

update summary

Please be advised that information has been updated within the Expansion Cityline Price & Application Guide. To highlight these updates, a summary has been created for your reference.

revised product

The price have been updated on the following product:

• Power Qube (JNEPC)

Please note, first orders for new products will be accepted on January 22, 2024. All software will also be updated by January 22, 2024. If you have any questions regarding the information enclosed, please contact your Teknion Customer Service Representative.





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Inspired by the definitive patterns of the urban landscape, Expansion Cityline is based on the concept of planning for a workplace as diverse and dynamic as a modern city. Like the public and private places where resident dwellers work and play, Expansion Cityline offers a highly active setting that allows people to move, to gather and to disperse when privacy and focus is desired. Expansion Cityline offers two platforms to build on, from an innovative EZ Fence to a unique desk framework that allow to create a wide array of workstation styles.

ez fence

The EZ Fence is specifically designed to enhance the experience in fence applications. As a power distribution fence, Expansion Cityline's EZ Fence integrates with height-adjustable Navigate tables or hiSpace tables, allowing people to easily configure either perpendicular to, or parallel to the casual beam fence.



one structure, three ways to plan

Expansion Cityline offers a comprehensive fence solution creating a spectrum of applications from simple power distribution to multi-functional space division. Its unique aesthetic and minimal hardware allow for a quick install and a competitive price point, making it an attractive solution for both designers and installers.



upper structure

The Upper Structure provides space division up to 66 inches high. Unique Lift and Drop Tiles install without tools.



engaging workstations

A comprehensive program of accessories and screens addresses the need for creating an engaged working environment. Completed with Height-adjustable tables, elevated credenzas and open shelves, it contributes to employees' wellbeing.



run-off with bevel base

EZ Fence offers seamless integration of a height-adjustable run-off that allows users to alternate between a seated and standing position with ease. A light, open look is achieved by planning multi-layered workstations and dividing spaces with glass screens that maintain a sense of transparency and openness.



breaking up the space

As a multi-functional product, it can be used to create workstations or freestanding space divider with vertical functionalities.



support media technology

The structure accepts storage units and shelves to create a functional space, and can be used as a media centre with meeting tables to create dynamic collaborative areas.



add privacy as needed

EZ Fence can be completed with a collection of screens that adapt to all levels of privacy.



floor screen with metal tower

The Metal tower is a signature storage that combines aesthetic and functionality. Different storage format can easily be configured in heads down area or non-assigned workstation with greater privacy and functionality.

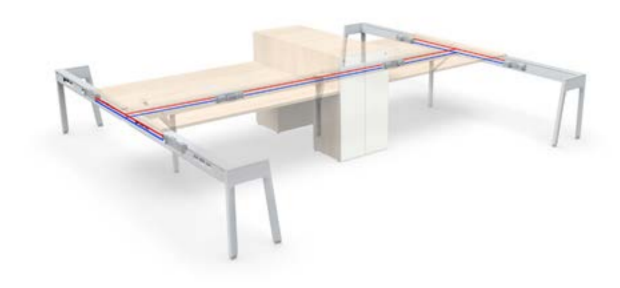
expansion cityline - desk structure platform

With a unique beam framework and robust accessories program, Expansion Cityline Desk Structure is the perfect kit of parts to create workstations and mixed-use areas in which people can feel comfortable and empowered as they pursue individual and collective goals.



unique desk framework

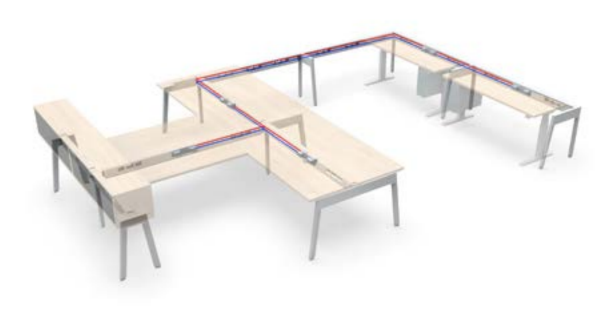
The beam infrastructure maximizes office connectivity, serving as a structural spine and as an avenue for data and power. The Structural beam can either be concealed below a worksurface or fully exposed. Combined with Beam-Mounted Storage, the elevated screens keep a sense of lightness and facilitate focus work without the cubicle feeling.





multiple direction planning

Expansion Cityline is developed to support a wide variety of configurations by permitting 90° planning in multiple directions, including double- and single-sided formats. Electricity/data flow through the beam along any path, accessible directly or via a power access door, power module and grommets.





120-degree planning

A 120-degree beam connection creates curved workspaces, and provides users with the natural, organic range of motion to enhance ergonomics. Supplementing the standard-height fence is a low-height fence. Designed to be used with height-adjustable tables, it reduces creepage between the fence and table and, as an integrated modesty panel, affords added privacy.



mix-used areas

Expansion Cityline is a true connection between workstations and casual spaces by seamlessly linking standing-height workspaces, casual lounge seating and task-chair activity in the same area. The structural beam remains the backbone and serves as an avenue for uninterrupted data and power to and through work and social zones.



workstation lockers

A collection of lockers is designed to blend with Cityline's unique design features such as optional metal doors and signature pull and foot. The lockers also integrate a door numbering system and optional customized digital locks

introduction

where to find the information you need

Teknion provides an array of tools and information resources to help you get things done simply and easily. From product pricing to application guidelines to online planning suggestions, you will find what you need when you need it.

guide contents

This guide contains all the information you need to order this product through your specification software. The Introduction section provides everything you need to get started, including an index for product reference. The Application Guide section contains detailed specification guidelines, application and planning information to help you plan your project correctly. The Price Guide sections provide detailed pricing and specification information by product type. Available online at www.teknion.com.

where to find the information you need

All Teknion marketing materials are available online at www.teknion.com, including:

price & product guide

application guide

planning tool

installation guides

fabrics & finishes

product photography & drawings

weights & volumes

order forms

warranty/terms & conditions of sale

xpress program guide

teknion forms

The following forms are available online at www.teknion.com, to help you specify and place your order if required:

teknipaint

If you require a custom paint color match, you must submit a TekniPaint form.

using your own material (COM)

If you wish to use your own material on fabric-covered products, you must submit a completed COM form including a sample upholstery and safety testing. A COM Order Information Sheet must also be submitted. This form captures all relevant ordering and tracking information. A COM Request for Yardage Calculation form may be sent to Teknion for preliminary yardage requirements.

placing a manual order

Complete an Order Cover Sheet with the information we need to fill your order. This is the most important step. If the Order Cover Sheet is not complete and correct, the order may be delayed.

key requirements

If you require that certain pieces share the same locks you will need to specify Set of Keys Alike (SOKL) located in the Price and Product Guide.

user feedback

How is our marketing material working for you?

Feedback from the user is very important to the quality of Teknion's marketing material. We ask that if you have suggestions on how you think we could improve content OR if you have found an error, that you contact your Teknion Technical Services department.

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application guide

application guide

EZ FENCE STRUCTURE
PRECONFIGURED EZ FENCE STRUCTURE
EZ LIFT & DROP TILES AND SHELVES
EZ FENCE SCREENS
EZ SUSPENDED STORAGE
DESK STRUCTURES
WORKSURFACES
HEIGHT-ADJUSTABILITY
TABLES
DESK ACCESSORIES
WORKSTATION SCREENS
LEG-MOUNTED SCREENS
HEIGHT-ADJUSTABLE TABLE SCREENS

application guide (continued)

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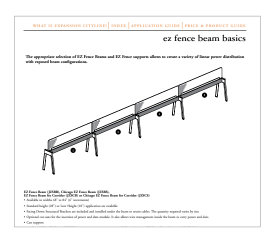
understanding application guide pages

This application guide will include the following types of pages.



understanding pages

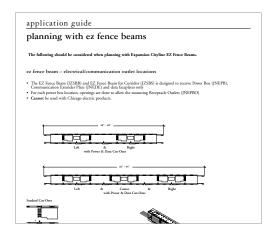
Used to describe the intent and common features of a group of products.



basics pages

Used to describe the details of each individual product including:

- Product codes
- Dimensions
- Options
- Features
- Links to the price page



planning pages

Used to outline the rules and restrictions that should be considered when planning with products.

ez fence structure

ez fence structure

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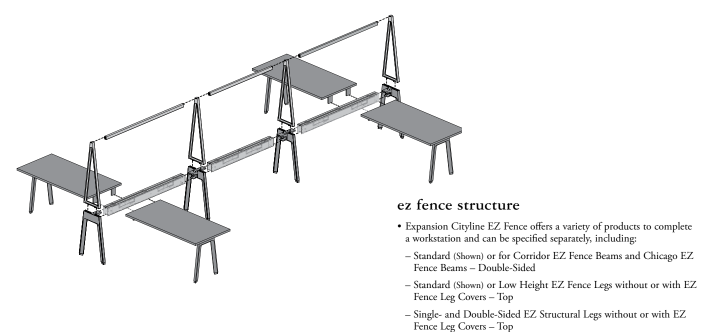
ez fence structure (continued)

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EZ FENCE LEG COVER – TOP BASICS

expansion cityline ez fence structure overview

Expansion Cityline EZ Fence Structure provides a simple and cost effective solution to route power and data through workstations or collaborative spaces. The structure can be configured in single ou double-sided configurations with optional upper structure for space division. The structure can also be used with no space division or configured for EZ beam-mounted screens.

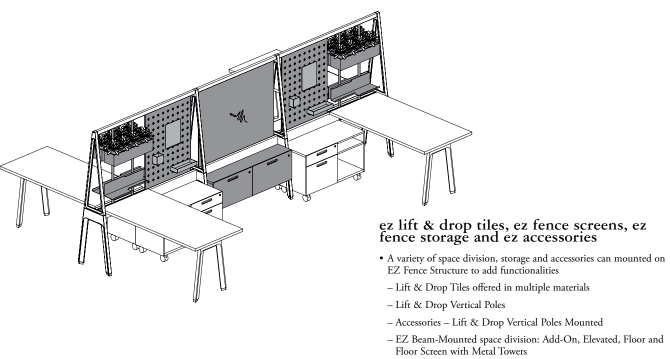
components & features



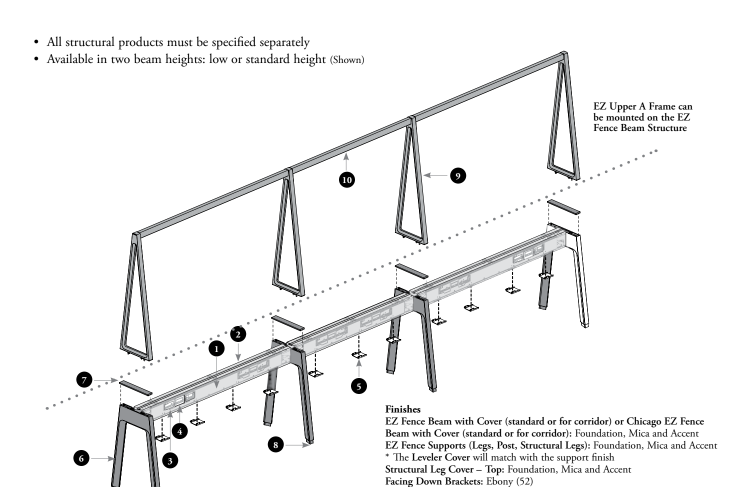
- Upper A Frame without (Shown) or with Shelves
- Run-Off for EZ Fence (Shown)

- Beam-Mounted Modesty

- EZ Suspended Shelf or Credenzas Beam-Mounted



expansion cityline ez fence structure overview (continued)



ez fence structure details

The EZ Fence Structure consists of the following base components:

- 1 EZ Fence Beams to allow mounting of Run-Off for EZ Fence, lift and drop tiles, screens, storage and accessories
- 2 Aesthetic Beam Cover
- 3 Outlet cut-outs to accept Receptacle Outlets
- 4 Data/Communication cut-out to accept Voice/Data Faceplates
- 5 Facing Down Structural Brackets to provide cable support and to help mounting various products to the beam
- 6 EZ Fence Leg (Shown), Post or Structural Leg receiving beam ends and supporting EZ Upper A-Frame
- 7 EZ Fence Leg Cover Top used to provide a aesthetic top finish, except when EZ Upper A-Frame is used —
- 8 Levelers for a workstation leveling range of 3" (-3/16", +2 13/16")

 The structure can be used without or with EZ Upper A-Frame and consists of the following base components:
- 9 Single-Sided or Shared (Shown) EZ Upper A-Frame for mounting of Upper Rail for Lift and Drop Tiles or for Laminate Shelves
- Upper Rail for Lift and Drop Tiles allows mounting Vertical Poles with Left and Drop Tiles or Accessories

Included with EZ Fence Beams

EZ Upper A-Frame: Foundation, Mica and Accent

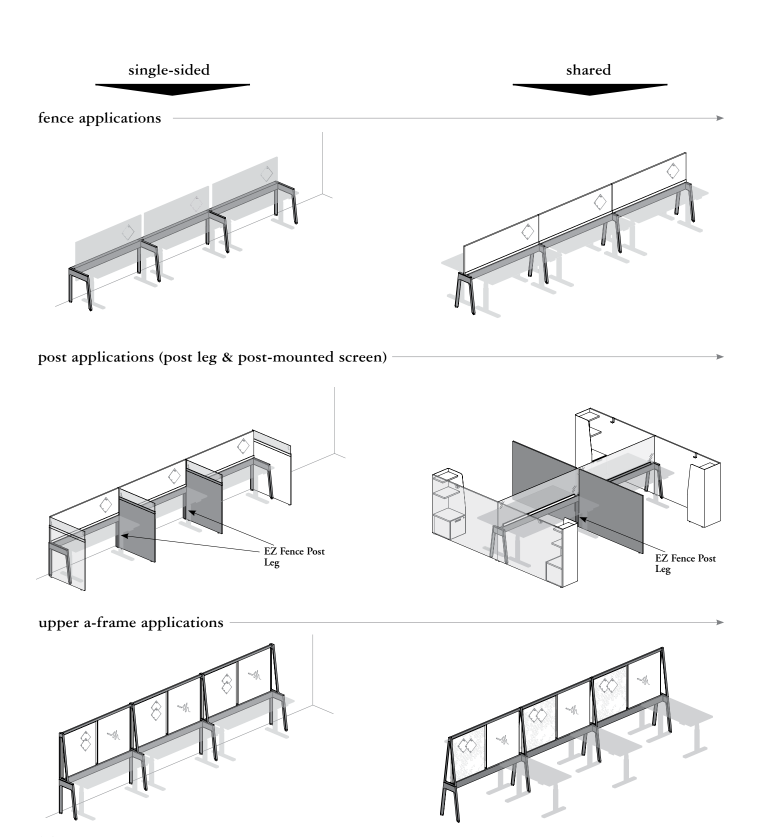
EZ Upper Rail for Lift & Drop Tile: Foundation, Mica and Accent

Included with EZ Fence Legs or ordered separately for re-configuration purposes

expansion cityline ez fence structure

It is available in 28" Standard Height EZ Fence Structure and in 18" Low Height EZ Fence Structure.

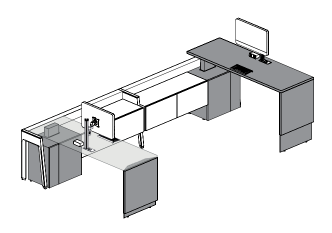
Single-Sided EZ Fence Structure is recommended against a wall. However, the double-sided structure can also be used for these applications under certain conditions. For more details, refer on page 59



expansion cityline ez fence structure – heightadjustable product compatibilities

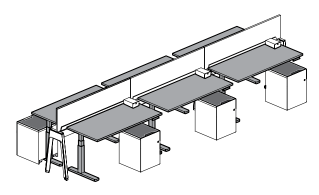
Height-Adjustable Run-Offs, hiSpace or Navigate Height-Adjustable Tables can be used to provide different height-adjustable solutions in Expansion Cityline EZ Fence Structure.

- All height-adjustable products must be specified separately
- Expansion Cityline offers three height-adjustable products collections that can be added to a EZ Fence Structure:
 - Run-Off
 - hiSpace
 - Navigate
- For more details and restrictions, refer to Height-Adjustability section



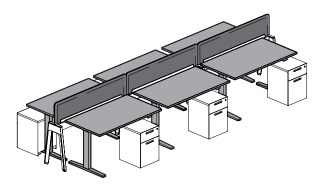
height-adjustable run-off

Height-Adjustable Run-Off (JNHB) combined with storage cabinet for Height-Adjustable Run-Off (JNHSC) create individual workstations with enhanced function and aesthetic with EZ Fence Structure.



hispace

The height-adjustable mechanism offers a value proposition to create different workstation designs with EZ Fence Structure. Only hiSpace Rectangular Worksurface and Height-Adjustable Mechanism can be used with EZ Fence Structure.



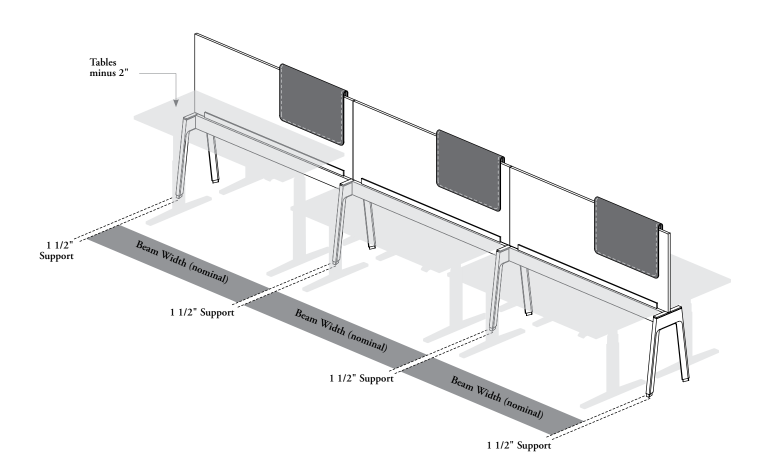
navigate

Navigate Height-Adjustable Tables provide a sturdy construction and a refined aesthetic with no visible fasteners in an EZ Fence Structure. Only Rectangular Tables can be used with EZ Fence Structure and are offered with multiple options of integrated power below the worksurface.

expansion cityline ez fence structure – creep

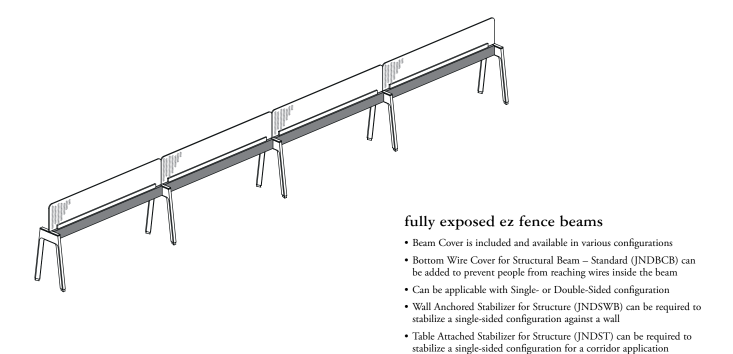
The Expansion Cityline EZ Fence Structure is composed of EZ Fence Beams, of EZ Fence supports and, when specified, of Upper A-Frame for more functionality.

When using the EZ Fence Structure, each support (EZ Fence Leg, EZ Fence Structural Leg, EZ Fence Post) will add 1 1/2" to the final foot print. Therefore, the Height-Adjustable Table width must be reduced by 2" from the nominal of the EZ Fence Beam width to allow proper clearance



understanding ez fence beams

- Four styles are available: EZ Fence Beam (JZSBB), Chicago EZ Fence Beam (JZSCB), EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence for Corridor (JZSCS)
- EZ Fence Beam can be used with EZ Fence supports



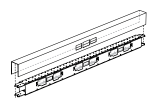


The Beam Cover is included to conceal the top and sides of a EZ Fence Beam.

ez fence beam (standard)

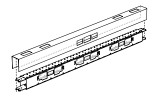
- The EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB) always comes with a single-piece Beam Cover
- The Beam Cover to give the exposed beam an aesthetic look
- Can be specified to allow access to the power and data. Refer on pages 48 to 50, for more details
- Three cover configurations can be specified:





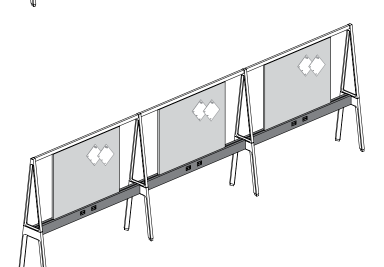
no screen configuration (N)

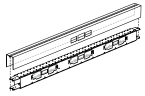
This Beam Cover **does not** have cut-outs for Add-On Screens – EZ Fence Beam-Mounted or groove for EZ Left and Drop Tiles. It must be specified when none of these solutions are needed



add-on screen configuration (S)

This Beam Cover comes with cut-outs to allow the installation of Add-On Screens – EZ Fence Beam-Mounted



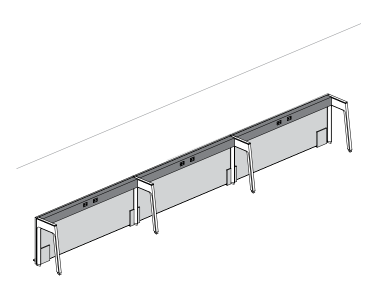


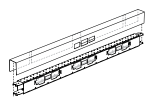
lift & drop tile configuration (T)

This Beam Cover comes with a groove to allow the installation of the EZ Lift and Drop Tiles or EZ Lift and Drop Vertical Poles

ez fence beam for corridor

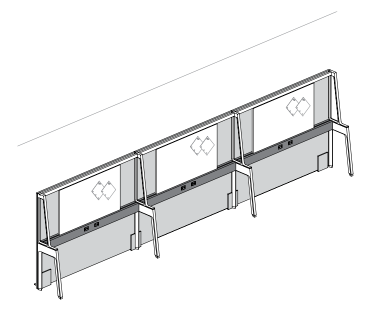
- The EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence for Corridor (JZSCS) always comes with a Beam Cover
- NOTE:
 - EZ Fence Beam for Corridor must be used with Single-Sided EZ Structural Legs when an EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen is needed
 - The back of this beam should never be exposed. An on-module EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen should always cover the back of the beam
- Each Beam Cover can be specified with or without Power and Data Cut-Outs. Refer on page 50, for more details
- Two Beam Cover configuration can be specified:

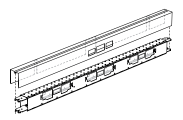




no screen configuration (N)

This Beam Cover should be specified to allow the installation of an EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen. It **does not** have groove for EZ Lift and Drop Tiles



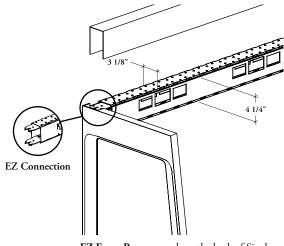


lift & drop tile configuration (T)

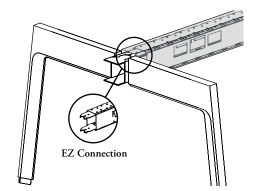
This Beam Cover provides a groove for EZ Lift and Drop Tiles or EZ Lift and Drop Vertical Poles, while allowing the installation of an EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen at the back

- EZ Fence Beams are universal, they can be used with single- or double-sided EZ supports
- Holds and distributes power and data
- Supports Run-Off for EZ Fence, screens, suspended storage and accessories

EZ fence beam connections



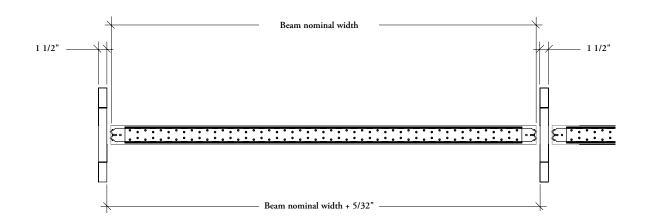
EZ Fence Beam runs along the back of Single-Sided Supports



EZ Fence Beam runs centered between Double-Sided Supports

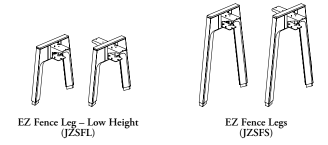
creep factor

Each EZ Fence Support (EZ Fence Leg, EZ Structural Leg and EZ Fence Post) will add a 1/12" to the final footprint. Distance between two supports is actual nominal + 5/32". This additional gap is integrated to ease the installation of storage unit or furniture between two supports

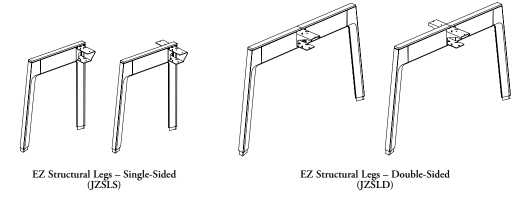


- The EZ Fence Legs, EZ Structural Legs or EZ Fence Post are required on both ends and between two EZ Fence Beams
- All EZ Fence Beam styles (JZSBB, JZSBS, JZSCB or JZSCS) come with an universal connector and are compatible with all support styles

ez fence legs compatible



ez structural legs compatible



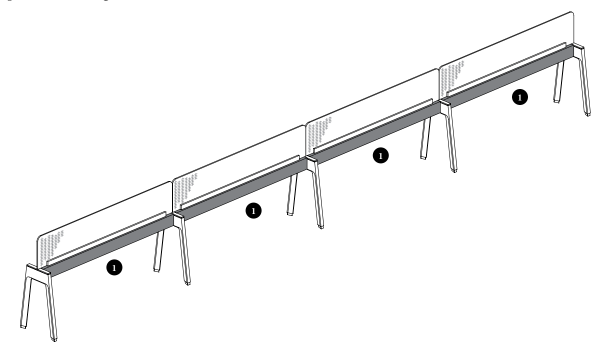
ez fence post compatible



EZ Fence Post with Screen Connection (JZSPS)

ez fence beam basics

The appropriate selection of EZ Fence Beams and EZ Fence supports allows to create a variety of linear power distribution with exposed beam configurations.

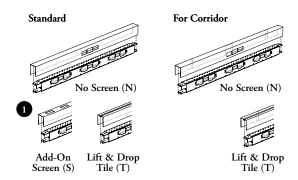


EZ Fence Beam (JZSBB), Chicago EZ Fence Beam (JZSCB), EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence Beam for Corridor (JZSCS)

- Available in widths 48" to 84" (6" increments)
- Standard height (28") or Low Height (18") application are available
- Facing Down Structural Brackets are included and installed under the beam to retain cables. The quantity required varies by size
- · Optional cut-outs for the insertion of power and data module. It also allows wire management inside the beam to carry power and data
- Can support:
 - Run-Off for EZ Fence (JZWRF)
 - All Lift & Drop Tiles (JZT_) and Vertical Poles (JZTPS)
 - All Add-On Screens EZ Fence Beam-Mounted (JZSA_B)
 - All Elevated Screens EZ Fence Beam-Mounted (JZSE_B)
 - Modesty Screen EZ Fence Beam-Mounted (JZMSB)
- All Floor Screens EZ Fence Beam-Mounted (JNSF_B)
- All EZ Suspended Credenzas (JZB_)
- Beam-Mounted Modesty Panel (JNABMS)
- Beam-Mounted Supended Credenzas (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSC or JNBDC)

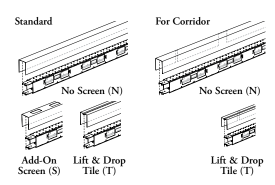
EZ Fence Beams (JZSBB or JZSBS)

· Compatible with standard electrical components only



Chicago EZ Fence Beams (JZSCB or JZSCS)

• Compatible with Chicago electrical components only

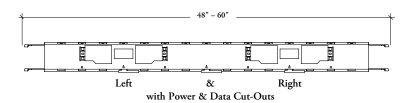


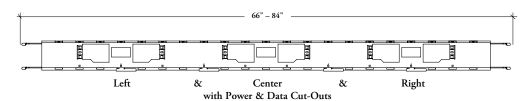
planning with ez fence beams

The following should be considered when planning with Expansion Cityline EZ Fence Beams.

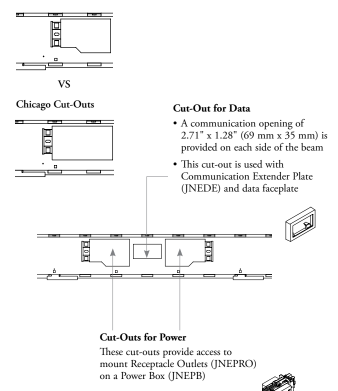
ez fence beam - electrical/communication outlet locations

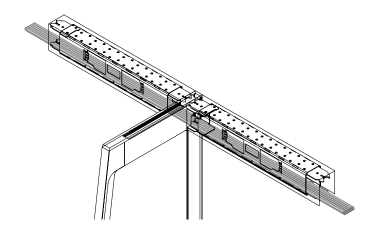
- The EZ Fence Beam (JZSBB) and EZ Fence Beam for Corridor (JZSBS) is designed to receive Power Box (JNEPB), Communication Extender Plate (JNEDE) and data faceplates only
- For each power box location, openings are done to allow the mounting Receptacle Outlets (JNEPRO)
- Cannot be used with Chicago electric products.











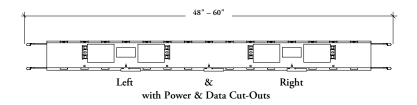
- The EZ Fence Beam (JZSBB or JZSBS) and EZ Structural Leg or EZ Fence Post allow cable routing along the EZ Fence Beam
- The beam data capacity varies dependently of the wire category specified. Refer to Understanding Data/Communication cables capacity on page 763
- The electric products are not included with beams. They must be specified separately
- For more details on Receptacle Outlets, Power Box and Communication Extender Plates, refer to the Lighting, Electrics & Communications section

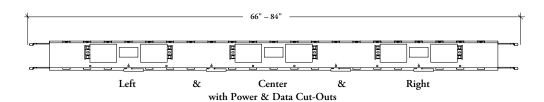
planning with chicago ez fence beams

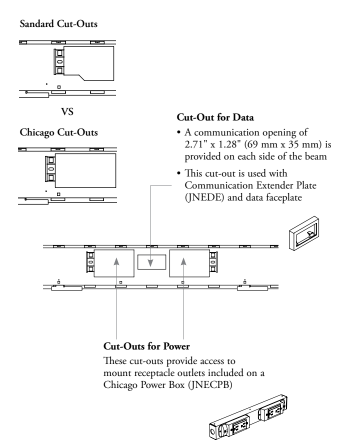
The following should be considered when planning with Expansion Cityline Chicago EZ Fence Beams.

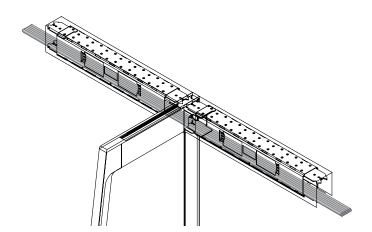
chicago ez fence beam - electrical/communication outlet locations

- The Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS) is designed to receive Chicago Power Box (JNECPB), Communication Extender Plate (JNEDE) and data faceplates only
- · For each power box location, two large openings on each side of the Chicago beam allow access to the receptacles of Chicago Power Box
- Cannot be used with standard electric products.









- The Chicago EZ Fence Beam (JZSCB or JZSCS) and EZ Structural Leg or EZ Fence Post allow cable routing along the Chicago EZ Fence Beam
- The beam data capacity varies dependently of the wire category specified. Refer to Understanding Chicago Data/Communication cables capacity on page 766
- The Chicago electric products are not included with beams. They must be specified separately
- For more details on Chicago Power Box, Communication Extender Plates and Chicago electric products, refer to the Lighting, Electrics & Communications section

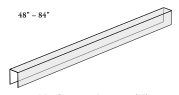
planning with ez fence beam covers

The following should be considered when planning with Expansion Cityline EZ Fence Beam Cover.

power & data openings for standard or chicago ez fence beams

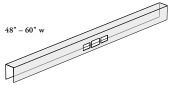
- EZ Fence Beam Covers are available with Power and Data Openings. Each power cut-out comes with two openings for two duplex. Each data cut-out comes with one opening for one Data Extender Plate
- The opening position offering varies dependently with cover width. The chart below outlines the possible locations
- Cut-outs are available centered, left, right of the beam cover in order to align with mounting positions of power and data on

no opening (NN)

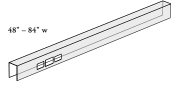


No Opening Position (N)

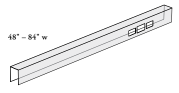
power only (PO) or power & data (DO) - one side



Center Opening Position (C)

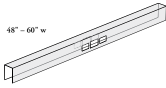


Left Opening Position (L)

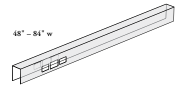


Right Opening Position (R)

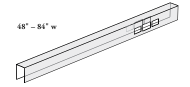
power only (PT) or power & data (DT) - two sides



Center Opening Position (C)

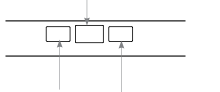


Left Opening Position (L)



Right Opening Position (R)

Cut-Out for Data



Cut-Outs for Power



- These cut-outs provide access to the Receptacle Outlets (JNEPRO)
- Also used with receptacle outlets included with Chicago Power Box (JNECPB)



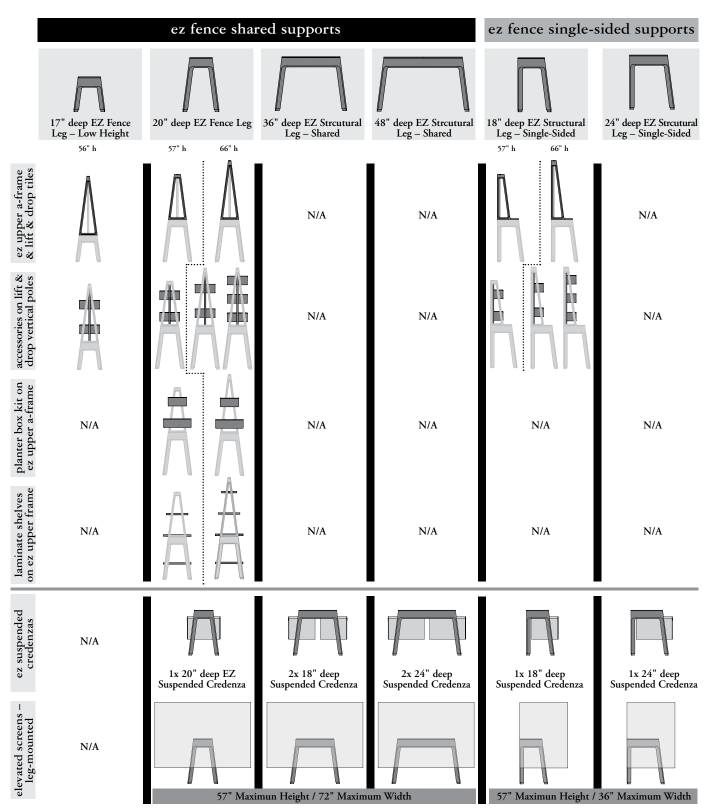
- The Communication Extender Plate (JNEDE) are mandatory and must be specified separately
- The data faceplates will must be mounted onto the Communication Extender Plate
- · Communication openings on cover are designed to fit with the Communication Extender Plate only



ez fence supports overview

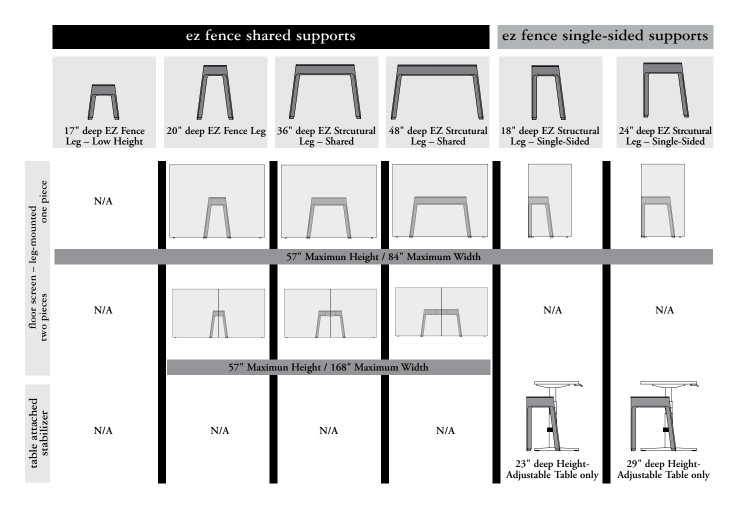
compatibility chart for supports

- The EZ Fence Legs, EZ Structural Legs or EZ Fence Post are required on both ends and between two EZ Fence Beams.
- Here is a quick overview chart to understand, for each EZ support, which of the main storage solution or screen solution are compatible



ez fence supports overview (continued)

compatibility chart for supports (continued)



understanding ez fence legs

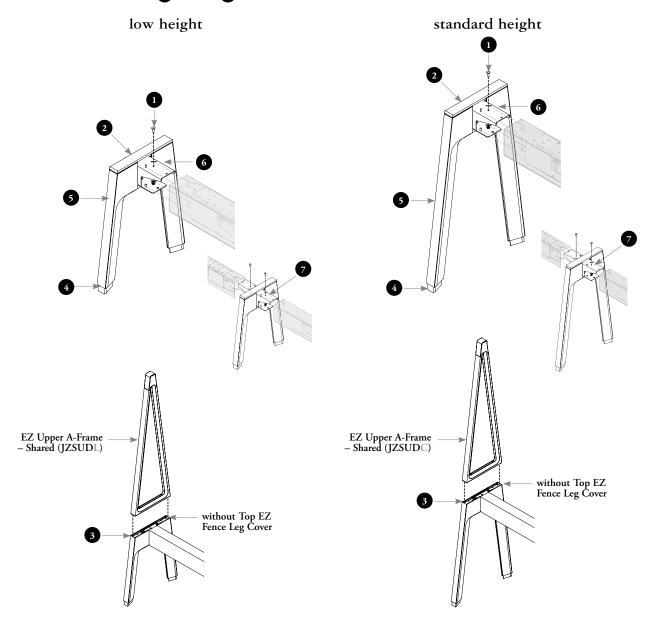
EZ Fence Legs and EZ Fence Legs – Low Height support and connect EZ Fence Beams in linear planning providing a variety of functionality for social spaces and height-adjustable table environment.

The use of EZ Fence Leg - Low Height represents a tripping over risk due to the low height of the structure. The furnishing shall only be used in a manner or in a location where someone tripping over is unlikely

Are installed at the end of one beam or between two contiguous beams (JZDBB, JZSBS, JZSCB or JZSCS)

- 1 Screws and nuts are also included to secure the beam connection to the EZ Fence Legs
- 2 When specified, EZ Fence Leg Cover Top hides the top of the leg for an aesthetic look
- 3 The EZ Upper A-Frame Ready option can also be specified to allow the installation of a Shared EZ Upper A-Frame (JZSUD) on top of the leg
- 4 Comes with Leveler Covers hiding the black levelers for a more refined aesthetic
- Provides a leveling range of 3" (-3/16", +2 13/16")
- 5 Comes with two angled vertical leg profiles on both sides

Two connections can be specified: End 6 or In-Line 7



Two configurations are available:



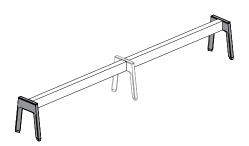
EZ Fence Leg - Low Height



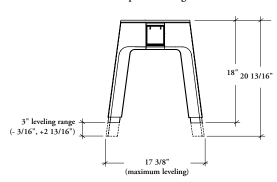
In-Line (I)

end position example

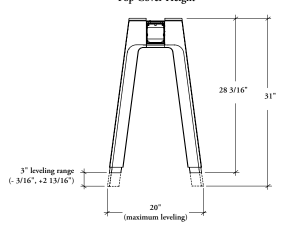
Used in end of run only

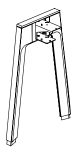


Top Cover Height

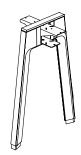


Top Cover Height





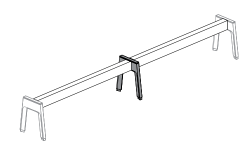
EZ Fence Leg

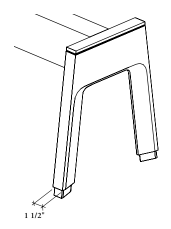


In-Line (I)

in-line position example

Used between two EZ Fence Beams





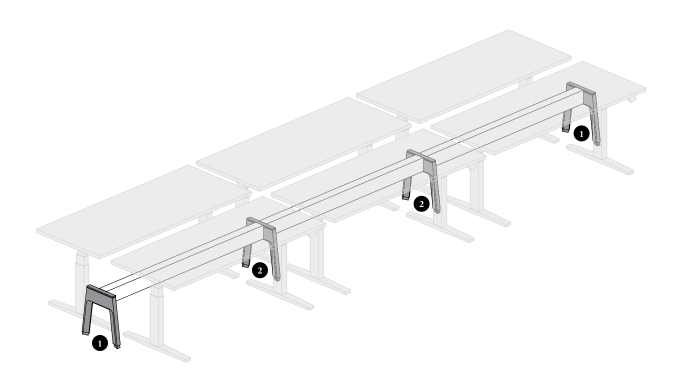
Slots on vertical parts



- The vertical parts come with integrated slots which contribute to support other products like EZ Suspended Credenzas, EZ Suspended Shelf and some Leg-Mounted Screens.
- Table Attached Stabilizers are **not** compatible with EZ Fence Legs

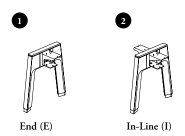
ez fence leg – low height basics

The following outlines the features of the EZ Fence Leg - Low Height.



$EZ\ Fence\ Leg-Low\ Height\ (JZSFL)$

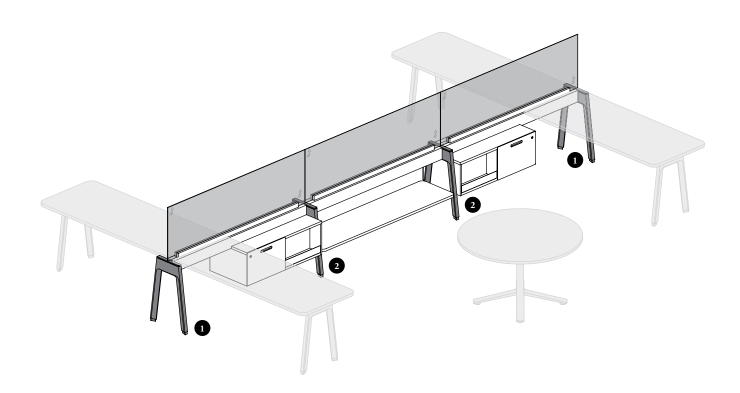
- Only available with Angled leg profiles
- Are available in end or in-line configurations
- Available in 17" depth
- \bullet Can be used with EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB)
- Top Covers are included when specified
- \bullet Height is 18" from the finished floor to the top of the Top Cover with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



ez fence leg basics

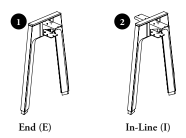
The following outlines the features of the EZ Fence Leg.

20" deep EZ Suspended Credenza (JZBSO, JZBDO, JZBFF or JZBSM) and 18" EZ Suspended Shelf (JZBSH) can be installed between two EZ Fence Legs and a variety of Leg-Mounted Screens



EZ Fence Leg (JZSFS)

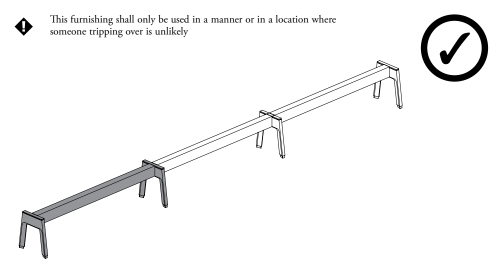
- Only available with Angled leg profiles
- Are available in end or in-line configurations
- Available in 20" depth
- Can be used with EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB)
- Top Covers are included when specified
- \bullet Height is 28 3/16" from the finished floor to the top of the Top Cover with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



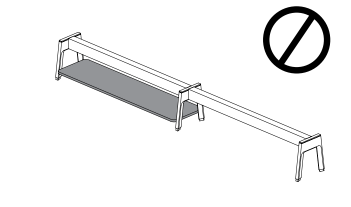
planning with ez fence legs

Can be used in linear only

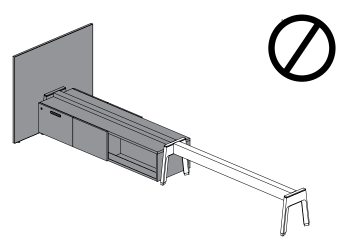
ez fence leg station without screen - no restriction



ez fence leg – low height supporting restrictions



 $\ensuremath{\mathsf{EZ}}$ Suspended Shelf (JZBSH) $\ensuremath{\mathsf{cannot}}$ be attached between two EZ Fence Legs – Low Height



- No EZ Suspended Credenza (JZBSO, JZBDO, JZBDF or JZBSM) can be attached between two EZ Fence Legs Low Height
- Leg Mounted Elevated Screen or Floor Screen or Floor Screen with Metal Tower cannot be mounted on the side of the leg and a Suspended or Semi-Suspended Credenza, or a Suspended Pedestal/Cubby, cannot be attached to EZ Fence Legs

planning with ez fence legs (continued)

ez fence leg (low or standard height) stability restrictions

When Add-On Screens or Upper A-Frames are specified on an EZ Fence application, these restrictions apply.

total of ez fence beams	without add-on screen or upper A-frame	with add-on screen – ez beam-mounted	with upper A-frame
Three Beams or +	No restriction	No restriction	No restriction
Two Beams	No restriction	Add-On Screens must be specified on both beams OR Must be combined with one of the product listed below	Upper A-Frames must be specified on both beams combined with a total of at least 44" wide tiles (other than Fabric) or Laminate Shelves or Accessories (Lift and Drop Vertical Poles Mounted) on each beam OR Must be combined with one of the product listed below
One Beam	No restriction	Must be combined with one of the product listed below	Must be combined with one of the product listed below

Products from this list can add stability to the EZ Fence:

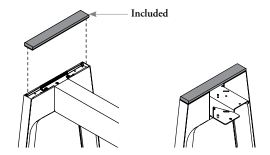
- Run-Off for EZ Fence (JZWRF)
- EZ Suspended Storage (JZBSO, JZBDO, JZBFF or JZBSM) $\,$
- Floor Screen EZ Post-Mounted (JZSFSP or JZSFGP)
- Floor Screen with Metal Tower EZ Post-Mounted (JZSFOP, JZSFDP or JZSFTP)
- Floor Screen Leg-Mounted (JNSFST or JNSFGT)
- Floor Screen with Metal Tower Leg-Mounted (JNSFOT, JNSFDT or JNSFTT)

planning with top cover & upper a-frame ready configurations – ez fence legs

- The EZ Fence Leg Cover Top is offered as an option on all leg styles and are also offered separately for re-configuration purposes, refer to page 96 for more details
- Two mounting options are available dependently on leg style:

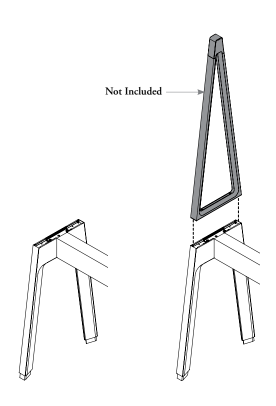
top cover (C)

- Finishes the top of legs when no Upper A-Frame is needed
- Comes in an one piece to cover entirely the upper part of the leg
- Available with EZ Fence Legs Low (JZSFL) or Standard Height (JZSFS)
- Applicable with In-Line and End configurations
- When specified, the Top Cover is included with leg



upper A-frame ready (U)

- Comes without Top Cover to allow the installation of an EZ Upper A-Frame on the leg
- Available with EZ Fence Legs Low (JZSFL) or Standard Height (JZSFS)
- Applicable with In-Line or End configurations
- When specified, the Upper A-Frame is not included and can be specified separately. Refer on page 80 for more details.



understanding ez fence post for screen connection

EZ Fence Post for Screen Connection support and connect EZ Fence Beams and Floor Screens. It allows lateral space division between users.

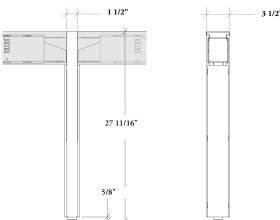
ez fence post for screen connection

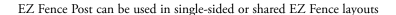
Installed between two contiguous beams to provide frame support and can only be used with EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS)

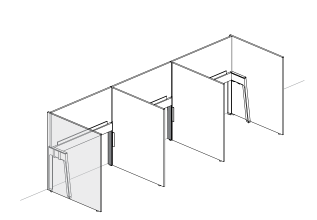
- Screws and nuts are also included to secure the beam connection to the EZ Fence Post
- 2 Available for in-line connection only
- 3 Comes with a vertical rectangular post with adjustments
- Connection Brackets are provided with Floor Screen EZ Post-Mounted (JZSFSP, or JZSFGP) or with Floor Screen with Metal Tower EZ Post-Mounted (JZSFOP, JZSFDP or JZSFTP). A floor screen is mandatory to ensure post stability
- 65 Comes with two side post covers to hide post adjustment and part of the Connection Brackets
- 6 Comes with an embeded leveling post section with an integrated glide for a more refined aesthetic

Provides a leveling range of 3" (-3/16", +2 13/16")

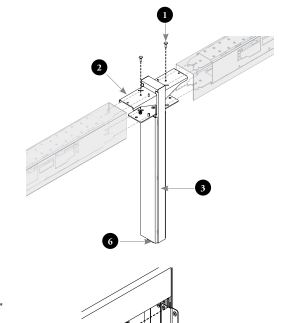
At beam height, the post is 1 1/2" wide. Under the beam, the covers exceed this dimension, for a total width of 2 1/4"

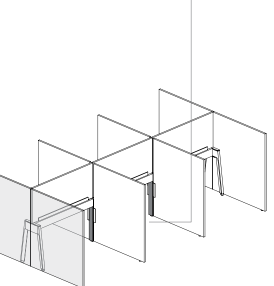






single-sided application

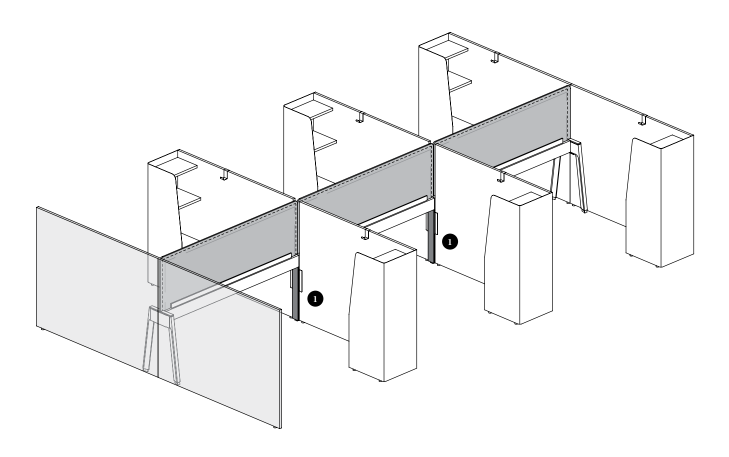




shared application

ez fence post for screen connection basics

The following outlines the most common positions for EZ Fence Posts in an Expansion Cityline workstation.





EZ Fence Post for Screen Connection (JZSPS)

- Can be used with Floor Screen EZ Fence Post-Mounted (JZSFSP, or JZSFGP) or Floor Screen with Metal Tower EZ Post-Mounted (JZSFOP, JZSFDP) or JZSFDP or JZSFTP)
- Avalaible in 3 1/2" depth
- \bullet Height is 28 3/16" from the finished floor to the top

planning with ez fence post for screen connection

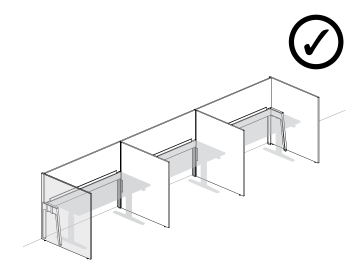
The following should be considered when planning with EZ Fence Post for Screen Connection.

- Available in In-Line Configuration only
- Always installed between two contiguous beams, cannot be used at the end of an EZ Fence

restrictions

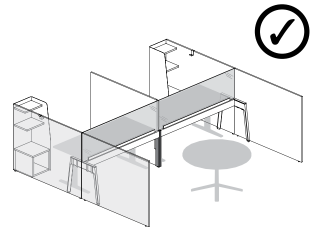
single-sided application

One EZ Post-Mounted floor screen can be installed on each post



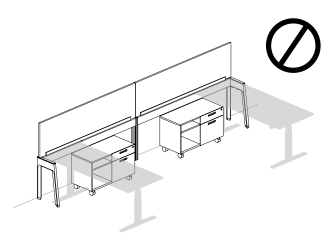
shared application

One or two EZ Post-Mounted floor screens can be installed on each post



single-sided or shared application

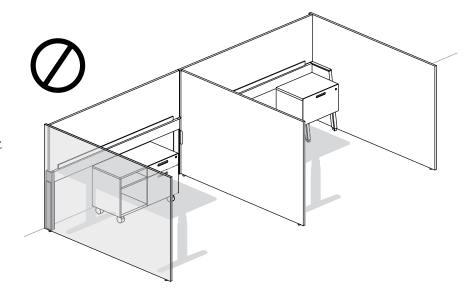
The EZ Fence Post cannot be used alone in the Fence Structure, and it must always be combined with one or two EZ Post-Mounted Floor Screens (JZSFSP, or JZSFGP) or Floor Screens with Metal Tower (JZSFOP, JZSFDP or JZSFTP)



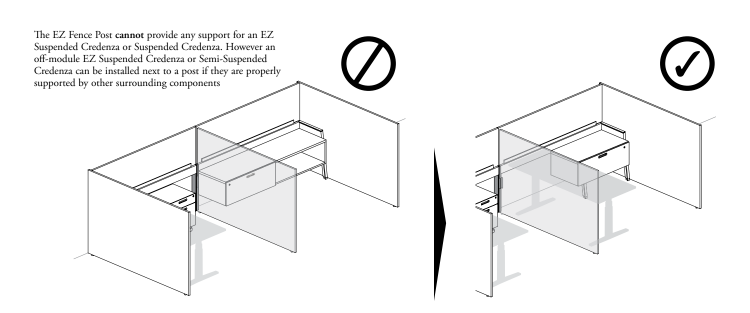
planning with ez fence post for screen connection (continued)

restrictions (continued)

single-sided or shared application (continued)



The EZ Fence Post **cannot** be used at the end of the EZ Fence, no matter if a Floor Screen is added or not



understanding ez structural legs

EZ Structural Legs support and connect the EZ Fence Beams. The Single-Sided EZ Structural Leg is used to create a corridor application or against a wall. The Double-Sided Structural Leg can support a Suspended Credenza on each sides, it is used when the EZ Fence Leg and EZ Suspended Storage are not sufficient.

Two EZ structural Leg styles are available: Single- or Double-Sided

EZ Structural Legs are installed at the end of one beam or between two contiguous beams (JZSBB, JZSBS, JZSCB or JZSCS)

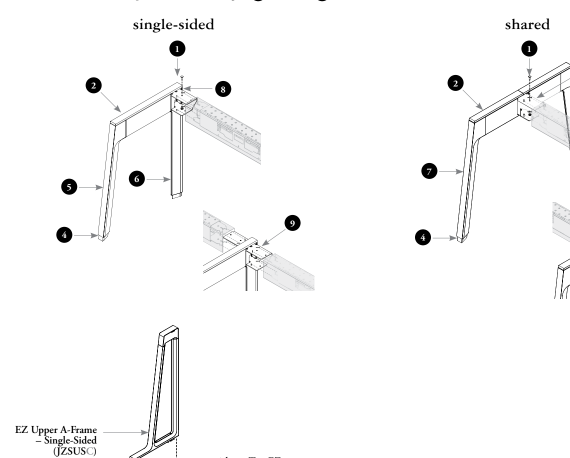
- 1 Screws and nuts are also included to secure the beam connection to the EZ Structural Leg connector
- 2 When specified, an EZ Fence Leg Cover hides entirely the upper part of the leg
- 3 The EZ Upper A-Frame Ready option can also be specified and allows to specify a Single-Side EZ Upper A-Frame (JZSUS) on top of Single-Sided EZ Structural Leg only
- 4 Come with a Leveler Cover hiding the black leveler for a more refine aesthetic

Provides a workstation leveling range of 3" (-3/16", +2 13/16")

Single-Sided leg comes with two vertical leg profiles: one angled 5 and one straight 6

Double-Sided leg comes with an angled profile 7 on both sides

Two connections can be specified: End (left or right) 8 or In-Line 9

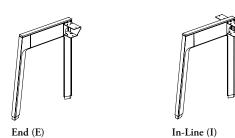


Not available with EZ Structural Leg - Double-Sided (JZSLD)

without Top EZ Fence Leg Cover

understanding ez structural leg (continued)

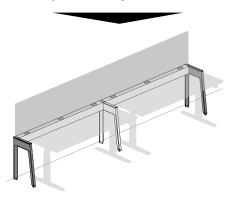
Two configurations are available:



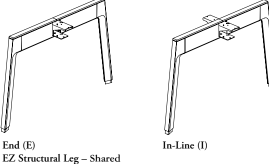
end configuration examples

- Used in end of run only
- Can be specified left or right

EZ Structural Leg - Single-Sided

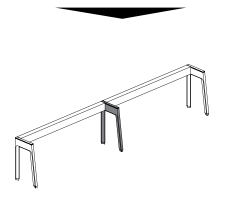






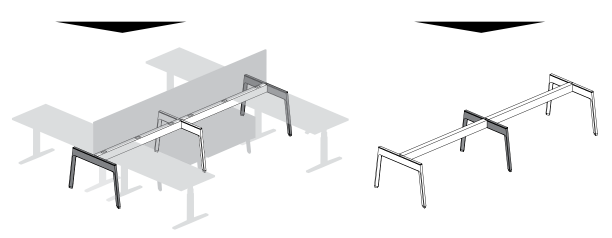
in-line connection examples

Used between two Structural Beams



Single-Sided Configuration allows:

- Can be used alone without accessories (screens, suspended storage, etc) and placed against building wall
- Can support Suspended Storage (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO or JNBDOO)
- The Upper A-Frame can mounted on top of a Single-Sided EZ Structural Leg to allow more applications



Double-Sided Configuration allows:

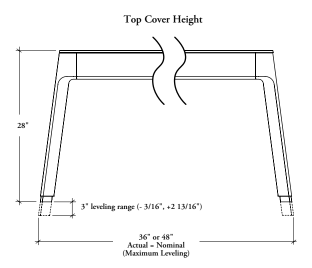
- Can be used alone without accessories (screens, suspended storage, etc)
- Can support a Suspended Storage (JNBSF, JNBDF, JNBSO, JNBSO, JNBSOO or JNBSOO) on each sides of the EZ Fence Beam
- A Shared Upper A-Frame (JZSUD) cannot be mounted on top of these legs

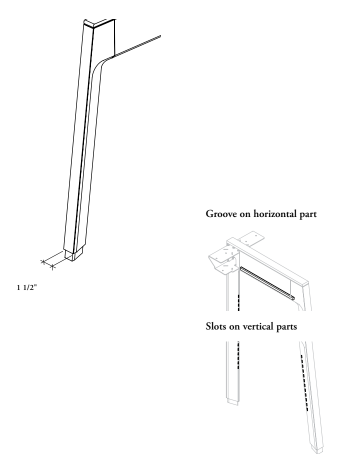
understanding ez structural legs (continued)

Top Cover Height

3" leveling range (- 3/16", +2 13/16")

Actual = Nominal (Maximum Leveling)





• Two attachment features are integrated:

The upper horizontal part comes with a bottom groove which contributes to support a variety of Leg-Mounted Screens

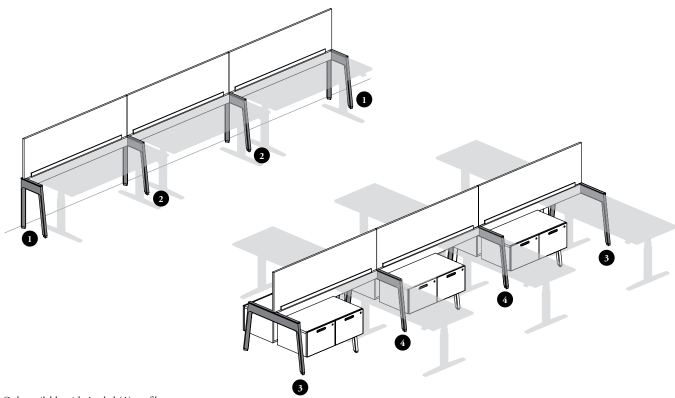
The vertical parts come with integrated slots which contribute to support other products like Suspended Storage (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSC or JNBDC) and a variety of Leg-Mounted Screens

The slots can be hidden with a groove trim (included) when they are not used. The trims come in coordinate color for the Foundation and Mica finishes, and they come in a Soft Gris coordinate for Accent colors

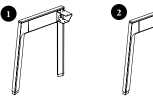
ez structural leg basics

The following outlines the most common applications for EZ Structural Legs in an Expansion Cityline workstation.

All EZ Structural Leg can be used in fully exposed application but some restrictions must be taken in consideration due to the structure stability. Refer to next pages for more details



- Only available with Angled (A) profile
- Height is 28 3/16" from the finished floor to the top of the Top Cover with a leveling range of 3"
- · Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish

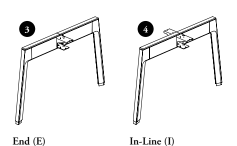


End - Left (L) or End – Right (R)

In-Line (I)

EZ Structural Leg - Single-Sided (JZSLS)

- Support EZ Fence Beams (JZSBB or JZSBS) or Chicago EZ Fence Beams (JZSCB or JZSCS) in end (left or right) or in-line configuration
- Available in depths 18" or 24"
- · When specified, a Top Cover is included



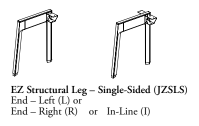
EZ Structural Leg - Double-Sided (JZSLD)

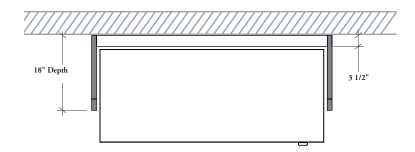
- Support EZ Fence Beams (JZSBB or JZSBS) or Chicago EZ Fence Beams (JZSCB or JZSCS) in end (left or right) or in-line configuration to maintain stability
- Available in depths 36" or 48"
- Two Top Covers are included

planning with ez structural legs

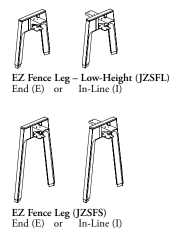
Although the EZ Strucutral Leg – Single-Sided (JZSLS) is the recommended leg to use against a building wall the EZ Fence – Leg Low Height (JZSFL) or EZ Fence Leg (JZSFS) can also be used for specific applications that required a EZ Fence Leg. In these cases, the beam will be further from the wall

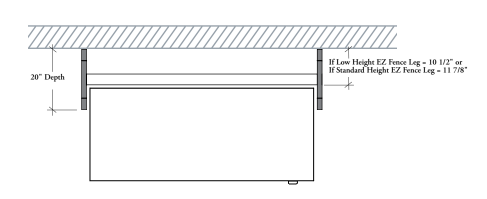
single-sided configuration against a wall

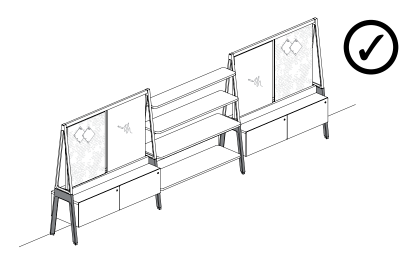




shared configuration against a wall







planning with ez structural legs (continued)

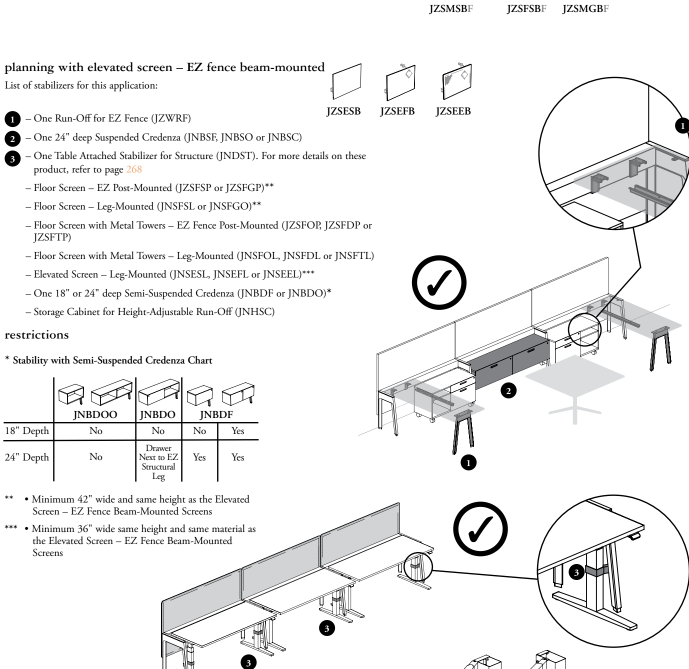
mandatory stabilizer for single-sided applications

When planning structure with a EZ Structural Leg – Single-Sided, a minimum span of two EZ Beams must be respected and it is mandatory for each leg to be stabilized depending on the space division specified on the EZ Beam, different stabilizers can be used

planning with modesty screens with foot – EZ beam-mounted A or floor screens with foot – EZ beam-mounted B

No other stabilizer is required with these products since they provide space division and stability at the same time





hiSpace (H)

Navigate (N)

planning with ez structural legs (continued)

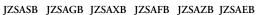
mandatory stabilizer for single-sided applications (continued)

planning with add-on screens – EZ fence beam-mounted (A), modesty screens – EZ beam-mounted with levelers (B) or without any space division on the EZ beam

List of stabilizers for this application:

- One Run-Off for EZ Fence (JZWRF)
- One Suspended Credenza (JNBSF, JNBSO or JNBSC)





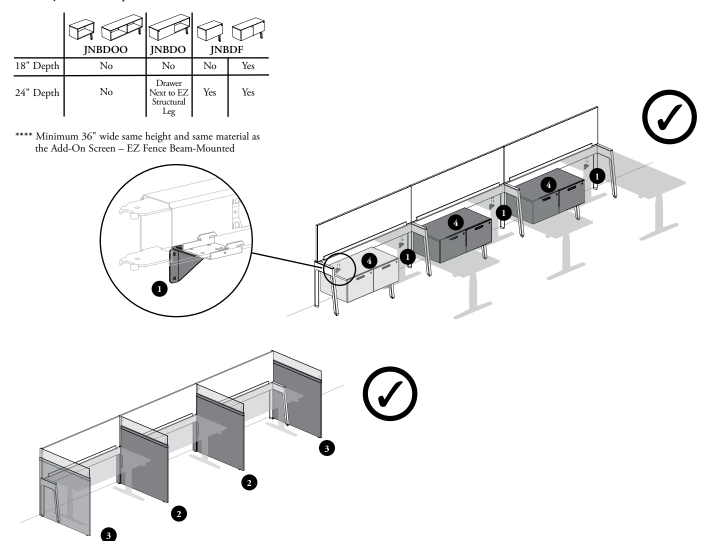


JZSMSBL

- One Table Attached Stabilizer for Structure (JNDST). Refer to page 266 for more details
- One Wall Anchored Stabilizer for Structure (JNDSWB). Refer to page 268 for more details
- Floor Screen EZ Post-Mounted (JZSFSP or JZSFGP)****
 - Floor Screen with Metal Towers EZ Fence Post-Mounted (JZSFOP, JZSFDP or JZSFTP)
- Floor Screen Leg-Mounted (JNSFSL or JNSFGO)****
 - Floor Screen with Metal Tower Leg-Mounted (JNSFOL, JNSFDL or JNSFTL)
 - Elevated Screen Leg-Mounted (JNSESL, JNSEFL or JNSEEL)****
- One Semi-Suspended Credenza (JNBDF or JNBDO)*
 - Storage Cabinet For Height-Ajustable Run-off (JNHSC)

restrictions

* Stability with Semi-Suspended Credenza Chart



planning with ez structural legs (continued)

JZSFSBL

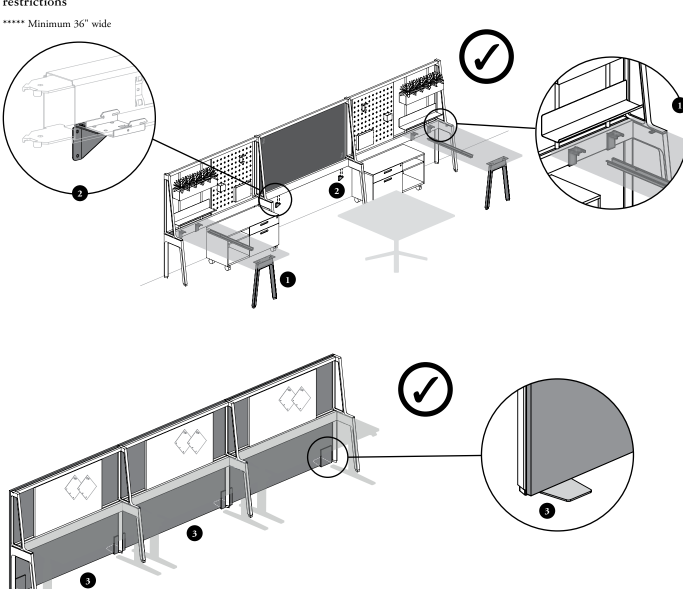
mandatory stabilizer for single-sided applications (continued)

planning with EZ upper A-frame or floor screens with levelers – EZ beam-mounted A

List of stabilizers for this application:

- One Run-Off for EZ Fence (JZWRF)
 - One Table Attached Stabilizer for Structure (JNDST). Refer to page 266 for more details
- One Wall Anchored Stabilizer for Structure (JNDSWB). Refer to page 268 for more details
 - Modesty Screens with Foot EZ Beam-Mounted (JZSMSB)
- 3 Floor Screens with Foot EZ Beam-Mounted (JZSFSBF or JZSFGBF)
 - Floor Screen with Metal Towers Leg-Mounted One User (JNSFOL, JNSFDL or JNSFTL)
 - Floor Screens Leg-Mounted (JNSFSL or JNSFGO)*****
 - Storage Cabinet For Height-Ajustable Run-off (JNHSC)

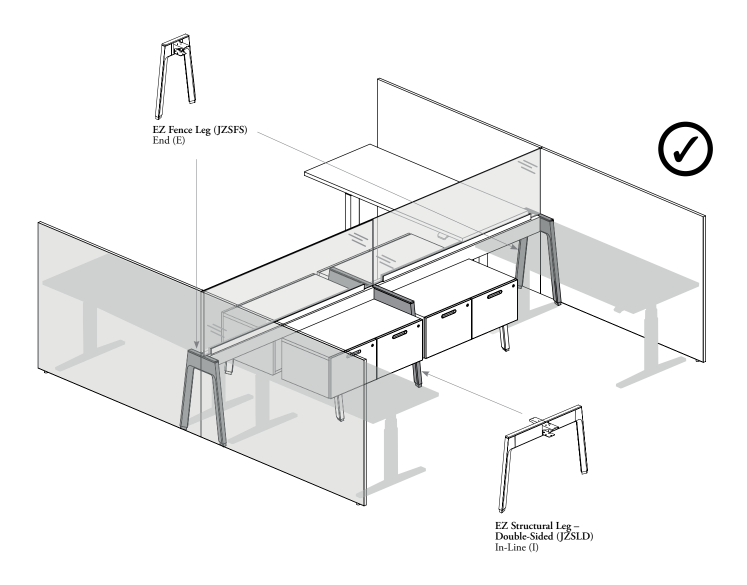
restrictions



planning with ez structural legs (continued)

shared applications

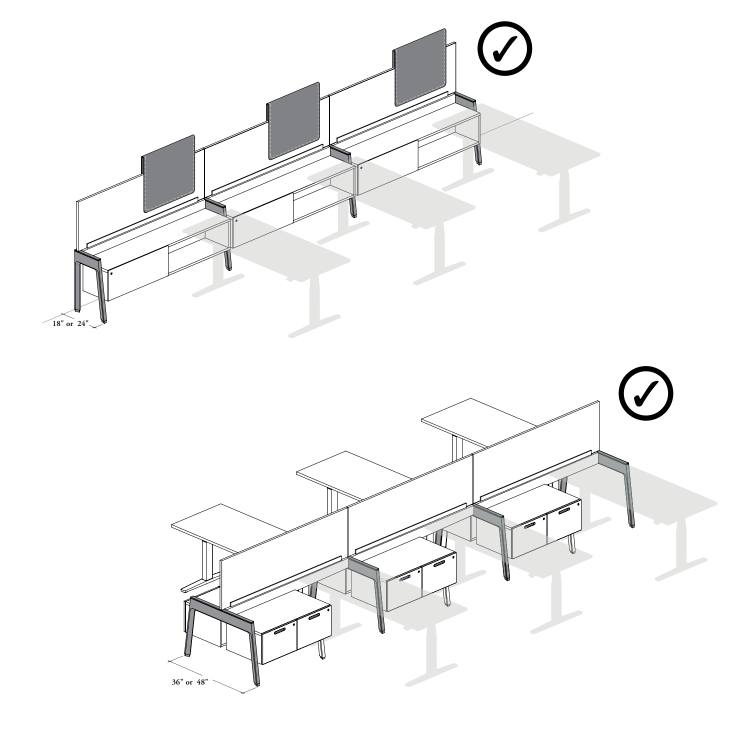
EZ Fence Legs and Structural Legs – Double-Sided EZ can be combined in the same EZ Fence. It is done to benefit from the small EZ Fence Leg footprint wherever possible



planning with ez structural legs (continued)

single-sided & shared applications

- The Suspended Credenza can be fixed to an EZ Structural Leg Single- or Double-Sided
- NOTE: Suspended Credenza must be specified the same depth as the EZ Structural Leg on which it is mounted (half the depth for a double-sided leg)
- The following Suspended Credenzas (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSC or JNBDC) must be specified with None Leg (NN) Width Reduction option. For more details refer to the Beam-Mounted Storage section



planning with top cover & upper A-frame ready configurations – ez structural legs

- The EZ Fence Leg Cover Top is offered as an option on all leg styles and are also offered separately for re-configuration purposes, refer to page 96 for more details
- Two mounting options are available dependently on leg style:

top cover (C) for single-sided configuration

- Finishes the top of legs
- When specified, the leg includes one leg cover that hides entirely the upper part of the leg
- Available with EZ Structural Leg Single-Sided (JZSLS)
- Applicable with In-Line and End configurations

Included

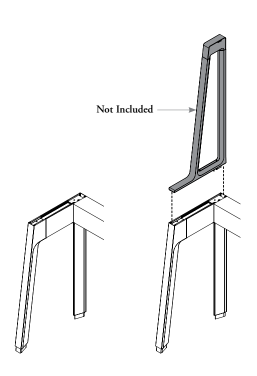
top cover (C) for double-sided configuration

- · Finishes the top of legs
- When specified, the leg includes two leg cover sections that hide entirely the upper part of the leg
- Available with EZ Structural Leg Double-Sided (JZSLD)
- Applicable with In-Line and End configurations



upper A-frame ready (U) for single-sided configuration only

- Can be specified with 18" depth only
- Only Upper A-Frame Single-Sided (JZSUS) is compatible
- Available with EZ Structural Legs Single-Sided (JZSLS) only
- Applicable with In-Line or End configurations
- When specified, the Upper A-Frame is not included and must be specified separately. Refer on page 80 for more details.



understanding ez upper A-frames

EZ Upper A-Frames are mounted on top of EZ Fence Legs or EZ Structural Legs. They allow the installation of the Lift & Drop Tiles and Shelves

ez upper A-frames

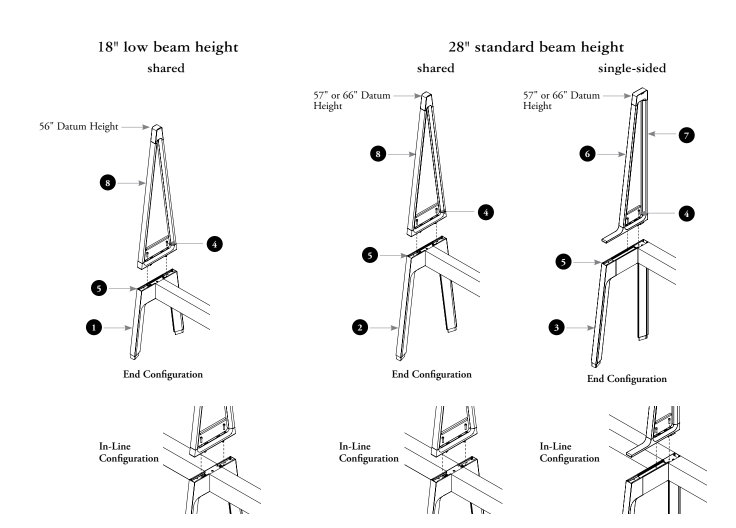
Two EZ Upper A-Frame configurations are available: Single-Sided (JZSUS) or Shared (JZSUD)

EZ Upper A-Frames can be mounted on top of a end or in-line EZ Fence Legs – Low Height (JZSFL – 17" deep) or Standard Height (JZSFS – 20" deep) or 18" deep EZ Structural Legs – Single-Sided (JZSLS)

- 4 Screws are also included to secure the frame to the leg. Screws are hidden with a colormatch aluminum cover
- No Top Cover are needed on the leg when an Upper A-Frame is specified. The Upper A-Frame covers entirely the top of the leg When applicable, the legs must be specified with EZ Upper A-Frame Ready (U) top option to allow EZ Upper A-Frame installation Datum Heights include 56", 57" or 66"

Single-Sided style comes with two vertical frame profiles: one angled 6 and one straight 7

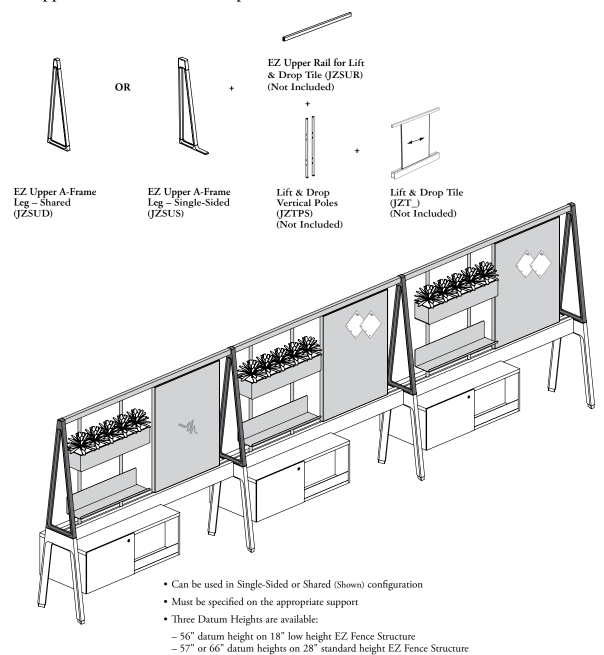
Shared style comes with an angled profile 8 on both sides and can be specified 18" Low Height (L) or 28" Standard Height (S) beam height option



understanding ez upper A-frames (continued)

- Two styles are available:
- EZ Upper A-Frames for Lift & Drop Tiles
- EZ Upper A-Frames for Laminate Shelves
- These two styles can be mixed on the same layout

ez upper A-frames for lift & drop tiles



• Allow the mounting of the Upper Rails for Lift & Drop Tiles

to allow Lift & Drop Vertical Poles or Lift & Drop Tile installation

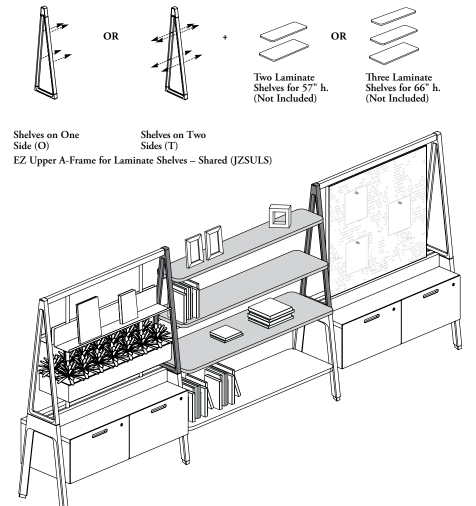
 When an EZ Upper A-Frame for Lift & Drop Tile and Upper Rail are specified on an EZ Fence Structure, the EZ Fence Beam or Chicago EZ Fence Beam must be specified with Lift & Drop Tile Configuration (T)

• Only a shared configuration can support Two Planter Boxes – EZ Upper A-Frame Mounted (JZAPUT)

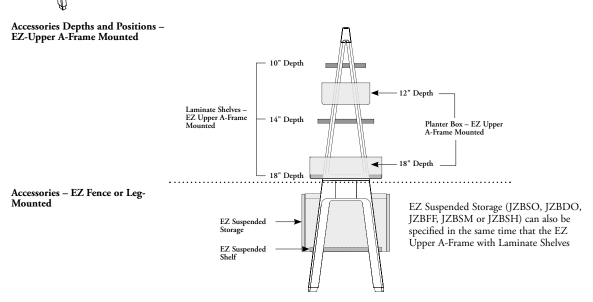
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understanding ez upper A-frames (continued)

ez upper A-frames for laminate shelves



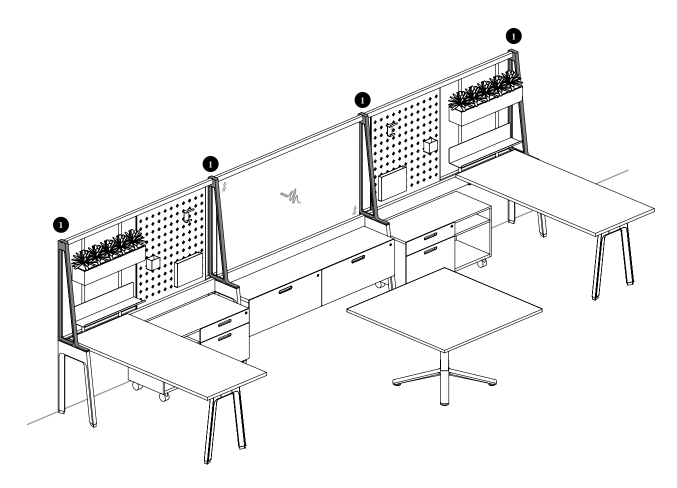
- Only applicable with Shared configuration
- Only 57" or 66" datum heights and 28" standard height EZ Fence Structure are available
- These EZ Upper A-Frames come integrated inserts which contribute to support reinforcing bars of laminate shelves. They can be specified one side (O) (Shown) for end frame or two sides (T)
- The Laminate Shelves EZ Upper A-Frame Mounted (JZTBS) must always be specified with the Upper A-Frame for Laminate Shelves
- Can also support Two Planter Boxes EZ Upper A-Frame Mounted (JZAPUT)

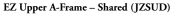


ez upper a-frame for lift & drop tile and accessory basics

EZ Upper A-Frame for Lift & Drop Tiles and Accessories is fixed onto EZ Fence Legs or EZ Structural Leg – Single-Sided to provide up to 66" high casual space division and storage. It offer a variety of possibilities.

To complete the EZ Upper A-Frame Structure, the EZ Upper Rail, Vertical Poles, Lift & Drop Tiles and Lift & Drop Vertical Poles Mounted Accessories are **not** included and can be specified separately. Fore more details, refer on the next page for EZ Upper Rail and refer to EZ Lift & Drop Tiles and Shelves for other products







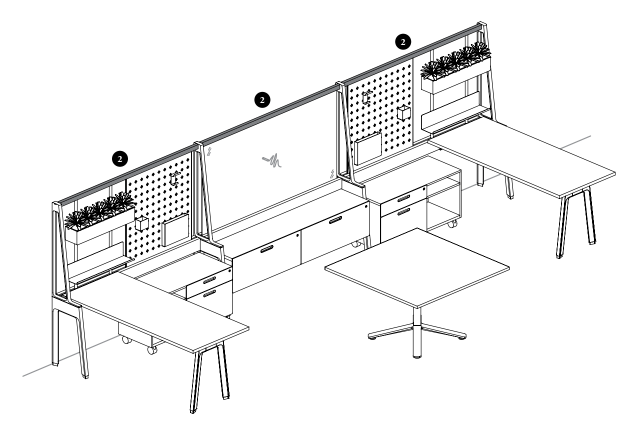
- Can be mounted on EZ Fence Legs Low Height (JZSFL) or EZ Fence Legs (JZSFS) in end (left or right) or in-line configuration
- Available in 28" Standard Height (C) or 18" Low Height (L) Beam Height
- Available in leg depths 17" and 20"
- Available in 56", 57" or 66" Datum Height

EZ Upper A-Frame – Single-Sided (JZSUS)

- Can be mounted on EZ Structural Leg Single-Sided (JZSLS) in end (left or right) or in-line configuration to maintain stability
- Available in 28" Standard Height (C) Beam Height only
- Available in leg depth 18" only
- Available in 57" or 66" Datum Height

ez upper rail for lift & drop tile basics

The EZ Upper Rail for Lift & Drop Tile is installed between two Upper A-Frames – Single-Sided or Shared to support Vertical Poles and Lift & Drop Tiles.



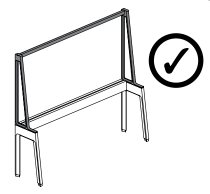


EZ Upper Rail for Lift & Drop Tile (JZSUR)

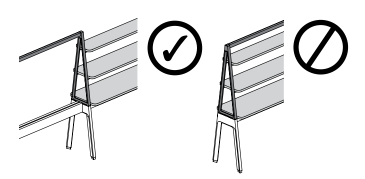
- Runs at 56" in low height application or at 57" or 66" in standard height application
- \bullet Includes groove and gaskets for insertion of the Lift & Drop Vertical Poles (JZTPS) and Lift & Drop Tile (JZT_)
- Available in widths 48" to 84" (6" increments)
- Available in 56", 57" or 66" Datum Height. Although the rail is universal, it is available in 56", 57" and 66" datum heights to ease specification in software

ez upper rail for lift & drop tile applications

- Must be specified on-module to reach the two Upper A-Frames
- Can be installed on each sides of an in-line Upper A-Frame Structure, and on one side of an end configuration



Can be mounted between two Upper A-Frames – Single-Sided (JZSUS) (Shown) or Shared (JZSUD)

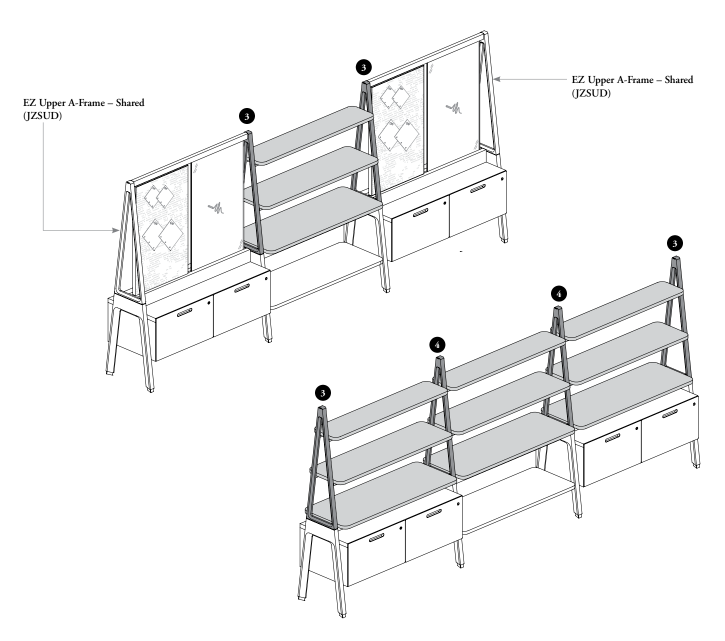


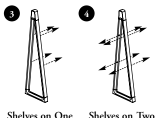
Can be mounted on Upper A-Frame for Laminate Shelves – One Side configuration only (JZSULS \bigcirc)

ez upper A-frame for laminate shelves basics

The EZ Upper A-Frame for Laminate Shelves is fixed onto EZ Fence Legs to provide casual space division, storage, accessories and shelving that are available in a variety of configurations.

To complete the EZ Upper A-Frame for Laminate Shelves Structure, the Laminate Shelves (JZTBS) must be specified separately. Planter Boxes (JZAPU) can also be specified separately. Refer EZ Lift & Drop Tiles & Shelves section for more details





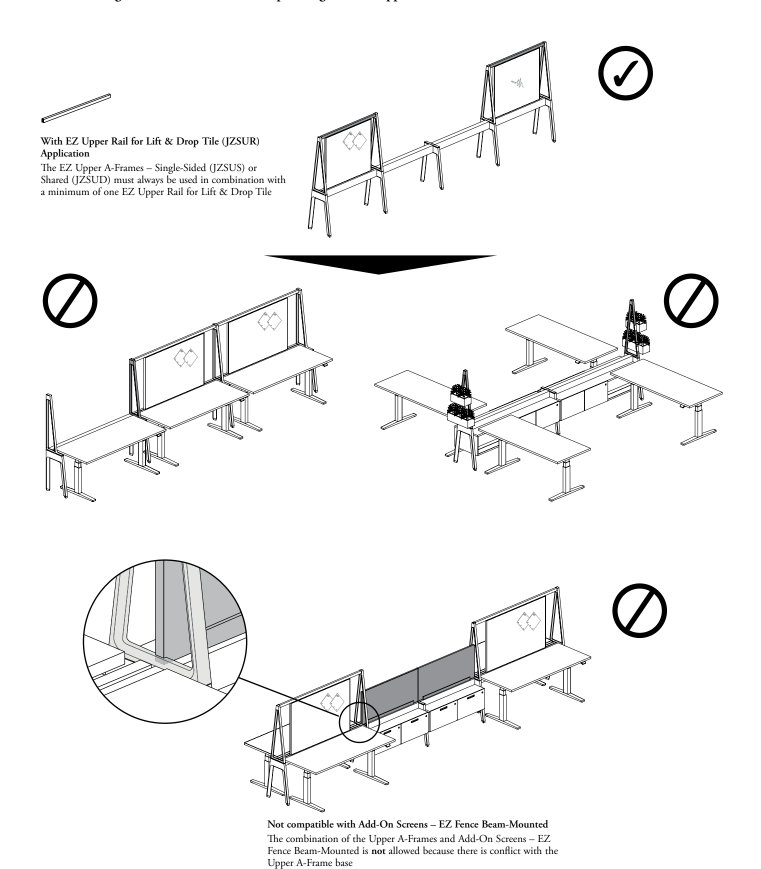
 $\begin{array}{ll} \text{Shelves on One} & \text{Shelves on Two} \\ \text{Side (O)} & \text{Sides (T)} \end{array}$

EZ Upper A-Frame for Laminate Shelves - Shared (JZSULS)

- Can be mounted on EZ Fence Legs Standard Height (JZSFS) in end (left or right) or in-line configuration
- Must be used in combination with Laminate Shelves EZ Upper Frame Mounted (JZTBS)
- Available in 28" Standard Height (C) Beam Height only
- Available in leg depth 20" only
- Available in 57" or 66" Datum Height
- One side (O) configuration is reversible, it can be installed in both orientations

planning with ez upper A-frames

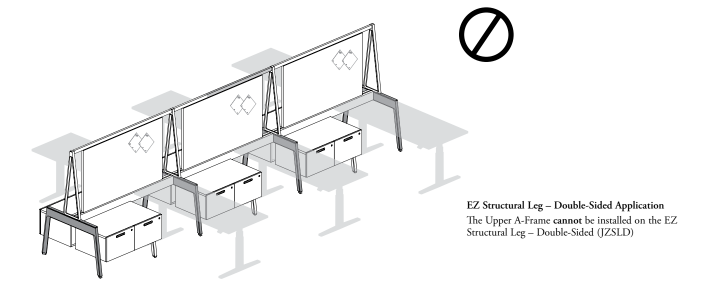
The following should be considered when planning with EZ Upper A-Frames.



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planning with ez upper A-frames (continued)

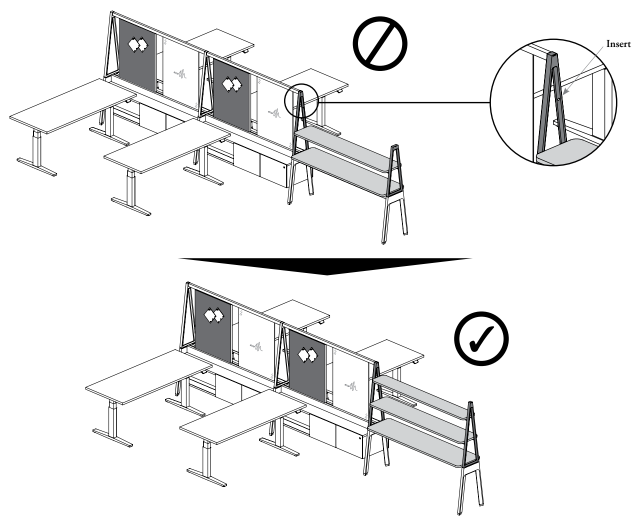




planning with ez upper A-frames (continued)

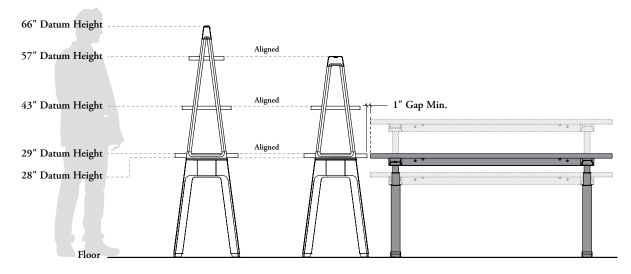
Mixing Upper A-Frame Styles

- The EZ Upper A-Frame Shared (JZSUD) and EZ Upper A-Frame for Laminate Shelves (JZSULS) can be mixed on the same layout
- Datum Height change is not recommended, it will expose an unusable insert at the top of the 66" Upper A-Frame



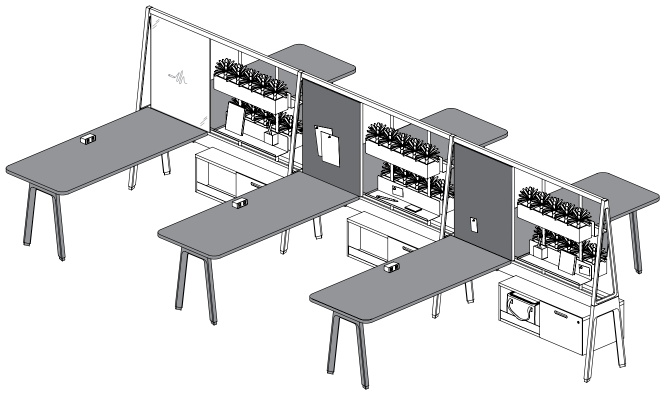
Collision

To avoid collision, there should be a minimum 1" gap between the lower shelf of a EZ Upper A-Frame for Laminate Shelves and a hiSpace or Navigate Height-Adjustable Table



understanding run-off for ez fence

Expansion Cityline Run-Off for EZ Fence is the only Fixed-Height Worksurface available for EZ Fence. It is mounted perpendicular to the EZ Fence, in double-sided or single-sided applications.



Finishes

Laminate Worksurface: Foundation Laminate
Edge Trim Styles: Flat Trim (1.5 mm) or Straight Trim (3 mm)
Edge Trim: Edge Trim Colors

Leg: Foundation, Mica and Accent

Beam Mounted Brackets & Leg Stabilizer Bracket: Will match the Leg Finish Worksurface Grommet: Crisp Grey (25), Soft Gris (26), Platinum (60)

Anthracite (68), Storm White (74) or Very White (83)

Worksurface widths are available in 6" increments

Rectangular Grommet and/or Square Grommet Ring can be specified

Leg Support is always included with the worksurface Run-Off for EZ Fence

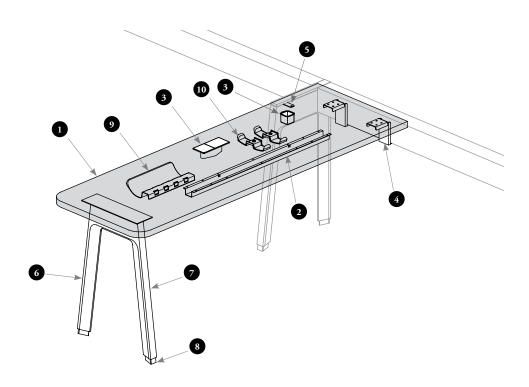
understanding run-off for ez fence (continued)

ez fence run-off

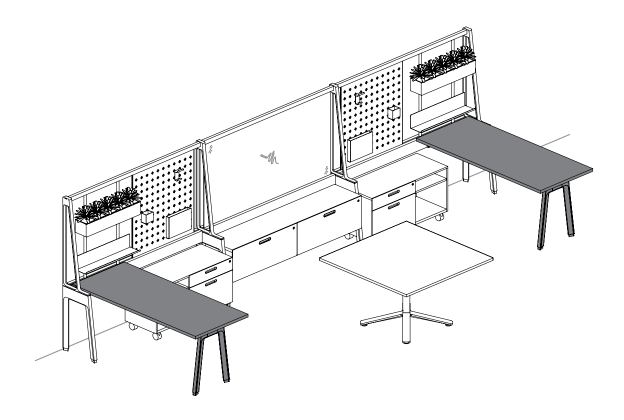
- Comes with a Rectangular Run-Off and when applicable, a Reinforcing Channel (from 72" to 84") 2
- 3 Diamond Cut-Out (Shown) for Rectangular Grommet can be specified to provide opening for routing electrical wiring and communication cables through the worksurface and/or Square Cut-Out for Power Qube (JNEPC) installation
- 4 One end of run-off is attached with Two Beam-Mounted Brackets to the Facing Down Brackets under the beam. Can only be installed on EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS)
- When applicable, a Leg Stabilizer Bracket is also included to attach the back edge of the run-off to the adjacent leg on the structure. It is included when Full-Beam Reduction (F) option is specified only
- 6 20" deep Freestanding Leg is included to support the other end of the worksurface

 The Freestanding Leg comes with an angled profile 7 on both sides

 Height is available in 29" floor to top of finished worksurface
- 8 Leg comes with a Leveler Cover and a black leveler for a more refined aesthetic Provides a leveling range of 3" (-3/16", +2 13/16")
 - Comes with a Cable Tray 2 and Dual Wire Management Clips 10 mounted underneath worksurface to manage and conceals power and data wires coming from the worksurface level



run-off for ez fence basics





Run-Off for EZ Fence (JZWRF)

• Runs perpendicular to EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS) and is supported by a Freestanding Leg

Standard (S) (1.5 mm)

Curved (C)

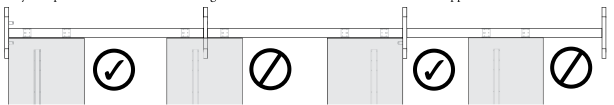
- Depth dimensions are actuals, width dimensions are nominals
- Depths are available in 23" or 29"
- Widths include 48" 84" (6" increments)
- Height is available in 29" only
- Available with Curved or Standard corner detail. Curved Corners are available at the end opposite to beam only
- User edge trim style can be Straight Trim (3 mm) or Flat Trim
- Available in straight grain only
- Available with Diamond and/or Square Cut-Out
- A Cable Tray is included when a Rectangular Grommet and Square Cut-Out is specified



planning with run-off for ez fence

The following should be considered when planning with Expansion Cityline Run-Offs for EZ Fence.

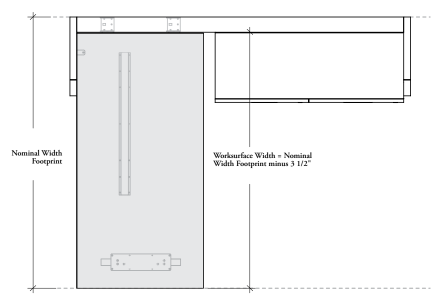
• Only compatible with 28" Standard Height EZ Fence Structure with or without EZ Upper A-Frame Structure



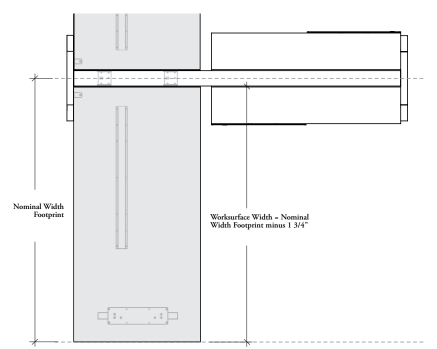
- Should always be specified next to an EZ Fence support, end or in-line configuration (EZ Fence Leg (JZSFS), EZ Structural Leg (JZSLS or JZSLD) or EZ Fence Post (JZSPS)). Cannot be mounted over a support or in the center of a beam
- Width Reduction must be specified according to the EZ Fence application on which it is mounted
- Two options are available:

full-beam reduction (F)

When perpendicular Run-Off for EZ Fence is mounted on a structure with Single-Sided EZ Structural Legs, the width of the run-off has to be reduced by the beam full depth, the full-beam reduction (F) must be specified



Footprint -----



half-beam reduction (H)

When perpendicular Run-Off for EZ Fence is mounted on a structure with EZ Fence Legs or Double-Sided EZ Structural Legs, the width of the run-off has to be reduced by half of the beam depth, the half-beam reduction (H) must be specified

planning with run-off for ez fence (continued)

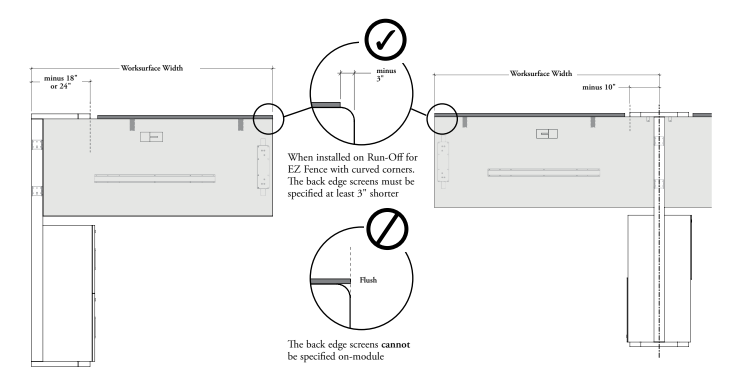
- Compatibles with:
 - Glass Back Edge Screens (JNSWGH)
 - Solid, Glass, Metal, Fabric, Felt or Infinity Back Elevated Screens (JNSESH, JNSMEH, JNSXEH, JNSEFH or JNSEEH) For more details on these screens, refer on Height-Adjustable Table Screens section

edge & elevated height-adjustable table screens - back edge applications

- The Freestanding Leg can be installed 2" recessed to optimised user legroom, or 5" recessed for a more casual look.
 Applications below can be achieved with both installation position
- Screen width must be specified according to the EZ Fence Support style

single-sided configuration

shared configuration



- The screen width has to be reduced by (at least) the EZ Structural Leg – Single-Sided (JZSLS) full depth (minus 18" or 24")
- Use the specification software for a better fit

- The screen width has to be reduced by (at least) the EZ Structural Leg Shared (JZSLD) half depth (minus 18" or 24") or EZ Fence Leg Shared (JZSFS) half depth (minus 10") (Shown)
- Use the specification software for a better fit

planning with run-off for ez fence (continued)

Compatibles with:

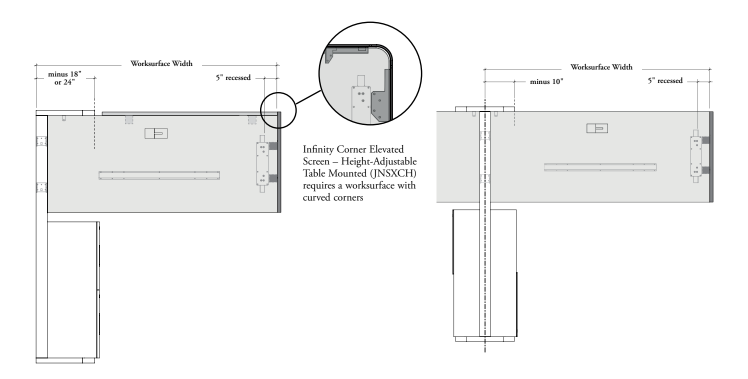
- Solid, Metal, Fabric, Felt or Infinity Lateral Elevated Screens (JNSESH, JNSMLH, JNSXLH, JNSEFH or JNSEEH)
- Metal or Infinity Corner Elevated Screens Height-Adjustable Table Mounted (JNSMCH or JNSXCH)
 For more details on these screens, refer on Height-Adjustable Table Screens section

elevated & corner elevated height-adjustable table screens – lateral or corner edge applications

- The Freestanding Leg can be installed 2" recessed to optimised user legroom, or 5" recessed for a more casual look. Applications below can only be achieved with 5" recessed installation
- Screen width must be specified according to the EZ Fence Support style

single-sided configuration

shared configuration



- For Corner Elevated Screens only, the back screen width has
 to be reduced by (at least)the EZ Structural Leg SingleSided (JZSLS) full depth (minus 18" or 24") (Shown) or
 reduced by the EZ Structural Leg Shared (JZSLD)
 half depth (minus 18" or 24") or EZ Fence Leg Shared
 (JZSFS) half depth (minus 10")
- Use the specification software for a better fit

For Lateral Elevated Screens only, the depth screen can be specified on-module of 23" or 29" deep worksurface or off-module

• Use the specification software for a better fit

planning with run-off for ez fence (continued)

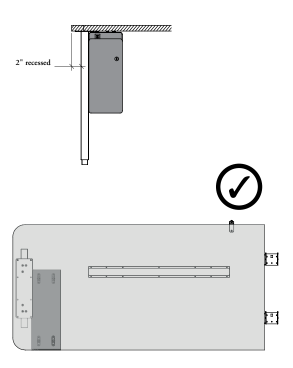
Also compatibles with:

- Felt End Screen Height-Adjustable Table Mounted (JNSELEH). For more details on this screen, refer on Height-Adjustable Table Screens section
- Suspended Personal Storage (JNAUODS or JNAUEDS). For more details on these storage, refer on Accessories section

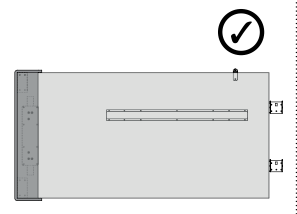
freestanding leg positions vs accessories

- A Suspended Personal Storage can be installed in combination with a Height-Adjustable Table Screen. When applicable, the Suspended Personal Storage must be installed inside of the leg
- The Suspended Storage must be installed flush with the front facing user edge of Run-Off for EZ Fence
- When used in combination with a Suspended Personal Storage or a Felt End Screen, two leg positions are compatible:

2" recessed

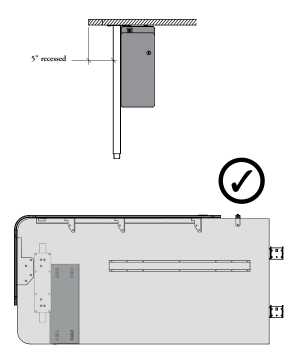


 A Suspended Personal Storage can be mounted underneath Run-Off for EZ Fence on the inner side of the 2" recessed Freestanding Leg

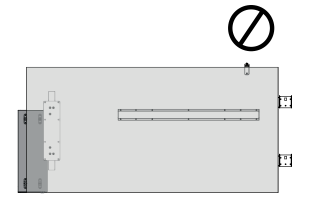


• The Felt End Screen is the only screen that can be mounted with both Freestanding Leg position

5" recessed



 When a Corner Elevated Screen or a Lateral Elevated Screen is installed on the Run-Off for EZ Fence, the Suspended Storage can be mounted on the inner side of the Freestanding Leg which must be installed 5" recessed



 The Suspended Personal Storage cannot be mounted on the outer side of the Freestanding Leg, even if it is installed 5" recessed, the storage is too wide

planning with grommets & cut-outs for ez fence run-off

The following should be considered when planning cut-out positions on Run-Off for EZ Fence.

- Cut-outs provide easy and aesthetically pleasing pass-through wire management beneath a worksurface
- Are available with factory-made cut-outs
- Two cut-out options are available:

diamond shaped cut-out

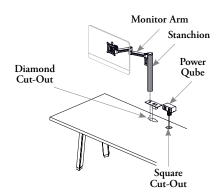
- · Provides an opening for routing electrical wiring and communication cables through the worksurface and allows the installation of MAST and Swerv Monitor Arms
- Diamond cut-out can be closed with a Rectangular Grommet (JNEGR) that can be specified separately. For more details, refer to Lighting, Electrics or Communications



square shaped cut-out

- Provides an opening for routing electrical wiring and communication cable through the
- · Allows the installation of Power Qubes that provides direct access to power/data and or USB charger ports above the worksurface
- Dual or Quad Power Qube (JNEPC) must be specified to complete the installation. For details, refer to the Lighting, Electrics & Communications section
- · Comes with grommet ring and comes in Coordinate Soft Gris only
- Square cut-out can be closed with a Square Grommet (JNEGQ) that can be specified separately. For more details, refer to Lighting, Electrics or Communications section





MAST and Swerv Monitor Arms

- Are designed for various levels of technology support (see Complements products)
- A MAST Monitor Arm for Expansion Grommet (mounting option 5) or a Swerv Monitor Arm for Diamond Grommet (mounting option 4) can be placed in the Diamond Cut-Out on worksurfaces
- A maximum of two monitors can be mounted on a Run-Off for EZ Fence
- MAST Stanchions are limited to single height only
- · When a Monitor Arm is used in combination with a back screen, there may be an interference. Refer to specification software to validate the compatibility



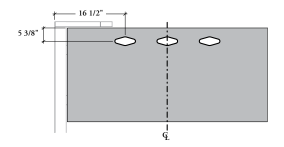
• NOTE: Swerv IC (YMSZ) (Integrated Cerebro) can be in interference with other furniture depending of the workstation planning. Contact Teknion's Technical Support to validate the workstation planning

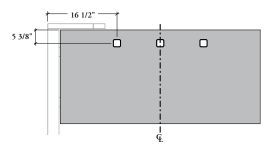
planning with grommets & cut-outs for ez fence run-off (continued)

cut-out locations

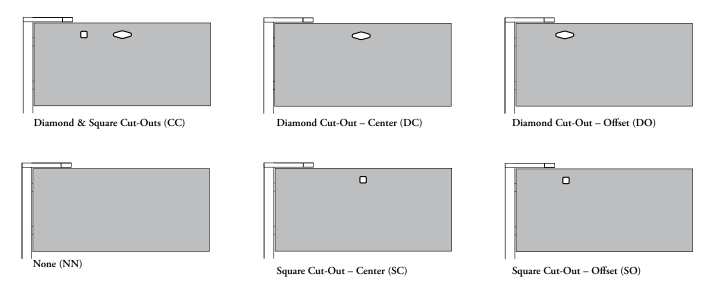
- Cut-outs will always be 5 3/8" from the back edge of the worksurface
- Offset position on Left or Right Run-Off is always towards the beam

Run-Off for EZ Fence (JZWRF)





Six cut-out styles are available:



grain/pattern direction & edge trim styles – ez fence run-off

Attention to grain/pattern direction is important when planning worksurfaces.

- Grain direction is an important factor when planning workstation, if a different grain direction is required, please contact Teknion Customer Service Representative
- The pattern direction is not centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicates specified edges, all other edges are 1.5 mm Flat Trim

worksurface grain/pattern direction and user edges



Laminate =

ges trim styles	Foundation Laminate Surface
Flat (8) All Edges (Not available with worksurface with curved corners)	
Straight (6) (All edges)	

ez fence leg cover - top basics

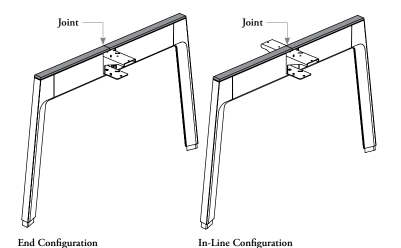
- Finishes the top of angled legs (A) in exposed beam application
- The EZ Structural Leg Cover Top is offered as an option on all leg styles and are also offered separately to reconfigure EZ Fence Supports that would be reconfigured without EZ Upper A-Frame
- Four leg configurations are available:

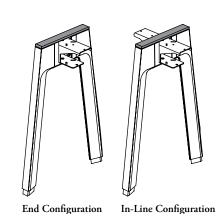
ez structural leg – double-sided configuration (D)

- Come always in two pieces. Each piece hides completely. Comes in two parts, covering entirely the EZ Structural Leg top. Compatible with In-Line and End configurations
- Available for leg width 36" (2 parts) or 48" (2 parts)
- Applicable with EZ Structural Leg Double-Sided (JZSDS) only

ez fence leg configuration (F)

- Comes in one part, covering entirely the EZ Fence Leg top. Compatible with In-Line and End configurations
- Available in width 20" only
- Available with EZ Fence Leg Standard Height (JZSFS)



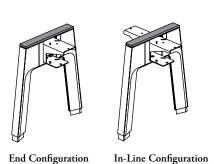


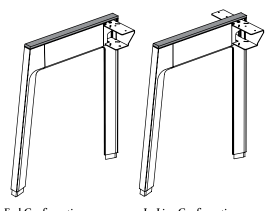
ez fence leg – low height configuration (L)

- Comes in one part, covering entirely the EZ Fence Leg top. Compatible with In-Line and End configurations
- Available in width 17" only
- Available with EZ Fence Leg Low Height (JZSFL)

ez structural leg single-sided configuration (S)

- Comes in one part, covering entirely the EZ Structural Leg top. Compatible with In-Line and End configurations
- Available in widths 18" or 24"
- Applicable with EZ Structural Leg Single-Sided (JZSLS)





End Configuration

In-Line Configuration

preconfigured ez fence structure

preconfigured ez fence structure

UNDERSTANDING	PRECONFIGURED	EZ FENCE	STRUCTURE	100
PRECONFIGURED	EZ EENCE STRIICT	TIDE		1.0.2

understanding preconfigured ez fence structure

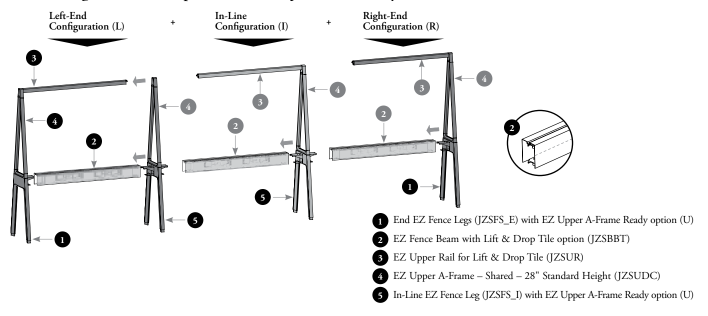
Preconfigured EZ Fence Structure use the same components than those found in the EZ Fence Structure section, prices are also the same. These preconfigured products are put together for specification efficiency purposes. Same guidelines applied, refer to EZ Fence Structure section

How to specify Preconfigured EZ Fence Structure:

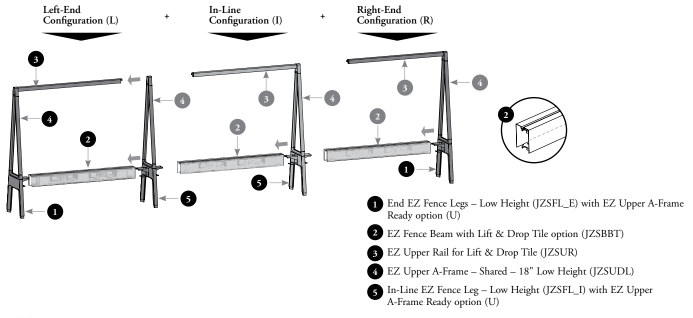
- Always starts with a End-Left (L) configuration
- Always ends with a End-Right (R) configuration
- For station of two beams a End-Left (L) and End-Right (R) can be connected together
- For station of more than two beams, every middle section must be In-Line (I) configuration
- Power & Data Opening options are limited in preconfigured products, for more options, specify components separately

For EZ Fence Structure with EZ Add-On Screens, Upper A-Frame for Shelves or EZ Fence Structure without any screen or Upper A-Frame, preconfigured structures cannot be used. Specify components separately

ez fence leg for lift & drop tile - shared (JZPD) anatomy

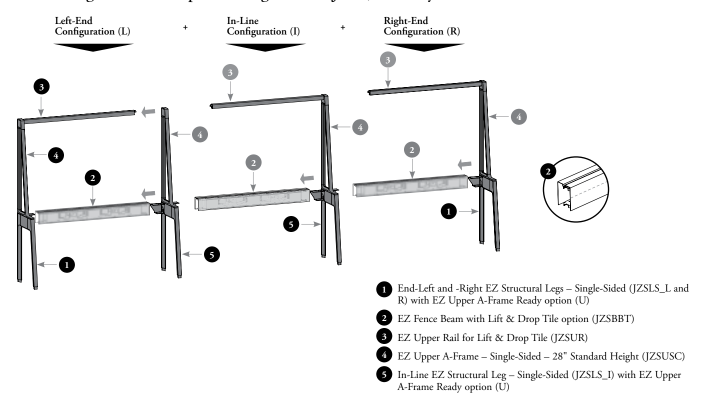


ez fence leg for lift & drop tile - low shared (JZPLD) anatomy

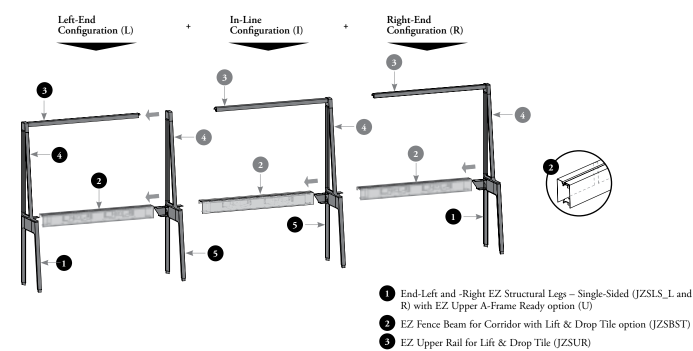


understanding preconfigured ez fence structure (continued)

ez fence leg for lift & drop tile - single-sided (JZPS) anatomy



ez fence leg for lift & drop tile - single-sided for corridor (JZPB) anatomy



A-Frame Ready option (U)

EZ Upper A-Frame – Single-Sided – 28" Standard Height (JZSUSC) In-Line EZ Structural Leg – Single-Sided (JZSLS_I) with EZ Upper

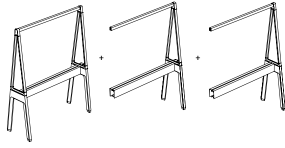
preconfigured ez fence structure basics

The versatility of the Preconfigured EZ Fence Structure allows to use in a variety of applications: Single-Sided or Shared, Low or Standard Height

- Single-Sided configuration must be stabilized and refer to EZ Fence Structure section
- The Left-End, Right-End or In-Line Position, Single-Sided and Shared Preconfigured EZ Fence Structure are semi-supported and must always be connected with each-other for stability
- Provides a leveling range of 3" (-3/16", +2 13/16")
- Four styles are available:

ez fence leg for lift & drop tile – shared (JZPD)

- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 57" or 66" Datum Height



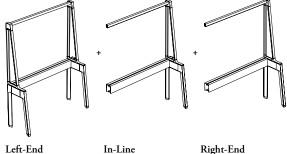
Left-End Configuration (L)

In-Line Configuration (I)

Right-End Configuration (R)

ez fence leg for lift & drop tile – single-sided (JZPS)

- · For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 57" or 66" Datum Height



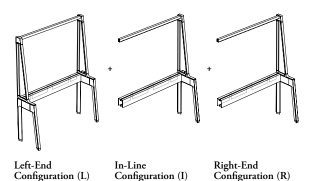
Configuration (L)

In-Line Configuration (I)

Right-End Configuration (R)

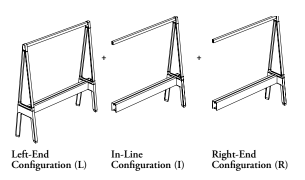
ez fence leg for lift & drop tile and for corridor – single-sided (JZPB)

- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 57" or 66" Datum Height



ez fence leg for lift & drop tile – low shared (JZPLD)

- For components included, see previous page
- Comes with 18" Low Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 56" Datum Height only



Frame (includes legs, beam, upper a-frame & upper rail: Foundation, Mica

ez lift & drop tiles and shelves

ez lift & drop tiles & shelves

UNDERSTANDING LIFT & DROP TILES AND VERTICAL POLES . 108
UNDERSTANDING LIFT & DROP TILES
LIFT & DROP TILE BASICS
PLANNING WITH LIFT & DROP TILES
LIFT & DROP MEDIA TILE - SOLID BASICS
PLANNING WITH LIFT & DROP MEDIA TILE - SOLID
PLANNING WITH MONITOR & CAMERA SUPPORT
UNDERSTANDING LIFT & DROP VERTICAL POLES
LIFT & DROP VERTICAL POLES BASICS
UNDERSTANDING ACCCESSORIES – LIFT & DROP VERTICAL POLE MOUNTED
ACCCESSORIES - LIFT & DROP VERTICAL POLES MOUNTED BASICS
PLANNING WITH ACCCESSORIES - LIFT & DROP VERTICAL POLES

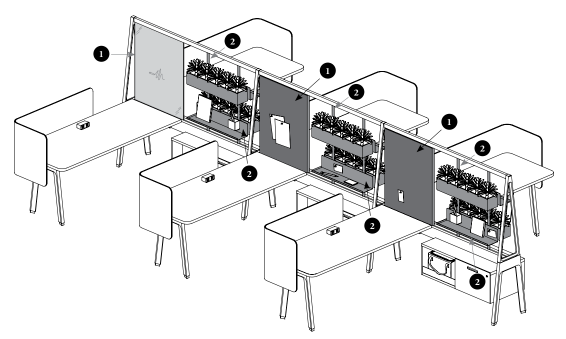
ez lift & drop tiles & shelves (continued)

UNDERSTANDING WITH PLANTER BOX KIT & LAMINATE SHELVES – EZ UPPER A-FRAME MOUNTED
PLANTER BOX KIT - EZ UPPER A-FRAME MOUNTED BASICS 135
PLANNING WITH PLANTER BOX KIT – EZ UPPER A-FRAME MOUNTED
LAMINATE SHELVES – EZ UPPER A-FRAME MOUNTED BASICS 138
PLANNING WITH LAMINATE SHELVES - EZ UPPER A-FRAME

understanding lift & drop tiles and vertical poles

Expansion Cityline offers a variety of products for space division. Lift & Drop Tiles provides user visual and territorial privacy, differents functionalities and a flexibility in planning.

The mix of materials and colors on the same beam is allowed



Finishes

Solid or Solid Vertical Grain Screen Finish: Source Laminate

Fabric Screen Finish: Teknion Standard Panel Fabrics.

Felt Screen Finish: Loft colors. Two-sided finished products have same finish on both sides Cork Screen Finishes: Natural Cork

Outer and Inset Metal Accessory Screen Finishes: Foundation, Mica and Accent Metal Markerboard Screen Finish: Whiteboard (WZ)

Glass Screen Finishes: Frost (FT), Satin (FB) or Frost – Low Iron (LB)*

* Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Screen Writable Magnetic Glass Finish: Back-Painted

Hardware Finishes: Foundation, Mica Accent and Coordinate Colors (if applicable)**

**Coordinate Colors (available with Solid Screens) are pre-defined colors to be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7), Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9)

1 lift & drop tiles

Create full privacy and physical separation in Single-Sided or Shared EZ Fence application. Easy to install, they provide different functionalities to the user above a EZ Fence Beam

2 lift & drop vertical poles & accessories

Is a vertical system that provides casual privacy and space division in Single-Sided or Shared EZ Fence application. They allow the mounting, at different position, of the Accessories for Lift & Drop Vertical Poles Mounted

understanding lift & drop tiles

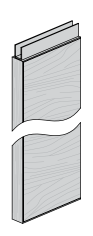
lift and drop tiles anatomy

Two tiles styles are available:

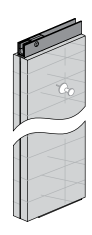
- Thick Tiles
- Thin Tiles

thick tiles

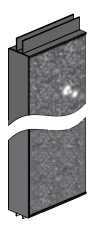
Four types of tiles are available:



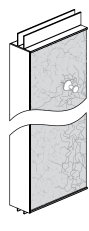
Solid, Solid Vertical Grain and Solid Media Tiles Available in 11/16" thick



Fabric Tile Available in 7/8" thick

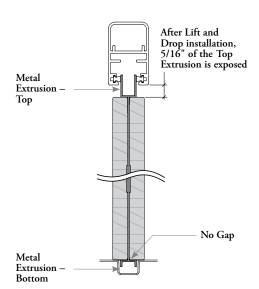


Felt Tile Available in 1 5/16" thick



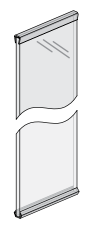
Cork TileAvailable in 1 5/16" thick

SIDE VIEW

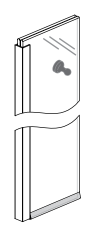


thin tiles

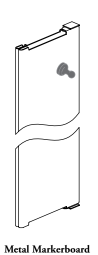
Four types of tiles are also available:



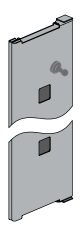
Frosted Glass Tile Available in 1/4" (6 mm) thick



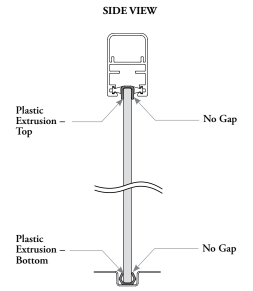
Writable Magnetic Glass Tile Available in 1/2" thick



Tile
Available in 1/2" thick



Metal Acessory Tile Available in 1/2" thick

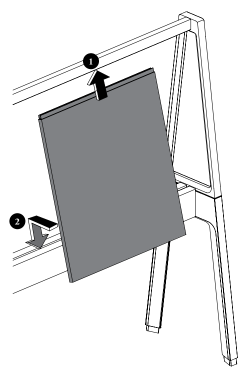


understanding lift & drop tiles (continued)

- All tiles, including the media tile, are installed by a simple lift and drop motion and secured by a anti-dislogement device at both ends
- Tile installation and reconfiguration must be done by a Teknion Certified Installer

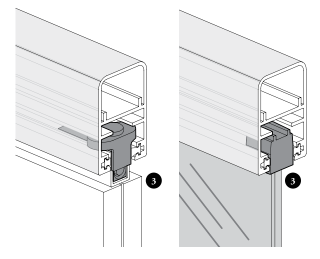
lift and drop tiles installation

FABRIC TILE ONLY



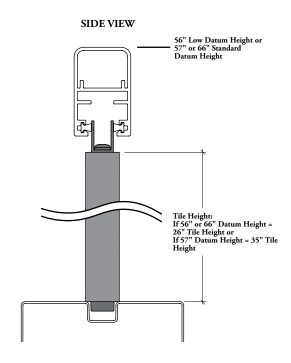


FINISHES



Lift and Drop Tile

- Lift the tile inside the groove of the EZ Upper Rail for Lift & Drop Tile mounted between two EZ Upper A-Frames – Single-Sided or Shared
- 2 Drop the tile inside the groove of the EZ Fence Beam or EZ Fence Beam for Corridor with Lift & Drop (T) option



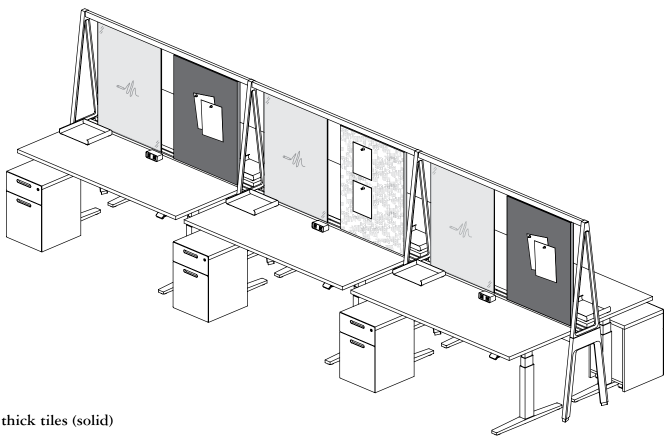
Anti-Dislodgement Device (Mandatory)

Anti-dislodgement devices are mandatory to secure Lift & Drop Tiles in place and eliminate injury risk

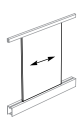
lift & drop tile basics

The Lift & Drop Tiles mounts between EZ Fence Beam and EZ Upper Rail for Lift & Drop to create full visual and territorial privacy. They also provide a multitude of functionalities for the user such as acoustical, writable, tackable, magnetic and accessorizable surface.

- · Can be mounted on single-sided or shared EZ Fence Structure with Upper A-Frames and Upper Rail
- · Once the tiles are in place, no sliding is allowed
- All dimensions are actuals and includes side gaps to allow hand clearance for the installation of the tile and its anti-dislodgement

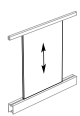


- Provides visual and territorial privacy
- Available 11/16" thick with a full width top finition that allows lift and drop installation
- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available



Lift & Drop Tile - Solid (JZTSH)

- Widths include 22" 40" (3" increments) and 46" 82" (6" increments)
- Grain direction on Solid tile is horizontal



Lift & Drop Tile - Solid Vertical Grain (JZTSV)

- Widths include 22" 37" (3" increments) and 46" 58" (6" increments)
- Grain direction is vertical

lift & drop tile basics (continued)

thick tiles (tackable)

- Provides fabric, felt or cork space division, full visual and territorial privacy, and noises reduction control
- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available
- \bullet Widths include 22" 40" (3" increments) and 46" 82" (6" increments)



Lift & Drop Tile - Fabric (JZTF)

- Available in 7/8" thick
- Available with the same fabric on both sides



Lift & Drop Tile - Felt (JZTEL)

- Available 1 5/16" thick with flush framed and a full width top finition that allows lift and drop installation
- Available with the same felt on both sides



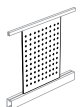
Lift & Drop Tile - Cork (JZTC)

- Cork is a natural material made from flakes and can present some texture irregularity and
 apertures. Cork have antimicrobial properties that prevent growing of microorganism and has
 hypoallergenic properties. Cork is sensitive to ultraviolet and can present discoloration over time
- Available 1 5/16" thick with flush framed and a full width top finition that allows lift and drop installation
- Available with the same Natural Cork finish on both sides

lift & drop tile basics (continued)

thin tiles

- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available



Lift & Drop Tile - Metal Accessory (JZTMA)

- Provides full visual and territorial privacy, allows playful visual with choice of patterns on both sides
- Can be specified with different outer and inset metal colors
- Allows the mounting of Metal Screen Accessories that can be personalized as the user required to fit personal items
- Available 1/2" thick
- Widths include 28", 34" and 40" only
- Two patterns are available:
- Plus (P)
- Square (S)

and comes with the same pattern on both sides





Plus (P)

Square (S)

• Only Metal Screen Accessories (JNAPM) can be installed in these patterns and can be specified separately



Lift & Drop Tile - Frosted Glass (JZTGG)

- · Provides translucent visual and territorial privacy
- Available in 1/4" (6 mm) thick tempered glass
- Frosted Glass Finish present texture on one side compare to Satin Glass Finish that have texture on
- Widths include 22" 40" (3" increments) and 46" 82" (6" increments)

thin tiles (writable)

- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available
- Eight Rare Earth Magnets are included. Additional magnets (JNARM) are also available separately
- Can be used with dry erase markers only (not included). Dry-Erase Kit (JNAEK) can be specified separately
- Comes without marker tray, a Markerboard Tray (JNSMT) is available and can be specified



Lift & Drop Tile - Metal Markerboard (JZTMW)

- Provides full visual and territorial privacy with writable and magnetic surface on both sides
- Thickness of 1/2"
- Widths include 28" or 34"



Lift & Drop Tile - Writable Magnetic Glass (JZTGM)

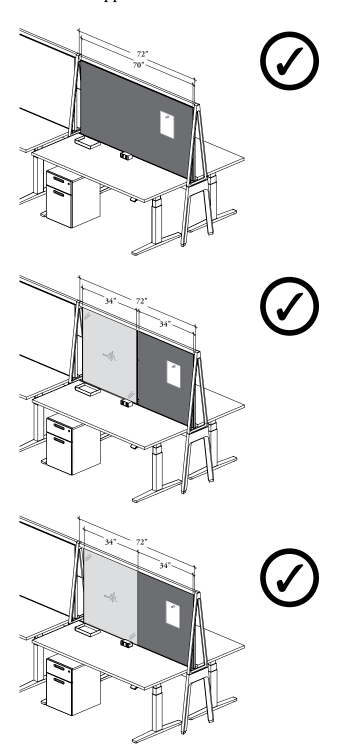
- · Provides full visual and territorial privacy with writable and magnetic surface on both sides
- Thickness of 1/2" (Two 5/32" (4 mm) tempered glass with a sheet metal in-between with sides covered side metal frame)
- Widths include 22" 40" (3" increments) and 46"

planning with lift & drop tiles

The following should be considered when planning with Lift & Drop Tiles.

- All tiles have the same functionality on both sides
- · Can be used in Single-Sided configuration (against a wall or corridor) or Shared configuration
- Tiles can be specified on- or off-module, multiple tiles can be specified on the same EZ Fence Beam

on-module applications



One Lift and Drop Tile Application

- When the Tile Width is specified 2" smaller than the Beam Width, the tile is considered "on-module"
- On-module tiles can be specified to create a minimalist look and add one functionality to the EZ Fence
- On-Module application provides minimal gaps of 1" on each sides of the tile
- Off-module tiles can also be used to create wider gaps for a more casual look

Example: 64" wide tile on 72" wide beam equal 4" gap on both sides

Multiple Lift and Drop Tiles with central clearance Application

- Multiple tiles can be specified on the EZ Upper A-Frame Structure to create dynamic look and add different functionalities to the EZ Fence
- Tiles of different widths and finishes can be combined on the same beam
- This application provides the more gaps that can be equally distributed in the EZ Upper A-Frame Structure

Examples: 2x Lift & Drop Tiles provide 3 gaps of 1 1/3" 3x Lift & Drop Tiles provide 4 gaps of 1 1/2"

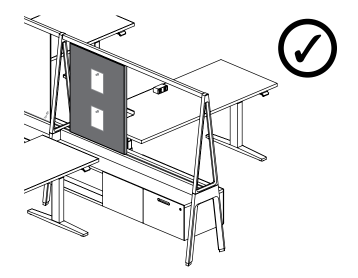
Multiple Lift and Drop Tiles without central clearance Application

- Central gap can be closed
- Gaps on both ends will then be larger

Examples: 2x Lift & Drop Tiles provide 2 gaps of 2" on both ends 3x Lift & Drop Tiles provide 2 gaps of 3" on both ends

planning with lift & drop tiles (continued)

off-module applications

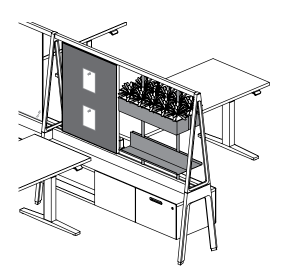


One Lift and Drop Tile Application

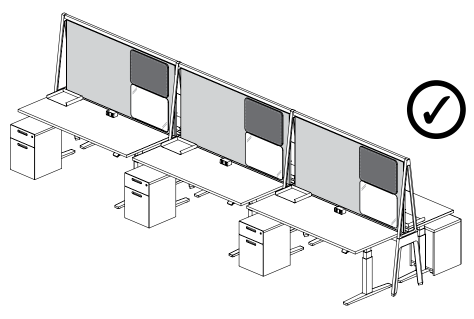
• A tile can be specified off-module, leaving an open section in the Upper A-Frame Structure

OR

• EZ Lift and Drop Vertical Poles (JZTPS) with Accessories – Lift and Drop Vertical Poles Mounted (JZTPA) can be specified next to a tile, on the space left



casual boards



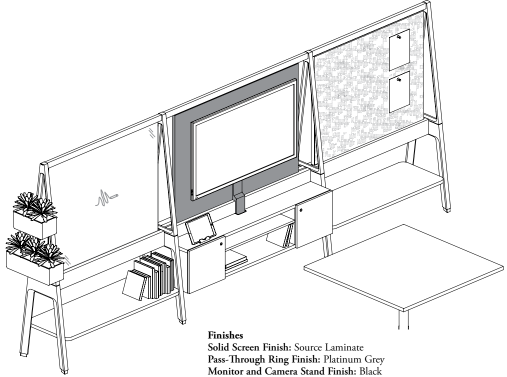
Lift and Drop Tiles with Casual Boards Application

Casual Boards can be mounted on many Lift and Drop Tiles. Refer to Casual Screens & Accessories section for more details

lift & drop media tile - solid basics

Lift and Drop Media Tile – Solid mount into EZ Upper A-Frame Structure to provide privacy and space division for a projection. Also allows the mounting of a monitor and cables managements to create a media center. Perfect for active collaborative environments.

- The solid panel installation on this tile is the same than the Solid or Solid Vertical Grain Lift and Drop Tiles. For more details, refer on page 110
- · Can be mounted on shared EZ Fence Structure with Upper A-Frames and Upper Rail
- The tiles are fixed in place, no sliding is allowed
- All dimensions are actuals, side gaps is intended for a casual look and is required for Lift & Drop Tile insertion and anti-dislogement installation



Monitor and Camera Stand Finish: Black
Screen Hardware Finishes: Foundation, Mica Accent and Coordinate Colors*
The Screen Hardware Finish can be specified Coordinate Color to make the top extrusion more discreet

*Coordinate Colors (available with Solid Screens) are pre-defined colors to be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7), Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9)

Vertical Manager Finishes: Foundation, Mica and Accent

Lift & Drop Media Tile – Solid (JZTSM)

- Provides a monitor mounting and power routing management
- Only 28" (S) beam height is available
- 57" or 66" datum height are available
- Available in 11/16" thick with a full width top finition that allows lift and drop installation
- Widths include 46" 82" (6" increments)
- Two Cable Managements are available:
- Front Vertical Manager (F), ideal for open space application where the back is exposed
- Pass-Through (P), ideal for application where the back is not exposed, like against a wall
- When a Pass-Through (P) Cable Management is not specified, Glass and/or Felt Casual Boards can be specified separately
 on opposite side for more functionalities
- Grain direction on Solid tile is horizontal



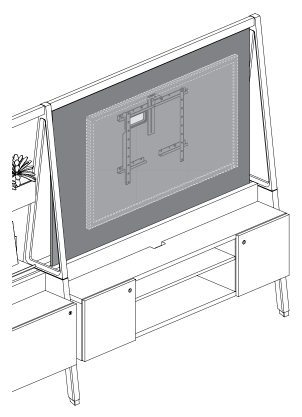
planning with lift & drop media tile - solid

The following should be considered when planning with Lift & Drop Media Tiles - Solid.

- Allows the mounting of a monitor screen on one side only
- It is recommended to use this tile on a Shared EZ Fence Structure in conjunction with a EZ Suspended Credenza Media Center – Single-Sided (JZBSM) for an optimal media center application
- Can also be mounted on a Single-Sided EZ Fence Structure, but cable management solutions will be limited
- Two Cable Mangement options are available:

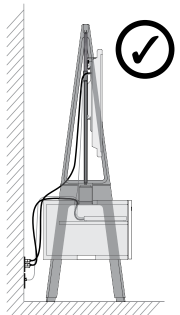
pass-through (P)

A Pass-Through cut-out located behind the monitor allows cabling behind the Lift and Drop Media Tile - Solid



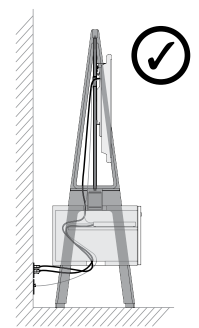
- Comes with a horizontal pass-through cut-out. A Cable Pass-Through Ring is also provided to protect the cabling
- As the cabling is visible from back, this cable management option must be used only when against a wall

SIDE VIEWS



Direct to Wall Outlets

Wires routed to the back of the Media Tile can be plugued directly to wall outlets



Inside EZ Suspended Credenza – Media Center

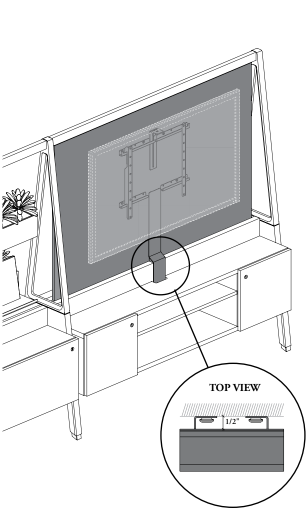
Wires routed to the back of the Media Tile can also go inside the credenza:

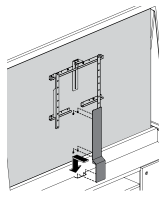
- through the pass-through cover to reach wall outlets from under the credenza (Shown)
- to reach a Facing Down Power Box

planning with lift & drop media tile – solid (continued)

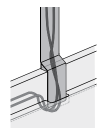
front vertical manager (F)

- Front Vertical Manager allows cable management in front of the Lift and Drop Media Tile Solid. It is easily accessible without any tools
- Is only compatible with EZ Suspended Credenza Media Center Single-Sided (JZBSM)

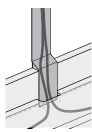




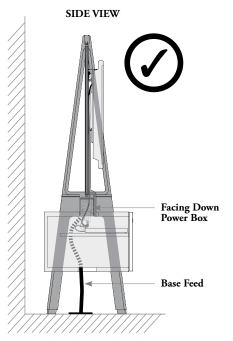
• Front Vertical Manager fits the EZ Fence Beam Cover



Front Vertical
 Manager also fits
 into the scallop of
 EZ Single-Sided
 Suspended Credenza
 – Media Center to
 create a discreet cable
 management



- Cabling is completely hidden by the Front Vertical Manager. The back
 of the Solid Lift and Drop Media Tile presents no alteration. This
 cable management option is ideal for open space applications but can
 also be used against a wall or in a corridor application
- Combined with Facing Down Power Box and Single-Sided Suspended Credenza – Media Center, this cable management option leaves no exposed wires



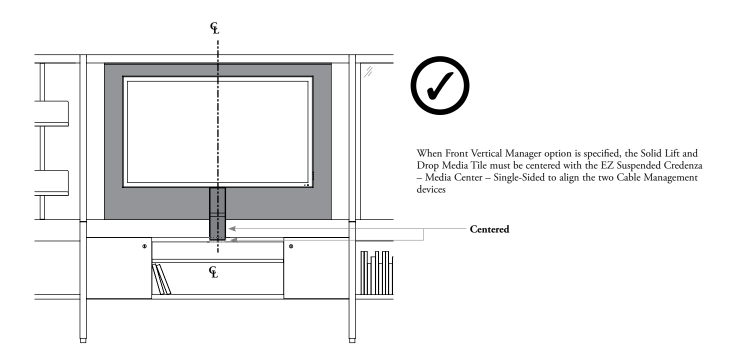
Suspended Credenza Media Tile to Facing Down Power Box (Shown) or to wall outlets

Wires on back of the Monitor Screen are routed inside of the suspended credenza to Facing Down Power Box or to wall outlets

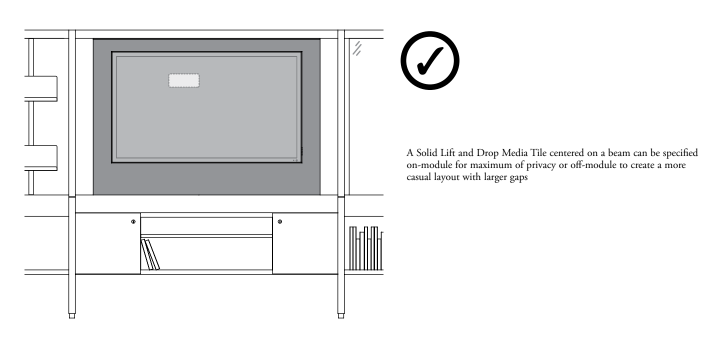
planning with lift & drop media tile – solid (continued)

on-module applications

Solid Lift and Drop Media Tile can be specified on-module with EZ Upper A-Frame Structure. When the Tile Width is specified 2" smaller than the Beam Width, the tile is considered "on-module"

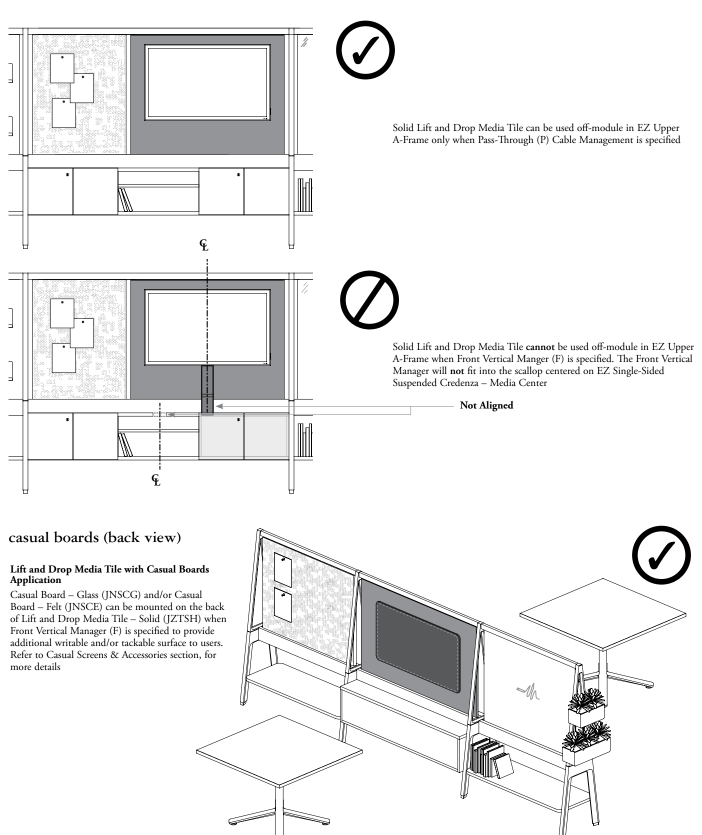


off-module applications



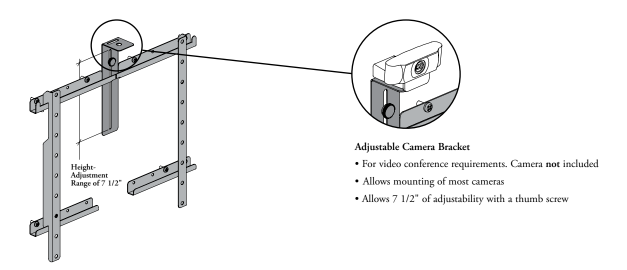
planning with lift & drop media tile – solid (continued)

off-module applications (continued)



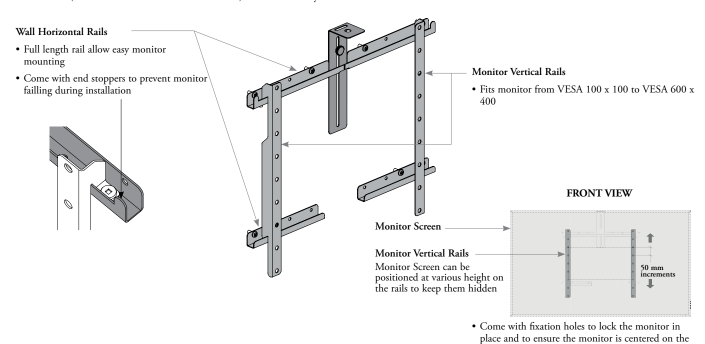
planning with monitor & camera support

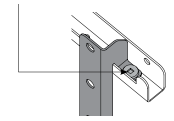
Only included with Lift and Drop Media Tile - Solid



Monitor Mounting Bracket

Meets VESA (Video Electronics Standards Association) standards for easy installation. Monitor not included





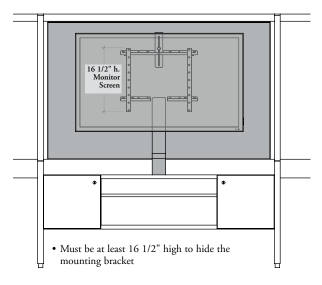
planning with monitor & camera support (continued)

monitor & camera support (continued)

Monitor General Information

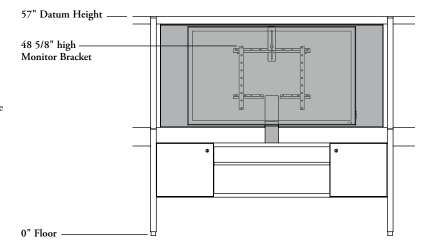
- The Monitor Mounting Bracket included with Lift and Drop Media Tile –
 Solid is designed to accommodate a variety of display up to 70" wide. For a
 better fit, refer to specification software and refer at the monitor mounting
 pattern documentation
- Monitor cannot exceed 50 lbs
- The monitor should never exceed the width of the tile on which it is mounted

FRONT VIEWS



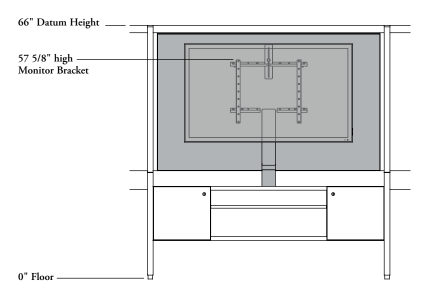
57" Datum Height Tile with Monitor

- Can accommodate a variety of monitor between 32" to 50" wide
- It is recommended that the monitor screen has a maximum of 27 1/2" high. Otherwise the monitor could be visible from the back of the tile or may **not** be installable



66" Datum Height Tile with Monitor

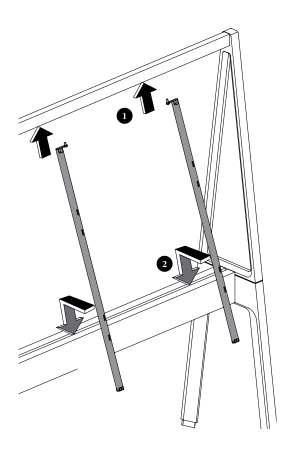
- Can accommodate a variety of monitor between 32" to 70" wide
- It is recommended than the monitor screen has a maximum of 36 1/2" high. Otherwise the monitor could be visible from the back of the tile or may **not** be installable



understanding lift & drop vertical poles

- · Are installed in a simple lift and drop motion and secured in place by a locking device
- Installation and reconfiguration must be done by a Teknion Certified Installer

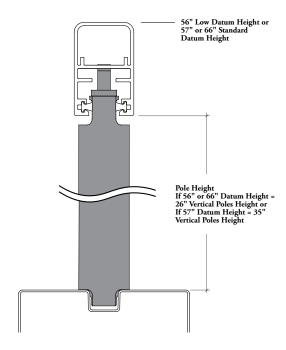
lift and drop vertical poles installation

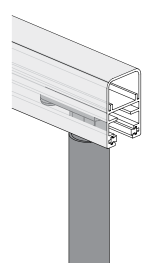


Lift and Drop Vertical Poles

- 1 Lift the poles inside the groove of the EZ Upper Rail for Lift & Drop Tile mounted between two EZ Upper A-Frames – Single-Sided or Shared
- 2 Drop the poles inside the groove of the EZ Fence Beam or EZ Fence Beam for Corridor with Lift & Drop (T) option

SIDE VIEW





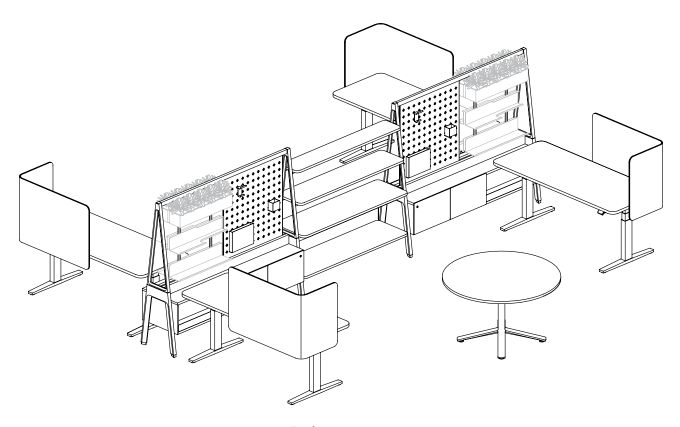
Locking Device (Mandatory)

Locking Devices are mandatory to secure Lift & Drop Vertical Poles in place and eliminate injury risk

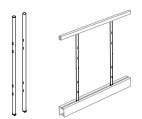
lift & drop vertical poles basics

The Lift and Drop Vertical Poles mount between EZ Fence Beam and EZ Upper Rail for Lift and Drop Tile. Mounting of accessories is possible on both sides to create partial visual and territorial privacy.

- Can only be mounted on single-sided (against wall or corridor) or shared EZ Fence Structure with Upper A-Frames and Upper Rail
- Only Accessories Lift and Drop Vertical Poles Mounted (JZTPA) can be used with Vertical Poles.



Finishes
Pole Finishes: Foundation, Mica and Accent



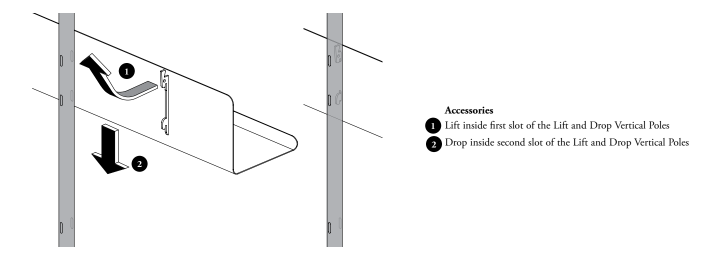
Lift and Drop Vertical Poles (JZTPS)

- Include two Vertical Poles that allow mounting of accessories on both sides
- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available
- Widths include 24" 42" (6" increments)
- Two Accessories Configurations:
- Two-Accessories Height (2)
- Three-Accessories Height (3)

understanding accessories – lift & drop vertical poles mounted

The Lift and Drop Vertical Poles (JZTPS) can be specified with Two- (2) or Three-Accessories (3) Configurations

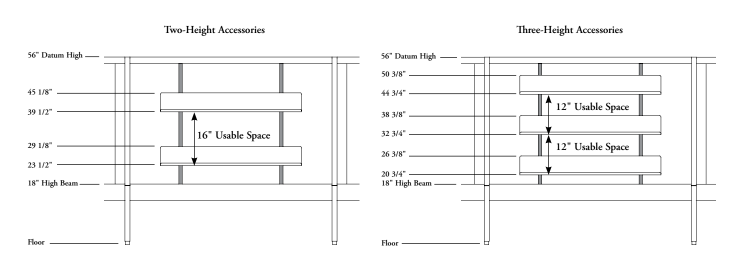
accessories - lift and drop vertical poles mounted installation



datum heights & utility space

- These information illustrated below are applicable with following accessories:
 - Book Display (JZTPAB)
 - 6" Shelf (JZTPAS)
 - Shelf/Book Display Left (JZTPAL) or Book Display/Shelf Right (JZTPAR)
- When Planter Box (JZTPAP) is used, refer to Planning with Planter Box for more information

18" High Beam Position (Low Height Fence Applications)



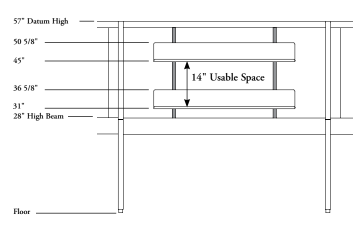
understanding accessories – lift & drop vertical poles mounted (continued)

datum heights & utility space (continued)

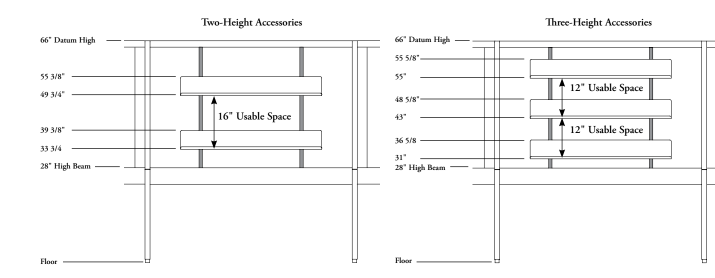
28" High Beam Position (Standard Height Fence Applications)

Three-Height Accessories (3) option is not available with 57" Datum Height

Two-Height Accessories



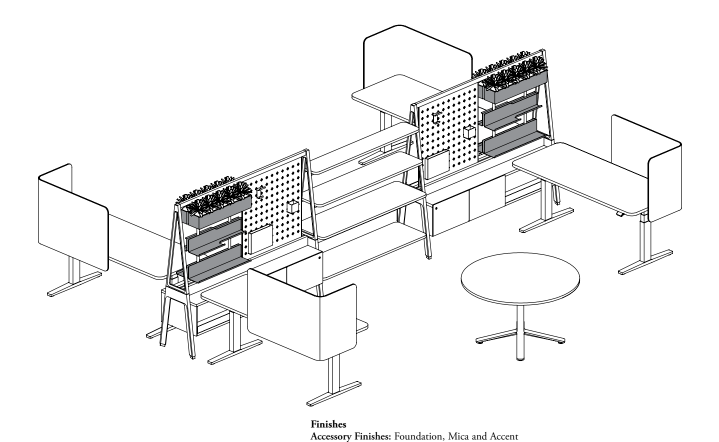
28" High Beam Position (Standard Height Fence Applications)



accessories - lift & drop vertical poles mounted basics

These accessories can only be mounted on Lift and Drop Vertical Poles to create partial visual and space division in a floating look.

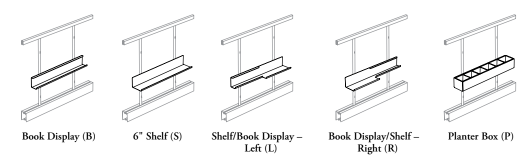
- Can only be mounted on single-sided (against wall or corridor) or shared EZ Fence Structure with Upper A-Frames Structure
 and Lift and Drop Vertical Poles Mounted. Restrictions are applicable, refer on page 130 for more details
- All dimensions are actuals



Planter Liner Finish: Black

Accessories - Lift and Drop Vertical Poles Mounted (JZTPA)

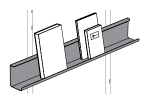
- The accessories provide display space or light shelving for books, frames, personal items, etc...
- Widths include 24" 42" (6" increments)
- Five Accessories Configurations:



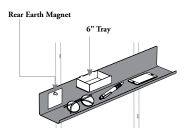
accessories – lift & drop vertical poles mounted basics (continued)

accessory descriptions



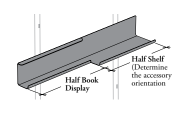








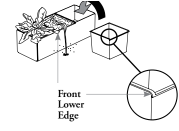




Shelf/Book Display – Left (L)

Book Display/ Shelf – Right (R)

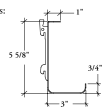




Width Number of Liners 24" 4 30" 5 36" 6 42" 8

Book Display (B)

- Provides a space to display books, frames, etc...
- Maximum capacity 40 lbs
- The back of the Book Display cannot allow mounting of additional Metal Screen Accessories (JNAPM)
- Dimensions:

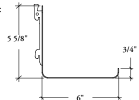


6" Shelf (S)

- Provides a space to organize personal items
- Maximum capacity 40 lbs
- The back of the shelf allows mounting of additional Metal Screen Accessories:
- 6" Tray (JNAPMT)
- 12" Tray (JNAPMU)
- Pencil Holder (JNAPMP) and

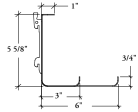
Rear Earth Magnets (JNARM) for display small items

Dimensions:



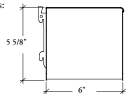
Shelf/Book Display - Left (L) or Book Display/Shelf - Right (R)

- These accessories are offered in Left (L) or Right (R) and are divided half and half: half Book Display section provides display space for books and frames and half Shelf section provides a space to organize personal items
- Maximum capacity 40 lbs
- The back of the Book Display section cannot allow mounting of additional Metal Screen Accessories (JNAPM) and Rear Earth Magnets (JNARM) to display small items
- Dimensions:



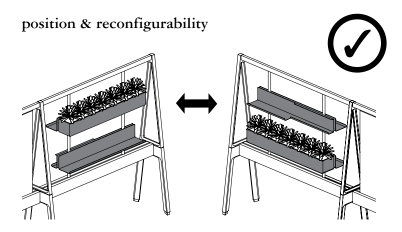
Planter Box (P)

- Allows integration of planters over EZ Fence Beam on workstation
- Maximum capacity 40 lbs
- Planter Liners are included to protect the metal Planter box by covering all metal edges and to manage exceeding watering in only one direction to reduce water spreading
- Dimensions:

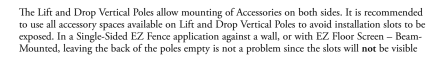


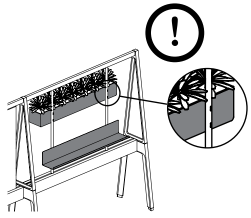
planning with accessories – lift & drop vertical poles mounted

The following should be considered when planning with Accessories - Lift & Drop Vertical Poles Mounted.



The Accessories – Lift and Drop Vertical Poles Mounted can be placed at any position on the Vertical Poles and are reconfigurable without any tools





For more details on datum heights and utility space, refer on page 126 and 127

single-sided application



57" or 66" Datum Height Configuration



66" Datum Height Configuration



- 57" or 66" Datum Height Configuration can be specified with Two-Height Accessories (2) for two accessories
- Only 66" Datum Height Configuration can be specified with Three-Height Accessories (3) for three accessories

shared application



56", 57" or 66" Datum Height Configuration



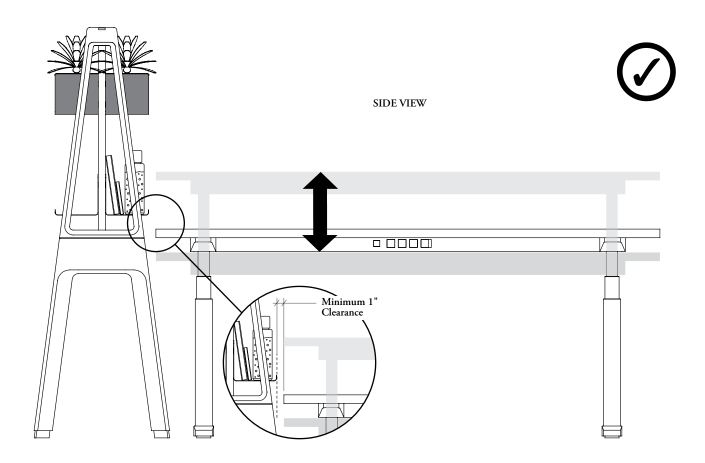
56" or 66" Datum Height Configuration



- 56", 57" or 66" Datum Height Configuration can be specified with Two-Height Accessories (2) for two accessories on each side
- Only 56" or 66" Datum Height Configuration can be specified with Three-Height Accessories (3) for three accessories on each side

planning with accessories – lift & drop vertical poles mounted (continued)

height-adjustability application



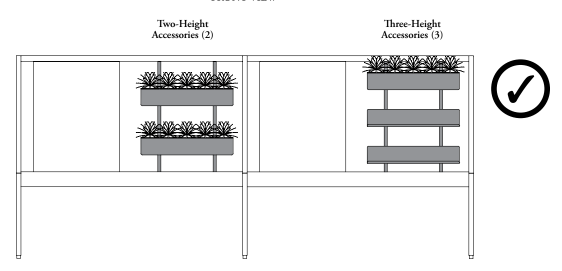
Accessories – Lift and Drop Vertical Poles Mounted exceed the EZ Fence Beam

A minimum 1" clearance between the accessories and Height-Adjustable Tables is required to avoid collision. Refer to Height-Adjustability section for more details

planning with accessories – lift & drop vertical poles mounted (continued)

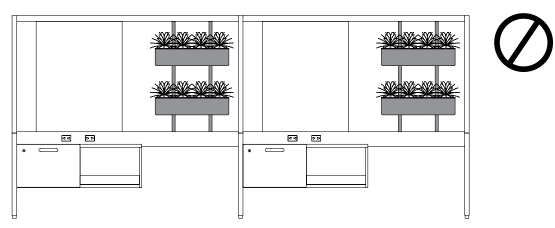
planter box (P) positions





Can be placed at any position on the pole. For high plant and to allow growing of plant we recommend to use the Two-Height Accessories (2) or place the Planter Box at the top position of the Three-Height Accessories (3)

FRONT VIEW

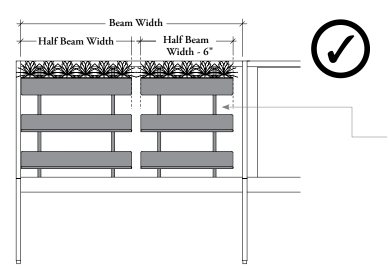


Planter Boxes Vertical System cannot be specified on a beam with facing side outlets, even if there is **no** overlap between the two products

planning with accessories – lift & drop vertical poles mounted (continued)

on-module applications

FRONT VIEW



Accessories - Lift & Drop Vertical Poles Mounted

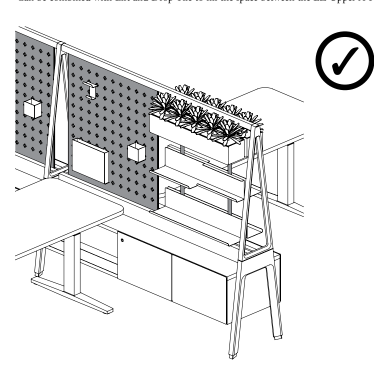
The dimensions are actual. Therefore, they must always be specified shorter than the beam on which there are mounted. When multiple Lift & Drop Vertical Poles are specified on the same beam, the Total Width of the accessories must be at least 6" shorter than the Beam Width

Example:

A 36" and a 42" wide accessories on a 84" wide beam Two 30" wide accessories on a 66" wide beam

off-module application

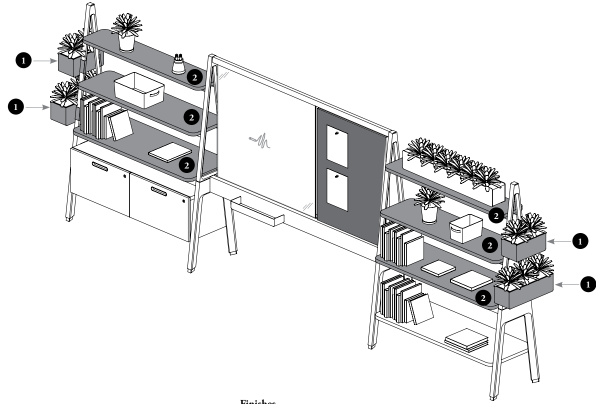
Can be combined with Lift and Drop Tile to fill the space between the EZ Upper A-Frames



As EZ Lift and Drop Tile already have gaps for the lift and drop antidislogment device installation, the Accessories – Lift and Drop Vertical Poles Mounted can be ordered to fill the remaining space

understanding planter box kit & laminate shelves ez upper A-frame mounted

Expansion Cityline offers a variety of products to accessorise the EZ Upper A-Frame Structure by adding storage space or biophilia integration.



Finishes

Planter Finishes: Foundation, Mica and Accent

Bracket Finishes: Foundation, Mica and Accent (Can be specified with the same color than

the EZ Upper A-Frame to make the mounting bracket more discreet)

Planter Liner Finish: Black Shelf Finish: Source Laminate

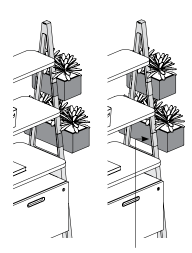
Hardware Finishes: Foundation, Mica and Accent

1 planter box kit

The Planter Boxes allow integration of biophilia at the end of the EZ Fence Structure

2 laminate shelves

Provide an open storage space within the workstation or a casual space division between different environments

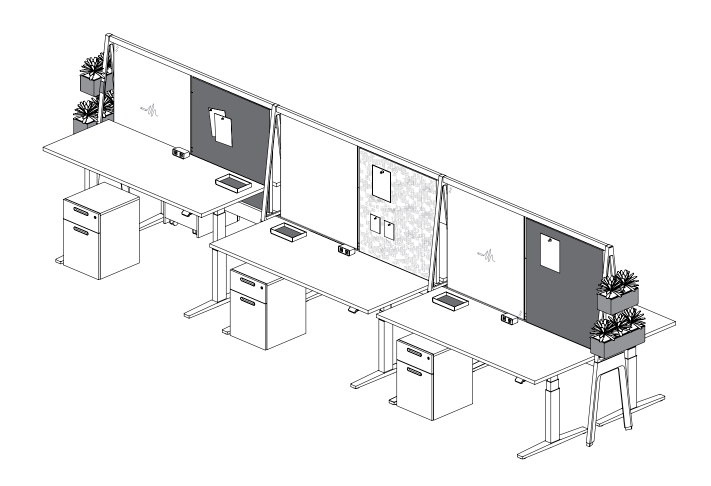


It is recommended to coordinate the brackets with the EZ Upper A-Frame to accentuate the floating look

planter box kit – ez upper A-frame mounted basics

Planter Box Kit is mounted at the end of an EZ Upper A-Frame to add biophilia.

- Can only be mounted on EZ Upper A-Frame Shared (JZSUD) or EZ Upper A Frame with Shelves on One Side configuration (JZSULSO)
- · All dimensions are actuals

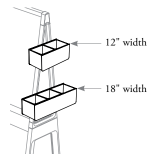


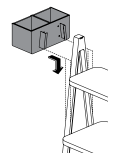




Planter Box Kit – EZ Upper A-Frame Mounted (JZAPU)

- \bullet Allow planters integration at the end of Shared EZ Upper A-Frame
- 18" (L) or 28"(S) beam height are available
- Compatible with 56", 57" or 66" EZ Upper A-Frame datum height
- Two Planter Boxes are included:

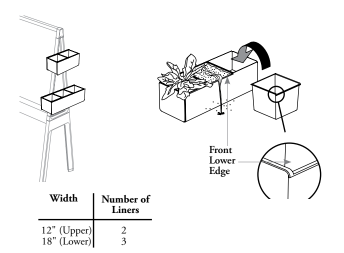




Can be installed by sliding down on the EZ Upper A-Frame

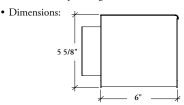
planter box kit – ez upper A-frame mounted basics (continued)

accessory description



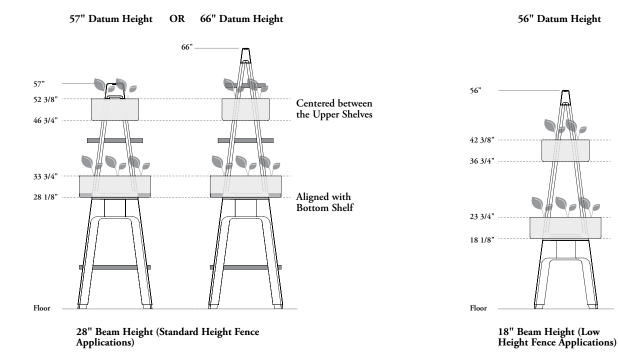
Planter Box Kit

- Allows integration of planters over EZ Upper A-Frame
- Planter Liners are included to protect the metal Planter box by covering all metal edges and to manage exceeding watering in only one direction to reduce water spreading



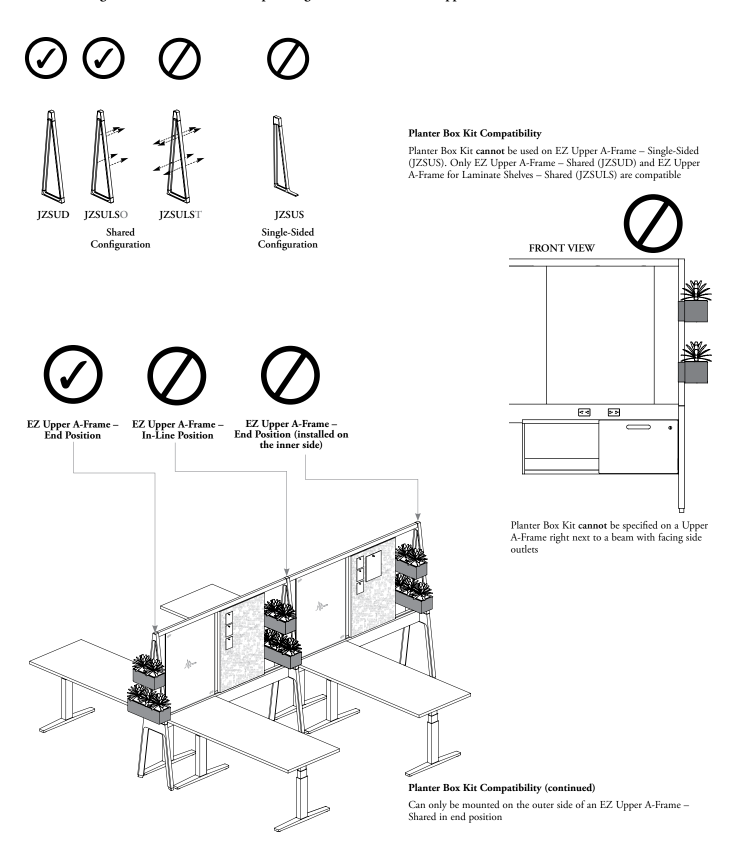
datum heights

The Planter Boxes can be used in combination with two or three Laminate Shelves EZ Upper A-Frame Mounted (JZTBS)



planning with planter box kit – ez upper A-frame mounted

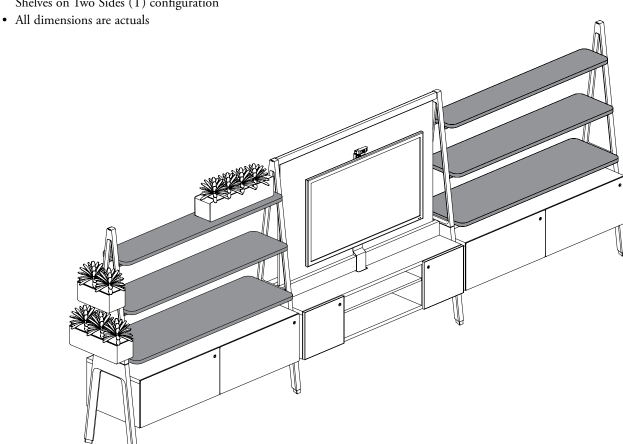
The following should be considered when planning with Accessories - EZ Upper A-Frame Mounted.

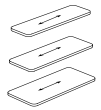


laminate shelves – ez upper A-frame mounted basics

These Laminate Shelves are fixed between EZ Upper A-Frame for Laminate Shelves – Shared to provide casual space division, storage and shelving.

- Only available in Shared applications
- Can only be mounted on EZ Upper A Frame for Laminate Shelves Shared (JZSULS) with Shelves One Side (O) or with Shelves on Two Sides (T) configuration





Laminate Shelves – EZ Upper A-Frame Mounted (JZTBS)

- Provide an open storage space within the workstation or a casual space division between different environments
- Only 28" (S) beam height is available
- \bullet Widths include 48"-84" (6" increments)
- Only available with 2" radius corners
- Two Datum Heights are available:



57" datum height comes with Two Shelves

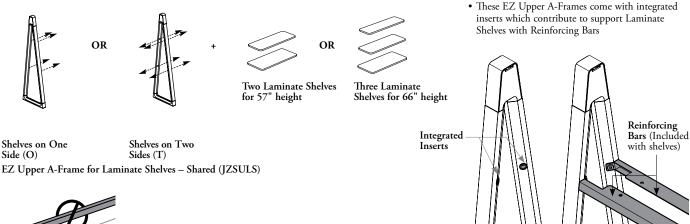


66" datum height comes with Three Shelve

laminate shelves – ez upper A-frame mounted basics (continued)

ez upper a-frames for laminate shelves

- These Laminate Shelves can be installed between EZ Upper A-Frame for Laminate Shelves Shared (JZSULS) only. These A-Frames are **not** included and can be specified separately. Refer to EZ Fence Structure section for more details
- These two styles, and the standard EZ Upper A-Frame can be mixed on the same layout

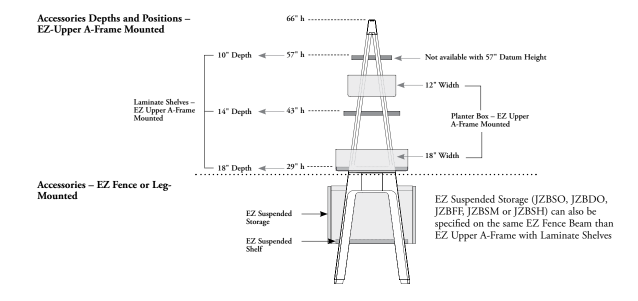




An EZ Upper Rail for Lift and Drop Tile (JZSUR) cannot be specified between two EZ Upper A-Frames for Laminate Shelves on which Laminate Shelves are installed

laminate shelves positions

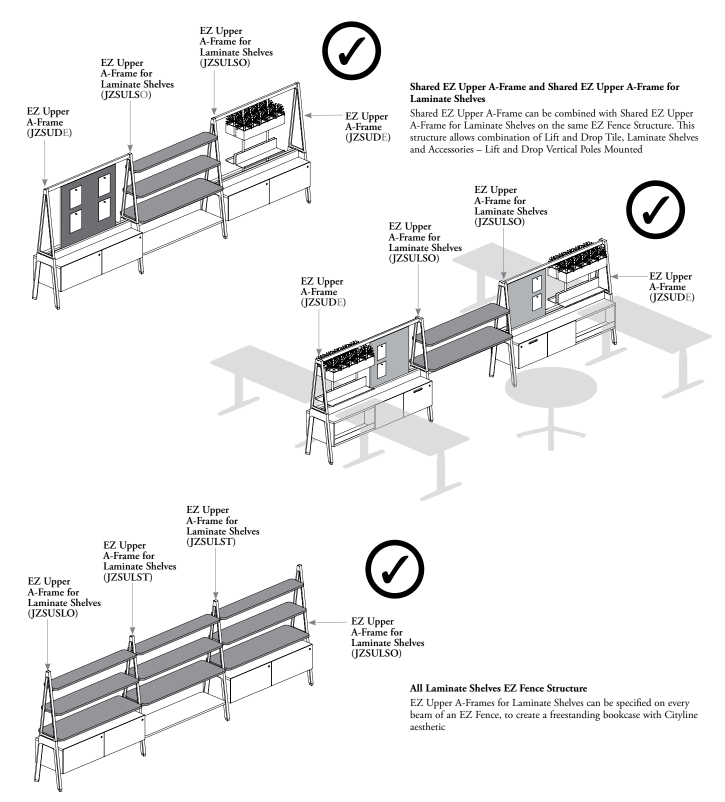
- The Laminate Shelves can be used in combination with Planter Box Kit EZ Upper A-Frame Mounted (JZAPU)
- The 14" deep and 18" deep laminate shelves are placed on the same position when mounted on 57" or 66" Datum Height EZ Fence Structure



planning with laminate shelves – ez upper A-frame mounted

laminate shelves applications

For span and stability restrictions, refer to Planning with EZ Fence Beams and EZ Upper A-Frame on EZ Fence Structure section for more details



ez fence screens

ez fence screens

UNDERSTANDING EZ FENCE SCREENS
ADD-ON SCREEN – EZ FENCE BEAM-MOUNTED BASICS148
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FLOOR SCREEN – EZ FENCE POST-MOUNTED BASICS
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ez fence screens (continued)

FLOOR SCREEN WITH METAL TOWERS – EZ FENCE POST-MOUNTED BASICS
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PLANNING WITH FLOOR SCREEN WITH METAL TOWERS – EZ FENCE POST-MOUNTED
DRAWER WIDTHS & LOCK CHART – FLOOR SCREEN WITH METAL TOWERS – EZ FENCE POST-MOUNTED

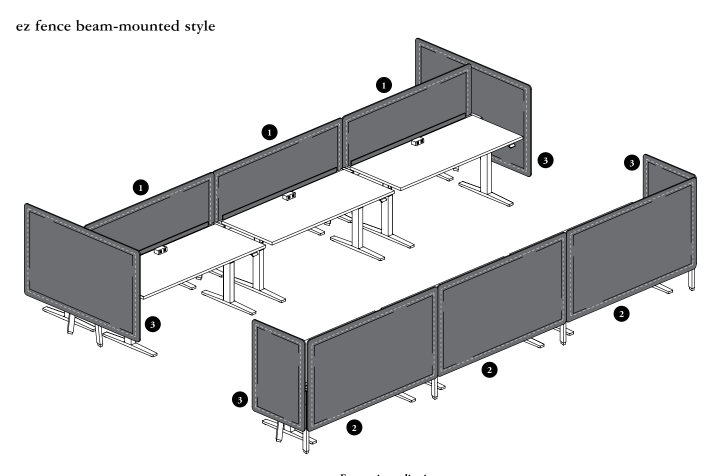
understanding ez fence screens

Expansion Cityline offers a variety of EZ Fence Screens for space division. They provide user visual and territorial privacy and a lighter aesthetic for both divisional and complementary applications.



Screens in this section are all compatible with EZ Fence Structure only

- Two mounting styles are available:
 - EZ Fence Beam-Mounted
 - EZ Post-Mounted
- Alignment of two contiguous screens is enhanced by different devices for Laminate and Fabric screen materials. Expansion
 Cityline also allow mixing screen styles and materials. However, alignment of consecutive screens can only be done within same
 screen height, style and material



Four main applications:

- 1 Add-On Screens Create seated privacy and space division above EZ Fence Beams (JZSBB or JZSCB) Solid, Glass, Infinity (Fabric), Fabric, Smooth Felt or Felt finishes
- 2 Elevated Screens Create privacy and physical separation between workstations or corridor when overlaid on EZ Fence Beam for Corridor (JZSBS or JZSCS) Solid, Fabric or Felt finishes

Modesty Screens – Create seated privacy and, specified with foot, can act as stabilizer when mounted on an EZ Fence Beam for Corridor (JZSBS or JZSCS) – Solid finish

Floor Screens – Provide privacy from floor level when mounted to EZ Fence Beam for Corridor (JZSBS or JZSCS) – Solid screen with or without Glass finishes

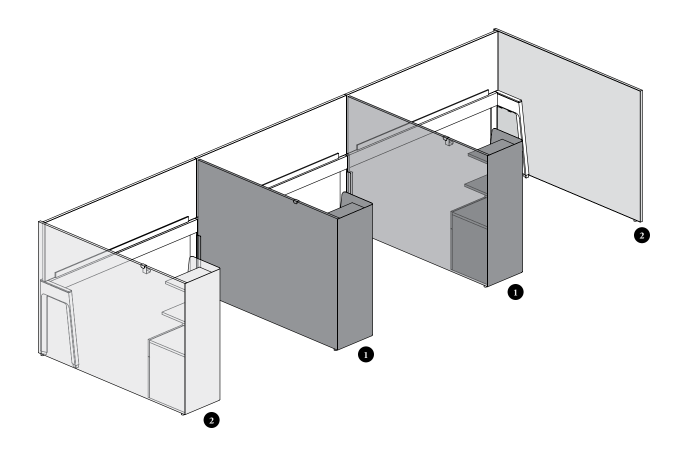
3 Elevated Screens – Leg-Mounted – EZ Fence Structure and Desk Structure all used the same Leg-Mounted Screens offering. Refer to Leg-Mounted Screens section for more details

understanding ez fence screens (continued)



All EZ Post-Mounted Screens in this section are compatible with EZ Fence Structure only.

ez post-mounted style



Two main applications:

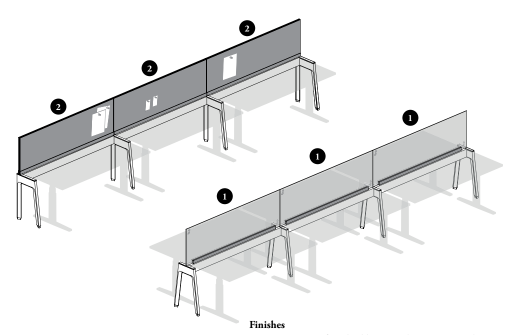
Floor Screens – Create perpendicular space division from floor level when mounted to EZ Fence Post (JZSPS) – Solid screen with or without Glass finishes

- Floor Screens with Metal Towers- Provide open and storage tower area when attached EZ Fence Post (JZSPS) Solid with Metal Tower finishes
- 2 Since Post-Mounted Screens are only available in In-Line position, Leg-Mounted Screens can be used at the end of the EZ Fence for a consistent look. Refer to Leg-Mounted Screens for more details

add-on screen – ez fence beam-mounted basics

Add-On Screens – EZ Fence Beam-Mounted can be installed onto a EZ Fence Beam. Theses screens provide visual and territorial privacy.

- The sizing on the Add-On Screen EZ Fence Beam-Mounted is made accordly to match the dimensions of the EZ Fence Structure
- When applicable, 42", 51" or 57" Datum Height are available. Some restrictions may apply depending on the finish choose and the starting height
- Starting height depends on the height of the EZ Fence Structure
- Can be specified 28" Standard Height (C) or 18" Low Height (L) on EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB) with EZ Add-On Screen configuration (S)



Cover & Frame (if applicable): Foundation, Mica and Accent

Solid Finishes: Source Laminate

Glass Finishes: Clear (CL), Frost (FT), Satin (FB), Clear – Low Iron (LA)* or Frost – Low Iron (LB)*

* Low Iron Glass Finishes reduce the greenish render of standard glass

Infinity (Fabric) & Fabric Finishes: Teknion Standard Panel Fabrics. Two-sided finished products have same finish on both sides

Felt Finishes: Smooth** or Loft colors. Two-sided finished products have same finish on both sides ** Only avalaible with Smooth Felt Add-On Screen

Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)



Solid Add-On Screen - EZ Fence Beam-Mounted (JZSASB)

- Provide solid space division, visual privacy and support for complementary screens
- Available 1" thick and two-sided finished
- Widths include 48" 84" (6" increments)
- Two Configurations are available:
 - End (E)
- In-Line (I)
- Standard (S) or Radius (with End Configuration (E) only) (R) Corner Details
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Grain direction on Solid Add-On Screen is horizontal



Glass Add-On Screen - EZ Fence Beam-Mounted (JZSAGB)

- Provide glass space division
- Available with a 1/4" (6 mm) thick tempered glass
- Widths include 48" 84" (6" increments)
- Three Configurations are available:
 - End Left (L)
- In-Line (I)
- End Right (R)
- Standard (S) or Radius (with End Left or Right Configuration (L or R) only) (R) Corner Details
- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



Fabric Add-On Screen - EZ Fence Beam-Mounted (JZSAFB)

- Widths include 48" 84" (6" increments)
- Two Configurations are available:
 - End (E)
 - In-Line (I)
- · Comes with Standard (S) Corner Details only



Felt Add-On Screen - EZ Fence Beam-Mounted (JZSAEB)

- Widths include 48" 84" (6" increments)
- Two Configurations are available:
- End (E)
- In-Line (I)
- Come with Radius Corner Details (R) only
- Following products provide infinity (fabric) or smooth felt space division and visual privacy
- Are not tackable



Infinity Add-On Screen - EZ Fence Beam-Mounted (JZSAXB)

- Widths include 48" 84" (6" increments)
- Two Configurations are available:
- End (E)
- In-Line (I)
- · Comes with Radius (R) Corner Details only



Smooth Felt Add-On Screen - EZ Fence Beam-Mounted (JZSAZB)

- Only available in 42" Datum Height
- Widths include 48" 84" (6" increments)
- Two Configurations are available:
- End (E)
- In-Line (I)
- Come with Radius Corner Details (R) only

datum heights & alignment

- · Alignment of two contiguous screens is enhanced by different devices for Solid, Fabric and Glass screen materials
- Are not required but ensure a better alignment
- Screens must have the same height and finish style to use Linking Devices
- Can be linked in 180° connections only
- Three Linking Devices styles are available:





Linking Device for Solid Screens

Always included with Add-On Screens, when Alignment Hole option is specified





Linking Strip for Fabric Screens

Always come with linking devices which can be used or not at installation





Linking Strip for Glass Screens (JNSLS)

Not included with Glass Add-On Screens and can be specified separately. Refer to Workstation Screen section for more details

configurations vs alignment hole positions

The Alignment Holes option must be specified on Solid Add-On Screens EZ Fence Beam-Mounted to allow the installation of the linking devices

FRONT VIEW



End Configuration (E)

Solid Add-On Screen – End Configuration (E) with Alignment Holes (W), comes with one alignment hole on one upper corner to avoid visible unused hole



When specified with Radius Corner Details (R), the alignment hole will be on the opposite corner

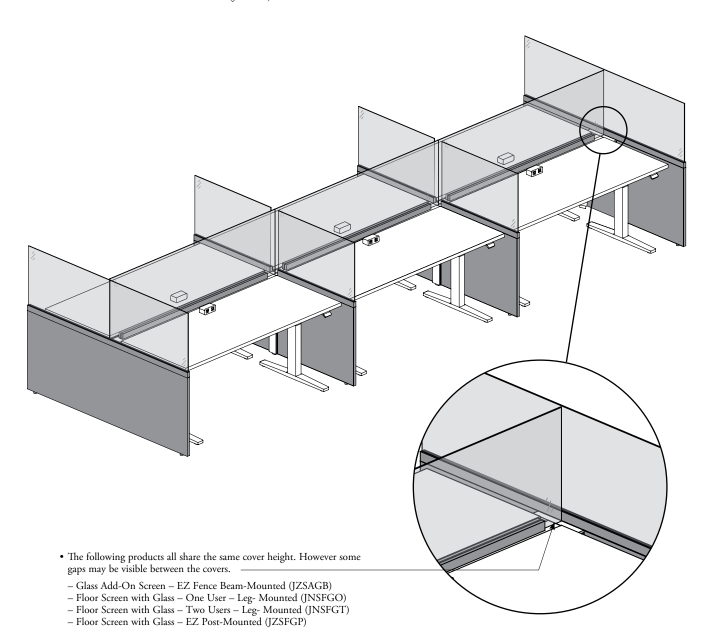


In-Line Configuration (I)

Solid Add-On Screen – In-Line Configuration (I) with Alignment Holes (W), comes with one alignment hole on each upper corners

datum heights & alignment (continued)

- The Glass Add-On Screen EZ Fence Beam-Mounted (JZSAGB) mounted will match the glass section of the Floor Screen with Glass
 - For a better match with Glass Add-On Screen, the following products should be specified with 28" Glass Starting Height:
 - Floor Screen with Glass One or Two Users Leg-Mounted (JNSFGO or JNSFGT)
 - Floor Screen with Glass EZ Post-Mounted (JZSFGP)



corner details

• Two Corner Details are available:

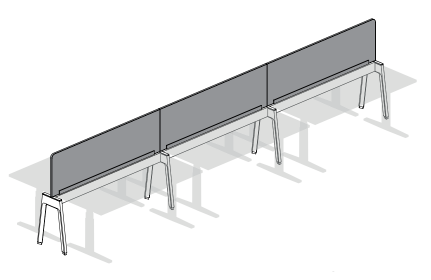




Standard (S)

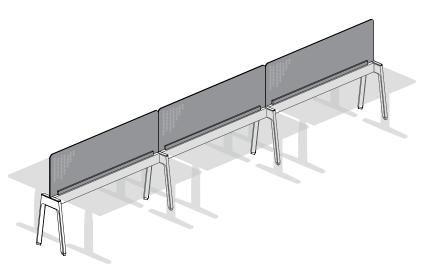
Radius (R)

• The two Corner Details are not available with all Add-On Screen styles, see previous page for more details



Solid or Glass Add-On Screens

Can be specified Standard (S) or Radius (R). Only end screen configuration can have radius corner

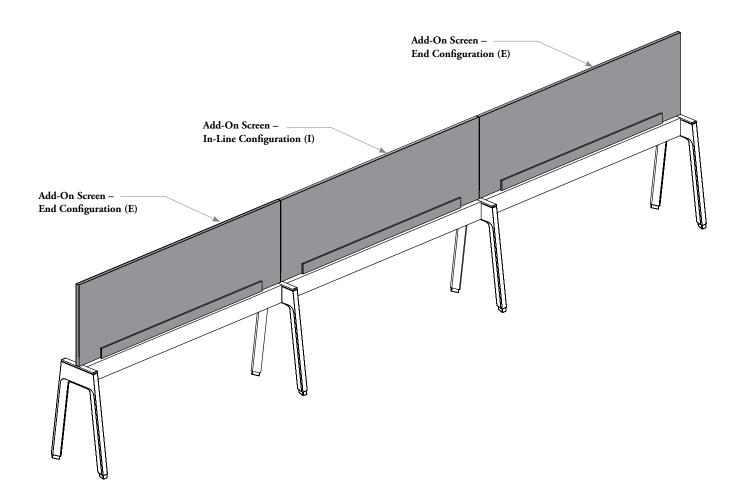


Infinity, Smooth Felt and Felt Add-On Screens

Can only be specified Radius (R). Radius corner are on each side of all screens

end and in-line configurations

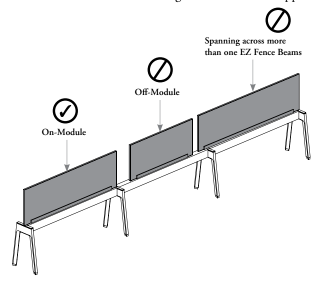
- Add-On Screen configuration must be specified according to its position on the EZ Fence Beam
- Two Configurations are available:
 - End (E)
 - In-Line (I)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements



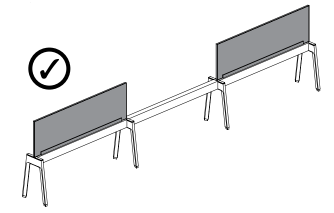
planning with add-on screens - ez fence beam-mounted

Add-On Screens – EZ Fence Beam-Mounted are installed EZ Fence Beams to provide central space division and privacy. The following should be considered when planning with Add-On Screens – EZ Fence Beam-Mounted.

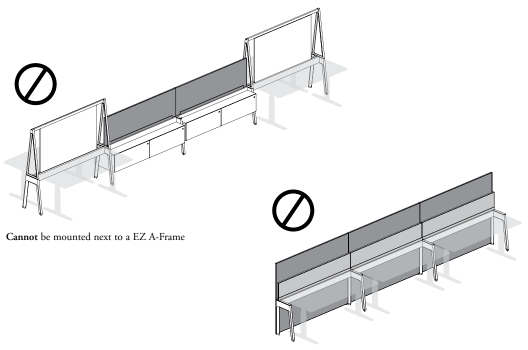
- Are available in various heights to provide different levels of privacy
- Can be used in linear planning only.
- Only on-module applications are allowed
- Can be used in Shared or Single-Sided EZ Fence applications



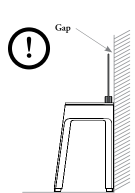
All Add-On Screens – EZ Fence Beam-Mounted must be specified the same width than the EZ Fence Beam on which it is mounted



EZ Beams with and without Add-On Screens can be mixed in the same fence layout. EZ Beam with screen must be specified EZ Add-On Screen (S) and those without must be specified No Screen (N)



In Single-Sided Configuration it is **not** possible to use EZ Floor Screen or EZ Elevated Screen and EZ Add-On Screen at the the same time. There is no EZ Fence Beam (JZSBB) configuration that can allow that

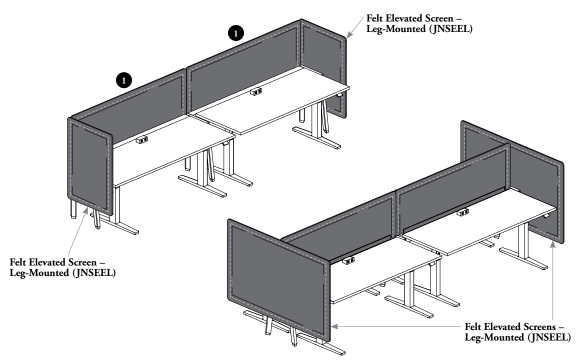


Beam-Mounted Add-On Screens are always centered on the beam. Therefore when a Single-Sided EZ Fence is against a wall, a minimal gap is created. The size of that gap depends on the material thickness used for the screen

elevated screens - ez fence beam-mounted basics

The Elevated Screens – EZ Fence Beam-Mounted create privacy and physical separation between workstations or corridor when overlaid on EZ Fence Beam.

- The sizing on the Elevated Screen EZ Fence Beam-Mounted is made accordly to match the dimensions of the EZ Fence
- When applicable, 42", 51" or 57" Datum Height are available. Some restrictions may apply depending on the finish choose and the starting height
- Only available with 10" modesty base height
- Mount on-module on the back side of EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence Beam for Corridor (JZSCS)



Finishes

Frame (If applicable): Foundation, Mica, Accent

Solid Finishes: Source Laminate

Fabric Finishes: Teknion Standard Panel Fabrics, specified separately for inner and outer sides Felt Finishes: Loft colors. Two-sided finished products have the same finish on both sides Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

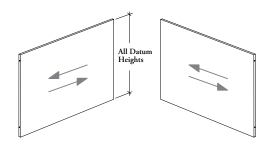


Solid Elevated Screen - EZ Fence Beam-Mounted (JZSESB)

- Available 1" thick and two-sided finished
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details (S) only
- Three Configurations are available:
 - In-Line (I)
 - End Left (L)
 - End Right (R)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

grain direction

- · Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens



- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



Fabric Elevated Screen - EZ Fence Beam-Mounted (JZSEFB)

- Inner and outer finishes are specified separately
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details only
- Three Configurations are available:
- In-Line (I)
- End Left (L)
- End Right (R)



Felt Elevated Screen - Ez Fence Beam-Mounted (JZSEEB)

- Felt Finish is the same on both sides
- Widths include 24" 84" (6" increments)
- Come with Radius Corner Details (R) only
- Three Configurations are available:
 - In-Line (I)
 - End Left (L)
- End Right (R)

datum heights & alignment

- Alignment of two contiguous screens is enhanced by different devices for Solid or Fabric screen materials
- The Alignment Holes option must be optional and is recommended on Solid Screens to allow the installation of linking devices. Caps are supplied for unused holes
- Screens must have the same height and finish style to use Linking Devices
- Can be used to link EZ Fence Beam-Mounted Elevated Screens together or in 90° application to connect to an Elevated Screen Leg-Mounted. Refer on Modesty & Floor Screens EZ Fence Beam-Mounted Connections on page 164 for more details
- Two Linking Devices styles are available:





Linking Device for Solid Screens

Always included with Elevated Screens, when Alignment Hole option is specified



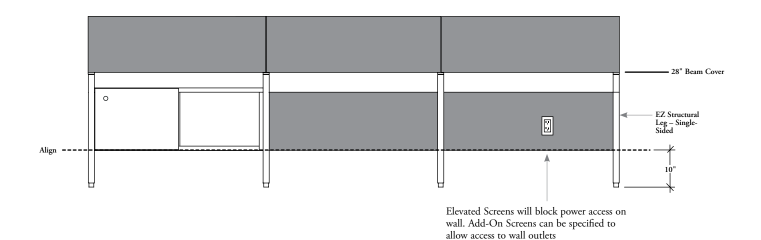


Linking Strip for Fabric Screens

Always come with linking devices which can be used or not at installation

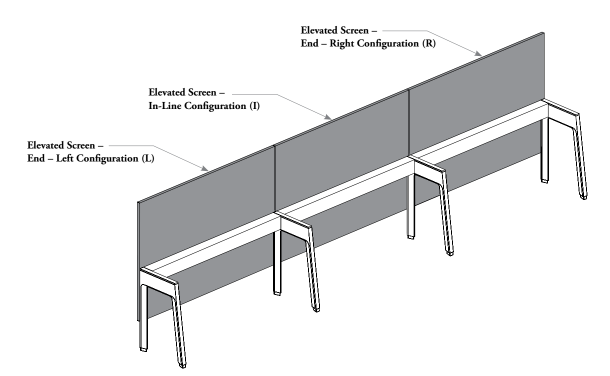
base height

- Elevated screens start at 10" above floor
- Elevated screens do not allow routing wires between screen and the EZ Fence Structure
- The bottom of the Elevated Screens aligns with all Beam-Mounted Storage (Suspended or Semi-Suspended Credenzas) and EZ Suspended Storage:



end and in-line configurations

- Elevated Screen configuration must be specified according to its position on the EZ Fence Beam
- Three Configurations are available:
 - In-Line (I)
 - End Left (L)
 - End Right (R)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements

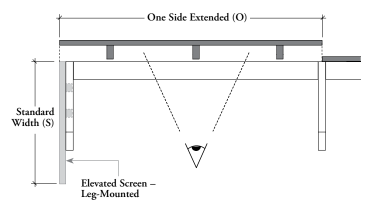


planning with width extension for corner applications – elevated screen – ez fence beam-mounted

The following should considered when planning with Elevated Screens - EZ Fence Beam-Mounted.

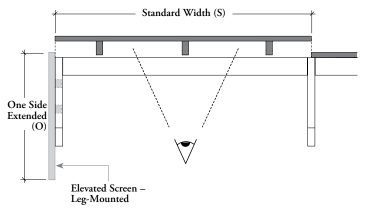
- · Width extension for each material is related to its thickness and differ from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Width extension are not offered on a Felt Elevated Screens

TOP VIEWS



One Side Extended (O)

- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined when looking at the inner side of the screen
- Can be specified with Solid or Fabric Elevated Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details



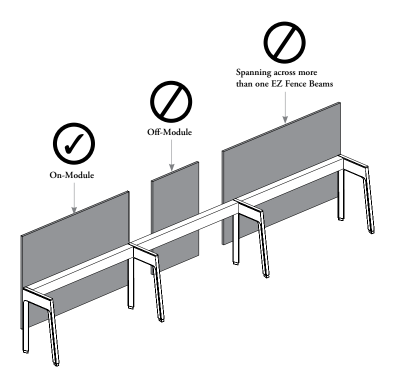
Standard Width (S)

- Both ends of screen come flush with supports on both sides
- Can be specified with Solid or Fabric Elevated Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details

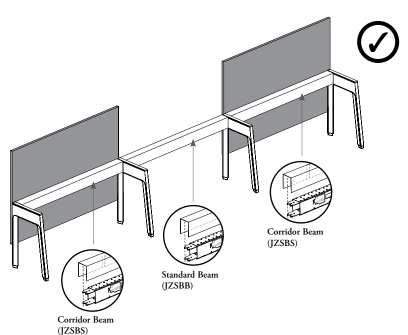
planning with elevated screens – ez fence beammounted

The following should considered when planning with Elevated Screens - EZ Fence Beam-Mounted.

- Are available in various heights to provide different levels of privacy
- Can be used in linear planning only.
- Only on-module applications are allowed
- Cannot be mounted on a 18" low height EZ Fence

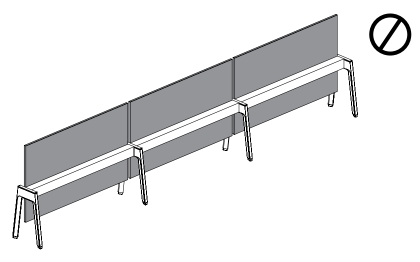


All Elevated Screens – EZ Fence Beam-Mounted must be specified the same width than the EZ Fence Beam on which it is mounted

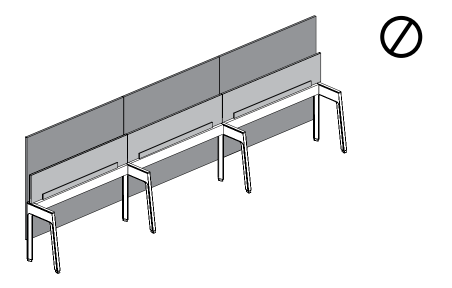


Can be mounted **not** contiguously on a EZ Fence. It is recommended to used the EZ Fence (JZSBB) for in-line section because the back side of the EZ Fence Beam for Corridor is **not**

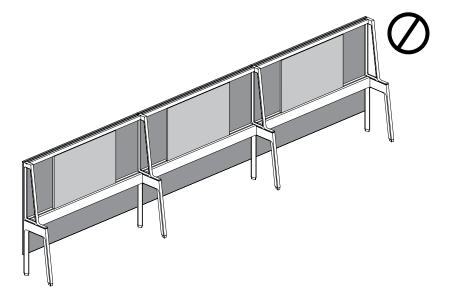
planning with elevated screens – ez fence beammounted (continued)



All Elevated Screens – EZ Fence Beam-Mounted cannot be mounted on Shared EZ Fence Structure. These screens can be specified on-module on Single-Sided EZ Fence Structure only



In Single-Sided Configuration it **not** possible to use EZ Elevated Screen and EZ Add-On Screen at the the same time. There is **no** EZ Fence Beam for Corridor (JZSBS) configuration that can allow that

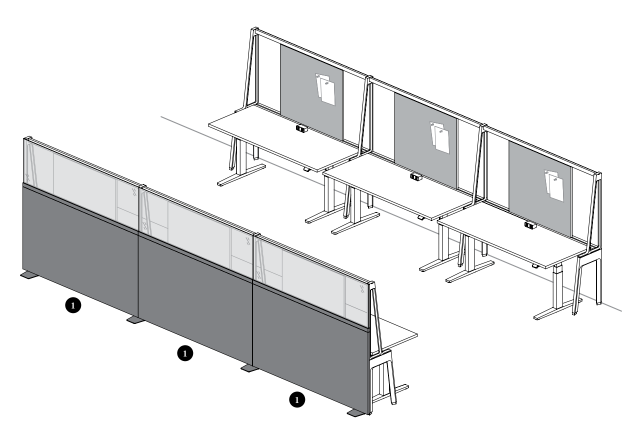


Elevated Screen and EZ Upper A-Frame Structure **cannot** be combined on the same beam. This application would make the structure unstable

modesty or floor screens – ez fence beam-mounted basics

The Modesty & Floor Screens – EZ Fence Beam-Mounted create privacy and physical separation between workstations or corridor when overlaid on EZ Fence Beam.

- The sizing of the Floor Screen EZ Fence Beam-Mounted is made accordly to match the dimensions of the EZ Fence Structure
- Floor Screens EZ Fence Beam-Mounted are available in 42", 51", 57" or 66" Datum Height. Some restrictions may apply depending on the chosen finish
- Modesty Screens EZ Fence Beam-Mounted is only available in 28" Datum Height to match the finished EZ Fence Beam height
- Floor or Modesty Screens mount only on-module on the back side of EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence Beam for Corridor (JZSCS)



Finishes

Frame (If applicable): Foundation, Mica, Accent Solid Screen Finishes: Source Laminate

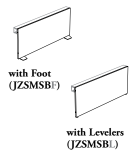
Glass Finishes: Clear (CL), Frost, (FT), Satin (FB), Clear – Low Iron (LA)* or Frost – Low Iron (LB)*

* Low Iron Glass Finishes reduce the greenish render of standard glass

Foot Finishes (If applicable): Foundation, Mica, Accent

modesty or floor screens – ez fence beam-mounted basics (continued)

- Three Configurations are available:
 - In-Line (I)
 - End Left (L)
 - End Right (R)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements
- · All solid screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices



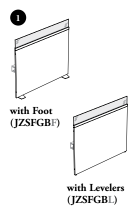
Solid Modesty Screen - EZ Fence Beam-Mounted (JZSMSB)

- Match the height of the EZ Fence Beam and EZ Fence Legs with Cover
- Available 1" thick and two-sided finished
- Comes with Levelers (L) or Foot (F) support styles for additional stability
- Only 28" datum height is available
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details (S) only
- · Grain direction is always horizontal



Floor Screen - EZ Fence Beam-Mounted (JZSFSB)

- Available 1" thick and two-sided finished
- Comes with Levelers (L) or Foot (F) support styles for additional stability
- 42", 51" or 57" high datum are available
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details (S) only
- Grain direction is always horizontal



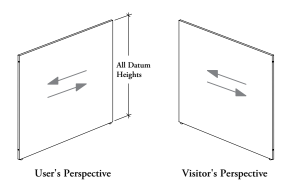
Floor Screen with Glass – EZ Fence Beam-Mounted (JZSFGB)

- Available 1" thick two-sided finished with a 1/4" (6 mm) thick tempered glass on top
- Comes with Levelers (L) or Foot (F) support styles for additional stability
- 42", 51", 57" or 66" high datum are available
- 28", 42" or 51" glass starting high are available
- Widths include 48" 84" (6" increments)
- Solid portion of screen can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- 66" high datum is available with Foot support style only
- Solid portion of screen comes with horizontal grain direction

modesty or floor screens – ez fence beam-mounted basics (continued)

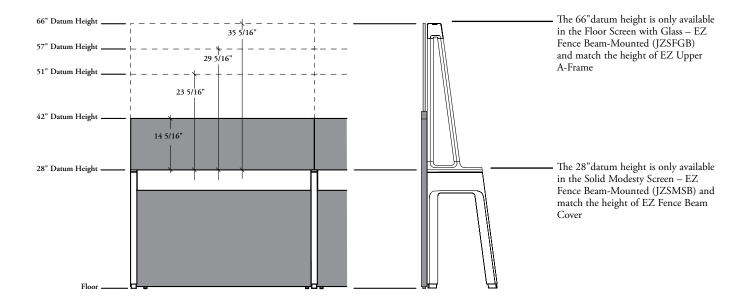
grain direction

- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens



datum heights & alignments

- Floor Screens EZ Fence Beam-Mounted match Teknion standard datum heights of 42", 51", 57" or 66" when mounted on EZ Fence Beams
- If specified, all solid and solid portion of screens comes with alignment devices. Only screens of the same height and material can be linked together
- Linking Strip for Glass portion screen can be specified separately to provide alignment of glass portion



modesty or floor screens - ez fence beam-mounted basics (continued)

datum heights & alignment (continued)

- · Alignment of two contiguous screens is enhanced by different devices for Solid and Glass screen materials
- · When specified, the screens will come with alignment devices. Screens must have the same height and finish style to use Linking Devices
- The Alignment Holes option must be specified and is recommended on Solid Screens to allow the installation of linking devices. Caps are supplied for unused holes
- Can be used to link EZ Fence Beam-Mounted Floor Screens together or in 90° application to connect to a Floor Screen Leg-Mounted
- Two Linking Devices styles are available:

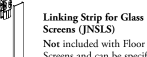




Linking Device for Solid

Always included with Floor Screens, when Alignment Hole option is specified





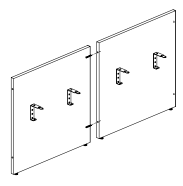
Screens and can be specified separately. Refer on Workstation Screen section for more details

configurations vs alignment hole positions

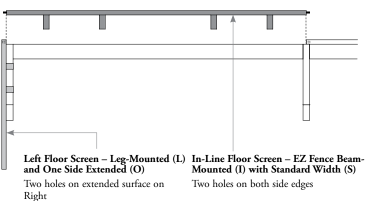
The Alignment Holes option must be specified on Solid Modesty or Floor Screens - EZ Fence Beam-Mounted to allow the installation of the linking devices

TOP VIEW

180° Connection







Alignment Holes Positions

The Alignment Holes locations will vary depending of the configuration chosen:



In-Line Configuration (I) and Standard Width (S)

Two holes on both side edges



End - Left Configuration (L) and One Side Extended (O)

- Two holes on right edge
- Two holes on extended surface



End - Right Configuration (R) and One Side Extended (O)

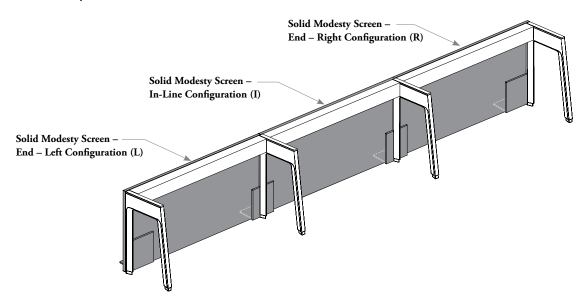
- · Two holes on left edge
- Two holes on extended surface on Right

modesty or floor screens – ez fence beam-mounted basics (continued)

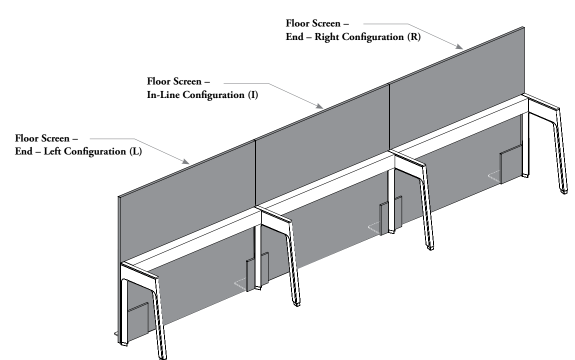
end and in-line configurations

- · Depending the position of the Modesty or Floor Screen on the EZ Fence Beam, the appropriate configuration must be specified
- Three Configurations are available:
 - In-Line (I) (Not Handed)
 - End Left (L)
 - End Right (R)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements

solid modesty screen ez-fence beam-mounted



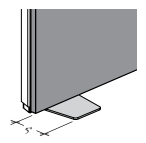
floor screen ez-fence beam-mounted



modesty or floor screens – ez fence beam-mounted basics (continued)

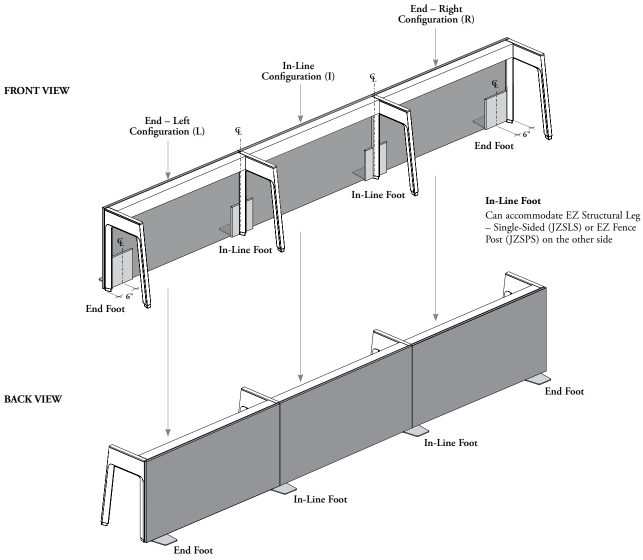
support styles

- Two Support Styles are available:
- Foot (F)
- Levelers (L)
- The foot support brings more stability to the Single-Sided EZ Fence and allows to meet stability restriction requirements. Refer to EZ Fence Structure section
- When 66" Datum Height is specified on the Floor Screen with Glass, only Foot support style is available
- \bullet Foot or Levelers provide a leveling range of 3" (-3/16", +2 13/16")



foot details

- Are available in 1/4" thick and with bumpers
- Foot option protube 5" from the Modesty or Floor Screen
- Tapered look from 6 7/8" at the widest to 5 3/8"
- The end and the intermediate foot will look the same on the outside

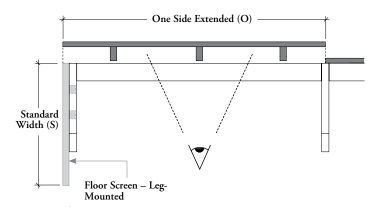


planning with width extension for corner applications – modesty or floor screens – ez fence beam-mounted

The following should considered when planning with Modesty or Floor Screens - EZ Fence Beam-Mounted.

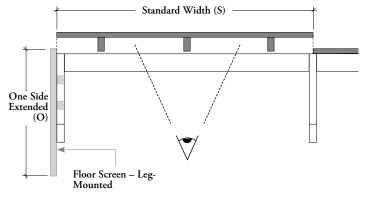
- Width extension for each material is related to its thickness and differ from one another
- · Appropriate specification of this option will allow closing 90° corners made with screens of same material

TOP VIEWS



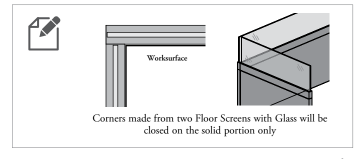
One Side Extended (O)

- Not available for Solid Modesty Screen EZ Fence Beam-Mounted (JZSMSB)
- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined by the extended end position when looking at the inner side of the screen
- Can be specified with Solid or Solid with Glass Floor Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details



Standard Width (S)

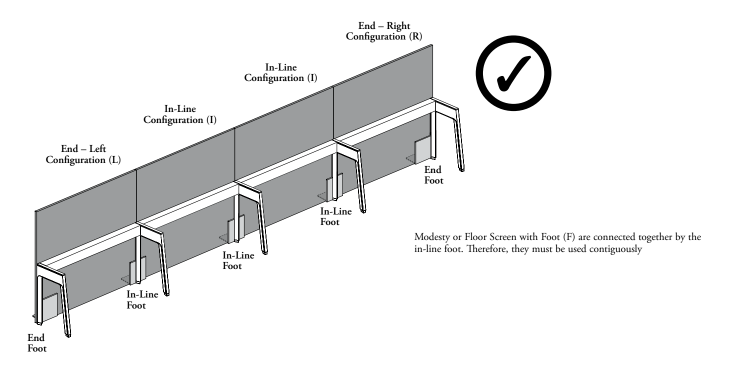
- Both ends of screen come flush with what it is mounted to
- Can be specified with Solid or Solid with Glass Floor Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details

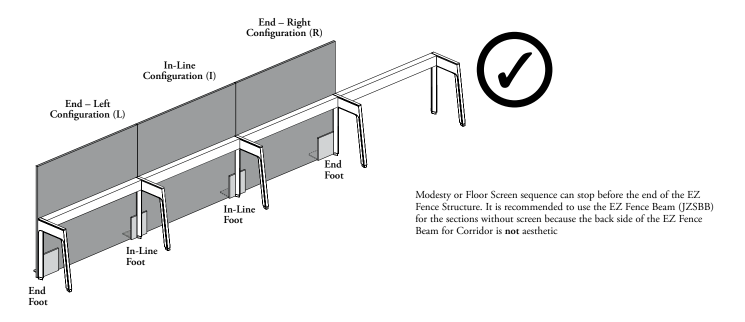


planning with modesty or floor screens – ez fence beam-mounted

The following should considered when planning with Modesty or Floor Screens - EZ Fence Beam-Mounted.

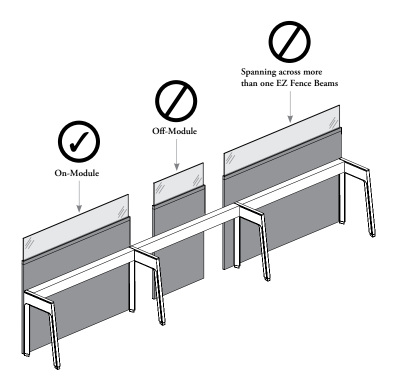
- Modesty or Floor Screens with Levelers cannot be mixed the Modesty or Floor Screens with Foot on the same fence
- Only the Modesty or Floor Screens with Levelers support style, can have a span of one screen on the EZ Fence Beam
- When specified with Foot (F), a minimum span of two screens is required. It must starts with an End-Left configuration (L) and finish with an End-Right configuration (R)



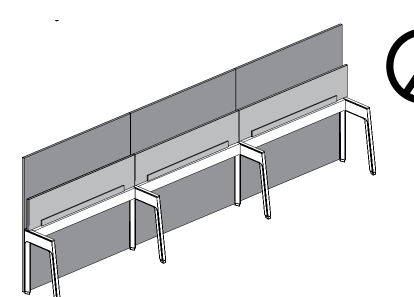


planning with modesty or floor screens – ez fence beam-mounted (continued)

- Are available in various heights to provide different levels of privacy
- Can be used in linear planning only
- Only on-module applications are allowed
- Cannot be mounted on a 18" low Fence height application

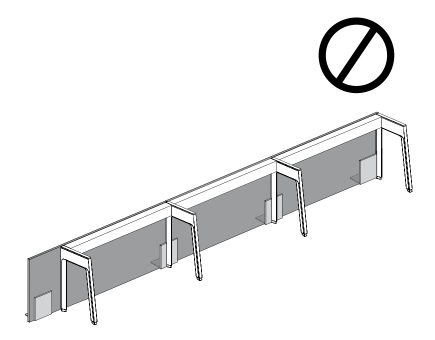


All Modesty or Floor Screens – EZ Fence Beam-Mounted must be specified the same width than the EZ Fence Beam on which it is mounted

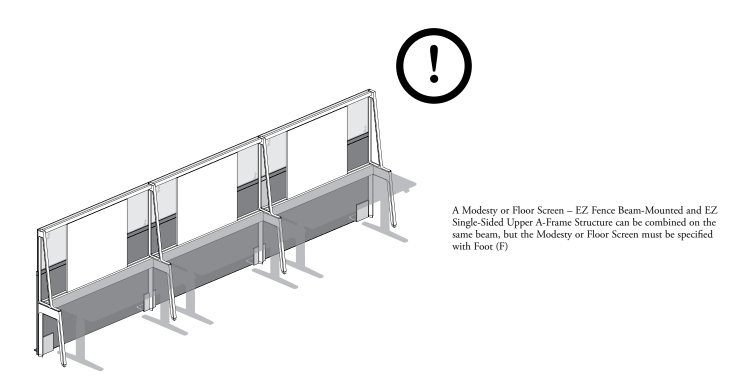


In Single-Sided Configuration it **not** possible to use EZ Modesty or Floor Screen and EZ Add-On Screen at the the same time. There is **no** EZ Fence Beam (JZSBB) configuration that can allow that

planning with modesty or floor screens – ez fence beam-mounted (continued)



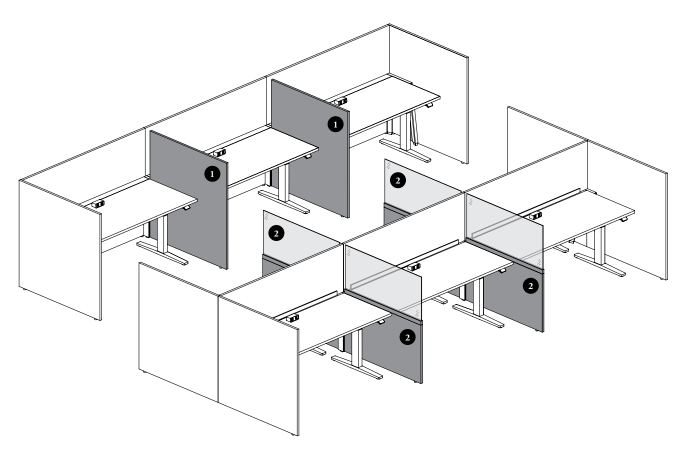
A Modesty or Floor Screen – EZ Fence Beam-Mounted **cannot** exceed a workstation to make a freewing style application



floor screens – ez fence post-mounted basics

The EZ Fence Post with Screen Connection is used to connect and support the EZ Fence Beams in combination with Floor Screens – EZ Fence Post-Mounted to create privacy and physical separation between users working on the same EZ Fence.

- Floor Screens EZ Fence Post-Mounted (JZSFSP or JZSFGP) create perpendicular space division to the EZ Fence Structure
- Can be used in Single-Sided (Shown) or shared (Shown) configuration
- 42", 51" or 57" Datum Height are available
- These Floor Screens must be used with with EZ Fence Post with Screen Connection (JZSPS)



Finishes

Frame (If applicable): Foundation, Mica, Accent

Solid Finishes: Source Laminate

Glass Finishes: Clear (CL), Frost, (FT), Satin (FB), Clear – Low Iron (LA)* or Frost – Low Iron (LB)*

* Low Iron Glass Finishes reduce the greenish render of standard glass

Post Mounting Hardware Finishes: Foundation, Mica and Accent

floor screens - ez fence post-mounted basics (continued)

- Come with Standard (S) or Radius (R) Corner Details
- Levelers provide a leveling range of 3" (-3/16", +2 13/16")



Floor Screen - EZ Post-Mounted (JZSFSP)

- Available 1" thick and two-sided finished
- 42", 51" or 57" datum height are available
- Widths include 24" 84" (6" increments)
- · Grain direction is always horizontal



Floor Screen with Glass - EZ Fence Post-Mounted (JZSFGP)

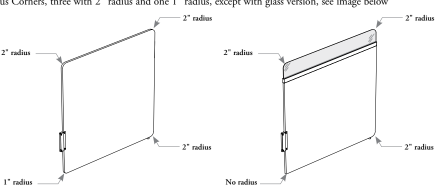
- Available 1" thick and two-sided finished and with a 1/4" (6 mm) thick tempered glass on top
- 42", 51"or 57" high datum are available
- 28"or 42" glass starting height are available
- Widths include 24" 84" (6" increments)
- · Solid portion of screen comes with horizontal grain direction

corner details

- Can be specified with Standard (S) or Radius (R) Corner Details
- Standard Corners (S) come with four Square Corners
- Radius Corners (R) come with four Radius Corners, three with 2" radius and one 1" radius, except with glass version, see image below



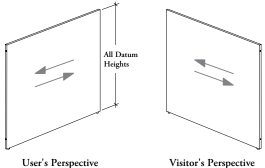
Standard Corners (S)



Radius Corners (R)

grain direction

- · Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens

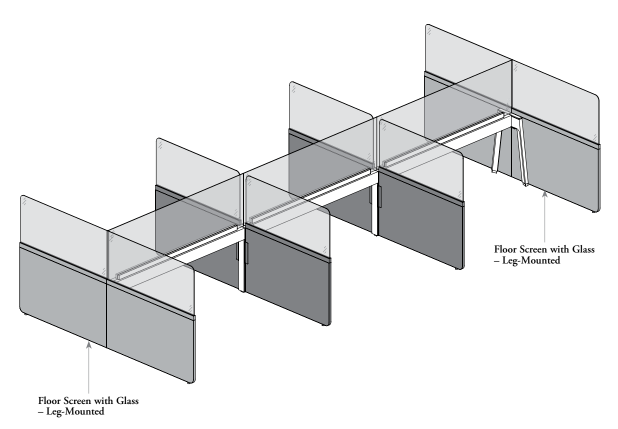


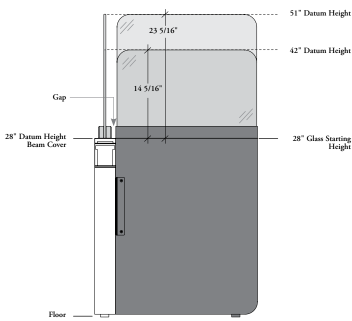
Visitor's Perspective

floor screens – ez fence post-mounted basics (continued)

datum heights & alignments

- 28" glass starting height of the Floor Screens with Glass EZ Fence Post-Mounted (JZSFGP) will match the EZ Glass Add-On Screens EZ Fence Beam-Mounted (JZSAGB)
- The side cover of the Add-On Screens will match the height of the extrusion at the bottom of the glass section of the floor screen, but there will be a gap between them
- No alignment holes/devices options are available



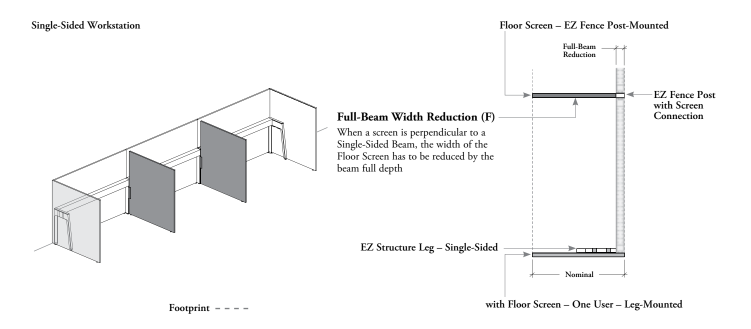


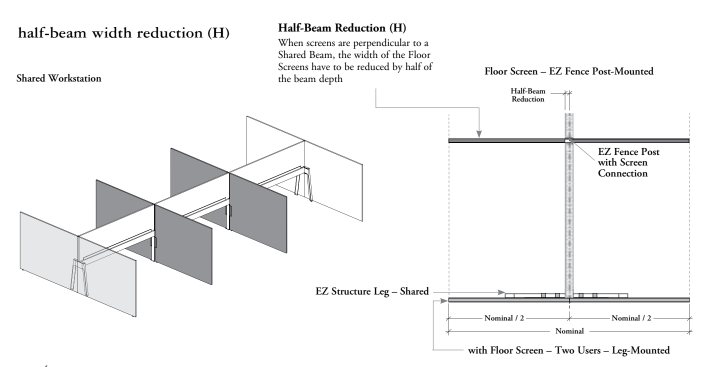
planning with width reduction for floor screens – ez fence post-mounted

The following should considered when planning with Floor Screens - EZ Fence Post-Mounted.

- The Floor Screens EZ Fence Post-Mounted width reductions ensure to keep an overall nominal footprint, depending on beam
 application
- Width reduction ensures that the end of the Post-Mounted Screen will align with the end of a Leg-Mounted Screen
- Two Width Reductions are available:
 - Half-Beam Reduction (H)
- Full-Beam Reduction (F)

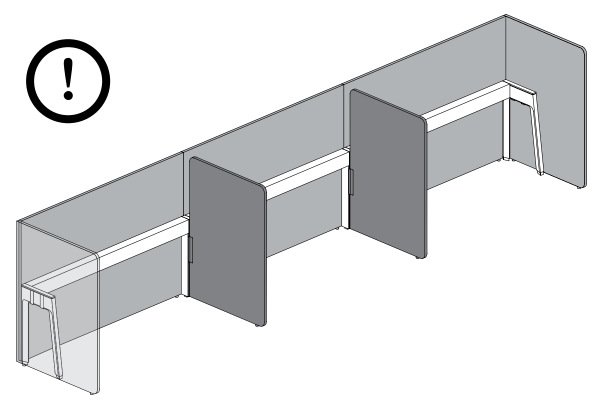
full-beam width reduction (F)





planning with floor screens - ez fence post-mounted

The following should considered when planning with Floor Screens - EZ Fence Post-Mounted.



- $\bullet \ \, \text{There will be a gap between the Floor Screens} \text{EZ Fence Post-Mounted and the Add-On Screens} \, \, \text{EZ Fence Beam-Mounted} \, \, \text{EZ Fence Post-Mounted} \, \, \text{EZ Fence Post-Mo$
- The size of that gap will vary depending the workstation layout and the other screen used in the station

Floor Screen - EZ Fence Post-Mounted

in combination with Floor Screen –
EZ Fence Beam-Mounted

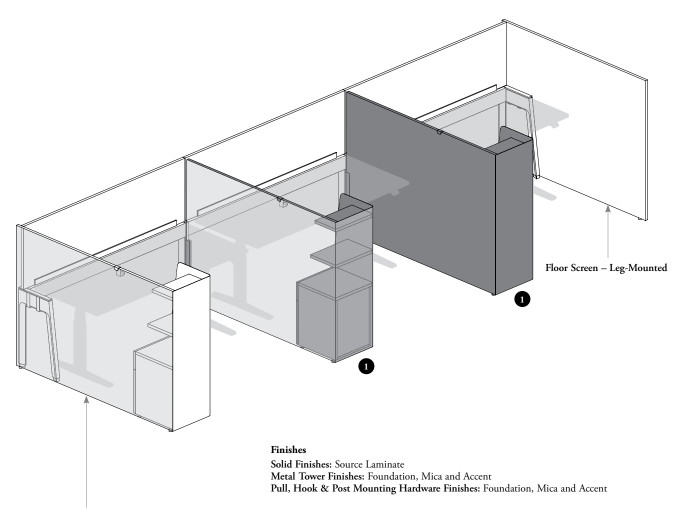
If Solid Floor Screen = 3 3/8" Gap
If Solid Floor Screen with Glass = 3 3/4" Gap
If Glass Add-On Screen (Shown) = 1 1/2" Gap
If Glass Add-On Screen (Shown) = 1 1/2" Gap

Floor Screen - EZ Fence Post-Mounted

floor screen with metal tower – ez fence post-mounted basics

The EZ Fence Post with Screen Connection is also used to connect and support the EZ Fence Beams in combination with Floor Screen with Towers – EZ Fence Post-Mounted to create privacy and storage area between users working on the same EZ Fence.

- These Floor Screen with Towers EZ Fence Post-Mounted (JZSFOP, JZSFDP or JZSFTP) create perpendicular space division to the EZ Fence Structure
- Can be used in Single-Sided (Shown) or shared configuration
- 51" or 57" Datum Height are available
- Floor Screen with Metal Tower must be used with an EZ Fence Post with Screen Connection (JZSPS)



NOTE: Since Post-Mounted Screens are only available in In-Line position, Leg-Mounted Screens can be used at the end of the EZ Fence. For more details on this application, refer to Leg-Mounted Screens section

floor screen with metal tower - ez fence post-mounted basics (continued)

- Available 1" thick and two-sided finished and a metal tower with integrated storage attached to it
- Available in 51" or 57" datum height
- Widths include 66" 84" (6" increments)
- Metal Tower is 16 3/4" width by 19" depth
- Available in Left or Right (Shown) Configuration
- Come with Standard (S) Corner Details only
- Levelers provide a leveling range of 3" (-3/16", +2 13/16")
- Include a storage, two fixed shelves and an hook. Hook can be moved along top screen
- · Solid Panel comes with grain direction is always horizontal



Floor Screen with Metal Tower - Open - EZ Post-Mounted (JZSFOP)

• Tower includes 16 3/8" high Open Storage



Floor Screen with Metal Tower - One Drawer - EZ Post-Mounted (JZSFDP)

- Tower includes 16 3/8" high storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Two Storage Configurations are available:
- File Drawer (F)
- Recycling/Waste Bin (R)
- Only File Drawer (F) Storage Configuration is lockable





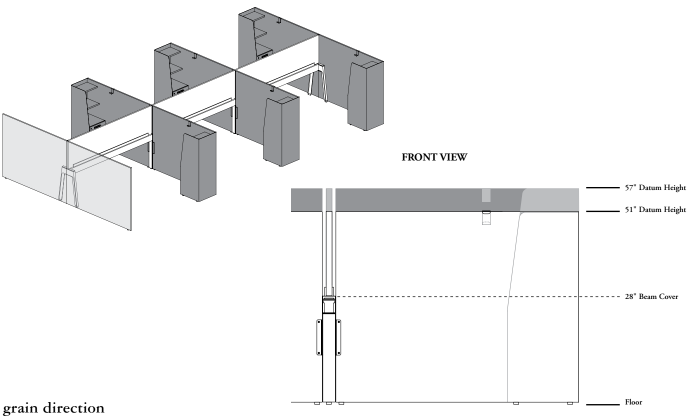
Floor Screen with Metal Tower - Two Drawers - EZ Post-Mounted (JZSFTP)

- Tower includes 23" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Includes a Box Drawer on Upper Storage. Two Lower Storage Configurations can be specified:
- File Drawer (F)
- Recycling/Waste Bin (R)
- When the lower configuration is Recycling/Waste Bin (R), only the box drawer is lockable

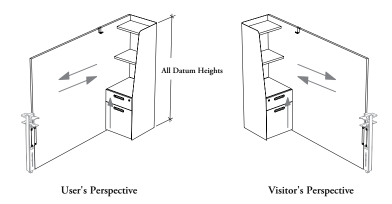
floor screen with metal tower – ez fence post-mounted basics (continued)

datum heights & alignments

- Floor Screen with Metal Towers match Teknion standard datum heights of 51" and 57"
- There are no alignment holes/devices option available



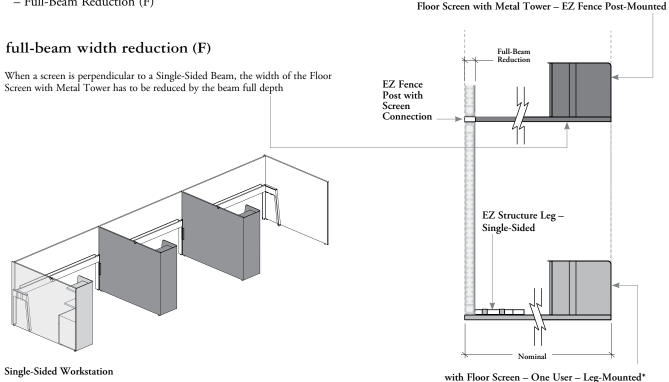
- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens

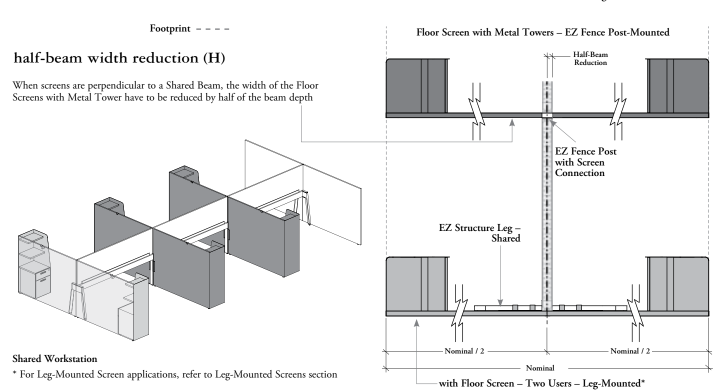


planning with width reduction for floor screen with metal towers – ez fence post-mounted

The following should considered when planning with Floor Screen with Metal Towers - EZ Fence Post-Mounted.

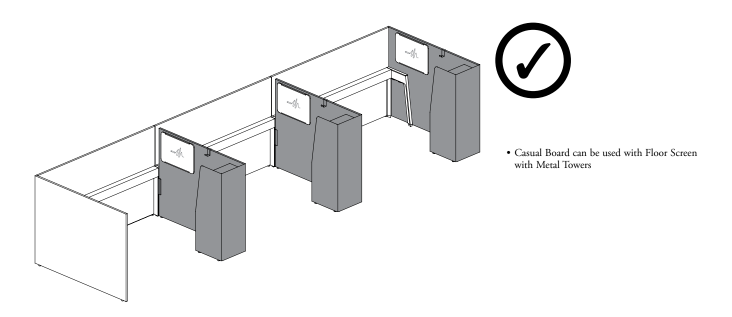
- The Floor Screen with Metal Towers EZ Fence Post-Mounted width reductions ensure to keep an overall nominal footprint, depending on beam position
- These reductions also ensure that the end of the Post-Mounted Screen will align with the end of a Leg-Mounted Screen
- Two Width Reductions are available:
- Half-Beam Reduction (H)
- Full-Beam Reduction (F)





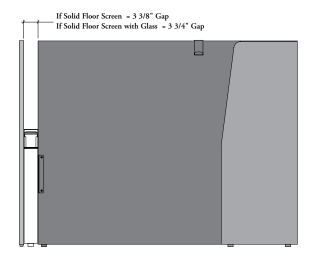
planning with floor screen with metal towers – ez fence post-mounted

The following should considered when planning with Floor Screens – EZ Fence Post-Mounted.

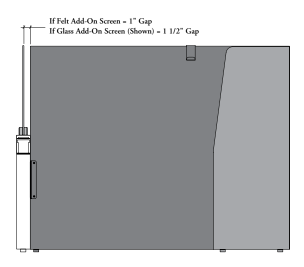


- There will be a gap between the Floor Screen with Metal Towers EZ Fence Post-Mounted and the Add-On Screens or Floor Screens EZ Fence Beam-Mounted
- The size of that gap will vary depending the workstation layout and the other screen used

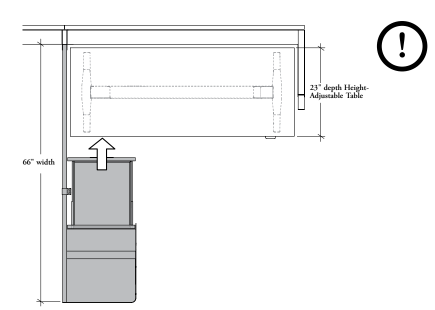
Floor Screen with Metal Tower – EZ Fence Post-Mounted in combination with Floor Screen – EZ Fence Beam-Mounted

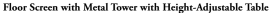


Floor Screen with Metal Tower – EZ Fence Post-Mounted in combination with Add-On Screen – EZ Fence Beam-Mounted



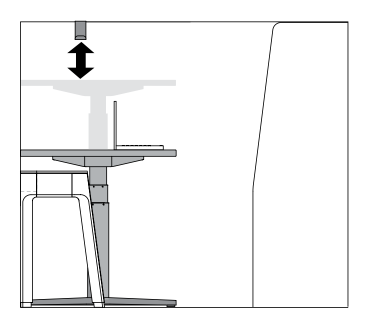
planning with floor screen with metal towers – ez fence post-mounted (continued)





It is recommended the use a 23" deep Height-Adjustable Table, when a 66" wide Floor Screen with Metal Tower and Drawer(s) to avoid potential conflict between the drawer and the table foot

Each Floor Screen with Metal Tower, comes with a Hook (or 2 for two users screens) that can be repositioned on the floor screen (user reconfigurable)





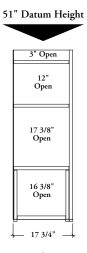
Teknion **doest not** recommend the use a Floor Screen Hook over the Height-Adjustable Worksurfaces. Damages or personal injuries may occur, if accessories are positioned beneath hook

drawer widths & lock chart – floor screen with metal towers – ez fence post-mounted

The following illustrates drawer and open sections nominal widths of the metal towers.

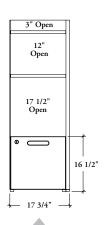
- Fixed Shelves are the same height regardless the configuration of the floor screen. Their position will only vary with the datum height specified
- · Left configuration is shown

Metal Tower - Open (JZSFOP)



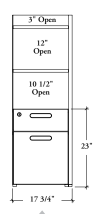


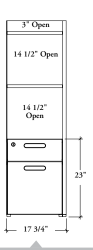
Metal Tower - One Drawer (JZSFDP)





Metal Tower - Two Drawers (JZSFTP)



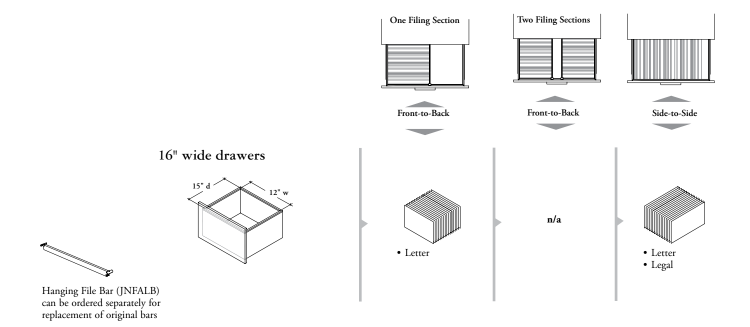


drawer widths & lock chart – floor screen with metal towers – ez fence post-mounted (continued)

Lateral file drawer storage capacities and number of lock are shown below for metal tower with one or two drawers.

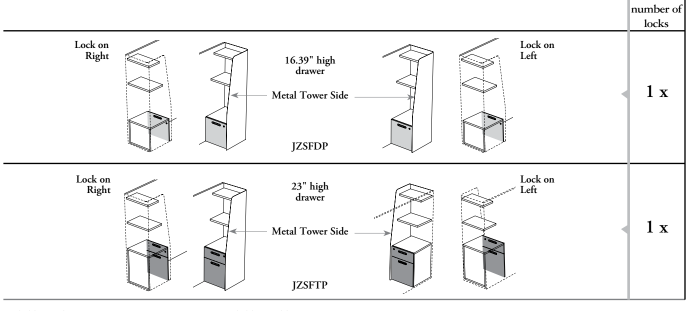
Hanging File Bars are supplied in sufficient quantity to accomplish all that is shown below

lateral file drawer widths



lock chart

- If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly
- Lock is always placed on the metal tower side



Lockable Single Drawer

Lockable Double Drawers

ez suspended storage

ez suspended storage

UNDERSTANDING EZ SUSPENDED STORAGE
EZ SUSPENDED CREDENZA BASICS187
PLANNING WITH EZ SUSPENDED CREDENZAS190
PLANNING WITH BEAM-MOUNTED STORAGE
PLANNING WITH POWER & DATA – EZ SUSPENDED CREDENZA – MEDIA CENTER – SINGLE-SIDED
DRAWERS & OPENING SIZING CHART – EZ SUSPENDED Credenza
INTEGRATING ACCESSORIES (OPTIONAL) – EZ SUSPENDED CREDENZA
LOCK CHART – EZ SUSPENDED CREDENZA
EZ SUSPENDED SHELF BASICS
GRAIN DIRECTION - EZ SUSPENDED STORAGE 202

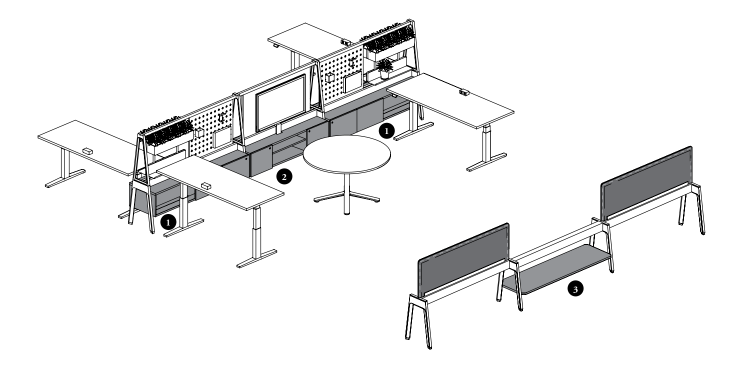
understanding ez suspended storage

The EZ Fence Structure allows the mounting of a variety of EZ Suspended Storage creating a functional environment while keeping an impression of lightness.



All EZ Suspended Credenzas in this section are only compatible with the EZ Fence Structure

- EZ Suspended Storage must always be used with 20" deep EZ Fence Legs (JZSFS) and EZ Fence Beams (JZSBB or JZSCB)
- Suspended Credenzas found in the Beam-Mounted Storage section can also be used with the EZ Fence Structure. In these cases, Single- or Double-Sided EZ Structural Legs must be used. Refer on page 193 and Beam-Mounted Storage section for more details

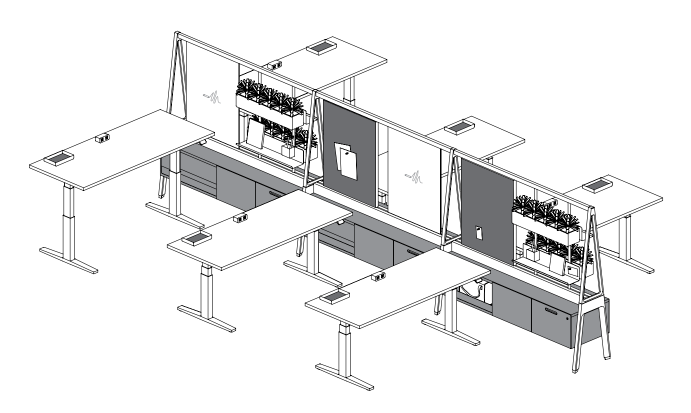


Suspended Storage are offered in three configurations:

- 1 EZ Suspended Credenzas are offered in on- and off-module format. Credenzas provide high density filing and organized storage under an EZ Fence Beam
- 2 EZ Suspended Credenza Media Center combined with Solid Lift and Drop Media Tile (JZTSM) allow media presentation in casual space. This credenza provides storage and wire management solution under an EZ Fence Beam
- 3 EZ Suspended Shelf provides open storage below EZ Fence Beam

ez suspended credenza basics

The EZ Suspended Credenzas are storage units that can be mounted centered under an EZ Fence Beam or Chicago EZ Fence Beam. They are offered in many configurations to give optimal functionality to one or both sides of the EZ Fence Structure.



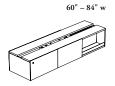
Finishes

Case Finishes: Source Laminate
Metal Front Finishes: Foundation, Mica and Accent
Solid Front Finishes: Source Laminate and Foundation Laminate
Edge Trim Finishes: (Laminate Front only): Edge Trim Colors
Pull and/or Bag Holder Finishes (If Applicable): Foundation, Mica and Accent
Leg Mounting Hardware Finishes*: Foundation, Mica and Accent
* Can be specified to match the leg finish on which the storage is mounted (recommended)
Cable Pass-Through Ring Finish: Platinum (Shared Credenza only)
Grommet with Cover Finish: Color coordinate with the case (Media Center Credenza only)
Pass-Through Metal Channel Finish: Match Leg Mounting Hardware finish (Media Center Credenza only)
Metal Scallop Ring Finish: Match Leg Mounting Hardware finish (Media Center Credenza only)

ez suspended credenza basics (continued)

- All EZ Suspended Credenza styles can be mounted on EZ Fence Leg (JZSFS) only
- Compatible with EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB)
- Front Style is available in Metal (M), Metal with Pull (N), Solid (S) or Solid with Pull (T) styles, except for EZ Suspended Credenza Media Center Single-Sided available with Solid Front Style (S) only
- Drawers come with Cityline Recessed (C) pull, when Front Style (N or T) is specified. Doors come with no pull

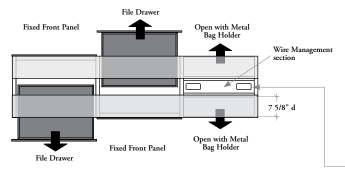




EZ Suspended Credenza - Lateral File and Cubby - Shared (JZBSO)

- Available for Angled (A) EZ Fence Leg Style
- Available in 20" depth only
- Case height is 14"
- Widths include 60" 84" (6" increments)
- · Available in Drawer on Left/Right orientations
- File Drawers are available with lock (Keyed Alike (K) or Keyed Randomly (R)) or no lock (N)

TOP VIEW



- This credenza must be mounted on-module between two EZ Fence Legs
- Width is nominal
- This style is handed
- One side of the open section have a removable back panel and two cable passtrough rings at the bottom to allow the passage of wires (base feed, data, heightadjustable table cable) through the credenza and allow access to the beam above

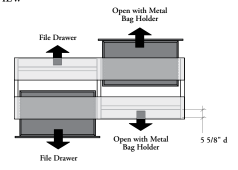




EZ Off-Module Suspended Credenza - Lateral File and Cubby - Shared (JZBDO)

- Available for Angled (A) EZ Fence Leg Style
- Available in 20" depth only
- Case height is 14"
- Widths include 36" 48" (6" increments)
- File Drawers can be configured left or right configuration
- File Drawers are available with lock (Keyed ALike (K) or Keyed Randomly (R)) or no lock (N)

TOP VIEW



- This credenza must be mounted off-module on an EZ Fence Structure, only one side of the credenza must be mounted on an EZ Fence Leg. The other side is floating (no leg or support is needed)
- The actual width of the credenza is 1 1/2" shorter than its nominal dimension
- · This style is handed
- No wire management through the credenza

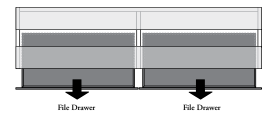
ez suspended credenza basics (continued)



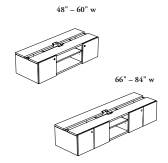
EZ Suspended Credenza – Lateral File – Single-Sided (JZBFF)

- Available for Angled (A) EZ Fence Leg Style
- Available in 20" depth only
- Case height is 14"
- Widths include 48" 72" (6" increments)
- File Drawers are available with lock (Keyed Alike (K) or Keyed Randomly (R)) or no lock (N)

TOP VIEW

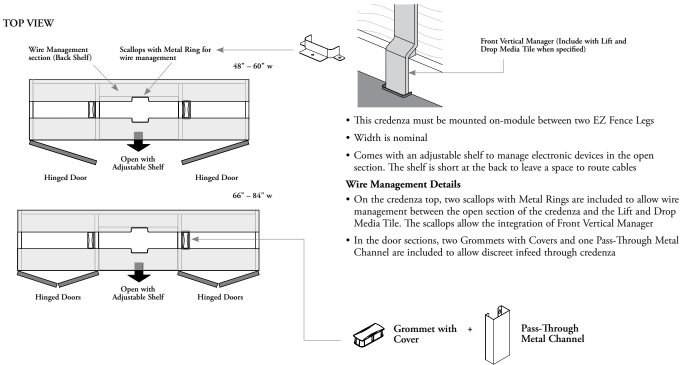


- This credenza must be mounted on-module between two EZ Fence Legs
- Width is nominal
- No wire management through the credenza



EZ Suspended Credenza – Media Center – Single-Sided (JZBSM)

- Only Solid Front Style (S) is available
- Available for Angled (A) EZ Fence Leg Style
- Available in 20" depth only
- Case height is 14"
- Widths include 48" 84" (6" increments)
- Hinged Doors are available with lock (Keyed Alike (K) or Keyed Randomly (R)) or no lock (N)

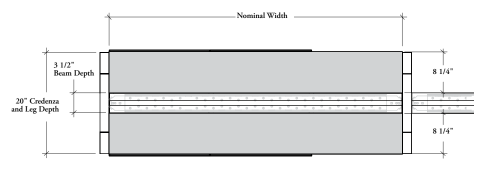


planning with ez suspended credenzas

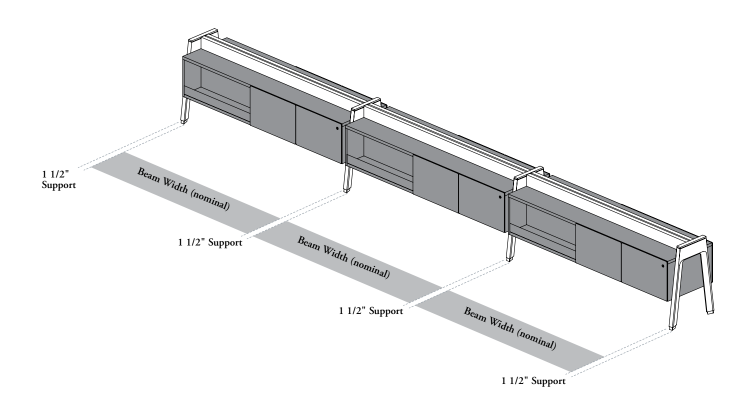
The following should be considered when planning with Expansion Cityline EZ Suspended Credenzas.

on-module application

- An EZ Suspended Credenza is mounted centered under the EZ Fence Beam and have the same depth than the EZ Fence Leg
- The credenza is equally shared on each side of the beam
- Three EZ Suspended Credenzas listed below must be used on-module on an EZ Fence Structure:
- EZ Suspended Credenza Lateral File and Cubby Shared (JZBSO)
- EZ Suspended Credenza Lateral File Single-Sided (JZBFF)
- EZ Suspended Credenza Media Center Single-Sided (JZBSM)



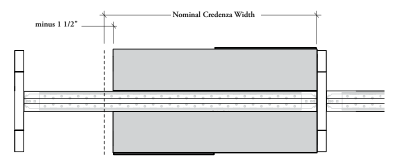
• These credenza are nominal width and will fit between two EZ Fence Legs



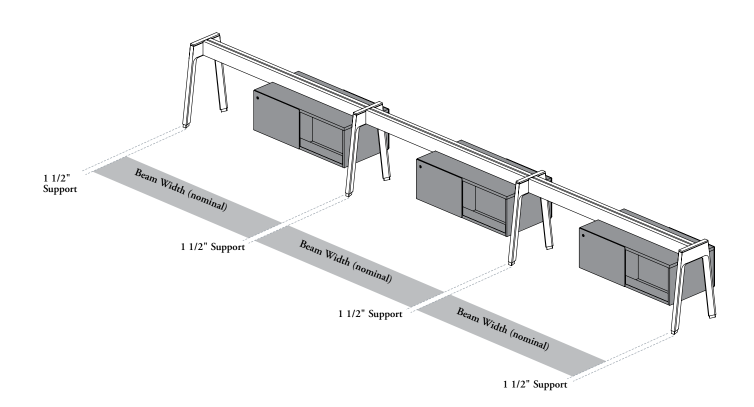
planning with ez suspended credenzas (continued)

off-module applications

- Only EZ Off-Module Suspended Credenza Lateral File and Cubby Shared (JZBDO) must be used off-module
- The credenza is equally shared on each side of the beam



• The actual width of the credenza is 1 1/2" shorter than its nominal dimension



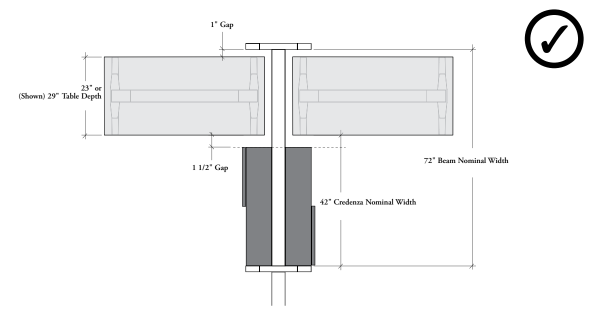
planning with ez suspended credenzas (continued)

off-module applications (continued)

EZ Off-Module Credenza with Height-Adjustable Tables

- The EZ Off-Module Suspended Credenza Lateral File and Cubby Shared (JZBDO) can be combined with hiSpace or Navigate Height-Adjustable Tables to create smaller foorprint workstations
- Since the credenza is already 1 1/2" shorter than its nominal dimension, it is easy to combine the credenza with a Height-Adjustable Table while keeping the required 1" pinch gap all around the worksurface

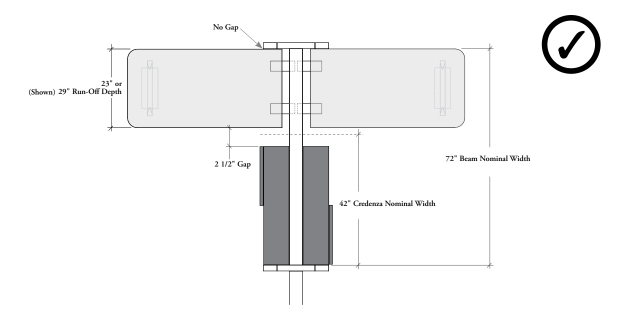
Example: A 42" wide credenza on a 72" wide EZ Fence Beam leaves a 31 1/2" opening, perfect for a 29" deep table



EZ Off-Module Credenza with Run-Off EZ Fence

- An EZ Off-Module Suspended Credenza Lateral File and Cubby Shared (JZBDO) is the only credenza that can be used with a Run-Off for EZ Fence (JZWRF)
- The EZ Off-Module Suspended Credenza cannot overlap the Run-Off for EZ Fence

 Example: A 42" wide credenza on a 72" wide EZ Fence Beam leaves a 30" nominal opening for a 29" worksurface. The gap will be 2 1/2"

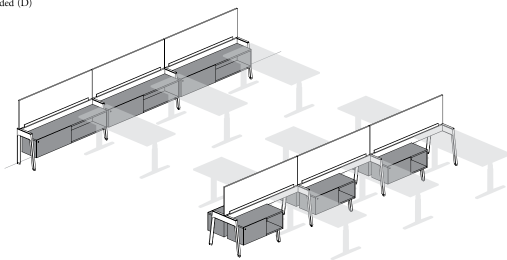


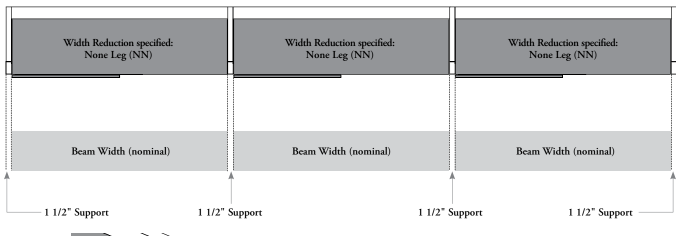
planning with beam-mounted storage

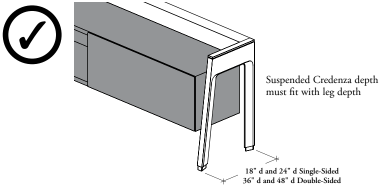
The Suspended Credenzas from Beam-Mounted Storage section can also be mounted to an EZ Fence Beam when supported by Single- or Double-Sided EZ Structural Legs

on-module applications with beam-mounted storage - suspended credenzas

- Two Beam-Mounted Storage styles are compatible with EZ Fence Structure:
- Suspended Credenzas (JNBSF, JNBSO, JNBSOO and JNBSC)
- Semi-Suspended Credenzas (JNBDF, JNBDO, JNBDOO and JNBDC)
- They must be specified with None Leg Width Reduction (NN)
- Semi-Suspended Credenzas must be specified with One Foot (O) when not attached to a Storage Cabinet for Height-Adjustable Run-Off (JNHSC)
- When mounted on Single-Sided EZ Structural Legs, the depth of the Beam-Mounted Credenza must match the depth of the leg. Beam Configuration must be specified Single-Sided (S)
- When mounted on Double-Sided EZ Structural Legs, the depth of the Beam-Mounted Credenza must be the half depth of the leg. Beam Configuration must be specified Double-Sided (D)





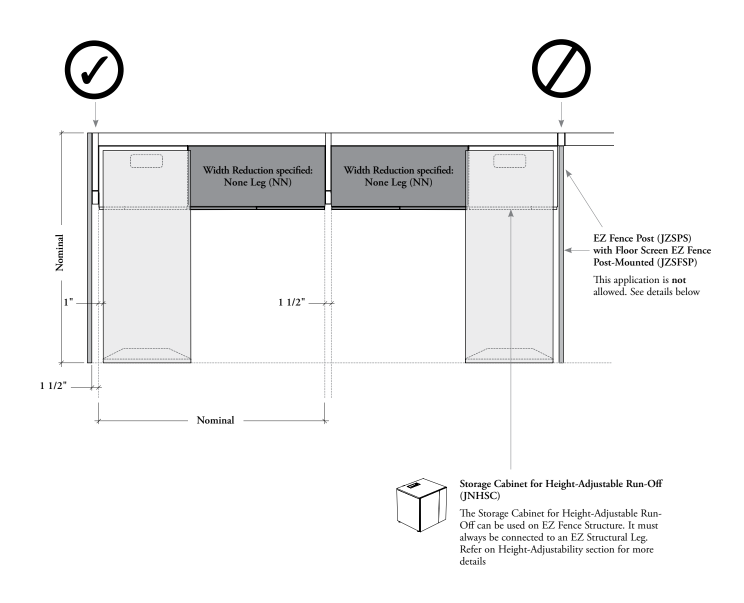


planning with beam-mounted storage (continued)

on-module applications with beam-mounted storage – suspended credenzas (continued)

Combined with Storage Cabinet for Height-Adjustable Run-Off

- Only one Beam-Mounted Storage style can be placed on-module with this application:
- Suspended Credenzas (JNBSF, JNBSO, JNBSOO and JNBSC)
- Height-Adjustable Run-Off Bevel Base (JNHB) and Storage Cabinet for Height-Adjustable Run-Off (JNHSC) are compatible with the EZ Fence Structure, but need to be a specific configuration. The Suspended Credenza must always be specified with None Leg Width Reduction (NN)



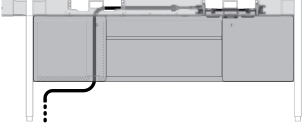
planning with power & data - ez suspended credenza media center - single-sided

cable managements with ez suspended credenza - media center



Base Feed/Data Cables

- Base Feed and data cables can be routed from floor to EZ Fence Beam, through the EZ Suspended Credenza - Media Center - Single-Sided (JZBSM)
- In the door sections, two Grommets with Covers and one Pass-Through Metal Channel are included to allow discreet infeed through credenza



Power Box Position (JNEPB or JNECPB) & Orientation in Media Center

- Facing Down (D) Position (Shown)

- Power Box Facing Down is recommended to discreetly feed electronic device cables
- Power Box in center position is not recommended, cables can be visible through the open section and can have interference with electronic devices installed in the credenza

- Facing Side (B) Position

- Power Box Facing Side is NOT recommended to feed electronic device cables, and cannot be specified in center position when combined with a Media Tile with Front Vertical Manager (F)
- For more details on Power Box, refer to Lighting. Electrics & Communications section

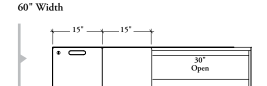
Electronic Devices Cable Management

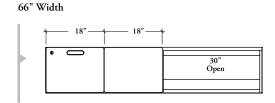
This EZ Suspended Credenza allows passage of electronic device cables from the open section of the credenza to the top by the two scallops located on both sides of the EZ Fence Beam

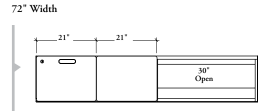
drawers & opening sizing chart – ez suspended credenza

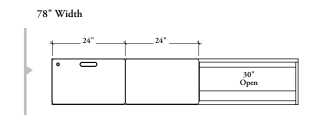
The following illustrates Expansion Cityline EZ Suspended Credenza drawers and open sections nominal widths.

EZ Suspended Credenza - Lateral File and Cubby - Shared (JZBSO)

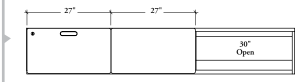




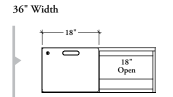


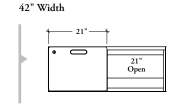


27" 27"



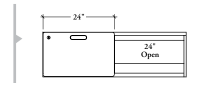
EZ Off-Module Suspended Credenza - Lateral File and Cubby - Shared (JZBDO)





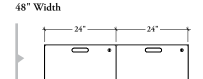
48" Width

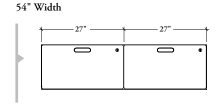
84" Width

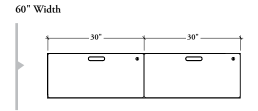


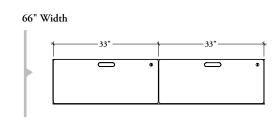
drawers & opening sizing chart – ez suspended credenza (continued)

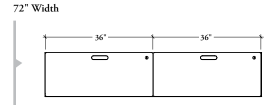
EZ Suspended Credenza – Lateral File – Single-Sided (JZBFF)





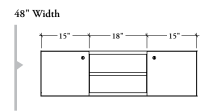


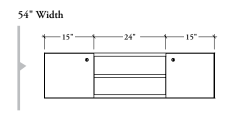


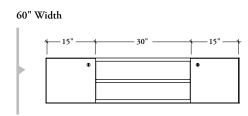


 $EZ\ Suspended\ Credenza-Media\ Center-Single-Sided\ (JZBSM)$

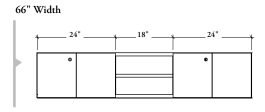
Single Door

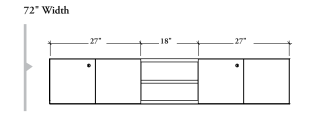


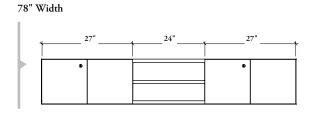


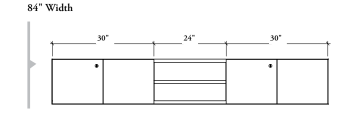


Double Doors



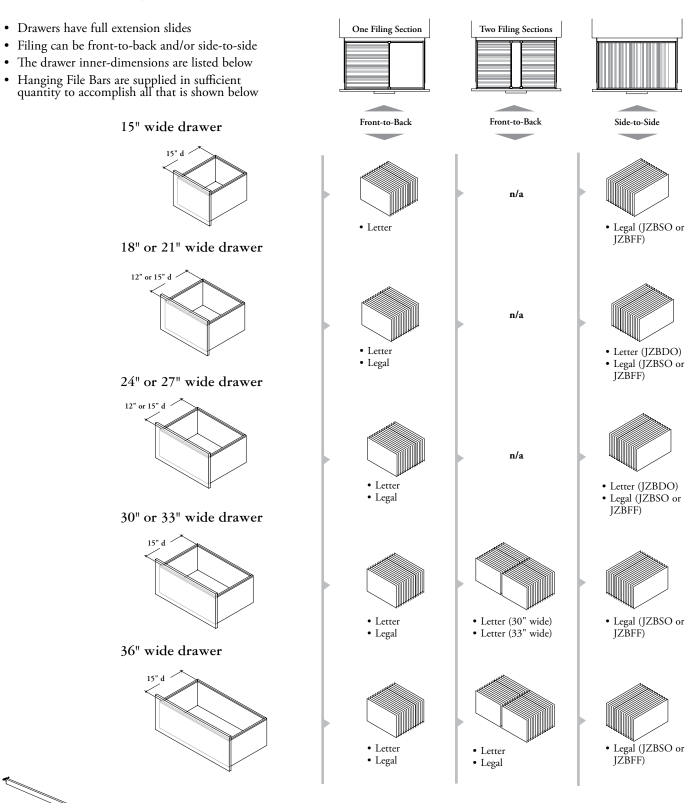






drawers & opening sizing chart – ez suspended credenza (continued)

Lateral file drawer storage capacities are shown below.

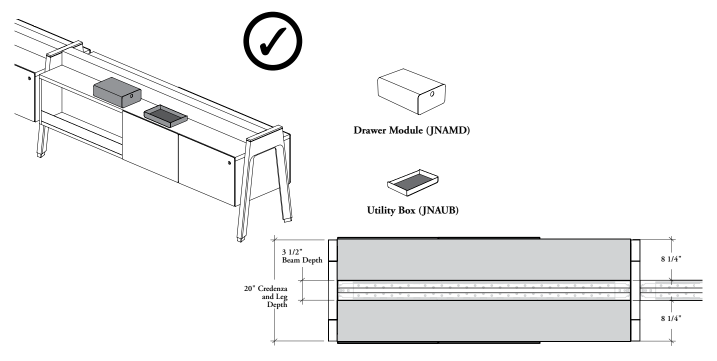


Hanging File Bar (JNFALB) can be ordered separately for replacement of original bars

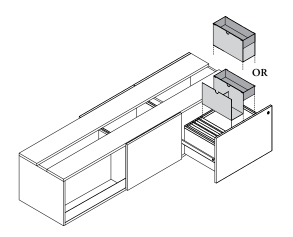
integrating accessories (optional) – ez suspended credenza

Accessories can be integrated with Expansion Cityline EZ Suspended Credenzas to increase functionality.

Can be specified separately, refer to the Accessories section for details

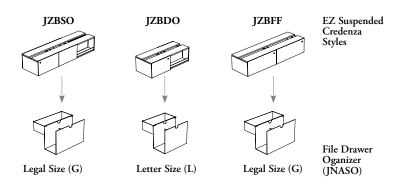


- \bullet Only Pocket Drawer Module (JNAMDP) and the Utility Box (JNAUB) can be used on top of an EZ Suspended Credenza
- Seat Pad (JNACF) or Fabric Seat Cushion (JNACU) cannot be used on top of an EZ Suspended Credenza



File Drawer Organizer (JNASO)

- The File Drawer Organizer (letter- or legal-size) can be used in file drawers for additional organization, they add functionality to File drawers
- Organizer and drawer depths must be specified accordingly:



lock chart – ez suspended credenza

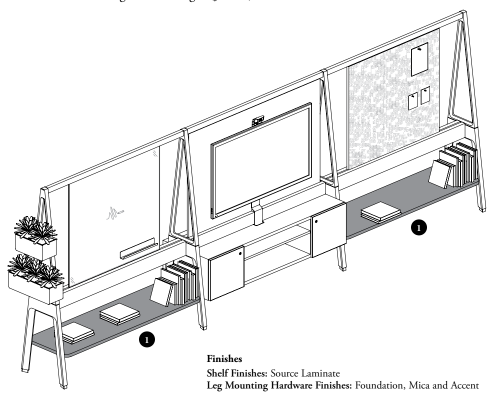
If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise, orders will be shipped keyed randomly

	number of locks
Fixed Panel Drawer on Left JZBSO	2 x
Drawer on Left JZBDO	2 x
JZBFF	2 x
48" to 60" w	1 x
66" – 84" w	2 x
JZBSM	

ez suspended shelf basics

The EZ Suspended Shelf are fixed between two EZ Fence Legs and provides open storage below an EZ Fence Beam.

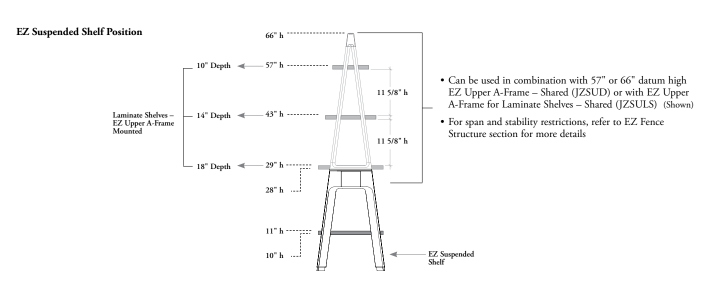
- The dimensions listed are actuals
- Cannot be installed on EZ Fence Legs Low Height (JZSFL)





$EZ\ Suspended\ Shelf-Solid\ (JZBSH)$

- Available 1" thick and two-sided finished
- Only available with 2" radius corners
- Available 18" deep only
- Widths include 48" 84" (6" increments)
- Can be used under EZ Structural Beam (JZSBB) or Chicago EZ Structural Beam (JZSCB) and fixed between two EZ Fence Legs (JZSFS)

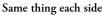


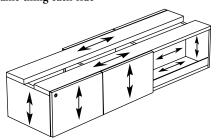
grain direction - ez suspended storage

Below is the grain direction applied on EZ Suspended Storage. Attention the grain direction is important when planning with EZ Suspended Storage.

- Grain/patterns are not "centered" on storage unit and shelves
- Includes Source and Foundation Laminate (Standard, Finegrain and Straightgrain)
- The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern

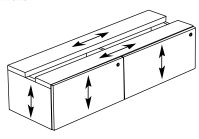
es suspended credenzas - shared

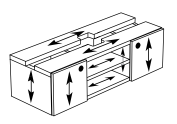




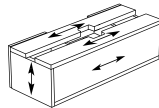
ez suspended credenzas - single-sided

Front

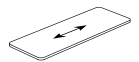








suspended shelf



desk structures

desk structures

UNDERSTANDING DESK STRUCTURES
UNDERSTANDING STRUCTURAL BEAMS
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PLANNING WITH CHICAGO STRUCTURAL BEAM
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desk structures (continued)

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desk structures (continued)

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PLANNING WITH STRUCTURAL LEG COVER - TOP & STRUCTURAL LEG BRACKET FOR WORKSURFACE

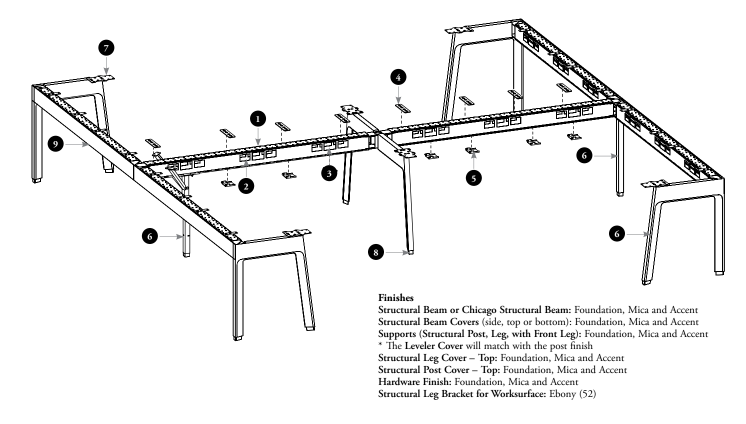
understanding desk structures

A desk structure is composed of single- or double-sided beams, supports and non-mandatory covers. Worksurfaces, screens, storage and accessories can be added to complete the workstation.



Only Bottom Wire Cover for Structural Beam – Standard (JNDBCB), Wall Anchored Stabilizer for Structure (JNDSWB) and Table Attached Stabilizer for Structure (JNDST) are compatible with EZ Fence Structure, refer to EZ Fence Structure section for more details. All other Desk Structure products cannot be mixed with EZ Fence Structure products

- All structural products must be specified separately
- Are available in two heights, low height or standard height (Shown)



desk structure

The desk structure consists of the following base components:

- Structural beams for supporting worksurfaces, screens, storage and desk accessoiries
- 2 Outlet cut-outs to accept Receptacle Outlets
- 3 Data/Communication cut-out to accept Voice/Data Faceplates
- 4 Worksurface Bracket (as specified) for mounting worksurface on beam

5 Facing Down Brackets providing cable support

- 6 Structural Leg (Shown) or Post (Shown) receiving beam ends and supporting worksurfaces, screens and storage

Included with Structural Leg or ordered separately for re-configuration purposes

- 8 Levelers for a workstation leveling range of 3" (-3/16", +2 13/16")
- **9** Top, Side (Shown) or Bottom Structural Beam Cover (Optional) for covering the exposed surfaces of the structural beams

Included with Structural Beams

understanding desk structures (continued)

Desk Structure can be used to create fully concealed underneath worksurface or fully exposed structural beam environments.

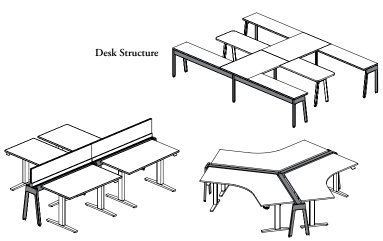
Can be planned in two heights, offering their own characteristics:

28" or 29" standard height desk structure

28" high desk structure can be used fully exposed, such in casual or height-adjustable application, and at 29" high when used with fixed-height worksurfaces

working dynamic

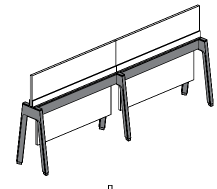
- Standard height structure allows individual and collaborative working depending of the worksurface configuration
- When used with hiSpace or Navigate Height-Adjustable Tables, the tables must be placed between the legs



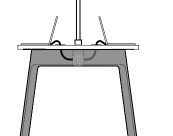
Height-Adjustability

space privacy

Standard height structure allows the mounting of an Add-On Screen – Beam-Mounted and a Modesty Panel. Elevated Screen, Floor Screen can also be added for more space division

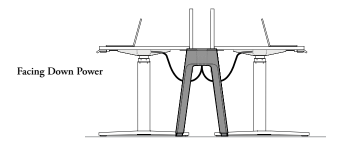


Facing Side Power





- Facing side power is optimal for a fully concealed or semi-exposed beam application by giving direct access to user
- Facing down power is optimal for a fully exposed structural beam application such with hiSpace or Navigate Height-Adjustable Table application by using smaller footprint for the workstation



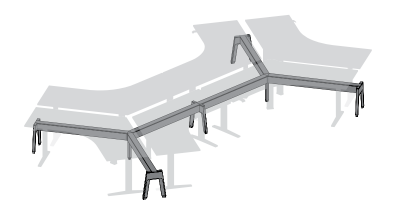
understanding desk structures (continued)

18" low height desk structure

Can be used fully exposed only for Height-Adjustable application

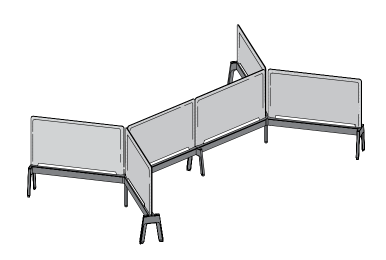
working dynamic

Low height structure allows to plan in Fence application only. Combined with hiSpace or Navigate Height-Adjustable Tables, it offers full adjustability without any interference with the structure of the facing side power



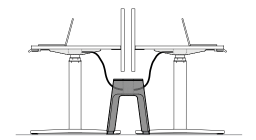
space privacy

Low height structure allows the mounting of Add-On Screen – Beam-Mounted for space division. The structure height acts like a modesty panel in this application



power

Facing side power is optimal for a fully exposed beam – low height application by giving direct access to user and **not** interfering with the adjustment of the hiSpace or Navigate Height-Adjustable Table

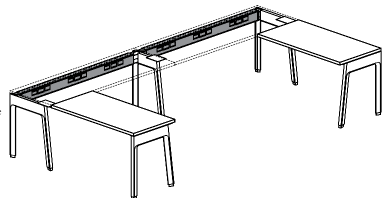


understanding structural beams

- Two styles are available: Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB). Both have the same functions and
 features except for the compatibility with electrical components which must be specified accordingly
- The two styles must **never** be mixed on the same layout
- · Can be concealed, semi-exposed or exposed

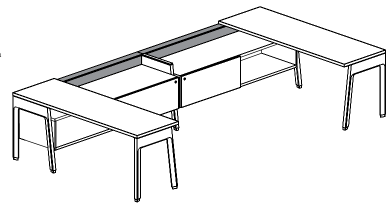
structural beams fully concealed underneath worksurfaces

- Worksurfaces hide completely the top of structural beams
- Structural Beam Cover Side (JNDBCS) can be added on either side for aesthetic enhancement but is **not** mandatory
- Can be applicable with Single- or Double-Sided configuration



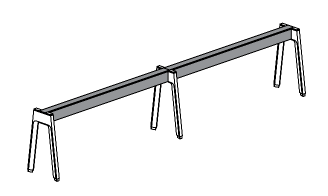
semi-exposed structural beams

- Worksurfaces hide a portion of the structural beam top
- Structural Beam Cover Top (JNDBTC) covers the remaining width of the structural beam top
- Structural Beam Cover Top (JNDBTC) can be replaced with any Add-On Screen – Beam-Mounted (JNSA_B)
- Structural Beam Cover Side (JNDBCS) must be ordered full width inside the workstation
- Structural Beam Cover Side (JNDBCS) can be added outside the workstation for aesthetic enhancement but is **not** mandatory when not visible
- Can be applicable with Single- or Double-Sided configuration



fully exposed structural beams

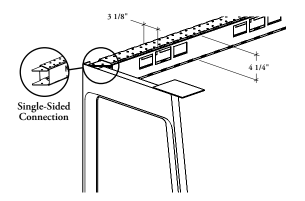
- A variety of products offers the possibility to fully expose the structural beam
- Structural Beam Cover Side and Top (JNDBCS and JNDBTC) are mandatory
- Bottom Wire Cover for Structural Beam Standard (JNDBCB) are recommended to prevent people from reaching wires inside the beam
- Structural Beam Cover Top (JNDBTC) can be replaced with any Add-On Screen – Beam-Mounted (JNSA_B)
- Can be applicable with Single- or Double-Sided configuration, but only the Double-Sided configuration can be used with Structural Leg – Fence in casual spaces (Shown)
- Wall Anchored Stabilizer for Structure (JNDSWB) can be required to stabilize a single-sided configuration against a wall
- Table Attached Stabilizer for Structure (JNDST) can be required to stabilize a single-sided configuration for a corridor application



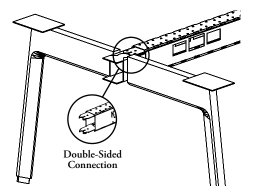
understanding structural beams (continued)

- Structural Beams are available in two configurations, Single- and Double-Sided. The features for both configurations are the same but the end connectors are different
- Holds and distributes power and data
- Supports worksurfaces, screens, storage and accessories

single- and double-sided beam connections



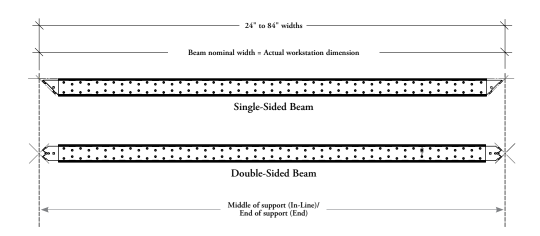
Single-Sided beam runs along the back of Single-Sided Supports



Double-Sided beam runs centered between Double-Sided Supports

no creep factor

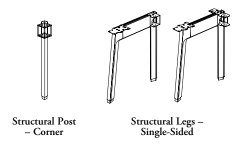
- The structural beams are concealed underneath the worksurface, therefore, there is no creep factor at the back of a workstation
- The structural beams nominal dimensions include the Support widths, therefore, it is completely integrated inside the footprint of a workstation



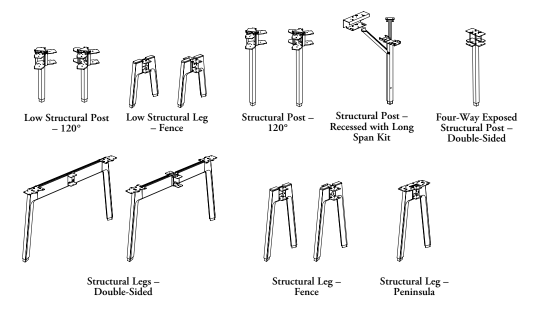
understanding structural beams (continued)

- The Structural Post, Structural Post with Front Leg or Structural Leg are required on both ends and between two structural beams
- Single- and Double-Sided Beams are not compatible with all support styles

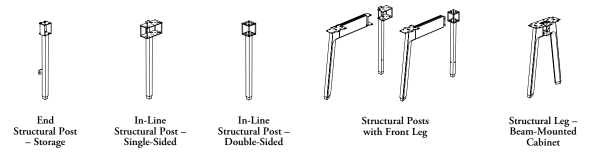
supports compatible with single-sided structural beams only



supports compatible with double-sided structural beams only



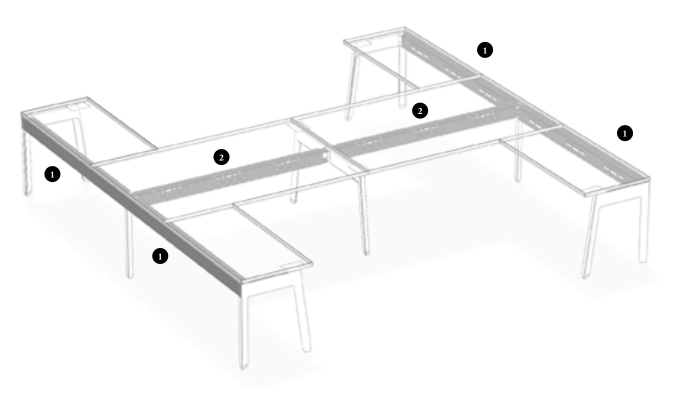
supports compatible with single- and/or double-sided structural beams



Structural Posts with Front Leg and In-Line Structural Post – Single-Sided are unidirectional: Single- and Double-Sided Beams cannot interchange their position on the Post connector

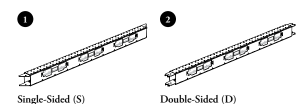
structural beams basics

The appropriate selection of Beams and supports allows you to create multidirectional environments.



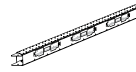
Structural Beams (JNDBB) or Chicago Structural Beam (JNDCB)

- Can be specified Single- or Double-Sided depending on position in the layout
- Available in widths 24" to 84" (6" increments)
- Runs just underneath the 29" high worksurface in standard height (28") or at 18" in low height application
- Facing Down Brackets are included and installed under the structural beam to retain cables. The quantity required varies by size
- Worksurface brackets are also included when specified. The quantity required varies by size
- · Include cut-outs for insertion of power and data module. It also allows wire management inside the beam to carry power and data from the in feed to the last workstation of the run
- Can support:
- All worksurfaces (JNW_)
- Beam-Mounted Modesty Panel (JNABMS)
- All Add-On Screens Beam-Mounted (JNSA_B)
- All Elevated Screens Beam-Mounted (JNSE_B)
- Corner Elevated Screen Beam-Mounted (JNSECFB)
- All Floor Screens Beam-Mounted (JNSF_B)
- All Suspended or Semi-Suspended Beam-Mounted Cabinets (JNB_)
- Beam-Mounted Shelf (JNBBW)
- Beam-Mounted Cabinet (JNBBLO)
- All Beam Towers (JNFB_)

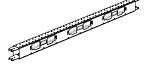


Structural Beam (JNDBB)

· Compatible with standard electrical components only







Double-Sided (D)

Chicago Structural Beam (JNDCB)

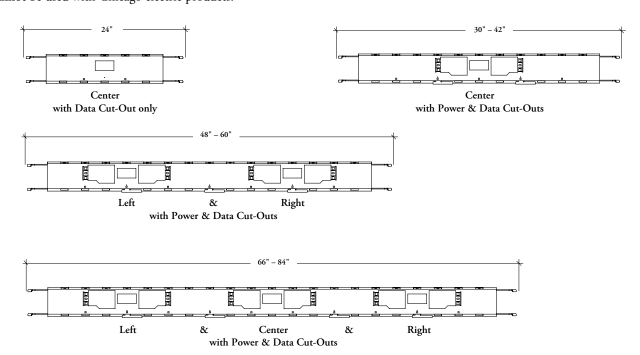
· Compatible with Chicago electrical components only

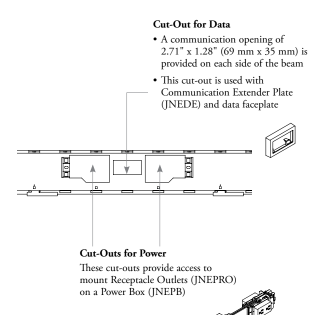
planning with structural beam

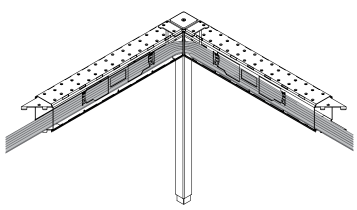
The following should be considered when planning with Expansion Cityline Structural Beams.

structural beam – electrical/communication outlet locations

- The Structural Beam (JNDBB) is designed to receive Power Box (JNEPB), Communication Extender Plate (JNEDE) and data faceplates only
- For each power box location, two large openings on each side of the Structural Beam allow to mount Receptacle Outlets (JNEPRO)
- 24" wide beam cannot receive a Power Box (JNEPB)
- Cannot be used with Chicago electric products.







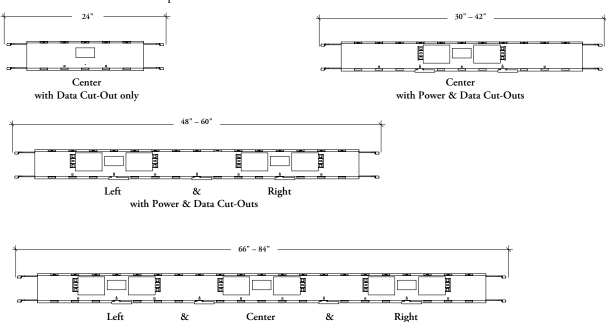
- The Structural Beam and Structural Leg or Post allow cable routing inside the
 workstration.
- The beam data capacity varies dependently of the wire category specified. Refer to Understanding Data/Communication cables capacity on page 763
- The electric products are not included with beams. They must be specified separately
- For more details on Receptacle Outlets, Power Box and Communication Extender Plates, refer to the Lighting, Electrics & Communications section

planning with chicago structural beam

The following should be considered when planning with Expansion Cityline Chicago Structural Beams.

chicago structural beam - electrical/communication outlet locations

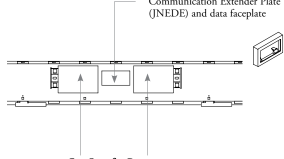
- The Chicago Structural Beam (JNDCB) is designed to receive Chicago Power Box (JNECPB), Communication Extender Plate (JNEDE) and data faceplates only
- For each power box location, two large openings on each side of the Chicago Structural Beam allow access to the receptacles of Chicago Power Box
- 24" wide beam cannot receive a Chicago Power Box (JNECPB)
- Cannot be used with standard electric products.



with Power & Data Cut-Outs

Cut-Out for Data

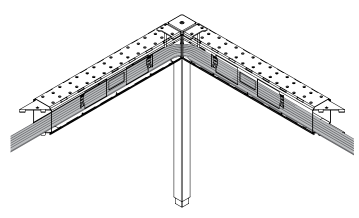
- A communication opening of 2.71" x 1.28" (69 mm x 35 mm) is provided on each side of the beam
- This cut-out is used with Communication Extender Plate (JNEDE) and data faceplate



Cut-Outs for Power

These cut-outs provide access to mount receptacle outlets included on a Chicago Power Box (JNECPB)





- The Chicago Structural Beam and Structural Leg or Post allow cable routing inside the workstation
- The beam data capacity varies dependently of the wire category specified. Refer to Understanding Chicago Data/Communication cables capacity on page 766
- The Chicago electric products are not included with beams. They must be specified separately
- · For more details on Chicago Power Box, Communication Extender Plates and Chicago electric products, refer to the Lighting, Electrics & Communications

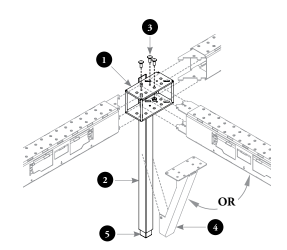
understanding structural post

Structural Posts support and connect Structural Beams. They are required for adding or changing Structural Beams direction.

structural post & low structural post

Installed between two, three, four perpendicular or 120° beams (JNDBB or JNDCB) to provide frame support

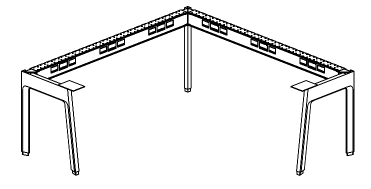
- 1 Eight beam connections can be specified: Corner, End Storage, Recessed with Long Span Kit, In-Line Single-Sided Beam (Shown), In-Line Double-Sided Beam, Four-Way Double-Sided Beam for perpendicular applications, Two- or Three-Way Double-Sided Beam for 120° applications
- 2 Comes with vertical square post
- 3 Screws and nuts are also included to secure the beam connection to the Structural Post connector
- 4 Storage Bracket option is available in End Storage, In-Line Single-Sided Beam and In-Line Double-Sided Beam. The bracket provides more stability when used in supporting storage application. For more details, refer on page 258
- 5 Comes with a Leveler Cover hiding the black leveler for a more refine aesthetic Provides a leveling range of 3" (-3/16", +2 13/16")



Eight Structural Post configurations are available:

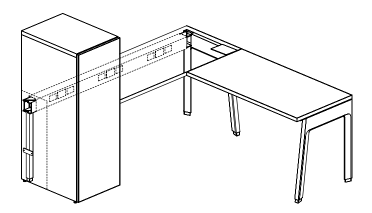
corner configuration

- Two-Way 90° configuration
- Connects two Single-Sided Beams only



end - storage configuration

- Used in end of runs with Beam Towers End of Station only
- Supports one Single- or Double-Sided Beam
- For more details on this application, refer to page 256

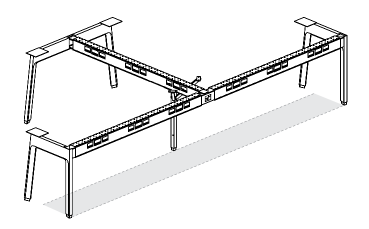


understanding structural post (continued)

Eight Structural Post configurations are available (continued):

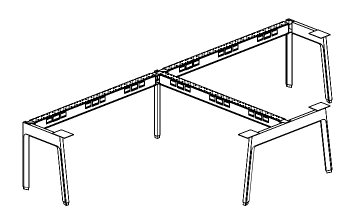
recessed with long span kit configuration

- Three-Way 90° configuration with Recessed Structural Post from structural beams connection
- Connects two contiguous Single-Sided Beams to one perpendicular Double-Sided Beam
- Can also be used to support worksurface and Beam-Mounted Cabinets. For more details on these applications, refer to page 229



in-line - single-sided beam configuration

- Three-Way 90° configuration
- Connects two contiguous Single-Sided Beams to one perpendicular Singleor Double-Sided Beam
- Can also be used with Beam Towers In-Line. For more details on this application, refer to page 256

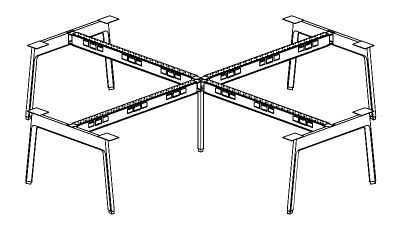


understanding structural post (continued)

Eight Structural Post configurations are available (continued):

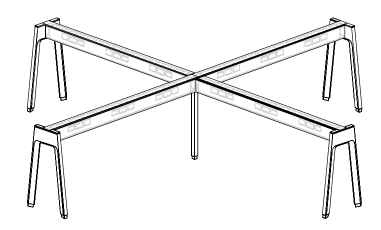
in-line - double-sided beam configuration

- Four-Way 90° configuration
- Connects two contiguous Double-Sided Beams to two perpendicular Single- or Double-Sided Beams
- Can also be used with back-to-back Beam Towers In-Line. For more details on this application, refer to page 256



four-way exposed – double-sided beam configuration

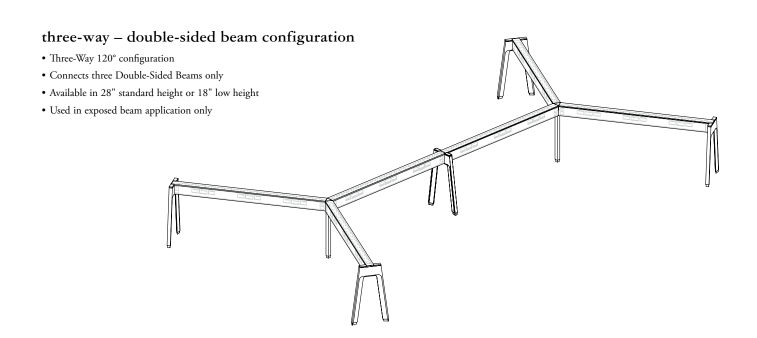
- Four-Way 90° configuration
- Connects four Double-Sided Beams only
- Used in exposed beam application only



understanding structural post (continued)

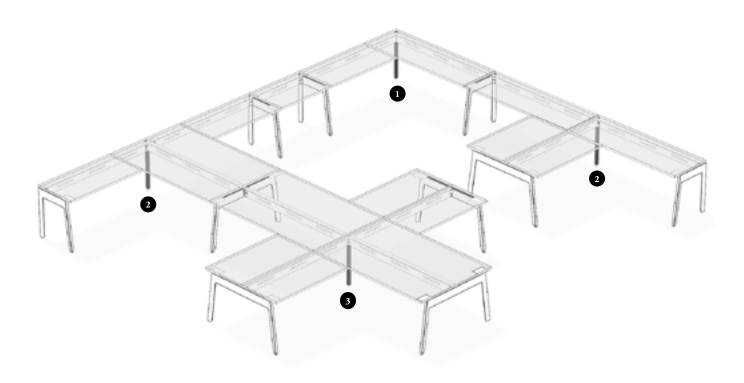
Eight Structural Post configurations are available (continued):

two-way – double-sided beam configuration • Two-Way 120° configuration • Connects two Double-Sided Beams only • Available in 28" standard height or 18" low height • Used in exposed beam application only



structural post basics

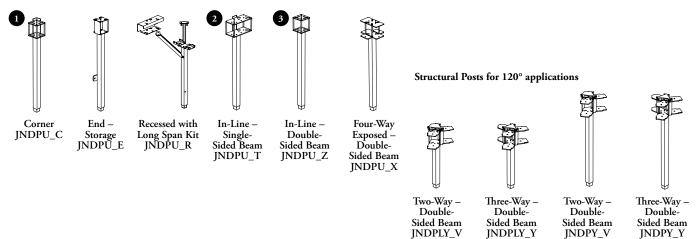
The following outlines the most common positions for Structural Posts in an Expansion Cityline workstation.



Structural Posts

- Installed between two, three, four perpendicular or between two or three 120° Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) to provide frame support
- Can be used with Single- or Double-Sided Beams dependently on configuration selected
- Are available in standard height or low height dependently on configuration specified, with a leveling range of 3"
- Come with a Leveler Cover to hide the black leveler for aesthetic look
- A Storage Bracket option is available on most of Structural Posts and required to be used in supporting storage application. For more details on this application, refer on page 258

Structural Posts for perpendicular applications

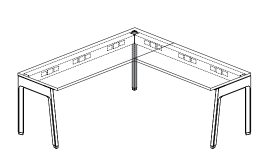


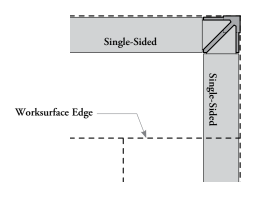
planning with structural post

The following should be considered when planning with Structural Posts.

- Standard height is 28" from the finished floor to the finished Structural Beam Cover Top or 29" high from the finished floor to the top of the finished worksurface, when used with fixed height worksurface
- Low height is 18" from the finished floor to the finished Structural Beam Cover Top

corner configuration (C)





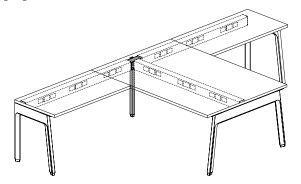
- Available in 28" standard height only
- This post allows perpendicular applications only
- Two single-sided beams are required to create a corner workstation
- One single-sided worksurface must be specified full width to maintain beams square and strong

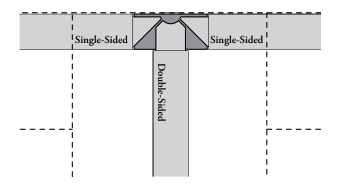
recessed with long span kit (R) Worksurface Edge Single-Sided Single-Sided

- Available in 28" standard height only
- This post allows perpendicular workstations
- One Double-Sided Beam must be connected perpendicularly to two contiguous Single-Sided Beams
- Post is 18" recessed under the Double-Sided Beam
- The two contiguous Single-Sided Beams can be used to support worksurface or Beam-Mounted Cabinet

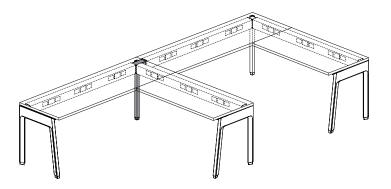
in-line - single-sided beam configuration (T)

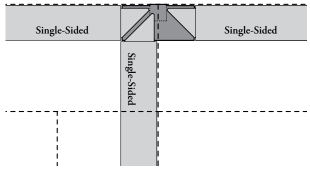
perpendicular





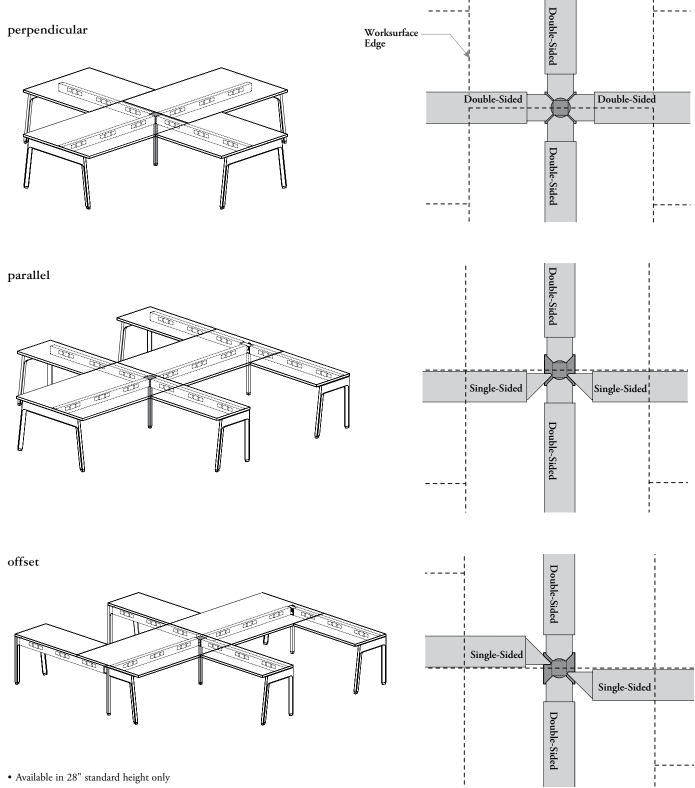
parallel





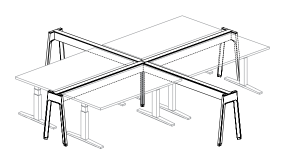
- Available in 28" standard height only
- This post allows perpendicular and parallel workstations
- In perpendicular workstations, one double-sided beam must be connected perpendicularly to two contiguous single-sided beams
- In parallel workstations, one single-sided beam must be connected perpendicularly to two contiguous single-sided beams
- T-Connector on post must be covered with one double-sided or two single-sided worksurfaces to maintain beams square and strong
- The No Storage Bracket option must be used when this post is connected to three structural beams

in-line - double-sided beam configuration (X)



- This post allows perpendicular, parallel or offset workstations
- In perpendicular workstations, two double-sided beams must be connected perpendicularly to two contiguous double-sided beams
- In parallel and offset workstations, two single-sided beams must be connected perpendicularly to two contiguous double-sided beams
- X-Connector on post must be covered with two double-sided worksurfaces to maintain beams square and strong
- The No Storage Bracket option must be used when this post is connected to four structural beams

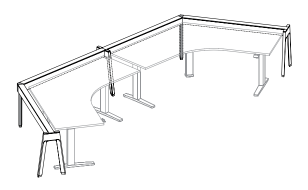
four-way exposed – double-sided beam configuration (Z)

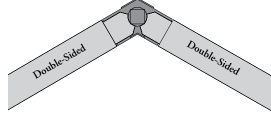




- This post allows perpendicular applications only
- Two Double-Sided Beams must be connected perpendicularly to two contiguous Double-Sided Beams
- This post is used in exposed beam application only
- The No Storage Bracket option must be used with this post

two-way - double-sided beam configuration (V) - 120° desk structure

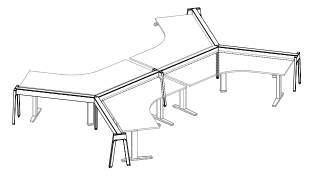




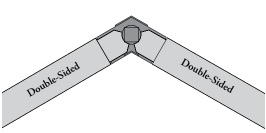
Double-Sided

- Available in 28" standard height (JNDPY_V) or 18" low height (JNDPLY_V)
- This post allows 120° applications only
- Two Double-Sided Beams are required to create a 120° Two-Way Exposed Beam application
- This post is used in exposed beam application only
- The No Storage Bracket option must be used with this post

three-way – double-sided beam configuration (Y) – 120° desk structure

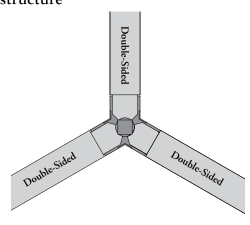


- Available in 28" standard height (JNDPY_Y) or 18" low height (JNDPLY_Y)
- This post allows 120° applications only
- Three Double-Sided Beams are required to create a 120° Three-Way Exposed Beam application
- This post is used in exposed beam application only
- The No Storage Bracket option must be used with this post



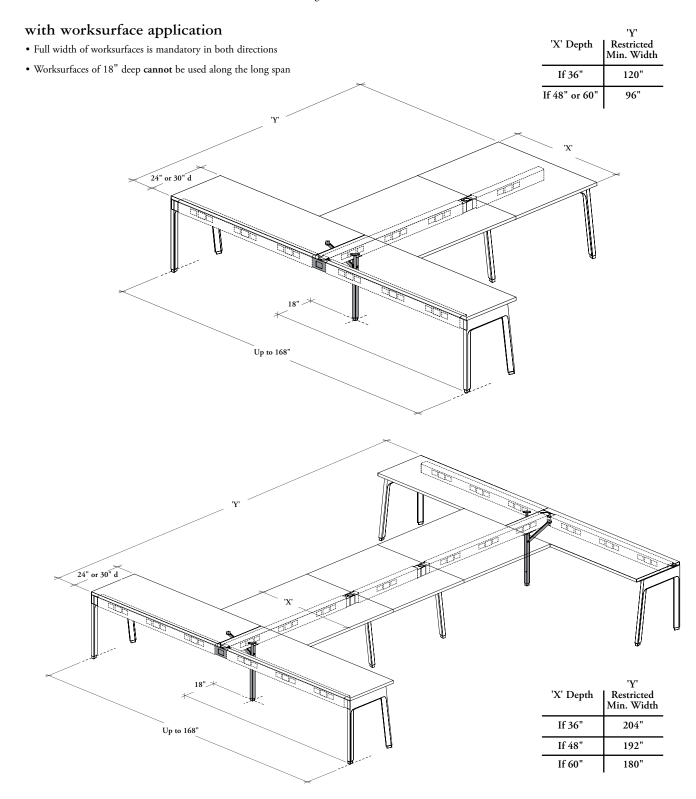
Double-Sided

Double-Sided



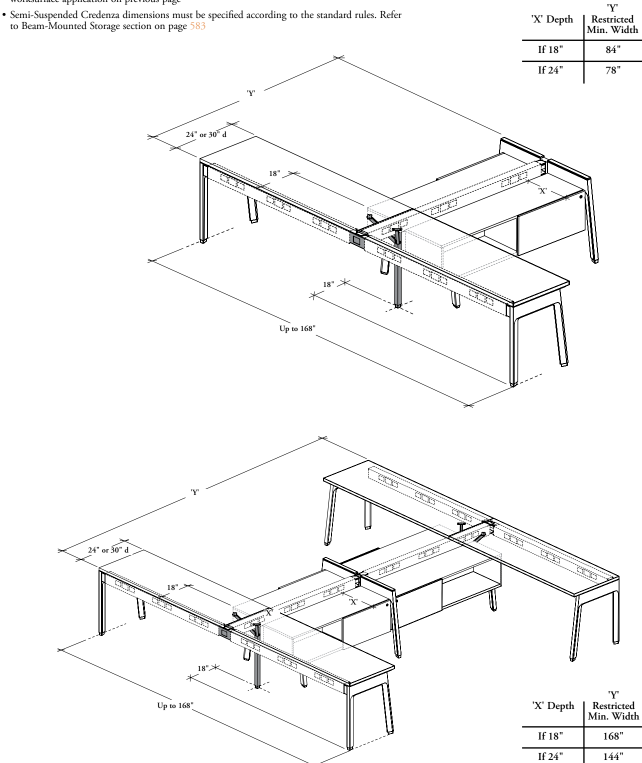
recessed with long span kit restrictions

- Available in 28" standard height only
- This post allows perpendicular workstations only and must be installed under a Double-Sided Beam
- The Double-Sided Beam must be connected perpendicularly to two contiguous Single-Sided Beams using the long span kit
- Can be used to support worksurfaces, credenzas or Beam-Mounted Cabinets
- · Beam connection must be covered with one double-sided or two single-sided worksurfaces or two Beam-Mounted Cabinets



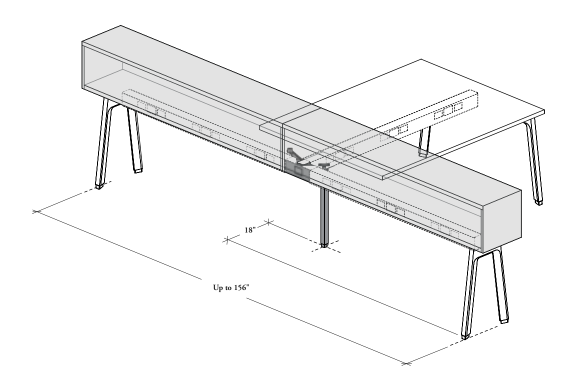
with semi-suspended credenza application

- Credenzas can be added in either directions, but not at the same time
- Full width of worksurfaces is mandatory in the other direction
- Credenzas and worksurfaces of 18" deep cannot be used along the long span
- If the Credenzas are installed along the long span, use the minimum width restrictions of the worksurface application on previous page



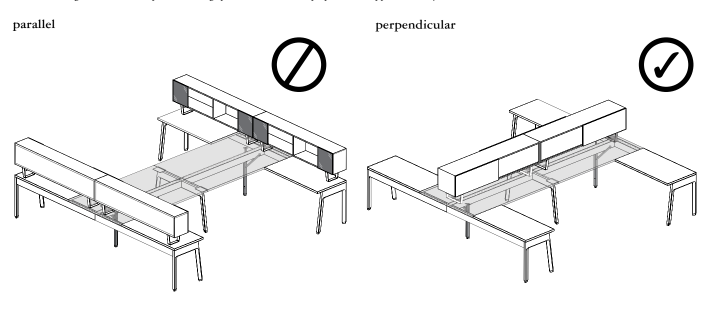
with beam-mounted cabinet application

- The Double-Sided Worksurface is mandatory in this application
- Their is no minimum width restriction with the use of Beam-Mounted Cabinets

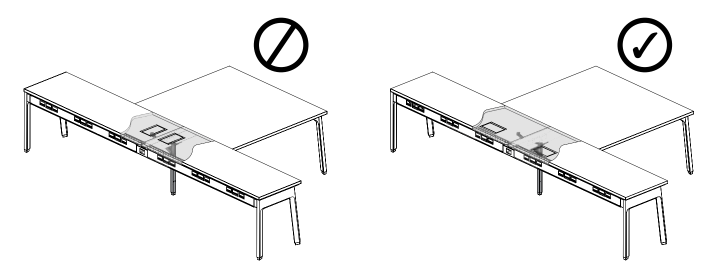


restrictions

Mounted storage cannot be used parallel to long span. Must be used in perpendicular application only



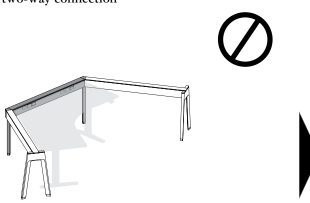
- The Power Box and Receptacle Outlets are not allowed when placed over the recessed post
- Worksurface Access Door are not allowed when placed over the recessed post



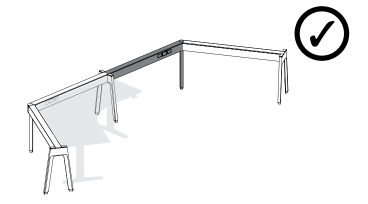
restrictions (continued)

- 120° Structural Posts can be used in exposed beam application in combination with hiSpace or Navigate 120° Height-Adjustable Table
- Fixed worksurface cannot be installed
- Mostly used in combination with Low Structural Leg Fence (JNDLLF) or Structural Leg Fence (JNDLF)

two-way connection

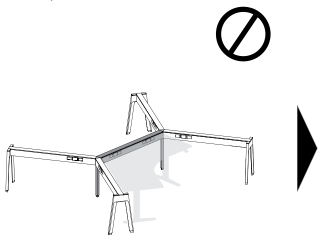


A Two-Way Connection **cannot** be used on both sides of a Structural Beam

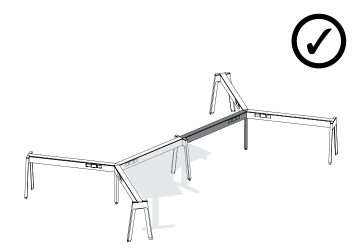


Structural Post – In-Line Double-Sided Beam can only be used at one end of a beam

three-way connection



A Three-Way Connection **cannot** be used on both sides of a Structural Beam



Structural Post – In-Line Double-Sided Beam can only be used at one end of a beam

Structural Legs support and connect structural beams while Structural Posts with Front Leg also enable adding or changing structural beams direction.

Three structural support styles are available: Single-Sided Structural Leg, Double-Sided Structural Leg, and Structural Post with Front Leg Structural Post with Front Legs are installed at the junction of two or three perpendicular beams (JNDBB or JNDCB)

Structural Legs are installed at the end of one beam or between two contiguous beams (JNDBB or JNDCB)

- Screws and nuts are also included to secure the beam connection to the Structural Leg or Structural Post with Front Leg connector

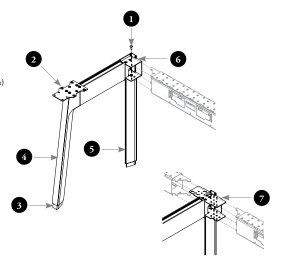
 When specified, come with a Top Cover to hide the top of the leg in exposed beam configurations. A Worksurface Bracket (Shown) 2 can also be specified to attach worksurfaces
- 3 Come with a Leveler Cover hiding the black leveler for a more refine aesthetic Provides a workstation leveling range of 3" (-3/16", +2 13/16")

structural legs

Are available in Single- (Shown) or Double-Sided style

Single-Sided leg comes with two vertical leg profiles: one angled 4 and one straight 5 (Shown) Double-Sided leg comes with an angled profile 4 on both sides

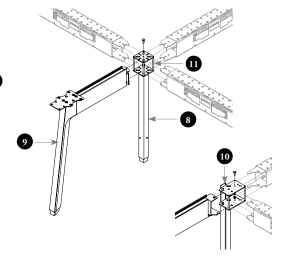
Two connections can be specified: End (left or right) 6 or In-Line 7



structural post with front leg

Combines two vertical structures: one post 8 and one angled front leg 9

Two connections can be specified: End (left or right) 10 or In-Line – Double-Sided Beam 11



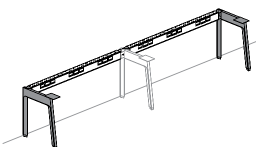
Two Structural Leg configurations are available:

end configuration

- Used in end of run only
- Can be specified left or right
- Can be specified in Single- or Double-Sided style

in-line connection configuration

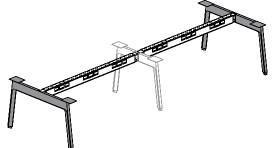
- Used between two Structural Beams
- Can be specified in Single- or Double-Sided style



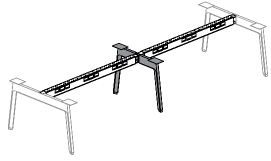
Single-Sided Configuration







Double-Sided Configuration



Double-Sided Configuration

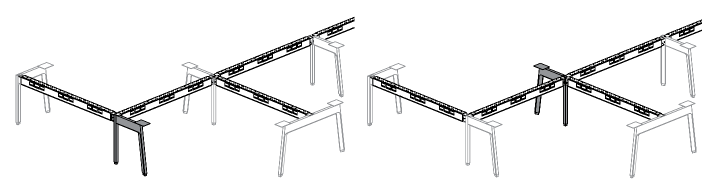
Two Structural Post with Front Leg configurations are available:

end configuration

- Used in end of run only
- Can be specified left or right
- Front Leg is contiguous to a Single-Sided Structural Beam and perpendicular to a Double-Sided Structural Beam

in-line - double-sided beam configuration

- Designed for offset applications only
- Used between two contiguous Double-Sided Structural Beams
- Post connector can receive one Single- or Double-Sided Structural Beam contiguously to the Front Leg



Two Structural Leg styles are available:

single-sided

- Must be specified with Single-Sided Structural Beam only
- Can support one end of Single-Sided Worksurfaces
- Can also be mounted along the user or visitor edge of Single- and Double-Sided Worksurface



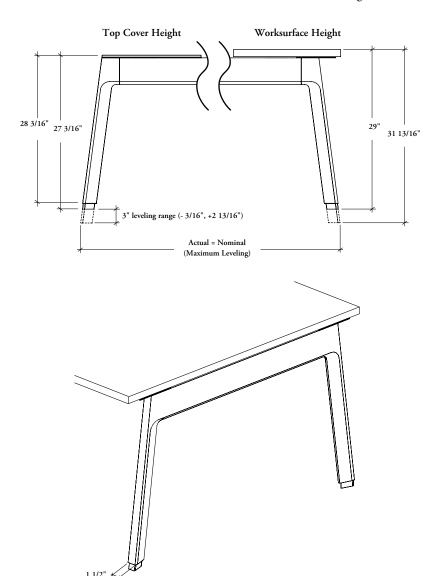
Single-Sided Structural Leg

double-sided

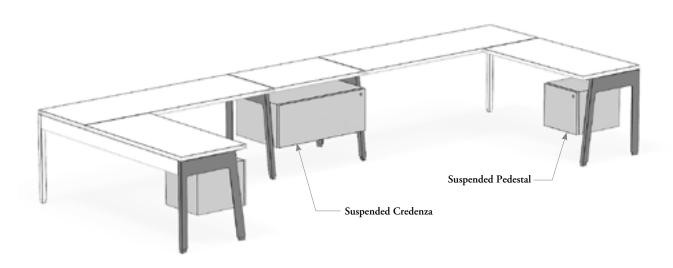
- Must be specified with Double-Sided Structural Beam only
- Can support one end of Double-Sided Worksurfaces



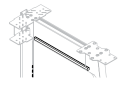
Double-Sided Structural Leg



The design of Structural Leg and Structural Post with Front Leg allows to support a variety of storage and screens.



Groove on horizontal part



Slots on vertical parts



- Support all worksurface styles, suspended or semi-suspended credenzas, suspended pedestal/cubby and screens
- Two attachment features are integrated:

The upper horizontal part comes with a bottom groove which contributes to support the following products:

- Suspended Storage (JNBP, JNBC)
- Leg-Mounted Elevated Screens (JNSESL, JNSEGL, JNSEFL, JNSEEL)
- Beam-Mounted Corner Elevated Screen (JNSECF)

The vertical parts (except post on Post with Front Leg) come with integrated slots which contribute to support the following products:

- Suspended or Semi-Suspended Credenzas (JNBSF, JNBDF, JNBSO, JNBDO, JNBSO, JNBDO, JNBSO, JNBDC)
- Suspended Pedestal/Cubby (JNBP, JNBC)
- Leg-Mounted Floor Screens for one or two users (JNSFSL, JNSFST, JNSFGO, JNSFGT)
- Leg-Mounted Floor Screen with Metal Towers for one or two users (JNSFOL, JNSFOT, JNSFDL, JNSFDT, JNSFTL, JNSFTT)
- Table Attached Stabilizer for Structure (JNDST)

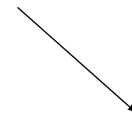
The slots can be hidden with a groove trim (included) when they are not used. The trims come in the best match possible for the Foundation and Mica finishes, and they come in a Soft Gris coordinate for Accent colors

- The Structural Leg Cover Top and Structural Leg Bracket for Worksurface are offered as an option on all leg styles and are also offered separately for re-configuration purposes, refer to page 308 for more details
- Three mounting options are available dependently on leg style:

top cover

- Finishes the top of legs in exposed beam application
- Available with Single-Sided, Double-Sided and Fence Leg styles
- Available with In-Line and End configurations
- Not available with 30" and 60" deep legs





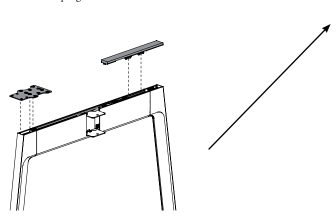
worksurface bracket

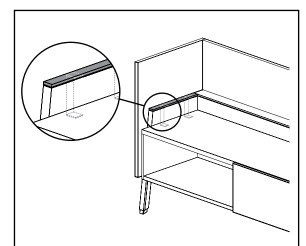
- Attaches the worksurface to the Structural Leg to maintain stability and level the surface
- Available with Single- and Double-Sided styles
- Available with In-Line and End configurations
- Available in all dimensions



combo worksurface & top cover

- Combines a worksurface bracket on one side and a top cover on the other side
- · Available with Double-Sided Structural Leg only
- Available with In-Line and End configurations
- Not available with 60" deep leg



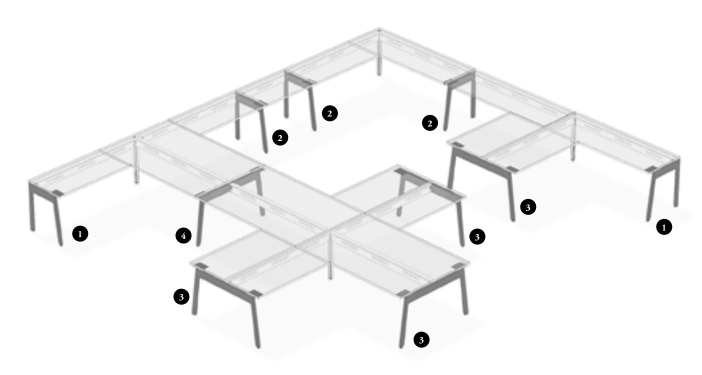


- Hides top structure of the leg and screens brackets
- Top cover comes with full walls for an optimal aesthetic but wall sections can be removed to allow screen bracket insertion

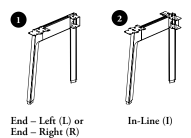
structural leg basics

The following outlines the most common positions for Structural Legs in an Expansion Cityline workstation.

Structural Leg – Single-Sided (JNDLS) can be used in fully exposed application but some restrictions must be taken in consideration due to the structure stability. Refer on pages 265 to 269 for more details

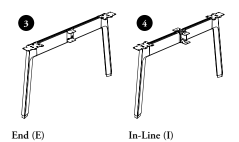


- Only available with Angled (A) profile
- Height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3"
- · Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



Structural Leg - Single-Sided (JNDLS)

- Support Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) in end (left or right) or in-line configuration to maintain stability
- Available in depths 18" to 30" (6" increments)
- · Can be used with Single-Sided Beams only
- When specified, a Top Cover or a Worksurface Bracket is included



Structural Leg - Double-Sided (JNDLD)

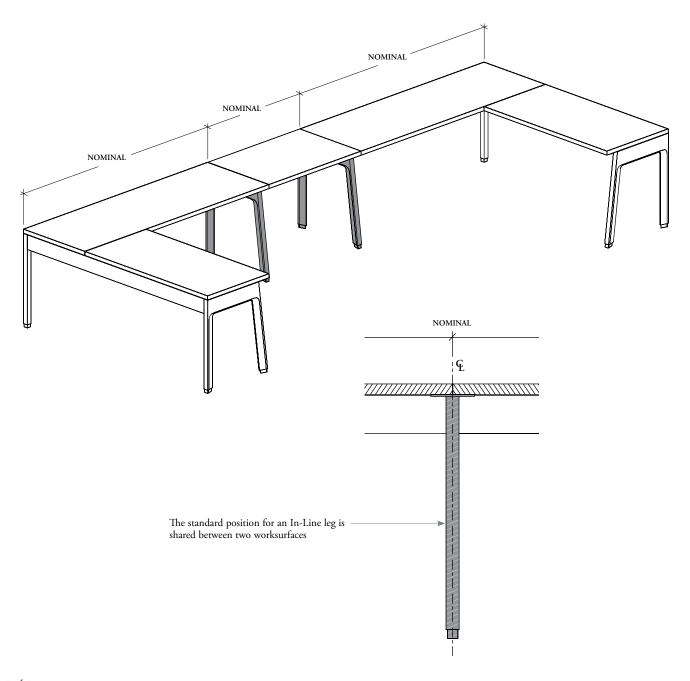
- · Support Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) in end or in-line configuration to maintain stability
- Available in depths 24", 36", 48" or 60"
- · Can be used with Double-Sided Beams only
- When specified, Top Covers and/or Worksurface Brackets are included

planning with full depth structural leg

End Structural Legs are always concealed in the nominal footprint of a workstation. In-Line Structural Legs are rather shared between workstations. The In-Line Structural Leg also has a built-in ability to be shifted completely underneath a worksurface in cases where a mix of worksurface and beam-exposed areas are configured.

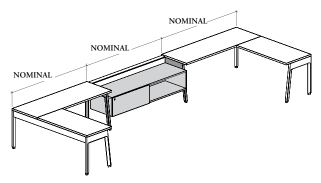
- The shifting ability is only applicable with In-Line Structural Leg configuration of same depth than the worksurface
- Not applicable with Structural Post with Front Leg
- In-Line Single-Sided Structural Leg in standard position can be specified full worksurface depth or 6" recessed; In-Line Double-Sided style in standard position can be specified full worksurface depth, 6" or 12" recessed on both sides. See following illustrations below for details

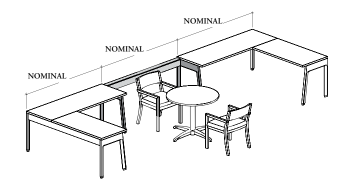
in-line configuration with full leg depth - standard position



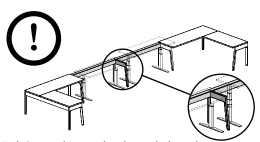
in-line configuration with full leg depth - shifted position

- The In-Line configuration can be concealed underneath a worksurface when it is contiguous to an exposed-beam area
- Workstations below show the appropriate use of the built-in shifting ability of In-Line legs
- Only full depth In-line legs can be shifted
- Must be specified with Worksurface Bracket option

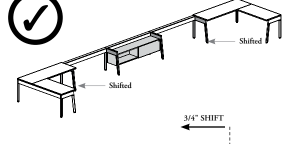


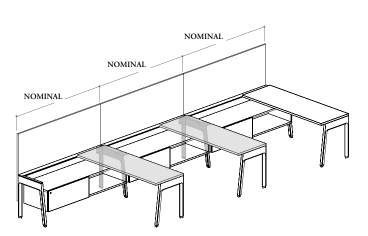


- Mix of worksurface and beam-exposed areas where each In-Line leg is shifted underneath the worksurface
- · Must be the same depth that the adjacent Worksurface and Suspended Credenza

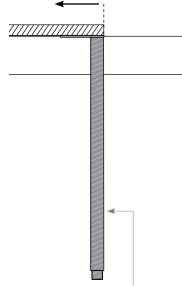


Each Structural Leg needs to be attached to at least one worksurface, one suspended (JNBSF, JNBSO, JNBSOO, JNBSC), one semi-suspended (JNBDF, JNBDO, JNBDO, JNBDC) credenza or one stabilizer for structure (JNDSWB, JNDST) to remain stable





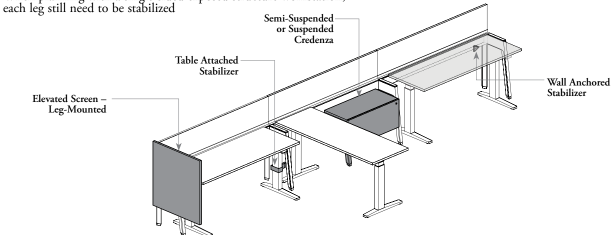
- Must be the same depth than the suspended credenza
- Shifting an In-Line leg will have an impact on the width reduction option of the Suspended Credenza and Structural Beam Cover - Side



- The In-Line leg can be shifted half its width (3/4") toward worksurface to conceal it
- Warning, although there is no need to specify an option for the built-in shifting ability of In-Line legs, this feature has an impact on the specification of the width reduction option of Suspended Credenzas and Structural Beam Cover - Side. Please refer to the Beam-Mounted Storage section and page 295 of this section for

planning with exposed structural legs

When planning with a single-sided exposed structure workstation, each leg still need to be stabilized



Single-Sided Exposed Structure Workstation

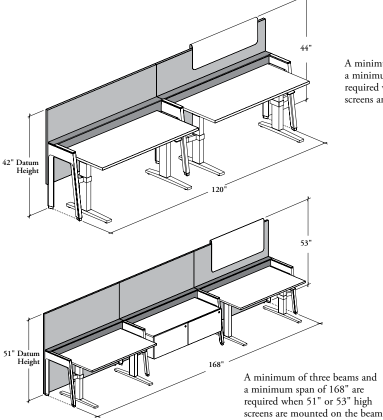
An exposed Single-Sided Structural Leg can be stabilized by:

- A Leg-Mounted Elevated Screen (JNSESL, JNSEGL, JNSEFL or JNSEEL), Floor Screen for one user (JNSFSL or JNSFGO) or Floor Screen with Metal Tower for one user (JNSFOL, JNSFDL or JNSFTL) with minimum 36" wide for 42" screen height or 30" wide for 51" screen height
- A Suspended Credenza (JNBSF, JNBSO, JNBSOO or JNBSC), refer to page 587 of the Beam-Mounted Storage section for details
- A Semi-Suspended Credenza, refer to following chart for details
- A Table Attached Stabilizer for Structure (JNDST)
- A Wall Anchored Stabilizer for Structure (JNDSWB)

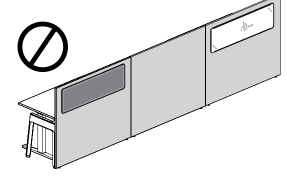
Stability with Semi-Suspended Credenza

	JNBDOO	JNBDO	JNBDF	
18" deep	No	No	No	1
24" deep	No	Drawer Next to Structural Leg	1	1

57" high screens or 59" Sit and Slide Screens are **not** allowed on all casual workstations



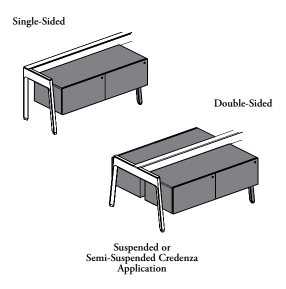
A minimum of two beams and a minimum span of 120" are required when 42" or 44" high screens are mounted on the beam

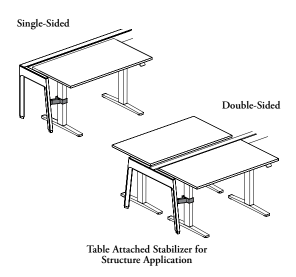


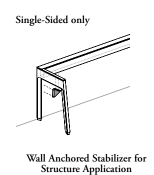
Casual Boards cannot be mounted on the outside of screens on single-sided casual workstations

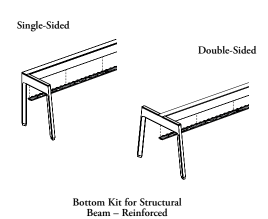
planning with exposed structural legs (continued)

- When planning with an exposed Single- or Double-Sided Structural Leg End Configuration (JNDLS_E or JNDLD_E), each
 end leg must remain square to the Structural Beam. This can be achieved with one of these combinations. For more details on
 Stabilizers, refer on pages 265 to 269
- Four applications are available:









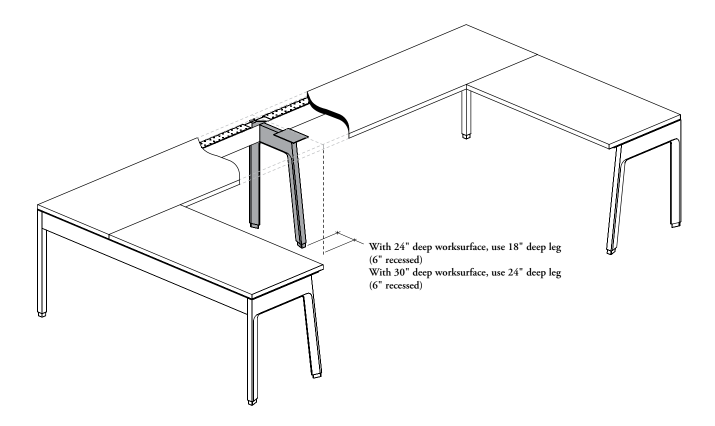
Application

planning with recess depth structural leg

A recessed leg provides additional kneespace clearance at the junction of two worksurfaces.

- The following applications and restrictions are only applicable with In-Line Single-Sided Structural Leg
- Not applicable with Structural Post with Front Legs

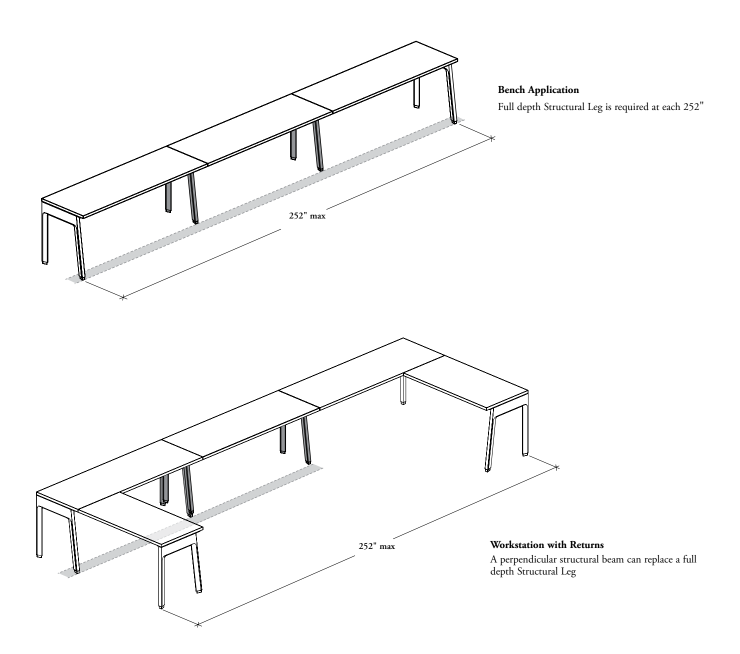
for single-sided configuration - recessed depth application



- An In-Line Single-Sided Structural Leg can be used as an intermediate support in a shared position between two worksurfaces. The leg supports both worksurfaces and can be full depth or 6" recessed from the user edge of the worksurface
- No suspended or semi-suspended credenza, or suspended pedestal/cubby can be suspended to a
 recessed leg. The leg must be specified of the same depth than the worksurface to support a storage

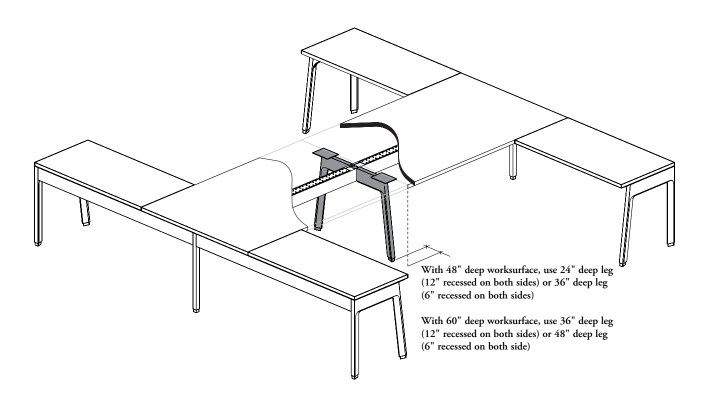
The following restrictions are only applicable with In-Line Single-Sided Structural Legs

for single-sided configuration - recessed depth application



The following applications are only applicable with In-Line Double-Sided Structural Legs

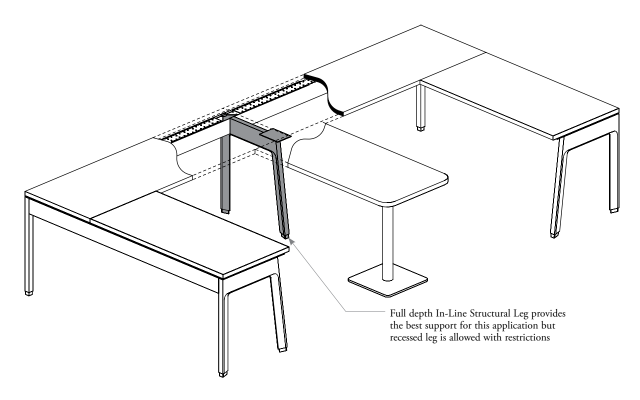
for double-sided configuration - recessed depth application



- An In-Line Double-Sided Structural Leg can be used as an intermediate support in a shared
 position between two worksurfaces. The leg supports both worksurfaces and can be full depth 6" or
 12" recessed from the user edge of the worksurface
- No suspended or semi-suspended credenza, or suspended pedestal/cubby can be suspended to a
 recessed leg. The leg must be specified of the same depth than the worksurface to support a storage

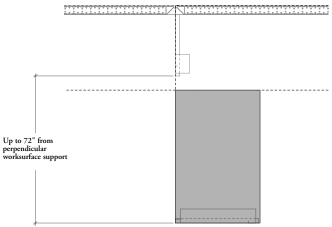
- The following restrictions are only applicable with In-Line Single- and Double-Sided Structural Legs
- In applications with peninsulas or return worksurfaces, a recessed leg is appropriate for providing support at the junction of the rectangular worksurfaces. However, the maximum width of the peninsula or return worksurface will be reduced accordingly with the recess dimension of the In-Line Structural Leg

for single- & double-sided configuration - recessed depth restriction



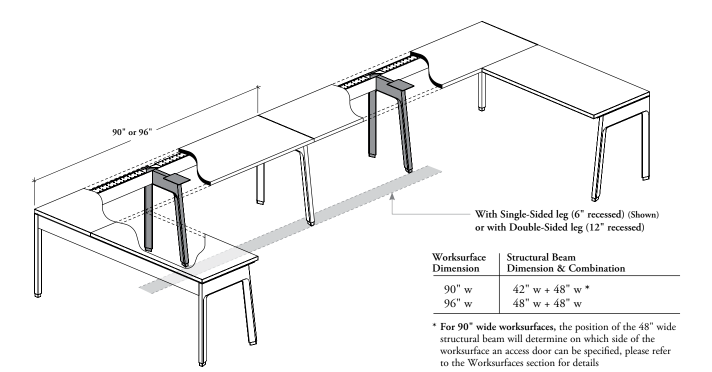
Peninsula or return worksurfaces with recessed In-Line Structural Leg

The maximum worksurface width that can be attached to the front edge of worksurfaces is 72". Using a recessed in-line leg will reduce this maximum width accordingly with the value of the recess. Additional Worksurface Reinforcing Channels (JNWRC) may be needed, refer to the Worksurfaces section for details



A recessed leg is mandatory to provide support and additional kneespace clearance with 90" or 96" wide worksurfaces

for single- & double-sided configuration - recess depth restrictions (continued)



Workstations with worksurfaces wider than 84"

- A Rectangular Worksurface can also be specified 90" or 96" wide but a Structural Leg is required
 and must be used as an intermediate support to provide floor support
- The position of the leg is the same regarless of the worksurface edge profile, and is always 6" or 12" from the user edge of the worksurface
- The combination of two structural beams is necessary to support 90" or 96" wide worksurfaces, refer to Beam Combination listed above for appropriate dimension combinations
- A full depth Structural Leg is also required to join two consecutive 90" or 96" worksurfaces

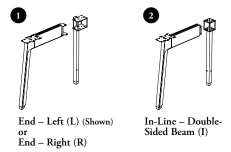
structural post with front leg basics

The following outlines the most common positions for Structural Posts with Front Leg in an Expansion Cityline workstation.



Structural Post with Front Leg (JNDPF)

- Only available with Angled (A) front leg profile and with End or In-Line Structural Post
- $\bullet \ \, \text{Are available in End} \text{Left, End} \text{Right or In-Line} \text{Double-Sided Beam configurations} \\$
- Available in depths 18" to 30" (6" increments)
- Can be used with Single- and/or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) dependently on configuration selected
- When specified, a Top Cover or a Worksurface Bracket is included
- Height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3"
- Comes with Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the post and leg finish



understanding structural post with front leg

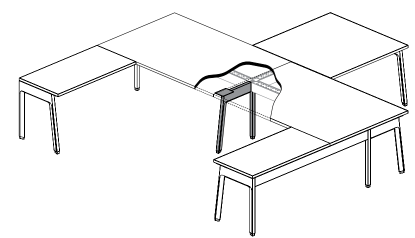
end position - offset

- Used in end of run only
- Can be specified left (Shown) or right
- Front Leg is contiguous to a Single-Sided Beam and perpendicular to a Double-Sided Beam



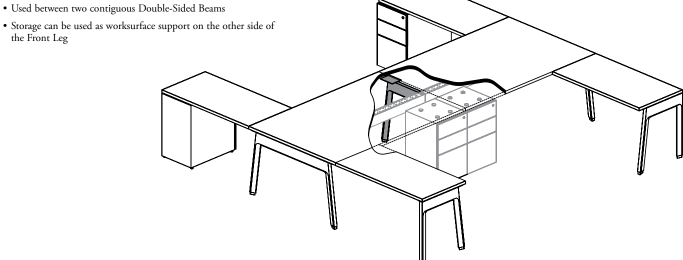
in-line position – offset

- Designed for offset applications only
- Used between two contiguous Double-Sided Beams
- Post connector can receive one Single- or Double-Sided (Shown) Beam contiguously to the Front Leg



in-line position - storage

• Storage can be used as worksurface support on the other side of the Front Leg



understanding structural post with front leg (continued)

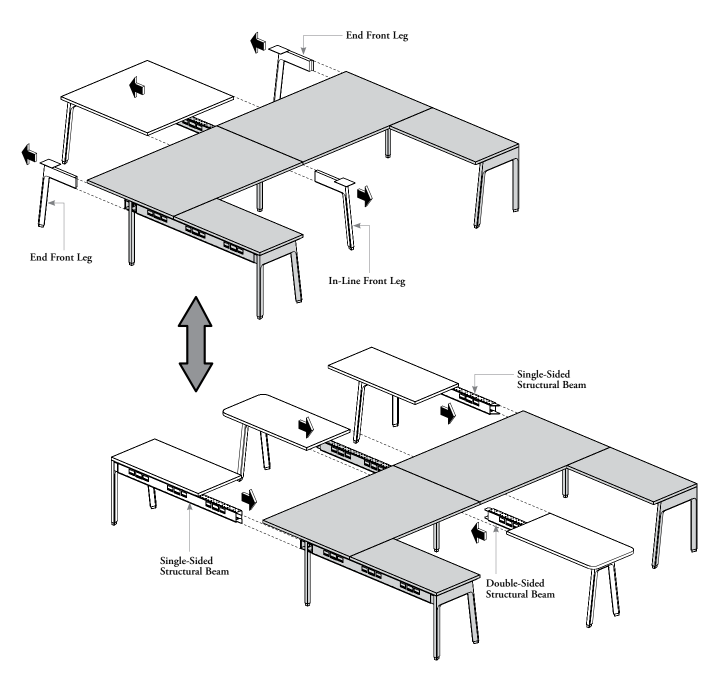
The following should be considered when planning with Structural Post with Front Leg.

reconfigurability

- The front leg of the Structural Post with Front Leg can be replaced by a Single- or Double-Sided Beam dependently on configuration
- Example:

End Front Legs on both ends can be replaced by single-sided beams to allow the installation of returns. In-Line Front Leg can also be replaced by a single- or double-sided (Shown) beam to allow installation of worksurfaces on both sides. All posts of Structural Posts with Front Leg are still used in this new configuration

• This reconfiguration allows to change the workstation without touching the electrical and data wire management

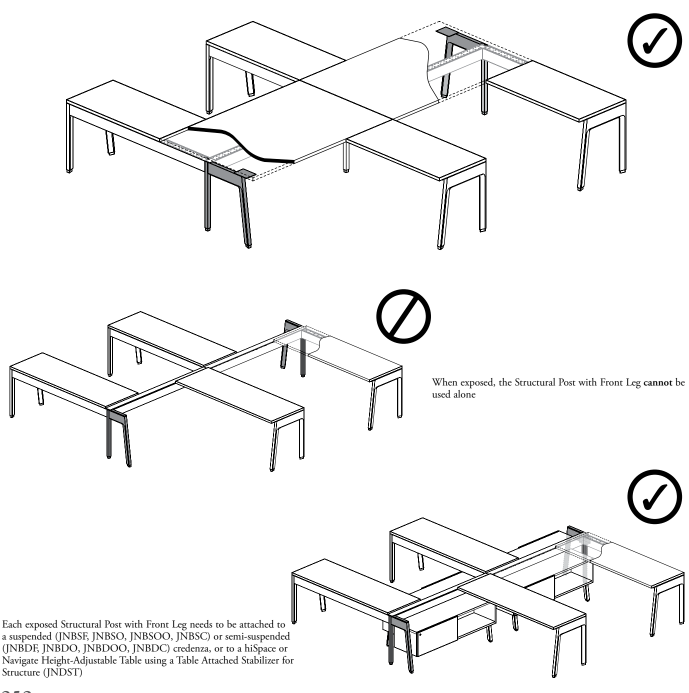


planning with structural post with front leg

- Can support worksurfaces, suspended pedestals/cubbies, suspended and semi-suspended credenzas
- In combination with Double-Sided Worksurfaces, the depth of the Post with Front Leg must be half of the depth of the worksurface
- A worksurface, a Semi-Suspended or a Suspended Credenza is mandatory to maintain the beam and Front Leg square and strong.
 A hiSpace or Navigate Height-Adjustable Table with a Table Attached Stabilizer for Structure can also be used
- Two Structural Post with Front Leg configurations are available:

end position

• The Structural Post with Front Leg can be covered with worksurfaces



planning with structural post with front leg (continued)

The In-Line Post with Front Leg cannot be shifted

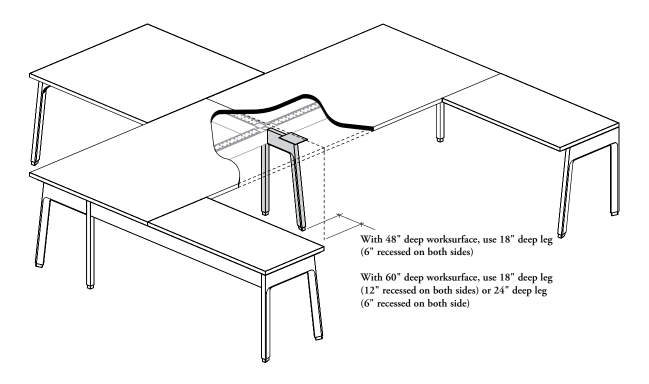
in-line position

• The Structural Post with Front Leg can be covered with worksurfaces When exposed, the Structural Post with Front Leg cannot be used alone Each exposed Structural Post with Front Leg needs to be attached to a suspended (JNBSF, JNBSO, JNBSOO, JNBSC) or semi-suspended (JNBDF, JNBDO, JNBDO, JNBDC) credenza, or to a hiSpace or Navigate Height-Adjustable Table using a Table Attached Stabilizer for Structure (JNDST)

planning with structural post with front leg (continued)

- A recessed leg provides additional kneespace clearance at centered worksurface and available with In-Line configuration only
- Can only be used in conjunction of two Double-Sided Beams only
- Not applicable with Structural Leg

for double-sided configuration - recessed support restriction



Workstations with Returns

- An In-Line Structural Post with Front Leg can be used as an intermediate support in a shared
 position between two worksurfaces. The leg supports both worksurfaces and can be full depth 6" or
 12" recessed from the user edge of the worksurface
- No suspended or semi-suspended credenza, or suspended pedestal/cubby can be suspended to a
 recessed leg. The leg must be specified of the same depth than the worksurface to support a storage

understanding supporting storage

End Structural Post – Storage is required in combination with an end-tower to finish the end of a workstation with a storage. The In-Line Structural Post – Single- or Double-Sided Beam (JNDBB or JNDCB) and Structural Post with Front Leg can also be used in combination with supporting storage or in-line towers in the middle of workstations.

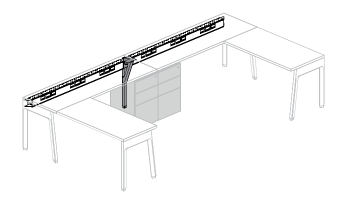
Four support connections are available:

end post – storage (E)



- The End Storage Structural Post (JNDPUE) must be specified for this
 application
- Used in end of run only
- Can be applicable with Single- and Double-Sided configurations
- Can be used with End of Station Beam Towers only
- Must be specified in the With Storage Brackets option

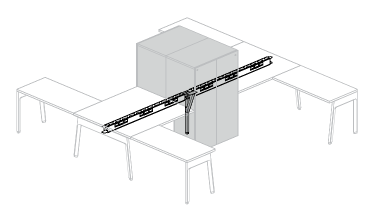
in-line post - single-sided beam (T)



- The In-Line Single-Sided Beam Structural Post (JNDPUT) must be specified for this application
- Used in middle of run only
- \bullet Can be applicable with Single-Sided configuration only
- Can be used with 28" high freestanding storage Attached to Worksurface or with In-Line Beam Towers
- Must be specified in the With Storage Brackets option

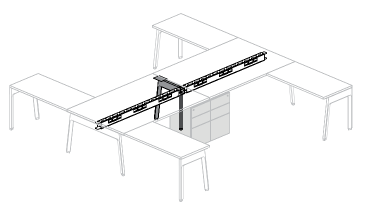
understanding supporting storage (continued)

in-line post – double-sided beam (X)



- The In-Line Double-Sided Beam Structural Post (JNDPUX) must be specified for this application
- Used in middle of run only
- Can be applicable with Double-Sided configuration only
- Can be used with 28" high freestanding storage Attached to Worksurface or with In-Line Beam Towers
- Must be specified in the With Storage Brackets option

in-line - structural post with front leg



- The Structural Post with Front Leg In-Line (JNDPFI) must be specified for this application
- Used in middle of run only
- Can be applicable with Double-Sided configuration only
- Can be used with 28" high freestanding storage Attached to Worksurface only
- This post does not require any Storage Brackets option

planning with end storage structural post – supporting storage

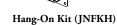
The following should be considered when planning with End - Storage Structural Post.

- Is mandatory to be used in conjunction with End of Station Beam Towers to support the end of the structural beam run
- 28" high Freestanding Storage cannot be used with this post and need a Structural Leg to support the beam at the end of the run

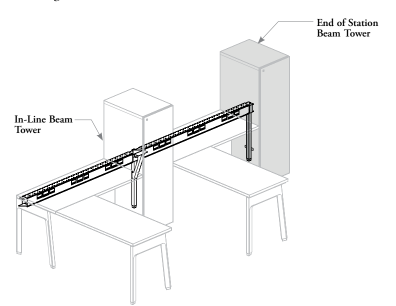
end – storage application with beam towers

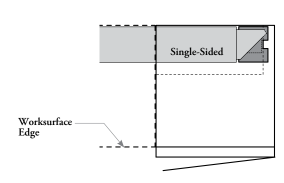
- A Structural Post specified in End Storage configuration with the Storage Bracket option is required to support a single- or double-sided beam at the end of a run and maintain stability
- Only the Beam Towers with End of Station option can be used
- Hang-On Kit is included with Beam Towers and is used to support one end of the worksurface. They must be installed to maintain stability
- The width of the worksurface will have to be reduced accordingly to the width of the tower

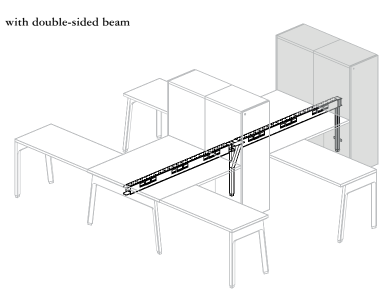


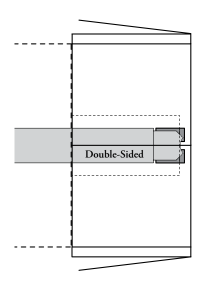


with single-sided beam









planning with in-line structural post – supporting storage

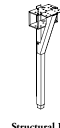
The following should be considered when planning with In-Line Single-Sided Beam Structural Post.

Is mandatory to be used in conjunction with In-Line Beam Towers or 28" high Freestanding Storage to support and connect two contiguous Single-Sided Beams in middle of workstations

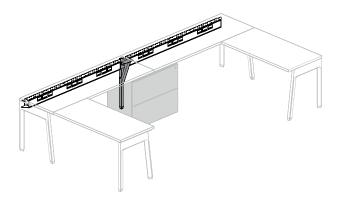
in-line - single-sided application with 28" high freestanding storage

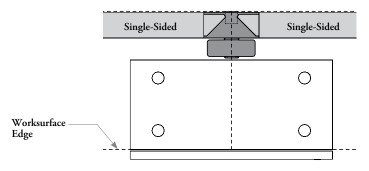
- A Structural Post specified in the In-Line Single-Sided Beam configuration with the Storage Bracket option is required to connect two single-sided beams in middle of workstations and maintain stability
- The Supporting Storage Kit is included with 28" high storage with the Attached to Worksurface (A) option and is used to support one end of a worksurface. It must be installed to maintain stability



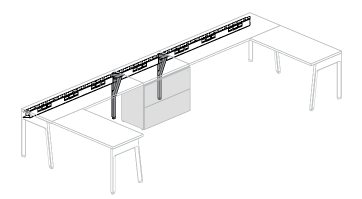


Structural Post In-Line – Single-Sided Beam with Storage Bracket (JNDPU(TW))

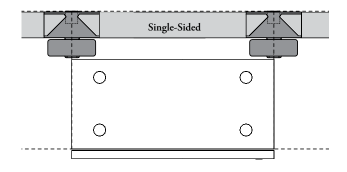




- One 28" high storage with the Attached to Worksurface (A) option can be used in conjunction with one post to support the junction of two worksurfaces
- Two 28" high storage with the Attached to Worksurface (A) option can also be used side-by-side for this application



One 28" high storage with the Attached to Worksurface (A) option can be used in conjunction with two posts to support a worksurface of the same width and both junctions of worksurfaces on each side. The Lateral Linking Plates Kit (JNFKL) is mandatory for this application





Lateral Linking Plates Kit (JNFKL)

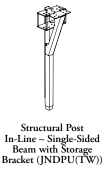
planning with in-line structural post – supporting storage (continued)

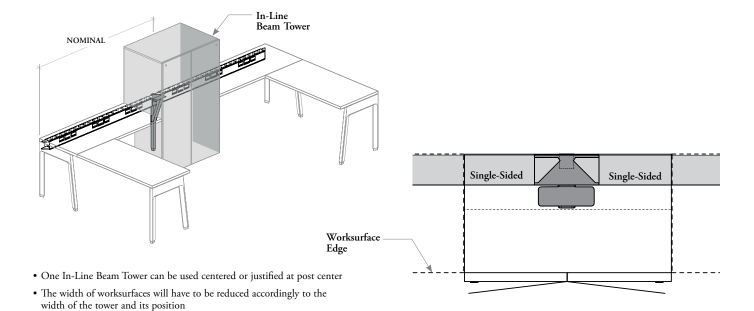
in-line - single-sided application with beam towers

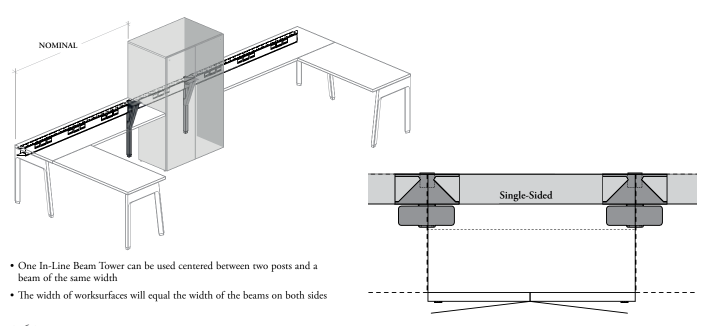
- A Structural Post specified in the In-Line Single-Sided Beam configuration with the Storage Bracket option is required to connect two single-sided beams in middle of workstations and maintain stability
- Only the Beam Towers with In-Line option can be used for this application
- The Hang-On Kit is included with Beam Towers and is used to support one end of a worksurface. It must be installed to maintain stability of worksurfaces on both sides



Hang-On Kit (JNFKH)







planning with in-line structural post – supporting storage (continued)

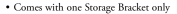
The following should be considered when planning with In-Line Double-Sided Beam Structural Post.

- Is mandatory to be used in conjunction with In-Line Beam Towers or 28" high Freestanding Storage to support and connect two contiguous Double-Sided Beams in middle of workstations
- Back-to-back freestanding storage are mandatory with this post. For using freestanding storage on one side only, please refer to Planning with In-Line Post with Front Leg – Supporting Storage on page 263

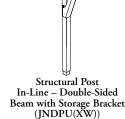
Edge

in-line - double-sided application with 28" high freestanding storage

- A Structural Post specified in the In-Line Double-Sided Beam configuration with the Storage Bracket option is required to connect two double-sided beams in middle of workstations and maintain stability
- The Supporting Storage Kit is included with 28" high storage with the Attached to Worksurface (A) option and is used to support one end of a worksurface. It must be installed to maintain stability

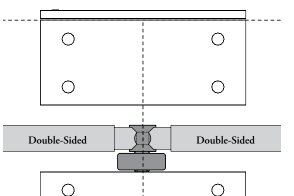






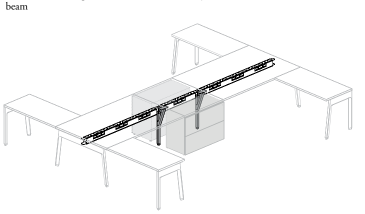
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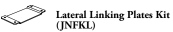


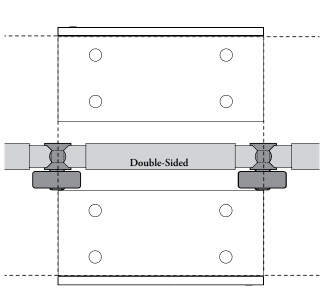
• Back-to-back 28" high storage with the Attached to Worksurface (A) option can be used on in conjunction with one post to support the

junction of two worksurfaces
• For this application, two 28" high storage with the Attached to Worksurface (A) option can also be used side-by-side on each side of the



One 28" high storage with the Attached to Worksurface option can be used on each side of the beam in conjunction with two posts to support a worksurface of the same width and both junctions of worksurfaces on each side. Two Lateral Linking Plates Kits (JNFKL) are mandatory for this application



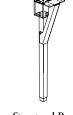


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planning with in-line structural post – supporting storage (continued)

in-line - double-sided application with beam towers

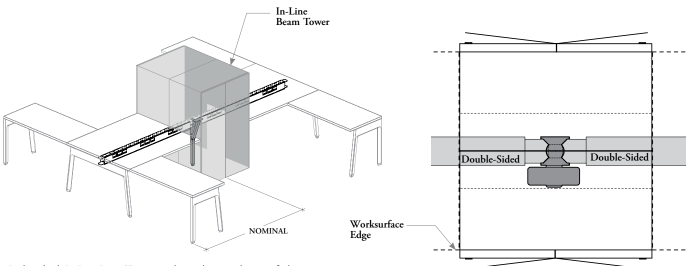
- A Structural Post specified in the In-Line Double-Sided Beam configuration with the Storage Bracket option is required to connect two double-sided beams in middle of workstations and maintain stability
- Back-to-back Beam Towers with In-Line option are mandatory for this application
- The Hang-On Kit is included with Beam Towers and is used to support one end of a worksurface. It must be installed to maintain stability of worksurfaces on both sides
- Comes with one Storage Bracket only which is sufficient to maintain stability



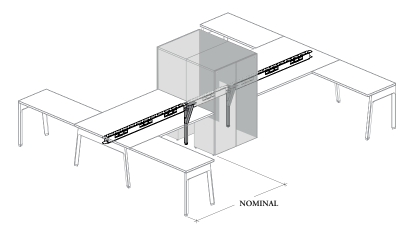
Structural Post In-Line – Double-Sided Beam with Storage Bracket (JNDPU(XW))



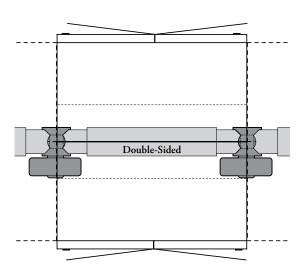
Hang-On Kit (JNFKH)



- Back-to-back In-Line Beam Towers can be used centered or justified at post center
- The width of worksurfaces will have to be reduced accordingly to the width of the tower and its position



- Back-to-back In-Line Beam Towers can be used centered between two posts and a beam of the same width
- The width of worksurfaces will equal the width of the beams on both sides



planning with in-line structural post with front leg – supporting storage

The following should be considered when planning with In-Line Double-Sided Beam Structural Post with Front Leg.

Is mandatory to be used in conjunction with a 28" high Freestanding Storage to support and connect two contiguous Double-Sided Beams in middle of workstations

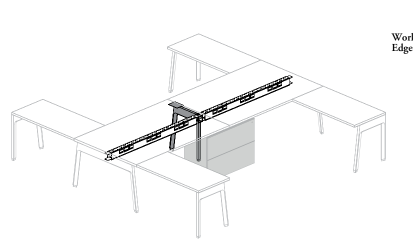
in-line application with 28" high freestanding storage

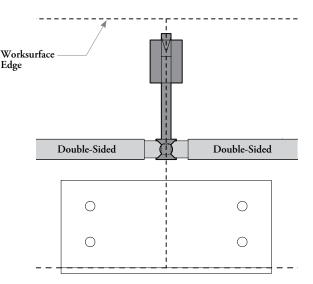
- A Structural Post with Front Leg specified with the In-Line Double-Sided Beam option is required to support and connect two double-sided beams in middle of workstations
- The 28" high Freestanding Storage with the Attached to Worksurface (A) option is mandatory on the opposite side of the front leg
- The Supporting Storage Kit is included with 28" high storage with the Attached to Worksurface (A) option and is used to support one end of a worksurface. It must be installed to maintain stability



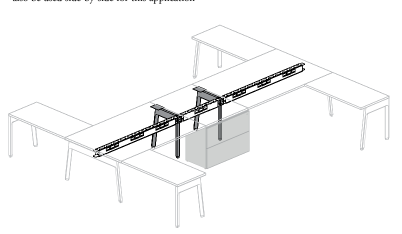
Structural Post with Front Leg In-Line – Double-Sided Beam (JNDPF(I))



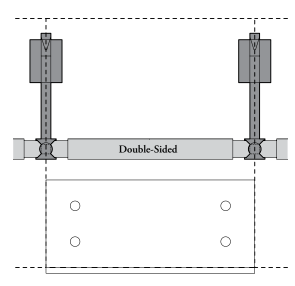




- One 28" high storage with the Attached to Worksurface (A) option can be used in conjunction with one post with front leg to support the junction of two worksurfaces
- Two 28" high storage with the Attached to Worksurface (A) option can also be used side-by-side for this application



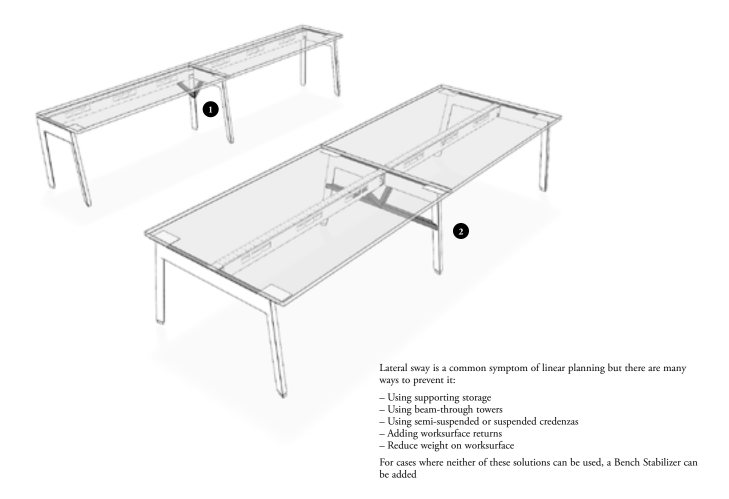
One 28" high storage with the Attached to Worksurface (A) option can be used in conjunction with two posts with front leg to support a worksurface of the same width and both junctions of worksurfaces on each side. The Lateral Linking Plates Kit (JNFKL) is mandatory for this application





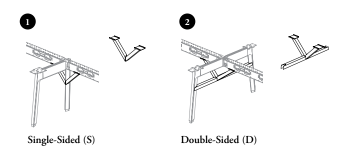
bench stabilizer basics

Expansion Cityline offers Bench Stabilizer to reduce reverberation in extreme cases on single- or double-sided workstation.



Bench Stabilizer (JNDBS)

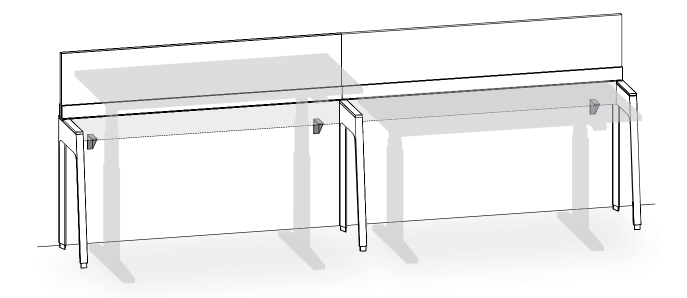
- · Used to reduce reverberation in extreme cases on single- double-sided workstation with extensive mounted storage or long lengths
- Only available with Angled (A) support style
- Are available in single- and double-sided leg configurations
- Available in structural leg depths 18", 24" or 30" for single-sided configuration and 36", 48" or 60" for double-sided configuration
- For use on Single- or Double-Sided Structural Leg and Beam (JNDBB or JNDCB)
- Finishes: Foundation, Mica and Accent



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wall anchored stabilizer for structure basics

Expansion Cityline offers stabilizers for wall to achieve stability on single-sided exposed beam workstation.





Wall Anchored Stabilizer for Structure (JNDSWB)

- Can be used with Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) against a wall to maintain stability of the structure
- Must be attached to a building wall and a Single-Sided Beam only
- Creates a gap with the wall

Finishes

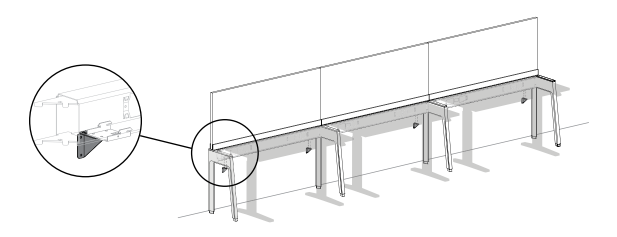
Foundation, Accent and Mica

planning with wall anchored stabilizer for structure

The following should be considered when planning with stabilizer and when the single-sided exposed structure is placed against a building wall.

single-sided exposed structure with wall anchored stabilizers

Wall Anchored Stabilizer for Structure (JNDSWB) is used to maintain stability of a single-sided exposed structure placed against a wall



Stabilizer Positions are required

- Each Structural Leg Single-Sided used in exposed structure application must be secured
- Each stabilizer must be secured on a wall stud or with an appropriate wall fixation hardware (not included). Refer to the installation guide for recommandations

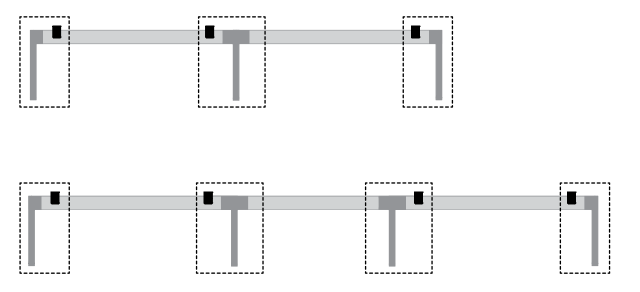


table attached stabilizer for structure basics

Expansion Cityline offers stabilizers for structure to achieve stability on single-sided exposed beam workstation.

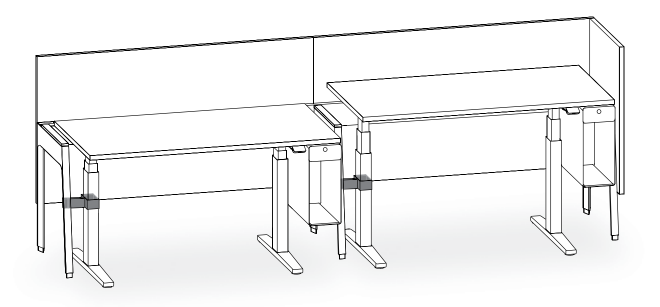


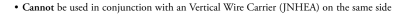
Table Attached Stabilizer for Structure (JNDST)





hiSpace (H)

- Can be used against a wall or along a corridor to maintain stability of the structure
- Can be used with Single- or Double-Sided Angled Structural Leg (A) (End-Left, End-Right or In-Line configuration) and with hiSpace (H) or Navigate Height-Adjustable Leg (N) only
- This stabilizer on one side must be inserted on integrated slots included with Structural Leg and the other side fixed to a hiSpace or Navigate height-adjustable leg





Finishe

hiSpace configuration is available in Ebony, Platinum or Very White Navigate configuration is available in Foundation, Accent or Mica

planning with table attached stabilizer for structure

The following should be considered when planning with stabilizer and when the single-sided exposed structure is placed against a building wall or in corridor.

single-sided exposed structure with table attached stabilizers

- Table Attached Stabilizer for Structure (JNDST) is used to maintain stability of a single-sided exposed structure in a corridor or against a wall
- Product combinations are **not** all possible. 18" deep Structural Leg works with 23" deep hiSpace Quick Connect Height-Adjustable Mechanism or Navigate base. 24" deep Structural Leg works with 29" deep hiSpace Quick Connect Height-Adjustable Mechanism or Navigate base

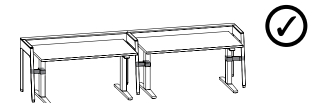


Table Attached Stabilizer for Structure can be used on both sides of a hiSpace or Navigate Height-Adjustable Table

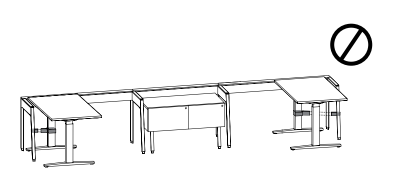
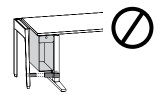
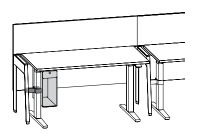


Table Attached Stabilizer for Structure cannot be used with hiSpace or Navigate Height-Adjustable Table placed perpendiculary to Structural Beam

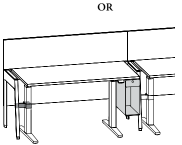
Cannot be used on the same side than an Suspended Personal Storage – Standard (JNAUOD_S or JNAUED_S). If a stabilizer is required, the Suspended Personal Storage must be placed at the other end or the Height-Adjustable Table Frame Recessed Mounting option must be used



When Suspended Personal Storage – Standard is used on same side of Table Attached Stabilizer



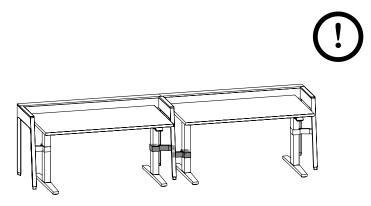
When Suspended Personal Storage – Height-Adjustable Table Frame Recessed is used



When Suspended Personal – Standard is used on opposite side of Table Attached Stabilizer

planning with table attached stabilizer for structure (continued)

single-sided exposed structure with table attached stabilizers (continued)



Only one Table Attached Stabilizer is necessary to stabilize a Single-Sided Structural Leg. Using a second Table Attached Stabilizer will make them vertically misaligned

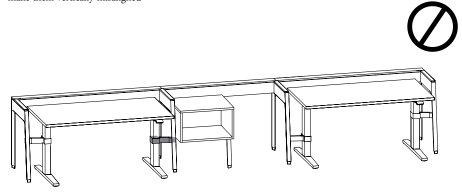


Table Attached Stabilizer for Structure **cannot** be used on the same Structural Leg that supports a Suspended or a Semi-Suspended Credenza

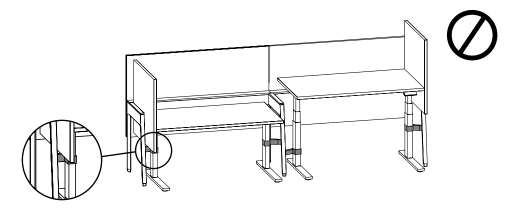


Table Attached Stabilizer for Structure **cannot** be used with Lateral or Elevated Screens inside the Structural Legs because they would hit each other along the adjustment range

understanding low structural leg - fence

Low Structural Legs – Fence support and connect structural beams in linear or 120° planning providing a variety of functionality for social spaces and height-adjustable table environment.

The use of Low Structural Leg – Fence represents a tripping over risk due to the low height of the structure. The furnishing shall only be used in a manner or in a location where someone tripping over is unlikely

Available in Double-Sided style only

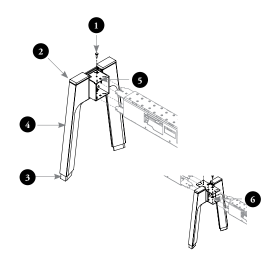
Are installed at the end of one Double-Sided Beam or between two contiguous Double-Sided Beams (JNDBB or JNDCB)

- 1 Screws and nuts are also included to secure the beam connection to the Structural Leg Fence
- 2 Come with two Top Covers to hide the top of the leg for an aesthetic look
- 3 Come with Leveler Covers hiding the black levelers for a more refined aesthetic

Provides a leveling range of 3" (-3/16", +2 13/16")

low structural leg - fence

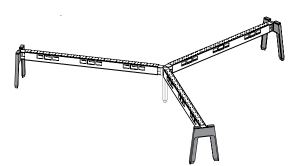
4 Come with two angled vertical leg profiles on both sides
Two connections can be specified: End 5 or In-Line 6



Two configurations are available:

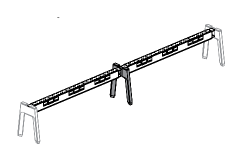
end position

- Used in end of run only
- Used with Double-Sided Beams only



in-line position

- Used between two Structural Beams
- Used with Double-Sided Beams only



understanding low structural leg – fence (continued)

Two Low Structural Leg – Fence styles are available:

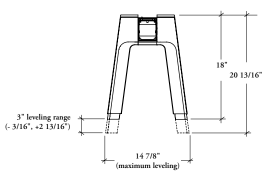


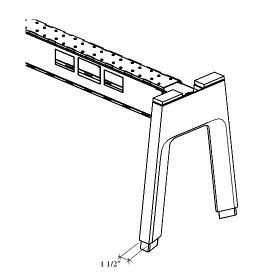
End Low Structural Leg



In-Line Low Structural Leg







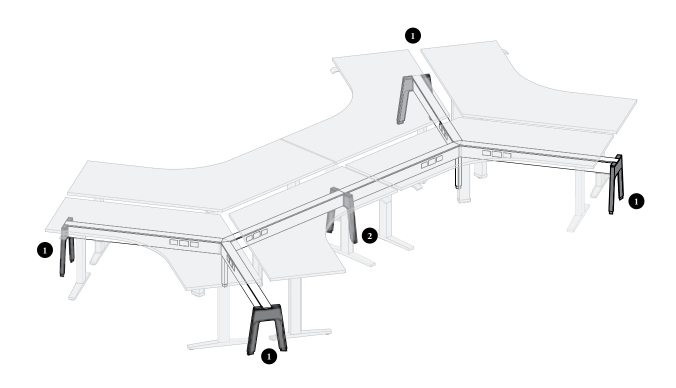
Slots on vertical parts



- The vertical parts come with integrated slots
- Not allowed to insert a Table Attached Stabilizer for Structure (JNDST)

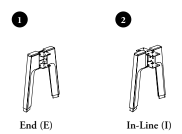
low structural leg - fence basics

The following outlines the features of each of the Low Structural Leg – Fence available in Expansion Cityline.



$Low\ Structural\ Leg-Fence\ (JNDLLF)$

- Only available with Angled leg profiles
- Are available in end or in-line configurations
- Available in 15" depth
- Can only be used with Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)
- Top Covers are always included
- \bullet Height is 18" from the finished floor to the top of the Top Cover with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish

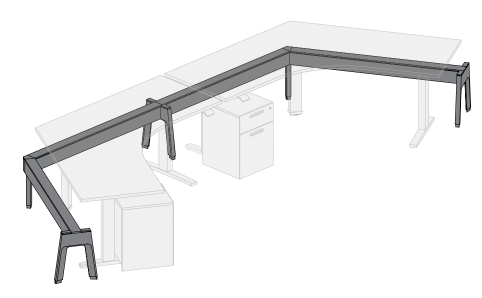


planning with low structural leg - fence

The following should be considered when planning with Low Structural Leg - Fence.

- Can be used in linear or 120° planning for heigh-adjustable table environment
- Low Structural Legs Fence can be used in combination with Low Structural Post 120° to support exposed beams in such height-adjustable table workstations

120° station

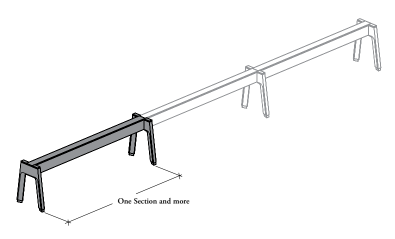


The combination of Low Structural Legs – Fence with Low Structural Posts – 120° is allowed to create a 120° exposed beams application

station without screen - no restriction



This furnishing shall only be used in a manner or in a location where someone tripping over is unlikely

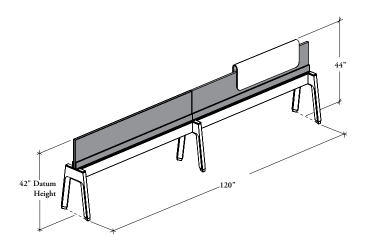


There is no limitation on the number of beams and span width for applications without beam-mounted screens

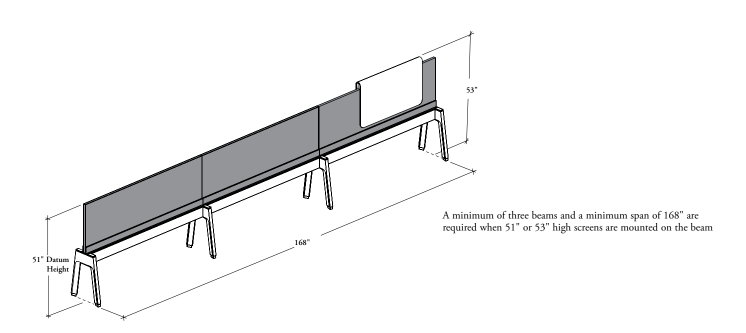
planning with low structural leg – fence (continued)

57" high Add-On Screens or 59" high Sit and Slide Screens are not allowed on all low fence workstations

linear station with screens - restrictions

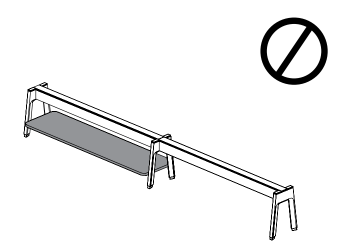


A minimum of two beams and a minimum span of 120" are required when 42" or 44" high screens are mounted on the beam

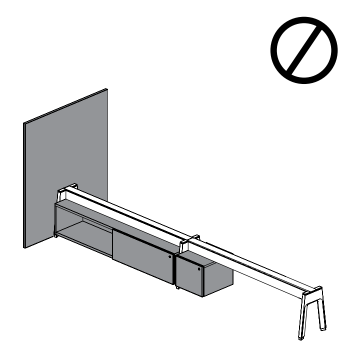


planning with low structural leg - fence (continued)

low fence structural leg supporting restrictions



 $\mbox{\bf No}$ Suspended Shelf (JNBSH) can be attached between two Low Structural Legs – Fence



A Leg Mounted Elevated Screen, Floor Screen or Floor Screen with Metal Tower **cannot** be mounted on the side of the leg and a Suspended or Semi-Suspended Credenza, or a Suspended Pedestal/Cubby, **cannot** be attached to Structural Legs – Fence

understanding structural leg - fence

Structural Leg – Fence supports structural beams in a variety of planning for workstations and social spaces. Linear planning with no surfaces, lateral hang-on cabinets or beam accessories can be specified more cost efficiently using the EZ Fence Structure

Available in Double-Sided style only

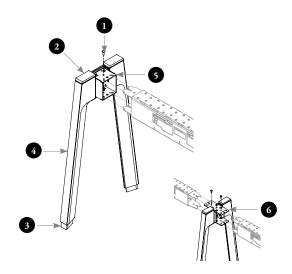
Are installed at the end of one Double-Sided beam or between two contiguous Double-Sided Beams (JNDBB or JNDCB)

- 1 Screws and nuts are also included to secure the beam connection to the Structural Leg Fence
- 2 Come with two Top Covers to hide the top of the leg for an aesthetic look
- 3 Come with Leveler Covers hiding the black levelers for a more refined aesthetic

Provides a leveling range of 3" (-3/16", +2 13/16")

structural leg - fence

4 Come with two angled vertical leg profiles on both sides
Two connections can be specified: End 5 or In-Line 6



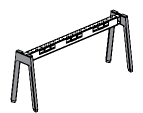
Two configurations are available:

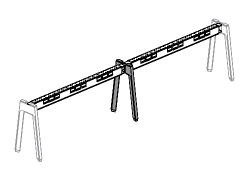
end position

- Used in end of run only
- Used with Double-Sided Beams only

in-line position

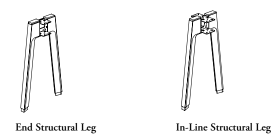
- Used between two Structural Beams
- Used with Double-Sided Beams only





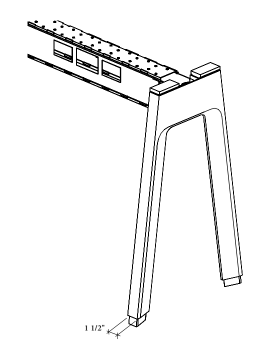
understanding structural leg – fence (continued)

Two Structural Leg – Fence styles are available:



3" leveling range (- 3/16", +2 13/16")

17 9/16" (maximum leveling)







- The vertical parts come with integrated slots which can support the Suspended Shelf (JNBSH)
- Not allowed to insert a Table Attached Stabilizer for Structure (JNDST)

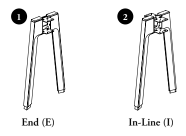
structural leg - fence basics

The following outlines the features of each of the Structural Leg – Fence available in Expansion Cityline.



Structural Leg – Fence (JNDLF)

- Only available with Angled leg profiles
- Are available in end or in-line configurations
- Available in 18" depth
- Can only be used with Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)
- Top Covers are always included
- \bullet Height is 28 3/16" from the finished floor to the top of the Top Cover with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish

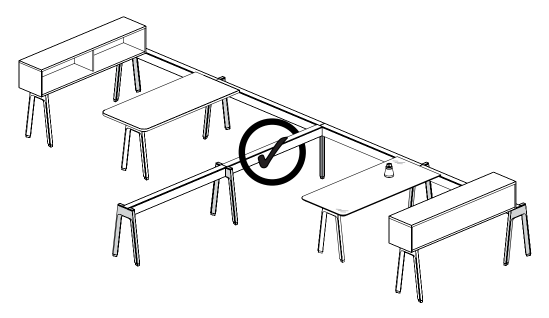


planning with structural leg - fence

The following should be considered when planning with Structural Leg – Fence.

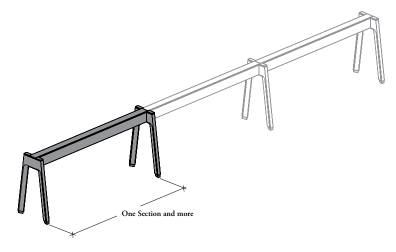
- Can be used in linear, perpendicular and 120° social and collaborative spaces or for height-adjustable table workstations
- Structural Legs Fence can be used to support exposed beams in such casual applications or height-adjustable table workstations
- Laminate or Writable Glass Peninsula Worksurfaces Exposed Beam, High Peninsula Worksurfaces and Lateral Hang-On Cabinets are the only furniture components that can be mounted perpendicularly to beam
- Writable Glass Worksurface Center Beam-Mounted, Suspended Shelf, Beam-Mounted Shelf, Add-On Beam-Mounted Screen, Elevated Beam-Mounted Screen and a variety of accessories can complement social and collaborative spaces

casual perpendicular station



 90° and 120° connections are allowed with exposed beams. The combination of Structural Legs – Fence with other supports (Structural Legs, Structural Posts and Structural Post with Front Leg) is allowed

casual station without screen - no restriction

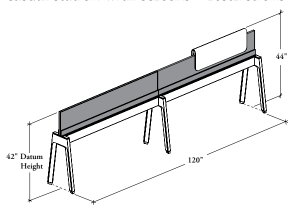


There is no limitation on the number of beams and span width for casual applications without beam-mounted screens

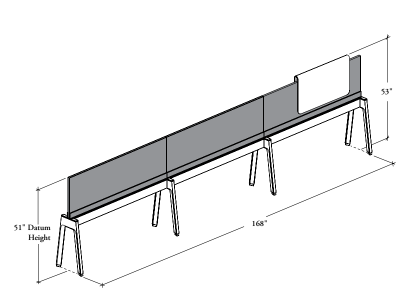
planning with structural leg – fence (continued)

57" high Add-On Screens or 59" high Sit and Slide Screens are not allowed on all casual workstations

casual station with screens - restrictions

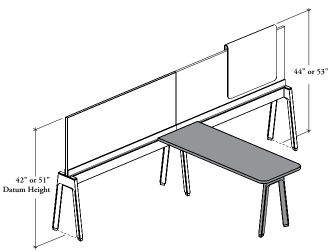


A minimum of two beams and a minimum span of 120" are required when 42" or 44" high screens are mounted on the beam

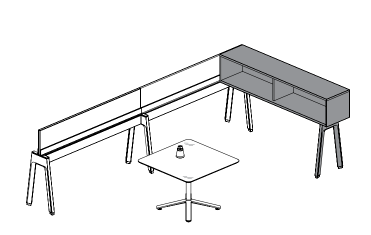


A minimum of three beams and a minimum span of 168" are required when 51" or 53" high screens are mounted on the beam

casual station with peninsula worksurface or lateral hang-on cabinet - no restriction

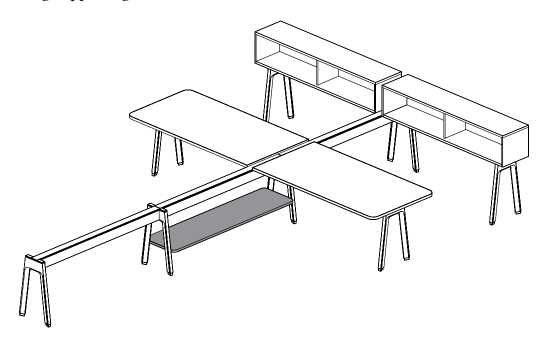


There is no limitation on the number of beams and span width for casual applications when 42", 44", 51" or 53" high screens are specified in conjunction with Pensinsulas or Lateral Hang-On Cabinets

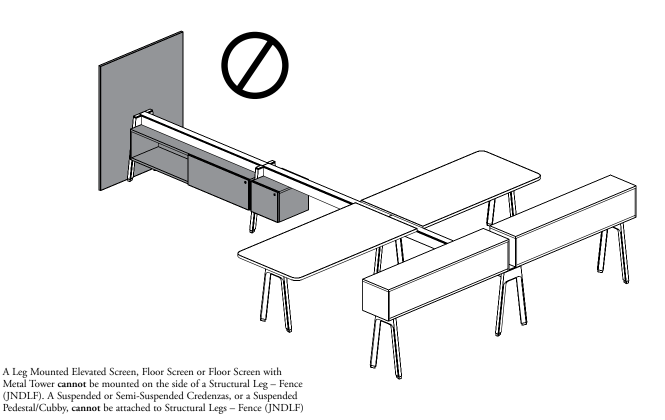


planning with structural leg – fence (continued)

fence structural leg supporting restrictions



Only the Suspended Shelf (JNBSH) can be attached between two Structural Legs – Fence $\,$



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understanding structural leg - beam-mounted cabinet

Structural Leg – Beam-Mounted Cabinet works in conjunction with a Single- or Double-Sided Beam to support a Beam-Mounted Cabinet used as a storage run-off.

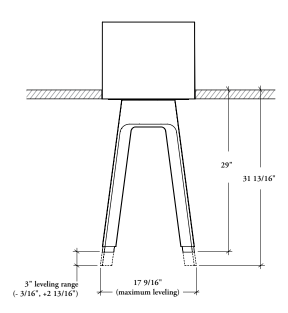
The beam connector on leg can accept Single- or Double-Sided Beam (JNDBB or JNDCB) without being specified Always positioned 6" recessed from the end of a Beam-Mounted Cabinet

- 1 Screws and nuts are also included to secure the beam connection to the Structural Leg Beam-Mounted Cabinet
- 2 Comes with Leveler Covers hiding the black levelers for a more refined aesthetic

Provides a leveling range of 3" (-3/16", +2 13/16")

structural leg - beam-mounted cabinet

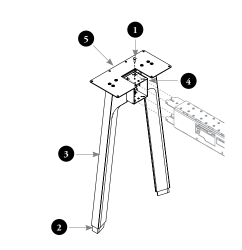
- 3 Comes with two angled vertical leg profiles on both sides
- 4 Universal connection can accept single- or double-sided (Shown) beam
- 6 Comes with a mounting plate to attach the cabinet The Top Covers cannot be installed on this leg

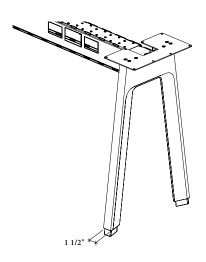


end position

Combination with a Single-Sided Beam and a 15" deep Single-Sided Beam-Mounted Cabinet

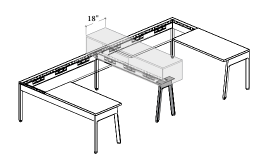






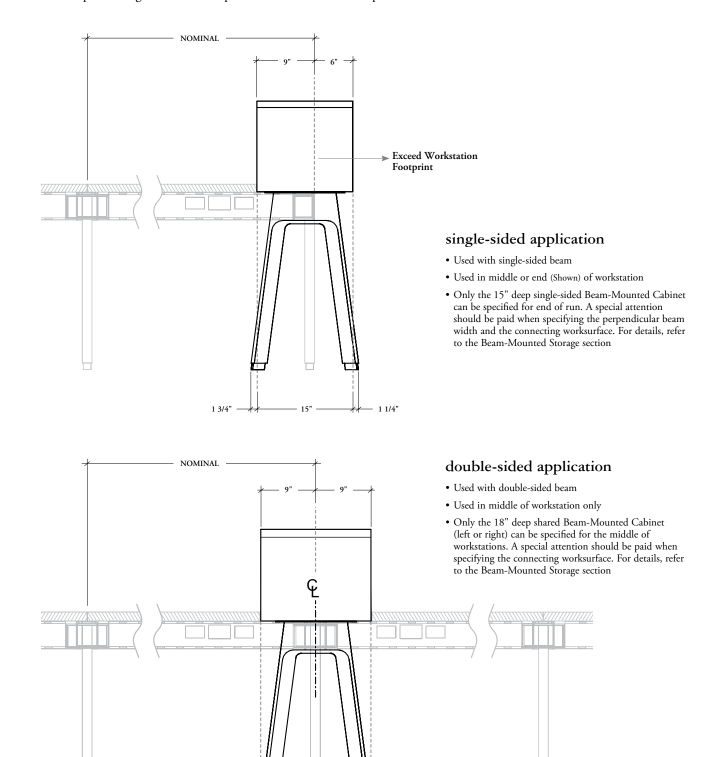
in-line position

Combination with a Double-Sided Beam and a 18" deep Shared Beam-Mounted Cabinet



understanding structural leg – beam-mounted cabinet (continued)

- Can be used in perpendicular applications only
- Single-Sided and Shared Beam-Mounted Cabinets are both supported by Structural Legs Beam-Mounted Cabinet; the single-sided cabinet positioning will have an impact on the workstation footprint



understanding structural leg - peninsula

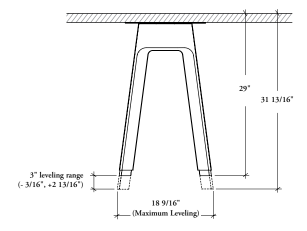
Structural Leg - Peninsula works in conjunction with a Double-Sided Beam to support a Peninsula Worksurface.

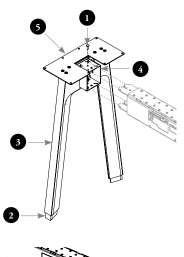
The beam connector on leg can accept Double-Sided Beam (JNDBB or JNDCB) only Can be positioned 6", 12" or 18" recessed from the end of a Peninsula Worksurface

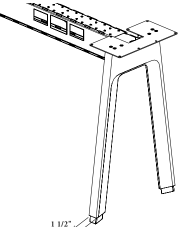
- 1 Screws and nuts are also included to secure the beam connection to the Structural Leg Peninsula
- 2 Comes with Leveler Covers hiding the black levelers for a more refined aesthetic Provides a leveling range of 3" (-3/16", +2 13/16")

structural leg – peninsula

- 3 Comes with two angled vertical leg profiles on both sides
- 4 Only double-sided beam can be used
- 5 Comes with a mounting plate to attach the peninsula The Top Covers cannot be installed on this leg

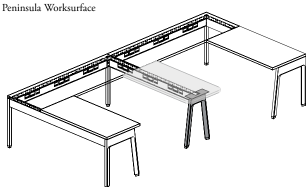






in-line position only

Combination with a Double-Sided Beam and a



structural leg – beam-mounted cabinet & peninsula basics

The following outlines the features of each of the Structural Leg – Beam-Mounted Cabinet and Structural Leg – Peninsula available in Expansion Cityline.



- Only available with Angled leg profiles
- Available in 18" depth
- Height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



Structural Leg – Beam-Mounted Cabinet (JNDLL)

- Supports the end of Structural Beam to maintain stability
- Can be used with Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)



Structural Leg – Peninsula (JNDLP)

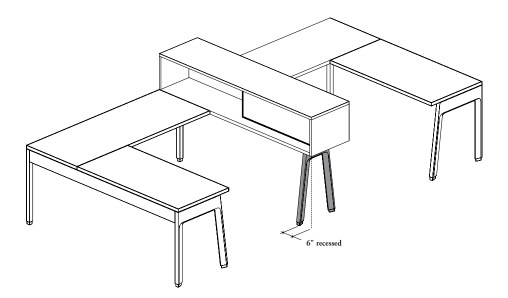
- Supports the end of Structural Beams to maintain stability
- Can be used with Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) only

planning with structural leg - beam-mounted cabinet

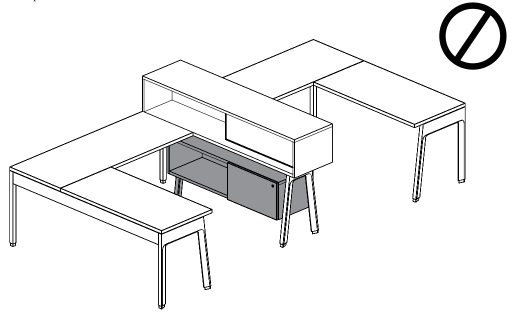
The following should be considered when planning with Structural Leg - Beam-Mounted Cabinet.

- Can be used in perpendicular planning only. (End or In-Line Structural Post + Single- or Double-Sided Beam + Structural Leg Beam-Mounted Cabinet)
- The structural beam is mandatory for this application
- Structural Leg Beam-Mounted Cabinet cannot be replaced by a Freestanding Leg Lateral Cabinet (JNALL) or any other leg
 style for supporting a Beam-Mounted Cabinet
- Only the Beam-Mounted Cabinets Open (JNBBLO) can be used with this leg

restrictions



The leg is positioned 6" recessed from the end of a Beam-Mounted Cabinet. The structural beam must be specified 6" shorter than the cabinet

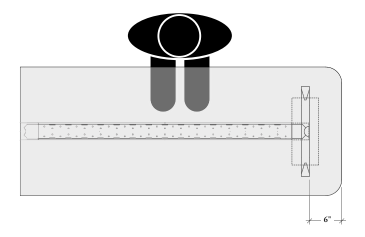


This leg cannot support Suspended Pedestal/Cubby, Semi-Suspended Credenza or Suspended Shelf

planning with structural leg - peninsula

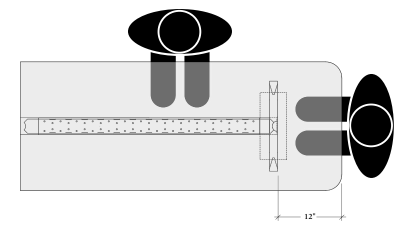
The following should be considered when planning with Structural Leg - Peninsula.

- Specify structural beam minus desired leg recess
- Three recess applications are allowed:



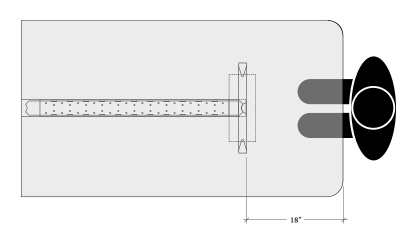
6" recessed

- Optimizes user space
- Aligns with Beam-Mounted Cabinet



12" recessed

- Optimizes both user and visitor spaces
- Virtually centers the leg on 24" deep Peninsula Worksurface

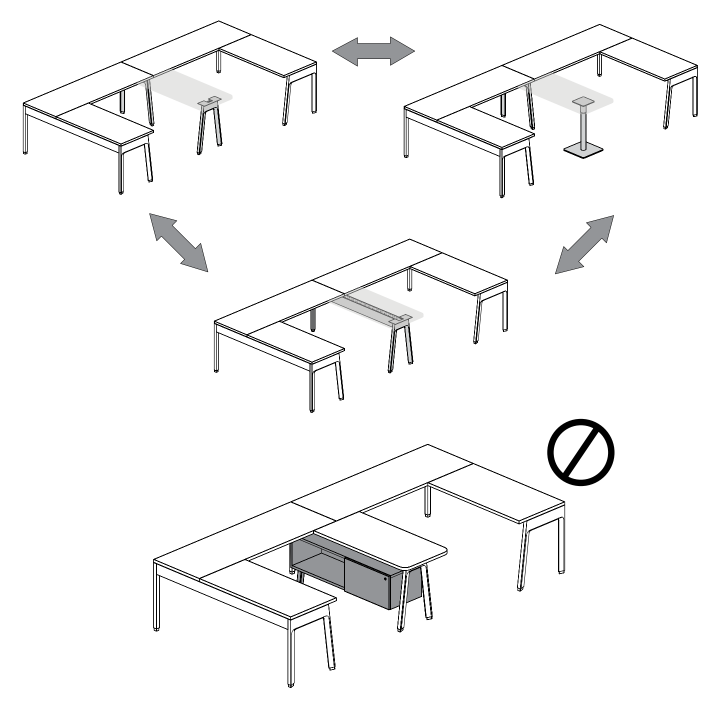


18" recessed

- Optimizes visitor space
- Virtually centers the leg on 36" deep Peninsula Worksurface

planning with structural leg – peninsula (continued)

- Can be used in perpendicular planning only. (In-Line Structural Post + Double-Sided Beam + Structural Leg Peninsula)
- Only the Peninsula Worksurfaces (JNWPSN, JNWPSE, JNWPCN, JNWPGE, JNWPGN, JNWPGE) can be used with this leg
- Peninsula worksurfaces can also be supported by a Freestanding Leg Peninsula (JNALP) or a Peninsula Monopod Base Round (JNAPP). However, the beam and post will have to be replaced by a Structural Leg positioned on the main spine. For more details, refer to the Worksurfaces & Desk Accessories sections



This leg cannot support Suspended Pedestal/Cubby, Semi-Suspended Credenza or Suspended Shelf

understanding structural beam covers

The covers are available to conceal the exposed top, sides and bottom of a structural beam.

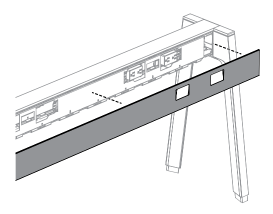
- The covers can be used with Single- or Double-Sided Beams (JNDBB or JNDCB)
- Structural Covers Top and Side are specified to finish the exposed beam surfaces for aesthetic look
- Structural Cover Side can also be installed underneath a worksurface
- Bottom Wire Cover for Structural Beam Standard is specified to hide and prevent people from reaching wires inside the beam
- · Can be used in combination with worksurfaces, screens, beam-mounted cabinets and credenzas
- Three Structural Beam Cover styles are available and can be specified separately:

side

- Structural Beam Cover Side is used to conceal the front and/or back surface of a beam
- Can be specified to allow access to the power and data. Three options are available:
- Power and Data (D)
- Power Only (P)
- No Opening (N)

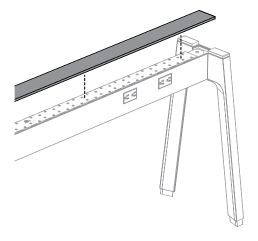
Cut-out dimensions on cover are fit with Power Outlets and Data Extender Plate; cut-out positions are offered to align with Power and Data positions

· Must be specified when a beam is exposed



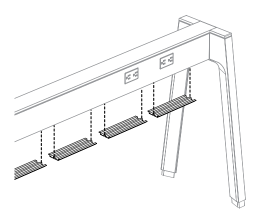
top

- Structural Beam Cover Top is used to conceal the top surface of a beam
- · Can be specified with finished end cap for aesthetic look when the end of the cover is exposed. Three finished end options are available:
- Two End Caps (T)
- One End Cap (O)
- No End Caps (N)
- Must be specified when a beam is exposed



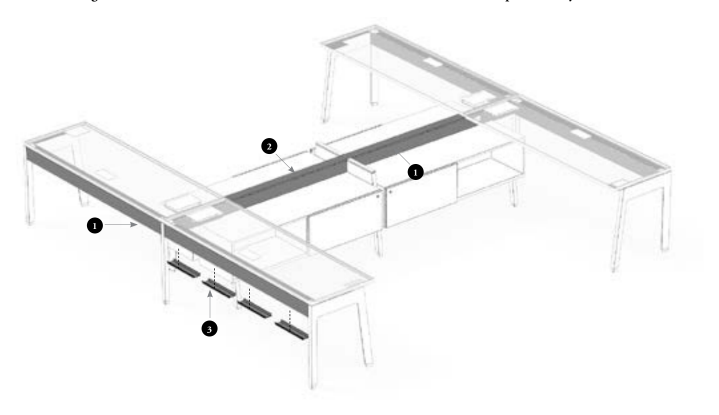
bottom

- Bottom Wire Cover for Structural Beam Standard is used to conceal the bottom and interior of a beam
- This cover can be used to hide and route cables, it will prevent people from reaching wires inside the beam
- It is not mandatory when a beam is exposed, but is recommended in casual applications with Structural Leg - Fence. For more details, refer on page 276
- Cannot be used along with a Bottom Kit for Structural Beam Reinforced



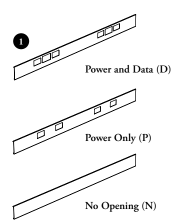
structural beam cover basics

The following outlines the features of each of the Structural Beam Covers available in Expansion Cityline.



Structural Beam Cover - Side (JNDBCS)

- Are available with Power and Data (D), Power Only (P) or No Opening (N) cut-outs
- Available in widths 24" to 84" (6" increments)
- Understanding Width Reduction is key in specifying the appropriate cover, refer to page 295 of the application guideline for more details
- Can be used with a Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)
- Four opening positions are available: Both Ends (B), Center (C), Left (L) or Right (R)



Structural Beam Cover - Top (JNDBTC)

- Available in widths 24" to 84" (3" increments)
- Understanding Width Reduction is key in specifying the appropriate cover, refer to page 303 of the application guideline for more details
- Can be used with a Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)
- Three finished end options are available:
 - Two End Caps (T)
- One End Cap (O)
- No End Caps (N)



Bottom Wire Cover for Structural Beam – Standard (JNDBCB)



- Available in beam widths 24" to 84" (6" increments)
- Can be used with a Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)



bottom kit for structural beam basics

The Bottom Kit is available to provide more strength or compatibility to a Structural Beam.

- Available in widths 24" to 84" (6" increments)
- Can be used with a Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB)
- Allows mounting Elevated Screens, Floor Screens, Suspended Credenzas or Semi-Suspended Credenzas
- Two Beam Configurations are available:

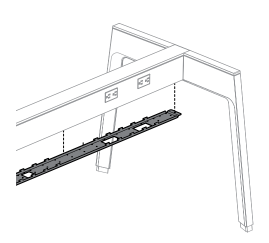
reinforced (R)

- Not included with Structural Beam and can be specified separately (JNDBK_R)
- \bullet It is used to add rigidity to the beam, when a Single-Sided Structural Leg -End Configuration or a Double-Sided Structural Leg – End Configuration is exposed. It keeps the leg square to the beam
- Handedness is determined on-site
- Allows access to facing down power and data.
- Include cut-outs for insertion of Wrap Around Cable Manager (JNEWAC_B), Communication Extender Plate (JNEDE) and data faceplates

The opening positions offering varies dependently with cover width, refer to specification software for details

Comes with one power cut-out set $(48"\ to\ 60"\ widths)$ or two power cut-out sets $(66"\ to\ 84"\ widths).$ Each power cut-out set comes with two openings for duplex

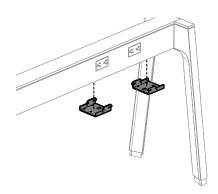
Finish: Ebony (52)



standard (S)

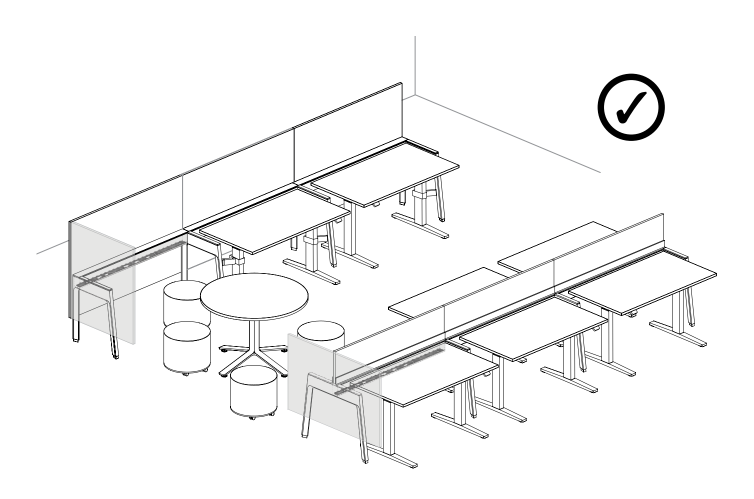
- Are used for reconfiguration only.
- Standard Facing Down Brackets are included and installed under the Structural Beam to retain cables
- Can also be specified separately (JNDBK_S)

Finish: Ebony (52)



planning with bottom kit for structural beam

The following should be considered when planning with Expansion Cityline Bottom Kit for Structural Beam.



Bottom Kit for Structural Beam

A Reinforced Bottom Kit for Structural Beam is needed when and exposed End Structural Leg is **not** squared by one of these product:

- Suspended or Semi-Suspended Credenza
- Table Attached Stabilizer for Structure
- Wall Anchored Stabilizer for Structure

planning with structural beam cover - side

The following should be considered when planning with Expansion Cityline Structural Beam Cover - Side.

electrical/communication outlet locations

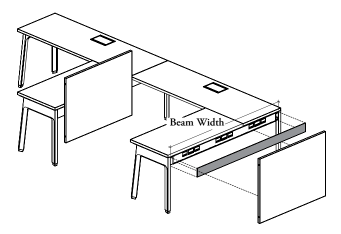
- Structural Beam Covers are available with Power and Data Openings. Each power cut-out comes with two openings for two
 duplex. Each data cut-out comes with one opening for one Data Extender Plate
- The opening position offering varies dependently with cover width. The chart below outlines the possible locations
- Cut-outs are available centered, left, right, or on both ends of the beam cover in order to align with mounting positions of power and data on beams

no opening (N)	
24" - 84"	
No Opening Position	
power only (P)	power & data (D)
48" - 84"	48" - 84"
Left Opening Position (L)	Left Opening Position (L)
48" – 84"	48" – 84"
P: I c Q · · · · · · · · · · (D)	Pill Q in Pili (P)
Right Opening Position (R)	Right Opening Position (R)
30" – 42" or 66" – 84"	30" – 42" or 66" – 84"
Center Opening Position (C)	Center Opening Position (C)
, ,	
54" - 84"	* 54"-84"
1	71 - 61
Left & Right	Left & Right
Both Ends Opening Position (B)	Both Ends Opening Position (B)
	Cut-Out for Data
	The Communication Extender Plate (JNEDE) are mandatory and must be specified separately when side
	covers are used
	 The data faceplates will mount onto the Communication Extender Plate
	 Communication openings on cover are designed to fit
Cut-Outs for Power	with the Communication Extender Plate only
These cut-outs provide access to the Receptacle Outlets (JN)	EPRO)
Also used with receptacle outlets included with Chicago Power Box (JNECPB)	
Also used with receptacle outlets included with Chicago Power Box (JNECPB)	
C C C C C C C C C C C C C C C C C C C	

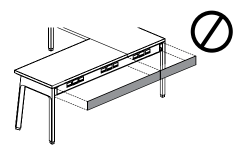
planning with structural beam cover - side (continued)

- Can be used in combination with all structural supports, worksurfaces, screens, beam-mounted cabinet or credenzas
- Side covers should be used on-module only

off-modularity - restriction

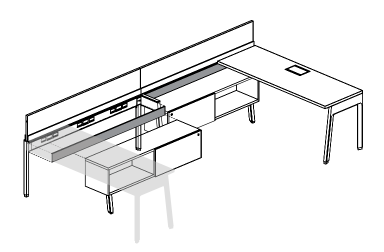


- Side covers must be specified the same dimension than the structural beam on which it is installed
- Side covers can be installed in combination with off-module Elevated or Floor Screens with Beam-Mounted option only

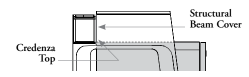


Never attempt to use two contiguous side covers on the same beam

with suspended, or semi-suspended credenzas - no restriction

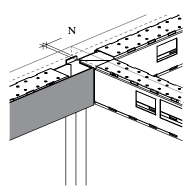


- Side Structural Beam Cover can be installed in combination with a Suspended or Semi-Suspended Credenzas and is mandatory when the beam is exposed
- The credenzas position although very close still allows to mount Side Structural Beam Cover



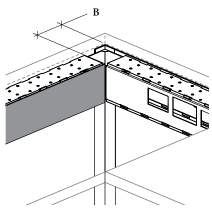
planning with width reduction for structural beam cover - side

- Because Structural Beams, Posts and Legs are enclosed inside the footprint of workstations, the width of side covers has to be reduced dependently with the overlap of each of these elements inside the nominal width specified
- Width Reduction must be specified independantly for both sides of cover. Following illustrations show how to specify this option in all situations
- Six options are available for each side of the cover:



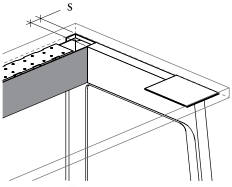
None (N)

When perpendicular Single-Sided Beam is fully enclosed inside next station, the width of the cover does not have to be reduced at this end, the None (N) option must be



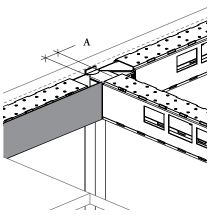
Beam - Full (B)

When perpendicular Single-Sided Beam is fully enclosed inside specified station, the width of the cover has to be reduced by the beam full depth, the Beam - Full (B) option must be specified



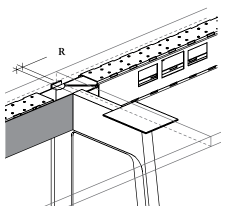
Support - Full (S)

When support is fully enclosed inside specified station, the width of the cover has to be reduced by the full support width, the Support - Full (S) option must be specified



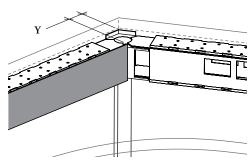
Beam - Half (A)

When perpendicular Double-Sided Beam is shared with next station, the width of the cover has to be reduced by half of the beam depth, the $Beam-Half\left(A\right)$ option must be specified



Support - Half (R)

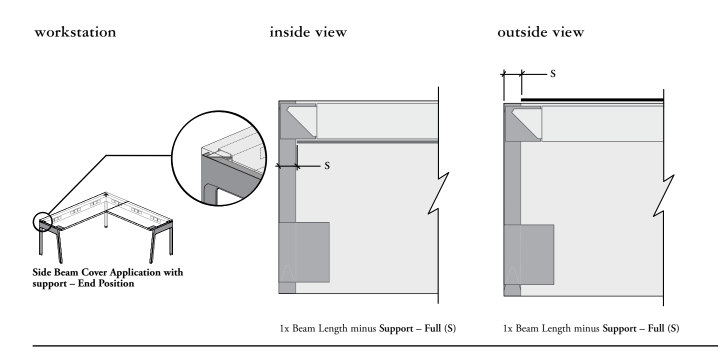
When support is shared with next station, the width of the cover has to be reduced by half of the support width, the Support - Half (R) option must be specified

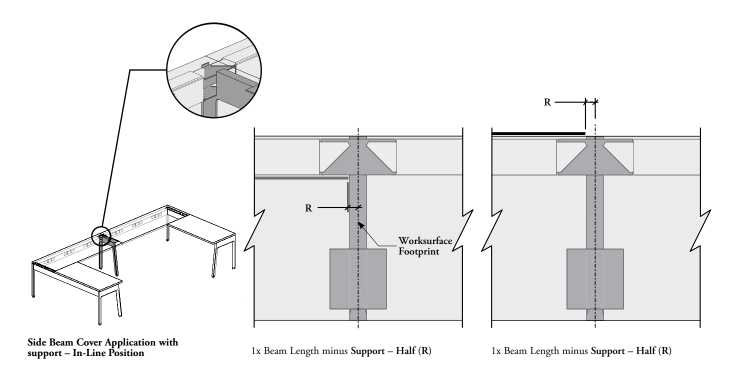


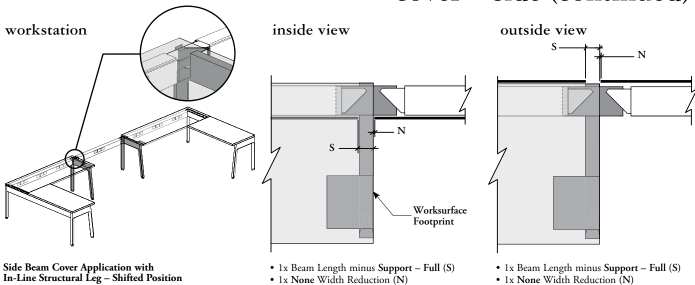
Post - 120° (Y)

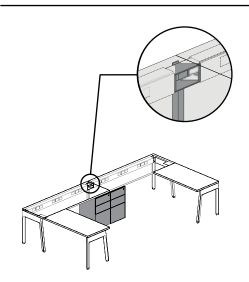
- \bullet When Double-Sided Beams are used to create a 120° workstation, the width of the cover has to be reduced accordingly, the Post - 120° (Y) option must be specified
- Cannot be specified on both sides of a Structural Beam Cover - Side

- Specifying the appropriate side cover is done by selecting the same width than the beam on which it is installed and applying a width reduction for the overlapping structure at each end
- The left and right sides of cover are determined when facing the exposed face of the cover
- The width reduction is the same for the external side of a post, the internal side of a leg and the external side of a leg. Single- and Double-Sided Legs are of the same width
- The fit with Beam-Through Towers End Position is **not** guaranteed

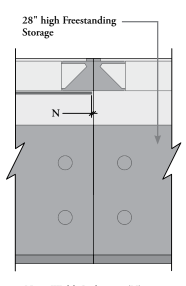




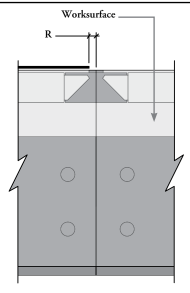




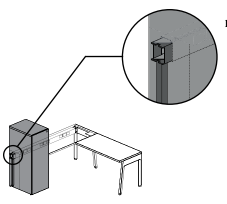
Side Beam Cover Application with 28" high Freestanding Storage - Centered Position



1x None Width Reduction (N)

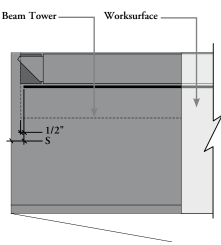


1x Beam Length minus Support - Half (R)

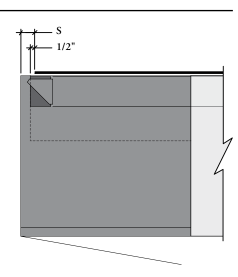


Side Beam Cover Application with Beam Tower – End Position

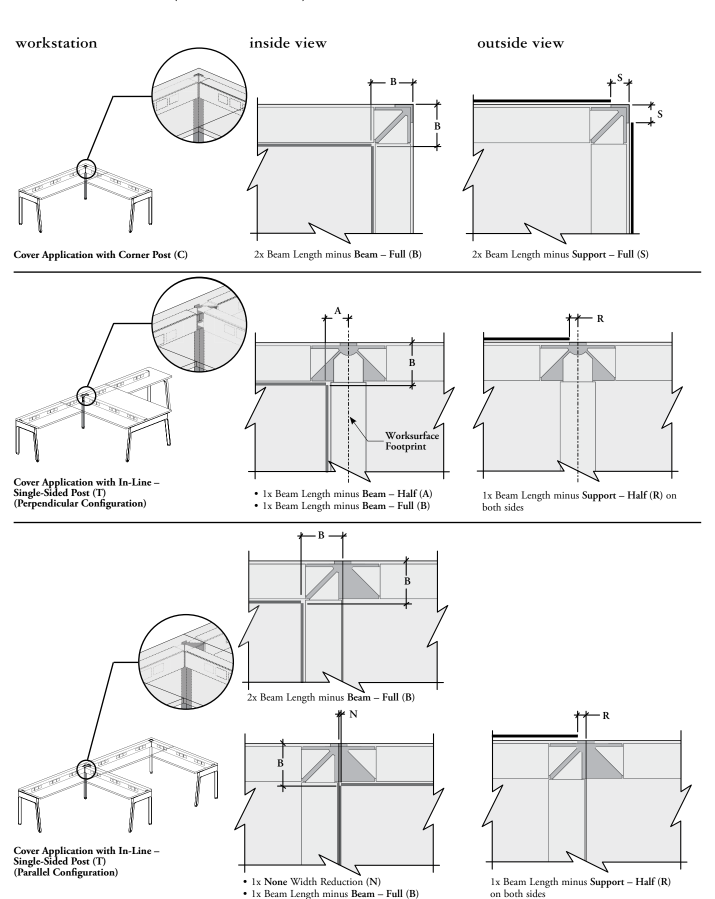
Not recommended on external side: there will be a 1/2" gap between the end of the cover and the side

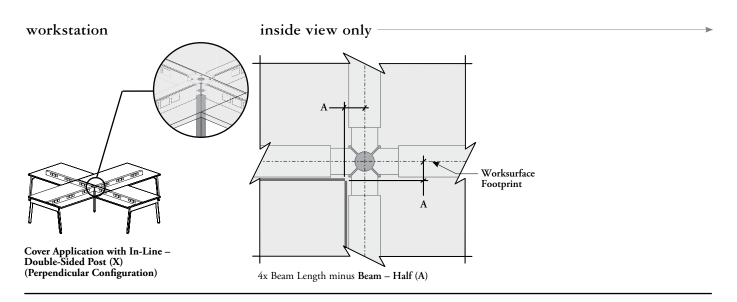


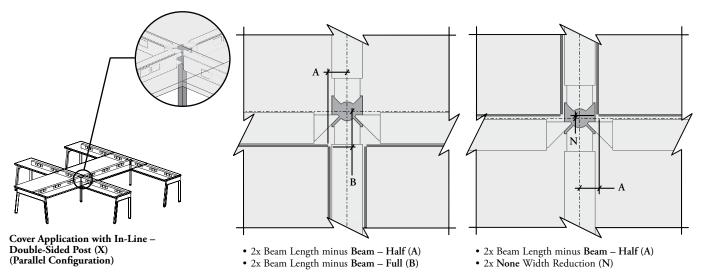
1x Beam Length minus Support - Full (S)

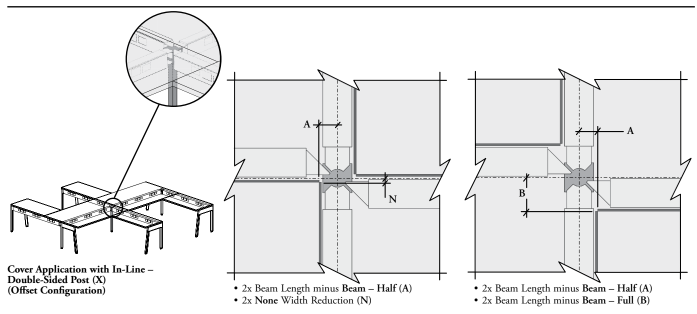


1x Beam Length minus Support - Full (S)





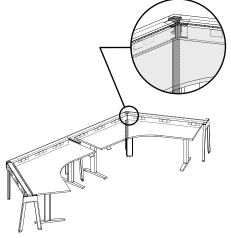




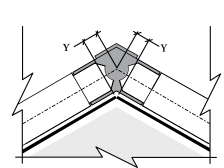
workstation

inside view

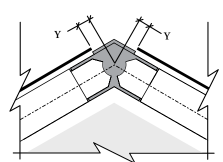
outside view



Cover Application with Low Structural Post – 120° or Structural Post – 120° (Y) (120° Configuration)



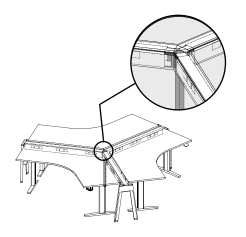
• 2x Beam Length minus Post – 120° (Y)



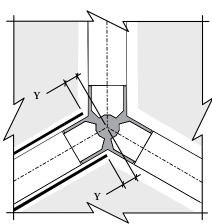
• 2x Beam Length minus Post – 120° (Y)

workstation

inside view



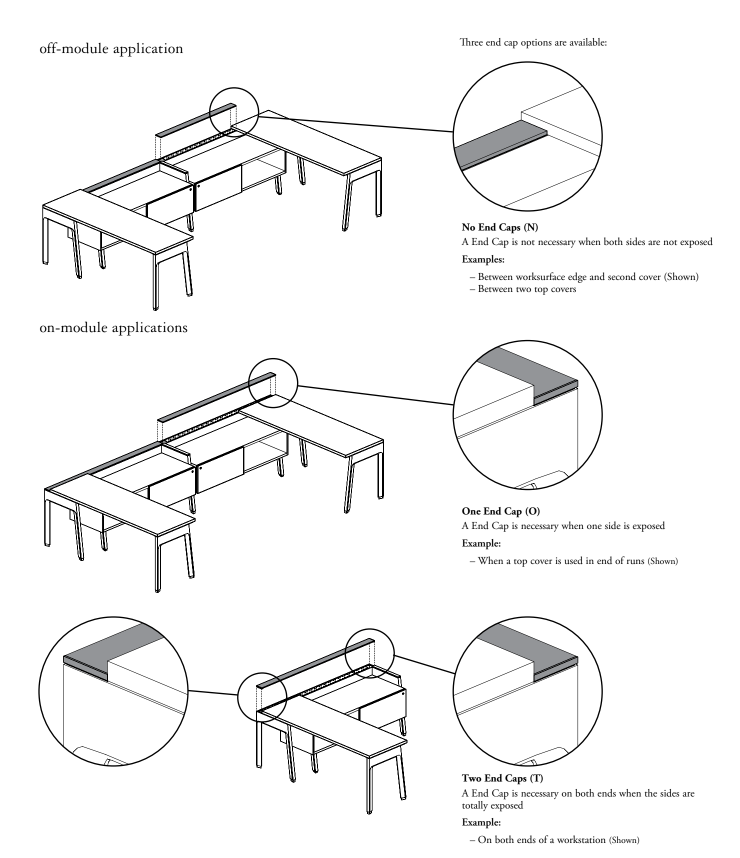
Cover Application with Low Structural Post – 120° or Structural Post – 120° (Y) (120° Configuration)



 \bullet 6x Beam Length minus $Post-120^{\circ}~(Y)$

planning with structural beam cover - top

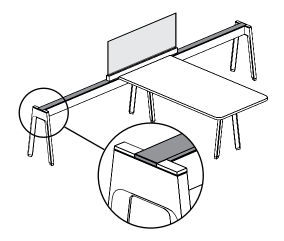
- Can be installed on- or off-module on top of a structural beam
- Can be used in linear, perpendicular or 120° configuration
- Can be specified with or without finish cap



planning with structural beam cover – top (continued)

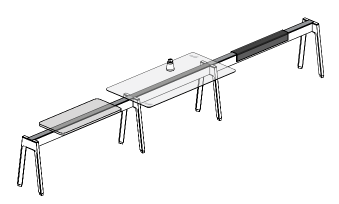
- Can be used in combination with Elevated, Floor and Add-On Screens Beam-Mounted, with Beam-Mounted Shelf, with Beam-Mounted Seat or with Exposed Beam Worksurfaces
- Elevated and Floor Screens Beam-Mounted, Beam-Mounted Shelf, Beam-Mounted Seat and Exposed Beam Worksurfaces allow mounting Structural Beam Cover – Top simultaneously
- Add-On Screens Beam-Mounted come with frame extrusions which replaces a top cover

with beam-mounted add-on screen - restriction



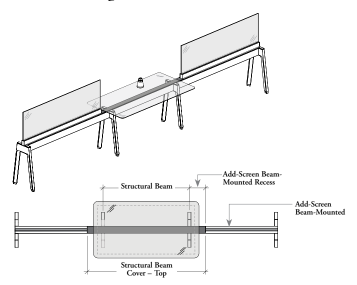
Beam-Mounted Add-On Screens must **not** be installed over top covers. They can only be installed beside top covers and in this case, the end of the top cover should **not** be finished. On the station beside, both top covers must be specified with One End Cap (O)

with beam-mounted shelf and writable glass worksurface - center beam-mounted - no restriction



A top cover must be specified under Beam-Mounted Seat, Shelf and Writable Glass Worksurface – Center Beam-Mounted, even if these are specified full width

with writable glass worksurface - center beam-mounted and beam-mounted screen - restriction



When Writable Glass Worskurface – Center Beam are used on a fence with adjacent screens, beam cover must be specified exceeding the beam to fill the space left by off-module Add-On Screen

 Always specified Structural Beam Cover in one piece overlapping on the adjacent beam

Example:

72" wide Structural Beam with two 6" screen recessed equal 84" wide Structural Beam Cover – Top

• If the total exceed 84", use two Structural Beam Top of equal width or the combination of two with the closest dimensions

Example

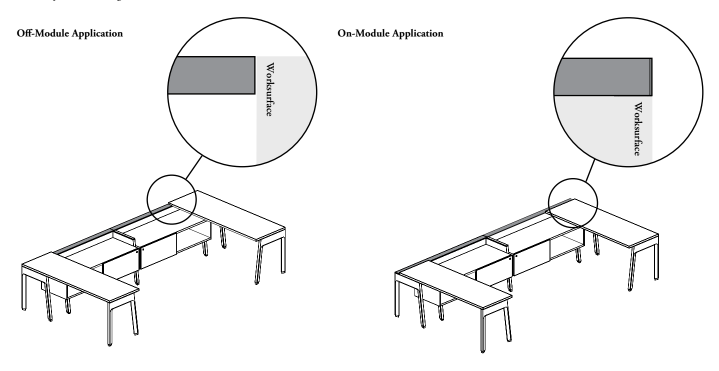
90" wide Structural Beam with two 6" screen recessed equal one 48" wide Structural Beam Cover – Top and one 42" Structural Beam Cover – Top

planning with width reduction for structural beam cover – top

Four Width Reduction options can be specified:

none (N)

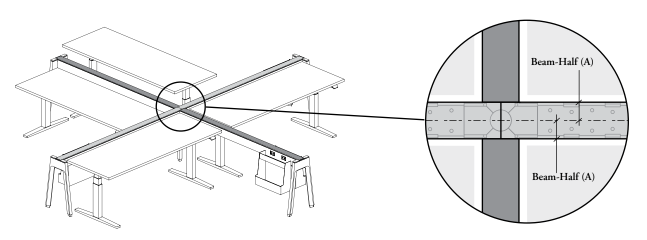
Can be specified full length without width reduction



Linear Application

beam - half (A)

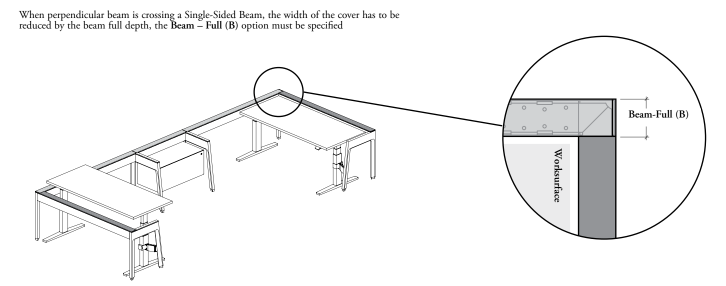
When perpendicular beam is crossing a Double-Sided Beam, the width of the cover has to be reduced by half of the beam depth, the $Beam-Half\left(A\right)$ option must be specified



Perpendicular Application

Four Width Reduction options can be specified (continued):

beam – full (B)



Perpendicular Application

post – 120° (Y)

When beam is crossing a 120° Strucutral Post (Two-Way Double-Sided Beam (V) or Three-Way Double-Sided Beam (Y)), the width of the cover has to be reduced by the 120° connection, the Post – 120° (Y) option must be specified

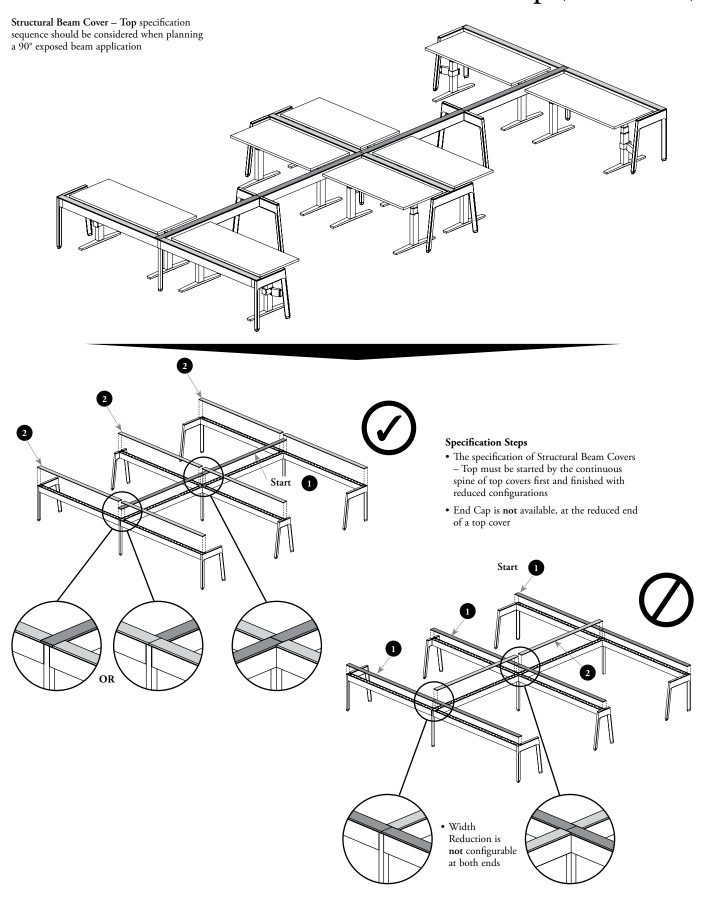
Two-Way Double-Sided Beam (V)

Three-Way Double-Sided Beam (Y)

Post – 120° (Y)

Worksurface

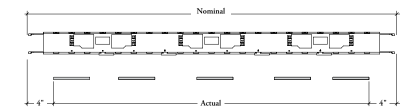
120° Application



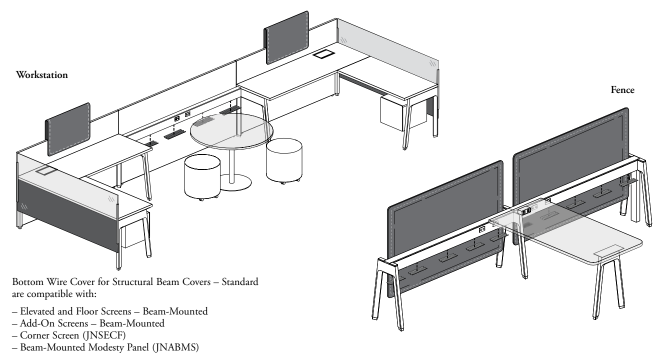
planning with bottom wire cover for structural beam – standard

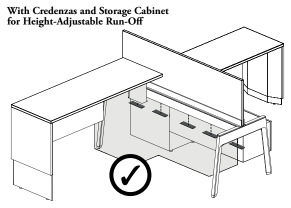
- Bottom Wire Cover for Structural Beam Standard is specified to prevent people from reaching wires inside the beam but is **not** mandatory
- Bottom wire covers are recommended in integrated social, collaborative and casual applications
- Are recommended to protect mesh construction of (18", 21", and 24") Power Harnesses (JNEPH) and Base Feed (JNEPBF), Split Base Feed (JNESBF) and Ceiling Feed (JNEPCF)
- · Can be mounted on single- and double-sided structural beams
- Can be cut on-site for optimal adjustment

dimensions



applications



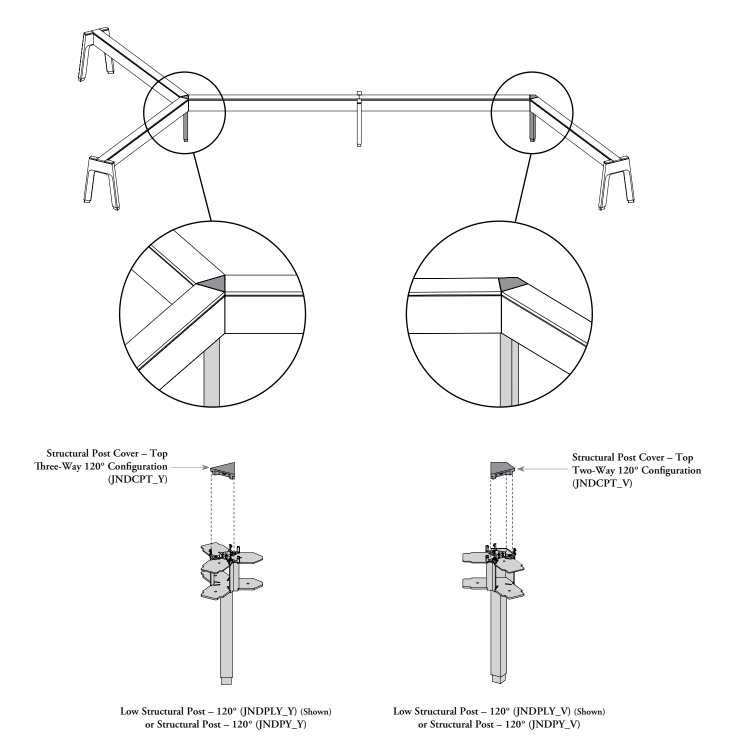


Bottom Wire Cover for Structural Beam Covers – Standard can be installed with suspended and semi-suspended Credenzas (JNBSF, JNBDF, JNBSO, JNBSOO, JNBDO, JNBDOO, JNBSOC, JNBDO) and with Storage Cabinet for Height Adjustable Run-Off (JNHSC). Can be overbuilt if the beam bottom is not visible or accessible

planning with structural post cover - top

The Structural Post Cover - Top is offered separately for re-configuration purposes.

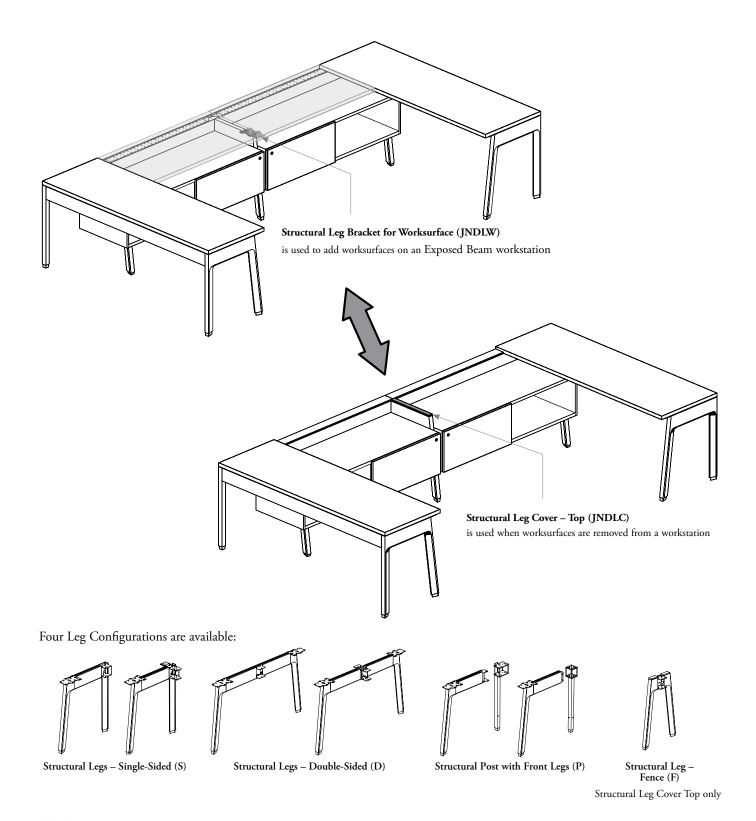
- \bullet Finishes the top of a Structural Post 120° (JNDPLY or JNDPY) by continuing the aesthetic look of Structural Beam Cover Top (JNDBTC) or the mounting extrusion of an Add-On Screen Beam-Mounted
- Two top cover configurations are available:



planning with structural leg cover – top & structural leg bracket for worksurface

The Structural Leg Cover – Top and Structural Leg Bracket for Worksurface are offered separately for re-configuration purposes.

The Structural Leg Cover - Top (JNDLC) and Structural Leg Bracket for Worksurface (JNDLW) are interchangeable between them

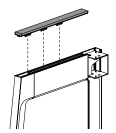


planning with structural leg cover – top & structural leg bracket for worksurface (continued)

- The leg top cover and bracket can be specified separately for Structural Legs
- Are used for reconfiguration purposes only
- · Cover must always be specified full leg depth

top cover

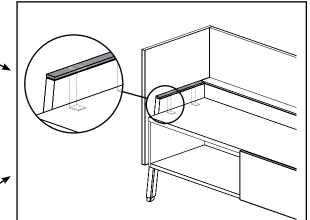
- Finishes the top of legs in exposed beam configurations
- Can be used on the following supports:
- 15" deep Low Structural Leg Fence or 18" deep Structural Leg Fence (F)
- 18" or 24" deep Structural Leg Single-Sided (S)
- 18" or 24" deep Structural Post with Front Leg (P)
- 36" or 48" deep Structural Leg Double-Sided (D)
- Only one cover is supplied except for Double-Sided and Fence configurations specified otherwise than with combo options where two covers are supplied



combo worksurface & top cover

- Only one top cover is supplied, the worksurface bracket must be ordered separately if needed
- Can be specified with 36" or 48" deep Structural Leg Double-Sided (D),
 15" deep Low Structural Leg Fence or 18" deep Structural Leg Fence (F)

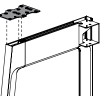




- Hides top structure of the leg and screens brackets
- Top Cover comes with full walls for an optimal aesthetic. The wall sections can be removed to allow screen bracket insertion

worksurface bracket

- Attaches the worksurface to the Structural Leg to maintain stability and level the surface
- Available with Single- and Double-Sided styles, or with Structural Post with Front Leg
- Can be used only on the following supports:
- Structural Leg Single- (S) or Double-Sided (D)
- Structural Post with Front Leg (P)
- Single-sided and post with front leg come with one bracket, double-sided comes with two



worksurfaces

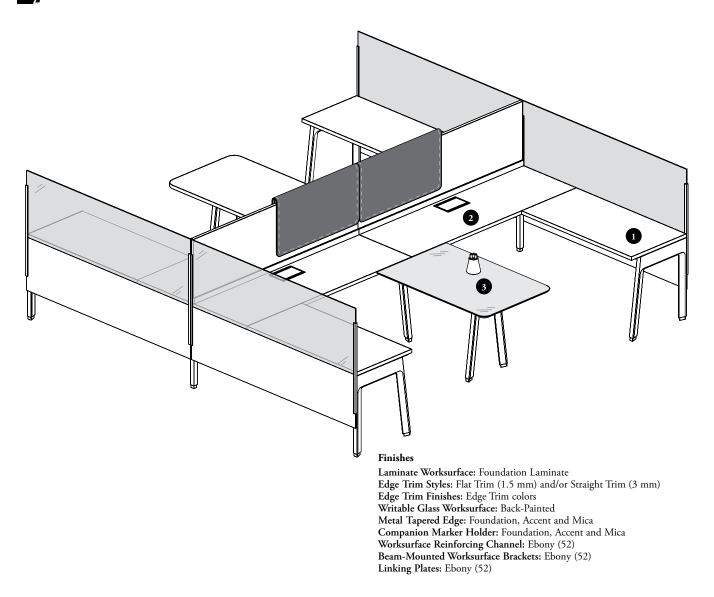
worksurfaces

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PLANNING WITH WORKSHREACE BRACKET	351

understanding worksurfaces

Expansion Cityline offers a variety of dimensions for primary and secondary worksurfaces, in single-sided or double-sided application. Peninsula worksurfaces are also available for collaboration.

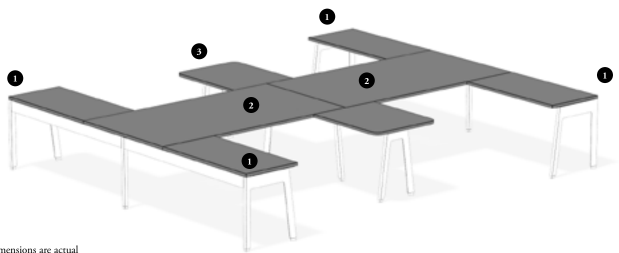
Worksurfaces in this section are NOT compatible with EZ Fence Structure



- 1 Worksurface widths are available in 3" increments to match up with storage components. For details, refer to the Storage section Worksurfaces cannot span more than 84" without additional floor support. For further details, refer to the Desk Structures section Worksurfaces can be desk structure- and/or storage-mounted or specified with freestanding legs on one side to create semi-supported worksurfaces For details, refer to the Desk Structures & Desk Accessories sections
- Access Doors and grommets can be specified on all surfaces
- Peninsula Worksurfaces provide shared meeting spaces within a workstation or a fence application

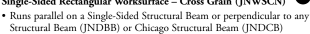
standard worksurface basics

Expansion Cityline standard worksurfaces are offered in single-sided, double-sided and peninsula configurations, mounted over the desk structure in fully concealled or semi-exposed beam applications.



- All dimensions are actual
- · Available with or without Screen Mounting Holes
- User edge trim style can be Straight Trim (3 mm) or Flat Trim (1.5 mm)
- Available with Access Door, Rectangular Grommet and/or Square Cut-Out

Single-Sided Rectangular Worksurface (JNWSSN) or Single-Sided Rectangular Worksurface - Cross Grain (JNWSCN)



- Can also be used in unstructured return applications with a Freestanding Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 18", 24" or 30" depths

Double-Sided Rectangular Worksurface (JNWDSN) or Double-Sided Rectangular Worksurface - Cross Grain (JNWDCN)

- · Runs parallel on a Double-Sided Structural Beam or perpendicular to any Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Can also be used in unstructured return applications with a Freestanding Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 36", 48" or 60" depths

Peninsula Worksurface (JNWPSN) or Peninsula Worksurface – Cross Grain (JNWPCN)

- Runs perpendicular to any Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- · Can also be used centered over a parallel Double-Sided Beam or in unstructured applications with a Freestanding Peninsula Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections

Curved (C)

Standard (S)

- Available in 24", 30" or 36" depths
- · Available with Curved or Standard corner detail

Straight Grain only

Widths include 24" - 96" (3" increments)

Cross Grain only

Widths include 24" - 60" (3" increments)

Straight Grain only

Widths include 24" - 96" (3" increments)

Cross Grain only

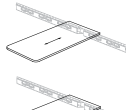
Widths include 24" - 60" (3" increments)

Straight Grain only

Widths include 48" - 84" (6" increments)

Cross Grain only

Widths include 48" - 60" (6" increments)

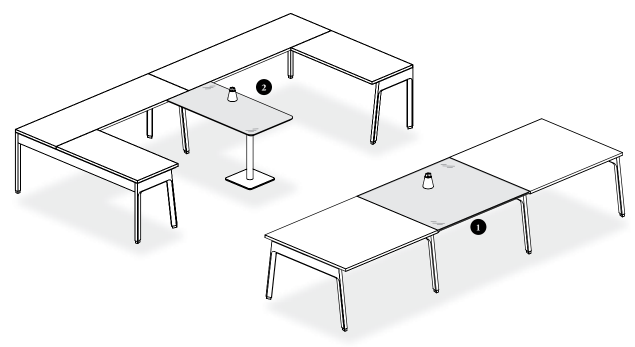




313

standard worksurface basics (continued)

In fully concealed beam application, writable glass worksurface are available in double-sided and peninsula configurations.



- All dimensions are actual
- Include a back-painted glass top mounted on a metal tapered user edge
- A Table Companion Marker Kit is included with all Writable Glass Worksurfaces
- Writable Glass Worksurface do not accept product with clamp-on fixation
- Accessories can be installed under the worksurfaces. For more details, refer to page 733

Double-Sided Writable Glass Worksurface (JNWDG)



- Runs parallel on a Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) and between two laminate Double-Sided Rectangular Worksurfaces (JNWDSN or JNWDCN)
- Comes with writable glass to laminate top transition corner for a continuous worksurface look
- Available with a 5/32" (4 mm) thick tempered glass
- Available in 36", 48" or 60" depths
- Widths include 24" 72" (6" increments)

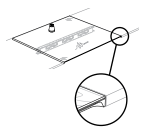
Not all dimension combinations are available. Refer to the individual product page

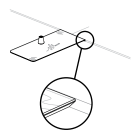
Writable Glass Peninsula Worksurface – Worksurface Connected (JNWPGN)



- Runs perpendicular to any single- or double-sided worksurface and any Beam-Mounted Cabinet
- Can also be used centered over a parallel Double-Sided Beam or in unstructured applications
 with a Freestanding Peninsula Leg at the end opposite to beam. For details, refer to the Desk
 Structures & Desk Accessories sections
- Available with a 5/32" (4 mm) thick tempered glass
- Available in 24", 30" or 36" depths
- Widths include 48" 84" (6" increments)
- Available with Curved corner detail only
- Availaible with Square Cut-Out (S) only







standard worksurface basics (continued)

writable glass worksurface profile

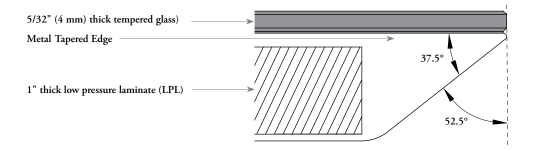
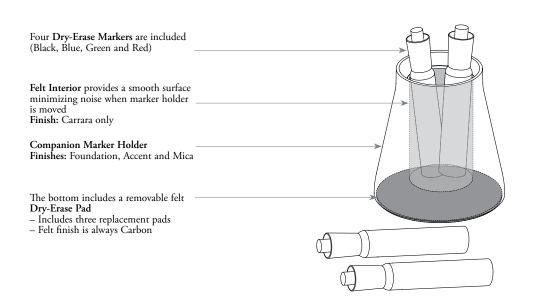
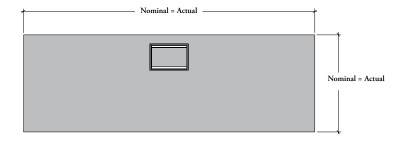


table companion marker kit



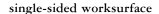
standard worksurface basics (continued)

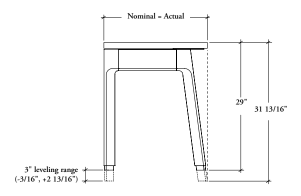
worksurface dimensions



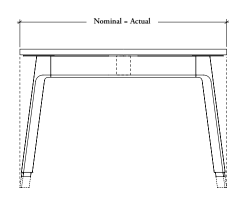
depth

Worksurface depth matches with support depth. Recessed supports can be used in in-line positions only. Refer to the Desk Structures section for details



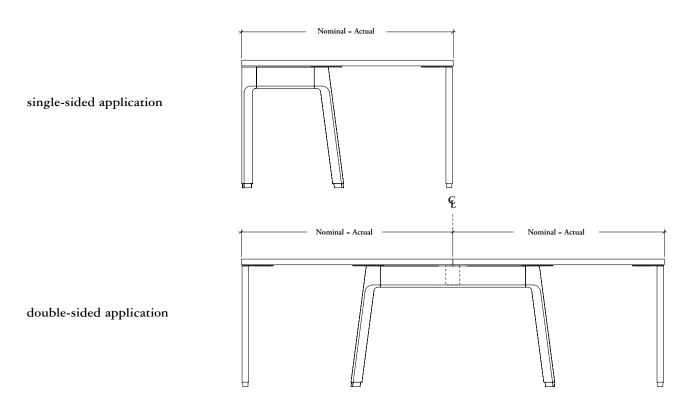


double-sided worksurface



width

Worksurface is actual and can be used in single- or double-sided application



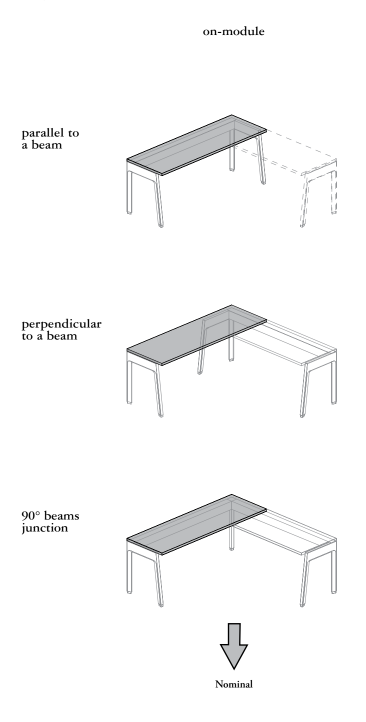
316

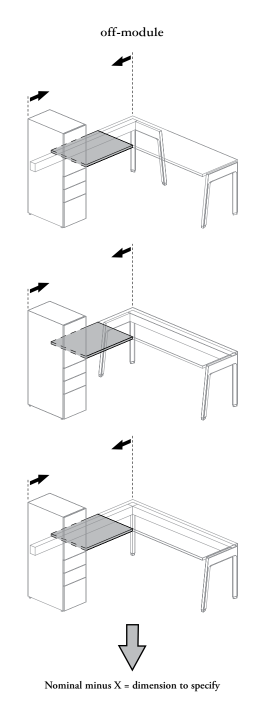
planning with standard worksurfaces

The following should be considered when planning with Expansion Cityline standard worksurfaces.

Single-Sided Worksurfaces (JNWSSN, JNWSCN) can be used on- or off-module on structural beam or in unstructured returns or

single-sided worksurfaces





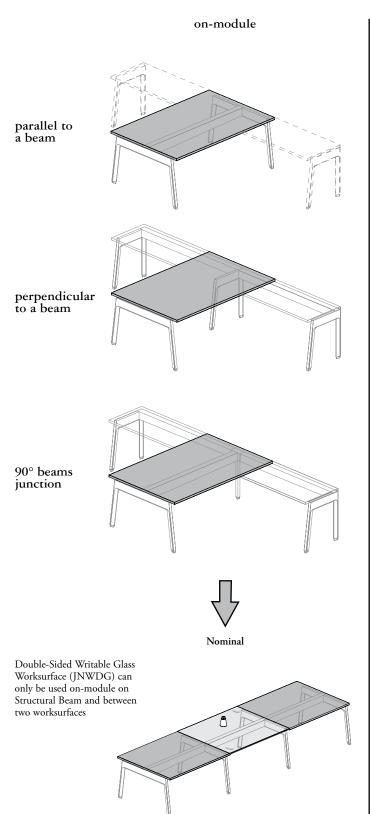
Worksurface width can be influenced by more than one product listed below:

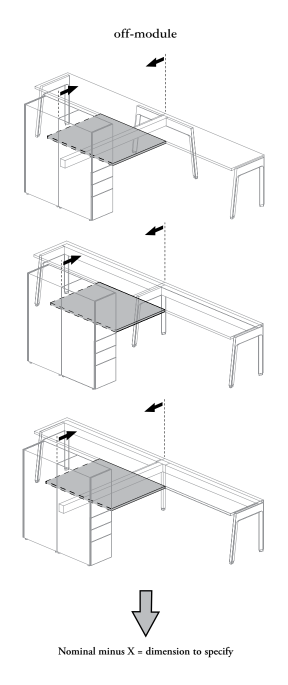
- Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN, JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF,)Beam-Mounted Cabinet (JNBBLO)

planning with standard worksurfaces (continued)

Double-Sided Worksurfaces (JNWDSN, JNWDCN) can be used on- or off-module on structural beam or in unstructured returns or run-offs

double-sided worksurfaces





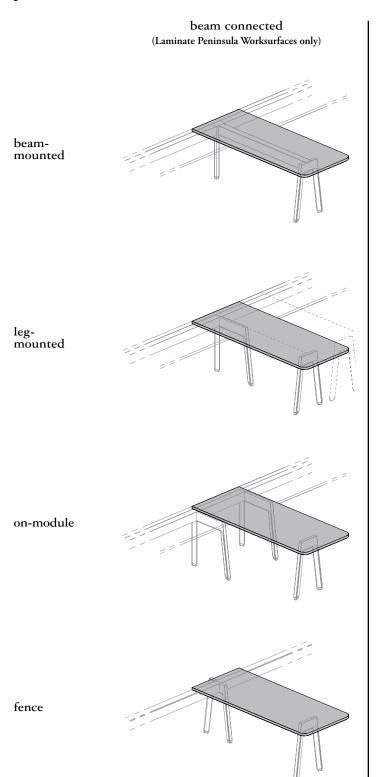
Worksurface width can be influenced by more than one product listed below:

- Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN, JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF)
- Beam-Mounted Cabinet (JNBBLO)

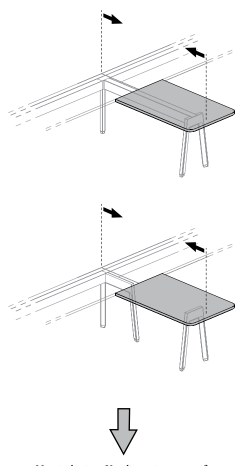
planning with standard worksurfaces (continued)

- Peninsula Worksurfaces (JNWPSN, JNWPCN) can be used on- or off-module on structural beam or in unstructured peninsula
- Writable Glass Peninsula Worksurface Worksurface Connected (JNWPGN) cannot be used in beam connected application

peninsula worksurfaces



worksurface connected (Laminate and Writable Glass Peninsula Worksurfaces)



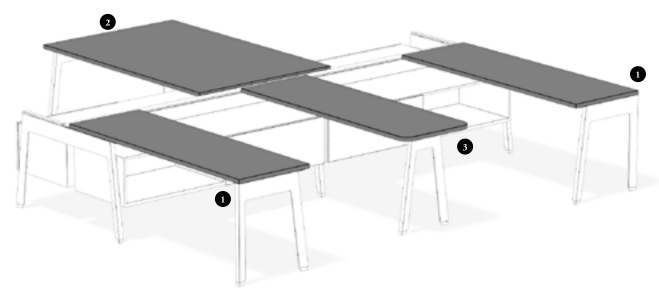


Worksurface width can be influenced by more than one product

– Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN, JNWPCN)

exposed beam worksurface basics

Expansion Cityline exposed beam worksurfaces are offered in single-sided, double-sided and peninsula configurations. They mount off the beam in fully exposed applications.



- Run perpendicular to a Single- or Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB), as specified
- Depth dimensions are actual, width dimensions are nominal
- User edge trim style can be Straight Trim (3 mm) or Flat Trim (1.5 mm)
- Available with Access Door, Rectangular Grommet and/or Square Cut-Out

Single-Sided Rectangular Worksurface – Exposed Beam (JNWRSE) or Single-Sided Rectangular Worksurface – Cross Grain – Exposed Beam (JNWSC)

- Can also be mounted on a parallel Single-Sided Beam or be supported with a Freestanding Leg at the end opposite to mandatory beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 18", 24" or 30" depths
- Available with or without Screen Mounting Holes

Straight Grain only

Widths include 24" - 96" (3" increments)

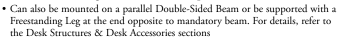


Cross Grain only

Widths include 24" - 60" (3" increments)



Double-Sided Rectangular Worksurface – Exposed Beam (JNWDSE)



- Depths are available in 36", 48" or 60"
- Available with or without Screen Mounting Holes

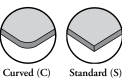
Straight Grain only

Widths include 24" – 96" (3" increments)



Peninsula Worksurface – Exposed Beam (JNWPSE) or Peninsula Worksurface – Cross Grain – Exposed Beam (JNWPCE)

- Can also be used centered over a parallel Double-Sided Beam or in unstructured applications with a Freestanding Peninsula Leg at the end opposite to mandatory beam. For details, refer to the Desk Structures & Desk Accessories sections
- Depths are available in 24", 30" or 36"
- Available with Curved or Standard corner detail

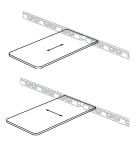


Straight Grain only

Widths include 48" - 84" (6" increments)

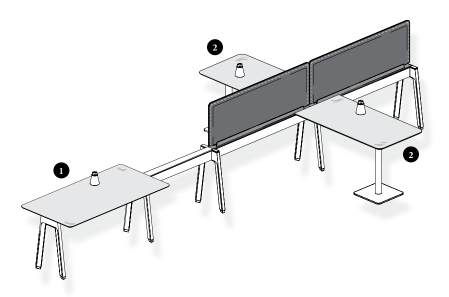
Cross Grain only

Widths include 48" – 60" (6" increments)



exposed beam worksurface basics (continued)

Expansion Cityline exposed beam Writable Glass Worksurfaces are offered in double-sided and peninsula configurations. They mount off the beam in fully exposed applications.



- · All dimensions are actual
- Include a back-painted glass top mounted on a metal tapered user edge
- Available with a 5/32" (4 mm) thick tempered glass
- A Table Companion Marker Kit is included with all Writable Glass Worksurfaces
- Accessories can be installed under the worksurfaces. For more details, refer on page 733

Writable Glass Worksurface - Center Beam-Mounted (JNWFG)



- Runs parallel on a Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Available in 38" depth only
- Widths include 48" 90" (6" increments)

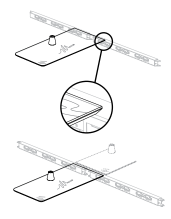


Writable Glass Peninsula Worksurface – Exposed Beam (JNWPGE) 2



- Runs perpendicular to any single- or double-sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Can also be used centered over a parallel Double-Sided Beam or in unstructured applications with a Freestanding Peninsula Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 24", 30" or 36" depths
- Widths include 48" 84" (6" increments)
- Available with Curved corner detail only
- Availaible with Square Cut-Out (S) only





exposed beam worksurface basics (continued)

writable glass worksurface profile

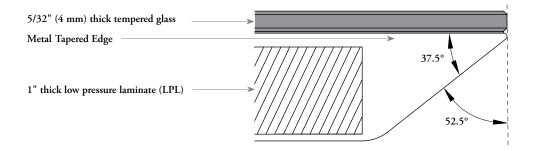
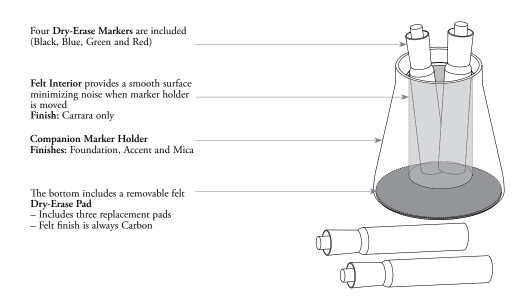
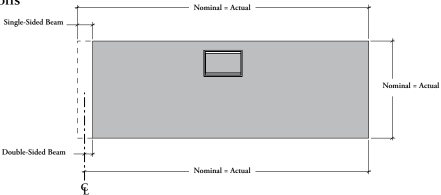


table companion marker kit



exposed beam worksurface basics (continued)

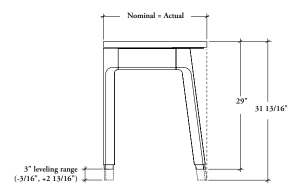
worksurface dimensions



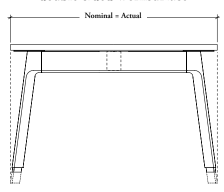
depth

Worksurface depth matches with support depth. Recessed supports can be use in in-line positions only. Refer to the Desk Structures section for details

single-sided worksurface



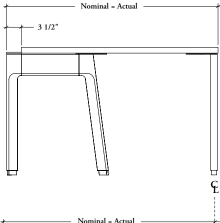
double-sided worksurface



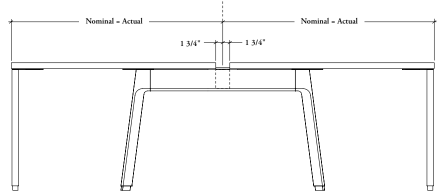
width

Worksurface is actual and can be used in single- or double-sided application

single-sided application



double-sided application

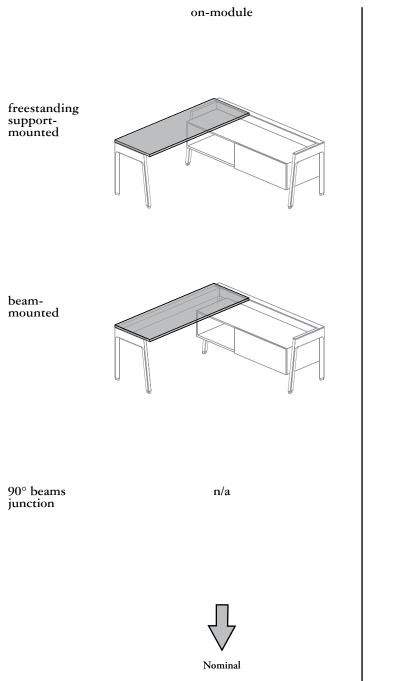


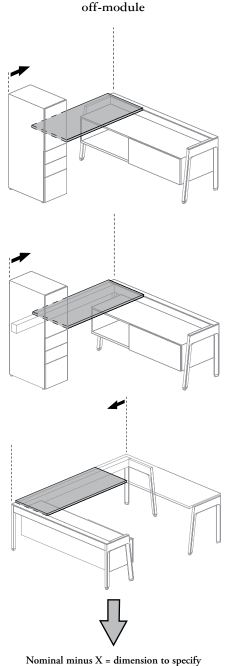
planning with exposed beam worksurfaces

The following should be considered when planning with Expansion Cityline exposed beam worksurfaces.

- Single-Sided Exposed Beam Worksurfaces (JNWRSE, JNWSCE) can be used as structured or unstructured run-offs
- They can be specified on- or off-module on the end opposite to the exposed structural beam

single-sided worksurfaces





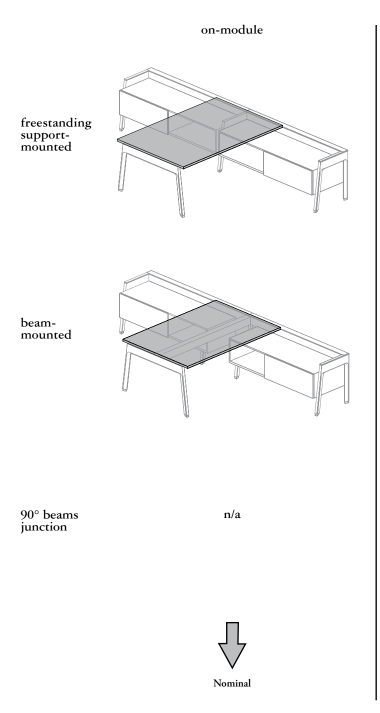
Worksurface width can be influenced by more than one product listed below:

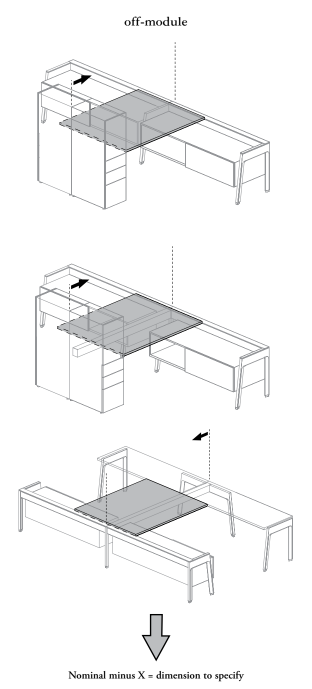
- Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN, JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF)
- Beam-Mounted Cabinet (JNBBLO)

planning with exposed beam worksurfaces (continued)

- Double-Sided Exposed Beam Worksurface (JNWDSE) can be used as structured or unstructured run-offs
- They can be specified on- or off-module on the end opposite to the exposed structural beam

double-sided worksurfaces





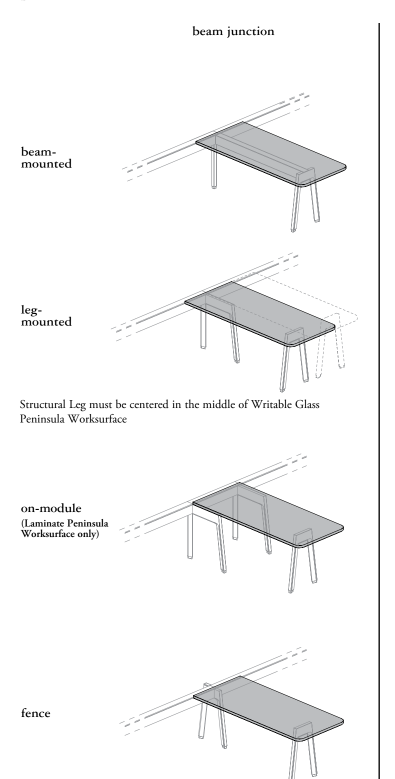
Worksurface width can be influenced by more than one product listed below:

- Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN, JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF)
- Beam-Mounted Cabinet (JNBBLO)

planning with exposed beam worksurfaces (continued)

Exposed Beam Peninsula Worksurfaces (JNWPSE, JNWPCE, JNWPGE) can be used as structured or unstructured run-offs

peninsula worksurfaces



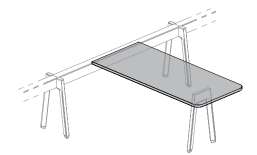
middle of beam

n/a

n/a

n/a

Peninsula Worksurfaces can be mounted centered on Double-Sided Beams. Linear planning of Single-Sided Beams needs Suspended or Semi-Suspended Credenzas to allow the use of centered Peninsula Worksurfaces

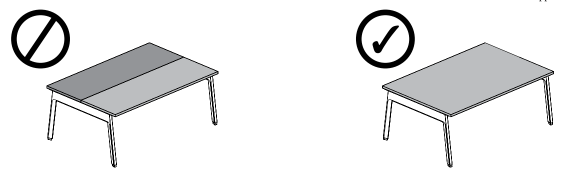


planning with worksurfaces

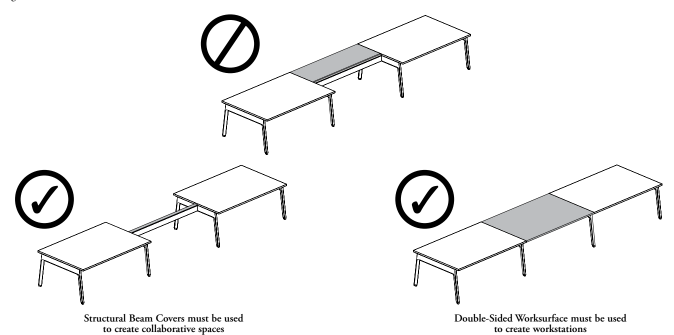
The following should be considered when planning with Expansion Cityline worksurfaces.

- Applicable for Single- and Double-Sided Worksurfaces and Peninsulas
- Applicable for standard and exposed beam Worksurfaces
- Worksurfaces cannot be used in combination with Freestanding Supports to make freestanding tables

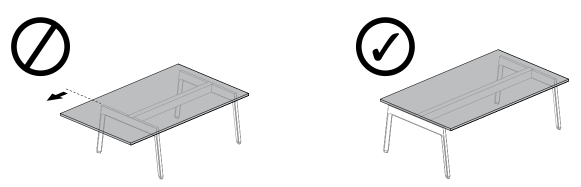
Single-Sided Worksurface cannot be combined and mounted on double-sided desk structure. Double-Sided Worksurface must be use in this application



Single-Sided Worksurface cannot be used in double-sided desk structure



Worksurfaces cannot exceed the desk structure, except for Peninsula Worksurfaces

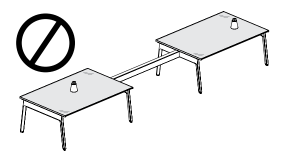


planning with worksurfaces (continued)

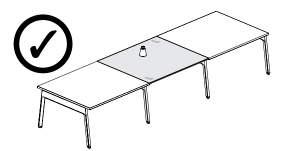
The following should be considered when planning with Expansion Cityline Writable Glass Worksurfaces.

- Applicable for all Writable Glass Worksurfaces
- Applicable for standard and exposed beam Writable Glass Worksurfaces
- Writable Glass Worksurfaces cannot be used in combination with Freestanding Supports to make freestanding tables

double-sided writable glass worksurface



Double-Sided Writable Glass Worksurface **cannot** be used at the end of a worksurface run

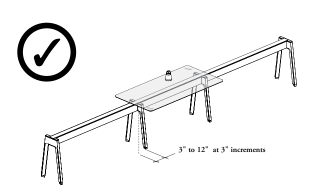


Double-Sided Writable Glass Worksurface (JNWDG) must always be used between two Laminate Double-Sided Worksurfaces to create a workstation

writable glass worksurface - center beam-mounted

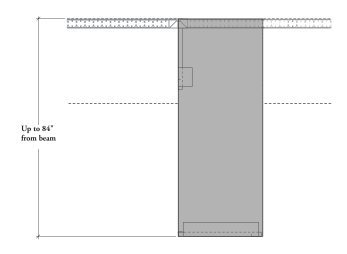
Writable Glass Worksurface - Center Beam-Mounted (JNWFG) must be mounted on-module on two Structural Legs - Fence and a Structural Beam

Writable Glass Worksurface – Center Beam-Mounted must be wider the Structural Beam width by 3" to 12" on each side

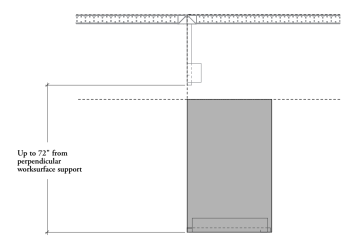


planning with worksurfaces (continued)

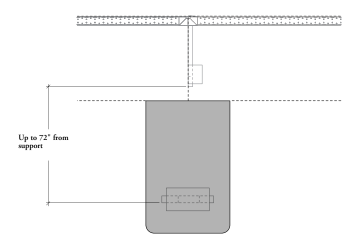
Worksurface used with freestanding support cannot exceed these widths:



for worksurfaces and peninsula



for worksurfaces only



for peninsula only

planning with access doors, grommets & cut-outs

The following should be considered when planning access door, grommet and cut-out positions on Expansion Cityline worksurfaces.

- All worksurfaces are available with factory-made access door and grommet cut-outs
- · Provide opening for routing electrical wiring and communication cables through the worksurface

three styles available:



Access Door

- Can be located to the center, to the left or to the right of each worksurface. Can also be offset left or offset right on double-sided worksurfaces. Can be combined with Rectangular Grommet
- Allows direct access to power/data under the worksurface. Can also be specified separately.
 For details, refer to the Lighting, Electrics & Communications section
- Pivoting door provides two access for cables: on back for permanent devices and in front for daily use cables

Finishes: Foundation, Mica and Accent



Rectangular Grommet

- Can be centered or at both ends of each worksurface.
 Can be combined with Access Door
- Complements MAST Manual Arm with Expansion Grommet Mount (YMSTM_5), Dynamic Arm (YMSTD_5) or Dynamic Arm Light (YMSTX_5) can be installed through the hole of the Rectangular Grommet. For details, refer to Complements products

Finishes: Foundation, Mica and Accent

Square Cut-Out

- Combined with Rectangular Grommet located to the center, Square Cut-Out can be located to the left or to the right of each worksurface. Can also be offset left or offset right on double-sided worksurfaces
- Allows installation of Dual or Quad Power Qube (JNEPC) for a direct access to power/data and or USB charger ports above the worksurface. For details, refer to the Lighting, Electrics & Communications section

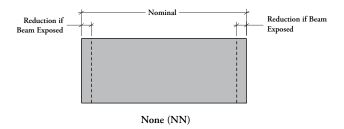
Finish: Square Cut-Out comes with grommet ring and comes in a Coordinate Soft Gris only

The following should be considered when planning access door, grommet and cut-out positions on worksurfaces mounted on a Structural Beam.

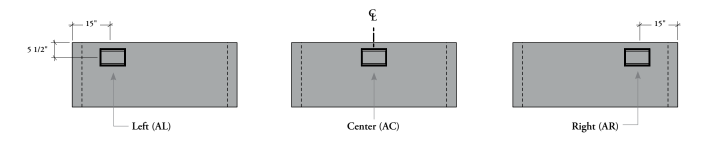
- The Access Door position offering is based on the Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) power location which varies depending on width. Refer to Desk Structures section for details
- Access door, grommet and square cut-out positions are not all available depending of worksurface dimensions; see individual
 product pages for details

single-sided worksurfaces

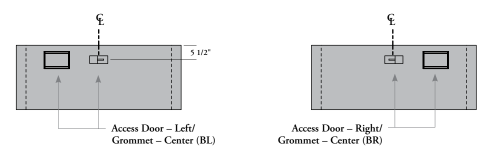
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value



Access Door Positions



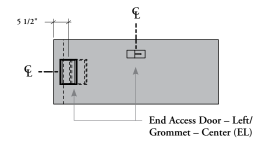
Access Door/Grommet Positions

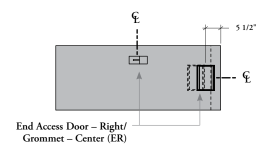


single-sided worksurfaces (continued)

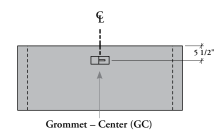
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which move inward of the exposed beam reduction value

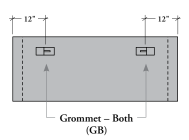
End Access Door/Grommet Positions



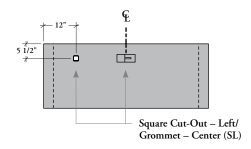


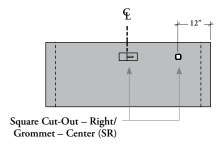
Grommet Positions





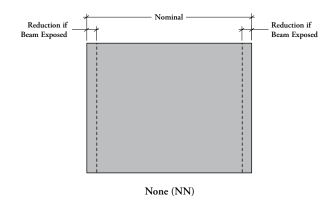
Square Cut-Out/Grommet Positions



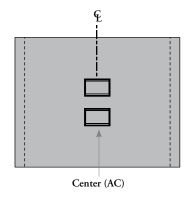


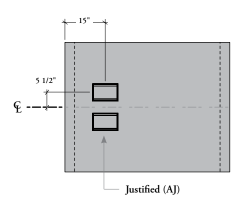
double-sided worksurfaces

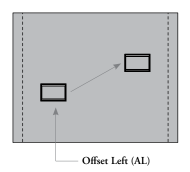
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

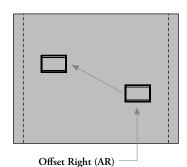


Access Door Positions





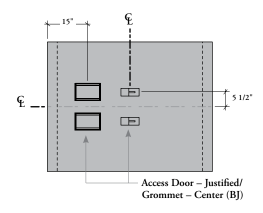


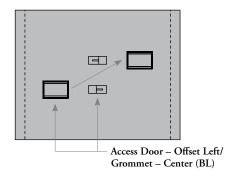


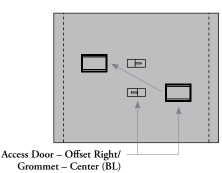
double-sided worksurfaces (continued)

All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

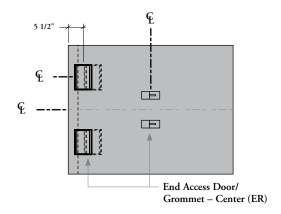
Access Door/Grommet Positions







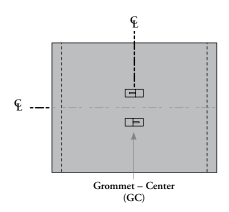
End Access Door/Grommet Positions

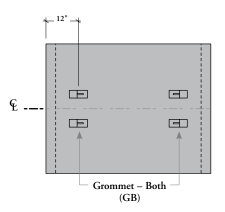


double-sided worksurfaces (continued)

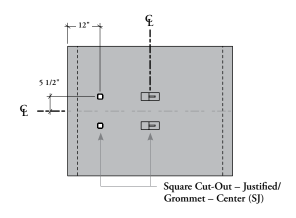
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

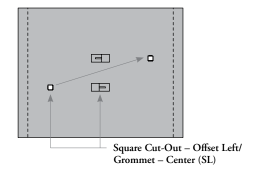
Grommet Positions

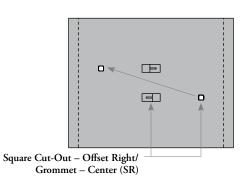




Square Cut-Out/Grommet Positions

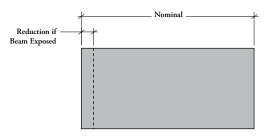






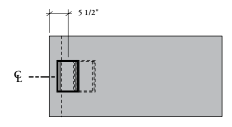
laminate peninsula & writable glass peninsula worksurfaces

All positions are referenced from the nominal dimension for Standard Worksurfaces and all positions move inward of the exposed beam reduction value on Beam Exposed Worksurfaces



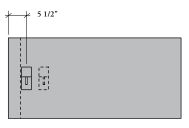
None (NN)

Access Door Positions



Access Door (A)

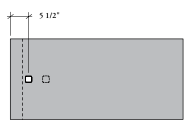
Grommet Positions



Grommet (G)

Square Cut-Out Positions

Only square cut-out is available with Wrtitable Glass Peninsula Worksurfaces



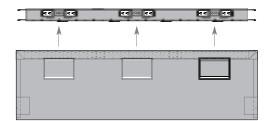
Square Cut-Out (S)

The following should be considered when planning access door, grommet and cut-out positions on worksurfaces mounted on a structural beam.

- The Access Door position offering is based on the Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) power location which varies depending on width. Refer to Desk Structures section for details
- The illustrated applications below are applicable on single- and double-sided worksurfaces
- The access door positions on a worksurface that is mounted off-module with a structural beam will not all be related to the power positions on beam
- · Other conflicts are possible with storage mounted on worksurface. Refer to Mounted Storage section for details

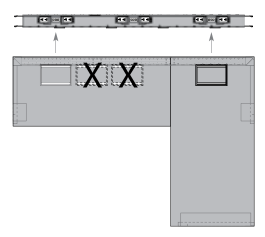
on-module application

Access Door is always aligned with structural beam power position when used in on-module application



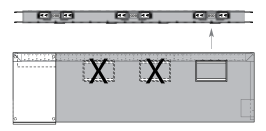
off-module with return application

- · Only Access Door in opposite position of return (left shown) is aligned with structural beam power position when used with return
- · Access Door in end position can be used on return to be aligned with structural beam power position



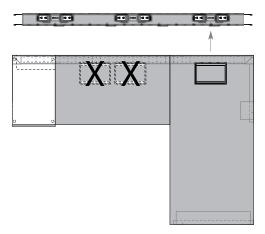
off-module with tower application

Only Access Door in opposite position of tower (right shown) is aligned with structural beam power position when used off-module with tower



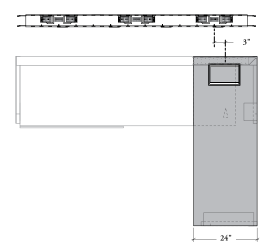
off-module with return and storage application

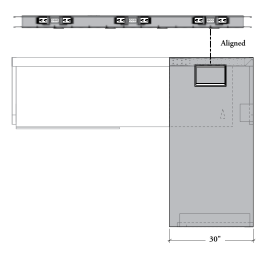
- · Access door positions are not aligned with structural beam power positions when used with return and storage
- · Access Door in end position can be used on return to be aligned with structural beam power positions



return application

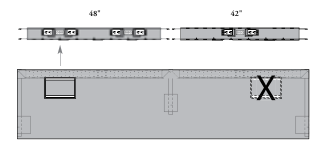
- End Access Door is not always perfectly aligned with structural beam power position depending on the worksurface depth when used in return application. The resulting 3" offset on 24" and 48" wide worksurfaces still allows the access to power on beam
- The illustrated applications below are also applicable respectively on 48" and 60" deep double-sided worksurfaces





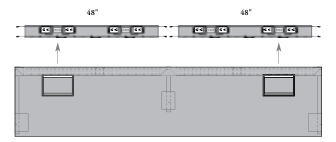
90" wide rectangular worksurfaces

Access Door is only aligned with 48" wide structural beam power position



96" wide rectangular worksurfaces

Access Door can be aligned with both 48" wide structural beam power position



The following should be considered when planning Access Door, grommet and cut-out position on peninsula worksurface.

laminate peninsula worksurfaces only

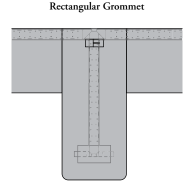
beam-mounted peninsula

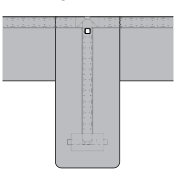
Access Door, grommet and cut-out cannot be used when Peninsula Worksurface is beam-mounted











freestanding peninsula - mounted over a structural support

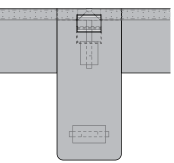
Access Door, grommet and cut-out cannot be used when Peninsula Worksurface is mounted centered over a structural support

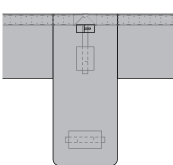


Access Door



Rectangular Grommet







freestanding peninsula - perpendicular beam-mounted

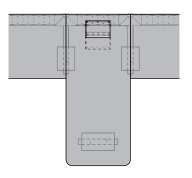
Access Door, grommet and cut-out can be used when Peninsula Worksurface is mounted between two structural supports

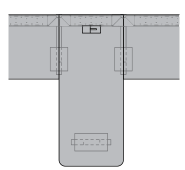


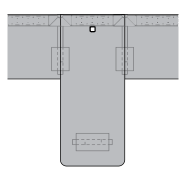
Access Door

Rectangular Grommet

Square Cut-Out





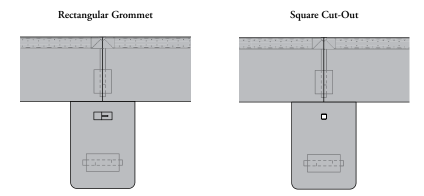


laminate peninsula & writable glass peninsula worksurfaces

freestanding peninsula - worksurface attached

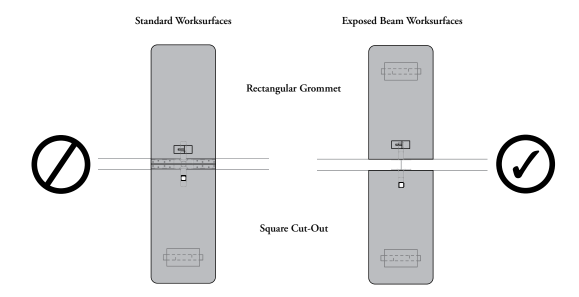
Grommet and cut-out can be used when Peninsula Worksurface is worksurface attached





freestanding peninsula - fence application

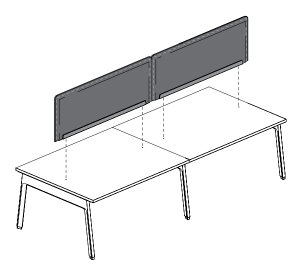
- Grommet and cut-out cannot be used when Peninsula Worksurface is mounted over a fence leg
- Grommet and cut-out can be used when Peninsula Worksurface Exposed Beam is mounted over a fence leg



planning screen mounting holes

The following should be considered when planning Add-On Screen on Expansion Cityline worksurfaces.

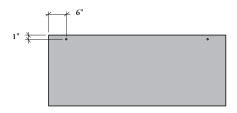
- Screen mounting holes option ensure good positionning of Add-On Screen on worksurfaces
- Add-On Screen must be specified according to application. Refer to the Workstation Screens section

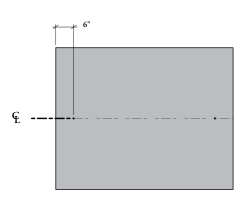


standard worksurfaces

Single-Sided

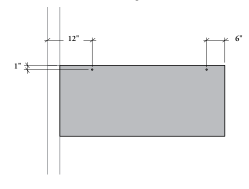
Double-Sided



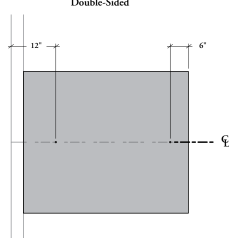


exposed beam worksurfaces - single-beam

Single-Sided

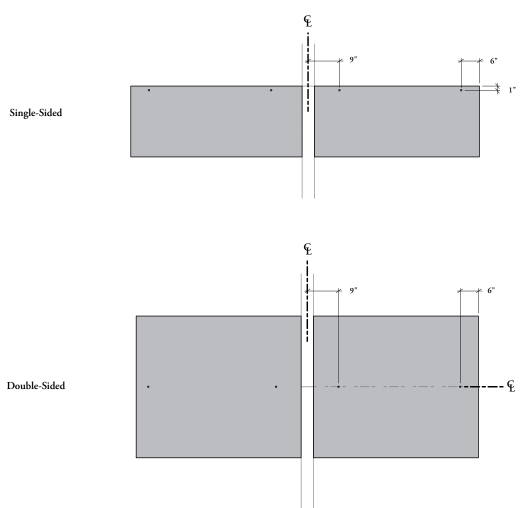


Double-Sided

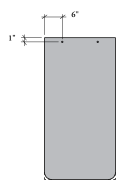


planning with screen mounting holes (continued)

exposed beam worksurfaces - double-beam



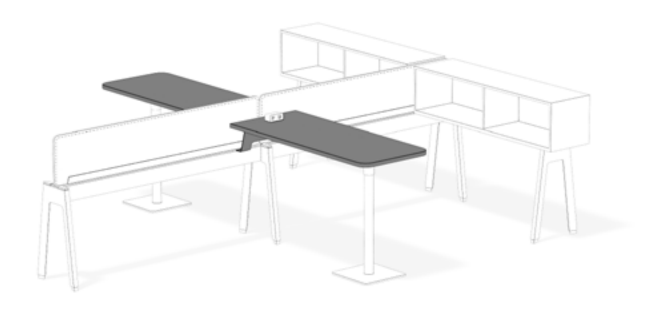
peninsula worksurfaces



high peninsula worksurface basics

High Peninsula Worksurfaces are used to facilitate collaboration at standing height position.

Peninsula Monopod Base - Round is not included with High Peninsula Worksurface. Refer to Desk Accessories section



Finishes

Worksurface: Foundation Laminate Edge Trim Styles: Flat Trim (1.5 mm) and/or Straight Trim (3 mm) Edge Trim Finishes: Edge Trim colors Mounting Bracket: Foundation, Mica and Accent



High Peninsula Worksurface (JNWPH)

- Mounted perpendicular to a single- or double-sided desk structure with Peninsula Monopod Base – Round (JNAPP) at one end. For details, refer to Desk Accessories sections
- Depth dimensions are actual, width dimensions are nominals
- Depths are available in 24", 30" or 36"
- Widths include 48" 84" (6" increments)
- Height are available in 36" or 42"
- Available with Curved or Standard corner detail
- User edge trim style can be Straight Trim (3 mm) or Flat Trim (1.5 mm)
- Available in straight grain only
- Available Rectangular Grommet or Square Cut-Out
- A Cable Tray is included when a Rectangular Grommet and Square Cut-Out is specified



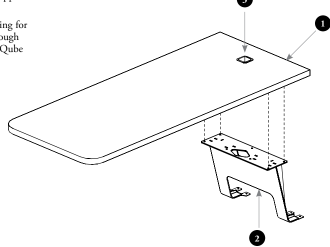


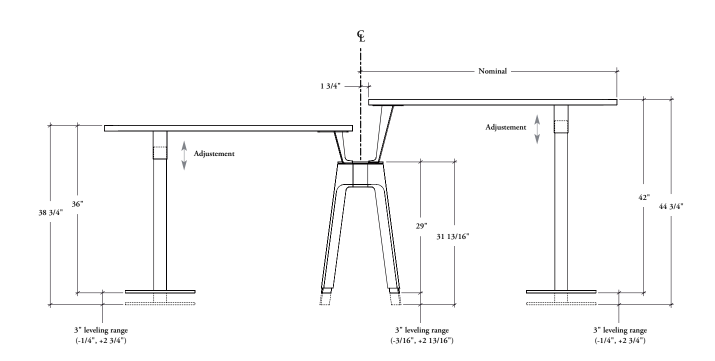
rvea (C)

high peninsula worksurface basics (continued)

high peninsula worksurface

- Peninsula Worksurfaces provide shared meeting spaces within a workstation or a fence application
- 2 Peninsula Worksurface Bracket is beam-mounted and support one end of peninsula
- Rectangular Grommet can be specified to provide opening for routing electrical wiring and communication cables through the worksurface or Square Cut-Out (shown) for Power Qube (JNEPC) installation

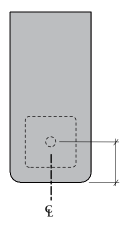




planning with high peninsula worksurface

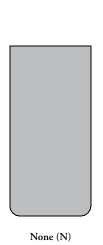
The following should be considered when planning High Peninsula Worksurface on workstation and fence application.

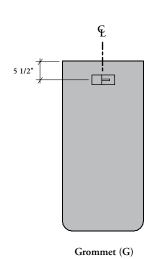
peninsula monopod base - round position

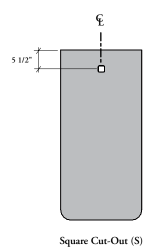


Worksurface Depth	Peninsula Monopod Base – Round Position
24"	12"
30"	15"
36"	18"

grommet & square cut-out



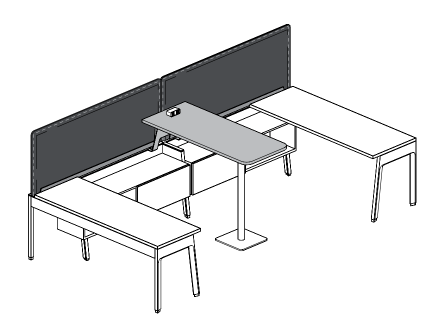




planning with high peninsula worksurface (continued)

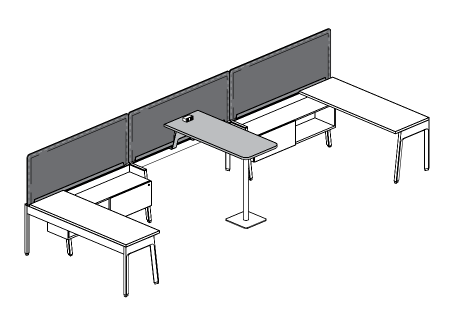
- Applicable for Single- and Double-Sided Desk Structure
- Applicable for workstation and fence applications

over a leg



centered on beam

The beam must be at least 30" wide for this application

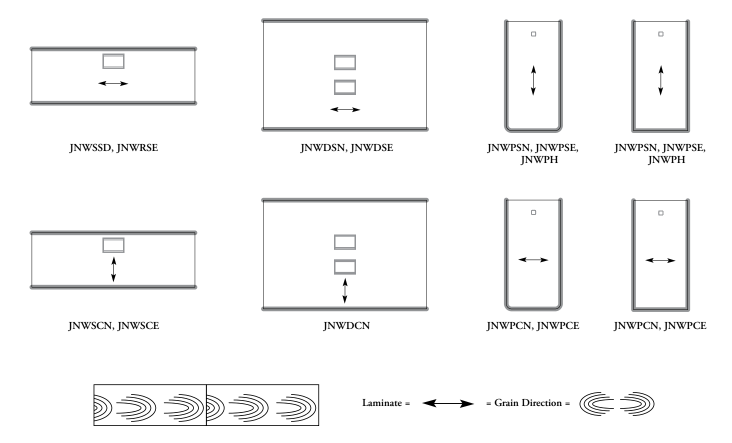


grain/pattern direction - worksurfaces

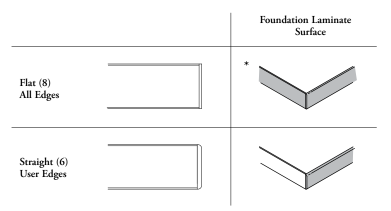
Attention to grain/pattern direction is important when planning worksurface.

- Grain direction is an important factor when planning workstation, if a different grain direction is required, please contact Teknion Customer Service Representative
- The pattern direction is not centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicate user edge

worksurface grain/pattern direction and user edges



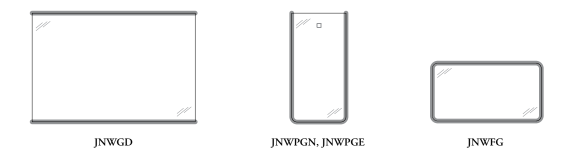
edges



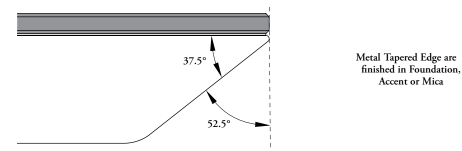
^{*} Not available when Curved Corner Detail (C) is specified on Peninsula Worksurfaces (JNWPSN, JNWPSE, JNWPCN, JNWPCE, JNWPH)

grain/pattern direction – worksurfaces (continued)

user edges for writable glass worksurfaces



metal tapered edge



Only available with Curved Corner Detail on Writable Glass Peninsula Worksurfaces (JNWPGN, JNWPGE) and Writable Glass Worksurface - Center Beam-Mounted (JNWFG)

Accent or Mica

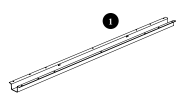
worksurface bracket basics

Expansion Cityline worksurface brackets are offer to fix a worksurface on a beam, reinforce a worksurface and link worksurfaces together.

- · Worksurface Reinforcing Channel (JNWRC) are not included with worksurface and must be specify seperatly
- Beam-Mounted Worksurface Brackets (JNWBB) are included on Structural Beams (JNDBB) or Chicago Structural Beam (JNDCB) and are used for product reconfiguration
- Linking Plates (JNWFP) are included on all worksurfaces and are used for product reconfiguration



Finishes Worksurface Reinforcing Channel: Ebony (52) Beam-Mounted Worksurface Brackets: Ebony (52) Linking Plates: Ebony (52)



Worksurface Reinforcing Channel (JNWRC)

- · Runs parallel under a worksurface to provide additional structure
- All dimensions are nominal
- Widths include 30" 84" (6" increments)



Beam-Mounted Worksurface Brackets (JNWBB)

- Used to mount a worksurface on beam
- Configuration available for single- or double-sided



Linking Plates (JNWFP)

Used to link one end of worksurface to an other one

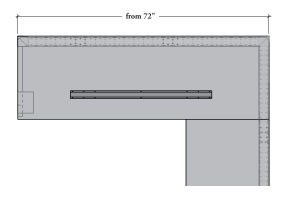
planning with worksurface bracket

The following should be considered when planning Worksurfaces.

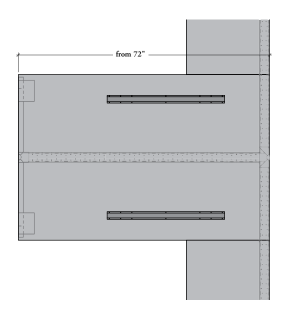
- Beam-mounted Worksurfaces, except Peninsula Worksurfaces, require Worksurface Reinforcement Channel (JNWRC) when the width is 72" or more
- To optimize worksurface structure, it is recommended to use the specification software to specify the widest channel possible. However, it is recommended to keep a 15" clearance on one side to allow the future addition of a pedestal or casual drawer

beam-mounted worksurfaces

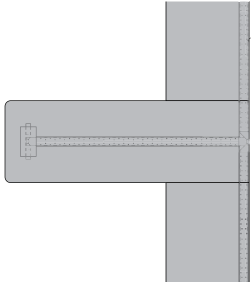
Single-Sided Worksurface



Double-Sided Worksurface



Peninsula Worksurface

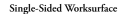


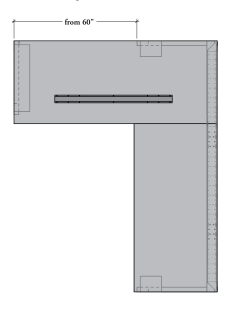
No Reinforcing Channel required

planning with worksurface brackets (continued)

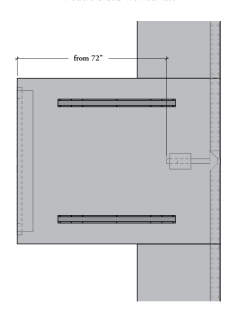
- Unstructured Worksurfaces require Worksurface Reinforcement Channel (JNWRC) from a specific dimension shown below
- To optimize worksurface structure, it is recommended to use the specification software to specify the widest channel possible. However, it is recommended to keep a 15" clearance on one side to allow the future addition of a pedestal or casual drawer

unstructured worksurfaces

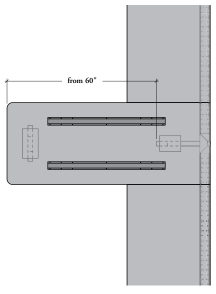




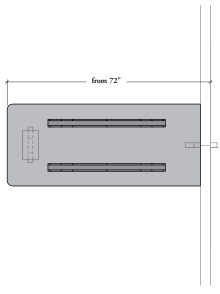
Double-Sided Worksurface



Laminate Peninsula Worksurface and Writable Glass Peninsula Worksurface



Workstation Application



Fence Application

height-adjustabilty

height-adjustability

UNDERSTANDING HEIGHT-ADJUSTABILITY
HEIGHT-ADJUSTABLE RUN-OFF OVERVIEW
RUN-OFF ADJUSTMENT RANGE
HISPACE HEIGHT-ADJUSTABLE TABLES OVERVIEW360
HISPACE TABLES ADJUSTMENT RANGE
NAVIGATE HEIGHT-ADJUSTABLE TABLES OVERVIEW
NAVIGATE TABLES ADJUSTMENT RANGE
TABLE SWITCHES371
HEIGHT-ADJUSTABLE RUN-OFF - BEVEL BASE BASICS
PLANNING WITH HEIGHT-ADJUSTABLE RUN-OFF – BEVEL BASE
PLANNING GROMMETS & CUT-OUTS ON HEIGHT-ADJUSTABLE RUN-OFF
HISPACE WORKSURFACE WITH QUICK CONNECT KIT BASICS 378
WORKSURFACE FOR NAVIGATE BASE BASICS

height-adjustability (continued)

PLANNING WITH HISPACE OR NAVIGATE WORKSURFACES 380
PLANNING WITH WORKSURFACE CUT-OUTS FOR HISPACE OR NAVIGATE HEIGHT-ADJUSTABLE TABLES
GRAIN/PATTERN DIRECTION & EDGE TRIM STYLES – HISPACE OR Navigate Worksurfaces
HISPACE QUICK CONNECT HEIGHT-ADJUSTABLE MECHANISM BASICS
PLANNING WITH HISPACE QUICK CONNECT HEIGHT-ADJUSTABLE MECHANISMS
PLANNING WITH WIDTH CONFIGURATIONS FOR HISPACE QUICK CONNECT HEIGHT-ADJUSTABLE MECHANISMS
PLANNING WITH HEIGHT-ADJUSTABLE TABLE SCREENS FOR HISPACE HEIGHT-ADJUSTABLE TABLES
PLANNING WITH HISPACE WORKSURFACES & QUICK CONNECT HEIGHT-ADJUSTABLE MECHANISMS
NAVIGATE HEIGHT-ADJUSTABLE BASE BASICS395
PLANNING WITH NAVIGATE HEIGHT-ADJUSTABLE BASES 396
PLANNING WITH WIDTH CONFIGURATIONS FOR NAVIGATE HEIGHT-ADJUSTABLE BASES

height-adjustability (continued)

NAVIGATE TABLES
PLANNING WITH WORKSURFACES & NAVIGATE HEIGHT-ADJUSTABLE BASES
WIRE MANAGEMENT FOR HISPACE OR NAVIGATE HEIGHT-ADJUSTABLE TABLES
UNDERSTANDING STORAGE CABINET FOR HEIGHT-ADJUSTABLE RUN-OFF
STORAGE CABINET FOR HEIGHT-ADJUSTABLE RUN-OFF BASICS
PLANNING WITH STORAGE CABINET FOR HEIGHT-ADJUSTABLE RUN-OFF
STORAGE CABINET CAPACITIES
GRAIN/PATTERN DIRECTIONS - STORAGE CARINET 409

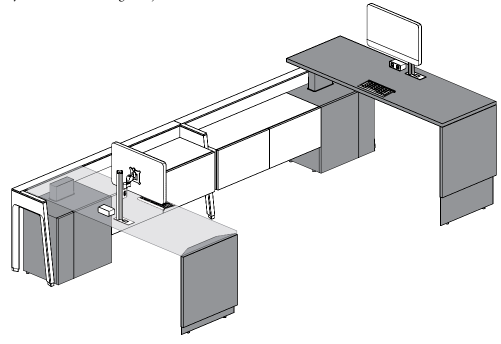
understanding height-adjustability

Height-Adjustable Run-Offs, hiSpace or Navigate Height-Adjustable Tables can be used to provide different height-adjustable solutions in Expansion Cityline.



Table collections listed below are compatible with Desk Structure and EZ Fence Structure. Refer to the EZ Fence Structure section of the application guide if planning with EZ Fence

- All height-adjustable products must be specified separately
- Expansion Cityline offers three height-adjustable tables collections:
 - Run-Off
 - hiSpace
 - Navigate



height-adjustable run-off

Height-Adjustable Run-Off (JNHB) combined with storage cabinet for Height-Adjustable Run-Off (JNHSC) create individual workstations with enhanced function and aesthetic.

A light, open look is achieved by planning multi-layered workstations off the beam. Its unique Bevel Base design dissimulates height-adjustable mechanism and provides a casegoods look and feel. On the other side, a cover maintains a clean aesthetic while hiding and managing cables from storage to worksurface.

Run-Off is available with three different switches, including the Toggle Display Switch equipped with Bluetooth.

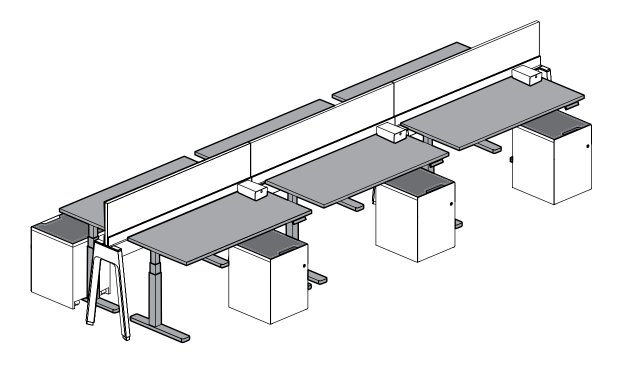
Height-Adjustable Run-Off with Bevel Base uses Piezo collision detection technology, a hardware-based sensor that is integrated in the height-adjustable lifting column. Travel speed of 1 inch per second complies with safety standards. Refer to Complements Price and Product Guide for more details.



signature toggle display switch

Signature Toggle Display Switch provides is four programmable memory settings and is equipped with Navigate GPS, a sit/stand tool designed to facilitate table adjustment and healthy sit/stand routines. Advanced features include integrated QR codes that readily link users to how-to guides and FAQs. Bluetooth connectivity permits adjustment via mobile device using LINAK desk control app with Autodrive.

understanding height-adjustability (continued)



hispace

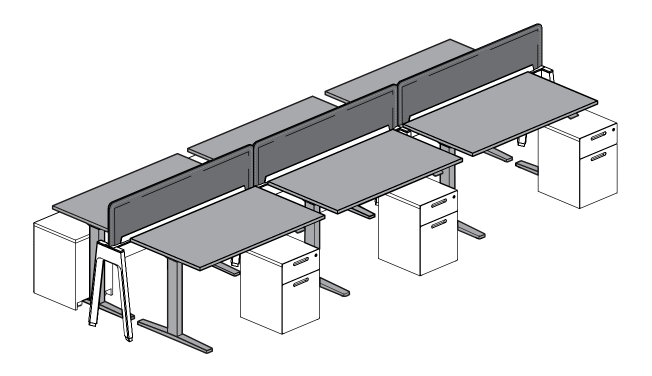
The height-adjustable mechanism offers a true value proposition to create different workstation designs. hiSpace is built by selecting a worksurface and a Height-Adjustable Mechanism, available in rectangular or 120° shape. Offered in limited options of finishes, sizes, switches and height-adjustable range. hiSpace Quick Connect includes a gyroscope-based collision detection system and meets BIFMA compliant height-adjustment range.

hiSpace features a unique user-friendly Quick Connect technology and goes from pallet and boxes to a completely assembled and functional table in under five minutes. There are three primary features at the heart of the new design:

- A Quick Connect "Connection Kit" top frame comes pre-installed on the worksurface.
- Slide and Lock leg columns that use such a simple slide feature to connect the legs to the worksurface and a cam lock to secure them in place.
- Power Pak is available in option in a prewired kit that uses the Cable Organizer with Felt Cover to manage the table cables and controls.

hiSpace and Navigate tables in Expansion Cityline use a gyroscope based collision detection technology. In compliance with safety standards, the travel speed in downward direction has been reduced to 1 in per sec. for the last 5 inches of travel. Please refer to Complements Price and Product Guide for more details.

understanding height-adjustability (continued)



navigate

Navigate Height-Adjustable Tables provide a sturdy construction and a refined aesthetic with no visible fasteners. Rectangular and 120° tables are offered with multiple options of integrated power below the worksurface. Each table requires only one plug and accessories for electrics ensure effective cable management.

Available in all Teknion finishes, and is a available with three different switch options, including the Toggle Display Switch equipped with Bluetooth.

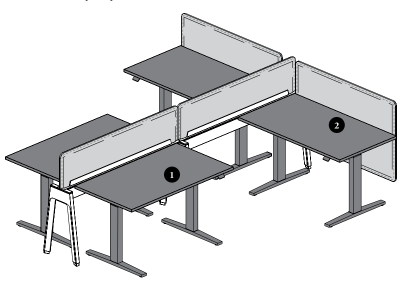
Navigate and hiSpace tables in Expansion Cityline use a gyroscope based collision detection technology. In compliance with safety standards, the travel speed in downward direction has been reduced to 1 in per sec. for the last 5 inches of travel. Please refer to Complements Price and Product Guide for more details.

understanding height-adjustability (continued)

table orientation

hiSpace or Navigate Height-Adjustable Table can be used parallel or perpendicular with Expansion Cityline Desk or EZ Fence Structure

- 1 Parallel application can require specific worksurface dimension to fit in Desk or EZ Fence Structure. Refer to hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces Navigate for Base on this section
- 2 Perpendicular application does not require specific worksurface dimension

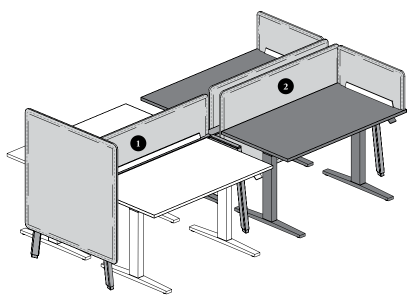


space division

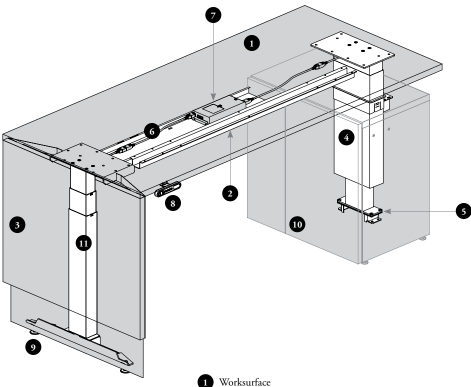
The space division with hiSpace or Navigate Height-Adjustable Table can be accomplished in two manners with their proper characteristics:

- 1 Space division mounted directly on beam to provide a consistant screen height
- 2 Space division mounted on hiSpace or Navigate Height-Adjustable Table follows the worksurface height

Space division must be specified separately. For more details, refer to Heigh-Adjustable Table Screens section for screens on Height-Adjustable Tables, Workstation Screens section for screens on Desk Structure or EZ Fence Screens section for screens on EZ Fence Structure



height-adjustable run-off overview



- Reinforcing Bar
- Height-Adjustable Bevel Base is included with Height-Adjustable Run-Off. The leg is composed of two metal skins that hide Height-Adjustable Mechanism
- Height-Adjustable Mechanism with Cover is included with Height-Adjustable Run-Off. The cover also allows electricity management
- Column Base comes with run-off and allows to mount the Height-Adjustable Mechanism inside the Storage Cabinet for Height-Adjustable Run-Off
- Power Tray
 - · Manage wires below the worksurface
- **Electric Control Box**
 - Is concealed in the center Power Tray
 - Plugs directly on Power Module Storage for Height-Adjustability (JNEPMH)
 - Maximum Power draw is 300 Watts
 - 0.1 Watt resting Power draw
- 8 Switch can placed on-site left or right
- Levelers are included with base and height-adjustable mechanism and have an adjustment range of 3"
- Storage for Height-Adjustable Run-Off is used to hide and mount Height-Adjustable Mechanism. It is also used to attach the run-off to the structural beam
- The Height-Adjustable Mechanism uses a PIEZO from Linak product. The adjustable run-off shall feature the PIEZO" hardware based technology from Linak. A sensor integrated in the lifting column reacts to any obstruction when raising or lowering the run-off, then halts and reverses to prevent material damages. In spite of the PIEZO technology being in place, there may still be a risk of pinching in exceptional cases. Close supervision is necessary when this furniture is used by individual with limited physical, sensory or mental abilities, or with a lack of experience

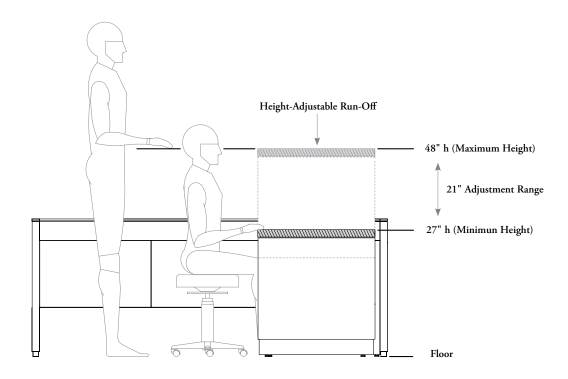
Cable Tray and Dual Wire Management Clips

• A Power Bar (JNEPP) can be specified separately. It can be clipped into the Cable Tray or Dual Wire Management Clips

run-off adjustment range

- Can be easily adjusted to fit the individual and support multiple working styles
- Enables working in both seated and standing postures, supporting neutral postures, movement and comfort preferences throughout the work day
- All dimensions are nominal

Extended Range Electric Configuration (E)



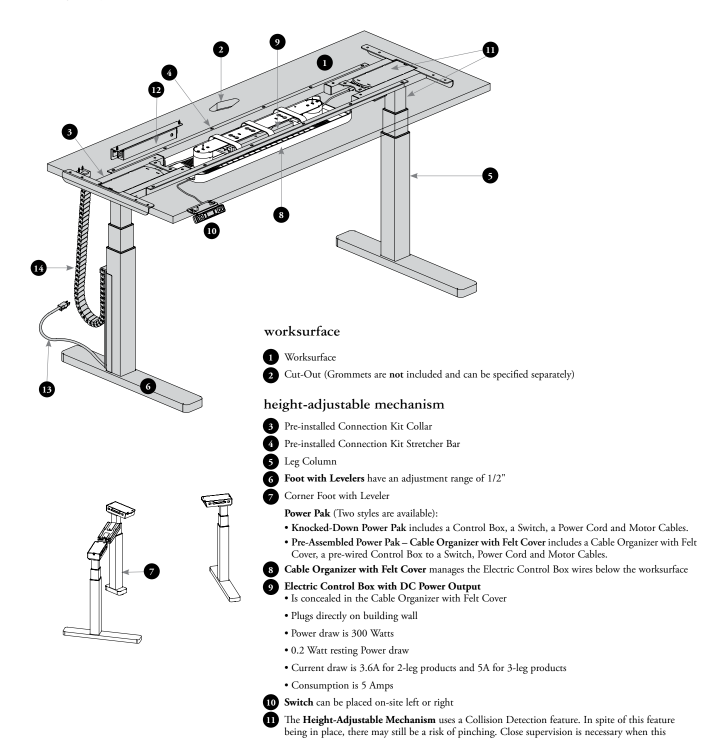
Weight Capacity *

- $1\ 3/16"$ thick Solid Top with Mechanism:
- 150 lbs
- * Note that all additions on Height-Adjustable Run-Off Bevel Base must be considered (ie: MAST Monitor Arm, Computer Display, Modesty Panel, Elevated Screen)

hispace height-adjustable tables overview

A hiSpace Height-Adjustable Table consists of two components which are ordered separately:

- Worksurface
- Height-Adjustable Mechanism



furniture is used by individual with limited physical, sensory or mental abilities, or with a lack of

Vertical Wire Carrier (ordered separately) manages all other wires below the worksurface to the

experience

Power Cord

floor

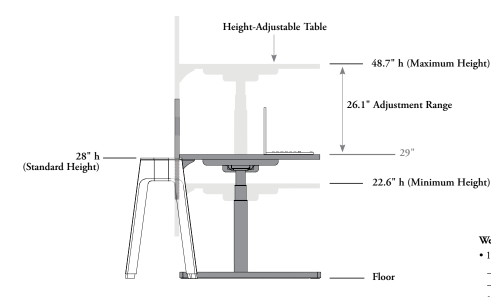
12 External Power Bar with Worksurface Bracket

hispace tables adjustment range

- Can be easily adjusted to fit the individual and support multiple working styles
- Enables working in both seated and standing postures, supporting neutral postures, movement and comfort preferences throughout the work day
- · All dimensions are nominal
- For Rectangular or 120° Height-Adjustable Table, each base is operated independently
- No casters are available for hiSpace Height-Adjustable Tables

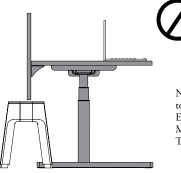
Extended Range Electric - Extended Configuration (9E)

For safety, a 1" gap must be keep between the table and the Structural Beam and Legs



Weight Capacity

- 1 3/16" thick Solid Top with Mechanism:
- Rectangular Height-Adjustable Table: 200 lbs*
- 120° Height-Adjustable Table: 300 lbs*
- Mounted acessories reduce table weight capacity (Height-Adjustable Table Screen, Suspended Storage, Monitor Arm, etc.) Combination must be validated with the Weights & Volumes document
- * Note: Load must not exceeded 100 lbs on a single motor. All additions on height-adjustable worksurfaces must be considered (ie: Computer, Keyboard Support, Display, Monitor Arm, Privacy Height-Adjustable Table Screen, Casual Drawer and other accessories...)



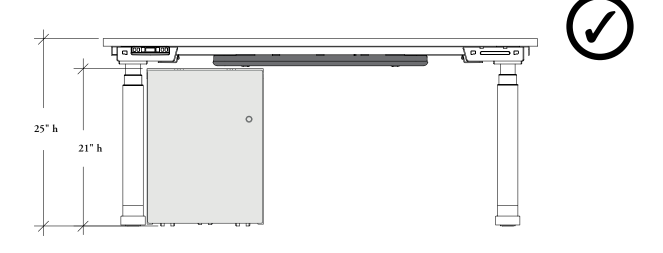
None of hiSpace height range allow the table to pass over the fence structure when used with Elevated Screen – Height-Adjustable Table Mounted. Add-On Screens – Height-Adjustable Table Mounted can be used

hispace tables adjustment range (continued)

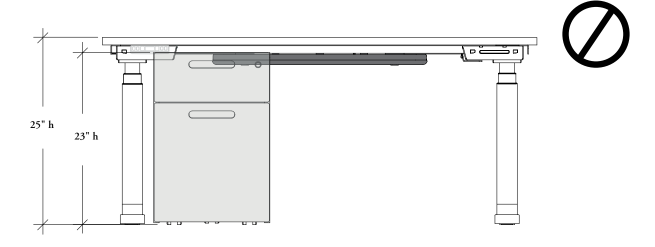
hiSpace adjustment range with mobile pedestal/credenza

Extended Range Electric - with Riser Configuration (9U)

When a 21" high Mobile Pedestal with Seat is used with a hiSpace Height-Adjustable Table, the Extended Range Electric – with Riser Configuration (9U) (25" to 51.1") needs to be specified

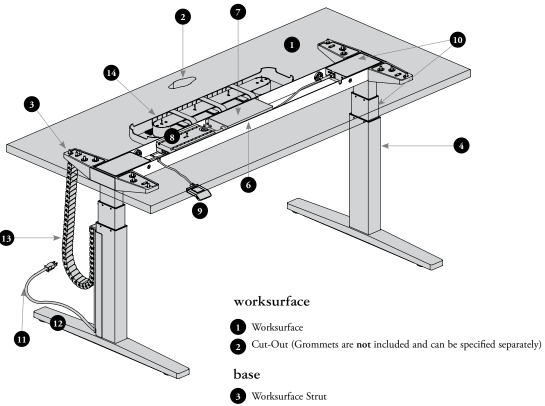


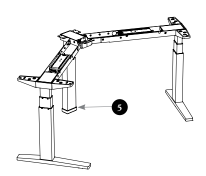
A 23" high Mobile Pedestal or Mobile Credenza **cannot** be installed under a hiSpace Height-Adjustable Table with (9E or 9U Configuration) because they would hit each other along the adjustment range



navigate height-adjustable tables overview

- A Navigate Height-Adjustable Table consists of two components which are ordered separately:
- Worksurface
- Height-Adjustable Base





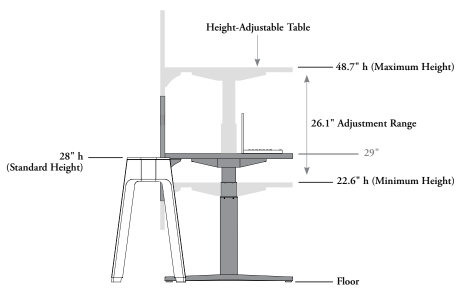
- Leg Bezel is included with table. The leg is composed of three metal skins that hide Height-Ajustable Mechanism
- Corner Foot with Leveler
- Cross Channel
 - Manage the Electric Control Box wires below the worksurface only
- 7 Cross Channel Integrated Powerbar (optional)
- 8 Electric Control Box with DC Power Output
 - Is concealed in the Cross Channel (for majority of Height-Adjustable Tables)
 - Plugs directly on building wall
 - Maximum Power draw is 300 Watts
 - 0.1 Watt resting Power draw
- 9 Switch can be placed on-site left or right
- The **Height-Adjustable Mechanism** uses a Collision Detection feature. In spite of this feature being in place, there may still be a risk of pinching. Close supervision is necessary when this furniture is used by individual with limited physical, sensory or mental abilities, or with a lack of experience
 - Consumption for 2 motors is 300 Watts and for 3 motors is 450 Watts
- Power Cord
- Foot with Levelers have an adjustment range of 1/4"
- Vertical Wire Carrier (ordered separately) manages all other wires below the worksurface to the floor Cable Organizer with Felt Cover
- (A Cable Tray (ordered separately) and Dual Wire Management Clips
 - A Power Bar (JNEPP) can be specified separately. It can be clipped into the Cable Tray or Dual Wire Management Clips

navigate tables adjustment range

- Can be easily adjusted to fit the individual and support multiple working styles
- Enables working in both seated and standing postures, supporting neutral postures, movement and comfort preferences throughout the work day
- · All dimensions are nominal
- For rectangular or 120° Height-Adjustable Table, each base is operated independently
- NOTE: When casters are used, add 1 3/4" to stated height range for the height-adjustable table
- Two height ranges are available:

Extended Range Electric - Extended Configuration (9E)

Is recommended to be used to benefit of maximum height-adjustable range. With Standard-Height Beam, the table must always be positioned at least 1" from Structural Beam and Legs. With Low-Height Beam allows to position table above the beam when used with no screen



Extended Range Electric - Cityline Restricted Configuration (9M)

Is recommended to be used to avoid interference when used in the following configuration:

- Low-Height Fence in combination of a table with Elevated Screen Height-Adjustable Table Mounted
- Standard-Height Fence with Facing Side electrical in combination of table with no Elevated Screen
- Mobile or fixed storage stored below the worksurface. Refer to Freestanding Storage section fore more details

Height-Adjustable Table 48.7" h (Maximum Height) 21.2" Adjustment Range 29" 27.5" h (Minimum Height) Floor

Weight Capacity

- 1 3/16" thick Solid Top with Mechanism:
 - Rectangular Height-Adjustable Table: 200 lbs*
 120° Height-Adjustable Table: 300 lbs*
- Mounted accessories reduce table weight capacity (Height-Adjustable Table Screen, Suspended Storage, Monitor Arm, etc.) Combination must be validated with the Weights & Volumes document
- * Note: Load must not exceeded 100 lbs on a single motor. All additions on height-adjustable worksurfaces must be considered (ie: Computer, Keyboard Support, Display, Monitor Arm, Privacy Height-Adjustable Table Screen, Casual Drawer and other accessories...)

table switches

Switch for Height-Adjustable Mechanism/Base

- Supports sit-to-stand height-adjustment
- Can be placed on-site left or right
- Five underworksurface switches can be specified:

Can be used with Run-Off or Navigate Height-Adjustable Tables only



Display with Up/Down Memory (D)

- Basic up/down function
- Display
- Three programmable memory settings
- Error code read-out

Finish:

Ebony Coordinate



Toggle Up/Down (F, G or H)

- Basic up/down function
- · Soft touch material
- Contoured shape for ease of

Finishes:

Platinum (F), Crisp Grey (G) or Anthracite (H)



Display Toggle with Memory (M, N or O)

- Large display
- Four programmable memory settings
- GPS: Teknion's Sit/Stand Guidens and Reminders Aid
- Soft touch material
- Can be reprogrammed using Teknion Switch Configuration software
- Error code read-out with QR code

Finishes:

Platinum (M), Crisp Grey (N) or Anthracite (O)

Can be used with hiSpace Height-Adjustable Tables only



Programmable Display with Up/ Down Memory Switch

- Basic up/down function
- Display
- Three programmable memory settings
- Error code read-out

Finish:

Platinum Coordinate



Toggle Display with Memory (A)

- Up-Down Toggle for Intuitive Adjustment (Push down of lift switch to move table up and down)
- Digital display for height indication
- Two programmable memory settings

Finish: Black

NOTE

Display switches include the ability to change units from metric/imperial and the display height to reflect the actual height once installed.

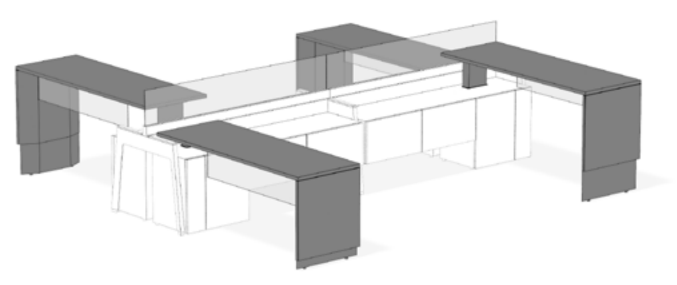
Switch Positions Underworksurface

Switch Style	Laminate Edge				
Toggle Display with Memory (A)	for hiSpace				
Display with Up/Down Memory (D)	for hiSpace OR for Navigate				
Toggle Up/Down (F, G or H)					
Display Toggle with Memory (M, N or O)	for Navigate				

height-adjustable run-off - bevel base basics

The following outlines the features of the Height-Adjustable Run-Off – Bevel Base.

- Bevel Base is included with run-off and is the only support style available
- Optional Suspended Modesty Panels (JNASMG, JNASML) can be specified separately. For specifying the appropriate modesty panel, refer to the Desk Accessories section



Finishes

Worksurface: Foundation Laminate

Edge Trim Styles: Flat Trim (1.5 mm) and/or Straight Trim (3 mm)

Edge Trim Finishes: Edge Trim colors

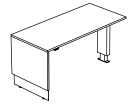
End Panel: Source Laminate

Grommet Finish: Foundation, Mica and Accent

Height-Adjustable Mechanism, Metal Bevel Base with Levelers and Hardware: Foundation, Mica and Coordinate Colors. Levelers will match the Metal Bevel Base color

* Coordinate Colors are solid colors that can be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7),

Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9)



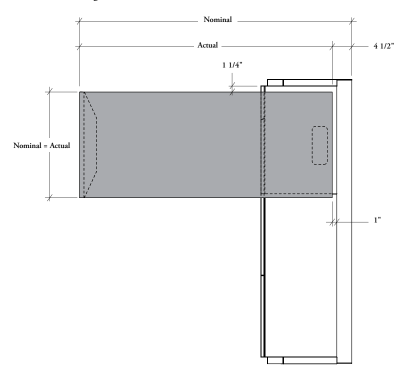
Height-Adjustable Run-Off – Bevel Base (JNHB)

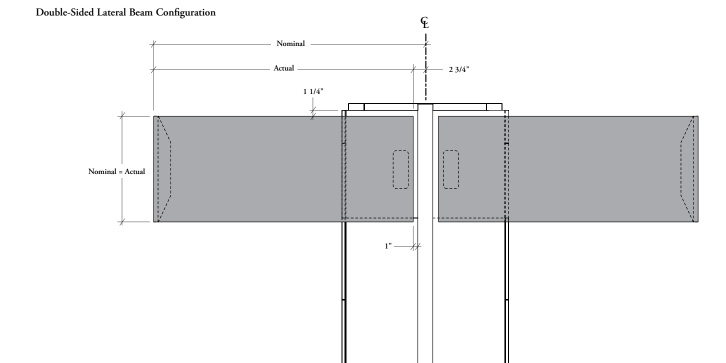
- Comes with one 1 3/16" thick laminate worksurface, one Height-Adjustable Bevel Base with 1" thick laminate End Panel and one Height-Adjustable Mechanism
- Can be specified on Single- (S) or Double-Sided (D) Structural Beam (JNDBB or JNDCB), EZ Fence Beam (JZSBB, JZSBS, JZSCB or JZSCS)
- Available in widths from 60" to 84" (6" increments)
- Available in depths 24" or 30"
- Can be specified Left or Right handed
- Grommet option can be specified None (N) or with Rectangular Grommet. Two positions are available: Center (G) or Offset (H)
- Rectangular Grommet can also be combined with a Square Cut-Out. Two position styles are available: Square Cut-Out & Grommet Center (S) or Square Cut-Out & Grommet Offset (T)
- · Offset grommet locations are handed configurations
- Gap between Height-Adjustable Run-Off and Storage Cabinet for Height-Adjustable Run-Off is 1 9/16"

height-adjustable run-off – bevel base – basics (continued)

height-adjustable run-off - bevel base worksurface dimensions

Single-Sided Lateral Beam Configuration





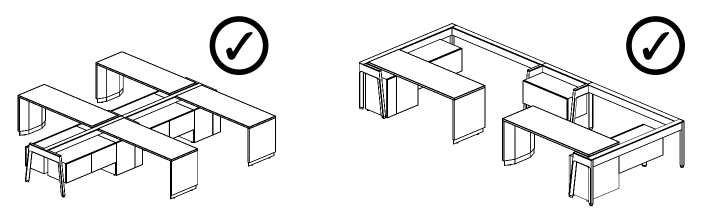
planning with height-adjustable run-off – bevel base

The following should be considered when planning with Expansion Cityline Height-Adjustable workstations.

- Enables L-Shaped configurations only
- One end must always be mounted inside a Storage Cabinet for Height-Adjustable Run-Off in a semi-suspended application
- Suspended Storage cannot be mounted under Height-Adjustable Run-Offs
- Mounted Storage and Accessories cannot be mounted on Height-Adjustable Run-Offs

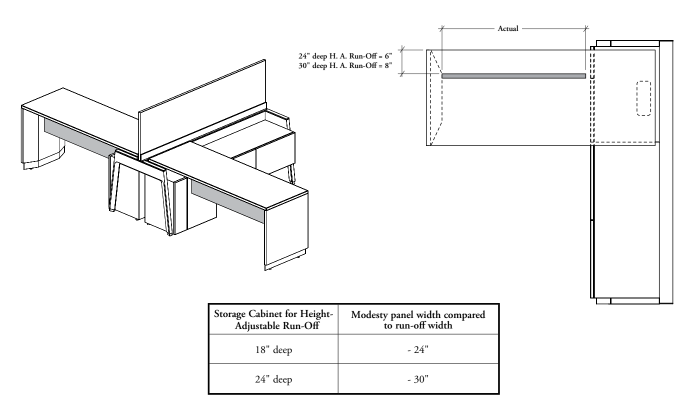
linear and cubicle planning

Linear and cubicle plannings are allowed with Height-Adjustable Run-Off as long as each Single-Sided Structural Leg is stabilized



suspended modesty panel

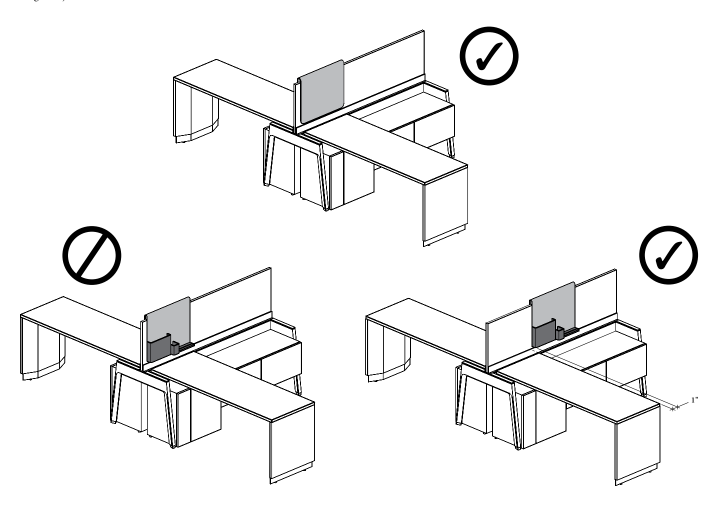
Only the Suspended Modesty Panel (JNASMG, JNASML) can be used with Height-Adjustable Run-Offs



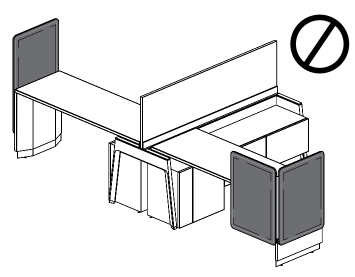
planning with height-adjustable run-off – bevel base – (continued)

screens

Sit and Slide Screens (JNSSM, JNSSE), except Sit and Slide with Accessory (JNSSA), and Casual Boards (JNSCG, JNSCE) can be used in front of Height-Adjustable Run-Off



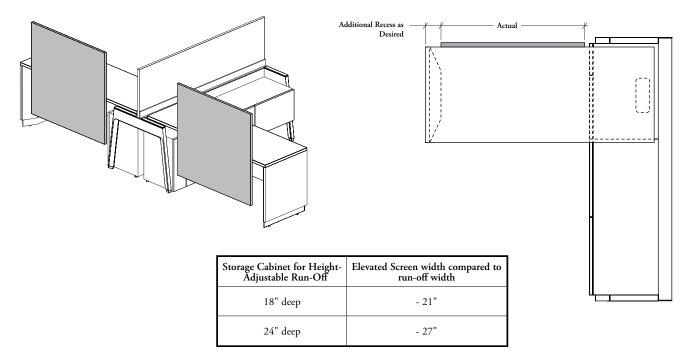
Elevated Screens - Leg-Mounted and Corner Elevated Screens (JNSECF) cannot be mounted on Height-Adjustable Run-Off Bevel Base



planning with height-adjustable run-off – bevel base – (continued)

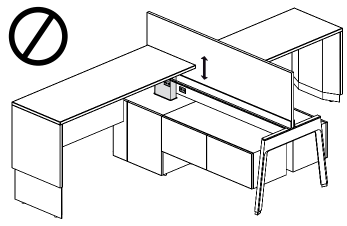
screens (continued)

- Elevated Screens Worksurface-Mounted or Height-Adjustable Table Mounted can be installed on the back edge of the run-off
- The maximum width of an elevated screen is obtained by substracting the corresponding value for each storage cabinet depth in the chart below. Additional recess is possible by substracting the desired value from the elevated screen maximum width



power box and receptacle outlets

- Receptacle Outlets (JNEPRO) and outlets from the Chicago Power Box (JNECPB) cannot be mounted toward height-adjustable mechanism. There will be an interference. The power box and outlets can only be facing side on the opposite side of the Height-Adjustable Run-Off
- The Facing Down configuration of Power Box (JNEPBD) and Chicago Power Box (JNECPBD) cannot be mounted behind the Storage Cabinet for Height-Adjustable Run-Off or behind the credenza



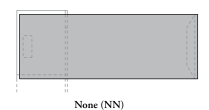
complements

- CPU Holder cannot be mounted under Height-Adjustable Run-Off
- Keyboard Support cannot be mounted under Height-Adjustable Run-Off
- Lamps can be used on Height-Adjustable Run-Offs. An Underworksurface Plug-In Power Bar (JNEPP) or a Power Qube (JNEPC) must be used with the Height-Adjustable Run-Off to provide power for the user's equipment

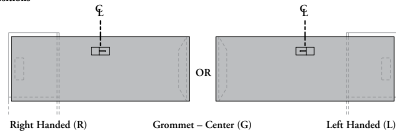
planning grommets & cut-outs on height-adjustable

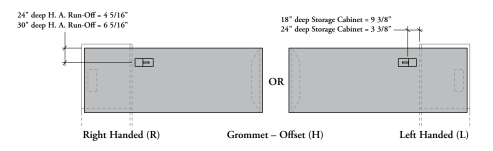
The following should be considered when planning grommets and cut-outs in Expansion Cityline Height-Adjustable workstations.

- All worksurfaces are available with or without grommet option
- Rectangular Grommet cut-outs provide an opening for routing electrical wiring and communication cables through the worksurface and allow the installation of Mast Monitor Arm. Can be combined with Square Cut-Out for the mounting of a Power Qube
- Grommet and square cut-out positions are not all available depending on worksurface dimensions; see individual product page

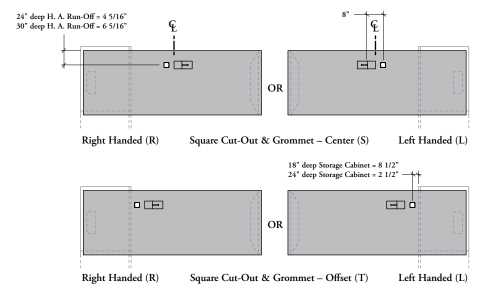


Grommet Positions



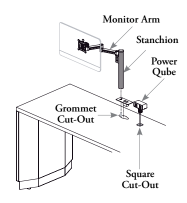


Square Cut-Out/Grommet Positions



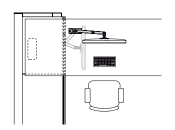
Square Cut-Out

- · Combined with Rectangular Grommet, the Square Cut-Out comes with a Soft Gris coordinate grommet ring. The Power Qube (JNEPC) must be specified to complete the installation. For details, refer to the Lighting, Electrics & Communications section
- · Provide direct acces to Power, Data or USB above the worksurface of Height-Adjustable



MAST and Swerv monitor arms

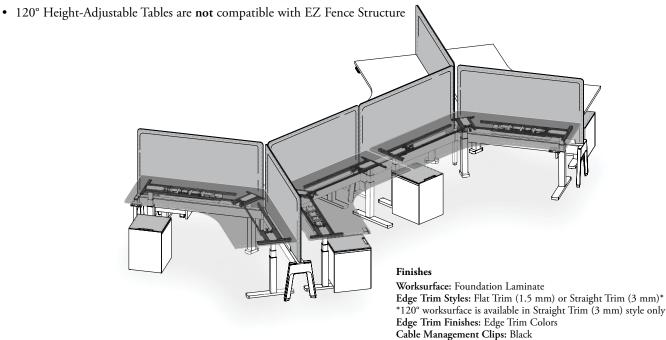
- · Are designed for various levels of technology support (see Complements products)
- The Rectangular Grommet on worksurfaces can be replaced by a MAST Monitor Arm for Expansion Grommet (mounting option 5) or by a Swerv Monitor Arm for Diamond Grommet (mounting option 4)
- · Left (shown below) and right rectangular grommet positions are optimized for monitor arms and prevent interference of mounting hardware with Storage Cabinet for Height-Adjustable Run-Off
- MAST Stanchions are limited to Single-Height only
- · A maximum of two monitors can be mounted on Height-Adjustable Run-Offs
- Edge-clamped monitor arms can only be mounted in the open width between the Bevel Base and the Storage for Height-Adjustable Run-Off



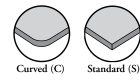
hispace worksurface with quick connect kit basics

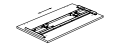
Worksurfaces are available for hiSpace Height-Adjustable Mechanism - Rectangular or 120°.

- A hiSpace Height-Adjustable Table consist of two components: worksurface and height-adjustable mechanism which are ordered separately
- An Expansion Cityline Modesty Panel cannot be installed under a hiSpace Height-Adjustable Table. Only a Complement Modesty Panel can be installed in some configurations, refer to specification software for compatibility
- All dimensions are actual sizes to allow for propper gapping between worksurfaces or structure



- Can be specified for C-Leg application (CC) only
- Comes with 1 3/16" thick laminate worksurface
- Nine Cut-Out styles are available: Diamond & Square Left (CL), Diamond & Square Right (CR), Diamond Center (DC),
 Diamond Left (DL), Diamond Right (DR), None (NN), Square Center (SC), Square Left (SL) or Square Right (SR)
- Can be specified with Pre-Installed Connection Kit (P) only
- Available with Curved or Standard corner detail





hiSpace Rectangular Worksurface with Quick Connect Kit (INXRW)

- Available in widths from 46" to 70" (3" increments)
- Available in 23" or 29" depth
- Four Single Wire Management Clips are included



hiSpace Rectangular Worksurface with Quick Connect Kit – Cross Grain (JNXCRW)

- Available in widths from 46" to 58" (3" increments)
- Available in 23" or 29" depth
- Four Single Wire Management Clips are included



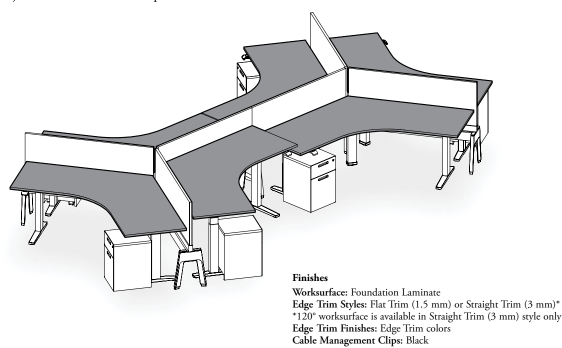
hiSpace 120° Worksurface with Quick Connect Kit (JNXV)

- Available in width A and width B from 43" to 58" (3" increments)
- Available in 23" or 29" depth A or depth B
- Six Single Wire Management Clips are included

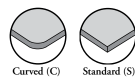
worksurface for navigate base basics

Worksurfaces are available for Navigate Height-Adjustable Base - Rectangular or 120°.

- A Navigate Height-Adjustable Table consist of two components: worksurface and base which are ordered separately
- A Modesty Panel cannot be installed under a Navigate Height-Adjustable Table
- · All dimensions are actual sizes to allow for propper gapping between worksurfaces or structure
- 120° Height-Adjustable Tables are not compatible with EZ Fence Structure



- Comes with 1 3/16" thick laminate worksurface
- Nine Cut-Out styles are available: Diamond & Square Left (CL), Diamond & Square Right (CR), Diamond Center (DC), Diamond Left (DL), Diamond Right (DR), None (NN), Square Center (SC), Square Left (SL) or Square Right (SR)
- Available with Curved or Standard corner detail





Rectangular Worksurface for Navigate Base (JNHWRF)



Rectangular Worksurface for Navigate Base – Cross Grain (JNHCWRF)



120° Worksurface for Navigate Base (JNHV)

- Rectangular worksurface style can be specified for C- (CC) or T-Leg (TT) application depending of the worksurface depth
- Available in widths from 46" to 82" (3" increments)
- Available in 23" or 29" depth
- · Four Single Wire Management Clips are included
- Rectangular worksurface style can be specified for C- (CC) or T-Leg (TT) application depending of the worksurface depth
- Available in widths from 46" to 58" (3" increments)
- Available in 23" or 29" depth
- Four Single Wire Management Clips are included
- 120° worksurface style can be specified for C-Leg application (CC) only
- Available in width A and width B from 43" to 64" (3" increments)
- Available in 23" or 29" depth A or depth B
- Six Single Wire Management Clips are included

planning with hispace or navigate worksurfaces

hiSpace or Navigate Worksurfaces require special dimensional considerations.

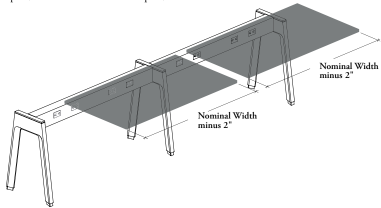
- Worksurface width must be specified according with the Desk or EZ Fence Structure height and configurations
- All worksurfaces must have a minimum of 1" clearance around the sides and back for safety reasons
- The use of Elevated Screen Height-Ajustable Table Mounted may require the use of smaller worksurface width

worksurface clearance - standard height ez fence structure application

Rectangular Worksurface - EZ Fence Legs Application

When used with a EZ Fence Structure (no matter the fence height), the worksurface width must be reduced by 2" from nominal EZ Fence Beam width to allow proper clearance between worksurfaces. Refer EZ Fence Structure section for more details

Example: 72" wide EZ Fence Beam equal 70" wide worksurface

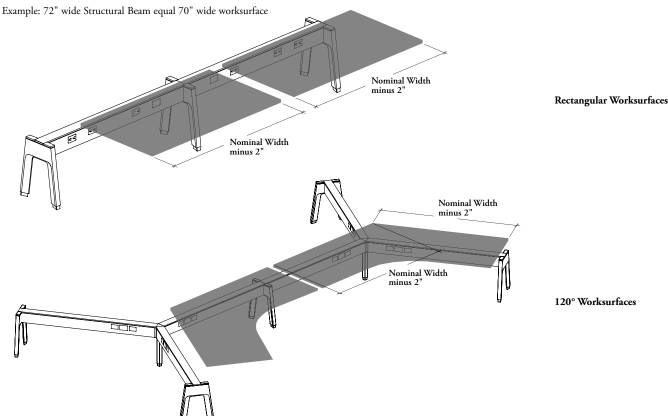


Rectangular Worksurfaces only

worksurface clearance - low-height desk or ez fence structure application

Rectangular or 120° Worksurface - Double-Sided Application

Due to the low height of desk structure, the worksurface width must be reduced by 2" from nominal Structural Beam width to allow proper clearance between worksurfaces



planning with hispace or navigate worksurfaces (continued)

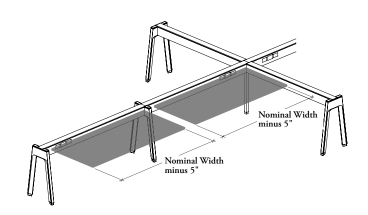
worksurface clearance - standard height desk structure application

Due to the standard height of desk structure, the worksurfaces can interfere with desk structure. hiSpace or Navigate Worksurfaces used parallel to the Structural Beam must be reduced in width depending of their position in the desk structure to allow proper clearance from structure components

Rectangular Worksurface - Double-Sided Structural Legs and Structural Beam Application

For a Height-Adjustable Table placed between Structural Legs (end or in-line position) and for a Height-Adjustable Table placed beside a Double-Sided Structural Beam, the worksurfaces width must be reduced by 5" from nominal Structural Beam width

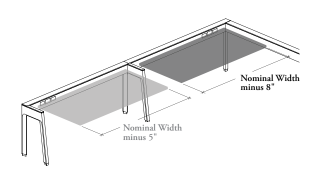
Example: 72" wide Structural Beam equal 67" wide worksurface



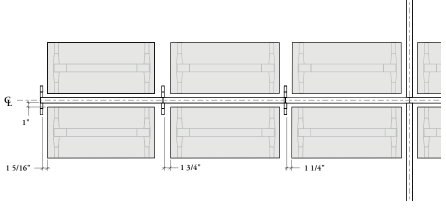
Rectangular Worksurface - Single-Sided Structural Beam

For a Height-Adjustable Table placed beside a Single-Sided Structural Beam, the worksurfaces width must be reduced by 8" from nominal Structural Beam width

Example: 72" wide Structural Beam equal 64" wide worksurface

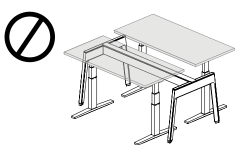


The following example show the actual gaps between desk structure and Height-Adjustable Table. NOTE: When Elevated Screens for Height-Adjustable Table are mounted on back edge, the side gaps are not affected



Rectangular Worksurface Restriction

Rectangular Height-Adjustable Tables cannot be placed between two Structural Legs – End. A minimum of two Structural Beams are required to allow 1" minimal clearance between furniture



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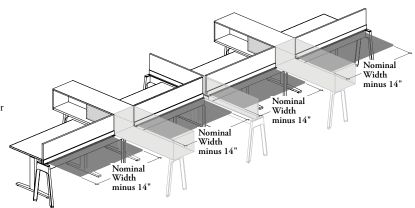
planning with hispace or navigate worksurfaces (continued)

worksurface clearance – standard height desk structure application (continued)

Rectangular Worksurface with Beam-Mounted Cabinet – Double-Sided Application

When Height-Adjustable Tables are placed between Structural Legs (end (shown) or in-line position) or a Double-Sided Structural Beam, and beside a Beam-Mounted Cabinet (single- or double-sided) the worksurfaces width must be reduced by 14" from nominal Structural Beam width

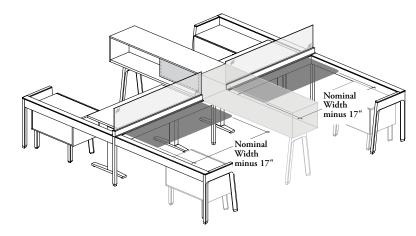
Example: 72" wide Structural Beam equal 58" wide worksurface



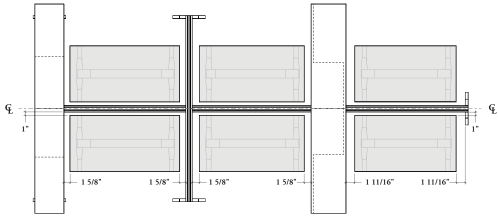
Rectangular Worksurface with Beam-Mounted Cabinet – Single-Sided Application

When Height-Adjustable Tables are placed between a Single-Sided Structural Beam and a Beam Mounted Cabinet (single- or double-sided), the worksurfaces width must be reduced by 17" from nominal Structural Beam width

Example: 72" wide Structural Beam equal 55" wide worksurface



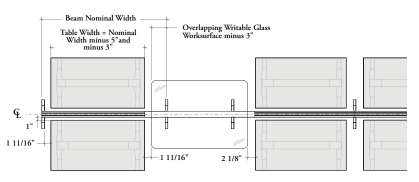
The following example show the actual gaps between desk structure and Height-Adjustable Table. NOTE: When Elevated Screens for Height-Adjustable Table are mounted on back edge, the side gaps are not affected



Rectangular Worksurface with Writable Glass Worksurface – Center Beam-Mounted

When combined with Writable Glass Worksurface – Center Beam-Mounted, Height-Adjustable Table width must be reduced by the support on each side and the excess of Writable Glass Worksurface overlapping on the beam

Example: 72" wide Structural Beam minus 5" (between Structural Legs), minus 3"(overlapping worksurface) equals 64" wide worksurface



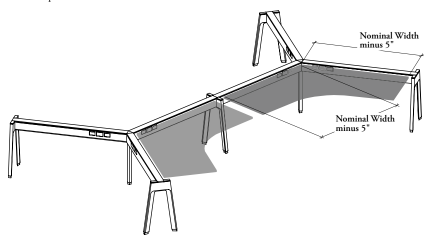
planning with hispace or navigate worksurfaces (continued)

worksurface clearance – standard height desk structure application (continued)

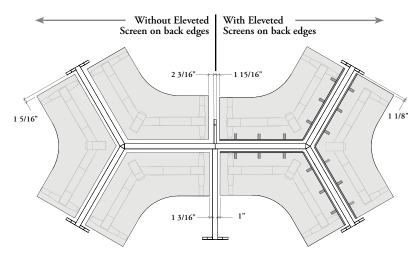
120° Worksurface - Double-Sided Application

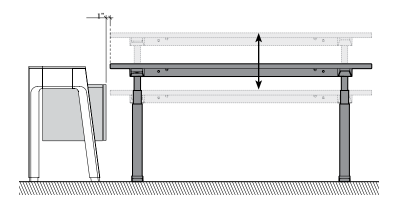
For a Height-Adjustable Table placed between Structural Legs (end or in-line position) and for a Height-Adjustable Table placed beside a Double-Sided Structural Beam, the worksurfaces width must be reduced by 5" from nominal Structural Beam width to allow clearance between desk structure

Example: 66" wide Structural Beam equal 61" wide worksurface



The following example show the actual gaps between desk structure and Height-Adjustable Tables. **Note:** When Elevated Screens for Height-Adjustable Table are mounted on back edge, the side gaps are reduced





- All worksurfaces must have a 1" clearance around the sides and back for safety reasons
- When planning with freestanding, suspended or semisupended credenza, the Height-Adjustable Table must be positioned at least 1" from credenza to avoid collision

planning with worksurface cut-outs for hispace or navigate height-adjustable tables

The following should be considered when planning cut-out positions on Height-Adjustable Table.

- Cut-outs provide easy and aesthetically pleasing pass-through wire management beneath a worksurface
- All worksurfaces are available with factory-made cut-outs
- Two cut-out options are available:

diamond shaped cut-out

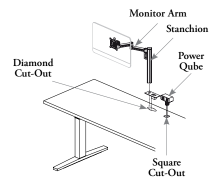
- Provides an opening for routing electrical wiring and communication cables through the worksurface and allows the installation of MAST and Swerv Monitor Arms
- Diamond cut-out can be closed with a Rectangular Grommet (JNEGR) that can be specified separately. For more details, refer to Lighting, Electrics or Communications section



square shaped cut-out

- Provides an opening for routing electrical wiring and communication cable through the worksurface
- Allows the installation of Power Qubes that provides direct access to power/data and or USB charger ports above the worksurface
- Dual or Quad Power Qube (JNEPC) must be specified to complete the installation. For details, refer to the Lighting, Electrics & Communications section
- Comes with grommet ring and comes in Coordinate Soft Gris only
- Square cut-out can be closed with a Square Grommet (JNEGQ) that can be specified separately. For more details, refer to Lighting, Electrics or Communications section





MAST and Swerv Monitor Arms

- Are designed for various levels of technology support (see Complements products)
- A MAST Monitor Arm for Expansion Grommet (mounting option 5) or a Swerv Monitor Arm for Diamond Grommet (mounting option 4) can be placed in the Diamond Cut-Out on worksurfaces
- A maximum of two monitors can be mounted on a Height-Adjustable Table
- MAST Stanchions are limited to single height only
- When a Monitor Arm is used in combination with a back screen, there may be an interference. Refer to specification software to validate the compatibility



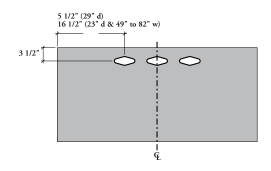
 NOTE: Swerv IC (YMSZ) (Integrated Cerebro) can be in interference with other furniture depending of the workstation planning. Contact Teknion's Technical Support to validate the workstation planning

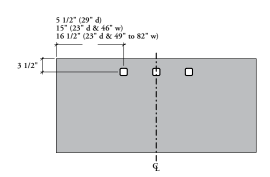
planning with worksurface cut-outs for hispace or navigate height-adjustable tables (continued)

cut-out locations

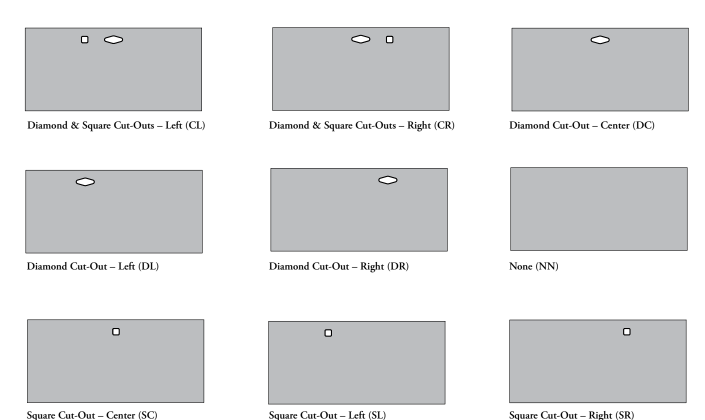
- Cut-outs will always be 3 1/2" from the back edge of the worksurface height-adjustable table
- · Not all configurations are available depending of the worksurface width, for details refer to individual product pages

Rectangular Worksurface (JNXRW, JNXCRW, JNHWRF or JNHCWRF)





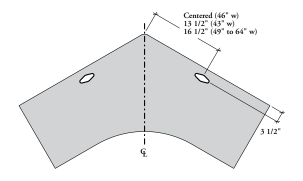
Nine cut-out styles are available:

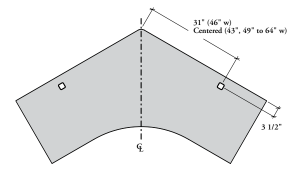


planning with worksurface cut-outs for hispace or navigate height-adjustable tables (continued)

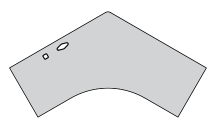
cut-out locations (continued)

120° Worksurface (JNXV or JNHV)

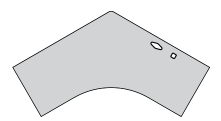




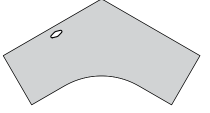
Seven cut-out styles are available:



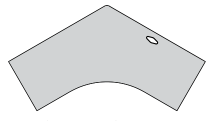
Diamond & Square Cut-Outs - Left (CL)



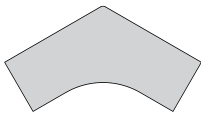
Diamond & Square Cut-Outs - Right (CR)



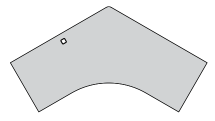
Diamond Cut-Out - Left (DL)



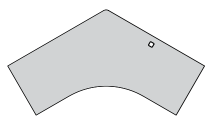
 $Diamond\ Cut\text{-}Out-Right\ (DR)$



None (NN)



Square Cut-Out - Left (SL)



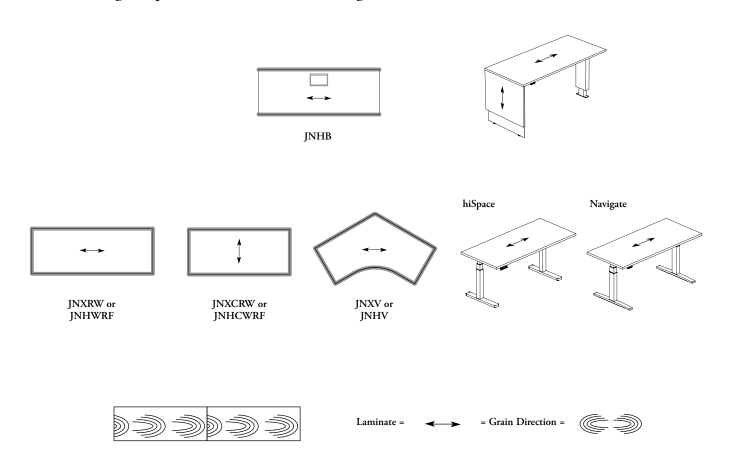
Square Cut-Out - Right (SR)

grain/pattern direction & edge trim styles – hispace or navigate worksurfaces

Attention to grain/pattern direction is important when planning worksurfaces.

- Grain direction is an important factor when planning workstation, if a different grain direction is required, please contact Teknion Customer Service Representative
- The pattern direction is not centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicates specified edges, all other edges are 1.5 mm Flat Trim

worksurface grain/pattern direction and user edges

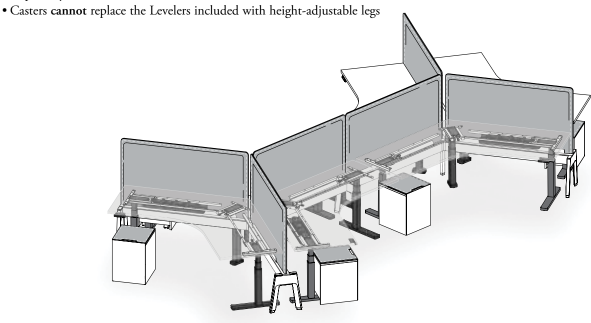


s trim styles	Foundation Laminate Surface
Flat (8) All Edges	
(Not available with 120° Worksurface and with worksurface with corner details)	
Straight (6)	
(All edges for hiSpace or Navigate Rectangular and 120° Height-Adjustable Worksurfaces)	
User edges for Height-Adjustable Run-Off – Bevel Base)	

hispace quick connect height-adjustable mechanism basics

The following outlines the features of the hiSpace Quick Connect Height-Adjustable Mechanism.

 A hiSpace Height-Adjustable Table consists of two components: worksurface and height-adjustable mechanism which are ordered separately



Finishe

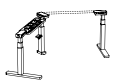
Base Finish: Ebony, Platinum or Very White Leveler Finish: Grey Cable Organizer with Felt Cover Finish (if applicable): Grey

- Two Powerbar styles can be specified: External Powerbar (E) or None (N)
- Single Wire Management Clips are included with the worksurface. When Pre-Assembled Power Pak Cable Organizer with Felt Cover is specified, it allows supplementary cable management for user cables. Other wire management solutions are available and can be ordered separately. For more details, refer to Lighting, Electrics & Communications section



hiSpace Quick Connect Height-Adjustable Mechanism – Rectangular (JNXRMH)

- Comes with two height-adjustable legs with mechanisms
- Can be specified with C-Legs (CC) only
- Available in widths from 46" to 70" (3" increments)
- Available in 23" or 29" depth



hiSpace Quick Connect Height-Adjustable Jechanism – 120° (INXH)

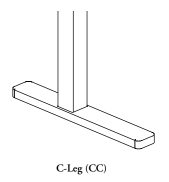
- Comes with three height-adjustable legs with mechanisms
- Can be specified C-Legs (CC) only
- Available in widths A and widths B from 43" to 58" (3" increments)
- Available in 23" or 29" depth A and depth B

planning with hispace quick connect height-adjustable mechanisms

The following should be considered when planning with hiSpace Quick Connect Height-Adjustable Mechanism.

leg styles

- Only C-Leg type is available on hiSpace workstation tables
- Levelers have an adjustment range of 1/2"

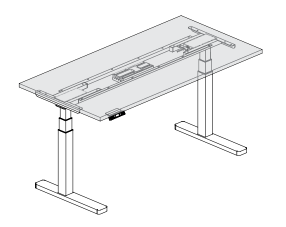


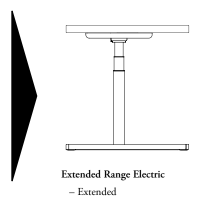
Two worksurface styles can be specified with

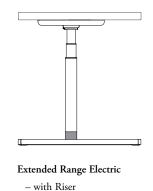
- hiSpace Rectangular Workurface with Quick Connect Kit (JNXRW and JNXCRW)
- hiSpace 120° Workurface with Quick Connect Kit (JNHV)

height-adjustment types

- Only an Electric Height-Adjustment Mechanism is available
- Display Switch with programmable memory setting push button activation or toggle activation
- Two Base Mechanism styles are available:
- Extended Electric Extended (22.6" to 48.7") (9E)
- Extended Electric with Riser (25" to 51.1") (9U)







For more details on Extended Range Electric, refer on page 367

planning with hispace quick connect height-adjustable mechanisms (continued)

Powerbars for hiSpace Height-Adjustable Table cannot be daisy chained

powerbar option with hiSpace mechanism

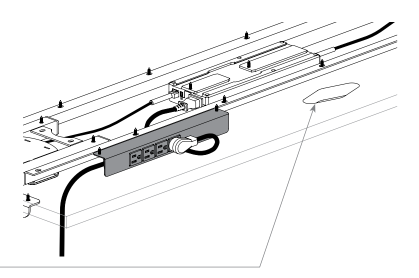
The following power options are available below the worksurface. Each can be specified as an option on hiSpace Quick Connect Height-Adjustable Mechanisms – Rectangular and 120°

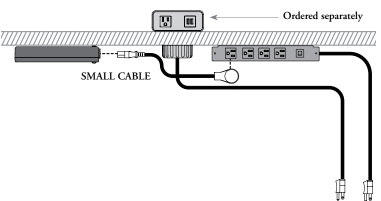
Two powerbar styles are available:

- External Powerbar (E)
- None (N)

External Powerbar (E)

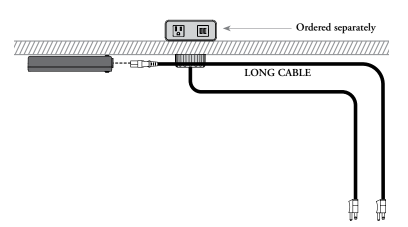
- Mounts outside the Stretcher Bars due to space restrictions
- Four outlets: Three open and one occupied with a control box power extension cable that provides power to the table controls
- Available with Rectangular or 120° Height-Adjustable Table
- The position of the powerbar will depend on the grommet option and the accessories (Screen Brackets, Monitor Arm, etc.) installed on the table





None (N)

 Powerbar can be added in the futur for a rectangular table mechanism in widths 52" to 82" for a 120° table mechanism in widths 49" to 64"



The suspended personal storage cannot

be mounted on the outside of the leg

of a rectangular or 120° table

planning with width configurations for hispace quick connect height-adjustable mechanisms

The following should be considered when planning with Width Configurations for hiSpace Quick Connect Height-Adjustable Mechanisms.

- hiSpace Quick Connect Height-Adjustable Mechanisms are offered with two Width Configurations to respond to different applications
- The available knee space will vary depending on the depth and width of the hiSpace Worksurface, on the width configuration of the hiSpace Quick Connect Height-Adjustable Mechanism and also on accessories mounted under the worksurface
- For more details on Screen and Accessory applications, refer to respective section

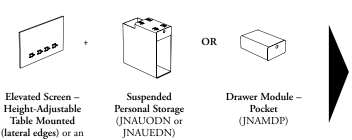
standard width configuration

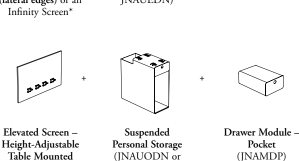
- Applicable with hiSpace Quick Connect Height-Adjustable Mechanism Rectangular or 120°
- Only mounting style Height-Adjustable Table Frame Recessed (N) must be specified
- Only height-adjustable mechanism Centered on Worksurface is available
- Must be positioned between two struts of the table

hiSpace Quick Connect Height-Adjustable Mechanism - Rectangular

With Pre-Assembled Power Pak - Cable Organizer with Felt Cover (P)

46" to 55" width configurations cannot be combined with a Cable Organizer with Felt Cover, because the storage will prevent the opening of the cover







(JNAUODN

or JNAUEDN)

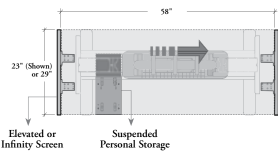
JNAUEDN)

(lateral edges) or an

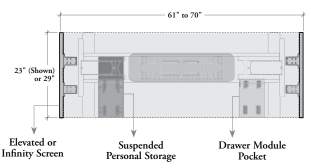
Infinity Screen*

Not applicable with User

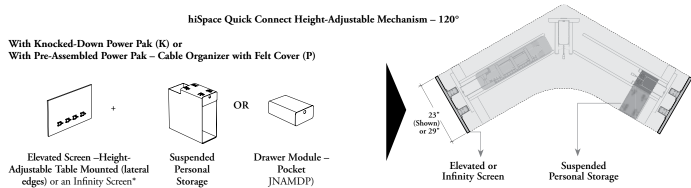
Optimized Width configuration)



A Suspended Personal Storage can be combined with a Cable Organizer with Felt Cover, but the felt cover will need to be moved sideways under the 58" wide worksurface only



Suspended Personal Storage can be combined with a Centered Cable Organizer with Felt Cover without any interference



A Suspended Personal Storage can be installed under all 120° worksurface. The felt tray needs to be install on the opposite side of the Suspended Personal Storage

planning with width configurations for hispace quick connect height-adjustable mechanisms (continued)

user optimized width (accessory restriction) configuration

- Applicable with hiSpace Quick Connect Height-Adjustable Mechanism Rectangular only
- Only height-adjustable mechanism Centered on Worksurface is available
- No Height-Adjustable Table Screen is allowed on side edges

With Pre-Assembled Power Pak - Cable Organizer with Felt Cover (P)

46" or 49" width configurations cannot be combined with a Cable Organizer with Felt Cover, because the storage will prevent the opening of the cover

hiSpace Quick Connect Height-Adjustable Mechanism - Rectangular OR Suspended Drawer Module -Personal Storage Pocket (JNAUODN or (JNAMDP) JNAUEDN) Suspended Personal Storage A Suspended Personal Storage can be combined with a Cable Organizer with Felt Cover, but the felt cover will need to be moved sideways under the 52" or 55" wide worksurface only 23" (Shown) Suspended Drawer Module or 29 Personal Storage Pocket (JNAUODN or (JNAMDP) JNAUEDN) Suspended Drawer Module

Suspended Personal Storage can be combined with a Centered Cable Organizer with Felt Cover without any interference

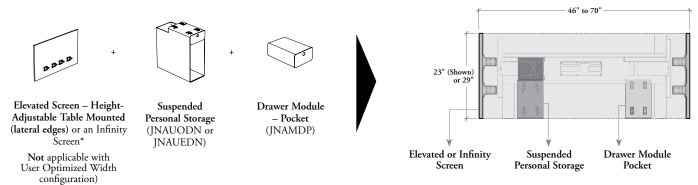
Pocket

Personal Storage

standard width or user optimized width (accessory restriction) configuration

hiSpace Quick Connect Height-Adjustable Mechanism - Rectangular (Shown) or 120°

With Knocked-Down Power Pak (K)



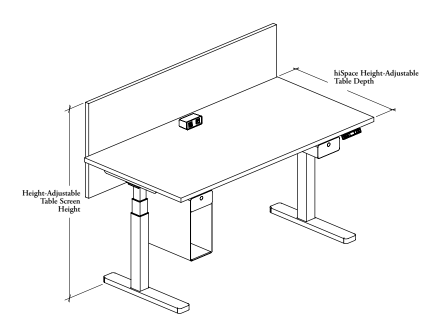
^{*}For details on Infinity Screens, see Height-Adjustable Table Screens section

planning with height-adjustable table screens for hispace height-adjustable tables

The following should be considered when planning with Height-Adjustable Table Screens for hiSpace Height-Adjustable Tables.

Attention must be paid to the selection of height-adjustable table screen height and material to ensure the stability of hiSpace Height-Adjustable Tables

stability restrictions



HISPACE HEIGHT-	HEIGHT-ADJUSTABLE TABLE SCREEN HEIGHT					
ADJUSTABLE TABLE DEPTH	42" high Glass Screen	51" high Glass Screen	42" high Other Substrates	51" high Other Substrates		
23" deep on levelers		No	· /	No		
29" deep on levelers	✓	Restricted*	· /	· /		

^{*}Only the Glass Add-On Screens – Height-Adjustable Table Mounted are allowed

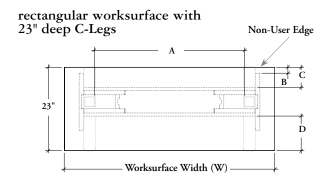
planning with hispace worksurfaces & quick connect height-adjustable mechanisms

The following should be considered with hiSpace Worksurfaces & Quick Connect Height-Adjustable Mechanism.

- The available knee space will vary depending on the depth and width of the worksurface
- The following chart outlines the distance between two struts/legs for each table width

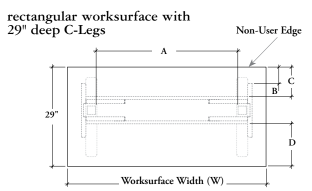
space dimensioning for electric base

- A = Distance between two struts, which increases as the table width increases
- B = Distance between strut end to non-user edge of worksurface
- C = Distance between stretcher bar to non-user edge of worksurface
- D = Distance between stretcher bar to user edge of worksurface



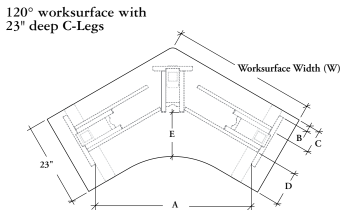
As worksurface width (W) increases to next size (+3"), (A) increases 3". (B), (C) and (D) remains consistent for all 23" deep C-Leg tables

	Worksurface Width	Γ			
	(W)	(A)	(B)	(C)	(D)
Standard Width	46"	29 1/4"	1 5/8"	6 1/4"	10 1/4"
User Optimized Widt	h 46"	35 1/4"	1 5/8"	6 1/4"	10 1/4"
		Without Fo			



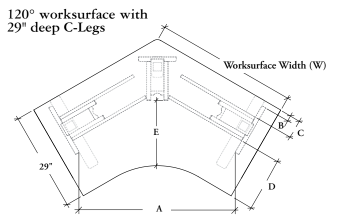
As worksurface width (W) increases to next size (+3"), (A) increases 3". (B), (C) and (D) remains consistent for all 29" deep C-Leg tables

	Worksurface Width	Distance between			
	(W)	(A)	(B)	(C)	(D)
Standard Width	46"	29 1/4"	4 3/4"	9 3/8"	13 1/8"
User Optimized Widt	h 46"	35 1/4"	4 3/4"	9 3/8"	13 1/8"
				out Felt ray	



As worksurface width (W) increases to next size (+3"), (A) increases 5 3/16". (B), (C) and (D) remains consistent for all 23" deep C-Leg tables

	Worksurface Width		Distan			
	(W)	(A)	(B)	(C)	(D)	(E)
Standard Width	43"	47 3/4"	1 5/8"	6 1/4"	10 1/4"	13 1/8"
					out Felt ray	



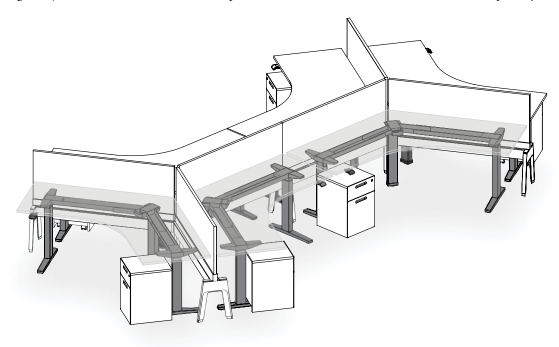
As worksurface width (W) increases to next size (+3"), (A) increases 5 3/16". (B), (C) and (D) remains consistent for all 29" deep C-Leg tables

Worksurface Width		Distance between				
	(W)	(A)	(B)	(C)	(D)	(E)
Standard Width	43"	47 3/4"	1 5/8"	6 1/4"	16 1/4"	20"
					out Felt ray	

navigate height-adjustable base basics

The following outlines the features of the Navigate Height-Adjustable Base.

A Navigate Height-Adjustable Table consists of two components: worksurface and base which are ordered separately



Finishes

Base Finish (leg bezels, worksurface struts and cross channel: Foundation, Mica and Accent Leveler Finish: Grey

- Four Powerbar styles can be specified: External Powerbar (E), Frame Integrated Powerbar (I), Frame Integrated Powerbar with IEC Outlet (P) or None (N)
- No underworksurface cable management is provided with the table base. Single Wire Management Clips are included with the worksurface. Other wire management solutions are available and can be ordered separately. For more details, refer to Lighting, Electrics & Communications section



Navigate Height-Adjustable Base – Rectangular (JNHTRF)

- Comes with two height-adjustable legs with mechanisms
- Can be specified with T-Legs (TT) or C-Legs (CC)
- Available in widths from 46" to 82" (3" increments)
- Available in 23" or 29" depth



Navigate Height-Adjustable Base – 120° (JNTV)

- Comes with three height-adjustable legs with mechanisms
- Can be specified C-Legs (CC) only
- Available in widths A and widths B from 43" to 64" (3" increments)
- Available in 23" or 29" depth A and depth B



Height-Adjustable Table Caster Kit (JNHCA)

- Casters can replace the Levelers included with Navigate Height-Adjustable Legs only and can be specified separately
- Casters are lockable

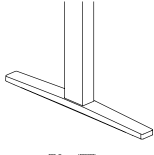
Finish: Grey

planning with navigate height-adjustable bases

The following should be considered when planning with Navigate Height-Adjustable Bases.

leg styles

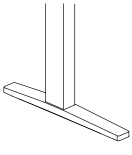
- Two leg-types are available on Navigate workstation tables:
 - T-Leg
- C-Leg
- Levelers have an adjustment range of 1/4"



T-Leg (TT)

Only the following worksurface styles can be specified with this leg:

- Rectangular Workurface for Navigate Base (JNHWRF)
- Rectangular Workurface for Navigate Base – Cross Grain (JNHCWRF)



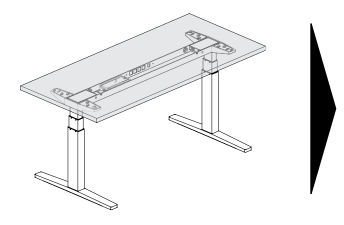
C-Leg (CC)

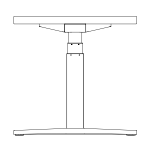
Only the following worksurface styles can be specified with this leg:

- Rectangular Workurface for Navigate Base (JNHWRF)
- Rectangular Workurface for Navigate Base – Cross Grain (JNHCWRF)
- 120° Workurface for Navigate Base (JNHV)

height-adjustment types

- Only a Electric Height-Adjustment Mechanism is available
- Display Switch with programmable memory setting push button activation or toggle activation
- Two Base Mechanism styles are available:
- Extended Electric Extended (22.6" to 48.7") (9E)
- Extended Electric Cityline Restricted (27.5" to 48.7") (9M)





Extended Range Electric

- Extended
- Cityline Restricted

For more details on Extended Range Electric, refer on page 370

planning with navigate height-adjustable bases (continued)

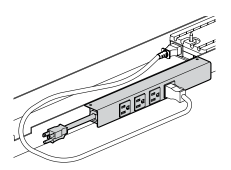
Powerbars for Navigate Height-Adjustable Table cannot be daisy chained

base frame powerbar

The following options are available for base integrated power below the worksurface. Each can be specified as an option on Rectangular and 120° Navigate Height-Adjustable Bases

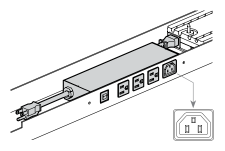
Four powerbar styles are available:

- External Powerbar (E)
- Frame Integrated Powerbar (I)
- Frame Integrated Powerbar with IEC Outlet (P)



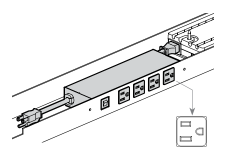
External Powerbar (E)

- Mounts outside the Cross Channel due to space restrictions
- Four outlets: Three open and one occupied with a control box power extension cable that provides power to the table controls
- · Available in rectangular table base widths 46" and 49" only
- \bullet Available in 120° table base widths 43" and 46"



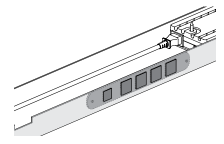
Frame Integrated Powerbar with IEC Outlet (P)

- Mounts inside the Cross Channel
- Three outlets, one IEC outlet and one internal cord that continues power through to the Control
- IEC Outlet allows installation of the Power Qube with IEC Connector option that reduces the cable management underneath a worksurface and also removes the cable management outside the table
- · Available in rectangular table base widths 52" to
- Available in 120° table base widths 49" to 64"



Frame Integrated Powerbar (I)

- Mounts inside the Cross Channel
- Four outlets and one internal cord that continues power through to the Control Box
- · Available in rectangular table base widths 52" to
- Available in 120° table base widths 49" to 64"



- When None Powerbar (N) is specified, a cover will be in place where electrics can be added
- · Powerbar can be added in the futur for a rectangular table base widths 52" to 82" or a 120° table base widths 49" to 64"

planning with width configurations for navigate height-adjustable bases

The following should be considered when planning with Width Configurations for Navigate Height-Adjustable Bases.

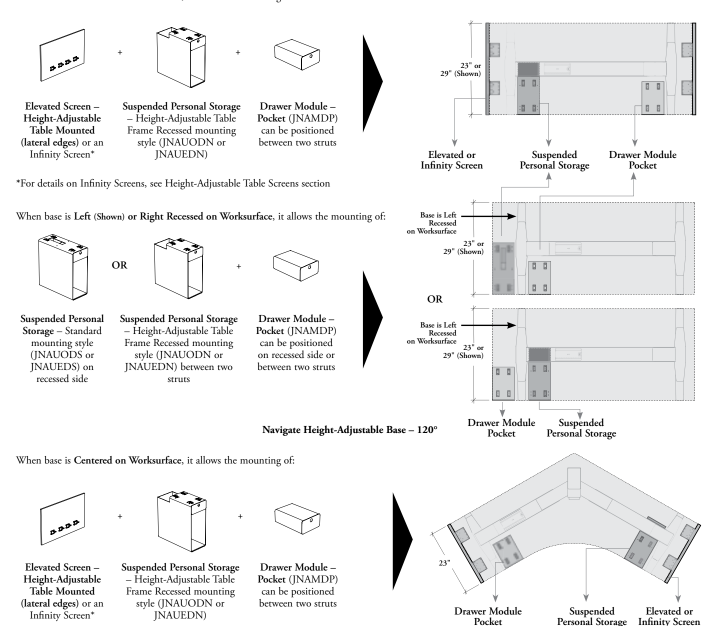
- Navigate Height-Adjustable Bases are offered with Width Configurations that can be placed at different positions on worksurface to respond to different applications
- The available knee space will vary depending on the depth and width of the Worksurface for Navigate Base, on the width configuration of the Navigate Height-Adjustable Base and also on accessories mounted on worksurface
- · For more details on Height-Adjustable Table Screen and Accessory applications, refer to respective section

standard width configuration

- Applicable with Navigate Height-Adjustable Base Rectangular or 120°
- Two positions are available:
- Centered on Worksurface
- Left or Right Recessed on Worksurface

Navigate Height-Adjustable Base - Rectangular

When base is Centered on Worksurface, it allows the mounting of:



^{*}For details on Infinity Screens, see Height-Adjustable Table Screens section

planning with width configurations for navigate height-adjustable bases (continued)

standard width configuration (continued)

Navigate Height-Adjustable Base - 120°

- Recessed side can be interchanged on site
- When base is Left (Shown) or Right Recessed on Worksurface, it allows the mounting of:



Elevated Screen – Height-Adjustable Table Mounted (lateral edges) or an Infinity Screen*



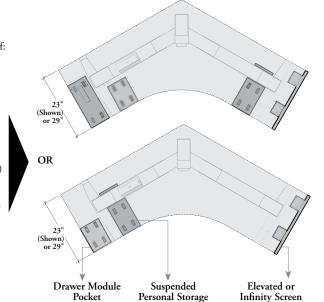
Suspended Personal Storage – Standard mounting style (JNAUODS or JNAUEDS) on recessed side



Suspnded Personal Storage – Height-Adjustable Table Frame Recessed mounting style (JNAUODN or JNAUEDN) between two struts (for 23" deep Worksurface only)



Drawer Module – Pocket (JNAMDP) can be positioned on recessed side or between two struts



user optimized width (accessory restriction) configuration

- Applicable with Navigate Height-Adjustable Base Rectangular only
- Only Centered on Worksurface position is available
- ullet This base configuration gives 6" more in width for the user space than standard width configuration
- No Height-Adjustable Table Screen is allowed on side edges

Navigate Height-Adjustable Base - Rectangular

When base is Centered on Worksurface, it allows the mounting of:

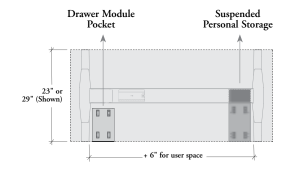


Suspended Personal Storage – Height-Adjustable Table Frame Recessed mounting style (JNAUODN or JNAUEDN)



Drawer Module – Pocket (JNAMDP) can be positioned between two struts





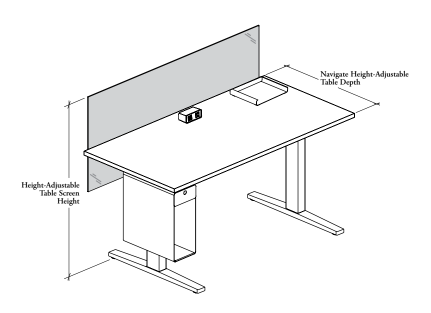
^{*}For details on Infinity Screens, see Height-Adjustable Table Screens section

planning with height-adjustable table screens for navigate tables

The following should be considered when planning with Height-Adjustable Table Screens for Navigate Tables.

- Attention must be paid to the selection of screen height and material to ensure the stability of Navigate Height-Adjustable Tables
- For more details on Height-Adjustable Tables Mounted Elevated Screens restrictions, refer to Height-Adjustable Table Screens section

stability restrictions



NAVIGATE HEIGHT- ADJUSTABLE TABLE DEPTH	HEIGHT-ADJUSTABLE 42" high Glass Screen	TABLE SCREEN HEIGH 51" high Glass Screen					
23" deep on levelers	· /	No	· /	No			
29" deep on levelers	1	Restricted*		✓			
23" deep on casters	No	No		No			
29" deep on casters	/	Restricted*	✓	✓			

^{*}Only the Glass Add-On Screens – Height-Adjustable Table Mounted are allowed

planning with worksurfaces & navigate heightadjustable bases

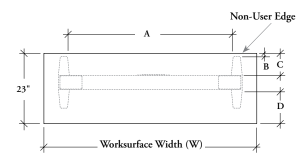
The following should be considered with Worksurfaces & Navigate Height-Adjustable Bases.

- · The available knee-space will vary depending on the depth and width of the Worksurface for Navigate Base
- The following chart outlines the distance between two struts/legs for each table width

space dimensioning for electric base

- A = Distance between two struts, which increases as the table width increases
- B = Distance between strut end to non-user edge of worksurface
- C = Distance between cross channel to non-user edge of worksurface
- D = Distance between cross channel to user edge of worksurface

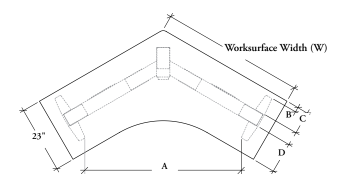
rectangular worksurface with 23" deep C-Legs



As worksurface width (W) increases to next size (+3"), (A) increases 3". (B), (C) and (D) remains consistent for all 23" deep C-Leg tables

	Worksurface Width	Distance between				
	(W)	(A)	(B)	(C)	(D)	
Standard Width	46"	30"	1"	7 1/4"	11 1/4"	
User Optimized Widt	t h 46"	36"	1"	7 1/4"	11 1/4"	

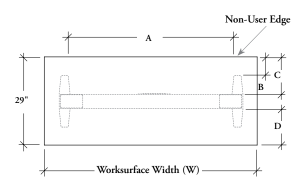
120° worksurface with 23" deep C-Legs



As worksurface width (W) increases to next size (+3"), (A) increases 5 3/16". (B), (C) and (D) remains consistent for all 23" deep C-Leg tables

	Worksurface Width	Ι	Distan	ce betwee	n
	(W)	(A)	(B)	(C)	(D)
Standard Width	46"	48 1/2"	1"	7 1/4"	11 1/4"
Standard Width – Recessed on Left or R	ight 46"	46"	1"	7 1/4"	11 1/4"

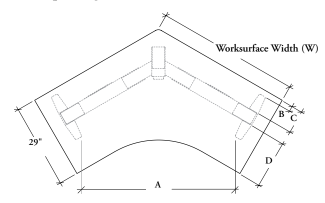
rectangular worksurface with 29" deep T-Legs



As worksurface width (W) increases to next size (+3"), (A) increases 3". (B), (C) and (D) remains consistent for all 29" deep T-Leg tables

	Worksurface Width	Distance between			n
	(W)	(A)	(B)	(C)	(D)
Standard Width	46"	30"	6"	12 1/4"	12 1/4"
User Optimized V	Vidth 46"	36"	6"	12 1/4"	12 1/4"

120° worksurface with 29" deep C-Legs



As worksurface width (W) increases to next size (+3"), (A) increases 5 3/16". (B), (C) and (D) remains consistent for all 29" deep C-Leg tables

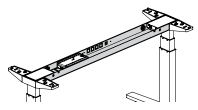
	Worksurface Widtl	1	Distan	ce betwee	n
	(W)	(A)	(B)	(C)	(D)
Standard Width	46"	48 1/2"	1"	7 1/4"	17 1/4"
Standard Width – Recessed on Left or l	Right 46"	46"	1"	7 1/4"	17 1/4"

wire management for hispace or navigate heightadjustable tables

wire management options

The following options are available for wire management below the worksurface

Wire management products included with a Navigate Height-Adjustable Table



Cross Channel

- Routes Control Box cables inside the channel only
- Integrated on Navigate Height-Adjustable Base
- Non-user cables can be managed inside channel

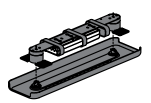


Single Wire Management Clips

- Manage and conceal power and data wire underneath the worksurface
- Four Single Wire Management Clips are included with Rectangular Worksurfaces for Navigate Base (JNHWRF or JNHCWRF)
- Six Single Wire Management Clips are included with 120° Worksurface for Navigate Base (JNTV)

Finish: Black

Wire management products included with a hiSpace Height-Adjustable Table



Pre-Assembled Power Pak - Cable Organizer with Felt Cover

- Provides a unique and residential solution for cable management under the worksurface
- Optional on hiSpace Height-Adjustable Mechanisms (JNXRMH or JNXH)
- Includes all the necessary hardware to wind the cables under the hiSpace worksurface
- The Control Box for the hiSpace table is pre-install inside Cable Organizer with Felt Cover
- Not available with 46" or 49" Standard Width for Rectangular Height-Adjustable Mechanism
- Not available with 43" or 46" Standard Width for 120° Height-Adjustable Mechanism
- Cable Organizer with Felt Cover can also be specified separately

Finish: Grey



Single Wire Management Clips

- Manage and conceal power and data wire underneath the worksurface
- Four Single Wire Management Clips are included with hiSpace Rectangular Worksurfaces with Quick Connect Kit (JNXRW or JNXCRW)
- Six Single Wire Management Clips are included with hiSpace 120° Worksurface with Quick Connect Kit (JNXV)

Finish: Black

wire management for hispace or navigate heightadjustable tables (continued)

Wire management products not included Height-Adjustable Tables

Each product can be specified separately. Refer to Lighting, Electrics & Communications section, for more details



Dual Wire Management Clips (JNEWC)

- Manage and conceal power and data wire underneath the worksurface
- Open section is for big cables and flexbible section is for small cables



Single Wire Management Clips (JNEWCS) Also available separately



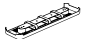
Cable Tray (JNEWPT)

Is mounted underneath worksurface to manage cables coming from the worksurface level

Small Cable Organizer (01)



Large Cable Organizer (03)



Cable Organizer with Felt Cover (JNEWYA)

- Two Configurations are available:
- Small Cable Organizer: 28" wide by 6" deep
- Large Cable Organizer: 28" wide by 7 1/2" deep

Finish: Grey



Vertical Wire Carrier (JNHEA)

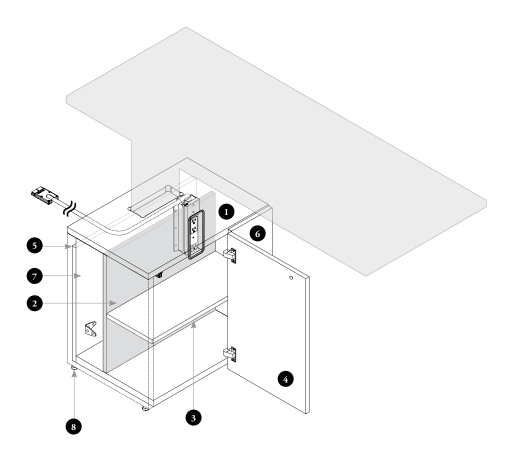
- The vertical wire carries power and data cables from under worksurface to the floor
- Mounts to either leg of a height-adjustable base
- Three styles are available:
- Navigate Freestanding (NF)
- hiSpace Standard Range (22.6" to 48.7") (HE)
- hiSpace with Riser (25" to 51.1") (HU)

Finishes: Ebony Coordinate, Platinum Coordinate or Very White Coordinate

understanding storage cabinet for height-adjustable run-off

Storage Cabinet for Height-Adjustable Run-Off is mandatory to integrate height-adjustable workstation in Expansion Cityline.

storage cabinet

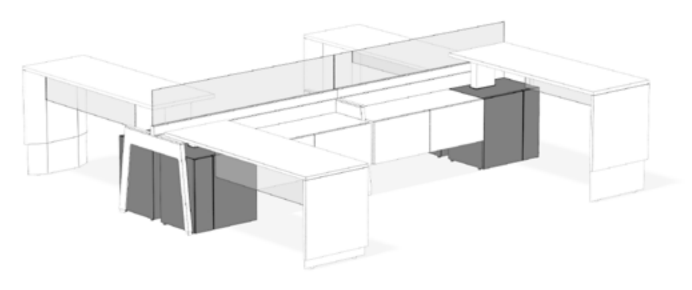


- 1 Case can be specified 24" high (actual size is 24 1/4")
- 2 Storage Divider comes with Cable Pass-Through cut-out to allow access to Power Module (JNEPMH). It is removable to allow the installation of Height-Adjustable Mechanism and Power Module
- 3 Comes with one Adjustable Shelf and have holes in 1 1/4" intervals on the inside walls for shelf height adjustment. This product will not allow storing two rows of standard letter-size binders. For inside clearance, see chart on page 408
- Front Door comes with hinges allowing the door to open up to 94°. The hinged front door has no pull. It can be opened by the user activating the touch-latch. No lock available
- **Back-Panel** is shortened to allow routing the connecting harness of the Power Module Storage Cabinet for Height Adjustability (JNEPMH)
- 6 Fixed Front Panel
 - When 24" wide case is specified, comes with a 8 1/4" wide panel
 - When 30" wide case is specified, comes with a 10 1/4" wide panel
- 7 Power Module Storage Cabinet for Height-Adjustability
 - Is mandatory, **not** included and must be specified separately. Mounts along the back-panel to provide power to Height-Adjustable Mechanism
 - Uses an i-Connector (JNEPIC) or a Four-Way Splitter (JNEPDB) to route current from main line
- 8 Levelers are included and provide an adjustment range of 3"

storage cabinet for height-adjustable run-off basics

Storage Cabinet for Height-Adjustable Run-Off provides built-in height-adjustability mounting capacity within Expansion Cityline workstations.

Storage Cabinet for Height-Adjustable Run-Off is mandatory under a Height-Adjustable Run-Off



Finishes

Front Finish: Source Laminate and Foundation Laminate

Edge Trim Finishes: Edge Trim Colors

Case Finish: Source Laminate

Cable Pass-Through Ring: Platinum Coordinate



Storage Cabinet for Height-Adjustable Run-Off (JNHSC)



- Provides support and hides the Height-Adjustable Run-Off Mechanism
- Provides installation location for Power Module Storage for Height Adjustability (JNEPMH) or Chicago Power Module Storage for Height Adjustability (JNECPH)
- Can be specified with Single- (S) or Double-Sided (D) Structural Beam (JNDBB or JNDCB), EZ Fence Beam (JZSBB, JZSBS, JZSCB or JZSCŜ)
- Available 18" or 24" deep and 24" high
- Widths include 24" or 30"
- Can be specified Left or Right handed. Handedness is determined by the location of the fixed panel
- · Can only be used for one Height-Adjustable Run-Off. For double-sided application, another Storage Cabinet must be specified
- Must be attached to a Structural Leg or EZ Structural Leg
- Must always be specified the same depth than the leg on which it is mounted Example: 18" deep cabinet on a 18" single-sided leg or 24" deep cabinets on each side of a 48" double-sided leg
- Storage divider comes with factory-made Cable Pass-Through cut-out for power access. A Cable Pass-Through Ring is also included



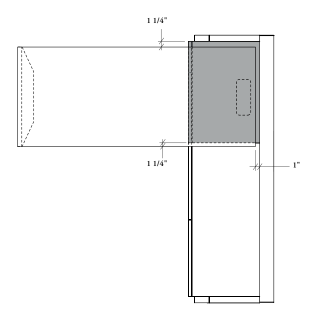
planning with storage cabinet for height-adjustable run-off

The following should be considered when planning grommets and cut-outs on Expansion Cityline Height-Adjustable workstations.

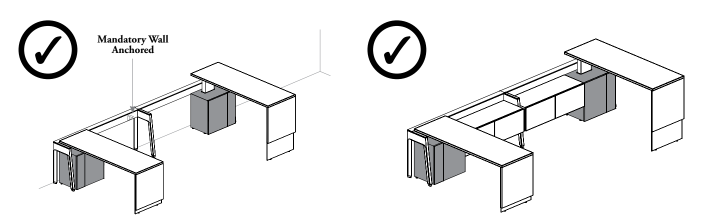
- A Power Module Storage Cabinet for Height-Adjustability must be specified into cabinet to provide power for the Height-Adjustable Mechanism and for an additional power source for the user's equipment
- Cannot be used to hide a CPU tower
- Edge-clamped accessories cannot be positioned above the Storage Cabinets for Height-Adjustable Run-Off

clearances

Position and dimensions of Height-Adjustable Run-Off - Bevel Base (JNHB) allow enough clearance for the security of the user



- Can be used alone. When installed on a Single-Sided Structure, make sure all supports are stabilized. Refer to Desk Structure or EZ Fence Structure section for more solutions to stabilize single-sided leg
- Can also be used in combination with a Suspended Credenza (JNBSF, JNBSO, JNBSOO or JNBSC) to fill the workstation. Suspended Credenza must be specified accordingly with the frame configuration and dimensions. For more details, refer to Beam-Mounted Storage section



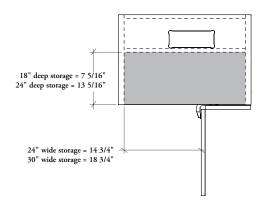
storage cabinet capacities

Storage Cabinet for Height-Adjustable Run-Off capacities are shown below.

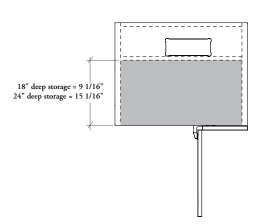
The dimensions listed below are internal

storage cabinet depths

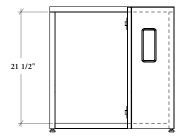
Single-Sided Beam Configuration



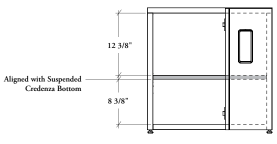
Double-Sided Beam Configuration



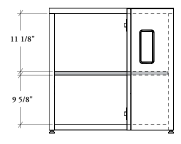
storage cabinet heights



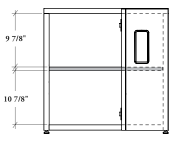
Total Utility Space (without Adjustable Shelf)



Adjustable Shelf - Lower Position



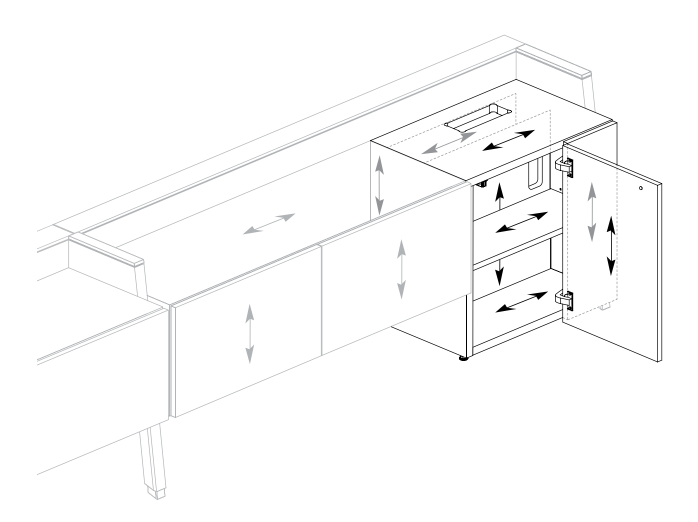
Adjustable Shelf - Middle Position



Adjustable Shelf - Upper Position

grain/pattern directions - storage cabinet

Storage Cabinet for Height-Adjustable Run-Off fronts and case grain/pattern directions will match with combined Suspended Credenzas (JNBSF, JNBSO, JNBSOO, JNBSC)



tables

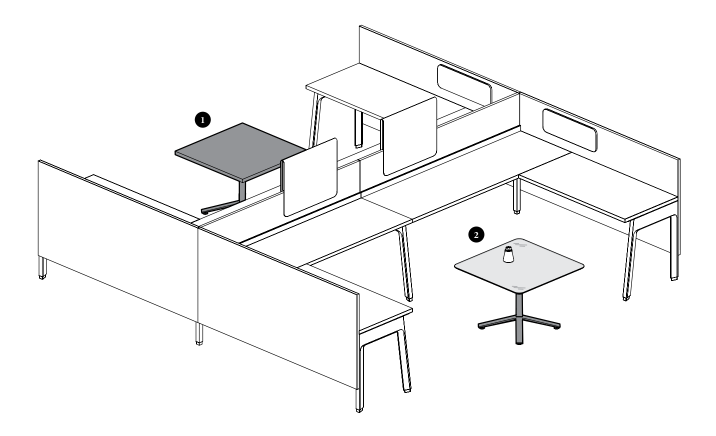
tables

UNDERSTANDING MEETING TABLES	. 412
LAMINATE MEETING TABLE BASICS	. 413
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GRAIN/PATTERN DIRECTION – MEETING TABLES	. 416
MEETING TARIE POWER & DATA RASICS	417

understanding meeting tables

Meeting Tables outfit in between workstation spaces and are ideal for collaboration.

- Provide a meeting area in a variety of shapes and power modules cut-outs
- · Expansion Cityline offers two worksurface finishes of the Meeting Tables: Laminate or Writable Glass



1 laminate meeting tables

- Laminate Meeting Tables offer a freestanding collaborative worksurface between workstations
- Blade Star Base is included
- Available in two shapes: round or square

2 writable glass meeting tables

- Writable Glass Meeting Tables offer a freestanding writable worksurface ideal for collaboration between workstations
- Blade Star Base is included
- Only available in square glass surface with Metal Tapered Edge

laminate meeting table basics

Laminate Meeting Tables offer a freestanding collaborative worksurface between workstations.

- Power Modules are not included and must be specified separately
- All dimension are nominal, widths are reduced by a 0.5 % factor

Laminate Meeting Tables

- Total surface thickness of 1 3/16"
- Two shapes are available:





Round Worksurface

Square Worksurface

• Two Corner Details can be specified with square laminate

worksurfaces: - Curved (C)

- Standard (S)

Worksurface: Foundation Laminate Edge Trim Styles: Straight Trim (3 mm)

Edge Trim: Edge Trim colors

Support Finish: Foundation, Accent and Mica



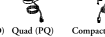
Curved (C)

Standard (S)

Management (N)







Linear Power Module (BLELP)

Power Modules Cut-Outs

Power Pill (BLEPP)

Worksurfaces are available with or without cut outs for Power Modules illustred above:

Blade Star Base

- Two base styles are available:
- With Wire Management (P)
- No Wire Management (N)
- 29 "from floor to top of finished worksurface
- Include levelers with a 1" adjustment range
- When a Power Module Cut-Out (PD, PQ or LC) is specified, the Blade Star Base comes With Wire Management (P). When No Power Module Cut-Out (NN), the base comes with No Wire Mangement (N)

tables & configuration supports

Blade Star Base	Cut-o Power	r Pill	Cut-Out for Linear Power Module
One size only	2 Outlets	4 Outlets	3 Outlets (Compact 8")

		One size only	Outlets	4 Outlets	3 Outlets (Compact 8")
Round Meeting V	Worksurface				
(JNTOSB				Number o	of Cut-Out
	36" W	1	1	1	1
(\longrightarrow)	42" W	1	1	1	1
	48" W	1	1	1	1
Square Meeting V (JNTSSB)	Worksurface				
	36" W	1	1	1	1
←→	42" W	1	1	1	1
1 1					

^{***} The Power Pill or Linear Power Module position is the same that the grain direction.

writable glass meeting table basics

Writable Glass Meeting Tables outfit in between workstation spaces and are ideal for collaboration.

- Power Modules are not included and must be specified separately. Writable Glass Worksurface cut-out must be specified and cannot be drilled on-site
- Writable Glass Worksurface do not accept product with clamp-on fixation
- All dimension are nominal, widths are reduced by a 0.5 % factor

Writable Glass Meeting Tables

- Consist a of back-painted writable glass mounted on a 1" thick low pressure laminate (LPL) and finished with Metal Tapered Edge shape, for a total thickness of 1 3/16"
- Available with a 5/32" (4 mm) thick tempered glass
- The Metal Tapered Edge shape give a unic look to the writable glass worksurface and invite to the collaboration
- Only one shape is available:





- · Only available with Curved Corner Details
- A Table Companion Marker Kit is included with writable glass worksurface
- Not all optical computer mouse are compatible on glass worksurface, Desk Pad (YPDP) is recommended (see Complements products)

Finishes:

Glass Worksurface: Back-Painted

Metal Tapered Edge and Support: Foundation, Accent and Mica

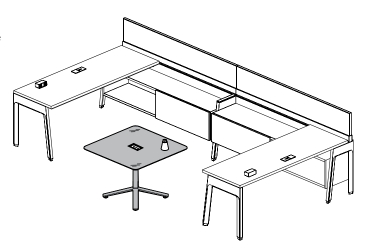




Blade Star Base

- Two base styles are available:
- With Wire Management (P)
- No Wire Management (N)
- 29 3/32" from floor to top of finished worksurface
- Include levelers with a 1" adjustment range
- When a Power Module Cut-Out (PD, PQ or LC) is specified, the Blade Star Base comes With Wire Management (P). When No Power Module Cut-Out (NN), the base comes with No Wire Mangement (N)

tables & configuration supports







Power Pill (BLEPP)

Linear Power Module (BLELP)

Power Modules Cut-Outs

Worksurfaces are available with or without cut outs for Power Modules illustred above:

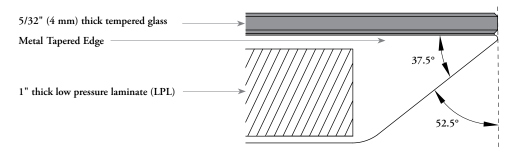
Blade Star Base	Cut-o Power	Pill	Cut-Out for Linear Power Module R
One size only	2 Outlets	4 Outlets	3 Outlets (Compact 8")

Square Meeting Worksurface (INGSSB

			Number o	of Cut-Out
36" W	1	1	1	1
42" W	1	1	1	1
48" W	1	1	1	1

writable glass meeting table basics (continued)

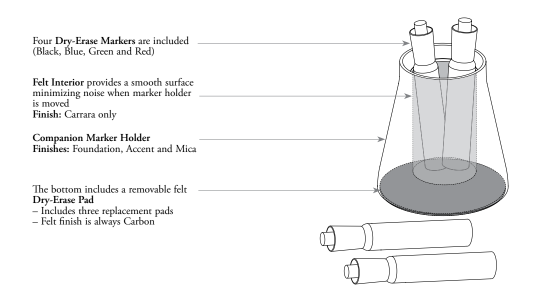
writable glass worksurface profile



Metal Tapered Edge are finished in Foundation, Accent or Mica

Only available with Curved Corner Detail on Square Writable Glass Meeting Table (JNGSSB)

table companion marker kit

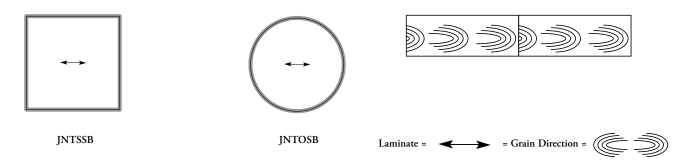


grain/pattern direction - meeting tables

Attention to grain/pattern direction is important when planning worksurface.

- The pattern direction is **not** centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicate user edge

worksurface grain/pattern direction and user edges



user edges for writable glass worksurfaces



Flat (8)
All Edges

Straight (6)
User Edges

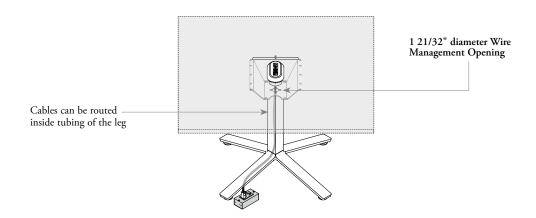
^{*} Not available when Curved Corner Detail (C) is specified on Laminate Meeting Tables (JNTSSB, JNTOSB)

meeting tables power & data basics

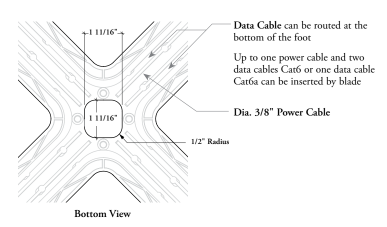
The illustration below shows how Power/Data is incorporated into Expansion Cityline Meeting Tables.

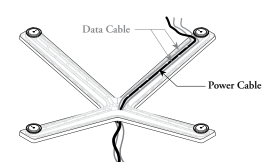
blade star base

Blade Star Base with Wire Management (P) option only



Wire opening details on foot





desk accessories

desk accessories

UNDERSTANDING FREESTANDING SUPPORTS
FREESTANDING SUPPORT BASICS
PLANNING WITH FREESTANDING LEGS
PLANNING WITH FREESTANDING LEG - LATERAL CABINET428
PLANNING WITH FREESTANDING LEG - PENINSULA429
PLANNING WITH PENINSULA MONOPOD BASE
UNDERSTANDING MODESTY PANELS
MODESTY PANEL BASICS
PLANNING WITH SUSPENDED MODESTY PANELS
PLANNING REAM-MOUNTED MODESTY PANEL 437

understanding freestanding supports

Freestanding supports are required to support one end of worksurfaces or cabinets in unstructured return configurations.



Only Modesty Panels (JNASMG, JNASML and JNABMS) are compatible with EZ Fence Structure, refer to EZ Fence Structure section for more details. All other Desk Accessories products cannot be used with EZ Fence Structure products.

freestanding legs

The information listed below is only applicable to Freestanding Legs (JNALS, JNALD) Are available in Single- (Shown) and Double-Sided styles

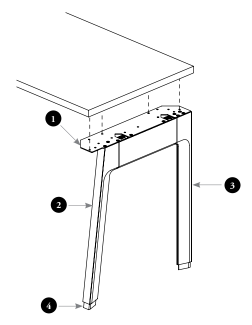
Can be specified: Left or Right (single-sided) or End (double-sided)

Installed flush at the end of a return worksurface

Come with connection plate to attach the worksurface Come with levelers for a leveling range of 3" (-3/16", +2 13/16")

Single-Sided leg comes with two vertical leg profiles: one angled 2 and one straight 3 (Shown) Double-Sided leg comes with an angled profile 2 on both sides

Come with a Leveler Cover 4 to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish





2 Universal connection can be mounted under lateral cabinets or Peninsula Worksurface

Always positioned recessed from the end of a Lateral Cabinet or Peninsula Worksurface

3 Come with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish

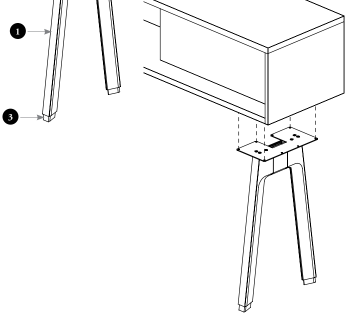
Levelers provide a leveling range of 3" (-3/16", +2 13/16")

freestanding leg - lateral cabinet (JNALP) or

Always positioned 6" recessed from the end of a Lateral Cabinet

freestanding leg – peninsula (JNAPP)

Can be positioned 6", 12" or 18" recessed from the end of a Peninsula Worksurface

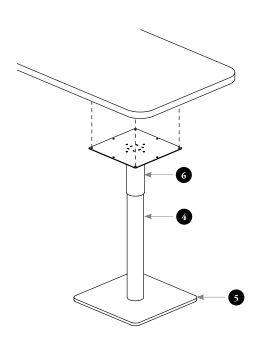


peninsula monopod base - round

Designed with cylindrical post 4 and square base 5

6 Provide a leveling range of 3 1/2" (-1/4", +3 1/4")

36" and 42" high monopod bases can be used with High Peninsula Worksurface only, 29" high can be used on all other Peninsula Worksurfaces (Laminate and Writable Glass)



freestanding legs

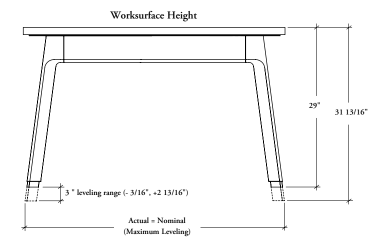
Two styles are available and can be specified separetely:



Freestanding Leg – Single-Sided (JNALS) Left (Shown) or Right Configuration



Freestanding Leg – Double-Sided (JNALD) End Configuration





Groove on horizontal part



Slots on vertical parts



- Support rectangular worksurface styles, suspended pedestal/cubby and leg-mounted screens
- Two attachment features are available:

The upper horizontal part comes with a bottom groove which contributes to support the following products:

- Suspended Pedestal/Cubby (JNBP, JNBC)
- Leg-Mounted Elevated Screens (JNSESL, JNSEGL, JNSEFL, JNSEEL)

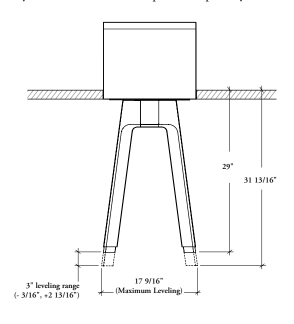
The vertical parts come with integrated slots which contribute to support the following products:

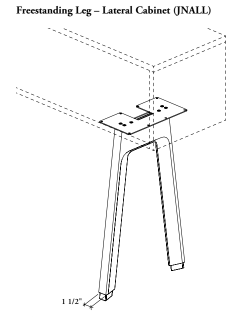
- Suspended Pedestal/Cubby (JNBP, JNBC)
- Leg-Mounted Floor Screens (JNSFSL, JNSFST, JNSFGO, INSFGT)
- Leg-Mounted Floor Screens with Metal Towers (JNSFOL, JNSFOT, JNSFDL, JNSFDT, JNSFTL, JNSFTT)

The slots can be hidden with a groove trim (included) when they are not used. The trims come in the best match possible for the Foundation and Mica finishes, and they come in a Soft Gris coordinate for Accent colors

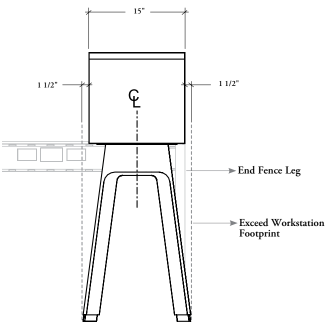
freestanding leg - lateral cabinet

Only one style available and can be specified separetely



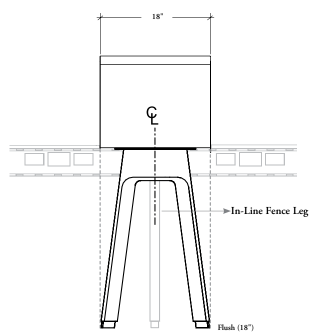


- Support Lateral Hang-On Cabinets perpendicularly in casual applications only
- Single-Sided and Shared Hang-On Cabinets are both centered on the Freestanding Leg Lateral Cabinet
- Cabinets cannot support worksurfaces and need a Structural Leg Fence and a Beam at the other end
- · In-line fence leg can be centered or justified under cabinet, end fence leg can only be justified



single-sided application

- Used in end or middle of casual stations only
- The 15" deep single-sided Lateral Hang-On Cabinet (JNBDLO) must be mounted perpendicularly to a beam and over a fence leg. For details, refer to the Beam-Mounted Storage section

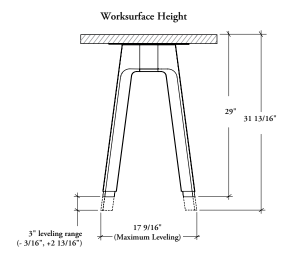


double-sided application

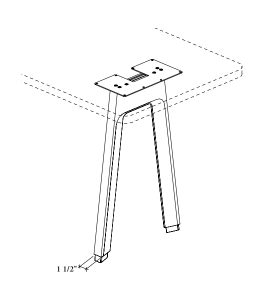
- Used in end or middle of casual stations only
- The 18" deep shared Lateral Hang-On Cabinet (JNBDLO) must be mounted perpendicularly to a beam and over a fence leg. For details, refer to the Beam-Mounted Storage section

freestanding leg - peninsula

Only one style available and can be specified separetely

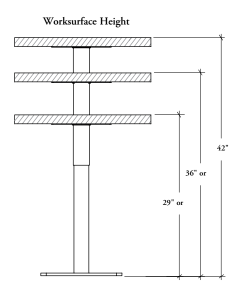


Freestanding Leg - Peninsula (JNALP)

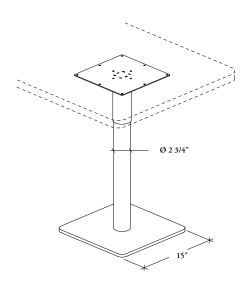


peninsula monopod base - round

- Only one style available and can be specified separetely
- \bullet Each height provides a leveling range of 3 1/2" (-1/4", +3 1/4")

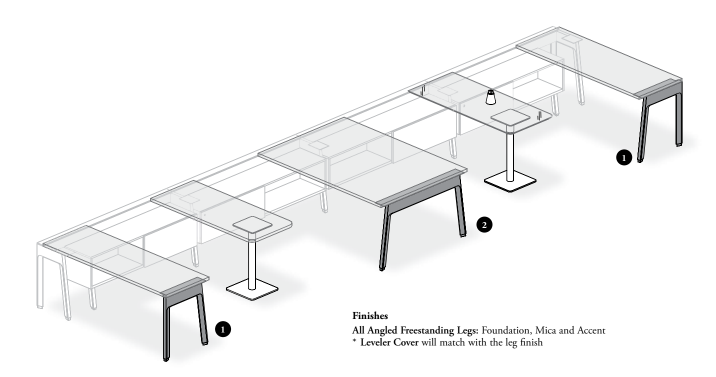


Peninsula Monopod Base - Round (JNAPP)



freestanding support basics

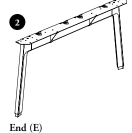
The following outlines the features of each of the freestanding supports available in Expansion Cityline.



- Can be used in return applications only
- Only available with Angled (A) profile
- Height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3"
- Come with Leveler Cover to hide the black leveler for aesthetic look



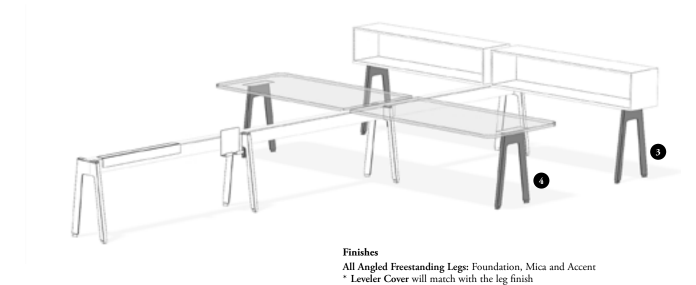
Left (L) (Shown) or Right (R)

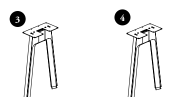


Freestanding Leg – Single-Sided (JNALS) or Freestanding Leg – Double-Sided (JNALD)

- Provides support for one end of Single- or Double-Sided Rectangular Worksurfaces
- Available in depths 24" or 30" (single-sided) or 48" or 60" (double-sided)
- Can be specified Left (L) or Right (R) for single-sided configuration or End (E) for double-sided configuration

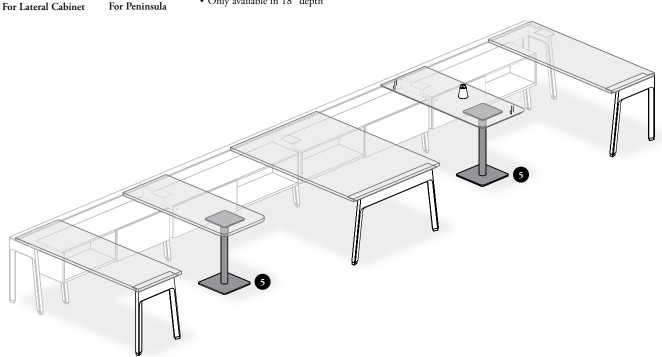
freestanding support basics (continued)

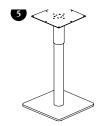




Freestanding Leg – Lateral Cabinet (JNALL) or Freestanding Leg – Peninsula (JNALP)

- Provides support for Lateral Hang-On Cabinet or for Peninsula Worksurfaces
- Only available in 18" depth





Peninsula Monopod Base – Round (JNAPP)

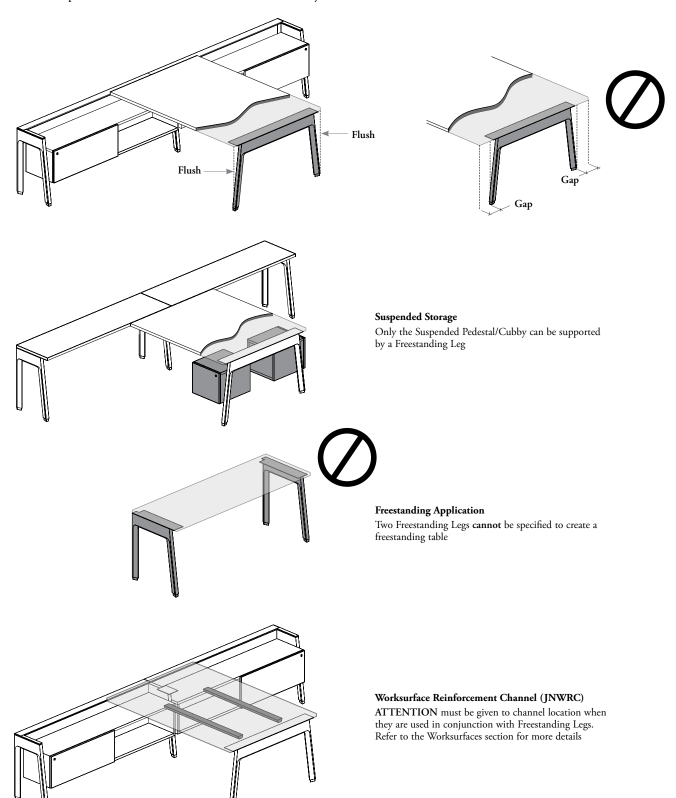
- Provides support for one end of Peninsula Worksurfaces (29") or High Peninsula Worksurfaces (36" and 42")
- Only available in heights 29", 36" or 42" with adjustable range of 3 1/2"

Base Finish: Foundation, Mica or Accent

planning with freestanding legs

The following should be considered when planning with Freestanding Legs Single- or Double-Sided.

- Must be specified full worksurface depth
- · Can be specified on unstructured returns or run-offs only

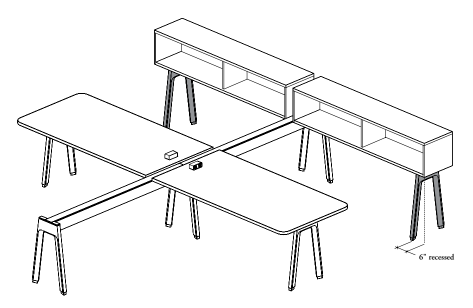


planning with freestanding leg - lateral cabinet

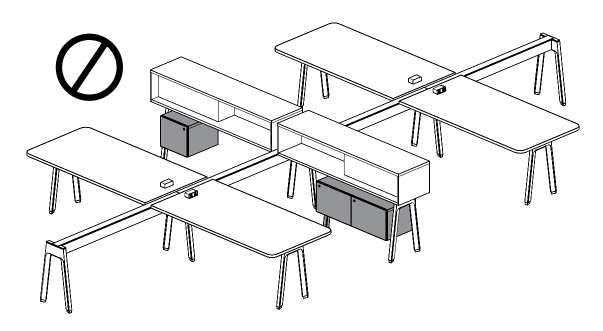
The following should be considered when planning with Freestanding Leg - Lateral Cabinet.

- Can be used in perpendicular planning only
- Only the Lateral Hang-On Cabinet Open (JNBDLO) can be used with this leg

restrictions



Must be positioned recessed 6" from end of lateral cabinet

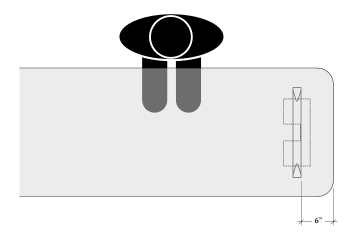


The suspended or semi-suspended storage cannot be used with this leg

planning with freestanding leg - peninsula

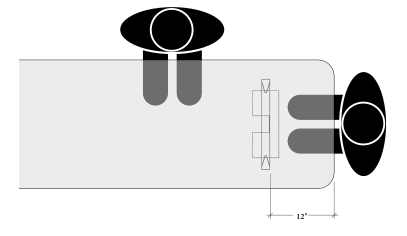
The following should be considered when planning with Freestanding Leg - Peninsula.

Three recess applications are allowed:



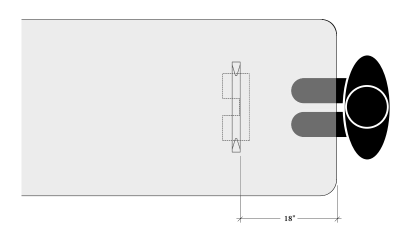
6" recessed

- Optimizes user space
- Aligns with Lateral Hang-On Cabinet



12" recessed

- Optimizes both user and visitor spaces
- Virtually centers the leg on 24" deep Peninsula Worksurface

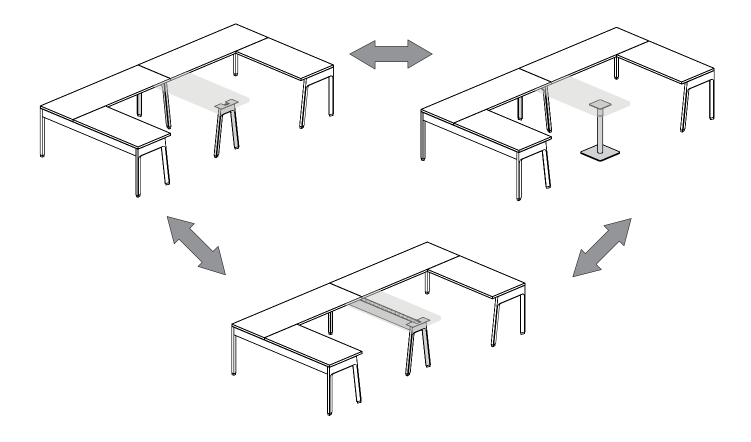


18" recessed

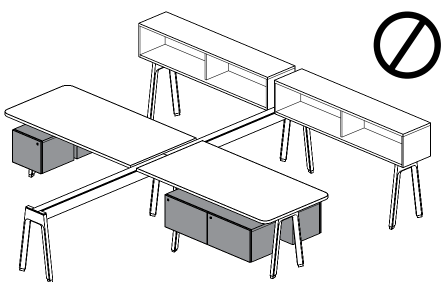
- Optimizes visitor space
- Virtually centers the leg on 36" deep Peninsula Worksurface

planning with freestanding leg – peninsula (continued)

- Can be used in perpendicular planning only
- Only the Peninsula Worksurfaces (JNWPSN, JNWPSE, JNWPCN, JNWPGE, JNWPGN, JNWPGE) can be used with this leg
- Peninsula Worksurface can be supported with Freestanding Leg Peninsula. However the leg can be replaced by a Structural Beam (JNDBB or JNDCB) with Structural Leg Peninsula (JNDLP) or a Peninsula Monopod Base Round (JNAPP)



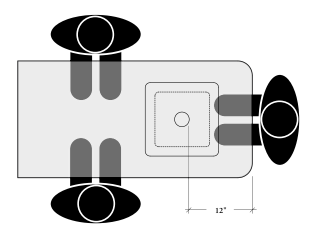
Leg **cannot** support a Suspended Pedestal/Cubby or a Suspended or Semi-Suspended Credenza



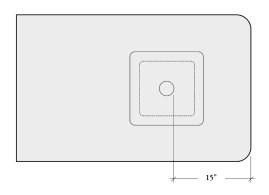
planning with peninsula monopod base

The following should be considered when planning with Peninsula Monopod Base - Round.

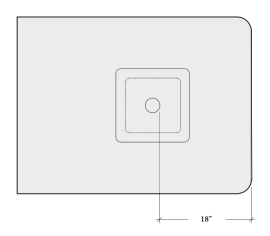
- Can be used in perpendicular planning only
- Peninsula Worksurface can be supported by a Peninsula Monopod Base Round. However the base can be replaced by a Structural Beam (JNDBB or JNDCB) with Structural Leg Peninsula (JNDLP) or a Freestanding Leg Peninsula (JNALP). See the illustration on previous page
- 36" and 42" high legs can only be used with High Peninsula Worksurface (JNWPH)
- Optimized for collaboration all around the worksurface
- Three recess applications are allowed and varies with worksurface depth specified



recessed for 24" deep worksurface



recessed for 30" deep worksurface



recessed for 36" deep worksurface

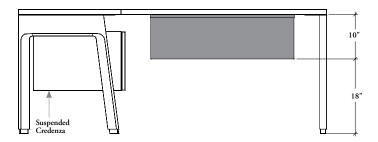
understanding modesty panels

Two Modesty Panel types are available:

suspended modesty panel

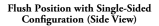
- Can be specified in Glass or Laminate
- · Can be mounted under unstructured returns, run-offs, peninsulas, height-adjustable run-off and run-off for EZ fence

With Returns, Run-Offs, Peninsulas and Height-Adjustable Run-Off Applications

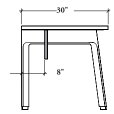


Modesty & Floor Height (Front View)



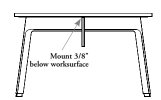


Positioned flush with the back edge of the worksurface



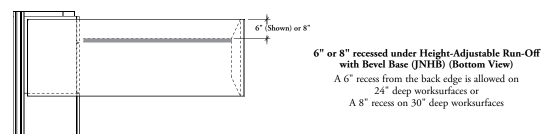
8" recessed with Single-Sided Configuration (Side View)

A 8" recessed from the back edge is allowed with 30" deep worksurfaces only

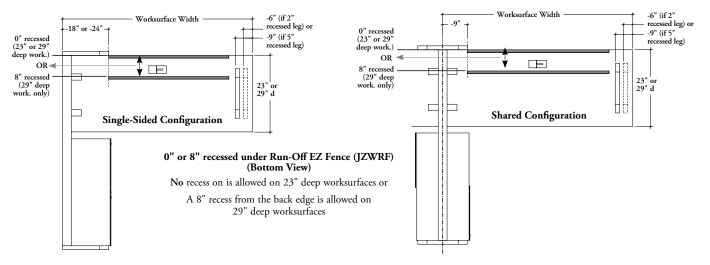


Centered with Double-Sided Configuration (Side View)

Positioned centered on the worksurface



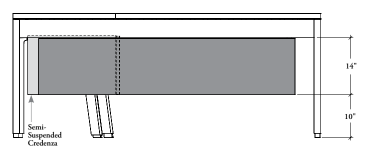
With Run-Off EZ Fence Applications



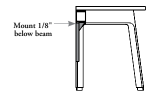
understanding modesty panels (continued)

beam-mounted modesty panel

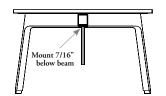
- Can be specified Laminate only
- Can be used under Single- or Double-Sided Structural Beam (JNDBB or JNDCB), EZ Fence Beam (JZSBB or JZSCB) or EZ Fence Beam for Corridor (JZSBS or JZSCS)



Modesty & Floor Height (Front View)
Align with a Suspended or Semi-Suspended Credenza



Flush Position with Single-Sided Configuration (Side View) Positioned flush with the back side of the beam



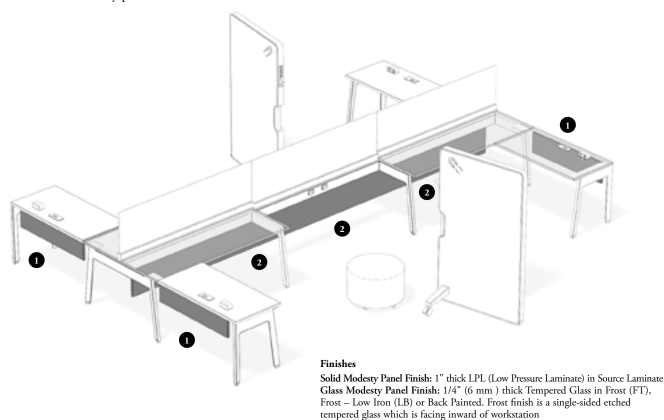
Centered with Double-Sided Configuration (Side View)

Positioned centered on the beam

modesty panel basics

The following outlines the features of the Modesty Panels.

No Grommet on modesty panels







Suspended Modesty Panel – Glass (JNASMG) or Suspended Modesty Panel – Solid (JNASML)

- Provide visual privacy below worksurface
- Can be positioned off-module
- Available in widths 24" to 78" (3" increments)
- Available 10" high
- Available in Standard (S) mounting style
- The Modesty Panel is 18" above finished floor
- Grain direction on Solid Modesty Panel is horizontal



2 Beam-Mounted Modesty Panel – Solid (JNABMS)



- · Provides visual privacy below beam
- Can be placed off-module in 3" increments
- Available in widths 24" to 84" (6" increments)
- Available 14" high
- Can be specified in Single- (S) or Double-Sided (D) configuration
- The Modesty Panel is 10" above finished floor
- Grain direction on Solid Modesty Panel is horizontal

Solid Modesty Panel Finish: 1" thick LPL (Low Pressure Laminate) in Source Laminate



planning with suspended modesty panels

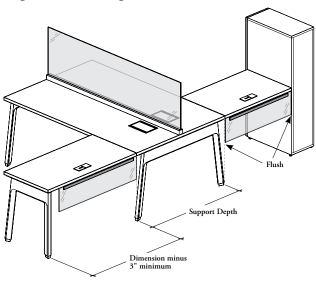
The Suspended Modesty Panel can be mounted under unstructured worksurfaces with various support styles.

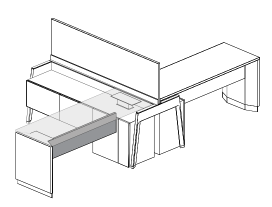
- A Beam-Mounted Modesty Panel (JNASM) is not interchangeable with a Suspended Modesty Panel (JNASML or JNASMS)
- The information listed below is applicable with a Single- or Double-Sided Worksurfaces

returns, run-offs, peninsulas & height-adjustable run-off applications

- · The modesty panel can be centered and off-module in the open space between freestanding supports and/or freestanding storage
- Are available in 3" increments
- The appropriate width of a Suspended Modesty Panel is determined by substracting the corresponding value of a support style for each end of the worksurface from the open width underneath the worksurface. Use the specification software for a better fit
- The following support styles need a minimum 3" gap:
- Freestanding Legs Single- or Double-Sided (JNALS or JNALD)
- Freestanding Legs Lateral Cabinet or Peninsula (JNALL or JNALP)
- Peninsula Monopod Base Round (JNAPP)
- Storage components, except Storage Cabinet for Height Adjustable Run-Off do not need a gap

single-sided configuration

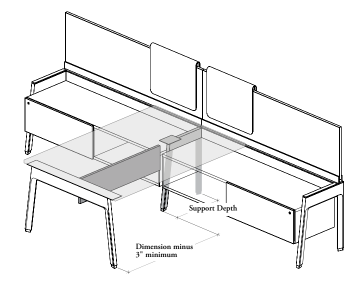


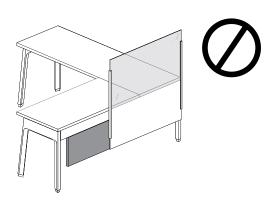


On height adjustable run-offs, the Suspended Modesty Panel must be specified accordingly with the width reductions listed below:

- 18" deep Storage Cabinet for Height-Adjustable Run-Off minus 24"
- 24" deep Storage Cabinet for Height-Adjustable Run-Off minus 30"

double-sided configuration



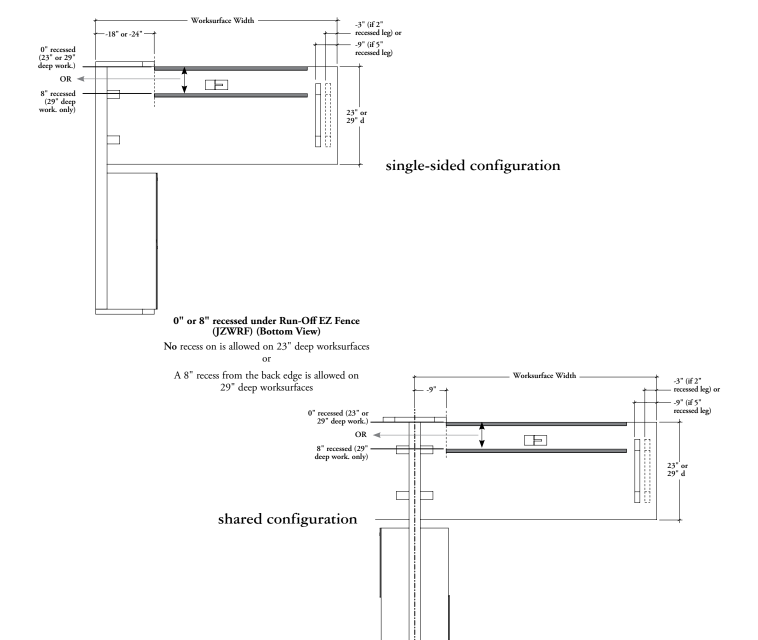


Edge Screens, Elevated Screens, Floor Screens Worksurfaceor Beam-Mounted or Corner Elevated Screens cannot be used in combination with a Suspended Modesty Panel or Beam-Mounted Modesty Panel

planning with suspended modesty panels (continued)

ez fence run-off applications

- \bullet The modesty panel can be centered and off-module in the open space between EZ Fence support
- Are available in 3" increments
- The Suspended Modesty Panel must be positioned in the opening between the fence supporting leg and the run-off support. The width is determined by substracting the appropriate values of each of them. Use the specification software for an optimal fit



planning with beam-mounted modesty panel

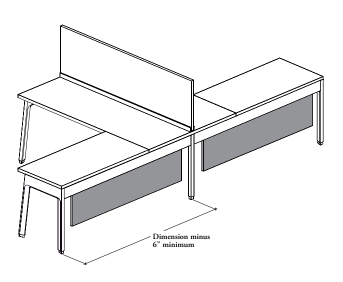
The beam-mounted modesty panel can be mounted under Structural Beams or EZ Fence Beams with various support styles.

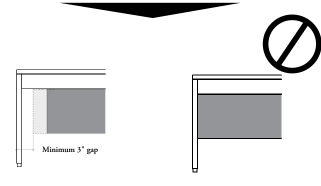
A Suspended Modesty Panel (JNASML or JNASMS) is not interchangeable with a Beam-Mounted Modesty Panel (JNABMS)

desk structure applications

- The modesty panel can be centered and off-module with 3" increments in the open space between structural supports
- Are available in 6" increments
- The appropriate width of a Beam-Mounted Modesty Panel is determined by substracting the corresponding value of a support style for each end of the Structural Beam from nominal width of the beam. Use the specification software for a better fit

single-sided configuration

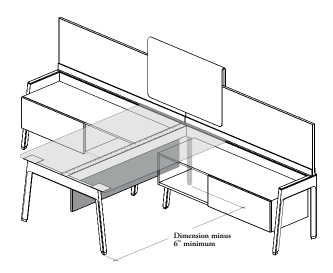




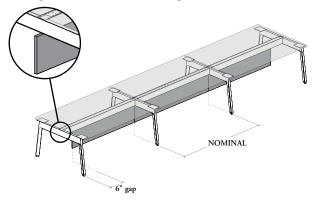
The following support styles need a minimum 3" gap:

- Structural Post (JNDPU)
- Structural Post with Front Leg (JNDPF)
- Structural Leg Single-Sided (JNDLS)

double-sided configuration



When specified Full Width with End Leg



When between two of the following supports, the modesty panel can be specified full width. For an aesthetic look in end of runs, unless a screen is covering the end leg, a 6" gap is recommended:

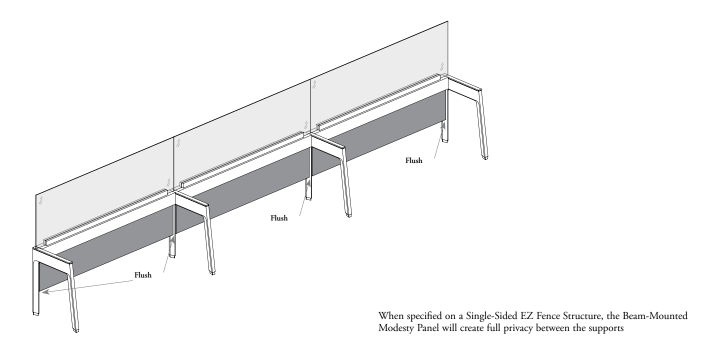
- End Structural Leg Double-Sided (JNDLD)
- End Structural Legs Fence, Beam-Mounted Cabinet or Peninsula (JNDLF, JNDLL or JNDLP)
- In-Line Structural Leg Double-Sided (JNDLD)
- In-Line Structural Leg Fence (JNDLF)

planning with beam-mounted modesty panel (continued)

ez fence structure applications

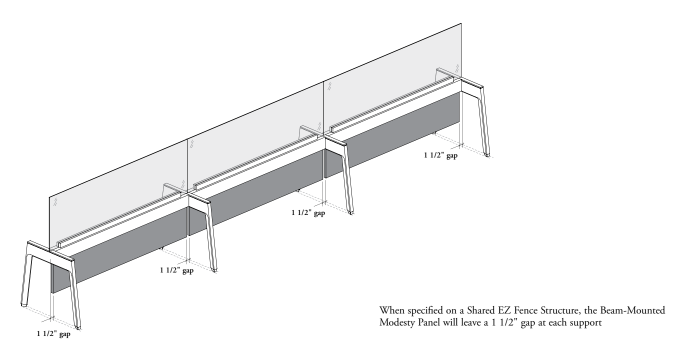
- The modesty panel can be centered and off-module in the open space between EZ Fence supports
- Are available in 6" increments
- The recommended width for the Beam-Mounted Modesty Panel is the same than the EZ Fence Beam
- The following support styles do not need a width reduction:
- Standard EZ Fence Leg (JZSFS)
- EZ Structural Legs Single- or Double Sided (JZSLS or JZSLD)
- When used with EZ Fence Post (JZSPS) the modesty panel needs to be specified 6" shorter

single-sided configuration

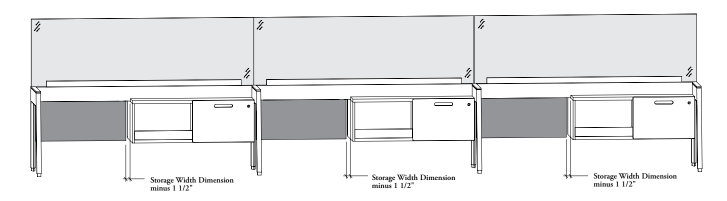


planning with beam-mounted modesty panel (continued)

shared configuration



single-sided or shared configuration



When specified on next to a EZ Fence Suspended Storage, the Beam-Mounted Modesty Panel should be reduced by the width of the storage. It will leave 1 1/2" gap between the Modesty Panel and the storage

workstation screens

workstation screens

UNDERSTANDING WORKSTATION SCREENS
ADD-ON SCREEN – BEAM- OR WORKSURFACE-MOUNTED BASICS 447
UNDERSTANDING WIDTH REDUCTION FOR LATERAL APPLICATION – WORKSURFACE-MOUNTED450
PLANNING WITH ADD-ON SCREEN – WORKSURFACE-MOUNTED 454
UNDERSTANDING WIDTH REDUCTION FOR ADD-ON SCREEN – BEAM-MOUNTED458
PLANNING WITH ADD-ON SCREEN – BEAM-MOUNTED 460
GLASS EDGE SCREEN – WORKSURFACE-MOUNTED BASICS 463
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ELEVATED SCREEN – BEAM- OR WORKSURFACE-MOUNTED BASICS. 466
UNDERSTANDING BEAM- OR WORKSURFACE-MOUNTING STYLE FOI ELEVATED SCREENS470
UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION – ELEVATED SCREENS – BEAM- OR WORKSURFACE-MOUNTED 472
UNDERSTANDING ELEVATED SCREEN – BEAM- OR WORKSURFACE- MOUNTING STYLE SPECIFICATION

workstation screens (continued)

PLANNING WITH ELEVATED SCREENS – BEAM- OR WORKSURFACE-MOUNTED
FELT CORNER ELEVATED SCREEN BASICS479
UNDERSTANDING BEAM- OR WORKSURFACE-MOUNTING STYLE FOR FELT CORNER ELEVATED SCREEN
PLANNING WITH FELT CORNER ELEVATED SCREENS482
FELT END SCREEN – WORKSURFACE-MOUNTED BASICS
PLANNING WITH FELT END SCREEN – WORKSURFACE-MOUNTED . 484
FLOOR SCREEN – BEAM- OR WORKSURFACE-MOUNTED BASICS 485
UNDERSTANDING BEAM- OR WORKSURFACE-MOUNTING STYLE FOI FLOOR SCREENS
UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION – FLOOR SCREENS – BEAM- OR WORKSURFACE-MOUNTED 489
UNDERSTANDING FLOOR SCREEN – BEAM- OR WORKSURFACE-MOUNTING STYLE SPECIFICATION
PLANNING WITH FLOOR SCREENS – BEAM- OR WORKSURFACE-MOUNTED

workstation screens (continued)

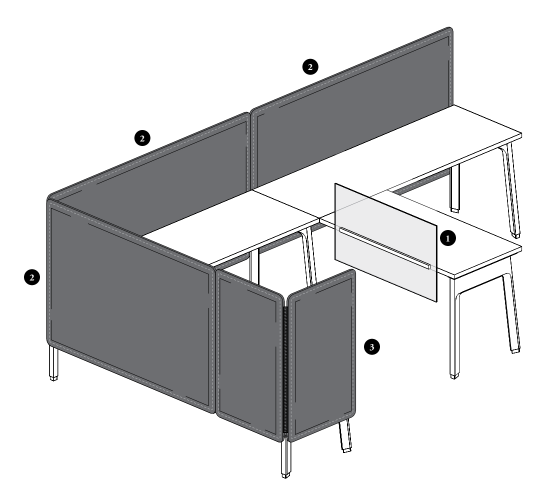
PLANNING WITH FLOOR SCREENS - WORKSURFACE-MOUNT CABLE PASS-THROUGH	
SCREEN ACCESSORY BASICS	498
PLANNING WITH LINKING DEVICES	499

understanding workstation screens

Expansion Cityline offers a variety of workstation screens for space division. They provide user visual and territorial privacy and a lighter aesthetic for both divisional and complementary applications.

Screens in this section are **NOT** compatible with EZ Fence Structure.

Alignment of two contiguous screens is enhanced by different devices for Laminate, Fabric and Glass screen materials. Expansion Cityline also allows mixing screen styles and materials in the same workstation given that product dimensioning has been taken into account for that purpose. However, alignment of consecutive screens can only be done within same screen height, style and material



Six main applications:

Add-On Screens - Create seated privacy and space division above Structural Beams (JNDBB or JNDCB) or worksurfaces - Solid, Glass, Fabric or Felt finishes

Edge Screen - Provides a territorial screen between users when mounted to the back edge of unstructured worksurfaces - Glass finishes

Elevated Screens - Create privacy and physical separation between workstations or corridor when overlaid on Structural Beams (JNDBB or JNDCB) or worksurfaces -Solid, Glass, Fabric or Felt finishes

- Floor Screens Provide privacy from floor level when mounted to Structural Beams (JNDBB or JNDCB) or worksurfaces - Solid screen with or without Glass finishes
- Felt Corner Elevated Screen Is a light-weight corner space division that is attached to the Structural Beam (JNDBB or JNDCB) & leg or worksurface edge & leg -Available in Felt finishes

Felt End Screen - Creates privacy and physical separation with corridor when mounted to the lateral edge of worksurfaces - Felt finishes

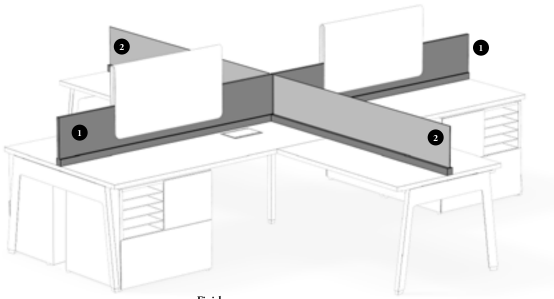
add-on screen - beam- or worksurface-mounted basics

Add-On Screens mount onto Single- or Double-Sided worksurfaces or Structural Beams. Theses screens provide visual and territorial privacy.

- Datum heights of Add-On Screens match with Datum heights of Elevated and Floor Screens
- Starting height depends on mounting style
- Three mounting styles are available:

Beam-Mounted: Can be specified 28" Standard Height (C) or 18" Low Height (L) on Single- or Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)

Worksurface-Mounted: Can be installed on back of Single-Sided Worksurfaces and centered on Double-Sided Worksurfaces using screen mounting holes. Other positions like ends or junctions of worksurfaces are possible but require carefulness of installers



Finishes

Frame (if applicable) & Hardware Finishes: Foundation, Mica and Accent Solid Finishes: Source Laminate

Glass Finishes: Clear (CL), Frost (FT), Satin (FB), Clear - Low Iron (LA)* or Frost - Low Iron (LB)* * Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen

Fabric Finishes: Teknion Standard Panel Fabrics

Felt Finishes: Loft colors. Two-sided finished products have same finish on both sides Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)



Beam-Mounted (JNSASB)



Solid Add-On Screen - Beam-Mounted (JNSASB) or Solid Add-On Screen – Worksurface-Mounted (JNSASW)

- Provide solid space division, visual privacy and support for complementary screens
- Available 1" thick and two-sided finished
- When applicable, 42", 51" and 57" high datum are available
- Come with Standard Corner Details (S)
- When applicable, screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Grain direction on Solid Add-On Screen is horizontal

Beam-Mounted only

• Widths include 24" - 84" (6" increments)

Worksurface-Mounted only

• Widths include 18" - 84" (3" increments)

add-on screen – beam- or worksurface-mounted basics (continued)



Beam-Mounted (JNSAGB)



(JNSAGW)

Glass Add-On Screen – Beam-Mounted (JNSAGB) or Glass Add-On Screen – Worksurface-Mounted (JNSAGW)

- Provide glass space division
- Available with a 1/4" (6 mm) thick tempered glass
- Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime
 this product is installed on the same workstation than a Glass Elevated Screen
- 42" and 51" high datum are available
- Come with Standard Corner Details (S)

Beam-Mounted only

• Widths include 24" - 84" (6" increments)

Worksurface-Mounted only

- Widths include 18" 84" (3" increments)
- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



Beam-Mounted (JNSAFB)



Fabric Add-On Screen – Beam-Mounted (JNSAFB) or Fabric Add-On Screen – Worksurface-Mounted (JNSAFW)

- When applicable, 42", 51" and 57" high datum are available
- Come with Standard Corner Details

Beam-Mounted only

• Widths include 24" - 84" (6" increments)

Worksurface-Mounted only

• Widths include 18" - 84" (3" increments)



Beam-Mounted (JNSABE)



Worksurface-Mounted (JNSAEW)

Felt Add-On Screen – Beam-Mounted (JNSABE) or Felt Add-On Screen – Worksurface-Mounted (JNSAEW)

- 42", 51" and 57" high datum are available
- Come with Radius Corner Details (R)
- Three Top Cover End Cap options are available:
- No End Cap (N)
- One End Cap (O)
- Two End Caps (T)

Beam-Mounted only

• Widths include 24" - 84" (6" increments)

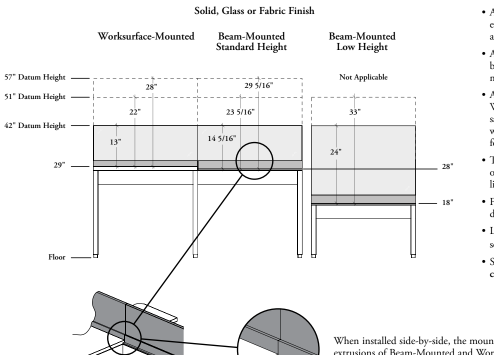
Worksurface-Mounted only

• Widths include 18" - 84" (3" increments)

add-on screen – beam- or worksurface-mounted basics (continued)

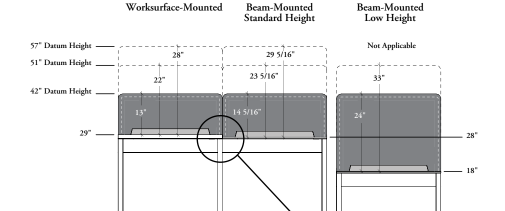
datum heights & alignment

- Solid, Fabric or Felt Add-On Screens match Teknion standard datum heights of 42", 51" and 57" when mounted on worksurfaces or Structural Beams, except Glass Add-On Screen with Beam- or Worksurface-Mounted and Add-On Screen with Beam-Mounted Low Height that matches standard datum height of 42" and 51" only
- Screen Mounting Holes can be specified on worksurfaces. For details, refer to page 455



- Alignment of two contiguous screens is enhanced by different devices for Solid, Fabric and Glass screen materials
- Alignment of consecutive screens can only be done within same screen height, style and material
- Alignment of Beam-Mounted and Worksurface-Mounted Add-On Screens of the same material is not always guaranteed for all workstation configurations. Refer to page 455 for details
- The Alignment Holes option must be specified on Solid Screens to allow the installation of the linking devices
- Fabric Screens always come with linking devices which can be used or not at installation
- Linking Strip for Glass Screens can be specified separately. Refer to page 499 for details
- Solid, Fabric and Glass Add-On Screens cannot be connected in 90° corners

When installed side-by-side, the mounting extrusions of Beam-Mounted and Worksurface-Mounted Add-On Screens will align with each other for Solid, Fabric and Glass materials



Not Aligned

Felt Finish

- Felt Screens have a casual look and feel and cannot be connected for alignment. However, they can be placed side-by-side or in contiguous combination with other screen materials
- Felt Add-On Screens cannot be connected in 90° corners and only provides casual fit in these applications. Refer to page 452 for details on corner specification

When installed side-by-side, the mounting extrusions of Beam- or Worksurface-Mounted Add-On Screens will **not** align with each other for Felt Screens

understanding width reduction for lateral application – worksurface-mounted

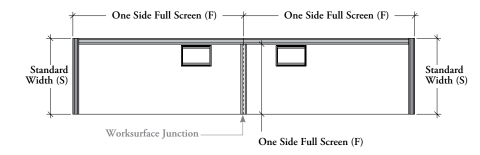
The following should considered when specifying Worksurface-Mounted Add-On Screens.

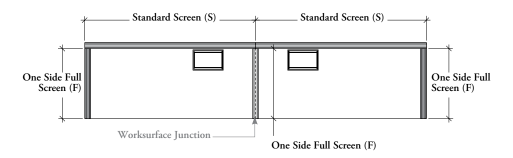
- Cannot span across two parallel worksurfaces but can span across two perpendicular worksurfaces
- Solid, Fabric and Glass Screen mounting extrusions are all of the same dimension, therefore, the mix of these three materials in 90° junctions is optimal when appropriate width reduction for lateral application is specified
- Gaps between two substrates in 90° junctions depend on material thicknesses
- The applications illustrated below are applicable with Solid, Glass or Fabric Worksurface-Mounted Add-On Screens that are installed on standard worksurfaces only. Refer to page 457 for specification on Exposed Beam Worksurfaces

solid, glass or fabric add-on screens

single-sided workstation applications

Below are two specification examples showing the use of Width Reduction for Lateral Application. First one is optimized against a parallel wall and second one is optimized along a corridor





Four reduction options are available:

Standard Width (S)

- The screen comes flush on both ends. Screen matches width or depth of worksurface
- Can be specified on-module with standard worksurfaces or off-module in casual applications

One Side Full Screen or Both Sides Shared Screens (F)

- The One Side Full Screen option can be specified flush on one end and recessed of a full screen base thickness at other end
- The Both Sides Shared Screens option can be specified recessed of half of the base thickness at both ends
- These two options are combined within one configuration as the resulting dimension is the same
- This configuration enables 90° junctions and can be specified with:
- Solid Add-On Screen Worksurface-Mounted
- Glass Add-On Screen Worksurface-Mounted
- Fabric Add-On Screen Worksurface-Mounted

One Side Shared Screen (H)

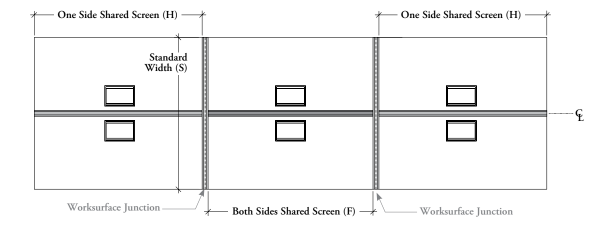
- The panel can be specified flush one end and recessed of half of the base thickness at other end
- This configuration is more often used on double-sided workstations. An example can be seen on next page
- Can be specified with:
- Solid Add-On Screen Worksurface-Mounted
- Glass Add-On Screen Worksurface-Mounted
- Fabric Add-On Screen Worksurface-Mounted

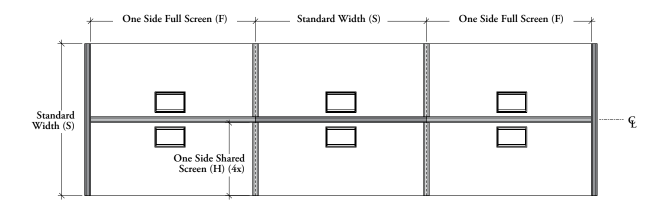
understanding width reduction for lateral application – worksurface-mounted (continued)

solid, glass or fabric add-on screens (continued)

double-sided workstation applications

Below are two specification examples showing the use of Width Reduction for Lateral Application. First one demonstrates its use in conjunction with Leg-Mounted Elevated or Floor Screens (**not** shown) and second one is optimized for an all Worksurface-Mounted-Add-On-Screen application



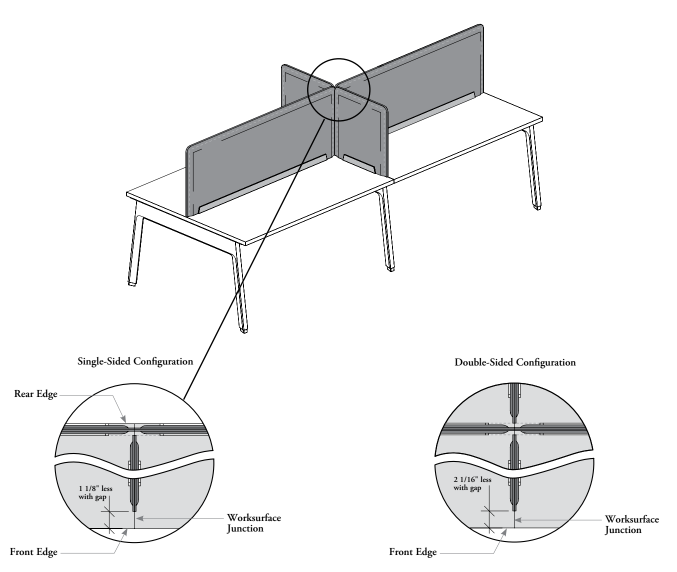


understanding width reduction for lateral application – worksurface-mounted (continued)

- Felt Add-On Screens must be specified narrower when used as perpendicular territorial screens. Width Reductions for Lateral Application are not available on Felt Screens
- · Linear planning allows using full-width Felt Screens, however, perpendicular planning will remain casual
- The applications below show the specification of Felt Add-On Screens in Single- or Double-Sided configuration of standard worksurfaces. Refer to page 457 for specification on Exposed Beam Worksurfaces

felt add-on screens gap management - without screen mounting holes

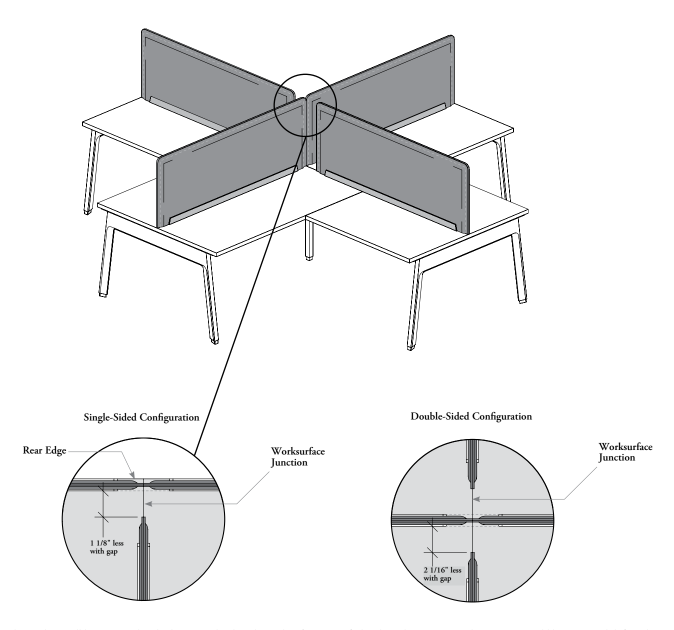
Perpendicular felt screens are narrower than available space on worksurfaces. Different gap management can be chosen when the worksurface is specified with No Mounting Holes option



Total gap shown above can be either positioned on front edge side or back screen side when the worksurface is specified with No Mounting Holes option. It could as well be spread in two. Desired positioning should be shown on specification plan and supplied to the installers

understanding width reduction for lateral application – worksurface-mounted (continued)

felt add-on screens gap management - with screen mounting holes



Total gap shown above will be positioned on back screen side when the worksurface is specified with With Mounting Holes option. It could be positioned differently if No Mounting Holes option is selected and desired positioning should be shown on specification plan and supplied to the installers

planning with add-on screen - worksurface-mounted

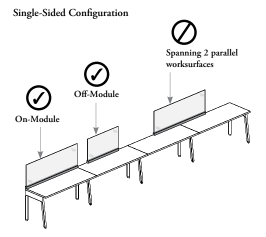
Add-On Screens – Worksurface-Mounted attach to the worksurface to provide central or lateral space division and privacy. The following should be considered when planning with Add-On Screens – Worksurface-Mounted.

- Worksurface-Mounted Add-On Screens can be used off-module on any worksurface style. On-module application is possible only on standard Rectangular Worksurfaces (Non-Exposed Beam)
- When an add-on screen is mounted on a Single-Sided Worksurface, use the Floor Screen stability rule on page 494. When it is
 used on a Single-Sided Worksurface in combination with a modesty panel, use the Elevated Screen stability rule on page 477.
- Not recommended for Peninsula Worksurfaces or Height-Adjustable Run-Offs, no mounting holes provided
- Cannot be mounted on Elevated or Floor Screens

with standard worksurface applications

Back or Central Territorial Screens

Add-On Screens can be mounted on- or off-module but cannot span across two parallel worksurfaces



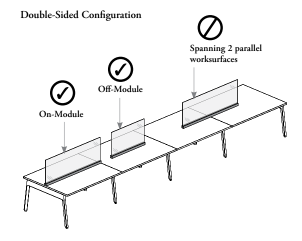
In Single-Sided configuration, screen base is mounted flush with the rear edge of worksurface

Perpendicular Territorial Screens

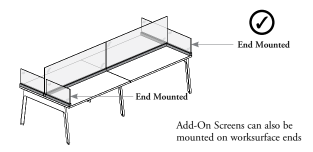
- Widths are available to provide partial or full depth privacy, except with Felt
- Illustrations below are applicable on Single- and Double-Sided Worksurfaces

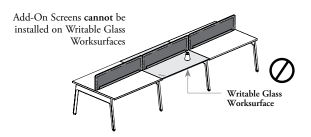


- Add-On Screens can be mounted on- or off-module
- Add-On Screens can be mounted at the junction of two worksurfaces or anywhere on the same worksurface



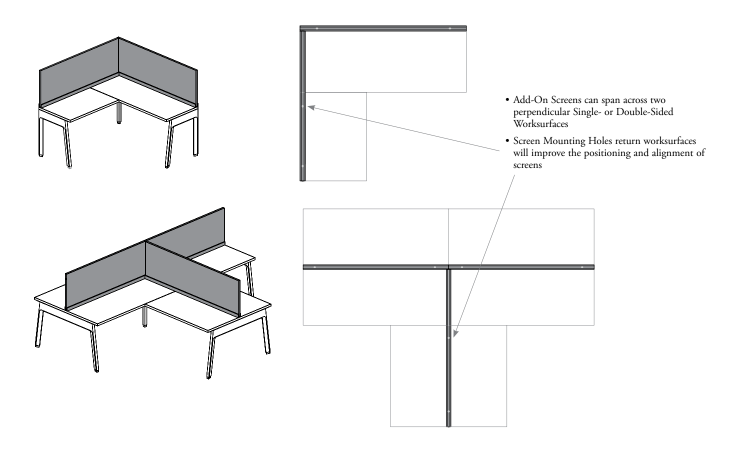
In Double-Sided configuration, the screen is centered along the worksurface

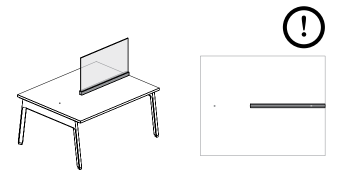




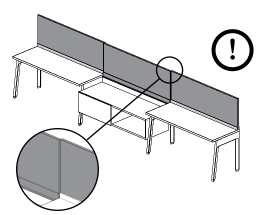
planning with add-on screen – worksurface-mounted (continued)

When a screen is installed on-module, the screen mounting holes should be specified on the worksurface. The holes improve positioning and alignment of Add-On Screens on worksurfaces. Refer to the Worksurfaces section for details





Screen mounting Holes may improve the positioning of Add-On Screens but alignment remains in the hands of installers. Caps are provided with worksurfaces for unused holes



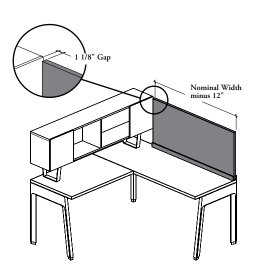
Screen Mounting Holes on Single-Sided Worksurfaces will **not** align with Beam-Mounted Add-On Screens. Worksurface-Mounted Screens can be installed aligned with Beam-Mounted screens if mounting holes and Access Door are **not** specified. This will sacrify approximately 13/16" of space on worksurface

planning with add-on screen – worksurface-mounted (continued)

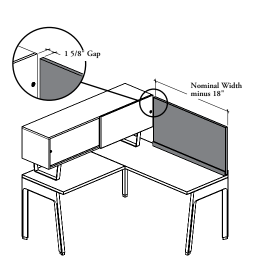
Are available in various widths to provide different levels of privacy and the ability to accommodate mounted storage

with standard worksurface with mounted storage applications

single-sided mounted storage applications

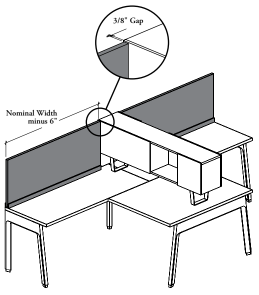


- With Single-Sided Elevated Slim Cabinets, Add-On Screens must be specified Nominal Width minus 12"
- Remaining gap is 1 1/8" with thickest Fascia Option

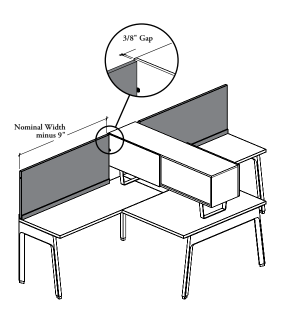


- With Single-Sided Elevated Cabinets or Desktop Cabinets, Add-On Screens must be specified Nominal Width minus 18"
- Remaining gap is 1 5/8" with thickest Door Style

shared mounted storage applications



- With Shared Elevated Slim Cabinets, Add-On Screens must be specified Nominal Width minus 6"
- \bullet Remaining gap is 3/8" with thickest Fascia Option



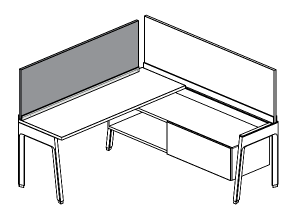
- With Shared Elevated Cabinets or Desktop Cabinets, Add-On Screens must be specified Nominal Width minus 9"
- Remaining gap is 3/8" with thickest Door Style

planning with add-on screen – worksurface-mounted (continued)

- Worksurface-Mounted Add-On Screens cannot be installed on-module with Exposed Beam Worksurfaces, screen width must be specified accordingly with the following considerations
- Screens can be installed flush with worksurface end opposite to exposed beam. In this case, mounting holes will improve
 positioning and alignment

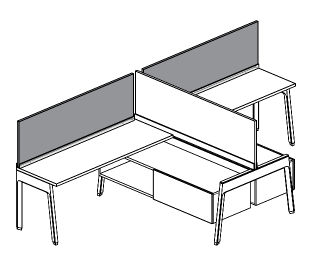
with exposed beam worksurface applications

single-sided workstation applications



- Add-On Screens can also be specified with Exposed Single-Sided Beam Worksurfaces. Screens must be specified Nominal Width minus 6"
- Remaining gap with beam is approximately 2 3/8"
- Screens cannot exceed worksurfaces
- Mounting Holes should not be specified if the desired positioning is different than flush with the opposite end of the exposed beam

double-sided workstation applications



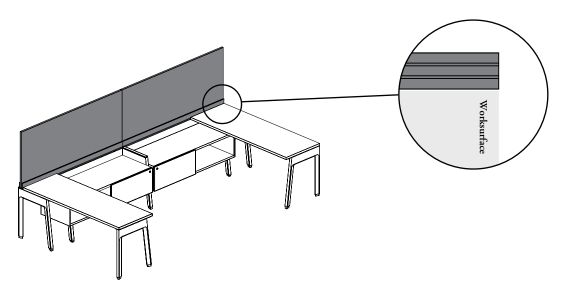
- Add-On Screens can also be specified with Exposed Double-Sided Beam Worksurfaces. Screens must be specified Nominal Width minus 3"
- Remaining gap with beam is approximately 1 1/4"
- Screens cannot exceed worksurfaces and cannot span over beam
- Mounting Holes should not be specified if the desired positioning is different than flush with the opposite end of the exposed beam

understanding width reduction for add-on screen – beam-mounted

Four Width Reduction options can be specified:

standard width (S)

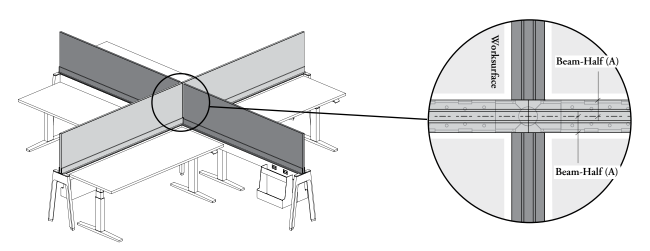
The screen comes flush on both ends



Linear Application

beam – half (A)

When perpendicular beam is crossing a Double-Sided Beam, the width of the screen has to be reduced by the beam half depth, the Beam-Half(A) option must be specified

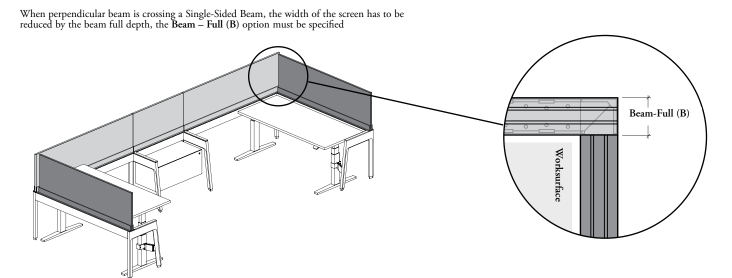


Perpendicular Application

understanding width reduction for add-on screen – beam-mounted (continued)

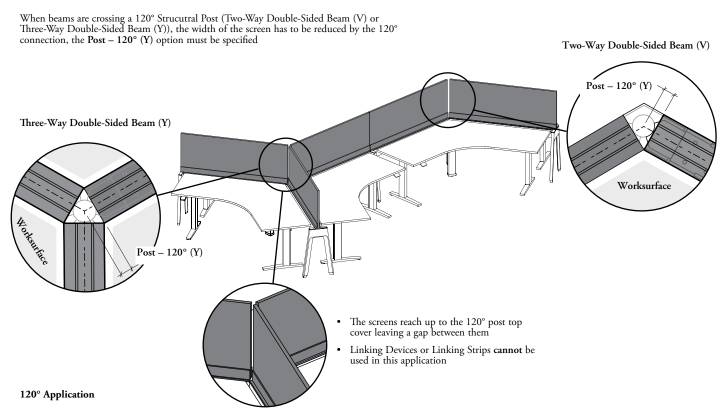
Four Width Reduction options can be specified (continued):

beam – full (B)



Perpendicular Application

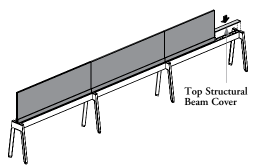
$post - 120^{\circ} (Y)$

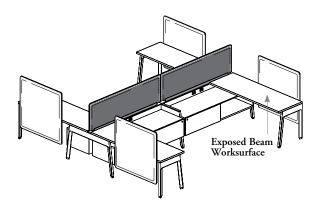


planning with add-on screen - beam-mounted

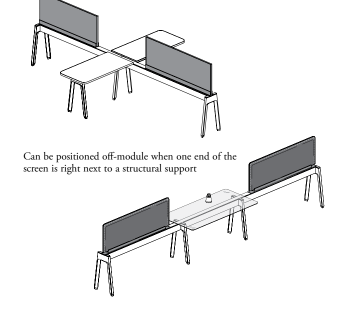
Add-On Screens – Beam-Mounted are installed on Single- or Double-Sided Beams to provide central or lateral space division and privacy. The following should be considered when planning with Add-On Screens – Beam-Mounted.

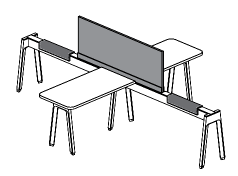
- Are available in various widths to provide different levels of privacy
- For stability rules in Fence applications, refer to page 280 for more details
- Can be used contiguously only, exposed beams are allowed for linear planning only
- Can be used on-module. Off-modularity is allowed only when one end of the screen is justified with structural support or if the screen is centered over the support
- Suspended Credenzas also enables off-modularity
- A Top Cover (JNDBTC) is required to cover the exposed beam section where no screens is mounted. Refer on Desk Structures section for more details



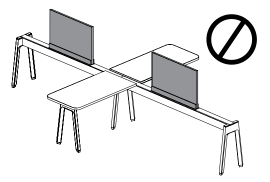


- Beam-Mounted Screen style must be specified when used in exposed beam applications
- Add-On Screens can be mounted on- (Shown) or off-module under certain conditions as shown on following illustrations





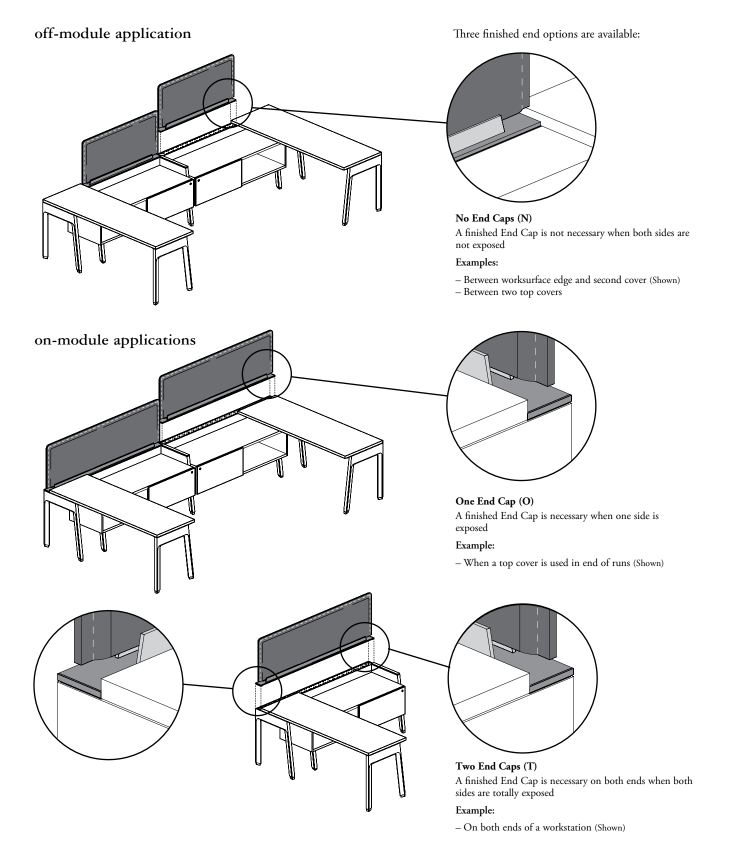
- Can be positioned off-module when centered over a structural support, except 18" wide screen
- Cannot be moved sideways in other positions than center



- A Suspended or Semi-Suspended Credenza must be specified when a screen is positioned off-module onto the structural beam
- The use of Credenzas prevails over other conditions

planning with add-on screen – beam-mounted (continued)

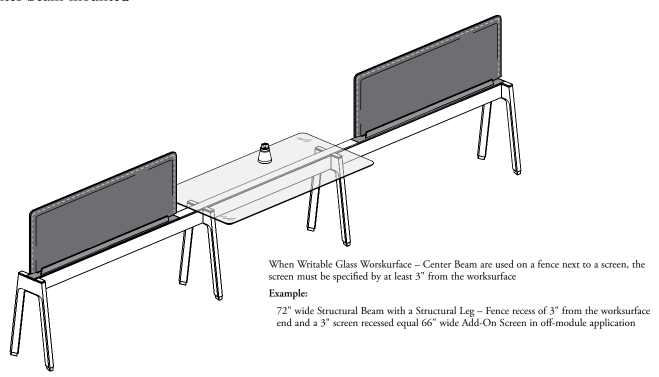
- For Felt Add-On Screen Beam-Mounted only
- Can be specified with or without end caps

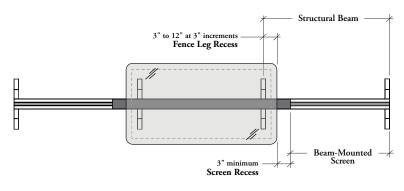


planning with add-on screen – beam-mounted (continued)

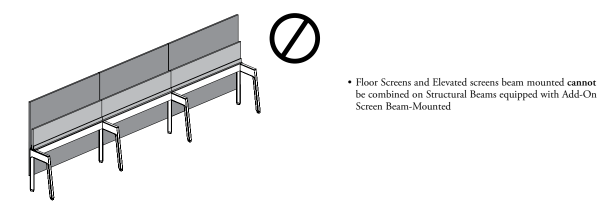
The following should considered when planning with Expansion Cityline Writable Glass Worksurface.

add-on screens – beam-mounted with writable glass worksurface – center beam-mounted





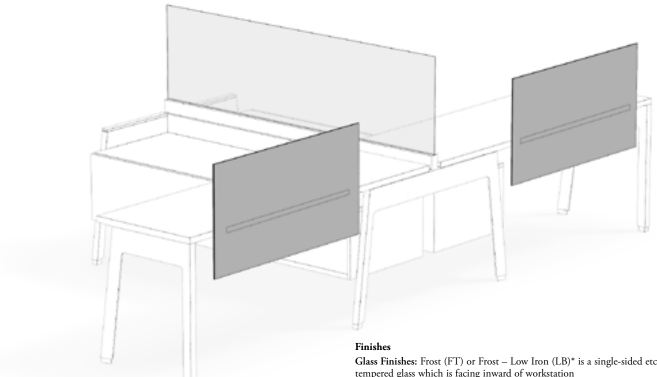
add-on screens - beam-mounted with floor or elevated screens



glass edge screen - worksurface-mounted basics

This screen can be mounted off-module on Single-Sided Rectangular Worksurfaces used as unstructured returns to provide partial privacy at 42" or 51" high.

Glass Edge Screen – Worksurface-Mounted is meant to be used casually and needs free space all around to be installed. However, the 42" and 51" datum heights will match with all other components of same datum



Glass Finishes: Frost (FT) or Frost - Low Iron (LB)* is a single-sided etched tempered glass which is facing inward of workstation

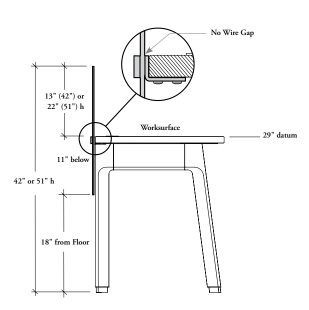
* Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen

Hardware Finishes: Foundation, Mica and Accent



Glass Edge Screen – Worksurface-Mounted (JNSWGW)

- A territorial screen that is mounted on the back edge of a worksurface that must be free of any sub-structure
- Widths include 24" 69" (3" increments)
- 42"or 51"high datum is allowed
- Provide partial privacy from 11" below worksurface up to 13" or 22" above worksurface
- Both Glass Finishes are 1/4" (6 mm) tempered glass



planning with glass edge – worksurface-mounted screen

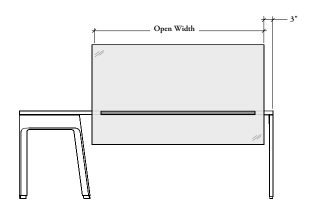
The following should be considered when planning with Glass Edge Screen - Worksurface-Mounted.

- Provide partial visual privacy above and below worksurfaces
- This screen can only be attached to the back edge of unstructured Single-Sided Rectangular Worksurfaces (JNWSSN or JNWSCN), Single-Sided Rectangular Worksurfaces – Exposed Beam (JNWRSE or JNWSCE) or Height-Adjustable Run-Offs (JNHB)

restrictions

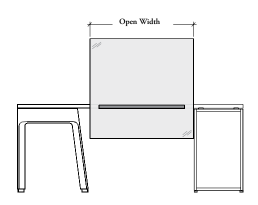
- · Screens can be specified with different widths depending on the intended result
- Must be installed within open width available

Maximum width for higher privacy level



Freestanding Legs only (Maximum width = open width minus 3")

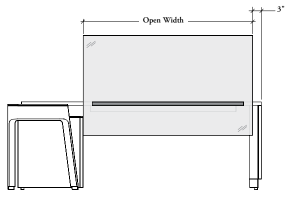
When specifying a glass edge screen between a parallel Structural Leg and a perpendicular Freestanding Leg, the screen width must be specified 3" smaller than the open width to avoid interference with Freestanding Leg



28" high Freestanding Storage only (Maximum width = open width)

When specifying a glass edge screen between a parallel Structural Leg and a 28" high Freestanding Storage, the screen width can be equal to open width

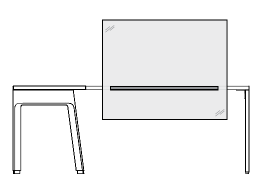
Maximum width for higher privacy level (continued)



Bevel Base only (Maximum width = open width minus 3")

When specifying a glass edge screen on Height-Adjustable Run-Offs with Bevel Base (JNHB), the screen must be specified 3" smaller than the open width between Bevel Base and Storage Cabinet for Height-Adjustable Run-Off (JNHSC)

Casual width for partial privacy

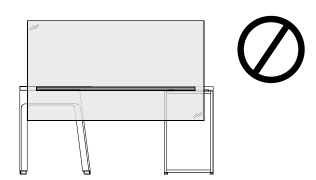


The screen can be specified shorter than of open width for casual width for partial privacy

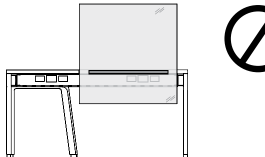
planning with glass edge screen – worksurface-mounted (continued)

Cannot be used in combination with Suspended Modesty Panels (JNASMG or JNASML)

restrictions (continued)



Screens cannot overlap legs or storage





- Screens cannot be mounted onto a structural beam because the attachment brackets interfere with the beam
- See Elevated Screens Beam Mounted for this applications





- Cannot be mounted onto end legs or storage
- See Elevated Screens Leg-Mounted section for applications with legs

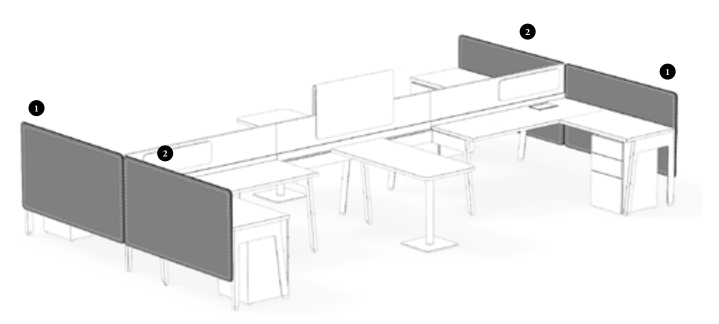
elevated screen – beam- or worksurface-mounted basics

The Elevated Screens create privacy and physical separation between workstations or corridor when overlaid on Structural Beams or worksurfaces.

- Elevated Screens are offered to match with Teknion standard datum heights of 42", 51" or 57", the latter not being offered with Glass Screens
- Are available in two styles:

Beam-Mounted: Mounts on- or off-module on the back side of Single-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB), exposed or concealed underneath a worksurface. Can also mount on Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB) used in Standard Fence applications but requires special attention to width and height specification

Worksurface-Mounted: Mounts on- or off-module on the back edge of Single-Sided Rectangular Worksurfaces and Height-Adjustable Run-Offs. Off-modularity may be limited with certain Mounting Styles



Finishes

Frame (If applicable) & Hardware Finishes: Foundation, Mica, Accent and Ebony (52)*

* When a Felt Elevated Screen is specified, only the Ebony (52) finish is available for Hardware Finish

Solid Finishes: Source Laminate

Glass Finishes: Clear – Low Iron (LA)** or Frost – Low Iron (LB)**

** Low Iron Glass Finishes reduce the greenish render of standard glass. Any other Glass Screen installed on the same workstation should also be specified in these finishes

Glass Finish - Modesty Height: Back-Painted

Fabric Finishes: Teknion Standard Panel Fabrics, specified separately for inner and outer sides Felt Finishes: Loft colors. Two-sided finished products have the same finish on both sides Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

elevated screen – beam- or worksurface-mounted basics (continued)

- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



Beam-Mounted (JNSEFB)

Fabric Elevated Screen – Beam-Mounted (JNSEFB) or Fabric Elevated Screen – Worksurface-Mounted (JNSEFW)

- · Inner and outer finishes are specified separately
- 42", 51" or 57" high datum is allowed

Beam-Mounted only

• Widths include 24" - 84" (6" increments)

Worksurface-Mounted only

• Widths include 24" - 84" (3" increments)



Worksurface-Mounted (JNSEFW)



Beam-Mounted (JNSEEB)



Worksurface-Mounted (JNSEEW)

Felt Elevated Screen – Beam-Mounted (JNSEEB) or Felt Elevated Screen – Worksurface-Mounted (JNSEEW)

- Felt Finish is the same on both sides
- 42", 51" or 57" high datum is allowed
- Come with Radius Corner Details (R)

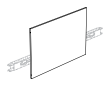
Beam-Mounted only

• Widths include 24" - 84" (6" increments)

Worksurface-Mounted only

• Widths include 24" - 84" (3" increments)

elevated screen – beam- or worksurface-mounted basics (continued)



Beam-Mounted (JNSESB)



Solid Elevated Screen – Beam-Mounted (JNSESB or Solid Elevated Screen – Worksurface-Mounted (JNSESW)

- · Available 1" thick and two-sided finished
- 42", 51" or 57" high datum are available
- Comes with Standard Corner Details (S)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

Beam-Mounted only

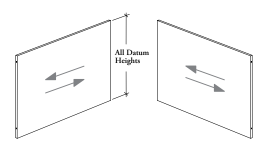
• Widths include 24" - 84" (6" increments)

Worksurface-Mounted only

• Widths include 24" - 84" (3" increments)

grain direction

- · Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens





Beam-Mounted (JNSEGB)

Glass Elevated Screen – Beam-Mounted (JNSEGB) or Glass Elevated Screen – Worksurface-Mounted (JNSEGW)

- Available with a 1/4" (6 mm) thick tempered Low Iron glass
- Low Iron Glass Finishes reduce the greenish render of standard glass. Any other Glass Screen installed on the same workstation should also be specified in these finishes
- Lower portion is back-painted in order to hide structures and brackets
- 42" or 51" high datum are available
- Come with Standard Corner Details (S)
- Linking Strip for Glass Screen cannot be installed on this product

Beam-Mounted only

• Widths include 24" – 84" (6" increments)

Worksurface-Mounted only

• Widths include 24" – 84" (3" increments)



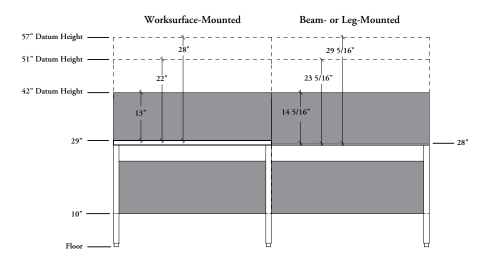
Worksurface-Mounted (JNSEGW)

elevated screen – beam- or worksurface-mounted basics (continued)

datum heights & alignments

- Elevated Screens match Teknion standard datum heights of 42", 51" and 57" when mounted on worksurfaces or Structural Beams or legs
- · Solid (if specified) and Fabric Elevated Screens come with alignment devices. Screens of the same height and material can be linked together
- Unlike Add-On Screens, Elevated Screens can be linked together in 90° corners. This requires the appropriate specification of the Width Extension for Corner Application. Refer to page 472 for details
- Mix of different screen materials is allowed but cannot be linked. Width Extension for Corner Application should be specified Standard Width in these
 applications

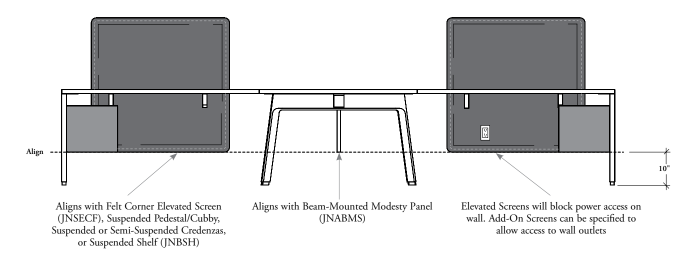
Solid, Glass, Fabric or Felt Finish



- The Alignment Holes option must be specified and is recommended on Solid Screens to allow the installation of linking devices. Caps are supplied for unused holes
- Fabric Screens always come with linking devices which can be used or not at installation
- Glass Screens have strong mounting extrusions at both ends which are easier to align with each other and prevents glass from warping. Linking Strip for Glass Screen cannot be used on Elevated Screens
- Felt Screens have a casual look and feel and cannot be connected for alignment. However, they can be placed side-by-side, in 90° corners or in combination with other screen materials
- Width Extension for Corner Application is not available with Felt. Gaps may occur in 90° corners. Refer to page 472 for details

base height

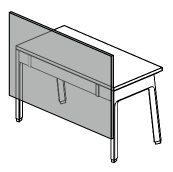
- 10" above floor, will block power access on wall. Add-On Screens Beam- or Worksurface-Mounted can be specified to allow access to wall outlets
- Elevated screens do not allow routing wires between screen and worksurface edge nor through a Pass-Through Ring. Access Door, Grommet or Cut-Out option is available on worksurfaces for that purpose
- The bottom of the Elevated Screens aligns with the following products:



understanding beam- or worksurface-mounting style for elevated screens

Understanding the different beam- or worksurface-mounting styles is key in specifying appropriate Elevated Screens Beam-or Worksurface-Mounted.

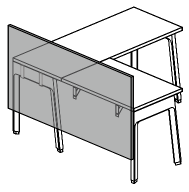
beam-mounted configuration



- Never exceeds a beam
- · Requires a beam (JNDBB or JNDCB) for installation, hardware included
- Mounts on- or off-module on the back side of Single-Sided Beams, exposed or concealed underneath a worksurface (Shown)
- Can also mount on Double-Sided Beams used in Standard Height Fence applications but requires special attention to width and height specification
- Off-modularity is allowed under certain conditions. Refer to page 478 for details
- Cannot mount on Structural Beams when used in Low Height Fence application

worksurface-mounted configuration

- Requires an unstructured worksurface for installation and can exceed over next worksurface support when specified
- Three mounting style are available with Worksurface-Mounted Elevated Screens:
- Support Connection on Left (L)
- Support Connection on Right (R)
- Worksurface Only (W)

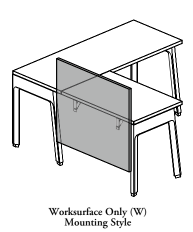


Support Connection on Left (L) or Right (R) (Shown) Mounting Style

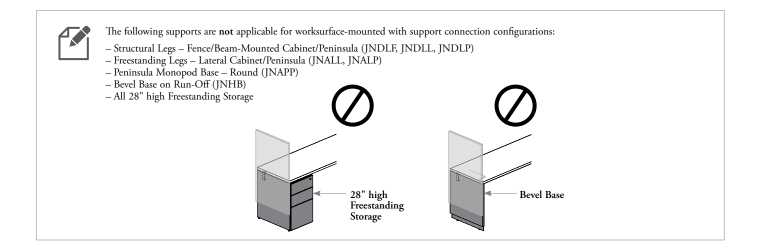
- Support Connection on Left or Right (Shown) configuration can only be used with:
 - $Single-Sided \ Structural \ Leg-End \ Position \ (JNDLS) \ (Shown)$
- Structural Post with Front Leg End Position (JNDPF)
- Double-Sided Structural Leg (JNDLD)
- Double-Sided Freestanding Leg (JNALD) with worksurface
- Support Connection handedness is determined by the side of the support when looking at the inner side of the screen
- Single-Sided supports will be fully covered by screen, Double-Sided supports will be half-covered
- Leg (if specified) and worksurface mounting hardware is included

understanding beam- or worksurface-mounting style for elevated screens (continued)

worksurface-mounted configuration (continued)



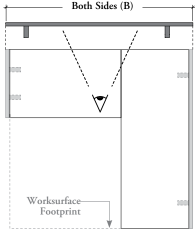
- Never exceeds worksurface dimension
- Worksurface Only configuration (W) can be specified for installation on unstructured worksurfaces and Run-Off.
- · Worksurface mounting hardware is included
- It is strongly recommended to add a Worksurface Reinforcement Channel (JNWRC) underneath worksurfaces on which a Worksurface Only Elevated Screen is mounted. This adds screen rigidity



understanding width extension for corner application – elevated screens – beam- or worksurface-mounted

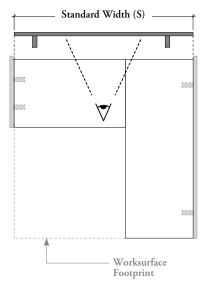
The following should considered when planning with Elevated Screens - Beam- or Worksurface-Mounted.

- Width extension for each material is related to its thickness and differ from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Screens of different materials can be installed on same workstation but cannot be linked. Width Extension for Corner Application should be specified Standard Width in these applications and corners cannot be closed
- Width extension are not offered on Felt Screen, a Felt Corner Elevated Screen is offered and may be used in some applications.
 Refer to page 479 for details
- The screen dimensions are **not** all available with Width Extension for Corner Application option; see individual product page for details



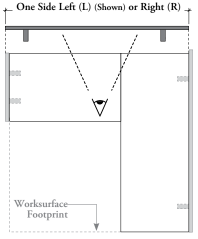
Both Sides (S)

- Both ends of screen are extended to cover the thickness of perpendicular screens of same material
- Can be specified with:
- Solid, Glass or Fabric Elevated Screens Beam-Mounted
- Solid, Glass or Fabric Elevated Screens Worksurface-Mounted



Standard Width (S)

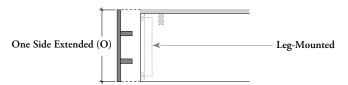
- Both ends of screen come flush with what it is mounted to
- Can be specified with:
- Solid, Glass, Fabric or Felt Elevated Screen Beam-Mounted
- Solid, Glass, Fabric or Felt Elevated Screen Worksurface-Mounted



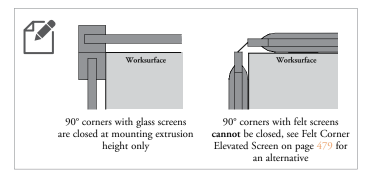
One Side - Left (L) or Right (R)

- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined by the extended end position when looking at the inner side of the screen
- Can be specified with:
- Solid, Glass or Fabric Elevated Screens Beam-Mounted
- Solid, Glass or Fabric Elevated Screens Worksurface-Mounted

 90° Corner Application with Elevated Screen – Beam- or Worksurface-Mounted and One Side Extended (O) with Elevated Screen – Leg-Mounted



- Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can be specified with Solid, Glass or Fabric Elevated Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details

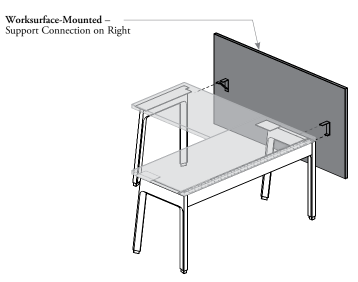


understanding elevated screen – beam- or worksurface-mounting style specification

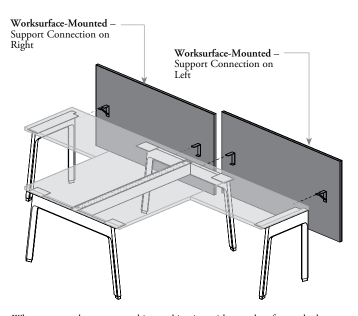
Understanding Beam- or Worksurface-Mounting Styles is key in specifying the appropriate Elevated Screen – Beam- or Worksurface-Mounted.

- If a beam is involved in the mounting of an Elevated Screen, the Beam-Mounted Style must be specified. Refer to next page for illustrations
- Without beam mounting styles are easily understood by answering the following question: Is there only a leg involved? If yes, the Leg-Mounted Style must be specified; if no, one of the three Worksurface-Mounted Styles must be specified. See illustrations below

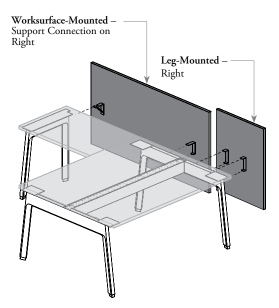
worksurface-mounted screens



When mounted in combination with a worksurface and a leg, an Elevated Screen – Worksurface-Mounted must be specified



When two panels are mounted in combination with a worksurface and a leg, two Elevated Screens – Worksurface-Mounted must be specified

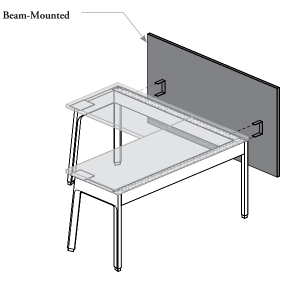


Left screen is mounted in combination with a worksurface and a leg, an Elevated Screen – Worksurface-Mounted must be specified; right screen is mounted to a leg only, an Elevated Screen – Leg-Mounted must be specified. For more details on Elevated Screen Leg-Mounting style, refer to Leg-Mounted Screens section.

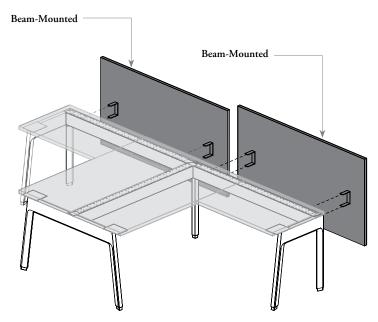
understanding elevated screen – beam- or worksurface-mounting style specification (continued)

Elevated Screens cannot span more than one structural beam

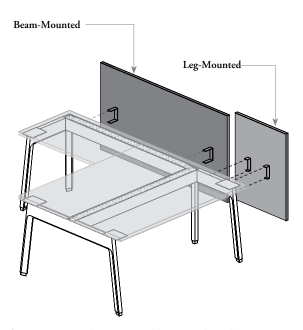
beam-mounted screens



When mounted to a structural beam, an Elevated Screen – Beam-Mounted must be specified



When two screens are mounted on two structural beams, two Elevated Screens – Beam-Mounted must be specified



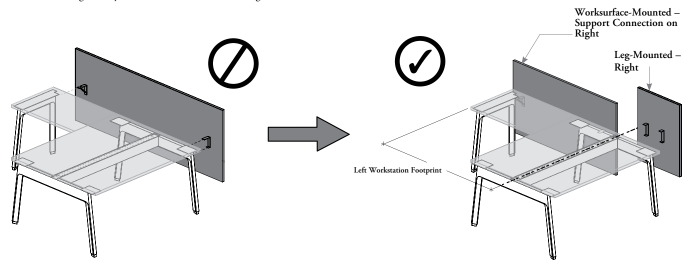
Left screen is mounted to a structural beam, an Elevated Screen – Beam-Mounted must be specified; right screen is mounted to a leg only, an Elevated Screen – Leg-Mounted must also be specified. For more details on Elevated Screen Leg-Mounting style, refer to Leg-Mounted Screens section

planning with elevated screens – beam- or worksurface-mounted

worksurface-mounted - on-module applications

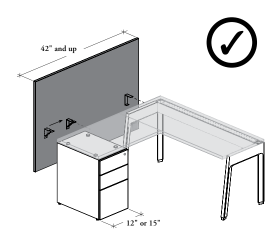
Worksurface-Mounted - Support Connection Application

A Worksurface-Mounted screen cannot span across the whole depth of a Double-Sided Leg. It must reach the rear end of a Single-Sided Leg or the middle of a Double-Sided Leg. In the case shown above, two screens are needed: best planning is with a Worksurface-Mounted – Support Connection on Right screen that covers the left workstation footprint, which is used in combination with a Leg-Mounted – Right screen that covers the footprint on right. The alternative would be to use a Worksurface-Mounted – Worksurface Only to cover the return on the workstation on left, which could be used in combination with a Leg-Mounted – Double-Sided Leg Overlay that covers the Double-Sided Leg



Worksurface-Mounted with 12" or 15" wide Freestanding Storage Application

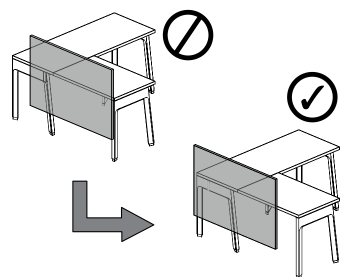
- From 42" wide and up, Worksurface-Mounted Elevated Screens can span over a 12" or 15" wide pedestal or tower
- When next to a tower, an Elevated Screen can be specified at the same height or lower than the tower
- Glass Elevated Screen cannot be used in this application, mounting bracket cannot be shifted beside storage on glass



worksurface-mounted – off-module applications

Worksurface-Mounted Application

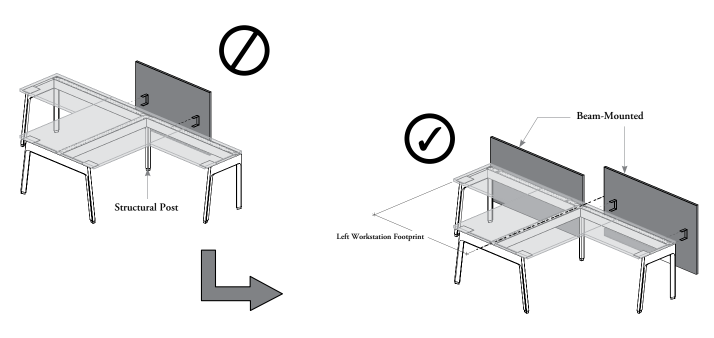
Off-modularity is allowed for Worksurface-Mounted – Support Connection style if the screen is justified with the rear end of a single-sided leg or with the middle of a double-sided leg



beam-mounted – on-module applications

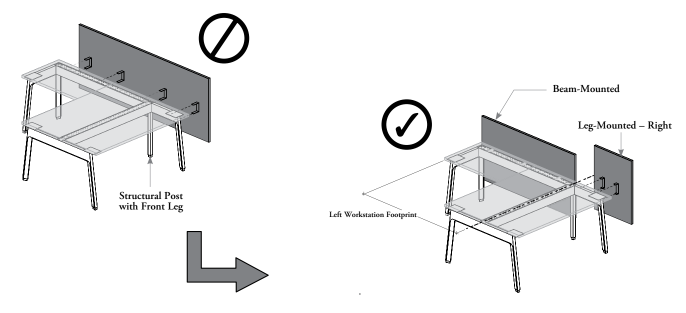
Beam-Mounted Application with Double-Sided Worksurface and Two Returns

- Beam-Mounted Elevated Screens cannot span across two beams. Structural Posts and Legs are the beam screen boundaries
- Each workstation footprint should have its own screen. The junction of two screens in this application should be centered with Structural Post



Beam- and Leg-Mounted Application

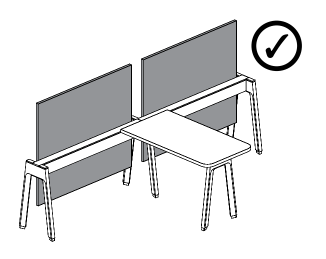
- Beam-Mounted Elevated Screens cannot span across Structural Post with Front Legs
- Each workstation footprint should have its own screen. The junction of two screens in this application should be centered with Structural Post. Screen on left should be Beam-Mounted, screen on right should be Leg-Mounted Right



beam-mounted – on-module applications (continued)

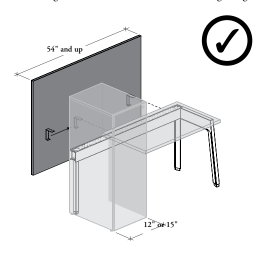
Beam-Mounted Application with Casual Workstation

When Beam-Mounted Elevated Screens are specified on a structural beam mounted on Structural Legs – Fence, the screen width should be specified 6" narrower than the beam it is mounted to. The screen must be centered between legs. No other screen widths allowed



Beam-Mounted Application with Beam Tower

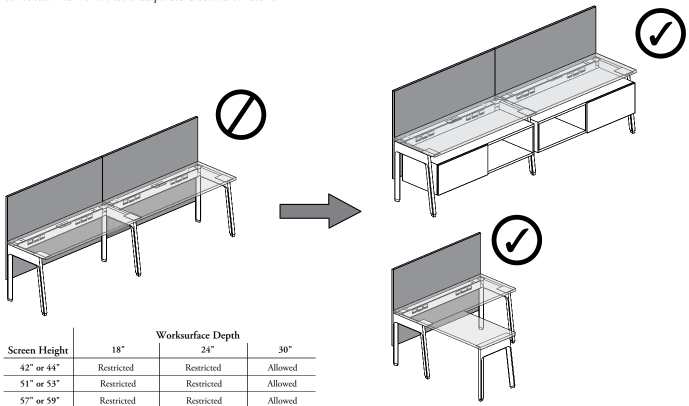
- From 54" wide and up, Beam-Mounted Elevated Screens can span over a 12" or 15" wide tower
- When next to a tower, an Elevated Screen can be specified at the same height or lower than the tower
- Glass Elevated Screen cannot be used in this application, mounting bracket cannot be shifted beside storage on glass



beam-mounted - on- and off-module stability

Beam-Mounted Application with Bench Workstation

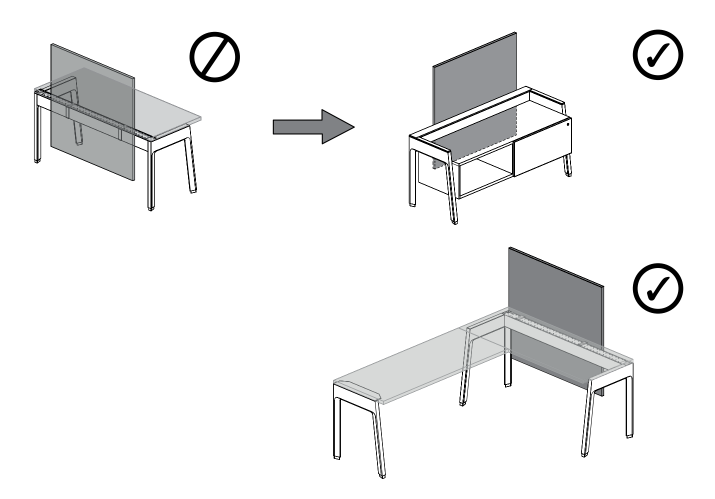
The table below shows the combinations of screens heights and worksurface depth required to stabilize a single-sided bench workstation. The restricted combinations can be stabilized with the use of Suspended Credenzas or Returns



beam-mounted - off-module applications

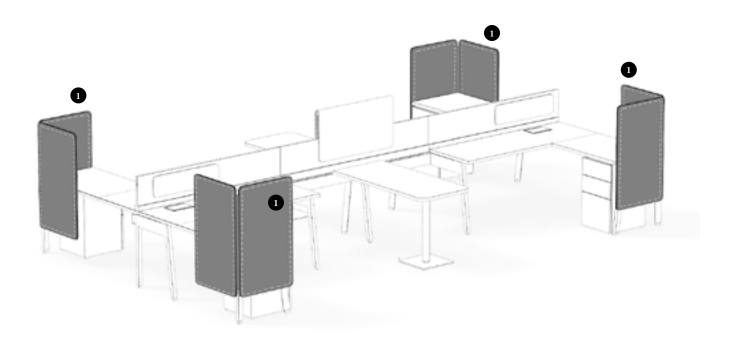
Beam-Mounted with Off-Module Application

- Beam-Mounted Elevated Screens can be specified off-module if at least one of its ends is justified with a Structural Post or Leg
- The use of a Semi-Suspended or Suspended Credenza is mandatory when Elevated Screens must be installed off-module on both sides. This is for panel rigidity
- As shown on previous page in a Casual Workstation, an Elevated Screen specified 6" narrower than beam is not considered being specified off-module, therefore, it is allowed



felt corner elevated screen basics

The Felt Corner Elevated Screen offers noise reduction control and provides physical separation with access pathway when mounted on workstation ends.



Finishes

Felt Finishes: Loft*

* Two-sided finished products have the same finish on both sides

Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

Zipper Finishes are available in Felt Coordinate (F) color only



Beam-Mounted (JNSECFB)



Worksurface-Mounted (JNSECFW)

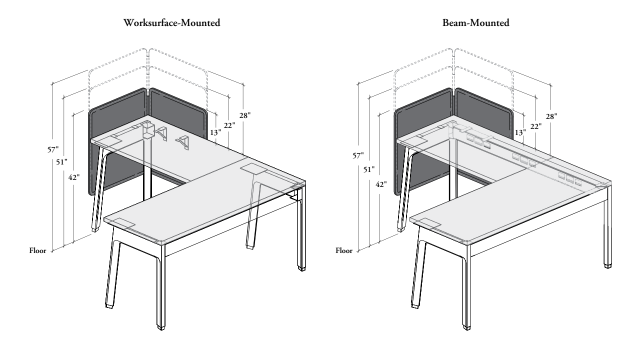
Felt Corner Elevated Screen (JNSECF)

- Felt Finish is the same on both sides of the two panels
- Both panels are joined by a zipper that matches Felt Finish
- Are tackable on both sides
- Are available in Beam-Mounted (B) or Worksurface (W) mounting styles for one side, need a Leg on the other side to be mounted
- 42", 51" or 57" high datum are available
- Widths include 18" 36" (6" increments)
- Depths include 18" 36" (6" increments)
- Width is always same dimension than depth
- Comes with Radius Corner Details (R)

felt corner elevated screen basics (continued)

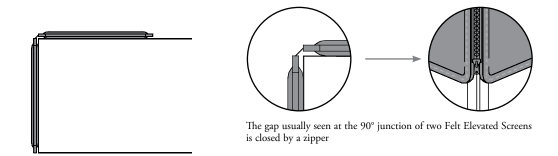
datum heights & alignments

- Corner Elevated Screens match Teknion standard datum heights of 42", 51" and 57" when mounted on worksurfaces or Structural Beams (JNDCB) or Chicago Structural Beams (JNDCB) with Leg
- Can be placed next to a Felt Elevated Screen but cannot be linked



width extension for corner application

- Width extensions are **not** offered on this product. It can be specified Standard Width (S) only
- Can be specified the same dimension than the leg on which it is mounted, or can be shorter for a more casual look



understanding beam- or -worksurface-mounting style for felt corner elevated screen

Understanding Beam- or Worksurface-Mounting Styles is key in specifying Felt Corner Elevated Screens.

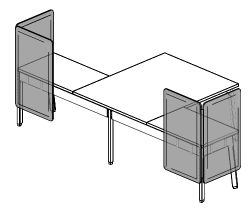
- Two mounting style are available with Felt Corner Elevated Screens:
- Beam-Mounted (B)
- Worksurface (W)

Both Mounting Styles dictate on what is mounted one of the panels, the second panel is always mounted on a single-sided leg

- Can be specified Leg on Left (L) or Leg on Right (R) and can only be used with:
- Single-Sided Structural Leg End Position (JNDLS)
- Single-Sided Freestanding Leg (JNALS)

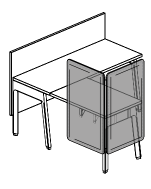
All other supports are not compatible

beam-mounted configuration



- One side is mounted to a Single-Sided Beam and other side to a Single-Sided Structural Leg – End Position
- Beam and leg mounting hardware are included for installation

worksurface-mounted configuration

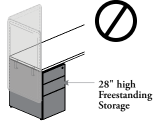


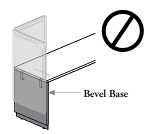
- One side is mounted to a Single-Sided Rectangular Worksurface (Standard or Exposed Beam Worksurfaces) and other side to a Single-Sided Freestanding Leg
- Worksurface and leg mounting hardware are included for installation



The following supports are **not** compatible:

- Structural Leg Double-Sided (JNDLD)
- Structural Legs Fence/Beam-Mounted Cabinet/Peninsula (JNDLF, JNDLL, JNDLP)
- Structural Post (JNDPU)
- Structural Post with Front Leg (JNDPF)
- Freestanding Leg Double-Sided (JNALD)
- Freestanding Legs Lateral Cabinet/Peninsula (JNALL, JNALP)
- Peninsula Monopod Base Round (JNAPP)
- Bevel Base on Run-Off (JNHB)
- All 28" high Freestanding Storage

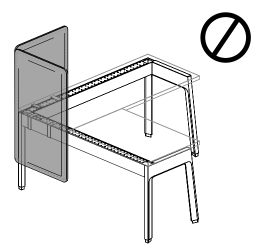




planning with felt corner elevated screens

The following should be considered when planning with Felt Corner Elevated Screens.

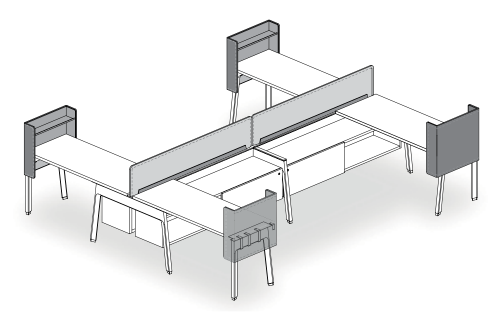
- Provide casual space division with various levels of privacy
- Can be mounted to a beam or an unstructured worksurface on one side, need a Leg on the other side to be mounted
- Can be mounted on Single-Sided Workstation only
- Can be installed on- or off-module
- The screen width and depth must be specified of the same dimension



Beam-Mounted Configuration and Beam-to-Beam ApplicationThe screen **cannot** be mounted on the 90° junction of two beams

felt end screen - worksurface-mounted basics

The Felt End Screen - Worksurface-Mounted offers noise reduction control, provides physical separation with access pathway and personal storage when mounted on workstation ends.

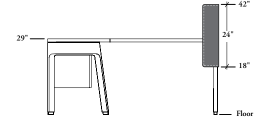


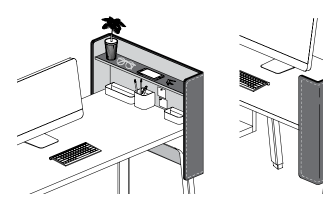
Felt Finishes (outside screen and shelf liner): Loft Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M) Inside Finishes: Foundation, Mica and Accent



Felt End Screen - Worksurface-Mounted (JNSELE)

- Outside screen (corridor) is finished in Felt and is tackable
- Inside screen and small shelf (worksurface side edge) are finished in metal (felt liner on shelf) and is magnetic
- Are available in Angled Leg on Left (L) or Angled Leg on Right (R) mounting styles
- Only 42" high datum is available
- Widths include 24" or 30"
- Comes with Radius Corner Details (R)
- Provide partial privacy from 11" below worksurface up to 13" above worksurface



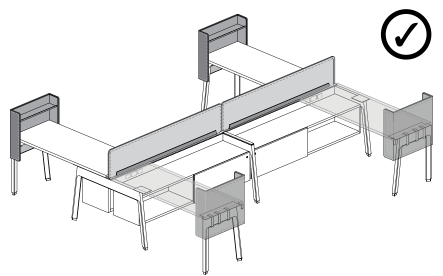


planning with felt end screen - worksurface-mounted

The following should be considered when planning with a Felt End Screen - Worksurface-Mounted.

- Must be specified on-module with the worksurface depth on which it is mounted
- Can be installed on one side of the worksurface only

angled on left (L) or right (R) applications



- Can be mounted on Single-Sided Workstation with a combination of a worksurface and a leg only
- Support Connection Angled on Left or Angled on Right (Shown) configuration can only be used with:
- Single-Sided Structural Leg End Position (JNDLS)
- Single-Sided Freestanding Leg (JNALS) (Shown)
- Support Connection handedness is determined by the side of the support when looking at the inner side of the screen
- · Leg mounting hardware is included

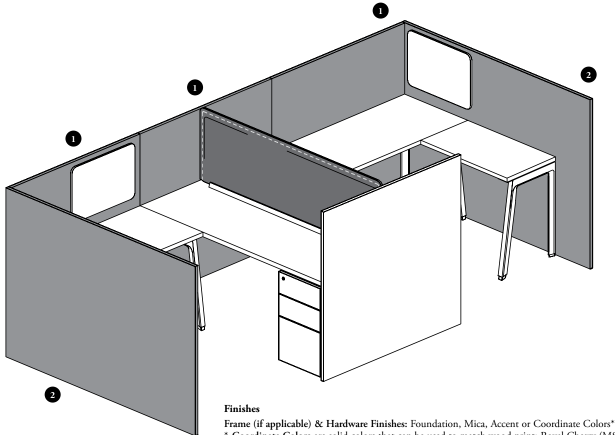
floor screen - beam- or worksurface-mounted basics

The Floor Screens - Beam- or Worksurface-Mounted create privacy and physical separation between workstation or the corridor when overlay on a structural beam or a worksurface.

- Floor Screens are offered to match with Teknion standard datum heights of 42", 51" or 57"
- 5/8" above the floor for complete enclosure
- Are available in two styles:

Beam-Mounted: Mounts on- or off-module on the back side of Single-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB), exposed or concealed underneath a worksurface

Worksurface-Mounted: Mounts on- or off-module on the back edge of Single-Sided Rectangular Worksurfaces. Off-modularity may be limited with certain Mounting Styles



Screen Finish: Source Laminate

Glass Finishes: Clear (CL), Frost, (FT), Satin (FB), Clear - Low Iron (LA)** or Frost - Low Iron (LB)** **Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen Pass-Through Ring Finish: Platinum Coordinate

^{*} Coordinate Colors are solid colors that can be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7), Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9)

floor screen – beam- or worksurface-mounted basics (continued)

- 42", 51" or 57" high visual screen that provides privacy to floor level
- Does not provide support to the worksurface



Beam-Mounted (JNSFSB)



Solid Floor Screen – Beam-Mounted (JNSFSB) or Solid Floor Screen – Worksurface-Mounted (JNSFSW)

- Available 1" thick and two-sided finished
- \bullet 42", 51" or 57" high datum are available
- Comes with Standard Corner Details (S)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

Beam-Mounted only

- Widths include 24" 84" (6" increments)
- Can be specified No Pass-Through (N) only

Worksurface-Mounted only

- Widths include 24" 84" (6" increments)
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)



Beam-Mounted (JNSFGB)



Glass Floor Screen – Beam-Mounted (JNSFGB) or Glass Floor Screen – Worksurface-Mounted (JNSFGW)

- Available with a 1/4" (6 mm) thick tempered glass on top
- Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen
- 42", 51" or 57" high datum are available
- 29" or 42" glass starting high are available
- Solid portion of screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

Beam-Mounted only

- Widths include 24" 84" (6" increments)
- Can be specified No Pass-Through (N) only

Worksurface-Mounted only

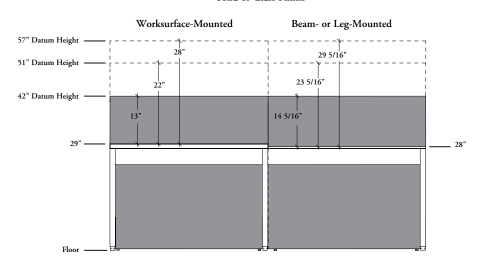
- Widths include 24" 84" (6" increments)
- Can be specified Standard-Height Pass-Through (S) (if applicable) or No Pass-Through (N)

floor screen – beam- or worksurface-mounted basics (continued)

datum heights & alignments

- Floor Screens match Teknion standard datum heights of 42", 51" and 57" when mounted on worksurfaces, Structural Beams or Legs
- If specified, solid portion of screens comes with alignment devices. Screens of the same height and material can be linked together
- Floor Screens can be linked together in 90° corners. This requires the appropriate specification of the Width Extension for Corner Application. Refer to page 489 for details

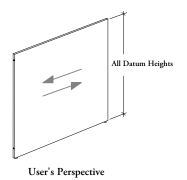
Solid or Glass Finish

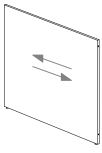


- The Alignment Holes option must be specified and is recommended on Solid Screens to allow the installation of linking devices. Caps are supplied for unused bales
- Linking Strip for Glass Screen can be specified separately to provide alignment of glass portion. Refer on page 498 for details

grain direction

- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens



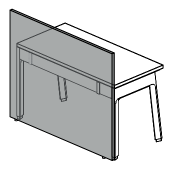


Visitor's Perspective

understanding beam- or worksurface-mounting style for floor screens

Understanding the different beam- or worksurface-mounting styles is key in specifying appropriate Floor Screens – Beam-or Worksurface-Mounted.

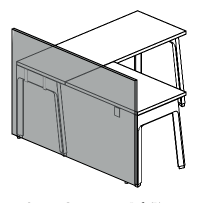
beam-mounted configuration



- Never exceeds a beam
- Requires a beam (JNDBB or JNDCB) for installation, hardware included
- Mounts on- or off-module on the back side of Single-Sided Beams, exposed or concealed underneath a worksurface (Shown)
- Off-modularity is allowed under certain conditions. Refer to page 495 for details
- Cannot mount on Structural Beams when used in Low Height Fence application

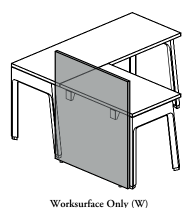
worksurface-mounted configuration

- · Requires an unstructured worksurface for installation and can exceed over next worksurface support when specified, no freewing allowed
- Three mounting style are available with Worksurface-Mounted Floor Screens:
- Support Connection on Left (L)
- Support Connection on Right (R)
- Worksurface Only (W)



Support Connection on Left (L) or Right (R) (Shown) Mounting Style

- Extended freewing application is not possible with this mounting style
- Support Connection on Left or Right (Shown) configuration can only be used with:
 - Single-Sided Structural Leg End Position (JNDLS) (Shown)
 - Structural Post with Front Leg End Position (JNDPF)
 - Structural Post with Front Leg End Position (JNDPF)
 - Double-Sided Structural Leg (JNDLD)
 - Double-Sided Freestanding Leg (JNALD)
- Support Connection handedness is determined by the side of the support when looking at the inner side of the screen
- Single-Sided supports will be fully covered by screen, Double-Sided supports will be half-covered
- Leg (if specified) and worksurface mounting hardware is included



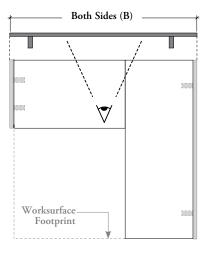
Mounting Style

- Never exceeds worksurface dimension
- Worksurface Only configuration can be specified for installation on unstructured worksurfaces only
- Worksurface mounting hardware is included
- It is strongly recommended to add a Worksurface Reinforcement Channel (JNWRC) underneath worksurfaces on which a Worksurface Only Elevated Screen is mounted. This adds screen rigidity

understanding width extension for corner application floor screens - beam- or worksurface-mounted

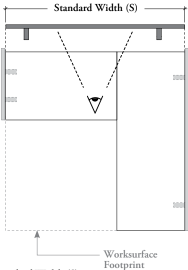
The following should considered when specifying with Floor Screens – Beam- or Worksurface-Mounted.

- Width extension for each material is related to its thickness and differ from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Screens of different materials can be installed on same workstation but cannot be linked. Width Extension for Corner Application should be specified Standard Width in these applications and corners cannot be closed
- The width dimensions are not all available with Width Extension for Corner Application option; see individual product page for details



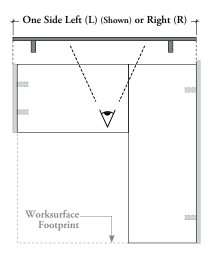
Both Sides (S)

- · Both ends of screen are extended to cover the thickness of perpendicular screens of same material
- Can be specified with:
- Solid or with Glass Floor Screens Beam-Mounted
- Solid or with Glass Floor Screens Worksurface-Mounted



Standard Width (S)

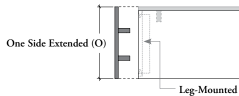
- · Both ends of screen come flush with what it is mounted to
- Can be specified with:
- Solid or with Glass Floor Screens Beam-Mounted
- Solid or with Glass Floor Screens Worksurface-Mounted



One Side - Left (L) or Right (R)

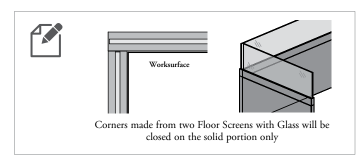
- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined by the extended end position when looking at the inner side of the screen
- Can be specified with:
 - Solid or with Glass Floor Screens Beam-Mounted
 - Solid or with Glass Floor Screens Worksurface-Mounted

90° Corner Application with Floor Screen - Beam- or Worksurface-Mounted and One Side Extended (O) with Floor Screen - Leg-Mounted



One Side Extended (O)

- · Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can be specified with Solid or with Glass Floor Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details

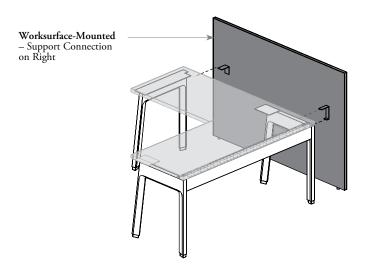


understanding floor screen – beam- or worksurfacemounting style specification

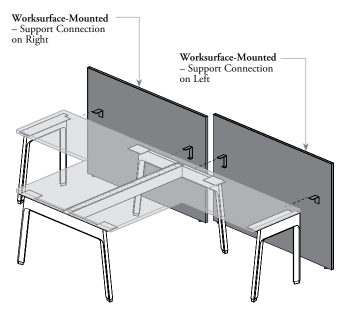
Understanding Screen Beam- or Worksurface-Mounting Styles is key in specifying the appropriate Floor Screen – Beam- or Worksurface-Mounted.

- If a beam is involved in the mounting of a Floor Screen, the Beam-Mounted Style must be specified. Refer to next page for illustrations
- Without beam mounting styles are easily understood by answering the following question: Is there **only** a leg involved? If yes, the Leg-Mounted Style must be specified; if no, one of the three Worksurface-Mounted Styles must be specified. See illustrations below

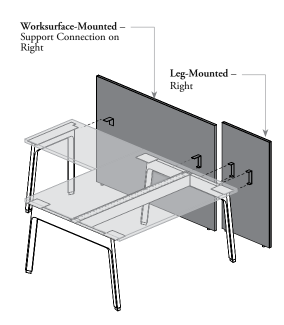
worksurface-mounted screens



When mounted in combination with a worksurface and a leg, a Floor Screen – Worksurface-Mounted must be specified



When two panels are mounted in combination with a worksurface and a leg, two Floor Screens – Worksurface-Mounted must be specified

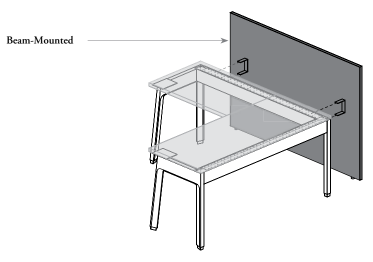


Left screen is mounted in combination with a worksurface and a leg, a Floor Screen – Worksurface-Mounted must be specified; right screen is mounted to a leg only, a Floor Screen – Leg-Mounted must be specified. For more details on Floor Screen Leg-Mounting style, refer to Leg-Mounted Screens section

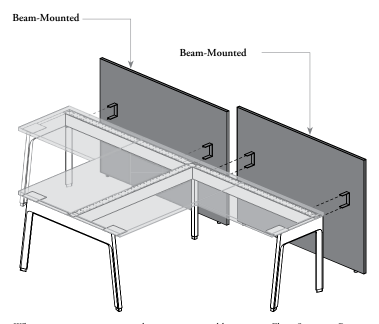
understanding floor screen – beam- or worksurfacemounting style specification (continued)

Floor Screens cannot span more than one structural beam

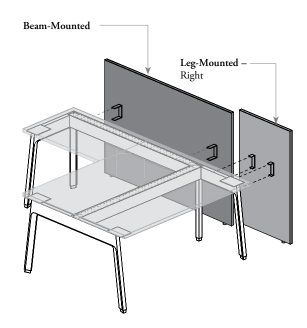
beam-mounted screens



When mounted to a structural beam, a Floor Screen – Beam-Mounted must be specified



When two screens are mounted on two structural beams, two Floor Screens – Beam-Mounted must be specified

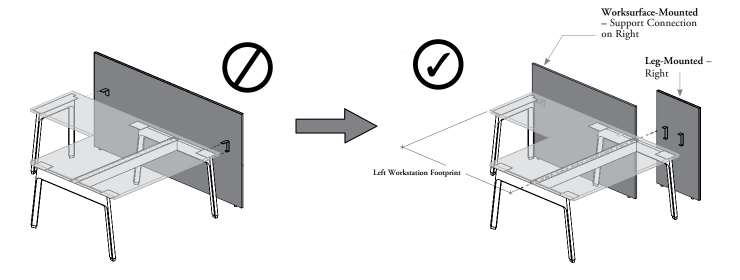


Left screen is mounted to a structural beam, a Floor Screen – Beam-Mounted must be specified; right screenl is mounted to a leg only, a Floor Screen – Leg-Mounted must also be specified. For more details on Floor Screen Leg-Mounting style, refer to Leg-Mounted Screens section

worksurface-mounted - on-module applications

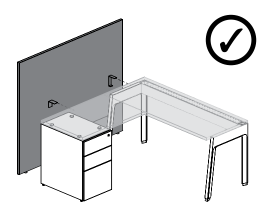
Worksurface-Mounted - Support Connection Application

A Worksurface-Mounted screen cannot span across the whole depth of a Double-Sided Leg. It must reach the rear end of a Single-Sided Leg or the middle of a Double-Sided Leg. In the case shown above, two screens are needed: best planning is with a Worksurface-Mounted – Support Connection on Right screen that covers the left workstation footprint, which is used in combination with a Leg-Mounted – Right screen that covers the footprint on right. The alternative would be to use a Worksurface-Mounted – Worksurface Only to cover the return on the workstation on left, which could be used in combination with a Leg-Mounted – Double-Sided Leg Overlay that covers the Double-Sided Leg



Worksurface-Mounted with Freestanding Storage Application

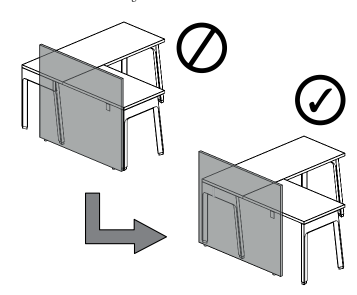
- Worksurface-Mounted Floor Screens can span over all Freestanding Storage
- When next to a tower, a Floor Screen can be specified at the same height or lower than the tower



worksurface-mounted - off-module applications

Worksurface-Mounted Application

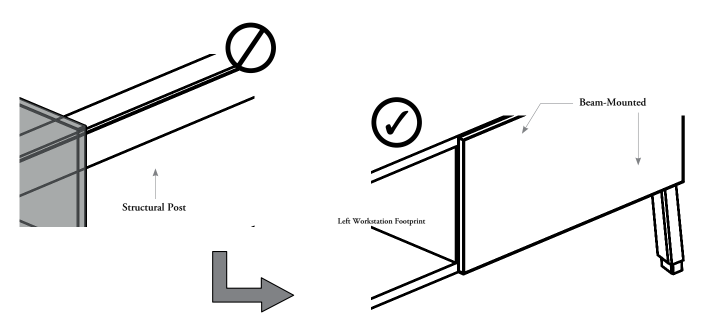
Off-modularity is allowed for Worksurface-Mounted – Support Connection style if the screen is justified with the rear end of a single-sided leg or with the middle of a double-sided leg



beam-mounted - on-module applications

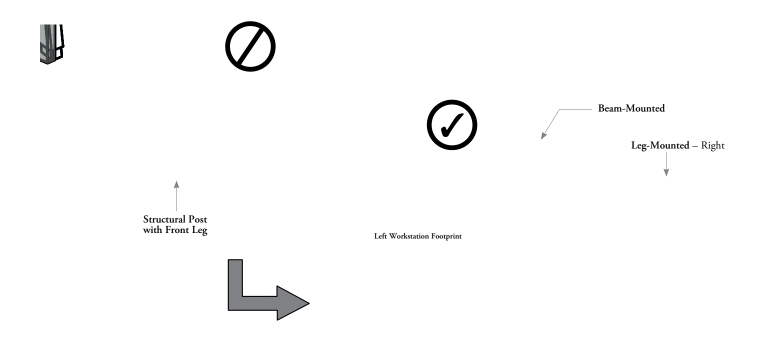
Beam-Mounted Application with Double-Sided Worksurface and Two Returns

- Beam-Mounted Floor Screens cannot span across two beams. Structural Posts and Legs are the beam screen boundaries
- Each workstation footprint should have its own screen. The junction of two screens in this application should be centered with Structural Post



Beam- and Leg-Mounted Application

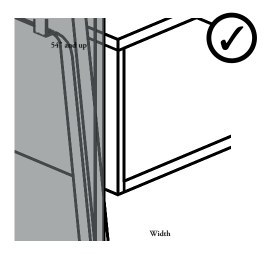
- Beam-Mounted Floor Screens cannot span across Structural Post with Front Legs
- Each workstation footprint should have its own screen. The junction of two screens in this application should be centered with Structural Post. Screen on left should be Beam-Mounted, screen on right should be Leg-Mounted Right



beam-mounted – on-module applications (continued)

Beam-Mounted Application with Beam Tower

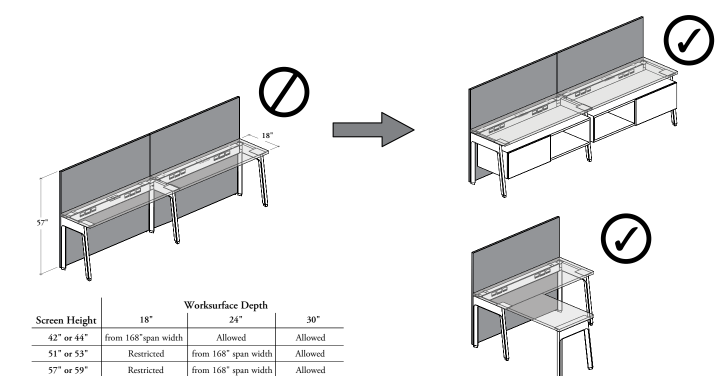
- From 54" wide and up, a Beam-Mounted Floor Screen can span over a beam tower which its width is smaller than half the width of the beam
- When next to a tower, a Floor Screen can be specified at the same height or lower than the tower



beam-mounted - on- and off-module stability

Beam-Mounted Application with Bench Workstation

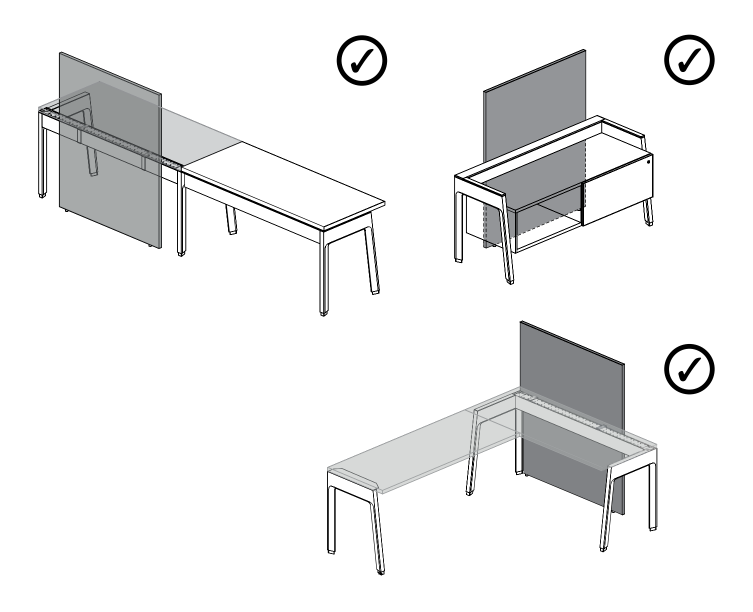
The table above shows the combinations of screens heights, worksurface depth and minimum span width required to stabilize a single-sided bench workstation. The restricted combinations can be stabilized with the use of Suspended Credenzas or Returns



beam-mounted - off-module applications

Beam-Mounted with Off-Module Application

Beam-Mounted Floor Screens can be specified off-module on one or both sides when following the stability rule. Refer to page 494 for details

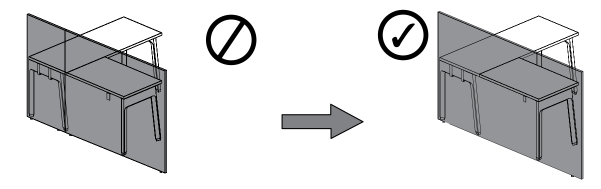


- Floor Screen Worksurface-Mounted with Support Connection can also be used in freewing applications providing extended territorial division
- Can be used under certain conditions on Single- and/or Double-Sided Workstation
- Floor Screens used in freewing applications need to be mounted on a Structural Leg. Freestanding supports cannot be used for
 extended screen applications
- Freewing applications require a minimum desk width of 42"

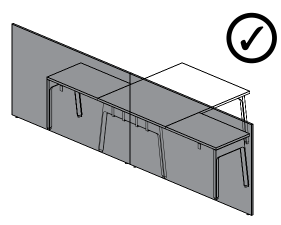
with single-sided workstation – freewing application

Worksurface Only Application vs Worksurface-Mounted with Support Connection

- When a Worksurface Only option is specified, A Floor Screen cannot exceed the workstation
- To allow exceeding the workstation, the Worksurface-Mounted with Support Connection option must be specified



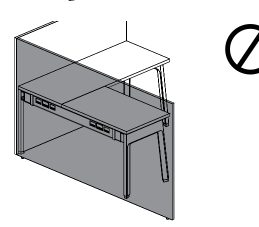
with double-sided workstation - freewing application



Floor Screen – Worksurface-Mounted with Support Connection justified with the center of Double-Sided Structural Legs – End Option

Two Floor Screens can be justified with center of 48" or 60" deep double-sided structural supports and can exceed the return worksurfaces mounted on each side. The extension dimension may vary from one side to the other. It is recommended to specify the screens With Alignment Holes but it is **not** mandatory

with single- or double-sided workstation - freewing application



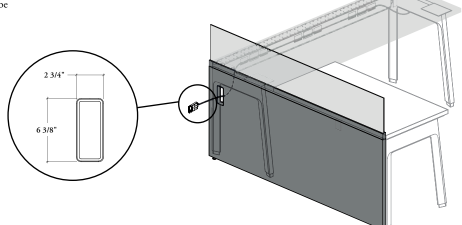
Beam-Mounted Application

A Floor Screen cannot exceed a workstation with Single- or Double-Sided Beam

planning with floor screens – worksurface-mounted – cable pass-through

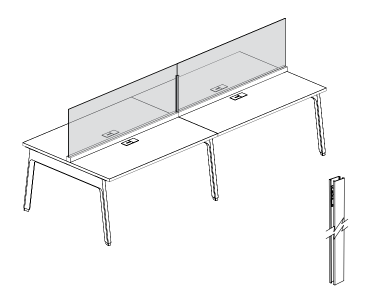
Information on this page should be considered when planning with Cable Pass-Through on Floor Screens – Worksurface-Mounted.

- Provide openings for electrical wiring and communication cables
- Only Floor Screen Worksurface-Mounted with Support Connection can be specified with factory-made cable pass-through cut-outs
- · Pass-Through cut-out is positioned to allow the cables to be directed in the structural beam for integrated management
- Are available in a vertical position only
- Metal Cable Pass-Through Covers (JNEGPC) can be specified separately
- Two Cable Pass-Through options are available:
- No Pass-Through (N)
- Standard-Height Pass-Through (S)



screen accessory basics

Alignment of two contiguous screens is enhanced by different devices for Solid, Fabric and Glass screen materials.

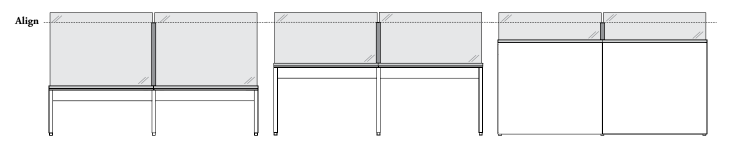


Finishes

Linking Strip Finishes: Foundation, Mica and Accent

Linking Strip for Glass Screen (JNSLS)

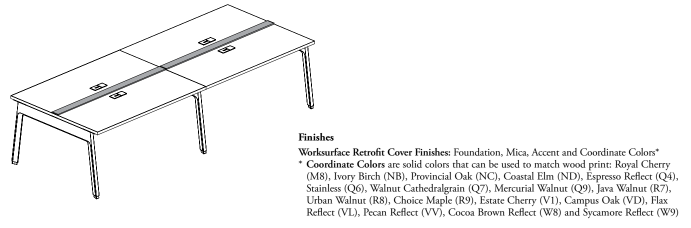
- · Specified separately
- Connects contiguous Add-On Glass Screens or glass portion of Floor Screen with Glass
- Compatible with 42", 51" or 57" high datum, but does not reach up to top for aesthetic
- 18", 29" or 42" glass starting heights are available



18" Starting Height on Low Height Frame

29" Starting Height on Standard Height Frame

42" Starting Height on Floor Screen





Worksurface Retrofit Cover (JNSWRC)

- Allows to cover Worksurface Add-On Screens mounting holes when screens are removed
- For Worksurface dimensions of 18" 96" (3" increments)

planning with linking devices

The following should be considered when planning with a Linking Devices.

- Alignment of two contiguous screens is enhanced by different devices for Solid, Fabric and Glass screen materials
- Alignement devices are always included with Fabric Screens, are to be specified with the Alignment Holes option on Solid Screens and must be specified separately for Glass Screens
- Are **not** required but provide nicer aesthetic
- Screens must have the same height and finish style to use Linking Devices



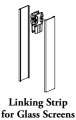
Linking Device for Solid Screens

Solid Add-On, Elevated or Floor Screens - all mounted styles

- When With Alignment Holes (W) is specified on solid screens, spring-loaded dowels and finish caps are included
- All Solid Screens can be linked in 180° connections
- The appropriate specification of the Width Extension for Corner Application option will also enable linking Elevated and Floor Screens in 90° corners
- Close color matching caps are provided for unused holes. When close color match is not available, Soft Gris caps are provided



Linking Device for Solid Screens Close-Up



Glass Add-On Screens or Floor Screens with Glass - all mounted styles

- · Linking Strips for Glass Screen (JNSLS) can be specified separately
- Allows 180° connections only
- The Linking Strip consists of two aluminum covers mounted on alignment clips. It is specified according to Screen Datum Height and Glass Starting



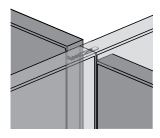
Linking Strip for Glass Screens Close-Up



Linking Strip for Fabric Screens

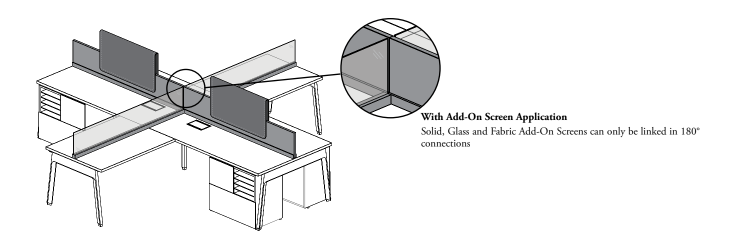
Fabric Add-On or Elevated Screens - all mounted styles

- The Linking Devices are always included with fabric screens
- All Fabric Screens can be linked in 180° connections
- The appropriate specification of the Width Extension for Corner Application option will also enable linking Elevated Screens in 90° corners



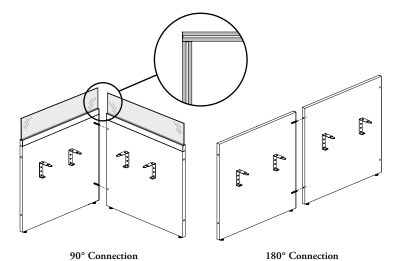
Linking Strip for Fabric Screens Close-Up

planning with linking devices (continued)



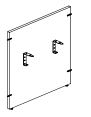
alignment holes positions

Alignment Hole Positions illustred below are available with Solid Elevated Screens (JNSESBor JNSESW) and Solid with or without Glass Floor Screens (JNSFSB or JNSFSB, JNSFGB or JNSFGW) Beam- or Worksurface-Mounted only



With Solid Elevated or Floor Screen or Floor Screen with Glass (solid section only) Application

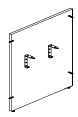
- Solid Elevated or Floor Screens, and Solid portion of Floor Screen with Glass can be linked in 180° or 90° connections when the appropriate Width Extension for Corner Application is specified. However, the Glass portion can only be linked in 180° connections
- An Elevated or a Floor Screen Beam- or Worksurface-Mounted and an Elevated or a Floor Screen – Leg-Mounted can be specified to create a 90° connection. For Alignment Hole Positions for Elevated or Floor Screens – Leg-Mounted, refer on page 521
- The Alignment Holes position are related to the Width Extension for Corner Application option and is established like the following:



Standard Width (S)Two holes on both side edges

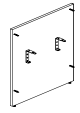
One Side- Left (L)

- Two holes on right edge
- Two holes on extended surface on left



One Side- Right (R)

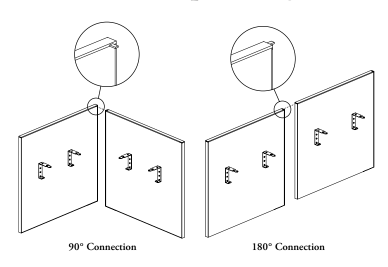
- Two holes on left edge
- Two holes on extended surface on Right



Both Sides (B)

Two holes on extended surface on Right and two holes on extended surface on Left

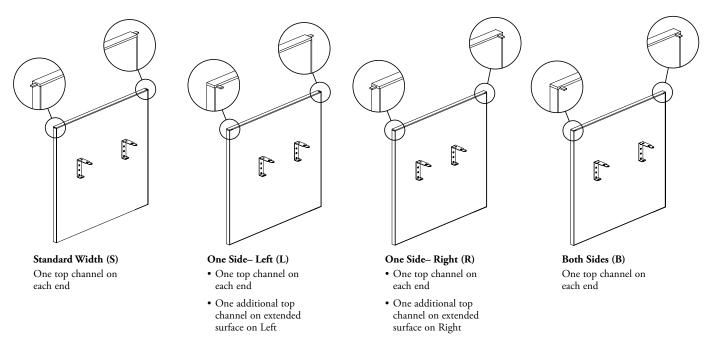
planning with linking devices (continued)

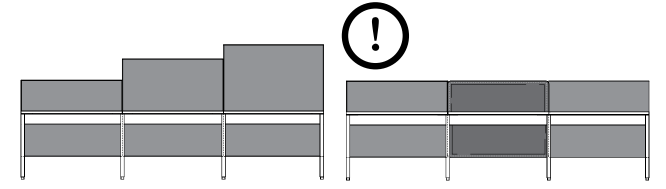


With Fabric Elevated Screen Application

- Fabric Elevated Screens can be linked in 180° or 90° connection when the appropriate Width Extension for Corner Application is specified
- Channel for linking device is discrete and always provided for 180° connections
- Additional channels are provided dependently on the Width Extension for Corner Application option and are established like the following:

Width Extension for Corner Application detail:





WARNING, screens with different heights or materials cannot be linked

leg-mounted screens

leg-mounted screens

UNDERSTANDING LEG-MOUNTED SCREENS
ELEVATED SCREEN - LEG-MOUNTED BASICS507
UNDERSTANDING LEG-MOUNTING STYLE FOR ELEVATED SCREENS
UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION FOR ELEVATED SCREENS – LEG-MOUNTED
PLANNING WITH ELEVATED SCREENS – LEG-MOUNTED 51
FLOOR SCREEN - LEG-MOUNTED BASICS
UNDERSTANDING LEG-MOUNTING STYLE FOR FLOOR SCREENS 515
UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION FOR FLOOR SCREENS – LEG-MOUNTED
PLANNING WITH FLOOR SCREENS – LEG-MOUNTED518
PLANNING WITH FLOOR SCREENS – LEG-MOUNTED – CABLE PASS-THROUGH520
PLANNING WITH LINKING DEVICE FOR ELEVATED OR FLOOR SCREENS - LEG-MOUNTED

leg-mounted screens (continued)

FLOOR SCREEN WITH METAL TOWERS – LEG-MOUNTED BASICS 522
UNDERSTANDING LEG-MOUNTING STYLE FOR FLOOR SCREEN WITH METAL TOWERS
UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION FOR FLOOR SCREEN WITH METAL TOWERS – LEG-MOUNTED
PLANNING WITH FLOOR SCREEN WITH METAL TOWERS – LEG-MOUNTED
DRAWER WIDTHS & LOCK CHART – FLOOR SCREEN WITH METAL

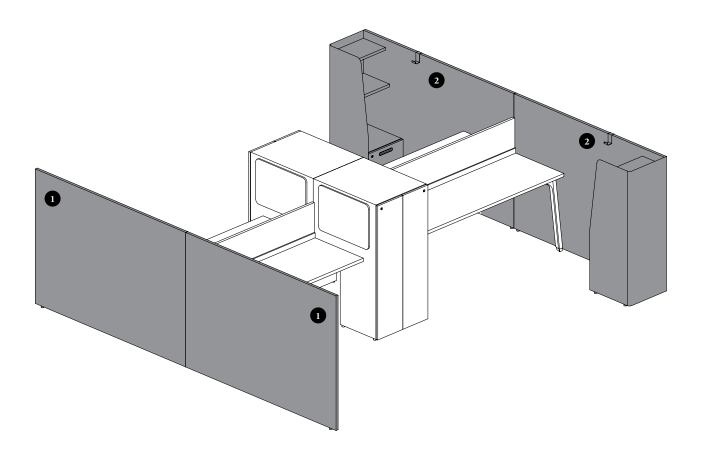
understanding leg-mounted screens

Expansion Cityline offers a variety of leg-mounted screens for space division. They provide user visual and territorial privacy and a lighter aesthetic for both divisional and complementary applications.

턴

Leg-Mounted Screens in this are compatible with EZ Fence Structure. Refer to Planning with EZ Fence and Leg Mounted Screens in EZ Structure section for more details

Alignment of two contiguous screens is enhanced by different devices for Laminate, Fabric and Glass screen materials. Expansion Cityline also allows mixing screen styles and materials in the same workstation given that product dimensioning has been taken into account for that purpose. However, alignment of consecutive screens can only be done within same screen height, style and material



Three main applications:

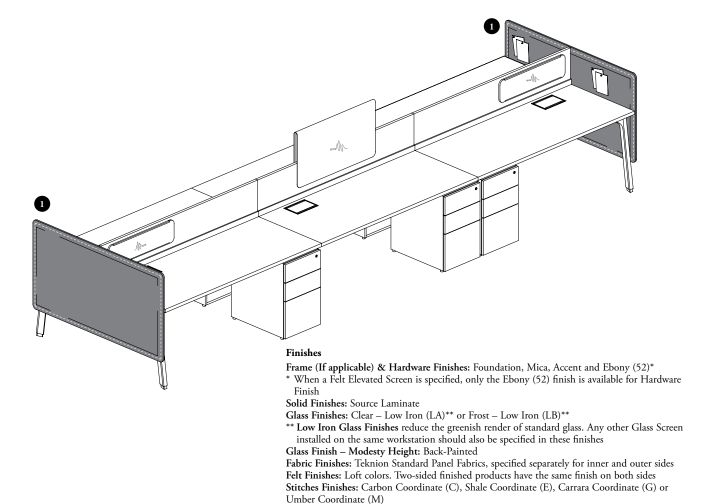
Elevated Screens – Solid, Glass, Fabric or Felt finishes – Create privacy for one or two users while maintaining a elevated look

- Floor Screens Solid or Solid with Glass: Provide privacy for one or two users from floor level with optional glass section
- 2 Floor Screens with Metal Towers Provide privacy from floor and storage functionality for one or two users

elevated screen – leg-mounted basics

The Elevated Screens create privacy and physical separation between workstations or corridor when overlaid on Structural Legs.

- Elevated Screens are offered to match with Teknion standard datum heights of 42", 51" or 57", with some exceptions in glass
- Mounts on-module on Single- and Double-Sided Legs. Off-modularity mounting can be done with limitations



- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



Fabric Elevated Screen – Leg-Mounted (JNSEFL)



- · Inner and outer finishes are specified separately
- Modesty Base Height can be specified 10" from floor (10)
- 42", 51" or 57" high datum is allowed
- \bullet Widths include 18" 36" (6" increments) and 48" 72" (6" increments)



Felt Elevated Screen – Leg-Mounted (JNSEEL)



- · Felt Finish is the same on both sides
- Modesty Base Height can be specified 10" from floor (10)
- 42", 51" or 57" high datum is allowed
- Come with Radius Corner Details (R)
- Widths include 18" 36" (6" increments) and 48" 72" (6" increments)

elevated screen - leg-mounted basics (continued)



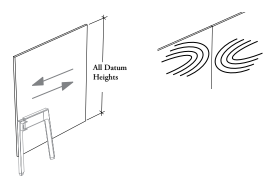
Solid Elevated Screen – Leg-Mounted (JNSESL)



- Available 1" thick and two-sided finished
- Modesty Base Height can be specified 10" from floor (10)
- 42", 51" or 57" high datum are available
- Widths include 18" 36" (6" increments) and 48" 72" (6" increments)
- Comes with Standard Corner Details (S)
- Screen ends can be specified With (W) or Without (N)
 Alignment Holes to allow installation of Linking Devices

grain direction

- The grain direction on Laminate Solid Screens is **not** directional and always runs horizontal
- On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel



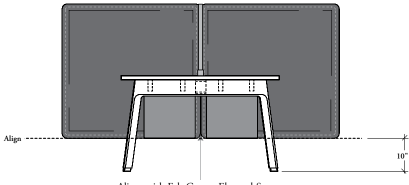


Glass Elevated Screen - Leg-Mounted (JNSEGL)

- \bullet Available with a 1/4" (6 mm) thick tempered Low Iron glass
- Low Iron Glass Finishes reduce the greenish render of standard glass. Any other Glass Screen installed on the same workstation should also be specified in these finishes
- Lower portion is back-painted in order to hide structures and brackets
- Modesty Base Height can be specified 10" from floor (10)
- 42" or 51" high datum are available
- \bullet Widths include 18"-36" (6" increments) and 48" or 60" (12" increments)
- Come with Standard Corner Details (S)
- Linking Strip for Glass Screen cannot be installed on this product. Not compatible with any EZ Support

base height

- 10" above floor, will block power access on wall
- The bottom of the Elevated Screens aligns with the following products:



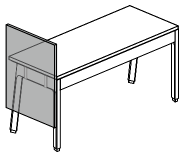
Aligns with Felt Corner Elevated Screen (JNSECF), Suspended Pedestal/Cubby, Suspended or Semi-Suspended Credenzas, Suspended Shelf (JNBSH) or Beam-Mounted Modesty Panel (JNABMS)

understanding leg-mounting style for elevated screens

Understanding the different leg-mounting styles is key in specifying appropriate Elevated Screens - Leg-Mounted.

- · Leg mounting hardware is included
- Off-modularity is allowed under certain conditions. Refer to page 511 for details
- Cannot mount on Structural Legs when used in Low Height Fence application

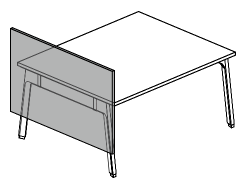
single-sided leg-mounted configuration



Left (L) or Right (R) (Shown) Application

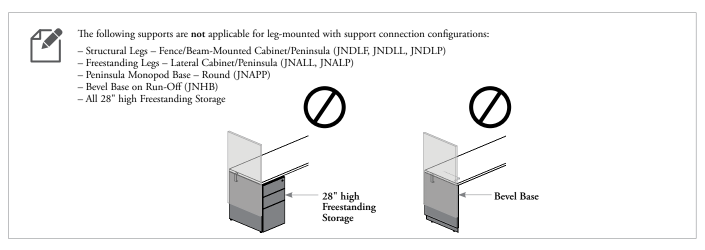
- Two configurations are available with Single-Sided Leg-Mounted style:
- Left (L)
- Right (R) (Shown)
- Left/Right configuration is determined from the users perpective
- Left or Right configuration can only be used with:
- Single-Sided Structural Legs End Position (JNDLS) (Shown)
- Structural Post with Front Leg End Position (JNDPF)
- Single-Sided Freestanding Leg (JNALS) with worksurface
- Single-Sided EZ Structural Leg (JZSLS)

double-sided leg-mounted configuration



Double-Sided Overlay (D) Application

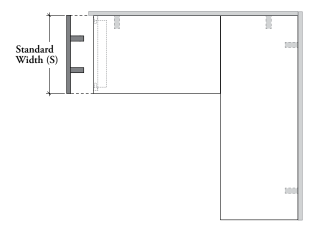
- Only Double-Sided Leg Overlay (D) configuration are available with Double-Sided Leg-Mounted style
- Double-Sided Leg Overlay configuration can only be used with:
- Double-Sided Structural Leg End Position (JNDLD) (Shown)
- Double-Sided Freestanding Leg End Position (JNALD) with worksurface
- EZ Fence Leg (JZSFS)
- Double-Sided EZ Structural Leg (JZSLD)



understanding width extension for corner application for elevated screens - leg-mounted

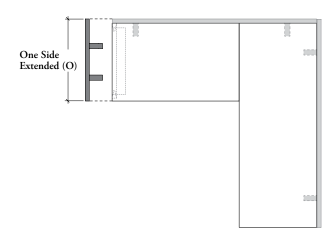
The following should considered when specifying with Floor Screens – Leg-Mounted.

- Width Extension Leg-Mounted will allow closing 90° corners with a Beam- or Worksurface-Mounted Elevated Screen. For more details, refer on Beam- or Worksurface-Mounted Elevated Screens section
- Width extension for each material is related to its thickness and differ from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Screens of different materials can be installed on same workstation but cannot be linked. Width Extension for Corner Application should be specified Standard Width in these applications and corners cannot be closed
- Width extension are not offered on Felt Screen, a Felt Corner Elevated Screen is offered and may be used in some applications. Refer to page 479 for details
- The screen dimensions are not all available with Width Extension for Corner Application option; see individual product page for details



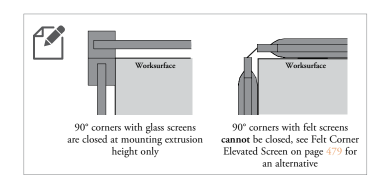
Standard Width (S)

- · Both ends of screen come flush with what it is mounted to
- Can only be specified with:
- Solid Elevated Screen Leg-Mounted (JNSESL) (Shown)
- Glass Elevated Screen Leg-Mounted (JNSEGL)Fabric Elevated Screen Leg-Mounted (JNSEFL)
- Felt Elevated Screen Leg-Mounted (JNSEEL)



One Side Extended (O)

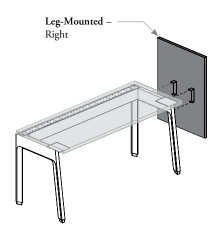
- Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can only be specified with:
 - Solid Elevated Screen Leg-Mounted (JNSESL) (Shown)
- Glass Elevated Screen Leg-Mounted (JNSEGL)
- Fabric Elevated Screen Leg-Mounted (JNSEFL)



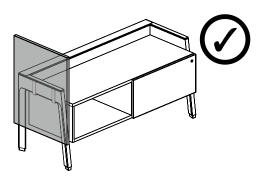
planning with elevated screens - leg-mounted

Elevated Screens – Leg-Mounted provide space division and various levels of privacy. The following should be considered when planning with Elevated Screens – Leg-Mounted.

When mounted on Leg only, an Elevated Screen – Leg-Mounted must be specified

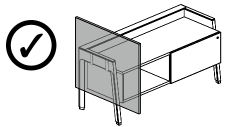


on-module applications



Exposed Legs and Leg-Mounted Application

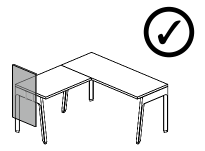
- Glass Elevated Screen cannot be mounted on Leg with Top Cover
- Other material screens can be mounted
- Can also be used in freewing application



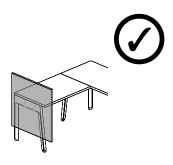
off-module applications

Leg-Mounted concealed underneath a worksurface Application

- Glass Elevated Screens can only be mounted on-module on Legs that are concealed underneath a worksurface
- Other materials screens can be mounted on- and off-module when the screen is justified with rear end of single-sided legs or with the center of double sided-legs
- Freewing applications require a minimum desk width of 42" and at least one of the following conditions:
 - a full-width screen is mounted on the back of the desk
- the back of the desk is placed againts a wall
- the desk is completed with a return







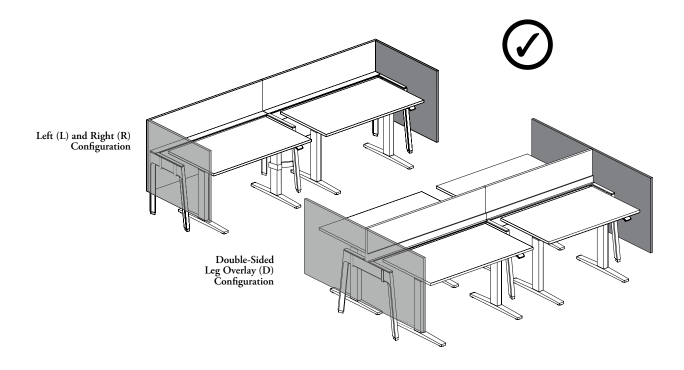
planning with elevated screens - leg-mounted (continued)

off-module applications (continued)

Exposed End Structutral Legs Application

- When planning with exposed Structural Leg End, each leg must remain strong and square to the Structural Beam. Refer to page 243 of the Desk Structures section for details. Not required with EZ Fence Structure
- An Elevated Screen Leg-Mounted can be installed on the following supports:
 - 18" or 24" deep Single-Sided Structural Legs End-Left or/and Right (JNDLS_L/R)
 - 36" or 48" deep Double-Sided Structural Legs End (JNDLS_E)
 - 18" or 24" deep Single-Sided EZ Structural Legs End-Left or/and Right (JZSLS_L/R) 36" or 48" deep Double-Sided EZ Structural Legs End (JZSLD_E)

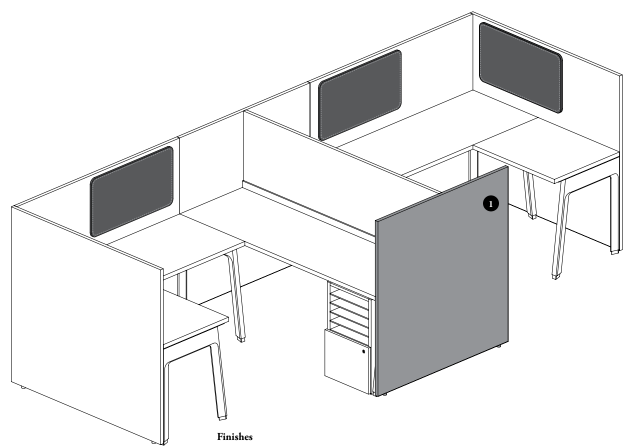
 - 20" deep EZ Fence Legs End (JNSFS_E)
- 18" to 36" wide Elevated Screens can be installed on Single-Sided Structural Leg
- 36" to 72" wide Elevated Screens can be installed on Double-Sided Structural Leg
- Can be specified with Solid, Fabric or Felt Elevated Screen Leg-Mounted. Not allowed with half back Painted Glass



floor screen – leg-mounted basics

The Floor Screens – Leg-Mounted create privacy and physical separation between workstation or the corridor when overlay on a Structural Leg.

- Floor Screens are offered to match with Teknion standard datum heights of 42", 51" or 57"
- 5/8" above the floor for complete enclosure
- Leveling range of 3"
- Two application styles are available: One or Two Users
- · Mounts on-module on Single- and Double-Sided Legs. Off-modularity mounting can be done with limitations



Frame (If applicable) & Hardware Finishes: Foundation, Mica, Accent or Coordinate Colors*

Screen Finish: Source Laminate

Glass Finishes: Clear (CL), Frost, (FT), Satin (FB), Clear – Low Iron (LA)** or Frost – Low Iron (LB)**

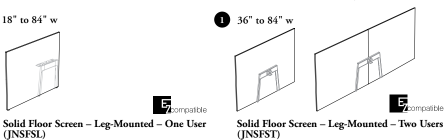
** Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen

Pass-Through Ring Finish: Platinum Coordinate

^{*} Coordinate Colors are solid colors that can be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7), Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9)

floor screen – leg-mounted basics (continued)

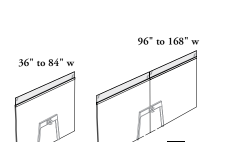
- 42", 51" or 57" high visual screen that provides privacy to floor level
- Does **not** provide support to the worksurface
- Comes with Standard (S) (Shown) or Radius (R) Corner Details
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)



 ${\bf Solid\ Floor\ Screen-Leg-Mounted-One\ User} \\ ({\bf JNSFSL})$

- Widths include 18" 84" (6" increments)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Available 1" thick and two-sided finished

18" to 84" w



• Widths include 36" - 168" (12" increments)

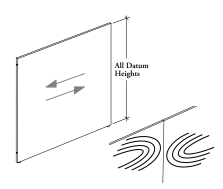
96" to 168" w

 $Glass\ Floor\ Screen-Leg-Mounted-One\ User\\ (JNSFGO)$

- Widths include 18" 84" (6" increments)
- Solid portion of screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Glass Floor Screen Leg-Mounted Two Users (JNSFGT)
- Widths include 36" 168" (12" increments)

grain direction

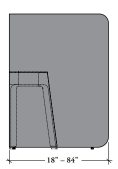
- The grain direction on Laminate Solid Screens is **not** directional and always runs horizontal
- · On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel



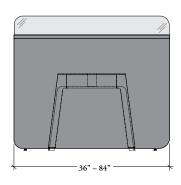
- Available with a 1/4" (6 mm) thick tempered glass on top
- Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen
- 28", 29" or 42" glass starting high are available

radius corners

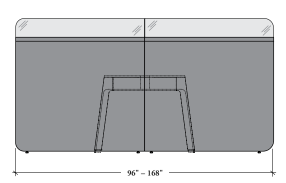
When Radius Corners (R) are specified, only the corners toward the user will have a radius. Radius are not recommended when floor screen is specified the width than the leg, this will reveal the extremity of the leg



Floor Screen - Leg-Mounted - One User Configuration Left (L) (Shown) or Right (R)



Floor Screen - Leg-Mounted - Two Users

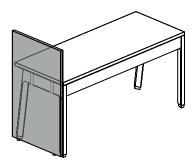


understanding leg-mounting style for floor screens

Understanding the different leg-mounting styles is key in specifying appropriate Floor Screens - Leg-Mounted.

- Leg or storage mounting hardware is included for respective installation
- Off-modularity and freewing applications are allowed under certain conditions. Refer to page 496 for details

single-sided leg-mounted configuration - one user



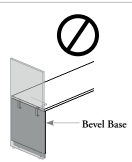
Left (L) or Right (R) (Shown) Application 18" to 84" widths – One piece Screen

- Two configurations are available with Single-Sided Leg-Mounted One User style:
- Left (L)
- Right (R) (Shown)
- Left/Right configuration is determined from the users perpective
- Left or Right configuration can only be used with:
- Single-Sided Structural Leg End Position (JNDLS) (Shown)
- Structural Post with Front Leg End Position (JNDPF)
- Single-Sided Freestanding Leg (JNALS) with worksurface
- All 28" high Freestanding Storage with worksurface
- Single-Sided EZ Structural Leg (JZSLS)



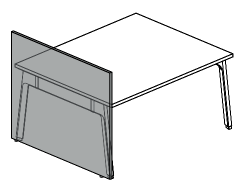
The following supports are **not** applicable for leg-mounted configuration:

- Structural Legs Fence/Beam-Mounted Cabinet/Peninsula (JNDLF, JNDLL, JNDLP)
- Freestanding Legs Lateral Cabinet/Peninsula (JNALL, JNALP)
- Peninsula Monopod Base Round (JNAPP)
- Bevel Base on Run-Off (JNHB) (also applicable with worksurface-mounted)



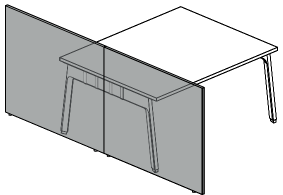
understanding leg-mounting style for floor screens (continued)

double-sided leg-mounted configuration - two users



36" to 84" widths - One Piece Screen

- Available with Double-Sided Leg-Mounted Two Users style
- Can only be used with:
- $\ Double-Sided \ Structural \ Leg-End \ Position \ (JNDLD) \ (Shown)$
- Double-Sided Freestanding Leg End Position (JNALD) with worksurface
- Back-to-back 28" high Freestanding Storage with worksurface
 Double-Sided EZ Structural Leg (JZSLD)
- EZ Fence Leg Standard Height (JZSFS)



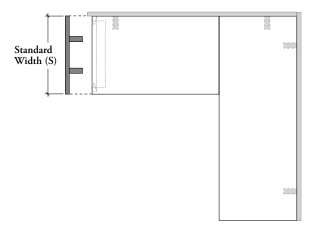
96" to 168" widths - Two Pieces Screens

- Off-modularity application is not possible, the extension dimension must be the same on
- Two pieces Floor Screens are connected with Linking Device and a shared bracket
- Can only be used with:
- $\ Double-Sided \ Structural \ Leg-End \ Position \ (JNDLD) \ (Shown)$
- Double-Sided Freestanding Leg End Position (JNALD) with worksurface
- Double-Sided EZ Structural Leg (JZSLD)
- EZ Fence Leg Standard Height (JZSFS)

understanding width extension for corner application for floor screens – leg-mounted

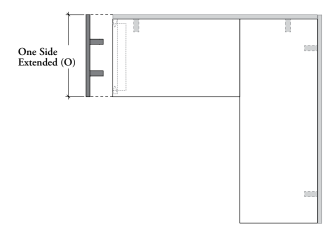
The following should considered when specifying with Floor Screens - Leg-Mounted.

- Width Extension Leg-Mounted will allow closing 90° corners with a Beam- or Worksurface-Mounted Floor Screen. For more
 details, refer on Beam- or Worksurface-Mounted Floor Screens section
- Width extension for each material is related to its thickness and differ from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Screens of different materials can be installed on same workstation but **cannot** be linked. Width Extension for Corner Application should be specified Standard Width in these applications and corners **cannot** be closed
- The width dimensions are not all available with Width Extension for Corner Application option; see individual product page for details
- The Width Extension for Corner Application is not available with Two Users styles



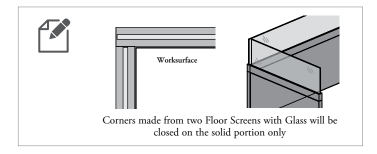
Standard Width (S)

- Both ends of screen come flush with what it is mounted to
- Can only be specified with:
- Solid Floor Screen Leg-Mounted One User (JNSFSL) (Shown)
- Solid with Glass Floor Screen Leg-Mounted One User (JNSFGO)



One Side Extended (O)

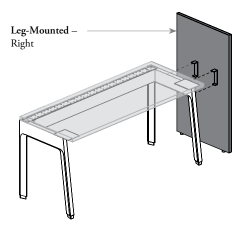
- Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can only be specified with:
 - Solid Floor Screen Leg-Mounted One User (JNSFSL) (Shown)
 - Solid with Glass Floor Screen Leg-Mounted One User (JNSFGO)



planning with floor screens - leg-mounted

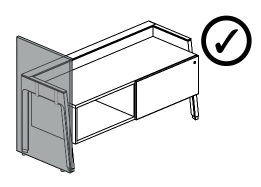
Floor Screens – Leg-Mounted provide space division and various levels of privacy. The following should be considered when planning with Floor Screens – Leg-Mounted.

When mounted on Leg only, a Floor Screen – Leg-Mounted must be specified



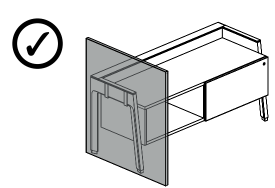
- Leg-Mounted can be used in freewing applications providing extended territorial division
- Can be used under certain conditions on Single- and/or Double-Sided Workstation
- Floor Screens used in freewing applications need to be mounted on a Structural Leg. Freestanding supports cannot be used for
 extended screen applications
- Freewing applications require a minimum desk width of 42"

with single-sided workstation - freewing application



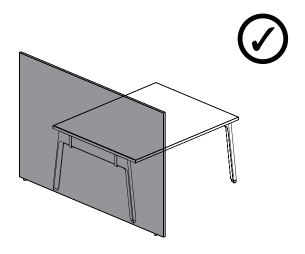
Exposed Legs and One User Leg-Mounted Floor Screen Application

Floor Screens can be mounted on-module or in extended freewing applications when mounted on Legs with Top Cover shorter screens are **not** allowed



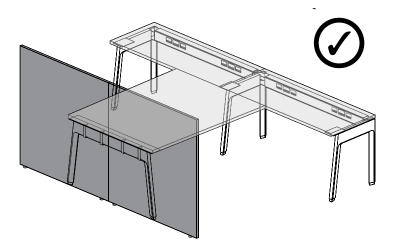
planning with floor screens – leg-mounted (continued)

with double-sided workstation - freewing application



Two Users Leg-Mounted Floor Screen centered with Double-Sided Structural Legs – End Option

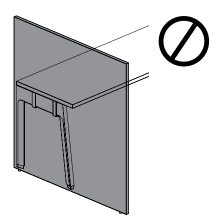
- A Floor Screen can be mounted centered with 48" or 60" deep double-sided structural supports only. The extension dimension must be the same on both sides
- The two users screen leg-mounted is in one piece from 36" to 84" and must be centered on the double-sided structural leg



Two Users Leg-Mounted Floor Screens justified with the center of Double-Sided Structural Legs – End Option

The two users screen leg-mounted is in two pieces from 96" to 168" and must be centered on the structural leg

with freestanding leg - freewing application



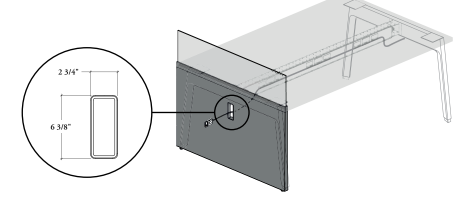
Leg-Mounted Application with Freestanding Legs

- Floor Screens cannot exceed a Freestanding Structural Leg
- Floor Screens with Metal Towers can exceed a Freestanding Leg since the tower provides stability to the screen

planning with floor screens – leg-mounted – cable pass-through

Information on this page should be considered when planning with Cable Pass-Through on Floor Screens or Floor Screens with Metal Towers – Leg-Mounted.

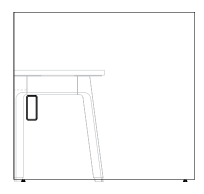
- · Provide openings for electrical wiring and communication cables
- Can be specified with factory-made cable pass-through cut-outs
- Pass-Through cut-out is positioned to allow the cables to be directed in the structural beam for integrated management.
 Specifying this option on a screen mounted to a freestanding support also means there will be no wire management channel supplied with the worksurface no Pass-Through option on the gable
- Metal Cable Pass-Through Covers (JNEGPC) can be specified separately
- Two Cable Pass-Through options are available:
 - No Pass-Through (N)
 - Standard-Height Pass-Through (S)



Pass-Through position on Floor Screens is related to structural beam and Leg design:

Leg-Mounted Screen on Single-Sided Structural Legs or Freestanding Legs – End Position

Cut-out on single-sided Screen will be at the best position for directing the cables in the structural beam.

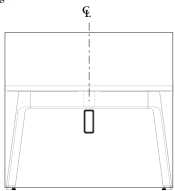


Leg-Mounted Screen on Double-Sided Structural Legs or Freestanding Legs - End Position

Double-Sided Leg Overlay Screens can be specified with a centered cut-out which allows directing cables in the structural beam. When used with Freestanding Legs, it should be to run plug-in power bar or personal equipment cords only.

One panel piece with 36" to 84" wide Floor Screen – Leg-Mounted Two Users

One piece Floor Screen comes with a center cut-out for the cable pass-through.



Two panel pieces with 96" to 168" wide Floor Screen – Leg-Mounted Two Users

- · Cut-out is off center to be place on one or two panel pieces
- Cut-Out will always be on the right panel from the outside of the workstation.



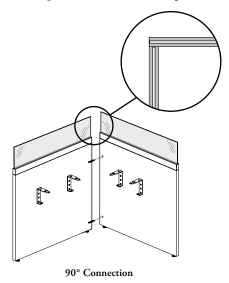
planning with linking device for elevated or floor screens – leg-mounted

Information on this page should be considered when planning with Alignment Holes on Elevated or Floor Screens – Leg-Mounted.

For more details on Linking Devices products, refer to the Planning Linking Devices on page 499

alignment holes positions

Alignment Holes option is not available with Floor Screens – Leg-Mounted – Two Users (JNSFST or JNSFGT), but when wider than 84" the two pieces will come with alignment holes to link them together



With Solid Elevated, Floor Screen or Floor Screen with Glass (solid section only) Application

- Two 90° connections are available. Depending on the width extension of each screen, you will see the tickness of one of the two panels. Check your layout of workstation to see which way best in your application and choose the appropriate alignment hole positions to match it
- An Elevated or a Floor Screen Leg-Mounted and an Elevated or a Floor Screen – Beam- or Worksurface-Mounted can be specified to create a 90° connection. Refer on page 500, for Alignment Hole Positions for Elevated or Floor Screens Beam- or Worksurface-Mounted. The glass portion cannot be linked
- The Alignment Holes position are related to the Width Extension for Corner Application option and is established like the following:

alignment hole positions



Standard Width (S) and Left (L) Configuration

Two holes on left side edge



Standard Width (S) and Right (R) Configuration

Two holes on right side edge



One Side Extended (O) and Left (L) Configuration

Two holes on extended surface



One Side Extended (O) and Right (R) Configuration

Two holes on extended surface



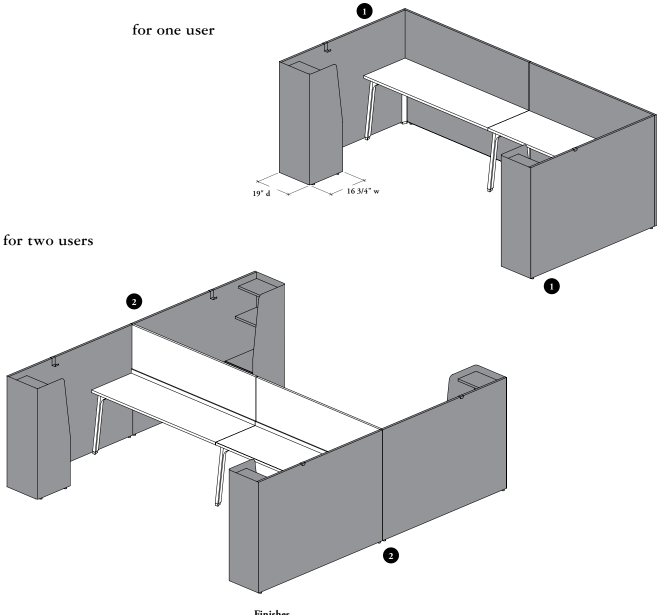
Double-Sided Leg Overlay (D)

No holes

floor screen with metal tower - leg-mounted basics

The Floor Screen with Metal Towers - Leg-Mounted - One or Two Users create privacy and physical separation between workstation or the corridor and also provide personal storage space within the workstation.

- Floor Screen with Metal Towers are offered to match with Teknion standard datum heights of 51" or 57"
- 5/8" above the floor for complete enclosure
- Leveling range of 3"
- Two application styles are available: One or Two Users
- Can be specified with Cable Pass-Through, refer to Planning with Floor Screens Leg-Mounted Cable Pass-Through
- Can be specified with Aligment Holes, refer to Planning with Linking Device for Elevated or Floor Screens Leg-Mounted



Finishes

Screen Finish: Source Laminate*

*Drawer Front Finish is the same of the Screen Finish

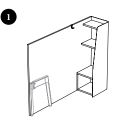
Pull (If applicable), Hook, Leg-Mounting Hardware & Metal Tower Finishes: Foundation, Mica or

Pass-Through Ring Finish: Platinum Coordinate

floor screen with metal tower - leg-mounted basics (continued)

one user style

- 51" or 57" high visual screen that provides privacy to floor level
- 1" thick panel including laminate storage and shelves integrated in a metal tower
- Available in Left or Right (Shown) Configuration
- Widths include 66" 84" (6" increments)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)
- Does not provide support to the worksurface
- Include a storage, two fixed shelves and a hook. Hook can be moved along the top of the laminate screen
- · Can be used with single-sided legs



Floor Screen with Metal Tower - Open - Leg-Mounted - One User (JNSFOL) Tower includes 16 3/8" high open storage





Floor Screen with Metal Tower - One Drawer - Leg-Mounted - One User (JNSFDL)



- Tower includes 16 3/8" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Two Storage Configurations are available:
- File Drawer (F)
- Recycling/Waste Bin (R)
- Only File Drawer (F) Storage Configuration is lockable





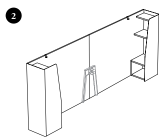
Floor Screen with Metal Tower – Two Drawers – Leg-Mounted – One User (JNSFTL)



- Tower includes 23" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Includes a Box Drawer on Upper Storage. Two Lower Storage Configurations can be specified:
- File Drawer (F)
- Recycling/Waste Bin (R)
- When the lower storage configuration is Recycling/Waste Bin (R), only the box drawer can be

floor screen with metal tower – leg-mounted basics (continued)

- 51" or 57" high visual screen that provides privacy to floor level
- Two panel pieces with 1" thick and two-sided finished, and two metal towers with integrated storage attach at both ends
- Widths include 132" 168" (12" increments)
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)
- Does not provide support to the worksurface
- Include a storage, two fixed shelves and an hook for each user. Hook can be moved along top screen
- To be used in shared application double-sided legs or EZ Fence Legs



Floor Screen with Metal Tower – Open – Leg-Mounted – Two Users (JNSFOT)

Towers include 16 3/8" high open storage







Floor Screen with Metal Tower – One Drawer – Leg-Mounted – Two Users (JNSFDT)

- Tower includes 16 3/8" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Two Storage Configurations are available:
- File Drawer (F)
- Recycling/Waste Bin (R)
- Lock option is not available with Recycling/Waste Bin (R) Storage Configuration



Cityline Recessed (C)

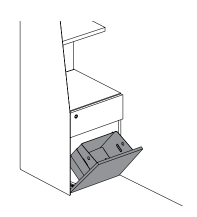
Floor Screen with Metal Tower – Two Drawers – Leg-Mounted – Two Users (JNSFTT)

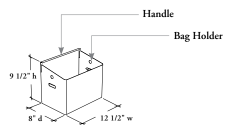
- Tower includes 23" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Includes a Box Drawer on Upper Storage. Two Lower Storage Configurations can be specified:
 - File Drawer (F)
 - Recycling/Waste Bin (R)
- When the lower storage configuration is Recycling/Waste Bin (R), only the box drawer can be lockable

recycling/waste bin anatomy

Recycling/Waste Bin (R)

- Provides closed recycling and /or waste bin storage
- Storage Bins are removable
- Comes with one flip-down door
- This section is not lockable



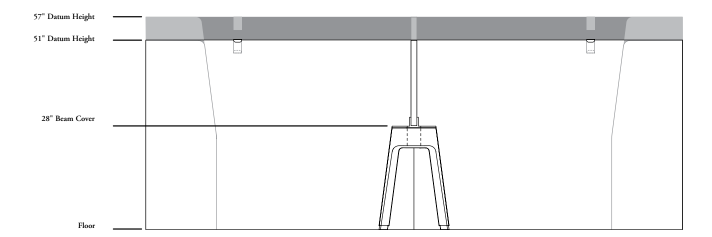


Recycling/Waste Bin require a 20" wide x 12" hide bag (13 Liter Capacity) for a true fit. Waste Bin include side detail to manage the excess of bag is used

floor screen with metal tower – leg-mounted basics (continued)

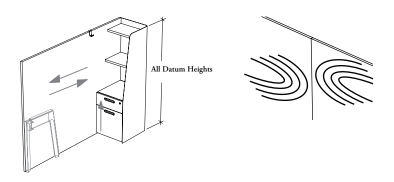
datum heights & alignments

- Floor Screen with Metal Towers match Teknion standard datum heights of 51" and 57"
- When specified with alignments holes, Floor Screen with Metal Towers One User can be linked in 90° corners with Floor Screens Beam- or Worksurface-Mounted of the same height



grain direction

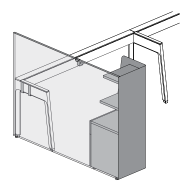
- The grain direction on Laminate Solid Screens is not directional and always runs horizontal
- On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel



understanding leg-mounting style for floor screen with metal towers

Understanding the different leg-mounting styles is key in specifying appropriate Floor Screen with Metal Towers - Leg-

single-sided leg-mounted configuration - one user

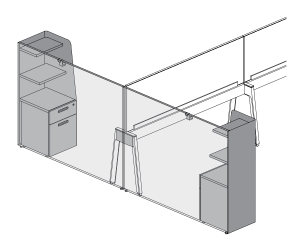


Left (L) (Shown) or Right (R) Application

- Two configurations are available with Single-Sided Leg-Mounted One User style:

 - Right (R)
- Left/Right configuration is determined from the user's perpective
- Left or Right configuration can only be used with:
- $\ Single-Sided \ Structural \ Leg-End \ Position \ (JNDLS) \ (Shown)$
- Single-Sided Freestanding Leg (JNALS) with worksurface
- Single-Sided EZ Structural Leg (JZSLS)

double-sided leg-mounted configuration - two users

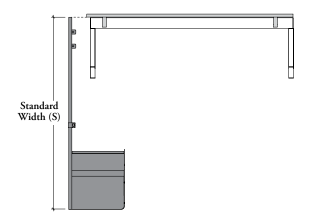


- Available with Double-Sided Leg-Mounted Two Users style
- Can only be used with:
- Double-Sided Structural Leg End Position (JNDLD)
 Double-Sided Freestanding Leg End Position (JNALD) with worksurface
- Double-Sided EZ Structural Leg (JZSLD)
- EZ Fence Leg Standard Height (JZSFS) (Shown)

understanding width extension for corner application for floor screen with metal towers – leg-mounted

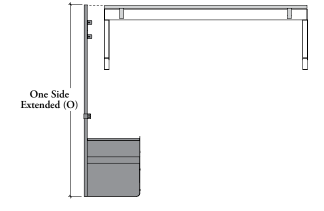
The following should considered when specifying with Floor Screen with Metal Towers - Leg-Mounted.

- Width Extension Leg-Mounted with One User style will allow closing 90° corners with a Beam- or Worksurface-Mounted Floor Screen. For more details, refer on Beam- or Worksurface-Mounted Floor Screens section
- Appropriate specification of this option will allow closing 90° corners made with another Laminate Floor Screen of the same height



Standard Width (S)

- Flush with the end of the structure
- Can only be specified with:
- Floor Screen with Metal Tower Open Leg-Mounted -One User (JNSFOL) (Shown)
- Floor Screen with Metal Tower One Drawer Leg-Mounted – One User (INSFDL)
- Floor Screen with Metal Tower Two Drawers Leg-Mounted – One User (JNSFTL)



One Side Extended (O)

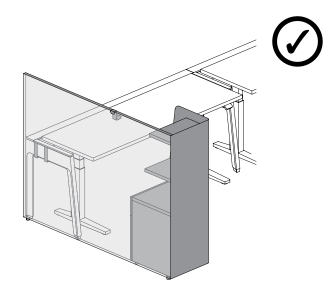
- The end of the Floor Screen with Metal Tower is extended to cover the thickness of a perpendicular solid screen (same thickness)
- Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can only be specified with:
- Floor Screen with Metal Tower Open Leg-Mounted One User (JNSFOL) (Shown)
- Floor Screen with Metal Tower One Drawer Leg-Mounted - One User (JNSFDL)
- Floor Screen with Metal Tower Two Drawers Leg-Mounted – One User (JNSFTL)

planning with floor screen with metal towers – leg-mounted

Floor Screen with Metal Towers – Leg-Mounted provide space division and various levels of privacy. The following should be considered when planning with Floor Screen with Metal Towers – Leg-Mounted.

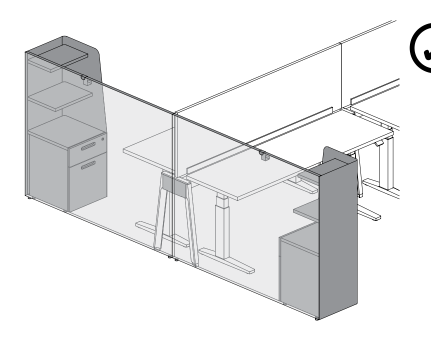
- Can be mounted to a leg only
- It is always use in freewing applications
- The metal tower serve as a stabilizer to the panel

with single-sided workstation – one user style



Floor Screen with Metal Tower – Leg-Mounted – One User Must be mounted in a extended freewing applications when mounted on legs

with double-sided workstation - two users style

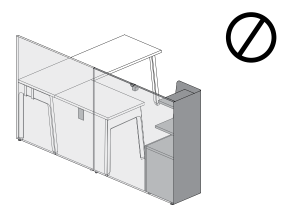


Floor Screen with Metal Tower – Leg-Mounted – Two Users

Must be justified with center double-sided supports only. The

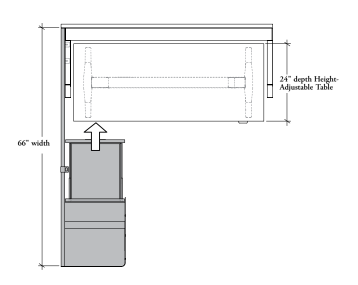
extension dimension will be same on both sides

planning with floor screen with metal towers – leg-mounted (continued)



Cannot be linked in a worksurface-mounted configuration

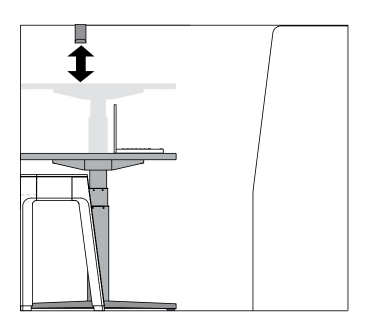
When choosing configuration with one drawer (JNSFDL or JNSFTL) or two drawers (JNSFDT or JNSFTT) take in consideration the space require for the full extension of the drawer in front of the metal tower to avoid any collision with Structural Leg or height-adjustable foot table





It is recommended the use a 24" deep Height-Adjustable Table, when a 66" wide Floor Screen with Metal Tower and drawer(s) to avoid potential conflict between the drawer and the table foot. Same thing for a 132" wide two users Floor Screen with Metal Tower

Each Floor Screen with Metal Tower, comes with a Hook (or 2 for two users screens) that can be repositioned on the floor screen (user reconfigurable)





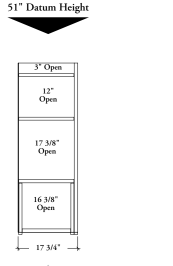
Teknion doest not recommend the use a Floor Screen Hook over the Height-Adjustable Worksurfaces. Damages or personal injuries may occur, if accessories are positioned beneath hook

drawer widths & lock chart – floor screen with metal towers – leg-mounted

The following illustrates drawer and open sections nominal widths of the metal towers.

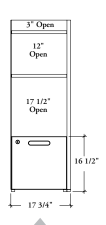
Left configuration is shown

Metal Tower - Open - One or Two Users (JNSFOL or JNSFOT)



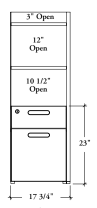


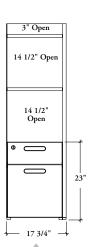
Metal Tower - One Drawers - One or Two Users (JNSFDL or JNSFDT)





Metal Tower - Two Drawers - One or Two Users (JNSFTL or JNSFTT)



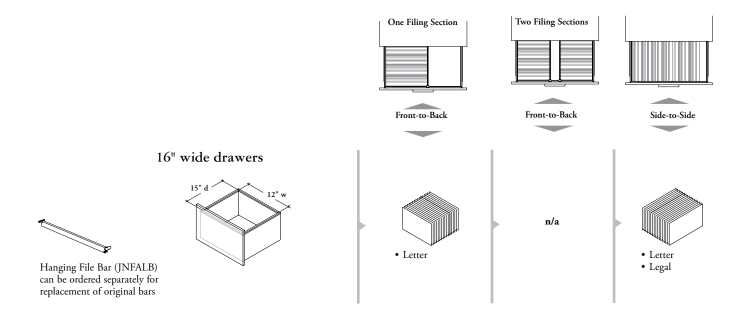


drawer widths & lock chart – floor screen with metal towers – leg-mounted (continued)

Lateral file drawer storage capacities and number of lock are shown below for metal tower with one or two drawers.

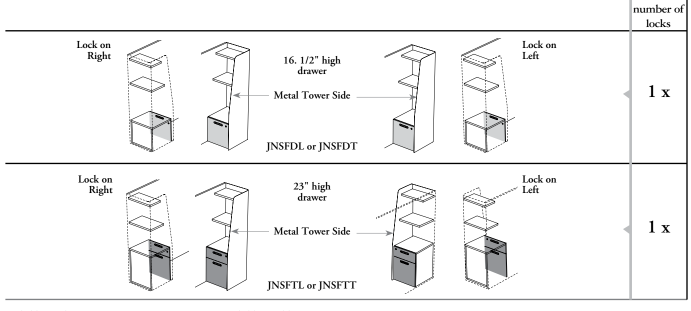
Hanging File Bars are supplied in sufficient quantity to accomplish all that is shown below

lateral file drawer widths



lock chart

- If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly
- Lock is always placed on the metal tower side
- When the lower storage configuration is Recycling/Waste Bin (R) on a two drawers towers, only the box drawer can be lockable



Lockable Double Drawers

height-adjustable table screens

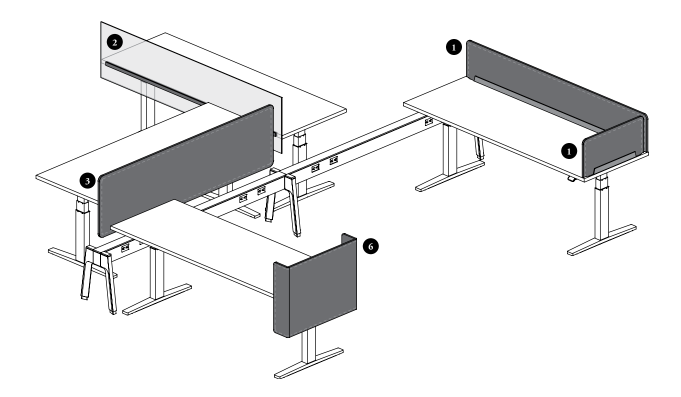
height-adjustable table screens

UNDERSTANDING HEIGHT-ADJUSTABLE SCREENS534
ADD-ON SCREEN – HEIGHT-ADJUSTABLE TABLE MOUNTED BASICS . 535
UNDERSTANDING WIDTH REDUCTION FOR LATERAL APPLICATION – HEIGHT- ADJUSTABLE TABLE MOUNTED537
GLASS EDGE SCREEN - HEIGHT-ADJUSTABLE TABLE MOUNTED BASICS
PLANNING WITH GLASS EDGE SCREEN – HEIGHT-ADJUSTABLE TABLE MOUNTED
ELEVATED SCREEN - HEIGHT-ADJUSTABLE TABLE MOUNTED BASICS
UNDERSTANDING MOUNTING STYLE FOR METAL OR INFINITY ELEVATED SCREENS – HEIGHT-ADJUSTABLE TABLE MOUNTED 544
UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION – ELEVATED SCREENS – HEIGHT-ADJUSTABLE TABLE MOUNTED 545
PLANNING WITH ELEVATED SCREENS - HEIGHT-ADJUSTABLE TABLE MOUNTED
FELT EDGE SCREEN – HEIGHT-ADJUSTABLE TABLE MOUNTED BASICS
PLANNING WITH FELT EDGE SCREEN - HEIGHT-ADJUSTABLE TABLE MOUNTED

understanding height-adjustable table screens

Expansion Cityline offers a variety of height-adjustable table screens for space division. They provide user visual and territorial privacy and a lighter aesthetic for both divisional and complementary applications.

Alignment of two contiguous screens is enhanced by different devices for Laminate and Fabric Screens materials. Expansion Cityline also allows mixing screen styles and materials in the same workstation given that product dimensioning has been taken into account for that purpose. However, alignment of consecutive screens can only be done within same screen height, style and material



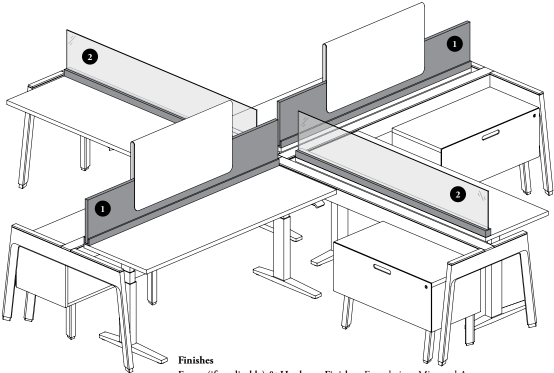
Four main applications:

- Add-On Screens Create seated privacy and space division above height-adjustable tables Solid, Glass, Fabric or Felt finishes
- 2 Edge Screen Provides a territorial screen between users when mounted to the back edge height-adjustable tables Glass finishes
- 3 Elevated Screens Create lateral, back or corner privacy and physical separation in between workstations or corridor when overlaid on height-adjustable tables Solid, Metal, Infinity Fabric, Fabric or Felt finishes
- 4 Felt End Screen Creates privacy and physical separation with corridor when mounted to the lateral edge of height-adjustable tables Felt finishes

add-on screen - height-adjustable table mounted basics

Add-On Screens mount onto an hiSpace or Navigate Height-Adjustable Table. Theses screens provide visual and territorial privacy.

- Can be installed on rear or lateral edge of a Worksurface for Navigate Base (JNHWRF, JNHCWRF and JNHV), a hiSpace Quick Connect Worksurfaces with Connection Kit (JNXRW, JNXCRW and JNXV) or Run-Off for EZ Fence (JZWRF)
- · Datum heights of Add-On Screens match with Datum heights of all Elevated and Floor Screens style



Frame (if applicable) & Hardware Finishes: Foundation, Mica and Accent Solid Finishes: Source Laminate

Glass Finishes: Clear (CL), Frost (FT), Satin (FB), Clear – Low Iron (LA)* or Frost – Low Iron (LB)*

* Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen

Fabric Finishes: Teknion Standard Panel Fabrics

Felt Finishes: Loft colors. Two-sided finished products have same finish on both sides Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G), Umber Coordinate (M)



Solid Add-On Screen – Height-Adjustable Table Mounted (JNSASH)

- · Provides solid space division, visual privacy and support for complementary screens
- Available 1" thick and two-sided finished
- 42" and 51" high datum are available
- Widths include 23" or 29" and 46" 82" (3" increments)
- Comes with Standard Corner Details (S)
- Screen ends can be specified With or Without Alignment Holes
- Grain direction on Solid Add-On Screen is horizontal

add-on screen – height-adjustable table mounted basics (continued)



Glass Add-On Screen - Height-Adjustable Table Mounted (JNSAGH)

- Provides glass space division
- Available with a 1/4" (6 mm) thick tempered glass
- Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen
- 42" and 51" high datum are available
- Widths include 23" or 29" and 46" 82" (3" increments)
- Comes with Standard Corner Details (S)
- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



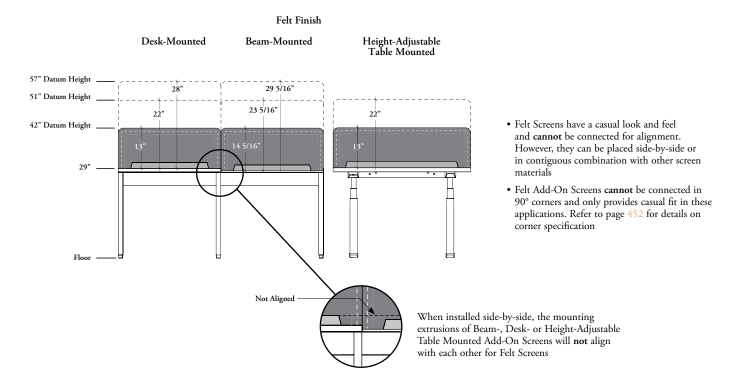
Add-On Screen - Height-Adjustable Table Mounted (JNSAFH)

- 42" and 51" high datum are available
- Widths include 23" or 29" and 46" 82" (3" increments)
- Comes with Standard Corner Details



Felt Add-On Screen - Height-Adjustable Table Mounted (JNSAEH)

- 42" and 51" high datum are available
- Widths include 23" or 29" and 46" 82" (3" increments)
- Come with Radius Corner Details (R)

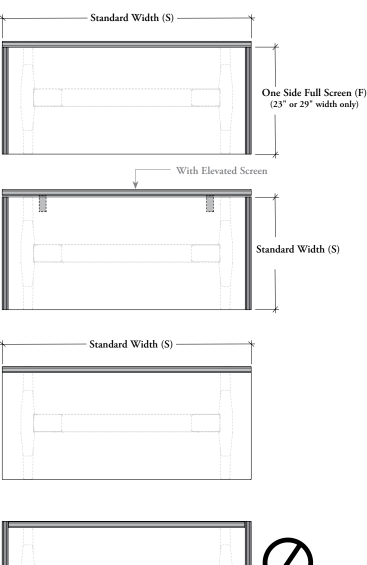


understanding width reduction for lateral application height-adjustable table mounted

The following should considered when specifying Add-On Screens - Height-Adjustable Table Mounted.

- Solid, Fabric, Glass and Felt Screen mounting extrusions are all of the same dimension, therefore, the mix of these four materials in 90° junctions is optimal when appropriate width reduction for lateral application is specified
- Gaps between two substrates in 90° junctions depend on material thicknesses
- The applications illustrated below are applicable with all styles Height-Adjustable Table Mounted Add-On Screens

solid, glass, fabric or felt add-on screens



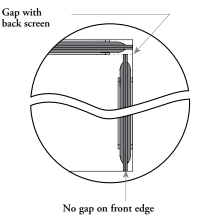
Two reduction options are available:

Standard Width (S)

- The screen comes flush on both ends. Screen matches width or depth of worksurface
- Can be specified on-module with worksurfaces
- All table widths are available

One Side Full Screen (F)

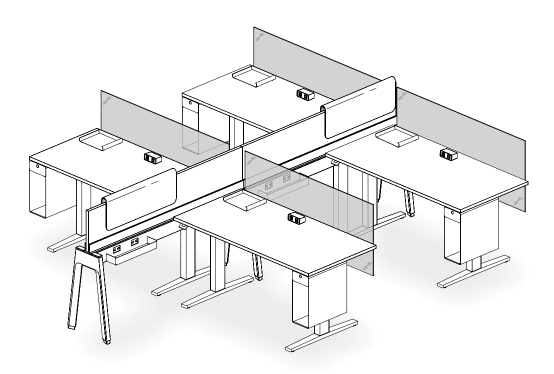
- The One Side Full Screen option can be specified flush on one end and recessed of a full screen base thickness at other end
- Only available with 23" or 29" deep table
- This configuration enables 90° junctions and can be specified with:
- Solid Add-On Screen Height-Adjustable Table Mounted (JNSASH)
- Glass Add-On Screen Height-Adjustable Table Mounted (JNSAGH)
- Fabric Add-On Screen Height-Adjustable Table Mounted (JNSAFH)
- Felt Add-On Screen Height-Adjustable Table Mounted (JNSAEH)



Width Reduction is not available for screens wider than 29'

glass edge screen – height-adjustable table mounted basics

The Glass Edge Screen – Height-Adjustable Table Mounted can be mounted on-module on Worksurfaces for Height-Adjustable Base to provide partial privacy at 42" high.



Finishes

Glass Finishes: Frost (FT) or Frost – Low Iron (LB)* is a single-sided etched tempered glass which is facing inward of workstation

* Low Iron Glass Finishes reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen

Hardware Finishes: Foundation, Mica and Accent



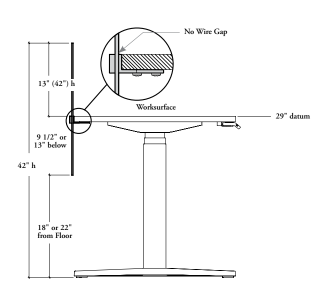
18" from Floor (18)



22" from Floor (22)

Glass Edge Screen – Height-Adjustable Table Mounted (JNSWGH)

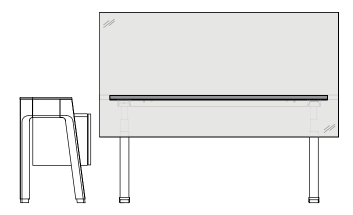
- A territorial screen that is mounted on the back or side edge of a worksurface for Navigate Base or hiSpace Worksurface with Quick Connect Kit
- Both Glass Finishes are 1/4" (6 mm) tempered glass
- 42" high datum is allowed
- \bullet Widths include 23" or 29" and 46" 82" (3" increments)
- Provide partial privacy from 9 1/2" or 13" below worksurface up to 13" above worksurface



planning with glass edge screen – height-adjustable table mounted

The following should be considered when planning with Glass Edge Screen - Height-Adjustable Table Mounted.

- Provide partial visual privacy above and below worksurfaces
- Can only be attached to the back or side edge of Rectangular or 120° Worksurfaces for Navigate Base (JNHWRF, JNHCWRF or JNHV), hiSpace Worksurfaces with Quick Connect Kit (JNXRW, JNXCRW or JNXV) or Run-Off for EZ Fence (JZWRF)
- Cannot be used in combination with Suspended Modesty Panels (JNASMG or JNASML)

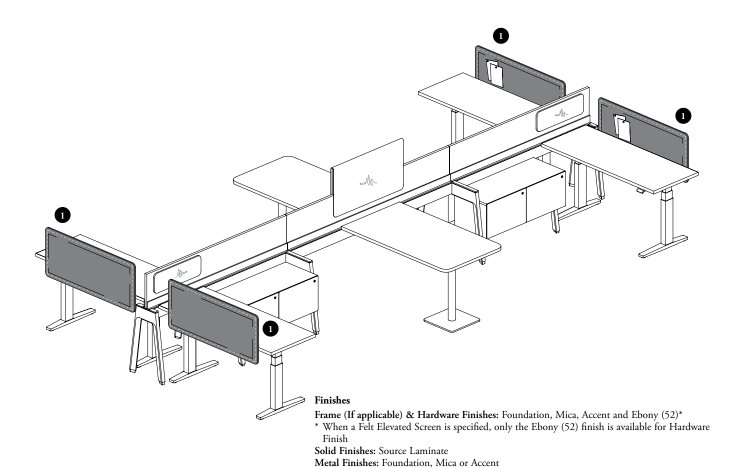


When specifying a glass edge screen on the back edge of the hiSpace or Navigate Rectangular or 120° Worksurface, it is recommended to specify it on-module. However, the specification software shows the mounting brackets in order to avoid any interference of an off-module screen with the grommet cut-outs

elevated screen - height-adjustable table mounted basics

The Elevated Screens create privacy and physical separation between workstations or corridor when overlaid on worksurfaces of height-adjustable tables.

- Elevated Screens are offered to match with Teknion standard datum heights of 42" or 51"
- Mounts on- or off-module on the back or side edge of a Worksurface for Navigate Base, a hiSpace Worksurface with Quick Connect Kit or Run-Off for EZ Fence. Off-modularity may be limited, refer to specification software



** Specified separately for inner and outer sides

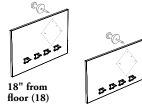
Pattern Style: Plus (P), Square (S) or None (N)

Infinity and Fabric** Finishes: Teknion Standard Panel Fabrics,

Felt Finishes: Loft colors. Two-sided finished products have the same finish on both sides Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G), Umber Coordinate (M)

elevated screen - height-adjustable table mounted basics (continued)

- · Following products provide Infinity fabric, fabric or felt space division, visual privacy and noise reduction control
- Only fabric or felt screens are tackable on both sides



22" from floor (22)

Fabric Elevated Screen - Height-Adjustable Table Mounted (JNSEFH)

- Inner and outer finishes are specified separately
- Modesty Base Height can be specified 18" (18) or 22" (22) from floor
- 42" or 51" high datum is allowed
- Widths include 23" or 29" and 46" 82" (3" increments)
- Come with Standard Corner Details

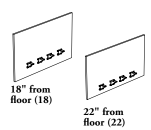




22" from floor (22)

Felt Elevated Screen - Height-Adjustable Table Mounted (JNSEEH)

- Felt Finish is the same on both sides
- Modesty Base Height can be specified 18" (18) or 22" (22) from floor
- 42" or 51" high datum is allowed
- Widths include 23" or 29" and 46" 82" (3" increments)
- Come with Radius Corner Details (R)

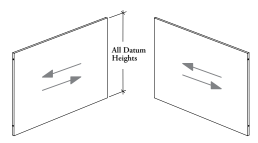


Solid Elevated Screen - Height-Adjustable Mounted (JNSESH)

- Available 1" thick and two-sided finished
- Modesty Base Height can be specified 18" (18) or 22" (22)
- 42" or 51" high datum are available
- Widths include 23" or 29" and 46" 82" (3" increments)
- Comes with Standard Corner Details (S)
- ullet Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

grain direction

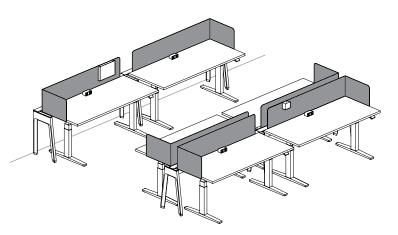
- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens

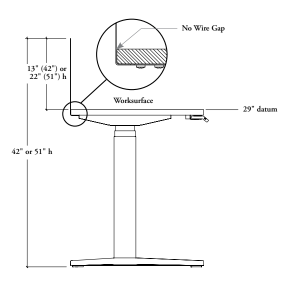


elevated screen – height-adjustable table mounted basics (continued)

metal screen

- It is composed of a one sheet metal part
- Comes with magnetic surface and Rare Earth Magnets (JNARM) can be used and specified separately
- 42" or 51" high datum is allowed
- Come with Radius Corner Details (R)

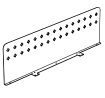






Metal Lateral Elevated Screen - Height-Adjustable Table Mounted (JNSMLH)

- Can be installed on side edge of a worksurface
- Widths include 23" or 29"
- Can be specified flush (0") or with 9" width extension to the front to provide additional privacy



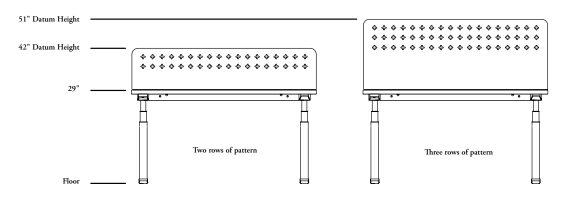
Metal Back Elevated Screen - Height-Adjustable Table Mounted (JNSMEH)

- Can be installed on back edge of a worksurface
- Widths include 46" 70" (6" increments)



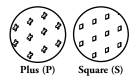
Metal Corner Elevated Screen - Height-Adjustable Table Mounted (JNSMCH)

- Can be installed on a side and a back edge of a worksurface
- Depths include 20", 23" or 29"
- Widths include 34" 70" (6" increments)
- Can be specified with patterns (see through cut-outs) that are compatible with Metal Screen Accessories (JNAPM) (sold separately)
- Three pattern styles are available: Plus (P) (Shown), Square (S) or None (N)





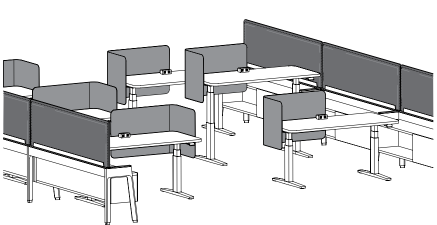
pattern styles

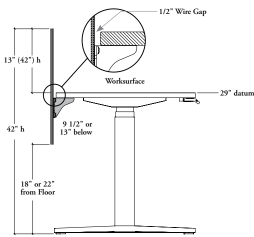


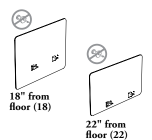
elevated screen – height-adjustable table mounted basics (continued)

infinity screen

- It is compose of a 1/2" thick lightweight upholstered fabric is the same on both sides and is not tackable.
- 42" or 51" high datum is allowed, refer on previous page
- Modesty Base Height can be specified 18" (18) or 22" (22) from floor
- Come with Radius Corner Details
- Mounts on- or off-module on the back edge of a hiSpace or Navigate worksurface. Off-modularity may be limited, refer to specification software for compatibility







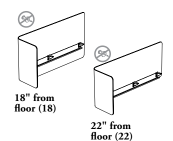
Infinity Lateral Elevated Screen - Height-Adjustable Table Mounted (JNSXLH)

- Can be installed on side edge of a worksurface
- Widths include 23" or 29"
- Can be specified flush (0") or with 9" width extension to the front to privide additional privacy



$In finity\ Back\ Elevated\ Screen-Height-Adjustable\ Table\ Mounted\ (JNSXEH)$

- · Can be installed on back edge of a worksurface
- Widths include 46" 82" (6" increments)



Infinity Corner Elevated Screen - Height-Adjustable Table Mounted (JNSXCH)

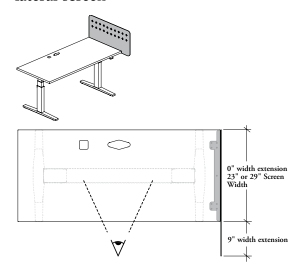
- Can be installed on a side and a back edge of a worksurface
- 20" depth is available
- Widths include 23" 59" (6" increments)

understanding mounting style for metal or infinity elevated screens – height-adjustable table mounted

Understanding the different mounting styles key in specifying appropriate elevated screens.

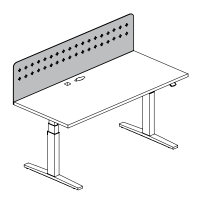
- Not compatible with Height-Adjustable Run-Off Bevel Base (JNHB)
- Not applicable with Elevated Screens Height-Adjustable Table Mounted (JNSESH, JNSEFH or JNSEEH), refer on next page

lateral screen



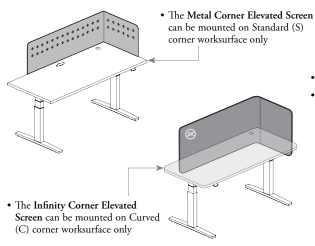
- Only the 9" width extented screens are handed: Left (L) or Right (R). The configuration
 is determined from the users perspective
- Can be used with:
- hiSpace Rectangular Worksurface with Quick Connect (JNXRW)
- hiSpace Rectangular Worksurface with Quick Connect Kit Cross Grain (JNXCRW)
- Rectangular Worksurface for Navigate Base (JNHWRF)
- Rectangular Worksurface for Navigate Base Cross Grain (JNXCRWF)
- 120° Worksurface for Navigate Base Cross Grain (JNHV)
- Run-Off for EZ Fence (JZWRF)

back screen



- The back side of the worksurface is the opposite side of where the user sit
- This screen is not handed
- Mounts on- or off-module of a hiSpace or Navigate worksurface. Off-modularity may be limited, refer to specification software for compatibility
- Can be used with:
- $-\ hiSpace\ Rectangular\ Worksurface\ with\ Quick\ Connect\ (JNXRW)$
- hiSpace Rectangular Worksurface with Quick Connect Kit Cross Grain (JNXCRW)
- Rectangular Worksurface for Navigate Base (JNHWRF)
- Rectangular Worksurface for Navigate Base Cross Grain (JNXCRWF)
- Run-Off for EZ Fence (JZWRF)
- hiSpace 120° Worksurface with Quick Connect Kit (JNXV)
- 120° Worksurface for Navigate Base (JNHV)

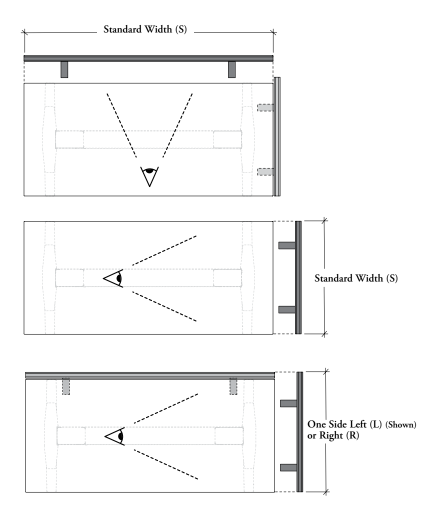
corner screen



- Left (L) or Right (R) configuration is determined from the users perspective
- Can be specified with:
- hiSpace Rectangular Worksurface with Quick Connect (JNXRW)
- hiSpace Rectangular Worksurface with Quick Connect Kit Cross Grain (JNXCRW)
- Rectangular Worksurface for Navigate Base (JNHWRF)
- Rectangular Worksurface for Navigate Base Cross Grain (JNXCRWF)
- Run-Off for EZ Fence (JZWRF)

understanding width extension for corner application – elevated screens – height-adjustable table mounted

- Only available with hiSpace or Navigate Rectangular or 120° Worksurface (JNXRW, JNXCRW, JNHWRF, JNHCWRF, JNXV or JNHV)
- Can be specified on-module
- Can also be specified off-module but the mounting brackets may interfere with grommet cut-outs, refer to specification software for compatibility
- Not available with Height-Adjustable Run-Off Bevel Base (JNHB)
- Not applicable with Metal (JNSMLH, JNSMEH or JNSMCH) and Infinity (JNSXLH, JNSXEH or JNSXCH) Elevated Screens
 – Height-Adjustable Height Table, refer on previous page



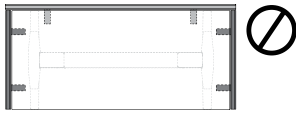
Two width extension options are available:

Standard Width (S)

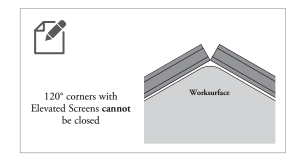
- Both ends of screen come flush with what it is mounted to
- All widths table are available
- Can be specified with:
- Solid Elevated Screen Height-Adjustable Table Mounted
- Fabric Elevated Screen Height-Adjustable Table Mounted
- Felt Elevated Screen Height-Adjustable Table Mounted

One Side - Left (L) (Shown) or Right (R)

- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined by the extended end position when looking at the inner side of the screen
- Only available with 23" or 29" deep table
- Can be specified with:
- Solid Elevated Screen Height-Adjustable Table Mounted
- Fabric Elevated Screen Height-Adjustable Table Mounted



Width Extension is **not** available for screens wider than 29"

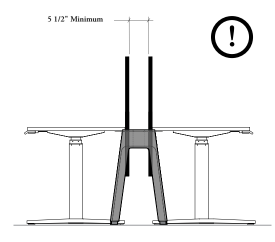


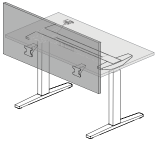
planning with elevated screens – height-adjustable table mounted

The following should be considered when planning with Elevated Screens - Height-Adjustable Table Mounted.

on- and off-module application

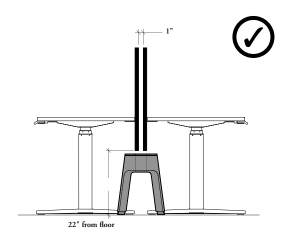
- Compatible with hiSpace and Navigate table
- Elevated Screen requires additional clearance from Structural Beam and facing side electrical if applicable

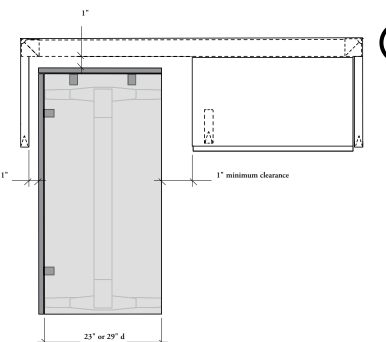




Height-Adjustable Table – Cityline Restricted option combined with Low-Height Fence

22" from floor Elevated Screen – Height-Adjustable Table Mounted allows to be positioned over the Low-Height Fence when Navigate Height-Adjustable Tables with Cityline Restricted configuration is selected



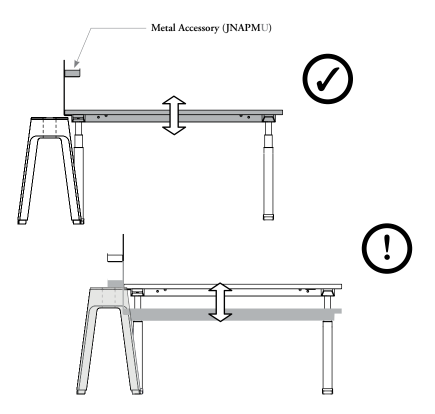




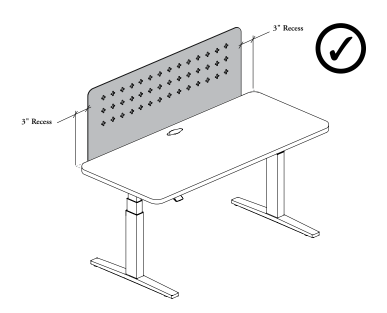
When planning with Height-Adjustable Table, 1" clearance is required all around the table. When an elevated screen is installed on the table, that same gap must be kept

planning with elevated screens – height-adjustable table mounted (continued)

Other stability restrictions for Navigate tables are applicable when a screen is sprecified, refer to Planning with Height-Adjustable Screens for Navigate Tables on page $\frac{400}{100}$

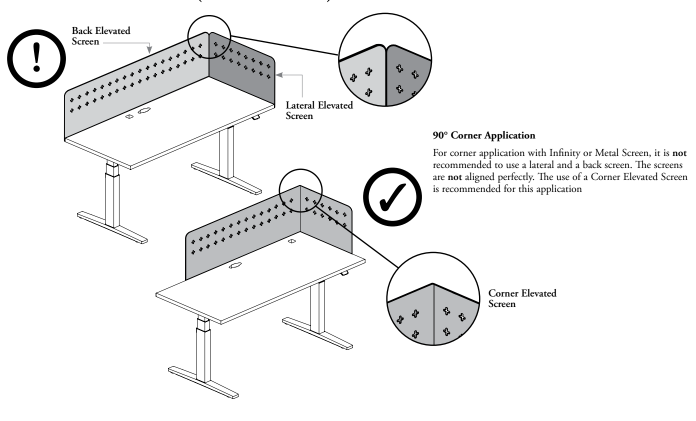


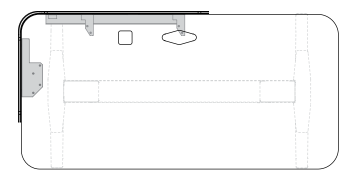
- When a Metal Lateral, Back or Corner Elevated Screen is used with Metal Screen Accessories (JNAPM), it is recommended to used the accessories on the worksurface side
- When used outside edge of the screen, pay attention to potential conflicts with the structure and surrounding objects



When a elevated screen is used on a curved corner worksurface, the screen must be specified 6" shorter to clear the corner of the worksurface. The screen may interfere with grommet cut-outs, refer to specification software for compatibility

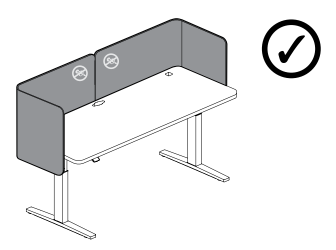
planning with elevated screens – height-adjustable table mounted (continued)







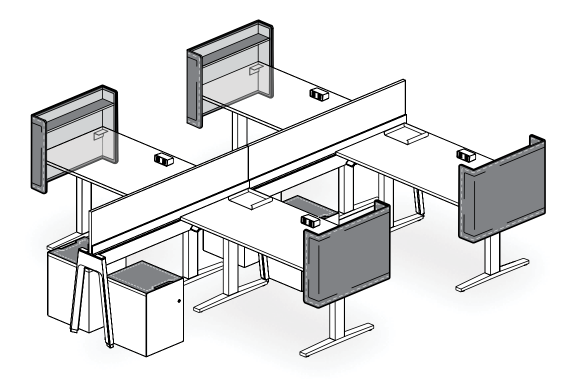
The use of an off-module Infinity Corner Elevated Screen may be in conflict with a grommet cut-outs. However, the specification software shows the mounting brackets in order to avoid any interference



- A left and a right Infinity Corner Elevated Screen can be combined to create a carrel look
- Not available with Metal Corner Elevated Screen

felt end screen - height-adjustable table mounted basics

The Felt End Screen - Height-Adjustable Table Mounted offers noise reduction control, provides physical separation with access pathway and personal storage when mounted on workstation ends.



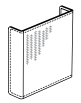
Finishes

Felt Finishes (outside screen and shelf liner): Loft

Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or

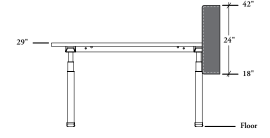
Umber Coordinate (M)

Inside Finishes: Foundation, Mica and Accent

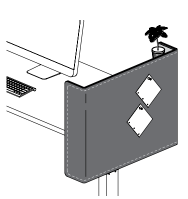


Felt End Screen - Height-Adjustable Table Mounted (JNSELEH)

- Outside screen (corridor) is finished in Felt and is tackable
- Inside screen and small shelf (table side edge) are finished in metal (felt liner on shelf) and is magnetic
- Only 42" high datum is available
- Widths include 23" or 29"
- Comes with Radius Corner Details (R)
- Provide partial privacy from 11" below worksurface up to 13" above worksurface



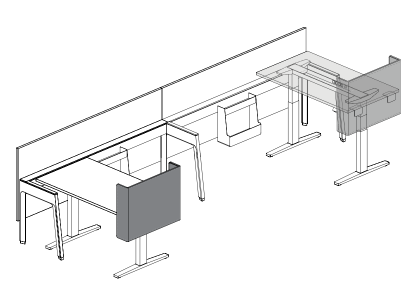




planning with felt end screen – height-adjustable table mounted

The following should be considered when planning with a Felt End Screen - Height-Adjustable Table Mounted.

- Must be specified on-module with the worksurface depth on which it is mounted
- Can be installed on one side of the worksurface only





- Can be specified for installation on hiSpace or Navigate Worksurfaces only
- Worksurface mounting hardware is included

casual screens & accessories

casual screens & accessories

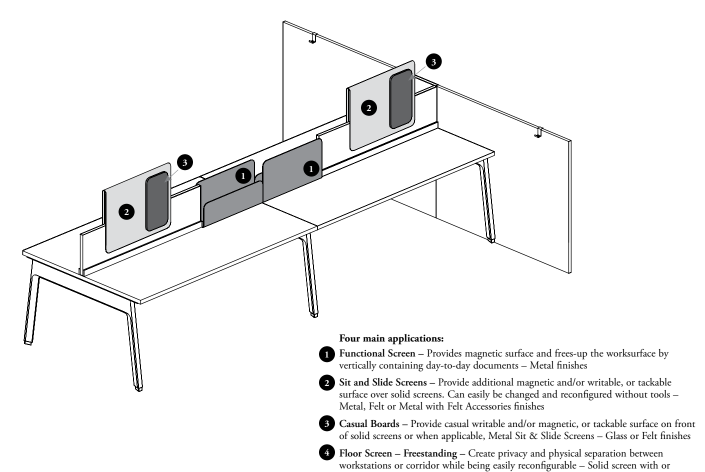
UNDERSTANDING CASUAL SCREENS
FLOOR SCREEN - FREESTANDING BASICS
PLANNING WITH FLOOR SCREENS - FREESTANDING556
FUNCTIONAL SCREEN BASICS559
SIT & SLIDE SCREEN BASICS560
PLANNING WITH SIT & SLIDE SCREENS
CASUAL BOARD BASICS565
PLANNING WITH CASUAL BOARDS
ACCESSORY SCREEN BASICS 570

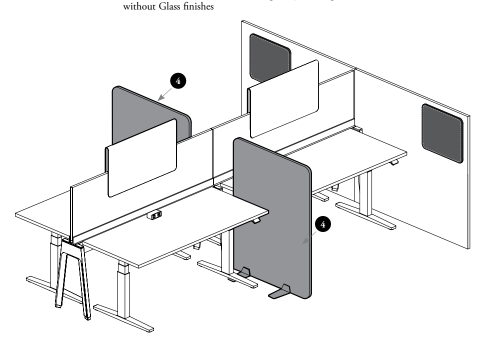
understanding casual screens

Expansion Cityline offers a variety of casual screens for space division. They provide user partial visual and territorial privacy and a lighter aesthetic for both complementary applications.



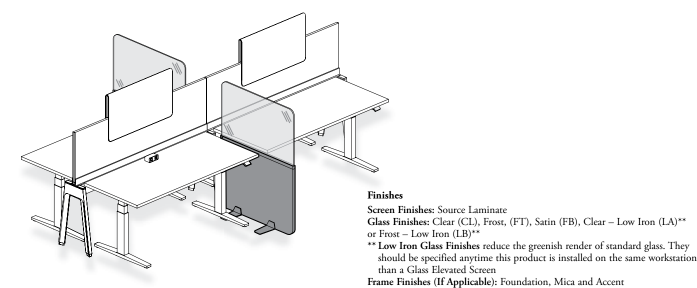
Casual Screens can be used in a EZ Fence environment





floor screen – freestanding basics

Freestanding Floor Screens are used between Height-Adjustable Tables or at the end of workstations to create partial visual and territorial privacy.



- · Comes with two Supporting Feet with Covers
- 42", 51" or 57" high visual screen that provides privacy from floor level
- Does not provide support to the worksurface
- Comes with Standard (S) or Radius (R) (Shown) Corner Details



Floor Screen - Freestanding (JNSFSF)

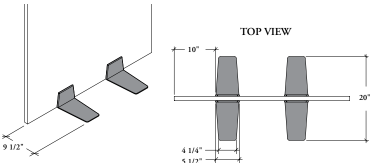
- Widths include 42" 54" (6"
- · Available 1" thick and twosided finished

Floor Screen with Glass - Freestanding (JNSFGF)

- Widths include 42" 54" (6" increments)
- Available with a 1/4" (6 mm) thick tempered glass on top and 1" thick solid two-sided finished on bottom
- 29" glass starting high is available with 42" or 51" datum height
- 42" glass starting high is available with 51" or 57" datum height

feet details

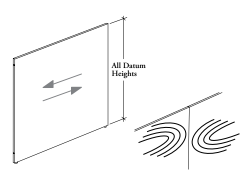
- The foot has a slim profile to minimize interferences with other products
- Are available in 3/16" thick with bumpers for a total thickness of 1/4"
- Does not provide leveling



grain direction

Foot Finishes: Foundation, Mica and Accent

- The grain direction on Laminate Solid Screens is not directional and always runs horizontal
- On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel

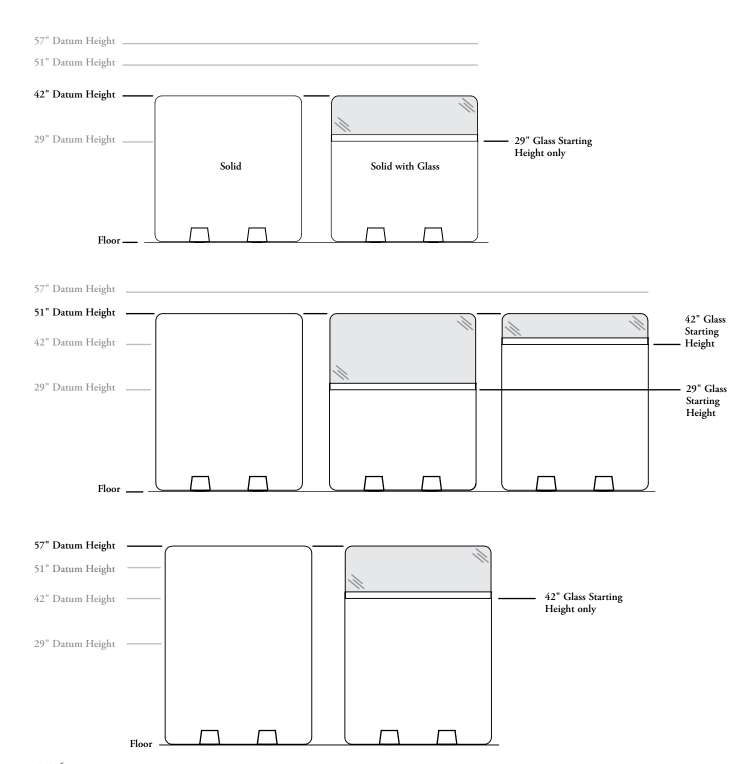


planning with floor screens - freestanding

The following should be considered when planning with Freestanding Floor Screens.

datum heights

- Match Teknion standard datum heights: 42", 51" or 57"
- Cannot be linked together
- Due to its design no levelers, Freestanding Floor Screen may not perfectly align with other products with a wider leveling range
- Are available in the following heights to provide various of privacy

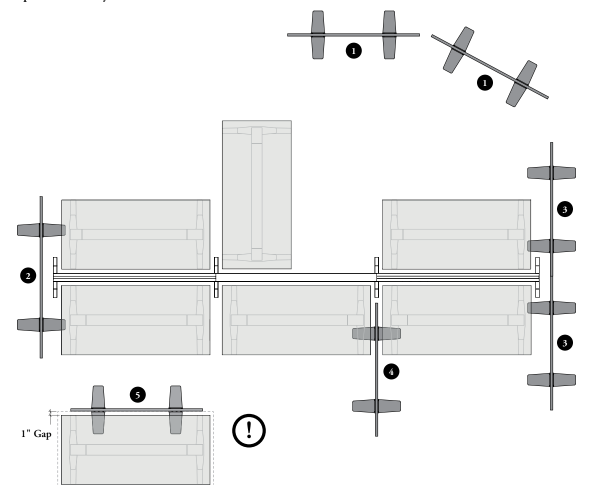


planning with floor screen - freestanding (continued)

Can be used anywhere on a floor plan to provide functional privacy and space division through the workplace.

locations

- Screens can be used in the following locations
- It is **the** only floor screen solution compatible with Low Fence layouts
- When combined with Height-Adjustable Tables, a minimum of 1" gap between the table and the screen must maintained at all
 time for product security

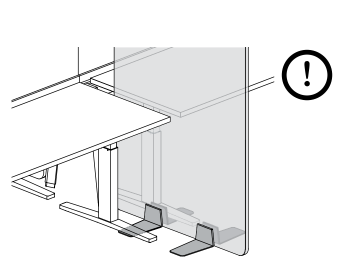


Five positions are allowed:

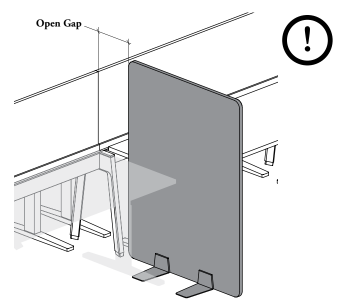
- Workspace Divide Can be used to casually divide the workspace, It is **not** required to be connected to a Cityline Structure
- 2 End of Workstation One screen shared on the outside of two workstations. Mounts centered to the end of a Cityline Fence station. The 54" wide Freestanding Floor Screen will cover a workstation with 23" deep Height-Adjustable Tables parallel to the beam
- 3 Side-to-Side Two screens can be placed side-to-side on the outside of a Fence Workstation to create an extended territorial division
- 4 Between Height-Adjustable Tables A Freestanding Floor Screen can be placed between two Height-Ajustable Tables parallel to the beam to separate two users
- On-Module with Height-Adjustable Tables Can be used on-module behind a Height-Adjustable Table, but will need to keep a 1" gap between the table and the screen

planning with floor screens – freestanding (continued)

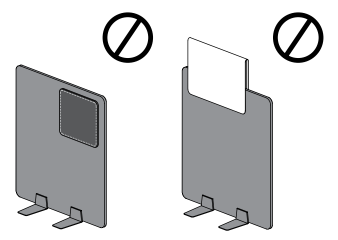
screen restrictions



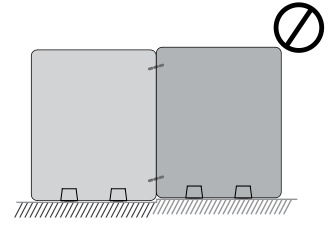
When used between two Height-Adjustable Tables, tables need to be leveled to pass over the Freestanding Floor Screen Foot. The remaining leveling range will be limited



Using a Freestanding Floor Screen in front of a Cityline Fence Leg will leave an open gap between the floor screen and the beam mounted add on screen



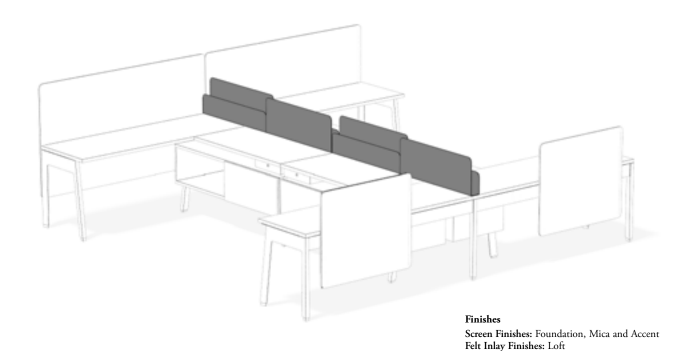
A Casual Board or Sit-and-Slide Screen **cannot** be used with the Freestanding Floor Screen. Stability will otherwise be compromised



Two Freestanding Floor Screens cannot be linked together, therefore uneven building floor may make them look misaligned

functional screen basics

Functional Screen which mounts onto worksurfaces to create partial visual and territorial privacy, provides magnetic surface and frees-up the worksurface by vertically containing day-to-day documents.

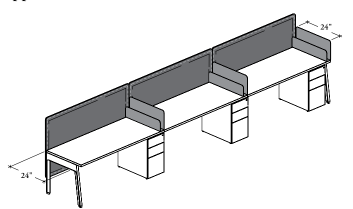




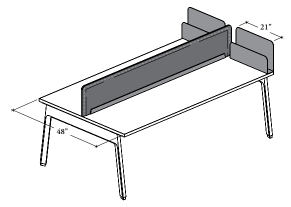
Functional Screen (JNSFM)

- Finish style is available in Standard Paint (S) only
- Available 4" deep only
- Height above worksurface include:
- 42" high datum
- Widths include 21", 23", 24", 27", 29", 30" 48" (3" increments) and 54" - 84" (6" increments)
- Permanently screwed on worksurface

applications



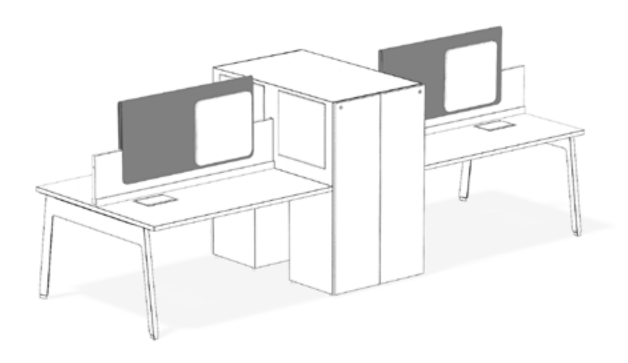
When used with Beam-Mounted Elevated Screens, the Functional Screen can be of same dimension than the worksurface depth



When used with Worksurface- Mounted Add-On Screens, the Functional Screen must be specified one increment shorter than Single-Sided Worksurface depth, and one increment shorter than half worksurface depth in Double-Sided application

sit & slide screen basics

Sit and Slide Screens are installed over solid panels to provide movable visual privacy and/or additional functionality.



- Provide additional magnetic and/or writable, or tackable surface over solid screens. Can be seated along the top edge of all Solid Screens
- Can easily be changed and reconfigured without tools
- Datum heights include 44", 53" or 59"
- Mount onto solid screen datum heights of 42", 51" or 57" (Base Screen Datum Height). Sit and Slide Screens can only be mounted on a base screen of the same height than the one it is specified for
- Must be specified at least 18" narrower than base screen if at least one of its end would allow a free fall

Sit and Slide Screen – Metal (JNSSM)

- Provides movable visual privacy and available in two finish styles:
 - Standard Paint (S); accepts magnets only on both sides
 - Writable Paint (W); limited offering, provides writable surface and accepts magnets on both sides
- Widths include 24" 42" (6" increments)
- Only dry erase markers can be used

Screen Finishes: Standard Paint option is available in Foundation, Mica or Accent colors or Writable Paint option is available with Whiteboard (WZ) only

Sit and Slide Screen - Felt (JNSSE)

- Provides movable privacy and tackable surfaces on both sides accommodate the visual display of paper-based information
- Widths include 24" 42" (6" increments)

Felt Finish: Loft

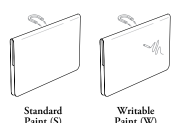
Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

Sit and Slide Screen with Accessories – Metal (JNSSA)

- Provides movable visual privacy and available in Standard Paint (S) only; accepts magnets on both sides
- The Felt Accessories provide small tackable surface, paper management and storage for small items
- Available 24" wide only
- The Felt Accessories can be specified in Single- (S) or Double-Sided (D) configuration

Screen Finishes: Foundation, Mica and Accent

Accessory Finish: Loft





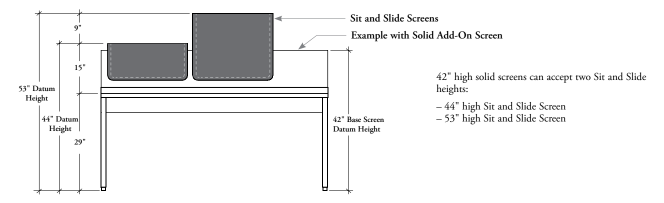


planning with sit & slide screens

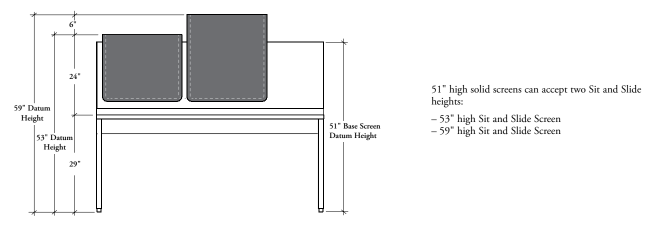
The following should be considered when planning with Sit and Slide Screens.

- Sit and Slide Screens are available to be mounted on three Teknion standard datum heights: 42", 51" or 57"
- Sit and Slide Screens can only be mounted on a base screen of the same height than the one it is specified for
- Sit and Slide Screens may impact the stability of workstations, refer to:
 - page 242 Single-Sided Casual Workstation Desk Structure
 - page 274 for Low Fence Desk Structure
 - page 280 for Fence Desk Structure
 - EZ Fence **does not** have stability limitations
- All dimensions are nominal

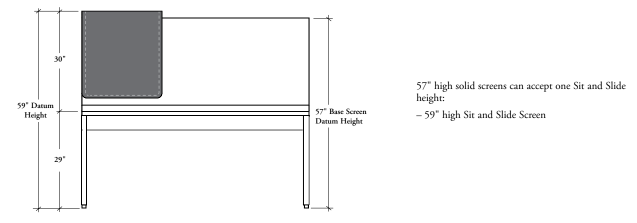
42" base screen datum height application - standard height beam



51" base screen datum height application - standard height beam

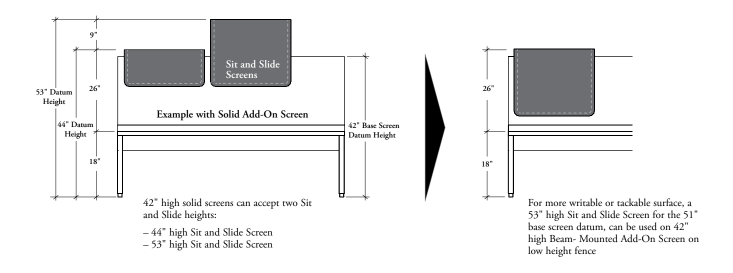


57" base screen datum height application – standard height beam

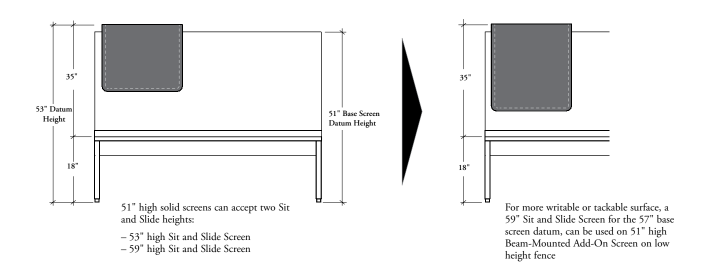


planning with sit & slide screens (continued)

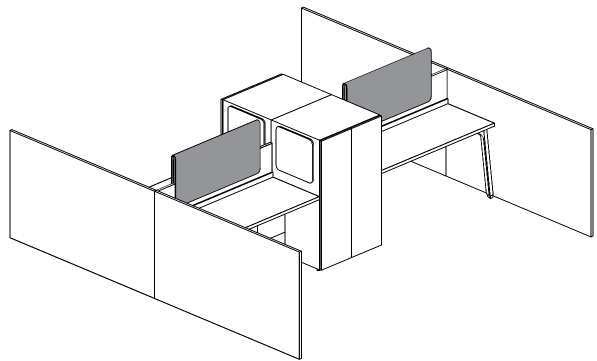
42" base screen datum height application – low height fence



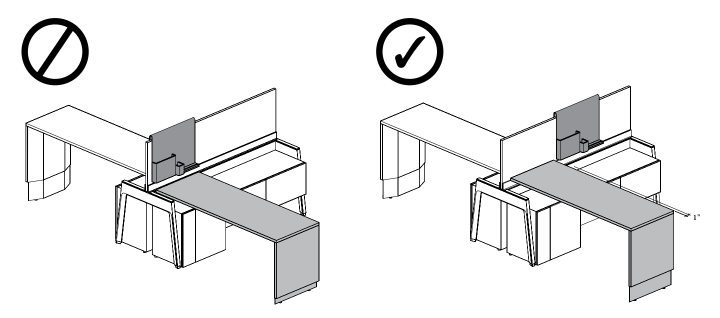
51" base screen datum height application – low height fence



planning with sit & slide screens (continued)

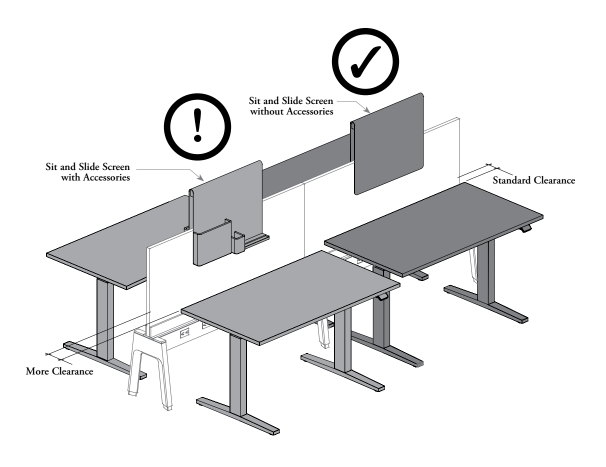


- Can only be mounted onto the following Workstation or EZ Fence Screens:
- Solid Add-On Screens (JNSASB, JNSASW or JZSASB)
- Solid Elevated Screens (JNSESB, JNSESW or JZSESB)
- Solid Floor Screens (JNSFSB, JNSFSW or JZSFSB)
- A Casual Board Felt can be specified separately and placed on front of a Sit and Slide Screen Metal for additional functionality. For details, refer to page 566
- Must be specified at least 18" narrower than base screen if at least one of its end would allow a free fall as shown on illustrations below



- When planning with height-adjustable run-off, careful consideration must be taken when positioning the accessories close to run-offs. Refer to the Height-Adjustability section for details
- All Sit and Slide Screens can be placed above Height-Adjustable Run-Offs with Bevel Base (JNHB), except Sit
 and Slides with Accessories Metal (JNSSA). The end edge of the run-off worksurface interferes with the felt
 accessories and prevents the up/down movement

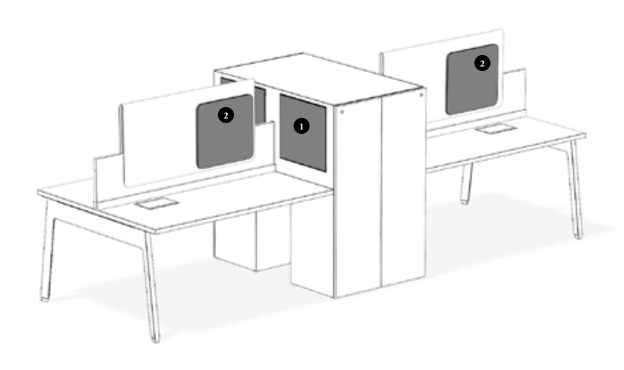
planning with sit & slide screens (continued)



- All Sit and Slide Screens can be placed above hiSpace or Navigate Worksurfaces (JNXRW, JNXCRW, JNXV, JNHWRF, JNHCWRF and JNHV), except Sit and Slides with Accessories Metal (JNSSA). The end edge or the back edge worksurface interferes with the felt accessories and prevents the up/down movement
- When planning with Sit and Slides with Accessories Metal (JNSSA), allow more clearance between Height-Adjustable Tables and screen

casual board basics

Casual Boards can be installed on Solid Screens or Freestanding Storage to provide additional functionality.



- Provides writable and/or magnetic, or tackable board
- Can be mounted on front of Solid Screens and side of Freestanding Storage with datum heights of 42", 51" or 57"

Casual Board - Glass (JNSCG)

- Are available in two Markerboard Styles:
- Glass Only (G); erasable message board only
- Magnetic Glass (M); erasable message board and accepts magnets
- Widths include 12" 42" (3" increments)
- Available in Radius (R) or Standard (S) corner details
- Tempered glass thickness is 5/32" (4 mm)
- Only dry erase markers can be used

Glass Finish: Back-Painted Mounting Hardware Finish: Will match the Glass Finish





Casual Board - Felt (JNSCE)

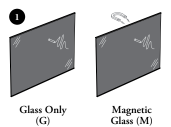
• Widths include 12" - 42" (3" increments)

• Available in Radius (R) corner detail only

based information

Stitches Finish: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

· Provides tackable surface which accommodates the visual display of paper-



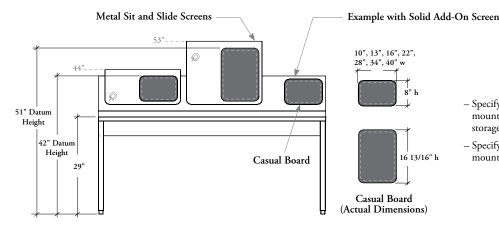


planning with casual boards

The following should be considered when planning with Casual Boards.

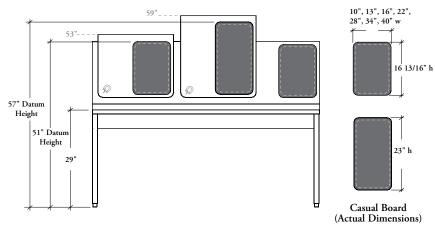
- Casual Boards are available to be mounted on three Teknion standard datum heights: 42", 51" or 57"
- A Casual Boards Glass mounted on the corridor side of Single-Sided Bench or Single-Sided Casual workstation, or Single-Sided EZ Fence will impact its stability. Therefore, it is not allowed
- · All dimensions are nominal, a gap is intended all around the board
- Only Casual Boards Felt can be mounted onto Sit and Slide Screens Metal

42" datum height application - standard height fence



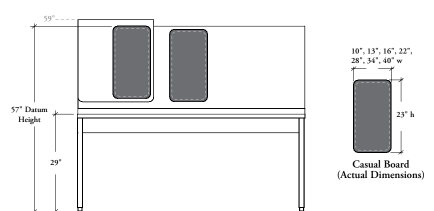
- Specify 42" Casual Board Datum Height when mounted on 42" high solid screen or freestanding storage, or 44" high Metal Sit and Slide Screen
- Specify 51" Casual Board Datum Height when mounted on 53" high Metal Sit and Slide Screen

51" datum height application - standard height fence



- Specify 51" Casual Board Datum Height when mounted on 51" high solid screen or freestanding storage, or 53" high Metal Sit and Slide Screen
- Specify 57" Casual Board Datum Height when mounted on 59" high Metal Sit and Slide Screen

57" datum height application - standard height fence

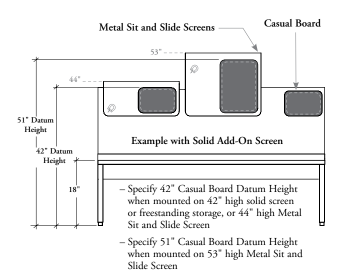


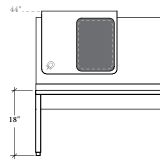
 Specify 57" Casual Board Datum Height when mounted on 57" high solid screen or freestanding storage, or 59" high Metal Sit and Slide Screen

566

planning with casual boards (continued)

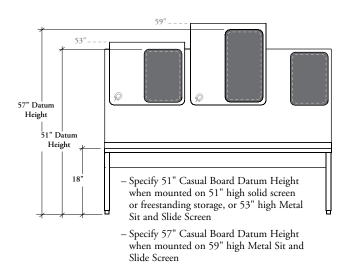
42" datum height application – low height fence

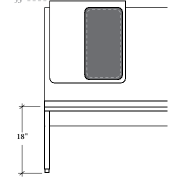




For more writable or tackable surface, a 53" Casual Board Datum Height of the 51" datum height application, can be used on 42" high Beam-Mounted Add-On Screen on low height fence

51" datum height application – low height fence

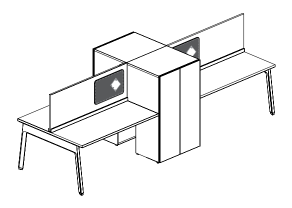




For more writable or tackable surface, a 59" Casual Board Datum Height of the 57" datum height application, can be used on 51" high Beam-Mounted Add-On Screen on low height fence

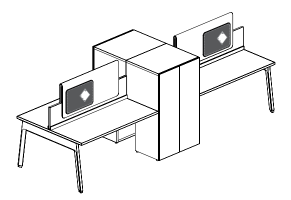
planning with casual boards (continued)

The Casual Boards can be mounted on three product styles:

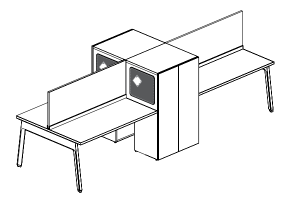


Can be mounted above worksurface and on front of a solid Workstation or EZ Fence Screens listed below:

- -Solid Add-On Screens (JNSASB, JNSASW or JZSASB)
- -Solid Elevated Screens (JNSESB, JNSESW or JZSESB)
- -Solid Floor Screens (JNSFSB, JNSFSW or JZSFSB)
- Solid Floor Screens with Glass (JNSFGB, JNSFGW or JZSFGB) on solid section only
- Solid Floor Screens with Metal Towers (JNSFOL, JNSFOT, JNSFDL, JNSFDT, JNSFTL, JNSFTT, JZSFOP, JZSFDP, or JZSFTP)

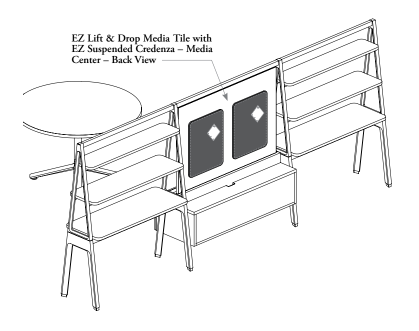


- Casual Board Felt can be mounted on front of a Metal Sit and Slide Screen (JNSSM) only
- Casual Board Glass cannot be mounted on front of a Metal Sit and Slide Screen (JNSSM)
- All Casual Boards cannot be installed on Felt (JNSSE) or Metal Sit and Slide Screen with Accessories (JNSSA)



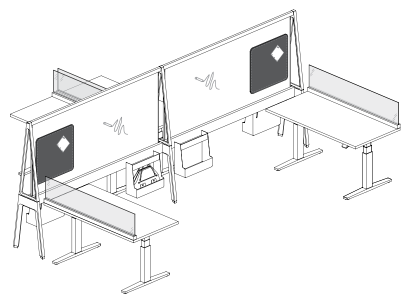
- Can be mounted on side of Freestanding Storage listed below:
- Bookcase (JNFBL)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF,)
- Freestanding Towers (JNFTPL, JNFTWF, JNFTS, JNFTG, JNFTTS)
- Casual Board are not intended to be installed on back of Freestanding Storage

planning with casual boards (continued)

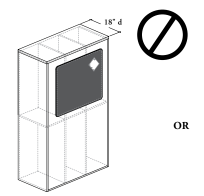


All Casual Boards can only be mounted on front of a Lift & Drop Tiles listed below:

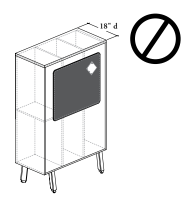
- -Solid Lift and Drop Tile (JZTSH)
- -Solid Vertical Grain Lift and Drop Tile (JZTSV)
- -Solid Lift and Drop Media Tile (JZTSM)



- Casual Board Felt can be mounted on Lift and Drop Tiles listed below:
- Lift and Drop Tile Solid (JZTSH)
- Lift and Drop Tile Solid Vertical Grain (JZTSV)
- Lift and Drop Media Tile Solid (JZTSM)
- Lift and Drop Tile Metal Markerboard (JZTMW)
- Lift and Drop Tile Writable Magnetic Glass (JZTGM)
- Casual Board Glass can be mounted on Lift and Drop Tiles listed below:
- Lift and Drop Tile Solid (JZTSH) $\,$
- Lift and Drop Tile Solid Vertical Grain (JZTSV)
- Lift and Drop Media Tile Solid (JZTSM)



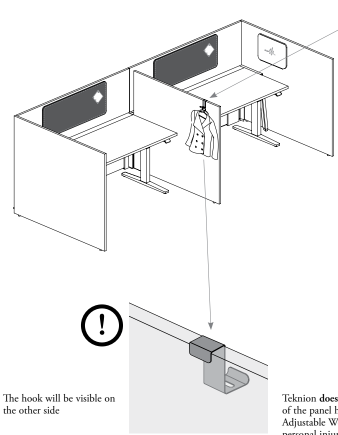
Open Locker



Elevated Open Locker

 A Casual Board cannot be mounted on Open Locker (JLFB2 or JLFB3) or Elevated Open Locker (JLEB2 or JLEB3) of 18" deep to maintain stability of storage. 24" depth lockers must be used for this application

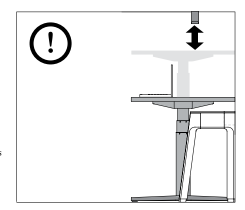
accessory screen basics

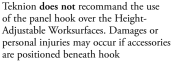


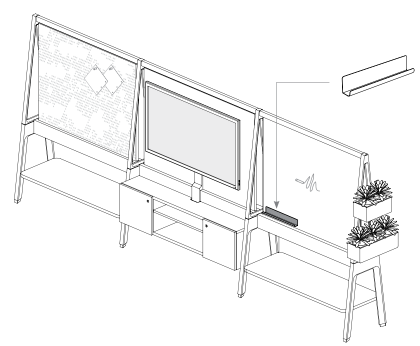
Floor Screen Hook (JNSSH)

- Complementary accessory to add functionality to a 1" thick Solid Floor Screen
- Can support coat, hat and bags of any type (handbag, laptop,etc.)
- Can be moved easily along top of the solid screen (user reconfigurable)
- Has felt pad to prevent damage to the floor screen on which it is used
- Is included with all Floor Screens with Metal Towers Legor Post-Mounted – One or Two Users (JNSFOL, JNSFOT, JNSFDL, JNSFDT, JNSFTL, JNSFTT, JZSFOP, JZSFDP, or JZSFTP) but can also be specified separately on following Solid Floor Screens:
- Solid Floor Screen Beam- or Worksurface-Mounted (JNSFSB, JNSFSW or JZSFSB)
- Solid Floor Screen Leg- or Post-Mounted (JNSFSL, JNSFST, JZSFSP)

Finishes: Foundation, Mica or Accent colors Felt Pad: Black







Markerboard Tray (JNSMT)

- Provides storage for up to four dry-erase markers and one eraser
- Can be be installed on a markerboard or other solid surface with Velcro* bands
- Dry-Erase Kit (JNAEK) can be specified separately. Refer to Accessories section, for more details
- NOTE: The position of Markerboard Tray can interfere with Height-Adjustable Table, refer to Height-Adjustability section to ensure to respect the required gap

Finishes: Foundation, Mica or Accent colors

beam-mounted storage

beam-mounted storage

UNDERSTANDING BEAM-MOUNTED STORAGE
SUSPENDED STORAGE BASICS
PLANNING WITH SUSPENDED STORAGE576
SUSPENDED CREDENZA BASICS
PLANNING WITH SUSPENDED CREDENZAS
DRAWER & OPENING SIZING CHART – SUSPENDED STORAGE 588
INTEGRATING ACCESSORIES (OPTIONAL) – SUSPENDED CREDENZA . 593
LOCK CHART – SUSPENDED STORAGE594
BEAM-MOUNTED CABINET BASICS
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UNDERSTANDING BEAM-MOUNTED STORAGE – FENCE600
BEAM-MOUNTED STORAGE – FENCE BASICS
PLANNING WITH SHELVES602
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GRAIN DIRECTION – BEAM-MOUNTED STORAGE609

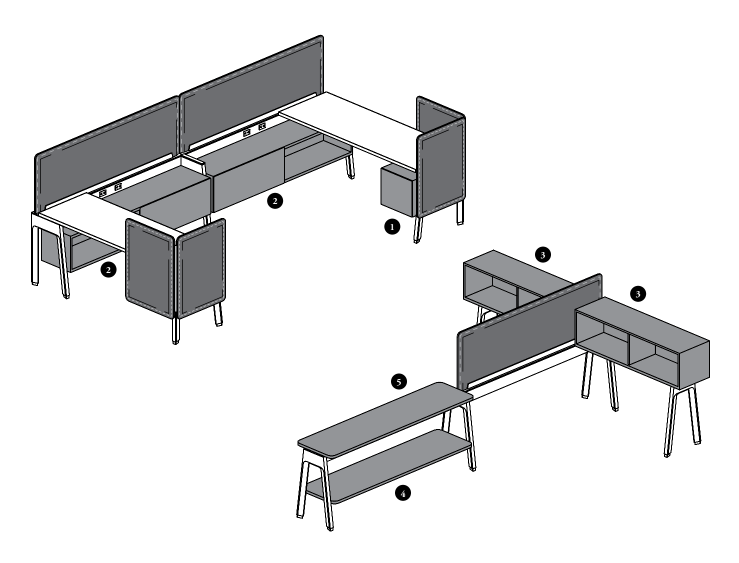
understanding beam-mounted storage

The desk structure components allow the mounting of a variety of suspended storage creating a functional environment while keeping an impression of lightness.



Only Suspended or Semi-Suspended Credenza (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSOO or JNBDC) are compatible with EZ Fence Structure, refer to EZ Fence Structure section for more details.

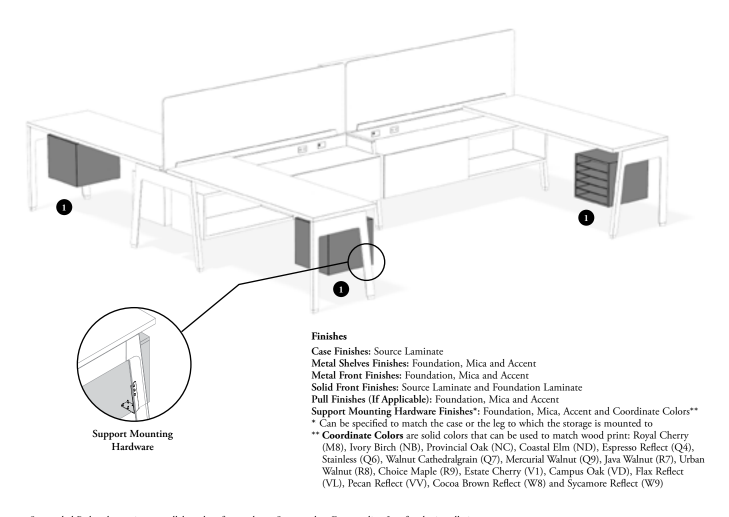
Products in this section either need the combination of beams (JNDBB, JNDCB, JZSBB, JZSBS, JZSCB or JZCSC) and legs, or the combination of worksurfaces and legs to be mounted



- 1 Suspended Storage are offered in three configurations to respond to different requirements
- 2 Credenzas are offered in semi-suspended or suspended style depending on the layout configuration but are always attached in front of beam and on side of structural legs. Credenzas provide high density filing and organized storage and can be mounted with or without a worksurface above
- 3 Cabinets are offer in two configurations: Beam-Mounted for workstation applications and Lateral Hang-On (Shown) for fence applications. Cabinets Acts as a worksurface level lateral open storage, space division between or at the end of worksations and provides space for casual stand-up meeting in the workstation
- 4 Suspended Shelf provides open storage below beam
- Beam-Mounted Shelf provides casual worksurface space at worksurface level

suspended storage basics

Suspended Storage are offered in many configurations and provide storage capacity in compact spaces under the worksurface level.



- Suspended Pedestals require a parallel worksurface and one Structural or Freestanding Leg for the installation
- Available 18" deep and 16" wide only

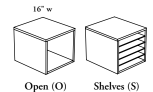


Suspended Pedestal - File Drawer (JNBP)

- This pedestal provides a suspended filing or piling storage unit under a worksurface
- Front Style is available in Metal (M), Metal with Pull (N), Solid (S) or Solid with Pull (T) styles
- Drawer comes with Cityline Recessed (C) pull, when Front Style (N or T) is specified
- · Drawer is available with or without lock
- Drawer is equipped with touch-to-open slides



Recessed (C)



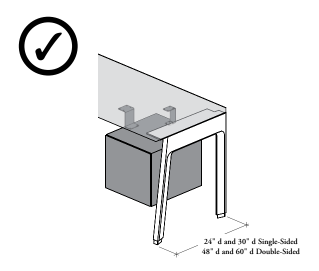
Suspended Cubby (JNBC)

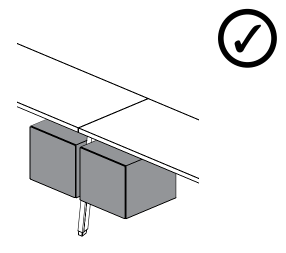
- This pedestal provides an open storage or a pigeonhole unit under a worksurface
- Cubby configuration is available Open (O) or with Shelves (S)

planning with suspended storage

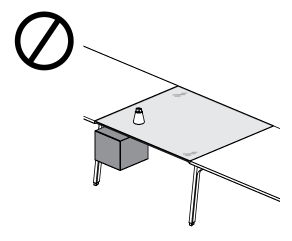
The following must be considered when planning Suspended Storage in Expansion Cityline.

- Suspended Storage (JNBP, JNBC) can be mounted on side of Structural Legs (JNDPF, JNDLS, JNDLD, JNDBS) and Freestanding Legs (JNALS, JNALD). structural beam is **not** mandatory but the worksurface is
- Suspended Storage cannot be mounted on 18" Single-Sided and 36" Double-Sided deep Structural Legs

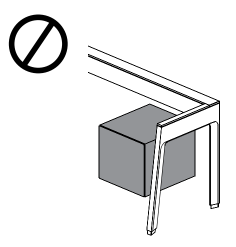




In-Line configurations can accept Suspended Storage on both sides but they cannot be configured recessed with the worksurface

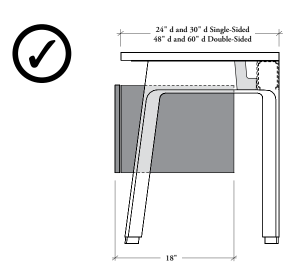


Suspended Storage cannot be installed underneath a writable glass worksurface



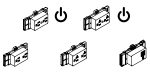
Suspended Storage cannot be used with an exposed beam, a worksurface is required to support storage

planning with suspended storage (continued)

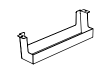




Receptacle Outlets included with Chicago Power Box (JNEPCB)

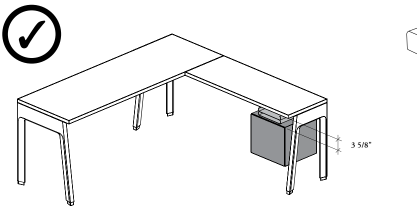


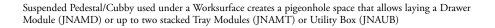
Receptacle Outlets (JNEPRO)

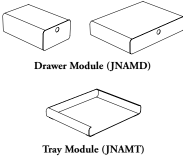


Cable Tray for Access Door (JNEWMT)

- Suspended storage units allow access to beam Receptacle Outlets (JNEPRO) mounted on the Facing Sides Power Box (JNEPBB) and to outlets of the Facing Sides Chicago Power Box (JNECPBB) only
- Suspended Cubby (JNBC) or Suspended Pedestal (JNBP) can be used in combination with Cable Tray for Access Door (JNEWMT)



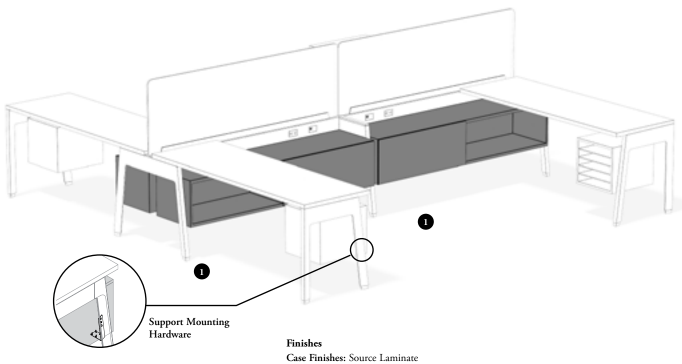




Utility Box (JNAUB)

suspended credenza basics

Suspended Storage are offered in many configurations and provide storage capacity in compact spaces under the worksurface level.



Metal Front Finishes: Foundation, Mica and Accent

Solid Front Finishes: Source Laminate and Foundation Laminate

Pull Finishes (If Applicable): Foundation, Mica and Accent

Support Mounting Hardware Finishes*: Foundation, Mica, Accent and Coordinate Colors**

* Can be specified to match the case or the leg to which the storage is mounted to

** Coordinate Colors are solid colors that can be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7), Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9)

- Suspended and Semi-Suspended Credenzas cannot be mounted on Freestanding Legs
- Suspended and Semi-Suspended Credenza can be used in both fully concealed and exposed beam applications
- Must be mounted on Structural Beam and must be specified accordingly for Single- (S) or Double-Sided (D) beam (Desk Structure: (JNDBB or JNDCB); EZ Fence Structure (JZSBB, JZSBS, JZSCB or JZCSC))
- Front Style is available in Metal (M), Metal with Pull (N), Solid (S) or Solid with Pull (T) styles
- Drawers come with Cityline Recessed (C) pull, when Front Style (N or T) is specified
- Available in 18" and 24" depths to fit with 18" and 24" deep Single-Sided or 36" and 48" deep Double-Sided Structural Legs or EZ Structural Legs



Recessed (C)

suspended credenza basics (continued)

Lateral File (JNBSF)

• Widths include 24" - 72" (6" increments)





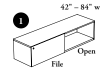
Suspended Credenzas



- This credenza must be mounted on-module between two Structural Legs and on front of structural beam providing high density filing and organized storage
- The Width Reduction option must be specified accordingly with the encroachment of legs on both sides. Refer to the following page for details

Open with Lateral File (JNBSO)

- Widths include 42" 84" (6" increments)
- · Available in Drawer on Left/Right orientations



Open (JNBSOO)

• Widths include 24" - 84" (6" increments)

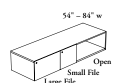




48" to 84" w



- Open with Combo File (JNBSC) • Widths include 54" - 84" (6" increments)
- Available in Drawers on Left/Right orientations



Lateral File (JNBDF)

• Widths include 24" - 72" (6" increments)





Semi-Suspended Credenzas



- This credenza must be mounted off-module, installed on side of one Structural Leg and on front of one structural beam providing high density filing and organized storage
- Semi-Suspended Credenza are available with One Foot (O) or Two Feet (T) option depending on the desk structure configuration used in the workstation. Refer to page 581 for details

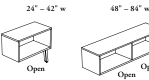
Open with Lateral File (JNBDO)

- Widths include 42" 84" (6" increments)
- · Available in Drawer on Left/Right orientations



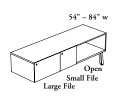
Open (JNBDOO)

• Widths include 24" - 84" (6" increments)



Open with Combo File (JNBDC)

- Widths include 54" 84" (6" increments)
- · Available in Drawers on Left/Right orientations



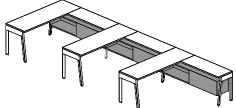
planning with suspended credenzas

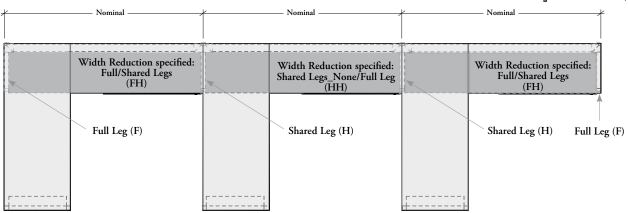
The following must be considered when planning Suspended Credenzas in Expansion Cityline.

suspended credenza width reduction

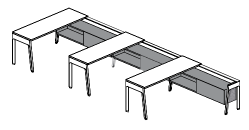
- Three Width Reduction options out of five are shown below. The None/Shared Leg (NH) option occurs when one leg on one side is shared between two nominal workstation footprints and when the other leg is shifted in the next nominal footprint. The None Leg (NN) option occurs when both legs are shifted toward the other workstation on both sides
- The None (NN) option is the only suspended credenza width reduction that is compatible with EZ Fence Structure. For more details, refer to EZ Fence Structure section
- The Shared Legs_None/Full Leg (HH) Width Reduction option is applicable in two leg encroachment conditions:
- Both legs are shared between two nominal workstation footprints (shown below)
- One leg on one side is fully included in the nominal footprint of the specified workstation and the other leg is shifted in the next nominal footprint (shown at bottom)

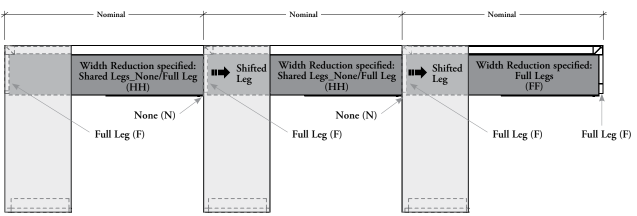






exposed beam application



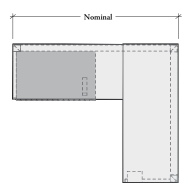


semi-suspended credenza applications

off-module application

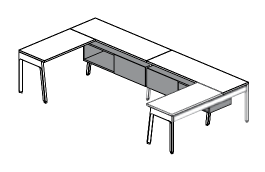
Semi-Suspended Credenza can be used to create an off-module application. This especially occurs when another structural beam or a worksurface runs off the structural beam to which the credenza is mounted

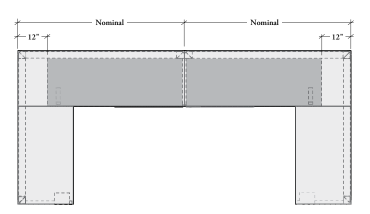




off-module on side application - one foot

- When a credenza is positioned between a Structural Leg and a perpendicular structural beam, the credenza must be specified at least 12" narrower than the parallel structural beam to which it is mounted
- As the credenza is mounted on a Structural Leg on one side, it must be specified in One Foot (O) option. The Foot can be installed on either side of the credenza



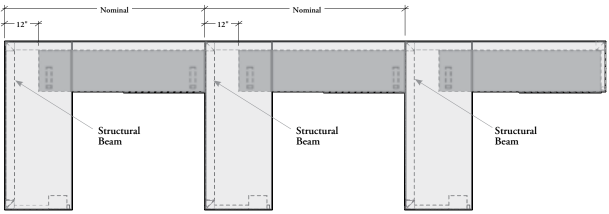


semi-suspended credenza applications (continued)

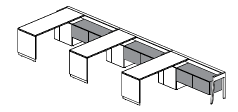
off-module on both sides application - two feet

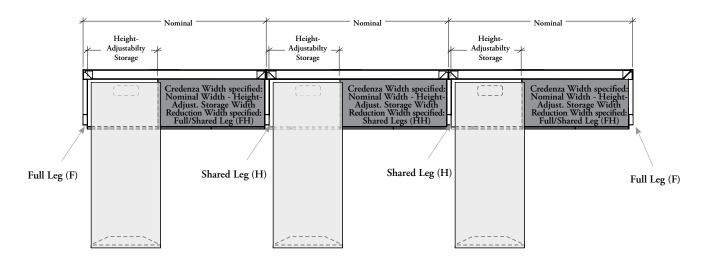
- When a credenza is positioned between two perpendicular structural beams, the credenza must be specified at least 12" narrower than the parallel structural beam to which it is mounted
- \bullet If the credenza is not mounted on any Structural Leg, it must be specified in Two Feet (T) option





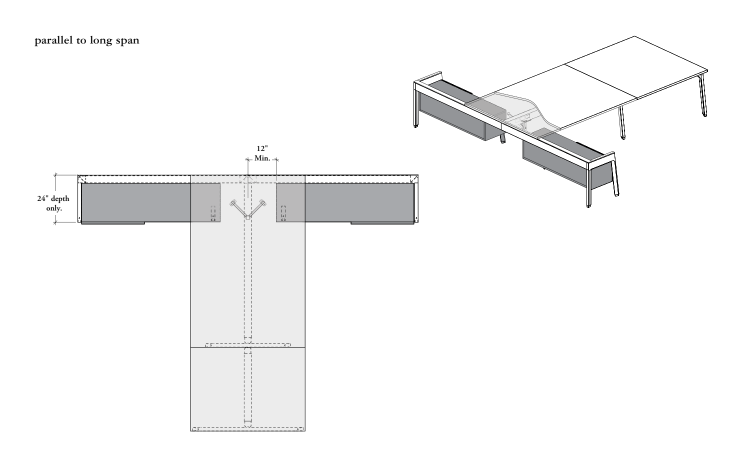
heigth-adjustability application



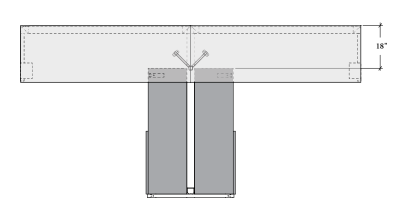


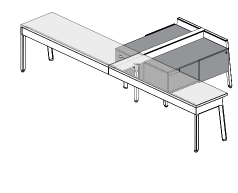
semi-suspended credenza applications (continued)

off-module with recessed post with long span kit

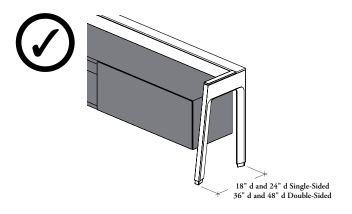


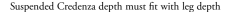
perpendicular to long span

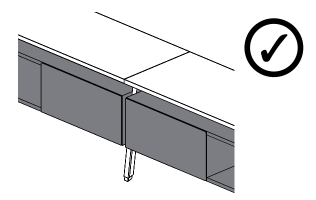




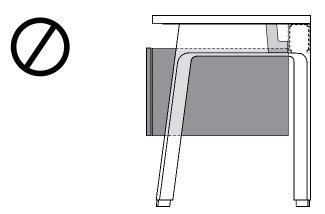
- Suspended Credenzas (JNBSF, JNBDF, JNBSO, JNBSOO, JNBDOO, JNBDOO, JNBSC, JNBDC) can be mounted on side of Structural Legs (JNDPF, JNDLS, JNDLD, JZSLS or JZSLD). Cannot be mounted on Freestanding Legs (JNALS, JNALD). The Structural Beam (JNDBB), Chicago Structural Beam (JNDCB) or EZ Fence Beam is mandatory
- Suspended Credenza cannot be mounted on 30" Single-Sided and 60" Double-Sided deep Structural Legs





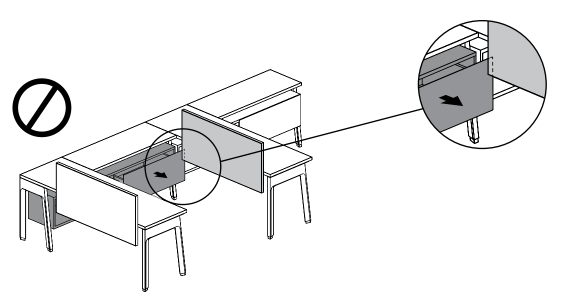


In-Line configurations can accept Suspended Credenzas on both sides

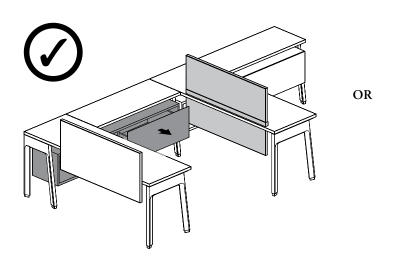




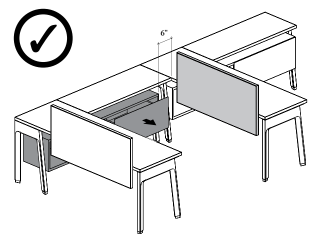
Suspended Credenza cannot be used in combination with Cable Tray for Access Door (JNEWMT). It will be interfere



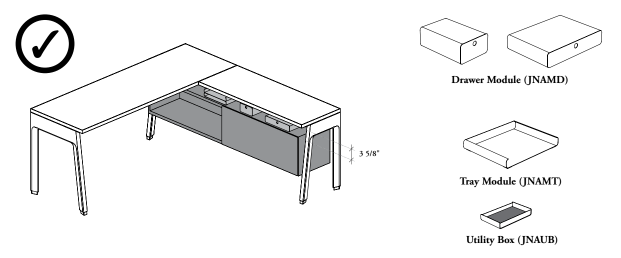
The opening of a Suspended Credenza drawer can interfere with a Glass Edge Screen – Worksurface-Mounted (JNSWGW), an Elevated Screen – Beam or Worksurface-Mounted (JNSE_) or a Floor Screen – Beam or Worksurface-Mounted (JNSF_) installed on a worksurface return



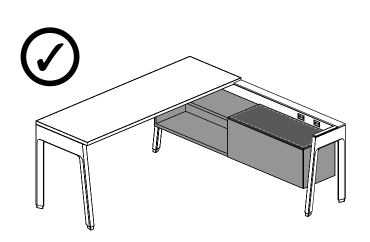
A combination of an Add-On Screen – Worksurface-Mounted (JNSASW, JNSAGW, JNSAFW, JNSAEW) with a Beam-Mounted Modesty Panel – Solid (JNABMS) would allow the opening of the drawer on a suspended credenza



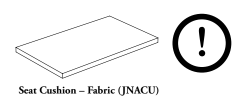
A 6" recessed Semi-Suspended Credenzas (JNBDF, JNBDO, JNBDC) could also be used to clear the drawer opening



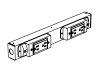
Suspended Credenza used under a Worksurface creates a pigeonhole space that allows laying a Drawer Module (JNAMD) or up to two stacked Tray Modules (JNAMT) or Utility Box (JNAUB)



Suspended Credenzas allow access to beam Receptacle Outlets (JNEPRO) and receptacle outlets included with Chicago Power Box (JNECPB) mounted in Facing Sides orientation. The Seat Pad (JNACF) can also be used in front of power access



The Seat Cushion – Fabric (JNACU) should be specified in a dimension that will prevent it from sitting in front of receptacle outlets as there will be an interference



Receptacle Outlets included with Chicago Power Box (JNEPCB)

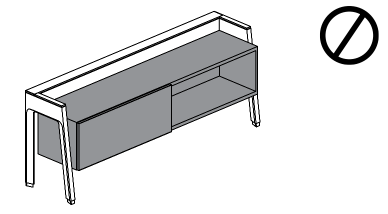


Receptacle Outlets (JNEPRO)

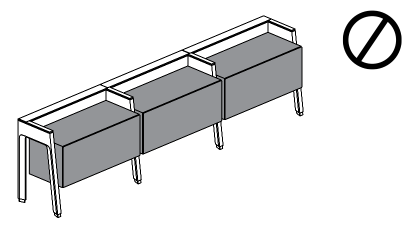


Seat Pad - Felt (JNACF)

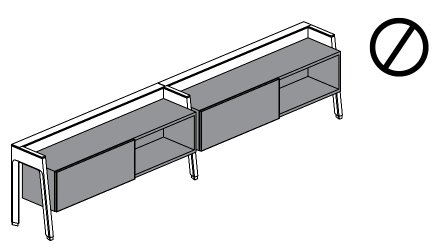
suspended credenza stability restrictions



A Single-Sided Exposed Structure or a Single-Sided EZ Fence, of only one beam, with 18" deep Single-Sided Structural Legs **cannot** be stabilized with a Suspended Credenza only



Cannot use single-drawer configurations (24"w, 30" w and 36" w) of Suspended Credenza – Lateral File in a continuous single-sided row. Rows of double-drawer configurations (42" w and 48" w) are allowed

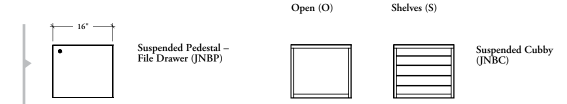


A single-sided storage spine made of 18" deep Suspended Credenzas – Open with Lateral File must be completed with a Beam-Mounted Screen, with a parallel worksurface, with a run-off or be wall anchored for stability

drawer & opening sizing chart - suspended storage

The following illustrates Expansion Cityline Beam-Mounted Storage drawers and open sections nominal widths.

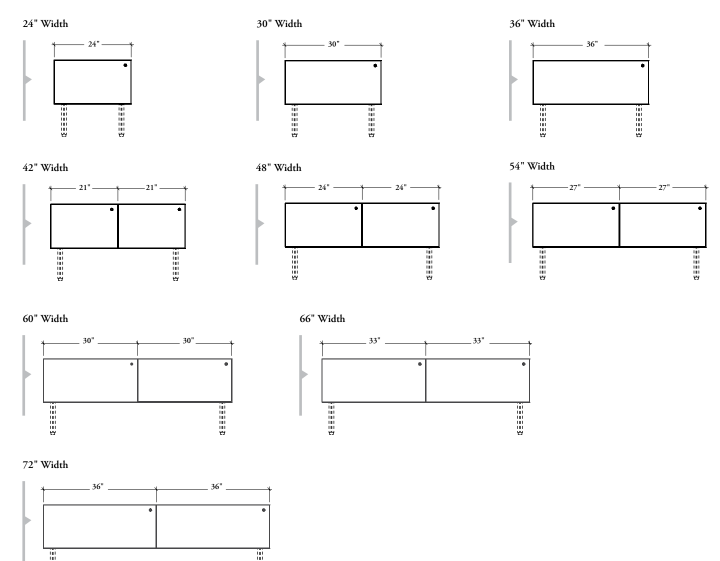




suspended credenza

Drawer and opening sizing below are applicable to Suspended and Semi-Suspended Credenzas with one foot or two feet

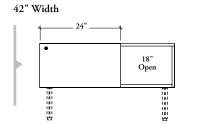
Lateral File Credenza (JNBSF - JNBDF)

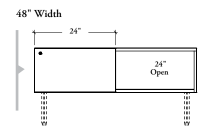


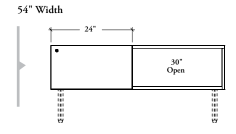
drawer & opening sizing chart – suspended storage (continued)

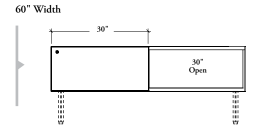
suspended credenza (continued)

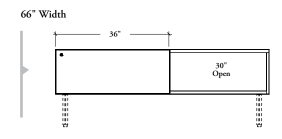
Open with Lateral File Credenza (JNBSO - JNBDO)

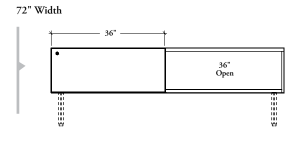


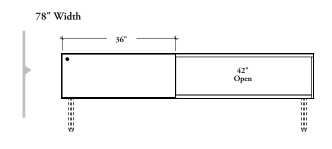


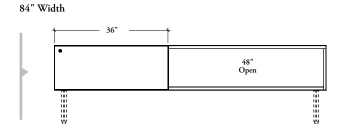










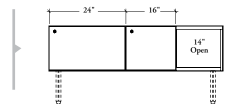


drawer & opening sizing chart – suspended storage (continued)

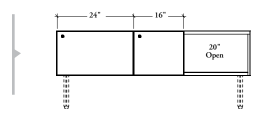
suspended credenza (continued)

Open with Combo File Credenza (JNBSC)

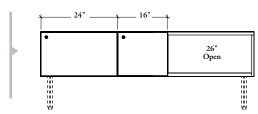




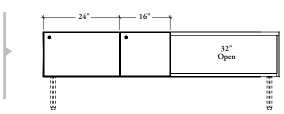
60" Width



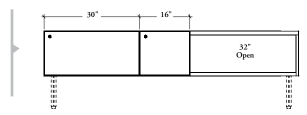
66" Width



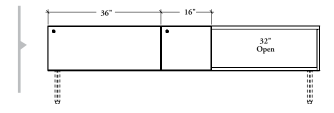
72" Width



78" Width



84" Width

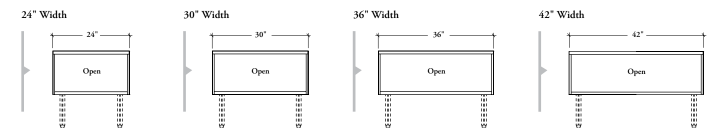


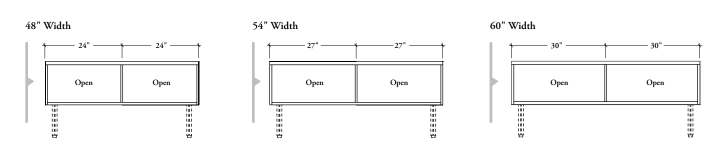
drawer & opening sizing chart – suspended storage (continued)

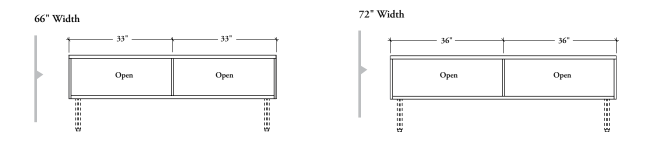
suspended credenza (continued)

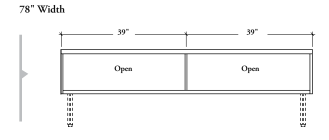
Opening sizing below are applicable to Suspended and Semi-Suspended Credenzas with one foot or two feet

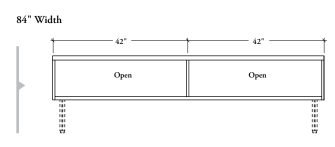
Open Credenza (JNBSOO - JNBDOO)









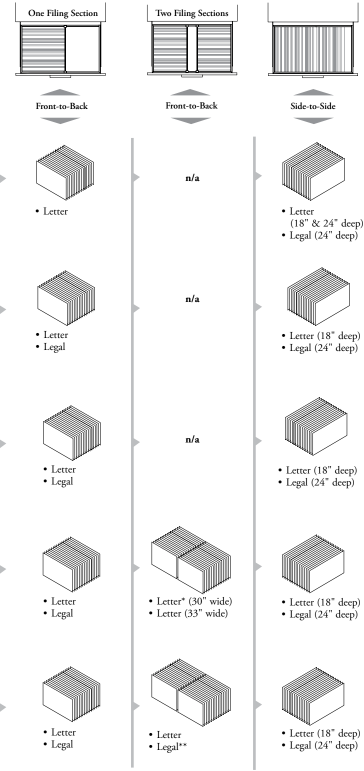


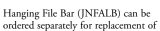
drawer & opening sizing chart - suspended storage (continued)

Lateral file drawer storage capacities are shown below.

- Drawers have full extension slides
- Filing can be front-to-back and/or side-to-side
- The drawer inner-dimensions are listed below
- Hanging File Bars are supplied in sufficient quantity to accomplish all that is shown below

16" wide drawer • Letter 21" wide drawers • Letter Legal 24" or 27" wide drawer Letter • Legal 30" or 33" wide drawer 12" or 15" d • Letter • Legal 36" wide drawer Letter Legal





original bars

Only the Suspended Credenza - Lateral File (JNBSF) with width reduction None/ Shared Leg (NH) and None Leg (NN) can accommodate letter paper size

^{**} Only the Suspended Credenza - Lateral File (JNBSF) with width reduction None/ Shared Leg (NH) and None Leg (NN) can accommodate legal paper size

integrating accessories (optional) - suspended credenza

Accessories can be integrated with Expansion Cityline Suspended Storage to increase functionality.

Can be specified separately, refer to the Accessories section for details

File Drawer Organizer (JNASO)

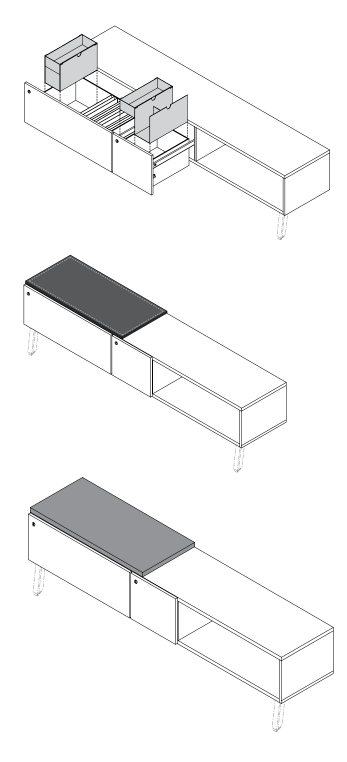
- The File Drawer Organizer (letter- or legal-size) can be used in file drawers for additional organization, they add the functionality of Box drawers to File drawers
- Can be used inside all Suspended or Semi-Suspended Credenza drawers
- Can be located anywhere inside a drawer and does not prevent from using the extra space for hanging files

Seat-Pad - Felt (JNACF)

- Provide casual guest seating when applied on credenzas
- Can be used onto all Suspended or Semi-Suspended Credenzas top
- Can be positioned anywhere along the top

Seat-Cushion - Fabric (JNACU)

- Provide casual guest seating when applied on credenzas
- Can be used onto all Suspended or Semi-Suspended Credenzas top
- Can be positioned anywhere along the top as long as it does **not** sit in front of receptacle outlets



lock chart – suspended storage

If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise, orders will be shipped keyed randomly

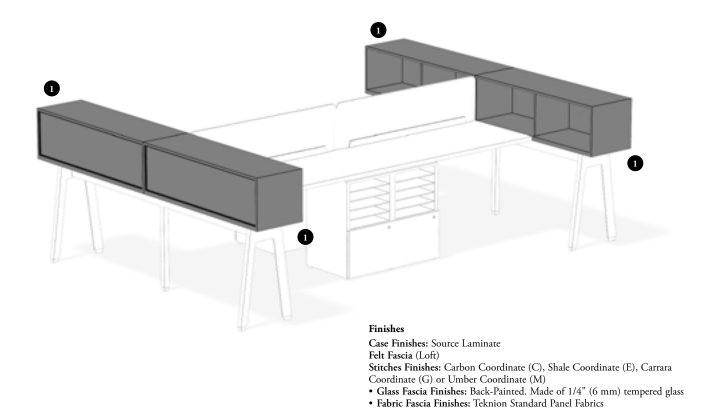
	number of locks
JNBP	1 x
24" to 36" w 42" – 72" w	1 x
JNBSF, JNBDF	2 x
Drawer on Right JNBSO, JNBDO	1 x
Drawers on Right JNBSC, JNBDC	2 x

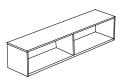
Lockable Single Drawer

beam-mounted cabinet basics

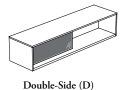
Beam-Mounted Cabinets are multi-functional units that provide storage, space division and stand-up meeting surface.

- Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) and Structural Legs Beam-Mounted Cabinet (JNDLL) must be specified separately and are mandatory to support Beam-Mounted Cabinet
- Beam-Mounted Cabinets (JNBBLO) can support the front edge of perpendicular worksurfaces on both sides
- Not compatible with EZ Fence Structure





Single-Side (S)



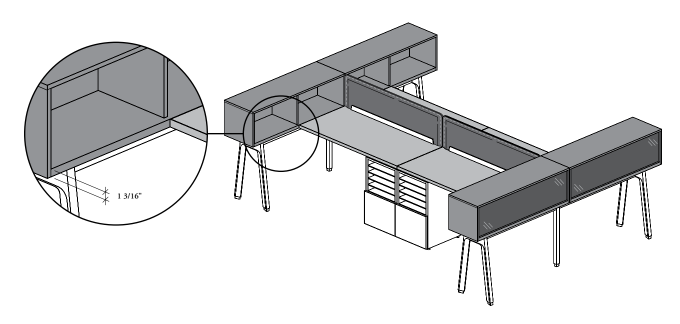
Beam-Mounted Cabinet - Open (JNBBLO)

- This Beam-Mounted Cabinet provides open lateral storage at worksurface level, space division between or at the end of worksations and provides surface for casual stand-up meetings
- Beam-Mounted Cabinet is available with optional fascia option:
- No Fascia (N)
- Felt Tackable (E)
- Fabric Tackable (F)
- Magnetic Glass (M)
- Widths include 48" 84" (6" increments)
- Height is only available in 13" to reach 42" datum height
- Available 15" deep for Single-Sided (S) 1 and 18" deep for Double-Sided orientations. Double-Sided is offered Open on Left (L) or Open on Right (R)

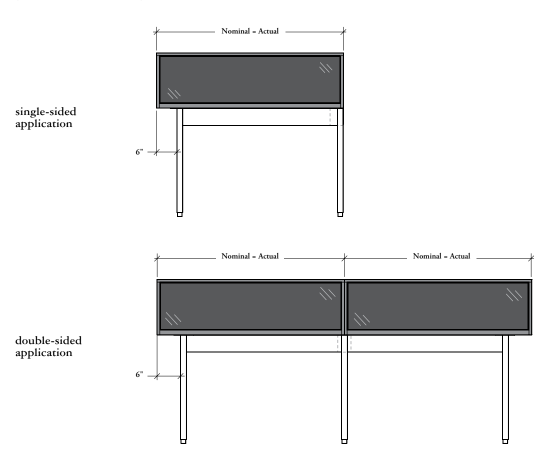
planning with beam-mounted cabinets

The following must be considered when planning Beam-Mounted Cabinets in Expansion Cityline.

Beam-Mounted Cabinets are built with 1 3/16" bottom to fit the worksurface thickness and create a surface continuity



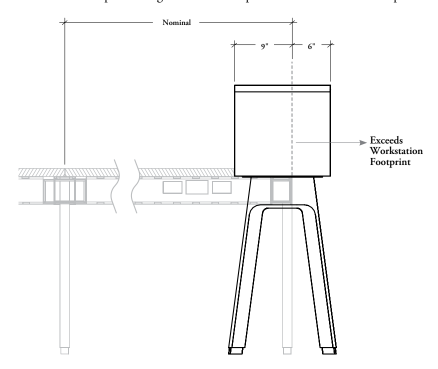
beam-mounted cabinet width dimensions



planning with beam-mounted cabinets (continued)

beam-mounted cabinet depth dimensions

- Can be used in perpendicular applications only
- Add-On Screen Beam-Mounted cannot run through Beam-Mounted Cabinet. Its width must be reduced of the cabinet encroachment value shown below. For details, refer to the Screens section
- Single-Sided and Shared Beam-Mounted Cabinets are both supported by Structural Legs Beam-Mounted Cabinet; the single-sided cabinet positioning will have an impact on the workstation footprint

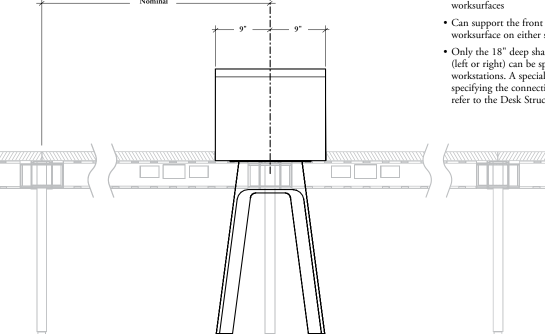


single-sided cabinet application

- · Used with Single-Sided Beam under the cabinet
- Used in middle or end (Shown) of workstation
- Can support the front edge of a beam-mounted worksurface on either side
- Only the 15" deep single-sided Beam-Mounted Cabinet can be specified for end of run. A special attention should be paid when specifying the perpendicular beam width and the connecting worksurface. For details, refer to the Desk Structures & Worksurfaces section



- Used with Double-Sided Beam under the cabinet
- Used in middle of workstation only, between two worksurfaces
- Can support the front edge of a beam-mounted worksurface on either side
- Only the 18" deep shared Beam-Mounted Cabinet (left or right) can be specified for the middle of workstations. A special attention should be paid when specifying the connecting worksurfaces. For details, refer to the Desk Structures & Worksurfaces section

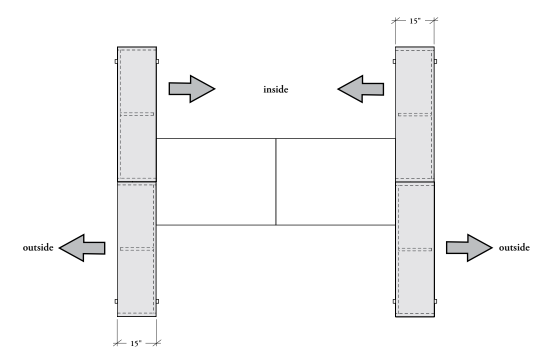


planning with beam-mounted cabinets (continued)

beam-mounted cabinet orientations

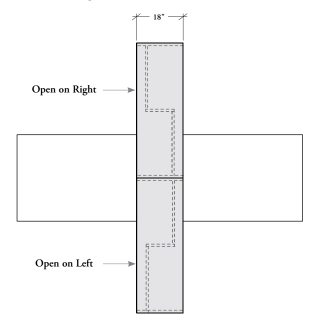
single-sided cabinet application

Beam-Mounted Cabinets – Single-Sided are not oriented and can be installed facing inside or outside of workstation



shared cabinet application

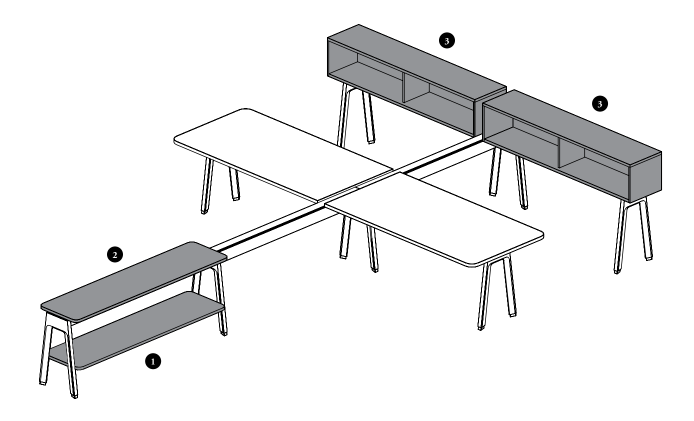
Beam-Mounted Cabinets - Shared are oriented and can be specified in desired orientation



understanding beam-mounted storage - fence

The desk structure – fence components allow the mounting of a variety of Shelves and Lateral Hang-On Cabinets creating a functional environment with workspace and storage while keeping an impression of lightness.

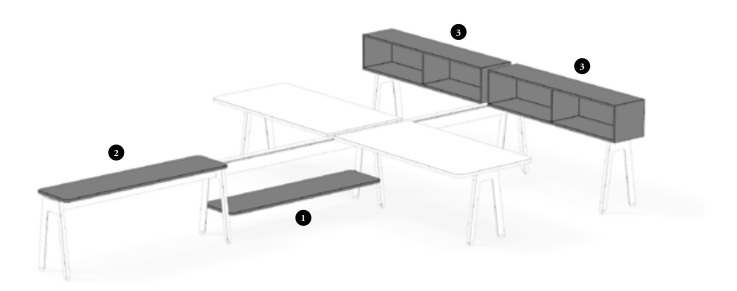
- · Products in this section need the combination of structural beams (JNDBB or JNDCB) and legs to be mounted
- Not compatible with EZ Fence Structure



- 1 Suspended Shelf are fixed between two Structural Legs Fence and provides open storage below structural beam
- 2 Beam-Mounted Shelf is mounted on top of structural beam and provides casual worksurface space at worksurface level
- 3 Beam-Mounted Cabinet acts as a worksurface level lateral open storage, space division between or at the end of station and provides space for casual stand-up meeting in casual applications

beam-mounted storage - fence basics

Beam-Mounted Storage – Fence are offered in many configurations and provide worksurface and storage capacity under or at worksurface level.



• Shelves are only available with 2" radius corners

Suspended Shelf - Solid (JNBSH)

- This shelf provides a convenient open storage space below the Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Available 18" deep only
- Widths include 24" 84" (6" increments)
- The Width Reduction option must be specified accordingly with the encroachment of legs on both sides. Refer to the following page for details

Shelf Finishes: Source Laminate

Mounting Hardware Finishes: Foundation, Mica and Accent



Beam-Mounted Shelf (JNBBW)

- This straight surface is used to provide casual worksurface space when mounted on Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) at worksurface level
- Available 18" deep only
- Widths include 24" 84" (6" increments)

Shelf Finishes: Source Laminate



Lateral Hang-On Cabinet - Open (JNBDLO)

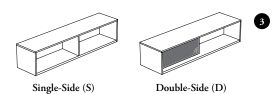
- This cabinet provides lateral open storage, space division and casual stand-up meeting space on a casual layout
- Beam-Mounted Cabinet is available with optional fascia option:
- No Fascia (N)
- Felt Tackable (E)
- Fabric Tackable (F)
- Magnetic Glass (M)
- Widths include 48" 84" (6" increments)
- Height is only available in 13" to reach 42" datum height
- Available 15" deep for Single-Sided (S) and 18" deep for Double-Sided orientations. Double-Sided is offered Open on Left (L) or Open on Right (R)

Case Finishes: Source Laminate

Glass Fascia Finishes: Back-Painted. Made of 1/4" (6 mm) tempered glass Fabric Fascia Finishes: Teknion Standard Panel Fabrics

Felt Fascia (Loft)

Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

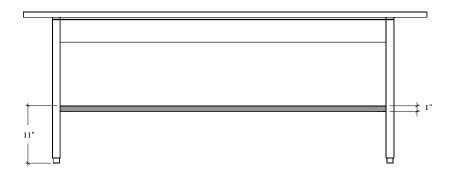


planning with shelves

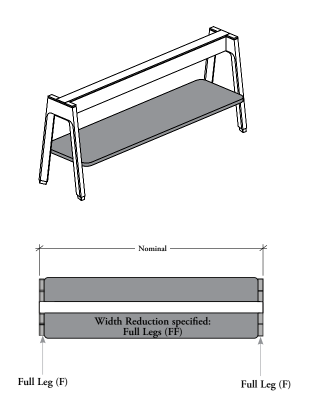
The following must be considered when planning Suspended Shelves in Expansion Cityline fence application.

Cannot be installed on Low Structural Leg – Fence (JNDLLF)

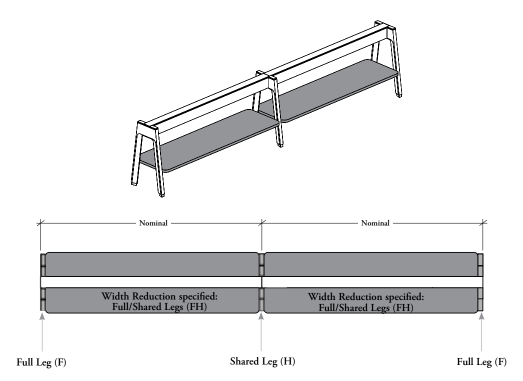
suspended shelf datum

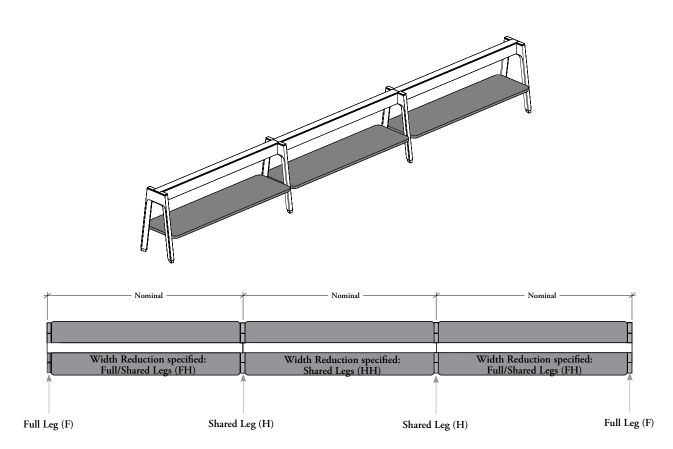


suspended shelves width reduction



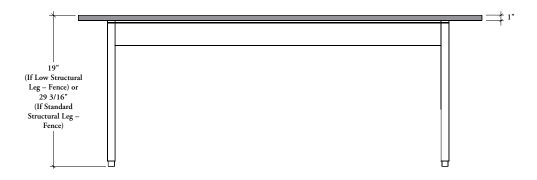
suspended shelves width reduction (continued)





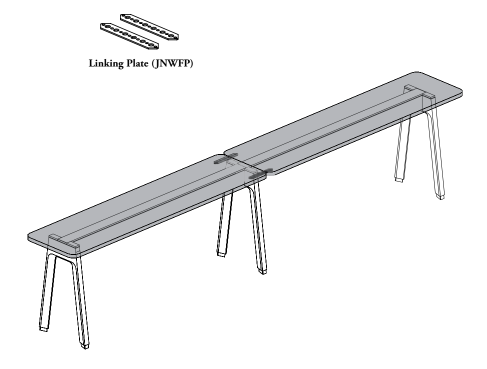
The following must be considered when planning Beam-Mounted Shelves in Expansion Cityline fence application.

beam-mounted shelf datum



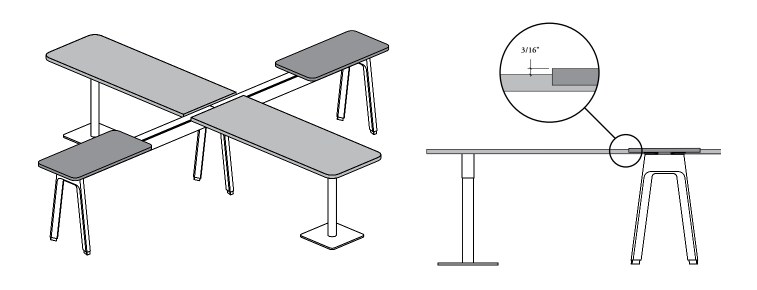
beam-mounted shelf applications

Beam-Mounted shelves can be attached together to create a shelf continuity. Linking Plates (JNWFP) must be specified separately to ensure shelves alignment

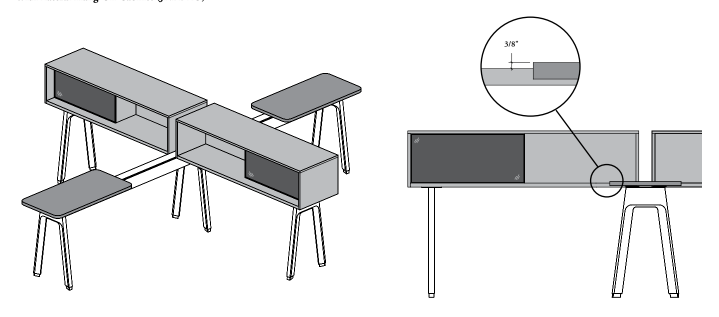


beam-mounted shelf alignments

With Peninsula Worksurfaces (JNWPSN, JNWPSE, JNWPCN, JNWPCE, JNWPGN, JNWPGE)

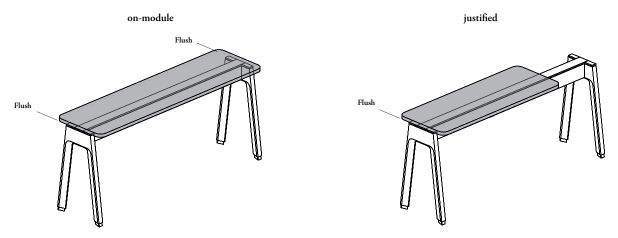


With Lateral Hang-On Cabinet (JNBDLO)

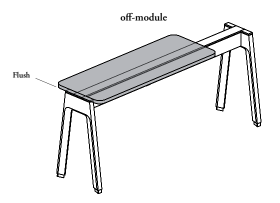


The use of an on-module Structural Beam Cover - Top is mandatory with all Beam-Mounted Shelves

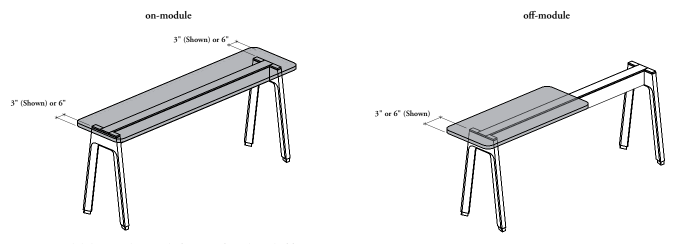
beam-mounted shelf applications



Beam-Mounted shelves can be positionned flush at the end of fence station, on-module or justified on one side



The side that is off-module can be positioned at each 3" increments

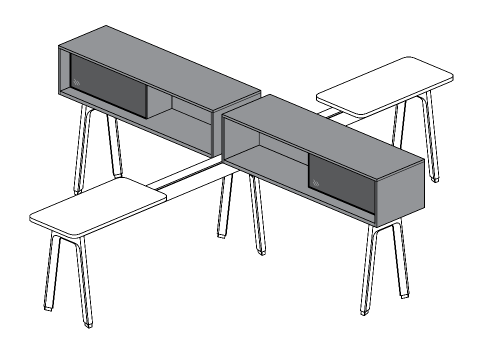


Beam-Mounted shelves can also exceed of 3" or 6" from the end of fence station

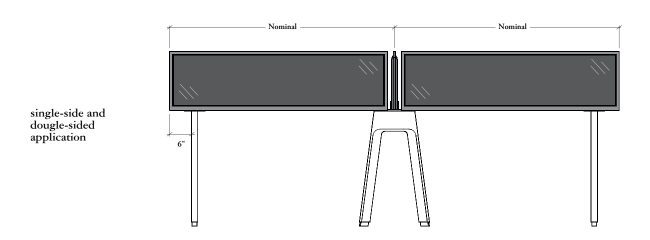
planning with lateral hang-on cabinets

The following must be considered when planning Lateral Hang-On Cabinets in Expansion Cityline fence application.

Only the Lateral Hang-On Cabinet (JNBDLO) can be mounted on fence applications



lateral hang-on cabinet width dimensions



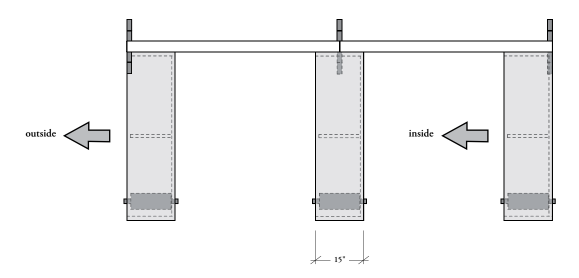
 $The \ Lateral \ Hang-On \ Cabinet \ (JNBDLO) \ clears \ the \ structural \ beam \ to \ let \ enough \ space \ to \ use \ Structural \ Beam \ Covers - Top \ (JNDBTC) \ or \ Add-On \ Screens - Beam-Mounted \ (JNSASB, JNSAGB, JNSAFB, JNSABE)$

planning with lateral hang-on cabinets (continued)

lateral hang-on cabinet orientations

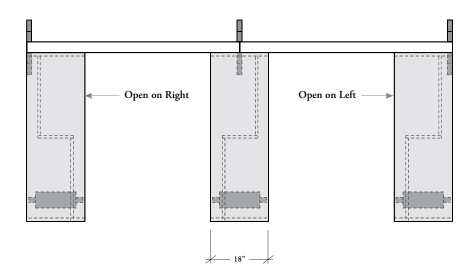
single-sided cabinet application

- · Beam-Mounted Cabinets Single-Sided are not oriented and can be installed facing inside or outside of workstation
- Cabinet Structural Leg Fence can be justified on either sides of cabinet, or can be centered



shared cabinet application

- Beam-Mounted Cabinets Shared are oriented and can be specified in desired orientation
- Cabinet Structural Leg Fence can be justified on either sides of cabinet, or can be centered



grain direction - beam-mounted storage

Attention the grain direction is important when planning with beam-mounted storage. The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern.

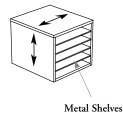
- Grain/patterns are not "centered" on storage unit and shelves
- Includes Source and Foundation Laminate (Standard, Finegrain and Straightgrain)

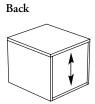
suspended storage

Front

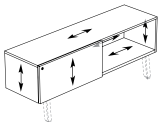


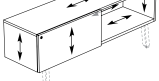




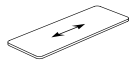


suspended credenza

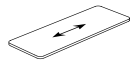




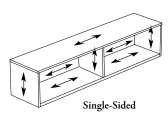
suspended shelf

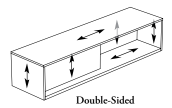




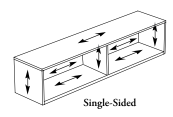


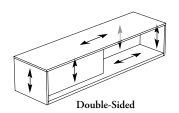
beam-mounted cabinet





lateral hang-on cabinet





mounted storage

mounted storage

UNDERSTANDING MOUNTED STORAGE	1
ELEVATED DESK SHELF BASICS	ĺ
PLANNING WITH ELEVATED DESK SHELF	7
ELEVATED CABINET WITH SLIDING DOORS BASICS618	}
ELEVATED SLIM CABINET BASICS)
DESKTOP CABINET BASICS620)
PLANNING WITH ELEVATED DESK SHELF, ELEVATED CABINETS WITS SLIDING DOORS, ELEVATED SLIM & DESKTOP CABINETS622	
LATERAL DESKTOP CABINET BASICS	É
PLANNING WITH LATERAL DESKTOP CABINET 625	,
LOCK CHART - MOUNTED STORAGE)
CDAIN DIDECTION MOUNTED STODACE 627	7

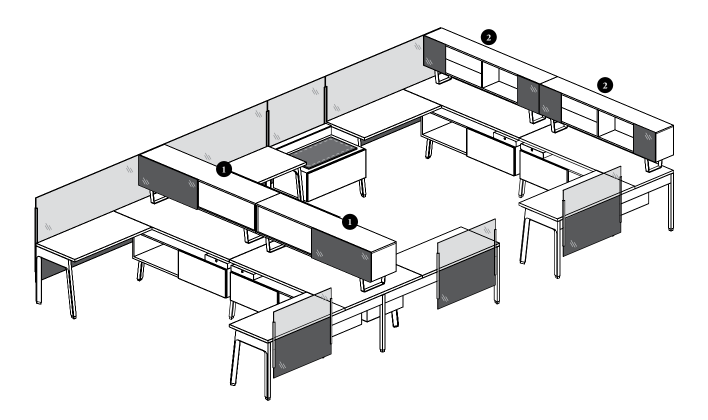
understanding mounted storage

Expansion Cityline offers a variety of mounted storage available in different depths combining functionalities from full storage capacity to reduced worksurface footprint encroachment.



Mounted Storage are NOT compatible with EZ Fence Structure

Mounted Storage are available in a variety of heights and configurations. They can be open, semi-open or equipped with functional sliding doors. Can also be mounted on Single- or Double-sided Rectangular Worksurfaces



Elevated Desk Shelf - Provides transactional shelf space. A variety of accessories is also available to be mounted underneath the shelf

1 Elevated Cabinets - Overlay Sliding Doors - Single-sided configuration is available with one glass or solid overlay door, or with two doors (one glass or solid overlay door and one solid inset door)

Shared configuration is also available and comes with two doors (one glass or solid overlay door on both sides)

2 Elevated Slim Cabinets – This mounted cabinet reduces the encroachment on worksurface footprints

- Open Style:

Single-sided configuration comes with one or two open compartments with lateral access. A fascia can also be specified at both ends for additional functionality

Shared configuration comes with one open compartment with lateral access on each side. Fascias can also be specified at both ends of both sides for additional functionality

Lateral Desktop Cabinet - Mounts perpendicularly to single- or double-sided worksurfaces providing open unidirectional lateral storage and privacy

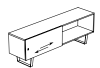
Desktop Cabinets - Single-sided configuration are offered either open, with two inset sliding doors in glass or solid materials

Shared configuration splits the cabinet to provide storage compartment on each side. Each compartment can either be open, with two inset sliding doors in glass or solid materials. Fascias can also be specified on back of each compartment for additional functionality

understanding mounted storage (continued)

elevated cabinets with sliding doors

- Single-Sided: Provides full cabinet width of storage for one user
- · Shared: Provides half cabinet storage width for each user while providing privacy for heads-down works
- Three styles are available:



Single-Sided – One Door (O) is divided in two equal compartments for which one overlay door closes one of the compartments



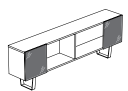
Single-Sided – Two Doors (T) is divided in two equal compartments for which one overlay door closes one of the compartments while a solid inset door closes the other



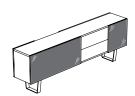
Shared (S) splits the cabinet to provide equal storage compartment on each side for which one overlay door is supplied

elevated slim cabinets

- Single-Sided: Provides two lateral access compartments and two accessory fascias (if specified) for one user
- Shared: Provides one lateral access compartment and two accessory fascias (if specified) for each user
- Two styles are available:



Single-Sided (S) is made of two open compartments partly covered with faked fronts. Accessory fascias can be specified on both faked fronts



Shared – Open on Left or Right (L or R) is made of an open storage on specified side and another one facing opposite direction on the other side. Accessory fascias can be specified on both faked fronts and both backs

desktop cabinets

- Can come with open storage or with solid or glass sliding doors
- Single-Sided: Provides full width of storage for one user
- Shared: Provides half width of storage and half width of accessory fascia (if specified) for each user
- Two styles are available:



Single-Sided (S) is divided in two equal compartments facing the same direction



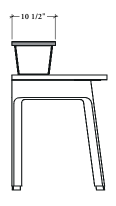
Shared – Open on Left or Right (L or R) is made of one compartment on specified side and another compartment facing opposite direction. Accessory fascias can be specified on back of both compartments

understanding mounted storage (continued)

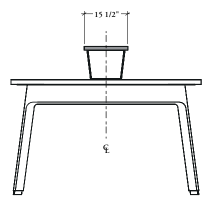
- All dimensions on this page are actual
- The illustrations below show all Mounted Storage encroachment on worksurfaces

elevated desk shelf

Both shelf dimensions can be mounted on single- and double-sided worksurfaces

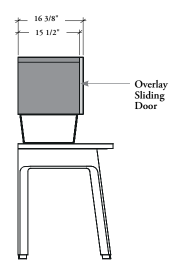


Elevated Desk Shelf mounted on a Single-Sided Rectangular Worksurface

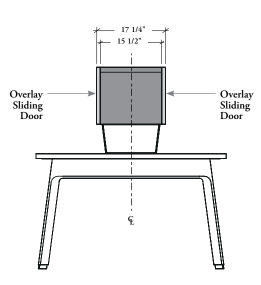


Elevated Desk Shelf mounted on a Double-Sided Rectangular Worksurface

elevated cabinet with sliding doors



Single-Sided Elevated Cabinet mounted on a Single-Sided Rectangular Worksurface

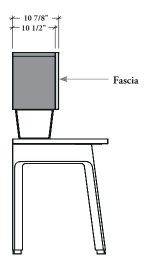


Shared Elevated Cabinet mounted on a Double-Sided Rectangular Worksurface

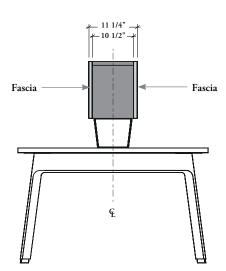
understanding mounted storage (continued)

The illustrations below show all Mounted Storage encroachment on worksurfaces (continued)

elevated slim cabinets

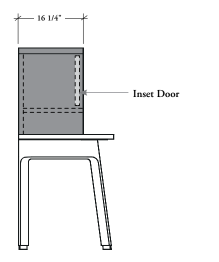


Single-Sided Elevated Slim Cabinets mounted on a Single-Sided Rectangular Worksurface

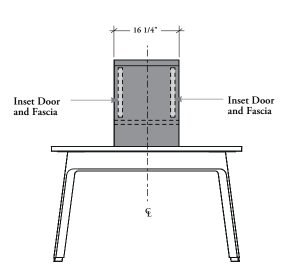


Shared Elevated Slim Cabinets mounted on a Double-Sided Rectangular Worksurface

desktop cabinets



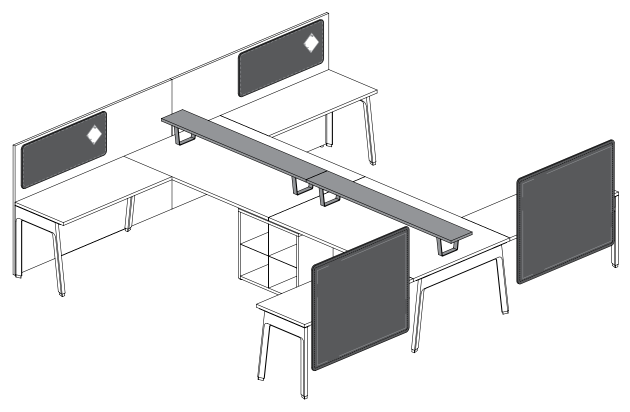
Single-Sided Desktop Cabinet mounted on a Single-Sided Rectangular Worksurface



Double-Sided Desktop Cabinet mounted on a Double-Sided Rectangular Worksurface

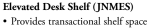
elevated desk shelf basics

Provide transactional shelf space. Linear LED Light Support (JNASL) is also available to be mounted underneath the shelf. For details, refer on next page



Finishes Shelf Finish: Source Laminate Support Finishes: Foundation, Mica and Accent





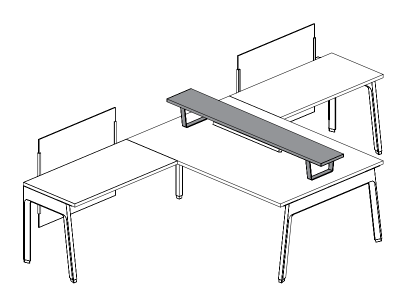
- Only available with Metal Angled (A) profile supports
- Height is 8 5/8" from worksurface top shelf top
- Depths include 11" or 16"
- Widths include 30" 84" (6" increments)
- Available in Laminate finishes only
- Can be used on Single- or Double-Sided Rectangular Worksurfaces



planning with elevated desk shelf

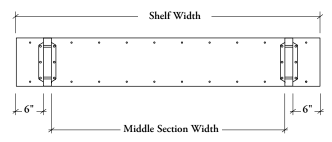
The following should be considered when planning with Expansion Cityline Elevated Desk Shelf.

Warning, other specification restrictions apply. Refer on page 622 for details



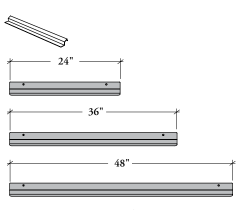
- Can be used in shared (between two users) or single-sided position (one user only)
- 11" or 16" deep shelf can be used on single- or double-sided Rectangular Worksurfaces
- Linear LED Light Support (JNASL) can be mounted underneath the shelf

accessory application



Linear LED Light Support

Can be mounted on any mounted cabinet using wood screews



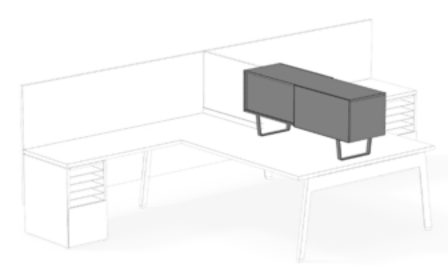
Linear LED Light Support counts for shown dimension

Middle Section Width
66"
60"
54"
48"
42"
36"
30"
24"
18"
12"

elevated cabinet with sliding doors basics

The following outlines the features of Expansion Cityline Elevated Cabinet with Sliding Doors.

- Sliding doors are **not** lockable
- Glass Sliding Doors provide writable functionality
- Cabinet dimensions allow one full row of letter-size binders



Finishes

Overlay Door Finishes: Back-Painted Glass* or Source

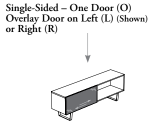
- * Glass Overlay Doors are 5/32" (4 mm) tempered glass Inset Door Finish**: Source Laminate
- * Solid Overlay and Inset Doors are 11/16" thick Overlay Door Frame and if applicable, Pull Finishes:

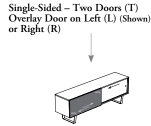
Foundation, Mica and Accent Case Finish: Source Laminate

Support Finishes: Foundation, Mica and Accent

Elevated Cabinets with Sliding Doors (JNMEL_)

- Only available with Metal Angled (A) profile supports
- Available in height of 22" to match with 51" datum height
- Widths include 48" 84" (6" increments)
- Single-Sided configuration can be specified one (one overlay door) or two doors (one overlay sliding door and one solid inset sliding door)
- Shared configuration splits cabinets to provide storage on both sides. Comes with one overlay sliding door on each side
- Only overlay door can be specified in glass or solid finish
- · Can be specified left or right. Handedness is determined by location of the overlay door when facing unit









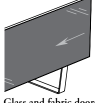


Glass Overlay Door comes with erasable message surface and only dry erase markers can be used









Glass and fabric doors are handled by the fingertips



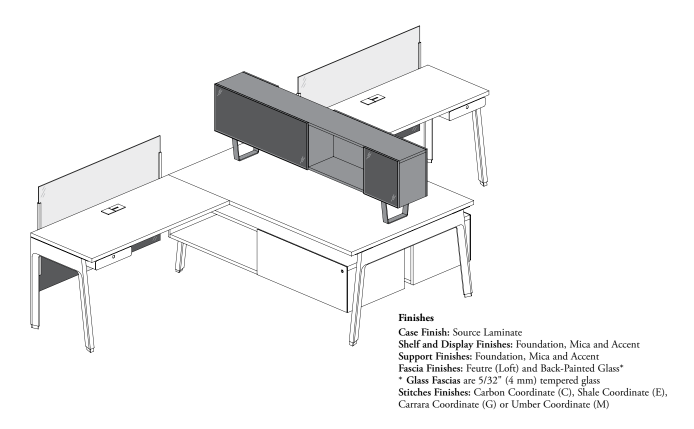
Solid doors come with a blind hole pull

Elevated Cabinet - Overlay Sliding Door - Solid (JNMELS)

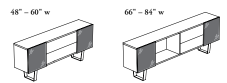
elevated slim cabinet basics

The following outlines the features of Expansion Cityline Elevated Slim Cabinets.

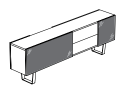
- Accessory Fascias can also be specified on faked fronts of Single-Sided Elevated Cabinet Open and on faked fronts and back panels of the Shared Elevated Slims Cabinets – Open
- Elevated Cabinet Open provides a lateral access to storing standard letter-size binders in front-to-back orientation



Single-Sided (S)



 $Shared-Open\ on\ Left\ (L)\ or\ Right\ (R)\ (Shown)$



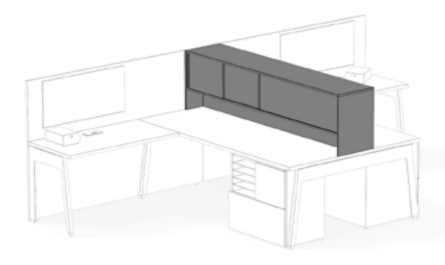
Elevated Slim Cabinet - Open (JNMSO)

- Only available with Metal Angled (A) profile supports
- \bullet Available in height of 22" to match with 51" datum height
- Widths include 48" 84" (6" increments)
- Depth is 11" only
- \bullet Single-Sided configuration comes one (48" 60" widths) or two open compartments (66" 84" widths) and a faked front on both ends
- · Shared configuration splits cabinets to provide an open compartment with faked front on both sides
- Single-Sided configuration can be specified with erasable/magnetic glass, felt tackboard or solid fascia
 option on faked fronts and on back panel and faked fronts on both sides of Shared configuration
- Only shared configuration can be specified left or right. Handedness is determined by the location of the open compartment when facing unit

desktop cabinet basics

The following outlines the features of Expansion Cityline Desktop Cabinets.

- Sliding doors are lockable
- · Accessory Fascias can be specified on back panels of Shared Desktops Cabinets
- · Cabinet dimensions allow one full row of letter-size binders



Finishes

Case and Divider Finish: Source Laminate Door Finishes: Frost (FT)*, Back-Painted Glass* or Source Laminate**

- * Glass Doors are 1/4" (6 mm) tempered glass
- ** Solid Doors are 11/16" thick

Pull Finishes: Foundation, Mica and Accent Fascia Finishes: Fabric, Felt (Loft), Back-Painted Glass*** and Source Laminate**

- ** Solid Fascias are 11/16" thick
- *** Glass Fascias are 5/32" (4 mm) tempered glass Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

Desktop Cabinets (JNMD_)

- Are available in Single-Sided or Shared configuration
- Single-Sided configuration is non-handed and can be specified Open or with Sliding Doors
- Shared configuration splits cabinets to provide storage on both sides and can be specified Open or with Sliding Doors
- · Shared configuration can be specified with erasable/magnetic glass, felt or fabric tackboard or solid fascia option on back panels of compartments
- Heights include:
 - 22" high for a 51" high datum
- 27" high for a 57" high datum
- Widths include 30" 84" (6" increments)
- Can be specified left or right. Handedness is determined by the location of doors/opening when facing unit

Single-Sided (S)

Shared – Doors on Left (L) (Shown) or Right (R)



Desktop Cabinet - Sliding Doors (JNMDS)

- Single-sided cabinet comes with two compartments and each compartment have a Solid or Glass Sliding Door
- Shared cabinet comes with one compartment with two Solid or Glass Sliding Doors on both sides
- Each door comes with a sliding door pull

 $Single\text{-}Sided\ (S)$



Shared – Open on Left (L) (Shown) or Right (R)



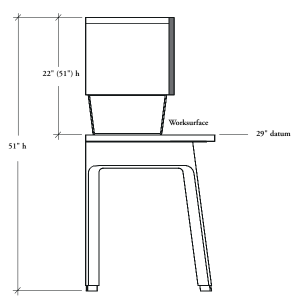
Desktop Cabinet - Open (JNMDO)

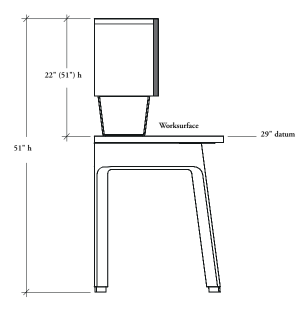
- Single-sided cabinet comes with two open compartments
- · Shared cabinet comes with one open compartment on both sides

elevated cabinet with sliding doors, elevated slim cabinets & desktop cabinets basics (continued)

elevated cabinet with sliding doors or elevated slim cabinets datum heights & alignments

- Match with screen or storage of 51" datum height only
- Restrictions apply when a mounted storage is used in combination with a screen. For more details, refer to Workstation Screens section
- Elevated Cabinets mounted on 18" deep worksurfaces must be placed against a wall for stability if nothing else is attached toward the front of the workstation



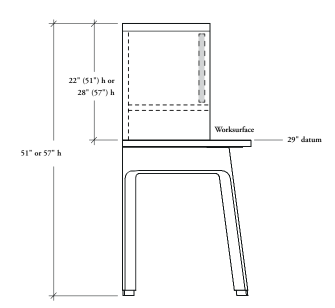


Elevated Cabinet with Sliding Doors

Elevated Slim Cabinet - Open (JNMSO)

desktop cabinets datum heights & alignments

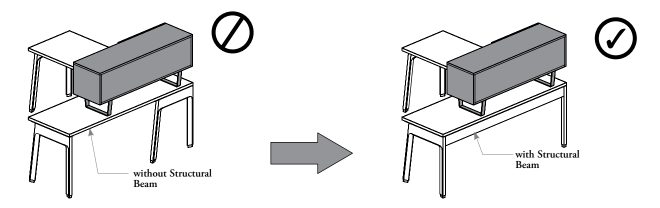
- Are available in two Teknion standard datum heights, 51" and 57" high
- · Restrictions apply when a mounted storage is used in combination with a screen. For more details, refer to Workstation Screens section
- Desktop Cabinets mounted on 18" deep worksurfaces must be placed against a wall for stability if nothing else is attached toward the front of the workstation



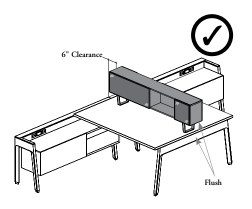
planning with elevated desk shelf, elevated cabinets with sliding doors, elevated slim & desktop cabinets

The following should be considered when planning with Expansion Cityline Elevated Desk Shelf, Elevated Cabinet with Sliding Doors, Elevated Slim or Desktop Cabinets.

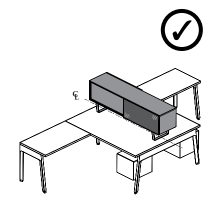
Can be installed on- or off-module



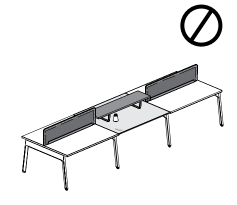
Off-modularity is allowed only when installed on a worksurface supported by a structural beam. On-modularity is always allow but the use of additional Worksurface Reinforcement Channel is recommended



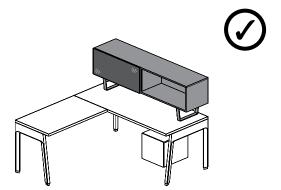
Can be placed on-module on an exposed beam worksurface but the shelf or the cabinet must be specified 6" narrower than the worksurface on which it is mounted



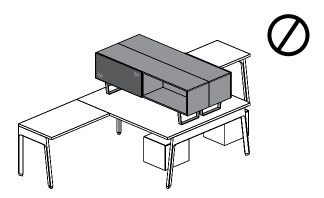
When a shelf or a shared cabinet is mounted on a double-sided worksurface, the mounted storage must be centered in depth



Elevated Desk Shelf, Elevated Cabinets with Sliding Doors, Elevated Slim and Desktop Cabinets cannot be installed on a Writable Glass Worksurface



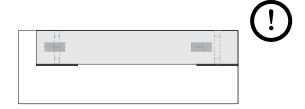
A shelf or a single-sided cabinet can be installed flush with rear edge of single-sided worksurface



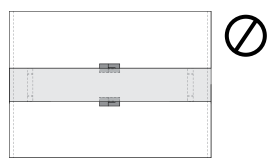
Two single-sided cabinets cannot be installed back-to-back on double-sided worksurfaces. Use the shared configuration for this application

planning with elevated desk shelf, elevated cabinet with sliding doors, elevated slim & desktop cabinets (continued)

with access door or grommet – off-modularity



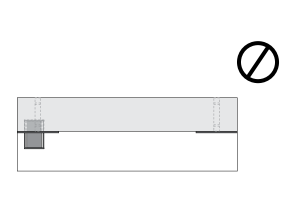
Warning, an off-module Elevated Cabinet could interfere with an Access Door or grommets. Use specification software appropriately with expansion grommet mounted mast arm



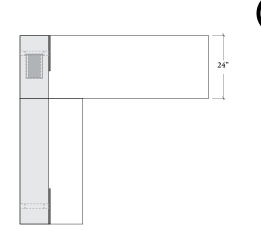
A Mast Monitor Arm cannot be used

with acces door or grommet - on-modularity

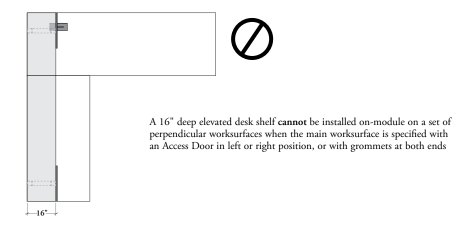
Elevated Cabinets can be installed on-module in most applications. Three configurations are known where the cabinet support interferes with an Access Door or grommet:



A single-sided elevated cabinet **cannot** be installed on-module on a single-sided worksurface when its Access Door is specified in end position

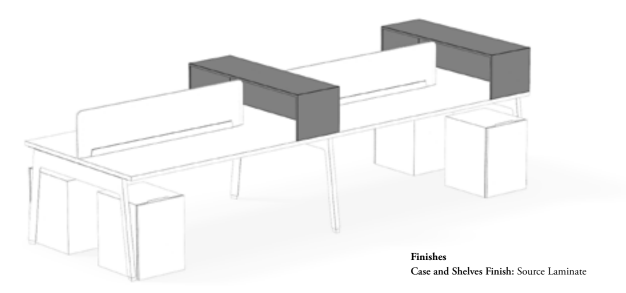


A single-sided elevated cabinet **cannot** be installed on-module on a set of perpendicular worksurfaces when an Access Door is specified in end position on the 24" deep main worksurface



lateral desktop cabinet basics

The following outlines the features of Expansion Cityline Lateral Desktop Cabinets.



Lateral Desktop Cabinet - Open (JNMLO)

- Heights include:
- 13" high for a 42" high datum22" high for a 51" high datum28" high for a 57" high datum
- Depths include 15" or 18"
- Widths include 24", 30", 48" or 60"
- When specified, adjustable shelves come with holes at 1 1/4" intervals on the inner walls of side panels for shelf adjustment
- Only the 57" datum height allows storing two rows of standard letter-size binders
- The number of compartments and shelves varies dependently with cabinet height and width. See below for details

42" Datum Height 24" or 30" w 48" or 60" w One Open Two Open Compartment Compartments 51" Datum Height 24" or 30" w 48" or 60" w Two Open Four Open Compartments with one Adjustable Shelf Compartments with two Adjustable Shelves 57" Datum Height 24" or 30" w 48" or 60" w

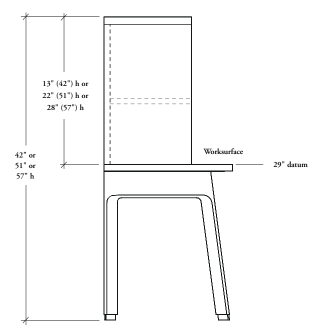
Two Open

Compartments with

one Fixed Shelf

datum heights & alignments

- Are available in three Teknion standard datum heights, 42", 51" and 57"
- · Restrictions apply when a mounted storage is used in combination with a screen. For more details, refer to Workstation Screens section



Four Open

Compartments with

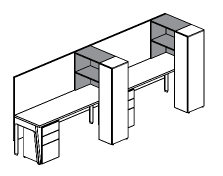
two Fixed Shelves

planning with lateral desktop cabinet

The following should be considered when planning with Expansion Cityline Lateral Desktop Cabinets.

Unlike other mounted storage, the Lateral Desktop Cabinet can be installed on unstructured worksurfaces

used on a single-sided workstation

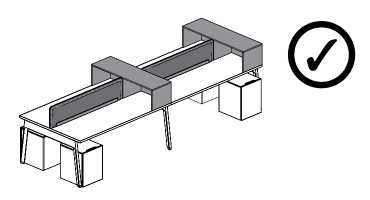




Lateral Desktop Cabinet with 24" or 30" deep single-sided worksurface

- Used laterally on the end of a 24" or 30" deep worksurface. The cabinet width matches with worksurface depth
- Can also be used in combination with a Freestanding Towers for more storage and lateral intimity

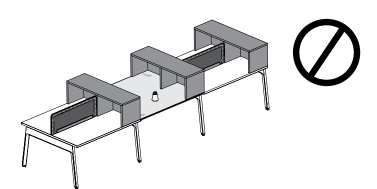
used on a double-sided workstation



Lateral Desktop Cabinet with 48" or 60" deep double-sided worksurface

Can be used in collaborative workstations in combination with an Add-On Screen – Worksurface-Mounted for lateral storage and space division

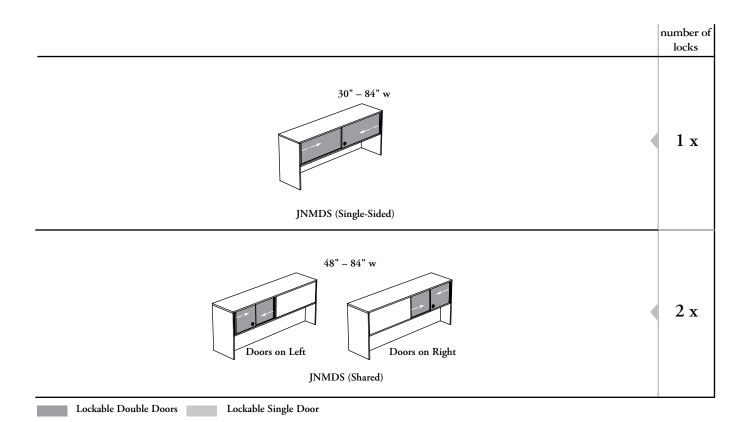
used on a single-sided or double-sided workstation



Cannot be used on a Writable Glass Worksurface Lateral Cabinet cannot be installed on any Writable Glass Worksurface

lock chart - mounted storage

- If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly
- All Elevated Cabinets with Sliding Doors are not lockable

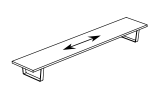


grain direction - mounted storage

The following outlines the grain directions of Expansion Cityline mounted storage units.

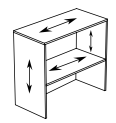
elevated desk shelf

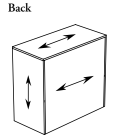
Тор



lateral desktop cabinet

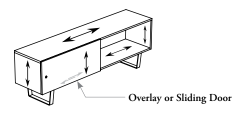
Front



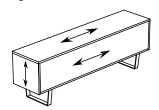


elevated cabinet with sliding doors

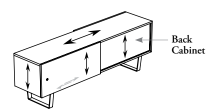
Front



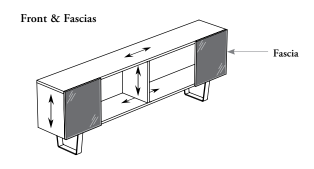
Backs Single-Sided Cabinet

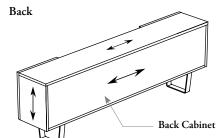


Shared Cabinet



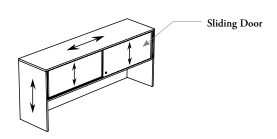
elevated slim cabinet





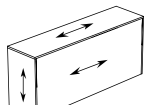
desktop cabinet with sliding doors

Front

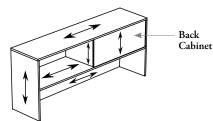


Backs

Single-Sided Cabinet



Shared Cabinet



credenzas

credenzas

UNDERSTANDING MOBILE CREDENZA
MOBILE CREDENZA BASICS
UNDERSTANDING FREESTANDING CREDENZAS
FREESTANDING CREDENZA BASICS
DRAWER WIDTHS - MOBILE & FREESTANDING CREDENZA 637
PLANNING WITH MOBILE CREDENZA
PLANNING WITH FREESTANDING CREDENZAS
INTEGRATING ACCESSORIES (OPTIONAL) - MOBILE & FREESTANDING CREDENZA
LOCK CHART - MOBILE & FREESTANDING CREDENZA 649
GRAIN DIRECTION - MOBILE & FREESTANDING CREDENZA

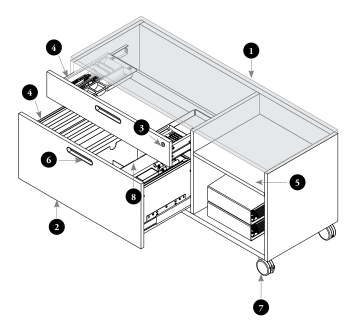
understanding mobile credenza

Mobile Credenza provides drawers and open storage and complements any workstation. The following outlines the various options available.



Credenzas can be used in an EZ Fence environment, since they are freestanding

Mobile Credenza can be used alone or in perpendicular applications



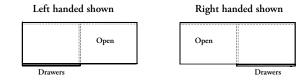
The Mobile Credenza can be specified with a combination of a small and a large drawers with open sections only

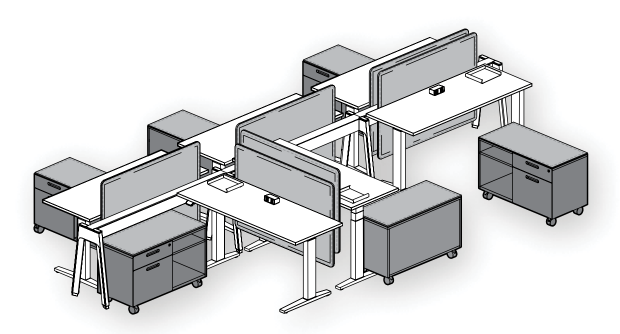
- 1 Configuration: Only available Single-Sided
- 2 Drawer Front Style: Are available in metal (M) or solid (S)
- 3 Locks and Keys: Available with locks, keyed alike to match other storage components or keyed randomly for a dedicated lock
- 4 Drawers: Available with small box (3" height) and file drawers only which can accommodate letter- or legal-size papers
- 5 Adjustable Shelf: Can be adjustable in two positions
- 6 Pull Style: Available with Cityline Recessed pulls
- 7 Casters: Two lockable casters and two no lock casters
- 8 Accessories: Box drawer can accommodate a Pencil Tray (included) and optional Box Drawer Organizer (JNAOS). File drawer can accommodate an Hanging File Bar (included) and optional File Drawer Organizers (JNASO). Refer to Accessories sections for details

mobile credenza basics

mobile credenza

- Consists of one open section and two drawers
- Drawer section can be specified left or right, handedness being determined by the location of the drawer as viewed by the user





Finishes

Case Finish (top, bottom, back, divider, shelf and sides): Source Laminate Caster Finishes: Black

Metal Drawer Fronts Finish: Foundation, Mica and Accent Laminate Drawer Front Finishes: Source Laminate and Foundation Laminate Edge Trim Finish: Edge Trim Colors are available with laminate drawer front only Pull Finishes: Foundation, Mica and Accent



Drawers

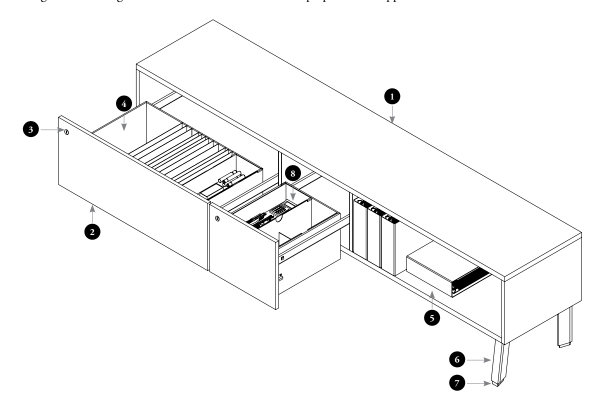
Mobile Credenza (JNFC)

- 23" high ,18" deep and in widths of 36", 42" or 48"
- Only small box/file configuration is available
- Two front styles are available: Metal (M) or Solid (S) and come with pulls
- Have 2 lockable casters in front
- Counterweights are included

understanding freestanding credenzas

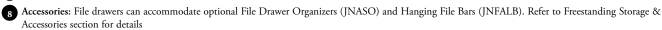
Freestanding Credenzas are available in a variety of styles to complement any workstation. The following outlines the various options available.

The 24" high Freestanding Credenzas can be used alone or in perpendicular applications



The Freestanding Credenzas can be specified with full drawer sections, with drawer and open sections, with a combination of small and large drawers with an open section or with all open sections only

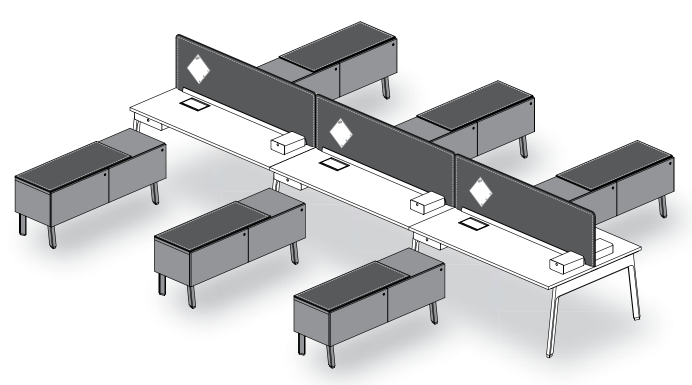
- 1 Configuration: Only available Single-Sided
- 2 Front Style: Are available in metal (M), Metal with Pull (N), Solid (S) or Solid with Pull (T). Metal (M) or Solid (S) Front Style come with touch-to-open drawer slides (no pull). Metal with Pull (N), or Solid with Pull (T) come with Cityline Recessed (C) pulls
- 3 Locks and Keys: Available with locks, keyed alike to match other storage components or keyed randomly for a dedicated lock
- 4 Drawers: Available with filing drawers only which can accommodate letter- or legal-size papers
- 5 Open Section: Can accommodate letter-size binders
- 6 Foot Style: Come with four angled foot
- **7** Levelers: Allow a leveling range of 3" (-3/16", +2 13/16")



freestanding credenza basics

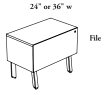
lateral file credenza

- Provide full drawer storage
- Available 24" high and 18" deep only
- Available in widths from 24" 72" (6" increments)
- Consists of one or two filing sections depending on width

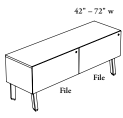


Finishes

Case Finish (top, bottom, back, divider and sides): Source Laminate
Angled Foot Finishes: Foundation, Mica and Accent
Metal Drawer Fronts Finish: Foundation
Pull Finishes (If applicable): Foundation, Mica and Accent
Laminate Drawer Fronts Finishes: Source Laminate and Foundation Laminate
Edge Trim Finish: Edge Trim Colors are available with laminate drawer front
only



One File Drawer



Two File Drawers

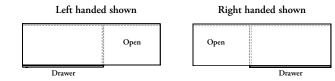
Freestanding Credenza - Lateral File (JNFCLL)

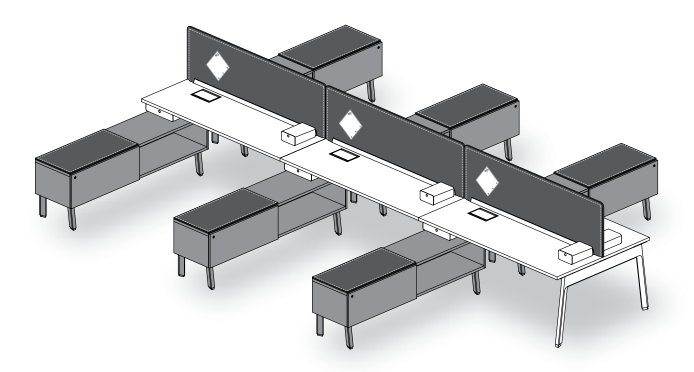
- 24" or 36" wide credenzas have one file drawer
- 42" 72" wide credenzas have two file drawers
- Four front styles are available: metal (M), metal with pull (N), solid (S) or solid with pull (T)
- All credenzas have 4 angled feet
- Counterweights are included inside credenza for stability
- The two file drawers configuration comes with independent locks (if specified) and an anti-tilt mechanism that prevents opening more than one drawer at a time
- Power and data cannot pass through credenzas

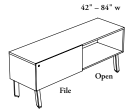
freestanding credenza basics (continued)

open with lateral file credenza

- Available 24" high and 18" deep only
- Available in widths from 42" 84" (6" increments)
- Consists of one open section and one filing section
- Drawer section can be specified left or right, handedness being determined by the location of the drawer as viewed by the user







One File Drawer

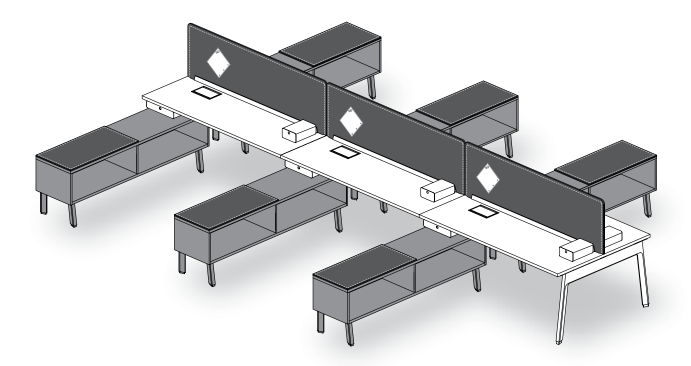
Freestanding Credenza - Open with Lateral File (JNFCOL)

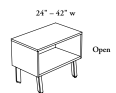
- Available in a file drawer and a single-height opening configuration
- Four front styles are available: metal (M), metal with pull (N), solid (S) or solid with pull (T)
- All credenzas have 4 angled feet
- Counterweights are included inside credenza for more stability
- Power and data cannot pass through credenzas

freestanding credenza basics (continued)

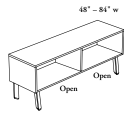
open credenza

- Provide full open compartment
- Available 24" high and 18" deep only
- Available in widths from 24" 84" (6" increments)
- Consists of one or two open sections depending on width





One Open Compartment



Two Open Compartments

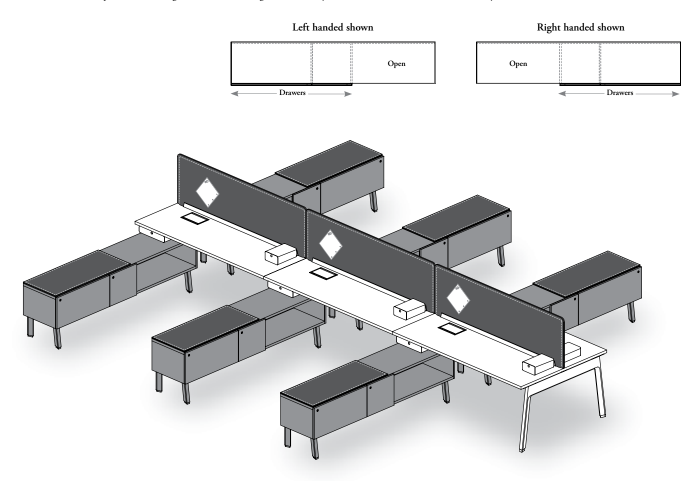
$Freestanding\ Credenza-Open\ (JNFCOO)$

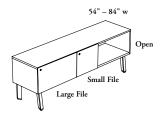
- 24" or 42" wide credenzas have one open compartment
- 48" 84" wide credenzas have two open compartments
- Use in single-sided configuration only
- All credenzas have 4 angled feet
- Power and data cannot pass through credenzas

freestanding credenza basics (continued)

open with combo file credenza

- Available 24" high and 18" deep only
- Available in widths from 54" 84" in 6" increments
- Consists of one open section, one small filing section and one large filing section
- Small drawer is always 16" wide. It is placed between the large file drawer and the open section
- Large drawer and open section vary dependently on width of credenza. They are placed at both ends of the credenza
- Drawer section can be specified left or right, handedness being determined by the location of the drawers as viewed by the user





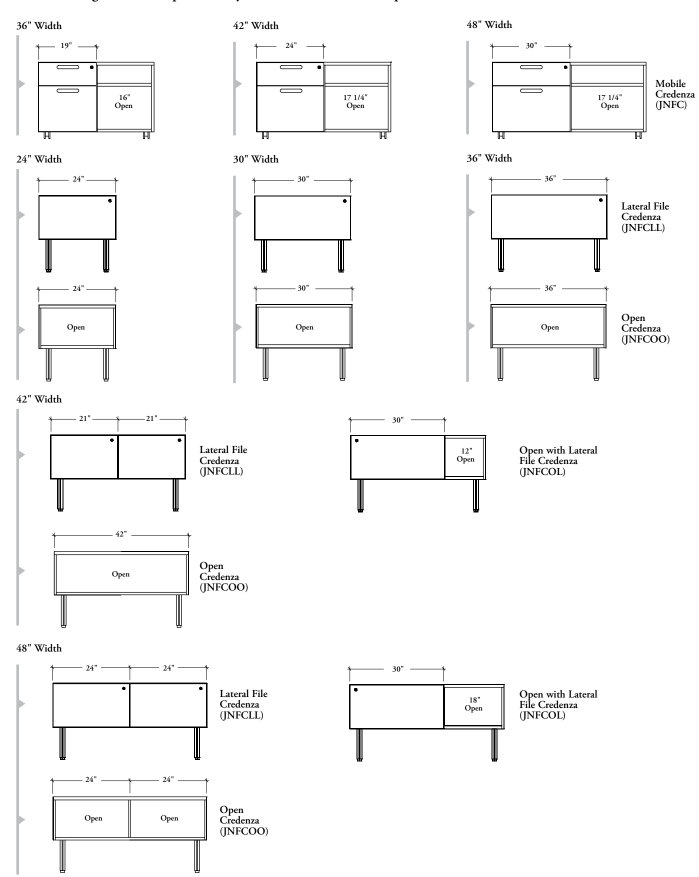
Two File Drawers

Freestanding Credenza - Open with Combo File (JNFCOC)

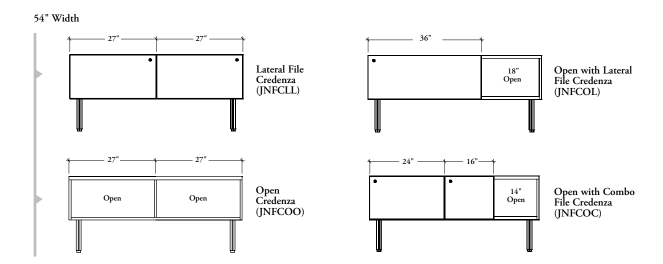
- Available in two file drawers and a single-height opening configuration
- Four front styles are available: metal (M), metal with pull (N), solid (S) or solid with pull (T)
- Counterweights are included inside credenza for more stability
- · Comes with independent locks (if specified) and an anti-tilt mechanism that prevents opening more than one drawer at a time
- Power and data cannot pass through credenzas

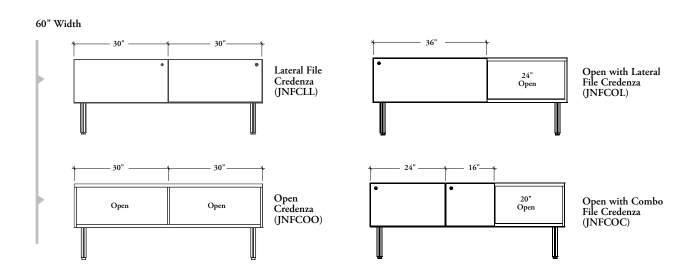
drawer widths - mobile & freestanding credenza

The following illustrates Expansion Cityline credenzas drawer and open sections nominal widths.

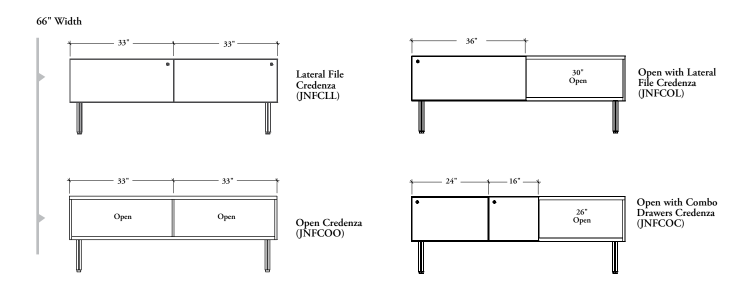


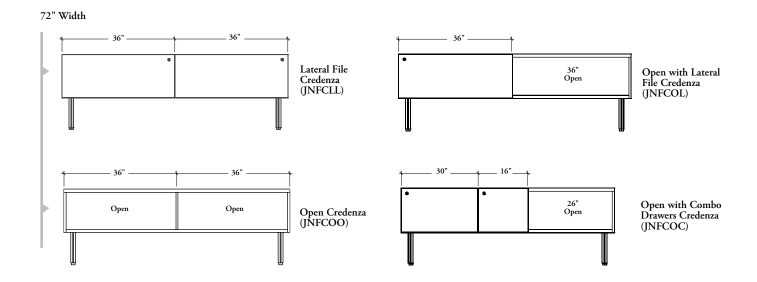
drawer widths – mobile & freestanding credenza (continued)



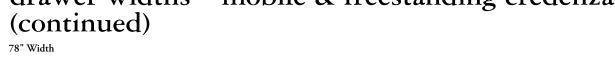


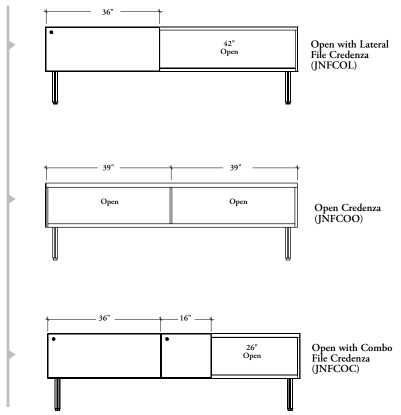
drawer widths – mobile & freestanding credenza (continued)

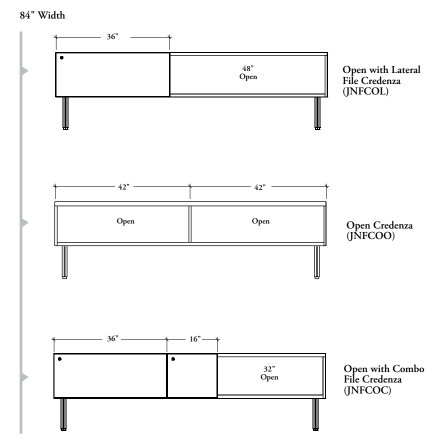




drawer widths - mobile & freestanding credenza



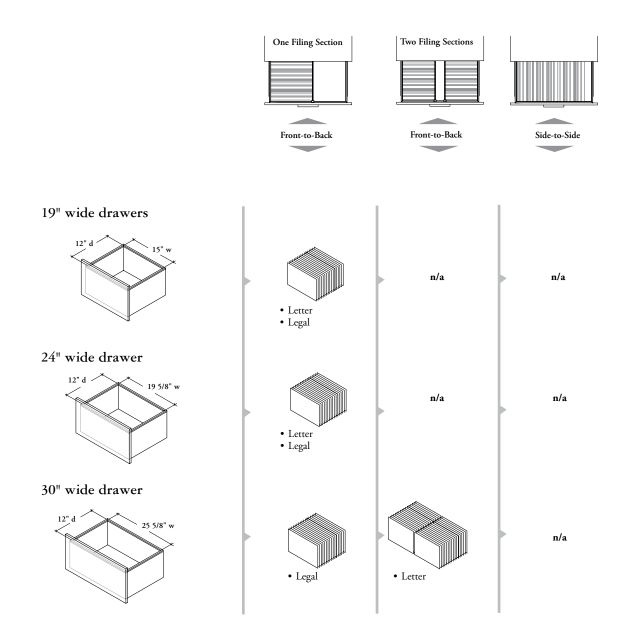




drawer widths – mobile & freestanding credenza (continued)

Lateral file drawer storage capacities are shown below for Mobile Credenzas.

- 12" deep drawers do not have full extension files, therefore Filing must be front-to-back not side-to-side
- For 19 and "24" wide file drawers only one front-to-back filing can be used (letter or legal)
- For 30" wide file drawers two front-to-back filing sections can be used (letter) or one filing section (legal)
- Hanging File Bars are supplied in sufficient quantity to accomplish all that is shown below

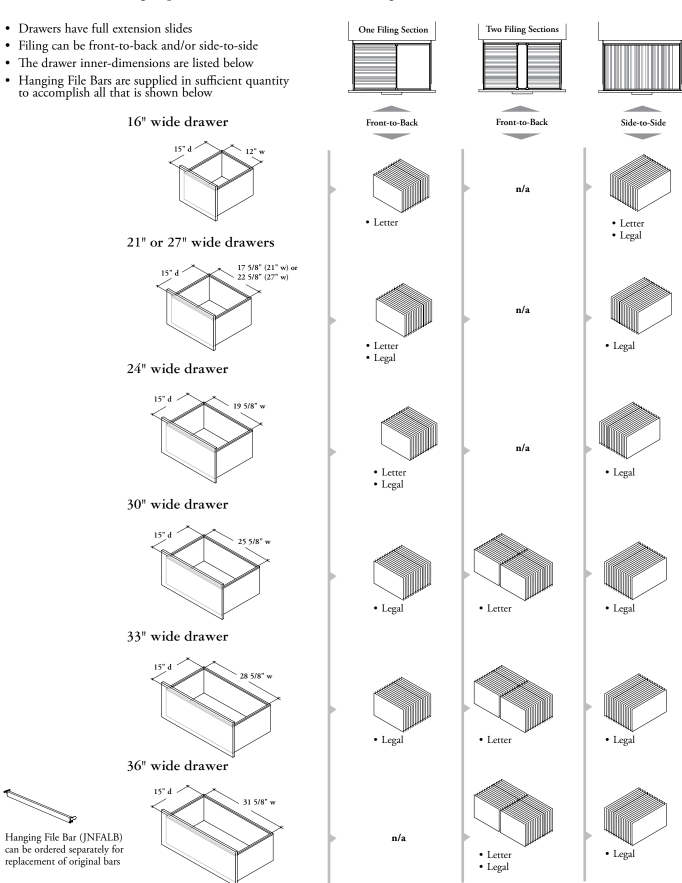




Hanging File Bar (JNFALB) can be ordered separately for replacement of original bars

drawer widths – mobile & freestanding credenza (continued)

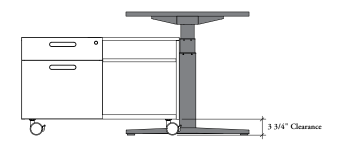
Lateral file drawer storage capacities are shown below for Freestanding Credenzas.

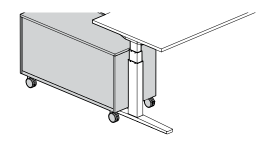


planning with mobile credenza

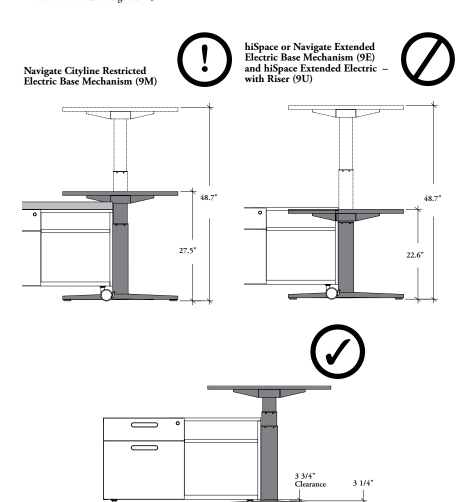
The following should be considered with planning with Expansion Cityline Mobile Credenzas.

- It is always used independently from the desk structure
- Cannot support storage products or worksurfaces
- Power and data cannot pass through credenza
- The Navigate Height-Adjustable Table will extend over the entire depth of the Mobile Credenza, but extend beyond the end of the credenza. The leg will tuck under the side of the credenza
- The applications illustrated below are available with T- or C-Legs





• The Mobile Credenza can be stored underneath any worksurface with a minimum height of 23"



- It is recommended to specify a Cityline Restricted Electric Base Mechanism (9M) to avoid collision with the credenza
- Clearance with Mobile Credenza (23") is 1 1/4" when the Restricted Base Mechanism is at its lowest position
- The addition of a Seat Pad Felt reduces this clearance by 5/8" and the Seat Cushion –Fabric reduces the clearance by 1 1/2"

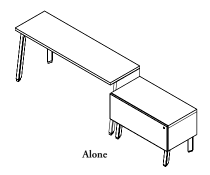
 The use of a Height-Adjustable Table Caster Kit (JNHCA) does not prevent the leg to tuck under the Mobile Credenza

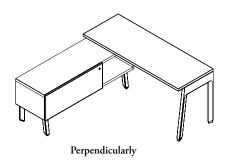
planning with freestanding credenzas

The following should be considered with planning with Expansion Cityline Freestanding Credenzas.

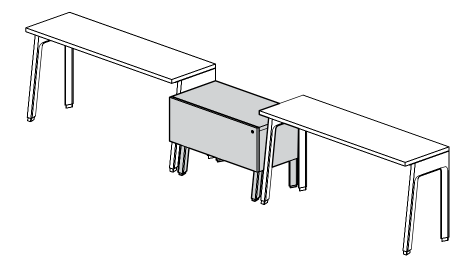
- It is always used independently from the desk structure
- Cannot support storage products or worksurfaces
- Power and data cannot pass through credenzas

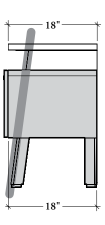
Freestanding Credenzas can be planned alone or perpendicularly to a desk





freestanding credenza alone application

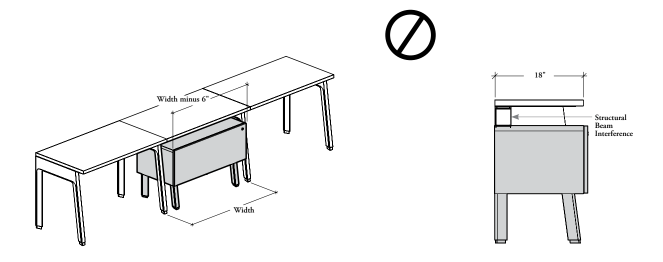




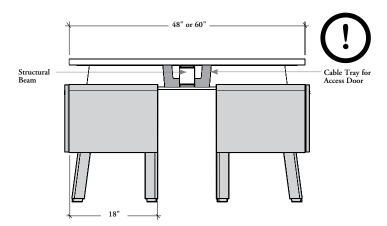
- The credenza can be used alone between two unconnected workstations
- 18" deep credenza can be used beside or between unconnected 18" deep workstations
- Leg positions on credenzas and desks align when specified the same depth

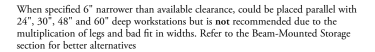
planning with freestanding credenzas (continued)

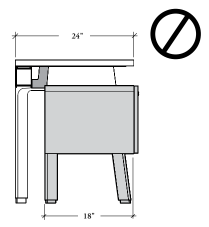
freestanding credenza parallel applications



- Cannot be placed parallel with 18" and 36" deep workstations even if specified 6" less than the clearance available, the credenza would interfere with the structural beam
- When specified between two EZ Structural Legs, freestanding credenza can be specified the same width than the beam, for more details, refer to EZ Fence Structure section





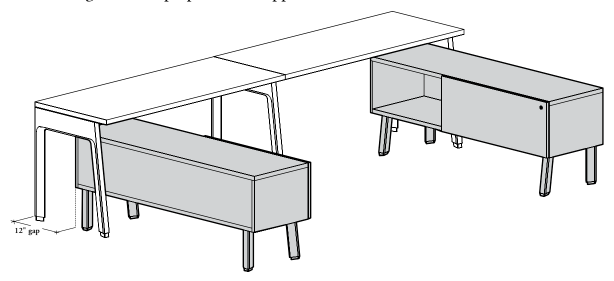


Also interferes with Cable Tray for Access Door when installed under a 24" deep worksurface

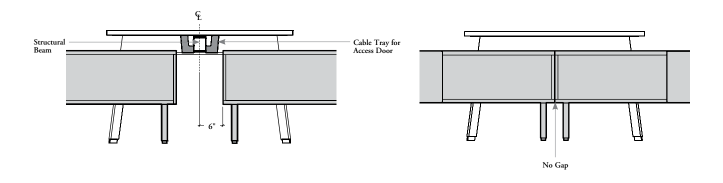
planning with freestanding credenzas (continued)

In perpendicular applications, only the open section of credenzas can be positioned directly under worksurfaces

freestanding credenza perpendicular applications



- Can be placed perpendicularly with the workstation. Worksurfaces can never be supported by a Freestanding Credenza
- For single-sided configuration, a minimum 12" gap between rear side of Structural Leg and credenza is required to allow enough clearance with the structural beam and/or Cable Tray for Access Door

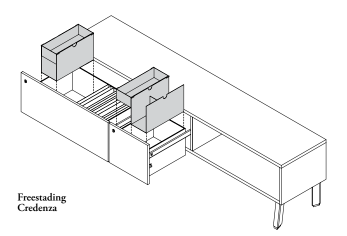


For double-sided configuration, a minimum 6" gap between middle line of structural beam and credenza is required to allow enough clearance with the structural beam and/or Cable Tray for Access Door

Unstructured returns or run-offs do not need gap between credenzas

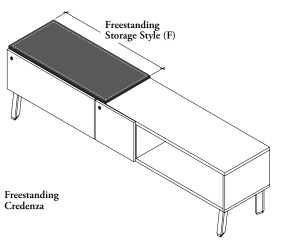
integrating accessories (optional) – mobile & freestanding credenza

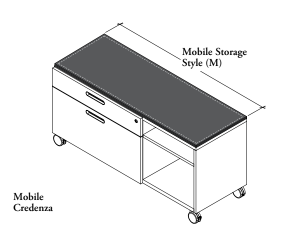
Can be specified separately, refer to the Accessories section for more details



File Drawer Organizer (JNASO)

- The File Drawer Organizer (letter- or legal-size) can be used in file drawers for additional organization, they add the functionality of Box drawers to File drawers
- Can be used inside all credenza file drawer styles, except for Mobile Credenza
- Can be located anywhere inside a drawer and does not prevent from using the extra space for hanging files



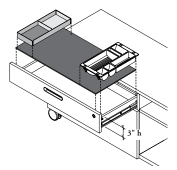


Seat-Pad - Felt (JNACF) (Shown) or Seat Cushion - Fabric (JNACU)

- Provide casual guest seating when applied to a credenza
- Can be used onto all Credenzas top
- Can be placed anywhere along the top



Organizer Only (O)



Organizer with Drawer Liner (L)

$Box\ Drawer\ Organizer\ (JNAOS)$

- Provides personal small items storage space
- Can be used into the small box drawer of the Mobile Credenza
- The Pencil Tray cannot be stacked over a Box Drawer Organizer (ordered separately) in a 3" high small box drawer

lock chart - mobile & freestanding credenza

If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly

	number of locks
24" – 36" w 42" – 72" w	1 x
JNFCLL	2 x
Drawer on Left Drawer on Right	
JNFCOL JNFCOL	1 x
Drawers on Left Drawers on Right JNFCOC	2 x

Lockable Single Drawer

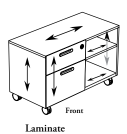
grain direction - mobile & freestanding credenza

Attention the grain direction is important when planning with storage. The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern.

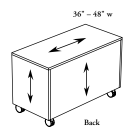
- Grain/patterns are not "centered" on storage unit
- Includes Source or Foundation Laminate (Standard, Finegrain and Straightgrain)
- Drawer front grain direction will always be vertical

mobile credenza - open with drawers

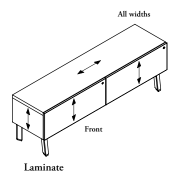
Front



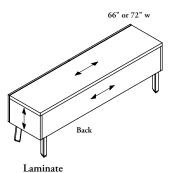
Back



freestanding credenza - lateral file



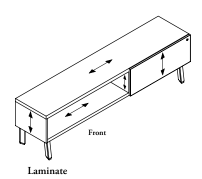




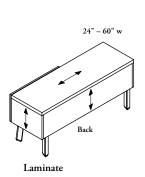
grain direction – mobile & freestanding credenza (continued)

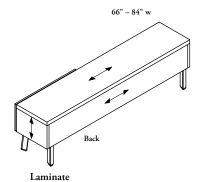
freestanding credenza - open or open with lateral file

Front

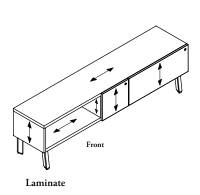


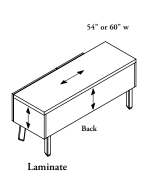
Backs

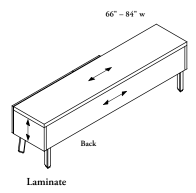




freestanding credenza - open with combo file







Laminate Grains ← = Grain Direction =

Vertical Grain Direction for colors listed below:

- 3F 3J 3K 3N 3P XJ XKSource Laminate
- 2F 2J 2K 2N 2P JG RNFoundation Laminate

freestanding storage

freestanding storage

UNDERSTANDING FREESTANDING STORAGE654
UNDERWORKSURFACE FREESTANDING STORAGE BASICS655
PLANNING WITH UNDERWORKFACE FREESTANDING STORAGE 658
BEAM TOWER BASICS661
PLANNING WITH BEAM TOWERS
HIGH FREESTANDING STORAGE BASICS
FREESTANDING TOWER BASICS
PLANNING WITH HIGH FREESTANDING STORAGE & FREESTANDING TOWERS
DRAWER WIDTHS - FREESTANDING STORAGE675
FILING DRAWER CAPACITIES - FREESTANDING STORAGE 676
LOCK CHART - FREESTANDING STORAGE677
GRAIN DIRECTION - FREESTANDING STORAGE

understanding freestanding storage

Expansion Cityline offers a variety of storage formats, from pedestals to beam towers. The following outlines the various storage options available.

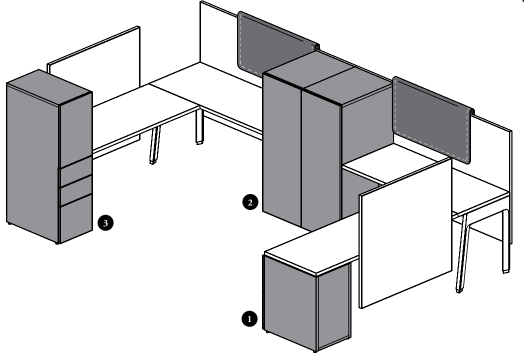


Freestanding Storage can be used in a EZ Fence environment, but **cannot** be attached to the structure in any way. Therefore, Beam Towers are **NOT** compatible with EZ Fence Structure.

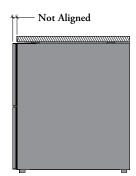
- Freestanding Storage are available in a variety of heights and configurations. They can be open, semi-open or fully closed. Can be mounted on Single- or Double-Sided Structural Beam (JNDBB or JNDCB) or used as standalone storage solution
- · Drawer Fronts can be specified with Solid (T) or Metal (N) with Cityline Recessed pulls or Solid (S) or Metal (M) without pull
- Each Solid Door Front (S) come with a touch-latch for the opening
- Levelers for all Freestanding Storage leveling range of 3"
- Most closed storage products come with an optional lock and key set and can be keyed alike or randomly.
 Refer to Lock Chart at the end of this section for details



Cityline Recessed (C)



- Underworksurface Storage include pedestals, mobile pedestals, combo pedestals, lateral files, 28" high bookcases High Storage includes 29" to 57" high bookcases. The high bookcases are available to maximize open storage
- 2 Beam Towers are available in a variety of heights and configurations. They combine closed wardrobes, shelved storage, box and file drawers or open compartments in front or lateral location
- 3 Freestanding Towers are also available in a variety of heights and configurations. They combine closed wardrobes, shelved storage, box and file drawers or open compartments in front or lateral location



Storage Front vs Edge of Worksurface

Worksurfaces and storage cases of same depth are aligned for aesthetic. Solid, glass and metal fronts are of different thicknesses and protrude from worksurface



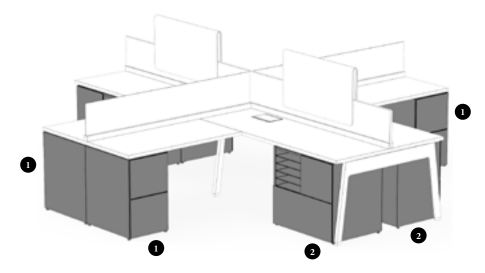
Cable Pass-Through Ring

- Provides opening for electrical wiring and communication cables in Beam Tower End of Station only
- When applicable, two Cable Pass-Through options are available: No Pass-Through (N) or Standard-Height Pass-Through (S)
- Can only be specified with:
- Beam Tower with Drawers Lateral Access (JNFBPL)
- Beam Tower with Drawers and Wardrobe Front Access (JNFBWF)
- Beam Tower with Full Solid or Glass Door (JNFBS or JNFBG)
- Metal Cable Pass-Through Covers (JNEGPC) can be specified separately for unused cut outs

underworksurface freestanding storage basics

28" high freestanding storage (Pedestals, Lateral Files or Bookcases) provide additional personal storage under a worksurface. Can be used to support one end of a semi-supported worksurface.

- 28" high storage styles other than bookcases and specified with Attached to Worksurface option must be installed under a worksurface using the Supporting Storage Kit (included with storage) to maintain stability. Not applicable with Height-Adjustable Run-Off
- If applicable, Drawer Fronts are available in Metal (M), Metal with Pull (N), Solid (S) or Solid with Pull (T) front style



Finishes (applicable with all underworksurface storage)

Case Finish: Source Laminate

Drawer Front Finishes*:

- * Metal Front: Foundation, Mica and Accent or
- * Laminate Front: Source Laminate or Foundation Laminate

Pull Finishes (f applicable): Foundation, Mica or Accent

Shelf Finish: Source Laminate Edge Trim Finishes: Edge Trim Colors

Mobile Pedestal with Seat - Felt (JNFMP)

- Is a small personal storage unit providing temporary casual seating within a workstation
- The Seat Pad offers a recessed fingertip access to allow opening the file drawer
- Available 18" deep by 16" wide and by 21" high
- Two front styles are available: Metal (M) or Solid (S)
- The case comes with lockable casters
- A Drawer Module (JNAMD) or an Utility Box (JNAUB) can be installed on the shelf over the drawer. Refer to the Accessories section for details

Seat Finish: Loft

Stitches Finish for Seat: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)



File

Mobile Pedestal (JNFPM)

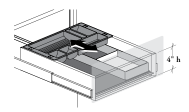
- Is a small personal storage unit
- Available 18" deep by 16" wide and by 23" high
- Two front styles with Cityline Recessed pulls are available: Metal with Pull (N) or Solid with Pull (T)
- The case comes with not lockable casters
- Seat Pad Felt (JNACF) or Seat Cushion Fabric (JNACU) can be added on top

Pull Finishes: Foundation, Mica or Accent



Box/File (B)

• The Pencil Tray can be stacked over a Box Drawer Organizer or Utility Box (ordered separately) in a 4" high box drawer

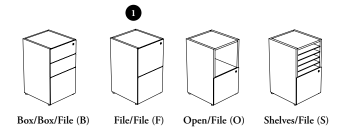


underworksurface freestanding storage basics (continued)

Pedestals (JNFPS)

- A variety of configurations providing storage below the worksurface. It can be used Freestanding (F) or Attached to Worksurface (A)
- 16" wide, 28" high and in depths of 18", 24" or 30"
- Four configurations are available: box/box/file, file/file, open/file or shelves/file drawer combinations
- Four front styles are available: Metal (M) or Solid (S) (no pull) and Metal with Pull (N) or Solid with Pull (T) (with Cityline Recessed pulls)
- A Drawer Module (JNAMD) can be installed and centered in the upper open compartment of Open/File Configuration (O) only. Refer to the Accessories section for details

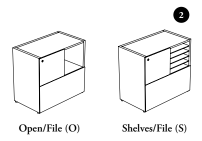
Metal Shelves Finishes (if applicable): Foundation, Mica and Accent



Combo Pedestal (JNFCP)

- Provides storage and filing below the worksurface. It can be used Freestanding (F) or Attached to Worksurface (A)
- 30" wide, 28" high and in depths of 18" or 24"
- Two configurations are available: open/file or shelves/file
- Four front styles are available: Metal (M) or Solid (S) (no pull) and Metal with Pull (N) or Solid with Pull (T) (with Cityline Recessed pulls)
- Handedness must be specified left or right and is determined by the location of the 15" upper file drawer

Shelves Finishes (if applicable): Foundation, Mica and Accent



Lateral File (JNFLF)

- Provides high density filing and organized storage. It can be used Freestanding (F) or Attached to Worksurface (A)
- Available 28" high, in widths of 24", 30" or 36" and in depths of 18"or 24"
- · Comes with two file drawers
- Four front styles are available: Metal (M) or Solid (S) (no pull) and Metal with Pull (N) or Solid with Pull (T) (with Cityline Recessed pulls)
- Can be specified with or without lock

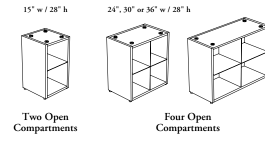


underworksurface freestanding storage basics (continued)

Bookcase with Metal Dividers (JNFBM)

- Provides high density open storage under or beside a workstation
- Can store two rows of standard letter-size binders
- The number of open compartments varies with width
- The 29" height cannot be used under a worksurface and has a finished top. Refer to the following page for details

Shelf & Divider Finishes: Foundation, Mica and Accent





Bookcase (JNFBL)

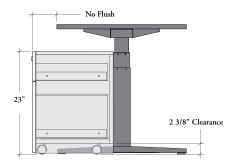
- Provides open storage under or beside a workstation
- Available 28", 29", 42", 51" and 57" high, in widths of 18", 24", 30" or 36" and in depths of 15" or 18"
- The 28" high bookcase comes with one adjustable shelf
- \bullet Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment
- Two rows of standard letter-size binders will not fit in the 28" high Bookcase
- The shelves and case construction are 1" thick
- The 29" to 57" heights **cannot** be used under a worksurface and have a finished top. Refer to the following page for details

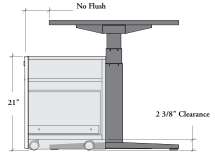


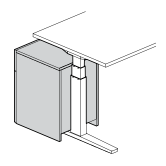
planning with underworksurface freestanding storage

The following should be considered when planning with Expansion Cityline Mobile Pedestals

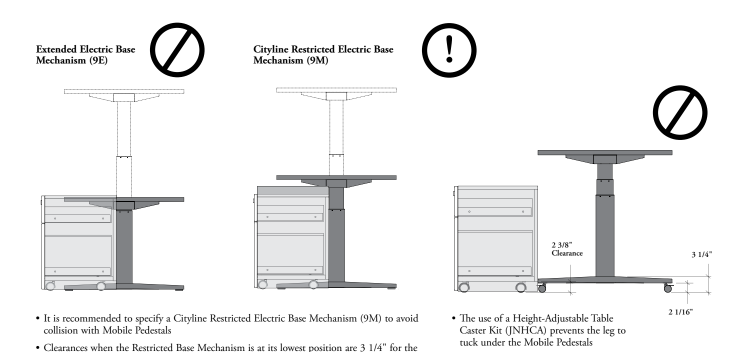
- It is always used independently from the desk structure
- Only Mobile Pedestal or Mobile Pedestal with Seat comes with the same cut-out clearance to back and bottom of the storage.
 The legs will tuck under the back of the storage
- The applications illustrated below are available with T- or C-Legs







- The Mobile Pedestal can be stored underneath any Restricted (9M) Navigate tables
- The Mobile Pedestal with Seat can be stored underneath any Restricted (9M) Navigate tables or Riser (9U) hiSpace tables
- The Mobile Pedestals exceed the Height-Adjustable Table footprint when they are stowed against the base mechanism



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Mobile Pedestal with Seat – Felt (21") and 1 1/4" for the Mobile Pedestal (23")

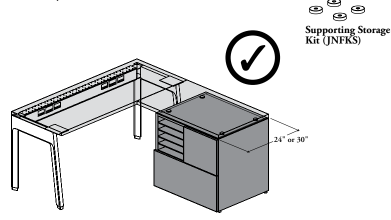
Seat Cushion - Fabric reduces the clearance by 1 1/2"

• The addition of a Seat Pad – Felt on a Mobile Pedestal reduces this clearance by 5/8" and the

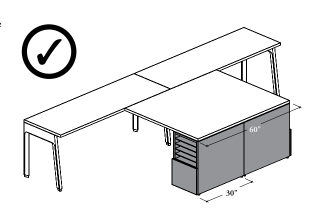
planning with underworksurface freestanding storage (continued)

The following should be considered when planning with Expansion Cityline underworksurface freestanding storage.

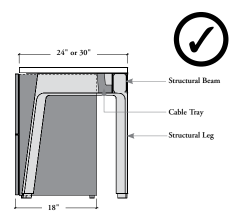
- 28" high storage (except 18" deep) specified with the Attached to Worksurface option can be used to support one end of an unstructured worksurface of the same depth
- When 28" high, 15" deep bookcases fit beneath a 18" deep beam-mounted worksurface, 18" deep storage can be used under 24" and 30" deep beam-mounted worksurfaces, and 24" deep storage can be used under 24" and 30" deep beam-mounted worksurfaces
- 24" or 30" deep drawer storage and all 29" high bookcases can be specified and used freestanding
- When installed under a worksurface and specified Attached to Worksurface, a Supporting Storage Kit is included to maintain stability



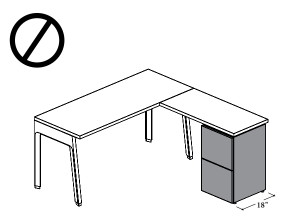
24" or 30" deep storage are used to support one end of an unstructured worksurface. It can replace a Freestanding Leg



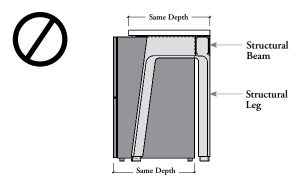
Two storage can be installed back-to-back under a double-sided unstructured worksurface



- 18" deep storage cannot be specified freestanding, it must always be placed under a worksurface (Attached to Worksurface option must be specified)
- 18" deep storage will allow the use of a Cable Tray for Access Door when used under 24" or 30" deep beam-mounted worksurfaces



18" deep storage cannot support 18" deep unstructured worksurfaces

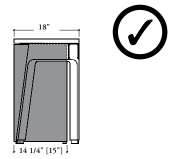


A storage of the same depth than the worksurface cannot be used along with a structural beam

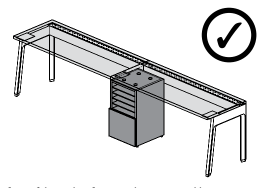
planning with underworksurface freestanding storage (continued)

The Lateral Linking Plates are used to support a worksurface that is mounted next to a storage specified with the attached to worksurface option. The Lateral Linking Plates can be specified separately

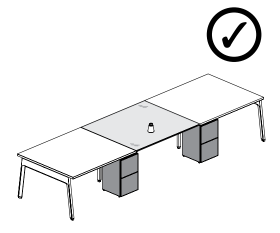




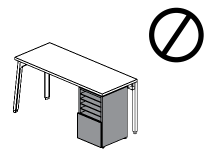
15" deep Bookcases (JNFBM or JNFBL) are designed to fit under a beam-mounted 18" deep worksurface as its depth is reduced at 14 1/4" for that purpose



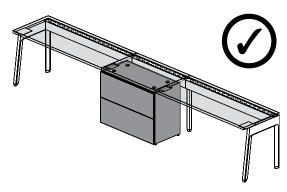
The front of the worksurface on right is supported by a storage with the Attached to Worksurface option. The front of the worksurface on left is supported by a Lateral Linking Plates kit. Structural beams and posts with storage bracket are required to support the back portion of worksurfaces



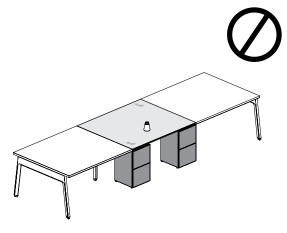
The front of the worksurface on right and left is supported by a storage with the Attached to Worksurface option. The front of the Writable Glass Worksurface on center is supported by a Lateral Linking Plates Kit. Structural beams and posts with storage bracket are required to support the middle portion of Writable Glass Worksurface



Any underworksurface storage **cannot** be used in conjunction with a Structural Post – End Position to support the end of a beammounted worksurface run



The front of the worksurface on center is wholly supported by a storage with the Attached to Worksurface option. The front of the worksurfaces on right and on left are each supported by a Lateral Linking Plates kit. Two Lateral Linking Plates Kits must be specified for this application. Structural beams and posts with storage bracket are required to support the back portion of worksurfaces

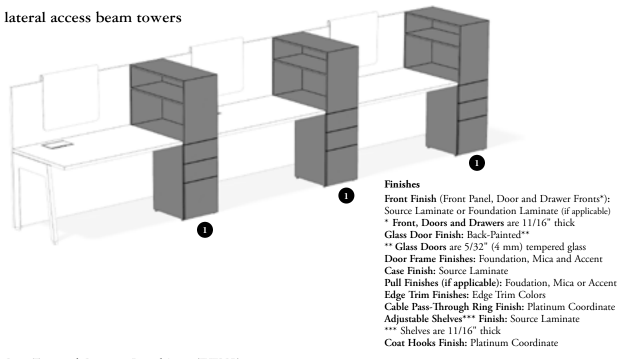


Underworksurface storage **cannot** be used to support Writable Glass Worksurface

beam tower basics

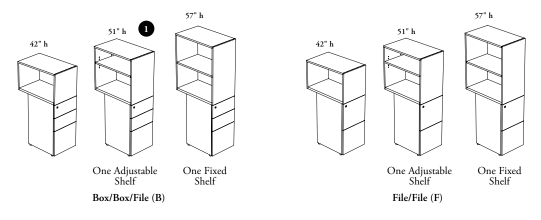
The following outlines the features of Expansion Cityline Beam Towers - Lateral Access.

- All beam towers are offered to match with Teknion standard datum heights of 42", 51" or 57"
- Cannot be used as standalone storage. They must always be used in conjunction with Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB), structural posts with storage brackets and worksurfaces. For more details, refer to the Desk Structures section
- Cannot be used with EZ Fence Structure
- Can be used End of Station (E) or In-Line (I) when mounted along a structural beam. For more details, refer to the Desk Structures section
- Hang-On Kit (JNFKH) is included to allow the Beam Tower to support one end of a worksurface. The number of kit varies, see individual product page for details



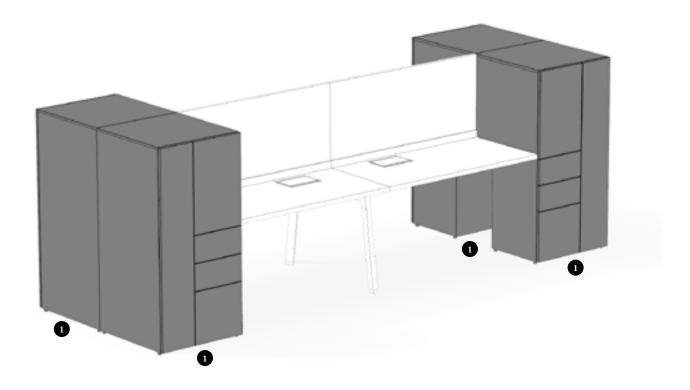
$Beam\ Tower\ with\ Drawers-Lateral\ Access\ (JNFBPL)$

- · Provides various storage possibilities while supporting one end of a worksurface and letting a beam pass through
- Contains front facing box/box/file or file/file drawers and sideways open shelved compartment
- Available in heights of 42", 51" or 57", depths of 24" or 30" and width of 15"
- Open shelved compartment has a solid back, therefore the units are handed, which is determined by the side on which the open compartment must be installed from the user perspective
- Only 51" high towers include an adjustable shelf. Holes at 1 1/4" intervals on the inside walls of side panels of the top section allow for shelf adjustment
- When End of Station (E) is specified, it can be specified with or without Cable Pass-Through Ring to allow routing power and data cables
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (Cityline Recessed pulls on drawer fronts only)



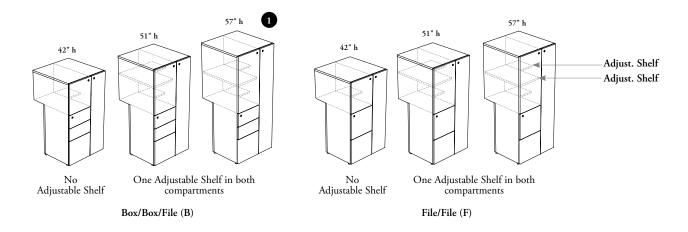
The following outlines the features of Expansion Cityline Beam Towers - Front Access.

front access beam towers



$Beam\ Tower\ with\ Drawers\ and\ Wardrobe-Front\ Access\ (JNFBWF)$

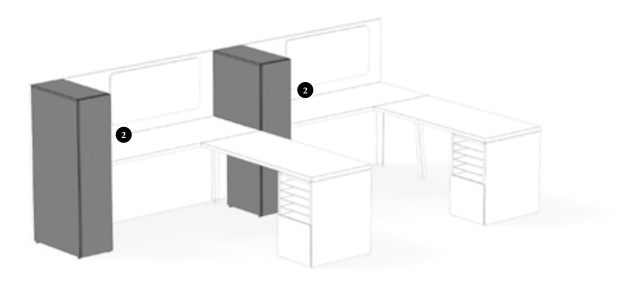
- Provides coat storage, drawers and closed section while supporting one end of a worksurface and letting a beam pass through
- Contains front facing box/box/file or file/file drawer with closed cabinet and wardrobe sections
- Available in heights of 42", 51" or 57", widths of 24" or 30" and depths of 24" or 30"
- Towers are handed, which is determined by the location of the wardrobe (full door) which also corresponds to tower position when in end of station
- 51" & 57" high towers include adjustable shelves. Holes at 1 1/4" intervals on the inside panels allow for shelf adjustment
- When End of Station (E) is specified, it can be specified with or without Cable Pass-Through Ring to allow routing power and data cables
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (with Cityline Recessed pulls on drawer fronts only)



The following outlines the features of Expansion Cityline Beam Tower - Full Door.

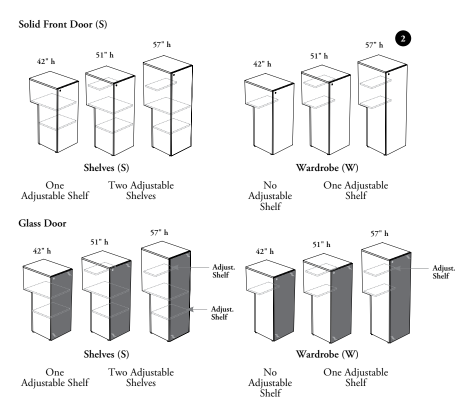
Beam Tower with Two Doors can only be used In-Line (I) with worksurfaces on both sides

full door beam towers



Beam Tower with Full Solid Door (JNFBS) or Beam Tower with Full Glass Door (JNFBG)

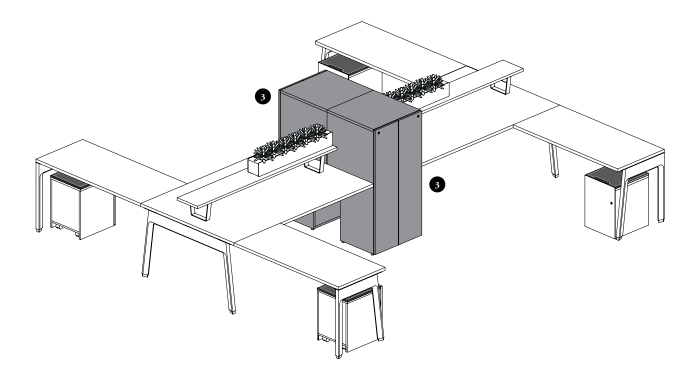
- Provide Wardrobe (W) or Shelf (S) storage accessible from the front
- Available in heights of 42", 51" or 57", depths of 24" or 30" and widths of 12" or 18"
- When specified, the towers come with adjustable shelves. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment
- Towers must be specified left or right, handedness being determined by the door swing direction which also corresponds to tower position when in end of station
- When End of Station (E) is specified, it can be specified with or without Cable Pass-Through Ring to allow routing power and data cables



The following outlines the features of Expansion Cityline Dual Beam Tower with Full Doors.

Can only be used In-Line (I) with worksurfaces on both sides

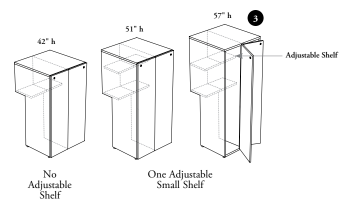
dual beam towers with full doors



Dual Beam Tower with Full Solid Doors (JNFBDS)

- Provides two sections for coat storage
- \bullet Available in heights of 42", 51" or 57", depths of 24" or 30" and widths of 18" or 24"
- Both doors swing from the center divider providing specific opening for each user. Each door has one lock when specified
- 51" or 57" high towers come with a small adjustable shelf in each section. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment

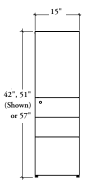
Solid Door Fronts (S)



The following illustrates Expansion Cityline beam towers door & drawer nominal widths.

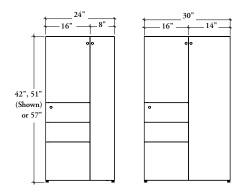
beam towers - door & drawer widths

Beam Tower with Drawers - Lateral Access (JNFBPL)



 The 15" wide beam towers are complete with 15" wide pedestal and have one fixed front panel

Beam Tower with Drawers and Wardrobe - Front Access (JNFBWF)

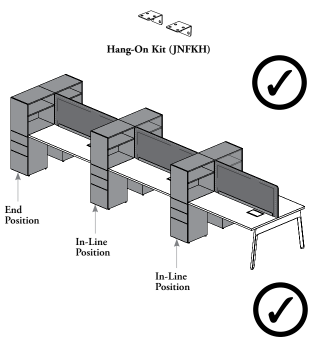


- The 24" or 30" wide half wardrobe units are complete with 16" wide pedestal and have one door on the secured storage section
- The 24" wide cabinet has a 8" wide wardrobe and the 30" wide cabinet has a 14" wide wardrobe

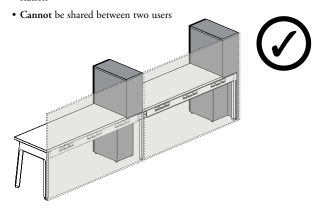
planning with beam towers

The following should be considered when planning with Expansion Cityline Beam Towers.

- Must be used in conjunction with worksurfaces, Single- or Double-Sided Beams and Posts with Storage Bracket. For more details, refer to the Desk Structures section
- Can be used in End of Station (E) or In-Line (I) when mounted along a structural beam. For more details, refer to the Desk Structures section
- Hang-On Kit (JNFKH) is included to allow the Beam Tower to support one end of a worksurface. The number of kit varies, see individual product page for details



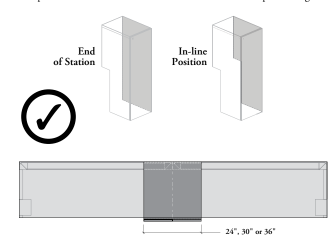
• 12" or 15" wide beam towers can be justified in the footprint of each station



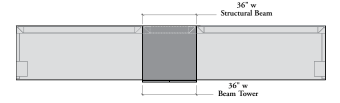
When used in a single-sided workstation, the back of a Beam Tower must not be exposed. It should be:

- Placed against a wall
- Covered by a Beam-Mounted Elevated or Floor Screen.
 Restrictions apply. Refer to the Workstation Screens section for details

- End Position must always be used on ends of workstation. The Beam Tower End Position must be used with one worksurface, one Structural Beam and one End Structural Post – Storage (JNDPUE)
- A Beam Tower must be specified the same depth than the worksurface to which it is attached
- On double-sided workstation (Shown), two beam towers must be mounted back-toback, and must be of the same depth
- The lower back portion of the tower is recessed to let the beam pass through but the external side panel covers the beam and post for aesthetic
- The lower back portion of the whole tower is recessed to let the beam pass through

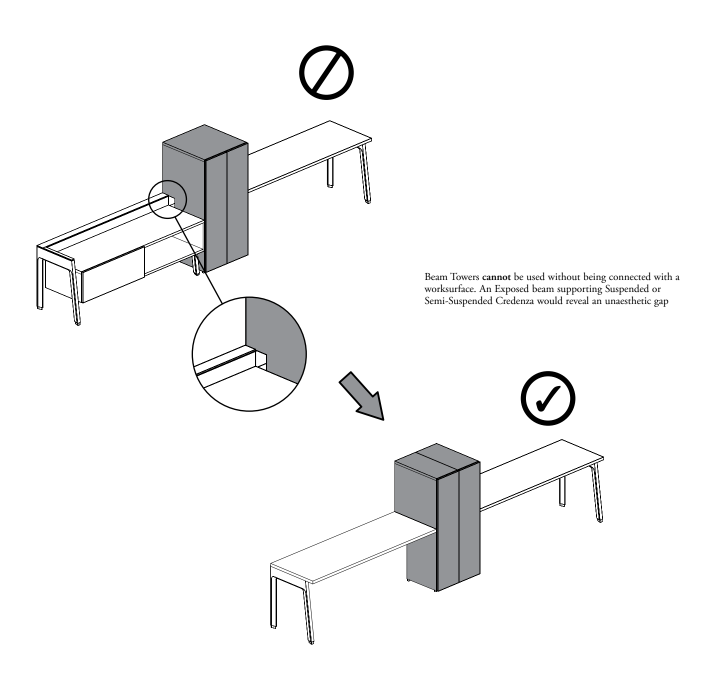


24", 30", or 36" wide in-line beam towers can be placed between two worksurfaces to provide a storage for two users



On the workstation above, both worksurfaces and tower are mounted on-module with respective beam and post. It is also possible to position a single post justified to either side of the tower or to its center. In these conditions, worksurfaces width must be adapted accordingly

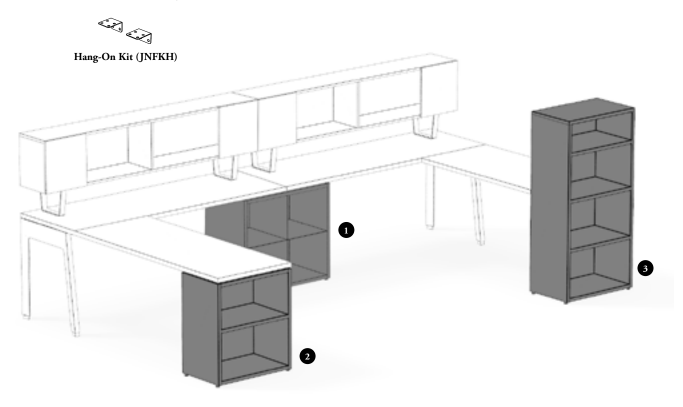
planning with beam towers (continued)



high freestanding storage basics

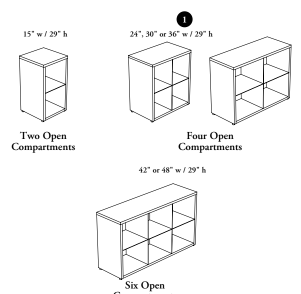
High freestanding storage (Bookcase or Bookcase with Metal Dividers) provide additional storage that can be installed anywhere in the surrounding of a workstation. Can be used to support one end of a worksurface or standalone.

Open storage higher than 28" can be used to support one end of a worksurface of the same dimension, using the Hang-On Kit (JNFKH) (not included with storage) to maintain stability



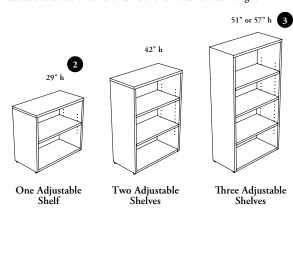
Bookcase with Metal Dividers (JNFBM) (continued)

- Refer to page 657 for offering and description
- Top on 29" height overlaps side and back panels for a cleaner look
- The number of open compartments varies by width



Bookcase (JNFBL) (continued)

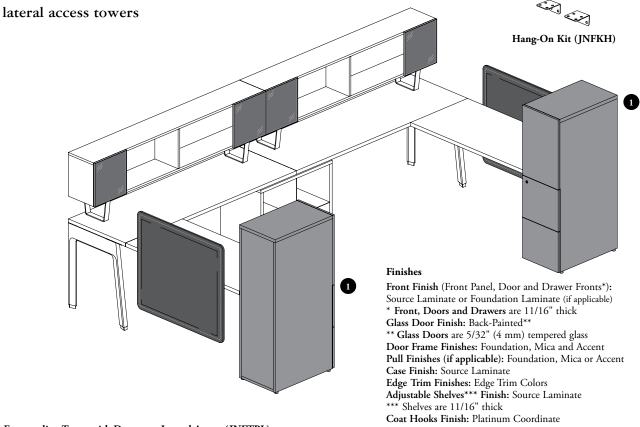
- Refer to page 657 for offering and description
- Top on 29" to 57" heights overlaps side and back panels for a cleaner look
- Allow multiple rows of standard letter-size binders
- The illustrations below show the number of shelves for each height



freestanding tower basics

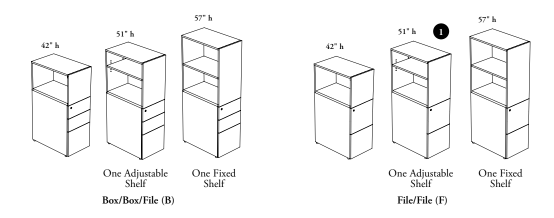
The following outlines the features of Expansion Cityline Freestanding Tower - Lateral Access.

- All freestanding towers are offered to match with Teknion standard datum heights of 42", 51" or 57"
- Must be used to support one end of a worksurface
- Hang-On Kit (JNFKH) must be specified separately to allow the Lateral Access Tower to support one end of a worksurface

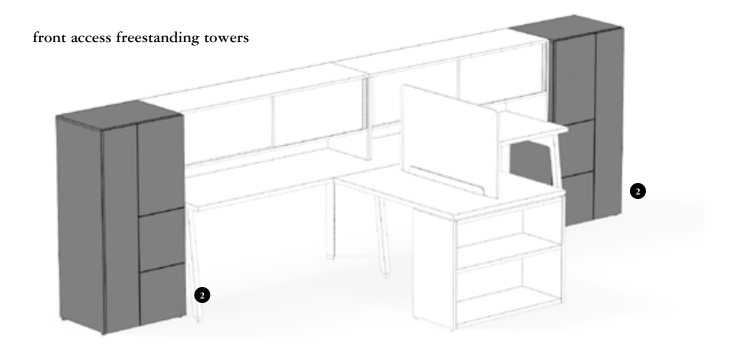


Freestanding Tower with Drawers - Lateral Access (JNFTPL)

- Provides various storage possibilities while supporting one end of a worksurface
- Contains front facing box/box/file or file/file drawers and sideways open shelved compartment
- \bullet Available in heights of 42", 51" or 57", depths of 18", 24" or 30" and width of 15"
- Open shelved compartment has a solid back, therefore the units are handed, which is determined by the side on which the open compartment must be installed from the user perspective
- Only 51" high towers include an adjustable shelf. Holes at 1 1/4" intervals on the inside walls of side panels of the top section allow for shelf adjustment
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (with Cityline Recessed pulls on drawer fronts only)

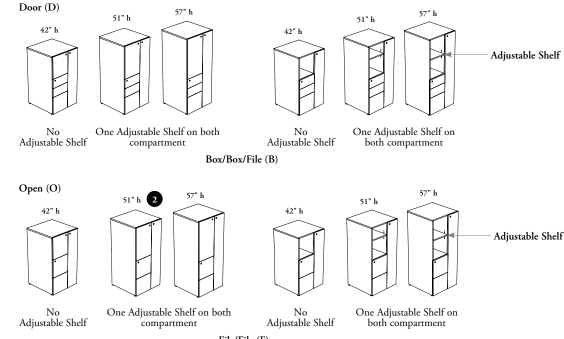


The following outlines the features of Expansion Cityline Freestanding Tower - Front Access.



Freestanding Tower with Drawers and Wardrobe - Front Access (JNFTWF)

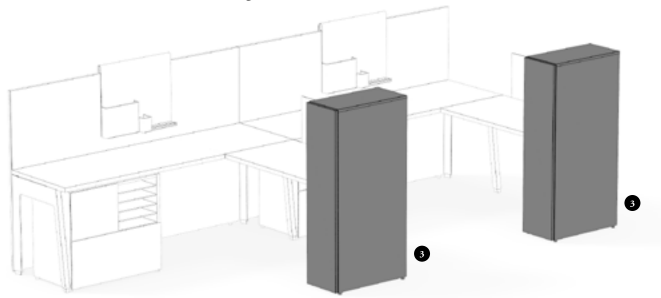
- Provides coat storage, drawers and closed or open section. Can also support one end of a worksurface of the same dimension
- Contains front facing box/box/file or file/file drawer, closed or open cabinet and wardrobe sections
- Available in heights of 42", 51" or 57", widths of 24" or 30" and depths of 18", 24" or 30"
- Towers are handed, which is determined by the location of the wardrobe (full door)
- 51" & 57" high towers include adjustable shelves. Holes at 1 1/4" intervals on the inside panels allow for shelf adjustment
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (with Cityline Recessed pulls on drawer fronts only)



File/File (F)

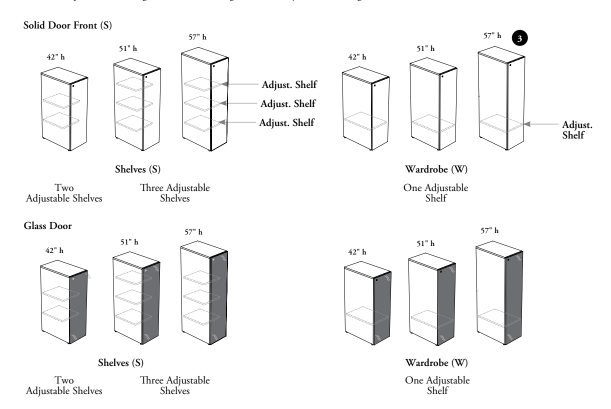
The following outlines the features of Expansion Cityline Freestanding Tower - Full Door.





Freestanding Tower with Full Solid Door (JNFTS) or Freestanding Tower with Full Glass Door (JNFTG)

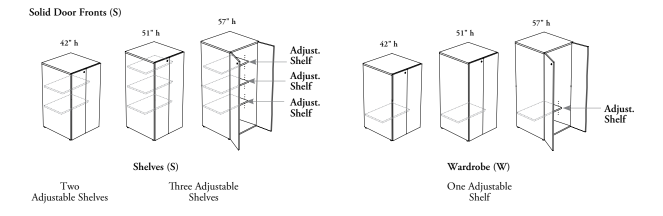
- Provide Wardrobe (W) or Shelf (S) storage accessible from the front
- \bullet Available in heights of 42", 51" or 57", depths of 15", 18", 24" or 30" and widths of 12"
- When specify, the towers come with adjustable shelves. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment
- 12" wide towers are barely stable. The mounting of a markerboard on the side of a tower requires to attach it to a worksurface with a Hang-On Kit (JNFKH) (not included) to maintain stability
- Tower must be specified left or right, handedness being determined by the door swing direction



full door or two full doors freestanding towers (continued)

Freestanding Tower with Two Full Solid Doors (JNFTTS)

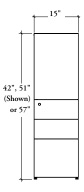
- Provides undivided Wardrobe (W) or Shelf (S) storage accessible from the front
- Available in heights of 42", 51" or 57", depths of 18", 24" or 30" and widths of 24", 30" or 36"
- When specified, the towers come with adjustable shelves. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment



The following illustrates Expansion Cityline freestanding towers door & drawer nominal widths.

freestanding towers - door & drawer widths

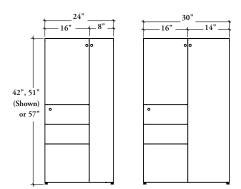
Freestanding Tower with Drawers – Lateral Access (JNFTPL)



 The 15" wide freestanding towers are complete with 15" wide pedestal and have one fixed front panel

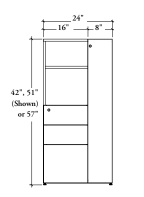
Freestanding Tower with Drawers and Wardrobe - Front Access (JNFTWF)

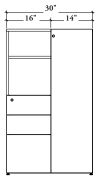
With Doors (D)



- The 24" or 30" wide half wardrobe units are complete with 16" wide pedestal and have one door on the secured storage section
- The 24" wide cabinet has a 8" wide wardrobe and the 30" wide cabinet has a 14" wide wardrobe

With Open Compartments (O)



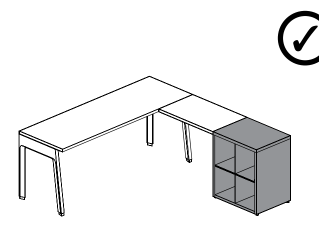


- The 24" or 30" wide half wardrobe units are complete with 16" wide pedestal and no door on open section
- The 24" wide cabinet has a 8" wide wardrobe and the 30" wide cabinet has a 14" wide wardrobe

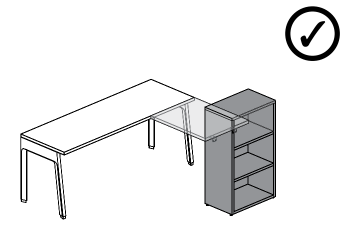
planning with high freestanding storage & freestanding towers

The following should be considered when planning with Expansion Cityline Freestanding Towers.

Open storage higher than 28" and Freestanding Towers can be used as standalone or installed at one end of a worksurface to maintain stability



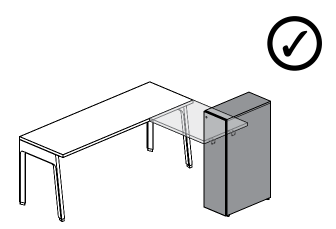
29" high storage can be used standalone or can be placed beside a worksurface to provide additional worksurface space



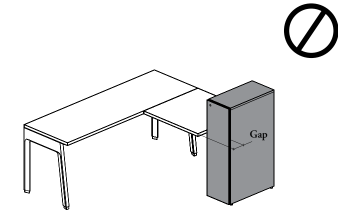
Worksurfaces can be mounted to the side or back of a high open storage or of Freestanding Towers using the Hang-On Kit (JNFKH) (not included with the storage)



Hang-On Kit (JNFKH)



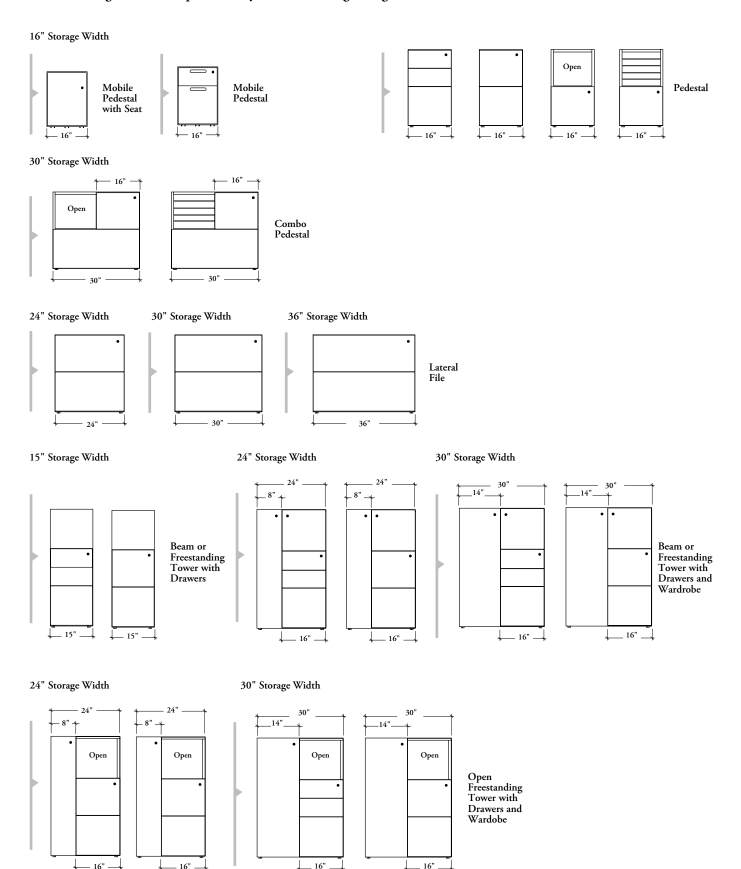
When mounted to the side or back of a high storage or tower, the surface and storage must be of the same dimension. The storage or tower could also be specified deeper than the worksurface



Storage or Tower cannot be narrower than worksurface

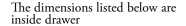
drawer widths - freestanding storage

The following illustrates Expansion Cityline Freestanding Storage drawer widths.



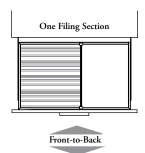
filing drawer capacities - freestanding storage

File drawer capacities are shown below.

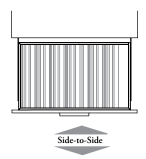




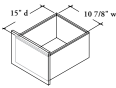
Hanging File Bar (JNFALB) can be ordered separately for replacement of original bars



Two Filing Sections Front-to-Back



15" wide drawer





n/a

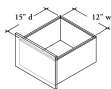


n/a



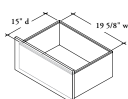
Paper Size Allowed:

16" wide drawer



24" wide drawer

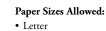




30" wide drawer

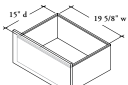
Paper Size Allowed:







Legal





- Letter

Paper Sizes Allowed:

• Legal



Paper Sizes Allowed: Letter

• Legal

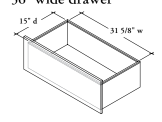




n/a



36" wide drawer



Paper Sizes Allowed:

Paper Sizes Allowed:

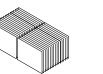
- Letter
- Legal

• Letter

• Legal



Paper Size Allowed: • Letter



Paper Sizes Allowed:

- Letter
- Legal

Paper Size Allowed:

• Legal

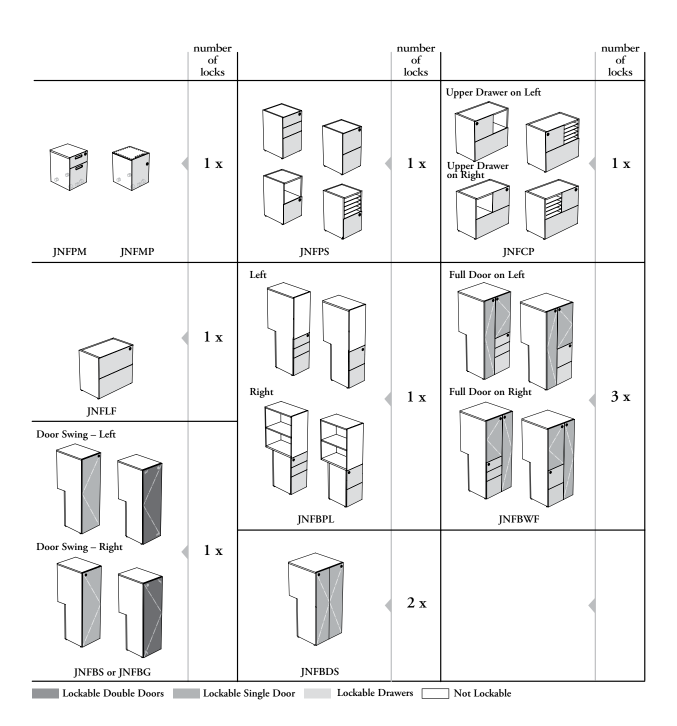


Paper Size Allowed:

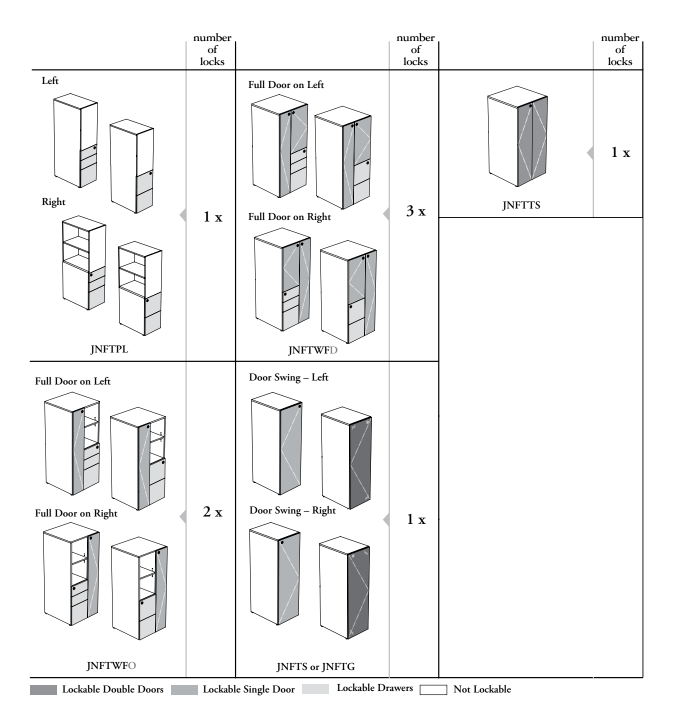
Legal

lock chart - freestanding storage

If specified, all closed storage products come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompagny every order, otherwise orders will be shipped keyed randomly



lock chart – freestanding storage (continued)



grain direction - freestanding storage

Attention the grain direction is important when planning with storage. The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern.

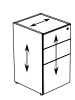
- Grain/patterns are **not** "centered" on storage unit
- Includes Source or Foundation Laminate (Standard, Finegrain and Straightgrain)
- Drawer and door front grain direction will always be vertical

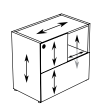
underworksurface freestanding storage

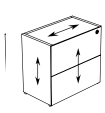
Front

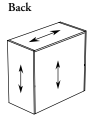






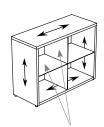


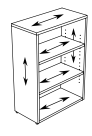


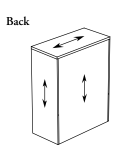


high open freestanding storage

Front



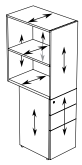


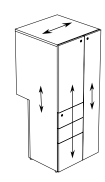


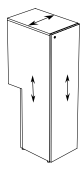
Metal Divider & Shelf

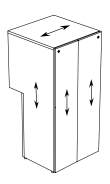
beam or freestanding towers

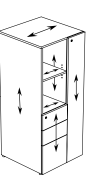
Front



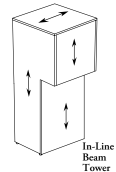


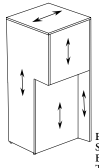


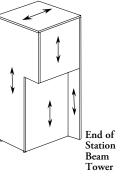


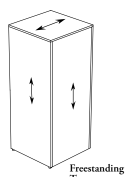


Back









lockers

lockers

UNDERSTANDING LOCKERS684
LOCKER BASICS687
PLANNING WITH LOCKERS
UNDERSTANDING RECYCLING/DISPOSAL UNITS
RECYCLING/DISPOSAL UNIT BASICS
PLANNING WITH RECYCLING/DISPOSAL UNITS704
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PULL, STANDARD LOCK & DIGITAL LOCK POSITIONS – LOCKERS & RECYCLING/DISPOSAL UNITS
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GRAIN DIRECTION – LOCKERS & RECYCLING/DISPOSAL UNITS 718

lockers (continued)

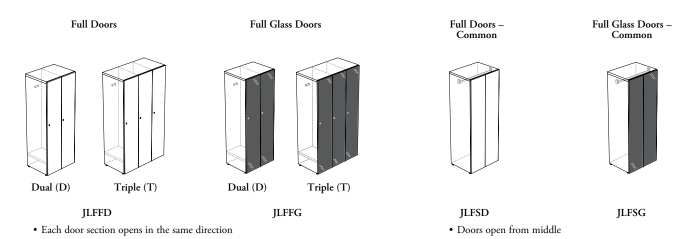
NUMBER &	SYMBO	L IDENTI	FICATION	BASICS			 719
PLANNING	WITH	NUMBER	& SYMBO	L IDENT	IFICATION	ONS	 72.1

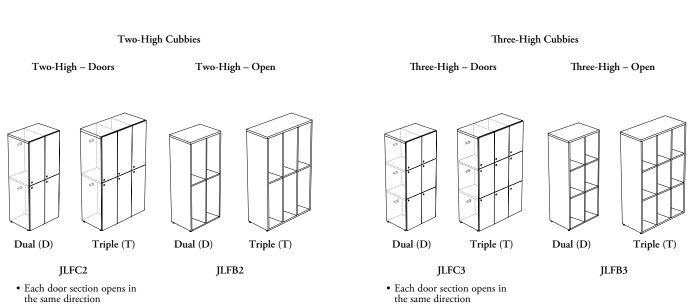
understanding lockers

Expansion Cityline Lockers provide a variety of locker options for both personal and common storage and are available with doors or open, in Standard and Elevated profiles.

- When applicable, they can be specified Dual (D) or Triple (T) Configuration
- When applicable, the lockers are handed, except for Common Full Doors Lockers (JLFSD, JLFSG, JLESD or JLESG)
- Most closed storage come with optional standard locks and keys set or digital locks. Refer to Lock Chart at the end of this section for details
- Seven Interior configurations (C, D, H, N, O, S, T) can be specified. Refer on page 695 for more details

standard profile (with levelers)



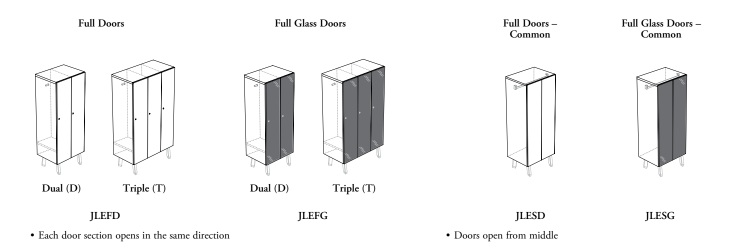


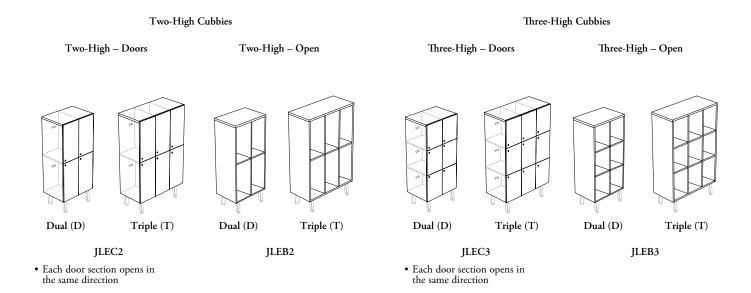
levelers



understanding lockers (continued)

elevated profile (with angled foot)





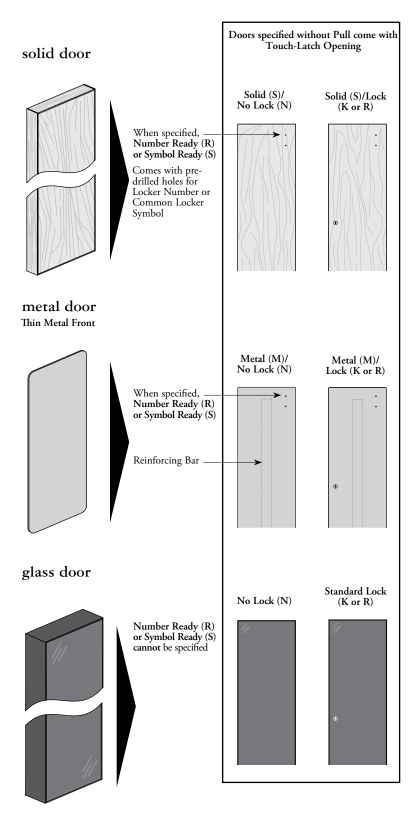
angled foot kit

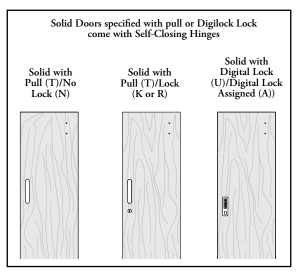


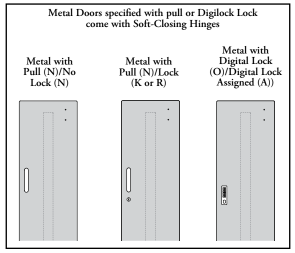
- Angled Foot Kit for Elevated Storage (JLEFK) is not included with Elevated Lockers and must be specified separately. Their position can vary. Refer on page 708 for more details
- Leveling range of 3" (-3/16", +2 13/16") for lockers with Angled Foot Kit

understanding lockers (continued)

- · All doors come with an individual lock when specified. Not applicable with Common Full Doors Lockers
- Door Swing Left (L) or Right (R) is determined by location of the hinges.
- · No Identification (N), Number Ready (R) or Symbol Ready (S) can be specified on solid or metal doors







Pull Style available:



- Cityline Recessed (C)
- Vertical Position
 Landrage companyith
- Lockers come with 1 pull on each door

Lock Styles available:



Standard Locks (K or R)



Digital Lock Assigned (A) For more details on Digital Lock, refer on page 712 Locker Number or Common Locker Symbol available:





JLANN

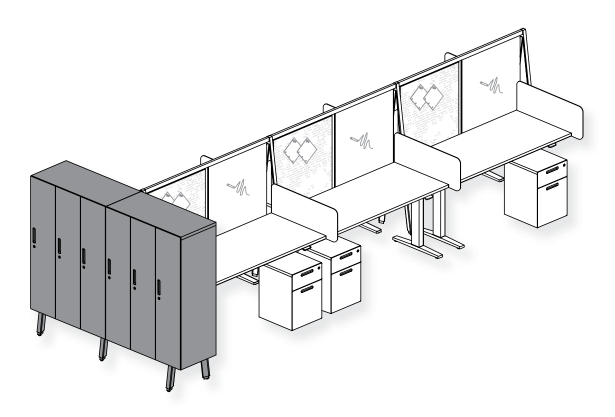
JLASS

Not included with Lockers and must be specified separately. Refer to page 719 for more details

locker basics

Lockers provide personal or common storage, with side hooks, coat rod or shelf storage in a variety of configurations.

- Standard and Elevated cannot be linked together
- Can be linked to each other or to Recycling/Disposal Units
- The Interior Configuration can vary depending of the locker style. Refer on page 695 for more details



Finishes

Metal Door Front Finishes*: Foundation, Mica and Accent

Laminate Door Front** Finishes: Source Laminate and Foundation Laminate

* Laminate Front Doors are 11/16" thick

Edge Trim Finishes: Edge Trim Colors (Laminate Front only)

Door Frame Finishes: Foundation, Mica and Accent

Glass Door Finishes: Back-Painted**

** Glass Doors are 5/32" (4 mm) tempered glass

Pull Finishes (if applicable): Foundation, Mica and Accent

Case Finishes: Source Laminate

Fixed or Adjustable Shelf(ves)*** Finishes: Source Laminate or match with Case

*** Shelves are 11/16" thick

Side Hooks Finish: Platinum Coordinate

Coat Rod Finish: Chrome

locker basics (continued)

• Triple Lockers with 18" doors width are not offered in all heights. Refer individual product pages

Locker – Full Doors (JLFFD), Locker – Full Glass Doors (JLFFG) Elevated Locker – Full Doors (JLEFD) or Elevated Locker – Full Glass Doors (JLEFG)

- · Lockers have two or three full height doors
- Front styles: Metal (M), Solid (S), Metal with Pull (N), Solid with Pull (T) Metal with Digital Lock (O) or Solid with Digital Lock (U). Full Glass Doors Lockers (JLFFG or JLEFG) are also available
- Datum heights of 42", 51", 57" or 66"
- Depths: 18" or 24"
- Door widths: 12" or 15"
- Configurations: Dual (D) or Triple (T)
- Door Swing directions Left (L) or Right (R) (Shown) are available
- Number Ready (R) Identification or No Identification (N) (Shown) can be specified on door fronts. Not available with Full Glass Doors (JLFFG or JLEFG)
- Interior Configuration Side Hooks (H), Side Hooks & Shelf (O) or Side Hooks & Shelves (T) are available
- When specified, Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T). **Not** available with Full Glass Doors (JLFFG or JLEFG)
- Standard (Shown) or Digital Locks can be specified. Digital Lock option is not available with Full Glass Doors (JLFFG or JLEFG)









Locker – Two-High Cubby (JLFC2) or Elevated Locker – Two-High Cubby (JLEC2)

- Lockers with Two-High Cubby have four or six cubbies per unit
- Front styles: Metal (M), Solid (S), Metal with Pull (N), Solid with Pull (T) Metal with Digital Lock (O) or Solid with Digital Lock (U)
- Datum heights of 42", 51", 57" or 66"
- Depths: 18" or 24"
- Door widths: 15" or 18"
- Configurations: Dual (D) or Triple (T)
- Door Swing directions Left (L) or Right (R) (Shown) are available
- Number Ready (R) Identification or No Identification (N) (Shown) can be specified on door fronts
- Interior Configuration Side Hooks (H), Shelf (S) or No Accessory (N) are available
- When specified, Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)
- Standard (Shown) or Digital Locks can be specified





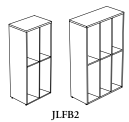
locker basics (continued)

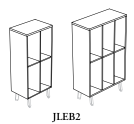




Locker – Three-High Cubby (JLFC3) or Elevated Locker – Three-High Cubby (JLEC3)

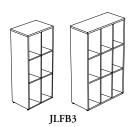
- Lockers with Three-High Cubby have six or nine cubbies per unit
- Front styles: Metal (M), Solid (S), Metal with Pull (N), Solid with Pull (T) Metal with Digital Lock (O) or Solid with Digital Lock (U)
- Datum heights of 57" or 66"
- Depths: 18" or 24"
- Door widths: 15" or 18"
- Configurations: Dual (D) or Triple (T)
- Door Swing directions Left (L) or Right (R) (Shown) are available
- Number Ready (R) Identification or No Identification (N) (Shown) can be specified on door fronts
- Interior Configuration Side Hooks (H), Shelf (S) or No Accessory (N) are available
- When specified, Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)
- Standard (Shown) or Digital Locks can be specified

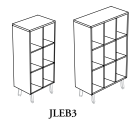




Open Locker – Two-High Cubby (JLFB2) or Elevated Open Locker – Two-High Cubby (JLEB2)

- Lockers with Two-High Cubby have four or six open cubbies per unit
- Datum heights of 42", 51", 57" or 66"
- Depths: 18" or 24"
- Open section widths: 15" or 18"
- Configurations: Dual (D) or Triple (T)
- Interior Configuration Shelf (S) or No Accessory (N) (Shown) are available





Open Locker – Three-High Cubby (JLFB3) or Elevated Open Locker – Three-High Cubby (JLEB3)

- Lockers with Three-High Cubby have six or nine open cubbies per unit
- Datum heights of 57" or 66"
- Depths: 18" or 24"
- Open section widths: 15" or 18"
- Configurations: Dual (D) or Triple (T)
- Only No Accessory (N) Interior Configuration is available

locker basics (continued)



Common Locker - Full Doors (JLFSD)

- · Lockers have two full height solid doors
- Front styles: Metal (M), Solid (S), Metal with Pull (N) or Solid with Pull (T)
- Datum heights of 51", 57" or 66"
- Depth: 24"
- Widths: 24", 30", 36"
- Symbol Ready (R) Identification or No Identification (N) (Shown) can be specified on door front
- Interior Configuration Coat Rod (C) or Coat Rod & Shelf (D) are available
- Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)



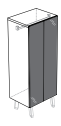
Common Locker - Full Glass Doors (JLFSG)

- · Lockers have two full height glass doors
- Datum heights of 51", 57" or 66"
- Depth: 24"
- Widths: 24", 30", 36"
- Interior Configuration Coat Rod (C) or Coat Rod & Shelf (D) are available



Elevated Common Locker - Full Doors (JLESD)

- Lockers have two full height solid doors
- Front styles: Metal (M), Solid (S), Metal with Pull (N) or Solid with Pull (T)
- Datum heights of 57" or 66"
- Depth: 24"
- Widths: 24", 30", 36"
- Symbol Ready (R) Identification or No Identification (N) (Shown) can be specified on door front
- Only Interior Configuration Coat Rod (C) is available
- Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)



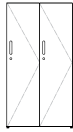
Elevated Common Locker - Full Glass Doors (JLESG)

- · Lockers have two full height glass doors
- Datum heights of 57" or 66"
- Depth: 24"
- Widths: 24", 30", 36"
- Only Interior Configuration Coat Rod (C) is available

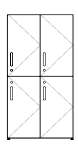
planning with lockers

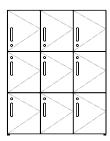
The following outlines the door and opening heights for all Lockers. When specified, the pull and lock height varies depending on the number of doors on the unit.

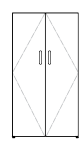
door openings











Full Doors or Full Glass Doors Common Lockers – Standard or Elevated

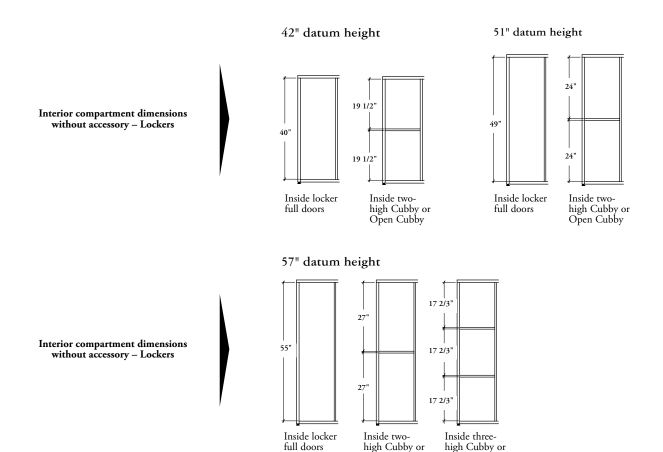
• Will open from middle

Full Doors, Full Glass Doors, Two-High Cubbies or Three-High Cubbies Lockers – Dual or Triple – Standard or Elevated

- All sections open is the same direction
- Door Swing Left or Door Swing Right Orientation can be specified

door heights and overall opening heights - standard lockers

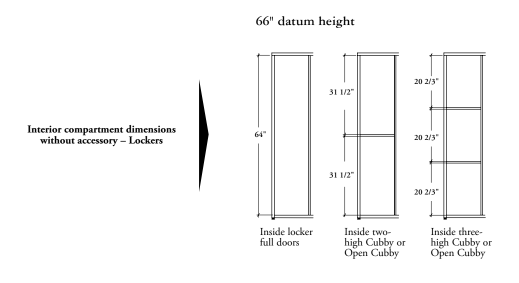
- · All interior heights are equal
- The Interior Configuration is not illustrated, refer on page 695 for more details

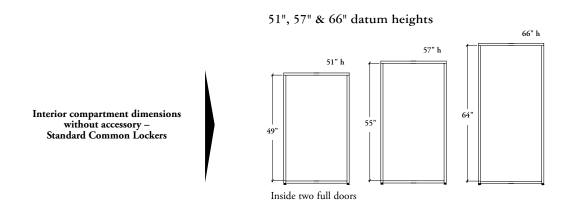


Open Cubby

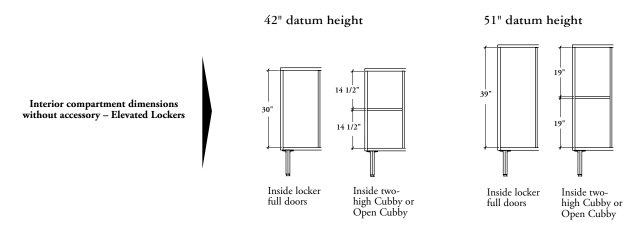
Open Cubby

door heights and overall opening heights - standard lockers (continued)





door heights and overall opening heights - elevated lockers

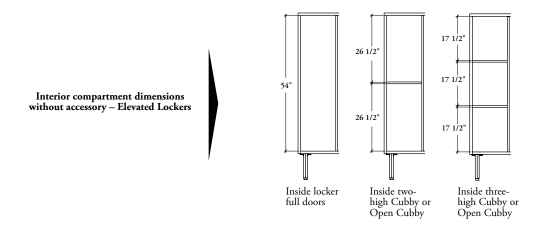


door heights and overall opening heights - elevated lockers (continued)

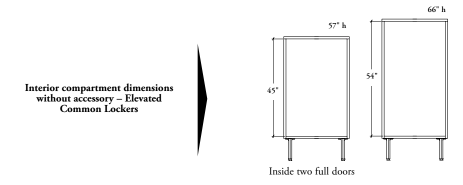
Interior compartment dimensions without accessory – Elevated Lockers Inside locker full doors Inside two-high Cubby or Open Cubby Open Cubby Open Cubby

66" datum height

57" datum height



57" & 66" datum heights



The following outlines the side hooks and/or shelf(ves) heights for all Lockers.

- All dual or triple locker sections have the same specified accessories
- For Overall Opening Heights, refer on page 692 for more details

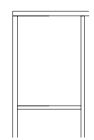
interior configurations

Eight interior configurations are available:



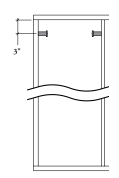
No Accessory (N)

• Without Side Hooks and/or Shelf(ves)



Side Hooks (H)

• Two Side Hooks positioned on top of each side of each section



Side Hooks & Shelf (O)

- · Two Side Hooks and one Shelf
- · Are user reconfigurable without
- Side Hooks can be placed on top and Shelf at the bottom of

Bottom shelf is adjustable in 1 1/4" increments from 6" to 12 1/4"

OR

- Shelf can be placed on top and Side Hooks under the Shelf

Fixed Shelf is positioned in 8" from top

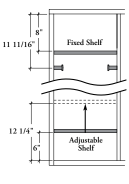


Side Hooks & Shelves (T)

- Two Shelves and two Side Hooks
- Fixed Shelf is positioned in 8"

AND

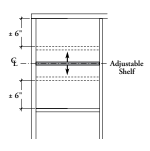
• Bottom shelf is adjustable in 1 1/4" increments from 6" to 12 1/4"

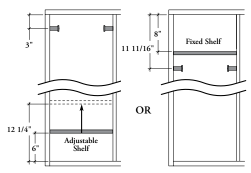




Shelf (S)

- One Shelf per closed sections
- Shelf is fully adjustable in 1 1/4" increments, from 6" from bottom to 6" from top

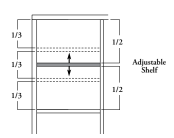






Shelf (S) - Open Locker Two-High Cubbies

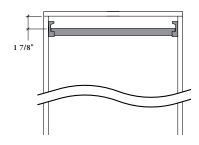
- One Shelf per open sections
- Are user reconfigurable without tools:
- One Adjustable Shelf with three fixed positions using proportion: 1/3, 1/2, 2/3





Coat Rod (C)

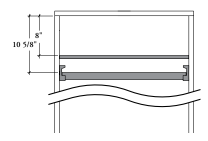
- · One Coat Rod only
- Positioned on top of Common Lockers





Coat Rod & Shelf (D)

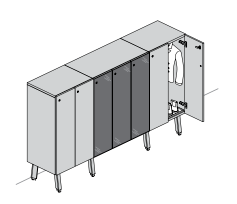
- One Coat Rod and one Shelf
- Fixed Shelf is positioned in 8" from the top



The following should be considered when planning with Expansion Cityline Lockers.

Expansion Cityline Lockers are freestanding units. They **do not** need to be anchored to anything. Therefore they can be used against a building wall, at the end of a workstation or as space division in the middle of open space

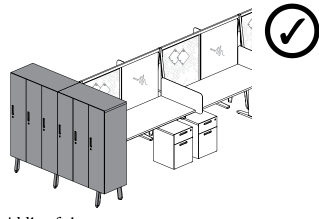
against a wall





Against a wall application is ideal to create lockers outside of workstation area

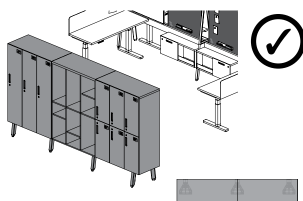
against a workstation



Against a workstation application allows the users to drop personal items before going to the workstation. Can also act as a space division between corridor and workstations

middle of the space

Lockers in middle of the space help to break up areas to divide teams or collaborative areas



Can also be place back-

to-back. Each side are independant and not linked together

Other positions available:

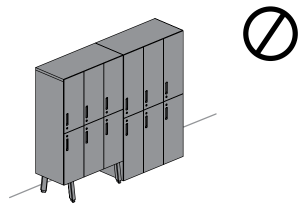
(linear run) with fronts in opposite directions (offset)





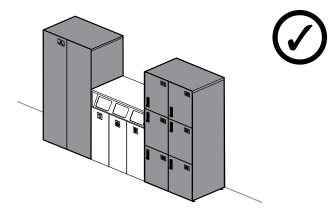
• Can be place side-by-side (linear run) with fronts in the same direction

standard lockers with elevated lockers



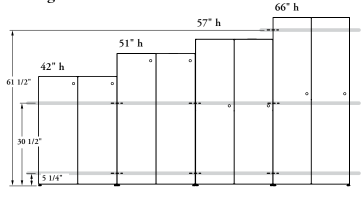
Standard Lockers with Levelers cannot be linked with Elevated Lockers

lockers with recycling/disposal units



Lockers, Common Lockers and Recycling/ Disposal Units can be used alone or combined together to create the desired layout

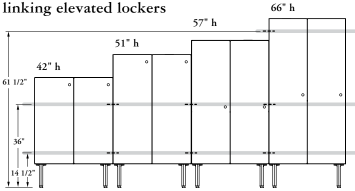
linking standard lockers





Lockers of different heights with the same depth can be linked to each other

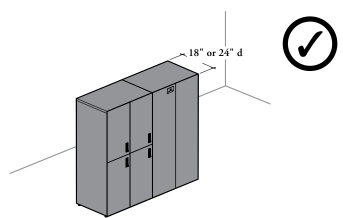
linking elevated lockers



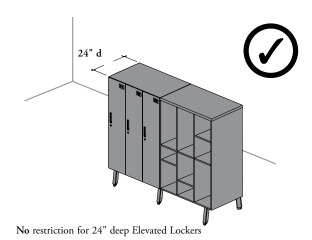


Elevated Lockers of different heights with the same depth can be linked to each other

minimum lockers/recycling/disposal units span



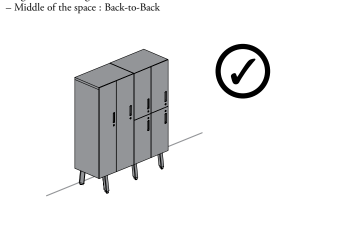
No restriction for Standard Lockers with Levelers



Special considerations must be taken when 18" deep Elevated Lockers or Elevated Recycling/Disposal Units are specified

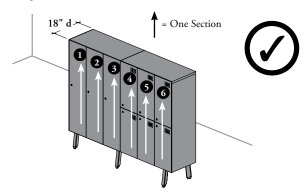
No minimum span in the following applications:

- Against a building (Shown)

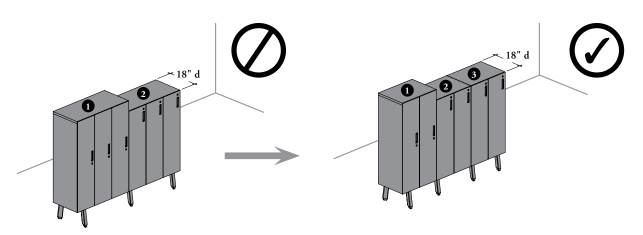


Minimum span in the following applications:

- Middle of the space : Single-Sided (one direction) (Shown)
- Middle of the space : Single-Sided (two direction offset)
- Against a workstation



Elevated Lockers or Elevated Recycling/Disposal Units of the same height must totalize the equivalent of minimum 6 doors/open section side by side



Elevated Lockers or Elevated Recycling/Disposal Units of different heights must totalize a minimum of three storage

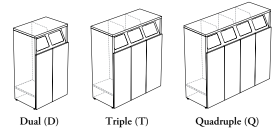
understanding recycling/disposal units

Recycling/Disposal Units are also available in a variety of widths and configurations. They combine reclycling/waste bins with or without enclosed storage with shelves.

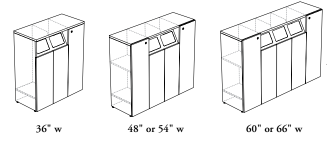
- All units are offered to match with Teknion standard datum height of 42"
- Metal (M) or Solid Front Style (S) can be specified
- Door fronts have no pull and can be handled with the fingertips from the top of the door

standard profile (with levelers)

Recycling/Disposal Units (JLFRU)



Recycling/Disposal Units with Storage (JLFRS)



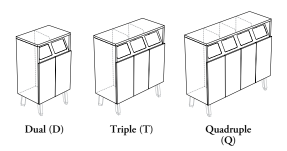
levelers



Standard profil has a 3" leveling range

elevated profile (with angled foot)

Elevated Recycling/Disposal Units (JLERU)



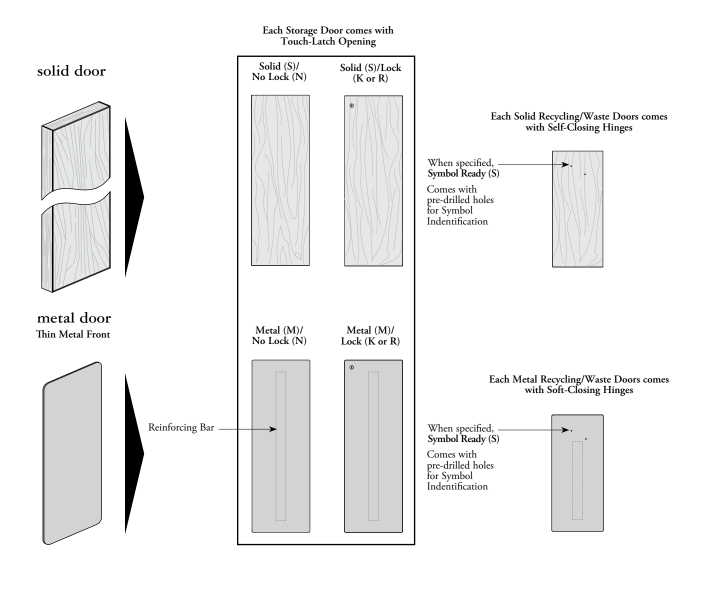
angled foot kit



- Angled Foot Kit for Elevated Storage (JLEFK) are not included with Recycling/Disposal Units and must be specified separately. Their positions can vary. Refer on page 708 for more details
- Leveling range of 3" (-3/16", +2 13/16") for units with Angled Foot Kit

understanding recycling/disposal units (continued)

- When specified, only Storage Doors come with individual lock (waste/recycling section cannot be locked)
- No Pulls and Digital Locks are offered
- Only 36" wide Recycling/Disposal Unit with Storage (JLFRS) comes with Storage Position Left (L) or Right (R) and is
 determined by location of the hinges
- No Identification (N) or Symbol Ready (S) can be specified on recycling/waste section only







Symbol Identifications available:

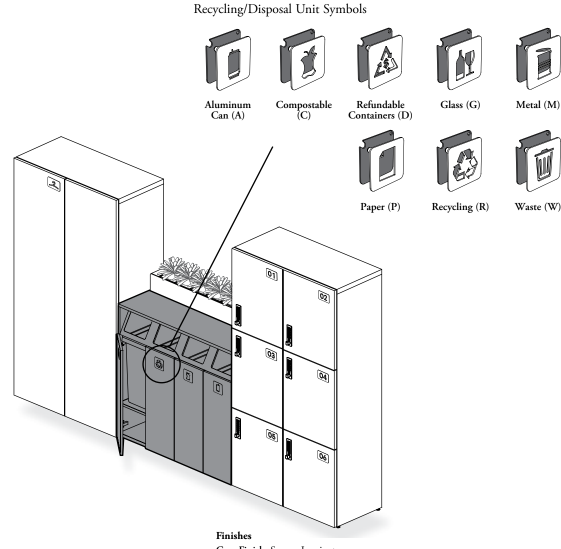


Recycling/Disposal Unit Symbol (JLASR) Not included with Units and must be specified separately. Refer on page 719 for more details

recycling/disposal unit basics

The Recycling/Disposal Units provide centralized enclosed space for Recycling/Waste Bins for the workstations.

- Metal (M) or Solid Front Style (S) can be specified
- Waste/Recycling Bins are included for each Waste/Recycling section
- Each Waste/Recycling Bin has a capacity of 38 Liter
- A Fixed Angled Metal Opening Fascia is included and protect the surrondings of the openings
- If applicable, can be linked to each other or to Lockers
- Each waste compartment can be identified by a Recycling/Disposal Unit Symbol (JLASR), sold separately. The door front comes with pre-drill holes, when Symbol Ready (S) is specified



Case Finish: Source Laminate

Metal Front Door Finishes: Foundation, Mica and Accent

Solid Front Door* Finish: Source Laminate

* Front, Doors are 11/16" thick

Edge Trim Finishes: Edge Trim Colors (Laminate Front only)

Opening Fascia Finishes: Foundation, Mica or Accent

Fixed or Adjustable Shelves** Finish: Source Laminate and Foundation Laminate

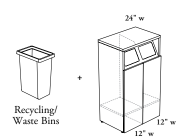
** Shelves are 11/16" thick

recycling/disposal unit basics (continued)

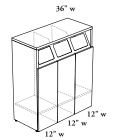
Recycling/Disposal Unit (JLFRU) or Elevated Recycling/Disposal Unit (JLERU)

- Provides enclose storage space for Recycling/Waste Bins
- All Units include a Recycling/Waste Bin in each section
- Available in height of 42" only
- Available in depth of 18" or 24", both depths share the same Recycling/Waste Bins, 24" deep units are only needed to match 24" deep lockers layout
- Each door section is 12" wide and the Recycling/Disposal Unit is offered in dual (D), triple (T) and quadruple (Q) configurations
- A fixed shelf on each section is also avalaible with standard style only
- These units are not lockable
- Can be linked with other lockers of the same style and depth

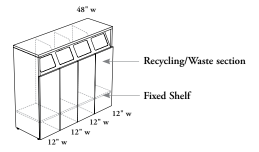
standard style



Two Recycling/Waste Bins and Two Fixed Shelves

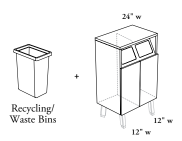


Three Recycling/Waste Bins and Three Fixed Shelves



Four Recycling/Waste Bins and Four Fixed Shelves

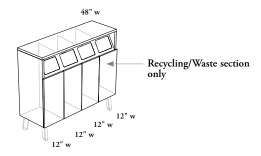
elevated style



Two Recycling/Waste Bins



Three Recycling/Waste Bins

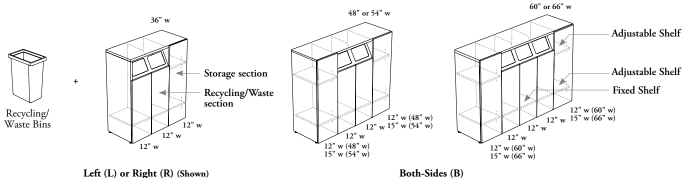


Four Recycling/Waste Bins

recycling/disposal unit basics (continued)

Recycling/Disposal Unit with Storage (JLFRS)

- Provides enclose storage space for Recycling/Waste Bins and Storage section at the end of the unit
- \bullet Have a total height of 42" depth of 18" and widths of 36" 66" (6" increments)
- Each door of the waste section is 12" wide and the storage door can be 12" or 15"depending on the width configuration
- Unit includes a Recycling/Waste Bin and fixed shelf on each waste section and two adjustable shelves in the storage section
- Storage section comes with two adjustable shelves in 1 1/4" increments
- Three Storage Positions are available and determined from the user side:
- Both Sides (B)
- Left (L)
- Only the storage section can be lockable. Keyed Alike (K), Keyed Randomly (R) or No Lock (N) option can be specified
- Cannot be linked with lockers



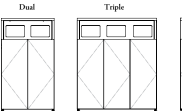
One Fixed Shelf in each recycling/waste section and Two Adjustable Shelves in storage section

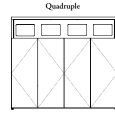
One Fixed Shelf in each recycling/waste section and Two Adjustable Shelves in each storage

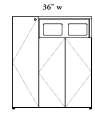
planning with recycling/disposal units

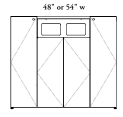
The following outlines the door and opening heights for all Recycling/Disposal Units.

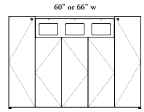
door openings











Recycling/Disposal Unit (JLFRU) or Elevated Recycling/Disposal Unit (JLERU)

 \bullet Triple Configuration (T) \boldsymbol{cannot} be specified left or right

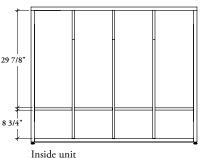
Recycling/Disposal Unit with Storage (JLFRS)

- Left (L) (Shown) or Right (R) Storage Position must be specified for 36" wide unit
- Both Sides (B) Storage Position must be specified for 48" to 66" wide unit

units doors and overall opening heights

recycling/disposal unit (JLFRU)

Interior compartment dimensions



recycling/disposal unit with storage (JLFRS)

Interior compartment dimensions

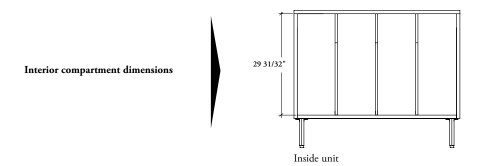
29 7/8"
39 5/16"

Inside unit

planning with recycling/disposal units (continued)

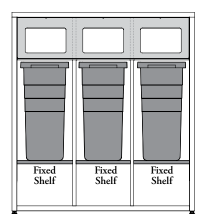
units doors and overall opening heights (continued)

elevated recycling/disposal unit (JLERU)



interior configurations

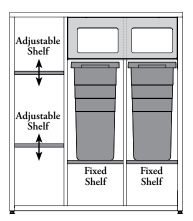
Recycling/Disposal Unit (JLFRU)



Shelf & Recycling/Waste Bin

- One Fixed Shelf and one Recycling/ Waste Bin in each section
- Shelves are positioned 8 3/4" from the bottom

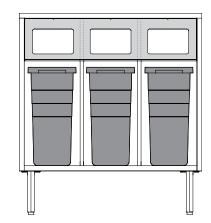
Recycling/Disposal Unit with Storage (JLFRS)



Shelves & Recycling/Waste Bin

- Storage section: Two Adjustable Shelves Recycling/Waste section: One Fixed Shelf and one Recycling/Waste Bin
- Storage section comes with holes at 1 1/4" intervales on the inside walls of side panels to allow for shelf adjustment
- Fixed Shelf is positioned 8 3/4" from the bottom

Elevated Recycling/Disposal Unit (JLERU)



Recycling/Waste Bin

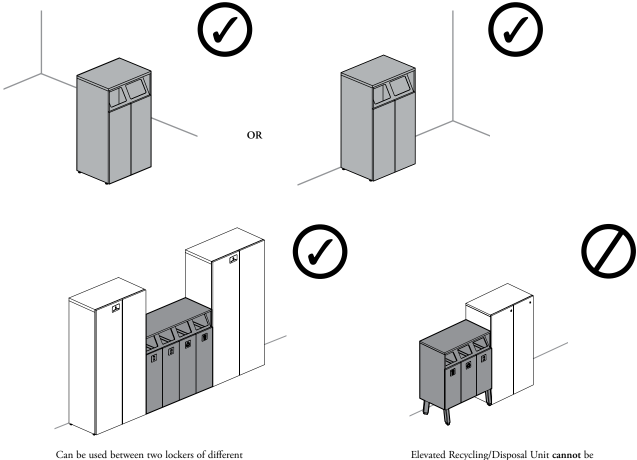
One Recycling/Waste Bin in each section

planning with recycling/disposal units (continued)

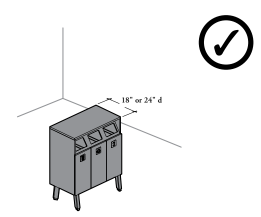
The following should be considered when planning with Expansion Cityline Recycling/Disposal Units.

Other special considerations must be taken when 18" deep Elevated Recycling/Disposal Units are specified. For more details, refer to page 698

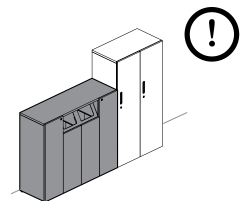
Recycling/Disposal Units with Levelers can be used freestanding, they do not require any attachment to a structure or wall



Can be used between two lockers of different datum and linked together



Elevated unit can be used alone without restrictions

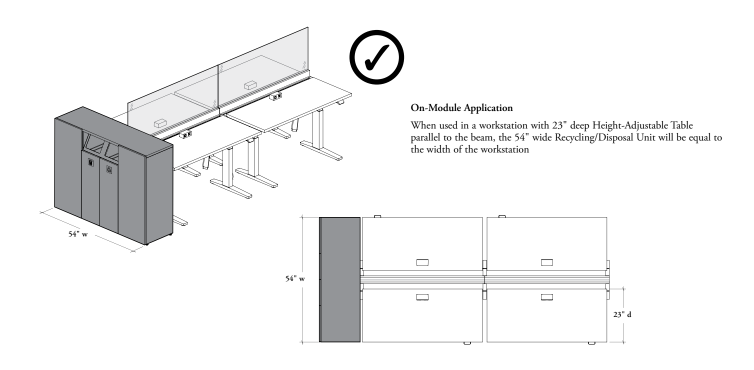


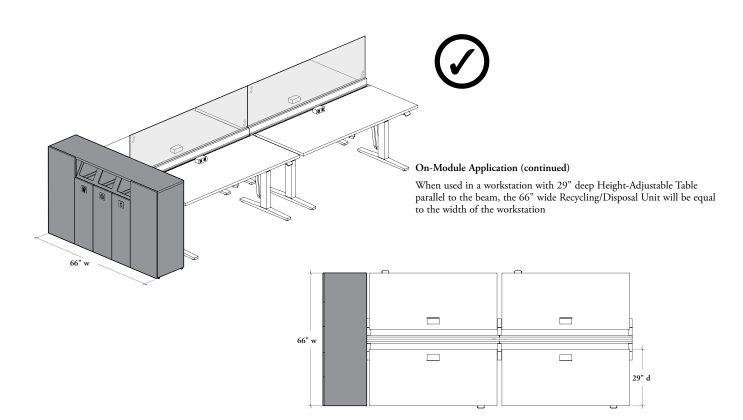
linked with Lockers on levelers

Recycling/Disposal Unit with Storage cannot be linked with other Lockers

planning with recycling/disposal units (continued)

Recycling/Disposal Unit with Storage can be used on- or off-module. Following are examples of on-module applications:





angled foot sharing applications – elevated lockers & recycling/disposal units

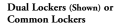
The following should be considered when planning Elevated Lockers, Common Elevated Lockers, Open Elevated Lockers or Recycling/Disposal Units with Angled Foot.

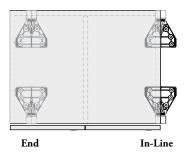
Angled Foot Kit for Elevated Locker (JLEFK)

- Come in pair
- Height: 10"
- Storage Depths: 18" or 24"
- Leveling range of 3" (-3/16", +2 13/16")

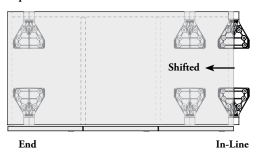
elevated lockers

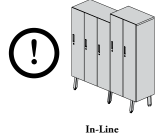
- Lockers must be supported at each ends by an Angled Foot Kit (JLEFK). One kit is required at the junction of two units
- Lockers provide many foot positions to allow symmetrical and more equal distribution of foot at installation. Refer on page 709 for a better foot distribution
- End position is used at the end of a locker layout. In-line and shifted position are used at the junction of units (reconfigurable left side or right side)

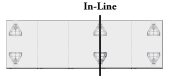




Triple Lockers





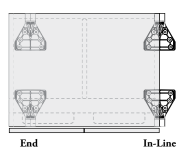


It is aesthetically recommended to use the **In-Line** position when connecting lockers of different heights

recycling/disposal units

Units have many foot positions to allow symmetrical and more equal distribution of foot between layout Only end and in-line postions are available for Recycling/Disposal Units

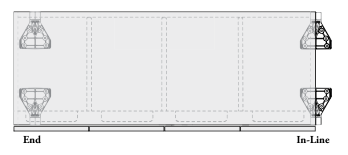
Dual Units

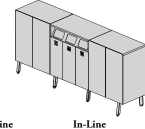


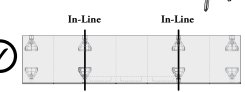
Triple Units



Quadruple Units







angled foot sharing applications — elevated lockers & recycling/disposal units (continued)

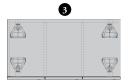
- It is recommended to use the minimum amount of locker units (favor triple 3 over dual 2 configurations) to create the required layout
- Distribute lockers in a symmetrical layout (example: 2-3-2 and not 2-2-3)
- When mixing dual and triple lockers, dual lockers should be placed in the center for a better foot distribution (example: 10 sections side-to-side = 3-2-2-3 and not 2-3-3-2)

angled foot sharing positions – dual & triple elevated lockers (recommendations for optimal aesthetic and cost efficiency)

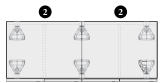
Lockers for 2 sections - End / End



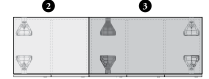
Lockers for 3 sections - End / End



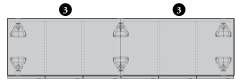
Lockers for 4 sections - End / In-Line / End



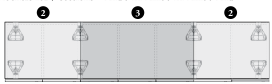
Lockers for 5 sections - End / Shifted / End



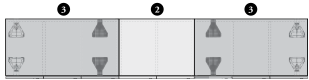
Lockers for 6 sections - End / In-Line / End



Lockers for 7 sections - End / In-Line / In-Line / End

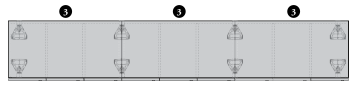


Lockers for 8 sections - End / Shifted / Shifted / End



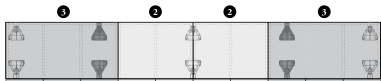


Lockers for 9 sections - End / In-Line / In-Line / End



Shifted Foot

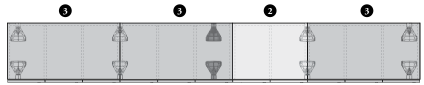
Lockers for 10 sections - End / Shifted / In-Line / Shifted / End



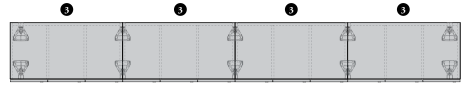
angled foot sharing applications – elevated lockers & recycling/disposal units (continued)

angled foot sharing positions - dual & triple elevated lockers (continued)

Lockers for 11 sections - End / In-Line / Shifted / In-Line / End



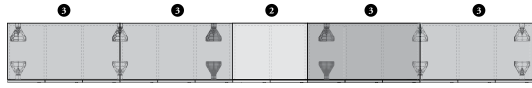
Lockers for 12 sections - End / In-Line / In-Line / In-Line / End



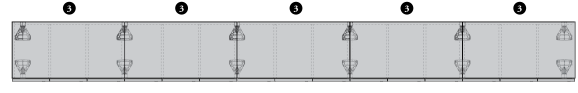
Lockers for 13 sections - End / Shifted / In-Line / In-Line / Shifted / End



Lockers for 14 sections - End / In-Line / Shifted / Shifted / In-Line / End



Lockers for 15 sections - End / In-Line / In-Line / In-Line / In-Line / End



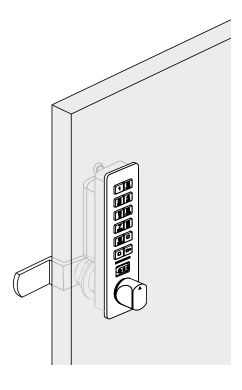




digital lock details

Lockers accept a locking technology, offering a digital numeric keypad lock as standard. Specific client security needs can be fulfilled from an extensive range of products supported by Teknion suppliers.

versa mini 6th generation

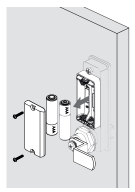


Product Details

- Alpha Numeric Keypad Operation
- User Code may contain from 4 to 7 digits
- Each lock may be assigned up to 20 user codes and/or user keys
- Available recess mount for a flush look
- Vertical orientation with pull on bottom (pull also act as lock)
- Finished in Brushed Nickel
- Cannot be used with glass door
- The Digital Keys (JLKEE) are required and must be specified separately



- Access to battery is enable from the interior of the locker
- Two AAA Disposal Batteries are included, rechargeable batteries can also be used. It is **not** necessary to unistall the lock for batteries replacement





digital lock key basics

The Digital Lock specified on the Lockers or Suspended Personal Storage – Door (JNAUE) are provided by Digilock. NOTE that no Programming, Manager and/or User Key will be sent with the Lockers when specified with the Digital Lock option.

- Cityline 6th Generation Digital Keys (JLKEE) are the only keys compatible with Cityline products. They are also compatible work 5th Generation Versa Mini Lock in other product lines
- For the **Digilock** products, keys are ordered separately since there is no requirement for every digital lock to have its own
- Manager (M) and Programming (P) keys include four AA batteries that can be changed easily
- Three key types are available:



- Each lock can be paired with one programming key
- Required for initial programming of the lock and Manager Keys
- One programming key per site is recommended
- It has the capability to override access, operate and set the functionality of the lock
- · Provides external power when battery is dead
- Can be used for lock maintenance (batteries change) or management inspection
- Each Programming Key is programmed by Digilock, therefore they will require the related Teknion order number to program the key to the existing locks. Contact the **Teknion** Customer Service team. This will allow **Digilock** to program the new keys for the locks that are on order or already on site.

Manager Key (M)

- · Required for programming and managing of user codes
- Up to six Manager Keys can be programmed to each lock
- Overrides user access
- Provides external power
- Can be used for lock maintenance (batteries change) or management inspection
- The Manager Key is programmed by the Programming Key and not directly by Digilock. Therefore, additional Manager Keys can be ordered after initial set up.

User Key (U)

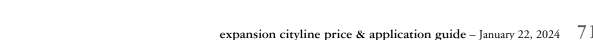
- · Optional key that allows access to the storage product without using or bypassing the keypad, ideal for
- This key can be ordered later without being programmed to the existing locks with the assistance of a Manager Key

NOTE: the Digilock is not manufactured by Teknion and therefore it is not covered by the Teknion Warranty. Digilock offers a two year warranty for the digital lock products.

For all further inquiries related to the Programming, Manager and User Key products, refer to Digilock directly for assistance. The Digilock can also provide the related documents. Contact Digilock sales support, support@digilock.com or call 707-766-6000.







pull, standard lock & digital lock positions - lockers & recycling/disposal units

- The pull & lock positions may vary depending on locker size choosen
- These positions are the same for the Standard and Elevated Lockers only
- Left (L) or Right (R) Door Swing Orientation can be specified, the Right Door Swing is showned below

standard lock positions for lockers

- Available with Metal (M) or Solid (S) Front Style. Also available with Lockers - Full Glass Doors (JLFFG and
- Not available with Common Lockers (JLFSD, JLFSG, JLESD

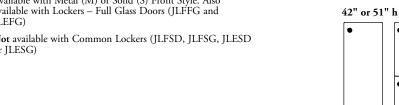


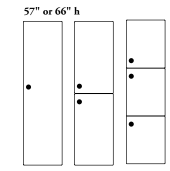






Cubbies

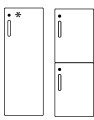




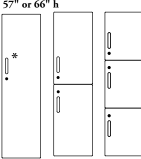
pull with standard lock positions for lockers

- Available with Metal with Pull (N) or Solid with Pull (T) Front Style only
- Not available with Lockers with Glass Doors (JLFSG, JLFFG, JLEFG or JLESG)
- * Common Lockers (JLFSD or JLESD) come with pull only, no lock included





57" or 66" h



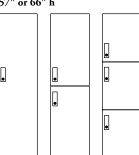
digital lock positions for lockers

- · Available with Metal with Digital Lock (O) or Solid with Digital Lock (U) Front Style only
- Not available with:
 - All Common Lockers (JLFSD, JLFSG, JLESD or JLESG)
 - Lockers with Glass Doors (JLFFG or JLEFG)

42" or 51" h



57" or 66" h

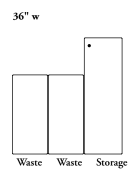


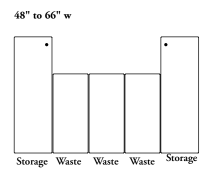
pull, standard lock & digital lock positions – lockers & recycling disposal units (continued)

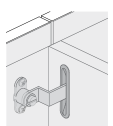
- Pulls & Digital Locks are not available with Recycling/Disposal Units
- These positions are the same for the Standard or Elevated Style

standard lock positions for recycling/disposal units

- Available with Metal (M) or Solid (S) Front Style only
- Available with Recycling/Disposal Unit with Storage (JLFRS) only
- Only storage section can be lockable





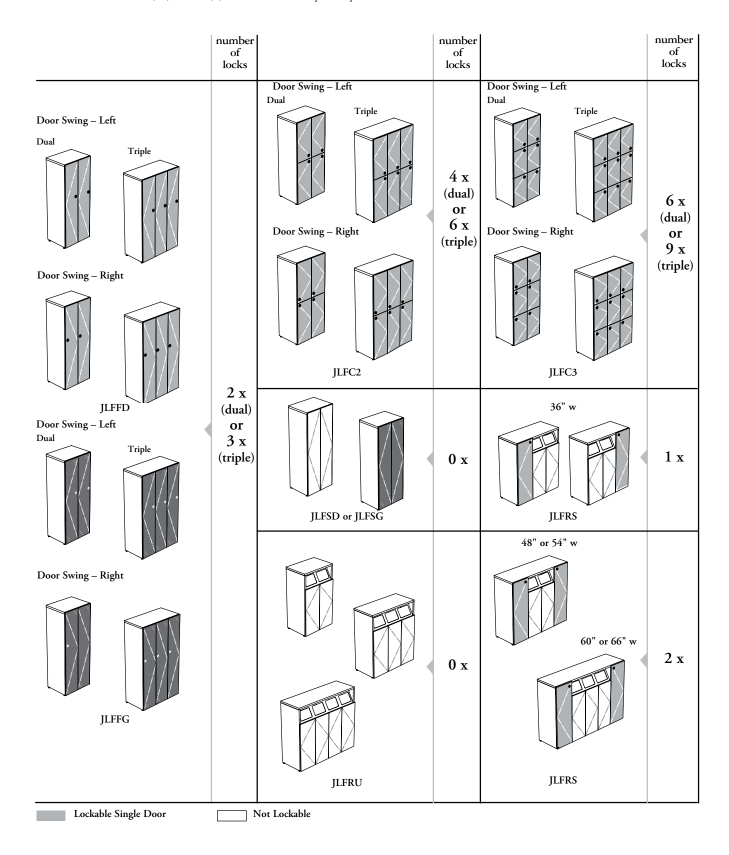


Locking Cup

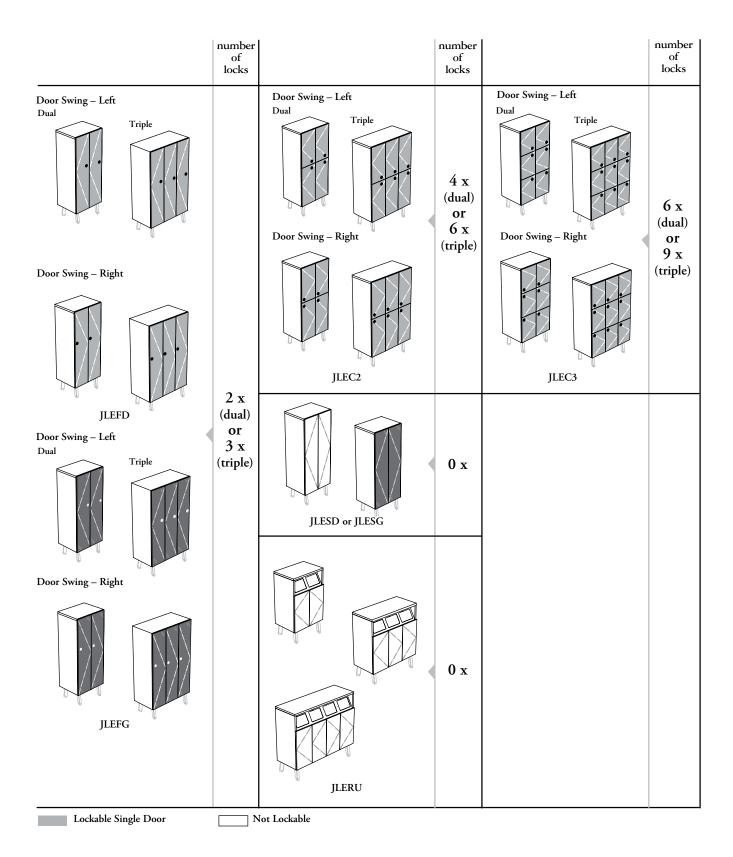
- When Lockers and Recycling/Disposal Unit with Storage (JLFRS) are specified with standard or digital locks, the cam is inserted into a locking cup that sits flush with the storage side. This locking characteristic offer clean aesthetic and prevent damage of personal items.
- Finished in Soft Gris coordinate

lock chart - lockers & recycling/disposal units

- If specified, all closed storage products come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompagny every order, otherwise orders will be shipped keyed randomly
- Available with Metal (M), Solid (S) or Glass Front Style only



lock chart – lockers & recycling/disposal units (continued)



grain direction – lockers & recycling/disposal units

Grain direction is important when planning with storage. The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern.

- Grain/patterns are not "centered" on storage unit
- Includes Source or Foundation Laminate (Standard, Finegrain and Straightgrain)
- · Door grain direction will always be vertical
- · Door front grain direction will vary depending on product and finish selected
- · Available for Standard and Elevated Styles

dual or triple lockers

Cathedral Grain Pattern:

Source Laminate

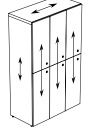
•
$$3A - 3B - 3C - 3D - 3E - 3L - 3M - 3X - XQ - XR$$

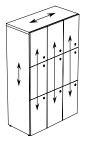
Foundation Laminate

•
$$2A - 2B - 2C - 2D - 2E - 2L - 2M - 2X - RQ - YR$$

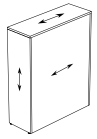
For colors listed above, the Cathedral Grain Pattern for door fronts will be book-matched







Back



lockers & recycling/disposal units

Straight Grain Pattern:

Source Laminate

•
$$3F - 3J - 3K - 3N - 3P - XJ - XK$$

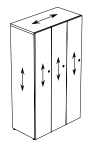
Foundation Laminate

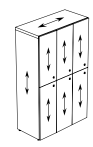
•
$$2F - 2J - 2K - 2N - 2P - JG - RN$$

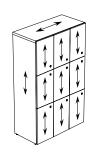
Flintwood

For colors listed above, the Straight Grain Pattern for door fronts will be vertical

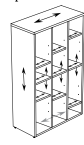
Front

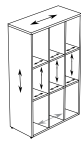


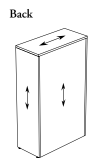




Open

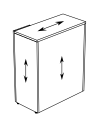






Front

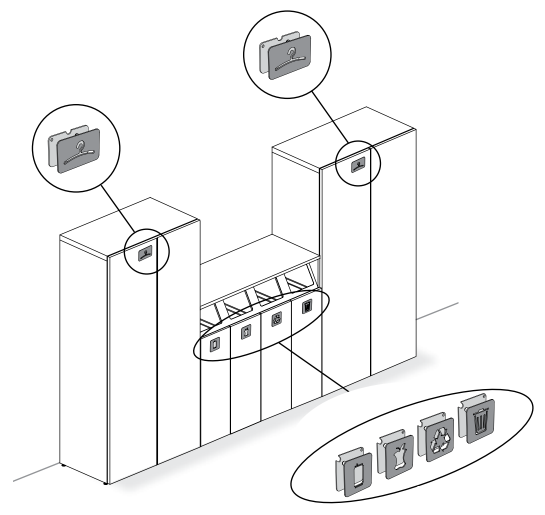
Back



number & symbol identification basics

Metal plate identifications for Lockers and Recycling/Disposal Units.

- Each Locker compartment can be identified by a number or Recycling/Disposal Units by a symbol. Common Lockers can also be identified by a Common Locker Symbol
- Solid (S) or metal (M) door fronts come with pre-drill holes when Number Ready (R) is specified on Lockers or when Symbol Ready (S) is specified on Common Locker or Recycling/Disposal Units
- Cannot be specified on Glass Door Fronts
- Recycling/Disposal Units Symbols cannot be used with Lockers and vice versa

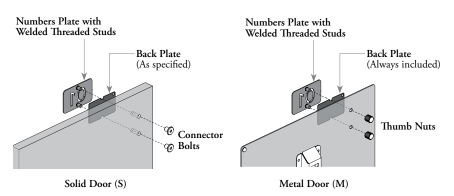


Finishes

Front Plate Finishes: Foundation, Mica and Accent Back Plate Finishes (If Applicable): Foundation, Mica and Accent

reconfigurable

Numbers or Symbols Metal Plate are mechanically installed on door and can easily be reconfigured without tools

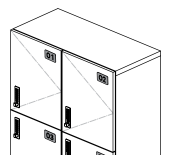


number & symbol identification basics (continued)



Locker Number (JLANN)

- Locker Number is always positioned at the top of door on door swing side
- Can be specified with Standard or Elevated Lockers only
- Two configurations are offered:
- One Plate (O): 01 to 99
- Set of 10 Plates (S): 0110 (From 01 to 10) to 8190 (From 81 to 90)
- Can be specified on Metal (M) or Solid (S) Door Styles
- None (N) or With Back Plate configuration (W) can also be specified





Common Locker Symbol (JLASS)

- Common Locker Symbol is always positioned at the top right of left door
- Can be specified with Standard or Elevated Common Lockers only
- Comes with Hanger Symbol (H)
- Can be specified on Metal (M) or Solid (S) Door Styles
- None (N) or With Back Plate configuration (W) can also be specified





Aluminum Comp Can (A)



Compostable (C)



Refundable Containers (D)



Glass



Metal (M)



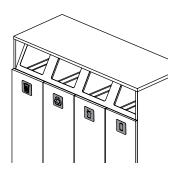
aper Recycling (P) (R)



Waste (W)

Recycling/Disposal Unit Symbol (JLASR)

- Recycling/Disposal Unit Symbols are always positioned at the center top of door
- Can be specified with Standard or Elevated Recycling/Disposal Units only
- Can be specified on Metal (M) or Solid (S) Door Styles
- None (N) or With Back Plate configuration (W) can also be specified

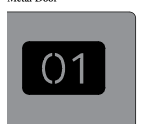


planning with number & symbol identifications

front & back plate applications

Many ways to specify the Locker Numbering, Common Locker and Recycling/Disposal Unit identification

Metal Door



Solid Door



Highlighted Plate

- The plate can be highlighted on the door to create a stronger visual statement, using or not a back plate to create an accent on the number
- To create a see-through look with metal, the back plate must be specified with the same color than the door
- With solid doors, numbers can be specified without back plate to create a true see-through look

Metal Door



Highlighted Numbers

To create a highlighted numbers the front plate can be specified with the same or similar color than the door, and the back plate can be specified to the desired highlight color

Metal Door

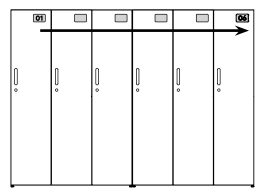


Subtle Numbers

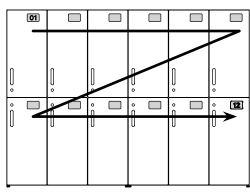
To create more subtle numbers, the front and the back plates can be specified with the same or similar color than the door

numbered plate positions

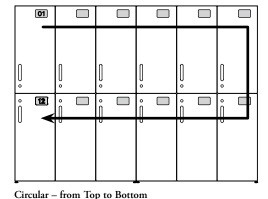
Numbers can be installed following different patterns, that choice is made at the installation



Linear



Linear - from Top to Bottom



Alternately - Top to Bottom

accessories

accessories

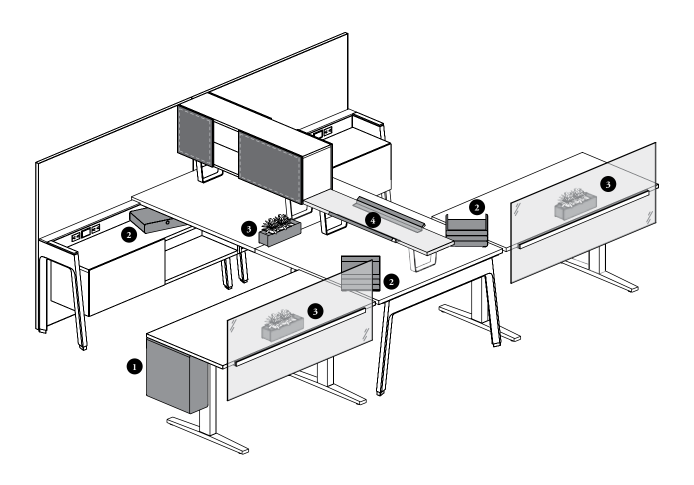
UNDERSTANDING ACCESSORIES
SUSPENDED PERSONAL STORAGE BASICS
PLANNING WITH SUSPENDED PERSONAL STORAGE730
DRAWER MODULES, TRAY MODULE & UTILITY BOX BASICS732
PLANNING WITH DRAWER & TRAY MODULES
METAL SCREEN ACCESSORIES BASICS
PLANNING WITH METAL SCREEN ACCESSORIES
FREESTANDING PLANTER BOX & PLANTER LINER BASICS 737
PLANNING WITH PLANTER BOX & PLANTER LINERS
LINEAR LED LIGHT SUPPORT BASICS
TABLE COMPANION MARKER KIT BASICS
BOX DRAWER ORGANIZER BASICS

accessories (continued)

FILE DRAWER ORGANIZER BASICS
PLANNING WITH FILE DRAWER ORGANIZERS
BOOT TRAY
SEAT PAD OR SEAT CUSHION BASICS
PLANNING WITH SEAT PAD OR SEAT CUSHION
BEAM-MOUNTED SEAT PAD & ACCESSORIES BASICS
PLANNING WITH BEAM-MOUNTED SEAT PAD & ACCESSORIES75
UNDER BEAM- OR WORKSURFACE-MOUNTED HOOK BASICS 75
PLANNING WITH UNDER BEAM- OR WORKSURFACE-MOUNTED HOOK
DDV EDASE KIT 8, DADE FADTH MACNET KIT BASICS 75

understanding accessories

A variety of accessories are available to enhance the functionality in Expansion Cityline workstations.



- 1 Suspended Personal Storage Provide casual suspended storage for personal items, books, bags and when specified, USB charging capacity
- 2 Drawer Modules & Tray Module Provide personal storage in various positions within the workstation to accommodate the needs of the modern workstation user

Metal Screen Accessories – Provide storage for a variety of common office accessories such as pencil, paper, earphone and also offer a small writable surface for notes. Can be used in conjunction with many products to personalize a workstation and is user reconfigurable

Utility Box - Provide casual personal storage in various positions within workstation

- 3 Freestanding Planter Box & Planter Liner Promotes biophilia in workstation by providing integrated solutions for worksurface, shelf and storage top
- 4 Linear LED Light Support Provide support for Linear LED Light under an Elevated Desk Shelf (JNMES)

Box or File Drawer Organizers – Are organizational tools that can be used inside file drawers to provide personal storage space for smaller items

Seat Pad - Felt or Seat Cushion - Fabric - Provides casual guest seating on top of a Credenza and/or Pedestal

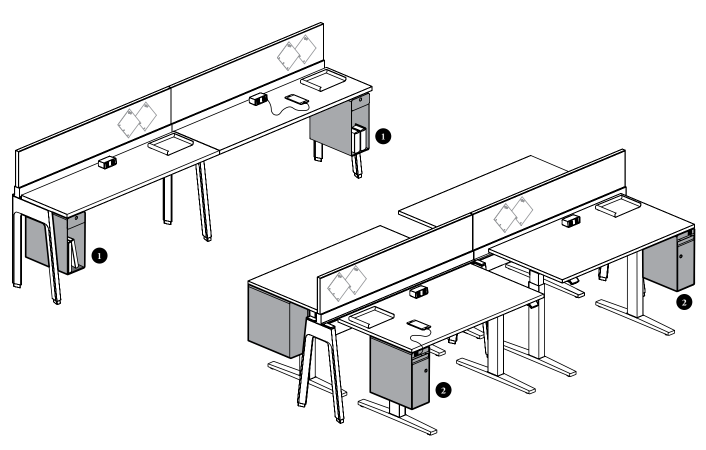
Beam-Mounted Seat Pad - Provides casual guest seating on top of structural beam. Most commonly used in casual applications

Beam-Mounted Accessories - Are organizational tools that can be placed anywhere along the structural beam

Hook - Mounted under a worksurface or anywhere along the structural beam to hang on or two bags

suspended personal storage basics

The Supended Personal Storage offers casual suspended storage for personal items, books and bags and when specified, USB charging capacity. Cannot be used freestanding.



Finishes

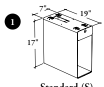
Drawer or Door Front Finishes: Foundation, Mica and Accent Case Finishes: Foundation, Mica and Accent Utility Box Finishes (if applicable): Foundation, Mica and Accent Drawer Liner Finish: Carbon (RB11)

Bottom Liner Finish: Loft

USB Module: Platinum Grey Coordinate (YN)

suspended personal storage basics (continued)

- Stores small personal items
- Full depth access bottom opening for bag drop, binders and more
- Feature a finger hole on drawer and door for opening

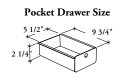


Supended Personal Storage - Open/Drawer (JNAUOD)

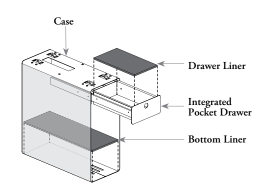
- Upper drawer is available in pocket size only
- Drawer is not lockable

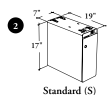


Height-Adjustable Table Frame Recessed (N)



Standard or Height-Adjustable Table Frame Recessed Integrated Pocket Drawer





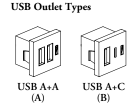


$Supended\ Personal\ Storage-Door\ (JNAUE)$

- Upper is available with USB module and Utility Box (P) (optional) and metal shelf
- USB module is compatible for charging earphones, tablets, and USB-powered devices
- Three integrated USB outlet types are available:
 - With USB A+A (A)
- (outlet have a capacities of 4A of Charging Power and 5 Volt direct current and a 144" long cable)
- With USB A+C (B)
- (outlet have a capacities of 4A of Charging Power and 5 Volt direct current and a 72" long cable)
- No USB (N)

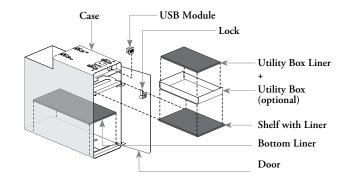
(provides no openings for futur retrofit)

- When USB outlet types (A or B) is specified, clips to manage the USB module cable under the worksurface are included
- Use upper edge of the door for opening
- An opening allows the user to route a USB cable from USB charging module to the shelf, to charge a phone, even when the door is locked. (with or without optional Utility Box). Can be oriented at Left (L) or Right (R) (Shown)
- Two Front Styles are available: Metal (D) or Metal with Digital Lock (O)
- When Metal Front (D) is specified, the Keyed Alike (K), Keyed Randomly (R) or No Lock (N) can be specified, but if Metal with Digital Lock (O) is specified, only Digital Lock Assigned (A) is available

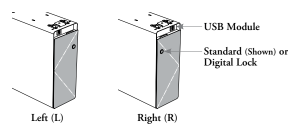




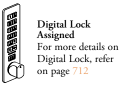
Standard or Height-Adjustable Table Frame Recessed Utility Box (optional) (JNAUB)



Lock Chart & USB Module Positions





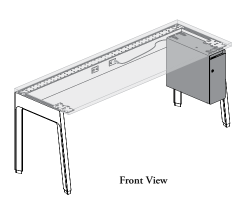


suspended personal storage basics (continued)

Supended Personal Storage - Door (JNAUE) (continued)

When optional with USB Module is specified:

- Use included Cable Management Clips to manage the wire under the worksurface
- Cable length must be considered to connect a USB module directly to a wall outlet



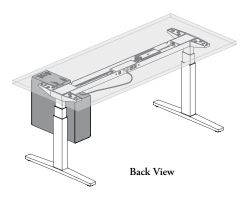
Standard (S)



Cable will exit the storage by a hole at the back

Back View

 When used under fixed worksurface, it is recommended to plug the module into the heam



Height-Adjustable Table Frame Recessed (N)

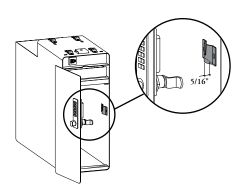


Adjustable Table Frame

Cable will exit by the cut-out made for Height-

Back View

 When used under a hiSpace or Navigate Height-Adjustable Table, it is recommended to plug the module into the integrated Powerbar under the worksurface





Inside Clearance

• When specified with Digital Locks, the cam is inserted into a lock stopper that protube of 5/16" from the storage side

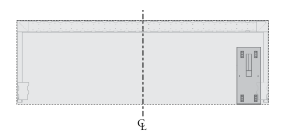
planning with suspended personal storage

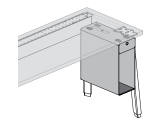
The following should be considered when planning with Suspended Personal Storage.

- Must be installed flush with front facing edge of worksurface
- · Are offered in two mounting styles: Standard (S) or Height-Adjustable Table Frame Recessed (N)

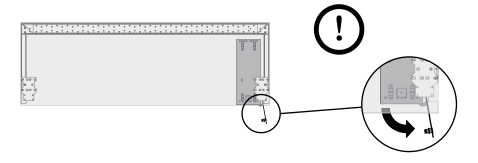
standard (S)

Rectangular Worksurface

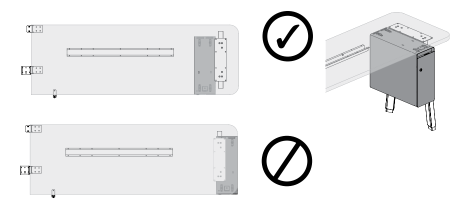




- Can be mounted underneath Rectangular Worksurfaces on the internal side of structural or freestanding leg
- The mounting plate of those legs prevents the Suspended Personal Storage from leaning against the leg



The Suspended Personal Storage – Door (JNAUED) cannot lean against a structural leg. 1" clearance must be kept for opening the door



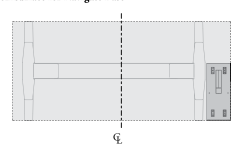
 When used under Run-Off for EZ Fence (JZWRF), the storage must be installed inside the leg to avoid any conflict between the leg plate and the storage

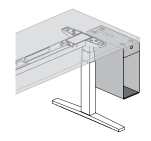
planning with suspended personal storage (continued)

standard (S) (continued)

NOTE: This style is not available with hiSpace Height-Adjustable Tables

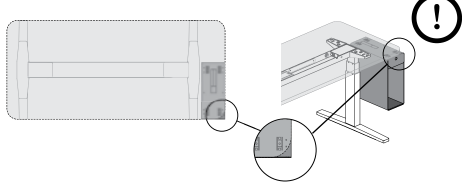
Worksurface for Navigate Base





 Can also be mounted underneath Rectangular or 120° Worksurface for Navigate Base. It can be mounted on the external side of the base mechanism when it is recessed from the end of the worksurface. Refer to page 398 for details

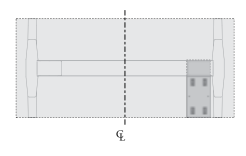
Curved Corner Worksurface

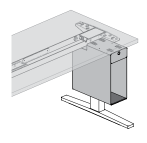


 The curved corner worksurfaces will expose the top of the Suspended Personal Storage when installed on the external side of the base mechanism

height-adjustable table frame recessed (N)

hiSpace or Navigate (Shown) Worksurface

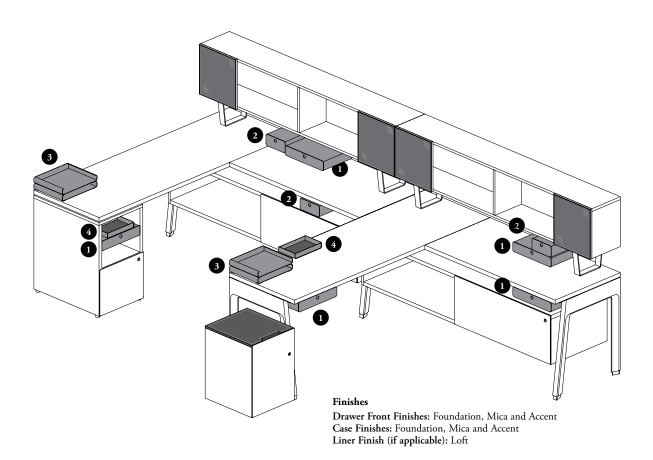


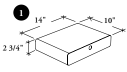


- Can be mounted underneath hiSpace or Navigate Rectangular or 120° Worksurface. It mounts on the internal side of the base mechanism
- The Suspended Personal Storage comes with a cut-out to allow enough clearance for hiSpace Felt Cover or Navigate Cross Channel

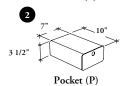
drawer modules, tray module and utility box basics

The following Drawer Modules are available for freestanding use, can be suspended inside open space of the open/file pedestal or can be suspended under a worksurface. The Tray Module and Utility Box can be used freestanding only.



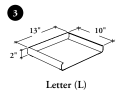


Letter (L)



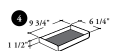
Drawer Module (JNAMD)

- Store small personal items
- Letter (L) or Pocket (P) sizes are available
- Are modular and stackable, Freestanding mounting style also allows the module to be layed on any horizontal surface
- Have no pull; use finger hole for drawer opening



Tray Module (JNAMT)

- Stores and organizes paper
- Used with standard paper (letter-size) and standard courier envelopes only
- Can be stacked to provide more vertical



Utility Box (JNAUB)

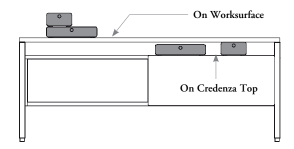
- Stores small objects
- Can be easily repositioned by the user to facilitate the workspace organization to fit personal items
- Optional in the Suspended Personal Storage – Door (JNAUED) and can be stored in it
- Cannot be stacked to provide vertical storage

planning with drawer & tray modules

The following should be considered when planning with Drawer & Tray modules.

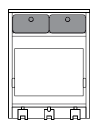
Drawer Modules are offered in three mounting styles:

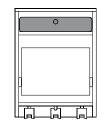
drawer module mounting styles



Freestanding (F)

- Can be layed anywhere on a worksurface, a storage or a shelf
- Can also be placed inside Mobile Pedestal with Seat. Two configuration are allowed:





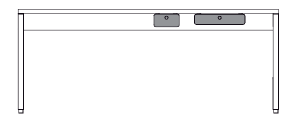
Two Pocket Drawers can be placed side-by-side on inside

Only one Letter Drawer can be placed centered on inside shelf



Pedestal with Open Cubby (O)

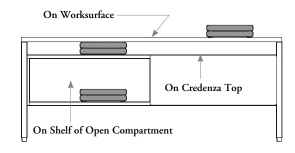
- Only the Letter-Size Drawer (L) can be installed centered in the upper open compartment of an Open/File Pedestal (JNFPSO)
- Not available with Pocket Drawer (P)

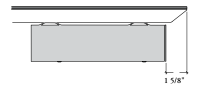


Under Worksurface (W)

- Can be suspended anywhere under a worksurface
- The drawer must be fixed to the worksurface
- Can also be suspended under a Writable Glass Worksurface

tray module mounting styles





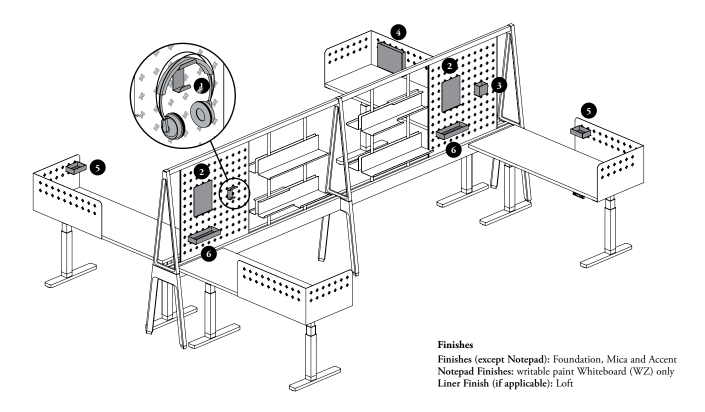
Freestanding (F)

- Can be placed anywhere on a worksurface, top or shelf of a storage
- Four trays maximum can be stacked

metal screen accessories basics

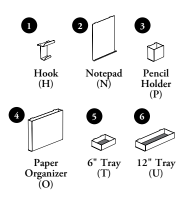
Expansion Cityline offers a number of metal screen accessories that are designed for use with Metal Lift and Drop Tile and Metal Height-Adjustable Table Screen.

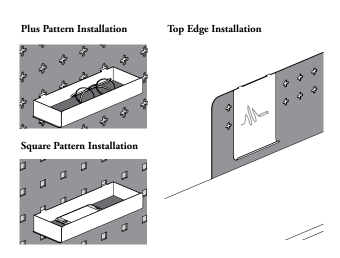
Can be used with Lift and Drop Tile – Metal Accessory (JZTMA), Accessories – Lift and Drop Vertical Pole Mounted (JZTPAL, JZTPAR or JZTPAS) or Metal Elevated Screen Height-Adjustable Table Mounted (Lateral: JNSMLH, Back: JNSMEH or Corner:



Metal Screen Accessories (JNAPM)

- These collection of accessories can be easily replaced by the user to facilitate the workspace organization to fit personal items
- These accessories are universal and can be mounted onto Plus (P) or Square (S)
- Can also be mounted on the top edge of the metal screens
- Six styles are available:

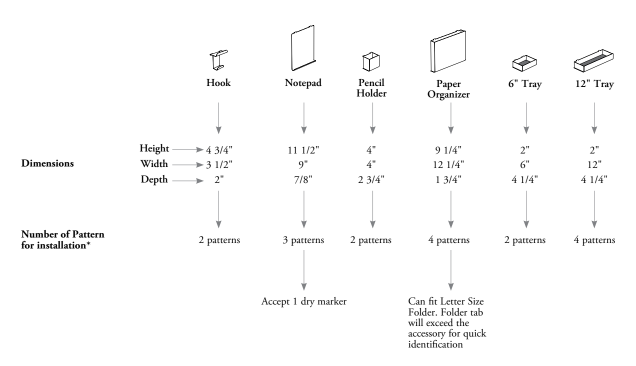




planning with metal screen accessories

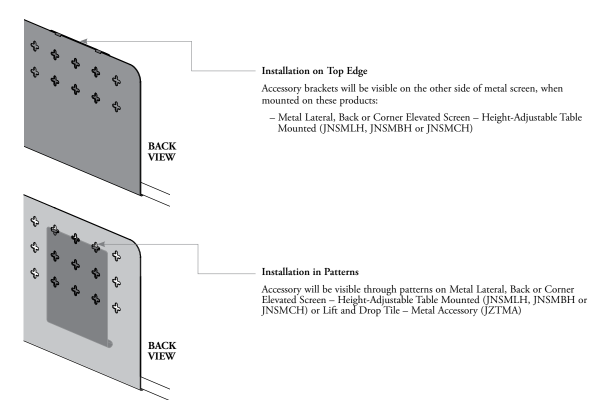
The following should be considered when planning with Metal Screen Accessories.

All dimensions listed below are actual



^{*} These accessories required a specific number of patterns for installation. Some combination may be limited, depending on screen size and accessories specified

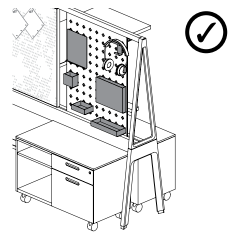
metal screen accessories applications



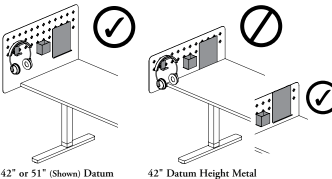
planning with metal screen accessories (continued)

The position of Metal Screen Accessories can interfere with hiSpace or Navigate Height-Adjustable Tables. For more details, refer to Height-Adjustabilty section to ensure to respect the required clearance

metal screen accessories applications (continued)

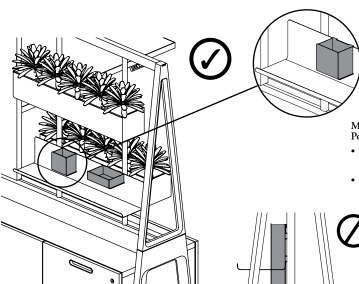


Metal Screen Accessories mounted on Lift and Drop Tile – Metal Accessory
The Metal Screen Accessories can be installed on any pattern set of a 56", 57" or 66" datum height metal lift and tile. Hovever, some metal accessories dues to their height will not fit in every patterns



Metal Screen Accessories mounted on Metal Elevated Screen – Height-Adjustable Table Mounted

- The Metal Screen Accessories can be installed on any pattern set of a 42" or 51" datum height metal elevated screen
- Paper Organizer (O) and Notepad (N) Metal Screen Accessories cannot be installed on pattern set of a 42" datum height metal elevated screen due to limit height space



Metal Screen Accessories mounted on Accessories – Lift and Drop Vertical Poles Mounted

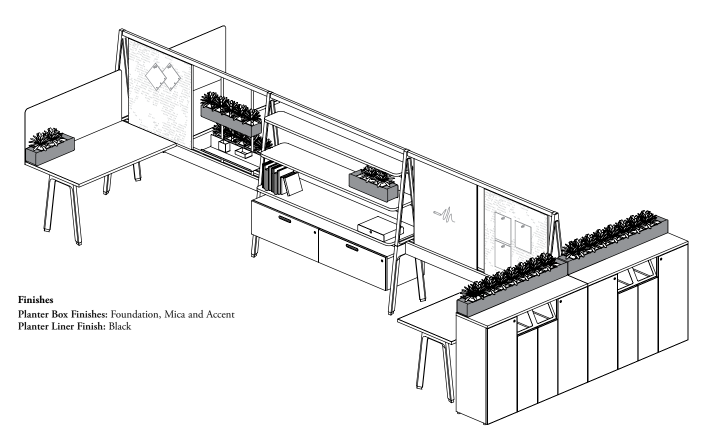
- The Metal Screen Accessories can be installed back edge on 6" Shelf (JZTPAS), Shelf/Book Display – Left (JZTPAL) or Book Display/Shelf – Right (JZTPAR)
- Paper Organizer (O) and Notepad (N) Metal Screen Accessories cannot be installed on back edge on 6" shelf dues to their height

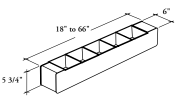
Height Metal Screen

freestanding planter box & planter liner basics

Expansion Cityline offers Freestanding Planters to reconnect office workers with nature, creating healthier, happier and more inspiring workplaces, by bringing them in contact with nature every day.

All dimension are actual





Freestanding Planter Box (JNAPF)

- Allows integration of planters on horizontal surface
- Planter Liners are included to welcome biophilia and protect metal Freestanding Planter Box. The number of liners varies according the box width. Other liners can also be specified separately
- \bullet Planter Box is available in 18", 24" 45" (3" increments) and 48" 66" (6" increments)
- Planter Box comes with bumpers to reduce movement on the surface
- The number of liner supply varies according to the width of the Planter Box, see chart below

Planter Box Width	Planter Line available
18"	2
24"	3
27" or 30"	4
33" or 36"	5
39" or 42"	6
45" or 48"	7
54"	8
60"	9
66"	10



Planter Liner (JNAPEL)

- Consists of a thin wall plastic container design to contain soil or plant pot
- It is designed to protect the Planter Box interior by covering all metal edges and to make sure that, in case of over watering, the excess will be pushed at the front, away from the beam and electrical components
- Liner can be used alone but recommended to be placed in a Planter Box
- Included with all Planter Boxes, these extra liners are use to replace damage liner or allow off-site repotting and maintenance of the planter

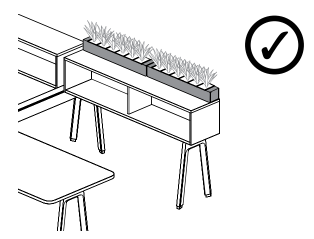
Front Lower

Edge

planning with freestanding planter boxes & planter liners

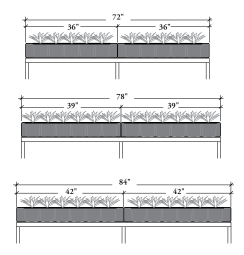
The following should be considered when planning with Freestanding Planter Boxes and Planter Liners.

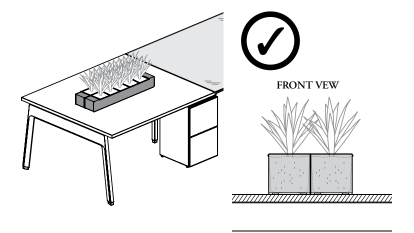
freestanding planter boxes & planter liners applications



Side-to-Side Application

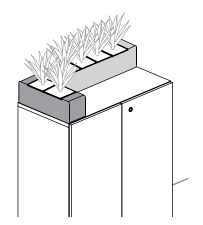
Freestanding Planter Box can be combined side-to-side to reach the desired dimension. Here is some possible combination used to create larger set-up





Back-to-Back Application

Freestanding Planter Box can be combined back-to-back to create a larger planter



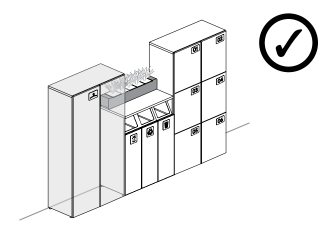


90° Corner Application

Freestanding Planter Box can be combined in 90° angle

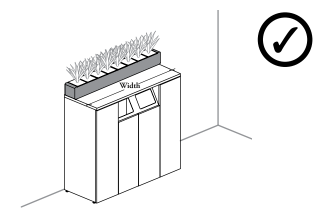
planning with freestanding planter boxes & planter liners (continued)

freestanding planter boxes & planter liners applications (continued)

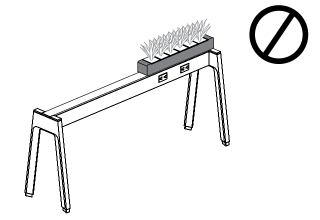


Between two higher storage

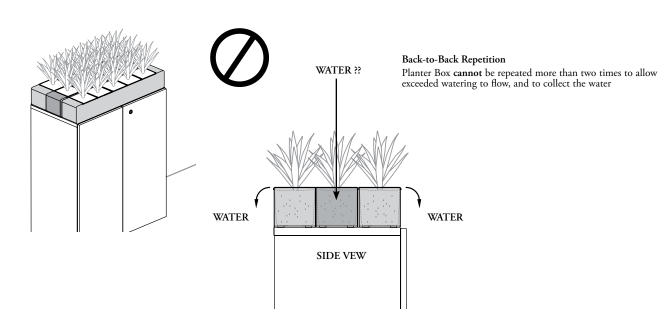
A Freestanding Planter Box can be placed between two higher storage. The actual dimension of each planter is 1/8" narrower than the nominal size



A Freestanding Planter Box (JNAPF) can be specified off module or to the same width (on-module) as the Lockers or Recycling/Disposal Unit on which it will be mounted



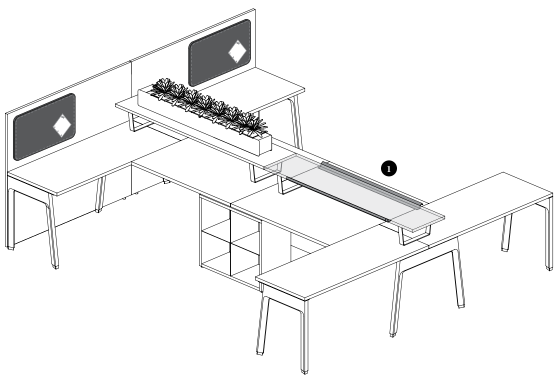
Over a Structural Beam
A Freestanding Planter Box cannot be mounted directly on the beam to avoid electrical hazards



linear LED light support basics

Expansion Cityline offers a support for Linear LED Light that is designed for use with Elevated Desk Shelf.

- Can be used under an Elevated Desk Shelf (JNMES) only. For details on Elevated Desk Shelf, refer to Mounted Storage section
- All dimensions listed below are nominal



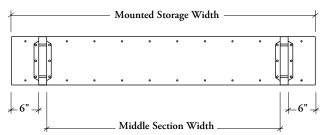


Linear LED Light Support (JNASL)

- Is installed under an Elevated Desk Shelf and allows the installation of a Linear LED Light (JNELED)
- Can be used with Light Only (0) LED Light Optional Feature
- LED Light Support widths include 24" 48" in 12" increments
- The specified width must be equal to the width of the Linear LED Light (JNELED)

Finishes: Foundation, Mica and Accent

Can be installed along the Mounted Storage between supports:



24"	
36"	Linear LED Light Support counts for shown dimension
48"	

Mounted Storage Width	Middle Section Width
84"	66"
78"	60"
72"	54"
66"	48"
60"	42"
54"	36"
48"	30"
42"	24"
36"	18"
30"	12"
	1

table companion marker kit basics

Can be used with all Writable Glass Worksurfaces to provide storage for dry-erase markers. The bottom of Table Companion features a dry-erase felt pad.

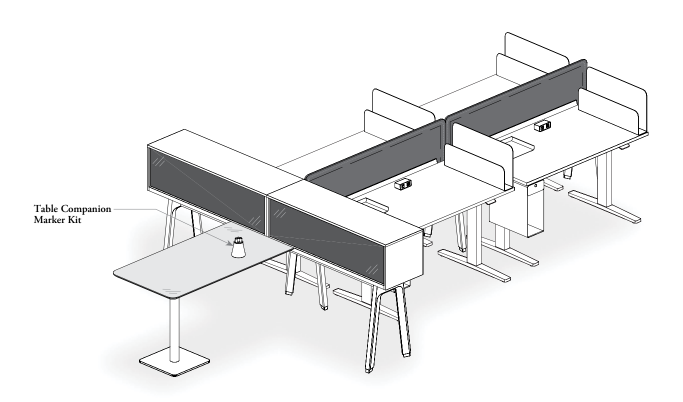
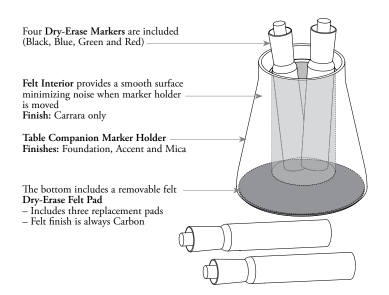


Table Companion Marker Kit (JNAMK)

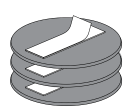
Is included with all Writable Glass Worksurfaces and can also be specified separately



Dry-Erase Pads for Table Companion Marker Holder (JNAME)

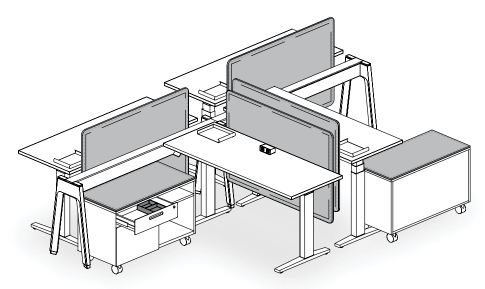
Three pads are included with all Writable Glass Worksurfaces and can also be specified separately

• Felt finish is always Carbon



box drawer organizer basics

This Box Drawer Organizers provide storage space for personal small items inside a box drawer.



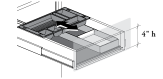
Finishes

Organizer Finishes: Foundation, Mica and Accent Sliding Tray Finishes: Foundation, Mica and Accent Felt Organizer Liner and Felt Box Drawer Liner Finish: Loft

Box Drawer Organizers (JNAOS)

- Provide compartmentalized accessories above a mobile storage, a worksurface, or inside a small box drawer or box drawer. The Sliding Tray can be moved or removed from organizer
- Are available in two styles :
 - Organizer Only (O) and can be used with:
 - Mobile Credenza (JNCMO)
 - Mobile Pedestal (JNFPM)
 - Pedestal (JNFPS)

- Beam Towers (JNFBPL, JNFBWF)
- Freestanding Towers (JNFTPL, JNFTWF)
- Floor Screens with Metal Tower (JZSFTP, JZSFTL, JZSFTT)
- Organizer with Drawer Liner (L) and can be used with:
 - Mobile Credenza (JNCMO_18", 24", 30") Beam Tower (JNFBWF_16")
 - Mobile Pedestal (JNFPM_16")
 - Pedestal (JNFPS_16")
- Freestanding Tower (JNFTWF_16")
- Floor Screens with Metal Tower (JZSFTP,
- JZSFTL, JZSFTT_16")



• 4" high Box Drawer allows to stack its Pencil Tray over the Box Drawer Organizer. Both items must be placed side-by-side in a 3" high Small Box Drawer

Organizer with Drawer Liner

box drawer organizer applications

Organizer Only

Letter Drawer

Depth (L) -

Credenza

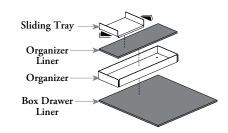
Sliding Tray Organizer Liner Organizer



Legal Drawer

Depth (G) – Pedestal





Organizer Only (O)

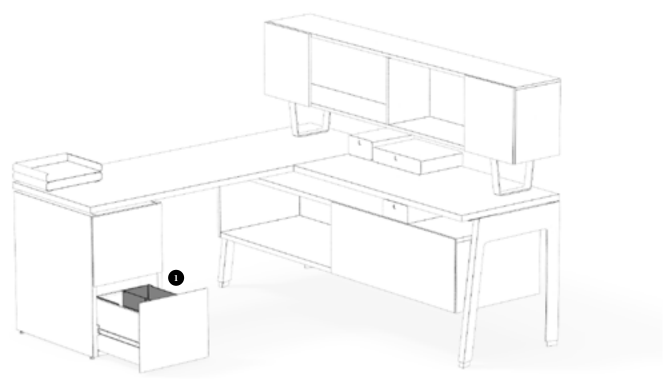
Organizer

Liner (L)

with Drawer

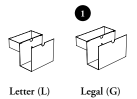
file drawer organizer basics

The following file drawer organizers provide personal small items storage space inside a file drawer.





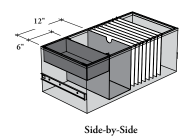
Upper Cubby Finishes: Foundation, Mica and Accent **Lower Cubby Finishes:** Foundation, Mica and Accent

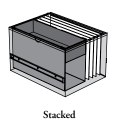


File Drawer Organizer (JNASO)

- Are organizational tools that can be used inside pedestal or file drawers
- Can be specified for Letter- (L) or Legal-Sized (G) paper
- Can be mounted side-by-side or stacked

file drawer organizers applications

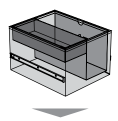




planning with file drawer organizers

The following should be considered when planning with File Drawer Organizers.

The drawer filing capacity is reduced by 12" when the organizers are installed side-by-side and by 6" when mounted one inside the other. Refer to each storage section for drawer sizes





Drawer Depth & Paper Size Allowed:

• Legal

n/a



Drawer Depth & Paper Size Allowed:

Legal



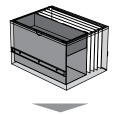
Drawer Depth & Paper Size Allowed:

• Letter



Drawer Depth & Paper Size Allowed:

• Legal





Drawer Depth & Paper Size Allowed:

• Legal



Drawer Depth & Paper Size Allowed:

• Legal



Drawer Depth & Paper Size Allowed:

Legal



Drawer Depth & Paper Size Allowed:

Letter



Drawer Depth & Paper Size Allowed:

• Legal

Compatible Storage

- Mobile Pedestal (JNFPM)
- Mobile Pedestal with Seat Felt (JNFMP)
- All Pedestals with File Drawers (JNFPS)
- Combo Pedestal (JNFCP)
- Lateral File (JNFLF)
- Suspended Pedestal File Drawer (JNBP)
- Floor Screens with Metal Tower One or Two File Drawers – EZ Post-Mounted (JZSPOPF, JZSFTPF)
- Floor Screens with Metal Tower One or Two File Drawers (JNSFDLF, JNSFDTF, JNSFTLF, JNSFTTF)
- EZ Suspended Credenzas (JZBSO, JZBFF)
- Beam Tower with Drawers Lateral Access (JNFBPL)
- Freestanding Tower with Drawers Lateral Access (JNFTPL)
- Beam Tower with Drawers and Wardrobe Front Access (INFRWE)
- Freestanding Tower with Drawers and Wardrobe Front Access (JNFTWF)

18" Depth only:

- Suspended Credenza Lateral File (JNBSF)
- Semi-Suspended Credenza Lateral File (JNBDF)
- Suspended Credenza Open with Lateral File (JNBSO)
- Semi-Suspended Credenza Open with Lateral File (JNBDO)

20" Depth only:

• EZ Off-Module Suspended Credenza – Lateral File and Cubby – Shared (JZBDO)

18" Depth only:

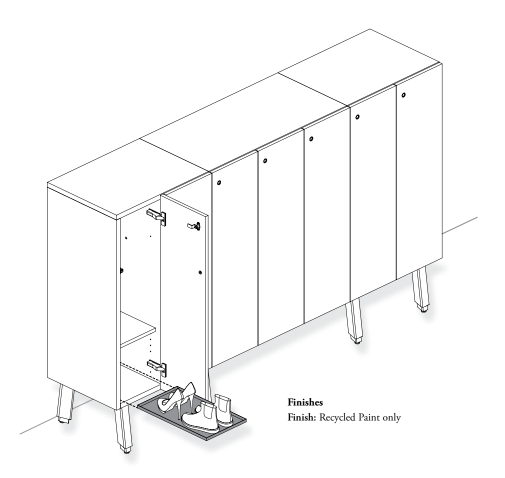
- Freestanding Credenza Lateral File (JNFCLL)
- Freestanding Credenza Open with Lateral File (JNFCOL)
- Freestanding Credenza Open with Combo File (JNFCOC)

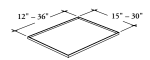
24" Depth only:

- Suspended Credenza Open with Combo File (JNBSC)
- Semi-Suspended Credenza Open with Combo File (JNBDC)
- Suspended Credenza Lateral File (JNBSF)
- Semi-Suspended Credenza Lateral File (JNBDF)
- Suspended Credenza Open with Lateral File (JNBSO)
- Semi-Suspended Credenza Open with Lateral File (JNBDO)

boot tray basics

The metal Boot Tray provides additional functionality in the wardrobe section or locker to provide protection againts dirt and water that can be caught on footwear.



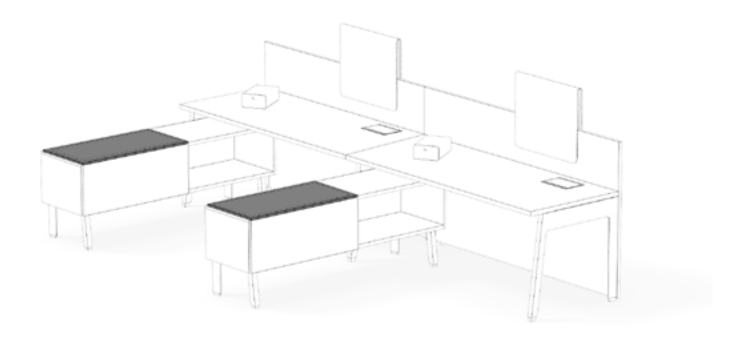


Boot Tray (JNABT)

- Three Storage Types are available: Beam Tower (B) or Freestanding Tower (F) with a wardrobe larger than 8" and Lockers and Common Lockers (L)
- Depths are available: 15" and 18" 30" (6" increments)
- · Boot Tray width actual dimension depends of the storage type specified and is not nominal. Width are available: 12", 14", 15" and 18" - 36" (6" increments)
- Not all dimensions are available for storage types specified, refer to individual product pages
- Must be specified the same depth as the storage
- · Must be specified the same width as the wardrobe/locker section. NOTE: that some storage have many sections, therefore a Boot Tray needs to be specified for each section. Refer to Freestanding Storage section for more details
- This tray fit the full depth of wardrobe sections and can only be installed on bottom or horizontal divider. Cannot be installed on adjustable shelf
- Made from galvannealed steel for a superior corrosion resistance

seat pad or seat cushion basics

The following seat pad and seat cushion provide casual guest seating in a workstation.



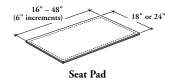
Finishes

Seat Finishes: Feutre or Fabric

Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara

Coordinate (G) or Umber Coordinate (M) Fabric Finishes: Teknion Standard Panel Fabrics

Felt Finishes: Loft



16" - 48" (6" increments) Seat Cushion

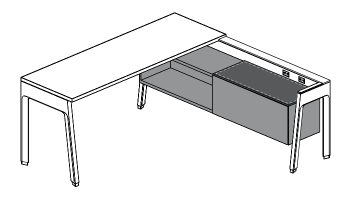
Seat Pad - Felt (JNACF) or Seat Cushion - Fabric (JNACU)

- Provides casual guest seating on top of Mobile Pedestal, Mobile Credenza, Freestanding, Suspended or Semi-Supended Credenza styles
- Four Storage styles are available: Double-Sided Beam-Mounted (D), Single-Sided Beam-Mounted (S), Freestanding (F) or Mobile (M)
- 42" or 48" wide are actual dimensions
- Not all dimension are available on top of storage, refer to individual product pages

planning with seat pad & seat cushion

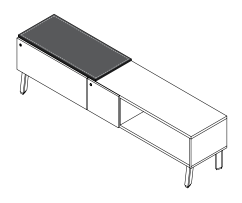
- The depth of Seat Pad (Shown) or Seat Cushion is adapted accordingly with specified style
- Four mounting styles (Storage/Beam) are available:
- Double-Sided Beam-Mounted (D)
- Single-Sided Beam-Mounted (S)
- Freestanding (F)
- Mobile (M)

single- (s) (shown) or double-sided (D) beam-mounted



- Are available in 24" to 48" widths
- Are available in 18" or 24" depths
- 24", 30" or 36" wide pad/cushion match drawer widths of Suspended, Semi-Suspended Credenzas – Open with Lateral File (JNBSO, JNBDO)
- Can be installed on all Suspended or Semi-Suspended Credenzas in Single- or Double-Sided Structural Beam Application

freestanding (F)



- Are available in 24" to 48" widths
- Only 18" deep pad/cushion is available
- 24", 30" or 36" wide pad/cushion match drawer widths of Freestanding Credenza – Open with Lateral File (JNFCOL)
- Can be installed on all Freestanding Credenzas

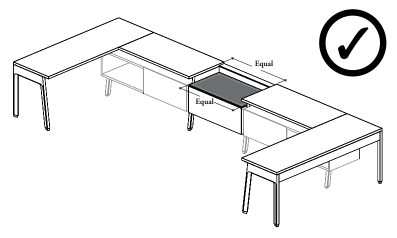
mobile (m)



- Are available in 16" to 48" widths
- Only 18" deep pad/cushion is available
- 16" wide pad/cushion match drawer widths of Mobile Pedestal (JNFPM) only
- 24" wide pad/cushion match drawer width of 42" wide Mobile Credenza (JNFC)
- 30" wide pad/cushion match drawer width of 48" wide Mobile Credenza (JNFC)
- 36", 42" or 48" wide pad/cushion match of Mobile Credenza (JNFC) width

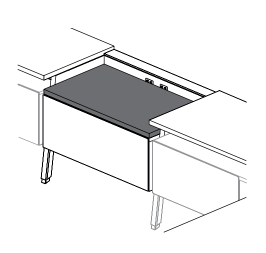
planning with seat pad & seat cushion (continued)

seat pad or seat cushion application



- When a Credenza is specified with the None Leg Width Reduction option, the Seat Pad/Cushion can be specified the same width than the Credenza
- For other Width Reduction options, and for all Semi-Supported Credenzas the Seat Pad/Cushion must be specified at least 6" narrower than credenza

seat cushion application



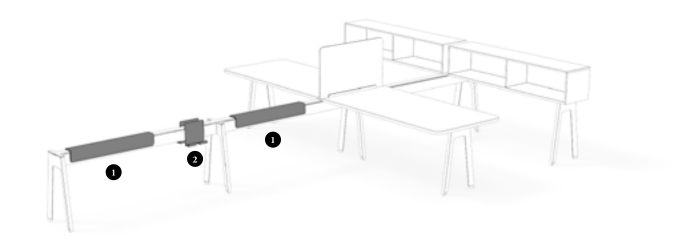


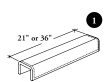
 The Seat Cushion – Fabric should be specified in a dimension that will prevent it from sitting in front of Receptacle Outlets as there will be an in interference

beam-mounted seat pad & accessories basics

Expansion Cityline offers a number of beam-mounted accessories that are designed for use with casual workstation.

Can be used onto Single- or Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB). Only products identified with "EZ Compatible" logo can be used with EZ Fence Beams (JZSBB, JZSBS) and Chicago EZ Fence Beams (JZSCB, JZSCS)



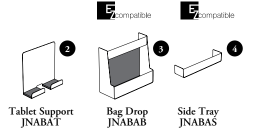


Beam-Mounted Seat Pad (JNABCF)

• Provides casual seating on top of structural beam

Finishes

Seat Finish: Loft Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

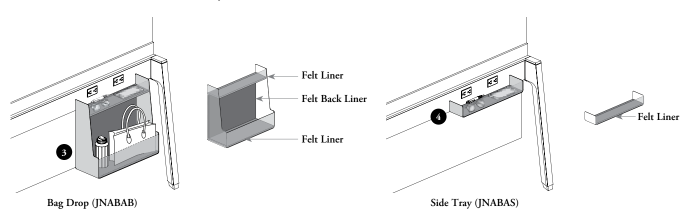


Bag Drop (JNABAB), Side Tray (JNABAS) or Tablet Support (JNABAT) – Beam-Mounted Accessories

- Are organizational tools that can be placed anywhere along the structural beam
- Can be specified Single- (S) (Shown) or Double-Sided (D) depending on station style

Accessory Finishes: Foundation, Mica and Accent Liner Finish: Loft

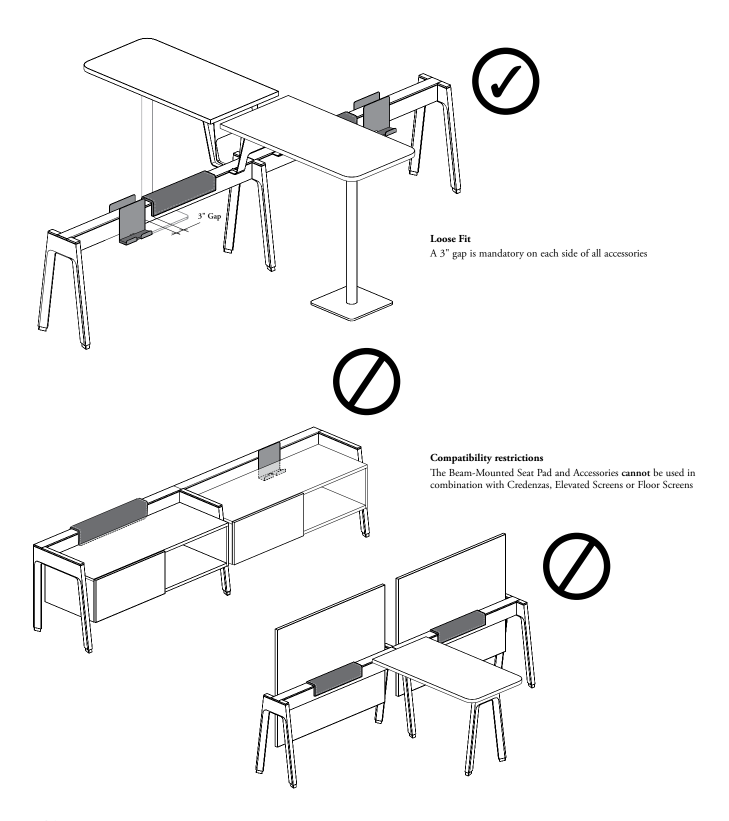
other beam-mounted accessory basics



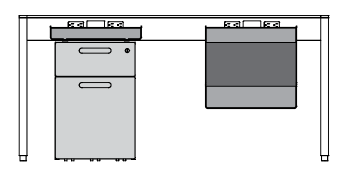
planning with beam-mounted seat pad & accessories

The following should be considered when planning with Beam-Mounted Accessories.

- Can be used onto Single- or Double-Sided Beams
- Structural Beam Covers Side and Top are mandatory or included EZ Fence Beam Cover when applicable



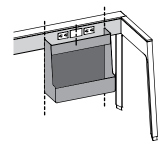
planning with beam-mounted seat pad & accessories (continued)





Compatibility with Mobile Pedestal

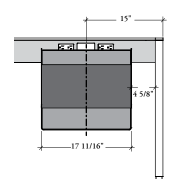
A Mobile Pedestal **without** Seat Pad/Cushion can be placed under a Side Tray only





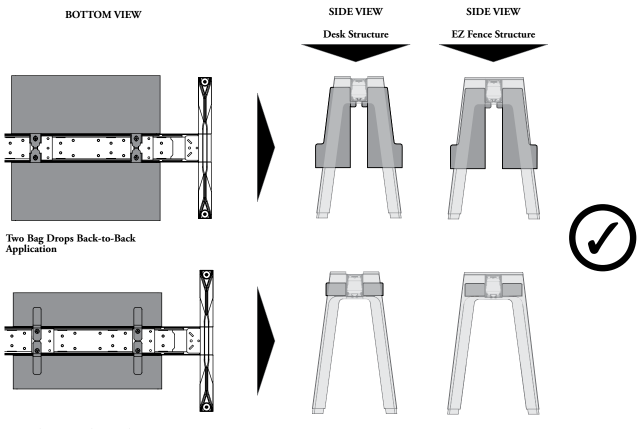
Bag Drop and Side Tray Positions

- They must be installed underneath a Single- or Double-Sided Structural Beam or EZ Fence Beam and aligned with outlet openings of the Side Structural Beam Cover
- Can be aligned with left, center or right opening position
- Brackets are included



- When there is no opening on the Structural Beam Cover Side, it is still mandatory to align the Bag Drop and/or Side Tray with the power opening on the Structural Beam
- Cannot be aligned with a Facing Down Chicago Power Box

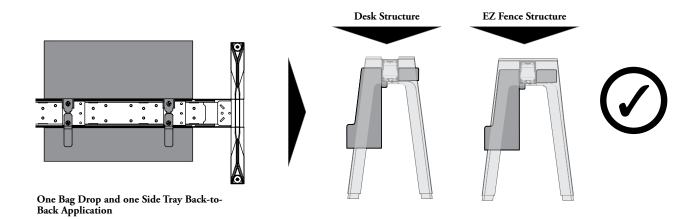
planning with beam-mounted seat pad & accessories (continued)



Two Side Trays Back-to-Back Application

Back-to-Back Position

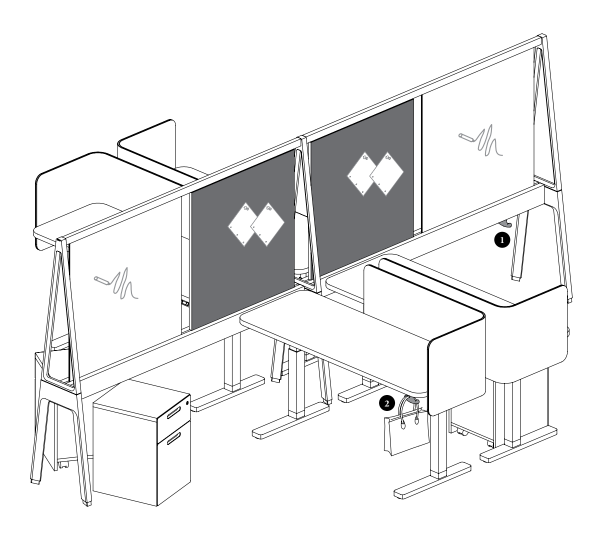
- Two Bag Drops or two Side Trays can be positioned back-to-back on Double-Sided Beam
- One Bag Drop and one Side Tray can also be positioned back-to-back on Double-Sided Beam

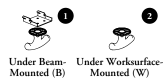


under beam- or worksurface-mounted hook basics

Expansion Cityline offers an hook that can be mounted under worksurface or beam for use with casual workstation.

- Can be used under any Single- or Double-Sided Beam
- Can also be used under all solid worksurfaces





Hook (JNABH)

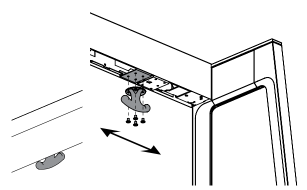
- Can be support two bags of any types (handbag, laptop, etc.)
- Maximum charge should not exceed 120 pounds

Finish: Foundation, Mica or Acent

planning with under beam- or worksurface-mounted hook

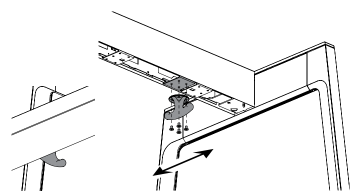
under beam-mounted (B)

- Can be installed anywhere along the underside of a Structural Beam, except below a Facing Down Powerbar
- Cannot be installed in combination with Bottom Kit for Structural Beam Standard (JNDBKR) or Bottom Wire Cover for Structural Beam Standard (JNDBCB)
- Facing Down Bracket is mandatory for installing of the Hook to Structural Beam and includes with an hook
- Two beam applications are available:



Single-Sided Application

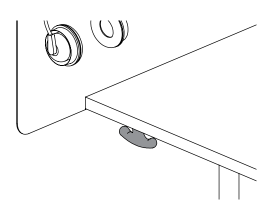
It is recommended to install the hook parallel to the beam to give the both-sides of the hook to the user



Double-Sided Application

It is recommended to install the hook perpendicular to the beam to give one side of the hook to each user

under worksurface-mounted (W)

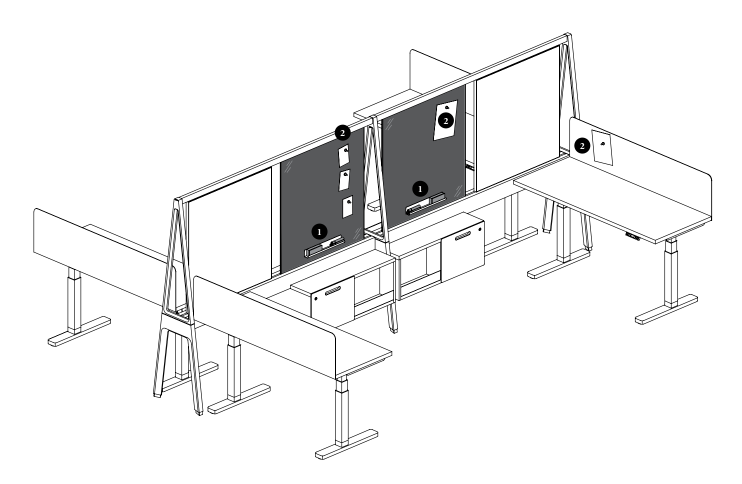


- Can be installed parallel or perpendicular under a solid worksurface:
- Run-Off for EZ Fence (JZWRF) $\,$
- All Single- or Double-Sided Rectangular Worksurfaces
- All Peninsula Worksurfaces
- High Peninsula Worksurface (JNWPH)
- Height-Adjustable Run-Off Bevel Base (JNHB)
- All hiSpace or Navigate Height-Adjustable Tables
- Beam-Mounted Cabinet Open (JNBBLO)
- Lateral Hang-On Cabinet Open (JNBDLO)
- Cannot be placed under Writable Glass Worksurfaces

dry-erase kit & rare earth magnet kit basics

Expansion Cityline offers Dry-Erase Kit and Rare Earth Magnet Kit for use with casual workstation.

Dry-Erase Kit are **not** included with writable tiles or screens. Rare Earth Magnets are **not** included with Metal Elevated Screens. These kits can be specified separately





Dry-Erase Kit (JNAEK)

- Includes four Expo Dry-Erase Markers (Red, Blue, Green and Black) and one Expo Eraser
- Can be used with the following markerboard surfaces:
 - Non-Magnetic Clear or Back-Painted Glass
 - Magnetic Back-Painted Glass
 - Whiteboard Writable Paint Metal
- Can be placed into a Markerboard Tray (JNSMT) and can be specified separately. For more details, refer to Casual Screens & Accessories section



Rare Earth Magnet Kit (JNARM)

- Available with 4 or 24 magnets by kit
- Can be used with the following magnetic surfaces:
- Magnetic Back-Painted Glass
- Whiteboard Writable Paint Metal Makerboard
- Majority of metal paint finishes
- Magnets are finished in Black

lighting, electrics & communications

lighting, electrics & communications

LIGHTING, ELECTRICS & COMMUNICATIONS OVERVIEW 760
LIGHTING BASICS
BEAM-MOUNTED POWER & COMMUNICATIONS BASICS762
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PLANNING WITH STANDARD OR CHICAGO POWER DISTRIBUTION FOR HEIGHT-ADJUSTABLE RUN-OFF

lighting, electrics & communications (continued)

PLANNING WITH STANDARD POWER DISTRIBUTION FOR HISPACE OR NAVIGATE HEIGHT-ADJUSTABLE TABLES
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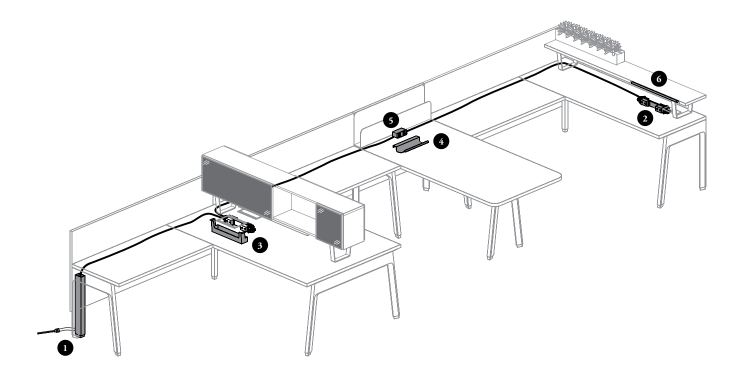
PLANNING WITH STANDARD POWER DISTRIBUTION FOR HEIGHT-

lighting, electrics & communications overview

Expansion Cityline offers a non-directional wiring system that allows for maximum flexibility and simple reconfiguration. Moreover, it offers varieties of data/power access such as direct access under or above worksurface and hidden access under worksurface.



Desk Structure or EZ Fence Structure use the same electrical components. Only the Power Harness (JNEPH) lenght specification needs to be adapted accordingly

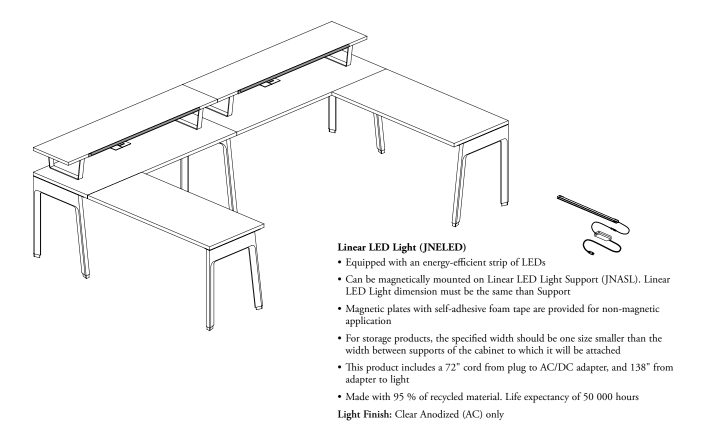


- 1 Power is provided to workstations by a Base Feed (Shown) or Ceiling Feed. Power Feed can be hidden by a Power Pole
- 2 Power Boxes must be mounted on beam cut-out location and Receptacle Outlets must be mounted on Power Box (JNEPB)
- 3 Cable Tray for Access Door can be used underneath worksurfaces to manage extra wires routed through the Access Door
- 4 Cable Tray can be used undeneath worksurfaces to manage Plug-In Power Bar and extra wires routed through grommets
- 65 Power Qube can be mounted on worksurface with square cut-out or underneath worksurface to provide electric/data/USB above or below the worksurface
- 6 Linear LED Light can be mounted on Mounted Storage to provides local task light or ambiance lighting

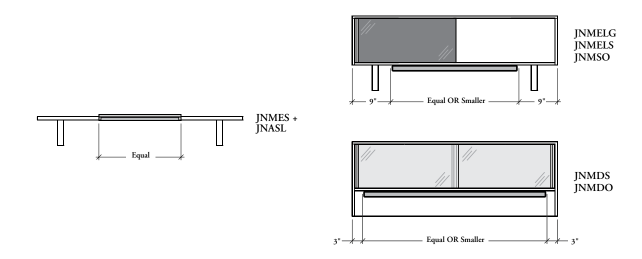
lighting basics

Expansion Cityline LED strip lighting solution provides energy efficient lighting when mounted-storage is used on the worksurface.

- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use
- Some jurisdiction require Resettable Breakers. Check local codes
- All dimensions are nominal



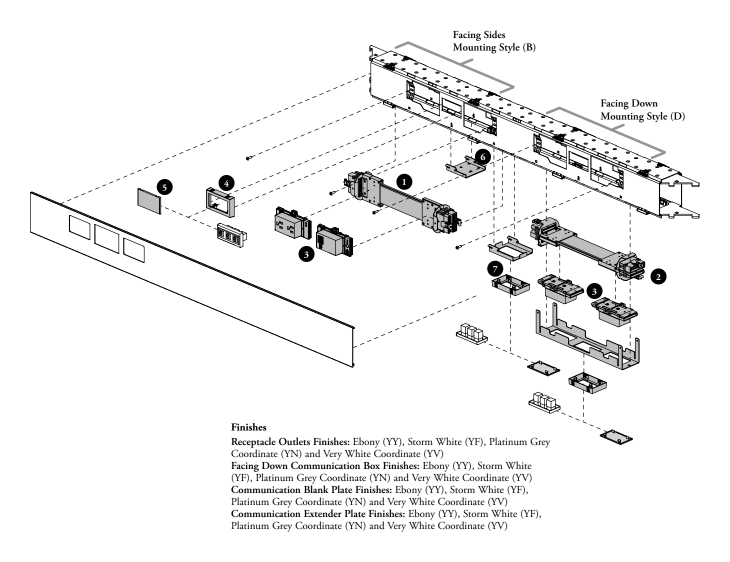
lighting dimension vs storage



beam-mounted power & communications basics

The following outlines the features of Expansion Cityline Power and Communications products.

Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use



- Power Box Facing Sides (JNEPBB) is universal for single- and double-sided applications. Mounted inside the beam at cut-out location and allows mounting up to four Receptacle Outlets (JNEPRO), two on each side. Offers a 7- or 8-Wire Isolated Ground (7T or 8T) or 7- or 8-Dual Isolated (7K or 8K) circuits. Offers Standard (8) or PVC free (V) option. Positions on structural beam are not all available depending on beam width. Refer to Desk Structures or EZ Fence Structure section for details
- 2 Power Box Facing Down (JNEPBD) provides access to power under the structural beam or EZ Fence Beam. Mounts inside the beam at cut-out location and allows mounting up to two Receptacle Outlets (JNEPRO). Offers a 7- or 8-Wire Isolated Ground (7T or 8T) or 7- or 8-Dual Isolated (7K or 8K) circuits. Allows the mounting of a modular furniture adapter (not included) with modular jacks (not included) when data cable routing is done at the same time than Power Box installation. Communication Extender Plate (JNEDE) must be ordered separately
- 3 Receptacle Outlets (JNEPRO) are mounted onto Power Box (JNEPB) and provide power or USB charging to workstation
- Communication Extender Plate (JNEDE) is mounted on beam data cut-out or on Power Box Facing Down Mounting Bracket. Mandatory only when used with Structural Beam Cover Side (JNDBCS), EZ Fence Beam, or with CAT6 jacks. Allows the mounting of modular furniture adapter (not included) with modular jacks (not included) or Communication Blank Plate (JNECBP) if data is not required
- **6** Communication Blank Plate (JNECBP) is used when no data access is required. Can be mounted directly on Structural Beam (JNDBB), on EZ Fence Beam (JZSBB or JZSBS) or on Communication Extender Plate (JNEDE)
- 6 Facing Down Brackets are included with Structural Beam (JNDBB) or EZ Fence Beam (JZSBB or JZSBS) and retain wires inside structural beam
- Facing Down Communication Box (JNECDB) is mounted under the beam and provides data access. Communication Extender Plate is included to protect modular jack (not included) connections.

understanding data/communications

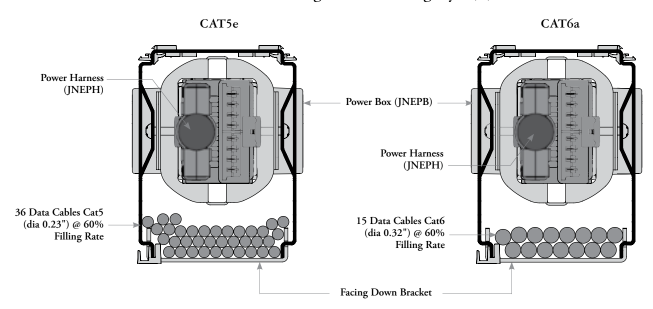
Expansion Cityline uses Desk Structure or EZ Fence Structure to run electric and data/communication cables through the workstations. Structural Beam is the main component that allows wire management and installation of power and data access for users.

Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use

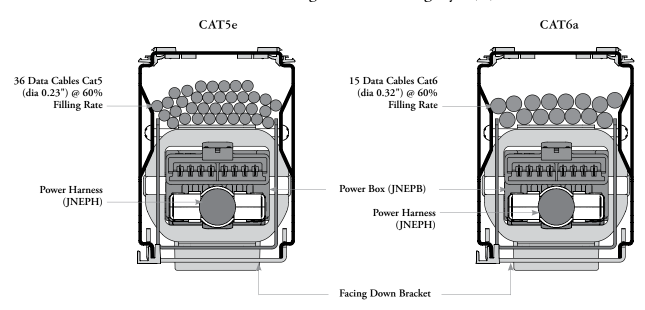
structural beam or ez fence beam data/communication cable capacity

40% empty space should be considered to ensure future workstations expansion and routing wires in tight corners

facing sides mounting style (B)



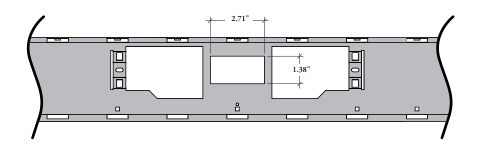
facing down mounting style (D)



understanding data/communications (continued)

structural beam or ez fence beam data/communication cut-out

Structural Beam and Power Module – Facing Down Mounting Bracket data/communication cut-out allows the installation of Voice/Data faceplates (not included) and jacks (not included), Communication Extender Plates (JNEDE) or Data Covers and Voice/Data Adapters of USB/Data Faceplate Kit (JNECFK)



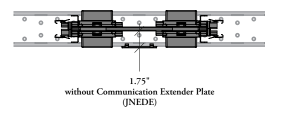
USB/Data Faceplate Kit (JNECFK)

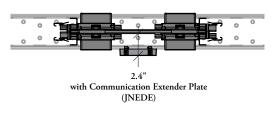
- Features Data Cover and Voice/Data Adapters
- Can accommodate up to two voice/data ports
- Can be installed on following products:
 - Structural Beam (JNDBB) or EZ Fence Beam (JZSBB or JZSBS)
 - Facing Down Communication Box (JNEDCB)
 - Communication Extender Plate (JNEDE)
 - Communication Box (JNECB)
- Power Qube (JNEPC)

Faceplate Finish: Platinum Grey Coordinate $(YN)^*$

* Matches with standard grey simplex

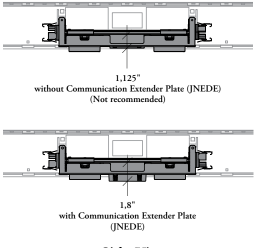
facing sides mounting style (B)





Top View

facing down mounting style (D)

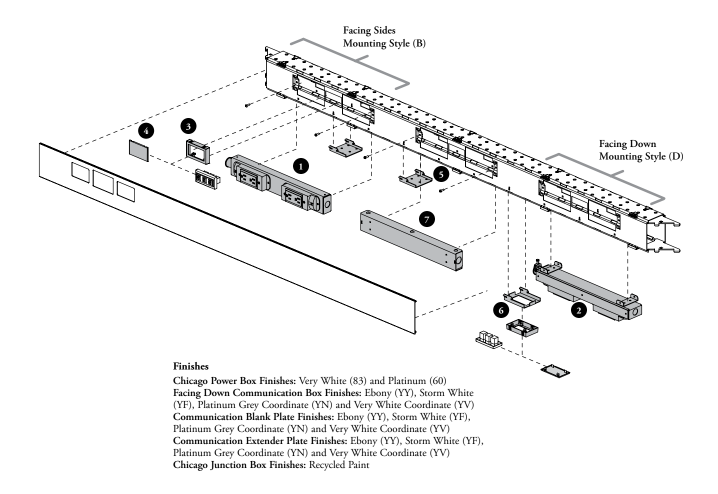


Side View

chicago beam-mounted power & communications basics

The following outlines the features of Expansion Cityline Power and Communications for Chicago products.

Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use



- Chicago Power Box Facing Sides (JNECPBB) must be specified for single- and double-sided applications. Mounts inside the beam at cut-out location. Single-sided configuration includes two outlets and double-sided configuration includes four outlets but does not include any connection*. Positions on structural beam are not all available depending on beam width. Refer to Desk Structures or EZ Fence Structure section for details
- 2 Chicago Power Box Facing Down (JNECPBD) provides access to power under the Chicago Structural Beam or Chicago EZ Fence Beam. Mounts inside the beam at cut-out location and comes with two receptacle outlets offer in Standard 15 amp (S), T-Slot 20 amp (T), Controlled 15 amp (D) or Controlled 20 amp (E).
- 3 Communication Extender Plate (JNEDE) is mounted on beam data cut-out. Mandatory only when used with Structural Beam Cover Side (JNDBCS), Chicago EZ Fence Beam or with CAT6 jacks in facing down application. Allows the mounting of modular furniture adapter (not included) with modular jacks (not included) or Communication Blank Plate (JNECBP) if data is not required
- 4 Communication Blank Plate (JNECBP) is used when no data access is required. Can be mounted directly on Chicago Structural Beam (JNDCB), on Chicago EZ Fence Beam (JZSCB or JZSCS) or on Communication Extender Plate (JNEDE)
- 5 Facing Down Brackets are included with Chicago Structural Beam (JNDCB) or Chicago EZ Fence Beam (JZSCB or JZSCS) and retain wires inside structural beam
- 6 Facing Down Communication Box (JNECDB) is mounted under the beam and provides data access. Communication Extender Plate is included to protect modular jack (not included) connections
- 7 Chicago Junction Box (JNECJB):
 - -Mounted inside the Chicago beam at cut-out location
 - -Can be used as a Chicago Junction Box to split the power to up to 3 outs
 - -Can be used to connect up to two Chicago Power Module Storage for Height-Adjustability (JNECPH) and allows to continue the power distribution through workstations
 - -Module does not include any connector
 - -Electrical connections must be done on-site by a certified electrician
 - -Each end as a 1/2" trade size knockout and two additional on one face

^{*} Receptacle outlets are duplexes offered in Standard 15 amp (S), T-Slot 20 amp (T), Controlled 15 amp (D) or Controlled 20 amp (E).

understanding chicago data/communications

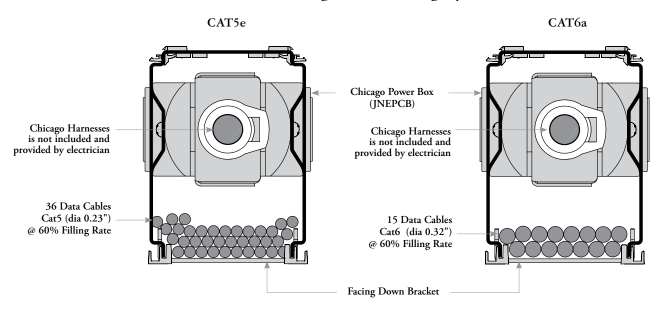
Expansion Cityline uses Desk Structure or EZ Fence Structure to run Chicago electric and data/communication cables through the workstations. Chicago Structural Beam is the main component that allows wire management and installation of power and data access for users.

Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use

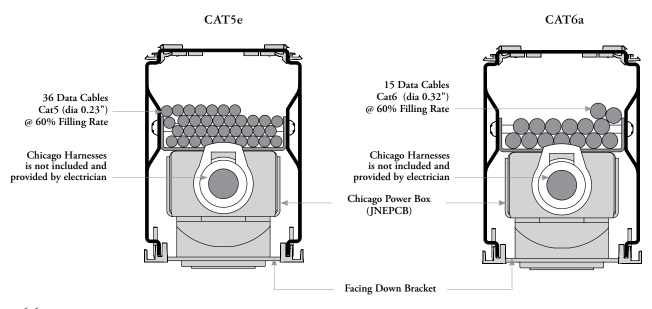
chicago structural beam or chicago ez fence beam data/communication cable capacity

40% empty space should be considered to ensure future workstations expansion and routing wires in tight corners

facing sides mounting style (B)



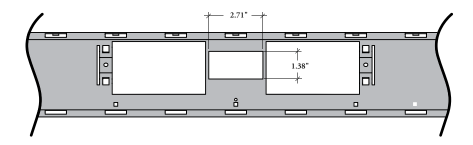
facing down mounting style (D)



understanding chicago data/communications (continued)

chicago structural beam or chicago ez fence beam data/communication cut-out

Chicago Structural Beam data/communication cut-out allows the installation of Voice/Data faceplates (not included) and jacks (not included), Communication Extender Plates (JNEDE) or Data Covers and Voice/Data Adapters of USB/Data Faceplate Kit (JNECFK)



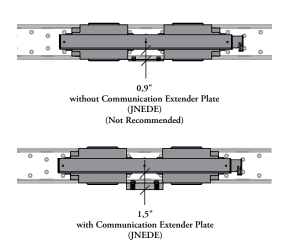
USB/Data Faceplate Kit (JNECFK)

- Features Data Cover and Voice/Data Adapters
- Can accommodate up to two voice/data ports
- Can be installed on following products:
 - Chicago Structural Beam (JNDCB) or Chicago EZ Fence Beam (JZSBS or JZSCS)
- Facing Down Communication Box (JNEDCB)
- Communication Extender Plate (JNEDE)
- Communication Box (JNECB)
- Power Qube (JNEPC)

Faceplate Finish: Platinum Grey Coordinate (YN)*

* Matches with standard grey simplex

facing sides mounting style (B)



Top View

facing down mounting style (D)

- The Chicago Power Box Facing Down does not allow the installation of any data/communication plate
- Only the Facing Down Communication Box (JNECDB) can be specified to allow access to data/communications under the beam
- Not compatible with Suspended Credenza, Semi-Suspended Credenza, Bag Drop, Side Tray Beam-Mounted Accessories and EZ Suspended Credenzas

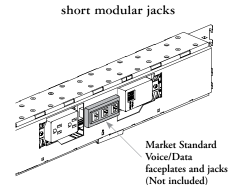


understanding data/communications (continued)

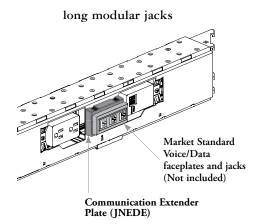
structural or chicago structural beam - facing sides (B)

Fully concealed and exposed structural beam applications allow many possibilities to provide Communication/Data/Voice/USB access to users; see examples below

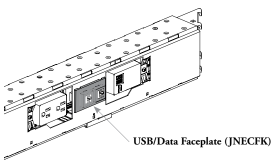
without structural beam cover



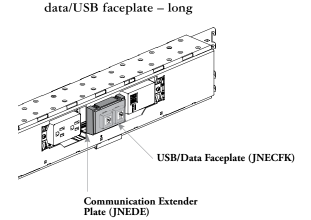
Not Recommended with Chicago Power Box



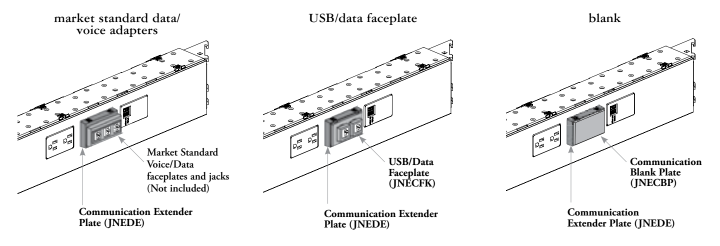
data/USB faceplate - short



Not Recommended with Chicago Power Box



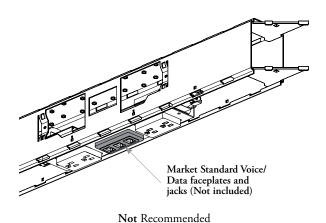
with structural beam cover or ez fence beam



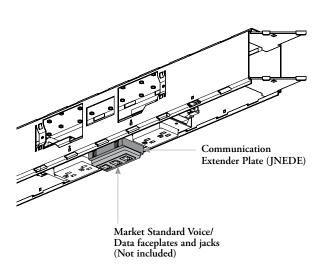
understanding data/communications (continued)

structural beam or ez fence beam - facing down (D)



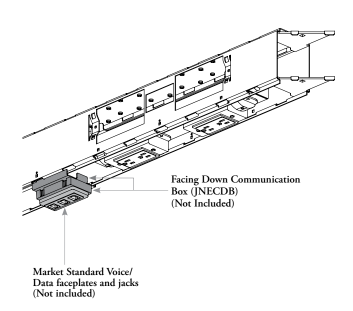


long modular jacks



chicago structural beam or ez fence beam - facing down (D)

short or long modular jacks

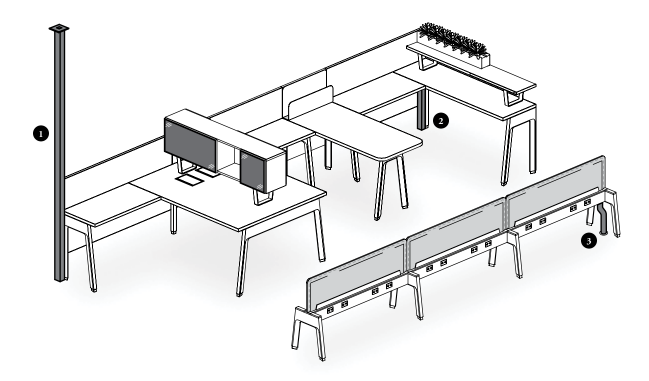


Voice/Data Faceplates and Communication Extender Plate (JNEDE) cannot be mounted on Chicago facing down bracket. The Facing Down Communication Box (JNECDB) must be used to give access to data/voice under the beam

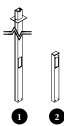
power entry basics

Power can enter into Expansion Cityline Desk Structure or EZ Fence Structure from either a Base Feed or a Ceiling Feed. Both can be aesthetically covered by a Power Pole or a Wrap Around Cable Manager. A Split Base Feed can also be used but can only be partially covered by a Wrap Around Cable Manager.

Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use



- 1 96" to 144" high Power Poles can route a Ceiling Feed (JNEPCF) and data cables from the ceiling to the workstation
- 2 29" high Power Pole can route a Base Feed (JNEPBF) and data cables into workstation from the floor
- 3 28" long Wrap Around Cable Manager (JNEWAC) and data cables into workstation from the floor





Power Pole (JNEWPP)

- Connected to the desk structure or EZ Fence Structure routes a Base or Ceiling Feed and data cables into workstation.
- Available with Floor Screen, Structural Leg/Beam or Low Structural Leg/Beam mounting option
- This product is available 29" high for Base Feed and 96", 120" and 144" high for Ceiling Feed

Finishes: Foundation, Mica and Accent

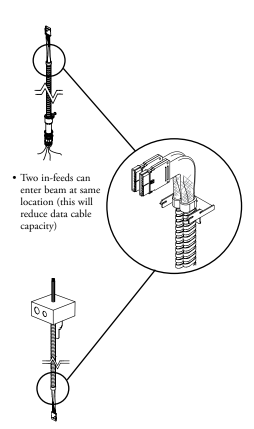
Wrap Around Cable Manager (JNEWAC)

- Offers maximum flexibility especially when the feed location is unknown
- Wraps around and routes power and data cables from floor to workstation or from freestanding height adjustable table to workstation
- Available in Base Feed (B) configuration in lengths of 28" or 38"
- \bullet Available in Height-Adjustable Table (H) configuration in lengths of 42" or 52"

Finishes: Black (B) and Grey (G)

power entry basics (continued)

All feeds come with a mesh end for maximum flexibility in structural beam





- Connects to the building supply. Routes power from the floor into desk structure, then on a Power Box (JNEPB), a Four-Way Splitter (JNEPDB) or an I-Connector (INEPIC)
- Wire systems include:
 - 7-Wire Dual Non Isolated (7K)
 - 7-Wire Non Isolated Ground (7T)
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- This product is available in 36" and 72" watertight cord length to be cut on-site
- Offered in Standard (S) or PVC Free (V) option

Ceiling Feed (JNEPCF)



- Includes a junction box to connect to the building supply. Routes power from the ceiling into desk structure, then on a Power Box (JNEPB), a Four-Way Splitter (JNEPDB) or an I-Connector (JNEPIC)
- Wire systems include:
 - 7-Wire Dual Non Isolated (7K)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- This product is available in 96", 120" and 144" cord length
- Offered in Standard (S) or PVC Free (V) option





- Same as the Base Feed, except that its hard wire is split in a junction box for New York city wiring requirements
- Junction box comes with mounting bracket which must be installed under the structural beam
- Wire systems include:
- 7-Wire Dual Non Isolated (7K)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- This product is only available in 36" and 72" watertight cord length to be cut
- Offered in Standard (S) or PVC Free (V) option

planning with power entry

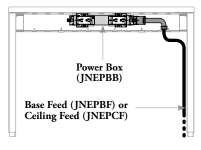
The following should be considered when planning power entry in Expansion Cityline.

base feed and ceiling feed configuration

Standard infeeds installed at one end of structural beams can only reach the next power cut-out location

directly on power box

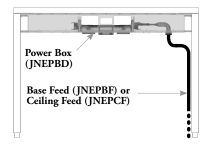
facing sides



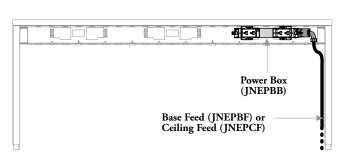
Structural Beam 30" - 42"

facing down

Infeeds must be installed at least 12" away from the centre of the Facing Down Power Module

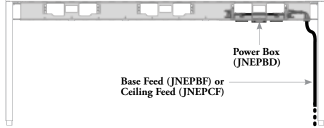


Structural Beam 36" - 42"





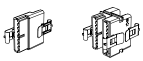




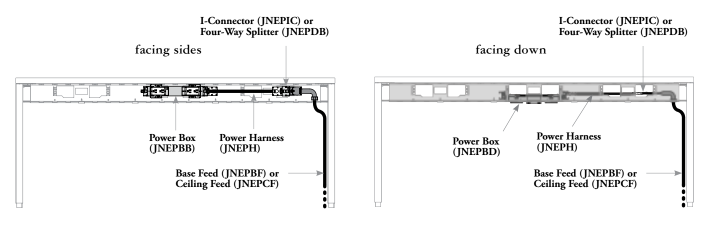
Structural Beam 30" and 48" - 84"

base feed and ceiling feed configuration (continued)

Reaching other power locations can be accomplished by adding an I-Connector (JNEPIC) or a Four-Way Splitter (JNEPDB) to lengthen the infeed with a Power Harness (JNEPH). For Power Harness length, refer to Power Distribution in this section



on i-connector or four-way splitter



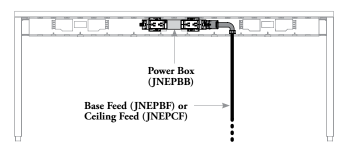
Structural Beam 48" - 84"

Reaching other power locations can also be achieved by installing the infeeds elsewhere along the beam

installed along the beam



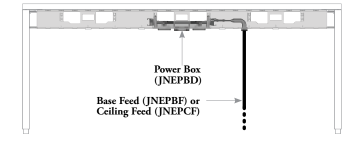
Infeeds must be installed from 9" to 18" away from the centre of the Facing Sides Power Module



Structural Beam 36" - 84"

facing down

Infeeds must be installed from 12" to 18" away from the centre of the Facing Down Power Module



Structural Beam 42" - 84"

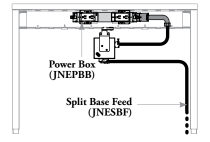
split base feed configuration

Split Base Feeds installed at one end of structural beams can only reach the next power cut-out location

directly on power box

facing sides

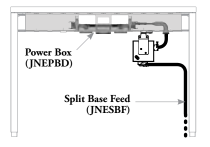
Junction box must be installed underneath the Facing Sides Power Module



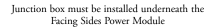
Structural Beam 30" - 42"

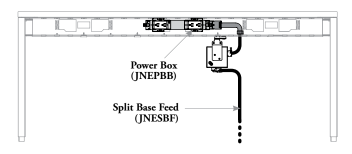
facing down

Junction box must installed next to the Facing Down Power Module



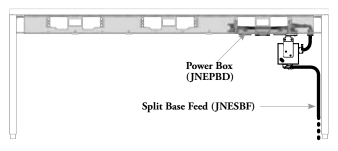
Structural Beam 42"





Structural Beam 48" – 84"

Junction box or cable blocks the access to the Facing Down Power Module

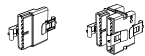


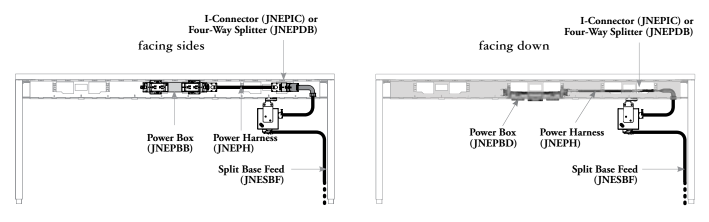
Structural Beam 30" - 36" and 48" - 84"

split base feed configuration (continued)

Reaching other power locations can be accomplished by adding an I-Connector (JNEPIC) or a Four-Way Splitter (JNEPDB) to lengthen the infeed with a Power Harness (JNEPH). For Power Harness length, refer to Power Distribution in this section

on i-connector or four-way splitter





Structural Beam 48" - 84"

Reaching other power locations can also be achieved by installing the split base feed elsewhere along the beam

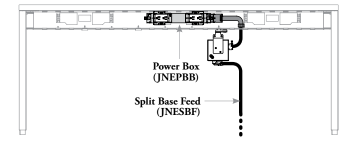
installed along the beam

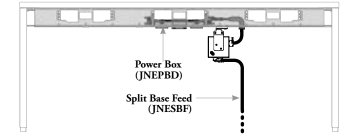
facing sides

Junction box must be installed from 0" to 18" away from the center of the Facing Sides Power Module

facing down

Junction box must be installed from 9" to 18" away from the center of the Facing Down Power Module





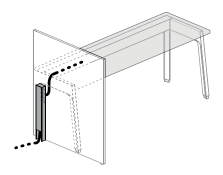
Structural Beam 48" - 84"

power pole with base feed - mounting option

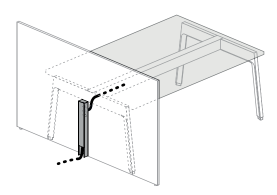
- Available in 29" nominal height
- Available in two mounting options: Floor Screen (G) and Structural Leg/Beam (S)
- Power Pole will not interfere with Suspended Credenzas (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSOO, JNBDOO, JNBSOO, JNBDOO, JNBSOO, JNBDOO, JNBSOO, JNBDOO, JNBSOO, JNBDOO, JNBSOO, JNBSO

floor screen mounting option

- When Power Pole is used Floor Screens (JNSFSB, JNSFSW, JNSFGB, JNSFGW, JNSFSL, JNSFGO) and/or Floor Screen with Metal Towers Leg-Mounted –
 One User (JNSFOL, JNSFDL, JNSFTL), the Pass-Through option must be specified accordingly. Refer to the Workstation Screens, Leg-Mounted Screens & Desk
 Structures sections for details
- Not compatible with double overlay floor screens over 84" wide
- When Floor Screen (G) mounting option is specified, Power Pole comes with a top cover
- Power Poles are also compatible with Beam Towers End Position when specified with the Pass-Through option



Floor Screen & Floor Screen with Metal Tower – Single-Sided

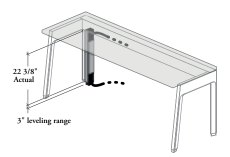


Floor Screen – 84" width or less Double Overlay

power pole with base feed - mounting option (continued)

structural leg/beam-mounting option

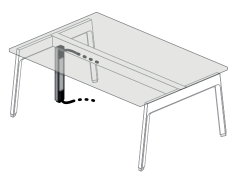
- When used with Structural Beam (JNDBB), Structural Post (JNDPU), Structural Post with Front Leg (JNDPF), Structural Legs (JNDLS, JNDLD, JNDLF), Power Pole comes with an extension cover to fit with the levelling range of any Expansion Cityline supports
- Needs a beam for attachment. At 29" high, the Power Pole cannot be mounted to Legs or Posts
- Can be installed at each 3" increment of Structural Beam or EZ Fence Beam for an off-module application
- The on-module position is not available with Facing Down Power Box mounted in the Left or Right position
- Not available for Low Fence application



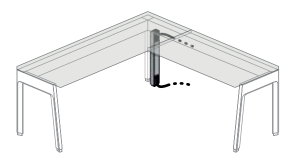
Beam On-Module - Single-Sided



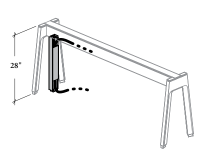
Beam Off-Module



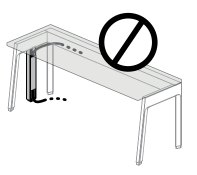
Beam On-Module - Double-Sided



Beam On-Module - Beam Junction



Fence - Standard Height



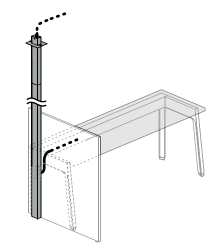
Leg

power pole with ceiling feed - mounting option

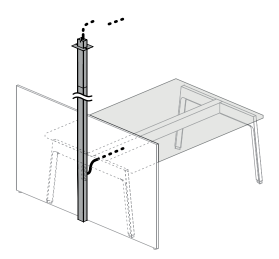
- Available in 96", 120", 144" nominal heights
- Available in three mounting options: Floor Screen (G), Low Structural Leg/Beam (L) and Structural Leg/Beam (S)

floor screen mounting option

- When Power Pole is used with Floor Screens (JNSFSB, JNSFSW, JNSFGB, JNSFGW, JNSFGD) and/or Floor Screen with Metal Towers Leg-Mounted One User (JNSFOL, JNSFDL, JNSFTL), the Pass-Through option must be specified accordingly. Refer to the Workstation Screens, Leg-Mounted Screens & Desk Structures sections for details
- Not compatible with double overlay floor screens over 84" wide
- Power Poles are also compatible with Beam Towers End Position when specified with the Pass-Through option



Floor Screen & Floor Screen with Metal Tower – Single-Sided

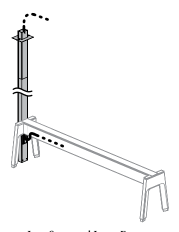


Floor Screen – 84" width or less Double Overlay

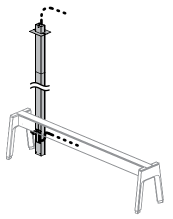
power pole with ceiling feed – mounting option (continued)

low structural leg/beam attached

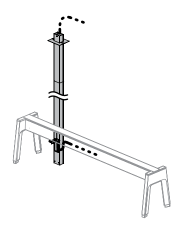
- Can be installed at each 3" increment of Double-Sided Structural Beams or EZ Fence Beams for an on- or off-module application
- Can be attached to a Low Structural Leg Fence (JNDLLF), EZ Fence Leg Low Height (JZSFL), Structural Beam (JNDBB or JNDCB) or a EZ Fence Beam (JZSBB or JZSCB)



Low Structural Leg - Fence



Low Beam On-Module – Fence

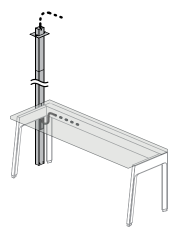


Low Beam Off-Module - Fence

power pole with ceiling feed – mounting option (continued)

structural leg/beam attached

- Can be installed at each 3" increment of Single-Sided Structural Beams or EZ Fence Beams for an off-module application
- Can also be attached to Structural Legs, EZ Fence Legs or EZ Structural Legs



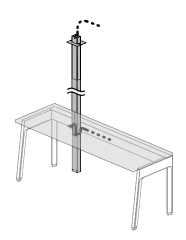
Structural Leg - Single-Sided



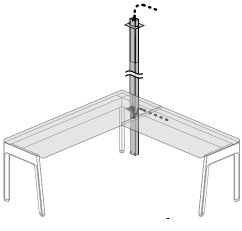
Structural Leg - Double-Sided



 $Beam\ On\text{-}Module-Single-Sided$



 $Beam\ Off\text{-}Module-Single\text{-}Sided$



Beam On-Module – Near Post



Fence

power poles restrictions

- Power Pole cannot be mounted on Freestanding Legs
- Power Pole cannot be mounted on all Elevated Screens styles
- Power Pole cannot be mounted on Freestanding Towers

Power Pole cannot be mounted on the outer side of Floor Screens - Beam-Mounted

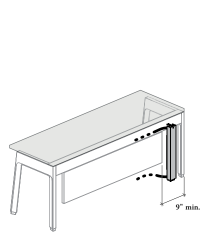


Power Pole for Base Feed

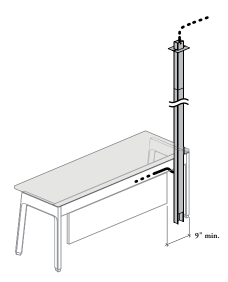


Power Pole for Ceiling Feed

- The following width reduction rule must be considered when Power Pole is used in combination with Beam-Mounted Modesty Panels or Floor Screens
- When a Power Pole is used in combination with a Bottom Kit for Structural Beam Reinforced, the positions are limited. Refer to specification software for available positions

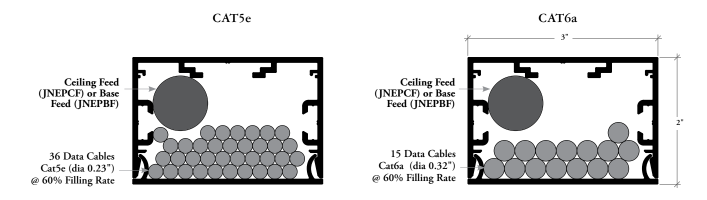


Power Pole for Base Feed

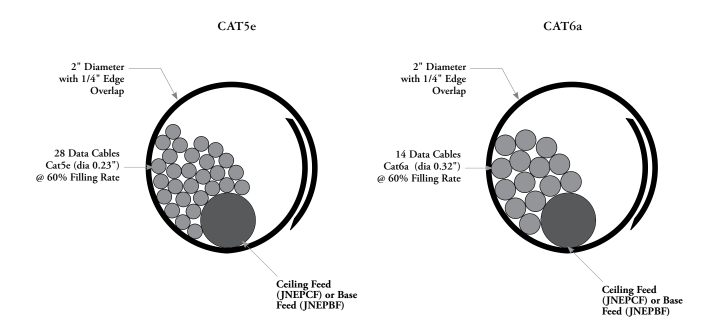


Power Pole for Ceiling Feed

power pole capacity



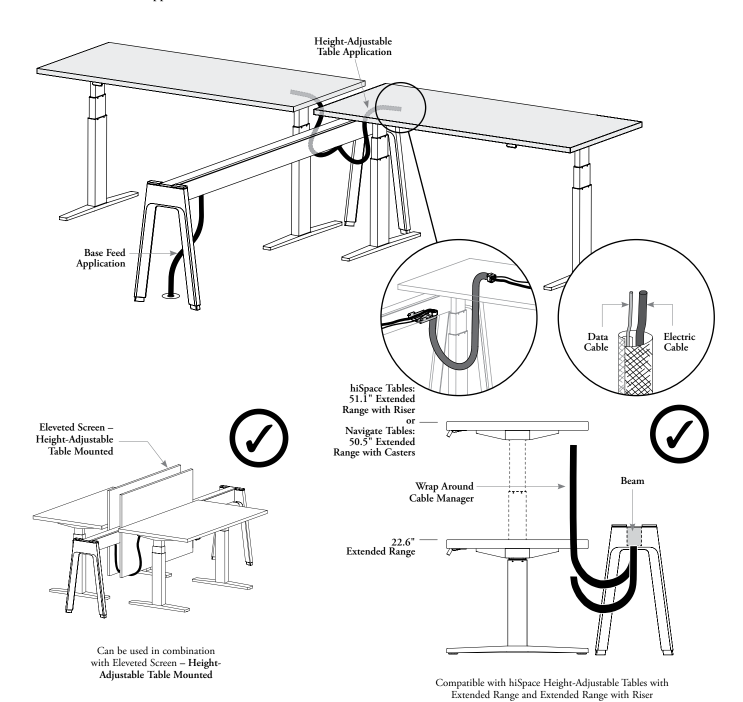
wrap around capacity



wrap around cable manager

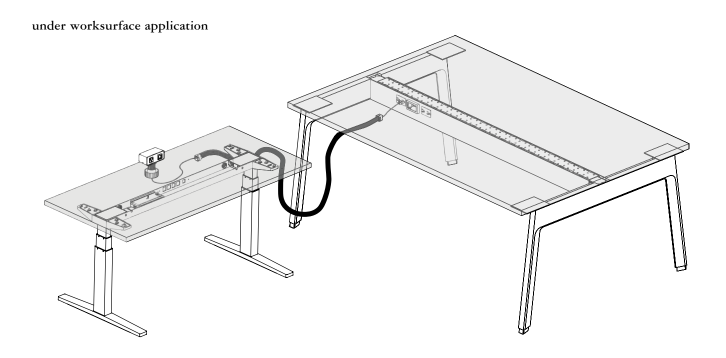
- The Wrap Around Cable Manager for Height-Adjustable Table has a diameter of 1" and is available in lengths of 42" (for Standard Height Structural Leg/Beam) or 52" (for Low Height Structural Leg/Beam Fence). It allows routing cables from a freestanding height-adjustable table to the bottom of a structural beam (shown), EZ Fence Beam or to the underside of a worksurface.
- The Wrap Around Cable Manager for Base Feed has a diameter of 2" and is available in lengths of 28" (for Low Height Structural Leg/Beam Fence) or 38" (for Standard Height Structural Leg/Beam). It allows routing Base Feed/Data cables coming from the floor to the bottom of the structural beam or EZ Fence Beam

under structural beam application

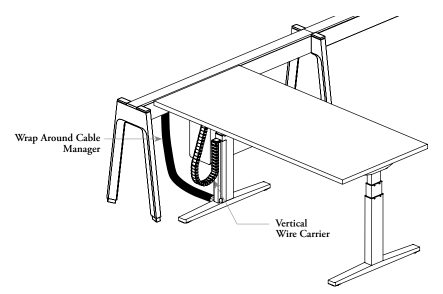


Compatible with Navigate Height-Adjustable Tables with Standard and Extended Ranges

wrap around cable manager (continued)



wrap around in combination with vertical wire carrier



Length Recommendation

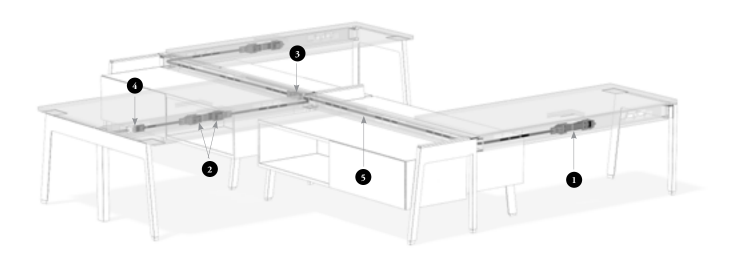
- Low Height (18") = 42" length
- Standard Height (28") = 52" length

Can be used in combination with Wrap Around Cable Manager to manage Height-Adjustable Table wire to the Expansion Cityline Structure

power distribution basics

The following outlines the features of power distribution products in Expansion Cityline.

- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use
- All dimensions are nominal





Facing Sides (B)



Facing Down (D)

Power Box (JNEPB) Compatible

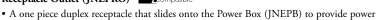
- Attaches inside Structural Beam (JNDBB) or EZ Fence Beam (JZSBB or JZSBS)
- Two Mounting Styles are available:
- Facing Sides (B) is universal for single- and double-sided application
- Facing Down (D) can accomodate two Receptacle Outlets. Beam-Mounted Bracket allows the mounting of modular furniture adapter (not included) with modular jacks (not included) or the Communication Extender Plate (JNEDE)
- Power Boxes are two-sided. Can accommodate two Receptacle Outlets (JNEPRO) on single-sided applications and four Receptacle Outlets (JNEPRO) on double-sided applications
- Has two connectors for receiving in-feed and distributing current to the rest of the station
- Wire systems include:
 - 7-Wire Dual Non Isolated (7K)
 - 7-Wire Non Isolated Ground (7T)
 - 8-Wire Dual Isolated (8K)
 - 8-Wire Isolated Ground (8T)
- Offered in Standard (S) or PVC Free (V) option

power distribution basics (continued)



Receptacle Outlet (JNEPRO)







- · Specified individually for maximum circuit flexibility
- Wire systems include:
- 7-Wire Dual Non Isolated (7K) - 7-Wire Non Isolated Ground (7T)
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- Available in Circuits 1, 2, 3, 5, 6, A and B
- Receptacle Outlet configurations consist:
- 1 or 2 (use with 7K, 7T, 8K or 8T)
- 3 (use with 7T or 8T)
- 5 (use with 8K or 8T)
- -6 (use with 8K only)
- A (use with 7K or 7T)
- B (use with 7K only) and USB charging outlets for Circuit 1
- Available with or without a controlled logo in 15 or 20 amp
- Offered in Standard (S) or PVC Free (V) option

Finishes: Ebony (YY)*, Storm White (YF), Platinum Grey Coordinate (YN) and Very White Coordinate (YV) * When T-Slot (T) or Controlled 20 amp (E) Receptacle Style is specified, only Ebony (YY) finish is available



Four-Way Splitter (JNEPDB)



• Distributes power in 2 or 3 directions



I-Connector (JNEPIC)



· Used to join two harnesses when a single harness is not long enough



Power Harness (JNEPH)

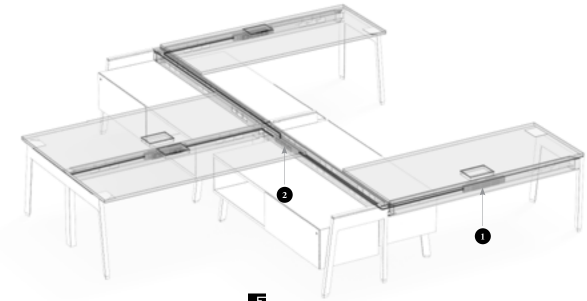


- · Routes power through desk structure by connecting to a Power Box (JNEPB), a Four-Way Splitter (JNEPDB) or a I-Connector (JNEPIC)
- · Power Harnesses are non directional
- Wire systems include:
- 7-Wire Dual Non Isolated (7K)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- Lenghts include 18" 144" (3" increments)
- The 18", 21" and 24" long harnesses are mesh construction, all others sizes are metal conduit
- Offered in Standard (S) or PVC Free (V) option

chicago distribution basics

The following outlines the features of Chicago power distribution products in Expansion Cityline.

- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use
- · All dimensions are nominal





Chicago Power Box (JNECPB)





Facing Sides (B)

Facing Down (D)

- Attaches inside Chicago Structural Beam (JNDCB) or Chicago EZ Fence Beam (JZSCB or JZSCS) only
- Two Mounting Styles are available:
- Facing Sides (B) are available in Single-Sided Configuration (S) that include two outlets and Double-Sided Configuration (D) that include four outlets, two on each side
- Facing Down (D) includes two outlets
- Includes the outlets but all connectors are excluded
- Electrical connections must be done on-site by a certified electrician
- Each end has 1/2" trade size knockout
- Standard feeds and harnesses are not compatible with Chicago Power Box
- Four Receptacle Styles are available:
 - Controlled 15 amp (D)
 - Controlled 20 amp (E)
 - Standard 15 amp (S)
 - T-Slot 20 amp (T)

Finishes: Platinum (60) that matches with Standard Grey Duplex and Very White (83) that matches with Standard White Duplex



Chicago Junction Box (JNECJB)

- Attaches inside a Chicago Structural Beam (JNDCB) or Chicago EZ Fence Beam (JZSCB or JZSCS) only
- Each end has 1/2" trade size knockout and two additional ones on one face of Junction Box to split the power in other directions or to connect the Chicago Power Module – Storage for Height-Adjustability (JNECPH)
- Electrical connections must be done on-site by a certified electrician
- Each end has 1/2" trade size knockout
- Standard feeds and harnesses are not compatible with Chicago Power Box

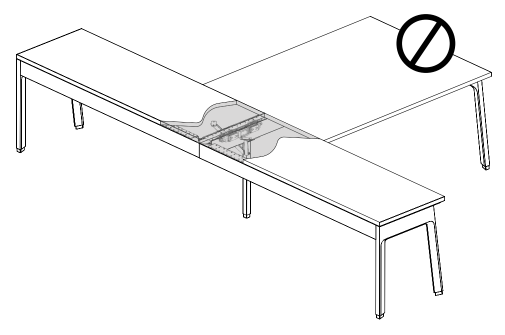
Finish: Recycled Paint

planning with power distribution

facing side & down restrictions

With Recessed Post with Long Span Kit

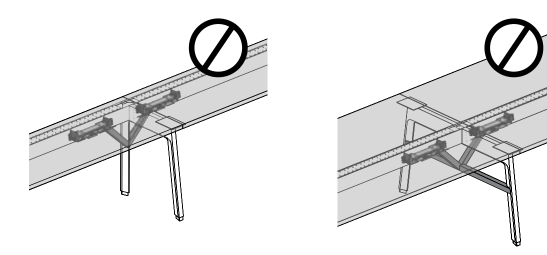
The Power Box and Receptacle Outlets are **not** allowed in either orientations when placed over the recessed post



facing down restrictions only

With Bench Stabilizer

Mounting Brackets of Bench Stabilizer interfere with facing down Power Box



Single-Sided Application

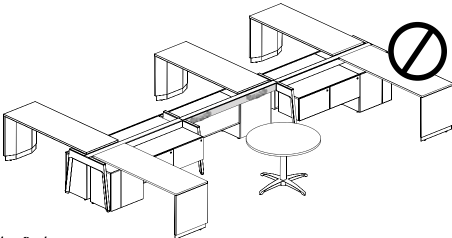
Double-Sided Application

planning with power distribution (continued)

facing down restrictions only (continued)

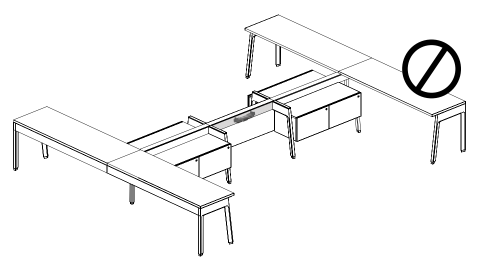
With Storage for Height-Adjustable, Suspended & Semi-Suspended Credenzas

Mounting Brackets of Storage for Height-Adjustable, Suspended or Semi-Suspended Credenzas interfere with facing down Power Box



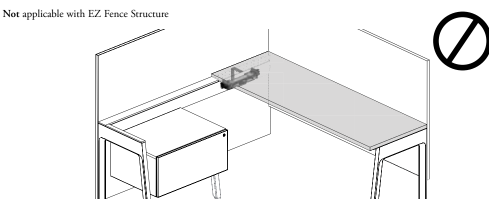
With Modesty Panels

Modesty Panel interfere with facing down Power Box



With Elevated Screens, Elevated Corner Screen - Felt and Floor Screens - Beam-Mounted

 $Mounting\ Brackets\ of\ Elevated\ Screens,\ Elevated\ Corner\ Screen-Felt\ or\ Floor\ Screen-Beam-Mounted\ interfere\ with\ facing\ down\ Power\ Box$



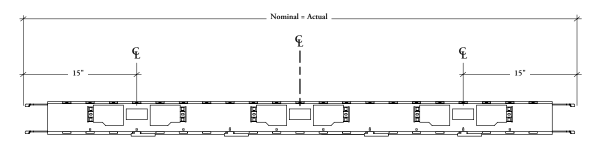
planning with power distribution (continued)

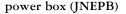
The following dimensions must be considered when planning power distribution in Expansion Cityline.

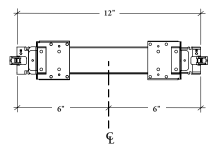
- Calculating Power Harnesses length is done by adding and subtracting nominal values of components such as beam width, power box position, power box half or full length and connectors value
- The dimensions listed below are not suitable for Chicago electrical products

component dimensions

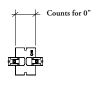
structural beam or ez fence beam



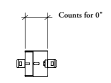




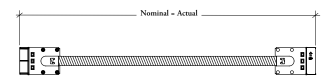
four-way splitter (JNEPDB)



i-connector (JNEPIC)



power harness (JNEPH)

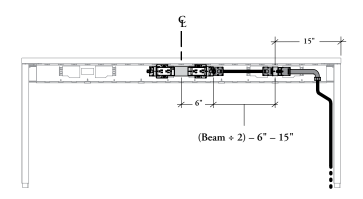


planning with power distribution (continued)

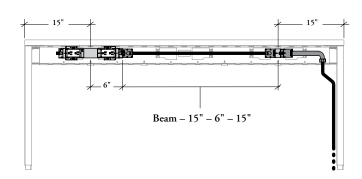
- Equations below are applicable for Facing Sides (Shown) and Facing Down mounting styles
- Both mounting styles can be used in the same beam, but not at the same cut-out location
- Equations below are in the same order than what is seen from left to right and up to down on the illustrations
- Power and Data opening combinations are not all available for Structural Beam Cover Side (JNDBCS). Refer to the specification software for complete offering
- If the result of an equation is under 18", choose the 18" long Power Harness (JNEPH) that comes in flexible mesh construction and allows to be looped inside Structural Beam

determining power harnesses length (facing sides or down) – desk structure or ez fence structure

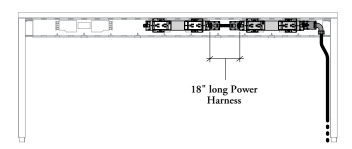
power entry to power box – opposite right to centered position



power entry to power box – opposite right to left position

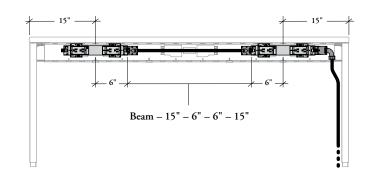


power box to power box – opposite right to centered position (for 72" to 84" structural beams only)

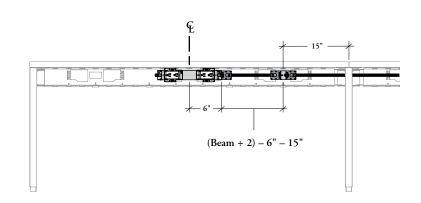


determining power harnesses length (facing sides or down) – desk structure or ez fence structure (continued)

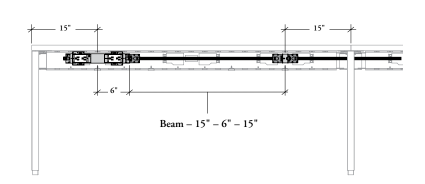
power box to power box – adjacent right to left position (for 54" to 84" structural beams only)



four-way splitter or i-connector to power box – opposite right to centered position



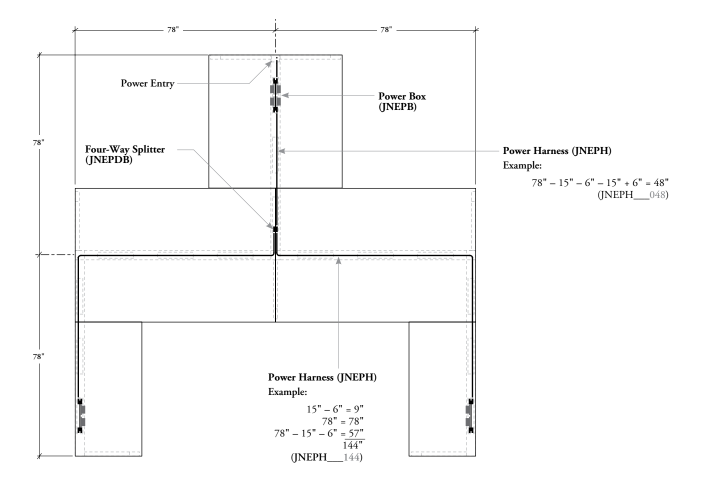
four-way splitter or i-connector to power box – opposite right to left position



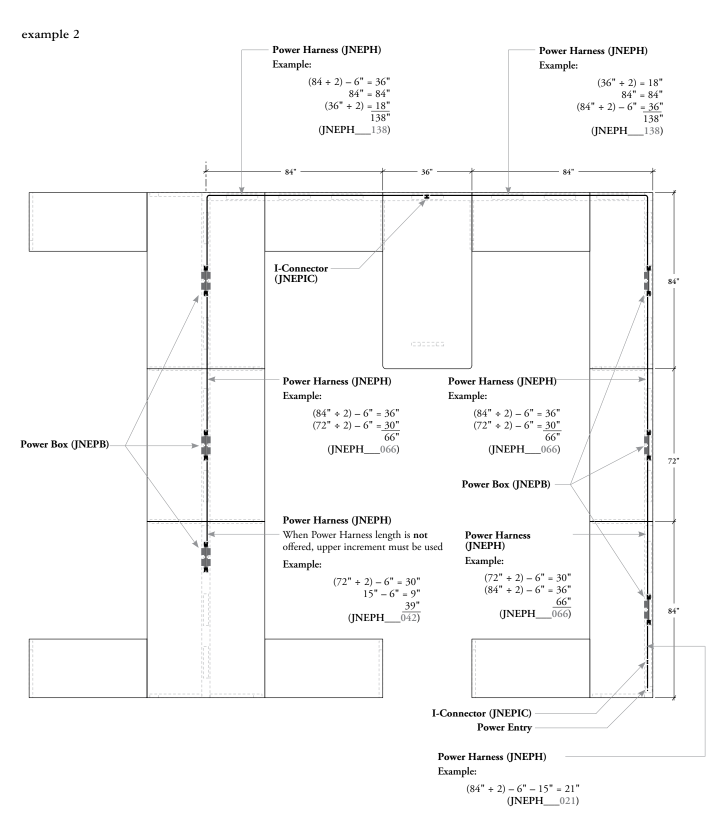
The following examples are **not** applicable with EZ Fence Structure. For details on page

determining power harnesses length (facing sides or down) – <u>desk structure</u> (continued)

example 1



determining power harnesses length (facing sides or down) – <u>desk structure</u> (continued)

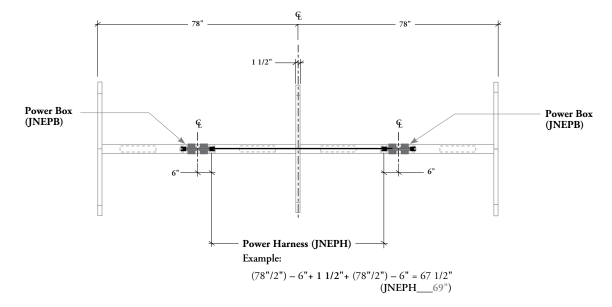


The example illustrated below is not applicable with Desk Structure

determining power harnesses length (facing sides or down) – <u>ez fence structure</u> (continued)

Each time a harness is crossing a EZ Fence Support, 1 1/2" needs to be added. If needed, the final harness length will then be rounded up to the next available size

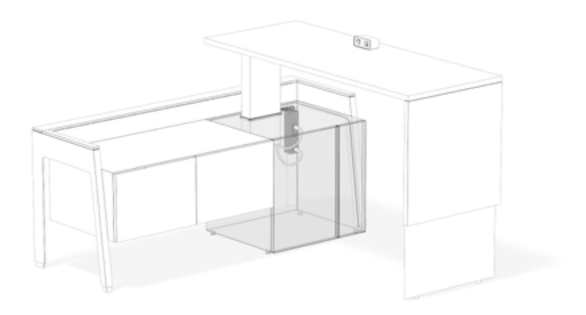
example 3



power distribution for height-adjustable run-off basics

The following outlines the features of power distribution products for Height-Adjustable Run-Off in Expansion Cityline.

Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use





Power Module – Storage for Height-Adjustability (JNEPMH)

- A Power Module that includes 1 duplex and 1 simplex to supply power for Height-Adjustable Run-Off and up to two more devices
- Installed inside Storage Cabinet for Height-Adjustable Run-Off (JNHSC)
- Comes with one connector to attach to a Power Box (JNEPB), a Four-Way Splitter (JNEPDB) or an I-Connector (JNEPIC)
- Wire systems include:
- 7-Wire Dual Non Isolated (7K)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)
- 8-Wire Isolated Ground (8T)
- Duplex is available in Standard and Controlled 15 amp or T-Slot or Controlled 20 amp outlet configurations consist of Circuits:
- 1 or 2 (use with 7K, 7T, 8K or 8T)
- 3 (use with 7T or 8T)
- 5 (use with 8K or 8T)
- 6 (use with 8K only)
- A (use with 7K or 7T)
- B (use with 7K only)
- Simplex is available in Standard 15 amp only. Outlet configurations consist of Circuits:
- 5 (use with 8K or 8T)
- -6 (use with 8K only)
- A (use with 7K or 7T)
- B (use with 7K only)
- Offered in Standard (S) or PVC Free (V) option

Finish: Platinum



Chicago Power Module – Storage for Height-Adjustability (JNECPH)

- A Chicago Power Module that includes 1 duplex and 1 simplex to supply power for Height-Adjustable Run-Off and up to two more devices
- Installed inside Storage Cabinet for Height-Adjustable Run-Off (JNHSC)
- Includes the outlets but does not include any connector
- Electrical connection must be done on-site by a certified electrician
- Power Module includes a 90° Strain Relief on top
- Duplex is available in Standard or Controlled 15 amp, or T-Slot or Controlled 20 amp
- Simplex is available in Standard 15 amp only
- Standard feeds and harnesses cannot be specified with this module

Finish: Platinum

planning with standard or chicago power distribution for height-adjustable run-off

The following must be considered when planning power distribution with Height-Adjustable Run-Off in Expansion Cityline.

circuit restriction

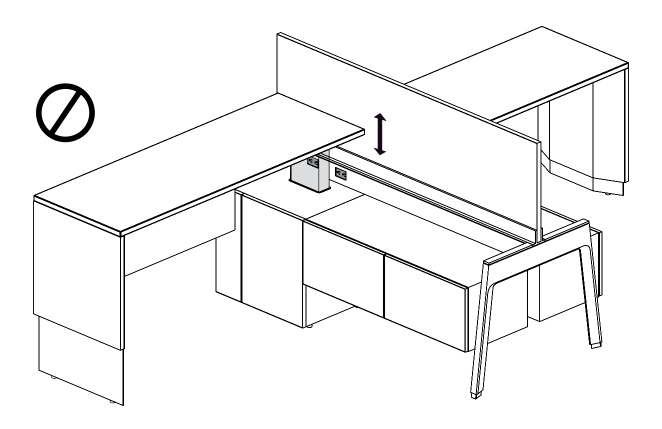
As Height-Adjustable Run-Off – Bevel Base (JNHB) has a power draw of 300 Watts:

- Cannot connect more than 5 Height-Adjustable Run-Offs per 15 amp circuit
- Cannot connect more than 7 Height-Adjustable Run-Offs per 20 amp circuit

Warning: numbers above are given as a general guideline only. Check local codes and building capacity for potential limits or restrictions on loadings. Local authority approval may be required

structural beam outlets restriction

Receptacle Outlets (JNEPRO) and Chicago Power Box (JNECPB) cannot be mounted in front of Height-Adjustable Run-Off. There will be an interference



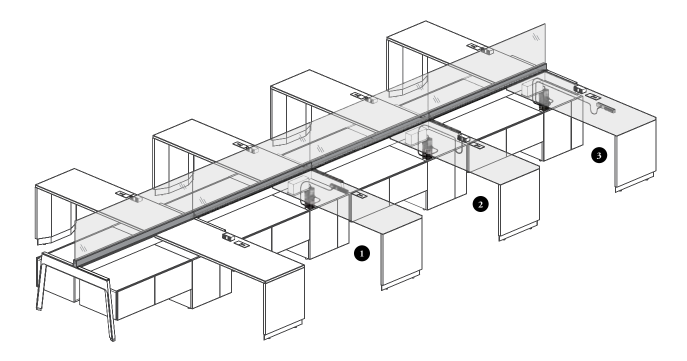
planning with standard power distribution for heightadjustable run-off

The following must be considered when planning user power with Height-Adjustable Run-Off in Expansion Cityline.

user power configurations

example 1: without power outlets on structural beam or ez fence beam

- For a single in-feed, avoiding to use power outlets mounted on beam enables a greater number of workstations or a greater number of outlets that can be mounted on or underneath the Height-Adjustable Run-Off. The use of i-Connector or Four-Way Splitter will be required
- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use



Under Worksurface Power Access 1



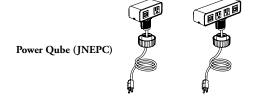
- An Underworksurface Plug-In power Bar (JNEPP) can be connected to the Power Module for Height-Adjustability (JNEPMH)
- Used under a Height-Adjustable Run-Off and supplies power to user for permanent devices

Underworksurface Power Bar (JNEPP)

Above Worksurface Power Access 2



- A Power Qube (JNEPC) can be connected to the Power Module for Height-Adjustability (JNEPMH)
- Used above a Height-Adjustable Run-Off and supplies power to user for temporary devices



Under and Above Worksurface Power Access 3



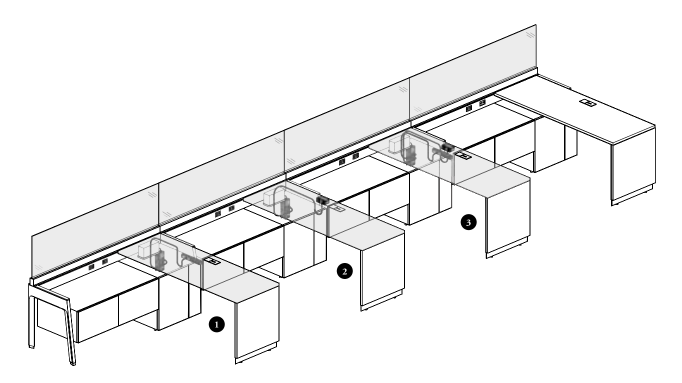
- An Underworksurface Plug-In Power Bar (JNEPP) and only the Power Qube Dual 1 Power (JNEPCD1__) can be connected to the Power Module for Height-Adjustability (JNEPMH)
- · Used under and above a Height-Adjustable Run-Off and supplies power to user for permanent and temporary devices

planning with standard power distribution for heightadjustable run-off (continued)

user power configurations (continued)

example 2: with power outlets on structural beam or ez fence beam

- For a single in-feed, the use of power outlets mounted on beam power boxes reduces the number of workstations or the number of outlets that can be mounted on or underneath the Height-Adjustable Run-Off
- Up to two Receptacle Outlets (JNPRO) can be used in each workstation. Can be two power outlets, one power and one USB outlets or two USB outlets
- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use



Under Worksurface Power Access



- An Underworksurface Plug-In Power Bar (JNEPP) can be connected to the Power Module for Height-Adjustability (JNEPMH)
- Used under a Height-Adjustable Run-Off and supplies power to user for permanent devices



Above Worksurface Power Access 2



- A Power Qube (JNEPC) can be connected to the Power Module for Height-Adjustability (JNEPMH)
- Used above a Height-Adjustable Run-Off and supplies power to user for temporary devices



Under and Above Worksurface Power Access



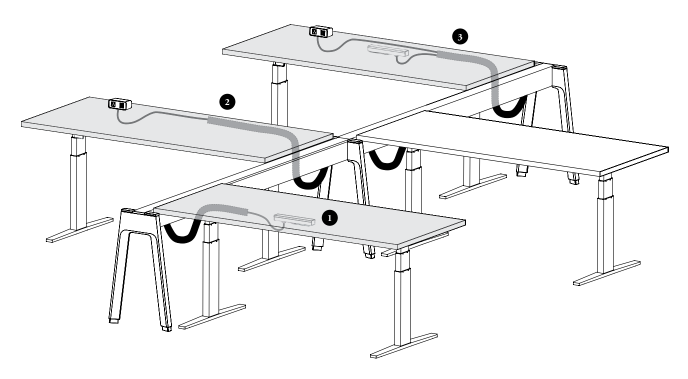
- An Underworksurface Plug-In Power Bar (JNEPP) and a Power Qube (JNEPC) can be connected to the Power Module for Height-Adjustability (JNEPMH)
- · Used under and above a Height-Adjustable Run-Off and supplies power to user for permanent and temporary devices

The following must be considered when planning user power with hiSpace or Navigate Height-Adjustable Tables in Expansion Cityline.

user power configurations (continued)

example 1: with facing down power box & height-adjustable tables

- For a single in-feed, using power module mounted on beam reduces the number of workstations or the number of outlets that can be mounted on or underneath the hiSpace or Navigate Height-Adjustable Table
- $Up \ to \ two \ Receptacle \ Outlets \ (JNPRO) \ can \ be \ used \ in \ each \ workstation. \ Can \ be \ two \ power \ outlets, \ one \ power \ and \ one \ USB \ outlets$
- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use



Under Worksurface Power Access 1



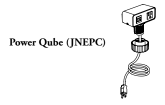
- An Underworksurface Plug-In power Bar (JNEPP) can be connected to the Receptacle Outlets (JNEPRO) of Power Box (JNEPB)
- Used under a Height-Adjustable Table and supplies power to user for permanent devices



Above Worksurface Power Access 2



- A Power Qube (JNEPC) can be connected to the Receptacle Outlets (JNEPRO) of Power Box (JNEPB)
- Used above a Height-Adjustable Table and supplies power to user for temporary devices



Under and Above Worksurface Power Access 3

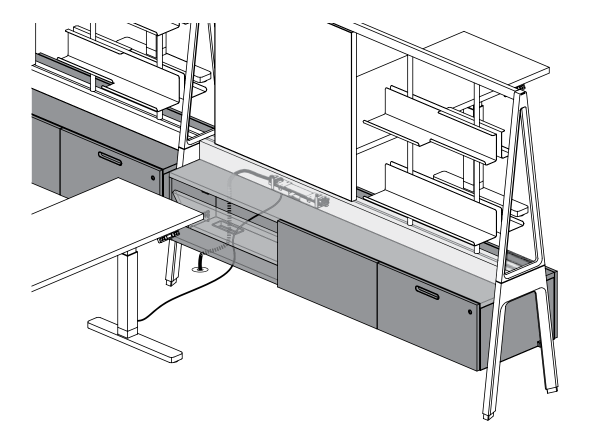


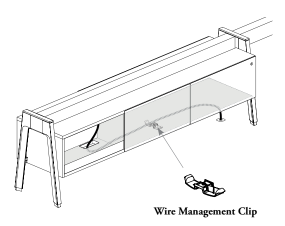
- An Underworksurface Plug-In Power Bar (JNEPP) and a the Power Qube (JNEPC) can be connected to the Receptacle Outlets (JNEPRO) of Power Box (JNEPB)
- · Used under and above a Height-Adjustable Table and supplies power to user for permanent and temporary devices

planning with standard power distribution for ez fence suspended storage

The following must be considered when planning user power entry and power bar with the EZ Fence Suspended Storage in Expansion Cityline.

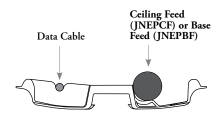
- The EZ Suspended Credenza installed under the EZ Fence Beam limit the access to power and cable routing
- Only the EZ Suspended Credenza Lateral File and Cubby Shared (JZBSO) and the EZ Suspended Credenza Media Center Single-Sided (JZBSM) are ready to accept a base feed through them. When planning with the other EZ Suspended Credenza, the power needs to be routed outside of the credenza
- Check local codes for potential limits or restrictions on products. Local authority approval may be required prior use





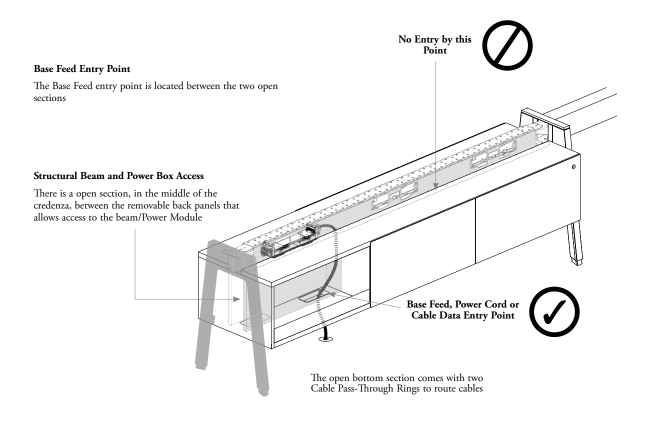
EZ Suspended Credenza - Lateral File and Cubby - Shared (JZBSO)

- This suspended credenza comes with wire management clip to run wire along the bottom of the credenza.
- If needed, Base Feed, Data Cable or Height-Adjustable table wires can be managed by these clips



planning with standard power distribution for ez fence suspended storage (continued)

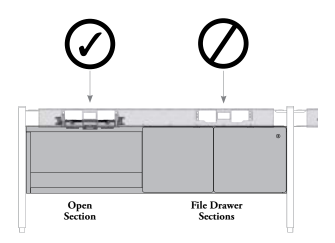
base feed & power bar access



facing down power box position

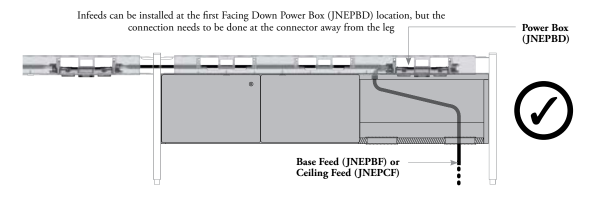
Power Box Position with EZ Suspended Credenza – Lateral File and Cubby – Shared (JZBSO)

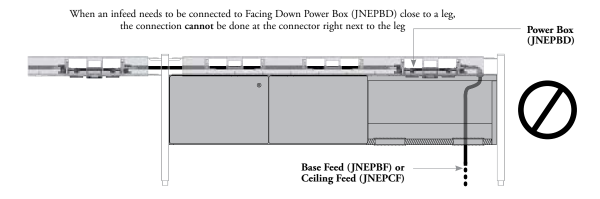
- Only a Facing Down Power Box (JNSPBD) can be placed over an open section of the credenza. It is not allowed to place a Power Box over a File Drawer sections
- It is not recommended to use a Facing Side Power Box (JNEPB or JNECPB) with a height-adjustable table as because all wires will be visible on top of the credenza and they will be no cable management solution available



planning with standard power distribution for ez fence suspended storage (continued)

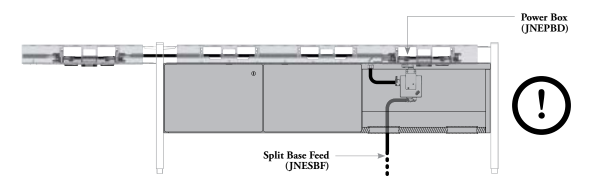
base feed applications



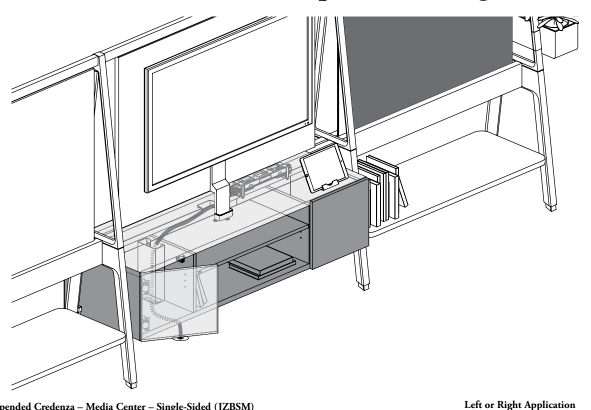


split base feed application

Split Base Feed must be installed underneath the Facing Down Power Box (JNEPBD) when used with an EZ Suspended Credenza – Lateral File and Cubby – Shared (JZBSO). However, one the receptacle outlets of the Power Box will then be obstructed

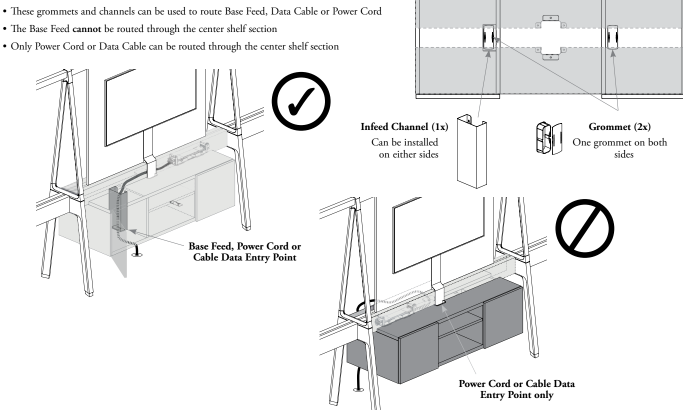


planning with standard power distribution for ez fence suspended storage (continued)



EZ Suspended Credenza - Media Center - Single-Sided (JZBSM)

- When planning with a Base Feed, the entry point in the EZ Suspended Media Center -Single-Sided, can only be routed through the door sections. A grommet at the bottom of each door section and one Infeed Channel to cover the Base Feed and Data Cables in the section used are included
- These grommets and channels can be used to route Base Feed, Data Cable or Power Cord

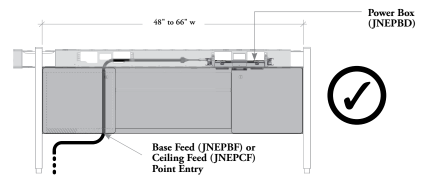


planning with standard power distribution for ez fence suspended storage (continued)

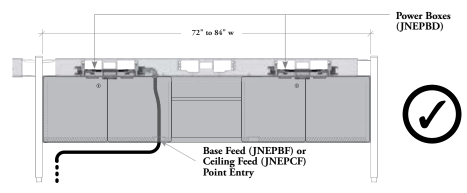
- It is recommended to use the Facing Down Power Module (JNEPBD). The cable management will be hidded in de credenza and no wire will be visible on top of the credenza
- It is **not** recommended to use the Facing Side Power Module (JNEPBB) because all wires will be visible on top of the credenza and there will be no cable management solution available

base feed applications

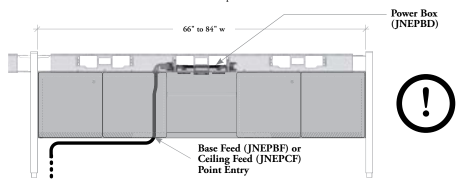
In smallest dimensions, the Power Box must be placed at the opposite side of the base feed entry point



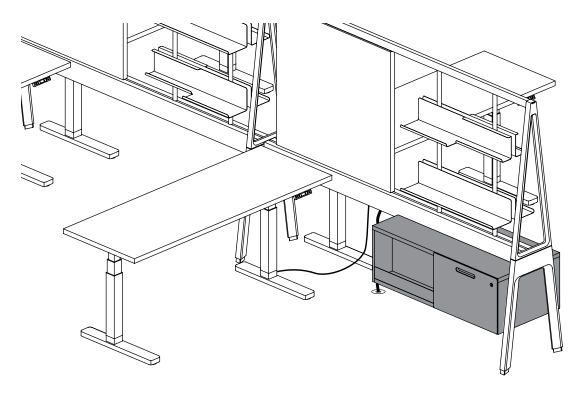
In wider dimensions, the Power Box can be placed on the same side as the base feed entry point. Using opposite sides work as well



In the 66" and up widths, the Power Module can be placed in the middle of the beam, but it is **not** recommended, because the power plugs and wire will be visible in the open section an may interfere with electronic devices placed on the shelf

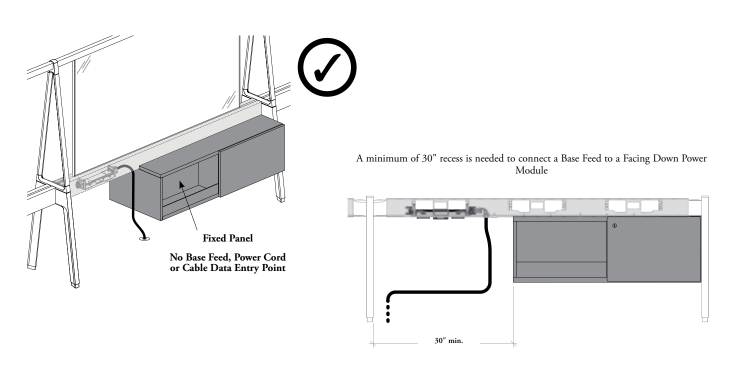


planning with standard power distribution for ez fence suspended storage (continued)



EZ Off-Module Suspended Credenza - Lateral File and Cubby - Shared (JZBDO)

- When planning with a EZ Off-Module Suspended Credenza, the Base Feed cannot enter in the beam through the credenza. It must be routed to the beam outside the credenza
- No removable back panel that allows access to the beam/Power Module
- No Facing Down (D) or Facing Sides (S) mounted Power Box can be installed over the EZ Off-Module Suspended Credenza

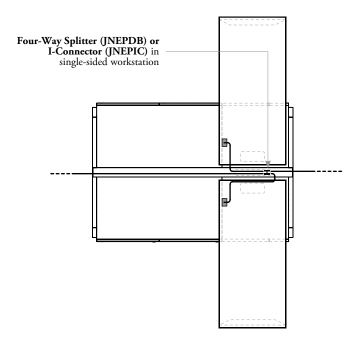


power harness length with standard power distribution for height-adjustable run-off

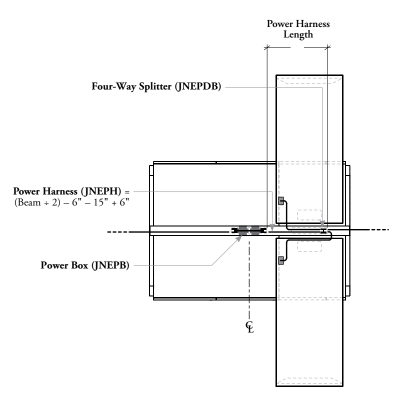
The following must be considered when planning user power with Height-Adjustable Run-Off in Expansion Cityline.

determining power harnesses length

single- or double-sided (shown) workstation - parallel application



adjacent right to next workstation

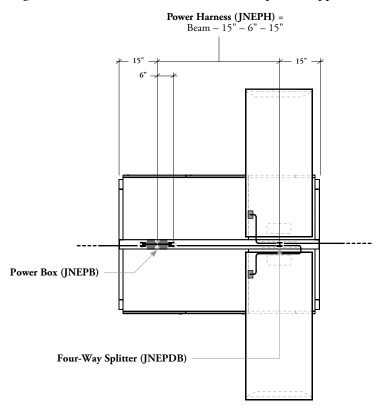


adjacent right to centered position

power harness length with standard power distribution for height-adjustable run-off (continued)

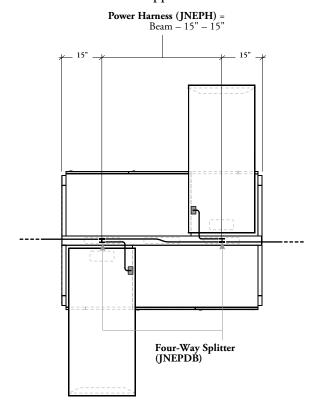
determining power harnesses length (continued)

single- or double-sided (shown) workstation - parallel application (continued)



adjacent right to left position

double-sided workstation - offset application

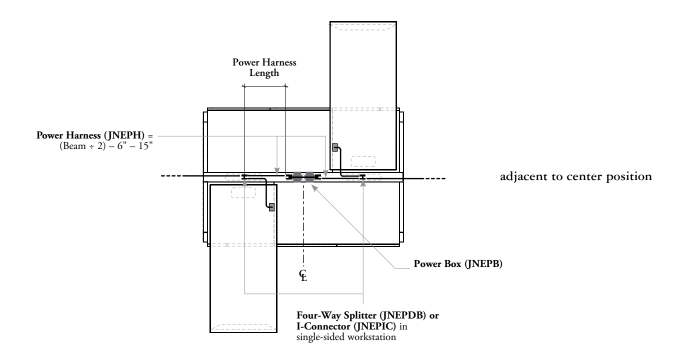


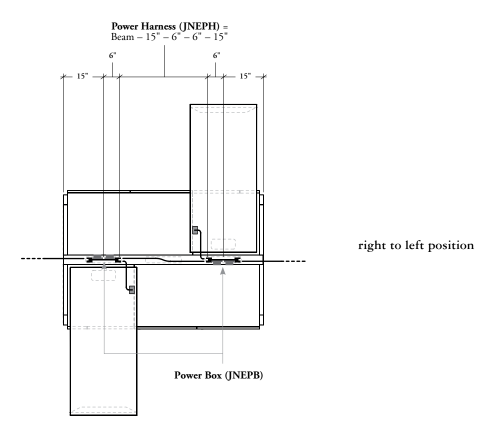
adjacent right to adjacent left

power harness length with standard power distribution for height-adjustable run-off (continued)

determining power harnesses length (continued)

double-sided workstation - offset application (continued)





wiring systems

Four wiring systems are available for Expansion Cityline, 7-Wire Non Isolated Ground (7T), 7-Wire Dual Non Isolated (7K), 8-Wire Isolated Ground (8T) and 8-Wire Dual Isolated (8K). Most common Teknion wiring configurations are achieved with wire systems.

- It is important to specify each power product accordingly with the wire system in use
- For sites where Isolated Ground is not available, Teknion offers Non-Isolated Ground options for furniture wiring. The site electrician or electrical contactor/consultant can identify sites where Isolated Ground is not available. For those sites, please specify Teknion 7T or 7K wiring systems

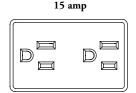
	No. Regular Circuit	No. Isolated Circuit
7-Wire Non Isolated Ground (7T)		
Neutral (White) Circuit 1 (Black) Circuit 2 (Red) Circuit 3 (Blue) Ground (Green) Neutral (White/Orange) Circuit A (Orange)	4	0
7-Wire Dual Non Isolated (7K) Neutral (White) Circuit 1 (Black) Circuit 2 (Red) Neutral (White/Orange) Circuit A (Orange) Circuit B (Blue) Ground (Green)	4	0
8-Wire Isolated (8T) Circuit 1 (Black) Circuit 2 (Red) Circuit 3 (Blue) Neutral (White) Ground (Green) Isolated Circuit 5 (Orange) Isolated Neutral (White/Orange) Isolated Ground (Green/Orange)	3	1
8-Wire Dual Isolated (8K) Circuit 1 (Black) Circuit 2 (Red) Neutral (White) Ground (Green)	2	2
Isolated Circuit 5 (Orange) Isolated Circuit 6 (Blue) Isolated Neutral (White/Orange) Isolated Ground (Green/Orange)		

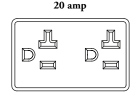
wiring system/receptacles

		Wiring	System	
	7T	7K	8T	8K
Regular Circuit 1 Receptacle	1	1	1	1
Regular Circuit 2 Receptacle	1	1	1	1
Regular Circuit 3 Receptacle	1		1	
Isolated Circuit 5 IG Receptacle			1	1
Isolated Circuit 6 IG Receptacle				1
Regular Circuit A Receptacle	1	1		
Regular Circuit B Receptacle		1		

receptacle outlets

• Outlets are available in 15, 20 amp or USB





- Outlets are available with marking indicating it is connected to a control system in both 15 and 20 amp options
- The 20 amp is only available in Black

USB



- USB receptacle is only available in Circuit 1
- USB Outlets provide 5 VDC 2.1 amp

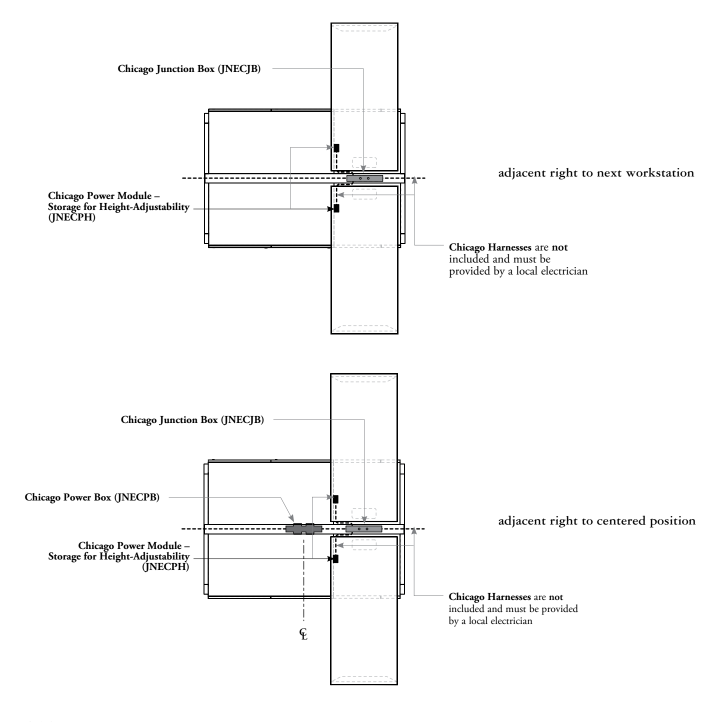
planning with chicago power distribution for height-adjustable run-off

The following must be considered when planning user power with Height-Adjustable Run-Off in Expansion Cityline.

- All cables illustrated in dash below must be supplied and connected by a local electrician
- Standard feeds and harnesses cannot be specified with all Chicago electrical products

determining required components

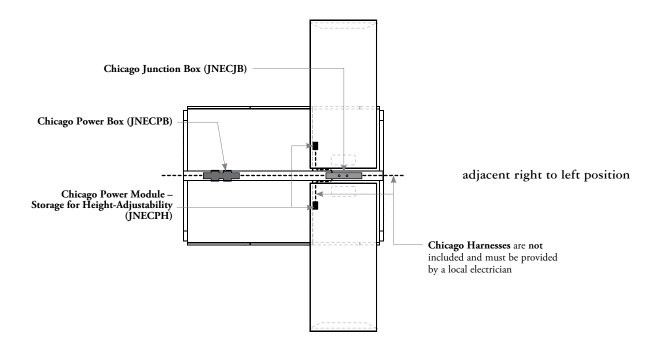
single- or double-sided (shown) workstation – parallel application



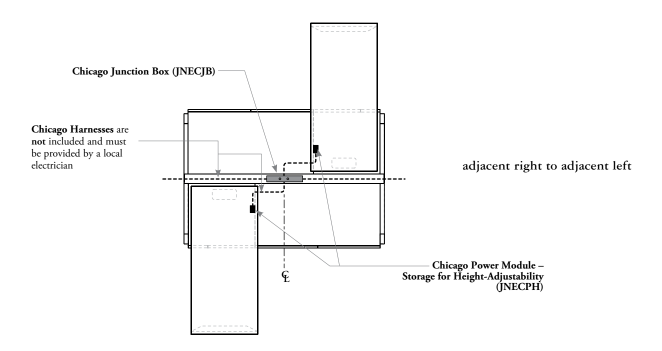
planning with chicago power distribution for height-adjustable run-off (continued)

determining required components (continued)

single- or double-sided (shown) workstation – parallel application (continued)



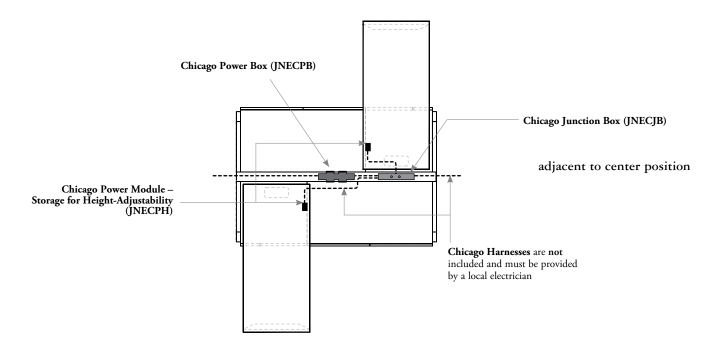
double-sided workstation - offset application

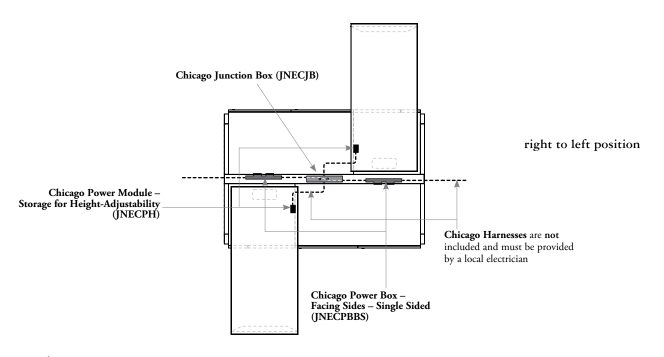


planning with chicago power distribution for height-adjustable run-off (continued)

determining required components (continued)

double-sided workstation - offset application (continued)



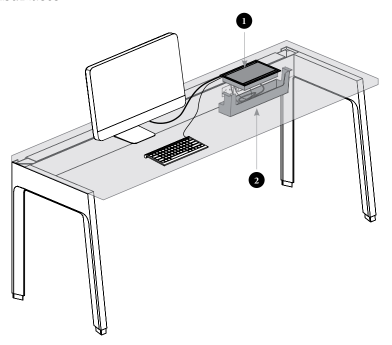


power & communications management and user access

Cable management and user access to power/communication must be considered when planning workstations in Expansion Cityline.

Worksurfaces can be mounted on or without Structural Beam. Both mounting styles require different components to provide access to power/communication and for cable management

beam-mounted worksurfaces

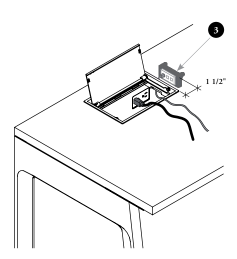




Access Door (JNEAD)



- · Access Door can be specified as an option on worksurface or can be field-installed for direct access to beam-mounted power/data
- · Pivoting door provides two access for cables: on back for permanent devices and in front for daily
- · Cannot be used with Height-Adjustable Tables Finishes: Foundation, Mica and Accent





Cable Tray for Access Door (JNEWMT)



- The cable tray for Access Door attaches to the underside of a worksurface to manage extra wires
- Cannot be used with Height-Adjustable Tables Finishes: Foundation, Mica and Accent



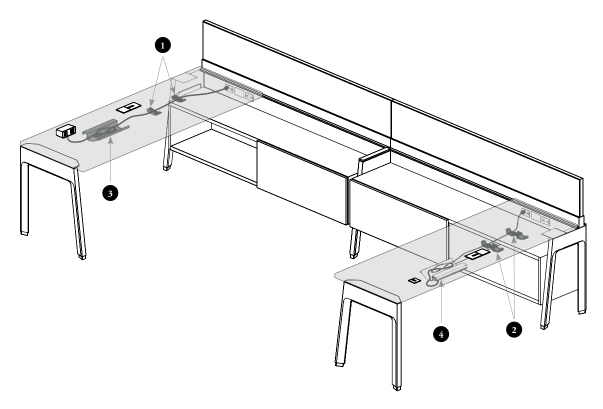
Communication Box (JNECB)

- The communication box can be attached to the underside of a worksurface to provide communication/data to user
- The communication box must be installed at 1 1/2" away from Access Door side to clear Receptacle Outlets

Finish: Platinum Coordinate

power & communications management and user access (continued)

unstructured worksurfaces & run-off for ez fence





Single Wire Management Clips (JNEWCS)

- Manages and conceals power and data wires underneath the worksurface
- Single Wire Management Clips have flexible flange to retain power cord and smaller cables as data
- Included with worksurfaces for hiSpace or Navigate.
 Four clips for Rectangular Worksurface and six for 120° Worksurface
- When specified separately, six clips are included on a package

Finish: Black



Dual Wire Management Clips (JNEWC)

- Manages and conceals power and data wires underneath the worksurface
- Dual Wire Management Clips have an open section to manage big cables such as power cord/harness and another one with flexible flange to retain smaller cables as data
- Two are supplied with each worksurface and more can be ordered separately

Finish: Black



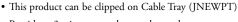
Cable Tray (JNEWPT)

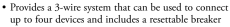
- Is mounted underneath worksurfaces to manage cables coming from the worksurface level
- Allows installation of Underworksurface Plug-In Power Bar (JNEPP) only
- One is supplied with each worksurface with grommets or Access Door and more can be ordered separately

Finish: Black



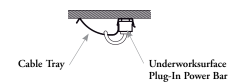
Underworksurface Plug-In Power Bar (JNEPP)





 This product includes 72" or 180" power cord with flat 45° plug

Finish: Clear Anodized



power & communications management and user access (continued)

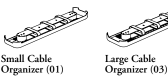
unstructured worksurfaces & hispace or navigate height-adjustable tables

Felt Cover Cable Organizer (JNEWYA)

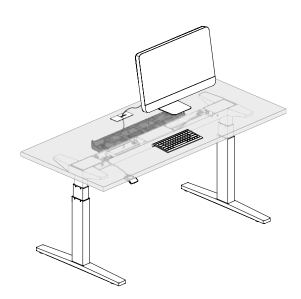
- Provides a unique and residential solution for cable management under the worksurface
- Can be used with fixed-height worksurface or Height-Adjustability products
- NOTE: Can interfere with a worksurface cut-out, worksurface structure or screen bracket. Possibility and position must be validated with specification software
- Two configurations are available:
- Small Cable Organizer (01)
- Large Cable Organizer (03)
- Felt Cover Size:
- 28" w x 6" d (Small)
- 28" w x 7 1/2" d (Large)
- Three Velcro* bands are included for wire management

Felt Finish: Grey Felt only

Mounting Bracket Finishes: Anthracite

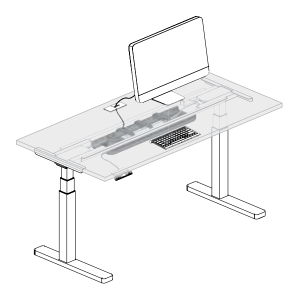






Navigate Height-Adjustable Table Applications

- Opened on one side to allow access to Navigate external and Cross Channel Integrated Powerbars
- Large Cable Organizer is compatible with 29" deep Rectangular Worksurface for Navigate Base only
- Small Cable Organizer is compatible with 23" and 29" deep Rectangular or 120° Worksurface for Navigate Base
- Compatible with 46" to 82" wide Rectangular Worksurface and 46" to 64" wide 120° Worksurface for Navigate Bases
- Also compatible with 43" wide 120° Worksurface on the side with the leg positioned at standard position only



hiSpace Height-Adjustable Table Applications

- The Cable Organizer with Felt Cover (JNEWYA) is optional with hiSpace Height-Adjustable Mechanism. Comes with hiSpace table mechanism or be retrofittable if it has not been selected previously
- Large and small Cable Organizer is compatible with Rectangular or 120° Worksurface for hiSpace Quick Connect Height-Adjustable Mechanism
- Compatible with 46" to 70" wide Rectangular Worksurface with User Optimized Width configuration
- Compatible with 52" to 70" wide Rectangular Worksurface with Standard Width configuration
- Also compatible with 49" to 58" wide 120°Worksurface with Standard Width configuration

power & communications management and user access (continued)

The Power Qube is a 3-wire alternative to provide power/communication/USB charging above and under worksurfaces.



- The product below can be specified separately
- Power Qube must be plugged into a wall outlet
- · Not all power cord lenghts, plug types and configurations are available. Refer to individual product page for details









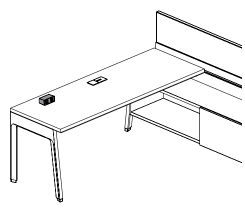
IEC Connector (C

Power Qube (JNEPC)

- Provides power, data or USB charging access above worksurface
- Fits into Square Cut-Out Ring on worksurfaces and is installed without tools. The Square
 Cut-Out option must be specified on worksurfaces for installation
- Can also be field installed using the template and grommet ring of the Square Grommet (ordered separately)
- Voice/Data jacks are not included and must be field supplied and installed
- Each USB Outlet has one USB-A port and one USB-C port for charging only
- The USB-A port always supplies 10 Watts maximum at 5 Volts DC when used alone
- Standard USB-C Capacity (S):
- The USB-C port supplies 18 Watts maximum at 5 to 12 Volts DC when used alone
- Maximum combined output is 15 Watts when both ports are used together: 5 Watts for USB-A port and 10 Watts for USB-C port

• High USB-C Capacity (H):

- The USB-C port supplies 65 Watts at 5 to 20 Volts DC when used alone
- Due to limitations with transformer design, the maximum combined output is 30 Watts when both ports are used together: 10 Watts for USB-A port and 20 Watts for USB-C port
- This reduced output in dual port mode will not support charging of laptops or quick charging of some phones/tablets that require more than 5 Volts DC
- The USB-C port will charge laptops up to 65 Watts and support Quick Charge when used in single port mode
- Plug-In (A) Connector is plugged directly into standard receptable outlets
- IEC Connector (C) is plugged directly into the Frame Integrated Power Bar with IEC
 Outlet of Navigate Height-Adjustable Base only. Reduces the cable management underneath
 the worksurface and also removes the cable management outside the table
- For more information about IEC Connector option (C), refer to One Table One Plug Application Guide in Complement: Teknion's Ergonomics & Accessories Programm
- This product includes 48", 72", 120" or 180" power cord length
- · Power cord is a grey cloth covered type



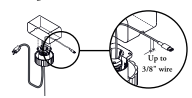
Finishes

Case & Front Finishes*: Foundation, Mica and Accent
* When Under Worksurface (U) option is specified, the
underworksurface bracket will match the Case and
Front finish

• Two mounting options are available

Square Cut-Out (Q)

- Fits into Square Grommet Ring on Standard Solid
 Top and a twistable attachment ring allows to tight the
 Qube casing between the top and bottom worksurface.
 The Square Cut-Out mounting option must be
 specified on worksurfaces for installation
- Permanent equipment cords can pass through the square cut-out using the side slot





Under Worksurface (U)

- Fixes below a Standard Solid Top
- Refer to specification software for Under worksurface Power Qube location

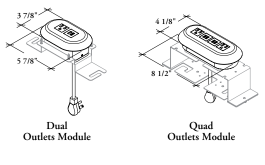
		Qube (D)			Quad Powe Qube (Q)				
Configuration	D101N	D120S**	D200N	Q202N	Q221H*	Q221S**	Q240S**	Q320H*	Q320S**
Power Simplex Receptacle	1	1	2	2	2	2	2	3	3
USB	0	2	0	0	2	2	4	2	2
Communication Opening	1	0	0	2	1	1	0	0	0

- * H = High USB-C Capacity
- ** S = Standard USB-C Capacity

power & communications management and user access (continued)

The Power Pill provides power/USB charging above meeting table worksurfaces.

- Used with meeting tables only to supply access to electrics
- Cannot be used on Expansion Cityline Worksurfaces
- Can be field-installed as per template included, except for Writable Glass Tables that power module cut-out must be specified in the product due to the glass top that cannot be cut on-site
- Plugs directly into standard receptacles





- · Provides above worksurface power and USB access
- The brackets is always finished Greystone
- When Anthracite finish is specified, outlets default to Black
- When Crisp Grey or Platinum finish is specified, outlets default to Grey
- The Power Pill is available in four power configurations and two sizes that are predetermined depending on the cut out specified











Quad - 3 Power/ 2 USB (D320)

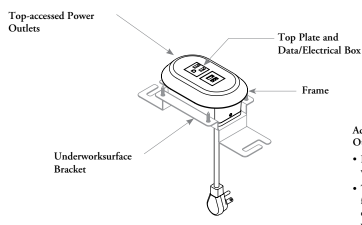
Quad - 2 Power/ 4 USB (D240)

Dual - 1 Power/ 2 USB (D120)

Dual - 2 Power/ 0 USB (D200)

• Are not included with meeting tables, refer to Meeting Table Configurations & Supports Chart in Meeting Tables section for more details

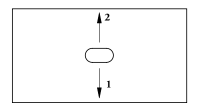
module configurations



module orientation in table

Module Position

As cut out in table for Power Pill is 4 5/8" by 2 1/4" or 7 3/4" by 3 1/4" pill, unit may be oriented in 1 of 2 directions



Additional Simplex Power Outlet · No daisy chain allowed with other modules • There will be a rear-

facing power receptacle on the underside of the worksurface

• Not available with Quad Outlets Module Configurations

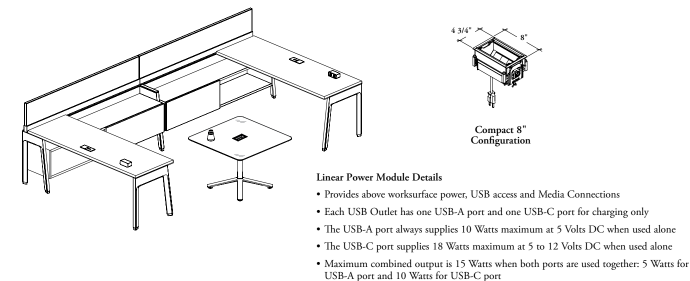
Power Cord is 120" or 180" long with 3-prong straight plug

· When a Quad Outlets Power Pill is used, a 0" to 3/8" gap for cable routing is allowed. No gap when a Dual Outlets Pill is specified

power & communications management and user access (continued)

The Linear Power Module provides power/communication/USB charging above meeting table worksurfaces.

- Used with meeting tables only to supply access to electrics
- Cannot be used on Expansion Cityline Worksurfaces
- Can be field-installed as per template included, except for Writable Glass Tables that power module cut-out must be specified in the product due to the glass top that cannot be cutted on-site
- Plugs directly into standard receptacles



- Outlets are finished in Soft Gris
- The Linear Power Module is available in four power configurations and two sizes that are predetermined depending on the cut-out specified



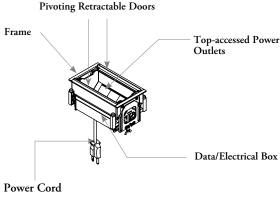
Compact 8"-2 Power/2 USB/0 Media (C0220)



Compact 8"-3 Power/0 USB/0 Media (C0300)

module configurations

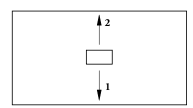
 Are not included with meeting tables, refer to Meeting Table Configurations & Supports Chart in Meeting Tables section for more details



 Are available with 72" or 180" long with 3-prong straight plug

Module Position

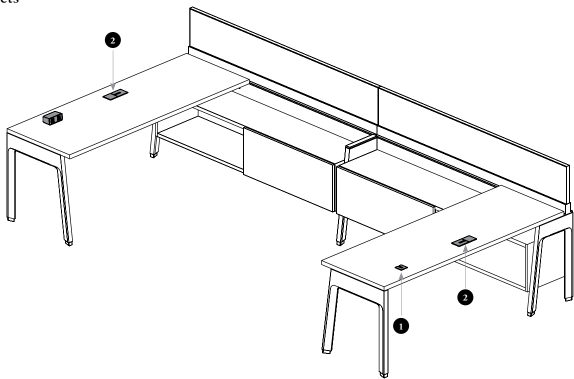
As cut out in table for Lateral Power Module is 4 1/2" by 7 7/16" linear, unit may be oriented in 1 of 2 directions



power & communications management and user access (continued)

Grommets provide aesthetic cables management when needed.







Square Grommet (JNEGQ)

- · Square Cut-Out option must be specified on worksurfaces for an easy installation
- Grommet can also be field-installed as per template provided when cable management is needed
- The Square Grommet Ring allows installation of Dual or Quad Power Qube (JNEPC), which are not included and must be specified separately
- · Cover can be secured in place with provided wood screws

Aluminum Cover Finishes: Foundation, Mica and Accent Plastic Ring Finish: Soft Gris Coordinate (B)

• Square Grommet mounting:



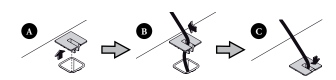
Rectangular Grommet (JNEGR)

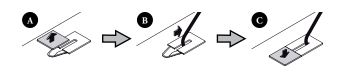
- · Rectangular Grommet option on worksurfaces or Diamond Cut-Out option on worksurfaces for hiSpace or Navigate Height-Adjustable Table must be specified for an easy
- Grommet can also be field-installed if specified separately as per template provided when cable management is needed
- · Rectangular Grommet can be interchanged with Mast Monitor Arm - Expansion Grommet or Swerv Monitor Arm -Diamond Grommet mounting option and vice versa

Cover Finishes: Foundation, Mica and Accent

Plastic Ring Finish: Ebony (52)

• Rectangular Grommet mounting:







Gable Pass-Through Cover (JNEGPC)

· Covers the Gable Pass-Through ring and can be specified separatly when pass-through is

Finishes: Foundation, Mica and Coordinate Colors*

Coordinate Colors are solid colors that can be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Espresso Reflect (Q4), Stainless (Q6), Walnut Cathedralgrain (Q7), Mercurial Walnut (Q9), Java Walnut (R7), Urban Walnut (R8), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL), Pecan Reflect (VV), Cocoa Brown Reflect (W8) and Sycamore Reflect (W9) price & product guide

price & product guide

EZ FENCE STRUCTURE	. 823
PRECONFIGURED EZ FENCE STRUCTURE	. 847
EZ LIFT & DROP TILES AND SHELVES	. 853
EZ FENCE SCREENS	. 877
EZ SUSPENDED STORAGE	. 919
DESK STRUCTURES	. 931
WORKSURFACES	. 959
HEIGHT-ADJUSTABILITY	1007
TABLES	1039
DESK ACCESSORIES	1045
WORKSTATION SCREENS	1055
LEG-MOUNTED SCREENS	1119
HEIGHT-ADIUSTARIE TARIE SCREENS	1155

price & product guide (continued)

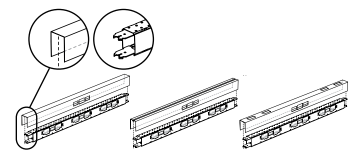
CASUAL SCREENS & ACCESSORIES	1187
BEAM-MOUNTED STORAGE	1203
MOUNTED STORAGE	1233
CREDENZAS	1253
FREESTANDING STORAGE	1265
LOCKERS	1303
ACCESSORIES	1367
LIGHTING FLECTRICS & COMMUNICATIONS	1300

ez fence structure product map

JZSBB EZ Fence Beam

JZSBS EZ Fence Beam for Corridor

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JZSFL EZ Fence Leg – Low Height

JZSFS EZ Fence Leg

Page 830 Page 831

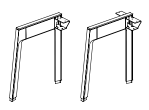




JZSPS EZ Fence Post with Screen Connection

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Page 832



JZSLS EZ Structural Leg – Single-Sided

JZSUD EZ Upper A-Frame – Shared

JZSLD EZ Structural Leg – Double-Sided

Page 834 Page 835





ez fence structure product map

JZSUS EZ Upper A-Frame – Single-Sided

JZSUR EZ Upper Rail for Lift & Drop Tile

Page 836 Page 837



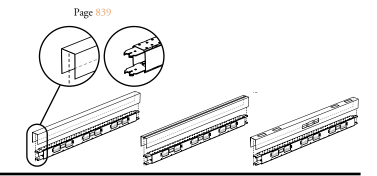


J Z S U L S EZ Upper A-Frame for Laminate Shelves – Shared

JZSCB Chicago EZ Fence Beam

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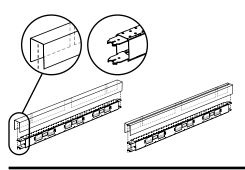




JZSCS Chicago EZ Fence Beam for Corridor

JZWRF Run-Off for EZ Fence

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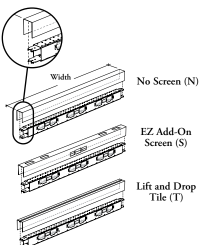
JZSLC EZ Fence Leg Cover - Top

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JZSBB

EZ Fence Beam



The EZ Fence Beam is a key structural element of the product providing horizontal support for Add-On Screens or a Lift and Drop Tile. It also carries electricity and data cabling across fence.

WHAT'S INCLUDED

1 ez fence beam cover (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

Power Box, Receptacle Outlet, Voice and Data Faceplates.

NOTES

When Power and Data Opening (NN) is specified, only Opening Position (N) is available.

When Power and Data Opening (DO, DT, PO or PT) is specified, only Opening Position (C, L or R) are available.

When 48" to 60" widths and Power and Data Opening (DO, DT, PO or PT) are specified, only Opening Position (L or R) is available.

When Power and Data Opening (DO, DT, PO or PT) is specified, a Communication Extender Plate (JNEDE) must be used to install Voice and Data Faceplate.

PRODUCT OPTIONS

Configuration	Width	Power and Data Opening	Opening Position	Finish
	48, 54, 60, 66, 72, 78, 84	DO Power and Data – One Side	C Center	Foundation
S EZ Add-On ScreenT Lift and Drop Tile		DT Power and Data – Two Sides	L Left R Right	Mica Accent
		PO Power Only – One Side	N No Opening	
		PT Power Only – Two Sides		
		NN No Opening		

SAMPLE ORDER CODE

JZSBB N 66	DO	С	74
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DIMENSIONS INCHES / MM

PRICING

W	NO SCREEN (N) or EZ ADD-ON SCREEN (S)	LIFT AND DROP TILE (T)
48 / 1219	247	260
54 / 1372	274	287
60 / 1524	300	313
66 / 1676	329	342
72 / 1829	357	370
78 / 1981	364	377
84 / 2134	370	383

The EZ Fence Beam for Corridor is a key structural element of the product providing horizontal support for Floor or Modesty Screen – EZ Fence Beam-Mounted. It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

1 ez fence beam cover for corridor (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

Power Box, Receptacle Outlet, Voice and Data Faceplates.

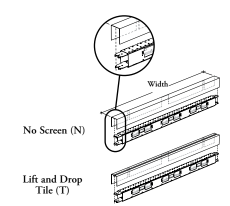
When Power and Data Opening (NN) is specified, only Opening Position (N) is

When Power and Data Opening (DO or PO) is specified, only Opening Position (C, L or R) are available.

When 48" to 60" widths and Power and Data Opening (DO or PO) are specified, only Opening Position (L or R) is available.

When Power and Data Opening (DO or PO) is specified, a Communication Extender Plate (JNEDE) must be used to install Voice and Data Faceplate.

JZSBS EZ Fence Beam for Corridor



PRODUCT OPTIONS

Configuration	Width	Power and Data Opening	Opening Position	Finish
N No Screen T Lift and Drop Tile	48, 54, 60, 66, 72, 78, 84	One Side PO Power Only – One Side NN No Opening	C Center L Left R Right N No Opening	Foundation Mica Accent

SAMPLE ORDER CODE

	JZSB	S N	66	DO	С	74
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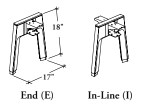
DIMENSIONS

INCHES / MM PRICING

W	NO SCREEN (N)
48 / 1219	247
54 / 1372	274
60 / 1524	300
66 / 1676	329
72 / 1829	357
78 / 1981	364
84 / 2134	370

LIFT AND DROP TILE (T)	
260	
287	
313	
342	
370	
377	
383	

JZSFL EZ Fence Leg – Low Height



These low supports are used to connect and support the EZ Fence Beams at various configurations to create low fence application.

WHAT'S INCLUDED

1 ez fence leg (as specified), 1 top cover (as specified), 2 levelers, 2 leveler covers, slotted groove trims and mounting hardware.

NOTES

Leg height is 18" from the finished floor to the top cover of the desk structure with a leveling range of 3".

PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option	Finish
A Angled	17	E End	C Top Cover	Foundation
		I In-Line	U EZ Upper A-Frame Ready	Mica
				Accent

SAMPLE ORDER CODE

|--|

DIMENSIONS INCHES / MM

	END (E)		IN-LINE (I)	
D	TOD COVED (C)	EZ UPPER A-FRAME	TOR COVER (C)	EZ UPPER A-FRAME
	TOP COVER (C)	READY (U)	TOP COVER (C)	READY (U)
17 / 432	455	437	486	469

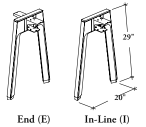
These supports are used to connect and support the EZ Fence Beams at various configurations to create fence application.

WHAT'S INCLUDED

1 ez fence leg (as specified), 1 top cover (as specified), 2 levelers, 2 leveler covers, slotted groove trims and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".

JZSFS EZ Fence Leg



PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option	Finish
A Angled	20	E End	C Top Cover	Foundation
		I In-Line	U EZ Upper A-Frame Ready	Mica
				Accent

SAMPLE ORDER CODE

JZSFS A 20 E C 74		20	E	С	74
-------------------	--	----	---	---	----

DIMENSIONS INCHES / MM

	END (E)		IN-LINE (I)
D	TOP COVER (C)	EZ UPPER A-FRAME READY (U)	TOP COVER (C)
20 / 508	516	499	553

IN-LINE (I)	
TOP COVER (C)	EZ UPPER A-FRAME READY (U)
553	536

JZSPS

EZ Fence Post with Screen Connection

This post is used to connect and support EZ Fence Beams in combination with one or two Floor Screens – EZ Post-Mounted.

WHAT'S INCLUDED

1 ez fence post, 1 leveler, and mounting hardware.

Post height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".



PRODUCT OPTIONS

Configuration	Finish
I In-Line	Foundation
	Mica
	Accent

SAMPLE ORDER CODE			
	JZSPS I	74	
CONFIGURATION	PRICING		
I	385		

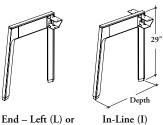
These supports are used to connect and support the EZ Fence Beams in linear configuration to create fence application.

WHAT'S INCLUDED

1 ez structural leg (as specified), 2 levelers, 2 leveler covers, 1 top cover (as specified), slotted groove trims and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".

JZSLS EZ Structural Leg - Single-Sided



 $\begin{array}{l} End-Left\;(L)\;or\\ End-Right\;(R) \end{array}$

PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option (Leg)	Finish
A Angled	18, 24	I In-Line (Shown)	C Top Cover	Foundation
		L End – Left (Shown)	U EZ Upper A-Frame Ready	Mica
		R End – Right		Accent

SAMPLE ORDER CODE

JZSLS A 24 I C 74

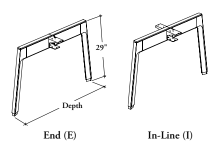
DIMENSIONS **INCHES / MM**

	END – LEFT (L) or END	END – LEFT (L) or END – RIGHT (R)		
D	TOP COVER (C)	EZ UPPER A-FRAME READY (U)		
18 / 457	560	532		
24 / 610	588	n/a		

IN-LINE (I)	
TOP COVER (C)	EZ UPPER A-FRAME READY (U)
612	585
639	n/a

JZSLD

EZ Structural Leg - Double-Sided



These supports are used to connect and support the EZ Fence Beams in linear configuration to create fence application.

WHAT'S INCLUDED

1 ez structural leg (as specified), 2 levelers, 2 leveler covers, 2 top covers, slotted groove trims and mounting hardware.

NOTES

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".

PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option	Finish
A Angled	36, 48	E End	C Top Cover	Foundation
		I In-Line		Mica
				Accent

SAMPLE ORDER CODE

JZSLD A	48	E	С	74
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DIMENSIONS

INCHES / MM

	P	RI	C.	IN	(
--	---	----	----	----	---

D	END (
36 / 914	
48 / 1219	

IN-LINE (I)
 701
735

This Upper A-Frame in combination of a EZ Upper Rail for Lift and Drop Tile (JZSUR) can support a variety of screens and casual storage to create a diverse range of privacy.

JZSUD EZ Upper A-Frame – Shared

WHAT'S INCLUDED

1 ez upper a-frame and mounting hardware.

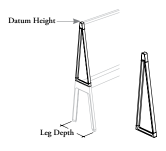
WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile and EZ Fence Legs.

NOTES

57" or 66" Datum Height must be installed on a EZ Fence Leg (JZSFS).

56" Datum Height must be installed on a EZ Fence Leg – Low Shared (JZSFL).



PRODUCT OPTIONS

Beam Height	Leg Depth	Datum Height	Frame Finish
C Standard Height (28") (Shown)	17, 20	56, 57, 66	Foundation
L Low Height (18")			Mica
			Accent

SAMPLE ORDER CODE

JZSUD C	20	57	68
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DIMENSIONS

INCHES / MM	PRICING
INCHES / MM	PRICING

D	Н	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
17 / 432	56 / 1422	n/a	266
17 / 432	57 / 1448	n/a	n/a
17 / 432	66 / 1676	n/a	n/a
20 / 508	56 / 1422	n/a	n/a
20 / 508	57 / 1448	255	n/a
20 / 508	66 / 1676	266	n/a

JZSUS

EZ Upper A-Frame - Single-Sided



This Upper A-Frame in combination of a EZ Upper Rail for Lift and Drop Tile (JZSUR) can support a variety of screens and casual storage to create a diverse range of privacy.

WHAT'S INCLUDED

 $1\ \mbox{ez}$ upper a-frame and mounting hardware.

WHAT'S EXCLUDED

 $\ensuremath{\mathsf{EZ}}$ Upper Rail for Lift and Drop Tile and $\ensuremath{\mathsf{EZ}}$ Structural Legs – Single Sided.

NOTES

Only 18" deep EZ Structural Leg – Single-Sided (JZSLS) can be specified under this frame.

PRODUCT OPTIONS

Beam Height	Leg Depth	Datum Height	Frame Finish
C Standard Height (28")	18	57, 66	Foundation
			Mica
			Accent

SAMPLE ORDER CODE

JZSUS C	18	66	68
---------	----	----	----

DIMENSIONS INCHES / MM

D	Н	28" STANDARD HEIGHT (C)
18 / 457	57 / 1448	276
18 / 457	66 / 1676	281

This Upper Rail allows the mounting of tile and vertical system to provide privacy, space division and functionality at various heights in a workstation.

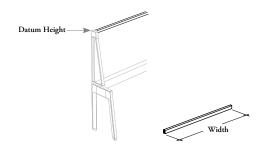
WHAT'S INCLUDED

1 ez upper rail and mounting hardware.

WHAT'S EXCLUDED

EZ Upper A-Frame – Single-Sided or Shared.

JZSUR EZ Upper Rail for Lift and Drop



PRODUCT OPTIONS

Width	Datum Height	Frame Finish
48, 54, 60, 66, 72, 78, 84	56, 57, 66	Foundation
		Mica
		Accent

SAMPLE ORDER CODE

84 / 2134

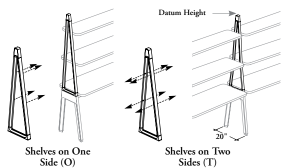
66 / 1676

211

DIMENSION INCHES /		PRICING	
W	Н		
48 / 1219	56 / 1422	161	
54 / 1372	56 / 1422	171	
60 / 1524	56 / 1422	179	
66 / 1676	56 / 1422	187	
72 / 1829	56 / 1422	195	
78 / 1981	56 / 1422	203	
84 / 2134	56 / 1422	211	
48 / 1219	57 / 1448	161	
54 / 1372	57 / 1448	171	
60 / 1524	57 / 1448	179	
66 / 1676	57 / 1448	187	
72 / 1829	57 / 1448	195	
78 / 1981	57 / 1448	203	
84 / 2134	57 / 1448	211	
48 / 1219	66 / 1676	161	
54 / 1372	66 / 1676	171	
60 / 1524	66 / 1676	179	
66 / 1676	66 / 1676	187	
72 / 1829	66 / 1676	195	
78 / 1981	66 / 1676	203	

JZSULS

EZ Upper A-Frame for Laminate Shelves – Shared



This structure allows the use Laminate Shelves (JZTBS) or Planter Box Kit (JZAPU) – EZ Upper A-Frame Mounted to create an open storage space within the workstation or a casual space division between different environments.

WHAT'S INCLUDED

1 ez upper a-frame and mounting hardware.

WHAT'S EXCLUDED

Laminate Shelves or Planter Box Kit – EZ Upper A-Frame Mounted and EZ Fence Legs.

NOTES

Only 20" deep EZ Fence Leg (JZSFS) can be specified under this frame.

PRODUCT OPTIONS

Beam Height	Leg Depth	Datum Height	Configuration	Frame Finish
C Standard Height (28")	20	57, 66	O Shelves on One Side	Foundation
			T Shelves on Two Sides	Mica
				Accent

SAMPLE ORDER CODE

JZSULS C 20	66	O	68
-------------	----	---	----

DIMENSIONS INCHES / MM

D	Н	28" STANDARD HEIGHT (C)
20 / 508	57 / 1448	281
20 / 508	66 / 1676	291

The Chicago EZ Fence Beam is a key structural element of the product providing horizontal support for Add-On Screens or a Lift and Drop Tile. It also carries electricity and data cabling across fence.

WHAT'S INCLUDED

1 chicago ez fence beam cover (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

Power Box, Receptacle Outlet, Voice and Data Faceplates.

NOTES

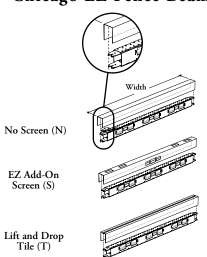
When Power and Data Opening (NN) is specified, only Opening Position (N) is available.

When Power and Data Opening (DO or DT) is specified, only Opening Position (C, L or R) are available.

When 48" to 60" widths and Power and Data Opening (DO or DT) are specified, only Opening Position (L or R) is available.

When Power and Data Opening (DO or DT,) is specified, a Communication Extender Plate (JNEDE) must be used to install Voice and Data Faceplate.

JZSCB Chicago EZ Fence Beam



PRODUCT OPTIONS

Configuration	Width	Power and Data Opening	Opening Position	Finish
N No Screen S EZ Add-On Screen T Lift and Drop Tile	48, 54, 60, 66, 72, 78, 84	DO Power and Data – One Side DT Power and Data – Two Sides NN No Opening	C Center L Left R Right N No Opening	Foundation Mica Accent

SAMPLE ORDER CODE

JZSCB N	66	DT	С	74
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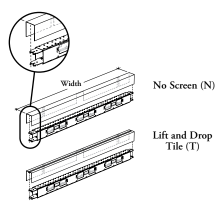
DIMENSIONS INCHES / MM

W	NO SCREEN (N) or EZ ADD-ON SCREEN (S)
48 / 1219	247
54 / 1372	274
60 / 1524	300
66 / 1676	329
72 / 1829	357
78 / 1981	364
84 / 2134	370

LIFT AND DROP TILE (T)	
260	
287	
313	
342	
370	
377	
383	

JZSCS

Chicago EZ Fence Beam for Corridor



The Chicago EZ Fence Beam for Corridor is a key structural element of the product providing horizontal support for Floor or Modesty Screen – EZ Fence Beam-Mounted. It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

1 chicago ez fence beam cover for corridor (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

Power Box, Receptacle Outlet, Voice and Data Faceplates.

NOTES

When Power and Data Opening (NN) is specified, only Opening Position (N) is available.

When Power and Data Opening (DO) is specified, only Opening Position (C, L or R) are available.

When 48" to 60" widths and Power and Data Opening (DO) are specified, only Opening Position (L or R) is available.

When Power and Data Opening (DO) is specified, a Communication Extender Plate (JNEDE) must be used to install Voice and Data Faceplate.

PRODUCT OPTIONS

Configuration	Width	Power and Data Opening	Opening Position	Finish
N No Screen T Lift and Drop Tile	48, 54, 60, 66, 72, 78, 84		C Center L Left R Right N No Opening	Foundation Mica Accent

SAMPLE ORDER CODE

IZSCS N 66	DO	С	74
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DIMENSIONS INCHES / MM

W	NO SCREEN (N)	
48 / 1219	247	
54 / 1372	274	
60 / 1524	300	
66 / 1676	329	
72 / 1829	357	
78 / 1981	364	
84 / 2134	370	
	•	

LIFT AND DROP TILE (T)	
260	
287	
313	
342	
370	
377	
383	

JZWRF Run-Off for EZ Fence

Width

This worksurface provides a fixed primary or secondary surface in multiple applications.

WHAT'S INCLUDED

1 worksurface for ez fence, 1 support, 2 beam-mounted brackets, 2 wire management clips, grommets (if applicable), 1 worksurface reinforcement channel (for 72" to 84" wide worksurface) and cable tray (**not** included with None (NN) option).

WHAT'S EXCLUDED

Square Grommet Cover.

NOTES

When Curved Corner Detail (C) is specified, only the 3 mm Straight Trim (6) is avalaible.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range 3".

PRODUCT OPTIONS

Mounting Option	Corner Detail	Depth	Width	Width Reduction	Lateral Beam Position	Cut-Out Style
U Under Beam- Mounted	C Curved (Shown) S Standard	23, 29	48, 54, 60, 66, 72, 78, 84	H Half-Beam Reduction F Full-Beam Reduction	L Left R Right (Shown)	CC Diamond & Square Cut-Outs DC Diamond Cut-Out - Center DO Diamond Cut-Out - Offset SC Square Cut-Out - Center SO Square Cut-Out - Offset NN None (Shown)

SAMPLE ORDER CODE

IZWRF II	S	23	48	н	Ţ	CC
JZ W KI C	J	23	10	11	L	

PRODUCT OPTIONS CONTINUED

Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Leg Finish	Grommet Finish (If Applicable)
Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors	Foundation	Foundation
	8 1.5 mm Flat Trim		Mica	Mica
			Accent	Accent

SAMPLE ORDER CODE CONTINUED

LW	6	ST	60	60
= "	ŭ .	V -	• • • • • • • • • • • • • • • • • • • •	

See Pricing on the following page.

JZWRF Run-Off for EZ Fence (Continued)

DIMENSIONS INCHES / MM

D	W	STANDARD (S)	CURVED (C)
23 / 584	48 / 1219	1085	1112
23 / 584	54 / 1372	1114	1144
23 / 584	60 / 1524	1139	1173
23 / 584	66 / 1676	1168	1204
23 / 584	72 / 1829	1248	1285
23 / 584	78 / 1981	1277	1317
23 / 584	84 / 2134	1305	1347
29 / 737	48 / 1219	1155	1186
29 / 737	54 / 1372	1190	1224
29 / 737	60 / 1524	1226	1261
29 / 737	66 / 1676	1260	1297
29 / 737	72 / 1829	1346	1385
29 / 737	78 / 1981	1380	1422
29 / 737	84 / 2134	1414	1458

JZSLC EZ Fence Leg Cover – Top

EZ Structural Leg Double-Sided (D)

EZ Structural Leg Single-Sided (S)

EZ Fence Leg Low Height (L)

EZ Fence Leg (F)

PRICING

This cover finishes the top of the EZ Fence Legs or EZ Structural Legs in exposed application.

WHAT'S INCLUDED

1 ez fence leg cover (ez fence leg, ez fence leg – low height or ez structural leg – single-sided) or 2 covers (ez structural leg – double-sided) and mounting clips.

WHAT'S EXCLUDED

EZ Fence Legs or EZ Structural Legs.

NOTES

Can be used only with the following supports:

- EZ Fence Leg (JZSFS)
- EZ Fence Leg Low Height (JZSFL)
- \bullet EZ Structural Leg Single- or Double-Sided (JZSLS or JZSLD)

PRODUCT OPTIONS

Support Style	Leg Configuration	Leg Depth	Finish
A Angled	D EZ Structural Leg – Double-Sided	17, 18, 20, 24, 36, 48	Foundation
	F EZ Fence Leg		Mica
	L EZ Fence Leg – Low Height		Accent
	S EZ Structural Leg – Single-Sided		

SAMPLE ORDER CODE

1701 C A	_		_,
JZSLC A	F	20	7 4

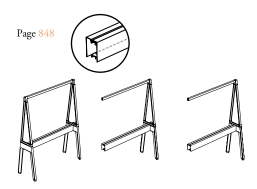
DIMENSIONS INCHES / MM

LEG CONF	IG. D		
D	36 / 914	74	
D	48 / 1219	103	
F	20 / 508	24	
L	17 / 432	24	
S	18 / 457	37	
S	24 / 610	52	

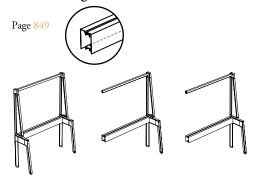
preconfigured ez fence structure

preconfigured ez fence structure product map

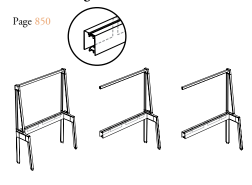
JZPD EZ Fence for Lift and Drop Tile - Shared



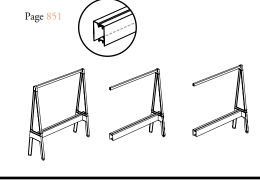
J Z P S EZ Fence for Lift and Drop Tile – Single-Sided



J Z P B EZ Fence for Lift and Drop Tile – Single-Sided for Corridor

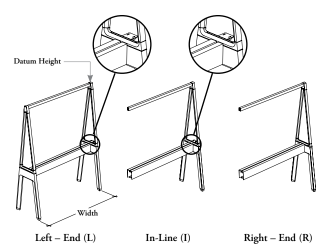


J Z P L D EZ Fence for Lift and Drop Tile – Low Shared



J Z P D EZ Fence for Lift and Drop Tile – Shared





The EZ Fence for Lift and Drop Tile – Shared includes all structural components that provide support for all Lift and Drop Tiles and Lift and Drop Vertical Posts It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

1 or 2 ez shared fence legs (as specified), 1 or 2 shared ez upper a-frame (as specified), 1 ez upper rail for lift and drop tile, 1 ez fence beam cover (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

EZ Upper A-Frame for Laminate Shelves, Lift and Drop Tiles, Communication Extender Plate, Power Box, Receptacle Outlet and Harness.

NOTES

When Power and Data Opening (NN) is specified, only Opening Position (N) is available.

When 48" to 60" widths and Power and Data Opening (DT) is specified, Opening Position (L or R) is available.

When Power and Data Opening (DT) is specified, only Opening Position (C, L or R) is available.

PRODUCT OPTIONS

Configuration	Datum Height	Width	Power and Data Opening	Opening Position	Frame Finish
I In-LineL Left – End	57, 66	48, 54, 60, 66, 72, 78, 84	Two Sides	C Center L Left	Foundation Mica
R Right- End				R RightN No Opening	Accent

SAMPLE ORDER CODE

JZPD L	57	66	NN	N	68
J	- '			- '	

DIMENSIONS INCHES / MM

Н	W	END – LEFT (L)	IN-LINE (I)	END - RIGHT (R)
57 / 1448	48 / 1219	1966	1212	1175
57 / 1448	54 / 1372	2002	1248	1211
57 / 1448	60 / 1524	2037	1283	1246
57 / 1448	66 / 1676	2074	1320	1283
57 / 1448	72 / 1829	2110	1356	1319
57 / 1448	78 / 1981	2125	1371	1334
57 / 1448	84 / 2134	2139	1385	1348
66 / 1676	48 / 1219	1987	1223	1186
66 / 1676	54 / 1372	2023	1259	1221
66 / 1676	60 / 1524	2058	1293	1256
66 / 1676	66 / 1676	2095	1331	1293
66 / 1676	72 / 1829	2131	1366	1329
66 / 1676	78 / 1981	2146	1382	1344
66 / 1676	84 / 2134	2160	1395	1358

The EZ Fence for Lift and Drop Tile – Single-Sided includes all structural components that provide support for all Lift and Drop Tiles and Lift and Drop Vertical Posts It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

1 or 2 ez single-sided structural legs (as specified), 1 or 2 single-sided ez upper a-frame (as specified), 1 ez upper rail for lift and drop tile, 1 ez fence beam cover (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

Lift and Drop Tiles, Communication Extender Plate, Power Box, Receptacle Outlet and Harness.

NOTES

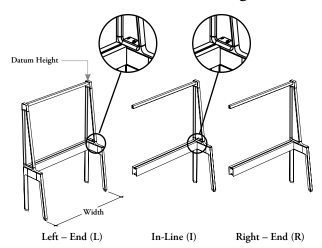
When Power and Data Opening (NN) is specified, only Opening Position (N) is

When 48" to 60" widths and Power and Data Opening (DO) is specified, only Opening Position (L or R) is available.

When Power and Data Opening (DO) is specified, only Opening Position (C, L or R) is available.



JZPS EZ Fence for Lift and Drop Tile - Single-Sided



PRODUCT OPTIONS

Configuration	Datum Height	Width	Power and Data Opening	Opening Position	Frame Finish
I In-Line	57, 66	48, 54, 60, 66, 72, 78, 84		C Center	Foundation
L Left – End			One Side	L Left	Mica
R Right- End			NN No Opening	R Right	Accent
				N No Opening	

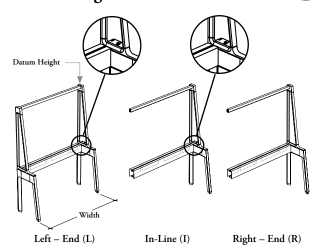
SAMPLE ORDER CODE

17DC 1	66	70	NINI	N	60
JZP3 I	66	/8	ININ	l N	08

DIMENSIONS INCHES / MM

Н	W	END – LEFT (L)	IN-LINE (I)	END – RIGHT (R)
57 / 1448	48 / 1219	2090	1282	1230
57 / 1448	54 / 1372	2126	1318	1266
57 / 1448	60 / 1524	2161	1353	1300
57 / 1448	66 / 1676	2198	1390	1337
57 / 1448	72 / 1829	2234	1426	1373
57 / 1448	78 / 1981	2249	1441	1389
57 / 1448	84 / 2134	2263	1455	1402
66 / 1676	48 / 1219	2100	1286	1234
66 / 1676	54 / 1372	2136	1322	1270
66 / 1676	60 / 1524	2170	1357	1305
66 / 1676	66 / 1676	2207	1394	1342
66 / 1676	72 / 1829	2243	1430	1378
66 / 1676	78 / 1981	2259	1445	1393
66 / 1676	84 / 2134	2272	1459	1407

JZPB EZ Fence for Lift and Drop Tile – Single-Sided for Corridor



The EZ Fence for Lift and Drop Tile – Single-Sided for Corridor includes all structural components that provide support for all Lift and Drop Tiles and Lift and Drop Vertical Posts It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

1 or 2 ez single-sided structural legs (as specified), 1 or 2 single-sided ez upper a-frame (as specified), 1 ez upper rail for lift and drop tile, 1 ez fence beam cover (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

WHAT'S EXCLUDED

Lift and Drop Tiles, Communication Extender Plate, Power Box, Receptacle Outlet and Harness

NOTES

 $\rm EZ$ Fence Beam Cover exposes the back of the beam to enable Modesty Screen or Floor Screen – $\rm EZ$ Fence Beam-Mounted installation.

When Power and Data Opening (NN) is specified, only Opening Position (N) is available.

When 48" to 60" widths and Power and Data Opening (DO) is specified, only Opening Position (L or R) is available.

When Power and Data Opening (DO) is specified, only Opening Position (C, L or R) is available.

PRODUCT OPTIONS

Ī	Configuration	Datum Height	Width	Power and Data Opening	Opening Position	Frame Finish
]	In-Line	57, 66	48, 54, 60, 66, 72, 78, 84		C Center	Foundation
]	Left – End			One Side	L Left	Mica
]	Right– End			NN No Opening	R Right	Accent
					N No Opening	

SAMPLE ORDER CODE

JZPB I	66	78	NN	N	68
3		, -			

DIMENSIONS INCHES / MM

Н	W	END – LEFT (L)	IN-LINE (I)	END - RIGHT (R)
57 / 1448	48 / 1219	2090	1282	1230
57 / 1448	54 / 1372	2126	1318	1266
57 / 1448	60 / 1524	2161	1353	1300
57 / 1448	66 / 1676	2198	1390	1337
57 / 1448	72 / 1829	2234	1426	1373
57 / 1448	78 / 1981	2249	1441	1389
57 / 1448	84 / 2134	2263	1455	1402
66 / 1676	48 / 1219	2100	1286	1234
66 / 1676	54 / 1372	2136	1322	1270
66 / 1676	60 / 1524	2170	1357	1305
66 / 1676	66 / 1676	2207	1394	1342
66 / 1676	72 / 1829	2243	1430	1378
66 / 1676	78 / 1981	2259	1445	1393
66 / 1676	84 / 2134	2272	1459	1407

The EZ Fence fot Lift and Drop Tile – Low Shared includes all structural components that provide support for all Lift and Drop Tiles and Lift and Drop Vertical Posts It also carries electricity ans data cabling across workstations.

WHAT'S INCLUDED

 $1~{
m or}~2$ low shared ez fence legs (as specified), $1~{
m or}~2$ shared ez upper a-frame (as specified), $1~{
m ez}$ tez upper rail for lift and drop tile, $1~{
m ez}$ fence beam cover (with or without power and data openings, (as specified)), cover mounting clips, facing down brackets, mounting hardware.

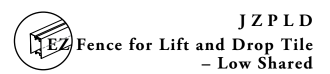
WHAT'S EXCLUDED

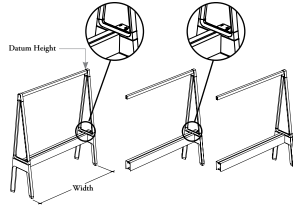
EZ Upper A-Frame for Laminate Shelves, Lift and Drop Tiles, Communication Extender Plate, Power Box, Receptacle Outlet and Harness.

When Power and Data Opening (NN) is specified, only Opening Position (N) is

When 48" to 60" widths and Power and Data Opening (DT) are specified, only Opening Position (L or R) is available.

When Power and Data Opening (DT) is specified, only Opening Position (C, L or R) is available.





Left - End (L) In-Line (I) Right - End (R)

PRODUCT OPTIONS

Configuration	Datum Height	Width	Power and Data Opening	Opening Position	Frame Finish
I In-Line	56	48, 54, 60, 66, 72, 78, 84		C Center	Foundation
L Left – End			Two Sides	L Left	Mica
R Right- End			NN No Opening	R Right	Accent
				N No Opening	

SAMPLE ORDER CODE

JZPLD I	56	48	NN	N	68

DIMENSIONS INCHES / MM

Н	W	END – LEFT (L)
56 / 1422	48 / 1219	1858
56 / 1422	54 / 1372	1894
56 / 1422	60 / 1524	1929
56 / 1422	66 / 1676	1966
56 / 1422	72 / 1829	2002
56 / 1422	78 / 1981	2017
56 / 1422	84 / 2134	2031

IN-LINE (I)	
	1155
	1191
	1226
	1263
	1299
	1314
	1328

END	- RIGHT (R)	
	1124	
	1160	
	1195	
	1232	•
	1268	
	1283	
	1297	

ez lift & drop tiles & shelves

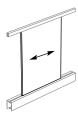
ez lift & drop tiles and shelves product map

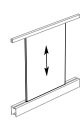
JZTSH Lift and Drop Tile - Solid

J Z T S V Lift and Drop Tile – Solid Vertical
Grain

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JZTF Lift and Drop Tile – Fabric

JZTEL Lift and Drop Tile - Felt

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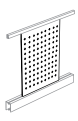
JZTC Lift and Drop Tile - Cork

JZTMA Lift and Drop Tile - Metal Accessory

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J Z T M W Lift and Drop Tile – Metal Markerboard

JZTGG Lift and Drop Tile - Frosted Glass

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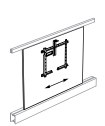
ez lift & drop tiles and shelves product map

JZTGM Lift and Drop Tile – Writable Magnetic Glass

JZTSM Lift and Drop Media Tile - Solid

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JZTPS Lift and Drop Vertical Poles

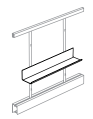
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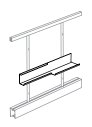


J Z T P A Accessories – Lift and Drop Vertical Poles Mounted

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J Z A P U Planter Box Kit – EZ Upper A-Frame Mounted

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Mounted

JZTBS Laminate Shelves – EZ Upper A-Frame

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JZTSH Lift and Drop Tile – Solid

Datum
Height

35" (56 or 66) or 26" h (57)

Beam
Height

Width

This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. Easily reconfigurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile.

NOTES

The Hardware Finish can be specified Coordinate Colors to make a better match to the Screen Finish and minimize the visual of the Lift and Drop Extrusion on top of the tile.

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Screen Finish	Hardware Finish
C Standard Height (28")	56 (35")	22, 25, 28, 31, 34, 37, 40, 46,	Source Laminate	Foundation
L Low Height (18")	5 7 (26")	52, 58, 64, 70, 76, 82		Mica
	66 (35")			Accent
				Coordinate Colors

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

Н	W	28" STANDARD HEIGHT (C)	
56 / 1422	22 / 559	n/a	-
56 / 1422	25 / 635	n/a	-
56 / 1422	28 / 711	n/a	
56 / 1422	31 / 787	n/a	
56 / 1422	34 / 864	n/a	
56 / 1422	37 / 940	n/a	_
56 / 1422	40 / 1016	n/a	
56 / 1422	46 / 1168	n/a	
56 / 1422	52 / 1321	n/a	
56 / 1422	58 / 1473	n/a	_
56 / 1422	64 / 1626	n/a	_
56 / 1422	70 / 1778	n/a	_
56 / 1422	76 / 1930	n/a	_
56 / 1422	82 / 2083	n/a	_
			_

18" LOW HEIGHT (L)	
246	
259	
270	
282	
293	
306	
319	
341	
365	
389	
413	
436	
461	
485	

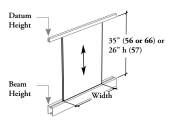
Pricing is continued on the following page.

JZTSH Lift and Drop Tile – Solid (Continued)

DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
57 / 1448	22 / 559	226	n/a
57 / 1448	25 / 635	235	n/a
57 / 1448	28 / 711	245	n/a
57 / 1448	31 / 787	254	n/a
57 / 1448	34 / 864	263	n/a
57 / 1448	37 / 940	274	n/a
57 / 1448	40 / 1016	284	n/a
57 / 1448	46 / 1168	302	n/a
57 / 1448	52 / 1321	320	n/a
57 / 1448	58 / 1473	339	n/a
57 / 1448	64 / 1626	358	n/a
57 / 1448	70 / 1778	377	n/a
57 / 1448	76 / 1930	396	n/a
57 / 1448	82 / 2083	414	n/a
66 / 1676	22 / 559	246	n/a
66 / 1676	25 / 635	259	n/a
66 / 1676	28 / 711	270	n/a
66 / 1676	31 / 787	282	n/a
66 / 1676	34 / 864	293	n/a
66 / 1676	37 / 940	306	n/a
66 / 1676	40 / 1016	319	n/a
66 / 1676	46 / 1168	341	n/a
66 / 1676	52 / 1321	365	n/a
66 / 1676	58 / 1473	389	n/a
66 / 1676	64 / 1626	413	n/a
66 / 1676	70 / 1778	436	n/a
66 / 1676	76 / 1930	461	n/a
66 / 1676	82 / 2083	485	n/a

JZTSV Lift and Drop Tile – Solid Vertical Grain



This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. Easily reconfigurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile.

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Datum Height	Width	Screen Finish	Hardware Finish
56 (35")		Source Laminate	Foundation
57 (26")	J2, J8		Mica
66 (35")			Accent
			Coordinate Colors
	56 (35") 57 (26")	56 (35") 22, 25, 28, 31, 34, 37, 40, 46, 52, 58 57 (26") 52, 58	56 (35") 22, 25, 28, 31, 34, 37, 40, 46, 52, 58 Source Laminate

SAMPLE ORDER CODE

	JZTSV C	66	34	3M	85
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DIMENSIONS INCHES / MM

PRICING

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
56 / 1422	22 / 559	n/a	246
56 / 1422	25 / 635	n/a	259
56 / 1422	28 / 711	n/a	270
56 / 1422	31 / 787	n/a	282
56 / 1422	34 / 864	n/a	293
56 / 1422	37 / 940	n/a	306
56 / 1422	40 / 1016	n/a	319
56 / 1422	46 / 1168	n/a	341
56 / 1422	52 / 1321	n/a	365
56 / 1422	58 / 1473	n/a	389
57 / 1448	22 / 559	226	n/a
57 / 1448	25 / 635	235	n/a
57 / 1448	28 / 711	245	n/a
57 / 1448	31 / 787	254	n/a
57 / 1448	34 / 864	263	n/a
57 / 1448	37 / 940	274	n/a
57 / 1448	40 / 1016	284	n/a
57 / 1448	46 / 1168	302	n/a
57 / 1448	52 / 1321	320	n/a
57 / 1448	58 / 1473	339	n/a

Pricing is continued on the following page.

JZTSV Lift and Drop Tile – Solid Vertical Grain (Continued)

DIMENSIONS INCHES / MM

Н	W
66 / 1676	22 / 559
66 / 1676	25 / 635
66 / 1676	28 / 711
66 / 1676	31 / 787
66 / 1676	34 / 864
66 / 1676	37 / 940
66 / 1676	40 / 1016
66 / 1676	46 / 1168
66 / 1676	52 / 1321
66 / 1676	58 / 1473

28" STANDARD HEIGHT (C)	
246	
259	
270	
282	
293	
306	
319	
341	
365	
389	

18" LOW HEIGHT (L)	
n/a	

JZTF Lift and Drop Tile - Fabric

35" (56 or 66) or

This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. Easily configurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile.

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Screen Finish	Hardware Finish
C Standard Height (28") L Low Height (18")	56 (35") 57 (26") 66 (35")	22, 25, 28, 31, 34, 37, 40, 46, 52, 58, 64, 70, 76, 82	Panel Fabric	Foundation Mica Accent

SAMPLE ORDER CODE

JZTF C 57	34	M417	85
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DIMENSIONS **INCHES / MM**

PRICING

28" STANDARD HEIGHT (C)									
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
56 / 1422	22 / 559	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	25 / 635	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	28 / 711	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	31 / 787	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	34 / 864	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	37 / 940	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	40 / 1016	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	46 / 1168	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	52 / 1321	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	58 / 1473	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	64 / 1626	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	70 / 1778	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	76 / 1930	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
56 / 1422	82 / 2083	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

18" LO	W HEIO	GHT (L))				
Gr. A/							
COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
196	211	229	251	271	293	314	335
231	249	268	292	317	341	364	387
240	260	282	309	334	361	386	413
259	280	303	332	361	390	418	447
270	292	319	350	382	413	443	474
280	304	332	365	399	434	466	499
305	332	361	398	434	471	506	542
324	354	387	429	470	512	552	592
419	452	491	537	583	630	674	719
437	474	516	568	619	670	720	770
506	546	593	648	705	761	815	871
524	568	619	680	741	803	862	921
543	592	645	711	777	843	908	972
561	614	672	742	813	885	954	1023

Pricing is continued on the following page.

JZTF Lift and Drop Tile – Fabric (Continued)

DIMENSIONS INCHES / MM

		28" ST	ANDAR	D HEI	GHT (C)			
		Gr. A/			()	,			
Н	W	COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
57 / 1448	22 / 559	180	196	213	234	256	277	298	320
57 / 1448	25 / 635	213	232	251	275	299	324	347	370
57 / 1448	28 / 711	223	242	264	291	317	343	369	396
57 / 1448	31 / 787	241	262	285	314	343	372	400	429
57 / 1448	34 / 864	251	273	298	331	362	393	423	454
57 / 1448	37 / 940	260	284	312	346	379	413	447	479
57 / 1448	40 / 1016	285	312	341	378	414	451	486	522
57 / 1448	46 / 1168	304	334	368	409	450	492	532	572
57 / 1448	52 / 1321	401	435	473	520	566	612	657	702
57 / 1448	58 / 1473	420	457	499	551	602	653	703	753
57 / 1448	64 / 1626	488	529	575	631	688	744	798	854
57 / 1448	70 / 1778	507	551	602	662	724	785	844	904
57 / 1448	76 / 1930	525	574	628	694	760	826	891	955
57 / 1448	82 / 2083	544	596	654	725	796	868	936	100
66 / 1676	22 / 559	196	211	229	251	271	293	314	335
66 / 1676	25 / 635	231	249	268	292	317	341	364	387
66 / 1676	28 / 711	240	260	282	309	334	361	386	413
66 / 1676	31 / 787	259	280	303	332	361	390	418	447
66 / 1676	34 / 864	270	292	319	350	382	413	443	474
66 / 1676	37 / 940	280	304	332	365	399	434	466	499
66 / 1676	40 / 1016	305	332	361	398	434	471	506	542
66 / 1676	46 / 1168	324	354	387	429	470	512	552	592
66 / 1676	52 / 1321	419	452	491	537	583	630	674	719
66 / 1676	58 / 1473	437	474	516	568	619	670	720	770
66 / 1676	64 / 1626	506	546	593	648	705	761	815	871
66 / 1676	70 / 1778	524	568	619	680	741	803	862	921
66 / 1676	76 / 1930	543	592	645	711	777	843	908	972
66 / 1676	82 / 2083	561	614	672	742	813	885	954	102

18" LO	W HEI	GHT (L)				
Gr. A/	_	_	_				_
COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

JZTEL Lift and Drop Tile – Felt

Datum
Height

35" (56 or 66) or 26" h (57)

Beam
Height

This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. Easily reconfigurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile.

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Felt Finish	Hardware Finish
C Standard Height (28") L Low Height (18")	56 (35") 57 (26") 66 (35")	22, 25, 28, 31, 34, 37, 40, 46, 52, 58, 64, 70, 76, 82	Loft	Foundation Mica Accent

SAMPLE ORDER CODE

JZTEL L 56 34 RB14 85	JZTEL L	56	34	RB14	85
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DIMENSIONS INCHES / MM

PRICING

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
56 / 1422	22 / 559	n/a	588
56 / 1422	25 / 635	n/a	641
56 / 1422	28 / 711	n/a	695
56 / 1422	31 / 787	n/a	748
56 / 1422	34 / 864	n/a	802
56 / 1422	37 / 940	n/a	855
56 / 1422	40 / 1016	n/a	908
56 / 1422	46 / 1168	n/a	1014
56 / 1422	52 / 1321	n/a	1121
56 / 1422	58 / 1473	n/a	1227
56 / 1422	64 / 1626	n/a	1334
56 / 1422	70 / 1778	n/a	1441
56 / 1422	76 / 1930	n/a	1547
56 / 1422	82 / 2083	n/a	1650

Pricing is continued on the following page.

JZTEL Lift and Drop Tile – Felt (Continued)

DIMENSIONS INCHES / MM

H	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
57 / 1448	22 / 559	523	
57 / 1448	25 / 635	590	n/a
57 / 1448	28 / 711	658	n/a
57 / 1448	31 / 787	725	n/a
57 / 1448	34 / 864	792	n/a
57 / 1448	37 / 940	860	n/a
57 / 1448	40 / 1016	927	n/a
57 / 1448	46 / 1168	1053	n/a
57 / 1448	52 / 1321	1131	n/a
57 / 1448	58 / 1473	1209	n/a
57 / 1448	64 / 1626	1286	n/a
57 / 1448	70 / 1778	1364	n/a
57 / 1448	76 / 1930	1442	n/a
57 / 1448	82 / 2083	1518	n/a
66 / 1676	22 / 559	588	
66 / 1676	25 / 635	641	
66 / 1676	28 / 711	695	
66 / 1676	31 / 787	748	
66 / 1676	34 / 864	802	
66 / 1676	37 / 940	855	
66 / 1676	40 / 1016	908	
66 / 1676	46 / 1168	1014	
66 / 1676	52 / 1321	1121	n/a
66 / 1676	58 / 1473	1227	
66 / 1676	64 / 1626	1334	
66 / 1676	70 / 1778	1441	
66 / 1676	76 / 1930	1547	
66 / 1676	82 / 2083	1650	

JZTC Lift and Drop Tile - Cork

Datum
Height

35" (56 or 66) or 26" h (57)

Beam
Height

Width

This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. Easily reconfigurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile.

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

Cork is a natural material made from flakes and can present some texture irregularity and apertures. Cork have antimicrobial properties that prevent growing of microorganism and hypoallergenic properties. Cork is sensitive to ultraviolet and can present decoloration of material during time.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Cork Finish	Frame Finish
C Standard Height (28") L Low Height (18")	56 (35") 57 (26") 66 (35")	22, 25, 28, 31, 34, 37, 40, 46, 52, 58, 64, 70, 76, 82	Natural Cork	Foundation Mica Accent

SAMPLE ORDER CODE

JZTC C	66	34	GL	68
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DIMENSIONS INCHES / MM

PRICING

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
56 / 1422	22 / 559	n/a	827
56 / 1422	25 / 635	n/a	904
56 / 1422	28 / 711	n/a	980
56 / 1422	31 / 787	n/a	1057
56 / 1422	34 / 864	n/a	1133
56 / 1422	37 / 940	n/a	1210
56 / 1422	40 / 1016	n/a	1286
56 / 1422	46 / 1168	n/a	1437
56 / 1422	52 / 1321	n/a	1576
56 / 1422	58 / 1473	n/a	1716
56 / 1422	64 / 1626	n/a	1855
56 / 1422	70 / 1778	n/a	1994
56 / 1422	76 / 1930	n/a	2133
56 / 1422	82 / 2083	n/a	2269

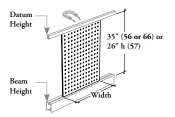
Pricing is continued on the following page.

JZTC Lift and Drop Tile - Cork (Continued)

DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
57 / 1448	22 / 559	719	n/a
57 / 1448	25 / 635	785	
57 / 1448	28 / 711	851	
57 / 1448	31 / 787	918	
57 / 1448	34 / 864	984	
57 / 1448	37 / 940	1050	n/a
57 / 1448	40 / 1016	1116	
57 / 1448	46 / 1168	1242	n/a
57 / 1448	52 / 1321	1360	n/a
57 / 1448	58 / 1473	1477	n/a
57 / 1448	64 / 1626	1594	n/a
57 / 1448	70 / 1778	1711	n/a
57 / 1448	76 / 1930	1828	n/a
57 / 1448	82 / 2083	1943	n/a
66 / 1676	22 / 559	827	n/a
66 / 1676	25 / 635	904	n/a
66 / 1676	28 / 711	980	n/a
66 / 1676	31 / 787	1057	n/a
66 / 1676	34 / 864	1133	n/a
66 / 1676	37 / 940	1210	n/a
66 / 1676	40 / 1016	1286	n/a
66 / 1676	46 / 1168	1437	n/a
66 / 1676	52 / 1321	1576	n/a
66 / 1676	58 / 1473	1716	n/a
66 / 1676	64 / 1626	1855	n/a
66 / 1676	70 / 1778	1994	n/a
66 / 1676	76 / 1930	2133	n/a
66 / 1676	82 / 2083	2269	n/a

JZTMA Lift and Drop Tile – Metal Accessory



This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. This screen construction gives an architectural screen look with patterns and allows a playfull visual with infinite color possibilities. It also allows mounting of Metal Screen Accessories in a infinite and reconfigurable positions and also provides magnetic surface on both sides. Easily reconfigurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile, Metal Screen Accessories and Rare Earth Magnets Kit.

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Pattern	Outer Metal Finish	Inset Metal Finish
C Standard Height (28")	56 (35") 57 (26")	28, 34, 40	P Plus S Square	Foundation Mica	Foundation Mica
L Low Height (18")	66 (35")			Accent	Accent

SAMPLE ORDER CODE

JZTMA C 66	34	S	68	68
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DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
56 / 1422	28 / 711	n/a	971
56 / 1422	34 / 864	n/a	1024
56 / 1422	40 / 1016	n/a	1076
57 / 1448	28 / 711	909	
57 / 1448	34 / 864	951	
57 / 1448	40 / 1016	992	n/a
66 / 1676	28 / 711	971	
66 / 1676	34 / 864	1024	n/a
66 / 1676	40 / 1016	1076	n/a

This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. It also provides a writable and magnetic surface to communicate information on both sides. Easily configurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

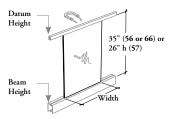
1 lift and drop tile, 2 anti-dislogement devices and 8 rare earth magnets.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile, Markerboard Tray and Dry-Erase Kit

The EZ Fence Beam with Lift and Drop (T) configuration is required.

JZTMW Lift and Drop Tile - Metal Markerboard



PRODUCT OPTIONS

Beam Height	Datum Height	Width	Screen Finish
C Standard Height (28")	56 (35")	28, 34	WZ Whiteboard
L Low Height (18")	57 (26")		
	66 (35")		

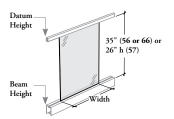
SAMPLE ORDER CODE

JZTMW C 57 34 WZ		57	34	WZ
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DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
56 / 1422	28 / 711	n/a	995
56 / 1422	34 / 864	n/a	1029
57 / 1448	28 / 711	804	
57 / 1448	34 / 864	995	n/a
66 / 1676	28 / 711	883	
66 / 1676	34 / 864	1029	

JZTGG Lift and Drop Tile – Frosted Glass



This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. Easily configurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile and 2 anti-dislogement devices.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile.

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Glass Finish
	56 (35") 57 (26") 66 (35")	64, 70, 76, 82	Standard Glass: FT Frost FB Satin Low Iron Glass: LB Frost – Low Iron Glass

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

		28" STANDARD HE	EIGHT (C)	
Н	W	Frost (FT)	Satin (FB)	Frost – Low Iron (LB)
56 / 1422	22 / 559	n/a	n/a	n/a
56 / 1422	25 / 635	n/a	n/a	n/a
56 / 1422	28 / 711	n/a	n/a	n/a
56 / 1422	31 / 787	n/a	n/a	n/a
56 / 1422	34 / 864	n/a	n/a	n/a
56 / 1422	37 / 940	n/a	n/a	n/a
56 / 1422	40 / 1016	n/a	n/a	n/a
56 / 1422	46 / 1168	n/a	n/a	n/a
56 / 1422	52 / 1321	n/a	n/a	n/a
56 / 1422	58 / 1473	n/a	n/a	n/a
56 / 1422	64 / 1626	n/a	n/a	n/a
56 / 1422	70 / 1778	n/a	n/a	n/a
56 / 1422	76 / 1930	n/a	n/a	n/a
56 / 1422	82 / 2083	n/a	n/a	n/a

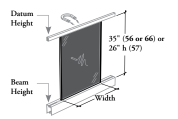
18" LOW HEIGHT	(L)	
Frost (FT)	Satin (FB)	Frost – Low Iron (LB)
263	386	369
297	433	407
331	478	444
364	524	483
397	570	520
430	616	558
464	662	596
529	753	669
596	846	745
662	937	819
728	1029	894
795	1121	970
862	1212	1045
928	1304	1119

JZTGG Lift and Drop Tile – Frosted Glass (Continued)

DIMENSIONS INCHES / MM

		28" STANDARD HEIGHT (C)			18" LOW HEIGHT		
Н	W	Frost (FT)	Satin (FB)	Frost – Low Iron (LB)	Frost (FT)	Satin (FB)	Frost – Low Iron (LB)
57 / 1448	22 / 559	220	317	318	n/a	n/a	n/a
57 / 1448	25 / 635	248	355	349	n/a	n/a	n/a
57 / 1448	28 / 711	276	393	380	n/a	n/a	n/a
57 / 1448	31 / 787	304	432	412	n/a	n/a	n/a
57 / 1448	34 / 864	332	470	443	n/a	n/a	n/a
57 / 1448	37 / 940	360	508	474	n/a	n/a	n/a
57 / 1448	40 / 1016	387	546	506	n/a	n/a	n/a
57 / 1448	46 / 1168	443	622	567	n/a	n/a	n/a
57 / 1448	52 / 1321	500	698	630	n/a	n/a	n/a
57 / 1448	58 / 1473	556	775	693	n/a	n/a	n/a
57 / 1448	64 / 1626	611	851	755	n/a	n/a	n/a
57 / 1448	70 / 1778	667	927	817	n/a	n/a	n/a
57 / 1448	76 / 1930	723	1003	879	n/a	n/a	n/a
57 / 1448	82 / 2083	778	1079	942	n/a	n/a	n/a
66 / 1676	22 / 559	263	386	369	n/a	n/a	n/a
66 / 1676	25 / 635	297	433	407	n/a	n/a	n/a
66 / 1676	28 / 711	331	478	444	n/a	n/a	n/a
66 / 1676	31 / 787	364	524	483	n/a	n/a	n/a
66 / 1676	34 / 864	397	570	520	n/a	n/a	n/a
66 / 1676	37 / 940	430	616	558	n/a	n/a	n/a
66 / 1676	40 / 1016	464	662	596	n/a	n/a	n/a
66 / 1676	46 / 1168	529	753	669	n/a	n/a	n/a
66 / 1676	52 / 1321	596	846	745	n/a	n/a	n/a
66 / 1676	58 / 1473	662	937	819	n/a	n/a	n/a
66 / 1676	64 / 1626	728	1029	894	n/a	n/a	n/a
66 / 1676	70 / 1778	795	1121	970	n/a	n/a	n/a
66 / 1676	76 / 1930	862	1212	1045	n/a	n/a	n/a
66 / 1676	82 / 2083	928	1304	1119	n/a	n/a	n/a

JZTGM Lift and Drop Tile – Writable Magnetic Glass



This tile is mounted into EZ Upper Structure provides privacy space division at various heights in a workstation. It also provides a writable and magnetic surface to communicate information on both sides. Easily configurable by a simple lift and drop, it allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

1 lift and drop tile, 2 anti-dislogement devices and 8 rare earth magnets.

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile, Markerboard Tray and Dry-Erase Kit

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Glass Finish
C Standard Height (28")	56 (35")	22, 25, 28, 31, 34, 37, 40, 46	Back-Painted
L Low Height (18")	57 (26")		
	66 (35")		

SAMPLE ORDER CODE

JZTGM C 66	34	B8
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DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
56 / 1422	22 / 559	n/a	1013
56 / 1422	25 / 635	n/a	1121
56 / 1422	28 / 711	n/a	1228
56 / 1422	31 / 787	n/a	1336
56 / 1422	34 / 864	n/a	1444
56 / 1422	37 / 940	n/a	1552
56 / 1422	40 / 1016	n/a	1660
56 / 1422	46 / 1168	n/a	1869
57 / 1448	22 / 559	807	n/a
57 / 1448	25 / 635	890	n/a
57 / 1448	28 / 711	972	n/a
57 / 1448	31 / 787	1054	n/a
57 / 1448	34 / 864	1137	n/a
57 / 1448	37 / 940	1219	n/a
57 / 1448	40 / 1016	1302	n/a
57 / 1448	46 / 1168	1464	n/a
66 / 1676	22 / 559	1013	n/a
66 / 1676	25 / 635	1121	n/a
66 / 1676	28 / 711	1228	n/a
66 / 1676	31 / 787	1336	n/a
66 / 1676	34 / 864	1444	n/a
66 / 1676	37 / 940	1552	n/a
66 / 1676	40 / 1016	1660	n/a
66 / 1676	46 / 1168	1869	n/a

This tile is mounted into EZ Upper Structure provides privacy space division for a projection. It allows the mounting of a monitor and cable managements to create a perfect minimalist media center. Easily reconfigurable by a simple lift and drop. It also allows flexibility including a variety of look and functionality in planning. Perfect for active collaborative environments.

WHAT'S INCLUDED

 $1\ lift$ and drop media tile, $2\ anti-dislogement$ devices, monitor stand, pass-through ring or front vertical manager (as specified).

WHAT'S EXCLUDED

EZ Upper Rail for Lift and Drop Tile and EZ Suspended Credenza – Media Center – Single-Sided.

NOTES

The Screen Hardware Finish can be specified Coordinate Colors to make a better match to the Screen Finish and minimize the visual of the Lift and Drop Extrusion on top of the tile.

The EZ Fence Beam with Lift and Drop (T) configuration is required.

When Pass-Through (P) option is specified, the Vertical Manager Finish is not available.

The Pass-Trough ring is finished in Platinum.

Monitor Stand is finished in Black.

PRODUCT OPTIONS

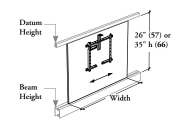
Beam Height	Datum Height	Width	Cable Management	Screen Finish	Screen Hardware Finish	Vertical Manager Finish
C Standard Height (28")	57 (26") 66 (35")	46, 52, 58, 64, 70, 76, 82	F Front Vertical Manager P Pass-Through (Shown)	Source Laminate	Foundation Accent Mica Coordinate Colors	Foundation Accent Mica

SAMPLE ORDER CODE

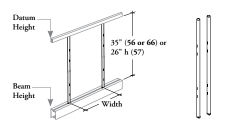
IZTSM C 57	46	F	3M	85	85
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DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)
57 / 1448	46 / 1168	745
57 / 1448	52 / 1321	763
57 / 1448	58 / 1473	782
57 / 1448	64 / 1626	802
57 / 1448	70 / 1778	820
57 / 1448	76 / 1930	839
57 / 1448	82 / 2083	857
66 / 1676	46 / 1168	784
66 / 1676	52 / 1321	809
66 / 1676	58 / 1473	832
66 / 1676	64 / 1626	856
66 / 1676	70 / 1778	879
66 / 1676	76 / 1930	904
66 / 1676	82 / 2083	928



JZTPS Lift and Drop Vertical Poles



These poles is mounted into EZ Upper Structure is the base of the vertical system that provides privacy space division. It allows the mounting of differents style of accessories that can be placed at desired position. This system allows flexibility including a variety of look and functionality in planning.

WHAT'S INCLUDED

2 left and drop vertical poles and 2 anti-sliding devices.

WHAT'S EXCLUDED

 $\ensuremath{\mathsf{EZ}}$ Upper Rail for Lift and Drop Tile and Accessories – Lift and Drop Vertical Poles Mounted.

NOTES

The EZ Fence Beam with Lift and Drop (T) configuration is required.

PRODUCT OPTIONS

Datum Height	Width	Accessories Configuration	Pole Finish
56 (35")	24, 30, 36, 42	2 Two-Accessories Height	Foundation
57 (26")		3 Three-Accessories Height	Accent
66 (35")			Mica
	56 (35") 57 (26")	56 (35") 24, 30, 36, 42 57 (26")	56 (35") 24, 30, 36, 42 2 Two-Accessories Height 57 (26") 3 Three-Accessories Height

SAMPLE ORDER CODE

JZTPS C 57	24	2	68
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DIMENSIONS INCHES / MM

		28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)	
Н	W	TWO-ACCESSORIES HEIGHT (2)	THREE-ACCESSORIES HEIGHT (3)	TWO-ACCESSORIES HEIGHT (2)	THREE-ACCESSORIES HEIGHT (3)
56 / 1422	24 /610	n/a	n/a	118	118
56 / 1422	30 / 762	n/a	n/a	118	118
56 / 1422	36 / 914	n/a	n/a	118	118
56 / 1422	42 / 1067	n/a	n/a	118	118
57 / 1448	24 /610	101	n/a	n/a	n/a
57 / 1448	30 / 762	101	n/a	n/a	n/a
57 / 1448	36 / 914	101	n/a	n/a	n/a
57 / 1448	42 / 1067	101	n/a	n/a	n/a
66 / 1676	24 /610	118	118	n/a	n/a
66 / 1676	30 / 762	118	118	n/a	n/a
66 / 1676	36 / 914	118	118	n/a	n/a
66 / 1676	42 / 1067	118	118	n/a	n/a

These accessories is mounted into EZ Upper Structure provides a casual privacy and space division in a floating look. They are offered in many configurations as book holder, shelf or planter. They can be mounted at the desired position and allows flexibility including a variety of visual and functionality in planning.

WHAT'S INCLUDED

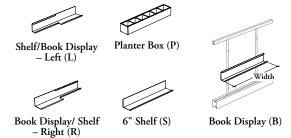
1 accessories for lift and drop vertical poles (as specified).

WHAT'S EXCLUDED

Lift and Drop Vertical Poles.

Planter Box includes Planter Liners finished in Black only.

JZTPA Accessories - Lift and Drop Vertical Pole Mounted



PRODUCT OPTIONS

Width	Accessory Configuration	Accessory Finish	
24, 30, 36, 42	B Book Display	Foundation	
	L Shelf/Book Display – Left	Accent	
	P Planter Box	Mica	
	R Book Display/Shelf – Right		
	S 6" Shelf		

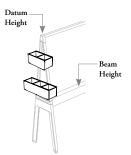
SAMPLE ORDER CODE

JZTPA 24	Р	68
J21111 21	-	00

DIMENSI INCHES /		PRICING
ACC. CON	NFIG. W	
В	24 /610	115
В	30 / 762	122
В	36 / 914	129
В	42 / 1067	135
L	24 /610	122
L	30 / 762	130
L	36 / 914	138
L	42 / 1067	144
P	24 /610	209
P	30 / 762	220
P	36 / 914	232
P	42 / 1067	267
R	24 /610	122
R	30 / 762	130
R	36 / 914	138
R	42 / 1067	144
S	24 /610	122
S	30 / 762	130
S	36 / 914	138
S	42 / 1067	144

JZAPU

Planter Box Kit – EZ Upper A-Frame Mounted



Planter Box Kit allows integration of biophilia at the end of the EZ Fence Structure.

WHAT'S INCLUDED

 $1\ 12"$ wide planter box, $1\ 18"$ wide planter box with mounting brackets and 5 planter liners.

WHAT'S EXCLUDED

EZ Upper A-Frame – Shared.

NOTES

The liners are designed to protect the Planter Box interior by covering all metal edges and to manage exceeded watering in only one direction to reduce water spreading.

The liners can easily be removed for plant maintenance.

Planter Liners are finished in Black only.

The Bracket Finish can be specified with the same color of the EZ Upper A-Frame to minimize the visual of the mounting bracket and give a floating look to the Planter Box Kit.

PRODUCT OPTIONS

Beam Height	Configuration	Planter Finish	Bracket Finish
C Standard Height (28") (Shown)	T Two Planter Boxes	Foundation	Foundation
L Low Height (18")		Accent	Accent
		Mica	Mica

SAMPLE ORDER CODE

JZAPU C T	68	68
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CONFIGURATION

28"	STANDARD	HEIGHT	(C)
	404		

18"	LOW	HEIGHI	(L
		404	

These shelves provide an open storage space within the workstation or a casual space division between different environment.

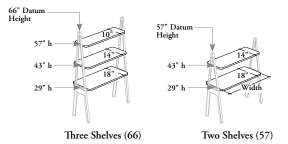
WHAT'S INCLUDED

2 shelves (57" datum height) or 3 shelves (66" datum height) (as specified).

WHAT'S EXCLUDED

EZ Upper A-Frame for Laminate Shelves - Shared.

JZTBS Laminate Shelves – EZ Upper A-Frame Mounted



PRODUCT OPTIONS

Beam Height	Datum Height	Width	Shelf Finish	Hardware Finish
C Standard Height (28")	57 Two Shelves	48, 54, 60, 66, 72, 78, 84	Source Laminate	Foundation
	66 Three Shelves			Accent
				Mica

SAMPLE ORDER CODE

JZTBS C	57	48	3M	85
_		1	1	6

DIMENSIONS INCHES / MM

Н	W	28" STANDARD HEIGHT (C)
57 / 1448	48 / 1219	441
57 / 1448	54 /1372	470
57 / 1448	60 / 1524	499
57 / 1448	66 / 1676	528
57 / 1448	72 / 1829	557
57 / 1448	78 / 1981	586
57 / 1448	84 / 2134	614
66 / 1676	48 / 1219	660
66 / 1676	54 /1372	704
66 / 1676	60 / 1524	748
66 / 1676	66 / 1676	792
66 / 1676	72 / 1829	836
66 / 1676	78 / 1981	880
66 / 1676	84 / 2134	920

ez fence screens

ez fence screens product map

J Z S A S B Solid Add-On Screen – EZ Fence Beam-Mounted

J Z S A G B Glass Add-On Screen – EZ Fence Beam-Mounted

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J Z S A X B Infinity Add-On Screen – EZ Fence Beam-Mounted

J Z S A F B Fabric Add-On Screen – EZ Fence Beam-Mounted

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J Z S A Z B Smooth Felt Add-On Screen – EZ Fence Beam-Mounted

J Z S A E B Felt Add-On Screen – EZ Fence Beam-Mounted

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J Z S E S B Solid Elevated Screen – EZ Fence Beam-Mounted

J Z S E F B Fabric Elevated Screen – EZ Fence Beam-Mounted

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ez fence screens product map

J Z S E E B Felt Elevated Screen – EZ Fence Beam-Mounted

J Z S M S B Solid Modesty Screen – EZ Fence Beam-Mounted

Floor Screen with Glass - EZ Fence

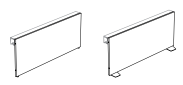
Floor Screen with Glass – EZ Fence

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Beam-Mounted

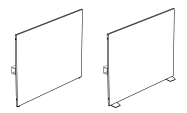
Post-Mounted

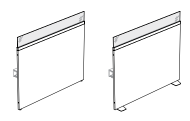
J Z S F S B Floor Screen – EZ Fence Beam-Mounted

Mounted

Page 902

J Z S F G B





J Z S F S P Floor Screen – EZ Fence Post-Mounted

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JZSFGP



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J Z S F O P Floor Screen with Metal Tower – Open – EZ Fence Post-Mounted

J Z S F D P Floor Screen with Metal Tower – One Drawer – EZ Fence Post-Mounted

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ez fence screens product map

J Z S F T P Floor Screen with Metal Tower – Two Drawers – EZ Fence Post-Mounted

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This screen mounts directly on top of a EZ Fence Beam to create seated privacy and space division at various heights in a workstation.

Solid Add-On Screen - EZ Fence Beam-Mounted

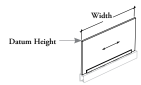
WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified), 2 screen covers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam and Sit and Slide Screens.

The solid panel is 1" thick.



JZSASB

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Configuration		Edge Corner Detail		Alignment Holes	Screen Finish	Cover Finish
C Standard Height (28") L Low Height (18")	42, 51, 57	48, 54, 60, 66, 72, 78, 84	E End I In-Line	R	Radius (End Only) Standard (Shown)	w	Without Alignment Holes (Shown) With Alignment Hole		Foundation Accent Mica

SAMPLE ORDER CODE

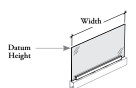
JZSASB C 57 60 E R N	xs	74
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DIMENSIONS INCHES / MM

		28" STANDAR	D HEIGHT (C	C)		18" LOW HEI	GHT (L)		
		END (E)		IN-LINE (I)		END (E)		IN-LINE (I)	
Н	W	Standard (S)	Radius (R)	Standard (S)	Radius (R)	Standard (S)	Radius (R)	Standard (S)	Radius (R)
42 / 1067	48 / 1219	226	246	226	n/a	280	302	280	n/a
42 / 1067	54 / 1372	238	259	238	n/a	298	321	298	n/a
42 / 1067	60 / 1524	249	271	249	n/a	316	340	316	n/a
42 / 1067	66 / 1676	266	289	266	n/a	339	364	339	n/a
42 / 1067	72 / 1829	283	309	283	n/a	361	387	361	n/a
42 / 1067	78 / 1981	295	321	295	n/a	379	407	379	n/a
42 / 1067	84 / 2134	306	334	306	n/a	397	427	397	n/a
51 / 1295	48 / 1219	274	296	274	n/a	328	353	328	n/a
51 / 1295	54 / 1372	291	314	291	n/a	351	377	351	n/a
51 / 1295	60 / 1524	309	333	309	n/a	375	401	375	n/a
51 / 1295	66 / 1676	331	356	331	n/a	403	430	403	n/a
51 / 1295	72 / 1829	353	379	353	n/a	433	461	433	n/a
51 / 1295	78 / 1981	370	398	370	n/a	456	487	456	n/a
51 / 1295	84 / 2134	387	418	387	n/a	479	510	479	n/a
57 / 1448	48 / 1219	306	329	306	n/a	n/a	n/a	n/a	n/a
57 / 1448	54 / 1372	327	351	327	n/a	n/a	n/a	n/a	n/a
57 / 1448	60 / 1524	348	374	348	n/a	n/a	n/a	n/a	n/a
57 / 1448	66 / 1676	374	400	374	n/a	n/a	n/a	n/a	n/a
57 / 1448	72 / 1829	400	428	400	n/a	n/a	n/a	n/a	n/a
57 / 1448	78 / 1981	421	451	421	n/a	n/a	n/a	n/a	n/a
57 / 1448	84 / 2134	442	473	442	n/a	n/a	n/a	n/a	n/a

JZSAGB

Glass Add-On Screen – EZ Fence Beam-Mounted



This screen mounts directly on top of a EZ Fence Beam to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 glass screen, 2 screen covers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam and Linking Strip for Glass Screen.

NOTES

The tempered glass is 1/4" (6 mm thick).

Low Iron Glass Finishes (LA - LB) reduce the greenish render of standard glass. It must be used to match Glass Elevated Screen.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Configuration	Edge Corner Detail	Screen Finish	Cover Finish
C Standard Height (28")L Low Height (18")	42, 51, 57	48, 54, 60, 66, 72, 78, 84	I In-Line L End – Left R End – Right	R Radius (End Only) S Standard (Shown)	Standard Glass: CL Clear FB Satin FT Frost Low Iron Glass: LA Clear – Low Iron Glass LB Frost – Low Iron Glass	Foundation Accent Mica

SAMPLE ORDER CODE

JZSAGB C 51 4	8 I	S FT	74
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DIMENSIONS INCHES / MM

PRICING

		28" STAN	NDARD HE	EIGHT (C)								
			EFT (L) or		GHT (R)							
		STANDA	RD (S)				RADIUS (R)					
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)	
42 / 1067	48 / 1219	235	259	383	282	313	319	342	466	365	397	
42 / 1067	54 / 1372	251	277	418	305	339	334	361	501	389	422	
42 / 1067	60 / 1524	266	295	450	326	363	349	378	534	409	447	
42 / 1067	66 / 1676	285	318	487	350	393	369	401	571	434	477	
42 / 1067	72 / 1829	305	341	529	379	428	389	425	612	463	512	
42 / 1067	78 / 1981	320	358	563	400	450	404	442	646	484	534	
42 / 1067	84 / 2134	335	377	594	420	474	419	461	677	503	558	
51 / 1295	48 / 1219	299	340	554	386	437	383	423	638	470	521	
51 / 1295	54 / 1372	321	367	603	415	476	405	450	687	499	559	
51 / 1295	60 / 1524	345	394	658	448	512	428	478	741	531	595	
51 / 1295	66 / 1676	371	426	716	485	558	455	509	799	568	641	
51 / 1295	72 / 1829	399	459	777	524	603	483	543	861	608	687	
51 / 1295	78 / 1981	422	487	831	556	643	506	571	914	639	726	
51 / 1295	84 / 2134	444	514	884	589	681	528	597	967	673	764	

JZSAGB Glass Add-On Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		28" STAN	8" STANDARD HEIGHT (C)											
		END – LI	EFT (L) or l	END – RIG	HT (R) (CON	TINUED)								
		STANDA	STANDARD (S)						RADIUS (R)					
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)	C	lear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)		
57 / 1448	48 / 1219	342	393	669	456	521		426	477	753	539	604		
57 / 1448	54 /1372	370	427	727	490	567		454	510	811	573	651		
57 / 1448	60 / 1524	397	461	797	529	611		480	544	880	612	695		
57 / 1448	66 / 1676	429	499	869	575	668		513	582	952	659	752		
57 / 1448	72 / 1829	462	538	943	622	720	-	545	622	1027	705	804		
57 / 1448	78 / 1981	490	572	1009	660	771		573	655	1093	744	855		
57 / 1448	84 / 2134	516	606	1078	703	819		600	689	1161	786	902		

		IN-LINE	(I)								
		STANDA	RD (S)				RADIUS ((R)			
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)
42 / 1067	48 / 1219	235	259	383	282	313	n/a	n/a	n/a	n/a	n/a
42 / 1067	54 / 1372	251	277	418	305	339	n/a	n/a	n/a	n/a	n/a
42 / 1067	60 / 1524	266	295	450	326	363	n/a	n/a	n/a	n/a	n/a
42 / 1067	66 / 1676	285	318	487	350	393	n/a	n/a	n/a	n/a	n/a
42 / 1067	72 / 1829	305	341	529	379	428	n/a	n/a	n/a	n/a	n/a
42 / 1067	78 / 1981	320	358	563	400	450	n/a	n/a	n/a	n/a	n/a
42 / 1067	84 / 2134	335	377	594	420	474	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	299	340	554	386	437	n/a	n/a	n/a	n/a	n/a
51 / 1295	54 / 1372	321	367	603	415	476	n/a	n/a	n/a	n/a	n/a
51 / 1295	60 / 1524	345	394	658	448	512	n/a	n/a	n/a	n/a	n/a
51 / 1295	66 / 1676	371	426	716	485	558	n/a	n/a	n/a	n/a	n/a
51 / 1295	72 / 1829	399	459	777	524	603	n/a	n/a	n/a	n/a	n/a
51 / 1295	78 / 1981	422	487	831	556	643	n/a	n/a	n/a	n/a	n/a
51 / 1295	84 / 2134	444	514	884	589	681	n/a	n/a	n/a	n/a	n/a
57 / 1448	48 / 1219	342	393	669	456	521	n/a	n/a	n/a	n/a	n/a
57 / 1448	54 / 1372	370	427	727	490	567	n/a	n/a	n/a	n/a	n/a
57 / 1448	60 / 1524	397	461	797	529	611	n/a	n/a	n/a	n/a	n/a
57 / 1448	66 / 1676	429	499	869	575	668	n/a	n/a	n/a	n/a	n/a
57 / 1448	72 / 1829	462	538	943	622	720	n/a	n/a	n/a	n/a	n/a
57 / 1448	78 / 1981	490	572	1009	660	771	n/a	n/a	n/a	n/a	n/a
57 / 1448	84 / 2134	516	606	1078	703	819	n/a	n/a	n/a	n/a	n/a

JZSAGB

Glass Add-On Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		18" STAN	IDARD HE	EIGHT (C)							
		END - L	EFT (L) or	END – RIC	GHT (R)						
		STANDA	RD (S)				RADIUS ((R)			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)
42 / 1067	48 / 1219	307	349	574	398	451	391	433	658	481	535
42 / 1067	54 / 1372	329	377	624	428	492	413	461	708	512	575
42 / 1067	60 / 1524	354	406	681	462	529	437	490	764	545	612
42 / 1067	66 / 1676	382	438	741	500	577	465	522	825	583	660
42 / 1067	72 / 1829	409	473	805	541	623	493	557	889	624	706
42 / 1067	78 / 1981	434	502	861	573	665	517	586	944	657	748
42 / 1067	84 / 2134	457	530	916	609	704	541	614	1000	693	788
51 / 1295	48 / 1219	371	429	746	502	577	455	513	829	586	660
51 / 1295	54 / 1372	403	467	811	539	629	486	551	894	623	712
51 / 1295	60 / 1524	432	505	890	583	679	515	588	973	667	762
51 / 1295	66 / 1676	469	548	971	636	742	552	631	1054	719	826
51 / 1295	72 / 1829	503	592	1054	687	799	587	675	1138	770	883
51 / 1295	78 / 1981	535	629	1129	730	857	618	712	1212	813	941
51 / 1295	84 / 2134	565	667	1208	780	912	648	751	1291	863	995
		IN-LINE	(I)								
		STANDA	RD (S)				RADIUS ((R)			
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron Glass (LA)	Frost – Low Iron Glass (LB)
42 / 1067	48 / 1219	307	349	574	398	451	n/a	n/a	n/a	n/a	n/a
42 / 1067	54 /1372	329	377	624	428	492	n/a	n/a	n/a	n/a	n/a
42 / 1067	60 / 1524	354	406	681	462	529	n/a	n/a	n/a	n/a	n/a
42 / 1067	66 / 1676	382	438	741	500	577	n/a	n/a	n/a	n/a	n/a
42 / 1067	72 / 1829	409	473	805	541	623	n/a	n/a	n/a	n/a	n/a
42 / 1067	78 / 1981	434	502	861	573	665	n/a	n/a	n/a	n/a	n/a
42 / 1067	84 / 2134	457	530	916	609	704	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	371	429	746	502	577	n/a	n/a	n/a	n/a	n/a
51 / 1295	54 / 1372	403	467	811	539	629	n/a	n/a	n/a	n/a	n/a
51 / 1295	60 / 1524	432	505	890	583	679	n/a	n/a	n/a	n/a	n/a
51 / 1295	66 / 1676	469	548	971	636	742	n/a	n/a	n/a	n/a	n/a
51 / 1295	72 / 1829	503	592	1054	687	799	n/a	n/a	n/a	n/a	n/a
51 / 1295	78 / 1981	535	629	1129	730	857	n/a	n/a	n/a	n/a	n/a
	0//010/										

n/a

n/a

n/a

n/a

51 / 1295

84 / 2134

565

667

1208

780

912

n/a

JZSAXB

Infinity Add-On Screen – EZ Fence Beam-Mounted

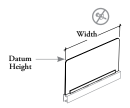
This screen mounts directly on top of a EZ Fence Beam to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 infinity screen, 2 screen covers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam and Chicago EZ Fence Beam.



PRODUCT OPTIONS

Beam Height	Datum Height	Width	Configuration	Corner Detail	Screen Finish	Cover Finish
C Standard Height (28") L Low Height (18")	42, 51, 57	48, 54, 60, 66, 72, 78, 84	E End I In-Line	R Radius	Panel Fabric	Foundation Accent Mica

SAMPLE ORDER CODE

JZSAXB C 51 48 I R T540 74	
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DIMENSIONS INCHES / MM

PRICING

		28" STANDARD	HEIGHT (C)						
		END (E)							
		RADIUS (R)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	525	545	585	610	643	673	698	725
42 / 1067	54 / 1372	551	573	615	643	679	716	744	774
42 / 1067	60 / 1524	578	601	650	681	722	761	790	822
42 / 1067	66 / 1676	608	636	688	724	764	806	842	875
42 / 1067	72 / 1829	638	668	724	760	807	853	890	928
42 / 1067	78 / 1981	665	693	756	795	843	893	933	974
42 / 1067	84 / 2134	690	723	788	829	885	937	980	1024
51 / 1295	48 / 1219	647	675	733	773	819	864	904	941
51 / 1295	54 / 1372	684	716	780	821	875	926	967	1010
51 / 1295	60 / 1524	723	756	831	876	934	991	1037	1083
51 / 1295	66 / 1676	763	802	878	927	991	1054	1105	1155
51 / 1295	72 / 1829	805	850	930	985	1053	1122	1176	1231
51 / 1295	78 / 1981	843	890	977	1037	1110	1183	1242	1302
51 / 1295	84 / 2134	880	929	1024	1088	1166	1244	1306	1369

JZSAXB Infinity Add-On Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

28" STANDARD HEIGHT (C)

		END (E) (CON'	<u> </u>						
		RADIUS (R)	III(OED)						
		Gr. A/							
Н	W	COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
57 / 1448	48 / 1219	829	868	935	980	1038	1095	1139	1187
57 / 1448	54 / 1372	884	925	1000	1050	1115	1176	1227	1281
57 / 1448	60 / 1524	938	981	1066	1123	1191	1261	1315	1375
57 / 1448	66 / 1676	996	1045	1138	1198	1274	1349	1409	1473
57 / 1448	72 / 1829	1054	1105	1206	1273	1356	1437	1502	1568
57 / 1448	78 / 1981	1110	1165	1273	1346	1433	1523	1593	1665
57 / 1448	84 / 2134	1163	1226	1341	1418	1511	1608	1683	1761
		IN-LINE (I)							
		RADIUS (R)							
		Gr. A/				0 /	0.5	0.6	o =
(2 / 10/7	(0./1210	COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	525	545	585	610	643	673	698	725
42 / 1067	54 / 1372	551	573	615	643	679	716	744	774
42 / 1067	60 / 1524	578	601	650	681	722	761	790	822
42 / 1067	66 / 1676	608	636	688	724	764	806	842	875
42 / 1067	72 / 1829	638	668	724	760	807	853	890	928
42 / 1067	78 / 1981	665	693	756	795	843	893	933	974
42 / 1067	84 / 2134	690	723	788	829	885	937	980	1024
51 / 1295	48 / 1219	647	675	733	773	819	864	904	941
51 / 1295	54 / 1372	684	716	780	821	875	926	967	1010
51 / 1295	60 / 1524	723	756	831	876	934	991	1037	1083
51 / 1295	66 / 1676	763	802	878	927	991	1054	1105	1155
51 / 1295	72 / 1829	805	850	930	985	1053	1122	1176	1231
51 / 1295	78 / 1981	843	890	977	1037	1110	1183	1242	1302
51 / 1295	84 / 2134	880	929	1024	1088	1166	1244	1306	1369
57 / 1448	48 / 1219	829	868	935	980	1038	1095	1139	1187
57 / 1448	54 / 1372	884	925	1000	1050	1115	1176	1227	1281
57 / 1448	60 / 1524	938	981	1066	1123	1191	1261	1315	1375
57 / 1448	66 / 1676	996	1045	1138	1198	1274	1349	1409	1473
57 / 1448	72 / 1829	1054	1105	1206	1273	1356	1437	1502	1568
57 / 1448	78 / 1981	1110	1165	1273	1346	1433	1523	1593	1665
57 / 1448	84 / 2134	1163	1226	1341	1418	1511	1608	1683	1761

JZSAXB

Infinity Add-On Screen - EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

		18" LOW HEIG END (E)	TT (L)						
		RADIUS (R)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	679	708	767	807	856	904	943	983
42 / 1067	54 / 1372	718	751	817	860	915	967	1012	1056
42 / 1067 42 / 1067	60 / 1524	759	795	870	918	977	1036	1012	1132
i2 / 1067 i2 / 1067	66 / 1676	803	842	922	972	1038	1104	1157	1209
2 / 1067	72 / 1829	847	893	977	1034	1104	1175	1231	1288
2 / 1067	78 / 1981	889	936	1027	1034	1165	1240	1302	1363
2 / 1067	84 / 2134	928	979	1027	1144	1224	1305	1370	1435
2/100/	64 / 2134	928	9/9	10/6	1144	1224	130)	13/0	143)
1 / 1295	48 / 1219	951	996	1070	1119	1184	1249	1297	1351
1 / 1295	54 / 1372	1017	1064	1147	1203	1275	1343	1401	1462
1 / 1295	60 / 1524	1082	1132	1224	1288	1363	1442	1501	1569
1 / 1295	66 / 1676	1152	1208	1312	1379	1463	1546	1612	1685
1 / 1005	72 / 1829	1221	1276	1391	1465	1558	1648	1720	1793
1 / 1295	, 2 , 102)								
	78 / 1981	1289	1348	1470	1552	1648	1750	1827	1907
51 / 1295 51 / 1295 51 / 1295		1289 1353	1348 1424	1470 1552	1552 1638	1648 1742	1750 1851	1827 1935	2023
1 / 1295	78 / 1981								
1 / 1295	78 / 1981	IN-LINE (I) RADIUS (R) Gr. A/	1424	1552	1638	1742	1851	1935	2023
1 / 1295 1 / 1295	78 / 1981 84 / 2134	IN-LINE (I) RADIUS (R) Gr. A/ COM	1424 Gr. 1	1552 Gr. 2	1638 Gr. 3	1742 Gr. 4	1851 Gr. 5	1935 Gr. 6	2023 Gr. 7
1 / 1295 1 / 1295 2 / 1067	78 / 1981 84 / 2134 48 / 1219	IN-LINE (I) RADIUS (R) Gr. A/ COM 679	1424 Gr. 1 708	1552 Gr. 2 767	Gr. 3 807	1742 Gr. 4 856	Gr. 5	1935 Gr. 6 943	2023 Gr. 7 983
1 / 1295 1 / 1295 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718	Gr. 1 708 751	Gr. 2 767 817	Gr. 3 807 860	1742 Gr. 4 856 915	Gr. 5 904 967	Gr. 6 943 1012	Gr. 7 983 1056
1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759	Gr. 1 708 751 795	Gr. 2 767 817 870	Gr. 3 807 860 918	Gr. 4 856 915 977	Gr. 5 904 967 1036	Gr. 6 943 1012 1083	Gr. 7 983 1056 1132
1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803	Gr. 1 708 751 795 842	Gr. 2 767 817 870 922	Gr. 3 807 860 918 972	Gr. 4 856 915 977 1038	Gr. 5 904 967 1036 1104	Gr. 6 943 1012 1083 1157	Gr. 7 983 1056 1132 1209
1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847	Gr. 1 708 751 795 842 893	Gr. 2 767 817 870 922 977	Gr. 3 807 860 918 972 1034	Gr. 4 856 915 977 1038 1104	Gr. 5 904 967 1036 1104 1175	Gr. 6 943 1012 1083 1157 1231	Gr. 7 983 1056 1132 1209
1 / 1295 1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889	Gr. 1 708 751 795 842 893 936	Gr. 2 767 817 870 922 977 1027	Gr. 3 807 860 918 972 1034 1089	Gr. 4 856 915 977 1038 1104 1165	Gr. 5 904 967 1036 1104 1175 1240	Gr. 6 943 1012 1083 1157 1231 1302	Gr. 7 983 1056 1132 1209 1288 1363
2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847	Gr. 1 708 751 795 842 893	Gr. 2 767 817 870 922 977	Gr. 3 807 860 918 972 1034	Gr. 4 856 915 977 1038 1104	Gr. 5 904 967 1036 1104 1175	Gr. 6 943 1012 1083 1157 1231	Gr. 7 983 1056 1132 1209 1288 1363
1 / 1295 1 / 1295 1 / 1295 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889	Gr. 1 708 751 795 842 893 936	Gr. 2 767 817 870 922 977 1027	Gr. 3 807 860 918 972 1034 1089	Gr. 4 856 915 977 1038 1104 1165	Gr. 5 904 967 1036 1104 1175 1240	Gr. 6 943 1012 1083 1157 1231 1302	2023 Gr. 7 983 1056 1132 1209 1288 1363 1435
1 / 1295 1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889 928	Gr. 1 708 751 795 842 893 936 979	Gr. 2 767 817 870 922 977 1027	Gr. 3 807 860 918 972 1034 1089	Gr. 4 856 915 977 1038 1104 1165 1224	Gr. 5 904 967 1036 1104 1175 1240	Gr. 6 943 1012 1083 1157 1231 1302 1370	2023 Gr. 7 983 1056 1132 1209 1288 1363 1435
1 / 1295 1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295 1 / 1295	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889 928	Gr. 1 708 751 795 842 893 936 979	Gr. 2 767 817 870 922 977 1027 1078	Gr. 3 807 860 918 972 1034 1089 1144	Gr. 4 856 915 977 1038 1104 1165 1224	Gr. 5 904 967 1036 1104 1175 1240 1305	Gr. 6 943 1012 1083 1157 1231 1302 1370	2023 Gr. 7 983 1056 1132 1209 1288 1363 1435
1 / 1295 1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295 1 / 1295	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889 928	Gr. 1 708 751 795 842 893 936 979	Gr. 2 767 817 870 922 977 1027 1078	Gr. 3 807 860 918 972 1034 1089 1144	Gr. 4 856 915 977 1038 1104 1165 1224	Gr. 5 904 967 1036 1104 1175 1240 1305	Gr. 6 943 1012 1083 1157 1231 1302 1370 1297 1401	2023 Gr. 7 983 1056 1132 1209 1288 1363 1435 1351 1462 1569
1 / 1295 1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295 1 / 1295 1 / 1295	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889 928 951 1017 1082	Gr. 1 708 751 795 842 893 936 979 996 1064 1132	Gr. 2 767 817 870 922 977 1027 1078	Gr. 3 807 860 918 972 1034 1089 1144 1119 1203 1288	Gr. 4 856 915 977 1038 1104 1165 1224 1184 1275 1363	Gr. 5 904 967 1036 1104 1175 1240 1305	Gr. 6 943 1012 1083 1157 1231 1302 1370 1297 1401 1501	2023 Gr. 7 983 1056 1132 1209 1288 1363 1435 1351 1462 1569 1685
1 / 1295 1 / 1295 2 / 1067 2 / 1067 2 / 1067 2 / 1067	78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676	1353 IN-LINE (I) RADIUS (R) Gr. A/ COM 679 718 759 803 847 889 928 951 1017 1082 1152	Gr. 1 708 751 795 842 893 936 979 996 1064 1132 1208	Gr. 2 767 817 870 922 977 1027 1078 1070 1147 1224 1312	Gr. 3 807 860 918 972 1034 1089 1144 1119 1203 1288 1379	Gr. 4 856 915 977 1038 1104 1165 1224 1184 1275 1363 1463	Gr. 5 904 967 1036 1104 1175 1240 1305 1249 1343 1442 1546	1935 Gr. 6 943 1012 1083 1157 1231 1302 1370 1297 1401 1501 1612	2023 Gr. 7

JZSAFB

Fabric Add-On Screen – EZ Fence Beam-Mounted

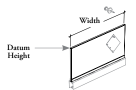
This screen mounts directly on top of a EZ Fence Beam to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 fabric screen, 1 linking device, 2 screen covers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam and Chicago EZ Fence Beam.



PRODUCT OPTIONS

Bean	n Height	Datum Height	Width	Configuration	Corner Detail	Screen Finish	Frame Finish
(28")		42, 51, 57	48, 54, 60, 66, 72, 78, 84	E End I In-Line	S Standard	Panel Fabric	Foundation Accent Mica

SAMPLE ORDER CODE

JZSAFB C	51	48	I	S	T540	74
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DIMENSIONS INCHES / MM

PRICING

		28" STANDARD	HEIGHT (C)						
		END (E)							
		STANDARD (S)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	580	600	639	665	697	727	753	780
42 / 1067	54 / 1372	624	646	688	716	752	789	817	847
42 / 1067	60 / 1524	655	679	727	759	799	839	868	900
42 / 1067	66 / 1676	660	688	740	776	817	858	894	927
42 / 1067	72 / 1829	683	713	769	805	853	898	935	973
42 / 1067	78 / 1981	719	747	811	849	898	948	987	1029
42 / 1067	84 / 2134	751	783	848	890	945	998	1041	1085
51 / 1295	48 / 1219	640	668	726	766	812	857	897	934
51 / 1295	54 / 1372	693	724	788	829	883	934	976	1018
51 / 1295	60 / 1524	734	768	842	887	945	1002	1049	1095
51 / 1295	66 / 1676	749	788	864	913	977	1041	1092	1141
51 / 1295	72 / 1829	778	824	904	958	1027	1095	1150	1204
51 / 1295	78 / 1981	822	869	956	1016	1089	1162	1221	1281
51 / 1295	84 / 2134	864	913	1008	1072	1150	1227	1290	1353

JZSAFB Fabric Add-On Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

28" STANDARD HEIGHT (C END (E) (CONTINUED) STANDARD (S)

		OTHITDING (0)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
57 / 1448	48 / 1219	861	899	966	1012	1070	1126	1170	1218
57 / 1448	54 / 1372	935	976	1051	1101	1166	1227	1278	1332
57 / 1448	60 / 1524	992	1035	1119	1176	1245	1314	1369	1428
57 / 1448	66 / 1676	1045	1094	1187	1247	1322	1398	1458	1522
57 / 1448	72 / 1829	1119	1170	1271	1337	1421	1502	1567	1633
57 / 1448	78 / 1981	1176	1231	1339	1412	1499	1589	1659	1731
57 / 1448	84 / 2134	1228	1291	1406	1482	1576	1673	1748	1826
		IN-LINE (I) STANDARD (S)							
		Gr. A/							
		Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	580	600	639	665	697	727	753	780
42 / 1067	54 / 1372	624	646	688	716	752	789	817	847
42 / 1067	60 / 1524	655	679	727	759	799	839	868	900
42 / 1067	66 / 1676	660	688	740	776	817	858	894	927
42 / 1067	72 / 1829	683	713	769	805	853	898	935	973
42 / 1067	78 / 1981	719	747	811	849	898	948	987	1029
42 / 1067	84 / 2134	751	783	848	890	945	998	1041	1085
51 / 1295	48 / 1219	640	668	726	766	812	857	897	934
51 / 1295	54 / 1372	693	724	788	829	883	934	976	1018
51 / 1295	60 / 1524	734	768	842	887	945	1002	1049	1095
51 / 1295	66 / 1676	749	788	864	913	977	1041	1092	1141
51 / 1295	72 / 1829	778	824	904	958	1027	1095	1150	1204
51 / 1295	78 / 1981	822	869	956	1016	1089	1162	1221	1281
51 / 1295	84 / 2134	864	913	1008	1072	1150	1227	1290	1353
57 / 1448	48 / 1219	861	899	966	1012	1070	1126	1170	1218
57 / 1448	54 / 1372	935	976	1051	1101	1166	1227	1278	1332
57 / 1448	60 / 1524	992	1035	1119	1176	1245	1314	1369	1428
57 / 1448	66 / 1676	1045	1094	1187	1247	1322	1398	1458	1522
57 / 1448	72 / 1829	1119	1170	1271	1337	1421	1502	1567	1633
57 / 1448	78 / 1981	1176	1231	1339	1412	1499	1589	1659	1731
57 / 1448	84 / 2134	1228	1291	1406	1482	1576	1673	1748	1826

JZSAFB

Fabric Add-On Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

		18" LOW HEIG END (E)	III (L)						
		STANDARD (S)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	677	708	767	807	855	902	943	981
42 / 1067	54 / 1372	733	767	832	875	930	984	1027	1071
42 / 1067	60 / 1524	777	813	889	936	995	1054	11027	1151
42 / 1067	66 / 1676	799	839	919	969	1035	1101	1153	1205
42 / 1067	72 / 1829	835	882	965	1022	1093	1163	1219	1205
42 / 1067	78 / 1981	882	929	1020	1022	1158	1234	1219	1356
42 / 1067	84 / 2134	926	977	1020	1140	1221	1302	1366	1431
51 / 1295	48 / 1219	1008	1053	1126	1176	1241	1306	1354	1408
51 / 1295	54 / 1372	1097	1144	1227	1282	1355	1423	1480	1540
51 / 1295	60 / 1524	1163	1213	1305	1369	1444	1523	1582	1651
51 / 1295	66 / 1676	1242	1298	1402	1470	1553	1637	1703	1776
51 / 1295	72 / 1829	1347	1402	1517	1590	1684	1774	1846	1920
11 1 1 1 2 7)									
	78 / 1981	1413	1472	1594	1676	1772	1875	1951	2031
51 / 1295 51 / 1295 51 / 1295	78 / 1981 84 / 2134	1413 1472	1472 1544	1594 1672	1676 1756	1772 1862	1875 1970	1951 2054	2031
51 / 1295									
51 / 1295		IN-LINE (I) STANDARD (S) Gr. A/	1544	1672	1756	1862	1970	2054	2141
51 / 1295 51 / 1295	84 / 2134	IN-LINE (I) STANDARD (S) Gr. A/ COM	1544 Gr. 1	1672 Gr. 2	1756 Gr. 3	1862 Gr. 4	1970 Gr. 5	2054 Gr. 6	2141 Gr. 7
51 / 1295 51 / 1295 51 / 1295	84 / 2134 48 / 1219	IN-LINE (I) STANDARD (S) Gr. A/ COM 677	1544 Gr. 1 708	Gr. 2 767	1756 Gr. 3 807	1862 Gr. 4 855	1970 Gr. 5 902	2054 Gr. 6 943	2141 Gr. 7 981
51 / 1295 51 / 1295 51 / 1295 62 / 1067 62 / 1067	84 / 2134 48 / 1219 54 / 1372	1472 IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733	Gr. 1 708 767	Gr. 2 767 832	Gr. 3 807 875	Gr. 4 855 930	Gr. 5 902 984	Gr. 6 943 1027	Gr. 7 981 1071
51 / 1295 51 / 1295 51 / 1295 62 / 1067 62 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524	IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777	Gr. 1 708 767 813	Gr. 2 767 832 889	Gr. 3 807 875 936	Gr. 4 855 930 995	Gr. 5 902 984 1054	Gr. 6 943 1027 1102	Gr. 7 981 1071 1151
51 / 1295 51 / 1295 51 / 1295 62 / 1067 62 / 1067 62 / 1067 62 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676	IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799	Gr. 1 708 767 813 839	Gr. 2 767 832 889 919	Gr. 3 807 875 936 969	Gr. 4 855 930 995 1035	Gr. 5 902 984 1054 1101	Gr. 6 943 1027 1102 1153	Gr. 7 981 1071 1151 1205
51 / 1295 51 / 1295 51 / 1295 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829	IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835	Gr. 1 708 767 813 839 882	Gr. 2 767 832 889 919 965	Gr. 3 807 875 936 969 1022	Gr. 4 855 930 995 1035 1093	Gr. 5 902 984 1054 1101 1163	Gr. 6 943 1027 1102 1153 1219	Gr. 7 981 1071 1151 1205 1276
51 / 1295	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676	IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799	Gr. 1 708 767 813 839	Gr. 2 767 832 889 919	Gr. 3 807 875 936 969	Gr. 4 855 930 995 1035	Gr. 5 902 984 1054 1101	Gr. 6 943 1027 1102 1153	Gr. 7 981 1071 1151 1205
51 / 1295 51 / 1295 51 / 1295 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882	Gr. 1 708 767 813 839 882 929	Gr. 2 767 832 889 919 965 1020	Gr. 3 807 875 936 969 1022 1082	Gr. 4 855 930 995 1035 1093 1158	Gr. 5 902 984 1054 1101 1163 1234	Gr. 6 943 1027 1102 1153 1219 1295	Gr. 7 981 1071 1151 1205 1276 1356
51 / 1295 51 / 1295 51 / 1295 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882	Gr. 1 708 767 813 839 882 929	Gr. 2 767 832 889 919 965 1020	Gr. 3 807 875 936 969 1022 1082	Gr. 4 855 930 995 1035 1093 1158	Gr. 5 902 984 1054 1101 1163 1234	Gr. 6 943 1027 1102 1153 1219 1295	Gr. 7 981 1071 1151 1205 1276 1356
51 / 1295 51 / 1295 51 / 1295 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	1472 IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882 926	Gr. 1 708 767 813 839 882 929 977	Gr. 2 767 832 889 919 965 1020	Gr. 3 807 875 936 969 1022 1082 1140	Gr. 4 855 930 995 1035 1093 1158 1221 1241 1355	Gr. 5 902 984 1054 1101 1163 1234 1302	Gr. 6 943 1027 1102 1153 1219 1295 1366	Gr. 7 981 1071 1151 1205 1276 1356 1431
51 / 1295 51 / 1295 51 / 1295 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 53 / 1295 51 / 1295	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	1472 IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882 926	Gr. 1 708 767 813 839 882 929 977	Gr. 2 767 832 889 919 965 1020 1075	Gr. 3 807 875 936 969 1022 1082 1140	Gr. 4 855 930 995 1035 1093 1158 1221	Gr. 5 902 984 1054 1101 1163 1234 1302	Gr. 6 943 1027 1102 1153 1219 1295 1366	Gr. 7 981 1071 1151 1205 1276 1356 1431
2 / 1067 2 / 1067 3 / 1067 3 / 1067 3 / 1067 3 / 1067 3 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372	1472 IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882 926 1008 1097	Gr. 1 708 767 813 839 882 929 977	Gr. 2 767 832 889 919 965 1020 1075	Gr. 3 807 875 936 969 1022 1082 1140	Gr. 4 855 930 995 1035 1093 1158 1221 1241 1355	1970 Gr. 5 902 984 1054 1101 1163 1234 1302	Gr. 6 943 1027 1102 1153 1219 1295 1366	Gr. 7 981 1071 1151 1205 1276 1356 1431 1408 1540
2 / 1067 2 / 1067 3 / 1067 3 / 1067 3 / 1067 3 / 1067 3 / 1067 3 / 1067 4 / 1067 5 /	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524	1472 IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882 926 1008 1097 1163	Gr. 1 708 767 813 839 882 929 977 1053 1144 1213	Gr. 2 767 832 889 919 965 1020 1075	Gr. 3 807 875 936 969 1022 1082 1140 1176 1282 1369	Gr. 4 855 930 995 1035 1093 1158 1221 1241 1355 1444	Gr. 5 902 984 1054 1101 1163 1234 1302 1306 1423 1523	Gr. 6 943 1027 1102 1153 1219 1295 1366 1354 1480 1582	Gr. 7 981 1071 1151 1205 1276 1356 1431 1408 1540 1651
51 / 1295 51 / 1295 51 / 1295 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067 52 / 1067	84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676	1472 IN-LINE (I) STANDARD (S) Gr. A/ COM 677 733 777 799 835 882 926 1008 1097 1163 1242	Gr. 1 708 767 813 839 882 929 977 1053 1144 1213 1298	Gr. 2 767 832 889 919 965 1020 1075 1126 1227 1305 1402	Gr. 3 807 875 936 969 1022 1082 1140 1176 1282 1369 1470	Gr. 4 855 930 995 1035 1093 1158 1221 1241 1355 1444 1553	1970 Gr. 5 902 984 1054 1101 1163 1234 1302 1306 1423 1523 1637	Gr. 6 943 1027 1102 1153 1219 1295 1366 1354 1480 1582 1703	Gr. 7 981 1071 1151 1205 1276 1356 1431 1408 1540 1651 1776

This screen mounts directly on top of a EZ Fence Beam to create seated privacy and space division at various heights in a workstation.

JZSAZB

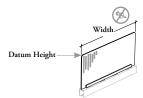
WHAT'S INCLUDED

1 smooth felt screen, 2 screen covers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam and Chicago EZ Fence Beam.

Smooth Felt Add-On Screen -EZ Fence Beam-Mounted



PRODUCT OPTIONS

Beam Height	Datum Height	Width	Configuration	Corner Detail	Felt Finish	Cover Finish
C Standard Height (28")	42	48, 54, 60, 66, 72, 78, 84	E End I In-Line	R Radius	Smooth	Foundation Accent Mica

SAMPLE ORDER CODE

JZSAZB C 42	60	E	R	QR	74
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DIMENSIONS INCHES / MM

		28" STANDARD HEIGHT (C)	
		END (E)	IN-LINE (I)
Н	W	RADIUS (R)	
42 / 1067	48 / 1219	295	295
42 / 1067	54 / 1372	318	318
42 / 1067	60 / 1524	387	387
42 / 1067	66 / 1676	419	419
42 / 1067	72 / 1829	427	427
42 / 1067	78 / 1981	441	441
42 / 1067	84 / 2134	442	442

JZSAEB

Felt Add-On Screen – EZ Fence Beam-Mounted

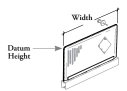
This screen mounts directly on top of a EZ Fence Beam to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 felt screen, 2 screen covers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam and Chicago EZ Fence Beam.



PRODUCT OPTIONS

Beam Height	Datum Height	Width	Configuration	Corner Detail	Felt Finish	Stitches Finish	Cover Finish
C Standard Height (28") L Low Height (18")	42, 51, 57	48, 54, 60, 66, 72, 78, 84	E End I In-Line	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate	Foundation Accent Mica

SAMPLE ORDER CODE

	JZSAEB C	51	48	I	R	RB11	C	74
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DIMENSIONS INCHES / MM

PRICING

		28" STANDARD HEIGH	HT (C)	18" LOW HEIGHT (L)	
		END (E)	IN-LINE (I)	END (E)	IN-LINE (I)
Н	W	RADIUS (R)			
42 / 1067	48 / 1219	558	558	711	711
42 / 1067	54 / 1372	600	600	770	770
42 / 1067	60 / 1524	643	643	827	827
42 / 1067	66 / 1676	690	690	891	891
42 / 1067	72 / 1829	738	738	955	955
42 / 1067	78 / 1981	781	781	1013	1013
42 / 1067	84 / 2134	824	824	1072	1072
51 / 1295	48 / 1219	698	698	826	826
51 / 1295	54 / 1372	755	755	899	899
51 / 1295	60 / 1524	811	811	972	972
51 / 1295	66 / 1676	872	872	1049	1049
51 / 1295	72 / 1829	935	935	1126	1126
51 / 1295	78 / 1981	992	992	1199	1199
51 / 1295	84 / 2134	1049	1049	1271	1271

JZSAEB Felt Add-On Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

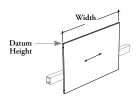
Н	W
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

END (E)	IN-LINE (I)
RADIUS (R)	
775	775
841	841
907	907
978	978
1050	1050
1116	1116
1182	1182

18" LOW HEIGHT (L)	
END (E)	IN-LINE (I)
n/a	n/a

JZSESB

Solid Elevated Screen – EZ Fence Beam-Mounted



This screen mounts directly on front of a EZ Fence Beam to create privacy and physical separation.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam, Sit and Slide Screens.

NOTES

The solid panel is 1" thick.

When In-Line (I) Configuration is specified, only Width Extension for Corner Application (S) is available.

For Width Extension for Corner Application details, refer to the Application Guide.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Configuration	Width Extension for Corner Application	Corner Detail	Alignment Holes	Screen Finish
10 10" from floor	42, 51, 57	48, 54, 60, 66, 72, 78, 84	I In-Line L End – Left R End – Right	O One Side Extended S Standard Width	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate

SAMPLE ORDER CODE

JZSESB 10 51	60	L	S	S	N	XS
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DIMENSIONS INCHES / MM

PRICING

Н	W	END – LEFT (L) or END – RIGHT (R)	IN-LINE (I)
42 / 1067	48 / 1219	392	392
42 / 1067	54 / 1372	434	434
42 / 1067	60 / 1524	471	471
42 / 1067	66 / 1676	495	495
42 / 1067	72 / 1829	520	520
42 / 1067	78 / 1981	538	538
42 / 1067	84 / 2134	563	563
51 / 1295	48 / 1219	443	443
51 / 1295	54 / 1372	487	487
51 / 1295	60 / 1524	532	532
51 / 1295	66 / 1676	561	561
51 / 1295	72 / 1829	589	589
51 / 1295	78 / 1981	619	619
51 / 1295	84 / 2134	648	648

JZSESB Solid Elevated Screen – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

END – LEFT (L) or END – RIGHT (R)
476
525
573
607
640
672
704

IN-LINE (I)				
	476			
	525			
	573			
	607			
	640			
	672			
	704			

JZSEFB

Fabric Elevated Screen – EZ Fence Beam-Mounted

This screen mounts directly on side of a EZ Fence Beam to add tackable surface, create privacy and physical separation in a workstation.

WHAT'S INCLUDED

1 fabric screen, linking devices and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam and Chicago EZ Fence Beam.

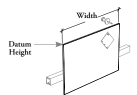
NOTES

The fabric panel is 1 1/4" thick.

Fabric for each side is specified separately.

When In-Line (I) Configuration is specified, only Width Extension for Corner application (S) is available.

For Width Extension for Corner Application details, refer to the Application Guide.



PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Configuration	Width Extension for Corner Application	Inside Screen Finish	Outside Screen Finish	Frame Finish
10 10" from floor	42, 51, 57	48, 54, 60, 66, 72, 78, 84	I In-Line L End – Left R End – Right	O One Sided Extended S Standard Width	Panel Fabric	Panel Fabric	Foundation Accent Mica

SAMPLE ORDER CODE

JZSEFB 10 51 72 R S T540 T540 74	74
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DIMENSIONS INCHES / MM

		END – LEFT (L), END – RIGH	Γ (R) or IN-LIN	E (I)				
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	48 / 1219	684	932	993	1035	1088	1141	1179	1220
42 / 1067	54 / 1372	762	1036	1105	1151	1209	1266	1307	1354
42 / 1067	60 / 1524	836	1139	1218	1265	1330	1391	1439	1488
42 / 1067	66 / 1676	878	1206	1288	1343	1412	1478	1532	1588
42 / 1067	72 / 1829	915	1271	1363	1422	1495	1567	1629	1689
42 / 1067	78 / 1981	956	1341	1436	1499	1581	1658	1721	1785
42 / 1067	84 / 2134	996	1408	1513	1580	1662	1749	1819	1887
51 / 1295	48 / 1219	786	1090	1171	1218	1282	1346	1393	1445
51 / 1295	54 / 1372	834	1174	1260	1314	1385	1456	1513	1572
51 / 1295	60 / 1524	885	1257	1352	1413	1491	1570	1635	1693
51 / 1295	66 / 1676	929	1334	1437	1504	1589	1676	1739	1806
51 / 1295	72 / 1829	974	1413	1524	1598	1690	1784	1853	1927
51 / 1295	78 / 1981	1017	1492	1611	1688	1789	1888	1965	2042
51 / 1295	84 / 2134	1061	1570	1702	1782	1887	1993	2076	2162
57 / 1448	48 / 1219	812	1157	1243	1301	1375	1446	1503	1561
57 / 1448	54 / 1372	863	1250	1343	1407	1488	1566	1627	1690
57 / 1448	60 / 1524	915	1335	1442	1512	1602	1687	1755	1826
57 / 1448	66 / 1676	962	1420	1534	1611	1709	1802	1876	1955
57 / 1448	72 / 1829	1010	1508	1634	1715	1819	1920	2006	2083
57 / 1448	78 / 1981	1058	1592	1725	1815	1927	2038	2126	2217
57 / 1448	84 / 2134	1105	1678	1820	1916	2037	2155	2248	2343

JZSEEB

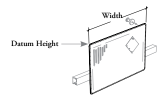
WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam and Chicago EZ Fence Beam.

Felt Elevated Screen – EZ Fence Beam-Mounted



PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Configuration	Corner Detail	Screen Finish	Stitches Finish
10 10" from floor	42, 51, 57		I In-Line L End – Left R End – Right	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate

SAMPLE ORDER CODE

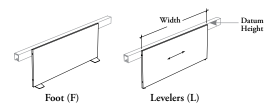
JZSEEB 10	51	78	R	R	RB11	C
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DIMENSIONS INCHES / MM

Н	W	END - LEFT (L) or END - RIGHT (R)	IN-LINE (I)
42 / 1067	48 / 1219	807	807
42 / 1067	54 / 1372	919	919
42 / 1067	60 / 1524	1006	1006
42 / 1067	66 / 1676	1090	1090
42 / 1067	72 / 1829	1176	1176
42 / 1067	78 / 1981	1261	1261
42 / 1067	84 / 2134	1346	1346
51 / 1295	48 / 1219	999	999
51 / 1295	54 / 1372	1137	1137
51 / 1295	60 / 1524	1244	1244
51 / 1295	66 / 1676	1354	1354
51 / 1295	72 / 1829	1463	1463
51 / 1295	78 / 1981	1571	1571
51 / 1295	84 / 2134	1682	1682
57 / 1448	48 / 1219	1126	1126
57 / 1448	54 / 1372	1278	1278
57 / 1448	60 / 1524	1404	1404
57 / 1448	66 / 1676	1529	1529
57 / 1448	72 / 1829	1654	1654
57 / 1448	78 / 1981	1777	1777
57 / 1448	84 / 2134	1902	1902

JZSMSB

Solid Modesty Screen - EZ Fence Beam-Mounted



This modesty screen attaches to the front of a EZ Fence Beam to provide seated privacy space division and stability to the structure.

WHAT'S INCLUDED

1 solid modesty screen, linking devices and caps (as specified), levelers or foot with covers (as specified) and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam for Corridor and Chicago EZ Fence for Corridor.

The solid panel is 1" thick.

When Levelers (L) Support Style is specified, Foot Finish is not available.

This Modesty Screen must be installed with an EZ Fence Beam for Corridor or a Chicago EZ Fence for Corridor.

PRODUCT OPTIONS

Support Style	Datum Height	Width	Configuration	Corner Detail	Alignment Holes	Screen Finish	Foot Finish (If Applicable)
F Foot L Levelers	28	48, 54, 60, 66, 72, 78, 84	I In-Line L End – Left R End – Right	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate	Foundation Accent Mica

SAMPLE ORDER CODE

JZSMSB F 28 48 I S N XS 74
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DIMENSIONS INCHES / MM

LEVELERS (L)				
Н	W	IN-LINE (I)	END - RIGHT (R)	END – LEFT (L)
28 / 711	48 / 1219	401	401	401
28 / 711	54 / 1372	429	429	429
28 / 711	60 / 1524	507	507	507
28 / 711	66 / 1676	530	530	530
28 / 711	72 / 1829	561	561	561
28 / 711	78 / 1981	590	590	590
28 / 711	84 / 2134	625	625	625

FOOT (F)					
IN-LINE (I)	END – RIGHT (R)	END – LEFT (L)			
541	679	541			
568	706	568			
646	784	646			
669	807	669			
701	839	701			
730	868	730			
764	902	764			

This screen attaches to the front of a EZ Fence Beam to provide space division and stability to the strutture when optimal foot are chosen.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified), levelers or foot with covers (as specified) and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam for Corridor, Chicago EZ Fence for Corridor and Sit and Slide Screens.

NOTES

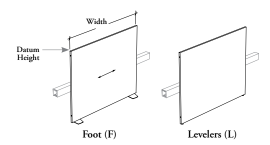
The solid panel is 1" thick.

When In-Line (I) Configuration is specified, only Width Extension for Corner application (S) is available.

When Levelers (L) Support Style is specified, Foot Finish is ${\bf not}$ avalaible.

For Width Extension for Corner Application details, refer to the Application Guide.

JZSFSB Floor Screen – EZ Fence Beam-Mounted



PRODUCT OPTIONS

Support Style	Datum Height	Width	Configuration	Width Extension for Corner Application	Corner Detail	Alignment Holes	Screen Finish	Foot Finish (If Applicable)
F Foot L Levelers	42, 51, 57	48, 54, 60, 66, 72, 78, 84	I In-Line L End – Left R End – Right	O One Side Extended S Standard Width	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate	Foundation Accent Mica

SAMPLE ORDER CODE

JZSFSB L 57 84	L	0	S	N	XS	
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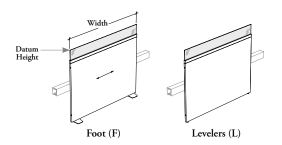
DIMENSIONS INCHES / MM

		LEVELERS (L)		
Н	W	IN-LINE (I)	END – RIGHT (R)	END – LEFT (L
42 / 1067	48 / 1219	463	463	463
42 / 1067	54 / 1372	500	500	500
42 / 1067	60 / 1524	582	582	582
42 / 1067	66 / 1676	615	615	615
42 / 1067	72 / 1829	653	653	653
42 / 1067	78 / 1981	689	689	689
42 / 1067	84 / 2134	730	730	730
51 / 1295	48 / 1219	527	527	527
51 / 1295	54 / 1372	571	571	571
51 / 1295	60 / 1524	654	654	654
51 / 1295	66 / 1676	701	701	701
51 / 1295	72 / 1829	746	746	746
51 / 1295	78 / 1981	788	788	788
51 / 1295	84 / 2134	829	829	829
57 / 1448	48 / 1219	568	568	568
57 / 1448	54 / 1372	617	617	617
57 / 1448	60 / 1524	704	704	704
57 / 1448	66 / 1676	757	757	757
57 / 1448	72 / 1829	807	807	807
57 / 1448	78 / 1981	854	854	854
57 / 1448	84 / 2134	900	900	900

FOOT (F)		
IN-LINE (I)	END – RIGHT (R)	END – LEFT (L)
602	740	602
639	777	639
722	860	722
754	892	754
792	930	792
828	966	828
869	1007	869
666	804	666
710	848	710
793	931	793
840	978	840
885	1023	885
927	1065	927
969	1107	969
708	846	708
756	894	756
843	981	843
897	1035	897
947	1085	947
993	1131	993
1039	1177	1039

JZSFGB

Floor Screen with Glass - EZ Fence Beam-Mounted



This screen attaches to the front of a EZ Fence Beam to provide space division and stability to the structure when optimal foot are chosen.

WHAT'S INCLUDED

1 solid screen with glass, linking devices and caps (as specified), levelers or foot with covers (as specified) and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Beam for Corridor, Chicago EZ Fence for Corridor and Linking Strip for Glass Screen.

NOTES

The solid panel is 1" and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

When In-Line (I) Configuration is specified, only Width Extension for Corner application (S) is available.

When Levelers (L) Support Style is specified, Foot Finish is not avalaible.

For Width Extension for Corner Application details, refer to the Application Guide.

PRODUCT OPTIONS

	Support Style	Datum Height	Glass Starting Height	Width	Configuration	Width Extension for Corner Application
F	Foot	42, 51, 57, 66	28, 42, 51	48, 54, 60, 66, 72, 78, 84	I In-Line	O One Side Extended
I	Levelers				L End – Left	S Standard Width
					R End – Right	

SAMPLE ORDER CODE

PRODUCT OPTIONS CONTINUED

Ī	Corner Detail	Alignment Holes	Screen Finish	Glass Finish	Frame Finish	Foot Finish (If Applicable)
	S Standard	N Without Alignment Holes W With Aligment Holes (Shown)	Source Laminate	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent	Foundation Mica Accent

SAMPLE ORDER CODE CONTINUED

S	\mathbf{W}	XS	L.B.	74	74
9	VV	710	LD	/ 1	/ -

Floor Screen with Glass - EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		LEVELERS					FOOT (F)				
		28" GLASS		HEIGHT							
		IN-LINE (I					at (at)				
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
42 / 1067	48 / 1219	762	798	923	826	855	901	937	1063	965	994
42 / 1067	54 / 1372	822	864	1003	892	930	962	1003	1143	1031	1070
42 / 1067	60 / 1524	916	965	1119	996	1035	1056	1104	1259	1136	1174
42 / 1067	66 / 1676	991	1043	1215	1076	1118	1130	1182	1354	1216	1257
42 / 1067	72 / 1829	1061	1117	1304	1154	1203	1201	1256	1443	1293	1342
42 / 1067	78 / 1981	1136	1197	1399	1235	1288	1275	1336	1538	1375	1427
42 / 1067	84 / 2134	1208	1274	1493	1318	1372	1347	1413	1632	1457	1511
,,	017 2101		, -	, 0	-0	-5, -	-5-7				-,
51 / 1295	48 / 1219	890	954	1163	998	1046	1029	1093	1303	1137	1186
51 / 1295	54 / 1372	964	1035	1273	1083	1141	1103	1174	1412	1223	1281
51 / 1295	60 / 1524	1070	1150	1414	1201	1269	1209	1289	1553	1340	1408
51 / 1295	66 / 1676	1173	1260	1551	1319	1390	1312	1399	1690	1458	1529
51 / 1295	72 / 1829	1269	1363	1680	1426	1506	1408	1502	1819	1565	1645
51 / 1295	78 / 1981	1369	1474	1814	1542	1626	1508	1614	1953	1681	1766
51 / 1295	84 / 2134	1470	1581	1949	1654	1746	1609	1720	2088	1793	1885
71 / 12/)	04 / 2134	14/0	1,01	1/1/	1074	1740	100)	1/20	2000	1///	100)
		END – RIG	HT (D)								
		Clear (CL)		Satin (FB)	Clear – Low	Frost – Low	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low	Frost – Low
		Clear (CL)	11081 (11)	Satin (PD)	Iron (LA)	Irow (LB)	Clear (CL)	11081 (1-1)	Satin (PD)	Iron (LA)	Irow (LB)
42 / 1067	48 / 1219	762	798	923	826	855	1039	1075	1201	1103	1132
42 / 1067	54 / 1372	822	864	1003	892	930	1100	1141	1281	1169	1208
42 / 1067	60 / 1524	916	965	1119	996	1035	1194	1242	1397	1274	1312
42 / 1067	66 / 1676	991	1043	1215	1076	1118	1268	1320	1492	1354	1395
42 / 1067	72 / 1829	1061	1117	1304	1154	1203	1339	1394	1581	1431	1480
42 / 1067	78 / 1981	1136	1197	1399	1235	1288	1413	1474	1676	1513	1565
42 / 1067	84 / 2134	1208	1274	1493	1318	1372	1485	1551	1770	1595	1650
,,	017 2101		, -	, 0	-0	-5, -		-22-	-,, -	-222	
51 / 1295	48 / 1219	890	954	1163	998	1046	1167	1231	1441	1275	1324
51 / 1295	54 / 1372	964	1035	1273	1083	1141	1241	1312	1550	1361	1419
51 / 1295	60 / 1524	1070	1150	1414	1201	1269	1347	1427	1691	1478	1546
51 / 1295	66 / 1676	1173	1260	1551	1319	1390	1450	1537	1828	1596	1667
51 / 1295	72 / 1829	1269	1363	1680	1426	1506	1546	1640	1957	1703	1783
51 / 1295	78 / 1981	1369	1474	1814	1542	1626	1646	1752	2091	1819	1904
51 / 1295	84 / 2134	1470	1581	1949	1654	1746	1747	1858	2226	1931	2023
2-1-22			-,,	-7 -7						-,,,-	
		END – LEF	T (L)								
			Frost (FT)	Satin (FB)	Clear – Low	Frost – Low	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low	Frost - Low
			. ,		Iron (LA)	Irow (LB)				Iron (LA)	Irow (LB)
42 / 1067	48 / 1219	762	798	923	826	855	901	937	1063	965	994
42 / 1067	54 / 1372	822	864	1003	892	930	962	1003	1143	1031	1070
42 / 1067	60 / 1524	916	965	1119	996	1035	1056	1104	1259	1136	1174
42 / 1067	66 / 1676	991	1043	1215	1076	1118	1130	1182	1354	1216	1257
42 / 1067	72 / 1829	1061	1117	1304	1154	1203	1201	1256	1443	1293	1342
42 / 1067	78 / 1981	1136	1197	1399	1235	1288	1275	1336	1538	1375	1427
42 / 1067	84 / 2134	1208	1274	1493	1318	1372	1347	1413	1632	1457	1511
<u></u>	(0.11010		051	****	225	10//	1020	1000	1000		***
51 / 1295	48 / 1219	890	954	1163	998	1046	1029	1093	1303	1137	1186
51 / 1295	54 / 1372	964	1035	1273	1083	1141	1103	1174	1412	1223	1281
51 / 1295	60 / 1524	1070	1150	1414	1201	1269	1209	1289	1553	1340	1408
	66 / 1676	1173	1260	1551	1319	1390	1312	1399	1690	1458	1529
51 / 1295											
51 / 1295	72 / 1829	1269	1363	1680	1426	1506	1408	1502	1819	1565	1645
						1506 1626 1746	1408 1508 1609	1502 1614 1720	1819 1953 2088	1565 1681 1793	1645 1766 1885

JZSFGB

Floor Screen with Glass – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		LEVELERS	(I)				FOOT (F)				
			STARTING	HEIGHT			1001 (1)				
		IN-LINE (I)		IILIGIII							
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
51 / 1295	48 / 1219	783	810	896	825	848	922	949	1035	964	987
51 / 1295	54 / 1372	848	878	973	898	923	987	1017	1112	1037	1063
51 / 1295	60 / 1524	944	977	1086	999	1027	1083	1116	1225	1138	1166
51 / 1295	66 / 1676	1015	1050	1169	1074	1104	1154	1189	1308	1213	1244
51 / 1295	72 / 1829	1083	1122	1253	1148	1180	1223	1261	1392	1288	1319
51 / 1295	78 / 1981	1152	1194	1333	1221	1260	1291	1333	1472	1361	1399
51 / 1295	84 / 2134	1225	1273	1423	1303	1340	1364	1412	1563	1442	1479
57 / 1448	48 / 1219	1014	1056	1199	1085	1123	1153	1195	1339	1224	1262
57 / 1448	54 / 1372	1102	1152	1312	1184	1224	1241	1291	1451	1324	1363
57 / 1448	60 / 1524	1219	1274	1453	1310	1355	1358	1413	1593	1449	1494
57 / 1448	66 / 1676	1344	1404	1602	1442	1494	1484	1543	1741	1581	1633
57 / 1448	72 / 1829	1465	1530	1746	1574	1626	1604	1669	1885	1713	1766
57 / 1448	78 / 1981	1589	1659	1892	1708	1764	1728	1798	2031	1847	1904
57 / 1448	84 / 2134	1712	1790	2039	1837	1902	1851	1929	2178	1977	2042
66 / 1676	48 / 1219	n/a	n/a	n/a	n/a	n/a	1281	1350	1579	1395	1453
66 / 1676	54 /1372	n/a	n/a	n/a	n/a	n/a	1383	1462	1720	1515	1574
66 / 1676	60 / 1524	n/a	n/a	n/a	n/a	n/a	1511	1597	1887	1653	1728
66 / 1676	66 / 1676	n/a	n/a	n/a	n/a	n/a	1666	1760	2078	1824	1905
66 / 1676	72 / 1829	n/a	n/a	n/a	n/a	n/a	1812	1915	2261	1985	2068
66 / 1676	78 / 1981	n/a	n/a	n/a	n/a	n/a	1962	2075	2446	2153	2242
66 / 1676	84 / 2134	n/a	n/a	n/a	n/a	n/a	2114	2236	2634	2313	2415
		END – RIG	HT (R)								
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
51 / 1295	48 / 1219	783	810	896	825	848	1060	1087	1173	1102	1125
51 / 1295	54 / 1372	848	878	973	898	923	1125	1155	1250	1175	1201
51 / 1295	60 / 1524	944	977	1086	999	1027	1221	1254	1363	1276	1304
51 / 1295	66 / 1676	1015	1050	1169	1074	1104	1292	1327	1447	1351	1382
51 / 1295	72 / 1829	1083	1122	1253	1148	1180	1361	1399	1530	1426	1457
51 / 1295	78 / 1981	1152	1194	1333	1221	1260	1429	1471	1610	1499	1537
51 / 1295	84 / 2134	1225	1273	1423	1303	1340	1502	1550	1701	1580	1617
57 / 1448	48 / 1219	1014	1056	1199	1085	1123	1291	1333	1477	1362	1400
57 / 1448	54 / 1372	1102	1152	1312	1184	1224	1379	1429	1589	1462	1501
57 / 1448	60 / 1524	1219	1274	1453	1310	1355	1496	1551	1731	1587	1632
57 / 1448	66 / 1676	1344	1404	1602	1442	1494	1622	1681	1879	1719	1771
57 / 1448	72 / 1829	1465	1530	1746	1574	1626	1742	1807	2023	1851	1904
57 / 1448	78 / 1981	1589	1659	1892	1708	1764	1866	1936	2169	1985	2042
57 / 1448	84 / 2134	1712	1790	2039	1837	1902	1989	2067	2317	2115	2180
66 / 1676	48 / 1219	n/a	n/a	n/a	n/a	n/a	1419	1488	1717	1534	1592
66 / 1676	54 /1372	n/a	n/a	n/a	n/a	n/a	1521	1600	1858	1653	1712
66 / 1676	60 / 1524	n/a	n/a	n/a	n/a	n/a	1650	1735	2025	1791	1866
66 / 1676				11/ a	11, 4						
00 / 10/0	66 / 1676	n/a	n/a	n/a	n/a	n/a	1804	1898	2216	1962	2043
66 / 1676	66 / 1676 72 / 1829					n/a n/a	1804 1950	1898 2053	2216 2399		2043 2206
		n/a	n/a	n/a	n/a					1962	

JZSFGB Floor Screen with Glass – EZ Fence Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		LEVELERS	(L)				FOOT (F)				
				HEIGHT (CONTINUE	D)					
		END – LEF	T (L)								
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
51 / 1295	48 / 1219	783	810	896	825	848	922	949	1035	964	987
51 / 1295	54 / 1372	848	878	973	898	923	987	1017	1112	1037	1063
51 / 1295	60 / 1524	944	977	1086	999	1027	1083	1116	1225	1138	1166
51 / 1295	66 / 1676	1015	1050	1169	1074	1104	1154	1189	1308	1213	1244
51 / 1295	72 / 1829	1083	1122	1253	1148	1180	1223	1261	1392	1288	1319
51 / 1295	78 / 1981	1152	1194	1333	1221	1260	1291	1333	1472	1361	1399
51 / 1295	84 / 2134	1225	1273	1423	1303	1340	1364	1412	1563	1442	1479
57 / 1448	48 / 1219	1014	1056	1199	1085	1123	1153	1195	1339	1224	1262
57 / 1448	54 / 1372	1102	1152	1312	1184	1224	1241	1291	1451	1324	1363
57 / 1448	60 / 1524	1219	1274	1453	1310	1355	1358	1413	1593	1449	1494
57 / 1448	66 / 1676	1344	1404	1602	1442	1494	1484	1543	1741	1581	1633
57 / 1448	72 / 1829	1465	1530	1746	1574	1626	1604	1669	1885	1713	1766
57 / 1448	78 / 1981	1589	1659	1892	1708	1764	1728	1798	2031	1847	1904
57 / 1448	84 / 2134	1712	1790	2039	1837	1902	1851	1929	2178	1977	2042
66 / 1676	48 / 1219	n/a	n/a	n/a	n/a	n/a	1281	1350	1579	1395	1453
66 / 1676	54 /1372	n/a	n/a	n/a	n/a	n/a	1383	1462	1720	1515	1574
66 / 1676	60 / 1524	n/a	n/a	n/a	n/a	n/a	1511	1597	1887	1653	1728
66 / 1676	66 / 1676	n/a	n/a	n/a	n/a	n/a	1666	1760	2078	1824	1905
66 / 1676	72 / 1829	n/a	n/a	n/a	n/a	n/a	1812	1915	2261	1985	2068
66 / 1676	78 / 1981	n/a	n/a	n/a	n/a	n/a	1962	2075	2446	2153	2242
66 / 1676	84 / 2134	n/a	n/a	n/a	n/a	n/a	2114	2236	2634	2313	2415
		51" GLASS	STARTING	HEIGHT							
		IN-LINE (I)								
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
66 / 1676	48 / 1219	n/a	n/a	n/a	n/a	n/a	1217	1259	1402	1288	1326
66 / 1676	54 /1372	n/a	n/a	n/a	n/a	n/a	1312	1362	1522	1394	1434
66 / 1676	60 / 1524	n/a	n/a	n/a	n/a	n/a	1430	1485	1665	1521	1566
66 / 1676	66 / 1676	n/a	n/a	n/a	n/a	n/a	1569	1629	1827	1667	1719
66 / 1676	72 / 1829	n/a	n/a	n/a	n/a	n/a	1697	1762	1978	1806	1858
66 / 1676	78 / 1981	n/a	n/a	n/a	n/a	n/a	1827	1897	2130	1945	2002
66 / 1676	84 / 2134	n/a	n/a	n/a	n/a	n/a	1951	2029	2278	2076	2141
		END – RIG	HT (R)								
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
66 / 1676	48 / 1219	n/a	n/a	n/a	n/a	n/a	1355	1397	1540	1426	1464
66 / 1676	54 /1372	n/a	n/a	n/a	n/a	n/a	1450	1500	1660	1532	1572
66 / 1676	60 / 1524	n/a	n/a	n/a	n/a	n/a	1568	1623	1803	1659	1704
66 / 1676	66 / 1676	n/a	n/a	n/a	n/a	n/a	1708	1767	1965	1805	1857
66 / 1676	72 / 1829	n/a	n/a	n/a	n/a	n/a	1835	1900	2116	1944	1996
66 / 1676	78 / 1981	n/a	n/a	n/a	n/a	n/a	1965	2035	2268	2083	2140
66 / 1676	84 / 2134	n/a	n/a	n/a	n/a	n/a	2089	2167	2416	2214	2279

JZSFGB

Floor Screen with Glass - EZ Fence Beam-Mounted (Continued)

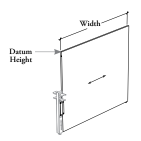
DIMENSIONS

INCHES / MM PRICING

		LEVELERS	FOOT (F)												
		51" GLASS	51" GLASS STARTING HEIGHT (CONTINUED)												
		END – LEF	T (L)												
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)				
66 / 1676	48 / 1219	n/a	n/a	n/a	n/a	n/a	1217	1259	1402	1288	1326				
66 / 1676	54 /1372	n/a	n/a	n/a	n/a	n/a	1312	1362	1522	1394	1434				
66 / 1676	60 / 1524	n/a	n/a	n/a	n/a	n/a	1430	1485	1665	1521	1566				
66 / 1676	66 / 1676	n/a	n/a	n/a	n/a	n/a	1569	1629	1827	1667	1719				
66 / 1676	72 / 1829	n/a	n/a	n/a	n/a	n/a	1697	1762	1978	1806	1858				
66 / 1676	78 / 1981	n/a	n/a	n/a	n/a	n/a	1827	1897	2130	1945	2002				
66 / 1676	84 / 2134	n/a	n/a	n/a	n/a	n/a	1951	2029	2278	2076	2141				

JZSFSP

Floor Screen – EZ Fence Post-Mounted



This floor screen attaches to the EZ Fence Post with Screen Connection (JZSPS) to provide space division between workstation.

WHAT'S INCLUDED

1 solid screen, levelers and mounting hardware for ez fence post.

WHAT'S EXCLUDED

EZ Fence Post with Screen Connection, EZ Fence Beam and Chicago EZ Fence Beam.

NOTES

The solid panel is 1" thick.

For Width Reduction details, refer to the Application Guide.

PRODUCT OPTIONS

Datum Height	Width	Width Reduction	Corner Detail	Screen Finish	Post Mounting Hardware Finish
42, 51, 57	24, 30, 36, 42, 48, 54,	F Full-Beam Reduction	R Radius	Source Laminate	Foundation
	60, 66, 72, 78, 84	H Half-Beam Reduction	S Standard (Shown)		Accent
					Mica

SAMPLE ORDER CODE

JZSFSP 57	78 H	R	XS	74
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DIMENSIONS INCHES / MM

PRICING

H	W	STANDARD (S)	RADIUS (R)
42 / 1067	24 / 610	369	416
42 / 1067	30 / 762	404	455
42 / 1067	36 / 914	438	494
42 / 1067	42 / 1067	477	536
42 / 1067	48 / 1219	514	578
42 / 1067	54 / 1372	551	618
42 / 1067	60 / 1524	633	704
42 / 1067	66 / 1676	666	741
42 / 1067	72 / 1829	704	783
42 / 1067	78 / 1981	740	824
42 / 1067	84 / 2134	781	868
51 / 1295	24 / 610	403	456
51 / 1295	30 / 762	447	503
51 / 1295	36 / 914	488	550
51 / 1295	42 / 1067	531	596
51 / 1295	48 / 1219	578	647
51 / 1295	54 / 1372	622	695
51 / 1295	60 / 1524	705	782
51 / 1295	66 / 1676	752	833
51 / 1295	72 / 1829	797	882
51 / 1295	78 / 1981	839	928
51 / 1295	84 / 2134	880	973

JZSFSP Floor Screen – EZ Fence Post-Mounted (Continued)

DIMENSIONS INCHES / MM

H	W
57 / 1448	24 / 610
57 / 1448	30 / 762
57 / 1448	36 / 914
57 / 1448	42 / 1067
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

STANDARD (S)	
426	
473	
520	
572	
619	
668	
755	
809	
858	
905	
951	

RADIUS (R)	
483	
535	
585	
641	
693	
745	
836	
893	
948	
998	
1047	

JZSFGP

Floor Screen with Glass – EZ Fence Post-Mounted



This floor screen attaches to the EZ Fence Post with Screen Connection (JZSPS) to provide space division between workstation.

WHAT'S INCLUDED

 $\boldsymbol{1}$ solid screen with glass, levelers and mounting hardware for ez fence post.

WHAT'S EXCLUDED

 $\rm EZ$ Fence Post with Screen Connection, $\rm EZ$ Fence Beam and Chicago $\rm EZ$ Fence Beam and Linking Strip for Glass Screen.

NOTES

The solid panel is 1" and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

For Width Reduction details, refer to the Application Guide.

PRODUCT OPTIONS

Datum Height	Glass Starting Height	Width	Width Reduction	Corner Detail	Screen Finish	Frame Finish	Glass Finish	Post Mounting Hardware Finish
42, 51, 57	28, 42	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	F Full-Beam Reduction H Half-Beam Reduction	R Radius S Standard (Shown)	Source Laminate	Foundation Mica Accent	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent

SAMPLE ORDER CODE

JZSFGP 51	42	84	Н	S	XS	74	LB	74
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DIMENSIONS INCHES / MM

PRICING

		28" GLASS	STANDARD	HEIGHT							
		STANDARI	O (S)				RADIUS (R))			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
42 / 1067	24 / 610	575	595	658	607	624	659	679	741	690	708
42 / 1067	30 / 762	635	660	734	674	693	718	744	818	757	776
42 / 1067	36 / 914	696	725	818	745	766	780	809	901	828	849
42 / 1067	42 / 1067	754	786	897	809	836	838	870	980	892	920
42 / 1067	48 / 1219	813	849	974	877	906	897	933	1058	960	989
42 / 1067	54 / 1372	873	915	1054	943	981	957	999	1138	1027	1065
42 / 1067	60 / 1524	967	1016	1170	1047	1086	1051	1100	1254	1131	1169
42 / 1067	66 / 1676	1042	1094	1266	1128	1169	1125	1177	1349	1211	1253
42 / 1067	72 / 1829	1112	1168	1355	1205	1254	1196	1252	1438	1289	1337
42 / 1067	78 / 1981	1187	1248	1450	1286	1339	1270	1332	1534	1370	1422
42 / 1067	84 / 2134	1259	1325	1544	1369	1423	1342	1408	1627	1452	1507

JZSFGP Floor Screen with Glass – EZ Fence Post-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

Н	W
51 / 1295	24 / 610
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1067
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134

RI	O (S)					RADIUS (R)		
Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)	•	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Lo
655	687	793	709	735		739	770	877	792
727	767	900	793	825		811	850	984	877
798	847	1003	878	918		882	930	1087	962
872	928	1112	965	1013		956	1012	1196	1049
941	1005	1215	1049	1097		1024	1088	1298	1132
1015	1086	1324	1134	1192		1099	1169	1407	1218
1121	1201	1465	1252	1320		1204	1284	1549	1335
1224	1311	1602	1370	1441		1307	1394	1685	1453
1320	1414	1731	1477	1557		1404	1498	1814	1560
1420	1525	1865	1593	1677		1503	1609	1949	1676
1521	1632	2000	1705	1797		1604	1716	2083	1789

51 / 1295	24 / 610
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1067
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134
57 / 1448	24 / 610
	217010
57 / 1448	30 / 762
57 / 1448 57 / 1448	
	30 / 762
57 / 1448	30 / 762 36 / 914
57 / 1448 57 / 1448	30 / 762 36 / 914 42 / 1067
57 / 1448 57 / 1448 57 / 1448	30 / 762 36 / 914 42 / 1067 48 / 1219
57 / 1448 57 / 1448 57 / 1448 57 / 1448	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372
57 / 1448 57 / 1448 57 / 1448 57 / 1448 57 / 1448	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524
57 / 1448 57 / 1448 57 / 1448 57 / 1448 57 / 1448 57 / 1448	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676

TANDARI	. ,	0 4 (770)	01 *	
Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
582	593	638	606	615
645	664	715	673	686
709	730	793	741	759
771	796	869	810	828
834	861	947	876	899
899	929	1024	949	974
995	1028	1137	1050	1078
1066	1101	1220	1125	1155
1134	1173	1304	1199	1231
1203	1245	1384	1273	1311
1276	1324	1474	1354	1391
727	751	820	762	782
814	842	933	862	882
899	931	1041	954	981
984	1022	1148	1047	1078
1065	1107	1250	1136	1174
1153	1203	1363	1235	1275
1270	1325	1505	1361	1406
1395	1455	1653	1493	1545
1516	1581	1797	1625	1677
1640	1710	1943	1759	1815
1763	1841	2090	1888	1953

RADIUS (R)	1			
Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Irow (LB)
666	676	722	689	698
728	747	798	756	769
792	813	877	825	842
855	879	952	893	912
918	944	1030	959	983
983	1013	1108	1032	1058
1079	1111	1220	1133	1161
1150	1184	1304	1209	1239
1218	1256	1387	1283	1314
1286	1328	1467	1356	1394
1360	1407	1558	1437	1474
811	834	904	846	865
898	926	1016	945	965
983	1015	1124	1037	1065
1067	1105	1232	1131	1161
1148	1190	1334	1219	1257
1237	1286	1447	1319	1358
1354	1408	1588	1444	1489
1479	1538	1737	1576	1629
1600	1665	1880	1709	1761
1724	1793	2027	1842	1899

2174

1972

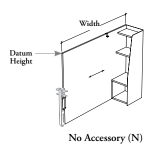
2037

1847

1924

JZSFOP

Floor Screen with Metal Tower - Open - EZ Fence Post-Mounted



This Floor Screen with Metal Tower attaches to the EZ Fence Post with Screen Connection (JZSPS) and provides space division and storage area to store garments and other items in the workstation.

WHAT'S INCLUDED

 $1\ solid$ screen with metal tower, $2\ fixe\ shelves,\ 1\ hook,\ 1\ cable\ pass-through\ ring\ (as\ specified),\ linking\ devices\ and\ caps\ (as\ specified),\ levelers\ and\ mounting\ hardware.$

WHAT'S EXCLUDED

EZ Fence Post with Screen Connection, EZ Fence Beam, Chicago EZ Fence Beam, Pass-Through Cover and Rare Earth Magnets Kit.

NOTES

The solid panel is 1" thick.

For Width Reduction details, refer to the Application Guide.

PRODUCT OPTIONS

Configuration	Datum Height	Width	Width Reduction	Accessory	Screen Finish	Metal Tower Finish	Hook Finish	Post Mounting Hardware Finish
L Left R Right (Shown)	51, 57	66, 72, 78, 84	F Full-Beam Reduction H Half-Beam Reduction	N No Accessory	Source Laminate	Foundation Accent Mica	Foundation Accent Mica	Foundation Accent Mica

SAMPLE ORDER CODE

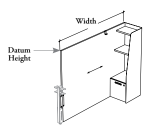
JZSFOP L	57	78	н	N	XS	74	74	74
JEGI OI E	J /	, 0		11	AG	/ -	/ =	/ -

DIMENS	IONS	
INCHES	/ MM	

ИМ	PRICING	
W		
66 / 1676	2039	
72 / 1829	2085	
78 / 1981	2126	
84 / 2134	2168	
66 / 1676	2159	
72 / 1829	2209	
78 / 1981	2255	
84 / 2134	2301	
	W 66 / 1676 72 / 1829 78 / 1981 84 / 2134 66 / 1676 72 / 1829 78 / 1981	W 66 / 1676 2039 72 / 1829 2085 78 / 1981 2126 84 / 2134 2168 66 / 1676 2159 72 / 1829 2209 78 / 1981 2255

JZSFDP

Floor Screen with Metal Tower - One Drawer - EZ Fence Post-Mounted



This Floor Screen with Metal Tower attaches to the EZ Fence Post with Screen Connection (JZSPS) and provides space division and storage area to store garments and other items combined with optional filing or recycling/waste bins section.

WHAT'S INCLUDED

asset bin (as specified), 1 pull (as specified), 1 cable pass-through ring (as specified), 1 12" hanging file bar, linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Post with Screen Connection, EZ Fence Beam, Chicago EZ Fence Beam, Pass-Through Cover and Rare Earth Magnets Kit.

NOTES

The solid panel is 1" thick.

When Recycling/Waste Bin (R) option is specified, Drawer Key Style is **not** available.

For Width Reduction details, refer to the Application Guide.

Included hanging file bar is to be installed along the width only.

PRODUCT OPTIONS

F File Drawer
n R Recycling/Waste Bin

SAMPLE ORDER CODE

JZSFDP T L	57	84	Н	R
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PRODUCT OPTIONS CONTINUED

Pull Style	Pull and Hook Finish	Screen Finish	Metal Tower Finish	Post Mounting Hardware Finish	Drawer Key Style (If Applicable)
C Cityline Recessed	Foundation	Source Laminate	Foundation	Foundation	K Keyed Alike
	Mica		Mica	Mica	R Keyed Randomly
	Accent		Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

OILINI EE OREER GOI	o con in the con				
С	74	XS	74	74	

JZSFDP

Floor Screen with Metal Tower - One Drawer - EZ Fence Post-Mounted (Continued)

DIMENSIONS INCHES / MM

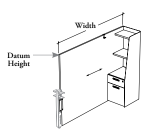
Н	W
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

RECYC	CLING/WASTE BIN (R)
•	2341
	2386
	2428
	2470
	2426
	2475
	2522
	2568

FILE DRAWER (F)	
2365	
2410	
2452	
2494	
2450	
2500	
2546	
2593	

JZSFTP

Floor Screen with Metal Tower - Two Drawers - EZ Fence Post-Mounted



This Floor Screen with Metal Tower attaches to the EZ Fence Post with Screen Connection (JZSPS) and provides space division and storage area to store garments and other items combined with optional filing or recycling/waste bins section.

WHAT'S INCLUDED

1 solid screen with metal tower, 2 fixe shelves, 1 hook, 1 file drawer or recycling/waste bin (as specified), 2 pulls (as specified), 1 cable pass-through ring (as specified), 1 pencil tray, 1 drawer divider, 1 12" hanging file bar, linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

EZ Fence Post with Screen Connection, EZ Fence Beam, Chicago EZ Fence Beam, Pass-Through Cover and Rare Earth Magnet Kit.

NOTES

The solid panel is 1" thick.

When Recycling/Waste Bin (R) option is specified, only the Box Drawer can be

Storage unit has a central locking system for File Drawer (F) only.

For Width Reduction details, refer to the Application Guide.

Included hanging file bar is to be installed along the width only.

PRODUCT OPTIONS

Front Style	Configuration	Datum Height	Width	Width Reduction	Lower Storage Configuration
T Solid with Pull	L Left	51, 57	66, 72, 78, 84	F Full-Beam Reduction	F File Drawer
	R Right (Shown)			H Half-Beam Reduction	R Recycling/Waste Bin

SAMPLE ORDER CODE

JZSFTP T L	51	78	Н	R
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PRODUCT OPTIONS CONTINUED

Pull Style	Pull and Hook Finish	Screen Finish	Metal Tower Finish	Post Mounting Hardware Finish	Drawer Key Style (If Applicable)
C Cityline Recessed	Foundation	Source Laminate	Foundation	Foundation	K Keyed Alike
	Mica		Mica	Mica	R Keyed Randomly
	Accent		Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

C 74 XS	74	74	
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JZSFTP

Floor Screen with Metal Tower - Two Drawers - EZ Fence Post-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

RECYC	CLING/WASTE BIN (R)
	2471
	2516
	2558
	2600
	2555
	2605
	2652
	2698

FILE DR	AWER (F)	
	2508	
	2553	
	2595	
	2637	
	2593	
	2642	
	2689	
	2735	

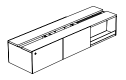
ez suspended storage

ez suspended storage product map

J Z B S O EZ Suspended Credenza – Lateral File and Cubby – Shared

J Z B D O EZ Off-Module Suspended Credenza – Lateral File and Cubby – Shared

Page 920 Page 922



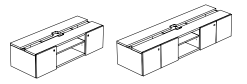


J Z B F F EZ Suspended Credenza – Lateral File – Single-Sided

J Z B S M EZ Suspended Credenza – Media Center – Single-Sided

Page 924 Page 926





JZBSH EZ Suspended Shelf - Solid



JZBSO

EZ Suspended Credenza – Lateral File and Cubby – Shared

This suspended credenza must be installed on-module under a EZ Fence Beam to provide share filling and casual open storage to both sides of the fence.

WHAT'S INCLUDED

1 ez suspended credenza, 2 drawers, 2 bag holders, mounting hardware, lock and keys (as specified) and accessories as listed below:

		Widths	_
	60"	66" to 84"	
Cable Management	1	2	
12" Hanging File Bar	1	n/a	per drawer
15" Hanging File Bar	n/a	1	per drawer

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam and File Drawer Organizer.

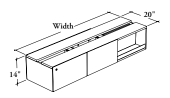
NOTES

When Front Style (M or N) is specified, only Metal Front Finish is available.

When Front Style (S or T) is specified, only Laminate Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull and Bag Holder Finish are not available.

When Front Style (N or T) is specified, Bag Holder Finish are **not** available.



PRODUCT OPTIONS

Ī	Front Style	EZ Fence Leg Style	Case Height	Depth	Width	Orientation	Front Finish
-		A Angled					
	M Metal		14	20	60, 66, 72, 78, 84	L Drawer on Left (Shown)	Metal Front: Foundation
I	Metal with Pull					·	Accent
9	Solid					R Drawer on Right	Mica
	7 Solid with Pull						Laminate Front: Source Laminate Foundation Laminate

SAMPLE ORDER CODE

JZBSO S	A	14	20	72	L	3D
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PRODUCT OPTIONS CONTINUED

Edge Trim Finish (Laminate Front Only)	Case Finish	Pull Style (If Applicable)	Pull and Bag Holder Finish (If Applicable)	Bag Holder Finish (If Applicable)	Leg Mounting Hardware Finish	Key Style
Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	Foundation	Foundation	K Keyed Alike
			Mica	Mica	Mica	R Keyed Randomly
			Accent	Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

4 D	2D		60	60	D
41)	วม		OU	00	K

JZBSO

EZ Suspended Credenza – Lateral File and Cubby – Shared (Continued)

DIMENSIONS INCHES / MM

Н	D	W
14 / 356	20 / 508	60 / 1524
14 / 356	20 / 508	66 / 1676
14 / 356	20 / 508	72 / 1829
14 / 356	20 / 508	78 / 1981
14 / 356	20 / 508	84 / 2134

METAL FRONT (M) or METAL FRONT WITH PULL (I	N)
2558	_
2605	
2653	
2702	
2749	

SOLID FRONT (S) or SOLID FRONT WITH PULL (T)				
Source Laminate	Foundation Laminate			
2558	2601			
2605	2659			
2653	2717			
2702	2777			
2749	2835			

JZBDO

EZ Off-Module Suspended Credenza - Lateral File and Cubby - Shared

This off-module suspended credenza must be installed off-module under a EZ Fence Beam to provide share filling and casual open storage to both sides of the fence.

WHAT'S INCLUDED

1 ez off-module suspended credenza, 2 drawers, 2 bag holders, 1 12" hanging file bar (per drawer), mounting hardware, lock and keys (as specified).

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam and File Drawer Organizer.

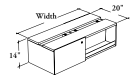
NOTES

When Front Style (M or N) is specified, only Metal Front Finish is available.

When Front Style (S or T) is specified, only Laminate Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull and Bag Holder Finish are not available.

When Front Style (N or T) is specified, Bag Holder Finish are not available.



PRODUCT OPTIONS

Front Style	EZ Fence Leg Style	Case Height	Depth	Width	Orientation	Front Finish
M Metal N Metal with Pull S Solid T Solid with Pull	A Angled	14	20	36, 42, 48	L Drawer on Left (Shown) R Drawer on Right	Metal Front: Foundation Accent Mica Laminate Front: Source Laminate Foundation Laminate

SAMPLE ORDER CODE

JZBDO S A	14 20	72	L	3D
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PRODUCT OPTIONS CONTINUED

Edge Trim Finish (Laminate Front Only)	Case Finish	Pull Style (If Applicable)	Pull and Bag Holder Finish (If Applicable)	Bag Holder Finish (If Applicable)	Leg Mounting Hardware Finish	Key Style
Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	Foundation	Foundation	K Keyed Alike
			Mica	Mica	Mica	R Keyed Randomly
			Accent	Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

4D	3D		60	60	R

JZBDO

EZ Off-Module Suspended Credenza - Lateral File and Cubby - Shared (Continued)

DIMENSIONS INCHES / MM

Н	D	W
14 / 356	20 / 508	36 / 914
14 / 356	20 / 508	42 / 1067
14 / 356	20 / 508	48 / 1219

METAL FRONT (M) or METAL FRONT WITH PULL (N
2247
2288
2327

OLID FRONT (S) or SOLID FRONT WITH PULL (T)				
Source Laminate	Foundation Laminate			
2247	2308			
2288	2358			
2327	2407			

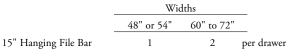
JZBFF

EZ Suspended Credenza – Lateral File – Single-Sided

This suspended credenza must be installed on-module under a EZ Fence Beam to provide high density filling and organized storage on a single-sided application.

WHAT'S INCLUDED

 $1\ {\rm ez}$ suspended credenza, $2\ {\rm drawers},$ mounting hardware, lock and keys (as specified) and accessories as listed below:



WHAT'S EXCLUDED

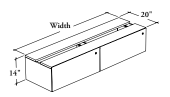
EZ Fence Beam, Chicago EZ Fence Beam and File Drawer Organizer.

NOTES

When Front Style (M or N) is specified, only Metal Front Finish is available.

When Front Style (S or T) is specified, only Laminate Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull and Bag Holder Finish are not available



PRODUCT OPTIONS

	Front Style	EZ Fence Leg Style	Case Height	Depth	Width	Front Finish
	M Metal	A Angled	14	20	48, 54, 60, 66, 72	Metal Front: Foundation
1						Accent
S	Solid					Mica
7	Γ Solid with Pull					Laminate Front: Source Laminate Foundation Laminate

SAMPLE ORDER CODE

JZBFF S A 14 20 72	3D
--------------------	----

PRODUCT OPTIONS CONTINUED

K Keyed Alike
R Keyed Randomly
N No Lock

SAMPLE ORDER CODE CONTINUED

4D	3 D		60	D
40	JD		00	10

JZBFF EZ Suspended Credenza – Lateral File – Single-Sided (Continued)

DIMENSIONS INCHES / MM

			METAL FRONT (M) or METAL FRONT WITH PULL (N) $$
Н	D	W	
14 / 356	20 / 508	48 / 1219	2279
14 / 356	20 / 508	54 / 1372	2311
14 / 356	20 / 508	60 / 1524	2342
14 / 356	20 / 508	66 / 1676	2373
14 / 356	20 / 508	72 / 1829	2405

SOLID FRONT (S) or SOLID FRONT WITH PULL (T)					
Source Laminate	Foundation Laminate				
2279	2359				
2311	2400				
2342	2442				
2373	2482				
2405	2524				

JZBSM

EZ Suspended Credenza – Media Center – Single-Sided

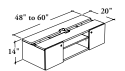
This suspended credenza installed on-module under a double-sided EZ Fence Structure is ideal to create a single-sided media center in combination with Lift and Drop Media Tile – Solid (JZTSM) It also is designed to manage media devices and there cables to the monitor. Hinged door sections offer the possibility to manage a base feed and data cables coming from floor.

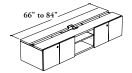
WHAT'S INCLUDED

1 ez suspended credenza with media center, 2 pass through metal rings, 2 grommets (inside), 1 vertical manager, mounting bracket and hardware.

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam and Lift and Drop Media Tile - Solid.





PRODUCT OPTIONS

Front Style	EZ Fence Leg Style	Case Height	Depth	Width
S Solid	A Angled	14	20	48, 54, 60, 66, 72, 78, 84

SAMPLE ORDER CODE

JZBSM S	A	14	20	72
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PRODUCT OPTIONS CONTINUED

Door Finish	Edge Trim Finish	Case Finish	Pass-Through and Leg Mounting Hardware Finish	Key Style
Source Laminate	Edge Trim Colors	Source Laminate	Foundation	K Keyed Alike
Foundation Laminate			Mica	R Keyed Randomly
			Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

3D 4D	3D 60	R
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JZBSM

EZ Suspended Credenza – Media Center - Single-Sided (Continued)

DIMENSIONS INCHES / MM

Н	D	W
14 / 356	20 / 508	48 / 1219
14 / 356	20 / 508	54 / 1372
14 / 356	20 / 508	60 / 1524
14 / 356	20 / 508	66 / 1676
14 / 356	20 / 508	72 / 1829
14 / 356	20 / 508	78 / 1981
14 / 356	20 / 508	84 / 2134

SOLID I	OLID FRONT (S)			
	Source Laminate	Foundation Laminate		
	1651	1731		
	1669	1759		
	1688	1788		
	1706	1815		
	1725	1844		
	1743	1873		
	1762	1902		

JZBSH EZ Suspended Shelf – Solid

This shelf provides a convenient storage space below the EZ Fence Beam.

WHAT'S INCLUDED

1 ez suspended shelf, reinforcing bar (when required) and mounting hardware.

WHAT'S EXCLUDED

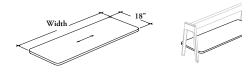
 $\ensuremath{\mathsf{EZ}}$ Fence Beam, Chicago $\ensuremath{\mathsf{EZ}}$ Fence Beam and $\ensuremath{\mathsf{EZ}}$ Fence Legs.

NOTES

Specify the width according to the width of the EZ Fence Beam under which the shelf is installed.

Can be mounted only on EZ Fence Leg (JZSFS).

Comes with curved corner only.



PRODUCT OPTIONS

Depth	Width	Finish	Leg Mounted Hardware Finish
18	48, 54, 60, 66, 72, 84	Source Laminate	Foundation
			Mica
			Accent

SAMPLE ORDER CODE

J=====================================	JZBSH 18	48	3D	60
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DIMENSIONS

INCHES /	MM	PRICING	
D	W		
18 / 457	48 / 1219	336	
18 / 457	54 / 1372	363	
18 / 457	60 / 1524	391	
18 / 457	66 / 1676	416	

, -,,	
18 / 457	66 / 1676
18 / 457	72 / 1829
18 / 457	78 / 1981
18 / 457	84 / 2134

443 471

501

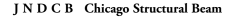
desk structures

desk structures product map

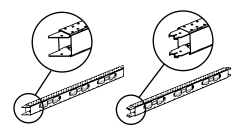
J N D B B Structural Beam

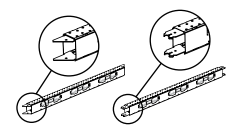
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Page 934



Page 935



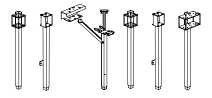


JNDPU Structural Post

Page 936

J N D P Y Structural Post - 120°

Page 937





J N D P L Y Low Structural Post - 120°

Page 938

J N D P F Structural Post with Front Leg

Page 939





J N D L S Structural Leg - Single-Sided

Page 940

 $J\ N\ D\ L\ D\quad Structural\ Leg-Double-Sided$





desk structures product map

J N D L F Structural Leg – Fence

J N D L L Structural Leg – Beam-Mounted Cabinet

Page 945

Page 944





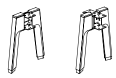
JNDLP Structural Leg - Peninsula

Page 946

JNDLLF Low Structural Leg - Fence

Page 947



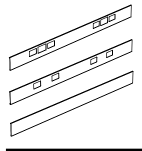


J N D B C S Structural Beam Cover - Side

Page 948

J N D B T C Structural Beam Cover - Top

Page 949



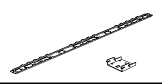


J N D B C B Bottom Wire Cover for Structural Beam – Standard

Page 950

J N D B K Bottom Kit for Structural Beam



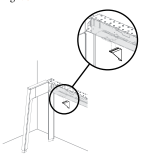


desk structures product map

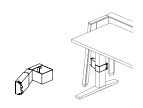
J N D S W B Wall Anchored Stabilizer for Structure

J N D S T Table Attached Stabilizer for Structure

Page 952



Page 953



J N D B S Bench Stabilizer

Page 954

Page 955



J N D L C Structural Leg Cover - Top

Page 956

J N D L W Structural Leg Bracket for Worksurface

J N D C P T Structural Post Cover - Top



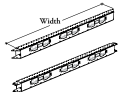


JNDBB

Structural Beam



Single-Sided – Standard (S)





The Structural Beam is a key structural element of the product providing horizontal support for worksurfaces, screens, storage, etc. It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

 $1\ {\rm single}\textsc{-sided}$ or double-sided structural beam, facing down brackets, mounting hardware and cut-outs listed below:

			Width	
	_24"	30" to 42"	48" to 60"	66" to 84"
Power Cut-Out	n/a	1	2	3
Data Cut-Out	1	1	2	3

WHAT'S EXCLUDED

Supports and Structural Beam Covers.

NOTES

Refer to application guide.

PRODUCT OPTIONS

Width	Configuration	Worksurface Bracket	Finish
24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	D Double-Sided – Standard S Single-Sided – Standard	N No Worksurface Brackets W With Worksurface Brackets	Foundation Mica Accent

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

W	NO WORKSURFACE BRACKETS (N)	WITH WORKSURFACE BRACKETS (W)
24 / 610	198	212
30 / 762	204	222
36 / 914	210	230
42 / 1067	217	235
48 / 1219	226	242
54 / 1372	233	249
60 / 1524	241	259
66 / 1676	248	284
72 / 1829	256	290
78 / 1981	262	297
84 / 2134	270	303

The Chicago Structural Beam is a key structural element of the product providing horizontal support for worksurfaces, screens, storage, etc. It also carries electricity and data cabling across workstations.

WHAT'S INCLUDED

1 single-sided or double-sided chicago structural beam, facing down brackets, mounting hardware and cut-outs listed below:

		Width	
24"	30" to 42"	48" to 60"	66" to 84"
n/a	1	2	3
1	1	2	3

WHAT'S EXCLUDED

Supports and Structural Beam Covers.

NOTES

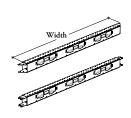
Power Cut-Out Data Cut-Out

Refer to application guide.

Single-Sided -Standard (S)



Double-Sided Standard (D)



Structural Beam

JNDCB Chicago

PRODUCT OPTIONS

Width	Configuration	Worksurface Bracket	Finish
24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	D Double-Sided – Standard S Single-Sided – Standard	N No Worksurface Brackets W With Worksurface Brackets	Foundation Mica Accent

SAMPLE ORDER CODE

JNDCB 24 D N 74

DIMENSIONS INCHES / MM

W	NO WORKSURFACE BRACKETS (N)	WITH WORKSURFACE BRACKETS (W)
24 / 610	198	212
30 / 762	204	222
36 / 914	210	230
42 / 1067	217	235
48 / 1219	226	242
54 / 1372	233	249
60 / 1524	241	259
66 / 1676	248	284
72 / 1829	256	290
78 / 1981	262	297
84 / 2134	270	303

JNDPU

Structural Post

The Structural Posts are used to support and connect structural beams at various configurations.

WHAT'S INCLUDED

1 post, 1 leveler, 1 leveler cover and mounting hardware.

NOTES

Post height is 29" from the finished floor to the top of the finished worksurface or 28" from finished floor to the top cover of the desk structure with a leveling range of 3".



Corner (C) End – Recessed with In-Line – In-Line – Four Way Storage (E) Long Span Single-Sided Double-Sided Exposed – Kit (R) Beam (T) Beam (X) Double-Sided Beam (Z)

PRODUCT OPTIONS

Configuration	Storage Bracket	Finish
C Corner	N No Storage Brackets (Shown)	Foundation
E End – Storage	W With Storage Brackets	Mica
R Recessed with Long Span Kit		Accent
T In-Line – Single-Sided Beam		
X In-Line – Double-Sided Beam		
Z Four-Way Exposed – Double-Sided Beam		
Z Four-Way Exposed – Double-Sided Beam		

SAMPLE ORDER CODE

JNDPU T	N	74
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CONFIGURATION

NO STORAGE BRACKETS (N)			
С	201		
E	n/a		
R	499		
T	205		
X	195		
Z	205		
•	•		

WITH STORAGE BRACKETS (W)	
n/a	
241	
n/a	
438	
407	
n/a	

The Structural Posts are used to support and connect structural beams at 120° configurations.

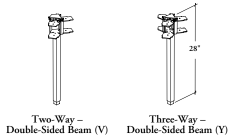
WHAT'S INCLUDED

1 two- or three-way post (as specified), 1 top cover, 1 leveler, 1 leveler cover and mounting hardware.

NOTES

Post height is 28" from the finished floor to the top cover of the desk structure with a leveling range of 3".

JNDPY Structural Post - 120°



PRODUCT OPTIONS

Configuration	Top Option	Finish	Top Cover Finish
V Two-Way – Double-Sided Beam	C Top Cover	Foundation	Foundation
Y Three-Way – Double-Sided Beam		Mica	Mica
		Accent	Accent

SAMPLE ORDER CODE

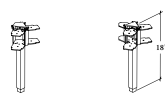
JNDPY V	С	83	74
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PRICING

254

JNDPLY

Low Structural Post - 120°



Two-Way – Double-Sided Beam (V)

Three-Way – Double-Sided Beam (Y)

The Low Structural Posts are used to support and connect structural beams at 120° configurations.

WHAT'S INCLUDED

1 two- or three-way post (as specified), 1 top cover, 1 leveler, 1 leveler cover and mounting hardware.

NOTES

Post height is 18" from the finished floor to the top cover of the desk structure with a leveling range of 3".

PRODUCT OPTIONS

Configuration	Top Option	Finish	Top Cover Finish
V Two-Way – Double-Sided Beam	C Top Cover	Foundation	Foundation
Y Three-Way – Double-Sided Beam		Mica	Mica
		Accent	Accent

SAMPLE ORDER CODE

PRICING

211

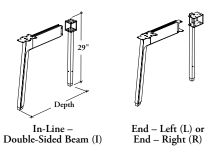
These supports are used to connect and support $2\ {\rm or}\ 3$ structural beams at various configurations to create workstation application.

WHAT'S INCLUDED

1 front Leg, 1 end or in-line post (as specified), 2 levelers, 2 leveler covers, 1 top cover (if specified), slotted groove trim and mounting hardware.

Post with Front Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".

JNDPF Structural Post with Front Leg



PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option (Leg)	Finish
A Angled	18, 24, 30	I In-Line – Double-Sided Beam (Shown) L End – Left (Shown) R End – Right	C Top Cover W Worksurface Bracket (Shown)	Foundation Mica Accent

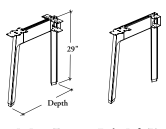
SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

	END – LEFT OR RIGHT (L or R)	
D	WORKSURFACE BRACKET (W)	TOP COVER (C)
18 / 457	501	527
24 / 610	521	559
30 / 762	536	n/a

	IN-LINE – DOUBLE-SIDED BEAM (I)	
18 / 457	506	531
24 / 610	524	563
30 / 762	543	n/a

J N D L S Structural Leg – Single-Sided



 $\begin{array}{c} \text{In-Line (I)} & \text{End} - \text{Left (L) or} \\ & \text{End} - \text{Right (R)} \end{array}$

These supports are used to connect and support the structural beams in linear configuration to create workstation application.

WHAT'S INCLUDED

 $1\ leg$ (as specified), $2\ levelers$, $2\ leveler$ covers, $1\ top$ cover (if specified), slotted groove trims and mounting hardware.

NOTES

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".

PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option	Finish
A Angled	18, 24, 30	I In-Line (Shown) L End – Left (Shown) R End – Right	C Top Cover W Worksurface Bracket (Shown)	Foundation Mica Accent

SAMPLE ORDER CODE

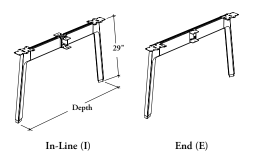
JNDLS A 24	I	W	74
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DIMENSIONS INCHES / MM

	END – LEFT OR RIGHT (L or R)		
D	WORKSURFACE BRACKET (W)	TOP COVER (C)	
18 / 457	532	558	
24 / 610	550	588	
30 / 762	568		

	IN-LINE (I)	
18 / 457	585	610
24 / 610	601	641
30 / 762	621	n/a

J N D L D Structural Leg – Double-Sided



These supports are used to connect and support the structural beams in linear configuration to create workstation application.

WHAT'S INCLUDED

 $1 \log$ (as specified), 2 levelers, 2 leveler covers, 2 top covers (if specified), slotted groove trims and mounting hardware.

NOTES

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".

PRODUCT OPTIONS

Support Style	Depth	Configuration	Top Option	Finish
A Angled	24, 36, 48, 60	E End I In-Line	C Top Cover W Worksurface Bracket (Shown) X Combo Worksurface & Top Cover	Foundation Mica Accent

SAMPLE ORDER CODE

JNDLD A 48 E W 74

DIMENSIONS INCHES / MM

PRICING

IN-LINE (I)

D	WORKSURFACE BRACKET (W)	COMBO WORKSURFACE & TOP COVER (X)
24 / 610	585	n/a
36 / 914	621	660
48 / 1219	655	698
60 / 1524	688	n/a
	TOP COVER (C)	
-	TOP COVER (C)	
24 / 610	n/a	
36 / 914	701	
48 / 1219	735	
60 / 1524	n/a	

Pricing is continued on the following page.

JNDLD Structural Leg – Double-Sided (Continued)

DIMENSIONS INCHES / MM

	END (E)	
D	WORKSURFACE BRACKET (W)	COMBO WORKSURFACE & TOP COVER (X)
24 / 610	n/a	n/a
36 / 914	601	624
48 / 1219	638	676
60 / 1524	673	n/a
	TOP COVER (C)	
24 / 610	TOP COVER (C)	
24 / 610 36 / 914		
	n/a	

JNDLF

Structural Leg - Fence





In-Line (I) End (E)

These supports are used to connect and support the structural beams at various configurations to create fence application.

WHAT'S INCLUDED

 $1\ leg$ (as specified), $2\ top$ covers (if specified), $2\ levelers$, $2\ leveler$ covers, slotted groove trims and mounting hardware.

NOTES

Cannot support any Leg-Mounted Screen.

Can be used in fence application only.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of $3\rlap{\,"}.$

PRODUCT OPTIONS

Depth	Configuration	Top Option	Finish
18	E End	C Top Cover	Foundation
	I In-Line		Mica
			Accent
		18 E End	E End I In-Line C Top Cover

JNDLF A 18	E	C	74
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DIMENS	IC	NS
INCHES	/ 1	мм

DВ	101	T.N.T	_
PR	\mathbf{L}	LIN	U

D	END (E)	IN-LINE (I)
18 / 457	494	543

This Structural Leg is used to connect and support the structural beam with a Beam-Mounted Cabinet in workstation application.

WHAT'S INCLUDED

1 leg, 2 levelers, 2 leveler covers, slotted groove trims and mounting hardware.

Leg height is 29" from the finished floor to the top of Beam-Mounted Cabinet bottom shelf with a leveling range of 3".

Refer to application guide.

JNDLL

Structural Leg - Beam-Mounted Cabinet



PRODUCT OPTIONS

Support Style	Depth	Finish
A Angled	18	Foundation
		Mica
		Accent

INDLL A	18	74
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DIMENSIONS INCHES / MM	PRICING		
D			
18 / 457	527		

JNDLP

Structural Leg - Peninsula

This Structural Leg is used to connect and support the structural beam with any Peninsula in workstation application.

WHAT'S INCLUDED

 $1\ leg,\, 2\ levelers,\, 2\ leveler$ covers, slotted groove trims and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished Peninsula with a leveling range of 3".



PRODUCT OPTIONS

Support Style	Depth	Finish
A Angled	18	Foundation
		Mica
		Accent

JNDLP A	18	74
J1,2211	10	, =

DIMENSIONS INCHES / MM	PRICING	
D		
18 / 457	527	

These low supports are used to connect and support the structural beams at various configurations to create fence exposed application.

WHAT'S INCLUDED

1 leg (as specified), 2 top covers (if specified), 2 levelers, 2 leveler covers, slotted groove trims and mounting hardware.

NOTES

Can be used in fence application only.

Leg height is 18" from the finished floor to the top cover of the desk structure with a leveling range of $3\rlap{\,"}.$

JNDLLF Low Structural Leg - Fence





End (E)

In-Line (I)

PRODUCT OPTIONS

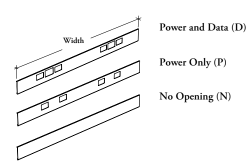
Support Style	Depth	Configuration	Top Cover	Finish
A Angled	15	E End	C Top Cover	Foundation
		I In-Line		Mica
				Accent

JNDLLF A	15	E	С	74
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INCHES / MM	PRICING

D	END (E)	IN-LINE (I)
15 / 381	440	480

J N D B C S Structural Beam Cover – Side



This cover finishes the side of the structural beam.

WHAT'S INCLUDED

 $1\ \mbox{side-mounted}$ beam cover (with or without power and data, as specified) and mounting clips.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, voice and data faceplate.

NOTES

The Opening Position option (B) is **not** available on 24" to 48" wide covers.

The Opening Position option (L or R) is not available on 24" to 42" wide covers.

The Opening Position option (C) is not available on 24", 48", 54" and 60" wide

Opening Position option \boldsymbol{cannot} be specified with No Opening (N) Power and Data Opening.

When Post - 120° (Y) Width Reduction - Left Side is specified, the Post - 120° (Y) Width Reduction - Right Side is not available.

When Data Opening is specified, a Communication Extender Plate must be used to install voice and data faceplate.

PRODUCT OPTIONS

	Power and Data Opening	Width	Width Reduction – Left Side	Width Reduction – Right Side	Opening Position (If Applicable)	Finish
Г	Power and Data	24, 30, 36, 42, 48, 54,	A Beam – Half	A Beam – Half	B Both Ends	Foundation
P	Power Only	60, 66, 72, 78, 84	B Beam – Full	B Beam – Full	C Center	Mica
N	No Opening		R Support – Half	R Support – Half	L Left	Accent
			S Support – Full	S Support – Full	R Right	
			Y Post – 120°	Y Post – 120°		
			N None	N None		

SAMPLE ORDER CODE

DIMENSIONS

INCHES / MM	PRICING
W	NO OPENING (N)

**	110 OI EITHIG (IT)	
24 / 610	57	
30 / 762	61	
36 / 914	66	
42 / 1067	70	
48 / 1219	77	
54 / 1372	80	
60 / 1524	84	
66 / 1524	87	
72 / 1829	92	
78 / 1981	95	
84 / 2134	99	

POWER AND DATA (D) OR POWER ONLY	
n/a	
79	
82	
86	
90	
94	
97	
106	
109	
113	
117	

This cover finishes the top of the structural beam.

WHAT'S INCLUDED

1 top-mounted beam cover, end caps (if specified) and mounting clips.

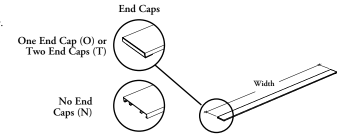
Structural Beam Cover - Top

JNDBTC

WHAT'S EXCLUDED

Structural Beam and Chicago Structural Beam.

Two End Caps option (T) is available with None Width Reduction option (N) only.



PRODUCT OPTIONS

Width	Width Reduction	End Cap	Finish
24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 78, 84	A Beam – Half	O One End Cap	Foundation
54, 57, 60, 63, 66, 69, 72, 78, 84	B Beam – Full	T Two End Caps	Mica
	Y Post – 120°	N No End Caps	Accent
	N None		

SAMPLE ORDER CODE

jii DDI C ZI

DIMENSIONS

INCHES / MM **PRICING**

W	NO END CAPS (N) OR ONE END CAP (O)	TWO END CAPS (T)
24 / 610	50	50
27 / 686	52	n/a
30 / 762	52	52
33 / 838		
36 / 914		55
39 / 991	57	n/a
42 / 1067	57	57
45 / 1143		
48 / 1219	59	59
51 / 1295	65	n/a
54 / 1372	65	65
57 / 1448	67	n/a
60 / 1524	67	67
63 / 1600	67	n/a
66 / 1524	67	67
69 / 1753	75	n/a
72 / 1829	75	75
78 / 1981	78	78
84 / 2134	80	

desk structures



JNDBCB

Bottom Wire Cover for Structural Beam - Standard

This cover hides and prevents people from reaching wires inside the beam.

WHAT'S INCLUDED

	Beam Width			
	24" to 36"	42" to 54"	60" to 72"	78" or 84"
Bottom-Mount Beam Cover sec		3	4	5



PRODUCT OPTIONS

Width	Finish
24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	52 Ebony

JNDBCB 24	52

DIMENSIONS INCHES / MM	PRICING	
W		
24 / 610	23	
30 / 762	27	
36 / 914	30	
42 / 1067	34	
48 / 1219	38	
54 / 1372	42	
60 / 1524	49	
66 / 1524	49	
72 / 1829	56	
78 / 1981	59	
84 / 2134	65	

The Reinforced Bottom Kit adds structure to the beam when using exposed end legs. The Standard Bottom Kit is a replacement part that helps mounting various products

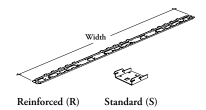
WHAT'S INCLUDED

_	_	Beam	Width	
	24"or 30"	36"to 48"	54"to 66"	72"to 84"
Facing Down Brackets of	or 2	3	4	5
Reinforced Bottom Kit	1	1	1	1

NOTES

Refer to application guide.

JNDBK Bottom Kit for Structural Beam



PRODUCT OPTIONS

Width	Beam Configuration	Finish
24, 30, 36. 42, 48, 54, 60, 66, 72, 78, 84	R Reinforced	52 Ebony
	S Standard	

SAMPLE ORDER CODE

JNDBK 24	S	52
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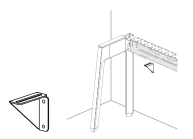
DIMENSIONS INCHES / MM

INCHES / MM	PRICING	
W	STANDARD (S)	REINFORCED (R)
24 / 610	29	n/a
30 / 762	29	n/a
36 / 914	42	n/a
42 / 1067	42	n/a
48 / 1219	42	71
54 / 1372	58	86
60 / 1524		109
66 / 1524		129
72 / 1829	71	152
78 / 1981	71	175
84 / 2134	71	198



JNDSWB

Wall Anchored Stabilizer for Structure



The Wall Anchored Stabilizer is used with a beam against a wall to maintain stability of the single-sided structure.

WHAT'S INCLUDED

1 wall anchored bracket and beam screws.

WHAT'S EXCLUDED

EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Fence Structural Leg – Single-Sided, Structural Beam, Structural Leg – Single-Sided and building wall mounting hardware.

NOTES

Must be attached to a building wall.

Refer to application guide.

Finish	
Foundation	
Mica	
Accent	
SAMPLE ORDER CODE	
JNDSWB 74	
PRICING	

7compatible

The Table Attached Stabilizer is used with single-sided structural beam with structural leg, a hiSpace or Navigate Height-Adjustable Table against a wall or in a corridor to maintain stability of the structure.

WHAT'S INCLUDED

1 table attached stabilizer, 1 anti-dislodgement structural leg bracket, 1 reversible kit bracket and mounting hardware.

WHAT'S EXCLUDED

hiSpace Quick Connect Height-Adjustable Mechanisms, Navigate Height-Adjustable Bases, Structural Leg – Single-Sided and EZ Fence Structural Leg – Single-Sided.

NOTES

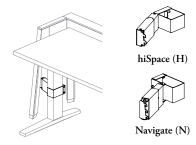
 $Height-Adjustable \ Base \ Depth \ (23C) \ is \ available \ with \ 18" \ Structural \ Leg \ Depth \ only.$

Height-Adjustable Base Depth (29T) is available with Navigate Height-Adjustable Base Style (N) and 24" Structural Leg Depth only.

Height-Adjustable Base Depth (29C) is available with hiSpace Height-Adjustable Base Style (H) and 24" Structural Leg Depth only.

Refer to application guide.

JNDST Table Attached Stabilizer for Structure



PRODUCT OPTIONS

Structural Leg Style Structural Leg Depth	Height-Adjustable Base Style	Height-Adjustable Base Depth	Height-Adjustable Base Orientation	Finish
A Angled 18, 24	H hiSpace	23C, 29C, 29T	B Parallel to Beam	Foundation
	N Navigate			Mica
				Accent

HEIGHT-ADJUSTABLE BASE STYLE	PRICING	
Н	342	
N	342	

J N D B S Bench Stabilizer

The Bench Stabilizer is used to reduce occasional vibration on bench under certain applications such as extensive mounted storage or long lengths without suspended storage or structure attached storage.

WHAT'S INCLUDED

1 single-sided or double-sided bench stabilizer (as specified) and mounting hardware.

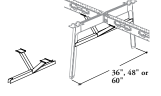
WHAT'S EXCLUDED

Structural Beams and Structural Legs.

NOTES

Refer to application guide.





Double-Sided (D)

Single-Sided (S) PRODUCT OPTIONS

Support Style	Structural Leg Depth	Leg Configuration	Finish
A Angled	18, 24, 30, 36, 48, 60	D Double-Sided	Foundation
		S Single-Sided	Mica
			Accent

SAMPLE ORDER CODE

JNDBS A 48 D 74

DIMENSIONS INCHES / MM

SINGLE-SIDED LEG (S)	DOUBLE-SIDED LEG (D)
99	n/a
99	241
99	n/a
n/a	248
n/a	256
n/a	263
	99 99 99 n/a n/a

Replacement part that finishes the top of the Structural Posts $-\,120^\circ$ by continuing the aesthetic look of Structural Beam Cover - Top (JNDBTC) or the mounting extrusion of an Add-On Screen - Beam-Mounted.

JNDCPT Structural Post Cover - Top

WHAT'S INCLUDED

1 two- or three-way 120° top structural post cover (as specified).

WHAT'S EXCLUDED

Low Structural Post – 120° and Structural Post – 120°

NOTES

Can be used with the following supports:

- Low Structural Post 120° (JNDPLY)
- Structural Post 120° (JNDPY)





Two-Way 120° (V)

Three-Way 120° (Y)

PRODUCT OPTIONS

Configuration	Finish
V Two-Way 120°	Foundation
Y Three-Way 120°	Mica
	Accent

SAMPLE ORDER CODE

JNDCPT V	74

PRICING

48

J N D L C Structural Leg Cover – Top

Leg Configurations

Structural Leg – Double-Sided (D)

Structural Post with Front Leg (P)

Structural Leg – Single-Sided (S)

Structural Leg – Fence (F)

This cover finishes the top of the Structural Leg in exposed application.

WHAT'S INCLUDED

 $1\ cover$ (post with front leg, single-sided leg and combo mounting option of double-sided or fence legs) or $2\ covers$ (double-sided or fence) and mounting clips.

WHAT'S EXCLUDED

Structural Legs, Structural Posts with Front Leg and Structural Leg – Fence.

NOTES

This cover can be used only with the following supports:

- Structural Post with Front Leg (JNDPF)
- • Structural Leg – Single- or Double-Sided (JNDLS or JNDLD)
- Structural Leg Fence (JNDLF)
- Low Structural Leg Fence (JNDLLF)

PRODUCT OPTIONS

Support Style	Leg Depth	Leg Configuration	Mounting Option	Finish
A Angled	15, 18, 24, 36, 48	D Structural Leg – Double-Sided F Structural Leg – Fence P Structural Post with Front Leg S Structural Leg – Single-Sided	C Top Cover X Combo Worksurface & Top Cover	Foundation Mica Accent

SAMPLE ORDER CODE

DIMENSIONS

CHES / MM	PRICING	
	STRUCTURAL POST WITH FRONT LEG (P) OR ST	RUCTURAL LEG – SINGLE-SIDED (S)
Leg Depth	TOP COVER (C)	COMBO WORKSURFACE & TOP COVER (X)
18 / 457	49	n/a
24 / 610	64	n/a
	STRUCTURAL LEG – FENCE (F)	
	TOP COVER (C)	COMBO WORKSURFACE & TOP COVER (X)
15 / 381	66	32
18 / 457	66	32
	STRUCTURAL LEG – DOUBLE-SIDED (D)	COMPONION WORKS AND COMPONION OF THE COM
	TOP COVER (C)	COMBO WORKSURFACE & TOP COVER (X)
36 / 914	93	49
48 / 1219	124	64

This bracket is used to convert a leg in exposed application to worksurface supporting application.

WHAT'S INCLUDED

1 bracket (single-sided) or 2 brackets (double-sided) and mounting hardware.

WHAT'S EXCLUDED

Structural Legs and Front Leg.

NOTES

This bracket can only be used on the following supports:

- Structural Post with Front Leg (JNDPF)
- Structural Leg Single- or Double-Sided (JNDLS or JNDLD)

JNDLW Structural Leg Bracket for Worksurface

Leg Configurations

Structural Leg – Double-Sided (D)



Structural Post with Front Leg (P)



Structural Leg – Single-Sided (S)





PRODUCT OPTIONS

Support Style	Leg Configuration	Finish
A Angled	D Structural Leg – Double-Sided	52 Ebony
	D Structural Leg – Double-SidedP Structural Post with Front Leg	
	S Structural Leg – Single-Sided	

	JNDLW A	D	52
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LEG CONFIGURATION	PRICING	
P	27	
S	27	
D	52	

worksurfaces

worksurfaces product map

J N W R S E Single-Sided Rectangular

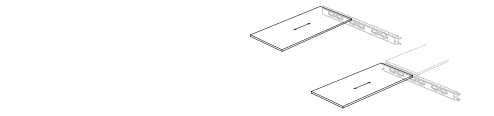
Worksurface - Exposed Beam

Single-Sided Rectangular Worksurface – Cross Grain –

Exposed Beam

JNWSSN Single-Sided Rectangular Worksurface

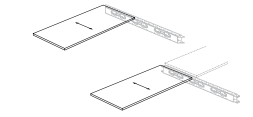
Page 962 Page 966



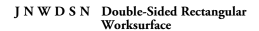
JNWSCE

JNWSCN Single-Sided Rectangular Worksurface – Cross Grain

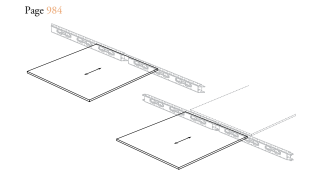
Page 974



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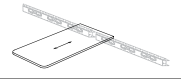
J N W P S N Peninsula Worksurface

J N W D S E Double-Sided Rectangular Worksurface – Exposed Beam

JNWDCN **Double-Sided Rectangular** Worksurface - Cross Grain

Page 990 Page 994



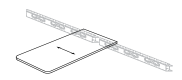


worksurfaces product map

J N W P S E Peninsula Worksurface - Exposed

J N W P C N Peninsula Worksurface - Cross

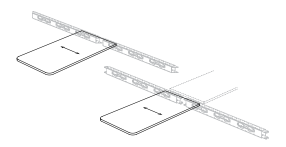
Page 996



J N W P C E Peninsula Worksurface – Cross Grain – Exposed Beam

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Page 995



J N W P H High Peninsula Worksurface

Page 998



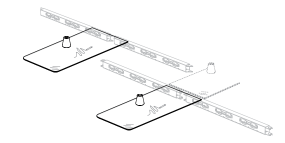
JNWPGN Writable Glass Peninsula Worksurface – Worksurface Connected

Page 999



JNWPGE Writable Glass Peninsula Worksurface – Exposed Beam

Page 1000



Double-Sided Writable Glass JNWDG Worksurface

Page 1001

J N W F G Writable Glass Worksurface - Center **Beam-Mounted**

Page 1002





worksurfaces product map

J N W R C Worksurface Reinforcement Channel

J N W B B Beam-Mounted Worksurface Brackets

Page 1003 Page 1004



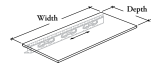


JNWFP Linking Plates

Page 1004



J N W S S N Single-Sided Rectangular Worksurface



This worksurface provides a primary or secondary surface in multiple applications.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommets or access door (if specified), cable tray (**not** included with None (NN) option) and linking plates.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SL or SR) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AC, AL or AR) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

PRODUCT OPTIONS

Depth	Width	Power and Data Access
18, 24, 30	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 90, 96	AC Access Door – Center AL Access Door – Left AR Access Door – Left/Grommet – Center BL Access Door – Right/Grommet – Center EL End Access Door – Left/Grommet – Center ER End Access Door – Right/Grommet – Center GB Grommets – Both GC Grommet – Center SL Square Cut-Out – Left/Grommet – Center
		SR Square Cut-Out – Right/Grommet – Center NN None (Shown)

SAMPLE ORDER CODE

JNWSSN 24 60 BL

PRODUCT OPTIONS CONTINUED

Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
W With Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica	Foundation Mica
N No Mounting Holes		8 1.) mm Flat 1 rim		Accent	Accent
				NA Not Applicable	NA Not Applicable

SAMPLE ORDER CODE

N	LW	6	ST	60	60

See Pricing on the following page.

JNWSSN Single-Sided Rectangular Worksurface (Continued)

DIMENSIONS INCHES / MM

PRICING

18 / 457 24 / 610	D	W	GROMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)	SQUARE CUT-OUT – LEFT OR RIGHT/GROMMET – CENTER (SL or SR)
181/457 301/762 n/a 224 224 n/a 181/457 301/762 n/a 233 233 n/a 233 233 n/a 234 244 n/a 244 244 n/a 244 244 n/a 244 244 n/a 245 246 n/a 247	18 / 457	24 / 610	n/a	202	202	n/a
18 457 33 888 n/a 233 233 n/a 18 457 36 6914 n/a 244 244 n/a 18 457 39 991 n/a 256 256 n/a 18 457 42 1067 n/a 268 268 n/a 18 457 42 1067 n/a 268 268 n/a 18 457 45 1143 n/a 271 271 n/a 18 457 45 1143 n/a 276 276 276 276 276 276 276 18 457 55 1/129 293 293 293 293 293 18 457 55 1/129 276	18 / 457	27 / 686	n/a	210	210	n/a
18 / 457 36 / 914 n/a 2244 2244 n/a 18 / 457 39 / 991 n/a 256 256 n/a 18 / 457 42 / 1067 n/a 268 268 n/a 18 / 457 45 / 1143 n/a 271 271 n/a 18 / 457 45 / 1143 n/a 271 271 n/a 18 / 457 54 / 1372 311 311 311 311 311 18 / 457 54 / 1372 311 318 348 348 348 348 348 348 </td <td>18 / 457</td> <td>30 / 762</td> <td>n/a</td> <td>224</td> <td>224</td> <td>n/a</td>	18 / 457	30 / 762	n/a	224	224	n/a
18 / 457 30 / 991 n/a 256 256 n/a 18 / 457 42 / 1067 n/a 268 268 n/a 18 / 457 45 / 1143 n/a 271 271 n/a 18 / 457 48 / 1219 276 276 276 276 18 / 457 48 / 1219 279 293 293 293 18 / 457 54 / 1372 311 312 314 318 348	18 / 457	33 / 838	n/a		233	n/a
18 457 42 1 1067	18 / 457	36 / 914	n/a	244	244	n/a
18 457 45 1143 144 144 145	18 / 457	39 / 991	n/a	256	256	n/a
18 457 48 1219 276 276 276 276 276 276 276 18 457 51 1295 293	18 / 457	42 / 1067	n/a	268	268	n/a
18 / 457 5 1 / 1295 293 293 293 293 18 / 457 5 7 / 1148 328 328 328 328 328 18 / 457 60 / 1524 348 348 348 348 348 18 / 457 60 / 1524 348 354 351 362 362	18 / 457	45 / 1143	n/a	271	271	n/a
18 / 457 54 / 1372 311 314 328 324 362 362 362 362 362 362 362 362 362 362 362 362 362 362	18 / 457	48 / 1219	276	276	276	276
18 / 457 57 / 1448 328 328 328 328 328 348 354 351 352 362 362 362 362	18 / 457	51 / 1295	293	293	293	293
18 / 457 60 / 1524 348 348 348 348 348 348 18 / 457 63 / 1600 351 351 351 351 351 351 351 351 351 351 351 351 351 354 354 354 354 354 354 354 354 354 362 362 362 362 362 362 362 362 362 362 362 362 362 362 362 362 376 384 384 384 384 384 384 384 384 384 <td>18 / 457</td> <td>54 / 1372</td> <td>311</td> <td>311</td> <td>311</td> <td>311</td>	18 / 457	54 / 1372	311	311	311	311
18 457	18 / 457	57 / 1448	328	328	328	328
18 / 457 66 / 1676 354 354 354 354 354 354 354 354 354 354 354 354 354 362 384 384 384 384 384 384 384 384 384 384 384 384 384 384 384	18 / 457	60 / 1524	348	348	348	348
18 / 457 69 / 1753 362 361 361 361 362 362 362 362 362 362 362 362 362 362 362 362 362 362 362 246 160 20 20 307 307 397 397 397 397 397 397 397 397 397 397 397 397 397 397 397 397 397 397 397 <t< td=""><td>18 / 457</td><td>63 / 1600</td><td>351</td><td>351</td><td>351</td><td>351</td></t<>	18 / 457	63 / 1600	351	351	351	351
18 / 457 72 / 1829 376 376 376 376 376 376 18 / 457 75 / 1905 384 408 <td>18 / 457</td> <td>66 / 1676</td> <td>354</td> <td>354</td> <td>354</td> <td>354</td>	18 / 457	66 / 1676	354	354	354	354
18 / 457 75 / 1905 384 382 382 382 382 382 380 381	18 / 457	69 / 1753	362	362	362	362
18 / 457 78 / 1981 397 397 397 397 18 / 457 81 / 2057 408 408 408 408 18 / 457 84 / 2134 419 419 419 419 18 / 457 90 / 2286 441 n/a 441 n/a 18 / 457 96 / 2438 464 n/a 464 n/a 24 / 610 24 / 610 n/a 230 230 n/a 24 / 610 27 / 686 n/a 242 242 n/a 24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 36 / 914 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 2	18 / 457	72 / 1829	376	376	376	376
18 / 457 81 / 2057 408 408 408 408 18 / 457 84 / 2134 419 419 419 419 18 / 457 90 / 2286 441 n/a 441 n/a 18 / 457 96 / 2438 464 n/a 464 n/a 18 / 457 96 / 2438 464 n/a 464 n/a 24 / 610 24 / 610 n/a 230 230 n/a 24 / 610 30 / 762 n/a 242 242 n/a 24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 36 / 914 n/a 270 270 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 42 / 1067 n/a 328 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a	18 / 457	75 / 1905	384	384	384	384
18 / 457 84 / 2134 419 419 419 419 18 / 457 90 / 2286 441 n/a 441 n/a 18 / 457 96 / 2438 464 n/a 464 n/a 24 / 610 24 / 610 n/a 230 230 n/a 24 / 610 27 / 686 n/a 242 242 n/a 24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 33 / 838 n/a 270 270 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 39 / 991 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 2	18 / 457	78 / 1981	397	397	397	397
18 / 457 90 / 2286 441 n/a 441 n/a 18 / 457 96 / 2438 464 n/a 464 n/a 24 / 610 24 / 610 n/a 230 230 n/a 24 / 610 27 / 686 n/a 242 242 n/a 24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 33 / 838 n/a 270 270 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 39 / 991 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 45 / 1143 n/a 340 340 340 24 / 610 51 / 1295 355 355 355 355 24	18 / 457	81 / 2057	408	408	408	408
18 / 457 96 / 2438 464 n/a 464 n/a 24 / 610 24 / 610 n/a 230 230 n/a 24 / 610 27 / 686 n/a 242 242 n/a 24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 33 / 838 n/a 270 270 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 39 / 991 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1225 355 355 355 355 24 / 610 51 / 1232 369 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 <td< td=""><td>18 / 457</td><td>84 / 2134</td><td>419</td><td>419</td><td>419</td><td>419</td></td<>	18 / 457	84 / 2134	419	419	419	419
24/610 24/610 n/a 230 230 n/a 24/610 27/686 n/a 242 242 n/a 24/610 30/762 n/a 256 256 n/a 24/610 33/838 n/a 270 270 n/a 24/610 36/914 n/a 285 285 n/a 24/610 39/991 n/a 298 298 n/a 24/610 42/1067 n/a 314 314 n/a 24/610 45/1143 n/a 326 326 n/a 24/610 48/1219 340 340 340 340 24/610 51/1295 355 355 355 355 24/610 51/1295 369 369 369 369 24/610 57/1448 382 382 382 382 24/610 66/1524 397 397 397 397 24/610 63/1600 411<	18 / 457	90 / 2286	441	n/a	441	n/a
24/610 27/686 n/a 242 242 n/a 24/610 30/762 n/a 256 256 n/a 24/610 33/838 n/a 270 270 n/a 24/610 36/914 n/a 285 285 n/a 24/610 39/991 n/a 298 298 n/a 24/610 42/1067 n/a 314 314 n/a 24/610 45/1143 n/a 326 326 n/a 24/610 45/1143 n/a 340 340 340 340 24/610 51/1295 355 355 355 355 355 355 24/610 51/1295 355 369 369 369 369 369 24/610 51/1295 355 355 355 355 355 355 355 355 369 369 369 369 369 369 369 369 369 <	18 / 457	96 / 2438	464	n/a	464	n/a
24 / 610 30 / 762 n/a 256 256 n/a 24 / 610 33 / 838 n/a 270 270 n/a 24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 39 / 991 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 397 397 397 397 24/610 66 / 1676 425 425 425 425 425 425 425 425 <td>24 / 610</td> <td>24 / 610</td> <td>n/a</td> <td>230</td> <td>230</td> <td>n/a</td>	24 / 610	24 / 610	n/a	230	230	n/a
24/610 33/838 n/a 270 270 n/a 24/610 36/914 n/a 285 285 n/a 24/610 39/991 n/a 298 298 n/a 24/610 42/1067 n/a 314 314 n/a 24/610 45/1143 n/a 326 326 n/a 24/610 48/1219 340 340 340 340 24/610 51/1295 355 355 355 355 24/610 54/1372 369 369 369 369 24/610 57/1448 382 382 382 382 24/610 60/1524 397 397 397 397 24/610 63/1600 411 411 411 411 411 24/610 69/1753 440 440 440 440 24/610 72/1829 454 454 454 454 24/610 78/19	24 / 610	27 / 686	n/a	242	242	n/a
24 / 610 36 / 914 n/a 285 285 n/a 24 / 610 39 / 991 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 69 / 1753 440 440 440 440 24 / 610 75 / 1829 454 454 454 24 / 610 75 / 1905 469 469 469 24 / 610	24 / 610	30 / 762	n/a	256	256	n/a
24 / 610 39 / 991 n/a 298 298 n/a 24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 66 / 1676 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 </td <td>24 / 610</td> <td>33 / 838</td> <td>n/a</td> <td>270</td> <td>270</td> <td>n/a</td>	24 / 610	33 / 838	n/a	270	270	n/a
24 / 610 42 / 1067 n/a 314 314 n/a 24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 66 / 1676 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496	24 / 610	36 / 914	n/a	285	285	n/a
24 / 610 45 / 1143 n/a 326 326 n/a 24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 66 / 1676 425 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 469 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134	24 / 610	39 / 991	n/a	298	298	n/a
24 / 610 48 / 1219 340 340 340 340 24 / 610 51 / 1295 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 63 / 1600 425 425 425 425 425 24 / 610 66 / 1676 425 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508	24 / 610	42 / 1067	n/a	314	314	n/a
24 / 610 51 / 1295 355 355 355 355 24 / 610 54 / 1372 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 66 / 1676 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	45 / 1143	n/a	326	326	n/a
24 / 610 54 / 1372 369 369 369 369 24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 66 / 1676 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	48 / 1219	340	340	340	340
24 / 610 57 / 1448 382 382 382 382 24 / 610 60 / 1524 397 397 397 24 / 610 63 / 1600 411 411 411 411 24 / 610 66 / 1676 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	51 / 1295	355	355	355	355
24 / 610 60 / 1524 397 397 397 397 24 / 610 63 / 1600 411 411 411 411 411 24 / 610 66 / 1676 425 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	54 / 1372	369	369	369	369
24/610 63/1600 411 412 425 425 425 425 425 425 425 425 425 425 425 425 425 425 425 425 426 440 440 440 440 440 454 454 454 454 454 454 454	24 / 610	57 / 1448	382	382	382	382
24 / 610 66 / 1676 425 425 425 24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	60 / 1524	397	397	397	397
24 / 610 69 / 1753 440 440 440 440 24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	63 / 1600	411	411	411	411
24 / 610 72 / 1829 454 454 454 454 24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	66 / 1676	425	425	425	425
24 / 610 75 / 1905 469 469 469 469 24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	69 / 1753	440	440	440	440
24 / 610 78 / 1981 480 480 480 480 24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	72 / 1829	454	454	454	454
24 / 610 81 / 2057 496 496 496 496 24 / 610 84 / 2134 508 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	75 / 1905	469	469	469	469
24 / 610 84 / 2134 508 508 508 24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	78 / 1981	480	480	480	480
24 / 610 90 / 2286 537 n/a 537 n/a	24 / 610	81 / 2057	496	496	496	496
	24 / 610	84 / 2134	508	508	508	508
24 / 610 96 / 2438 565 n/a 565 n/a	24 / 610	90 / 2286	537	n/a	537	n/a
	24 / 610	96 / 2438	565	n/a	565	n/a

Pricing is continued on the following page.

JNWSSN

Single-Sided Rectangular Worksurface (Continued)

DIMENSIONS INCHES / MM

S / MM PRICING

D	W	GROMMETS – BOTH	I (GB) GROMMET – CENT	ER (GC) NONE (NN	SQUARE CUT-OUT – LEFT OR N) RIGHT/GROMMET – CENTER (SL or SR)
30 / 762	24 / 610	n/a	256	256	<u> </u>
30 / 762	27 / 686	n/a	273	273	
30 / 762	30 / 762	n/a	292	292	
30 / 762	33 / 838	n/a	305	305	
30 / 762	36 / 914	n/a	325	325	
30 / 762	39 / 991	n/a	343	343	
30 / 762	42 / 1067	n/a	358	358	
30 / 762	45 / 1143	n/a	376	376	
30 / 762	48 / 1219	392	392	392	
30 / 762	51 / 1295	411	411	411	
30 / 762	54 / 1372	428	428	428	
30 / 762	57 / 1448	445	445	445	
30 / 762	60 / 1524	463	463	463	
30 / 762	63 / 1600	479	479	479	
30 / 762	66 / 1676	498	498	498	
30 / 762	69 / 1753	514	514	514	514
30 / 762	72 / 1829	531	531	531	531
30 / 762	75 / 1905	550	550	550	550
30 / 762	78 / 1981	565	565	565	
30 / 762	81 / 2057	583	583	583	583
30 / 762	84 / 2134	600	600	600	600
30 / 762	90 / 2286	632	n/a	632	n/a
30 / 762	96 / 2438	668	n/a	668	n/a
			CCESS DOOR –		T OR RIGHT/GROMMET CENTER (BL or BR) OR
24/610	20 / 7/2	CENTER (AC) L	EFT OR RIGHT (AL or AR)	END ACCESS DOOR -	T OR RIGHT/GROMMET CENTER (BL or BR) OR - LEFT OR RIGHT/GROMMET CENTER (EL or ER)
24 / 610	30 / 762	<u>CENTER (AC)</u> <u>L</u> <u>378</u>	EFT OR RIGHT (AL or AR)	END ACCESS DOOR - n/a	
24 / 610	33 / 838	CENTER (AC) L 378 n/a	n/a 392	END ACCESS DOOR - n/a n/a	
24 / 610 24 / 610	33 / 838 36 / 914	CENTER (AC) L 378 n/a 407	n/a 392 407	END ACCESS DOOR - n/a n/a n/a	
24 / 610 24 / 610 24 / 610	33 / 838 36 / 914 39 / 991	CENTER (AC) L 378 n/a 407 n/a	n/a 392 407 420	END ACCESS DOOR - n/a n/a n/a n/a n/a	
24 / 610 24 / 610 24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067	CENTER (AC) L 378 n/a 407 n/a 436	n/a 392 407 420 436	END ACCESS DOOR -	
24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143	CENTER (AC) L 378 n/a 407 n/a 436 n/a	n/a 392 407 420 436 448	n/a	
24 / 610 24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219	CENTER (AC) L 378 n/a 407 n/a 436 n/a n/a	n/a 392 407 420 436 448 463	n/a	
24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295	CENTER (AC) L 378 n/a 407 n/a 436 n/a n/a n/a n/a	10 A B B B B B B B B B B B B B B B B B B	n/a n/a n/a n/a n/a n/a n/a n/a n/a 463 477	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372	CENTER (AC) L 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a	n/a 392 407 420 436 448 463 477 491	n/a n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a 392 407 420 436 448 463 477 491 503	n/a	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	10 A B B B B B B B B B B B B B B B B B B	n/a	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a 392 407 420 436 448 463 477 491 503	n/a	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a 392 407 420 436 448 463 477 491 503 521	n/a	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a 392 407 420 436 448 463 477 491 503 521 532 548	END ACCESS DOOR - n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a n/a 392 407 420 436 448 463 477 491 503 521 532 548 561	END ACCESS DOOR - n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a n/a 392 407 420 436 448 463 477 491 503 521 532 548 561 577	END ACCESS DOOR - n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a n/a 392 407 420 436 448 463 477 491 503 521 532 548 561 577 589	END ACCESS DOOR - n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905 78 / 1981	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a n/a 392 407 420 436 448 463 477 491 503 521 532 548 561 577 589 604	END ACCESS DOOR - n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589 604	
24 / 610 24 / 610	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905 78 / 1981 81 / 2057	CENTER (AC) 378 n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/	n/a n/a 392 407 420 436 448 463 477 491 503 521 532 548 561 577 589 604 617	END ACCESS DOOR - n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589 604 617	

Pricing is continued on the following page.

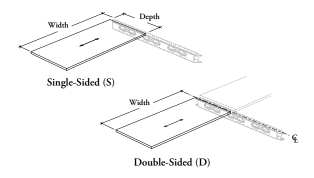
JNWSSN Single-Sided Rectangular Worksurface (Continued)

DIMENSIONS INCHES / MM

D	W	ACCESS DOOR – CENTER (AC)	ACCESS DOOR – LEFT OR RIGHT (AL or AR)	ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (BL or BR) OR END ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (EL or ER)
30 / 762	30 / 762	413	n/a	n/a
30 / 762	33 / 838	n/a	429	n/a
30 / 762	36 / 914	447	447	n/a
30 / 762	39 / 991	n/a	464	n/a
30 / 762	42 / 1067	480	480	n/a
30 / 762	45 / 1143	n/a	498	n/a
30 / 762	48 / 1219	n/a	514	514
30 / 762	51 / 1295	n/a	532	532
30 / 762	54 / 1372	n/a	551	551
30 / 762	57 / 1448	n/a	566	566
30 / 762	60 / 1524	n/a	585	585
30 / 762	63 / 1600	n/a	602	602
30 / 762	66 / 1676	619	619	619
30 / 762	69 / 1753	n/a	638	638
30 / 762	72 / 1829	653	653	653
30 / 762	75 / 1905	n/a	672	672
30 / 762	78 / 1981	688	688	688
30 / 762	81 / 2057	n/a	705	705
30 / 762	84 / 2134	723	723	723
30 / 762	90 / 2286	n/a	756	n/a
30 / 762	96 / 2438	n/a	790	n/a

JNWRSE

Single-Sided Rectangular Worksurface – Exposed Beam



This worksurface provides a primary or secondary surface in multiple applications. The width is adapted to expose the beam laterally.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommets or access door (if specified) and cable tray (not included with None (NN) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SL or SR) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AC, AL or AR) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

When Power and Data Access option (EL) is specified, the Lateral Beam Position (R) is **not** applicable.

When Power and Data Access option (ER) is specified, the Lateral Beam Position (L) is **not** applicable.

PRODUCT OPTIONS

Lateral Beam Configuration	Depth	Width	Power and Data Access
	18, 24, 30	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 90, 96	AC Access Door – Center AL Access Door – Left AR Access Door – Left/Grommet – Center BL Access Door – Right/Grommet – Center EL End Access Door – Left/Grommet – Center ER End Access Door – Right/Grommet – Center ER End Access Door – Right/Grommet – Center GB Grommets – Both GC Grommet – Center SL Square Cut-Out – Left/Grommet – Center SR Square Cut-Out – Right/Grommet – Center NN None (Shown)

SAMPLE ORDER CODE

PRODUCT OPTIONS CONTINUED

	Lateral Beam Position	Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
]	L Left R Right (Shown)	W With Mounting Holes N No Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica Accent NA Not Applicable	Foundation Mica Accent NA Not Applicable

SAMPLE ORDER CODE

T	N	I W	6	Т2	60	60
L	1.4	LW	U	31	00	00
	•					

See Pricing on the following page.

JNWRSE Single-Sided Rectangular Worksurface – Exposed Beam (Continued)

DIMENSIONS INCHES / MM

PRICING

D	W	GROMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)	SQUARE CUT-OUT – LEFT OR RIGHT/GROMMET – CENTER (SL or SR)
18 / 457	24 / 610	n/a	202	202	n/a
18 / 457	27 / 686	n/a	210	210	
18 / 457	30 / 762	n/a	224	224	
18 / 457	33 / 838	n/a	233	233	
18 / 457	36 / 914	n/a	244	244	
18 / 457	39 / 991	n/a	256	256	
18 / 457	42 / 1067	n/a	268	268	
18 / 457	45 / 1143	n/a	271	271	
18 / 457	48 / 1219	276	276	276	276
18 / 457	51 / 1295	293	293	293	293
18 / 457	54 / 1372	311	311	311	311
18 / 457	57 / 1448	328	328	328	328
18 / 457	60 / 1524	348	348	348	348
18 / 457	63 / 1600	351	351	351	351
18 / 457	66 / 1676	354	354	354	354
18 / 457	69 / 1753	362	362	362	362
18 / 457	72 / 1829	376	376	376	376
18 / 457	75 / 1905	384	384	384	384
18 / 457	78 / 1981	397	397	397	397
18 / 457	81 / 2057	408	408	408	408
18 / 457	84 / 2134	419	419	419	419
18 / 457	90 / 2286	441	n/a	441	
18 / 457	96 / 2438	464	n/a	464	n/a
24 / 610	24 / 610		230	230	
24 / 610	27 / 686	n/a	242	242	
24 / 610	30 / 762	n/a	256	256	n/a
24 / 610	33 / 838	n/a	270	270	
24 / 610	36 / 914	n/a	285	285	
24 / 610	39 / 991	n/a	298	298	
24 / 610	42 / 1067	n/a	314	314	n/a
24 / 610	45 / 1143	n/a	326	326	
24 / 610	48 / 1219	340	340	340	340
24 / 610	51 / 1295	355	355	355	355
24 / 610	54 / 1372	369	369	369	369
24 / 610	57 / 1448	382	382	382	382
24 / 610	60 / 1524	397	397	397	397
24 / 610	63 / 1600	411	411	411	411
24 / 610	66 / 1676	425	425	425	425
24 / 610	69 / 1753	440	440	440	440
24 / 610	72 / 1829	454	454	454	454
24 / 610	75 / 1905	469	469	469	469
24 / 610	78 / 1981	480	480	480	480
24 / 610	81 / 2057	496	496	496	496
24 / 610	84 / 2134	508	508	508	508
24 / 610	90 / 2286	537	n/a	537	n/a
24 / 610	96 / 2438	565	n/a	565	

Pricing is continued on the following page.

JNWRSE

Single-Sided Rectangular Worksurface - Exposed Beam (Continued)

DIMENSIONS INCHES / MM

PRICING

D	W	GROMMETS – BO	TH (GB) GROMMET – C	CENTER (GC)	NONE (NN)	SQUARE CUT-OUT – LEFT OR RIGHT/GROMMET – CENTER (SL or SR)
30 / 762	24 / 610	n/a	25	56	256	n/a
30 / 762	27 / 686	n/a	27	73	273	n/a
30 / 762	30 / 762	n/a	29	92	292	n/a
30 / 762	33 / 838	n/a	30	05	305	n/a
30 / 762	36 / 914	n/a	32	25	325	n/a
30 / 762	39 / 991	n/a	34	43	343	n/a
30 / 762	42 / 1067	n/a	35	58	358	n/a
30 / 762	45 / 1143	n/a		76	376	n/a
30 / 762	48 / 1219	392	39	92	392	392
30 / 762	51 / 1295	411	4:	11	411	411
30 / 762	54 / 1372	428	42	28	428	428
30 / 762	57 / 1448	445	44	45	445	445
30 / 762	60 / 1524	463	40	53	463	463
30 / 762	63 / 1600	479	47	79	479	479
30 / 762	66 / 1676	498	49	98	498	498
30 / 762	69 / 1753	514	5		514	514
30 / 762	72 / 1829	531		31	531	531
30 / 762	75 / 1905	550		50	550	550
30 / 762	78 / 1981	565	50		565	565
30 / 762	81 / 2057	583	58		583	583
30 / 762	84 / 2134	600	60		600	600
30 / 762	90 / 2286	632	n		632	n/a
30 / 762	96 / 2438	668		/a	668	n/a
		ACCESS DOOR – CENTER (AC)	ACCESS DOOR – LEFT OR RIGHT (AL or A			GHT/GROMMET CENTER (BL or BR) OR OR RIGHT/GROMMET CENTER (EL or ER)
24 / 610	30 / 762	378				
24 / 610	22 1 222	3/0	n/a			n/a
	33 / 838		392			
24 / 610	36 / 914					n/a
24 / 610 24 / 610		n/a	392			n/a n/a
	36 / 914	n/a 407	392 407			n/a n/a n/a
24 / 610	36 / 914 39 / 991	n/a 407 n/a	392 407 420			n/a n/a n/a n/a
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067	n/a 407 n/a 436	392 407 420 436			n/a n/a n/a n/a n/a
24 / 610 24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143	n/a 407 n/a 436 n/a	392 407 420 436 448			n/a n/a n/a n/a n/a
24 / 610 24 / 610 24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219	n/a 407 n/a 436 n/a n/a	392 407 420 436 448 463			n/a n/a n/a n/a n/a n/a n/a n/a 463
24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295	n/a 407 n/a 436 n/a n/a n/a	392 407 420 436 448 463 477			n/a n/a n/a n/a n/a n/a n/a 463 477
24 / 610 24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372	n/a 407 n/a 436 n/a n/a n/a n/a n/a	392 407 420 436 448 463 477 491			n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491
24 / 610 24 / 610 24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a	392 407 420 436 448 463 477 491 503			n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/a n/a	392 407 420 436 448 463 477 491 503 521			n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600	n/a 407 n/a 436 n/a	392 407 420 436 448 463 477 491 503 521 532			n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676	n/a 407 n/a 436 n/a	392 407 420 436 448 463 477 491 503 521 532 548			n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753	n/a 407 n/a 436 n/a	392 407 420 436 448 463 477 491 503 521 532 548 561			n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/a n/a 548 n/a 577	392 407 420 436 448 463 477 491 503 521 532 548 561 577			n/a n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/a n/a 548 n/a 577 n/a	392 407 420 436 448 463 477 491 503 521 532 548 561 577 589			n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905 78 / 1981	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/a n/a 548 n/a 577 n/a 604	392 407 420 436 448 463 477 491 503 521 532 548 561 577 589 604			n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589 604
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905 78 / 1981 81 / 2057	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/a n/a 548 n/a 577 n/a 604 n/a	392 407 420 436 448 463 477 491 503 521 532 548 561 577 589 604 617			n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589 604 617
24 / 610 24 / 610	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905 78 / 1981 81 / 2057 84 / 2134	n/a 407 n/a 436 n/a n/a n/a n/a n/a n/a n/a n/a 548 n/a 577 n/a 604 n/a 631	392 407 420 436 448 463 477 491 503 521 532 548 561 577 589 604 617 631			n/a n/a n/a n/a n/a n/a n/a 463 477 491 503 521 532 548 561 577 589 604 617 631

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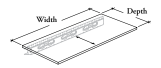
JNWRSE Single-Sided Rectangular Worksurface – Exposed Beam (Continued)

DIMENSIONS INCHES / MM

D	w	ACCESS DOOR – CENTER (AC)	ACCESS DOOR – LEFT OR RIGHT (AL or AR)	ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (BL or BR) OR END ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (EL or ER)
30 / 762	30 / 762	413	n/a	n/a
30 / 762	33 / 838	n/a	429	n/a
30 / 762	36 / 914	447	447	n/a
30 / 762	39 / 991	n/a	464	n/a
30 / 762	42 / 1067	480	480	n/a
30 / 762	45 / 1143	n/a	498	n/a
30 / 762	48 / 1219	n/a	514	514
30 / 762	51 / 1295	n/a	532	532
30 / 762	54 / 1372	n/a	551	551
30 / 762	57 / 1448	n/a	566	566
30 / 762	60 / 1524	n/a	585	585
30 / 762	63 / 1600	n/a	602	602
30 / 762	66 / 1676	619	619	619
30 / 762	69 / 1753	n/a	638	638
30 / 762	72 / 1829	653	653	653
30 / 762	75 / 1905	n/a	672	672
30 / 762	78 / 1981	688	688	688
30 / 762	81 / 2057	n/a	705	705
30 / 762	84 / 2134	723	723	723
30 / 762	90 / 2286	n/a	756	n/a
30 / 762	96 / 2438	n/a	790	n/a

J N W S C N Single-Sided Rectans

Single-Sided Rectangular Worksurface – Cross Grain



This worksurface with cross grain oriention provides a primary or secondary surface in multiple applications.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommets or access door (if specified) and cable tray (**not** included with None (NN) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SL or SR) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AC, AL or AR) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

PRODUCT OPTIONS

Depth	Width	Power and Data Access
18, 24, 30	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60	AC Access Door – Center
		AL Access Door – Left
		AR Access Door – Right
		BL Access Door – Left/Grommet – Center
		BR Access Door – Right/Grommet – Center
		EL End Access Door – Left/Grommet – Center
		ER End Access Door – Right/Grommet – Center
		GB Grommets – Both
		GC Grommet – Center
		SL Square Cut-Out – Left/Grommet – Center
		SR Square Cut-Out – Right/Grommet – Center
		NN None (Shown)

SAMPLE ORDER CODE

JNWSCN 24 60 BL	JNWSCN 24	60	BL
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PRODUCT OPTIONS CONTINUED

Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
W With Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica	Foundation Mica
N No Mounting Holes		6 1.9 mm rat 11mm		Accent	Accent
				NA Not Applicable	NA Not Applicable

SAMPLE ORDER CODE

	N	LW	6	ST	60	60
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See Pricing on the following page.

J N W S C N Single-Sided Rectangular Worksurface – Cross Grain (Continued)

DIMENSIONS INCHES / MM

PRICING

					SQUARE CUT-OUT – LEFT OR
D	W	GROMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)	RIGHT/GROMMET – CENTER (SL or SR)
18 / 457	24 / 610	n/a	202	202	n/a
18 / 457	27 / 686	n/a	210	210	n/a
18 / 457	30 / 762	n/a	224	224	n/a
18 / 457	33 / 838	n/a	233	233	n/a
18 / 457	36 / 914	n/a	244	244	n/a
18 / 457	39 / 991	n/a	256	256	n/a
18 / 457	42 / 1067	n/a	268	268	n/a
18 / 457	45 / 1143	n/a	271	271	n/a
18 / 457	48 / 1219	276	276	276	276
18 / 457	51 / 1295	293	293	293	293
18 / 457	54 / 1372	311	311	311	311
18 / 457	57 / 1448	328	328	328	328
18 / 457	60 / 1524	348	348	348	348
24 / 610	24 / 610	n/a	230	230	n/a
24 / 610	27 / 686	n/a	242	242	n/a
24 / 610	30 / 762	n/a	256	256	n/a
24 / 610	33 / 838	n/a	270	270	n/a
24 / 610	36 / 914	n/a	285	285	n/a
24 / 610	39 / 991	n/a	298	298	n/a
24 / 610	42 / 1067	n/a	314	314	n/a
24 / 610	45 / 1143	n/a	326	326	n/a
24 / 610	48 / 1219	340	340	340	340
24 / 610	51 / 1295	355	355	355	355
24 / 610	54 / 1372	369	369	369	369
24 / 610	57 / 1448	382	382	382	382
24 / 610	60 / 1524	397	397	397	397
30 / 762	24 / 610	n/a	256	256	n/a
30 / 762	27 / 686	n/a	273	273	n/a
30 / 762	30 / 762	n/a	292	292	n/a
30 / 762	33 / 838	n/a	305	305	n/a
30 / 762	36 / 914	n/a	325	325	n/a
30 / 762	39 / 991	n/a	343	343	n/a
30 / 762	42 / 1067	n/a	358	358	n/a
30 / 762	45 / 1143	n/a	376	376	n/a
30 / 762	48 / 1219	392	392	392	392
30 / 762	51 / 1295	411	411	411	411
30 / 762	54 / 1372	428	428	428	428
30 / 762	57 / 1448	445	445	445	445
30 / 762	60 / 1524	463	463	463	463

Pricing is continued on the following page.

JNWSCN

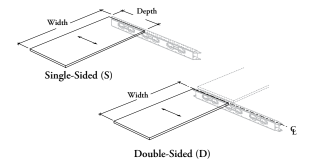
Single-Sided Rectangular Worksurface - Cross Grain (Continued)

DIMENSIONS INCHES / MM

D	W	ACCESS DOOR – CENTER (AC)	ACCESS DOOR – LEFT OR RIGHT (AL or AR)	ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (BL or BR) OR END ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (EL or ER)
24 / 610	30 / 762	378	n/a	n/a
24 / 610	33 / 838	n/a	392	n/a
24 / 610	36 / 914	407	407	n/a
24 / 610	39 / 991	n/a	420	n/a
24 / 610	42 / 1067	436	436	n/a
24 / 610	45 / 1143	n/a	448	n/a
24 / 610	48 / 1219	n/a	463	463
24 / 610	51 / 1295	n/a	477	477
24 / 610	54 / 1372	n/a	491	491
24 / 610	57 / 1448	n/a	503	503
24 / 610	60 / 1524	n/a	521	521
30 / 762	30 / 762	413	n/a	n/a
30 / 762	33 / 838	n/a	429	n/a
30 / 762	36 / 914	447	447	n/a
30 / 762	39 / 991	n/a	464	n/a
30 / 762	42 / 1067	480	480	n/a
30 / 762	45 / 1143	n/a	498	n/a
30 / 762	48 / 1219	n/a	514	514
30 / 762	51 / 1295	n/a	532	532
30 / 762	54 / 1372	n/a	551	551
30 / 762	57 / 1448	n/a	566	566
30 / 762	60 / 1524	n/a	585	585

JNWSCE

Single-Sided Rectangular Worksurface – Cross Grain – Exposed Beam



This worksurface with cross grain oriention provides a primary or secondary surface in multiple applications. The width is adapted to expose the beam laterally.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommets or access door (if specified) and cable tray (**not** included with None (NN) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SL or SR) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AC, AL or AR) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

When Power and Data Access option (EL) is specified, the Lateral Beam Position (R) is **not** applicable.

When Power and Data Access option (ER) is specified, the Lateral Beam Position (L) is **not** applicable.

PRODUCT OPTIONS

Lateral Beam Configuration	Depth	Width	Power and Data Access
D Double-Sided Beam S Single-Sided Beam	Depth 18, 24, 30	Width 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60	AC Access Door – Center AL Access Door – Left AR Access Door – Left/Grommet – Center BL Access Door – Right/Grommet – Center EL End Access Door – Left/Grommet – Center ER End Access Door – Right/Grommet – Center GB Grommets – Both GC Grommet – Center SL Square Cut-Out – Left/Grommet – Center SR Square Cut-Out – Right/Grommet – Center
			NN None (Shown)

SAMPLE ORDER CODE

PRODUCT OPTIONS CONTINUED

	Lateral Beam Position	Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
]	Left R Right (Shown)	W With Mounting Holes N No Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica Accent NA Not Applicable	Foundation Mica Accent NA Not Applicable

SAMPLE ORDER CODE

L N LW	6	ST	60	60
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JNWSCE

Single-Sided Rectangular Worksurface – Cross Grain – Exposed Beam (Continued)

DIMENSIONS INCHES / MM

PRICING

D	W	CROMMETS ROTH (CR)	CROMMET CENTER (CC)	NONE (NN)	SQUARE CUT-OUT – LEFT OR RIGHT/GROMMET – CENTER (SL or SR)
18 / 457	24 / 610	$\frac{\text{GROMMETS} - \text{BOTH (GB)}}{\text{n/a}}$	GROMMET – CENTER (GC) 202	NONE (NN) 202	n/a
18 / 457	27 / 686	n/a	210	210	
18 / 457	30 / 762	n/a	224	224	
18 / 457	33 / 838	n/a	233	233	n/a
18 / 457	36 / 914	n/a	244	244	
18 / 457	39 / 991	n/a	256	256	
18 / 457	42 / 1067	n/a	268	268	
18 / 457	45 / 1143	n/a	271	271	n/a
18 / 457	48 / 1219	276	276	276	276
18 / 457	51 / 1295	293	293	293	293
18 / 457	54 / 1372	311	311	311	311
18 / 457	57 / 1448	328	328	328	328
18 / 457	60 / 1524	348	348	348	348
10 / 4)/	00 / 1)24	340	340	340	340
24 / 610	24 / 610	n/a	230	230	
24 / 610	27 / 686	n/a	242	242	
24 / 610	30 / 762	n/a	256	256	
24 / 610	33 / 838	n/a	270	270	n/a
24 / 610	36 / 914	n/a	285	285	
24 / 610	39 / 991	n/a	298	298	n/a
24 / 610	42 / 1067	n/a	314	314	
24 / 610	45 / 1143	n/a	326	326	
24 / 610	48 / 1219	340	340	340	340
24 / 610	51 / 1295	355	355	355	355
24 / 610	54 / 1372	369	369	369	369
24 / 610	57 / 1448	382	382	382	382
24 / 610	60 / 1524	397	397	397	397
30 / 762	24 / 610	n/a	256	256	
30 / 762	27 / 686	n/a	273	273	n/a
30 / 762	30 / 762	n/a	292	292	n/a
30 / 762	33 / 838	n/a	305	305	
30 / 762	36 / 914	n/a	325	325	
30 / 762	39 / 991	n/a	343	343	n/a
30 / 762	42 / 1067	n/a	358	358	n/a
30 / 762	45 / 1143	n/a	376	376	
30 / 762	48 / 1219	392	392	392	392
30 / 762	51 / 1295	411	411	411	411
30 / 762	54 / 1372	428	428	428	428
30 / 762	57 / 1448	445	445	445	445
30 / 762	60 / 1524	463	463	463	463

JNWSCE

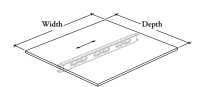
Single-Sided Rectangular Worksurface – Cross Grain – Exposed Beam (Continued)

DIMENSIONS

INCHES / MM PRICING

D	W	ACCESS DOOR - CENTER (AC)	ACCESS DOOR – LEFT OR RIGHT (AL or AR)	ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (BL or BR) OR END ACCESS DOOR – LEFT OR RIGHT/GROMMET CENTER (EL or ER)
24 / 610	30 / 762	378	n/a	n/a
24 / 610	33 / 838	n/a	392	n/a
24 / 610	36 / 914	407	407	n/a
24 / 610	39 / 991	n/a	420	n/a
24 / 610	42 / 1067	436	436	n/a
24 / 610	45 / 1143	n/a	448	n/a
24 / 610	48 / 1219	n/a	463	463
24 / 610	51 / 1295	n/a	477	477
24 / 610	54 / 1372	n/a	491	491
24 / 610	57 / 1448	n/a	503	503
24 / 610	60 / 1524	n/a	521	521
30 / 762	30 / 762	413	n/a	n/a
30 / 762	33 / 838	n/a	429	n/a
30 / 762	36 / 914	447	447	n/a
30 / 762	39 / 991	n/a	464	n/a
30 / 762	42 / 1067	480	480	n/a
30 / 762	45 / 1143	n/a	498	n/a
30 / 762	48 / 1219	n/a	514	514
30 / 762	51 / 1295	n/a	532	532
30 / 762	54 / 1372	n/a	551	551
30 / 762	57 / 1448	n/a	566	566
30 / 762	60 / 1524	n/a	585	585

J N W D S N Double-Sided Rectangular Worksurface



This worksurface provides a primary or secondary surface for two users in multiple applications.

WHAT'S INCLUDED

1 worksurface, 4 wire management clips, grommets or access doors (if specified) and cable trays (not included with None (NN) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are **not** all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SJ, SL or SR) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AC, AJ, AL or AR) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

PRODUCT OPTIONS

Depth	Width	Power and Data Access
36, 48, 60	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84, 90, 96	AC Access Door – Center
	63, 66, 69, 72, 75, 78, 81, 84, 90, 96	AL Access Door – Offset Left
		AR Access Door - Offset Right
		AJ Access Door – Justified
		BL Access Door – Offset Left/Grommet – Center
		BR Access Door – Offset Right/Grommet – Center
		BJ Access Door – Justified/Grommet – Center
		ER End Access Door/Grommet – Center
		GB Grommets – Both
		GC Grommet – Center
		SL Square Cut-Out – Offset Left/Grommet – Center
		SR Square Cut-Out – Offset Right/Grommet – Center
		SJ Square Cut-Out – Justified/Grommet – Center
		NN None (Shown)

SAMPLE ORDER CODE

JNWDSN 48	60	BL
3		

PRODUCT OPTIONS CONTINUED

	Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
7	W With Mounting Holes	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors	Foundation	Foundation
ľ	No Mounting Holes		8 1.5 mm Flat Trim		Mica Accent	Mica Accent
					NA Not Applicable	NA Not Applicable

SAMPLE ORDER CODE

N	I W/	6	СТ	60	60
1N	LW	U	31	00	00

See Pricing on the following page.

J N W D S N Double-Sided Rectangular Worksurface (Continued)

DIMENSIONS INCHES / MM

PRICING

D	W	GROMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)	SQUARE CUT-OUT – OFFSET LEFT OR RIGHT/GROMM. – CENTER (SL or SR) SQUARE CUT-OUT – JUSTIFIED/GROMMET – CENTER (SJ)
36 / 914	24 / 610	n/a	302	302	n/a
36 / 914	27 / 686	n/a	324	324	n/a
36 / 914	30 / 762	n/a	345	345	n/a
36 / 914	33 / 838	n/a	362	362	n/a
36 / 914	36 / 914	n/a	383	383	n/a
36 / 914	39 / 991	n/a	405	405	n/a
36 / 914	42 / 1067	n/a	425	425	n/a
36 / 914	45 / 1143	n/a	445	445	n/a
36 / 914	48 / 1219	465	465	465	465
36 / 914	51 / 1295	485	485	485	485
36 / 914	54 / 1372	505	505	505	505
36 / 914	57 / 1448	528	528	528	528
36 / 914	60 / 1524	548	548	548	548
36 / 914	63 / 1600	566	566	566	566
36 / 914	66 / 1676	587	587	587	587
36 / 914	69 / 1753	609	609	609	609
36 / 914	72 / 1829	626	626	626	626
36 / 914	75 / 1905	648	648	648	648
36 / 914	78 / 1981	666	666	666	666
36 / 914	81 / 2057	686	686	686	686
36 / 914	84 / 2134	706	706	706	706
36 / 914	90 / 2286	747	n/a	747	n/a
36 / 914	96 / 2438	788	n/a	788	n/a
48 / 1219	24 / 610	n/a	358	358	
48 / 1219	27 / 686	n/a	384	384	n/a
48 / 1219	30 / 762	n/a	411	411	n/a
48 / 1219	33 / 838	n/a	438	438	n/a
48 / 1219	36 / 914	n/a	465	465	n/a
48 / 1219	39 / 991	n/a	492	492	n/a
48 / 1219	42 / 1067	n/a	521	521	n/a
48 / 1219	45 / 1143	n/a	544	544	n/a
48 / 1219	48 / 1219	572	572	572	572
48 / 1219	51 / 1295	597	597	597	597
48 / 1219	54 / 1372	623	623	623	623
48 / 1219	57 / 1448	651	651	651	651
48 / 1219	60 / 1524	676	676	676	676
48 / 1219	63 / 1600	703	703	703	703
48 / 1219	66 / 1676	730	730	730	730
48 / 1219	69 / 1753	754	754	754	754
48 / 1219	72 / 1829	780	780	780	780
48 / 1219	75 / 1905	806	806	806	806
48 / 1219	78 / 1981	832	832	832	832
48 / 1219	81 / 2057	858	858	858	
48 / 1219	84 / 2134	885	885	885	
48 / 1219	90 / 2286	937	n/a	937	
48 / 1219	96 / 2438	988	n/a	988	
10 / 1217	70 / 2 4 30	700	II/a	700	

JNWDSN

Double-Sided Rectangular Worksurface (Continued)

DIMENSIONS

INCHES / MM PRICING

D	W	GROMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)	SQUARE CUT-OUT – OFFSET LEFT OR RIGHT/GROMM. – CENTER (SL or SR) SQUARE CUT-OUT – JUSTIFIED/GROMMET – CENTER (SJ)
60 / 1524	24 / 610	n/a	414	414	n/a
60 / 1524	27 / 686	n/a	448	448	n/a
60 / 1524	30 / 762	n/a	480	480	n/a
60 / 1524	33 / 838	n/a	514	514	n/a
60 / 1524	36 / 914	n/a	548	548	n/a
60 / 1524	39 / 991	n/a	580	580	n/a
60 / 1524	42 / 1067	n/a	612	612	n/a
60 / 1524	45 / 1143	n/a	645	645	n/a
60 / 1524	48 / 1219	676	676	676	676
60 / 1524	51 / 1295	708	708	708	708
60 / 1524	54 / 1372	739	739	739	739
60 / 1524	57 / 1448	773	773	773	773
60 / 1524	60 / 1524	805	805	805	805
60 / 1524	63 / 1600	836	836	836	836
60 / 1524	66 / 1676	868	868	868	868
60 / 1524	69 / 1753	901	901	901	901
60 / 1524	72 / 1829	935	935	935	935
60 / 1524	75 / 1905	966	966	966	966
60 / 1524	78 / 1981	999	999	999	999
60 / 1524	81 / 2057	1030	1030	1030	1030
60 / 1524	84 / 2134	1061	1061	1061	1061
60 / 1524	90 / 2286	n/a	n/a	n/a	
60 / 1524	96 / 2438	n/a	n/a	n/a	n/a

		ACCESS DOOR – CENTER (AC)	ACCESS DOOR – JUSTIFIED (AJ)	ACCESS DOOR – LEFT OR RIGHT (AL or AR)
48 / 1219	30 / 762	654	n/a	n/a
48 / 1219	33 / 838	n/a	682	n/a
48 / 1219	36 / 914	709	709	n/a
48 / 1219	39 / 991	n/a	735	n/a
48 / 1219	42 / 1067	763	763	n/a
48 / 1219	45 / 1143	n/a	789	n/a
48 / 1219	48 / 1219	n/a	817	n/a
48 / 1219	51 / 1295	n/a	842	n/a
48 / 1219	54 / 1372	n/a	867	n/a
48 / 1219	57 / 1448	n/a	894	n/a
48 / 1219	60 / 1524	n/a	919	919
48 / 1219	63 / 1600	n/a	947	947
48 / 1219	66 / 1676	973	973	973
48 / 1219	69 / 1753	n/a	999	999
48 / 1219	72 / 1829	1025	1025	1025
48 / 1219	75 / 1905	n/a	1051	1051
48 / 1219	78 / 1981	1078	1078	1078
48 / 1219	81 / 2057	n/a	1103	1103
48 / 1219	84 / 2134	1130	1130	1130
48 / 1219	90 / 2286	n/a	1181	1181
48 / 1219	96 / 2438	n/a	1233	1233

J N W D S N Double-Sided Rectangular Worksurface (Continued)

DIMENSIONS INCHES / MM

PRICING

INCHES / MM		PRICING					
D	W	ACCESS DOOR – CENTER (AC) (CONTINUED)	ACCESS DOOR – JUSTIFIED (AJ) (CON	NTINUED)	ACCESS DOOR – LEFT OR RIGHT (AL or AR) (CONTINUED)		
60 / 1524	30 / 762	727	n/a		n/a		
60 / 1524	33 / 838	n/a	759		n/a		
60 / 1524	36 / 914	791	791		n/a		
60 / 1524	39 / 991	n/a	824		n/a		
60 / 1524	42 / 1067	856	856		n/a		
60 / 1524	45 / 1143	n/a	887		n/a		
60 / 1524	48 / 1219	n/a	919		n/a		
60 / 1524	51 / 1295	n/a	952		n/a		
60 / 1524	54 / 1372	n/a	984		n/a		
60 / 1524	57 / 1448	n/a	1017		n/a		
60 / 1524	60 / 1524	n/a	1050		1050		
60 / 1524	63 / 1600	n/a	1082		1082		
60 / 1524	66 / 1676	1114	1114		1114		
60 / 1524	69 / 1753	n/a	1145		1145		
60 / 1524	72 / 1829	1179	1179		1179		
60 / 1524	75 / 1905	n/a	1209		1209		
60 / 1524	78 / 1981	1241	1241		1241		
60 / 1524	81 / 2057	n/a	1274		1274		
60 / 1524	84 / 2134	1306	1306		1306		
60 / 1524	90 / 2286	n/a	n/a		n/a		
60 / 1524	96 / 2438	n/a			n/a		
		ACCESS DOOR – JUSTIFIED/GROMN END ACCESS DOOR/GROMMET -	MET – CENTER (BJ) OR – CENTER (ER)	ACCESS DO	OOR – FT OR RIGHT/GROMMET – CENTER (BL or BR)		
48 / 1219	30 / 762	n/a			n/a		
48 / 1219	33 / 838	n/a			n/a		
48 / 1219	36 / 914	n/a			n/a		
48 / 1219	39 / 991	n/a			n/a		
48 / 1219	42 / 1067	n/a			n/a		
48 / 1219	45 / 1143	n/a		n/a			
48 / 1219	48 / 1219	817		n/a			
48 / 1219	51 / 1295	842		n/a			
48 / 1219	54 / 1372	867			n/a		
48 / 1219	57 / 1448	894			n/a		
48 / 1219	60 / 1524	919		919			
48 / 1219	63 / 1600	947		947			
48 / 1219	66 / 1676	973			973		
48 / 1219	69 / 1753	999			999		
48 / 1219	72 / 1829	1025			1025		
48 / 1219	75 / 1905	1051			1051		
48 / 1219	78 / 1981	1078			1078		
48 / 1219	81 / 2057	1103			1103		
48 / 1219	84 / 2134	1130			1130		
48 / 1219	90 / 2286	n/a			n/a		
48 / 1219	96 / 2438	n/a			n/a		
				11/ a			

JNWDSN

Double-Sided Rectangular Worksurface (Continued)

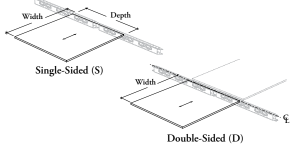
DIMENSIONS

INCHES / MM PRICING

D	W	ACCESS DOOR – JUSTIFIED/GROMMET – CENTER (BJ) OR END ACCESS DOOR/GROMMET – CENTER (ER) (CONTINUED)	ACCESS DOOR – OFFSET LEFT OR RIGHT/GROMMET – CENTER (BL or BR) (CONTINUED)
60 / 1524	30 / 762	n/a	n/a
60 / 1524	33 / 838	n/a	n/a
60 / 1524	36 / 914	n/a	n/a
60 / 1524	39 / 991	n/a	n/a
60 / 1524	42 / 1067	n/a	n/a
60 / 1524	45 / 1143	n/a	n/a
60 / 1524	48 / 1219	919	n/a
60 / 1524	51 / 1295	952	n/a
60 / 1524	54 / 1372	984	n/a
60 / 1524	57 / 1448	1017	n/a
60 / 1524	60 / 1524	1050	1050
60 / 1524	63 / 1600	1082	1082
60 / 1524	66 / 1676	1114	1114
60 / 1524	69 / 1753	1145	1145
60 / 1524	72 / 1829	1179	1179
60 / 1524	75 / 1905	1209	1209
60 / 1524	78 / 1981	1241	1241
60 / 1524	81 / 2057	1274	1274
60 / 1524	84 / 2134	1306	1306
60 / 1524	90 / 2286	n/a	n/a
60 / 1524	96 / 2438	n/a	n/a

JNWDSE

Double-Sided Rectangular Worksurface – Exposed Beam



PRODUCT OPTIONS

This worksurface provides a primary or secondary surface for two users in multiple applications. The width is adapted to expose the beam laterally.

WHAT'S INCLUDED

1 worksurface, 4 wire management clips, grommets or access doors (if specified) and cable trays (not included with None (NN) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SA, SL, SO or SR) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AA, AC, AL, AO or AR) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

Lateral Beam Configuration	Depth	Width	Power and Data Access
D Double-Sided Beam	36, 48, 60	24, 27, 30, 33, 36, 39, 42,	AC Access Door – Center
S Single-Sided Beam		45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84,	AL Access Door - Offset Left
	90, 96	AR Access Door - Offset Right	
			AO Access Door - Justified - Opposite
			AA Access Door – Justified – Adjacent
			BL Access Door - Offset Left/Grommet - Center
			BR Access Door - Offset Right/Grommet - Center
			BO Access Door – Justified – Opposite/Grommet – Center
			BA Access Door – Justified – Adjacent/Grommet – Center
			ER End Access Door/Grommet – Center
			GB Grommets – Both
			GC Grommet – Center
			SL Square Cut-Out – Offset Left/Grommet – Center
			SR Square Cut-Out – Offset Right/Grommet – Center
			SO Square Cut-Out – Justified – Opposite/Grommet – Center
			SA Square Cut-Out – Justified – Adjacent/Grommet – Center
			NN None (Shown)

SAMPLE ORDER CODE

INWDSE D	48	60	BL
J			

PRODUCT OPTIONS CONTINUED

Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
W With Mounting Holes	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors	Foundation	Foundation
N No Mounting		8 1.5 mm Flat Trim		Mica	Mica
Holes				Accent	Accent
				NA Not Applicable	NA Not Applicable

SAMPLE ORDER CODE

11 0 0 00	N	LW	6	ST	60	60
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JNWDSE Double-Sided Rectangular Worksurface – Exposed Beam (Continued)

DIMENSIONS INCHES / MM

PRICING

36 / 914 36 / 914	W 24 / 610 27 / 686 30 / 762 33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829 75 / 1905	n/a	302 324 345 362 383 405 425 445 465 485 505 528 548 566	NONE (NN) 302 324 345 362 383 405 425 445 465 485 505 528 548	SQUARE CUT-OUT – OFF. LEFT OR RIGHT/GROMM. – CENTER (SL or SR) n/a n/a n/a n/a n/a n/a n/a n/
36 / 914 36 / 914	27 / 686 30 / 762 33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a n/a n/a n/a n/a n/a n/a n/a n/a 465 485 505 528 548 566 587	324 345 362 383 405 425 445 465 485 505 528 548	324 345 362 383 405 425 445 465 485 505 528	n/a n/a n/a n/a n/a n/a n/a n/a n/a 465 485 505 528
36 / 914 36 / 914	30 / 762 33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a n/a n/a n/a n/a n/a n/a 465 485 505 528 548 566 587	345 362 383 405 425 445 465 485 505 528 548	345 362 383 405 425 445 465 485 505 528	n/a n/a n/a n/a n/a n/a n/a n/a 465 485 505 528
36 / 914 36 / 914	33 / 838 36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a n/a n/a n/a n/a n/a 465 485 505 528 548 566 587	362 383 405 425 445 465 485 505 528 548	362 383 405 425 445 465 485 505 528	n/a n/a n/a n/a n/a n/a 465 485 505 528
36 / 914 36 / 914	36 / 914 39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a n/a n/a n/a 465 485 505 528 548 566 587	383 405 425 445 465 485 505 528 548	383 405 425 445 465 485 505 528	n/a n/a n/a n/a n/a 465 485 505 528
36 / 914 36 / 914	39 / 991 42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a n/a n/a 465 485 505 528 548 566 587	405 425 445 465 485 505 528 548	405 425 445 465 485 505 528	n/a n/a n/a 465 485 505 528
36 / 914 36 / 914	42 / 1067 45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a n/a 465 485 505 528 548 566 587	425 445 465 485 505 528 548	425 445 465 485 505 528	n/a n/a 465 485 505 528
36 / 914 36 / 914	45 / 1143 48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	n/a 465 485 505 528 548 566 587	445 465 485 505 528 548	445 465 485 505 528	n/a 465 485 505 528
36 / 914 36 / 914	48 / 1219 51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	465 485 505 528 548 566 587	465 485 505 528 548	465 485 505 528	465 485 505 528
36 / 914 36 / 914	51 / 1295 54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	485 505 528 548 566 587	485 505 528 548	485 505 528	485 505 528
36 / 914 36 / 914	54 / 1372 57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	505 528 548 566 587	505 528 548	505 528	505 528
36 / 914 36 / 914	57 / 1448 60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	528 548 566 587	528 548	528	528
36 / 914 36 / 914	60 / 1524 63 / 1600 66 / 1676 69 / 1753 72 / 1829	548 566 587	548		
36 / 914 36 / 914	63 / 1600 66 / 1676 69 / 1753 72 / 1829	566 587			548
36 / 914 36 / 914 36 / 914 36 / 914 36 / 914 36 / 914 36 / 914	66 / 1676 69 / 1753 72 / 1829	587		566	566
36 / 914 36 / 914 36 / 914 36 / 914 36 / 914 36 / 914	69 / 1753 72 / 1829		587	587	587
36 / 914 36 / 914 36 / 914 36 / 914 36 / 914	72 / 1829	609	609	609	609
36 / 914 36 / 914 36 / 914 36 / 914 36 / 914		626	626	626	626
36 / 914 36 / 914 36 / 914 36 / 914		648	648	648	648
36 / 914 36 / 914 36 / 914					
36 / 914 36 / 914	78 / 1981 81 / 2057	666	666	666	
36 / 914					
	84 / 2134	706	706	706	706
36 / 914	90 / 2286	747	n/a	747	n/a
307 711	96 / 2438	788	n/a	788	n/a
48 / 1219	24 / 610	n/a	358	358	n/a
48 / 1219	27 / 686	n/a	384	384	n/a
48 / 1219	30 / 762	n/a	411	411	n/a
48 / 1219	33 / 838	n/a	438	438	n/a
48 / 1219	36 / 914	n/a	465	465	n/a
48 / 1219	39 / 991	n/a	492	492	n/a
48 / 1219	42 / 1067	n/a	521	521	n/a
48 / 1219	45 / 1143	n/a	544	544	n/a
48 / 1219	48 / 1219	572	572	572	572
48 / 1219	51 / 1295	597	597	597	597
48 / 1219	54 / 1372	623	623	623	623
48 / 1219	57 / 1448	651	651	651	651
48 / 1219	60 / 1524	676	676	676	676
48 / 1219	63 / 1600	703	703	703	703
48 / 1219	66 / 1676	730	730	730	730
	69 / 1753	754	754	754	754
48 / 1219	72 / 1829	780	780	780	780
	75 / 1905	806	806	806	806
	78 / 1981	832	832	832	832
	81 / 2057	858	858	858	858
48 / 1219	84 / 2134	885	885	885	885
48 / 1219	90 / 2286	937	n/a	937	
48 / 1219	96 / 2438	988	n/a	988	n/a

JNWDSE

Double-Sided Rectangular Worksurface – Exposed Beam (Continued)

DIMENSIONS INCHES / MM

PRICING

		- Hierita				
D	W	GROMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)		. – ADJAC. OR OPP/GROMM. – CENTER (SA or .EFT OR RIGHT/GROMM. – CENTER (SL or SI
60 / 1524	24 / 610	n/a	414	414	-	n/a
60 / 1524	27 / 686	n/a	448	448	n/a	
60 / 1524	30 / 762	n/a	480	480		n/a
60 / 1524	33 / 838	n/a	514	514		n/a
60 / 1524	36 / 914	n/a	548	548		n/a
60 / 1524	39 / 991	n/a	580	580		n/a
60 / 1524	42 / 1067	n/a	612	612	n/a	
60 / 1524	45 / 1143	n/a	645	645	n/a	
60 / 1524	48 / 1219	676	676	676	676	
60 / 1524	51 / 1295	708	708	708		708
60 / 1524	54 / 1372	739	739	739	739	
60 / 1524	57 / 1448	773	773	773	773	
60 / 1524	60 / 1524	805	805	805	805	
60 / 1524	63 / 1600	836	836	836	836	
60 / 1524	66 / 1676	868	868	868	868	
60 / 1524	69 / 1753	901	901	901	901	
60 / 1524	72 / 1829	935	935	935	935	
60 / 1524	75 / 1905	966	966	966	966	
60 / 1524	78 / 1981	999	999	999	999 999	
60 / 1524	81 / 2057	1030	1030	1030		
60 / 1524	84 / 2134	1061	1061	1061	1061	
60 / 1524	90 / 2286	n/a	n/a	n/a		n/a
60 / 1524	96 / 2438	n/a	n/a	n/a		n/a
		ACCESS DOOR - CENTER (AC)	-		OOR – JUSTIFIED – OR OPPOSITE (AA or AO)	ACCESS DOOR – OFFSET LEFT OR RIGHT (AL or AR)
48 / 1219	30 / 762	654			n/a	n/a
48 / 1219	33 / 838		n/a		682	n/a
48 / 1219	36 / 914		709		709	n/a
48 / 1219	39 / 991		n/a		735	n/a
48 / 1219	42 / 1067		763		763	n/a
(0 / 1010	(5 / 11 / 2		1		700	

		CENTER (AC)	ADJACENT OR OPPOSITE (AA or AO)	LEFT OR RIGHT (AL or AR)
48 / 1219	30 / 762	654	n/a	n/a
48 / 1219	33 / 838	n/a	682	n/a
48 / 1219	36 / 914	709	709	n/a
48 / 1219	39 / 991	n/a	735	n/a
48 / 1219	42 / 1067	763	763	n/a
48 / 1219	45 / 1143	n/a	789	n/a
48 / 1219	48 / 1219	n/a	817	n/a
48 / 1219	51 / 1295	n/a	842	n/a
48 / 1219	54 / 1372	n/a	867	n/a
48 / 1219	57 / 1448	n/a	894	n/a
48 / 1219	60 / 1524	n/a	919	919
48 / 1219	63 / 1600	n/a	947	947
48 / 1219	66 / 1676	973	973	973
48 / 1219	69 / 1753	n/a	999	999
48 / 1219	72 / 1829	1025	1025	1025
48 / 1219	75 / 1905	n/a	1051	1051
48 / 1219	78 / 1981	1078	1078	1078
48 / 1219	81 / 2057	n/a	1103	1103
48 / 1219	84 / 2134	1130	1130	1130
48 / 1219	90 / 2286	n/a	1181	1181
48 / 1219	96 / 2438	n/a	1233	1233

JNWDSE Double-Sided Rectangular Worksurface – Exposed Beam (Continued)

DIMENSIONS	
INCHES / MM	

48 / 1219

96 / 2438

PRICING

INCHES	<u> </u>	PRICING				
D	W	ACCESS DOOR – CENTER (AC) (CONTINUED)	ACCESS DOOR – JUSTIFIED – ADJACEN OR OPPOSITE (AA or AO) (CON'T)	T ACCESS DOOR – OFFSET LEFT OR RIGHT (AL or AR) (CON'T)		
60 / 1524	30 / 762	727	n/a	n/a		
60 / 1524	33 / 838	n/a	759	n/a		
60 / 1524	36 / 914	791	791	n/a		
60 / 1524	39 / 991	n/a	824	n/a		
60 / 1524	42 / 1067	856	856	n/a		
60 / 1524	45 / 1143	n/a	887	n/a		
60 / 1524	48 / 1219	n/a	919	n/a		
60 / 1524	51 / 1295	n/a	952	n/a		
60 / 1524	54 / 1372	n/a	984	n/a		
60 / 1524	57 / 1448	n/a	1017	n/a		
60 / 1524	60 / 1524	n/a	1050	1050		
60 / 1524	63 / 1600	n/a	1082	1082		
60 / 1524	66 / 1676	1114	1114	1114		
60 / 1524	69 / 1753	n/a	1145	1145		
60 / 1524	72 / 1829	1179	1179	1179		
60 / 1524	75 / 1905	n/a	1209	1209		
60 / 1524	78 / 1981	1241	1241	1241		
60 / 1524	81 / 2057	n/a	1274	1274		
60 / 1524	84 / 2134	1306 1306		1306		
60 / 1524	90 / 2286	n/a n/a		n/a		
60 / 1524	96 / 2438	n/a	n/a	n/a		
		ACCESS DOOR – JUSTIF. – OR OPP./GROM OR END ACCESS DOOR/GROMMET –		OOR – OFFSET LEFT GROMMET – CENTER (BL or BR)		
48 / 1219	30 / 762	n/a		n/a		
48 / 1219	33 / 838	n/a		n/a		
48 / 1219	36 / 914	n/a		n/a		
48 / 1219	39 / 991	n/a		n/a		
48 / 1219	42 / 1067	n/a		n/a		
48 / 1219	45 / 1143	n/a		n/a		
48 / 1219	48 / 1219	817		n/a		
48 / 1219	51 / 1295	842		n/a		
48 / 1219	54 / 1372	867		n/a		
48 / 1219	57 / 1448	894		n/a		
48 / 1219	60 / 1524	919		919		
48 / 1219	63 / 1600	947		947		
48 / 1219	66 / 1676	973		973		
48 / 1219	69 / 1753	999		999		
48 / 1219	72 / 1829	1025		1025		
48 / 1219	75 / 1905	1051		1051		
48 / 1219	78 / 1981	1078		1078		
48 / 1219	81 / 2057	1103		1103		
48 / 1219	84 / 2134	1130		1130		
48 / 1219	90 / 2286	n/a		n/a		

n/a

Pricing is continued on the following page.

n/a

JNWDSE

Double-Sided Rectangular Worksurface – Exposed Beam (Continued)

DIMENSIONS INCHES / MM

D	W	ACCESS DOOR – JUSTIF. – OR OPP./GROMM. – CENTER (BA or BO) OR END ACCESS DOOR/GROMMET – CENTER (ER) (CON'T)	ACCESS DOOR – OFFSET LEFT OR RIGHT/GROMMET – CENTER (BL or BR) (CON'T)
60 / 1524	30 / 762	n/a	n/a
60 / 1524	33 / 838	n/a	n/a
60 / 1524	36 / 914	n/a	n/a
60 / 1524	39 / 991	n/a	n/a
60 / 1524	42 / 1067	n/a	n/a
60 / 1524	45 / 1143	n/a	n/a
60 / 1524	48 / 1219	919	n/a
60 / 1524	51 / 1295	952	n/a
60 / 1524	54 / 1372	984	n/a
60 / 1524	57 / 1448	1017	n/a
60 / 1524	60 / 1524	1050	1050
60 / 1524	63 / 1600	1082	1082
60 / 1524	66 / 1676	1114	1114
60 / 1524	69 / 1753	1145	1145
60 / 1524	72 / 1829	1179	1179
60 / 1524	75 / 1905	1209	1209
60 / 1524	78 / 1981	1241	1241
60 / 1524	81 / 2057	1274	1274
60 / 1524	84 / 2134	1306	1306
60 / 1524	90 / 2286	n/a	n/a
60 / 1524	96 / 2438	n/a	n/a

JNWDCN

Double-Sided Rectangular Worksurface – Cross Grain



This worksurface with cross grain oriention provides a primary or secondary surface for two users in multiple applications.

WHAT'S INCLUDED

1 worksurface, 4 wire management clips, grommets or access doors (if specified) and cable trays (not included with None (NN) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Supports, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

When Power and Data Access option (GB, GC, SL, SR or SJ) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (AC or AJ) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (NN) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

PRODUCT OPTIONS

Depth	Width	Power and Data Access
36, 48, 60	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60	AC Access Door – Center
		AJ Access Door – Justified
		BJ Access Door – Justified/Grommet – Center
		ER End Access Door/Grommet – Center
		GB Grommet – Both
		GC Grommets – Center
		SL Square Cut-Out – Offset Left/Grommet – Center
		SR Square Cut-Out – Offset Right/Grommet – Center
		SJ Square Cut-Out – Justified/Grommet – Center
		NN None (Shown)

SAMPLE ORDER CODE

INWDCN 48	60	BJ

PRODUCT OPTIONS CONTINUED

Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
W With Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica	Foundation Mica
N No Mounting Holes		0 115 11111 1 11111		Accent	Accent
				NA Not Applicable	NA Not Applicable

SAMPLE ORDER CODE

N	I W/	6	Т2	60	60
14	L W	U	31	00	00

See Pricing on the following page.

J N W D C N Double-Sided Rectangular Worksurface – Cross Grain (Continued)

DIMENSIONS INCHES / MM

PRICING

D	W	GRNOMMETS – BOTH (GB)	GROMMET – CENTER (GC)	NONE (NN)	SQUARE CUT-OUT – OFFSET LEFT OR RIGHT/GROMM. – CENTER (SL or SR) SQUARE CUT-OUT – JUSTIFIED/GROMMET – CENTER (SJ)
36 / 914	24 / 610	n/a	302	302	n/a
36 / 914	27 / 686	n/a	324	324	n/a
36 / 914	30 / 762	n/a	345	345	n/a
36 / 914	33 / 838	n/a	362	362	n/a
36 / 914	36 / 914	n/a	383	383	n/a
36 / 914	39 / 991	n/a	405	405	n/a
36 / 914	42 / 1067	n/a	425	425	n/a
36 / 914	45 / 1143	n/a	445	445	n/a
36 / 914	48 / 1219	465	465	465	465
36 / 914	51 / 1295	485	485	485	485
36 / 914	54 / 1372	505	505	505	505
36 / 914	57 / 1448	528	528	528	528
36 / 914	60 / 1524	548	548	548	548
48 / 1219	24 / 610	n/a	358	358	n/a
48 / 1219	27 / 686	n/a	384	384	n/a
48 / 1219	30 / 762	n/a	411	411	n/a
48 / 1219	33 / 838	n/a	438	438	n/a
48 / 1219	36 / 914	n/a	465	465	n/a
48 / 1219	39 / 991	n/a	492	492	n/a
48 / 1219	42 / 1067	n/a	521	521	n/a
48 / 1219	45 / 1143	n/a	544	544	n/a
48 / 1219	48 / 1219	572	572	572	572
48 / 1219	51 / 1295	597	597	597	597
48 / 1219	54 / 1372	623	623	623	623
48 / 1219	57 / 1448	651	651	651	651
48 / 1219	60 / 1524	676	676	676	676
60 / 1524	24 / 610	n/a	414	414	n/a
60 / 1524	27 / 686	n/a	448	448	n/a
60 / 1524	30 / 762	n/a	480	480	n/a
60 / 1524	33 / 838	n/a	514	514	n/a
60 / 1524	36 / 914	n/a	548	548	n/a
60 / 1524	39 / 991	n/a	580	580	n/a
60 / 1524	42 / 1067	n/a	612	612	n/a
60 / 1524	45 / 1143	n/a	645	645	n/a
60 / 1524	48 / 1219	676	676	676	676
60 / 1524	51 / 1295	708	708	708	708
60 / 1524	54 / 1372	739	739	739	739
60 / 1524	57 / 1448	773	773	773	773
60 / 1524	60 / 1524	805	805	805	805

JNWDCN

Double-Sided Rectangular Worksurface - Cross Grain (Continued)

DIMENSIONS INCHES / MM

D	W	ACCESS DOOR – CENTER (AC)	ACCESS DOOR – JUSTIFIED (AJ)	ACCESS DOOR – JUSTIFIED/GROMMET – CENTER (BJ) OR END ACCESS DOOR/GROMMET – CENTER (ER)
48 / 1219	30 / 762	654	n/a	n/a
48 / 1219	33 / 838	n/a	682	n/a
48 / 1219	36 / 914	709	709	n/a
48 / 1219	39 / 991	n/a	735	
48 / 1219	42 / 1067	763	763	
48 / 1219	45 / 1143	n/a	789	n/a
48 / 1219	48 / 1219	n/a	817	817
48 / 1219	51 / 1295	n/a	842	842
48 / 1219	54 / 1372	n/a	867	867
48 / 1219	57 / 1448	n/a	894	894
48 / 1219	60 / 1524	n/a	919	919
60 / 1524	30 / 762	727	n/a	n/a
60 / 1524	33 / 838	n/a	759	n/a
60 / 1524	36 / 914	791	791	n/a
60 / 1524	39 / 991	n/a	824	n/a
60 / 1524	42 / 1067	856	856	n/a
60 / 1524	45 / 1143	n/a	887	n/a
60 / 1524	48 / 1219	n/a	919	919
60 / 1524	51 / 1295	n/a	952	952
60 / 1524	54 / 1372	n/a	984	984
60 / 1524	57 / 1448	n/a	1017	1017
60 / 1524	60 / 1524	n/a	1050	1050

J N W P S N Peninsula Worksurface

Width

This Peninsula worksurface can be used in mulitple applications to create collaboration or meeting space.

WHAT'S INCLUDED

 $1\ worksurface,\ 2\ wire\ management\ clips,\ grommet\ or\ access\ door\ (if\ specified)\ and\ cable\ tray\ (\textbf{not}\ included\ with\ None\ (N)\ option).$

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Peninsula Support, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

Cannot be specified with User Edge Trim Style (8) when Curved Corner Detail (C) is specified.

When Power and Data Access option (G) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (A) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (S or N) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

PRODUCT OPTIONS

Depth	Width	Corner Detail	Power and Data Access	Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
24, 30, 36	48, 54, 60, 66, 72, 78, 84	C Curved (Shown) S Standard	A Access Door G Grommet S Square Cut-Out N None (Shown)	W With Mounting Holes N No Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica Accent NA Not Applicable	Foundation Mica Accent NA Not Applicable

SAMPLE ORDER CODE

JNWPSN 48 S	G N	LW 6	ST	60	60
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DIMENSIONS INCHES / MM

		STANDARD (S)		CURVED (C)	
D	W	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)
24 / 610	48 / 1219	340	463	445	566
24 / 610	54 / 1372	369	491	487	610
24 / 610	60 / 1524	397	521	528	650
24 / 610	66 / 1676	425	548	566	689
24 / 610	72 / 1829	454	577	609	731
24 / 610	78 / 1981	480	604	648	770
24 / 610	84 / 2134	508	631	688	811
30 / 762	48 / 1219	392	514	523	645
30 / 762	54 / 1372	428	551	565	688
30 / 762	60 / 1524	463	585	612	734
30 / 762	66 / 1676	498	619	655	778
30 / 762	72 / 1829	531	653	702	824
30 / 762	78 / 1981	565	688	747	868
30 / 762	84 / 2134	600	723	791	913
36 / 914	48 / 1219	447	568	561	683
36 / 914	54 / 1372	487	610	612	734
36 / 914	60 / 1524	529	651	660	783
36 / 914	66 / 1676	568	690	709	831
36 / 914	72 / 1829	610	732	759	880
36 / 914	78 / 1981	648	770	807	930
36 / 914	84 / 2134	688	811	856	978

This Peninsula worksurface can be used in mulitple applications to create collaboration or meeting space. The width is adapted to expose the beam laterally.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommet or access door (if specified) and cable tray (**not** included with None (N) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Peninsula Support, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

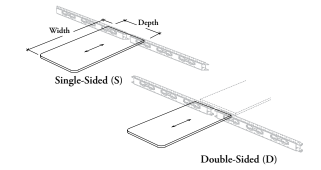
 ${\bf Cannot}$ be specified with User Edge Trim Style (8) when Curved Corner Detail (C) is specified.

When Power and Data Access option (G) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (A) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (S or N) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

J N W P S E Peninsula Worksurface – Exposed Beam



PRODUCT OPTIONS

Lateral Depth Beam Configuration	Width	Corner Detail	Power and Data Access	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
D Double- Sided Beam 24, 30, 36	48, 54, 60, 66, 72, 78, 84	C Curved (Shown)	A Access Door	Foundation Laminate	6 3 mm Straight	Edge Trim Colors	Foundation Mica	Foundation Mica
S Single- Sided Beam		S Standard	G Grommet S Square Cut-Out N None (Shown)		Trim 8 1.5 mm Flat Trim		Accent NA Not Applicable	Accent NA Not Applicable

SAMPLE ORDER CODE

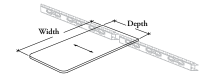
JNWPSE D	24	48	S	G	LW	6	ST	NA	60
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DIMENSIONS INCHES / MM

		STANDARD (S)		CURVED (C)	
D	W	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)
24 / 610	48 / 1219	340	463	445	566
24 / 610	54 / 1372	369	491	487	610
24 / 610	60 / 1524	397	521	528	650
24 / 610	66 / 1676	425	548	566	689
24 / 610	72 / 1829	454	577	609	731
24 / 610	78 / 1981	480	604	648	770
24 / 610	84 / 2134	508	631	688	811
30 / 762	48 / 1219	392	514	523	645
30 / 762	54 / 1372	428	551	565	688
30 / 762	60 / 1524	463	585	612	734
30 / 762	66 / 1676	498	619	655	778
30 / 762	72 / 1829	531	653	702	824
30 / 762	78 / 1981	565	688	747	868
30 / 762	84 / 2134	600	723	791	913
36 / 914	48 / 1219	447	568	561	683
36 / 914	54 / 1372	487	610	612	734
36 / 914	60 / 1524	529	651	660	783
36 / 914	66 / 1676	568	690	709	831
36 / 914	72 / 1829	610	732	759	880
36 / 914	78 / 1981	648	770	807	930
36 / 914	84 / 2134	688	811	856	978

JNWPCN

Peninsula Worksurface – Cross Grain



This Peninsula Worksurface with Cross Grain orientation can be used in mulitple applications to create collaboration or meeting space.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommet or access door (if specified) and cable tray (**not** included with None (N) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Peninsula Support, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

Cannot be specified with User Edge Trim Style (8) when Curved Corner Detail (C) is specified.

When Power and Data Access option (G) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (A) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (S or N) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

PRODUCT OPTIONS

Depth	Width	Corner Detail	Power and Data Access	Screen Mounting Holes	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
24, 30, 36	48, 54, 60	C Curved (Shown) S Standard	A Access Door G Grommet S Square Cut-Out N None (Shown)	W With Mounting Holes N No Mounting Holes	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica Accent NA Not Applicable	Foundation Mica Accent NA Not Applicable

SAMPLE ORDER CODE

JNWPCN 24	48	S	G	N	LW	6	ST	NA	60
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DIMENSIONS INCHES / MM

		STANDARD (S)		CURVED (C)	
D	W	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)
24 / 610	48 / 1219	340	463	445	566
24 / 610	54 / 1372	369	491	487	610
24 / 610	60 / 1524	397	521	528	650
30 / 762	48 / 1219	392	514	523	645
30 / 762	54 / 1372	428	551	565	688
30 / 762	60 / 1524	463	585	612	734
36 / 914	48 / 1219	447	568	561	683
36 / 914	54 / 1372	487	610	612	734
36 / 914	60 / 1524	529	651	660	783

This Peninsula Worksurface with Cross Grain orientation can be used in mulitple applications to create collaboration or meeting space. The width is adapted to expose the beam laterally.

WHAT'S INCLUDED

1 worksurface, 2 wire management clips, grommet (if specified) and cable tray (not included with None (N) option).

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Peninsula Support, Worksurface Reinforcement Channel, Cable Tray for Access Door and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

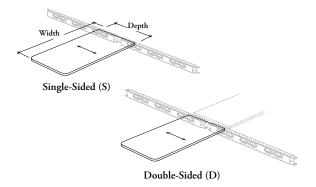
Cannot be specified with User Edge Trim Style (8) when Curved Corner Detail (C) is specified.

When Power and Data Access option (G) is specified, the Access Door Finish (NA) must be specified.

When Power and Data Access option (A) is specified, the Grommet Finish (NA) must be specified.

When Power and Data Access option (S or N) is specified, the Access Door (NA) and Grommet (NA) Finishes must be specified.

J N W P C E Peninsula Worksurface – Cross Grain – Exposed Beam



PRODUCT OPTIONS

Lateral Beam Configuration	Depth	Width	Corner Detail	Power and Data Access	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Access Door Finish	Grommet Finish
D Double- Sided Beam S Single- Sided Beam	24, 30, 36	48, 54, 60	C Curved (Shown) S Standard	A Access Door G Grommet S Square Cut-Out N None (Shown)	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica Accent NA Not Applicable	Foundation Mica Accent NA Not Applicable

SAMPLE ORDER CODE

JNWPCE D	24	48	S	G	LW	6	ST	NA	60
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DIMENSIONS INCHES / MM

		STANDARD (S)		CURVED (C)	
D	W	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)	Grommet (G)/Square Cut-Out (S)/ None Power & Data Access (N)	Access Door (A)
24 / 610	48 / 1219	340	463	445	566
24 / 610	54 / 1372	369	491	487	610
24 / 610	60 / 1524	397	521	528	650
30 / 762	48 / 1219	392	514	523	645
30 / 762	54 / 1372	428	551	565	688
30 / 762	60 / 1524	463	585	612	734
36 / 914	48 / 1219	447	568	561	683
36 / 914	54 / 1372	487	610	612	734
36 / 914	60 / 1524	529	651	660	783

J N W P H High Peninsula Worksurface

Width
Depth
Height

High Peninsula Worksurface is installed directly on structural beam and allows collaboration in standing-height position.

WHAT'S INCLUDED

 $1\ worksurface,\ 2\ wire\ management\ clips,\ grommet\ (if\ specified)\ and\ cable\ tray\ ({\bf not}\ included\ with\ None\ (N)\ option).$

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Peninsula Monopod Base – Round, Worksurface Reinforcement Channel and Square Grommet Cover.

NOTES

Power and Data Access options are not all available for every dimensions. Refer to specification software for available options.

Cannot be specified with User Edge Trim Style (8) when Curved Corner Detail (C) is specified.

When Power and Data Access option (S or N) is specified, the Grommet (NA) Finish must be specified.

PRODUCT OPTIONS

Depth	Width	Height	Corner Detail	Power and Data Access	Worksurface Finish	User Edge Trim Style	Edge Trim Finish	Mounting Bracket Finish	Grommet Finish
24, 30, 36	48, 54, 60, 66, 72, 78, 84	36, 42	C Curved (Shown) S Standard	G Grommet S Square Cut-Out N None (Shown)	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Mica Accent	Foundation Mica Accent NA Not Applicable

SAMPLE ORDER CODE

JNWPH 24	48	36	s	G	LW	6	ST	60	60
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DIMEN INCHE			PRICING	DIMEN INCHES			PRICING		
D	W	Н	STANDARD (S)	CURVED (C)	D	W	Н	STANDARD (S)	CURVED (C)
24 / 610	48 / 1219	36 / 914	558	661	24 / 610	48 / 1219	42 / 1067	604	708
24 / 610	54 / 1372	36 / 914	585	704	24 / 610	54 / 1372	42 / 1067	630	749
24 / 610	60 / 1524	36 / 914	614	742	24 / 610	60 / 1524	42 / 1067	659	790
24 / 610	66 / 1676	36 / 914	643	784	24 / 610	66 / 1676	42 / 1067	688	829
24 / 610	72 / 1829	36 / 914	672	825	24 / 610	72 / 1829	42 / 1067	715	870
24 / 610	78 / 1981	36 / 914	699	864	24 / 610	78 / 1981	42 / 1067	742	911
24 / 610	84 / 2134	36 / 914	728	906	24 / 610	84 / 2134	42 / 1067	773	951
30 / 762	48 / 1219	36 / 914	610	738	30 / 762	48 / 1219	42 / 1067	654	784
30 / 762	54 / 1372	36 / 914	646	783	30 / 762	54 / 1372	42 / 1067	690	828
30 / 762	60 / 1524	36 / 914	680	828	30 / 762	60 / 1524	42 / 1067	727	876
30 / 762	66 / 1676	36 / 914	712	873	30 / 762	66 / 1676	42 / 1067	761	918
30 / 762	72 / 1829	36 / 914	748	916	30 / 762	72 / 1829	42 / 1067	793	964
30 / 762	78 / 1981	36 / 914	783	964	30 / 762	78 / 1981	42 / 1067	828	1010
30 / 762	84 / 2134	36 / 914	817	1009	30 / 762	84 / 2134	42 / 1067	861	1056
36 / 914	48 / 1219	36 / 914	664	778	36 / 914	48 / 1219	42 / 1067	709	825
36 / 914	54 / 1372	36 / 914	704	828	36 / 914	54 / 1372	42 / 1067	749	876
36 / 914	60 / 1524	36 / 914	746	878	36 / 914	60 / 1524	42 / 1067	791	925
36 / 914	66 / 1676	36 / 914	786	927	36 / 914	66 / 1676	42 / 1067	831	973
36 / 914	72 / 1829	36 / 914	826	976	36 / 914	72 / 1829	42 / 1067	872	1021
36 / 914	78 / 1981	36 / 914	864	1025	36 / 914	78 / 1981	42 / 1067	911	1070
36 / 914	84 / 2134	36 / 914	906	1073	36 / 914	84 / 2134	42 / 1067	951	1118

This Writable Glass Worksurface can be used in mulitple applications to engaged collaboration or meeting space.

WHAT'S INCLUDED

I writable glass worksurface with metal tapered edge, 1 table companion marker kit, 2 wire management clips, 1 cable tray (**not** included with None (N) option), mounting bracket and hardware.

WHAT'S EXCLUDED

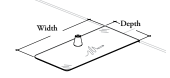
Structural Beam, Chicago Structural Beam, Peninsula Supports, Worksurface Reinforcement Channel and Square Grommet Cover.

NOTES

Only available with curved corner detail.

Refer to the Application Guide for compatibility and specification.

J N W P G N Writable Glass Peninsula Worksurface – Worksurface Connected



PRODUCT OPTIONS

Depth	Width	Cut-Out Style		Companion Marker Kit	Worksurface Finish	Metal Edge Finish	Companion Finish
24, 30, 36	48, 54, 60, 66, 72, 78, 84	S Square Cut-Out N None (Shown)	K	With Companion Kit (Shown)		Foundation Accent Mica	Foundation Accent Mica

SAMPLE ORDER CODE

JNWPGN 60 N	K	K1	60	60
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DIMENSIONS	
INCHES / MM	

36 / 914

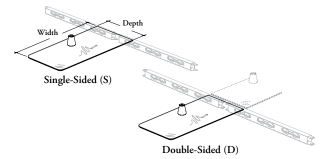
84 / 2134

2864

INCHES /		PRICING	
D	W		
24 / 610	48 / 1219	1553	
24 / 610	54 / 1372	1653	
24 / 610	60 / 1524	1770	
24 / 610	66 / 1676	1887	
24 / 610	72 / 1829	2006	
24 / 610	78 / 1981	2122	
24 / 610	84 / 2134	2240	
30 / 762	48 / 1219	1727	
30 / 762	54 / 1372	1865	
30 / 762	60 / 1524	2002	
30 / 762	66 / 1676	2140	
30 / 762	72 / 1829	2278	
30 / 762	78 / 1981	2415	
30 / 762	84 / 2134	2552	
36 / 914	48 / 1219	1916	
36 / 914	54 / 1372	2073	
36 / 914	60 / 1524	2232	
36 / 914	66 / 1676	2391	
36 / 914	72 / 1829	2549	
36 / 914	78 / 1981	2706	

JNWPGE

Writable Glass Peninsula Worksurface - Exposed Beam



This Writable Glass Worksurface can be used in mulitple applications to engaged collaboration or meeting space. The width is adapted to expose the beam laterally.

WHAT'S INCLUDED

1 writable glass worksurface with metal tapered edge, 1 table companion marker kit, 2 wire management clips, 1 cable tray (**not** included with None (N) option), mounting bracket and hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Peninsula Supports, Worksurface Reinforcement Channel and Square Grommet Cover.

Only available with curved corner detail.

Refer to the Application Guide for compatibility and specification.

PRODUCT OPTIONS

Lateral Beam Configuration	Depth	Width	Cut-Out Style	Companion Marker Kit	Worksurface Finish	Metal Edge Finish	Companion Finish
D Double-Sided BeamS Single-Sided Beam	24, 30, 36	78, 84	S Square Cut- Out N None (Shown)	K With Companion Kit (Shown)	Back-Painted	Foundation Accent Mica	Foundation Accent Mica

SAMPLE ORDER CODE

JNWPGE D 24 48	s K	K1 60	60
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DIMENSIONS	
INCHES / MM	

D	W (0./1210	1550	
24 / 610	48 / 1219	1553	
24 / 610	54 / 1372	1653	
24 / 610	60 / 1524	1770	
24 / 610	66 / 1676	1887	
24 / 610	72 / 1829	2006	
24 / 610	78 / 1981	2122	
24 / 610	84 / 2134	2240	
30 / 762	48 / 1219	1727	
30 / 762	54 / 1372	1865	
30 / 762	60 / 1524	2002	
30 / 762	66 / 1676	2140	
30 / 762	72 / 1829	2278	
30 / 762	78 / 1981	2415	
30 / 762	84 / 2134	2552	
36 / 914	48 / 1219	1916	
36 / 914	54 / 1372	2073	
36 / 914	60 / 1524	2232	
36 / 914	66 / 1676	2391	
36 / 914	72 / 1829	2549	
36 / 914	78 / 1981	2706	
36 / 914	84 / 2134	2864	·

This Writable Glass Worksurface provides an engaged collaborative space between fixed workstations.

JNWDG Double-Sided Writable Glass Worksurface

WHAT'S INCLUDED

1 writable glass worksurface with metal tapered edge, 1 table companion marker kit, mounting bracket and hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam and Structural Leg.

Refer to the Application Guide for compatibility and specification.



PRODUCT OPTIONS

Depth	Width	Companion Marker Kit	Worksurface Finish	Metal Edge Finish	Companion Finish
36, 48, 60	24, 30, 36, 42, 48, 54, 60, 66, 72	K With Companion Kit (Shown)		Foundation Accent Mica	Foundation Accent Mica

SAMPLE ORDER CODE

JNWDG 48 66	К К1	60	60
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DIMENSIONS	
INCHES / MM	PRICING

IIICIILS / I	A11A1	I KICING	
D	W		
36 / 914	24 / 610	440	
36 / 914	30 / 762	538	
36 / 914	36 / 914	640	
36 / 914	42 / 1067	738	
36 / 914	48 / 1219	838	
36 / 914	54 / 1372	938	
36 / 914	60 / 1524	1038	
36 / 914	66 / 1676	1138	
36 / 914	72 / 1829	1238	
48 / 1219	24 / 610	575	
48 / 1219	30 / 762	706	
48 / 1219	36 / 914	838	
48 / 1219	42 / 1067	970	
48 / 1219	48 / 1219	1102	
48 / 1219	54 / 1372	1234	
48 / 1219	60 / 1524	1365	
48 / 1219	66 / 1676	1498	
48 / 1219	72 / 1829	1629	
60 / 1524	24 / 610	710	
60 / 1524	30 / 762	873	
60 / 1524	36 / 914	1038	
60 / 1524	42 / 1067	1202	
60 / 1524	48 / 1219	1365	

JNWFG

Writable Glass Worksurface -Center Beam-Mounted

WHAT'S INCLUDED

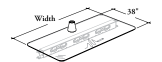
1 writable glass worksurface with metal tapered edge, 1 table companion marker kit, mounting bracket and hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Structural Leg - Fence and Structural Beam Cover - Top.

Only available with curved corner detail.

Refer to the Application Guide for compatibility and specification.



PRODUCT OPTIONS

Depth	Width	Companion Marker Kit	Worksurface Finish	Metal Edge Finish	Companion Finish
38	48, 54, 60, 66, 72, 78, 84, 90	K With Companion Kit (Shown)		Foundation Accent Mica	Foundation Accent Mica

SAMPLE ORDER CODE

JNWFG 72	K	К1	60	60
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DIMENSIONS INCHES / MM

PRI	CI	N(

D	W	
38 / 965	48 / 1219	2117
38 / 965	54 / 1372	2282
38 / 965	60 / 1524	2449
38 / 965	66 / 1676	2612
38 / 965	72 / 1829	2777
38 / 965	78 / 1981	2943
38 / 965	84 / 2134	3106
38 / 965	90 / 2286	3271

The Worksurface Reinforcement Channel adds rigidity to worksurfaces.

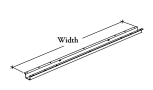
WHAT'S INCLUDED

1 reinforced channel and attachement hardware.

Worksurface Reinforcement Channel

NOTES

Finished in Recycled Paint.



JNWRC

PRODUCT OPTIONS

Width

30, 36, 42, 48, 54, 60, 66, 72, 78, 84

SAMPLE ORDER CODE

JNWRC 72

DIMENS	IONS
INCHES	/ MM

W
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524
66 / 1676
72 / 1829
78 / 1981

84 / 2134

 50		
53		
56		
59		
61		
 64		
66		
71		
79		
 80		

JNWBB

Beam-Mounted Worksurface **Brackets**



WHAT'S INCLUDED 2 worksurface brackets and attachement hardware.

NOTES

Finished in Black.

worksurface brackets.



PRODUCT OPTIONS

PRODUCT OF HONS		
Worksurface Configuration		
D Double-Sided		
S Single-Sided		
SAMPLE ORDER CODE		

JNWFP Linking Plates

JNWBB S

The Linking Plates are used to maintain alignment of worksurfaces.

Brackets are used to attach a worksurface on a structural beam. This item must be specified only as a replacement part or when the structural beams are not specified with

WHAT'S INCLUDED

19

2 linking plates and attachement hardware.

NOTES

Finished in Black.



JNWBB	JNWFP	
BEAM-MOUNTED WORKSURFACE BRACKETS	LINKING PLATES	
Price	Price	

20

height-adjustability

height-adjustability product map

J N H B Height-Adjustable Run-Off - Bevel Base

JNHSC Storage Cabinet for Height-Adjustable

hiSpace Rectangular Worksurface

with Quick Connect Kit

J N X H hiSpace Quick Connect Height-

Adjustable Mechanism – 120°

Navigate Height-Adjustable Base -

Page 1010 Page 1012



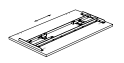


JNXRW

JNXRMH hiSpace Quick Connect Height-Adjustable Mechanism -Rectangular

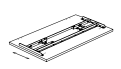
Page 1014 Page 1016

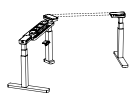




J N X C R W hiSpace Rectangular Worksurface with Quick Connect Kit - Cross

Page 1018 Page 1020



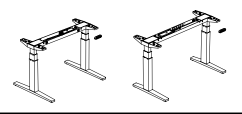


INHTRF

J N X V hiSpace 120° Worksurface with Quick Connect Kit

Page 1024 Page 1022





Rectangular

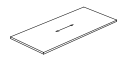
height-adjustability product map

J N H W R F Rectangular Worksurface for Navigate Base

JNHCWRF Rectangular Worksurface for Navigate Base – Cross Grain

J N H V 120° Worksurface for Navigate Base

Page 1028



Page 1032



J N T V Navigate Height-Adjustable Base - 120°

Page 1034

Page 1030





JNHEA Vertical Wire Carrier

J N H C A Height-Adjustable Table Caster Kit

Page 1036

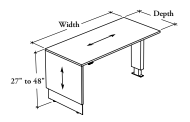
Page 1037





JNHB

Height-Adjustable Run-Off -**Bevel Base**



This run-off allows to work at seated and standing positions. It must only be mounted on a Storage Cabinet for Height-Adjustable Run-Off (JNHSC) at one end and is supported by a single support at the other end. The storage (JNHSC) is mandatory under this desk and must be specified separately.

WHAT'S INCLUDED

1 worksurface, 1 height-adjustable bevel base with levelers, 1 height-adjustable mechanism, 1 control box, 1 power tray, 1 cable tray, 2 wire management clips, 1 reinforcing bar, 1 worksurface grommet (as specified), 1 switch for height-adjustable mechanism (as specified) and mounting hardware.

WHAT'S EXCLUDED

Storage Cabinet for Height-Adjustable Run-Off and Suspended Modesty Panel.

Refer to application guide.

PRODUCT OPTIONS

Range	Lateral Bea Config.		Width		Grommet Option		Orientation		Sw	itch	
E Extended Range	D Double-S Beam	ded 24, 30	60, 66, 72, 78, 84	G	Grommet – Center	L	Left Handed (Shown)	D	Display with Up/ Down Memory	N	with Memory –
Electric – 27" to 48"	S Single-Sid Beam	ed			Grommet – Offset	R	Right Handed	F	Toggle Up/Down – Platinum	o	Crisp Grey Display Toggle
				S	Square Cut-Out and Grommet –			G	Toggle Up/Down – Crisp Grey		with Memory – Anthracite
				Т	Center Square			Н	Toggle Up/Down – Anthracite		
					Cut-Out and Grommet – Offset			M	with Memory –		
				N	None (Shown)				Platinum		

SAMPLE ORDER CODE

JNHB E	S	24	60	N	L	D
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PRODUCT OPTIONS CONTINUED

Worksurface Finish	User Edge Trim Style	Edge Trim Finish	End Panel Finish	Base Finish	Grommet Finish (If Applicable)
Foundation Laminate	6 3mm Straight Trim	Edge Trim Colors	Source Laminate	Foundation	Foundation
	8 1.5 mm Flat Trim			Mica	Mica
				Coordinate Colors	Accent
					NA Not Applicable

SAMPLE ORDER CODE CONTINUED

$\mathbf{p}\mathbf{W}$	6	22	Y.C.	02	NI A
IC V		33	AG	0,5	INA.

JNHB Height-Adjustable Run-Off – Bevel Base (Continued)

DIMENSIO INCHES / N		PRICING	UPCHARGE
D	W	Foundation Laminate	Display with Up/Down Memory (D) Display Toogle with Memory (M, N or O)
24 / 610	60 / 1524	3906	131
24 / 610	66 / 1676	3934	131
24 / 610	72 / 1829	3965	131
24 / 610	78 / 1981	3995	131
24 / 610	84 / 2134	4022	131
30 / 762	60 / 1524	4010	131
30 / 762	66 / 1676	4044	131
30 / 762	72 / 1829	4082	131
30 / 762	78 / 1981	4118	131
30 / 762	84 / 2134	4148	131

height-adjustability



JNHSC

Storage Cabinet for Height-Adjustable Run-Off

This storage is mandatory to support Height-Adjustable Run-Off – Bevel Base (JNHB) and provides additional storage.

WHAT'S INCLUDED

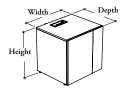
1 case with levelers, 1 cable pass-through ring and mounting hardware.

WHAT'S EXCLUDED

Height-Adjustable Run-Off – Bevel Base.

This storage is **not** lockable.

Refer to application guide.



PRODUCT OPTIONS

Beam Configuration	Depth	Width	Height	Orientation	Front Finish	Edge Trim Finish	Case Finish
D Double-Sided	18, 24	24, 30	24	L Left	Source Laminate	Edge Trims Colors	Source Laminate
S Single-Sided				R Right (Shown)	Foundation Laminate		

SAMPLE ORDER CODE

JNHSC D	24	24	24	R	3D	4D	3D
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DIMENSIONS **INCHES / MM**

			FRONT FINISH		
D	W	Н	Source Laminate	Foundation Laminate	
18 / 457	24 / 610	24 / 610	1042	1099	
18 / 457	30 / 762	24 / 610	1114	1186	
24 / 610	24 / 610	24 / 610	1132	1190	
24 / 610	30 / 762	24 / 610	1216	1288	

JNXRMH

hiSpace Quick Connect Height-Adjustable Mechanism - Rectangular

This base is must be paired with hiSpace Rectangular Worksurfaces with Quick Connect Kit (JNXRW or JNXCRW) to create a complete freestanding hiSpace rectangular height-adjustable table.

WHAT'S INCLUDED

1 pair of feet with levelers, 1 pair of leg columns, 2 height-adjustable mechanisms, 1 powerbar with 10' powerbar cord (as specified), mounting hardware and 1 power pak (as specified) with accessories listed below:

Knocked-Down Power Pak includes: 1 control box, 1 switch, 1 15' power cord, 2 motor cables and 4 wire management clips.

Pre-Assembled Power Pak - Cable Organizer with Felt Cover: 1 cable organizer with felt cover, 1 pre-installed control box, 1 switch, 1 15' power cord and 2 motor cables.

WHAT'S EXCLUDED

hiSpace Rectangular Worksurface with Quick Connect Kit, hiSpace Rectangular Worksurface with Quick Connect Kit - Cross Grain and Vertical Wire Carrier.

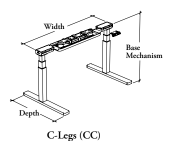
Meets ANSI/BIFMA testing requirements.

Includes a 240V universal control box.

Standby power consumption of 0.2W.

Pre-Assembled Power Pak – Cable Organizer with Felt Cover (P) is not available with 46° and 49° widths combined with Standard Width (S) configuration.

Refer to application guide.



PRODUCT OPTIONS

Leg Application	Base Mechanism	Depth	Width	Width Configuration
	9E Extended Electric – Extended (22.6" – 48.7") 9U Extended Electric – with Riser (25" – 51.1")		46, 49, 52, 55, 58, 61, 64, 67, 70	S Standard Width U User Optimized Width (Accessory Restriction)

SAMPLE ORDER CODE

|--|

PRODUCT OPTIONS CONTINUED

Powerbar	Power Pak	Switch	Base Finish
E External Powerbar	K Knocked-Down Power Pak	A Toggle Display with Memory	52 Ebony
N None	P Pre-Assembled Power Pak – Cable	D Display with Up/Down Memory	60 Platinum
	Organizer with Felt Cover (Shown)		83 Very White

SAMPLE ORDER CODE CONTINUED

N P	D	83
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JNXRMH

hiSpace Quick Connect Height-Adjustable Mechanism – Rectangular (Continued)

DIMENSIONS INCHES / MM

		C-LEGS (CC)			
		STANDARD WIDTH (S)			
		NONE POWERBAR (N)		EXTERNAL POWERBAR	(E)
D	W	KNOCKED-DOWN – Power Pak (K)	PRE-ASSEMBLED POWER PAK (P)	KNOCKED-DOWN – POWER PAK (K)	PRE-ASSEMBLED POWER PAK (P)
3 / 584	46 / 1168	1315	n/a	1494	n/a
/ 584	49 / 1245	1315	n/a	1494	n/a
3 / 584	52 / 1321	1315	1463	1494	1641
3 / 584	55 / 1397	1315	1463	1494	1641
3 / 584	58 / 1473	1315	1463	1494	1641
3 / 584	61 / 1549	1315	1463	1494	1641
3 / 584	64 / 1626	1315	1463	1494	1641
3 / 584	67 / 1702	1315	1463	1494	1641
/ 584	70 / 1778	1315	1463	1494	1641
1 737	46 / 1168	1315	n/a	1494	n/a
/ 737	49 / 1245	1315	n/a	1494	n/a
737	52 / 1321	1315	1463	1494	1641
9 / 737	55 / 1397	1315	1463	1494	1641
737	58 / 1473	1315	1463	1494	1641
737	61 / 1549	1315	1463	1494	1641
9 / 737	64 / 1626	1315	1463	1494	1641
737	67 / 1702	1315	1463	1494	1641
9 / 737	70 / 1778	1315	1463	1494	1641
		USER OPTIMIZED WIDT	ΓH (U)		
		NONE POWERBAR (N) KNOCKED-DOWN –	PRE-ASSEMBLED	EXTERNAL POWERBAR KNOCKED-DOWN –	PRE-ASSEMBLED
		POWER PAK (K)	POWER PAK (P)	POWER PAK (K)	POWER PAK (P)
3 / 584	46 / 1168	1315	1463	1494	1641
/ 584	49 / 1245	1315	1463	1494	1641
3 / 584	52 / 1321	1315	1463	1494	1641
3 / 584	55 / 1397	1315	1463	1494	1641
3 / 584	58 / 1473	1315	1463	1494	1641
3 / 584	61 / 1549	1315	1463	1494	1641
3 / 584	64 / 1626	1315	1463	1494	1641
3 / 584	67 / 1702	1315	1463	1494	1641
	-	1315	1463		1641
	70 / 1778	-59	1403	11)1	1041
9 / 737	46 / 1168	1315	1463	1494	1641
3 / 584				<u> </u>	
3 / 584	46 / 1168	1315	1463	1494	1641
9 / 737	46 / 1168 49 / 1245	1315 1315	1463 1463	1494 1494	1641 1641
3 / 584 0 / 737 0 / 737 0 / 737	46 / 1168 49 / 1245 52 / 1321	1315 1315 1315	1463 1463 1463	1494 1494 1494	1641 1641
3 / 584 9 / 737 9 / 737 9 / 737 9 / 737	46 / 1168 49 / 1245 52 / 1321 55 / 1397	1315 1315 1315 1315	1463 1463 1463 1463	1494 1494 1494 1494	1641 1641 1641 1641
3 / 584 0 / 737 0 / 737 0 / 737 0 / 737 0 / 737	46 / 1168 49 / 1245 52 / 1321 55 / 1397 58 / 1473	1315 1315 1315 1315 1315	1463 1463 1463 1463	1494 1494 1494 1494 1494	1641 1641 1641 1641
3 / 584 0 / 737 0 / 737 0 / 737 0 / 737 0 / 737 0 / 737	46 / 1168 49 / 1245 52 / 1321 55 / 1397 58 / 1473 61 / 1549	1315 1315 1315 1315 1315 1315	1463 1463 1463 1463 1463	1494 1494 1494 1494 1494 1494	1641 1641 1641 1641 1641

JNXRW

hiSpace Rectangular Worksurface with Quick Connect Kit

This worksurface is must be paired with hiSpace Quick Connect Height-Adjustable Mechanism – Rectangular (JNXRMH) to create a complete freestanding hiSpace rectangular height-adjustable table.

WHAT'S INCLUDED

1 rectangular worksurface with pre-installed connection kit (2 quick connect brackets with 2 reinforcing bars) and 4 single wire management clips.

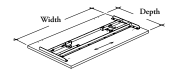
WHAT'S EXCLUDED

hiSpace Quick Connect Height-Adjustable Mechanism – Rectangular.

When Diamond Cut-Out - Center option (DC) is specified, 49" width is not available.

When Cut-Out Style (DL or DR) is specified, 46" width combined with 23" depth is not available.

When Curved (C) Corner Detail is specified, 1.5 mm Flat Trim Style (8) is not available. Dimensions are actual width and actual depth.



PRODUCT OPTIONS

Leg Application	Depth	Width	Width Configuration	Corner Detail
CC C-Legs	23, 29	46, 49, 52, 55, 58, 61, 64, 67, 70	S Standard Width U User Optimized Width (Accessory Restriction)	C Curved S Standard (Shown)

SAMPLE ORDER CODE

JNXRW CC 29	58	S	S
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PRODUCT OPTIONS CONTINUED

Cut-Out Style		Cable	Connection	Worksurface	Edge Trim	Edge Trim	Connection
		Management	Kit	Finish	Style	Finish	Kit Finish
CL Diamond & Square Cut-Outs – Left CR Diamond & Square Cut-Outs – Right DC Diamond Cut-Out – Center DL Diamond Cut-Out – Left DR Diamond Cut-Out – Right	NN None (Shown) SC Square Cut-Out – Center SL Square Cut-Out – Left SR Square Cut-Out – Right	C Clips (4)	P Pre-Installed	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	52 Ebony60 Platinum83 Very White

SAMPLE ORDER CODE CONTINUED

NN	\mathbf{C}	P	I W/	6	ST	60
1414			L VV	U	J 3 1	00

JNXRW hiSpace RectangularWorksurface with Quick Connect Kit (Continued)

DIMENSIONS INCHES / MM

		C-LEGS (CC)	
		STANDARD WIDTH (S) OR USER OPT	IMIAZED WIDTH (U)
D	W	STANDARD (S)	CURVED (C)
23 / 584	46 / 1168	401	428
23 / 584	49 / 1245	413	442
23 / 584	52 / 1321	429	461
23 / 584	55 / 1397	442	473
23 / 584	58 / 1473	455	488
23 / 584	61 / 1549	471	505
23 / 584	64 / 1626	484	521
23 / 584	67 / 1702	499	534
23 / 584	70 / 1778	513	551
29 / 737	46 / 1168	448	478
29 / 737	49 / 1245	467	499
29 / 737	52 / 1321	484	517
29 / 737	55 / 1397	501	535
29 / 737	58 / 1473	521	556
29 / 737	61 / 1549	535	571
29 / 737	64 / 1626	554	590
29 / 737	67 / 1702	571	610
29 / 737	70 / 1778	588	626

JNXCRW

hiSpace Rectangular Worksurface with Quick Connect Kit - Cross Grain

This worksurface is must be paired with hiSpace Quick Connect Height-Adjustable Mechanism – Rectangular (JNXRMH) to create a complete freestanding hiSpace rectangular height-adjustable table.

WHAT'S INCLUDED

1 rectangular worksurface with pre-installed connection kit (2 quick connect brackets with 2 reinforcing bars) and 4 single wire management clips.

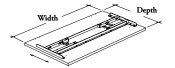
WHAT'S EXCLUDED

hiSpace Quick Connect Height-Adjustable Mechanism – Rectangular.

When Diamond Cut-Out - Center option (DC) is specified, 49" width is not available.

When Cut-Out Style (DL or DR) is specified, 46" width combined with 23" depth is not available.

When Curved (C) Corner Detail is specified, 1.5 mm Flat Trim Style (8) is not available. Dimensions are actual width and actual depth.



PRODUCT OPTIONS

Leg Application	Depth	Width	Width Configuration	Corner Detail
CC C-Legs	23, 29	46, 49, 52, 55, 58	S Standard Width	C Curved
			U User Optimized Width (Accessory Restriction)	S Standard (Shown)

SAMPLE ORDER CODE

JNXCRW CC	29	58	S	S

PRODUCT OPTIONS CONTINUED

Cut-Out Style		Cable	Connection	Worksurface	Edge Trim	Edge Trim	Connection
		Management	Kit	Finish	Style	Finish	Kit Finish
CL Diamond & Square Cut-Outs – Left CR Diamond & Square Cut-Outs – Right DC Diamond Cut-Out – Center DL Diamond Cut-Out – Left DR Diamond Cut-Out – Right	NN None (Shown) SC Square Cut-Out – Center SL Square Cut-Out – Left SR Square Cut-Out – Right	C Clips (4)	P Pre-Installed	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	52 Ebony 60 Platinum 83 Very White

SAMPLE ORDER CODE CONTINUED

NN	С	P	LW	6	ST	60

JNXCRW

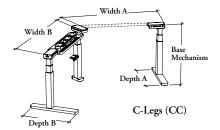
hiSpace Rectangular Worksurface with Quick Connect Kit - Cross Grain (Continued)

DIMENSIONS INCHES / MM

		C-LEGS (CC)		
		STANDARD WIDTH (S) OR USER OPT	IMIAZED WIDTH (U)	
D	W	STANDARD (S)	CURVED (C)	
23 / 584	46 / 1168	401	428	
23 / 584	49 / 1245	413	442	
23 / 584	52 / 1321	429	461	
23 / 584	55 / 1397	442	473	
23 / 584	58 / 1473	455	488	
29 / 737	46 / 1168	448	478	
29 / 737	49 / 1245	467	499	
29 / 737	52 / 1321	484	517	
29 / 737	55 / 1397	501	535	
29 / 737	58 / 1473	521	556	

JNXH

hiSpace Quick Connect Height-Adjustable Mechanism - 120°



This base is must be paired with hiSpace 120° Worksurface with Quick Connect Kit (JNXV) to create a complete freestanding hiSpace 120° height-adjustable table.

WHAT'S INCLUDED

3 feet with levelers, 3 leg columns, 3 height-adjustable mechanisms, 1 powerbar with 10' powerbar cord (as specified), mounting hardware and 1 power pak (as specified) with accessories listed below:

Knocked-Down Power Pak includes: 1 control box, 1 switch, 1 15' power cord, 2 motor cables and 4 wire management clips.

Pre-Assembled Power Pak - Cable Organizer with Felt Cover: 1 cable organizer with felt cover, 1 pre-installed control box, 1 switch, 1 15' power cord and 2 motor cables.

WHAT'S EXCLUDED

hiSpace 120° Worksurface with Quick Connect Kit and Vertical Wire Carrier.

Meets ANSI/BIFMA testing requirements.

Includes a 240V universal control box.

Standby power consumption of 0.2W.

The dimension specified with Depth B must be the same with Depth A.

The dimension specified with Width B must be the same with Width A.

Refer to application guide.

PRODUCT OPTIONS

	Base Mechanism	Depth A	Depth B	Width A	Width B
9E	Extended Electric – Extended (22.6" – 48.7")	23, 29	23, 29	43, 46, 49, 52, 55, 58	43, 46, 49, 52, 55, 58
9U	Extended Electric – with Riser (25" – 51.1")				

SAMPLE ORDER CODE

JNXH 9E 23	23	52	52
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PRODUCT OPTIONS CONTINUED

	Width Configuration	Powerbar	Power Pak	Switch	Base Finish
s	Standard Width	E External Powerbar N None	K Knocked-Down Power Pak P Pre-Assembled Power Pak – Cable Organizer with Felt Cover (Shown)	Toggle Display with Memory D Display with Up/Down Memory	52 Ebony 60 Platinum 83 Very White

SAMPLE ORDER CODE CONTINUED

JNXH hiSpace Quick Connect Height-Adjustable Mechanism – 120°(Continued)

DIMENSIONS - INCHES FOR MM X BY 25.4

				STANDARD WIDTH (S) NONE POWERBAR (N)		EXTERNAL POWERBAR (E)			
Da	DЬ	Wa	Wb	KNOCKED-DOWN – POWER PAK (K)	PRE-ASSEMBLED POWER PAK (P)	KNOCKED-DOWN – POWER PAK (K)	PRE-ASSEMBLED POWER PAK (P)		
23	23	43	43	2046	n/a	2226	n/a		
23	23	46	46	2046	n/a	2226	n/a		
23	23	49	49	2046	n/a	2226	n/a		
23	23	52	52	2046	2192	2226	2372		
23	23	55	55	2046	2192	2226	2372		
23	23	58	58	2046	2192	2226	2372		
29	29	43	43	2046		2226			
29	29	46	46	2046	n/a	2226	n/a		
29	29	49	49	2046	n/a	2226	n/a		
29	29	52	52	2046	2192	2226	2372		
29	29	55	55	2046	2192	2226	2372		
29	29	58	58	2046	2192	2226	2372		

JNXV

hiSpace 120° Worksurface with Quick Connect Kit

This worksurface is must be paired with hiSpace Quick Connect Height-Adjustable Mechanism $-\ 120^\circ$ (JNXH) to create a complete freestanding hiSpace 120° height-adjustable table.

WHAT'S INCLUDED

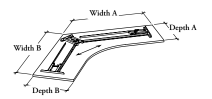
 $1\ 120^\circ$ worksurface with pre-installed connection kit (3 quick connect brackets with 4 reinforcing bars) and 6 single wire management clips.

WHAT'S EXCLUDED

hiSpace Quick Connect Height-Adjustable Mechanism – 120°.

The dimension specified with Depth B must be the same with Depth A.

The dimension specified with Width B must be the same with Width A.



PRODUCT OPTIONS

Leg Application	Depth A	Depth B	Width A	Width B	Width Configuration	Corner Detail
C C-Legs	23, 29	23, 29	43, 46, 49, 52, 55, 58	43, 46, 49, 52, 55, 58	S Standard Width	C Curved
						S Standard (Shown)

SAMPLE ORDER CODE

PRODUCT OPTIONS CONTINUED

Cut-Out Style	Cable Management	Connection Kit	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Connection Kit Finish
CL Diamond & Square Cut-Outs – Left SL Square	Shown) C Clips (6)	P Pre-Installed	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors	52 Ebony 60 Platinum
CR Diamond & Square Cut-Outs – Right SR Square	Cut-Out –					83 Very White
DL Diamond Cut-Out Right - Left						
DR Diamond Cut-Out - Right						

SAMPLE ORDER CODE CONTINUED

NN	\boldsymbol{c}	D	T XV/	6	CT	60
ININ	C	r	LW	O	31	60

JNXV

hiSpace 120° Worksurface with Quick Connect Kit (Continued)

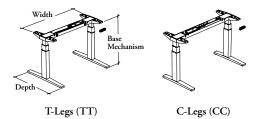
DIMENSIONS - INCHES FOR MM X BY 25.4

			C-LEGS (C)
			STANDARD WIDTH (S)
Da Db	Wa	Wb	STANDARD (S) OR CURVED (C)
23 23	43	43	842
23 23	46	46	853
23 23	49	49	861
23 23	52	52	871
23 23	55	55	880
23 23	58	58	1129
29 29	43	43	853
29 29	46	46	1028
29 29	49	49	1071
29 29	52	52	1224
29 29	55	55	1270
29 29	58	58	1315

JNHTRF

Navigate Height-Adjustable Base -Rectangular

One Table One Plug



This base is to be paired with Rectangular Worksurface (JNHWRF or JNHCWRF) to create a freestanding rectangular height-adjustable table.

WHAT'S INCLUDED

1 rectangular height-adjustable base with levelers, 2 height-adjustable mechanisms, 1 control box, 1 power channel, 1 powerbar (as specified), 1 switch for height-adjustable mechanism (as specified) and mounting hardware.

Rectangular Worksurface for Navigate Base, Rectangular Worksurface for Navigate Base – Cross Grain, Height-Adjustable Table Caster Kit and Vertical Wire Carrier.

Refer to application guide.

For more information about Frame Integrated Powerbar with IEC Outlet option (P), refer to One Table One Plug Application Guide in Complements: Teknion's Ergonomics & Accessories Programm.

PRODUCT OPTIONS

Leg Style	Leg Application	Base Mechanism	Depth	Width	Width Configuration
N Navigate	CC C-Legs TT T-Legs	9E Extended Electric – Extended (22.6" – 48.7") 9M Extended Electric – Cityline Restricted (27.5" – 48.7")	23, 29	46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82	S Standard Width U User Optimized Width (Accessory Restriction)

SAMPLE ORDER CODE

INHTRF N	CC	9M	23	52	U
J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	~ ~	7) -	

PRODUCT OPTIONS CONTINUED

	Powerbar	Underworksurface Cable Management		Swi	itch		Base Finish
E	External Powerbar	N None	D	Display with Up/ Down Memory		Display Toggle with Memory – Platinum	Foundation
I	Frame Integrated Powerbar		F	Toggle Up/Down –			Accent
P	Frame Integrated Powerbar with IEC Outlet		1	Platinum		Memory – Crisp	Mica
N	None		G	Toggle Up/Down – Crisp Grey	o	Grey Display Toggle	
			Н	Toggle Up/Down – Anthracite		with Memory – Anthracite	

SAMPLE ORDER CODE CONTINUED

N	N	M	Q 2
14	14	141	0.3

JNHTRF Navigate Height-Adjustable Base – Rectangular (Continued)

INCHES /	MM	PRICING			UPCHARGE
		C-LEGS (CC) Standard width	(S)		Display with Up/ Down Memory (D) Display Toogle with Memory (M, N or O
D	W	NONE POWERBAR (N)	EXTERNAL POWERBAR (E)	FRAME INTEGRATED POWERBAR (I or P)	
23 / 584	46 / 1168	2594	2772	n/a	131
23 / 584	49 / 1245	2594	2772	n/a	131
23 / 584	52 / 1321	2594		2772	131
23 / 584	55 / 1397	2594	n/a	2772	131
23 / 584	58 / 1473	2594	n/a	2772	131
23 / 584	61 / 1549	2594		2772	131
23 / 584	64 / 1626	2594		2772	131
23 / 584	67 / 1702	2594	n/a	2772	131
23 / 584	70 / 1778	2594	n/a	2772	131
23 / 584	73 / 1854	2594	n/a	2772	131
23 / 584	76 / 1930	2594		2772	131
23 / 584	79 / 2007	2594	n/a	2772	131
23 / 584	82 / 2083	2594	n/a	2772	131
		USER OPTIMIZED W	VIDTH (ACCESSORY REST	FRICTION) (U)	
23 / 584	46 / 1168	2594	n/a	2772	131
23 / 584	49 / 1245	2594	n/a	2772	131
23 / 584	52 / 1321	2594		2772	131
23 / 584	55 / 1397	2594	n/a	2772	131
23 / 584	58 / 1473	2594	n/a	2772	131
23 / 584	61 / 1549	2594	n/a	2772	131
23 / 584	64 / 1626	2594	n/a	2772	131
23 / 584	67 / 1702	2594	n/a	2772	131
23 / 584	70 / 1778	2594	n/a	2772	131
	73 / 1854	2594	n/a	2772	131
23 / 584	76 / 1020	2594	n/a	2772	131
	76 / 1930	2//1			
23 / 584 23 / 584 23 / 584	79 / 2007	2594	n/a	2772	131

Pricing is continued on the following page.

JNHTRF

Navigate Height-Adjustable Base -Rectangular (Continued) DIMENSIONS

NCHES / 1	MM	PRICING			UPCHARGE
		T-LEGS (TT)			Display with Up/ Down Memory (D) Display Toogle with Memory (M, N or O
		STANDARD WIDTH	* *		
D	W	NONE POWERBAR (N)	EXTERNAL POWERBAR (E)	FRAME INTEGRATED POWERBAR (I or P)	
29 /737	46 / 1168	2594	2772	n/a	131
29 /737	49 / 1245	2594	2772	n/a	131
29 /737	52 / 1321	2594	n/a	2772	131
29 /737	55 / 1397	2594	n/a	2772	131
29 /737	58 / 1473	2594	n/a	2772	131
29 /737	61 / 1549	2594	n/a	2772	131
29 /737	64 / 1626	2594		2772	131
29 /737	67 / 1702	2594	n/a	2772	131
29 /737	70 / 1778	2594	n/a	2772	131
29 /737	73 / 1854	2594	n/a	2772	131
29 /737	76 / 1930	2594	n/a	2772	131
29 /737	79 / 2007	2594	n/a	2772	131
29 /737	82 / 2083	2594	n/a	2772	131
		USER OPTIMIZED W	VIDTH (ACCESSORY RES	TRICTION) (U)	
29 /737	46 / 1168	2594	n/a	2772	131
29 /737	49 / 1245	2594	n/a	2772	131
29 /737	52 / 1321	2594	n/a	2772	131
29 /737	55 / 1397	2594	n/a	2772	131
29 /737	58 / 1473	2594	n/a	2772	131
29 /737	61 / 1549	2594		2772	131
29 /737	64 / 1626	2594	n/a	2772	131
29 /737	67 / 1702	2594	n/a	2772	131
29 /737	70 / 1778	2594		2772	131
29 /737	73 / 1854	2594		2772	131
29 /737	76 / 1930	2594	n/a	2772	131
29 /737	79 / 2007	2594	n/a	2772	131
29 /737	82 / 2083	2594		2772	131

JNHWRF

Rectangular Worksurface for Navigate

This worksurface is to be paired with Navigate Height-Adjustable Base - Rectangular (JNHTRF) to create a freestanding rectangular height-adjustable table.

WHAT'S INCLUDED

1 rectangular worksurface and 4 single wire management clips.

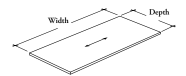
WHAT'S EXCLUDED

Navigate Height-Adjustable Base - Rectangular or Grommet Power Qube.

When Diamond Cut-Out – Center option (DC) is specified, 49" width is **not** available.

When Cut-Out Style (DL or DR) is specified, 46" width combined with 23" depth is

When Curved (C) Corner Detail is specified, 1.5 mm Flat Trim Style (8) is not available.



PRODUCT OPTIONS

Leg Application	Depth	Width	Corner Detail	Cut-Out Style
CC C-Legs TT T-Legs	23, 29	46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82		CL Diamond & Square Cut- Outs – Left CR Diamond & Square Cut- Outs – Right DC Diamond Cut-Out – Center DL Diamond Cut-Out – Left DR Diamond Cut-Out – Right NN None (Shown) SC Square Cut-Out – Center SL Square Cut-Out – Left SR Square Cut-Out – Right

SAMPLE ORDER CODE

JNHWRF TT 29	58	S	NN
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PRODUCT OPTIONS CONTINUED

Cable Management	Worksurface Finish	Edge Trim Style	Edge Trim Finish
C Clips (4)	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors
		8 1.5 mm Flat Trim	

SAMPLE ORDER CODE CONTINUED

С	LW	6	ST
---	----	---	----

JNHWRF Rectangular Worksurface for Navigate Base (Continued)

DIMENSIONS INCHES / MM

D	W
23 / 584	46 / 1168
23 / 584	49 / 1245
23 / 584	52 / 1321
23 / 584	55 / 1397
23 / 584	58 / 1473
23 / 584	61 / 1549
23 / 584	64 / 1626
23 / 584	67 / 1702
23 / 584	70 / 1778
23 / 584	73 / 1854
23 / 584	76 / 1930
23 / 584	79 / 2007
23 / 584	82 / 2083

ΓANDARD (S)	CURVED (C)	
326	354	
340	369	
355	385	
369	401	
382	414	
397	433	
411	445	
425	462	
440	476	
454	493	
469	507	
480	523	
496	537	

29 /737	46 / 1168
29 /737	49 / 1245
29 /737	52 / 1321
29 /737	55 / 1397
29 /737	58 / 1473
29 /737	61 / 1549
29 /737	64 / 1626
29 /737	67 / 1702
29 /737	70 / 1778
29 /737	73 / 1854
29 /737	76 / 1930
29 /737	79 / 2007
29 /737	82 / 2083

T-LEGS (TT)	
376	406
392	425
411	443
428	463
445	480
463	498
479	517
498	535
514	554
531	572
550	590
565	610
583	626

JNHCWRF

Rectangular Worksurface for Navigate Base - Cross Grain

This worksurface is to be paired with Navigate Height-Adjustable Base - Rectangular (JNHTRF) to create a freestanding rectangular height-adjustable table.

WHAT'S INCLUDED

1 rectangular worksurface and 4 single wire management clips.

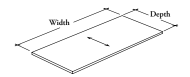
WHAT'S EXCLUDED

Navigate Height-Adjustable Base - Rectangular or Grommet Power Qube.

When Diamond Cut-Out – Center option (DC) is specified, 49" width is **not** available.

When Cut-Out Style (DL or DR) is specified, 46" width combined with 23" depth is

When Curved (C) Corner Detail is specified, 1.5 mm Flat Trim Style (8) is not available.



PRODUCT OPTIONS

Leg Application Depth Width	Corner Detail	Cut-Out Style
	Standard (Shown)	CL Diamond & Square Cut-Outs – Left CR Diamond & Square Cut-Outs – Right DC Diamond Cut-Out – Center DL Diamond Cut-Out – Left DR Diamond Cut-Out – Right NN None (Shown) SC Square Cut-Out – Center SL Square Cut-Out – Left SR Square Cut-Out – Right

SAMPLE ORDER CODE

JNHCWRF TT	29 58	S	NN
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PRODUCT OPTIONS CONTINUED

Cable Management	Worksurface Finish	Edge Trim Style	Edge Trim Finish
C Clips (4)	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors
		8 1.5 mm Flat Trim	

SAMPLE ORDER CODE CONTINUED

С	LW	6	ST
---	----	---	----

JNHCWRF

Rectangular Worksurface for Navigate Base - Cross Grain (Continued)

DIMENSIONS INCHES / MM

D	W
23 / 584	46 / 1168
23 / 584	49 / 1245
23 / 584	52 / 1321
23 / 584	55 / 1397
23 / 584	58 / 1473

STANDARD (S)	CURVED (C)	
326	354	
340	369	
355	385	
369	401	
382	414	

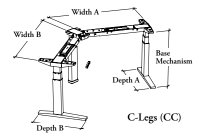
29 /737	46 / 1168
29 /737	49 / 1245
29 /737	52 / 1321
29 /737	55 / 1397
29 /737	58 / 1473

T-LEGS (TT)	
376	406
392	425
411	443
428	463
445	480

JNTV

Navigate Height-Adjustable Base - 120°

One Table One Plug



This base is to be paired with 120° Worksurface (JNHV) to create a freestanding 120° height-adjustable table.

WHAT'S INCLUDED

1 120° height-adjustable base with levelers, 3 height-adjustable mechanisms, 2 control box, 2 power channels, 1 powerbar (as specified), 1 switch for height-adjustable mechanism (as specified) and mounting hardware.

120° Worksurface for Navigate Base, Height-Adjustable Table Caster Kit and Vertical Wire Carrier.

NOTES

The dimension specified with Depth B must be the same with Depth A.

The dimension specified with Width B must be the same with Width A.

Refer to application guide.

For more information about Frame Integrated Powerbar with IEC Outlet option (P), refer to One Table One Plug Application Guide in Complements: Teknion's Ergonomics & Accessories Programm.

PRODUCT OPTIONS

	Leg Style	Base Mechanism	Depth A	Depth B	Width A	Width B
N	Navigate	9E Extended Electric – Extended (22.6" – 48.7")	23, 29	23, 29	43, 46, 49, 52, 55, 58, 61, 64	43, 46, 49, 52, 55, 58, 61, 64
		9M Extended Electric – Cityline Restricted (27.5" – 48.7")				

SAMPLE ORDER CODE

JNTV N	9M	23	23	52	52

PRODUCT OPTIONS CONTINUED

Width	Configuration		Powerbar	Underworksurface Cable Management		Swi	itch		Base Finish
L Stan	dard – Recessed Left	E	External Powerbar Frame Integrated	N None	D	Display with Up/ Down Memory	M	Display Toggle with Memory – Platinum	Foundation Accent
	idard – Recessed Right	P	Powerbar Frame Integrated		F	Toggle Up/Down – Platinum	N	Display Toggle with Memory – Crisp	Mica
S Stan	ıdard	-	Powerbar with IEC Outlet		G	Toggle Up/Down – Crisp Grey	o	Grey Display Toggle	
		N	None		Н	Toggle Up/Down – Anthracite		with Memory – Anthracite	

SAMPLE ORDER CODE CONTINUED

0	3.7	N.T	3.5	0.2
	l N	N	M	83
•	,	- '		

JNTV Navigate Height-Adjustable Base – 120° (Continued)

DIMENSIONS - INCHES FOR MM X BY 25.4

Da Db Wa Wb

D	D	T/	٦T:	NT.	\boldsymbol{c}

NONE Powerbar (n)	EXTERNAL POWERBAR(E)	FRAME INTEGRATED POWERBAR (I OR P)
3602	3780	n/a
3602	3780	n/a
3602	n/a	3780
3602	3780	n/a
3602	3780	n/a
3602	n/a	3780

with Up/ Down Memory (I oogle with Memory (M, N o
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131
131

UPCHARGE

	23	23	43	43	
	23	23	46	46	
	23	23	49	49	
	23	23	52	52	
	23	23	55	55	
	23	23	58	58	
	23	23	61	61	
	23	23	64	64	
	29	29	43	43	
_	29 29	29 29	43	43	
	29	29	46	46	
	29 29	29 29	46 49	46 49	
	29 29 29	29 29 29	46 49 52	46 49 52	
	29 29 29 29	29 29 29 29	46 49 52 55	46 49 52 55	
	29 29 29 29 29	29 29 29 29 29	46 49 52 55 58	46 49 52 55 58	

3602	3780	n/a
3602	3780	n/a
3602	n/a	3780
3602	3780	n/a
3602	3780	n/a
3602	n/a	3780

131	
131	
131	
131	
131	
131	
131	
131	
131	
131	
131	
131	
131	
131	

JNHV

120° Worksurface for Navigate Base

This worksurface is to be paired with Navigate Height-Adjustable Base - 120° (JNTV) to create a freestanding 120° height-adjustable table.

WHAT'S INCLUDED

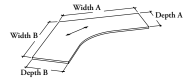
1 120° worksurface and 6 single wire management clips.

WHAT'S EXCLUDED

NAVIGATE HEIGHT-ADJUSTABLE BASE - 120°.

The dimension specified with Depth B must be the same with Depth A.

The dimension specified with Width B must be the same with Width A.



PRODUCT OPTIONS

Leg Application	Depth A	Depth B	Width A	Width B	Corner Detail
CC C-Legs	23, 29	23, 29	43, 46, 49, 52, 55, 58, 61, 64	43, 46, 49, 52, 55, 58, 61, 64	C Curved S Standard (Shown)

SAMPLE ORDER CODE

JNHV CC	23	23	58	58	S
•					

PRODUCT OPTIONS CONTINUED

Cut-O	ut Style	Cable Management	Worksurface Finish	Edge Trim Style	Edge Trim Finish
CL Diamond & Square Cut-Outs – Left	DR Diamond Cut-Out - Right	C Clips (6)	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors
CR Diamond & Square Cut-Outs – Right DC Diamond Cut-Out – Center DL Diamond Cut-Out – Left	NN None (Shown) SL Square Cut-Out – Left SR Square Cut-Out – Right				

SAMPLE ORDER CODE CONTINUED

NN	C	$\mathbf{I}\mathbf{W}$	6	ST
1111		244	•	01

JNHV 120° Worksurface for Navigate Base (Continued)

DIMENSIONS - INCHES FOR MM X 25.4

				C-LEGS (CC)
Da	Db	Wa	Wb	STANDARD (S) OR CURVED (C)
23	23	43	43	717
23	23	46	46	728
23	23	49	49	737
23	23	52	52	746
23	23	55	55	756
23	23	58	58	1003
23	23	61	61	1047
23	23	64	64	1088
29	29	43	43	728
29	29	46	46	902
29	29	49	49	945
29	29	52	52	1099
29	29	55	55	1146
29	29	58	58	1190
29	29	61	61	1241
29	29	64	64	1290

height-adjustability

JNHCA

Height-Adjustable Table Caster Kit

WHAT'S INCLUDED

4 lockable casters.

WHAT'S EXCLUDED

Navigate Height-Adjustable Bases.

For use with selected height-adjustable base product line.

Caster Kit will add 1.75" to stated height range for the adjustable table (Example: Navigate Height-Adjustable Base – Rectangular (JNHTRF) Range 22.6" – 48.7" stated range will be 24.35" – 50.45" with Caster Kit).



PRODUCT OPTIONS

Leg Style			
N Navigate			
SAMPLE ORDER CODE			
JNHCA N			
PRICING			
154			

WHAT'S INCLUDED

1 vertical wire carrier, 1 leg cover, 1 top bracket and 1 cable tie.

WHAT'S EXCLUDED

hiSpace Quick Connect Height-Adjustable Mechanism and Navigate Height-Adjustable

NOTES

When Style (HE or HU) is specified, Leg Cover Finish is limited to Ebony (52), Platinum (60) or Very White (83) only.

When Style (HE or HU) is specified, Wire Carrier Finish matches the Leg Cover Finish.





PRODUCT OPTIONS

Style	Leg Cover Finish	Wire Carrier Finish
HE hiSpace – Standard Range (22.6" – 48.7")	Foundation	E Ebony Coordinate
HU hiSpace – with Riser (25" – 51.1")	Accent	7 Platinum Coordinate
NF Navigate Freestanding	Mica	V Verry White Coordinate

SAMPLE ORDER CODE

JNHEA NF	53	V
-		

STYLE	PRICING
NF	238
HE	238
HU	238

tables

tables product map

J N T O S B Round Meeting Table – Blade Star

J N T S S B Square Meeting Table – Blade Star Base

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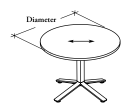
J N G S S B Square Writable Glass Meeting Table
– Blade Star Base

Page 1042



JNTOSB

Round Meeting Table – Blade Star Base



This table is available in many sizes to accommodate diverse numbers of participants and meeting spaces.

WHAT'S INCLUDED

1 worksurface, 1 blade star base with levelers, 1 power module cut-out (as specified) and mounting hardware.

WHAT'S EXCLUDED

Power modules.

NOTES

A Power Cube (JNEPC) cannot be installed on this product.

When a Power Module Cut-Out (NN) option is specified, the Blade Star Base comes without Wire Management section.

PRODUCT OPTIONS

Diameter	Power Module Cut-Out	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Support Finish
36, 42, 48	LC Linear Power Module – Compact 8" PD Power Pill – Dual PQ Power Pill – Quad	Foundation Laminate	6 3 mm Straight Trim	Edge Trim Colors	Foundation Accent Mica
	NN No Cut-Out				

SAMPLE ORDER CODE

JNTOSB 42 NN RV	6	SS	60
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DIMENSIONS

INCHES / MM

Dia.
36 / 914
42 / 1067
48 / 1219

Foundation Laminate			
1121			
1249			
1400			

This table is available in many sizes to accommodate diverse numbers of participants and meeting spaces.

WHAT'S INCLUDED

1 worksurface, 1 blade star base with levelers, 1 power module cut-out (as specified) and mounting hardware.

WHAT'S EXCLUDED

Power modules.

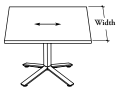
NOTES

A Power Cube (JNEPC) cannot be installed on this product.

When Curved Corner Details (C) is specified, only 3 mm Straight Trim (6) is available.

When a Power Module Cut-Out (NN) option is specified, the Blade Star Base comes without Wire Management section.

JNTSSB Square Meeting Table – Blade Star Base



PRODUCT OPTIONS

Width	Corner Detail	Power Module Cut-Out	Worksurface Finish	Edge Trim Style	Edge Trim Finish	Support Finish
36, 42, 48	C Curved S Standard (Shown)	LC Linear Power Module – Compact 8" PD Power Pill – Dual PQ Power Pill – Quad NN No Cut-Out	Foundation Laminate	6 3 mm Straight Trim 8 1.5 mm Flat Trim	Edge Trim Colors	Foundation Accent Mica

SAMPLE ORDER CODE

JNTSSB 48 S LC	RV	6	SS	60
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DIMENSIONS

INCHES / MM PRICING

W	Foundation Laminate	
 36 / 914	1121	
42 / 1067	1249	
48 / 1219	1400	

JNGSSB

Square Writable Glass Meeting Table – Blade Star Base



This Writable Glass Meeting Table is available in many sizes to accommodate diverse numbers of participants and meeting spaces.

WHAT'S INCLUDED

1 glass worksurface with metal tapered edge, 1 blade star base with levelers, 1 power module cut-out (as specified), 1 table companion marker kit and mounting hardware.

WHAT'S EXCLUDED

Power modules.

NOTES

Only available with curved corner detail.

When a Power Module Cut-Out (LC, PD or PQ) option is specified, the Blade Star Base comes with Wire Management section.

When a Power Module Cut-Out (NN) option is specified, the Blade Star Base comes without Wire Management section.

PRODUCT OPTIONS

Width	Power Module Cut-Out	Companion Marker Kit	Worksurface Finish	Metal Edge Finish	Support Finish	Companion Finish
36, 42, 48	LC Linear Power Module – Compact 8"	K With Companion Kit (Shown)	Back-Painted	Foundation Accent	Foundation Accent	Foundation Accent
	PD Power Pill – Dual			Mica	Mica	Mica
	PQ Power Pill – Quad					
	NN No Cut-Out					

SAMPLE ORDER CODE

JNGSSB 36	PD	K	K1	60	60	93
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DIMENSIONS IN

NCHES / MM PRICIN	١

W	NO CUT-OUT (NN)	WITH POWER MODULE CUT-OUT (LC, PD or PQ)
36 / 914	1384	1463
42 / 1067	1612	1691
48 / 1219	1875	1953

desk accessories

desk accessories product map

J N A L D Freestanding Leg - Double-Sided

J N A L S Freestanding Leg - Single-Sided

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J N A L L Freestanding Leg - Lateral Cabinet

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J N A L P Freestanding Leg - Peninsula

Page 1049





J N A P P Peninsula Monopod Base - Round

Page 1050

J N A S M G Suspended Modesty Panel - Glass

Page 1051





J N A S M L Suspended Modesty Panel - Solid

Page 1052

JNABMS Beam-Mounted Modesty Panel -Solid

Page 1053





JNALS

Freestanding Leg - Single-Sided

The Freestanding Leg - Single-Sided is designed to be installed under Single-Sided Rectangular Worksurfaces without structural beam at the back.

WHAT'S INCLUDED

1 leg with levelers, leveler covers and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished worksurface with a



PRODUCT OPTIONS

Support Style	Depth	Orientation	Finish
A Angled	24, 30	L Left	Foundation
		R Right (Shown)	Mica
			Accent

JNALS A	24	L	74
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DIMENSIONS	
INCHES / MM	

D	
24 / 610	
30 / 762	

520
548

The Freestanding Leg - Double-Sided is designed to be installed under Double-Sided Rectangular Worksurfaces without structural beam in the center. It can be used left or right position.

JNALD Freestanding Leg - Double-Sided

WHAT'S INCLUDED

1 leg with levelers, leveler covers and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".



PRODUCT OPTIONS

Support Style	Depth	Orientation	Finish
A Angled	48, 60	E End	Foundation
			Mica
			Accent

JNALD A	48	E	74
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DIMENS	IONS
INCHES	/ 3.63.6

INCHES / MM	PRICING	
D		
48 / 1219	645	
60 / 1524	699	
60 / 1524		

JNALL

Freestanding Leg - Lateral Cabinet

The Freestanding Leg – Lateral Cabinet is used to support a Lateral Beam – Mounted Cabinet (JNBDLO).

WHAT'S INCLUDED

1 leg with levelers, leveler covers and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".



PRODUCT OPTIONS

Support Style	Depth	Finish
A Angled	18	Foundation
		Mica
		Accent

JNALL A	18	74
y	_ ~	, -

DIMENSIONS INCHES / MM	PRICING	
D		
18 / 457	491	

The Freestanding Leg – Peninsula is available to support Laminate or Writable Glass Peninsula Worksurfaces in a freestanding application.

JNALP Freestanding Leg - Peninsula

WHAT'S INCLUDED

1 leg with levelers, leveler covers and mounting hardware.

Leg height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3".



PRODUCT OPTIONS

Support Style	Depth	Finish
A Angled	18	Foundation
		Mica
		Accent

JNALP A	18	74
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DIMENSIONS INCHES / MM	PRICING	
D 18 / 457	491	

JNAPP

Peninsula Monopod Base - Round

This base is only used with High Peninsula Worksurface (JNWPH).

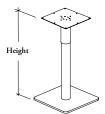
WHAT'S INCLUDED

1 monopod base and mounting hardware.

Monopod Base height is 29", 36" or 42" from the finished floor to the top of the

 $29\mbox{"}$ Monopod Base height can also be used with Writable Glass Peninsula Worksurfaces (JNWPGN or JNWPGE).

Cannot be used to support Rectangular Worksurfaces.



PRODUCT OPTIONS

Height	Finish
29, 36, 42	Foundation
	Mica
	Accent

	JNAPP 29	53
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DIMENSIONS
INCHES / MM

INCHES / MM	PRICING	
Н		
29 / 737	681	
36 / 914	701	
42 / 1067	713	

This modesty panel provides additional seated privacy and can be used with specific worksurfaces.

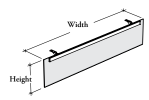
JNASMG Suspended Modesty Panel - Glass

WHAT'S INCLUDED

1 modesty panel and mounting hardware.

The width specified depends on products and supports selected. For details, please refer to the Application Guide for the compatibility with Worksurfaces and Height-Adjustable Run-Off (JNHB).

Cannot be installed under a structural beam.



PRODUCT OPTIONS

Height	Width	Mounting Style	Glass Finish	Hardware Finish
10	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78	S Standard	Standard Glass: FT Frost Low Iron Glass: LB Frost – Low Iron Back-Painted	Foundation Mica Accent

SAMPLE ORDER CODE

JNASMG 10	54	S	FT	74
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DIMENSIONS **INCHES / MM**

Н	W	Frost (FT)	Frost Low Iron (LB)	Back-Painted	
10 / 254	24 / 610	298	321	347	
10 / 254	27 / 686	304	329	358	
10 / 254	30 / 762	314	340	374	
10 / 254	33 / 838	321	351	384	
10 / 254	36 / 914	326	358	399	
10 / 254	39 / 991	346	380	421	
10 / 254	42 / 1067	362	404	447	
10 / 254	45 / 1143	380	420	470	
10 / 254	48 / 1219	397	440	492	
10 / 254	51 / 1295	413	461	516	
10 / 254	54 / 1372	433	479	537	
10 / 254	57 / 1448	449	501	563	
10 / 254	60 / 1524	466	523	586	
10 / 254	63 / 1600	485	543	611	
10 / 254	66 / 1676	502	563	632	
10 / 254	69 / 1753	523	583	658	
10 / 254	72 / 1829	537	604	682	
10 / 254	75 / 1905	558	624	706	
10 / 254	78 / 1981	577	647	732	

JNASML Suspended Modesty Panel - Solid

This modesty panel provides additional seated privacy and can be used with specific worksurfaces.

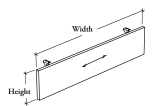
WHAT'S INCLUDED

1 modesty panel and mounting hardware.

NOTES

The width specified depends on products and supports selected. For details, please refer to the Application Guide for the compatibility with Worksurfaces and Height-Adjustable Run-Off (JNHB).

Cannot be installed under a structural beam.



PRODUCT OPTIONS

Height	Width	Mounting Style	Finish
10	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78	S Standard	Source Laminate

SAMPLE ORDER CODE

JNASML 10 78	s	XS
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DIMENSIONS
INCHES / MM

Н	W
10 / 254	24 / 610
10 / 254	27 / 686
10 / 254	30 / 762
10 / 254	33 / 838
10 / 254	36 / 914
10 / 254	39 / 991
10 / 254	42 / 1067
10 / 254	45 / 1143
10 / 254	48 / 1219
10 / 254	51 / 1295
10 / 254	54 / 1372
10 / 254	57 / 1448
10 / 254	60 / 1524
10 / 254	63 / 1600
10 / 254	66 / 1676
10 / 254	69 / 1753
10 / 254	72 / 1829
10 / 254	75 / 1905
10 / 254	78 / 1981

5 compatible

This modesty panel provides additional seated privacy and can only be used under a structural beam.

JNABMS

WHAT'S INCLUDED

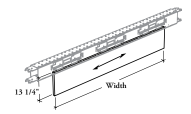
Beam-Mounted Modesty Panel -

1 modesty panel and mounting hardware.

The width specified depends on products and supports selected. For details, please refer to the Application Guide for the compatibility.

DDICING

Cannot be installed under a Worksurface.



PRODUCT OPTIONS

Modesty Base Height	Width	Configuration	Finish
E Elevated Height (10" from Floor)	78. 84	D Double-Sided (Shown) S Single-Sided	Source Laminate

JNABMS E	24	D	XS
----------	----	---	----

DIMENS	IONS
INCHES	/ 1/1/

INCHES / MM	PRICING	
W		
24 / 610	126	
30 / 762	135	
36 / 914	153	
42 / 1067	175	
48 / 1219	190	
54 / 1372	212	
60 / 1524	245	
66 / 1676	263	
72 / 1829	285	
78 / 1981	304	
84 / 2134	327	

workstation screens

J N S A S B Solid Add-On Screen - Beam-Mounted

J N S A S W Solid Add-On Screen – Worksurface-Mounted

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J N S A G B Glass Add-On Screen - Beam-Mounted

JNSAGW Glass Add-On Screen -Worksurface-Mounted

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J N S A F B Fabric Add-On Screen - Beam-Mounted

JNSAFW Fabric Add-On Screen -Worksurface-Mounted

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J N S A B E Felt Add-On Screen - Beam-Mounted

JNSAEW Felt Add-On Screen - Worksurface-Mounted

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J N S W G W Glass Edge Screen - Worksurface-Mounted

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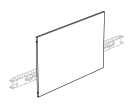


Solid Elevated Screen - Beam-JNSESB Mounted

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Solid Elevated Screen - Worksurface-JNSESW

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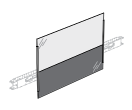


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Glass Elevated Screen - Worksurface-JNSEGW Mounted

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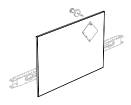
JNSEFB Fabric Elevated Screen - Beam-Mounted

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JNSEFW Fabric Elevated Screen - Worksurface-Mounted

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J N S E E W Felt Elevated Screen - Worksurface-

Mounted

J N S E E B Felt Elevated Screen - Beam-Mounted

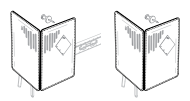
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J N S E C F Felt Corner Elevated Screen

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J N S F S B Floor Screen - Beam-Mounted



JNSFSW Floor Screen - Worksurface-Mounted

J N S E L E Felt End Screen - Worksurface-Mounted

Page 1104



Page 1102

JNSFGB Floor Screen with Glass - Beam-Mounted

Page 1106



JNSFGW Floor Screen with Glass -Worksurface-Mounted

Page 1110



J N S L S Linking Strip for Glass Screen

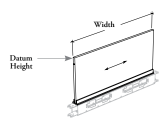
J N S W R C Worksurface Retrofit Cover

Page 1116 Page 1117





JNSASB Solid Add-On Screen -Beam-Mounted



This screen mounts directly on top of a Structural Beam to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Sit and Slide Screens.

The solid panel is 1" thick.

For a continuous look, mounting hardware finish must match adjacent Structural Beam Cover top finish.

When 18" Low Height (L) option is specified, only Width Reduction for Lateral Application options (S or Y) are available.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Alignment Holes	Screen Finish	Mounting Hardware Finish
C Standard Height (28) L Low Height (18)	42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	A Beam – Half B Beam – Full S Standard Width Y 120° Connection	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate	Foundation Mica Accent

SAMPLE ORDER CODE

JNSASB C	51	24	S	S	N	XS	74
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DIMENSIONS INCHES / MM

PRICING

Н	W	28" STANDARD HEIGHT (C)	18" LOW HEIGHT (L)
42 / 1067	24 / 610	285	317
42 / 1067	30 / 762	302	338
42 / 1067	36 / 914	336	380
42 / 1067	42 / 1067	355	406
42 / 1067	48 / 1219	375	432
42 / 1067	54 / 1372	408	471
42 / 1067	60 / 1524	426	498
42 / 1067	66 / 1676	443	521
42 / 1067	72 / 1829	478	560
42 / 1067	78 / 1981	498	585
42 / 1067	84 / 2134	514	610
51 / 1295	24 / 610	313	345
51 / 1295	30 / 762	333	370
51 / 1295	36 / 914	376	418
51 / 1295	42 / 1067	401	449
51 / 1295	48 / 1219	422	479
51 / 1295	54 / 1372	465	528
51 / 1295	60 / 1524	491	560
51 / 1295	66 / 1676	512	588
51 / 1295	72 / 1829	552	632
51 / 1295	78 / 1981	575	661
51 / 1295	84 / 2134	597	694

JNSASB

Solid Add-On Screen -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W
57 / 1448	24 / 610
57 / 1448	30 / 762
57 / 1448	36 / 914
57 / 1448	42 / 1067
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

328			
357			
404			
433			
461			
505			
534			
561			
609			-
638			
664			

JNSASW Solid Add-On Screen -Worksurface-Mounted

Width -Datum Height

This screen mounts directly on a worksurface to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Sit and Slide Screens.

The solid panel is 1" thick.

PRODUCT OPTIONS

I RODUCT OF THE	7113					
Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Alignment Holes	Screen Finish	Mounting Hardware Finish
42, 51, 57	18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84	F One Side Full Screen or Both Sides Shared Screens H One Side Shared Screen S Standard Width	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate	Foundation Mica Accent

SAMPLE ORDER CODE

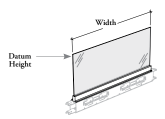
[NSASW 51 24 5 5 N XS /4	JNSASW 51	24	S	S	N	XS	74
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DIMENSIONS INCHES / MM		PRICING	DIMENSION INCHES / M		PRICING	
Н	W		Н	W		
42 / 1067	18 / 457	287	51 / 1295	18 / 457	304	
42 / 1067	21 / 533	295	51 / 1295	21 / 533	319	
42 / 1067	24 / 610	300	51 / 1295	24 / 610	328	
42 / 1067	27 / 686	311	51 / 1295	27 / 686	340	
42 / 1067	30 / 762	321	51 / 1295	30 / 762	353	
42 / 1067	36 / 838	345	51 / 1295	36 / 838	378	
42 / 1067	36 / 914	350	51 / 1295	36 / 914	385	
42 / 1067	39 / 991	355	51 / 1295	39 / 991	397	
42 / 1067	42 / 1067	360	51 / 1295	42 / 1067	406	
42 / 1067	45 / 1143	369	51 / 1295	45 / 1143	414	
42 / 1067	48 / 1219	375	51 / 1295	48 / 1219	422	
42 / 1067	51 / 1295	397	51 / 1295	51 / 1295	450	
42 / 1067	54 / 1372	404	51 / 1295	54 / 1372	461	
42 / 1067	57 / 1448	409	51 / 1295	57 / 1448	470	
42 / 1067	60 / 1524	414	51 / 1295	60 / 1524	478	
42 / 1067	63 / 1600	421	51 / 1295	63 / 1600	488	
42 / 1067	66 / 1676	426	51 / 1295	66 / 1676	498	
42 / 1067	69 / 1753	449	51 / 1295	69 / 1753	523	
42 / 1067	72 / 1829	456	51 / 1295	72 / 1829	530	
42 / 1067	75 / 1905	463	51 / 1295	75 / 1905	537	
42 / 1067	78 / 1981	470	51 / 1295	78 / 1981	548	
42 / 1067	81 / 2057	474	51 / 1295	81 / 2057	556	
42 / 1067	84 / 2134	480	51 / 1295	84 / 2134	564	

JNSASW Solid Add-On Screen -Worksurface-Mounted (Continued)

DIMENSIO			`
INCHES / I	4M	PRICING	
Н	W/		
	W 10 / /57	221	
57 / 1448	18 / 457	321	
7 / 1448	21 / 533	332	
7 / 1448	24 / 610	347	
7 / 1448	27 / 686	360	
7 / 1448	30 / 762	376	
57 / 1448	36 / 838	405	
7 / 1448	36 / 914	413	
7 / 1448	39 / 991	426	
7 / 1448	42 / 1067	437	
7 / 1448	45 / 1143	449	
7 / 1448	48 / 1219	461	
7 / 1448	51 / 1295	488	
7 / 1448	54 / 1372	500	
7 / 1448	57 / 1448	509	
7 / 1448	60 / 1524	524	
7 / 1448	63 / 1600	534	
7 / 1448	66 / 1676	546	
7 / 1448	69 / 1753	573	
7 / 1448	72 / 1829	586	
' / 1448	75 / 1905	596	
/ 1448	78 / 1981	610	
7 / 1448	81 / 2057	619	
7 / 1448	84 / 2134	630	

JNSAGB Glass Add-On Screen -Beam-Mounted



This screen mounts directly on top of a structural beam to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 glass screen and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam and Linking Strip for Glass Screen.

The tempered glass is 1/4" (6 mm) thick.

Low Iron Glass Finishes (LA-LB) reduce the greenish render of standard glass. It must be used to match Glass Elevated Screen.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

For a continuous look, mounting hardware finsh must match adjacent Structural Beam Cover top finish.

When 18" Low Height (L) option is specified, only Width Reduction for Lateral Application (S or Y) options are available.

Only Width Reduction for Lateral Application (S) option can be specified with 24" or 30" width.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Glass Finish	Mounting Hardware Finish
C Standard Height (28) L Low Height (18)	42, 51	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	 A Beam – Half B Beam – Full S Standard Width Y 120° Connection 	S Standard	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent

SAMPLE ORDER CODE

JNSAGB C 51	24	S	s	FT	74	
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DIMENSIONS INCHES / MM

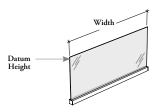
		28" STANDARD HEIGH	T (C)			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	24 / 610	268	287	350	298	316
42 / 1067	30 / 762	288	311	387	326	347
42 / 1067	36 / 914	356	383	477	404	426
42 / 1067	42 / 1067	376	407	516	429	456
42 / 1067	48 / 1219	394	433	557	456	487
42 / 1067	54 / 1372	433	473	614	501	535
42 / 1067	60 / 1524	449	496	652	528	565
42 / 1067	66 / 1676	469	521	690	553	596
42 / 1067	72 / 1829	536	592	780	630	679
42 / 1067	78 / 1981	558	617	821	659	709
42 / 1067	84 / 2134	577	641	858	684	739
51 / 1295	24 / 610	297	328	436	351	377
51 / 1295	30 / 762	324	361	495	387	421
51 / 1295	36 / 914	399	445	604	477	520
51 / 1295	42 / 1067	422	478	664	516	561
51 / 1295	48 / 1219	448	509	724	556	607
51 / 1295	54 / 1372	494	563	799	611	672
51 / 1295	60 / 1524	520	596	860	650	713
51 / 1295	66 / 1676	539	626	916	686	759
51 / 1295	72 / 1829	617	711	1029	776	855
51 / 1295	78 / 1981	645	746	1089	814	901
51 / 1295	84 / 2134	670	780	1150	855	947

JNSAGB Glass Add-On Screen -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

	-				Clear –	Frost -
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Low Iron (LA)	Low Iron (LB)
42 / 1067	24 / 610	n/a	n/a	n/a	n/a	n/a
42 / 1067	30 / 762	n/a	n/a	n/a	n/a	n/a
42 / 1067	36 / 914	405	454	618	487	529
42 / 1067	42 / 1067	432	488	680	527	573
42 / 1067	48 / 1219	455	521	742	566	621
42 / 1067	54 / 1372	501	573	821	623	686
42 / 1067	60 / 1524	527	610	884	665	732
42 / 1067	66 / 1676	551	641	943	703	776
42 / 1067	72 / 1829	625	727	1057	793	876
42 / 1067	78 / 1981	654	761	1119	832	923
42 / 1067	84 / 2134	680	796	1182	876	971
51 / 1295	24 / 610	n/a	n/a	n/a	n/a	n/a
51 / 1295	30 / 762	n/a	n/a	n/a	n/a	n/a
51 / 1295	36 / 914	445	517	744	561	621
51 / 1295	42 / 1067	478	560	827	614	679
51 / 1295	48 / 1219	508	597	911	666	740
51 / 1295	54 / 1372	563	664	1007	733	822
51 / 1295	60 / 1524	594	710	1092	788	880
51 / 1295	66 / 1676	622	748	1169	836	937
51 / 1295	72 / 1829	706	847	1305	940	1051
51 / 1295	78 / 1981	741	889	1387	988	1116
51 / 1295	84 / 2134	773	936	1473	1044	1179

JNSAGW Glass Add-On Screen -Worksurface-Mounted



This screen mounts directly on a worksurface to create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 glass screen and mounting hardware.

WHAT'S EXCLUDED

Worksurface and Linking Strip for Glass Screen.

The tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Glass Finish	Mounting Hardware Finish
42, 51	18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84	 F One Side Full Screen or Both Sides Shared Screens H One Side Shared Screen S Standard Width 	S Standard	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent

SAMPLE ORDER CODE

	JNSAGW 51	24	S	S	FT	74
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DIMENSIONS INCHES / MM

PRICING

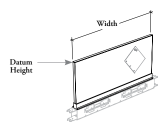
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	18 / 457	268	281	327	290	300
42 / 1067	21 / 533	275	292	347	302	319
42 / 1067	24 / 610	285	302	367	318	331
42 / 1067	27 / 686	295	316	384	328	347
42 / 1067	30 / 762	303	327	407	345	362
42 / 1067	36 / 838	346	370	455	385	408
42 / 1067	36 / 914	369	396	488	413	438
42 / 1067	39 / 991	376	406	506	426	450
42 / 1067	42 / 1067	380	412	523	436	463
42 / 1067	45 / 1143	386	421	538	447	476
42 / 1067	48 / 1219	394	433	557	456	487
42 / 1067	51 / 1295	419	458	590	485	521
42 / 1067	54 / 1372	425	466	609	496	530
42 / 1067	57 / 1448	435	477	624	506	544
42 / 1067	60 / 1524	438	484	641	516	556
42 / 1067	63 / 1600	445	495	658	528	568
42 / 1067	66 / 1676	451	502	675	536	581
42 / 1067	69 / 1753	494	546	727	582	626
42 / 1067	72 / 1829	516	572	759	610	655
42 / 1067	75 / 1905	524	581	776	621	668
42 / 1067	78 / 1981	530	589	792	631	682
42 / 1067	81 / 2057	536	600	811	643	695
42 / 1067	84 / 2134	543	609	826	652	706

JNSAGW Glass Add-On Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
51 / 1295	18 / 457	290	314	392	328	350
51 / 1295	21 / 533	302	329	422	350	374
51 / 1295	24 / 610	316	347	451	369	394
51 / 1295	27 / 686	327	361	480	385	416
51 / 1295	30 / 762	340	379	509	407	440
51 / 1295	36 / 838	383	426	572	456	494
51 / 1295	36 / 914	409	456	615	488	529
51 / 1295	39 / 991	420	471	645	505	550
51 / 1295	42 / 1067	429	484	670	523	566
51 / 1295	45 / 1143	440	499	698	537	587
51 / 1295	48 / 1219	448	509	724	556	607
51 / 1295	51 / 1295	477	543	767	588	646
51 / 1295	54 / 1372	487	558	793	606	665
51 / 1295	57 / 1448	498	572	824	622	684
51 / 1295	60 / 1524	505	585	850	639	704
51 / 1295	63 / 1600	520	600	877	654	725
51 / 1295	66 / 1676	527	612	902	672	741
51 / 1295	69 / 1753	568	659	962	723	796
51 / 1295	72 / 1829	596	690	1007	754	832
51 / 1295	75 / 1905	607	704	1034	770	854
51 / 1295	78 / 1981	616	718	1061	788	873
51 / 1295	81 / 2057	624	732	1087	803	892
51 / 1295	84 / 2134	638	747	1116	822	913

JNSAFB Fabric Add-On Screen -Beam-Mounted



This screen mounts directly on top of a structural beam to add tackable surface, create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 fabric screen, 1 linking device and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

This fabric screen has the same fabric on both sides.

For a continuous look, mounting hardware finsh must match adjacent Structural Beam Cover top finish.

When 18" Low Height (L) option is specified, only Width Reduction for Lateral Application (S or Y) options are available.

PRODUCT OPTIONS

Beam Height	Datum Height	Width	Width Reduction for Lateral Application	Screen Finish	Frame and Hardware Finish
C Standard Height (28)	42, 51, 57	24, 30, 36, 42, 48, 54,	A Beam – Half	Fabric	Foundation
L Low Height (18)		60, 66, 72, 78, 84	B Beam – Full		Mica
			S Standard Width		Accent
			Y 120° Connection		

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

		28" STANDARD	HEIGHT (C)						
Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	24 / 610	491	500	522	534	553	568	586	600
42 / 1067	30 / 762	502	514	542	559	581	601	618	635
42 / 1067	36 / 914	534	550	580	600	625	651	669	688
42 / 1067	42 / 1067	575	594	626	652	680	708	731	754
42 / 1067	48 / 1219	619	639	679	704	737	767	792	819
42 / 1067	54 / 1372	679	701	742	770	806	843	871	901
42 / 1067	60 / 1524	719	742	791	822	863	902	931	964
42 / 1067	66 / 1676	733	761	813	849	890	931	967	1000
42 / 1067	72 / 1829	766	796	851	887	935	980	1017	1056
42 / 1067	78 / 1981	811	839	902	941	989	1039	1079	1121
42 / 1067	84 / 2134	851	884	949	991	1046	1099	1141	1186
51 / 1295	24 / 610	509	528	560	581	607	632	653	674
51 / 1295	30 / 762	534	556	593	618	648	680	705	731
51 / 1295	36 / 914	575	600	645	673	710	747	776	806
51 / 1295	42 / 1067	626	653	704	737	778	822	855	887
51 / 1295	48 / 1219	680	708	766	805	851	897	936	973
51 / 1295	54 / 1372	747	778	842	884	937	988	1030	1073
51 / 1295	60 / 1524	798	832	906	951	1009	1066	1112	1159
51 / 1295	66 / 1676	822	861	937	986	1050	1114	1165	1215
51 / 1295	72 / 1829	861	906	986	1041	1109	1177	1232	1286
51 / 1295	78 / 1981	914	960	1047	1108	1181	1254	1313	1372
51 / 1295	84 / 2134	965	1014	1109	1173	1250	1328	1391	1453

JNSAFB Fabric Add-On Screen -Beam-Mounted (Continued)

DIMENSIONS **INCHES / MM**

PRICING

1092

1159

1286

H	W
57 / 1448	24 / 610
57 / 1448	30 / 762
57 / 1448	36 / 914
57 / 1448	42 / 1067
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
653	673	712	737	769	799	825	853
718	739	788	819	856	892	923	955
802	828	883	918	965	1009	1042	1079
864	897	958	1000	1050	1101	1141	1184
929	967	1035	1080	1138	1195	1239	1286
1013	1053	1129	1179	1244	1305	1356	1409
1079	1122	1206	1263	1332	1401	1456	1515
1141	1190	1283	1343	1419	1494	1554	1618
1225	1276	1377	1443	1527	1608	1673	1739
1291	1346	1453	1527	1614	1704	1774	1846
1353	1415	1530	1607	1701	1797	1872	1950

42 / 1067	24 / 610
42 / 1067	30 / 762
42 / 1067	36 / 914
42 / 1067	42 / 1067
42 / 1067	48 / 1219
42 / 1067	54 / 1372
42 / 1067	60 / 1524
42 / 1067	66 / 1676
42 / 1067	72 / 1829
42 / 1067	78 / 1981
42 / 1067	84 / 2134
51 / 1295	24 / 610
51 / 1295 51 / 1295	24 / 610 30 / 762
51 / 1295	30 / 762
51 / 1295 51 / 1295	30 / 762 36 / 914
51 / 1295 51 / 1295 51 / 1295	30 / 762 36 / 914 42 / 1067
51 / 1295 51 / 1295 51 / 1295 51 / 1295	30 / 762 36 / 914 42 / 1067 48 / 1219
51 / 1295 51 / 1295 51 / 1295 51 / 1295 51 / 1295	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372
51 / 1295 51 / 1295 51 / 1295 51 / 1295 51 / 1295 51 / 1295 51 / 1295	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524
51 / 1295 51 / 1295	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676
51 / 1295 51 / 1295	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829

18" LOW HEIGH	IT (L)						
Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
514	530	565	587	615	641	661	681
538	560	600	624	658	690	713	740
581	607	652	680	719	760	790	820
635	660	712	746	791	835	870	902
688	717	776	818	864	912	951	991
757	790	853	897	951	1003	1049	1093
809	846	918	967	1028	1087	1132	1181
831	872	951	1002	1068	1133	1187	1239
872	918	1002	1059	1129	1201	1256	1313
925	974	1063	1128	1204	1278	1339	1401
977	1029	1128	1194	1274	1355	1419	1484
535	559	606	632	669	704	732	757
568	601	651	683	727	769	802	836
621	658	718	753	805	856	896	938
686	719	790	829	889	948	995	1035
749	788	863	918	981	1042	1094	1146
825	868	951	1010	1080	1148	1208	1266
887	936	1034	1095	1174	1250	1312	1377
921	973	1074	1141	1227	1315	1384	1455
969	1029	1138	1211	1305	1397	1470	1545
1029	1094	1208	1296	1395	1494	1574	1653

1375

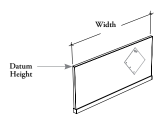
1480

1586

1668

1752

JNSAFW Fabric Add-On Screen -Worksurface-Mounted



This screen mounts directly on a worksurface to add tackable surface, create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 fabric screen, 1 linking device and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.

NOTES

This fabric screen has the same fabric on both sides.

PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Screen Finish	Frame and Hardware Finish
42, 51, 57	18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84	 F One Side Full Screen or Both Sides Shared Screens H One Side Shared Screen S Standard Width 	Fabric	Foundation Mica Accent

SAMPLE ORDER CODE

JNSAFW 51	24	S	T540	74
J = 10122 11 J =	- -	· ·		/ =

DIMENSIONS **INCHES / MM**

PRICING

Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	18 / 457	465	473	494	502	517	530	542	556
42 / 1067	21 / 533	484	496	514	528	543	560	572	586
42 / 1067	24 / 610	506	516	538	554	572	588	602	618
42 / 1067	27 / 686	513	524	550	563	583	602	619	632
42 / 1067	30 / 762	522	532	560	575	597	619	635	653
42 / 1067	36 / 838	542	557	586	602	626	651	668	686
42 / 1067	36 / 914	548	561	593	612	639	661	681	702
42 / 1067	39 / 991	565	581	614	635	661	688	711	732
42 / 1067	42 / 1067	582	601	635	659	688	717	737	761
42 / 1067	45 / 1143	601	619	658	680	710	739	764	790
42 / 1067	48 / 1219	619	639	679	704	737	767	792	819
42 / 1067	51 / 1295	653	674	717	742	777	812	838	864
42 / 1067	54 / 1372	673	695	737	766	802	838	864	892
42 / 1067	57 / 1448	690	713	760	790	826	864	892	923
42 / 1067	60 / 1524	708	732	780	812	851	889	921	951
42 / 1067	63 / 1600	713	738	790	822	864	906	937	970
42 / 1067	66 / 1676	718	746	797	829	872	915	949	983
42 / 1067	69 / 1753	739	767	822	857	902	944	981	1017
42 / 1067	72 / 1829	746	773	828	868	914	958	996	1034
42 / 1067	75 / 1905	763	792	853	889	937	984	1027	1063
42 / 1067	78 / 1981	780	812	872	912	962	1010	1049	1092
42 / 1067	81 / 2057	798	829	892	936	986	1036	1079	1121
42 / 1067	84 / 2134	818	851	915	958	1013	1065	1108	1148

JNSAFW Fabric Add-On Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM PRICING Gr. A/COM W Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 51 / 1295 18 / 457 51 / 1295 21 / 533 51 / 1295 24 / 610 51 / 1295 27 / 686 51 / 1295 30 / 762 51 / 1295 36 / 838 51 / 1295 36 / 914 51 / 1295 39 / 991 51 / 1295 42 / 1067 51 / 1295 45 / 1143 51 / 1295 48 / 1219 51 / 1295 51 / 1295 51 / 1295 54 / 1372 51 / 1295 57 / 1448 51 / 1295 60 / 1524 51 / 1295 63 / 1600 51 / 1295 66 / 1676 51 / 1295 69 / 1753 72 / 1829 51 / 1295 51 / 1295 75 / 1905 51 / 1295 78 / 1981 51 / 1295 81 / 2057 51 / 1295 84 / 2134 57 / 1448 18 / 457 57 / 1448 21 / 533 57 / 1448 24 / 610 57 / 1448 27 / 686 57 / 1448 30 / 762 57 / 1448 36 / 838 57 / 1448 36 / 914 57 / 1448 39 / 991 57 / 1448 42 / 1067 57 / 1448 45 / 1143 57 / 1448 48 / 1219 57 / 1448 51 / 1295 57 / 1448 54 / 1372 57 / 1448 57 / 1448 57 / 1448 60 / 1524 57 / 1448 63 / 1600 57 / 1448 66 / 1676 57 / 1448 69 / 1753 57 / 1448 72 / 1829 57 / 1448 75 / 1905 57 / 1448 78 / 1981

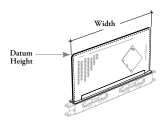
57 / 1448

57 / 1448

81 / 2057

84 / 2134

JNSABE Felt Add-On Screen -Beam-Mounted



This screen mounts directly on top of a structural beam to add acoustical and tackable surface, create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 felt screen, 1 beam cover and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

For a continuous look, beam cover finish must match adjacent Structural Beam Cover

The Width Reduction for Lateral Application (S) option is only available with Two End Caps (T) option.

When 18" Low Height (L) option is specified, only Width Reduction for Lateral Application (S or Y) options are available.

PRODUCT OPTIONS

	Beam Height	Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Top Cover End Cap	Felt Finish	Stitches Finish	Mounting Hardware Finish	Beam Cover Finish
I	C Standard Height (28) L Low Height (18)	42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	 A Beam – Half B Beam – Full S Standard Width Y 120° Connection 	R Radius	O One End Cap T Two End Caps N No End Caps	Loft	 C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate 	Foundation Mica Accent	Foundation Mica Accent

SAMPLE ORDER CODE

JNSABE C	51	24	S	R	О	RB11	С	74	52
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DIMENSIONS INCHES / MM		PRICING	DIMENSIO INCHES / N		PRICING
Н	W	28" STANDARD HEIGHT (C)	Н	W	28" STANDARD HEIGHT (C)
42 / 1067	24 / 610	379	51 / 1295	24 / 610	473
42 / 1067	30 / 762	435	51 / 1295	30 / 762	550
42 / 1067	36 / 914	505	51 / 1295	36 / 914	646
42 / 1067	42 / 1067	560	51 / 1295	42 / 1067	724
42 / 1067	48 / 1219	616	51 / 1295	48 / 1219	802
42 / 1067	54 / 1372	686	51 / 1295	54 / 1372	894
42 / 1067	60 / 1524	740	51 / 1295	60 / 1524	974
42 / 1067	66 / 1676	796	51 / 1295	66 / 1676	1053
42 / 1067	72 / 1829	868	51 / 1295	72 / 1829	1147
42 / 1067	78 / 1981	925	51 / 1295	78 / 1981	1226
42 / 1067	84 / 2134	978	51 / 1295	84 / 2134	1304

JNSABE

Felt Add-On Screen -Beam-Mounted (Continued)

DIMENS	I	ONS
INCHES	1	мм

Н	W
57 / 1448	24 / 610
57 / 1448	30 / 762
57 / 1448	36 / 914
57 / 1448	42 / 1067
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

STANDARD HEIGHT (C)	(CONTINUED)		
534			
625			
737			
831			
926			
1034			
1128			
1220			
1333			
1427			
1520			

W
24 / 610
30 / 762
36 / 914
42 / 1067
48 / 1219
54 / 1372
60 / 1524
66 / 1676
72 / 1829
78 / 1981
84 / 2134

18" LOW HEIGHT (L)	
484	
561	
661	
741	
824	
918	
1001	
1082	
1179	
1261	
1341	

Н	W
51 / 1295	24 / 610
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1067
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134

18" 1	LOW H	EIGH	1 (L)		
	580				
	676				
	802				
	906				
	1010				
	1126				
	1235				
	1337				
	1457				
	1561				
	1666				

JNSAEW Felt Add-On Screen -Worksurface-Mounted

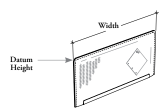
This screen mounts directly on top of a worksurface to add acoustical and tackable surface, create seated privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.



PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Felt Finish	Stitches Finish	Mounting Hardware Finish
42, 51, 57	18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78, 81, 84	S Standard Width	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate	Foundation Mica Accent

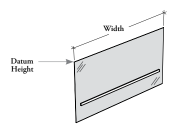
JNSAEW 51	24	S	R	RB11	С	74
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DIMENSIONS INCHES / MM		PRICING	PRICING DIMENSIONS INCHES / MM		PRICING	
Н	W		Н	W		
42 / 1067	18 / 457	284	51 / 1295	18 / 457	353	
42 / 1067	21 / 533	302	51 / 1295	21 / 533	383	
42 / 1067	24 / 610	324	51 / 1295	24 / 610	416	
42 / 1067	27 / 686	345	51 / 1295	27 / 686	448	
42 / 1067	30 / 762	363	51 / 1295	30 / 762	479	
42 / 1067	36 / 838	403	51 / 1295	36 / 838	529	
42 / 1067	36 / 914	421	51 / 1295	36 / 914	561	
42 / 1067	39 / 991	444	51 / 1295	39 / 991	592	
42 / 1067	42 / 1067	463	51 / 1295	42 / 1067	624	
42 / 1067	45 / 1143	484	51 / 1295	45 / 1143	658	
42 / 1067	48 / 1219	503	51 / 1295	48 / 1219	689	
42 / 1067	51 / 1295	539	51 / 1295	51 / 1295	738	
42 / 1067	54 / 1372	561	51 / 1295	54 / 1372	770	
42 / 1067	57 / 1448	583	51 / 1295	57 / 1448	803	
42 / 1067	60 / 1524	604	51 / 1295	60 / 1524	835	
42 / 1067	63 / 1600	623	51 / 1295	63 / 1600	865	
42 / 1067	66 / 1676	645	51 / 1295	66 / 1676	900	
42 / 1067	69 / 1753	681	51 / 1295	69 / 1753	948	
42 / 1067	72 / 1829	703	51 / 1295	72 / 1829	981	
42 / 1067	75 / 1905	723	51 / 1295	75 / 1905	1012	
42 / 1067	78 / 1981	741	51 / 1295	78 / 1981	1043	
42 / 1067	81 / 2057	764	51 / 1295	81 / 2057	1078	
42 / 1067	84 / 2134	783	51 / 1295	84 / 2134	1108	

JNSAEW Felt Add-On Screen -Worksurface-Mounted (Continued)

DIMENSIO INCHES / N		PRICING	`
INCHES / F	/11V1	FRICING	
Н	W		
57 / 1448	18 / 457	401	
57 / 1448	21 / 533	438	
57 / 1448	24 / 610	478	
57 / 1448	27 / 686	520	
57 / 1448	30 / 762	558	
57 / 1448	36 / 838	614	
57 / 1448	36 / 914	653	
57 / 1448	39 / 991	695	
57 / 1448	42 / 1067	734	
57 / 1448	45 / 1143	775	
57 / 1448	48 / 1219	813	
57 / 1448	51 / 1295	870	
57 / 1448	54 / 1372	909	
57 / 1448	57 / 1448	949	
57 / 1448	60 / 1524	989	
57 / 1448	63 / 1600	1029	
57 / 1448	66 / 1676	1068	
57 / 1448	69 / 1753	1126	
57 / 1448	72 / 1829	1166	
57 / 1448	75 / 1905	1205	
57 / 1448	78 / 1981	1245	
57 / 1448	81 / 2057	1285	
57 / 1448	84 / 2134	1324	

JNSWGW Glass Edge Screen – Worksurface-Mounted



This screen mounts off-module only to the worksurface creating casual privacy and physical separation.

WHAT'S INCLUDED

1 glass edge screen and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.

NOTES

The tempered glass is 1/4" (6 mm) thick.

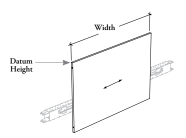
Frost Finish (FT) is single-sided etched.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Glass Finish	Hardware Finish
18 18" from Floor	42, 51	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69	Standard Glass: FT Frost Low Iron Glass: LB Frost – Low Iron	Foundation Mica Accent

DIMENSIO INCHES / N		PRICING		DIMENSIONS INCHES / MM		PRICING	
Н	W	Frost (FT)	Frost - Low Iron (LB)	Н	W	Frost (FT)	Frost - Low Iron (LB)
42 / 1067	24 / 610	369	419	51 / 1295	24 / 610	465	535
42 / 1067	27 / 686	409	466	51 / 1295	27 / 686	514	592
42 / 1067	30 / 762	449	513	51 / 1295	30 / 762	563	650
42 / 1067	36 / 838	492	560	51 / 1295	36 / 838	612	708
42 / 1067	36 / 914	531	607	51 / 1295	36 / 914	660	764
42 / 1067	39 / 991	573	654	51 / 1295	39 / 991	708	821
42 / 1067	42 / 1067	612	702	51 / 1295	42 / 1067	761	882
42 / 1067	45 / 1143	653	748	51 / 1295	45 / 1143	806	936
42 / 1067	48 / 1219	695	793	51 / 1295	48 / 1219	856	995
42 / 1067	51 / 1295	735	842	51 / 1295	51 / 1295	905	1051
42 / 1067	54 / 1372	776	887	51 / 1295	54 / 1372	954	1110
42 / 1067	57 / 1448	818	936	51 / 1295	57 / 1448	1002	1167
42 / 1067	60 / 1524	858	984	51 / 1295	60 / 1524	1053	1225
42 / 1067	63 / 1600	901	1032	51 / 1295	63 / 1600	1102	1283
42 / 1067	66 / 1676	943	1082	51 / 1295	66 / 1676	1152	1341
42 / 1067	69 / 1753	985	1130	51 / 1295	69 / 1753	1203	1398

JNSESB Solid Elevated Screen -Beam-Mounted



This screen mounts directly on front of a structural beam to create privacy and physical separation.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Sit and Slide Screens.

The solid panel is 1" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Alignment Holes	Screen Finish
10 10" from Floor	42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	 B Both Sides L One Side – Left R One Side – Right S Standard Width 	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate

SAMPLE ORDER CODE

JNSESB 10	51	24	S	S	N	xs
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DIMENSIONS **INCHES / MM**

PRICING

Н	W	BOTH SIDES (B)	ONE SIDE – LEFT OR RIGHT (L or R) OR STANDARD WIDTH (S)
42 / 1067	24 / 610	n/a	299
42 / 1067	30 / 762	n/a	324
42 / 1067	36 / 914	n/a	347
42 / 1067	42 / 1067	n/a	370
42 / 1067	48 / 1219	392	392
42 / 1067	54 / 1372	434	434
42 / 1067	60 / 1524	471	471
42 / 1067	66 / 1676	495	495
42 / 1067	72 / 1829	520	520
42 / 1067	78 / 1981	538	538
42 / 1067	84 / 2134	563	563

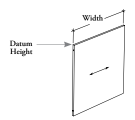
JNSESB

Solid Elevated Screen -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W	BOTH SIDES (B)	ONE SIDE – LEFT OR RIGHT (L or R) OR STANDARD WIDTH (S)
51 / 1295	24 / 610	n/a	327
51 / 1295	30 / 762	n/a	356
51 / 1295	36 / 914	n/a	384
51 / 1295	42 / 1067	n/a	413
51 / 1295	48 / 1219	443	443
51 / 1295	54 / 1372	487	487
51 / 1295	60 / 1524	532	532
51 / 1295	66 / 1676	561	561
51 / 1295	72 / 1829	589	589
51 / 1295	78 / 1981	619	619
51 / 1295	84 / 2134	648	648
57 / 1448	24 / 610	n/a	346
57 / 1448	30 / 762	n/a	378
57 / 1448	36 / 914	n/a	411
57 / 1448	42 / 1067	n/a	443
57 / 1448	48 / 1219	476	476
57 / 1448	54 / 1372	525	525
57 / 1448	60 / 1524	573	573
57 / 1448	66 / 1676	607	607
57 / 1448	72 / 1829	640	640
57 / 1448	78 / 1981	672	672
57 / 1448	84 / 2134	704	704

JNSESW Solid Elevated Screen -Worksurface-Mounted



This screen mounts directly to the worksurface to create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Legs, Sit and Slide Screens.

The solid panel is 1" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

	Mounting Style	Modesty Base Height	Datum Height	Width		Vidth Extension for Corner Application	(Corner Detail		Alignment Holes	Screen Finish
]	Support	10 10" from Floor			В	Both Sides	S	Standard	N	Without	Source Laminate
	Connection on Left			39, 42, 45, 48, 51, 54, 60, 63, 66, 69, 72, 75, 78, 81, 84	L	One Side – Left				Alignment Holes	
]	R Support Connection on Right			/2, /), / 0, 01, 04	R	One Side – Right			W	With Alignment Holes (Shown)	
•	W Worksurface Only				S	Standard Width					

SAMPLE ORDER CODE

JNSESW L 10 51	48	s	S	N	XS
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DIMENSIONS INCHES / MM

PRICING

Н	W		
		BOTH SIDES (B)	
42 / 1067	48 / 1219	392	392
42 / 1067	54 / 1372	434	434
42 / 1067	60 / 1524	471	471
42 / 1067	66 / 1676	495	495
42 / 1067	72 / 1829	520	520
42 / 1067	78 / 1981	538	538
42 / 1067	84 / 2134	563	563
51 / 1295	48 / 1219	443	443
51 / 1295	54 / 1372	487	487
51 / 1295	60 / 1524	532	532
51 / 1295	66 / 1676	561	561
51 / 1295	72 / 1829	589	589
51 / 1295	78 / 1981	619	619
51 / 1295	84 / 2134	648	648
57 / 1448	48 / 1219	476	476
57 / 1448	54 / 1372	525	525
57 / 1448	60 / 1524	573	573
57 / 1448	66 / 1676	607	607
57 / 1448	72 / 1829	640	640
57 / 1448	78 / 1981	672	672
57 / 1448	84 / 2134	704	704

JNSESW

Solid Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		WORKSURFACE ONLY (W)	SUPPORT CONNECTION ON LEFT OR RIGHT (L or R)
Н	W	ONE-SIDE – LEFT OR RIGHT (L or R) OR STANDARD WID	
42 / 1067	24 / 610	299	n/a
42 / 1067	27 / 686	313	n/a
42 / 1067	30 / 762	324	n/a
42 / 1067	36 / 838	333	n/a
42 / 1067	36 / 914	347	n/a
42 / 1067	39 / 991	357	n/a
42 / 1067	42 / 1067	370	370
42 / 1067	45 / 1143	380	n/a
42 / 1067	48 / 1219	392	392
42 / 1067	51 / 1295	412	n/a
42 / 1067	54 / 1372	434	434
42 / 1067	57 / 1448	450	n/a
42 / 1067	60 / 1524	471	471
42 / 1067	63 / 1600	483	n/a
42 / 1067	66 / 1676	495	495
42 / 1067	69 / 1753	505	n/a
42 / 1067	72 / 1829	520	520
42 / 1067	75 / 1905	529	n/a
42 / 1067	78 / 1981	538	538
42 / 1067	81 / 2057	552	n/a
42 / 1067	84 / 2134	563	563
51 / 1295	24 / 610	327	n/a
51 / 1295	27 / 686	343	n/a
51 / 1295	30 / 762	356	n/a
51 / 1295	36 / 838	372	n/a
51 / 1295	36 / 914	384	n/a
51 / 1295	39 / 991	401	n/a
51 / 1295	42 / 1067	413	413
51 / 1295	45 / 1143	428	n/a
51 / 1295	48 / 1219	443	443
51 / 1295	51 / 1295	465	n/a
51 / 1295	54 / 1372	487	487
51 / 1295	57 / 1448	508	n/a
51 / 1295	60 / 1524	532	532
51 / 1295	63 / 1600	548	n/a
51 / 1295	66 / 1676	561	561
51 / 1295	69 / 1753	577	n/a
51 / 1295	72 / 1829	589	589
51 / 1295	75 / 1905	606	n/a
51 / 1295	78 / 1981	619	619
51 / 1295	81 / 2057	632	n/a
51 / 1295	84 / 2134	648	648

JNSESW

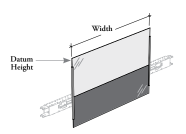
Solid Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS

INCHES / MM PRICING

		WORKSURFACE ONLY (W)	SUPPORT CONNECTION ON LEFT OR RIGHT (L or R)
H	W	ONE-SIDE – LEFT OR RIGHT (L or R) OR STANDARD WID	TH (S) (CONTINUED)
57 / 1448	24 / 610	346	n/a
57 / 1448	27 / 686	361	n/a
57 / 1448	30 / 762	378	n/a
57 / 1448	36 / 838	394	n/a
57 / 1448	36 / 914	411	n/a
57 / 1448	39 / 991	426	n/a
57 / 1448	42 / 1067	443	443
57 / 1448	45 / 1143	461	n/a
57 / 1448	48 / 1219	476	476
57 / 1448	51 / 1295	500	n/a
57 / 1448	54 / 1372	525	525
57 / 1448	57 / 1448	550	n/a
57 / 1448	60 / 1524	573	573
57 / 1448	63 / 1600	589	n/a
57 / 1448	66 / 1676	607	607
57 / 1448	69 / 1753	622	n/a
57 / 1448	72 / 1829	640	640
57 / 1448	75 / 1905	654	n/a
57 / 1448	78 / 1981	672	672
57 / 1448	81 / 2057	688	n/a
57 / 1448	84 / 2134	704	704

JNSEGB Glass Elevated Screen -Beam-Mounted



This screen mounts directly on front of a structural beam only to create privacy and physical separation. The lower portion of the screen which is back-painted acts as a modesty panel.

WHAT'S INCLUDED

1 glass screen and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

The tempered glass is 1/4" (6mm) thick.

Frost -Low Iron Finish (LB) is single-sided etched.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Glass Finish	Glass Finish – Modesty Height	Hardware Finish
10 10" from Floor	42, 51	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	B Both Sides L One Side – Left R One Side – Right S Standard Width	S Standard	LA Clear – Low Iron LB Frost – Low Iron		Foundation Mica Accent

SAMPLE ORDER CODE

JNSEGB 10 42	60	L	S	LB	K1	74
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DIMENSIONS INCHES / MM

PRICING

		BOTH SIDES (B)	
Н	W	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	24 / 610	n/a	n/a
42 / 1067	30 / 762	n/a	n/a
42 / 1067	36 / 914	n/a	n/a
42 / 1067	42 / 1067	n/a	n/a
42 / 1067	48 / 1219	1107	1182
42 / 1067	54 / 1372	1169	1256
42 / 1067	60 / 1524	1237	1329
42 / 1067	66 / 1676	1298	1404
42 / 1067	72 / 1829	1364	1479
42 / 1067	78 / 1981	1429	1551
42 / 1067	84 / 2134	1493	1626

R) OR STANDARD WIDTH (S)
Frost – Low Iron (LB)
885
959
1032
1108
1182
1256
1329
1404
1479
1551
1626

JNSEGB

Glass Elevated Screen -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

H	W
51 / 1295	24 / 610
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1067
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134

BOTH SIDES (B)	
Clear – Low Iron (LA)	Frost – Low Iron (LB)
n/a	n/a
1250	1347
1333	1441
1414	1536
1495	1630
1579	1724
1659	1817
1742	1913

ONE – LEFT OR RIGHT (L or R) OR STANDARD WIDTH (S)							
Clear – Low Iron (LA)	Frost – Low Iron (LB)						
923	972						
1005	1064						
1087	1159						
1168	1254						
1250	1347						
1333	1441						
1414	1536						
1495	1630						
1579	1724						
1659	1817						
1742	1913						

JNSEGW

Glass Elevated Screen -Worksurface-Mounted



This screen mounts directly to the worksurface to create privacy and physical separation between workstation and the corridor. The lower portion of the screen which is back-painted acts as a modesty panel.

WHAT'S INCLUDED

1 glass screen and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Legs and Linking Strip for Glass Screen.

The tempered glass is 1/4" (6mm) thick.

Frost – Low Iron Finish (LB) is single-sided etched.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

	Mounting Style	Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Glass Finish	Glass Finish – Modesty Height	Hardware Finish
R	Support Connection on Left Support Connection on Right	10 10" from Floor	42, 51	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 60, 63, 66, 69, 72, 75, 78, 81, 84	B Both Sides L One Side – Left R One Side – Right		LA Clear – Low Iron LB Frost – Low Iron	Back-Painted	Foundation Mica Accent
V	W Worksurface Only				S Standard Width				

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

	WORKSURFACE ONLY (W)			SUPPORT CONNECTION ON	LEFT OR RIGHT (L or R)				
		BOTH SIDES (B)							
Н	W	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)				
42 / 1067	48 / 1219	1107	1182	1107	1182				
42 / 1067	54 / 1372	1169	1256	1169	1256				
42 / 1067	60 / 1524	1237	1329	1237	1329				
42 / 1067	66 / 1676	1298	1404	1298	1404				
42 / 1067	72 / 1829	1364	1479	1364	1479				
42 / 1067	78 / 1981	1429	1551	1429	1551				
42 / 1067	84 / 2134	1493	1626	1493	1626				
51 / 1295	48 / 1219	1250	1347	1250	1347				
51 / 1295	54 / 1372	1333	1441	1333	1441				
51 / 1295	60 / 1524	1414	1536	1414	1536				
51 / 1295	66 / 1676	1495	1630	1495	1630				
51 / 1295	72 / 1829	1579	1724	1579	1724				
51 / 1295	78 / 1981	1659	1817	1659	1817				
51 / 1295	84 / 2134	1742	1913	1742	1913				

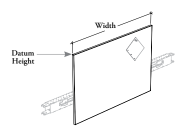
JNSEGW

Glass Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

		WORKSURFACE ONLY (W)		SUPPORT CONNECTION ON	LEFT OR RIGHT (L or R)
			IT (L or R) OR STANDARD WI		
Н	W	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	24 / 610	849	885	n/a	n/a
42 / 1067	27 / 686	880	922	n/a	n/a
42 / 1067	30 / 762	913	959	n/a	n/a
42 / 1067	36 / 838	947	996	n/a	n/a
42 / 1067	36 / 914	976	1032	n/a	n/a
42 / 1067	39 / 991	1009	1070	n/a	n/a
42 / 1067	42 / 1067	1042	1108	1042	1108
42 / 1067	45 / 1143	1074	1145	n/a	n/a
42 / 1067	48 / 1219	1107	1182	1107	1182
42 / 1067	51 / 1295	1138	1218	n/a	n/a
42 / 1067	54 / 1372	1169	1256	1169	1256
42 / 1067	57 / 1448	1204	1293	n/a	n/a
42 / 1067	60 / 1524	1237	1329	1237	1329
42 / 1067	63 / 1600	1267	1366	n/a	n/a
42 / 1067	66 / 1676	1298	1404	1298	1404
42 / 1067	69 / 1753	1333	1441	n/a	n/a
42 / 1067	72 / 1829	1364	1479	1364	1479
42 / 1067	75 / 1905	1397	1515	n/a	n/a
42 / 1067	78 / 1981	1429	1551	1429	1551
42 / 1067	81 / 2057	1460	1589	n/a	n/a
42 / 1067	84 / 2134	1493	1626	1493	1626
51 / 1295	24 / 610	923	972	n/a	n/a
51 / 1295	27 / 686	964	1017	n/a	n/a
51 / 1295	30 / 762	1005	1064	n/a	n/a
51 / 1295	36 / 838	1046	1112	n/a	n/a
51 / 1295	36 / 914	1087	1159	n/a	n/a
51 / 1295	39 / 991	1128	1205	n/a	n/a
51 / 1295	42 / 1067	1168	1254	1168	1254
51 / 1295	45 / 1143	1209	1302	n/a	n/a
51 / 1295	48 / 1219	1250	1347	1250	1347
51 / 1295	51 / 1295	1291	1393	n/a	n/a
51 / 1295	54 / 1372	1333	1441	1333	1441
51 / 1295	57 / 1448	1372	1488	n/a	n/a
51 / 1295	60 / 1524	1414	1536	1414	1536
51 / 1295	63 / 1600	1455	1582	n/a	n/a
51 / 1295	66 / 1676	1495	1630	1495	1630
51 / 1295	69 / 1753	1537	1676	n/a	n/a
51 / 1295	72 / 1829	1579	1724	1579	1724
51 / 1295	75 / 1905	1618	1770	n/a	n/a
51 / 1295	78 / 1981	1659	1817	1659	1817
51 / 1295	81 / 2057	1699	1864	n/a	n/a
51 / 1295	84 / 2134	1742	1913	1742	1913

JNSEFB Fabric Elevated Screen -Beam-Mounted



This screen mounts directly on side of a structural beam to add tackable surface, create privacy and physical separation at various heights in a workstation.

WHAT'S INCLUDED

1 fabric screen, linking devices and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

The fabric panel is 1 1/4" thick.

Fabric for each side is specified separately.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Inside Finish	Outside Finish	Frame Finish
10 10" from Floor	42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	 B Both Sides L One Side – Left R One Side – Right S Standard Width 	Fabric	Fabric	Foundation Mica Accent

SAMPLE ORDER CODE

JNSEFB 10	51	72	В	T540	T540	74
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DIMENSIONS **INCHES / MM**

		ONE SIDE – LEF	T OR RIGHT	(L or R) OR ST	ANDARD WID	TH (S)			
		INSIDE/OUTSID	E FINISH						
Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	24 / 610	646	723	760	780	814	837	865	887
42 / 1067	30 / 762	686	777	819	847	882	914	941	967
42 / 1067	36 / 914	721	828	878	910	948	989	1023	1054
42 / 1067	42 / 1067	757	880	934	971	1018	1063	1096	1136
42 / 1067	48 / 1219	794	932	993	1035	1088	1141	1179	1220
42 / 1067	54 / 1372	882	1036	1105	1151	1209	1266	1307	1354
42 / 1067	60 / 1524	968	1139	1218	1265	1330	1391	1439	1488
42 / 1067	66 / 1676	1020	1206	1288	1343	1412	1478	1532	1588
42 / 1067	72 / 1829	1072	1271	1363	1422	1495	1567	1629	1689
42 / 1067	78 / 1981	1123	1341	1436	1499	1581	1658	1721	1785
42 / 1067	84 / 2134	1177	1408	1513	1580	1662	1749	1819	1887
51 / 1295	24 / 610	686	780	821	852	886	918	949	974
51 / 1295	30 / 762	741	854	906	943	987	1024	1060	1095
51 / 1295	36 / 914	803	937	999	1038	1088	1132	1175	1213
51 / 1295	42 / 1067	860	1013	1082	1130	1184	1237	1282	1327
51 / 1295	48 / 1219	919	1090	1171	1218	1282	1346	1393	1445
51 / 1295	54 / 1372	980	1174	1260	1314	1385	1456	1513	1572
51 / 1295	60 / 1524	1048	1257	1352	1413	1491	1570	1635	1693
51 / 1295	66 / 1676	1106	1334	1437	1504	1589	1676	1739	1806
51 / 1295	72 / 1829	1167	1413	1524	1598	1690	1784	1853	1927
51 / 1295	78 / 1981	1226	1492	1611	1688	1789	1888	1965	2042
51 / 1295	84 / 2134	1282	1570	1702	1782	1887	1993	2076	2162

JNSEFB

Fabric Elevated Screen -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

Н	W
57 / 1448	24 / 610
57 / 1448	30 / 762
57 / 1448	36 / 914
57 / 1448	42 / 1067
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

SSIDE/OUTSIDE FINISH											
Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7				
709	815	863	898	935	975	1012	1039				
770	900	958	997	1042	1090	1131	1164				
834	986	1054	1097	1152	1207	1252	1297				
894	1066	1148	1196	1260	1323	1369	1422				
962	1157	1243	1301	1375	1446	1503	1561				
1033	1250	1343	1407	1488	1566	1627	1690				
1099	1335	1442	1512	1602	1687	1755	1826				
1162	1420	1534	1611	1709	1802	1876	1955				
1230	1508	1634	1715	1819	1920	2006	2083				
1290	1592	1725	1815	1927	2038	2126	2217				
1355	1678	1820	1916	2037	2155	2248	2343				

42 / 1067	48 / 1219
42 / 1067	54 / 1372
42 / 1067	60 / 1524
42 / 1067	66 / 1676
42 / 1067	72 / 1829
42 / 1067	78 / 1981
42 / 1067	84 / 2134
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981

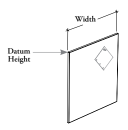
84 / 2134

57 / 1448

SIDE/OUTSID	E FINISH						
Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
794	932	993	1035	1088	1141	1179	1220
882	1036	1105	1151	1209	1266	1307	1354
968	1139	1218	1265	1330	1391	1439	1488
1020	1206	1288	1343	1412	1478	1532	1588
1072	1271	1363	1422	1495	1567	1629	1689
1123	1341	1436	1499	1581	1658	1721	1785
1177	1408	1513	1580	1662	1749	1819	1887
919	1090	1171	1218	1282	1346	1393	1445
980	1174	1260	1314	1385	1456	1513	1572
1048	1257	1352	1413	1491	1570	1635	1693
1106	1334	1437	1504	1589	1676	1739	1806
1167	1413	1524	1598	1690	1784	1853	1927
1226	1492	1611	1688	1789	1888	1965	2042
1282	1570	1702	1782	1887	1993	2076	2162
962	1157	1243	1301	1375	1446	1503	1561
1033	1250	1343	1407	1488	1566	1627	1690
1099	1335	1442	1512	1602	1687	1755	1826
1162	1420	1534	1611	1709	1802	1876	1955
1230	1508	1634	1715	1819	1920	2006	2083
1290	1592	1725	1815	1927	2038	2126	2217
1355	1678	1820	1916	2037	2155	2248	2343

JNSEFW

Fabric Elevated Screen -Worksurface-Mounted



This screen mounts directly to the worksurface to add tackable surface, create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 fabric screen, linking devices and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.

NOTES

The fabric panel is 1 1/4" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

Fabric for each side is specified separately.

PRODUCT OPTIONS

]	Mounting Style	Modesty Base Height	Datum Height	Width	W	idth Extension for Corner Application	Inside Finish	Outside Finish	Frame Finish
I	Connection on Left Support	10 10" from Floor	, , , , , ,	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72, 75, 78,	_		Fabric	Fabric	Foundation Mica Accent
	Connection on Right W Worksurface			81, 84	R	One Side – Right Standard Width			
	Only								

SAMPLE ORDER CODE

J =:===:	JNSEFW L	10	51	84	s	T540	T540	74
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DIMENSIONS INCHES / MM

WORKSURFACE ONLY (W)										
		ONE SIDE – LEF	T OR RIGHT	(L or R) OR ST	ANDARD WID	TH (S)				
		INSIDE/OUTSID	E FINISH							
Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	
42 / 1067	24 / 610	646	723	760	780	814	837	865	887	
42 / 1067	27 / 686	665	754	793	817	847	879	905	929	
42 / 1067	30 / 762	686	777	819	847	882	914	941	967	
42 / 1067	36 / 838	700	801	850	877	914	954	980	1015	
42 / 1067	36 / 914	721	828	878	910	948	989	1023	1054	
42 / 1067	39 / 991	741	859	906	943	989	1028	1062	1098	
42 / 1067	42 / 1067	757	880	934	971	1018	1063	1096	1136	
42 / 1067	45 / 1143	775	907	968	1005	1051	1099	1140	1181	
42 / 1067	48 / 1219	794	932	993	1035	1088	1141	1179	1220	
42 / 1067	51 / 1295	839	984	1052	1093	1149	1204	1246	1291	
42 / 1067	54 / 1372	882	1036	1105	1151	1209	1266	1307	1354	
42 / 1067	57 / 1448	925	1088	1159	1207	1268	1327	1375	1425	
42 / 1067	60 / 1524	968	1139	1218	1265	1330	1391	1439	1488	
42 / 1067	63 / 1600	994	1172	1257	1307	1373	1437	1493	1544	
42 / 1067	66 / 1676	1020	1206	1288	1343	1412	1478	1532	1588	
42 / 1067	69 / 1753	1046	1240	1324	1383	1454	1525	1582	1640	
42 / 1067	72 / 1829	1072	1271	1363	1422	1495	1567	1629	1689	
42 / 1067	75 / 1905	1097	1306	1405	1464	1538	1615	1680	1742	
42 / 1067	78 / 1981	1123	1341	1436	1499	1581	1658	1721	1785	
42 / 1067	81 / 2057	1151	1376	1474	1543	1621	1703	1769	1835	
42 / 1067	84 / 2134	1177	1408	1513	1580	1662	1749	1819	1887	

JNSEFW

Fabric Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

Note Page Page			WORKSURFACE	ONLY (W) (C	CONTINUED)					
N						ANDARD WIDT	ΓH (S)			
51 / 1295 24 / 610 686 780 821 852 886 918 949 974 51 / 1295 27 / 686 714 818 866 894 934 974 1004 1005 51 / 1295 36 / 838 772 897 994 986 1035 1081 1119 1154 51 / 1295 36 / 838 772 897 994 986 1035 1081 1119 1154 51 / 1295 36 / 914 803 937 999 1038 1088 1132 1175 1213 51 / 1295 36 / 914 801 334 975 1039 1081 1135 1188 1232 1270 51 / 1295 42 / 1067 860 1013 1082 1130 1184 1237 1282 1327 51 / 1295 45 / 1432 891 1059 1171 1218 1282 1341 1389 1445 1579 1414 1260 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>										
51 / 1295 27 / 686 714 818 866 894 934 974 1004 1035 51 / 1295 30 / 762 741 854 906 943 987 1024 1060 1095 51 / 1295 36 / 638 772 897 954 986 1035 1081 1119 1154 51 / 1295 36 / 914 803 937 999 1038 1088 1132 1175 1213 51 / 1295 32 / 1067 860 1013 1082 1130 1184 1237 1282 1327 51 / 1295 42 / 1067 860 1013 1082 1133 1184 1237 1282 1327 51 / 1295 45 / 143 891 1053 1122 1173 1233 1292 1341 1389 51 / 1295 51 / 1295 952 1131 1214 1268 1335 1403 1454 1509 51 / 1295 54 / 1372 980<										
51/1295 30/762 741 854 906 943 987 1024 1060 1095 51/1295 36/888 772 897 954 986 1035 1081 1119 1154 51/1295 36/914 803 937 999 1038 1088 1132 1175 1213 51/1295 39/991 834 975 1039 1081 1135 1188 1232 1270 51/1295 42/1067 860 1013 1082 1130 1184 1237 1282 1327 51/1295 44/1143 891 1053 1122 1173 1233 1292 1341 1389 51/1295 54/1219 919 1090 1171 1218 1282 1346 1393 1445 51/1295 54/1372 980 1174 1260 1314 1385 1456 1513 1572 51/1295 56/1606 1063 1343										
51 / 1295 36 / 838 772 897 954 986 1035 1081 1119 1154 51 / 1295 36 / 914 803 937 999 1038 1132 1175 1213 51 / 1295 39 / 991 834 975 1039 1081 1135 1175 1213 51 / 1295 42 / 1067 860 1013 1082 1130 1184 1237 1282 1327 51 / 1295 45 / 1143 891 1053 1122 1173 1233 1292 1341 1389 51 / 1295 48 / 1219 919 1090 1171 1218 1282 1346 1393 1445 51 / 1295 51 / 1295 952 1131 1214 1266 1314 1385 1403 1454 1509 51 / 1295 57 / 1448 1016 1215 307 1368 1440 1513 1573 1629 51 / 1295 66 / 1676 1048										
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57 / 1448 63 / 1600 1132 1379 1492 1567 1655 1747 1822 1892 57 / 1448 66 / 1676 1162 1420 1534 1611 1709 1802 1876 1955	57 / 1448	57 / 1448	1065	1292	1394	1460	1543	1626	1695	1760
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	57 / 1448	63 / 1600	1132	1379	1492	1567	1655	1747		1892
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	57 / 1448	69 / 1753	1197	1464	1583	1664	1763	1862	1941	2025
57 / 1448 72 / 1829 1230 1508 1634 1715 1819 1920 2006 2083	57 / 1448	72 / 1829	1230	1508	1634	1715	1819	1920	2006	2083
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JNSEFW Fabric Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

H W Gr. A/COM Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7										
H W Gr. A/COM Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7				ONLY (W) (C	CONTINUED)					
H W Gr. A/COM Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 42 / 1067 48 / 1219 684 932 993 1035 1088 1141 1179 1220 42 / 1067 54 / 1372 762 1036 1105 1151 1209 1266 1307 1354 42 / 1067 60 / 1524 836 1139 1218 1265 1330 1391 1439 1488 42 / 1067 66 / 1676 878 1206 1288 1343 1412 1478 1532 1588 42 / 1067 72 / 1829 915 1271 1363 1422 1495 1567 1629 1689 42 / 1067 78 / 1981 956 1341 1436 1499 1581 1658 1721 1785 42 / 1067 78 / 1981 96 1408 1513 1580 1662 1749 1819 1887 51 / 1295 48 / 2134			. ,	F FINISH						
42 / 1067 54 / 1372 762 1036 1105 1151 1209 1266 1307 1354 42 / 1067 60 / 1524 836 1139 1218 1265 1330 1391 1439 1488 42 / 1067 66 / 1676 878 1206 1288 1343 1412 1478 1532 1588 42 / 1067 72 / 1829 915 1271 1363 1422 1495 1567 1629 1689 42 / 1067 78 / 1981 956 1341 1436 1499 1581 1658 1721 1785 42 / 1067 78 / 1981 956 1341 1436 1499 1581 1662 1749 1819 1887 51 / 1295 48 / 1219 786 1090 1171 1218 1282 1346 1393 1445 51 / 1295 54 / 1372 834 1174 1260 1314 1385 1456 1513 1572 51 / 1295	Н	w			Gr. 2	Gr. 3	Gr.4	Gr. 5	Gr. 6	Gr. 7
42 / 1067 60 / 1524 836 1139 1218 1265 1330 1391 1439 1488 42 / 1067 66 / 1676 878 1206 1288 1343 1412 1478 1532 1588 42 / 1067 72 / 1829 915 1271 1363 1422 1495 1567 1629 1689 42 / 1067 78 / 1981 956 1341 1436 1499 1581 1658 1721 1785 42 / 1067 84 / 2134 996 1408 1513 1580 1662 1749 1819 1887 51 / 1295 48 / 1219 786 1090 1171 1218 1282 1346 1393 1445 51 / 1295 54 / 1372 834 1174 1260 1314 1385 1456 1513 1572 51 / 1295 60 / 1524 885 1257 1352 1413 1491 1570 1635 1693 51 / 1295 66 / 1676 <td>42 / 1067</td> <td>48 / 1219</td> <td>684</td> <td>932</td> <td>993</td> <td>1035</td> <td>1088</td> <td>1141</td> <td>1179</td> <td>1220</td>	42 / 1067	48 / 1219	684	932	993	1035	1088	1141	1179	1220
42 / 1067 66 / 1676 878 1206 1288 1343 1412 1478 1532 1588 42 / 1067 72 / 1829 915 1271 1363 1422 1495 1567 1629 1689 42 / 1067 78 / 1981 956 1341 1436 1499 1581 1658 1721 1785 42 / 1067 84 / 2134 996 1408 1513 1580 1662 1749 1819 1887 51 / 1295 48 / 1219 786 1090 1171 1218 1282 1346 1393 1445 51 / 1295 54 / 1372 834 1174 1260 1314 1385 1456 1513 1572 51 / 1295 60 / 1524 885 1257 1352 1413 1491 1570 1635 1693 51 / 1295 66 / 1676 929 1334 1437 1504 1589 1676 1739 1806 51 / 1295 72 / 1829 <td>42 / 1067</td> <td>54 / 1372</td> <td>762</td> <td>1036</td> <td>1105</td> <td>1151</td> <td>1209</td> <td>1266</td> <td>1307</td> <td>1354</td>	42 / 1067	54 / 1372	762	1036	1105	1151	1209	1266	1307	1354
42/1067 72/1829 915 1271 1363 1422 1495 1567 1629 1689 42/1067 78/1981 956 1341 1436 1499 1581 1658 1721 1785 42/1067 84/2134 996 1408 1513 1580 1662 1749 1819 1887 51/1295 48/1219 786 1090 1171 1218 1282 1346 1393 1445 51/1295 54/1372 834 1174 1260 1314 1385 1456 1513 1572 51/1295 60/1524 885 1257 1352 1413 1491 1570 1635 1693 51/1295 66/1676 929 1334 1437 1504 1589 1676 1739 1806 51/1295 72/1829 974 1413 1524 1598 1690 1784 1853 1927 51/1295 78/1981 1017 <td< td=""><td>42 / 1067</td><td>60 / 1524</td><td>836</td><td>1139</td><td>1218</td><td>1265</td><td>1330</td><td>1391</td><td>1439</td><td>1488</td></td<>	42 / 1067	60 / 1524	836	1139	1218	1265	1330	1391	1439	1488
42 / 1067 78 / 1981 956 1341 1436 1499 1581 1658 1721 1785 42 / 1067 84 / 2134 996 1408 1513 1580 1662 1749 1819 1887 51 / 1295 48 / 1219 786 1090 1171 1218 1282 1346 1393 1445 51 / 1295 54 / 1372 834 1174 1260 1314 1385 1456 1513 1572 51 / 1295 60 / 1524 885 1257 1352 1413 1491 1570 1635 1693 51 / 1295 66 / 1676 929 1334 1437 1504 1589 1676 1739 1806 51 / 1295 72 / 1829 974 1413 1524 1598 1690 1784 1853 1927 51 / 1295 78 / 1981 1017 1492 1611 1688 1789 1888 1965 2042 51 / 1295 84 / 2134 </td <td>42 / 1067</td> <td>66 / 1676</td> <td>878</td> <td>1206</td> <td>1288</td> <td>1343</td> <td>1412</td> <td>1478</td> <td>1532</td> <td>1588</td>	42 / 1067	66 / 1676	878	1206	1288	1343	1412	1478	1532	1588
42 / 1067 84 / 2134 996 1408 1513 1580 1662 1749 1819 1887 51 / 1295 48 / 1219 786 1090 1171 1218 1282 1346 1393 1445 51 / 1295 54 / 1372 834 1174 1260 1314 1385 1456 1513 1572 51 / 1295 60 / 1524 885 1257 1352 1413 1491 1570 1635 1693 51 / 1295 66 / 1676 929 1334 1437 1504 1589 1676 1739 1806 51 / 1295 72 / 1829 974 1413 1524 1598 1690 1784 1853 1927 51 / 1295 78 / 1981 1017 1492 1611 1688 1789 1888 1965 2042 51 / 1295 84 / 2134 1061 1570 1702 1782 1887 1993 2076 2162 57 / 1448 48 / 1372<	42 / 1067	72 / 1829	915	1271	1363	1422	1495	1567	1629	1689
51 / 1295 48 / 1219 786 1090 1171 1218 1282 1346 1393 1445 51 / 1295 54 / 1372 834 1174 1260 1314 1385 1456 1513 1572 51 / 1295 60 / 1524 885 1257 1352 1413 1491 1570 1635 1693 51 / 1295 66 / 1676 929 1334 1437 1504 1589 1676 1739 1806 51 / 1295 72 / 1829 974 1413 1524 1598 1690 1784 1853 1927 51 / 1295 78 / 1981 1017 1492 1611 1688 1789 1888 1965 2042 51 / 1295 84 / 2134 1061 1570 1702 1782 1887 1993 2076 2162 57 / 1448 48 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 54 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826	42 / 1067	78 / 1981	956	1341	1436	1499	1581	1658	1721	1785
51/1295 54/1372 834 1174 1260 1314 1385 1456 1513 1572 51/1295 60/1524 885 1257 1352 1413 1491 1570 1635 1693 51/1295 66/1676 929 1334 1437 1504 1589 1676 1739 1806 51/1295 72/1829 974 1413 1524 1598 1690 1784 1853 1927 51/1295 78/1981 1017 1492 1611 1688 1789 1888 1965 2042 51/1295 84/2134 1061 1570 1702 1782 1887 1993 2076 2162 57/1448 48/1219 812 1157 1243 1301 1375 1446 1503 1561 57/1448 54/1372 863 1250 1343 1407 1488 1566 1627 1690 57/1448 60/1524 915 <t< td=""><td>42 / 1067</td><td>84 / 2134</td><td>996</td><td>1408</td><td>1513</td><td>1580</td><td>1662</td><td>1749</td><td>1819</td><td>1887</td></t<>	42 / 1067	84 / 2134	996	1408	1513	1580	1662	1749	1819	1887
51/1295 54/1372 834 1174 1260 1314 1385 1456 1513 1572 51/1295 60/1524 885 1257 1352 1413 1491 1570 1635 1693 51/1295 66/1676 929 1334 1437 1504 1589 1676 1739 1806 51/1295 72/1829 974 1413 1524 1598 1690 1784 1853 1927 51/1295 78/1981 1017 1492 1611 1688 1789 1888 1965 2042 51/1295 84/2134 1061 1570 1702 1782 1887 1993 2076 2162 57/1448 48/1219 812 1157 1243 1301 1375 1446 1503 1561 57/1448 54/1372 863 1250 1343 1407 1488 1566 1627 1690 57/1448 60/1524 915 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
51 / 1295 60 / 1524 885 1257 1352 1413 1491 1570 1635 1693 51 / 1295 66 / 1676 929 1334 1437 1504 1589 1676 1739 1806 51 / 1295 72 / 1829 974 1413 1524 1598 1690 1784 1853 1927 51 / 1295 78 / 1981 1017 1492 1611 1688 1789 1888 1965 2042 51 / 1295 78 / 1981 1061 1570 1702 1782 1887 1993 2076 2162 57 / 1448 48 / 1219 812 1157 1243 1301 1375 1446 1503 1561 57 / 1448 54 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826 57 / 1448 72 / 1829<	51 / 1295	48 / 1219	786	1090	1171	1218	1282	1346	1393	1445
51/1295 66/1676 929 1334 1437 1504 1589 1676 1739 1806 51/1295 72/1829 974 1413 1524 1598 1690 1784 1853 1927 51/1295 78/1981 1017 1492 1611 1688 1789 1888 1965 2042 51/1295 84/2134 1061 1570 1702 1782 1887 1993 2076 2162 57/1448 48/1219 812 1157 1243 1301 1375 1446 1503 1561 57/1448 54/1372 863 1250 1343 1407 1488 1566 1627 1690 57/1448 60/1524 915 1335 1442 1512 1602 1687 1755 1826 57/1448 72/1829 1010 1508 1634 1715 1819 1920 2006 2083 57/1448 78/1981 1058	51 / 1295	54 / 1372	834	1174	1260	1314	1385	1456	1513	1572
51/1295 72/1829 974 1413 1524 1598 1690 1784 1853 1927 51/1295 78/1981 1017 1492 1611 1688 1789 1888 1965 2042 51/1295 84/2134 1061 1570 1702 1782 1887 1993 2076 2162 57/1448 48/1219 812 1157 1243 1301 1375 1446 1503 1561 57/1448 54/1372 863 1250 1343 1407 1488 1566 1627 1690 57/1448 60/1524 915 1335 1442 1512 1602 1687 1755 1826 57/1448 66/1676 962 1420 1534 1611 1709 1802 1876 1955 57/1448 72/1829 1010 1508 1634 1715 1819 1920 2006 2083 57/1448 78/1981 1058	51 / 1295	60 / 1524	885	1257	1352	1413	1491	1570	1635	1693
51/1295 78/1981 1017 1492 1611 1688 1789 1888 1965 2042 51/1295 84/2134 1061 1570 1702 1782 1887 1993 2076 2162 57/1448 48/1219 812 1157 1243 1301 1375 1446 1503 1561 57/1448 54/1372 863 1250 1343 1407 1488 1566 1627 1690 57/1448 60/1524 915 1335 1442 1512 1602 1687 1755 1826 57/1448 66/1676 962 1420 1534 1611 1709 1802 1876 1955 57/1448 72/1829 1010 1508 1634 1715 1819 1920 2006 2083 57/1448 78/1981 1058 1592 1725 1815 1927 2038 2126 2217	51 / 1295	66 / 1676	929	1334	1437	1504	1589	1676	1739	1806
51 / 1295 84 / 2134 1061 1570 1702 1782 1887 1993 2076 2162 57 / 1448 48 / 1219 812 1157 1243 1301 1375 1446 1503 1561 57 / 1448 54 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826 57 / 1448 66 / 1676 962 1420 1534 1611 1709 1802 1876 1955 57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	51 / 1295	72 / 1829	974	1413	1524	1598	1690	1784	1853	1927
57 / 1448 48 / 1219 812 1157 1243 1301 1375 1446 1503 1561 57 / 1448 54 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826 57 / 1448 66 / 1676 962 1420 1534 1611 1709 1802 1876 1955 57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	51 / 1295	78 / 1981	1017	1492	1611	1688	1789	1888	1965	2042
57 / 1448 54 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826 57 / 1448 66 / 1676 962 1420 1534 1611 1709 1802 1876 1955 57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	51 / 1295	84 / 2134	1061	1570	1702	1782	1887	1993	2076	2162
57 / 1448 54 / 1372 863 1250 1343 1407 1488 1566 1627 1690 57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826 57 / 1448 66 / 1676 962 1420 1534 1611 1709 1802 1876 1955 57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217										
57 / 1448 60 / 1524 915 1335 1442 1512 1602 1687 1755 1826 57 / 1448 66 / 1676 962 1420 1534 1611 1709 1802 1876 1955 57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	57 / 1448	48 / 1219	812	1157	1243	1301	1375	1446	1503	1561
57 / 1448 66 / 1676 962 1420 1534 1611 1709 1802 1876 1955 57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	57 / 1448	54 / 1372	863	1250	1343	1407	1488	1566	1627	1690
57 / 1448 72 / 1829 1010 1508 1634 1715 1819 1920 2006 2083 57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	57 / 1448	60 / 1524	915	1335	1442	1512	1602	1687	1755	1826
57 / 1448 78 / 1981 1058 1592 1725 1815 1927 2038 2126 2217	57 / 1448	66 / 1676	962	1420	1534	1611	1709	1802	1876	1955
	57 / 1448	72 / 1829	1010	1508	1634	1715	1819	1920	2006	2083
57 / 1448 84 / 2134 1105 1678 1820 1916 2037 2155 2248 2343	57 / 1448	78 / 1981	1058	1592	1725	1815	1927	2038	2126	2217
	57 / 1448	84 / 2134	1105	1678	1820	1916	2037	2155	2248	2343

		SUPPORT CONN							
		ONE SIDE – LEF		(L or R) OR ST	ANDARD WID	ΓH (S)			
		INSIDE/OUTSID							
		Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr.4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	42 / 1067	660	880	934	971	1018	1063	1096	1136
42 / 1067	48 / 1219	684	932	993	1035	1088	1141	1179	1220
42 / 1067	54 / 1372	762	1036	1105	1151	1209	1266	1307	1354
42 / 1067	60 / 1524	836	1139	1218	1265	1330	1391	1439	1488
42 / 1067	66 / 1676	878	1206	1288	1343	1412	1478	1532	1588
42 / 1067	72 / 1829	915	1271	1363	1422	1495	1567	1629	1689
42 / 1067	78 / 1981	956	1341	1436	1499	1581	1658	1721	1785
42 / 1067	84 / 2134	996	1408	1513	1580	1662	1749	1819	1887
51 / 1295	42 / 1067	740	1013	1082	1130	1184	1237	1282	1327
51 / 1295	48 / 1219	786	1090	1171	1218	1282	1346	1393	1445
51 / 1295	54 / 1372	834	1174	1260	1314	1385	1456	1513	1572
51 / 1295	60 / 1524	885	1257	1352	1413	1491	1570	1635	1693
51 / 1295	66 / 1676	929	1334	1437	1504	1589	1676	1739	1806
51 / 1295	72 / 1829	974	1413	1524	1598	1690	1784	1853	1927
51 / 1295	78 / 1981	1017	1492	1611	1688	1789	1888	1965	2042
51 / 1295	84 / 2134	1061	1570	1702	1782	1887	1993	2076	2162

JNSEFW

Fabric Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

1105

1678

1820

SUPPORT CONNECTION ON LEFT OR RIGHT (L or R) $\,$

Н	W
57 / 1448	42 / 1067
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

SUPPORT CONN	IECTION ON	LEFT OR RIGH	HT (Lor R) (CO	ONTINUED)			
ONE SIDE – LEF			_ `				
NSIDE/OUTSID	E FINISH						
Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr.4	Gr. 5	Gr. 6	Gr. 7
763	1066	1148	1196	1260	1323	1369	1422
812	1157	1243	1301	1375	1446	1503	1561
863	1250	1343	1407	1488	1566	1627	1690
915	1335	1442	1512	1602	1687	1755	1826
962	1420	1534	1611	1709	1802	1876	1955
1010	1508	1634	1715	1819	1920	2006	2083
1058	1592	1725	1815	1927	2038	2126	2217
1105	1678	1820	1916	2037	2155	22/18	23/13

42 / 10/7	40 / 1210
42 / 1067	48 / 1219
42 / 1067	54 / 1372
42 / 1067	60 / 1524
42 / 1067	66 / 1676
42 / 1067	72 / 1829
42 / 1067	78 / 1981
42 / 1067	84 / 2134
51 / 1295	48 / 1219
51 / 1295	54 / 1372
51 / 1295	60 / 1524
51 / 1295	66 / 1676
51 / 1295	72 / 1829
51 / 1295	78 / 1981
51 / 1295	84 / 2134
57 / 1448	48 / 1219
57 / 1448	54 / 1372
57 / 1448	60 / 1524
57 / 1448	66 / 1676
57 / 1448	72 / 1829
57 / 1448	78 / 1981
57 / 1448	84 / 2134

BOTH SIDES (B))						
INSIDE/OUTSID	E FINISH						
Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr.4	Gr. 5	Gr. 6	Gr. 7
684	932	993	1035	1088	1141	1179	1220
762	1036	1105	1151	1209	1266	1307	1354
836	1139	1218	1265	1330	1391	1439	1488
878	1206	1288	1343	1412	1478	1532	1588
915	1271	1363	1422	1495	1567	1629	1689
956	1341	1436	1499	1581	1658	1721	1785
996	1408	1513	1580	1662	1749	1819	1887
786	1090	1171	1218	1282	1346	1393	1445
834	1174	1260	1314	1385	1456	1513	1572
885	1257	1352	1413	1491	1570	1635	1693
929	1334	1437	1504	1589	1676	1739	1806
974	1413	1524	1598	1690	1784	1853	1927
1017	1492	1611	1688	1789	1888	1965	2042
1061	1570	1702	1782	1887	1993	2076	2162
812	1157	1243	1301	1375	1446	1503	1561
863	1250	1343	1407	1488	1566	1627	1690
915	1335	1442	1512	1602	1687	1755	1826
962	1420	1534	1611	1709	1802	1876	1955
1010	1508	1634	1715	1819	1920	2006	2083
1058	1592	1725	1815	1927	2038	2126	2217

1916

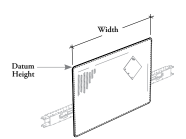
2037

2155

2248

2343

JNSEEB Felt Elevated Screen -Beam-Mounted



WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Felt Finish	Stitches Finish	Hardware Finish
10 10" from Floor	42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	S Standard Width	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate	52 Ebony

SAMPLE ORDER CODE

JNSEEB 10	51	24	S	R	RB11	С	52
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DIMENSIONS INCHES / MM		PRICING	DIMENSION INCHES / M		PRICING		
Н	W		Н	W			
42 / 1067	24 / 610	443	57 / 1448	24 / 610	625		
42 / 1067	30 / 762	552	57 / 1448	30 / 762	752		
42 / 1067	36 / 914	639	57 / 1448	36 / 914	877		
42 / 1067	42 / 1067	724	57 / 1448	42 / 1067	1001		
42 / 1067	48 / 1219	807	57 / 1448	48 / 1219	1126		
42 / 1067	54 / 1372	919	57 / 1448	54 / 1372	1278		
42 / 1067	60 / 1524	1006	57 / 1448	60 / 1524	1404		
42 / 1067	66 / 1676	1090	57 / 1448	66 / 1676	1529		
42 / 1067	72 / 1829	1176	57 / 1448	72 / 1829	1654		
42 / 1067	78 / 1981	1261	57 / 1448	78 / 1981	1777		
42 / 1067	84 / 2134	1346	57 / 1448	84 / 2134	1902		
51 / 1295	24 / 610	563					
51 / 1295	30 / 762	673					
51 / 1295	36 / 914	780					
51 / 1295	42 / 1067	889					
51 / 1295	48 / 1219	999					
51 / 1295	54 / 1372	1137					
51 / 1295	60 / 1524	1244					
51 / 1295	66 / 1676	1354					
51 / 1295	72 / 1829	1463					
51 / 1295	78 / 1981	1571					
51 / 1295	84 / 2134	1682					

JNSEEW Felt Elevated Screen -Worksurface-Mounted

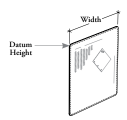
This screen mounts directly to the worksurface to add acoustic and tackable surface, create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.



PRODUCT OPTIONS

	Mounting Style	Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Felt Finish	Stitches Finish	Hardware Finish
R	Support Connection on Left Support Connection on Right	10 10" from Floor	42, 51, 57	24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 60, 63, 66, 69, 72, 75, 78, 81, 84	S Standard Width	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate	52 Ebony
W	Worksurface Only							M Umber Coordinate	

SAMPLE ORDER CODE

JINGLEW E TO JI HZ J G K KDII C JZ	JNSEEW L	10	51	42	S	R	RB11	С	52
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H W ONLY (W) LEFT OR RIGHT (L or R) H W ONLY (W) LEFT OR RIGHT (L or R) 42 / 1067 24 / 610 563 n/a 42 / 1067 27 / 686 498 n/a 51 / 1295 24 / 610 563 n/a 42 / 1067 30 / 762 552 n/a 51 / 1295 30 / 762 673 n/a 42 / 1067 36 / 838 594 n/a 51 / 1295 36 / 838 728 n/a 42 / 1067 36 / 914 639 n/a 51 / 1295 36 / 914 780 n/a 42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 42 / 1067 724 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 /	NSIONS ES / MM	PRICING		DIMENSIO INCHES / I		PRICING		
42 / 1067 27 / 686 498 n/a 51 / 1295 27 / 686 617 n/a 42 / 1067 30 / 762 552 n/a 51 / 1295 30 / 762 673 n/a 42 / 1067 36 / 838 594 n/a 51 / 1295 36 / 838 728 n/a 42 / 1067 36 / 914 639 n/a 51 / 1295 36 / 914 780 n/a 42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 42 / 1067 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 57 / 1448<	W	Н			н	W		SUPPORT CONN. ON LEFT OR RIGHT (L or R)
42 / 1067 30 / 762 552 n/a 51 / 1295 30 / 762 673 n/a 42 / 1067 36 / 838 594 n/a 51 / 1295 36 / 838 728 n/a 42 / 1067 36 / 914 639 n/a 51 / 1295 36 / 914 780 n/a 42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 42 / 1067 724 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 <td>67 24 / 610</td> <td>42 / 1067</td> <td>443</td> <td>n/a</td> <td>51 / 1295</td> <td>24 / 610</td> <td>563</td> <td>n/a</td>	67 24 / 610	42 / 1067	443	n/a	51 / 1295	24 / 610	563	n/a
42 / 1067 36 / 838 594 n/a 51 / 1295 36 / 838 728 n/a 42 / 1067 36 / 914 639 n/a 51 / 1295 36 / 914 780 n/a 42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 42 / 1067 724 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 <td>67 27 / 686</td> <td>42 / 1067</td> <td>498</td> <td>n/a</td> <td>51 / 1295</td> <td>27 / 686</td> <td>617</td> <td>n/a</td>	67 27 / 686	42 / 1067	498	n/a	51 / 1295	27 / 686	617	n/a
42 / 1067 36 / 914 639 n/a 51 / 1295 36 / 914 780 n/a 42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 42 / 1067 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295	67 30 / 762	42 / 1067	552	n/a	51 / 1295	30 / 762	673	n/a
42 / 1067 39 / 991 680 n/a 51 / 1295 39 / 991 834 n/a 42 / 1067 42 / 1067 42 / 1067 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090	67 36 / 838	42 / 1067	594	n/a	51 / 1295	36 / 838	728	n/a
42 / 1067 42 / 1067 724 724 51 / 1295 42 / 1067 889 889 42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 <td>67 36 / 914</td> <td>42 / 1067</td> <td>639</td> <td>n/a</td> <td>51 / 1295</td> <td>36 / 914</td> <td>780</td> <td>n/a</td>	67 36 / 914	42 / 1067	639	n/a	51 / 1295	36 / 914	780	n/a
42 / 1067 45 / 1143 764 n/a 51 / 1295 45 / 1143 943 n/a 42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 39 / 991	42 / 1067	680	n/a	51 / 1295	39 / 991	834	n/a
42 / 1067 48 / 1219 807 807 51 / 1295 48 / 1219 999 999 42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 42 / 1067	42 / 1067	724	724	51 / 1295	42 / 1067	889	889
42 / 1067 51 / 1295 863 n/a 51 / 1295 51 / 1295 1066 n/a 42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 45 / 1143	42 / 1067	764	n/a	51 / 1295	45 / 1143	943	n/a
42 / 1067 54 / 1372 919 919 51 / 1295 54 / 1372 1137 1137 42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 48 / 1219	42 / 1067	807	807	51 / 1295	48 / 1219	999	999
42 / 1067 57 / 1448 962 n/a 51 / 1295 57 / 1448 1189 n/a 42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 51 / 1295	42 / 1067	863	n/a	51 / 1295	51 / 1295	1066	n/a
42 / 1067 60 / 1524 1006 1006 51 / 1295 60 / 1524 1244 1244 42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 54 / 1372	42 / 1067	919	919	51 / 1295	54 / 1372	1137	1137
42 / 1067 63 / 1600 1050 n/a 51 / 1295 63 / 1600 1298 n/a 42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 57 / 1448	42 / 1067	962	n/a	51 / 1295	57 / 1448	1189	n/a
42 / 1067 66 / 1676 1090 1090 51 / 1295 66 / 1676 1354 1354 42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 60 / 1524	42 / 1067	1006	1006	51 / 1295	60 / 1524	1244	1244
42 / 1067 69 / 1753 1133 n/a 51 / 1295 69 / 1753 1408 n/a	67 63 / 1600	42 / 1067	1050	n/a	51 / 1295	63 / 1600	1298	n/a
	67 66 / 1676	42 / 1067	1090	1090	51 / 1295	66 / 1676	1354	1354
42 / 10(7 72 / 1920 117(117(51 / 1205 72 / 1920 14(2 14(2	67 69 / 1753	42 / 1067	1133	n/a	51 / 1295	69 / 1753	1408	n/a
42 / 100/ / 2 / 1829 11/6 11/6 31 / 1293 / 2 / 1829 1403 1403	67 72 / 1829	42 / 1067	1176	1176	51 / 1295	72 / 1829	1463	1463
42 / 1067 75 / 1905 1218 n/a 51 / 1295 75 / 1905 1516 n/a	67 75 / 1905	42 / 1067	1218	n/a	51 / 1295	75 / 1905	1516	n/a
42 / 1067 78 / 1981 1261 1261 51 / 1295 78 / 1981 1571 1571	67 78 / 1981	42 / 1067	1261	1261	51 / 1295	78 / 1981	1571	1571
42 / 1067 81 / 2057 1304 n/a 51 / 1295 81 / 2057 1626 n/a	67 81 / 2057	42 / 1067	1304	n/a	51 / 1295	81 / 2057	1626	n/a
42 / 1067 84 / 2134 1346 1346 51 / 1295 84 / 2134 1682 1682	67 84 / 2134	42 / 1067	1346	1346	51 / 1295	84 / 2134	1682	1682

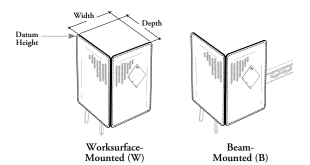
JNSEEW

Felt Elevated Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

H	W	WORKSURFACE ONLY (W)	SUPPORT CONNECTION ON LEFT OR RIGHT (L or R)
57 / 1448	24 / 610	625	n/a
57 / 1448	27 / 686	689	n/a
57 / 1448	30 / 762	752	n/a
57 / 1448	36 / 838	814	n/a
57 / 1448	36 / 914	877	n/a
57 / 1448	39 / 991	940	n/a
57 / 1448	42 / 1067	1001	1001
57 / 1448	45 / 1143	1063	n/a
57 / 1448	48 / 1219	1126	1126
57 / 1448	51 / 1295	1203	n/a
57 / 1448	54 / 1372	1278	1278
57 / 1448	57 / 1448	1342	n/a
57 / 1448	60 / 1524	1404	1404
57 / 1448	63 / 1600	1467	n/a
57 / 1448	66 / 1676	1529	1529
57 / 1448	69 / 1753	1592	n/a
57 / 1448	72 / 1829	1654	1654
57 / 1448	75 / 1905	1717	n/a
57 / 1448	78 / 1981	1777	1777
57 / 1448	81 / 2057	1842	n/a
57 / 1448	84 / 2134	1902	1902

JNSECF Felt Corner Elevated Screen



This screen mounts directly to leg and strucrural beam or worksurfaces to add acoustic and tackable surface, create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

2 felt screens linked by a zipper and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Legs and Structural Beam or Chicago Structural Beam.

Width and depth must be specified equal.

PRODUCT OPTIONS

	Mounting Style	Modesty Base Height	Datum Height	Width	Depth	Width Extension for Corner Application
В	Beam-Mounted	10 10" from Floor	42, 51, 57	18, 24, 30, 36	18, 24, 30, 36	S Standard Width
W	Worksurface- Mounted					

SAMPLE ORDER CODE

INSECF B	10	51	24	24	s
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PRODUCT OPTIONS CONTINUED

Corner Detail	Orientation	Felt Finish	Stitches Finish	Zipper Finish
R Radius	L Leg on Left	Loft	C Carbon Coordinate	F Felt Coordinate
	R Leg on Right (Shown)		E Shale Coordinate	
			G Carrara Coordinate	
			M Umber Coordinate	

SAMPLE ORDER CODE CONTINUED

R R RB11	С	F
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See Pricing on the following page.

JNSECF Felt Corner Elevated Screen (Continued)

DIMENS			PRICING	
INCHES	/ MM		PRICING	
Н	W	D		
42 / 1067	18 / 457	18 / 457	672	
42 / 1067	24 / 610	24 / 610	832	
42 / 1067	30 / 762	30 / 762	995	
42 / 1067	36 / 914	36 / 914	1157	
51 / 1295	18 / 457	18 / 457	807	
51 / 1295	24 / 610	24 / 610	1015	
51 / 1295	30 / 762	30 / 762	1221	
51 / 1295	36 / 914	36 / 914	1429	
57 / 1448	18 / 457	18 / 457	900	
57 / 1448	24 / 610	24 / 610	1137	
57 / 1448	30 / 762	30 / 762	1373	
57 / 1448	36 / 914	36 / 914	1610	

JNSELE Felt End Screen Worksurface-Mounted

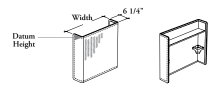
This screen mounts at the end of a worksurface providing acoustic and tackable surface (outside) shelf and magnetic surface (inside) creating privacy and physical separation between the workstation and corridor.

WHAT'S INCLUDED

Metal and felt screen and mounting hardware.

WHAT'S EXCLUDED

Standard Corner Worksurfaces.



PRODUCT OPTIONS

Mounting Style	Modesty Base Height	Datum Height	Width	Corner Detail	Felt Finish	Stitches Finish	Inside Finish
L Angled Leg on Left	18 18" from Floor	42	24, 30	R Radius	Loft	C Carbon Coordinate	Foundation Accent
R Angled Leg on Right						E Shale Coordinate	Mica
						G Carrara Coordinate	
						M Umber Coordinate	

SAMPLE ORDER CODE

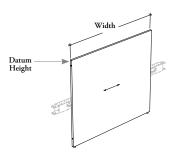
JNSELE L 18	42	24	R	RB11	С	F
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DIMENSIONS INCHES / MM

P	RICING
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Н	W		
42 / 1067	24 / 610	1145	
42 / 1067	30 / 762	1186	

JNSFSB Floor Screen -Beam-Mounted



This screen attaches to the front of a structural beam only to provide space division.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Sit and Slide Screens.

The solid panel is 1" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Datum Height	Width	Width Extension for Corner Application	Corner Detail	Alignment Holes	Cable Pass- Through	Screen Finish
42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	 B Both Sides L One Side – Left R One Side – Right S Standard Width 	S Standard	N Without Alignment Holes W With Aligment Holes (Shown)	N No Pass-Through	Source Laminate

SAMPLE ORDER CODE

INSFSB 42	66	R	S	w	N	XS
J110102 12	00			V.V	'	110

DIMENSIONS **INCHES / MM**

PRICING

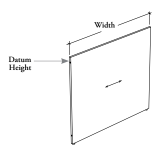
Н	W	BOTH SIDES (B)	ONE SIDE – LEFT OR RIGHT (L or R) OR STANDARD WIDTH (S)
42 / 1067	24 / 610	n/a	318
42 / 1067	30 / 762	n/a	353
42 / 1067	36 / 914	n/a	387
42 / 1067	42 / 1067	n/a	426
42 / 1067	48 / 1219	463	463
42 / 1067	54 / 1372	500	500
42 / 1067	60 / 1524	582	582
42 / 1067	66 / 1676	615	615
42 / 1067	72 / 1829	653	653
42 / 1067	78 / 1981	689	689
42 / 1067	84 / 2134	730	730

JNSFSB Floor Screen -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W	BOTH SIDES (B)	ONE SIDE – LEFT OR RIGHT (L or R) OR STANDARD WIDTH (S)
51 / 1295	24 / 610	n/a	351
51 / 1295	30 / 762	n/a	396
51 / 1295	36 / 914	n/a	437
51 / 1295	42 / 1067	n/a	480
51 / 1295	48 / 1219	527	527
51 / 1295	54 / 1372	571	571
51 / 1295	60 / 1524	654	654
51 / 1295	66 / 1676	701	701
51 / 1295	72 / 1829	746	746
51 / 1295	78 / 1981	788	788
51 / 1295	84 / 2134	829	829
57 / 1448	24 / 610	n/a	375
57 / 1448	30 / 762	n/a	422
57 / 1448	36 / 914	n/a	469
57 / 1448	42 / 1067	n/a	521
57 / 1448	48 / 1219	568	568
57 / 1448	54 / 1372	617	617
57 / 1448	60 / 1524	704	704
57 / 1448	66 / 1676	757	757
57 / 1448	72 / 1829	807	807
57 / 1448	78 / 1981	854	854
57 / 1448	84 / 2134	900	900

JNSFSW Floor Screen -Worksurface-Mounted



This screen attaches to the back of a worksurface to provide space division.

WHAT'S INCLUDED

1 solid screen, 1 cable pass-through ring (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Cable Pass-Through Cover (if specified), Sit and Slide Screens.

The solid panel is 1" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

Pass-Through ring comes in a Platinum Coordinate.

When Worksurface Only (W) option is specified, the Standard-Height Pass-Through (S) option is **not** available.

When Worksurface Only (W) option is specified, only the Not Applicable Hardware Finish (NA) option is available.

Not Applicable Hardware Finish (NA) option is not available with Mounting Styles Support Connection on Left or Right (L or R).

PRODUCT OPTIONS

Mounting Style	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Alignment Holes	Cable Pass-Through	Screen Finish	Hardware Finish
Connection on Left	42, 51, 57	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	B Both Sides L One Side – Left	S Standard	N Without Alignment Holes	N No Pass- Through (Shown)	Source Laminate	Foundation Mica
R Support Connection on Right			R One Side – Right		W With Aligment Holes	S Standard- Height Pass- Through		Accent Coordinate Colors
W Worksurface Only			S Standard Width		(Shown)			NA Not Applicable

SAMPLE ORDER CODE

INSFSW L	5 1	72	C	C	N.T	N.T	VC	TAT A
JNSFSW L))1	/ Z	S	S	IN	IN	A3	INA

DIMENSIONS INCHES / MM

PRICING

		WORKSURFACE ONLY (W)	SUPPORT CONNECTION ON LEFT OR RIGHT (L or R)
Н	W	BOTH SIDES (B)	
42 / 1067	48 / 1219	463	463
42 / 1067	54 / 1372	500	500
42 / 1067	60 / 1524	582	582
42 / 1067	66 / 1676	615	615
42 / 1067	72 / 1829	653	653
42 / 1067	78 / 1981	689	689
42 / 1067	84 / 2134	730	730

JNSFSW

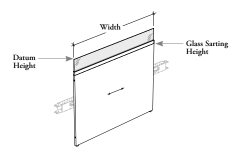
Floor Screen -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

		WORKSURFACE ONLY (W)	SUPPORT CONNECTION ON LEFT OR RIGHT (L or R)
H	W	BOTH SIDES (B)	
51 / 1295	48 / 1219	527	527
51 / 1295	54 / 1372	571	571
51 / 1295	60 / 1524	654	654
51 / 1295	66 / 1676	701	701
51 / 1295	72 / 1829	746	746
51 / 1295	78 / 1981	788	788
51 / 1295	84 / 2134	829	829
57 / 1448	48 / 1219	568	568
57 / 1448	54 / 1372	617	617
57 / 1448	60 / 1524	704	704
57 / 1448	66 / 1676	757	757
57 / 1448	72 / 1829	807	807
57 / 1448	78 / 1981	854	854
57 / 1448	84 / 2134	900	900
		ONE SIDE – LEFT OR RIGHT (L or R) OR STANDAR	D WIDTH (S)
42 / 1067	24 / 610	318	n/a
42 / 1067	30 / 762	353	n/a
42 / 1067	36 / 914	387	n/a
42 / 1067	42 / 1067	426	426
42 / 1067	48 / 1219	463	463
42 / 1067	54 / 1372	500	500
42 / 1067	60 / 1524	582	582
42 / 1067	66 / 1676	615	615
42 / 1067	72 / 1829	653	653
42 / 1067	78 / 1981	689	689
42 / 1067	84 / 2134	730	730
51 / 1295	24 / 610	351	
51 / 1295	30 / 762	396	
51 / 1295	36 / 914	437	
51 / 1295	42 / 1067	480	480
51 / 1295	48 / 1219	527	527
51 / 1295	54 / 1372	571	571
51 / 1295	60 / 1524	654	654
51 / 1295	66 / 1676	701	701
51 / 1295	72 / 1829	746	746
51 / 1295 51 / 1295	78 / 1981 84 / 2134		788 829
57 / 1448	24 / 610	375	n/a
57 / 1448	30 / 762	422	n/a
57 / 1448	36 / 914	469	n/a
57 / 1448	42 / 1067	521	521
57 / 1448	48 / 1219	568	568
57 / 1448	54 / 1372	617	617
57 / 1448	60 / 1524	704	704
57 / 1448	66 / 1676	757	757
57 / 1448	72 / 1829	807	807
57 / 1448	78 / 1981	854	854
J/ / 1440	/0/1/01	0,1	

JNSFGB

Floor Screen with Glass -Beam-Mounted



This screen attaches to the front of a structural beam to provide space division.

WHAT'S INCLUDED

1 solid screen with glass, linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam and Linking Strip for Glass Screen.

The solid panel is 1" thick and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Datum Height	Glass Starting Height	Width	Width Extension for Corner Application	Alignment Holes	Cable Pass-Through	Screen Finish	Frame Finish	Glass Finish
42, 51, 57	29, 42	/2, /0, 04	 B Both Sides L One Side – Left R One Side – Right S Standard Width 	N Without Alignment Holes W With Aligment Holes (Shown)	N No Pass- Through	Source Laminate	Foundation Mica Accent	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron
SAMPLE ORD	ER CODE							
JNSFGB 51	29	24	S	N	N	XS	74	FT

DIMENSIONS INCHES / MM

PRICING

		29" GLASS STARTING	HEIGHT			
		BOTH SIDES (B)				
		SOURCE LAMINATE SO	CREEN FINISH			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost - Low Iron (LB)
42 / 1067	24 / 610	n/a	n/a	n/a	n/a	n/a
42 / 1067	30 / 762	n/a	n/a	n/a	n/a	n/a
42 / 1067	36 / 914	n/a	n/a	n/a	n/a	n/a
42 / 1067	42 / 1067	n/a	n/a	n/a	n/a	n/a
42 / 1067	48 / 1219	762	798	923	826	855
42 / 1067	54 / 1372	822	864	1003	892	930
42 / 1067	60 / 1524	916	965	1119	996	1034
42 / 1067	66 / 1676	991	1043	1215	1077	1119
42 / 1067	72 / 1829	1061	1117	1303	1154	1203
42 / 1067	78 / 1981	1136	1197	1399	1236	1288
42 / 1067	84 / 2134	1208	1274	1493	1318	1373
51 / 1295	24 / 610	n/a	n/a	n/a	n/a	n/a
51 / 1295	30 / 762	n/a	n/a	n/a	n/a	n/a
51 / 1295	36 / 914	n/a	n/a	n/a	n/a	n/a
51 / 1295	42 / 1067	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	890	954	1164	998	1047
51 / 1295	54 / 1372	964	1035	1273	1083	1141
51 / 1295	60 / 1524	1070	1150	1415	1201	1270
51 / 1295	66 / 1676	1173	1260	1551	1319	1390
51 / 1295	72 / 1829	1269	1363	1680	1426	1506
51 / 1295	78 / 1981	1369	1475	1814	1542	1627
51 / 1295	84 / 2134	1470	1581	1949	1654	1746

J N S F G B

Floor Screen with Glass -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		29" GLASS STARTING	HEIGHT (CONTINU	ED)		
		ONE-SIDE – LEFT OR	·			
		SOURCE LAMINATE S	CREEN FINISH			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost - Low Iron (LB)
42 / 1067	24 / 610	524	544	606	555	573
42 / 1067	30 / 762	583	609	683	622	641
42 / 1067	36 / 914	645	674	767	694	715
42 / 1067	42 / 1067	703	735	846	758	785
42 / 1067	48 / 1219	762	798	923	826	855
42 / 1067	54 / 1372	822	864	1003	892	930
42 / 1067	60 / 1524	916	965	1119	996	1034
42 / 1067	66 / 1676	991	1043	1215	1077	1119
42 / 1067	72 / 1829	1061	1117	1303	1154	1203
42 / 1067	78 / 1981	1136	1197	1399	1236	1288
42 / 1067	84 / 2134	1208	1274	1493	1318	1373
51 / 1295	24 / 610	604	635	742	657	684
51 / 1295	30 / 762	676	715	849	742	773
51 / 1295	36 / 914	747	796	952	827	866
51 / 1295	42 / 1067	821	877	1061	914	961
51 / 1295	48 / 1219	890	954	1164	998	1047
51 / 1295	54 / 1372	964	1035	1273	1083	1141
51 / 1295	60 / 1524	1070	1150	1415	1201	1270
51 / 1295	66 / 1676	1173	1260	1551	1319	1390
51 / 1295	72 / 1829	1269	1363	1680	1426	1506
51 / 1295	78 / 1981	1369	1475	1814	1542	1627
51 / 1295	84 / 2134	1470	1581	1949	1654	1746

		42" GLASS STARTING	HEIGHT			
		BOTH SIDES (B)				
		SOURCE LAMINATE S	CREEN FINISH			
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost - Low Iron (LB)
51 / 1295	24 / 610	n/a	n/a	n/a	n/a	n/a
51 / 1295	30 / 762	n/a	n/a	n/a	n/a	n/a
51 / 1295	36 / 914	n/a	n/a	n/a	n/a	n/a
51 / 1295	42 / 1067	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	783	810	896	825	848
51 / 1295	54 / 1372	848	878	973	898	923
51 / 1295	60 / 1524	944	976	1086	999	1026
51 / 1295	66 / 1676	1015	1050	1169	1074	1104
51 / 1295	72 / 1829	1083	1121	1252	1148	1179
51 / 1295	78 / 1981	1152	1194	1333	1222	1260
51 / 1295	84 / 2134	1225	1273	1423	1303	1340
57 / 1448	24 / 610	n/a	n/a	n/a	n/a	n/a
57 / 1448	30 / 762	n/a	n/a	n/a	n/a	n/a
57 / 1448	36 / 914	n/a	n/a	n/a	n/a	n/a
57 / 1448	42 / 1067	n/a	n/a	n/a	n/a	n/a
57 / 1448	48 / 1219	1014	1056	1200	1085	1123
57 / 1448	54 / 1372	1102	1152	1312	1184	1224
57 / 1448	60 / 1524	1219	1274	1453	1309	1355
57 / 1448	66 / 1676	1344	1403	1602	1441	1494
57 / 1448	72 / 1829	1465	1530	1746	1574	1626
57 / 1448	78 / 1981	1589	1659	1892	1707	1764
57 / 1448	84 / 2134	1712	1790	2039	1837	1902

JNSFGB

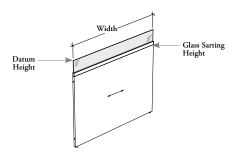
Floor Screen with Glass -Beam-Mounted (Continued)

DIMENSIONS INCHES / MM

		42" GLASS STARTING	HEIGHT (CONTINU	FD)		
		ON-SIDE – LEFT OR R	•			
		SOURCE LAMINATE S	CREEN FINISH			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost - Low Iron (LB)
51 / 1295	24 / 610	531	541	587	554	563
51 / 1295	30 / 762	594	613	664	622	635
51 / 1295	36 / 914	658	679	743	690	708
51 / 1295	42 / 1067	720	744	817	758	777
51 / 1295	48 / 1219	783	810	896	825	848
51 / 1295	54 / 1372	848	878	973	898	923
51 / 1295	60 / 1524	944	976	1086	999	1026
51 / 1295	66 / 1676	1015	1050	1169	1074	1104
51 / 1295	72 / 1829	1083	1121	1252	1148	1179
51 / 1295	78 / 1981	1152	1194	1333	1222	1260
51 / 1295	84 / 2134	1225	1273	1423	1303	1340
57 / 1448	24 / 610	676	699	769	711	731
57 / 1448	30 / 762	763	791	881	811	830
57 / 1448	36 / 914	848	880	990	903	930
57 / 1448	42 / 1067	933	971	1098	997	1027
57 / 1448	48 / 1219	1014	1056	1200	1085	1123
57 / 1448	54 / 1372	1102	1152	1312	1184	1224
57 / 1448	60 / 1524	1219	1274	1453	1309	1355
57 / 1448	66 / 1676	1344	1403	1602	1441	1494
57 / 1448	72 / 1829	1465	1530	1746	1574	1626
57 / 1448	78 / 1981	1589	1659	1892	1707	1764
57 / 1448	84 / 2134	1712	1790	2039	1837	1902

JNSFGW

Floor Screen with Glass -Worksurface-Mounted



This screen attaches to back or side of a worksurface to provide space division.

WHAT'S INCLUDED

 $1\ solid\ screen$ with glass, $1\ cable\ pass-through\ ring\ (as\ specified),\ linking\ devices\ and\ caps\ (as\ specified),\ levelers\ and\ mounting\ hardware.$

WHAT'S EXCLUDED

Worksurfaces, Cable Pass-Through Cover and Linking Strip for Glass Screen.

The solid panel is 1" thick and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

For Width Extension for Corner Applications details, refer to the Application Guide.

Worksurface Only (W) Mounting Style cannot be specified with Standard-Height Pass-Through (S) option.

When Worksurface Only (W) option is specified, only the Not Applicable Hardware Finish (NA) option is available.

Not Applicable Hardware Finish (NA) option is not available with Mounting Styles Support Connection on Left or Right (L or R).

Cable Pass-Through Ring comes in a Platinum Coordinate.

PRODUCT OPTIONS

	Mounting Style	Datum Height	Glass Starting Height	Width	Width Extension for Corner Application
I		42, 51, 57		24, 30, 36, 42, 48, 54, 60, 66,	B Both Sides
_	Left			72, 78, 84	L One Side – Left
F	Support Connection on Right				R One Side – Right
V	W Worksurface Only				S Standard Width

SAMPLE ORDER CODE

JNSFGW L 51	29	72	S
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PRODUCT OPTIONS CONTINUED

	Alignment Holes	C	able Pass-Through	Screen Finish	Frame Finish	Glass Finish	Hardware Finish
N W	Holes	s	No Pass-Through (Shown) Standard-Height Pass-Through	Source Laminate	Foundation Mica Accent	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent Coordinate Colors NA Not Applicable

SAMPLE ORDER CODE CONTINUED

N N	xs	74	CL	NA
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See Pricing on the following page.

JNSFGW

Floor Screen with Glass -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		WORKSURFACE ONLY	(W)			
		29" GLASS STARTING				
		BOTH SIDES (B)				
		SOURCE LAMINATE S	CREEN FINISH			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear - Low Iron (LA)	Frost - Low Iron (LB)
42 / 1067	24 / 610	n/a	n/a	n/a	n/a	n/a
42 / 1067	30 / 762	n/a	n/a	n/a	n/a	n/a
42 / 1067	36 / 914	n/a	n/a	n/a	n/a	n/a
42 / 1067	42 / 1067	n/a	n/a	n/a	n/a	n/a
42 / 1067	48 / 1219	762	798	923	826	855
42 / 1067	54 / 1372	822	864	1003	892	930
42 / 1067	60 / 1524	916	965	1119	996	1034
42 / 1067	66 / 1676	991	1043	1215	1077	1119
42 / 1067	72 / 1829	1061	1117	1303	1154	1203
42 / 1067	78 / 1981	1136	1197	1399	1236	1288
42 / 1067	84 / 2134	1208	1274	1493	1318	1373
51 / 1295	24 / 610	n/a	n/a	n/a	n/a	n/a
51 / 1295	30 / 762	n/a	n/a	n/a	n/a	n/a
51 / 1295	36 / 914	n/a	n/a	n/a	n/a	n/a
51 / 1295	42 / 1067	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	890	954	1164	998	1047
51 / 1295	54 / 1372	964	1035	1273	1083	1141
51 / 1295	60 / 1524	1070	1150	1415	1201	1270
51 / 1295	66 / 1676	1173	1260	1551	1319	1390
51 / 1295	72 / 1829	1269	1363	1680	1426	1506
51 / 1295	78 / 1981	1369	1475	1814	1542	1627
51 / 1295	84 / 2134	1470	1581	1949	1654	1746
/2 / 10/7	2////	ONE SIDE – LEFT OR F				
42 / 1067	24 / 610	524	544	606	555	573
42 / 1067	30 / 762	583	609	683	622	641
42 / 1067	36 / 914	645	674	767	694	715
42 / 1067	42 / 1067	703	735	846	758	785
42 / 1067	48 / 1219	762	798	923	826	855
42 / 1067	54 / 1372	822	864	1003	892	930
42 / 1067	60 / 1524	916	965	1119	996	1034
42 / 1067	66 / 1676	991	1043	1215	1077	1119
42 / 1067	72 / 1829	1061	1117	1303	1154	1203
42 / 1067	78 / 1981	1136	1197	1399	1236	1288
42 / 1067	84 / 2134	1208	1274	1493	1318	1373
51 / 1295	24 / 610	604	635	742	657	684
51 / 1295	30 / 762	676	715	849	742	773
51 / 1295	36 / 914	747	796	952	827	866
51 / 1295	42 / 1067	821	877	1061	914	961
51 / 1295	48 / 1219	890	954	1164	998	1047
51 / 1295	54 / 1372	964	1035	1273	1083	1141
51 / 1295	60 / 1524	1070	1150	1415	1201	1270
51 / 1295	66 / 1676	1173	1260	1551	1319	1390
51 / 1295	72 / 1829	1269	1363	1680	1426	1506
51 / 1295	78 / 1981	1369	1475	1814	1542	1627
51 / 1295	84 / 2134	1470	1581	1949	1654	1746

JNSFGW

Floor Screen with Glass -Worksurface-Mounted (Continued)

DIMENSIONS

PRICING **INCHES / MM**

		29" GLASS STARTING	HEIGHT			
		BOTH SIDES (B)				
		SOURCE LAMINATE S				
H	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	42 / 1067	n/a	n/a	n/a	n/a	n/a
42 / 1067	48 / 1219	762	798	923	826	855
42 / 1067	54 / 1372	822	864	1003	892	930
42 / 1067	60 / 1524	916	965	1119	996	1034
42 / 1067	66 / 1676	991	1043	1215	1077	1119
42 / 1067	72 / 1829	1061	1117	1303	1154	1203
42 / 1067	78 / 1981	1136	1197	1399	1236	1288
42 / 1067	84 / 2134	1208	1274	1493	1318	1373
51 / 1295	42 / 1067	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	890	954	1164	998	1047
51 / 1295	54 / 1372	964	1035	1273	1083	1141
51 / 1295	60 / 1524	1070	1150	1415	1201	1270
51 / 1295	66 / 1676	1173	1260	1551	1319	1390
51 / 1295	72 / 1829	1269	1363	1680	1426	1506
51 / 1295	78 / 1981	1369	1475	1814	1542	1627
51 / 1295	84 / 2134	1470	1581	1949	1654	1746
(2.1.2.5		ONE SIDE – LEFT OR				
12 / 1067	42 / 1067	703	735	846	758	785
12 / 1067	48 / 1219	762	798	923	826	855
	54 / 1372	822			892	
2 / 1067			864	1003		930
2 / 1067	60 / 1524	916	965	1119	996	1034
i2 / 1067 i2 / 1067	66 / 1676	916 991	965 1043	1119 1215	996 1077	1034 1119
62 / 1067 62 / 1067 62 / 1067	66 / 1676 72 / 1829	916 991 1061	965 1043 1117	1119 1215 1303	996 1077 1154	1034 1119 1203
42 / 1067 42 / 1067 42 / 1067 42 / 1067	66 / 1676 72 / 1829 78 / 1981	916 991 1061 1136	965 1043 1117 1197	1119 1215 1303 1399	996 1077 1154 1236	1034 1119 1203 1288
2 / 1067 2 / 1067 2 / 1067	66 / 1676 72 / 1829	916 991 1061	965 1043 1117	1119 1215 1303	996 1077 1154	1034 1119 1203
2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067	66 / 1676 72 / 1829 78 / 1981	916 991 1061 1136	965 1043 1117 1197	1119 1215 1303 1399	996 1077 1154 1236	1034 1119 1203 1288
2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295	66 / 1676 72 / 1829 78 / 1981 84 / 2134	916 991 1061 1136 1208	965 1043 1117 1197 1274	1119 1215 1303 1399 1493	996 1077 1154 1236 1318	1034 1119 1203 1288 1373
22 / 1067 22 / 1067 22 / 1067 22 / 1067 22 / 1067 22 / 1067 31 / 1295	66 / 1676 72 / 1829 78 / 1981 84 / 2134 42 / 1067	916 991 1061 1136 1208	965 1043 1117 1197 1274	1119 1215 1303 1399 1493	996 1077 1154 1236 1318	1034 1119 1203 1288 1373
2 / 1067 2 / 1067 2 / 1067 2 / 1067	66 / 1676 72 / 1829 78 / 1981 84 / 2134 42 / 1067 48 / 1219	916 991 1061 1136 1208 821 890	965 1043 1117 1197 1274 877 954	1119 1215 1303 1399 1493	996 1077 1154 1236 1318 914 998	1034 1119 1203 1288 1373 961
2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295 1 / 1295 1 / 1295	66 / 1676 72 / 1829 78 / 1981 84 / 2134 42 / 1067 48 / 1219 54 / 1372	916 991 1061 1136 1208 821 890 964	965 1043 1117 1197 1274 877 954 1035	1119 1215 1303 1399 1493 1061 1164 1273	996 1077 1154 1236 1318 914 998 1083	1034 1119 1203 1288 1373 961 1047 1141
2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295	66 / 1676 72 / 1829 78 / 1981 84 / 2134 42 / 1067 48 / 1219 54 / 1372 60 / 1524	916 991 1061 1136 1208 821 890 964 1070	965 1043 1117 1197 1274 877 954 1035 1150	1119 1215 1303 1399 1493 1061 1164 1273 1415	996 1077 1154 1236 1318 914 998 1083 1201	1034 1119 1203 1288 1373 961 1047 1141 1270
2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 2 / 1067 1 / 1295 1 / 1295 1 / 1295 1 / 1295	66 / 1676 72 / 1829 78 / 1981 84 / 2134 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676	916 991 1061 1136 1208 821 890 964 1070 1173	965 1043 1117 1197 1274 877 954 1035 1150 1260	1119 1215 1303 1399 1493 1061 1164 1273 1415	996 1077 1154 1236 1318 914 998 1083 1201 1319	1034 1119 1203 1288 1373 961 1047 1141 1270 1390

JNSFGW

Floor Screen with Glass -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

PRICING

		WORKSURFACE ONLY	Y (W)			
		42" GLASS STARTING				
		BOTH SIDES (B)				
		SOURCE LAMINATE S	CREEN FINISH			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost - Low Iron (LB)
1 / 1295	24 / 610	n/a	n/a	n/a	n/a	n/a
1 / 1295	30 / 762	n/a	n/a	n/a	n/a	n/a
1 / 1295	36 / 914	n/a	n/a	n/a	n/a	n/a
1 / 1295	42 / 1067	n/a	n/a	n/a	n/a	n/a
1 / 1295	48 / 1219	783	810	896	825	848
1 / 1295	54 / 1372	848	878	973	898	923
1 / 1295	60 / 1524	944	976	1086	999	1026
1 / 1295	66 / 1676	1015	1050	1169	1074	1104
1 / 1295	72 / 1829	1083	1121	1252	1148	1179
1 / 1295	78 / 1981	1152	1194	1333	1222	1260
1 / 1295	84 / 2134	1225	1273	1423	1303	1340
1, 12,,	01, 2131	122)	12, 3	1.29	1303	1310
7 / 1448	24 / 610	n/a	n/a	n/a	n/a	n/a
7 / 1448	30 / 762	n/a	n/a	n/a	n/a	n/a
7 / 1448	36 / 914	n/a	n/a	n/a	n/a	n/a
7 / 1448	42 / 1067	n/a	n/a	n/a	n/a	n/a
7 / 1448	48 / 1219	1014	1056	1200	1085	1123
7 / 1448	54 / 1372	1102	1152	1312	1184	1224
	60 / 1524	1219	1274	1453	1309	
7 / 1448						1355
7 / 1448	66 / 1676	1344	1403	1602	1441	1494
7 / 1448	72 / 1829	1465	1530 1659	1746 1892	1574	1626 1764
	78 / 1981	1589			1707	· · · · · · · · · · · · · · · · · · ·
	84 / 2134	1769	1790	2039	1837	1902
7 / 1448 7 / 1448	84 / 2134	1712 One Side – Left or	1790 RIGHT (L or R) OR ST	2039 Tandard Width (s)	1837	1902
7 / 1448 1 / 1295	84 / 2134 24 / 610	ONE SIDE – LEFT OR 531	1790 RIGHT (L or R) OR ST 541	2039 TANDARD WIDTH (S) 587	1837 554	1902 563
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762	1712 ONE SIDE – LEFT OR 531 594	1790 RIGHT (L or R) OR ST 541 613	2039 CANDARD WIDTH (S) 587 664	1837 554 622	1902 563 635
7 / 1448 1 / 1295 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914	1712 ONE SIDE – LEFT OR 531 594 658	1790 RIGHT (L or R) OR ST 541 613 679	2039 CANDARD WIDTH (S) 587 664 743	554 622 690	1902 563 635 708
7 / 1448 1 / 1295 1 / 1295 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067	1712 ONE SIDE – LEFT OR 531 594 658 720	1790 RIGHT (L or R) OR ST 541 613 679 744	2039 CANDARD WIDTH (S) 587 664 743 817	554 622 690 758	1902 563 635 708 777
7 / 1448 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219	1712 ONE SIDE – LEFT OR 531 594 658 720 783	1790 RIGHT (L or R) OR ST 541 613 679 744 810	2039 CANDARD WIDTH (S) 587 664 743 817 896	554 622 690 758 825	1902 563 635 708 777 848
7 / 1448 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878	2039 CANDARD WIDTH (S) 587 664 743 817 896 973	554 622 690 758 825 898	563 635 708 777 848 923
7 / 1448 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976	2039 CANDARD WIDTH (S) 587 664 743 817 896 973 1086	554 622 690 758 825 898 999	563 635 708 777 848 923 1026
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050	2039 CANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169	1837 554 622 690 758 825 898 999 1074	563 635 708 777 848 923 1026
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121	2039 CANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252	554 622 690 758 825 898 999 1074 1148	563 635 708 777 848 923 1026 1104 1179
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333	554 622 690 758 825 898 999 1074 1148 1222	563 635 708 777 848 923 1026 1104 1179 1260
7 / 1448 1 / 1295 1 / 1295 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121	2039 CANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252	554 622 690 758 825 898 999 1074 1148	563 635 708 777 848 923 1026 1104 1179
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333	554 622 690 758 825 898 999 1074 1148 1222	563 635 708 777 848 923 1026 1104 1179 1260
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423	1837 554 622 690 758 825 898 999 1074 1148 1222 1303	563 635 708 777 848 923 1026 1104 1179 1260 1340
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423	1837 554 622 690 758 825 898 999 1074 1148 1222 1303	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340
7 / 1448 1 / 1295 1 / 12	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881	1837 554 622 690 758 825 898 999 1074 1148 1222 1303 711 811	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340
7 / 1448 1 / 1295 1 / 1248 7 / 1448 7 / 1448 7 / 1448	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762 36 / 914	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763 848	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273 699 791 880	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881 990	554 622 690 758 825 898 999 1074 1148 1222 1303 711 811 903	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340 731 830 930
7 / 1448 1 / 1295 1 / 1295	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762 36 / 914 42 / 1067	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763 848 933	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273 699 791 880 971	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881 990 1098	554 622 690 758 825 898 999 1074 1148 1222 1303 711 811 903 997	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340 731 830 930 1027
7 / 1448 1 / 1295 1 / 1248 7 / 1448 7 / 1448 7 / 1448	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763 848 933 1014	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273 699 791 880 971 1056	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881 990 1098 1200	554 622 690 758 825 898 999 1074 1148 1222 1303 711 811 903 997 1085	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340 731 830 930 1027 1123
7 / 1448 1 / 1295 1 / 1248 7 / 1448 7 / 1448 7 / 1448 7 / 1448	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763 848 933 1014 1102	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273 699 791 880 971 1056 1152	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881 990 1098 1200 1312	554 622 690 758 825 898 999 1074 1148 1222 1303 711 811 903 997 1085 1184	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340 731 830 930 1027 1123 1224
7 / 1448 1 / 1295 1 / 1448 7 / 1448 7 / 1448 7 / 1448 7 / 1448 7 / 1448 7 / 1448	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763 848 933 1014 1102 1219	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273 699 791 880 971 1056 1152 1274	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881 990 1098 1200 1312 1453	554 622 690 758 825 898 999 1074 1148 1222 1303 711 811 903 997 1085 1184 1309	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340 731 830 930 1027 1123 1224 1355
7 / 1448 1 / 1295 1 / 1448 7 / 1448 7 / 1448 7 / 1448 7 / 1448 7 / 1448	24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 24 / 610 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676	1712 ONE SIDE – LEFT OR 531 594 658 720 783 848 944 1015 1083 1152 1225 676 763 848 933 1014 1102 1219 1344	1790 RIGHT (L or R) OR ST 541 613 679 744 810 878 976 1050 1121 1194 1273 699 791 880 971 1056 1152 1274 1403	2039 TANDARD WIDTH (S) 587 664 743 817 896 973 1086 1169 1252 1333 1423 769 881 990 1098 1200 1312 1453 1602	1837 554 622 690 758 825 898 999 1074 1148 1222 1303 711 811 903 997 1085 1184 1309 1441	1902 563 635 708 777 848 923 1026 1104 1179 1260 1340 731 830 930 1027 1123 1224 1355 1494

JNSFGW

Floor Screen with Glass -Worksurface-Mounted (Continued)

DIMENSIONS INCHES / MM

		SUPPORT CONNECT	ION ON LEFT OR RIG	GHT (Lor R)		
		42" GLASS STARTING		TIT (E OF IC)		
		BOTH SIDES (B)				
		SOURCE LAMINATE S	SCREEN FINISH			
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost - Low Iron (LB)
51 / 1295	42 / 1067	n/a	n/a	n/a	n/a	n/a
51 / 1295	48 / 1219	783	810	896	825	848
51 / 1295	54 / 1372	848	878	973	898	923
51 / 1295	60 / 1524	944	976	1086	999	1026
51 / 1295	66 / 1676	1015	1050	1169	1074	1104
51 / 1295	72 / 1829	1083	1121	1252	1148	1179
51 / 1295	78 / 1981	1152	1194	1333	1222	1260
51 / 1295	84 / 2134	1225	1273	1423	1303	1340
57 / 1448	42 / 1067	n/a	n/a	n/a	n/a	n/a
57 / 1448	48 / 1219	1014	1056	1200	1085	1123
57 / 1448	54 / 1372	1102	1152	1312	1184	1224
57 / 1448	60 / 1524	1219	1274	1453	1309	1355
57 / 1448	66 / 1676	1344	1403	1602	1441	1494
57 / 1448	72 / 1829	1465	1530	1746	1574	1626
57 / 1448	78 / 1981	1589	1659	1892	1707	1764
57 / 1448	84 / 2134	1712	1790	2039	1837	1902
		ONE SIDE – LEFT OR				
51 / 1295	42 / 1067	720	744	817	758	777
51 / 1295	48 / 1219	783	810	896	825	848
51 / 1295	54 / 1372	848	878	973	898	923
51 / 1295	60 / 1524	944	976	1086	999	1026
51 / 1295	66 / 1676	1015	1050	1169	1074	1104
51 / 1295	72 / 1829	1083	1121	1252	1148	1179
51 / 1295	78 / 1981	1152	1194	1333	1222	1260
51 / 1295	84 / 2134	1225	1273	1423	1303	1340
57 / 1448	42 / 1067	933	971	1098	997	1027
57 / 1448	48 / 1219	1014	1056	1200	1085	1123
57 / 1448	54 / 1372	1102	1152	1312	1184	1224
57 / 1448	60 / 1524	1219	1274	1453	1309	1355
57 / 1448	66 / 1676	1344	1403	1602	1441	1494
57 / 1448	72 / 1829	1465	1530	1746	1574	1626
57 / 1448	78 / 1981	1589	1659	1892	1707	1764

JNSLS Linking Strip for Glass Screen

This linking strip is required to align, straighten up and protect glass screens.

WHAT'S INCLUDED

1 linking strip for glass.



PRODUCT OPTIONS

Screen Datum Height	Glass Starting Height	Finish
42, 51, 57	18, 29, 42	Foundation
		Mica
		Accent

SAMPLE ORDER CODE

JNSLS 51	29	53
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SCREEN DATUM HEIGHT

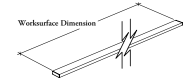
Н	18" GLASS STARTING	29" GLASS STARTING	42" GLASS STARTING
42 / 1067	55	48	n/a
51 / 1295	61	55	n/a
57 / 1448	n/a	n/a	50

This cover allows to cover holes on worksurfaces, when Add-On Screens are removed.

WHAT'S INCLUDED

1 cover, 2 caps and mounting hardware.

JNSWRC Worksurface Retrofit Cover



PRODUCT OPTIONS

Worksurface Dimension	Finish
	Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE

	JNSWRC 51	53
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WORKSURFACE DIMENSION	PRICING	
W		
18 / 457	21	
24 / 610	23	
27 / 686		
30 / 762	26	
36 / 838	27	
36 / 914	28	
39 / 991	29	
42 / 1067	31	
45 / 1143	31	
48 / 1219	32	
51 / 1295	35	
54 / 1372	36	
57 / 1448	39	
60 / 1524	41	
63 / 1600	48	
66 / 1676	49	
69 / 1753	50	
72 / 1829	52	
75 / 1905	55	
78 / 1981	56	
81 / 2057	58	
84 / 2134	59	
90 / 2286	65	
96 / 2438	68	

leg-mounted screens product map

J N S E S L Solid Elevated Screen – Leg-Mounted

 $\label{eq:control_state} J~N~S~E~G~L~~Glass~Elevated~Screen-Leg-Mounted$

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Page 1122





J N S E F L Fabric Elevated Screen – Leg-Mounted

J N S E E L Felt Elevated Screen – Leg-Mounted

J N S F S T Floor Screen - Leg-Mounted - Two

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J N S F S L Floor Screen - Leg-Mounted - One

Page 1132





Users

J N S F G O Floor Screen with Glass - Leg-Mounted - One User

J N S F G T Floor Screen with Glass -Leg-Mounted - Two Users

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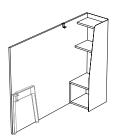


leg-mounted screens product map

J N S F O L Floor Screen with Metal Tower -

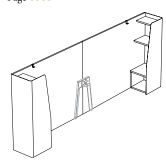
Open - Leg-Mounted - One User

Page 1142



J N S F O T Floor Screen with Metal Tower -Open - Leg-Mounted - Two Users

Page 1144

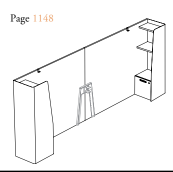


J N S F D L Floor Screen with Metal Tower -One Drawer - Leg-Mounted - One User

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JNSFDT Floor Screen with Metal Tower -One Drawer - Leg-Mounted - Two Users

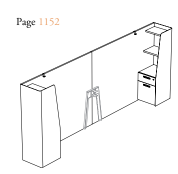


J N S F T L Floor Screen with Metal Tower -Two Drawers - Leg-Mounted - One User

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JNSFTT Floor Screen with Metal Tower -Two Drawers - Leg-Mounted - Two Users





INSESL Solid Elevated Screen -Leg-Mounted



This screen mounts directly to a structural leg to create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

Structural Legs and EZ Structural Legs.

The solid panel is 1" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

When Double-Sided Leg Overlay (D) Configuration is specified, the One-Side Extended (O) Width Extension for Corner Application is ${f not}$ available.

When Double-Sided Leg Overlay (D) Configuration is specified, the Without Alignment Holes (N) is available only.

PRODUCT OPTIONS

Configuration	Modesty Base Height	Datum Height	Width		Vidth Extension for Corner Application	(Corner Detail		Alignment Holes	Screen Finish
D Double-Sided Leg OverlayL LeftR Right (Shown)	10 10" from Floor	42, 51, 57	18, 24, 30, 36, 48, 54, 60, 66, 72	S	One Side Extended Standard Width	S	Standard	W	Without Alignment Holes (Shown) With Alignment Holes	Source Laminate

SAMPLE ORDER CODE

JNSESL L	10	51	24	S	S	N	XS
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DIMENSIONS INCHES / MM

PRICING

Н	W	LEFT OR RIGHT (L or R)	DOUBLE-SIDED LEG OVERLAY (D)
42 / 1067	18 / 457	276	n/a
42 / 1067	24 / 610	299	n/a
42 / 1067	30 / 762	324	n/a
42 / 1067	36 / 914	347	347
42 / 1067	48 / 1219	n/a	392
42 / 1067	54 / 1372	n/a	434
42 / 1067	60 / 1524	n/a	471
42 / 1067	66 / 1676	n/a	495
42 / 1067	72 / 1829	n/a	520

Pricing is continued on the following page.

JNSESL Solid Elevated Screen -Leg-Mounted (Continued)

DIMENSIONS INCHES / MM

Н	W	LEFT OR RIGHT (L or R)	DOUBLE-SIDED LEG OVERLAY (D)
51 / 1295	18 / 457	298	n/a
51 / 1295	24 / 610	327	n/a
51 / 1295	30 / 762	356	n/a
51 / 1295	36 / 914	384	384
51 / 1295	48 / 1219	n/a	443
51 / 1295	54 / 1372	n/a	487
51 / 1295	60 / 1524	n/a	532
51 / 1295	66 / 1676	n/a	561
51 / 1295	72 / 1829	n/a	589
57 / 1448	18 / 457	314	
57 / 1448	24 / 610	346	n/a
57 / 1448	30 / 762	378	n/a
57 / 1448	36 / 914	411	411
57 / 1448	48 / 1219	n/a	476
57 / 1448	54 / 1372	n/a	525
57 / 1448	60 / 1524	n/a	573
57 / 1448	66 / 1676	n/a	607
57 / 1448	72 / 1829	n/a	640



JNSEGL

Glass Elevated Screen -Leg-Mounted



This screen mounts directly to a Structural Leg to create privacy and physical separation between workstation and the corridor. The lower portion of the screen which is backpainted acts as a modesty panel.

WHAT'S INCLUDED

1 glass screen and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Legs and Linking Strip for Glass Screen.

The tempered glass is 1/4" (6mm) thick.

Frost -Low Iron Finish (LB) is single-sided etched.

For Width Extension for Corner Applications details, refer to the Application Guide.

When Double-Sided Leg Overlay (D) Configuration is specified, the One-Side Extended (O) Width Extension for Corner Application is ${f not}$ available.

PRODUCT OPTIONS

Configuration	Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Glass Finish	Glass Finish – Modesty Height	Hardware Finish
D Double- Sided Leg Overlay	10 10" from Floor	42, 51	18, 24, 30, 36, 48, 60	O One Side Extended S Standard	S Standard	LA Clear – Low Iron LB Frost – Low	Back-Painted	Foundation Mica
L Left				Width		Iron		Accent
R Right (Shown)								

SAMPLE ORDER CODE

JNSEGL L 10 51 30 S S LA K1

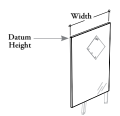
DIMENSIONS INCHES / MM

		LEFT OR RIGHT (L or R)		DOUBLE-SIDED LEG OVERI	AY (D)
Н	W	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	18 / 457	784	812	n/a	n/a
42 / 1067	24 / 610	849	885	n/a	n/a
42 / 1067	30 / 762	913	959	n/a	n/a
42 / 1067	36 / 914	n/a	n/a	976	1032
42 / 1067	48 / 1219	n/a	n/a	1107	1182
42 / 1067	60 / 1524	n/a	n/a	1237	1329
51 / 1295	18 / 457	841	877	n/a	n/a
51 / 1295	24 / 610	923	972	n/a	n/a
51 / 1295	30 / 762	1005	1064	n/a	n/a
51 / 1295	36 / 914	n/a	n/a	1087	1159
51 / 1295	48 / 1219	n/a	n/a	1250	1347
51 / 1295	60 / 1524	n/a	n/a	1414	1536



JNSEFL

Fabric Elevated Screen -Leg-Mounted



This screen mounts directly to a structural leg to add tackable surface, create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 fabric screen, linking devices and mounting hardware.

WHAT'S EXCLUDED

Structural Legs and EZ Structural Legs.

The fabric panel is 1 1/4" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

When Double-Sided Leg Overlay (D) Configuration is specified, the One-Side Extended (O) Width Extension for Corner Application is ${f not}$ available.

Fabric for each side is specified separately.

PRODUCT OPTIONS

	Configuration	Modesty Base Height	Datum Height	Width		idth Extension for Corner Application	Inside Finish	Outside Finish	Frame Finish
]	D Double-Sided Leg Overlay	10 10" from Floor	42, 51, 57	18, 24, 30, 36, 48, 54, 60, 66, 72	0	Extended	Fabric	Fabric	Foundation Mica
]	L Left R Right (Shown)				3	Standard Width			Accent

SAMPLE ORDER CODE

JNSEFL L	10	51	24	S	T540	T540	74
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DIMENSIONS INCHES / MM

PRICING

		LEFT OR RIGHT	(L or R)						
		INSIDE/OUTSID	E FINISH						
Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	18 / 457	610	672	699	720	741	763	783	801
42 / 1067	24 / 610	646	723	760	780	814	837	865	887
42 / 1067	30 / 762	686	777	819	847	882	914	941	967
42 / 1067	36 / 914	721	828	878	910	948	989	1023	1054
51 / 1295	18 / 457	622	698	735	755	786	813	837	857
51 / 1295	24 / 610	686	780	821	852	886	918	949	974
51 / 1295	30 / 762	741	854	906	943	987	1024	1060	1095
51 / 1295	36 / 914	803	937	999	1038	1088	1132	1175	1213
57 / 1448	18 / 457	642	730	768	794	826	857	882	907
57 / 1448	24 / 610	709	815	863	898	935	975	1012	1039
57 / 1448	30 / 762	770	900	958	997	1042	1090	1131	1164
57 / 1448	36 / 914	834	986	1054	1097	1152	1207	1252	1297

Pricing is continued on the following page.

JNSEFL Fabric Elevated Screen -Leg-Mounted (Continued)

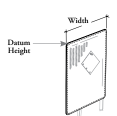
DIMENSIONS INCHES / MM

		DOUBLE-SIDED	LEG OVERLA	AY (D)					
		INSIDE/OUTSID	E FINISH						
H	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	36 / 914	721	828	878	910	948	989	1023	1054
42 / 1067	48 / 1219	794	932	993	1035	1088	1141	1179	1220
42 / 1067	54 / 1372	882	1036	1105	1151	1209	1266	1307	1354
42 / 1067	60 / 1524	968	1139	1218	1265	1330	1391	1439	1488
42 / 1067	66 / 1676	1020	1206	1288	1343	1412	1478	1532	1588
42 / 1067	72 / 1829	1072	1271	1363	1422	1495	1567	1629	1689
51 / 1295	36 / 914	803	937	999	1038	1088	1132	1175	1213
51 / 1295	48 / 1219	919	1090	1171	1218	1282	1346	1393	1445
51 / 1295	54 / 1372	980	1174	1260	1314	1385	1456	1513	1572
51 / 1295	60 / 1524	1048	1257	1352	1413	1491	1570	1635	1693
51 / 1295	66 / 1676	1106	1334	1437	1504	1589	1676	1739	1806
51 / 1295	72 / 1829	1167	1413	1524	1598	1690	1784	1853	1927
57 / 1448	36 / 914	834	986	1054	1097	1152	1207	1252	1297
57 / 1448	48 / 1219	962	1157	1243	1301	1375	1446	1503	1561
57 / 1448	54 / 1372	1033	1250	1343	1407	1488	1566	1627	1690
57 / 1448	60 / 1524	1099	1335	1442	1512	1602	1687	1755	1826
57 / 1448	66 / 1676	1162	1420	1534	1611	1709	1802	1876	1955
57 / 1448	72 / 1829	1230	1508	1634	1715	1819	1920	2006	2083



JNSEEL

Felt Elevated Screen -Leg-Mounted



WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Legs and EZ Structural Legs.

PRODUCT OPTIONS

Configuration	Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Felt Finish	Stitches Finish	Hardware Finish
D Double- Sided Leg Overlay L Left R Right (Shown)	10 10" from Floor	42, 51, 57	18, 24, 30, 36, 48, 54, 60, 66, 72	S Standard Width	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate	52 Ebony

SAMPLE ORDER CODE

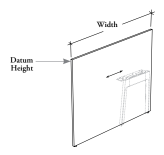
JNSEEL L	10	51	24	S	R	RB11	C	52
JI TOLLE							_	

DIMENSIONS INCHES / MM		PRICING		DIMENSIONS INCHES / MM		PRICING		
Н	W	LEFT OR RIGHT (L or R)	DOUBLE-SIDED LEG OVERLAY (D)	Н	W	LEFT OR RIGHT (L or R)	DOUBLE-SIDED LEG OVERLAY (D)	
42 / 1067	18 / 457	332	n/a	57 / 1448	18 / 457	501	n/a	
42 / 1067	24 / 610	443	n/a	57 / 1448	24 / 610	625	n/a	
42 / 1067	30 / 762	552	n/a	57 / 1448	30 / 762	752	n/a	
42 / 1067	36 / 914	639	639	57 / 1448	36 / 914	877	877	
42 / 1067	48 / 1219	n/a	807	57 / 1448	48 / 1219	n/a	1126	
42 / 1067	54 / 1372	n/a	919	57 / 1448	54 / 1372	n/a	1278	
42 / 1067	60 / 1524	n/a	1006	57 / 1448	60 / 1524	n/a	1404	
42 / 1067	66 / 1676	n/a	1090	57 / 1448	66 / 1676	n/a	1529	
42 / 1067	72 / 1829	n/a	1176	57 / 1448	72 / 1829	n/a	1654	
51 / 1295	18 / 457	454	n/a	-				
51 / 1295	24 / 610	563	n/a	_				
51 / 1295	30 / 762	673	n/a	_				
51 / 1295	36 / 914	780	780	_				
51 / 1295	48 / 1219	n/a	999					
51 / 1295	54 / 1372	n/a	1137					
51 / 1295	60 / 1524	n/a	1244	_				
51 / 1295	66 / 1676	n/a	1354	_				
51 / 1295	72 / 1829	n/a	1463	_				



JNSFSL

Floor Screen - Leg-Mounted - One User



This screen attaches to side of a structural leg to provide space division.

WHAT'S INCLUDED

1 solid screen, 1 cable pass-through ring (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens.

The solid panel is 1" thick.

Hardware Finish should be specified to match with the Structural Leg.

Pass-Through ring comes in a Platinum Coordinate.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Configuration	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Alignment Holes	Cable Pass-Through	Screen Finish	Hardware Finish
L Left R Right (Shown)	42, 51, 57	18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	O One Side Extended S Standard Width	R Radius S Standard (Shown)	N Without Alignment Holes (Shown) W With Aligment Holes	N No Pass- Through (Shown) S Standard- Height Pass- Through	Source Laminate	Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE

JNSFSL L	51	24	S	S	w	S	XS	74
JNSFSL L	1	24	3	3	_ vv	J 3	AS	/ 1

DIMENSIONS INCHES / MM

		LEFT OR RIGHT (L or R)	
Н	W	STANDARD (S)	RADIUS (R)
42 / 1067	18 / 457	281	325
42 / 1067	24 / 610	318	365
42 / 1067	30 / 762	353	404
42 / 1067	36 / 914	387	443
42 / 1067	42 / 1067	426	485
42 / 1067	48 / 1219	463	527
42 / 1067	54 / 1372	500	567
42 / 1067	60 / 1524	582	653
42 / 1067	66 / 1676	615	690
42 / 1067	72 / 1829	653	732
42 / 1067	78 / 1981	689	773
42 / 1067	84 / 2134	730	817
51 / 1295	18 / 457	304	354
51 / 1295	24 / 610	351	405
51 / 1295	30 / 762	396	452
51 / 1295	36 / 914	437	499
51 / 1295	42 / 1067	480	545
51 / 1295	48 / 1219	527	596
51 / 1295	54 / 1372	571	644
51 / 1295	60 / 1524	654	731
51 / 1295	66 / 1676	701	782
51 / 1295	72 / 1829	746	831
51 / 1295	78 / 1981	788	877
51 / 1295	84 / 2134	829	922

JNSFSL Floor Screen - Leg-Mounted - One User (Continued)

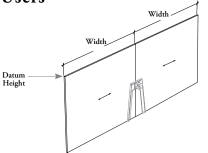
DIMENSIONS INCHES / MM

		LEFT OR RIGHT (L or R)	
Н	W	STANDARD (S)	RADIUS (R)
57 / 1448	18 / 457	324	377
57 / 1448	24 / 610	375	432
57 / 1448	30 / 762	422	484
57 / 1448	36 / 914	469	534
57 / 1448	42 / 1067	521	590
57 / 1448	48 / 1219	568	641
57 / 1448	54 / 1372	617	694
57 / 1448	60 / 1524	704	785
57 / 1448	66 / 1676	757	842
57 / 1448	72 / 1829	807	897
57 / 1448	78 / 1981	854	947
57 / 1448	84 / 2134	900	996



JNSFST

Floor Screen - Leg-Mounted - Two Users



This screen attaches to side of a shared structural leg to provide double-sided space

WHAT'S INCLUDED

2 solid screens, 1 cable pass-through ring (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens.

The solid panels are 1" thick.

Hardware Finish should be specified to match with the Structural Leg.

Pass-Through ring comes in a Platinum Coordinate.

PRODUCT OPTIONS

Datum Height	Width	Corner Detail	Cable Pass-Through	Screen Finish	Hardware Finish
42, 51, 57	036, 048, 060, 072, 084, 096, 108, 120, 132, 144, 156, 168		N No Pass-Through (Shown) S Standard-Height Pass-Through		Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE

JNSFST 51 084 R N XS 74

DIMENSIONS INCHES / MM

PRICING

Н	W	STANDARD (S)	RADIUS (R)
42 / 1067	36 / 914	387	443
42 / 1067	48 / 1219	463	527
42 / 1067	60 / 1524	582	653
42 / 1067	72 / 1829	653	732
42 / 1067	84 / 2134	730	817
42 / 1067	96 / 2438	926	1053
42 / 1067	108 / 2743	1000	1134
42 / 1067	120 / 3048	1165	1306
42 / 1067	132 / 3353	1230	1380
42 / 1067	144 / 3658	1306	1464
42 / 1067	156 / 3962	1378	1545
42 / 1067	168 / 4267	1459	1633
51 / 1295	36 / 914	437	499
51 / 1295	48 / 1219	527	596
51 / 1295	60 / 1524	654	731
51 / 1295	72 / 1829	746	831
51 / 1295	84 / 2134	829	922
51 / 1295	96 / 2438	1053	1192
51 / 1295	108 / 2743	1141	1288
51 / 1295	120 / 3048	1308	1462
51 / 1295	132 / 3353	1401	1564
51 / 1295	144 / 3658	1492	1661
51 / 1295	156 / 3962	1575	1754
51 / 1295	168 / 4267	1659	1844

Pricing is continued on the following page.

JNSFST Floor Screen – Leg-Mounted – Two Users (Continued)

DIMENSIONS INCHES / MM

Н	W
57 / 1448	36 / 914
57 / 1448	48 / 1219
57 / 1448	60 / 1524
57 / 1448	72 / 1829
57 / 1448	84 / 2134
57 / 1448	96 / 2438
57 / 1448	108 / 2743
57 / 1448	120 / 3048
57 / 1448	132 / 3353
57 / 1448	144 / 3658
57 / 1448	156 / 3962
57 / 1448	168 / 4267

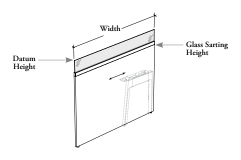
STANDARD (S)	
469	
568	
704	
807	
900	
1137	
1234	
1408	
1515	
1615	
1708	
1800	

DADING (D)	
RADIUS (R)	
534	
641	
785	
897	
996	
1283	
1387	
1571	
1684	
1793	
1893	
1993	



JNSFGO

Floor Screen with Glass -Leg-Mounted - One User



This screen attaches to side of a structural leg to provide space division.

WHAT'S INCLUDED

 $1\ solid\ screen$ with glass, $1\ cable\ pass-through\ ring$ (as specified), linking devices and caps, levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Linking Strip for Glass Screen and Cable Pass-Through Cover.

NOTES

The solid panel is 1" thick and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

Hardware Finish should be specified to match with the Structural Leg.

Cable Pass-Through Ring comes in a Platinum Coordinate.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Configuration	Datum Height	Glass Starting Height	Width	Width Extension for Corner Application	Corner Details	Alignment Holes
L Left R Right (Shown)	42, 51, 57	28, 29, 42	18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	O One Side Extended S Standard Width	R Radius S Standard	N Without Alignment Holes (Shown) W With Aligment Holes

SAMPLE ORDER CODE

JNSFGO R	51	42	18	S	S	N
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PRODUCT OPTIONS CONTINUED

Cable Pass-Through	Screen Finish	Frame Finish	Glass Finish	Hardware Finish
N No Pass-Through (Shown) S Standard-Height Pass-Through	Source Laminate	Foundation Mica Accent	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE CONTINUED

N	YC	7/	ER	74
11	AS	/ 1	I D	/ 1

JNSFGO

Floor Screen with Glass -Leg-Mounted - One User (Continued)

DIMENSIONS INCHES / MM

PRICING

		28" GLASS	STARTING	G HEIGHT								
		STANDARI	D (S)					RADIUS (R)				
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Iron (l
42 / 1067	18 / 457	445	458	505	470	479		529	542	588	553	563
42 / 1067	24 / 610	503	522	582	534	550		587	606	666	617	633
42 / 1067	30 / 762	560	585	657	599	616		644	668	740	682	699
42 / 1067	36 / 914	703	731	820	749	770		786	814	904	833	854
42 / 1067	42 / 1067	759	790	896	811	838		842	873	979	894	921
42 / 1067	48 / 1219	815	850	971	877	905		899	934	1054	960	988
42 / 1067	54 / 1372	873	914	1047	941	977		957	998	1131	1024	1060
42 / 1067	60 / 1524	964	1010	1159	1041	1078		1047	1094	1242	1124	116
42 / 1067	66 / 1676	1035	1085	1249	1117	1158		1118	1168	1333	1201	124
42 / 1067	72 / 1829	1103	1157	1336	1192	1239		1187	1240	1420	1276	1322
42 / 1067	78 / 1981	1174	1233	1427	1270	1320		1257	1317	1510	1354	1404
42 / 1067	84 / 2134	1244	1307	1517	1349	1401		1327	1391	1601	1433	1485
51 / 1295	18 / 457	594	618	695	632	651	•	677	702	778	716	734
51 / 1295	24 / 610	664	694	796	715	740		747	777	879	798	824
51 / 1295	30 / 762	733	771	899	797	827		817	855	983	880	911
51 / 1295	36 / 914	802	848	999	878	916		885	931	1082	962	1000
51 / 1295	42 / 1067	872	926	1103	962	1007		956	1009	1187	1045	1090
51 / 1295	48 / 1219	938	1000	1202	1042	1089		1022	1083	1285	1125	1173
51 / 1295	54 / 1372	1009	1078	1306	1124	1180		1093	1161	1390	1208	1263
51 / 1295	60 / 1524	1111	1188	1442	1238	1303		1195	1271	1525	1321	1380
51 / 1295	66 / 1676	1210	1293	1573	1350	1419		1293	1377	1656	1434	1502
51 / 1295	72 / 1829	1303	1393	1697	1453	1530		1386	1477	1781	1537	1614
51 / 1295	78 / 1981	1399	1500	1827	1565	1646		1482	1583	1911	1648	1730
51 / 1295	84 / 2134	1495	1602	1956	1673	1761		1579	1685	2039	1756	1844

		29" GLASS	STARTING	HEIGHT		
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Lo Iron (LB)
42 / 1067	18 / 457	445	458	505	470	479
42 / 1067	24 / 610	503	522	582	534	550
42 / 1067	30 / 762	560	585	657	599	616
42 / 1067	36 / 914	619	647	737	666	687
42 / 1067	42 / 1067	675	706	812	727	754
42 / 1067	48 / 1219	732	767	887	793	821
42 / 1067	54 / 1372	790	831	964	857	893
42 / 1067	60 / 1524	880	927	1075	957	994
42 / 1067	66 / 1676	951	1001	1166	1034	1074
42 / 1067	72 / 1829	1020	1073	1253	1109	1155
42 / 1067	78 / 1981	1090	1150	1343	1187	1237
42 / 1067	84 / 2134	1160	1224	1434	1266	1318

Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low	Frost – Low
Clear (CL)	11051 (1-1)	Satin (PD)	Iron (LA)	Iron (LB)
529	542	588	553	563
587	606	666	617	633
644	668	740	682	699
703	731	820	749	770
759	790	896	811	838
815	850	971	877	905
873	914	1047	941	977
964	1010	1159	1041	1078
1035	1085	1249	1117	1158
1103	1157	1336	1192	1239
1174	1233	1427	1270	1320
1244	1307	1517	1349	1401

Pricing is continued on the following page.

JNSFGO Floor Screen with Glass -Leg-Mounted - One User (Continued)

DIMENSIONS **INCHES / MM**

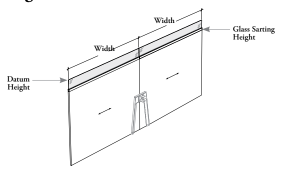
		29" GLASS	STARTING	HEIGHT	(CONTINU	JED)					
		STANDARI	O (S)				RADIUS (R)				
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
51 / 1295	18 / 457	510	535	611	549	567	594	618	695	632	651
51 / 1295	24 / 610	580	610	712	631	657	664	694	796	715	740
51 / 1295	30 / 762	650	688	815	713	744	733	771	899	797	827
51 / 1295	36 / 914	718	764	915	795	833	802	848	999	878	916
51 / 1295	42 / 1067	789	842	1020	878	923	872	926	1103	962	1007
51 / 1295	48 / 1219	855	916	1118	958	1006	938	1000	1202	1042	1089
51 / 1295	54 / 1372	926	994	1223	1041	1096	1009	1078	1306	1124	1180
51 / 1295	60 / 1524	1028	1104	1358	1154	1219	1111	1188	1442	1238	1303
51 / 1295	66 / 1676	1126	1210	1489	1267	1335	1210	1293	1573	1350	1419
51 / 1295	72 / 1829	1219	1310	1614	1370	1447	1303	1393	1697	1453	1530
51 / 1295	78 / 1981	1315	1416	1743	1481	1563	1399	1500	1827	1565	1646
51 / 1295	84 / 2134	1412	1518	1872	1589	1677	1495	1602	1956	1673	1761

		42" GLASS	STARTING	G HEIGHT							
		STANDARI	D (S)				RADIUS (R)				
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
51 / 1295	18 / 457	451	459	492	469	476	535	543	575	552	559
51 / 1295	24 / 610	510	521	564	532	542	594	604	647	616	625
51 / 1295	30 / 762	571	588	638	597	610	654	672	722	681	694
51 / 1295	36 / 914	632	652	713	664	680	716	735	797	747	763
51 / 1295	42 / 1067	693	716	786	730	747	776	799	870	813	831
51 / 1295	48 / 1219	752	777	860	792	814	835	861	943	876	898
51 / 1295	54 / 1372	814	843	935	862	886	898	927	1018	945	970
51 / 1295	60 / 1524	907	938	1043	959	986	991	1022	1126	1043	1070
51 / 1295	66 / 1676	976	1009	1124	1032	1061	1059	1093	1208	1116	1145
51 / 1295	72 / 1829	1041	1078	1203	1103	1133	1124	1161	1286	1187	1217
51 / 1295	78 / 1981	1107	1147	1281	1174	1210	1190	1231	1364	1257	1293
51 / 1295	84 / 2134	1176	1221	1366	1250	1286	1260	1305	1450	1334	1370
57 / 1448	18 / 457	566	583	633	593	606	650	667	717	676	689
57 / 1448	24 / 610	650	672	739	683	702	733	755	822	767	785
57 / 1448	30 / 762	733	760	847	778	798	817	843	930	862	882
57 / 1448	36 / 914	814	846	950	867	893	898	929	1034	950	977
57 / 1448	42 / 1067	896	933	1053	957	986	979	1016	1137	1041	1070
57 / 1448	48 / 1219	974	1015	1153	1043	1079	1058	1099	1237	1126	1162
57 / 1448	54 / 1372	1059	1107	1261	1138	1176	1143	1190	1344	1221	1260
57 / 1448	60 / 1524	1172	1224	1397	1259	1302	1255	1307	1480	1342	1385
57 / 1448	66 / 1676	1291	1348	1538	1385	1435	1375	1431	1622	1469	1518
57 / 1448	72 / 1829	1407	1470	1676	1511	1563	1491	1553	1760	1595	1646
57 / 1448	78 / 1981	1527	1594	1818	1640	1695	1610	1677	1901	1724	1778
57 / 1448	84 / 2134	1645	1719	1959	1766	1828	1728	1803	2043	1849	1912



JNSFGT

Floor Screen with Glass -Leg-Mounted - Two Users



This screen attaches to side of a structural leg to provide double-sided space division.

WHAT'S INCLUDED

 $2\ solid\ screen$ with glass, $1\ cable\ pass-through\ ring$ (as specified), linking devices and caps, levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Linking Strip for Glass Screen and Cable Pass-Through Cover.

NOTES

The solid panels are 1" thick and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

Hardware Finish should be specified to match with the Structural Leg.

Cable Pass-Through Ring comes in a Platinum Coordinate.

PRODUCT OPTIONS

Datum Height	Glass Starting Height	Width	Corner Details	Cable Pass-Through
42, 51, 57	28, 29, 42	036, 048, 060, 072, 084, 096,	R Radius	N No Pass-Through (Shown)
		108, 120, 132, 144, 156, 168	S Standard	S Standard-Height Pass- Through

SAMPLE ORDER CODE

JNSFGT 51 29	144	S	S
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PRODUCT OPTIONS CONTINUED

Screen Finish	Frame Finish	Glass Finish	Hardware Finish
Source Laminate	Mica Accent	FT Frost	Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE CONTINUED

***	_,	77/77	_,
XS	7 4	FT	7 4

JNSFGT Floor Screen with Glass -Leg-Mounted - Two Users (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		28" GLASS	STARTING	HEIGHT							
		STANDAR	D (S)				RADIUS (R)				
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost -
42 / 1067	36 / 914	703	731	820	749	770	870	898	987	916	93
42 / 1067	48 / 1219	815	850	971	877	905	983	1017	1138	1044	10
42 / 1067	60 / 1524	964	1010	1159	1041	1078	1131	1177	1326	1208	12
42 / 1067	72 / 1829	1103	1157	1336	1192	1239	1270	1324	1503	1360	14
42 / 1067	84 / 2134	1244	1307	1517	1349	1401	1411	1474	1684	1516	15
42 / 1067	96 / 2438	1631	1701	1942	1754	1810	1798	1868	2109	1921	19
42 / 1067	108 / 2743	1747	1828	2095	1882	1953	1914	1995	2262	2049	21
42 / 1067	120 / 3048	1928	2021	2318	2081	2155	2095	2188	2485	2248	23
42 / 1067	132 / 3353	2069	2169	2499	2234	2315	2236	2336	2666	2401	24
42 / 1067	144 / 3658	2206	2313	2673	2385	2478	2373	2480	2840	2552	26
42 / 1067	156 / 3962	2348	2466	2854	2540	2640	2515	2633	3021	2707	28
42 / 1067	168 / 4267	2487	2615	3035	2698	2803	2654	2782	3202	2865	29
51 / 1295	36 / 914	802	848	999	878	916	969	1015	1166	1045	10
51 / 1295	48 / 1219	938	1000	1202	1042	1089	1105	1167	1369	1209	12
51 / 1295	60 / 1524	1111	1188	1442	1238	1303	1278	1355	1609	1405	14
51 / 1295	72 / 1829	1303	1393	1697	1453	1530	1470	1560	1864	1621	16
51 / 1295	84 / 2134	1495	1602	1956	1673	1761	1662	1769	2123	1840	19:
51 / 1295	96 / 2438	1877	2000	2404	2083	2178	2044	2167	2571	2250	234
51 / 1295	108 / 2743	2018	2155	2612	2248	2359	2185	2322	2779	2415	25
51 / 1295	120 / 3048	2223	2376	2884	2475	2605	2390	2543	3051	2642	27
51 / 1295	132 / 3353	2420	2587	3146	2700	2837	2587	2754	3313	2868	30
51 / 1295	144 / 3658	2605	2786	3394	2907	3060	2772	2953	3561	3074	32
51 / 1295	156 / 3962	2798	3000	3654	3130	3292	2965	3167	3821	3297	34
51 / 1295	168 / 4267	2990	3204	3912	3345	3522	3158	3371	4079	3512	36

		29" GLASS	STARTING	HEIGHT								
	STANDARD (S)							RADIUS (R)				
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	36 / 914	619	647	737	666	687		786	814	904	833	854
42 / 1067	48 / 1219	732	767	887	793	821		899	934	1054	960	988
42 / 1067	60 / 1524	880	927	1075	957	994		1047	1094	1242	1124	1161
42 / 1067	72 / 1829	1020	1073	1253	1109	1155		1187	1240	1420	1276	1322
42 / 1067	84 / 2134	1160	1224	1434	1266	1318		1327	1391	1601	1433	1485
42 / 1067	96 / 2438	1464	1534	1775	1587	1643		1631	1701	1942	1754	1810
42 / 1067	108 / 2743	1580	1661	1928	1714	1786		1747	1828	2095	1882	1953
42 / 1067	120 / 3048	1761	1854	2151	1914	1988		1928	2021	2318	2081	2155
42 / 1067	132 / 3353	1902	2002	2332	2067	2148		2069	2169	2499	2234	2315
42 / 1067	144 / 3658	2039	2146	2506	2218	2311		2206	2313	2673	2385	2478
42 / 1067	156 / 3962	2181	2299	2687	2373	2473		2348	2466	2854	2540	2640
42 / 1067	168 / 4267	2320	2448	2868	2531	2636		2487	2615	3035	2698	2803

Pricing is continued on the following page.

JNSFGT Floor Screen with Glass -Leg-Mounted - Two Users (Continued)

DIMENSIONS INCHES / MM

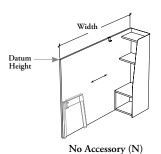
		29" GLASS	STARTING	HEIGHT	(CONTINU	JED)					
		STANDARI	O (S)				RADIUS (R)				
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
51 / 1295	36 / 914	718	764	915	795	833	885	931	1082	962	1000
51 / 1295	48 / 1219	855	916	1118	958	1006	1022	1083	1285	1125	1173
51 / 1295	60 / 1524	1028	1104	1358	1154	1219	1195	1271	1525	1321	1386
51 / 1295	72 / 1829	1219	1310	1614	1370	1447	1386	1477	1781	1537	1614
51 / 1295	84 / 2134	1412	1518	1872	1589	1677	1579	1685	2039	1756	1844
51 / 1295	96 / 2438	1710	1833	2236	1916	2011	1877	2000	2404	2083	2178
51 / 1295	108 / 2743	1851	1988	2445	2081	2192	2018	2155	2612	2248	2359
51 / 1295	120 / 3048	2056	2209	2717	2308	2438	2223	2376	2884	2475	2605
51 / 1295	132 / 3353	2253	2420	2979	2533	2670	2420	2587	3146	2700	2837
51 / 1295	144 / 3658	2438	2619	3227	2740	2893	2605	2786	3394	2907	3060
51 / 1295	156 / 3962	2631	2833	3487	2963	3125	2798	3000	3654	3130	3292
51 / 1295	168 / 4267	2823	3037	3744	3178	3355	2990	3204	3912	3345	3522

		42" GLASS	STARTING	G HEIGHT							
		STANDARI	O (S)				RADIUS (R)				
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
51 / 1295	36 / 914	632	652	713	664	680	799	819	880	831	847
51 / 1295	48 / 1219	752	777	860	792	814	919	944	1027	959	981
51 / 1295	60 / 1524	907	938	1043	959	986	1074	1105	1210	1126	1153
51 / 1295	72 / 1829	1041	1078	1203	1103	1133	1208	1245	1370	1270	1300
51 / 1295	84 / 2134	1176	1221	1366	1250	1286	1343	1389	1534	1418	1453
51 / 1295	96 / 2438	1503	1554	1719	1585	1629	1670	1721	1886	1752	1796
51 / 1295	108 / 2743	1629	1687	1870	1724	1772	1796	1854	2037	1891	1940
51 / 1295	120 / 3048	1814	1877	2086	1919	1972	1981	2044	2253	2086	2139
51 / 1295	132 / 3353	1951	2018	2248	2065	2123	2118	2185	2415	2232	2290
51 / 1295	144 / 3658	2081	2155	2406	2206	2267	2248	2322	2573	2373	2434
51 / 1295	156 / 3962	2213	2294	2561	2348	2420	2380	2462	2728	2515	2587
51 / 1295	168 / 4267	2352	2443	2733	2501	2573	2520	2610	2900	2668	2740
57 / 1448	36 / 914	814	846	950	867	893	981	1013	1117	1034	1060
57 / 1448	48 / 1219	974	1015	1153	1043	1079	1141	1182	1320	1210	1246
57 / 1448	60 / 1524	1172	1224	1397	1259	1302	1339	1391	1564	1426	1469
57 / 1448	72 / 1829	1407	1470	1676	1511	1563	1574	1637	1843	1679	1730
57 / 1448	84 / 2134	1645	1719	1959	1766	1828	1812	1886	2126	1933	1995
57 / 1448	96 / 2438	1949	2030	2306	2086	2158	2116	2197	2473	2253	2325
57 / 1448	108 / 2743	2118	2213	2522	2276	2352	2285	2380	2689	2443	2520
57 / 1448	120 / 3048	2343	2448	2793	2517	2603	2510	2615	2960	2684	2770
57 / 1448	132 / 3353	2582	2696	3076	2770	2870	2749	2863	3243	2937	3037
57 / 1448	144 / 3658	2814	2939	3352	3023	3125	2981	3106	3519	3190	3292
57 / 1448	156 / 3962	3053	3188	3635	3280	3390	3220	3355	3802	3448	3557
57 / 1448	168 / 4267	3290	3438	3918	3531	3656	3457	3605	4086	3698	3823



INSFOL

Floor Screen with Metal Tower -Open - Leg-Mounted - One User



This screen with metal tower attaches to the side of a structural leg and provide space division and storage area to store garments and other items in the workstation.

WHAT'S INCLUDED

1 solid screen with metal tower, 2 fixed shelves, 1 open storage, 1 hook, 1 cable pass-through ring (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens and Rare Earth Magnet Kit.

The solid panel is 1" thick.

Leg-Mounting Hardware Finish should be specified to match with the Structural Leg. Pass-Through ring comes in a Platinum Coordinate.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Configuration	Datum Height	Width	Width Extension for Corner Application	Alignment Holes	Cable Pass-Through
L Left R Right (Shown)	51, 57	66, 72, 78, 84	O One Side Extended S Standard Width	N Without Alignment Holes (Shown) W With Aligment Holes	N No Pass-Through (Shown) S Standard-Height Pass-Through

SAMPLE ORDER CODE

JNSFOL L 51	72	S	N	S
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PRODUCT OPTIONS CONTINUED

Accessory	Screen Finish	Metal Tower Finish	Hook Finish	Leg-Mounting Hardware Finish
N No Accessory	Source Laminate	Foundation	Foundation	Foundation
		Mica	Mica	Mica
		Accent	Accent	Accent

SAMPLE ORDER CODE CONTINUED

N	YC	7/4	7/4	7/4
14	AS	/ 1	/ 1	/ 1

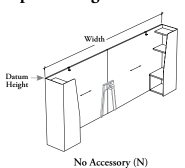
JNSFOL Floor Screen with Metal -Open - Leg-Mounted - One User (Continued)

DIMENSIO INCHES / N		PRICING	
Н	W		
51 / 1295	66 / 1676	1988	
51 / 1295	72 / 1829	2033	
51 / 1295	78 / 1981	2075	
51 / 1295	84 / 2134	2117	
57 / 1448	66 / 1676	2108	
57 / 1448	72 / 1829	2158	
57 / 1448	78 / 1981	2204	
57 / 1448	84 / 2134	2250	



JNSFOT

Floor Screen with Metal Tower -Open - Leg-Mounted - Two Users



This screen with metal tower attaches to the side of a structural leg and provide space division and storage area to store garments and other items in the workstation.

WHAT'S INCLUDED

2 solid screens with metal towers, 4 fixed shelves, 2 hooks, 2 open storage, 1 cable pass-through ring (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens and Rare Earth Magnet Kit.

The solid panels are 1" thick.

Leg-Mounting Hardware Finish should be specified to match with the Structural Leg. Pass-Through ring comes in a Platinum Coordinate.

PRODUCT OPTIONS

Datum Height	Width	Cable Pass- Through	Accessory	Screen Finish	Metal Tower Finish	Hook Finish	Leg-Mounting Hardware Finish
51, 57	132, 144, 156, 168	N No Pass- Through (Shown) S Standard- Height Pass- Through	N No Accessory	Source Laminate	Foundation Accent Mica	Foundation Accent Mica	Foundation Accent Mica

SAMPLE ORDER CODE

JNSFOT 51	132	N	N	xs	74	74	74
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DIMENSIONS INCHES / MM

Н	W	
51 / 1295	132 / 3353	3976
51 / 1295	144 / 3658	4067
51 / 1295	156 / 3962	4150
51 / 1295	168 / 4267	4234
57/1//0	122 / 2252	(015
57 / 1448	132 / 3353	4215
57 / 1448	144 / 3658	4315
57 / 1448	156 / 3962	4408
57 / 1448	168 / 4267	4501



INSFDL

Floor Screen with Metal Tower - One Drawer - Leg-Mounted - One User

This screen with metal tower attaches to the side of a structural leg and provide space division and storage area to store garments and other items combined with optional filling or recycling/waste bins section.

WHAT'S INCLUDED

1 solid screen with metal tower, 2 fixed shelves, 1 hook, 1 file drawer or recycling/ waste bin (as specified), 1 12" hanging file bar (if applicable), 1 cable pass-through ring (as specified), 1 pull (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens and Rare Earth Magnet Kit.

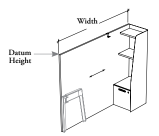
NOTES

The solid panel is 1" thick.

Leg-Mounting Hardware Finish should be specified to match with the Structural Leg. Pass-Through ring comes in a Platinum Coordinate.

When Recycling/Waste Bin (R) option is specified, the Drawer Key Style is not

For Width Extension for Corner Applications details, refer to the Application Guide.



PRODUCT OPTIONS

Front Style	Configuration	Datum Height	Width	Width Extension for Corner Application	Alignment Holes	Cable Pass- Through
T Solid with Pull	L Left R Right (Shown)	51, 57	66, 72, 78, 84	O One Side Extended S Standard Width	N Without Alignment Holes (Shown) W With Aligment Holes	N No Pass-Through (Shown) S Standard-Height Pass-Through

SAMPLE ORDER CODE

JNSFDL T	L	51	72	S	N	S
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PRODUCT OPTIONS CONTINUED

	Storage Configuration		Pull Style	Pull and Hook Finish	Screen Finish	Metal Tower Finish	Leg-Mounting Hardware Finish	Drawer Key Style (If Applicable)
F	File Drawer	C	Cityline Recessed	Foundation	Source Laminate	Foundation	Foundation	K Keyed Alike
R				Accent		Mica	Mica	R Keyed Randomly
	Bin			Mica		Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

T		7 /	W.C	- /	7 /	TZ
F	(_	/4	l XS	/4	/4	l K

JNSFDL

Floor Screen with Metal Tower - One Drawer - Leg-Mounted - One User (Continued)

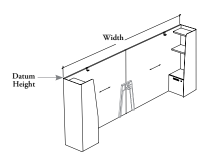
DIMENSIONS INCHES / MM

		SOURCE LAMINATE SCREEN	TIVE BRANKER (B)
H	W	RECYCLING/WASTE BIN (R)	FILE DRAWER (F)
51 / 1295	66 / 1676	2290	2314
51 / 1295	72 / 1829	2335	2359
51 / 1295	78 / 1981	2377	2401
51 / 1295	84 / 2134	2419	2443
57 / 1448	66 / 1676	2375	2399
57 / 1448	72 / 1829	2424	2449
57 / 1448	78 / 1981	2471	2495
57 / 1448	84 / 2134	2517	2542



JNSFDT

Floor Screen with Metal Tower - One Drawer - Leg-Mounted - Two Users



This screen with metal tower attaches to the side of a structural leg and provide space division and storage area to store garments and other items combined with optional filling or recycling/waste bins section.

WHAT'S INCLUDED

2 solid screen with metal towers, 4 fixed shelves, 2 hooks, 2 file drawers or recycling/waste bins (as specified), 2 12" hanging file bars (if applicable), 1 cable pass-through ring (as specified), 2 pulls (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens and Rare Earth Magnet Kit.

The solid panel is 1" thick.

Leg-Mounting Hardware Finish should be specified to match with the Structural Leg. Pass-Through ring comes in a Platinum Coordinate.

When Recycling/Waste Bin (R) option is specified, the Drawer Key Style is not

PRODUCT OPTIONS

Front Style	Datum Height	Width	(Cable Pass-Through	Storage Configuration	Pull Style
T Solid with Pull	51, 57	132, 144, 156, 168	N S	No Pass-Through (Shown) Standard-Height Pass-Through	F File Drawer R Recycling/Waste Bin	C Cityline Recessed

SAMPLE ORDER CODE

JNSFDT T 51 132 S	R C	
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PRODUCT OPTIONS CONTINUED

Pull and Hook Finish	Screen Finish	Metal Tower Finish	Leg-Mounting Hardware Finish	Drawer Key Style (If Applicable)
Foundation	Source Laminate	Foundation	Foundation	K Keyed Alike
Accent		Mica	Mica	R Keyed Randomly
Mica		Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

74	XS	74	74	
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JNSFDT

Floor Screen with Metal - One Drawer - Leg-Mounted - Two Users (Continued)

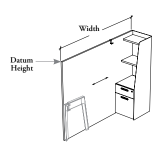
DIMENSIONS INCHES / MM

		SOURCE LAMINATE SCREEN	
Н	W	RECYCLING/WASTE BIN (R)	FILE DRAWER (F)
51 / 1295	132 / 3353	4580	4628
51 / 1295	144 / 3658	4670	4719
51 / 1295	156 / 3962	4754	4802
51 / 1295	168 / 4267	4837	4886
57 / 1448	132 / 3353	4749	4798
57 / 1448	144 / 3658	4849	4898
57 / 1448	156 / 3962	4942	4990
57 / 1448	168 / 4267	5034	5083



INSFTL

Floor Screen with Metal Tower - Two Drawers - Leg-Mounted - One User



This screen with metal tower attaches to the side of a structural leg and provide space division and storage area to store garments and other items combined with optional filling or recycling/waste bins section.

WHAT'S INCLUDED

1 solid screen with metal tower, 2 fixed shelves, 1 hook, 1 box drawer, 1 lower file drawer or 1 lower recycling/waste bin (as specified), 1 pencil tray, 1 drawer divider,1 12" hanging file bars (if applicable), 1 cable pass-through ring (as specified), 2 pulls (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens and Rare Earth Magnet Kit.

NOTES

The solid panel is 1" thick.

When Recycling/WasteBin (R) option is specified, only Box Drawer is lockable.

Leg-Mounting Hardware Finish should be specified to match with the Structural Leg. Pass-Through ring comes in a Platinum Coordinate.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Front Style	Configuration	Datum Height	Width	Width Extension for Corner Application	Alignment Holes	Cable Pass- Through
T Solid with Pull	L Left R Right (Shown)	51, 57	66, 72, 78, 84	O One Side Extended S Standard Width	N Without Alignment Holes (Shown) W With Aligment Holes	N No Pass-Through (Shown) S Standard-Height Pass-Through

SAMPLE ORDER CODE

JNSFTL T L	51	78	0	N	N
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PRODUCT OPTIONS CONTINUED

	Lower Storage Configuration	Pull Style	Pull and Hook Finish	Screen Finish	Metal Tower Finish	Leg-Mounting Hardware Finish	Drawer Key Style
F	File Drawer	C Cityline Recessed	Foundation	Source Laminate	Foundation	Foundation	K Keyed Alike
F			Accent		Mica	Mica	R Keyed Randomly
	Bin		Mica		Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

F C	74	xs	74	74	K
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JNSFTL

Floor Screen with Metal - Two Drawers - Leg-Mounted - One User (Continued)

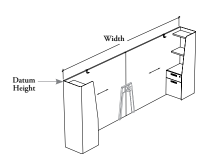
DIMENSIONS INCHES / MM

Н	W	RECYCLING/WASTE BIN (R)	FILE DRAWER (F)
51 / 1295	66 / 1676	2420	2457
51 / 1295	72 / 1829	2465	2502
51 / 1295	78 / 1981	2507	2544
51 / 1295	84 / 2134	2549	2586
57 / 1448	66 / 1676	2504	2542
57 / 1448	72 / 1829	2554	2591
57 / 1448	78 / 1981	2601	2638
57 / 1448	84 / 2134	2647	2684



JNSFTT

Floor Screen with Metal Tower - Two Drawers - Leg-Mounted - Two Users



This screen with metal tower attaches to the side of a structural leg and provide space division and storage area to store garments and other items combined with optional filling or recycling/waste bins section.

WHAT'S INCLUDED

2 solid screen with metal towers, 4 fixed shelves, 2 hooks, 2 box drawers, 2 lower file drawers or 2 lower recycling/waste bins (as specified), 2 pencil trays, 2 drawer dividers, 2 12" hanging file bars (if applicable), 1 cable pass-through ring (as specified), 4 pulls (as specified), linking devices and caps (as specified), levelers and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, EZ Structural Legs, Cable Pass-Through Cover, Sit and Slide Screens and Rare Earth Magnet Kit.

The solid panels are 1" thick.

When Recycling/Waste Bins (R) option is specified, only Box Drawers are lockable.

Leg-Mounting Hardware Finish should be specified to match with the Structural Leg.

Pass-Through ring comes in a Platinum Coordinate.

PRODUCT OPTIONS

Front Style	Datum Height	Width	Cable Pass-Through	Lower Storage Configuration	Pull Style
T Solid with Pull	51, 57	132, 144, 156, 168	N No Pass-Through (Shown) S Standard-Height Pass-Through	F File Drawer R Recycling/Waste Bin	C Cityline Recessed

SAMPLE ORDER CODE

INSFTT T	51	132	N	F	C
JINOTITI) <u> </u>	134	14		C

PRODUCT OPTIONS CONTINUED

Pull and Hook Finish	Screen Finish	Metal Tower Finish	Leg-Mounting Hardware Finish	Drawer Key Style
Foundation	Source Laminate	Foundation	Foundation	K Keyed Alike
Accent		Mica	Mica	R Keyed Randomly
Mica		Accent	Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

74	XS	74	74	R
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JNSFTT

Floor Screen with Metal - Two Drawers - Leg-Mounted - Two Users (Continued)

DIMENSIONS INCHES / MM

		SOURCE LAMINATE SCREEN	
Н	W	RECYCLING/WASTE BIN (R)	FILE DRAWER (F)
51 / 1295	132 / 3353	4840	4914
51 / 1295	144 / 3658	4930	5004
51 / 1295	156 / 3962	5014	5088
51 / 1295	168 / 4267	5097	5171
57 / 1448	132 / 3353	5009	5083
57 / 1448	144 / 3658	5109	5183
57 / 1448	156 / 3962	5201	5276
57 / 1448	168 / 4267	5294	5368

height-adjustable table screens

height-adjustable table screens product map

J N S A S H Solid Add-On Screen - Height-Adjustable Table Mounted

J N S A G H Glass Add-On Screen - Height-Adjustable Table Mounted

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J N S A F H Fabric Add-On Screen - Height-Adjustable Table Mounted

Page 1162

J N S A E H Felt Add-On Screen - Height-Adjustable Table Mounted

Page 1164



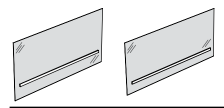
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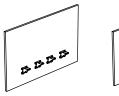


J N S W G H Glass Edge Screen - Height-Adjustable Table Mounted

JNSESH Solid Elevated Screen - Height-Adjustable Table Mounted

Page 1168







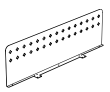
JNSMLH Metal Lateral Elevated Screen -Height-Adjustable Table Mounted

Page 1170

JNSMEH Metal Back Elevated Screen -Height-Adjustable Table Mounted

Page 1171



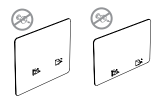


height-adjustable table screens product map

J N S M C H Metal Corner Elevated Screen -Height-Adjustable Table Mounted J N S X L H Infinity Lateral Elevated Screen -Height-Adjustable Table Mounted

Page 1172 Page 1174



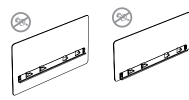


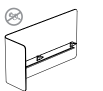
J N S X E H Infinity Back Elevated Screen -Height-Adjustable Table Mounted

J N S X C H Infinity Corner Elevated Screen -Height-Adjustable Table Mounted

Page 1176







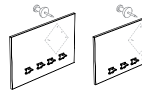


J N S E F H Fabric Elevated Screen - Height-Adjustable Table Mounted

Page 1180

J N S E E H Felt Elevated Screen - Height-Adjustable Table Mounted

Page 1182







JNSELEH Felt End Screen - Height-Adjustable Table Mounted

Page 1184



JNSASH Solid Add-On Screen -Height-Adjustable Table Mounted

This screen mounts directly on a hiSpace Worksurface with Quick Connect Kit or Worksurface for Navigate Base to create privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 solid screen and mounting hardware.

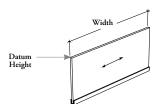
WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

NOTES

The solid panel is 1" thick.

When One Side Full Screen (F) option is specified, only 23" and 29" widths are



PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Alignment Holes	Screen Finish	Mounting Hardware Finish
42, 51	23, 29, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82	F One Side Full Screen S Standard Width	S Standard	N Without Alignment Holes	Source Laminate	Foundation Mica Accent

SAMPLE ORDER CODE

JNSASH 51 64 S	S N	xs	74
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INCHES / MM	PRICING
DIMENSIONS	

H	W		
42 / 1067	23 / 584	300	
42 / 1067	29 / 737	321	
42 / 1067	46 / 1168	372	
42 / 1067	49 / 1245	382	
42 / 1067	52 / 1321	401	
42 / 1067	55 / 1397	406	
42 / 1067	58 / 1473	412	
42 / 1067	61 / 1549	416	
42 / 1067	64 / 1626	422	
42 / 1067	67 / 1702	435	
42 / 1067	70 / 1778	451	
42 / 1067	73 / 1854	461	
42 / 1067	76 / 1930	465	
42 / 1067	79 / 2007	472	
42 / 1067	82 / 2083	477	

JNSASH

Solid Add-On Screen -Height-Adjustable Table Mounted (Continued)

DIMENSIONS INCHES / MM		PRICING	
Н	W		
51 / 1295	23 / 584	328	
51 / 1295	29 / 737	353	
51 / 1295	46 / 1168	418	
51 / 1295	49 / 1245	434	
51 / 1295	52 / 1321	454	
51 / 1295	55 / 1397	464	
51 / 1295	58 / 1473	473	
51 / 1295	61 / 1549	483	
51 / 1295	64 / 1626	493	
51 / 1295	67 / 1702	506	
51 / 1295	70 / 1778	525	
51 / 1295	73 / 1854	532	
51 / 1295	76 / 1930	542	
51 / 1295	79 / 2007	551	
51 / 1295	82 / 2083	559	

JNSAGH Glass Add-On Screen -Height-Adjustable Table Mounted

This screen mounts directly on a hiSpace Worksurfaces with Quick Connect Kit or Worksurface for Navigate Base to create privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 glass screen and mounting hardware.

WHAT'S EXCLUDED

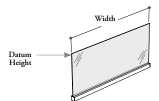
hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

The tempered glass is 1/4" (6 mm) thick.

Low Iron Glass Finishes (LA or LB) reduce the greenish render of standard glass. It must be used to match Glass Elevated Screen.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

When One Side Full Screen (F) option is specified, only 23" and 29" widths are



PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Glass Finish	Mounting Hardware Finish
42, 51	23, 29, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82	F One Side Full Screen S Standard Width	S Standard	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron LB Frost – Low Iron	Foundation Mica Accent

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	23 / 584	285	302	367	318	331
42 / 1067	29 / 737	303	327	407	345	362
42 / 1067	46 / 1168	389	426	546	450	479
42 / 1067	49 / 1245	405	441	567	467	499
42 / 1067	52 / 1321	421	462	596	491	524
42 / 1067	55 / 1397	429	470	615	500	535
42 / 1067	58 / 1473	436	479	630	509	550
42 / 1067	61 / 1549	441	488	647	521	560
42 / 1067	64 / 1626	448	498	665	531	573
42 / 1067	67 / 1702	467	517	691	553	595
42 / 1067	70 / 1778	501	556	737	590	639
42 / 1067	73 / 1854	520	575	764	614	660
42 / 1067	76 / 1930	527	585	782	624	673
42 / 1067	79 / 2007	532	593	798	636	686
42 / 1067	82 / 2083	538	602	817	646	699

JNSAGH Glass Add-On Screen -Height-Adjustable Table Mounted (Continued)

DIMENSIONS					
INCHES / MM					

Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
51 / 1295	23 / 584	316	347	451	369	394
51 / 1295	29 / 737	340	379	509	407	440
51 / 1295	46 / 1168	443	502	706	544	593
51 / 1295	49 / 1245	461	523	738	566	619
51 / 1295	52 / 1321	480	550	776	594	652
51 / 1295	55 / 1397	492	563	803	612	673
51 / 1295	58 / 1473	500	577	832	626	691
51 / 1295	61 / 1549	509	589	858	645	711
51 / 1295	64 / 1626	522	604	885	660	732
51 / 1295	67 / 1702	539	626	922	688	761
51 / 1295	70 / 1778	580	670	977	733	809
51 / 1295	73 / 1854	601	697	1017	761	841
51 / 1295	76 / 1930	611	709	1043	776	860
51 / 1295	79 / 2007	619	724	1071	793	880
51 / 1295	82 / 2083	629	737	1097	811	900

JNSAFH Fabric Add-On Screen -Height-Adjustable Table Mounted

This screen mounts directly on a hiSpace Worksurfaces with Quick Connect Kit or Worksurface for Navigate Base to add tackable surface, create privacy and space division at various heights in a workstation.

WHAT'S INCLUDED

1 fabric screen and mounting hardware.

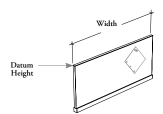
WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

NOTES

This fabric screen has the same fabric on both sides.

When One Side Full Screen (F) option is specified, only 23" and 29" widths are



PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Screen Finish	Frame and Hardware Finish
42, 51		F One Side Full Screen	Fabric	Foundation
	64, 67, 70, 73, 76, 79, 82	S Standard Width		Mica
				Accent

SAMPLE ORDER CODE

JNSAFH 51	49	s	T540	74
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DIMENSIONS INCHES / MM

PRICING

Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	23 / 584	506	517	538	556	572	589	604	618
42 / 1067	29 / 737	523	532	561	577	597	621	636	654
42 / 1067	46 / 1168	610	626	668	689	720	749	775	799
42 / 1067	49 / 1245	631	651	694	717	749	783	809	835
42 / 1067	52 / 1321	661	682	724	753	789	822	849	876
42 / 1067	55 / 1397	680	703	746	775	813	849	876	906
42 / 1067	58 / 1473	698	723	768	798	835	873	905	935
42 / 1067	61 / 1549	712	735	786	817	857	897	927	959
42 / 1067	64 / 1626	717	741	793	826	868	911	943	976
42 / 1067	67 / 1702	728	756	806	841	884	926	964	996
42 / 1067	70 / 1778	742	771	826	861	907	951	986	1025
42 / 1067	73 / 1854	754	782	838	878	923	970	1006	1044
42 / 1067	76 / 1930	769	799	860	899	947	996	1035	1074
42 / 1067	79 / 2007	789	820	880	921	972	1023	1059	1102
42 / 1067	82 / 2083	806	839	901	944	998	1049	1089	1131

JNSAFH Fabric Add-On Screen -Height-Adjustable Table Mounted (Continued)

DIMENSIO INCHES / N		PRICING							
Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
51 / 1295	23 / 584	530	546	579	601	626	653	672	695
51 / 1295	29 / 737	556	572	611	636	669	701	724	749
51 / 1295	46 / 1168	668	694	747	788	831	876	912	947
51 / 1295	49 / 1245	695	724	783	822	871	916	954	994
51 / 1295	52 / 1321	728	761	821	861	913	964	1002	1044
51 / 1295	55 / 1397	748	783	848	892	944	998	1039	1083
51 / 1295	58 / 1473	773	807	876	921	977	1031	1076	1122
51 / 1295	61 / 1549	792	827	899	945	1005	1063	1109	1155
51 / 1295	64 / 1626	800	839	914	964	1024	1085	1133	1181
51 / 1295	67 / 1702	817	855	933	984	1049	1110	1161	1212
51 / 1295	70 / 1778	834	878	958	1010	1078	1144	1196	1249
51 / 1295	73 / 1854	849	893	977	1030	1101	1169	1224	1279
51 / 1295	76 / 1930	872	918	1003	1059	1131	1204	1262	1318
51 / 1295	79 / 2007	893	941	1030	1090	1167	1240	1298	1357
51 / 1295	82 / 2083	916	966	1058	1121	1197	1275	1334	1397

JNSAEH Felt Add-On Screen -Height-Adjustable Table Mounted

This screen mounts directly on top of a hiSpace Worksurfaces with Quick Connect Kit or Worksurface for Navigate Base to add acoustical and tackable surface, create privacy and space division at various heights in a workstation.

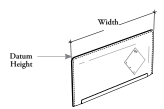
WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

When One Side Full Screen (F) option is specified, only 23" and 29" widths are available.



PRODUCT OPTIONS

Datum Height	Width	Width Reduction for Lateral Application	Corner Detail	Felt Finish	Stitches Finish	Mounting Hardware Finish
42, 51	23, 29, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82	F One Side Full ScreenS Standard Width	R Radius	Loft	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate	Foundation Mica Accent

SAMPLE ORDER CODE

JNSAEH 51	49	S	R	RB11	С	74
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DIMENSIONS INCHES / MM

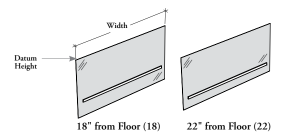
PRICING

H	W	
42 / 1067	23 / 584	324
42 / 1067	29 / 737	363
42 / 1067	46 / 1168	492
42 / 1067	49 / 1245	517
42 / 1067	52 / 1321	550
42 / 1067	55 / 1397	568
42 / 1067	58 / 1473	590
42 / 1067	61 / 1549	611
42 / 1067	64 / 1626	631
42 / 1067	67 / 1702	658
42 / 1067	70 / 1778	689
42 / 1067	73 / 1854	709
42 / 1067	76 / 1930	730
42 / 1067	79 / 2007	749
42 / 1067	82 / 2083	770

JNSAEH Felt Add-On Screen -Height-Adjustable Table Mounted (Continued)

INCHES / N		PRICING	
Н	W		
51 / 1295	23 / 584	416	
51 / 1295	29 / 737	479	
51 / 1295	46 / 1168	669	
51 / 1295	49 / 1245	706	
51 / 1295	52 / 1321	749	
51 / 1295	55 / 1397	783	
51 / 1295	58 / 1473	814	
51 / 1295	61 / 1549	847	
51 / 1295	64 / 1626	878	
51 / 1295	67 / 1702	916	
51 / 1295	70 / 1778	960	
51 / 1295	73 / 1854	992	
51 / 1295	76 / 1930	1023	
51 / 1295	79 / 2007	1056	
51 / 1295	82 / 2083	1088	

JNSWGH Glass Edge Screen -Height-Adjustable Table Mounted



This screen mounts to the hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base creating casual privacy and physical separation.

WHAT'S INCLUDED

1 glass edge screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

The tempered glass is 1/4" (6 mm) thick.

Frost Finish (FT) is single-sided etched.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Glass Finish	Hardware Finish
18 18" from Floor 22 22" from Floor	42	23, 29, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82	Standard Glass: FT Frost Low Iron Glass: LB Frost – Low Iron	Foundation Mica Accent

SAMPLE ORDER CODE

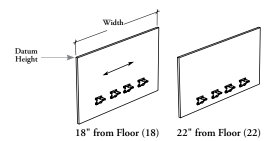
JNSWGH 22 42 64	LB 74
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DIMENSIONS INCHES / MM

		22" FROM FLOOR (22)	
Н	W	Frost (FT)	Frost – Low Iron (LB)
42 / 1067	23 / 584	336	387
42 / 1067	29 / 737	413	476
42 / 1067	46 / 1168	618	703
42 / 1067	49 / 1245	654	742
42 / 1067	52 / 1321	695	789
42 / 1067	55 / 1397	732	829
42 / 1067	58 / 1473	769	877
42 / 1067	61 / 1549	809	921
42 / 1067	64 / 1626	849	967
42 / 1067	67 / 1702	887	1013
42 / 1067	70 / 1778	927	1059
42 / 1067	73 / 1854	967	1105
42 / 1067	76 / 1930	1006	1151
42 / 1067	79 / 2007	1046	1197
42 / 1067	82 / 2083	1086	1244

18" FROM FLOOR (18)		
Frost (FT)	Frost - Low Iron (LB)	
369	419	
449	513	
669	764	
709	811	
749	857	
791	905	
831	952	
873	1001	
915	1050	
958	1099	
1000	1147	
1042	1196	
1085	1245	
1126	1293	
1168	1342	

JNSESH Solid Elevated Screen -Height-Adjustable Table Mounted



This screen mounts directly to the hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base to create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 solid screen, linking devices and caps (as specified) and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

The solid panel is 1" thick.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Alignment Holes	Screen Finish
18 18" from Floor 22 22" from Floor	42, 51	23, 29, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82	 L One Side – Left R One Side – Right S Standard Width 	S Standard	N Without Alignment Holes W With Alignment Holes (Shown)	Source Laminate

SAMPLE ORDER CODE

JNSESH 22	51	58	s	s	N	xs
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DIMENSIONS INCHES / MM

PRICING

		22" FROM FLOOR (22)		18" FROM FLOOR (18)	
Н	W	ONE SIDE LEFT OR RIGHT (L or R)	STANDARD WIDTH (S)	ONE SIDE LEFT OR RIGHT (L or R)	STANDARD WIDT
42 / 1067	23 / 584	267	267	278	278
42 / 1067	29 / 737	285	285	298	298
42 / 1067	46 / 1168	n/a	327	n/a	349
42 / 1067	49 / 1245	n/a	340	n/a	361
42 / 1067	52 / 1321	n/a	355	n/a	379
42 / 1067	55 / 1397	n/a	375	n/a	397
42 / 1067	58 / 1473	n/a	387	n/a	413
42 / 1067	61 / 1549	n/a	401	n/a	428
42 / 1067	64 / 1626	n/a	409	n/a	437
42 / 1067	67 / 1702	n/a	416	n/a	445
42 / 1067	70 / 1778	n/a	422	n/a	455
42 / 1067	73 / 1854	n/a	436	n/a	467
42 / 1067	76 / 1930	n/a	440	n/a	473
42 / 1067	79 / 2007	n/a	445	n/a	480
42 / 1067	82 / 2083	n/a	456	n/a	493

JNSESH

Solid Elevated Screen -Height-Adjustable Table Mounted (Continued)

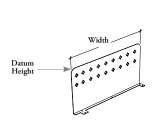
DIMENSIONS INCHES / MM

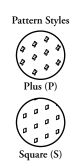
		22" FROM FLOOR (22)	
Н	W	ONE SIDE LEFT OR RIGHT (L or R)	STANDARD WIDTH (S)
51 / 1295	23 / 584	295	295
51 / 1295	29 / 737	318	318
51 / 1295	46 / 1168	n/a	376
51 / 1295	49 / 1245	n/a	389
51 / 1295	52 / 1321	n/a	408
51 / 1295	55 / 1397	n/a	429
51 / 1295	58 / 1473	n/a	447
51 / 1295	61 / 1549	n/a	464
51 / 1295	64 / 1626	n/a	473
51 / 1295	67 / 1702	n/a	485
51 / 1295	70 / 1778	n/a	495
51 / 1295	73 / 1854	n/a	507
51 / 1295	76 / 1930	n/a	517
51 / 1295	79 / 2007	n/a	527
51 / 1295	82 / 2083	n/a	538

18" FROM FLOOR (18)	
ONE SIDE LEFT OR RIGHT (L or R)	STANDARD WIDTH (S)
KIGIII (L or K)	_ STANDARD WIDTH (3)
305	305
331	331
n/a	396
n/a	412
n/a	433
n/a	451
n/a	472
n/a	492
n/a	502
n/a	514
n/a	527
n/a	538
n/a	552
n/a	561
n/a	575

JNSMLH

Metal Lateral Elevated Screen -Height-Adjustable Table Mounted





This metal elevated screen mounts directly to the lateral of a hiSpace Worksurface with Quick Connect Kit or a Worksurface for Navigate Base to create privacy and functional separation between workstation and the corridor.

WHAT'S INCLUDED

1 metal lateral screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit, Worksurfaces for Navigate Base, Metal Screen Accessories and Rare Earth Magnet Kit.

For Width Extension details, refer to the Application Guide.

PRODUCT OPTIONS

Datum Height	Width	Width Extension	Corner Detail	Pattern Style	Orientation	Screen Finish
42, 51	23, 29	00, 09	R Radius	P Plus	L Left (Shown)	Foundation
				S Square	R Right	Accent
				N None	N None	Mica

SAMPLE ORDER CODE

JNSMLH 42	23	09	R	S	L	68
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DIMENSIONS INCHES / MM

		NONE (N)		LEFT (L) or RIGHT (R)	
Н	W	WIDTH EXTENSION (00)	WIDTH EXTENSION (09)	WIDTH EXTENSION (00)	WIDTH EXTENSION (09)
42 / 1067	23 / 584	258	n/a	n/a	282
42 / 1067	29 / 737	274	n/a	n/a	297
51 / 1295	23 / 584	299	n/a	n/a	378
51 / 1295	29 / 737	351	n/a	n/a	429

This metal elevated screen mounts directly to the back of a hiSpace Worksurface with Quick Connect Kit or a Worksurface for Navigate Base to create privacy and functional separation between workstation and the corridor.

WHAT'S INCLUDED

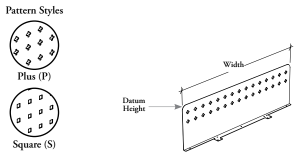
1 metal back screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit, Worksurfaces for Navigate Base, Metal Screen Accessories and Rare Earth Magnet Kit.

JNSMEH

Metal Back Elevated Screen -Height-Adjustable Table Mounted



PRODUCT OPTIONS

Datum Height	Width	Corner Detail	Pattern Style	Screen Finish
42, 51	46, 52, 58, 64, 70	R Radius	P Plus	Foundation
			S Square	Accent
			N None	Mica

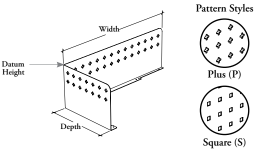
SAMPLE ORDER CODE

JNSMEH 42	70	R	s	68
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INCHES / N	ИМ	PRICING	
Н	W		
42 / 1067	46 / 1168	319	
42 / 1067	52 / 1321	335	
42 / 1067	58 / 1473	351	
42 / 1067	64 / 1626	368	
42 / 1067	70 / 1778	384	
51 / 1295	46 / 1168	403	
51 / 1295	52 / 1321	429	
51 / 1295	58 / 1473	456	
51 / 1295	64 / 1626	483	
51 / 1295	70 / 1778	509	

JNSMCH

Metal Corner Elevated Screen -Height-Adjustable Table Mounted



This metal elevated screen mounts directly to the corner of a hiSpace Worksurface with Quick Connect Kit or a Worksurface for Navigate Base to create privacy and functional separation between workstation and the corridor.

WHAT'S INCLUDED

1 metal corner screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit, Worksurfaces for Navigate Base, Metal Screen Accessories and Rare Earth Magnet Kit.

PRODUCT OPTIONS

Datum Height	Depth	Width	Corner Detail	Pattern Style	Orientation	Screen Finish
42, 51	20, 23, 29	34, 40, 46, 52, 58, 64, 70	R Radius	P Plus S Square	L Left (Shown) R Right	Foundation Accent
				N None		Mica

SAMPLE ORDER CODE

INSMCH 42	23	70	R	S	T.	68
J110111 011 12	23	/ U	1			00

DIMENSIONS INCHES / MM

PRICING

Н	D	W			
42 / 1067	20 / 508	34 / 864	493		
42 / 1067	20 / 508	40 / 1016	508	<u> </u>	
42 / 1067	20 / 508	46 / 1168	523		
42 / 1067	20 / 508	52 / 1321	538		
42 / 1067	20 / 508	58 / 1473	554		
42 / 1067	20 / 508	64 / 1626	571		
42 / 1067	20 / 508	70 / 1778	581		
42 / 1067	23 / 584	34 / 864	508		
42 / 1067	23 / 584	40 / 1016	523		
42 / 1067	23 / 584	46 / 1168	538		
42 / 1067	23 / 584	52 / 1321	554		
42 / 1067	23 / 584	58 / 1473	571		
42 / 1067	23 / 584	64 / 1626	581		
42 / 1067	23 / 584	70 / 1778	597		
42 / 1067	29 / 737	34 / 864	523		
42 / 1067	29 / 737	40 / 1016	538		
42 / 1067	29 / 737	46 / 1168	554		
42 / 1067	29 / 737	52 / 1321	571		
42 / 1067	29 / 737	58 / 1473	581		
42 / 1067	29 / 737	64 / 1626	597		
42 / 1067	29 / 737	70 / 1778	614		

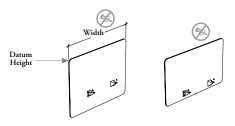
JNSMCH

Metal Corner Elevated Screen -Height-Adjustable Table Mounted (Continued)

DIMENC	ONG			(Continued)
DIMENSI INCHES			PRICING	
***	D.	W/		
H	D	W 2/ / 06/	502	
51 / 1295	20 / 508	34 / 864	583	
51 / 1295	20 / 508	40 / 1016	610	
51 / 1295	20 / 508	46 / 1168	637	
51 / 1295	20 / 508	52 / 1321	664	
51 / 1295	20 / 508	58 / 1473	690	
51 / 1295	20 / 508	64 / 1626	717	
51 / 1295	20 / 508	70 / 1778	735	
51 / 1295	23 / 584	34 / 864	610	
51 / 1295	23 / 584	40 / 1016	637	
51 / 1295	23 / 584	46 / 1168	664	
51 / 1295	23 / 584	52 / 1321	690	
51 / 1295	23 / 584	58 / 1473	717	
51 / 1295	23 / 584	64 / 1626	735	
51 / 1295	23 / 584	70 / 1778	762	
51 / 1295	29 / 737	34 / 864	637	
51 / 1295	29 / 737	40 / 1016	664	
51 / 1295	29 / 737	46 / 1168	690	
51 / 1295	29 / 737	52 / 1321	717	
51 / 1295	29 / 737	58 / 1473	735	
51 / 1295	29 / 737	64 / 1626	762	
51 / 1295	29 / 737	70 / 1778	789	

JNSXLH

Infinity Lateral Elevated Screen -Height-Adjustable Table Mounted



18" from Floor (18) 22" from Floor (22)

This elevated screen mounts directly to the lateral of a hiSpace Worksurface with Quick Connect Kit or a Worksurface for Navigate Base to add lightweight, thin and upholstered fabric to create separation between workstation and the corridor.

WHAT'S INCLUDED

1 infinity lateral fabric screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

This screen is not tackable.

For Width Extension details, refer to the Application Guide.

PRODUCT OPTIONS

Datum Height	Width	Width Extension	Orientation	Screen Finish	Hardware Finish
42, 51	23, 29	00, 09	L Left (Shown)	Panel Fabric	Foundation
			R Right		Accent
			N None		Mica
			42, 51 23, 29 00, 09		42, 51

SAMPLE ORDER CODE

JNSXLH 18	42	23	09	L	T540	68
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DIMENSIONS INCHES / MM

PRICING

		WIDTH EXTEN	NSION (00)						
		NONE (N)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
2 / 1067	23 / 584	529	535	541	567	585	602	621	638
2 / 1067	29 / 737	582	590	599	631	652	674	695	717
1 / 1295	23 / 584	651	660	672	716	747	777	807	839
51 / 1295	29 / 737	728	740	754	809	847	884	921	959

		WIDTH EXTEN	NSION (09)						
		LEFT (L) or RIG	GHT (R)						
		Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	23 / 584	609	618	628	664	686	710	732	756
42 / 1067	29 / 737	662	674	686	727	753	782	806	835
51 / 1295	23 / 584	768	781	796	855	897	937	978	1020
51 / 1295	29 / 737	846	861	878	948	996	1044	1092	1140

JNSXLH

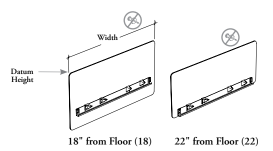
Infinity Lateral Elevated Screen – Height-Adjustable Table Mounted (Continued)

DIMENSIONS INCHES / MM

11101120 / 1		1101110							
		18" FROM FLC	OR (18)						
		WIDTH EXTER	NSION (00)						
		NONE (N)							
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	23 / 584	648	657	668	712	744	774	804	835
42 / 1067	29 / 737	726	735	752	805	842	880	918	955
51 / 1295	23 / 584	807	818	831	883	919	955	992	1029
51 / 1295	29 / 737	885	897	915	978	1022	1066	1110	1153
		WIDTH EXTER	NSION (09)						
		LEFT (L) or RIG							
		Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	23 / 584	766	775	793	851	892	934	974	1015
42 / 1067	29 / 737	843	854	877	944	991	1041	1088	1134
51 / 1295	23 / 584	925	936	958	1025	1074	1122	1169	1216
51 / 1295	29 / 737	1002	1015	1043	1121	1177	1233	1288	1340

JNSXEH

Infinity Back Elevated Screen -Height-Adjustable Table Mounted



This elevated screen mounts directly to the back of a hiSpace Worksurface with Quick Connect Kit or a Worksurface for Navigate Base to create privacy and functional separation between workstation and the corridor.

WHAT'S INCLUDED

1 infinity back fabric screen, wire manager and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

This screen is not tackable.

PRODUCT OPTIONS

Datum Height	Width	Screen Finish	Hardware Finish
, 51	46, 52, 58, 64, 70, 76, 82	Panel Fabric	Foundation
			Accent
			Mica
, 5	·1	46, 52, 58, 64, 70, 76, 82	

SAMPLE ORDER CODE

	JNSXEH 18	42	46	T540	68
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DIMENSIONS INCHES / MM

PRICING

		22" FROM FLO	OR (22)						
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	46 / 1168	749	760	773	820	854	885	918	950
42 / 1067	52 / 1321	773	784	799	853	890	927	963	1000
42 / 1067	58 / 1473	840	853	869	928	970	1010	1052	1093
42 / 1067	64 / 1626	901	915	934	998	1044	1088	1133	1177
42 / 1067	70 / 1778	955	970	989	1060	1109	1158	1208	1256
42 / 1067	76 / 1930	1008	1024	1045	1123	1174	1227	1282	1335
42 / 1067	82 / 2083	1061	1079	1101	1186	1239	1297	1356	1414
51 / 1295	46 / 1168	928	943	966	1047	1107	1161	1217	1273
51 / 1295	52 / 1321	1006	1024	1049	1141	1205	1269	1332	1395
51 / 1295	58 / 1473	1097	1117	1145	1247	1319	1389	1458	1528
51 / 1295	64 / 1626	1195	1217	1247	1360	1436	1514	1592	1669
51 / 1295	70 / 1778	1284	1308	1343	1463	1547	1631	1716	1799
51 / 1295	76 / 1930	1373	1400	1440	1566	1659	1748	1840	1929
51 / 1295	82 / 2083	1463	1492	1536	1669	1770	1865	1964	2059

JNSXEH

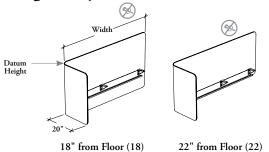
Infinity Back Elevated Screen – Height-Adjustable Table Mounted (Continued)

DIMENSIONS INCHES / MM

		28" FROM FLO	OR (18)						
Н	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	46 / 1168	970	986	1008	1090	1146	1203	1259	1315
42 / 1067	52 / 1321	1028	1046	1072	1163	1226	1289	1351	1414
42 / 1067	58 / 1473	1148	1168	1196	1297	1368	1438	1509	1580
42 / 1067	64 / 1626	1220	1244	1274	1385	1462	1539	1617	1695
42 / 1067	70 / 1778	1273	1297	1331	1451	1534	1618	1702	1785
42 / 1067	76 / 1930	1325	1350	1387	1517	1605	1697	1786	1876
42 / 1067	82 / 2083	1377	1404	1444	1583	1677	1776	1871	1966
51 / 1295	46 / 1168	1123	1143	1170	1266	1331	1397	1464	1531
51 / 1295	52 / 1321	1192	1215	1244	1350	1423	1499	1575	1651
51 / 1295	58 / 1473	1479	1502	1536	1654	1737	1818	1899	1980
51 / 1295	64 / 1626	1553	1582	1617	1746	1835	1927	2018	2109
51 / 1295	70 / 1778	1615	1643	1682	1825	1921	2021	2119	2219
51 / 1295	76 / 1930	1676	1703	1747	1904	2007	2115	2220	2329
51 / 1295	82 / 2083	1738	1763	1812	1982	2093	2209	2321	2439

JNSXCH

Infinity Corner Elevated Screen -Height-Adjustable Table Mounted



This elevated screen mounts directly to the corner of a hiSpace Worksurfaces with Quick Connect Kit or a Worksurfaces for Navigate Base to add lightweight, thin and upholstered fabric to create separation between workstation and the corridor.

WHAT'S INCLUDED

1 infinity corner fabric screen, wire manager and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

NOTES

This screen is not tackable.

Wire Manager is present for 29" depth and cannot be installed for 23" depth.

Can be installed on Curved Worksurface only.

PRODUCT OPTIONS

Datum Height	Depth	Width	Orientation	Screen Finish	Hardware Finish
42, 51	20		L Left (Shown)	Panel Fabric	Foundation
		53, 59	R Right		Accent
					Mica
				42, 51 20 23, 29, 35, 41, 47, Left (Shown)	42, 51 20 23, 29, 35, 41, 47, L Left (Shown) Panel Fabric

SAMPLE ORDER CODE

JNSXCH 18 42 20	46 R	T540 68
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DIMENSIONS INCHES / MM

PRICING

			22" FD O V F	I O O D (22)						
			22" FROM F	LOOK (22)						
Н	D	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	20 / 508	23 / 584	761	769	783	831	863	897	929	963
42 / 1067	20 / 508	29 / 737	806	817	831	885	922	959	995	1032
42 / 1067	20 / 508	35 / 889	850	862	879	938	979	1021	1064	1105
42 / 1067	20 / 508	41 / 1041	945	958	977	1042	1087	1132	1177	1223
42 / 1067	20 / 508	47 / 1194	985	999	1020	1089	1138	1188	1238	1289
42 / 1067	20 / 508	53 / 1346	1036	1052	1073	1151	1203	1256	1310	1363
42 / 1067	20 / 508	59 / 1499	1071	1087	1110	1192	1249	1306	1363	1421
51 / 1295	20 / 508	23 / 584	1044	1061	1083	1165	1223	1279	1336	1393
51 / 1295	20 / 508	29 / 737	1092	1110	1137	1228	1292	1356	1421	1485
51 / 1295	20 / 508	35 / 889	1161	1182	1211	1312	1384	1455	1525	1595
51 / 1295	20 / 508	41 / 1041	1434	1456	1486	1598	1676	1754	1833	1912
51 / 1295	20 / 508	47 / 1194	1495	1520	1552	1675	1759	1843	1929	2014
51 / 1295	20 / 508	53 / 1346	1561	1587	1624	1755	1847	1937	2029	2119
51 / 1295	20 / 508	59 / 1499	1618	1648	1685	1828	1926	2023	2120	2218

JNSXCH

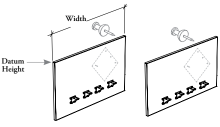
Infinity Corner Elevated Screen – Height-Adjustable Table Mounted (Continued)

DIMENSIONS INCHES / MM

			18" FROM F	LOOR (18)						
Н	D	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr.
42 / 1067	20 / 508	23 / 584	941	958	980	1064	1119	1176	1232	128
42 / 1067	20 / 508	29 / 737	1022	1041	1066	1157	1220	1284	1347	141
42 / 1067	20 / 508	35 / 889	1090	1110	1138	1240	1310	1380	1451	152
42 / 1067	20 / 508	41 / 1041	1218	1240	1270	1382	1459	1536	1612	168
42 / 1067	20 / 508	47 / 1194	1278	1304	1336	1457	1540	1625	1709	179
42 / 1067	20 / 508	53 / 1346	1343	1370	1405	1536	1627	1718	1808	189
42 / 1067	20 / 508	59 / 1499	1400	1430	1467	1608	1704	1804	1902	200
51 / 1295	20 / 508	23 / 584	1105	1124	1152	1246	1312	1378	1445	151
51 / 1295	20 / 508	29 / 737	1167	1189	1219	1326	1399	1474	1551	162
51 / 1295	20 / 508	35 / 889	1238	1263	1296	1414	1496	1576	1658	173
51 / 1295	20 / 508	41 / 1041	1520	1546	1583	1712	1801	1892	1982	207
51 / 1295	20 / 508	47 / 1194	1590	16183	1658	1800	1898	1996	2095	219
51 / 1295	20 / 508	53 / 1346	1677	1711	1750	1905	2010	2115	2220	232
51 / 1295	20 / 508	59 / 1499	1742	1777	1822	1985	2100	2214	2329	24

JNSEFH

Fabric Elevated Screen -Height-Adjustable Table Mounted



18" from Floor (18) 22" from Floor (22)

This screen mounts directly to the hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base to add tackable surface, create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 fabric screen, linking devices and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurfaces for Navigate Base.

The fabric panel is 1 1/4" thick.

Fabric for each side is specified separately.

When One Side – Left (L) or One Side – Right (R) Width Extension for Corner Applications is specified, widths 46", 49", 52", 55", 58", 61", 64", 67", 70", 73", 76", 79" and 82" are **not** available.

For Width Extension for Corner Applications details, refer to the Application Guide.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Inside Finish	Outside Finish	Frame Finish
18 18" from Floor	42, 51	23, 29, 46, 49, 52, 55, 58, 61, 64, 67,	L One Side – Left	Fabric	Fabric	Foundation
22 22" from Floor		70, 73, 76, 79, 82	R One Side – Right			Mica
			S Standard Width			Accent

SAMPLE ORDER CODE

JNSEFH 22	51	46	s	T540	T540	74

DIMENSIONS INCHES / MM

PRICING

		22" FROM FLOC	R (22)						
		ONE SIDE – LEF	T OR RIGHT	(L or R) OR ST	ANDARD WID	TH (S)			
		INSIDE/OUTSID	E FINISH						
Н	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	23 / 584	605	664	684	698	724	743	760	781
42 / 1067	29 / 737	616	680	712	730	754	782	794	810
42 / 1067	46 / 1168	638	737	790	808	848	882	910	940
42 / 1067	49 / 1245	659	758	800	830	871	909	941	971
42 / 1067	52 / 1321	716	823	872	904	943	982	1010	1044
42 / 1067	55 / 1397	776	882	931	968	1013	1052	1081	1112
42 / 1067	58 / 1473	829	952	1000	1034	1080	1121	1151	1197
42 / 1067	61 / 1549	881	1007	1068	1098	1146	1192	1222	1261
42 / 1067	64 / 1626	903	1032	1094	1127	1177	1225	1265	1302
42 / 1067	67 / 1702	925	1058	1119	1164	1213	1257	1299	1341
42 / 1067	70 / 1778	949	1088	1149	1192	1245	1295	1337	1378
42 / 1067	73 / 1854	969	1112	1174	1219	1271	1322	1375	1416
42 / 1067	76 / 1930	986	1142	1217	1252	1308	1363	1415	1457
42 / 1067	79 / 2007	1010	1169	1236	1287	1342	1397	1439	1489
42 / 1067	82 / 2083	1036	1197	1269	1317	1375	1431	1479	1527

JNSEFH

Gr. 7

Fabric Elevated Screen – Height-Adjustabile Table Mounted (Continued)

Gr. 5

Gr. 6

Gr.4

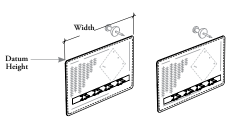
DIMENSIONS INCHES / MM

		22" FROM FLOO				
		ONE SIDE – LEF		(L or R) OR ST	ANDARD WID	ΓH (S)
		INSIDE/OUTSIE	DE FINISH			
H	W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	G
51 / 1295	23 / 584	639	714	748	768	7
1 / 1295	29 / 737	671	760	798	826	8
/ 1295	46 / 1168	757	888	950	982	10
1 / 1295	49 / 1245	778	913	972	1012	10
1 / 1295	52 / 1321	825	967	1031	1073	1
/ 1295	55 / 1397	870	1017	1086	1130	1 1
/ 1295	58 / 1473	918	1077	1144	1190	12
/ 1295	61 / 1549	961	1127	1202	1251	13
1 / 1295	64 / 1626	986	1158	1240	1285	13
/ 1295	67 / 1702	1011	1188	1272	1327	13
1 / 1295	70 / 1778	1038	1226	1307	1363	14
/ 1295	73 / 1854	1065	1258	1339	1397	14
/ 1295	76 / 1930	1086	1289	1385	1440	1.5
/ 1295	79 / 2007	1109	1317	1413	1475	1:
1 / 1295	82 / 2083	1138	1352	1451	1512	15

		18" FROM FLOO)R (18)						
		ONE SIDE – LEF		(Lor R) OR ST	ANDARD WID	OTH (S)			
		INSIDE/OUTSIE		(2 01 11) 011 011	in (Billie Wile	111 (0)			
		Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
42 / 1067	23 / 584	618	685	711	731	756	780	797	819
42 / 1067	29 / 737	640	714	751	770	800	828	844	870
42 / 1067	46 / 1168	690	801	858	884	925	968	999	1032
42 / 1067	49 / 1245	714	831	877	913	960	1003	1035	1073
42 / 1067	52 / 1321	764	888	945	979	1027	1070	1103	1143
42 / 1067	55 / 1397	818	945	1001	1044	1091	1138	1172	1209
42 / 1067	58 / 1473	870	1007	1066	1107	1158	1205	1241	1288
42 / 1067	61 / 1549	916	1058	1126	1165	1218	1270	1312	1350
42 / 1067	64 / 1626	938	1085	1159	1196	1251	1306	1353	1397
42 / 1067	67 / 1702	963	1117	1187	1235	1290	1342	1389	1437
42 / 1067	70 / 1778	987	1149	1218	1267	1326	1384	1434	1481
42 / 1067	73 / 1854	1010	1176	1247	1299	1359	1418	1473	1523
42 / 1067	76 / 1930	1030	1204	1289	1334	1398	1462	1517	1565
42 / 1067	79 / 2007	1052	1232	1316	1370	1435	1497	1549	1606
42 / 1067	82 / 2083	1080	1267	1349	1403	1471	1536	1590	1646
51 / 1295	23 / 584	658	741	772	799	828	860	883	906
51 / 1295	29 / 737	697	795	841	867	906	938	968	996
51 / 1295	46 / 1168	809	951	1018	1058	1112	1164	1205	1245
51 / 1295	49 / 1245	834	985	1050	1093	1149	1204	1250	1293
51 / 1295	52 / 1321	874	1034	1105	1152	1210	1266	1313	1360
51 / 1295	55 / 1397	917	1081	1154	1204	1266	1326	1375	1424
51 / 1295	58 / 1473	957	1130	1210	1258	1326	1389	1439	1491
51 / 1295	61 / 1549	996	1182	1263	1318	1383	1449	1503	1555
51 / 1295	64 / 1626	1022	1215	1300	1355	1425	1498	1553	1606
51 / 1295	67 / 1702	1048	1246	1336	1395	1469	1540	1598	1657
51 / 1295	70 / 1778	1077	1282	1377	1438	1514	1588	1648	1711
51 / 1295	73 / 1854	1105	1318	1413	1476	1557	1635	1699	1763
51 / 1295	76 / 1930	1130	1355	1454	1520	1600	1682	1751	1814
51 / 1295	79 / 2007	1155	1386	1492	1559	1642	1729	1794	1864
51 / 1295	82 / 2083	1184	1422	1533	1599	1689	1773	1846	1915

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JNSEEH Felt Elevated Screen -Height-Adjustable Table Mounted



18" from Floor (18) 22" from Floor (22)

This screen mounts directly to the hiSpace Worksurfaces with Quick Connect Kit or Worksurface for Navigate Base to add acoustic and tackable surface, create privacy and physical separation between workstation and the corridor.

WHAT'S INCLUDED

1 felt screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kir or Worksurfaces for Navigate Base.

PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Width Extension for Corner Application	Corner Detail	Felt Finish	Stitches Finish	Hardware Finish
18 18" from Floor		23, 29, 46, 49, 52, 55, 58, 61, 64, 67,	S Standard Width	R Radius	Loft	C Carbon Coordinate	52 Ebony
22 22" from Floor		70, 73, 76, 79, 82				E Shale Coordinate	
						G Carrara Coordinate	
						M Umber Coordinate	

SAMPLE ORDER CODE

	JNSEEH 22	51	64	s	R	RB11	С	52
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DIMENSIONS INCHES / MM

PRICING

Н	W	22" FROM FLOOR (22)	18" FROM FLOOR (18)
42 / 1067	23 / 584	297	351
42 / 1067	29 / 737	405	458
42 / 1067	46 / 1168	560	641
42 / 1067	49 / 1245	593	679
42 / 1067	52 / 1321	632	724
42 / 1067	55 / 1397	669	766
42 / 1067	58 / 1473	699	799
42 / 1067	61 / 1549	732	836
42 / 1067	64 / 1626	761	871
42 / 1067	67 / 1702	784	901
42 / 1067	70 / 1778	814	936
42 / 1067	73 / 1854	841	969
42 / 1067	76 / 1930	868	1001
42 / 1067	79 / 2007	896	1034
42 / 1067	82 / 2083	925	1068

JNSEEH

Felt Elevated Screen -Height-Adjustable Table Mounted (Continued)

DIMENS	I	ONS
INCHES	1	MM

Н	W	22" FROM FLOOR (22)	18" FROM FLOOR (18)
51 / 1295	23 / 584	416	471
51 / 1295	29 / 737	525	580
51 / 1295	46 / 1168	742	824
51 / 1295	49 / 1245	789	873
51 / 1295	52 / 1321	842	931
51 / 1295	55 / 1397	889	985
51 / 1295	58 / 1473	930	1030
51 / 1295	61 / 1549	972	1078
51 / 1295	64 / 1626	1013	1123
51 / 1295	67 / 1702	1051	1167
51 / 1295	70 / 1778	1092	1215
51 / 1295	73 / 1854	1131	1257
51 / 1295	76 / 1930	1172	1303
51 / 1295	79 / 2007	1210	1349
51 / 1295	82 / 2083	1250	1394

JNSELEH

Felt End Screen – Height-Adjustable Table Mounted

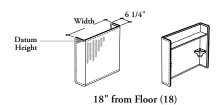
This screen mounts at the end of a hiSpace Worksurfaces with Quick Connect Kit or Worksurface for Navigate Base providing acoustic and tackable surface (outside) shelf and magnetic surface (inside) creating privacy and physical separation between the workstation and corridor.

WHAT'S INCLUDED

Metal and felt screen and mounting hardware.

WHAT'S EXCLUDED

hiSpace Worksurfaces with Quick Connect Kit or Worksurface for Navigate Base.



PRODUCT OPTIONS

Modesty Base Height	Datum Height	Width	Corner Detail	Felt Finish	Stitches Finish	Inside Finish
18 18" from Floor	42	23, 29	R Radius		C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate	Foundation Accent Mica

SAMPLE ORDER CODE

JNSELEH 18	42	23	R	RB11	С	68
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DIMENSIONS INCHES / MM

Н	W		
42 / 1067	23 / 584	1145	
42 / 1067	29 / 737	1186	

casual screens & accessories

casual screens & accessories product map

J N S F S F Floor Screen - Freestanding

JNSFGF Floor Screen with Glass -Freestanding

J N S S M Sit and Slide Screen - Metal

J N S S A Sit and Slide Screen with Accessories -

Page 1190

Page 1191





J N S F M Functional Screen - Metal

Page 1194

Page 1193





Metal

JNSCE Casual Board - Felt

J N S S E Sit and Slide Screen - Felt

Page 1196

Page 1195



JNSCG Casual Board - Glass

Page 1198

Page 1197





casual screens & accessories product map

JNSSH Floor Screen Hook

J N S M T Markerboard Tray

Page 1199 Page 1200





JNSFSF

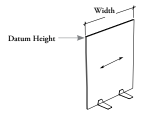
Floor Screen - Freestanding

This Freestanding Floor Screen creates privacy and space delimination between workstations or corridor, while being easily reconfigurable.

WHAT'S INCLUDED

1 solid screen, 2 foot and mouting hardware.

The solid panel is 1" thick.



PRODUCT OPTIONS

Datum Height	Width	Corner Detail	Screen Finish	Foot Finish
42, 51, 57	42, 48, 54	R Radius	Source Laminate	Foundation
		S Standard (Shown)		Mica
				Accent

SAMPLE ORDER CODE

JNSFSF 51 54 S XS 74

DIMENSIONS INCHES / MM

Н	W	STANDARD (S)	RADIUS (R)
42 / 1067	42 / 1067	672	731
42 / 1067	48 / 1219	709	773
42 / 1067	54 / 1372	746	814
51 / 1295	42 / 1067	727	792
51 / 1295	48 / 1219	773	843
51 / 1295	54 / 1372	817	890
57 / 1448	42 / 1067	767	837
57 / 1448	48 / 1219	815	888
57 / 1448	54 / 1372	864	940

This Freestanding Floor Screen with Glass creates privacy and space delimination between workstations or corridor, while being easily reconfigurable and maintaining access to day light.

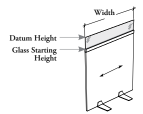
WHAT'S INCLUDED

1 solid screen with glass, 2 foot and mouting hardware.

The solid panel is 1" thick and tempered glass is 1/4" (6 mm) thick.

Frost Finishes (FT or LB) are single-sided etched, Satin (FB) is etched on both sides.

JNSFGF Floor Screen with Glass -Freestanding



PRODUCT OPTIONS

Datum Height	Glass Starting Height	Width	Corner Detail	Screen Finish	Frame Finish	Glass Finish	Foot Finish
42, 51, 57	29, 42	42, 48, 54	R Radius S Standard (Shown)	Source Laminate	Foundation Mica Accent	Standard Glass: CL Clear FT Frost FB Satin Low Iron Glass: LA Clear – Low Iron Glass LB Frost – Low Iron Glass	Foundation Mica Accent

SAMPLE ORDER CODE

JNSFGF 51	20	- L	C	VC	7.4	T D	7.4
INSEGE 31	29	∣ 54	3	AS	/ 4	LB	/ 4
•		_			· ·		· ·

DIMENSIONS INCHES / MM

PRICING

	29" GLASS STARTING HEIGHT						
		STANDAR					
Н	W	Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)	
42 / 1067	42 / 1067	922	953	1058	974	1000	
42 / 1067	48 / 1219	978	1013	1134	1040	1068	
42 / 1067	54 / 1372	1036	1077	1210	1104	1140	
51 / 1295	42 / 1067	1035	1089	1266	1125	1170	
51 / 1295	48 / 1219	1101	1163	1365	1205	1252	
51 / 1295	54 / 1372	1172	1241	1469	1287	1343	
57 / 1448	42 / 1067	n/a	n/a	n/a	n/a	n/a	
57 / 1448	48 / 1219	n/a	n/a	n/a	n/a	n/a	
57 / 1448	54 / 1372	n/a	n/a	n/a	n/a	n/a	

RADIUS (R)				
Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
1005	1036	1142	1057	1084
1062	1097	1217	1123	1151
1120	1161	1294	1187	1223
1119	1172	1350	1208	1253
1185	1246	1448	1288	1336
1256	1324	1553	1371	1426
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a

Pricing is continued on the following page.

JNSFGF

Floor Screen with Glass -Freestanding (Continued)

DIMENSIONS INCHES / MM

		42" GLASS	STARTING	G HEIGHT		
		STANDAR	D (S)			
		Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
42 / 1067	42 / 1067	n/a	n/a	n/a	n/a	n/a
42 / 1067	48 / 1219	n/a	n/a	n/a	n/a	n/a
42 / 1067	54 / 1372	n/a	n/a	n/a	n/a	n/a
51 / 1295	42 / 1067	939	962	1033	976	994
51 / 1295	48 / 1219	998	1024	1106	1039	1061
51 / 1295	54 / 1372	1061	1090	1181	1108	1133
57 / 1448	42 / 1067	1142	1179	1300	1203	1232
57 / 1448	48 / 1219	1221	1261	1400	1289	1325
57 / 1448	54 / 1372	1306	1353	1507	1384	1423

RADIUS (R)				
Clear (CL)	Frost (FT)	Satin (FB)	Clear – Low Iron (LA)	Frost – Low Iron (LB)
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a
1023	1046	1116	1060	1077
1082	1107	1190	1122	1144
1144	1173	1265	1192	1216
1226	1263	1383	1287	1316
1304	1345	1483	1373	1409
1389	1437	1591	1468	1506

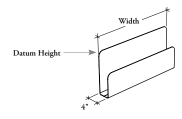
The Functional Screen create privacy and functionality between users or at the end of a workstation.

JNSFM Functional Screen - Metal

WHAT'S INCLUDED

1 metal screen, felt liner and mouting hardware.

When Felt Finish is not specified, the felt comes in Carbon (RB11).



PRODUCT OPTIONS

Finish Style	Depth	Datum Height	Width	Finish	Felt Finish
S Standard Paint	04	42	33, 36, 39, 42, 45, 48, 54, 60, 66, 72, 78, 84	Foundation Mica Accent	Loft

SAMPLE ORDER CODE

DIMENSIONS	
INCHES / MM	

INCHI	ES / MM		PRICING	
D	Н	W		
4 / 102	42 / 1067	21 / 533	143	
4 / 102	42 / 1067	23 / 584	157	
4 / 102	42 / 1067	24 / 610	157	
4 / 102	42 / 1067	27 / 686	173	
4 / 102	42 / 1067	29 / 737	187	
4 / 102	42 / 1067	30 / 762	187	
4 / 102	42 / 1067	33 / 838	203	
4 / 102	42 / 1067	36 / 914	217	
4 / 102	42 / 1067	39 / 991	233	
4 / 102	42 / 1067	42 / 1067	248	
4 / 102	42 / 1067	45 / 1143	262	
4 / 102	42 / 1067	48 / 1219	278	
4 / 102	42 / 1067	54 / 1372	309	
4 / 102	42 / 1067	60 / 1524	338	
4 / 102	42 / 1067	66 / 1676	370	
4 / 102	42 / 1067	72 / 1829	401	
4 / 102	42 / 1067	78 / 1981	429	
4 / 102	42 / 1067	84 / 2134	461	

JNSSM Sit and Slide Screen - Metal

This screen mounts onto top edge of all solid screens to provide additional writable and magnetic surface. Can be moved easily and reconfigured without tools.

WHAT'S INCLUDED

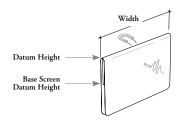
1 metal screen and 8 rare earth magnets.

NOTES

The Whiteboard finish (WZ) is not available with Standard Paint (S).

This Sit and Slide Screen can be used only with the following products:

- Solid Add-On Screens (JNSASB, JNSASW or JZSASB)
- Solid Elevated Screens (JNSESB, JNSESW or JZSESB)
- Solid Floor Screens (JNSFSB, JNSFSW or JZSFSB)



PRODUCT OPTIONS

Finish Style	Datum Height	Base Screen Datum Height	Width	Finish
S Standard Paint	44, 53, 59	42, 51, 57	24, 30, 36, 42	Foundation
W Writable Paint				Mica
				Accent
				WZ Whiteboard

SAMPLE ORDER CODE

INSSM S	53	42	24	74
J1100111 0) 5			/ =

DIMENSIONS **INCHES / MM**

		42" BASE SCREEN DATUM H	EIGHT
Н	W	STANDARD PAINT (S)	WRITABLE PAINT (W)
44 / 1118	24 / 610	231	n/a
44 / 1118	30 / 762	245	n/a
44 / 1118	36 / 914	262	n/a
44 / 1118	42 / 1067	281	n/a
53 / 1346	24 / 610	295	501
53 / 1346	30 / 762	324	n/a
53 / 1346	36 / 914	354	602
53 / 1346	42 / 1067	383	n/a

		51" BASE SCREEN DATUM HEIGHT			
		STANDARD PAINT (S)	WRITABLE PAINT (W)		
53 / 1346	24 / 610	300	n/a		
53 / 1346	30 / 762	331	n/a		
53 / 1346	36 / 914	361	n/a		
53 / 1346	42 / 1067	391	n/a		
59 / 1499	24 / 610	338	579		
59 / 1499	30 / 762	377	n/a		
59 / 1499	36 / 914	413	704		
59 / 1499	42 / 1067	449	n/a		

57" BASE SCREEN DATUM HEIGH	Т
STANDARD PAINT (S)	WRITABLE PAINT (W)
n/a	n/a
345	n/a
380	n/a
418	n/a
455	n/a

This screen mounts onto top edge of all solid screens to provide additional tackable surface. Can be move easily and reconfigured without tools.

JNSSE Sit and Slide Screen - Felt

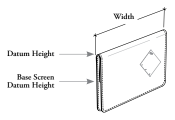
WHAT'S INCLUDED

1 felt screen.

NOTES

This Sit and Slide Screen can be used only with the following products:

- Solid Add-On Screens (JNSASB, JNSASW or JZSASB)
- Solid Elevated Screens (JNSESB, JNSESW or JZSESB)
- Solid Floor Screens (JNSFSB, JNSFSW or JZSFSB)



PRODUCT OPTIONS

Datum Height	Base Screen Datum Height	Width	Felt Finish	Stitches Finish
44, 53, 59	42, 51, 57	24, 30, 36, 42	Loft	C Carbon Coordinate
				E Shale Coordinate
				G Carrara Coordinate
				M Umber Coordinate

SAMPLE ORDER CODE

JNSSE 53 42 24 RB11	0
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DIMENSIONS INCHES / MM

24 / 610 30 / 762 36 / 914 42 / 1067	509 525 538	
36 / 914		
	539	
/2 / 10/7	738	
42 / 100/	563	
24 / 610	660	
30 / 762	676	
36 / 914	725	
42 / 1067	756	
	51" BASE SCREEN DATUM HEIGHT	57" BASE SCREEN DATUM HEIGHT
24 / 610	670	
30 / 762	684	
36 / 914	733	
42 / 1067	766	n/a
24 / 610	839	824
30 / 762	832	842
36 / 914	882	889
42 / 1067	916	927
	30 / 762 36 / 914 42 / 1067 24 / 610 30 / 762 36 / 914 42 / 1067 24 / 610 30 / 762 36 / 914	30 / 762 36 / 914 42 / 1067 51" BASE SCREEN DATUM HEIGHT 24 / 610 30 / 762 36 / 914 42 / 1067 670 684 733 42 / 1067 766 24 / 610 30 / 762 36 / 914 839 30 / 762 36 / 914 839 30 / 762 36 / 914 882

JNSSA Sit and Slide Screen with Accessories

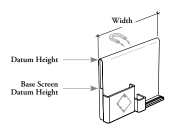
This screen mounts onto top edge of all solid screen to provide additional magnetic surface, small tackable surface, paper management, and storage. It can be moved easily and reconfigured without tools.

WHAT'S INCLUDED

1 metal screen, 4 rare earth magnets and 3 (if single-sided configuration) or 6 (if doublesided configuration) felt accessories.

This Sit and Slide Screen can be used only with the following products:

- Solid Add-On Screens (JNSASB, JNSASW or JZSASB)
- Solid Elevated Screens (JNSESB, JNSESW or JZSESB)
- Solid Floor Screens (JNSFSB, JNSFSW or JZSFSB)



PRODUCT OPTIONS

- Metal

	Screen Finish Style	Datum Height	Base Screen Datum Height	Width	Accessory Configuration	Screen Finish	Accessory Finish
5	Standard Paint	44, 53, 59	42, 51, 57	24	D Double-Sided	Foundation	Loft
					S Single-Sided	Mica	
						Accent	

SAMPLE ORDER CODE

JNSSA S	53	42	24	D	74	RB11
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DIMENSIONS INCHES / MM

		42" BASE SCREEN DATUM HEIGHT	
Н	W	SINGLE-SIDED ACCESSORY (S)	DOUBLE-SIDED ACCESSORY (D)
44 / 1118	24 / 610	414	530
53 / 1346	24 / 610	503	622
		51" BASE SCREEN DATUM HEIGHT	
53 / 1346	24 / 610	516	631
59 / 1499	24 / 610	565	684
		57" BASE SCREEN DATUM HEIGHT	
59 / 1499	24 / 610	573	695

This board must be installed on the front of a solid screen to provide additional writable and magnetic surface.

WHAT'S INCLUDED

1 glass board, mounting extrusions, 8 rare earth magnets (with magnetic glass only) and mounting hardware.

NOTES

The tempered glass is 5/32" (4 mm) thick.

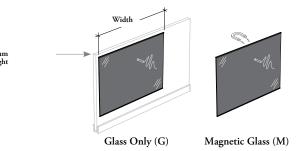
Mounting extrusion finish will match the Glass Finish.

Listed dimensions are nominal. Board should be specified to solid screen height.

This Casual Board can be used only with the following products:

- Solid Add-On Screens (JNSASB, JNSASW or JZSASB)
- Solid Elevated Screens (JNSESB, JNSESW, JNSESL or JZSESB)
- Solid Floor Screens (JNSFSB, JNSFSW, JNSFSL, JNFST, JZSFSB or JZSFSP)
- Solid Floor Screen with Metal Towers (JNFOL, JNFOT, JNFDL, JNFDT, JNFTL, JNFTT, JZSFOP, JZSFDP, JZSFTP)

JNSCG Casual Board - Glass



PRODUCT OPTIONS

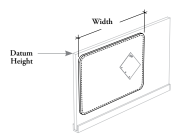
Markerboard Style	Datum Height	Width	Corner Detail	Glass Finish
G Glass Only	42, 51, 57	12, 15, 18, 24, 30, 36, 42	R Radius	Back-Painted
M Magnetic Glass			S Standard (Shown)	

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

		GLASS ONLY (G)		MAGNETIC GLASS (M)	
Н	W	STANDARD (S)	RADIUS (R)	STANDARD (S)	RADIUS (R)
42 / 1067	12 / 305	208	397	332	521
42 / 1067	15 / 381	233	422	361	550
42 / 1067	18 / 457	258	447	391	580
í2 / 1067	24 / 610	283	472	419	608
2 / 1067	30 / 762	304	493	448	637
2 / 1067	36 / 914	351	541	499	688
12 / 1067	42 / 1067	397	586	552	741
51 / 1295	12 / 305	287	476	461	650
1 / 1295	15 / 381	311	500	488	677
1 / 1295	18 / 457	333	522	520	709
1 / 1295	24 / 610	358	548	546	735
1 / 1295	30 / 762	426	615	623	812
1 / 1295	36 / 914	498	687	701	890
1 / 1295	42 / 1067	564	753	778	967
7 / 1448	12 / 305	336	525	544	733
7 / 1448	15 / 381	361	550	573	762
7 / 1448	18 / 457	385	574	602	791
7 / 1448	24 / 610	411	600	630	819
7 / 1448	30 / 762	506	695	740	929
7 / 1448	36 / 914	594	783	834	1023
7 / 1448	42 / 1067	676	865	931	1121

JNSCE Casual Board - Felt



This board is designed to be installed on Solid Screens and Metal Sit and Slide. It provides additional tackable surface.

WHAT'S INCLUDED

1 felt board and mounting hardware.

NOTES

Listed dimensions are nominal. Board should be specified to screen height.

This Casual Board can be used only with the following products:

- Solid Add-On Screens (JNSASB JNSASW or JZSASB)
- Solid Elevated Screens (JNSESB, JNSESW, JNSESL or JZSESB)
- Solid Floor Screens (JNSFSB, JNSFSW, JNSFSL, JNFST, JZSFSB or JZSFSP)
- Solid Floor Screen with Metal Towers (JNFOL, JNFOT, JNFDL, JNFDT, JNFTL, JNFTT, JZSFOP, JZSFDP, JZSFTP)
- Sit and Slide Screen Metal (JNSSM)
- Solid Lift and Drop Tiles (JZTSH or JZTSV)

PRODUCT OPTIONS

Width	Corner Detail	Board Finish	Stitches Finish
12, 15, 18, 24, 30, 36, 42	R Radius	Loft	C Carbon Coordinate
			E Shale Coordinate
			G Carrara Coordinate
			M Umber Coordinate

SAMPLE ORDER CODE

JNSCE 51	24	R	RB11	С
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DIMENSIO INCHES / N		PRICING	
Н	W		
42 / 1067	12 / 305	55	
42 / 1067	15 / 381	66	
42 / 1067	18 / 457	79	
42 / 1067	24 / 610	107	
42 / 1067	30 / 762	129	
42 / 1067	36 / 914	172	
42 / 1067	42 / 1067	184	
51 / 1295	12 / 305	84	
51 / 1295	15 / 381	99	
51 / 1295	18 / 457	116	
51 / 1295	24 / 610	154	
51 / 1295	30 / 762	197	
51 / 1295	36 / 914	262	
51 / 1295	42 / 1067	275	
57 / 1448	12 / 305	106	
57 / 1448	15 / 381	124	
57 / 1448	18 / 457	142	
57 / 1448	24 / 610	194	
57 / 1448	30 / 762	240	
57 / 1448	36 / 914	324	
57 / 1448	42 / 1067	336	

This hook provides casual hanging capacity to any $1\ensuremath{^{"}}$ thick panel. It can be easily repositioned.

JNSSH Floor Screen Hook

WHAT'S INCLUDED

1 floor screen hook.

WHAT'S EXCLUDED

1" thick Solid Screens.

NOTES

The Felt Pads are finished in Black.

Can only be used with 1" thick panel.

This product may impact the stability of the structure on which it is installed.



PRODUCT OPTIONS

Finish
Foundation
Accent
Mica

SAMPLE ORDER CODE

JNSSH S	52
JN3311 3	32

PRICING

66

JNSMT Markerboard Tray

Markerboard Tray provides storage for dry-erase markers and eraser to be used in conjunction with a markerboard. It can be installed where is required with Velcro* bands.

WHAT'S INCLUDED

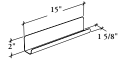
 $1~{\rm markerboard~tray~and~Velcro}^{\circ}~{\rm bands.}$

WHAT'S EXCLUDED

Dry-Erase Kit.

Can be used only with the following products:

- Sit and Slide Screens (JNSSM)
- Casual Board (JNSCG)
- Glass Markerboards (JNSMF or JNFMF)
- Lift and Drop Tiles (JZTMW, JZTGW or JZTGM)



DRODUCT OPTIONS

TRODUCT OF TIONS	
Finish	
Foundation	
Accent	
Mica	
SAMPLE ORDER CODE	
JNSMT 52	
PRICING	
70	
70	

beam-mounted storage

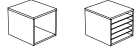
beam-mounted storage product map

J N B P Suspended Pedestal - File Drawer

J N B C Suspended Cubby

Page 1206 Page 1208



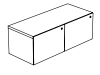


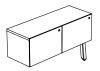
J N B S F Suspended Credenza – Lateral File

Page 1210

JNBDF Semi-Suspended Credenza – Lateral

Page 1212





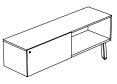
JNBSO Suspended Credenza - Open with Lateral File

Page 1214

J N B D O Semi-Suspended Credenza - Open with Lateral File

Page 1216



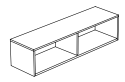


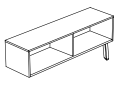
J N B S O O Suspended Credenza - Open

Page 1218

J N B D O O Semi-Suspended Credenza – Open

Page 1220





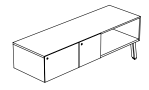
beam-mounted storage product map

J N B S C Suspended Credenza - Open with Combo File

J N B D C Semi-Suspended Credenza - Open with Combo File

Page 1224





J N B S H Suspended Shelf - Solid

Page 1226

Page 1222

J N B B W Beam-Mounted Shelf

Page 1227



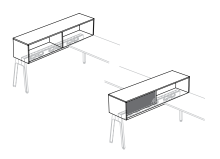


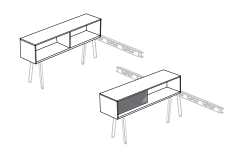
J N B B L O Beam-Mounted Cabinet - Open

Page 1228



Page 1230





JNBP

Suspended Pedestal - File Drawer

This pedestal provides a suspended filing unit under a worksurface.

WHAT'S INCLUDED

1 pedestal, 1 drawer, 1 12" hanging file bar, lock and keys (as specified) and mounting hardware.

WHAT'S EXCLUDED

Structural Legs, Worksurfaces and File Drawer Organizer.

Cannot be used in freestanding application.

Included hanging file bar is to be installed along the width only.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

PRODUCT OPTIONS

Front Style	Case Height	Depth	Width	Front Finish	Edge Trim Finish (for Laminate Front only)
M Metal	14	18	16	Metal Front: (for metal front style)	Edge Trim Colors
N Metal with Pull				Foundation	
S Solid (Shown)				Mica	
T Solid with Pull				Accent	
				Laminate Front: (for solid front style)	
				Source Laminate	
				Foundation Laminate	

SAMPLE ORDER CODE

JNBP S 14	18 16	3D	4D
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PRODUCT OPTIONS CONTINUED

Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style	Support Mounting Hardware Finish
C Cityline Recessed	Foundation	K Keyed Alike	Foundation
	Mica	R Keyed Randomly	Mica
	Accent	N No Lock	Accent
			Coordinate Colors
	(for Front Style (N or T) only)	C Cityline Recessed (for Front Style (N or T) only) C Mica	(for Front Style (Ň or T) only) C Cityline Recessed (for Front Style (N or T) only) Foundation Mica (for Front Style (N or T) only) Foundation R Keyed Alike R Keyed Randomly

SAMPLE ORDER CODE

3D	K	60
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J N B P Suspended Pedestal – File Drawer (Continued)

DIMENSIONS INCHES / MM			PRICING					
			METAL FRONT (M) or METAL FRONT WITH PULL (N)	SOLID FRONT (S) or SOLID	FRONT WITH PULL (T)			
Н	D	w		Source Laminate	Foundation Laminate			
14 / 356	18 / 457	16 / 406	766	766	792			

JNBC Suspended Cubby

This cubby provides an open storage or pigeonhole unit under a worksurface.

WHAT'S INCLUDED

1 cubby, 4 shelves (with configuration (S)) and mounting hardware.

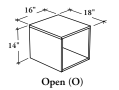
WHAT'S EXCLUDED

Structural Legs and worksurfaces.

Cannot be used in freestanding application.

When Open Configuration (O) is specified, the Shelf Finish option is **not** available.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.





PRODUCT OPTIONS

Configuration	Case Height	Depth	Width	Case Finish	Shelf Finish (If Applicable)	Support Mounting Hardware Finish
O Open	14	18	16	Source Laminate	Foundation	Foundation
S Shelves					Mica	Mica
					Accent	Accent
						Coordinate Colors

SAMPLE ORDER CODE

JNBC O 14 18	16 3D	53
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DIMENSIONS INCHES / MM

Н	D	W	Open (O)	Shelves (S)	
14 / 356	18 / 457	16 / 406	538	702	



INBSF

Suspended Credenza - Lateral File

This storage must be installed on-module, between two structural legs and on front of a structural beam, to provide high density filing and organized storage.

WHAT'S INCLUDED

1 credenza, lock and keys (as specified), mounting hardware and accessories as listed

_		Width					
_	24"	30" or 36"	42" to 54"	60" to 72"	_		
Drawer	1	1	2	2			
12" Hang. File Bar (if 18" d.)	1	2	1	2	per drawer		
15" Hang. File Bar (if 24" d.)	1	2	1	2	per drawer		

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs, Structural Legs and File Drawer Organizer.

Beam Configuration must match the beam on which the storage will be mounted. This storage unit is equipped with an interlock system that prevents opening more than one drawer at a time.

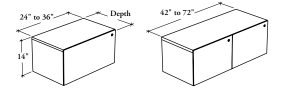
Included hanging file bars are to be installed along the depth only.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

Front Style	Structural Leg Style	Case Height	Depth	Width	Width Reduction	Beam Configuration
M Metal (Shown)	A Angled	14 14"	18, 24	24, 30, 36, 42, 48,	FF Full Legs	D Double-Sided
N Metal with PullS Solid		(Datum Height 24")		54, 60, 66, 72	FH Full/Shared Legs	S Single-Sided
T Solid with Pull					HH Shared Legs_ None/Full Leg	
					NH None/Shared Leg	
					NN None Leg	

SAMPLE ORDER CODE

JNBSF S A 14 18 24 FF S		A	14 18	24	FF	S
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PRODUCT OPTIONS CONTINUED

Front Finish	Edge Trim Finish (for Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style	Support Mounting Hardware Finish
Metal Front:	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	K	Keyed Alike	Foundation
(for metal front style)				Mica	R	Keyed Randomly	Mica
Foundation						•	
Mica				Accent	N	No Lock	Accent
Accent							Coordinate Colors
Laminate Front: (for solid front style)							
Source Laminate							
Foundation Laminate							

SAMPLE ORDER CODE

3D	4D	3D		R	60

JNBSF Suspended Credenza – Lateral File (Continued)

DIMENSIONS INCHES / MM

			Source	Foundation
H D	W		Laminate	Laminate
14 / 356 18 / 457 2	24 / 610	861	861	902
14 / 356 18 / 457	30 / 762	942	942	992
14 / 356 18 / 457	36 / 914	1025	1025	1085
14 / 356 18 / 457 4	í2 / 1067	1329	1329	1400
14 / 356 18 / 457 4	í8 / 1219	1411	1411	1491
14 / 356 18 / 457 5	54 / 1372	1491	1491	1581
14 / 356 18 / 457 6	60 / 1524	1571	1571	1670
14 / 356 18 / 457 6	66 / 1676	1651	1651	1761
14 / 356 18 / 457 7	72 / 1829	1732	1732	1850
14 / 356 24 / 610	24 / 610	977	977	1017
14 / 356 24 / 610	30 / 762	1059	1059	1109
14 / 356 24 / 610	36 / 914	1139	1139	1201
14 / 356 24 / 610 4	í2 / 1067	1444	1444	1515
14 / 356 24 / 610 4	í8 / 1219	1528	1528	1608
14 / 356 24 / 610 5	54 / 1372	1608	1608	1697
14 / 356 24 / 610 6	60 / 1524	1688	1688	1788
14 / 356 24 / 610 6	66 / 1676	1768	1768	1877
14 / 356 24 / 610 7	72 / 1829	1848	1848	1967



JNBDF

Semi-Suspended Credenza -Lateral File

PRODUCT OPTIONS

This storage is semi-supported, so it must be installed on front of a structural beam and provide high density filing and organized storage.

WHAT'S INCLUDED

1 credenza, angled foot with leveler (as specified), lock and keys (as specified), mounting hardware and accessories listed below:

_		_			
_	24"	30" or 36"	42" to 54"	60" to 72"	· —
Drawer	1	1	2	2	
12" Hang. File Bar (if 18" d.)	1	2	1	2	per drawer
15" Hang. File Bar (if 24" d.)	1	2	1	2	per drawer

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs, Structural Legs and File Drawer Organizer.

Beam Configuration must match the beam on which the storage will be mounted.

This storage unit is equipped with an interlock system that prevents opening more than one drawer at a time.

Included hanging file bars are to be installed along the depth only.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

Front Style	Foot and Structural Leg Style	Case Height	Depth	Width	Foot Option	Beam Configuration	Front Finish
 M Metal (Shown) N Metal with Pull S Solid T Solid with Pull 	A Angled	14 14" (Datum Height 24")	18, 24	24, 30, 36, 42, 48, 54, 60, 66, 72	O One Foot (Shown) T Two Feet	Double-SidedSingle-Sided	Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate

SAMPLE ORDER CODE

JNBDF S	A	14	18	72	0	D	3D
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PRODUCT OPTIONS CONTINUED

Edge Trim Finish (for Laminate Front only)	Case Finish	Foot Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style	Support Mounting Hardware Finish
Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K Keyed Alike	Foundation
		Mica		Mica	R Keyed Randomly	Mica
		Accent		Accent	N No Lock	Accent
						Coordinate Colors

SAMPLE ORDER CODE CONTINUED

4D	3D	60	R	60
110	JD	00		- 0

JNBDF Semi-Suspended Credenza – Lateral File (Continued)

DIMENSIONS INCHES / MM

			METAL FRONT (M) or METAL FRONT WITH PULL (N)	SOLID FRONT (S) or SOLID	
Н	D	W		Source Laminate	Foundation Laminate
4 / 356	18 / 457	24 / 610	1056	1056	1085
4 / 356	18 / 457	30 / 762	1137	1137	1166
4 / 356	18 / 457	36 / 914	1217	1217	1246
4 / 356	18 / 457	42 / 1067	1522	1522	1553
4 / 356	18 / 457	48 / 1219	1604	1604	1636
4 / 356	18 / 457	54 / 1372	1685	1685	1775
4 / 356	18 / 457	60 / 1524	1766	1766	1865
4 / 356	18 / 457	66 / 1676	1846	1846	1955
4 / 356	18 / 457	72 / 1829	1926	1926	2045
4 / 356	24 / 610	24 / 610	1172	1172	1211
4 / 356	24 / 610	30 / 762	1250	1250	1291
4 / 356	24 / 610	36 / 914	1333	1333	1372
4 / 356	24 / 610	42 / 1067	1639	1639	1680
1 / 356	24 / 610	48 / 1219	1719	1719	1760
1 / 356	24 / 610	54 / 1372	1801	1801	1892
í / 356	24 / 610	60 / 1524	1883	1883	1982
4 / 356	24 / 610	66 / 1676	1963	1963	2072
4 / 356	24 / 610	72 / 1829	2043	2043	2162
4 / 356	18 / 457	24 / 610	TWO FEET (T) 1247	1247	1278
4 / 356	18 / 457	30 / 762	1329	1329	1361
4 / 356	18 / 457	36 / 914	1411	1411	1441
4 / 356	18 / 457	42 / 1067	1717	1717	1747
4 / 356		48 / 1219	1799	1799	1829
4 / 356	18 / 457		1878	1878	1969
4 / 356	18 / 457	60 / 1524	1960	1960	2060
4 / 356	18 / 457		2040	2040	2151
4 / 356	18 / 457	72 / 1829	2122	2122	2241
4 / 356	24 / 610	24 / 610	1364	1364	1405
4 / 356	24 / 610	30 / 762	1444	1444	1485
í / 356	24 / 610	36 / 914	1528	1528	1567
4 / 356		42 / 1067	1834	1834	1873
4 / 356	24 / 610		1914	1914	1953
4 / 356		54 / 1372	1995	1995	2086
4 / 356	24 / 610	60 / 1524	2075	2075	2175
4 / 356	24 / 610		2156	2156	2268
4 / 356	24 / 610	72 / 1829	2239	2239	2357



INBSO

Suspended Credenza - Open with Lateral File

This storage must be installed on-module, between two structural legs and on front of a structural beam, to provide filing and open storage.

WHAT'S INCLUDED

1 credenza, 1 drawer, lock and keys (as specified), mounting hardware and accessories

_	W		
<u>-</u>	42" to 54"	60" to 84"	
2" Hanging File Bar 5" Hanging File Bar	1		8" depth)
.5" Hanging File Bar	1	2 (if 24	i" depth)

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs, Structural Legs and File Drawer Organizer.

Included hanging file bars are to be installed along the depth only.

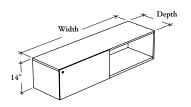
Beam Configuration must match the beam on which the storage will be mounted.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

Front Style	Structural Leg Style	Case Height	Depth	Width	Width Reduction	Beam Configuration
M Metal (Shown)	A Angled	14 14"	18, 24	42, 48, 54, 60, 66,	FF Full Legs	D Double-Sided
N Metal with Pull		(Datum Height 24")		72, 78, 84	FH Full/Shared Legs	S Single-Sided
S Solid					HH Shared Legs_	
T Solid with Pull					None/Fulf Leg	
					NH None/Shared Leg	
					NN None Leg	

SAMPLE ORDER CODE

JNBSO S	A	14	18	72	нн	D
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PRODUCT OPTIONS CONTINUED

	Orientation	Front Finish	Edge Trim Finish (for Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style	Support Mounting Hardware Finish
R	Drawer on Left (Shown) Drawer on Right	Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica Accent	K Keyed Alike R Keyed Randomly N No Lock	Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE

L	3D	4D	3D		R	60

JNBSO Suspended Credenza - Open with Lateral File (Continued)

DIMENSIONS INCHES / MM

				Source	Foundation
H	D	W		Laminate	Laminate
4 / 356	18 / 457	42 / 1067	954	954	974
4 / 356	18 / 457	48 / 1219	1071	1071	1102
4 / 356	18 / 457	54 / 1372	1189	1189	1231
4 / 356	18 / 457	60 / 1524	1307	1307	1357
4 / 356	18 / 457	66 / 1676	1424	1424	1485
4 / 356	18 / 457	72 / 1829	1531	1531	1592
4 / 356	18 / 457	78 / 1981	1639	1639	1698
4 / 356	18 / 457	84 / 2134	1747	1747	1807
4 / 356	24 / 610	42 / 1067	1070	1070	1090
4 / 356	24 / 610	48 / 1219	1188	1188	1218
4 / 356	24 / 610	54 / 1372	1306	1306	1346
4 / 356	24 / 610	60 / 1524	1422	1422	1472
4 / 356	24 / 610	66 / 1676	1540	1540	1600
4 / 356	24 / 610	72 / 1829	1647	1647	1709
4 / 356	24 / 610	78 / 1981	1755	1755	1814
4 / 356	24 / 610	84 / 2134	1862	1862	1922



J N B D O

Semi-Suspended Credenza - Open with Lateral File

This storage is semi-supported, so it must be installed on front of a structural beam to provide filing and open storage.

WHAT'S INCLUDED

1 credenza, 1 drawer, angled foot with leveler (as specified), lock and keys (as specified), mounting hardware and accessories listed below:

	W		
	42" to 54"	60" to 84"	
2" Hanging File Bar 5" Hanging File Bar	1		3" depth)
5" Hanging File Bar	1	2 (if 24	i" depth)

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs, Structural Legs and File Drawer Organizer.

Included hanging file bars are to be installed along the depth only.

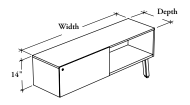
Beam Configuration must match the beam on which the storage will be mounted.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

Ī	Front Style	Foot and Structural Leg Style	Case Height	Depth	Width	Foot Option	Beam Configuration	Orientation
]	M Metal (Shown)	A Angled	14 14"	18, 24	42, 48, 54, 60, 66,		D Double-Sided	L Drawer on
]	N Metal with		(Datum Height 24")		72, 78, 84	(Shown)	S Single-Sided	Left (Shown)
	Pull		21)			T Two Feet		R Drawer on
:	S Solid							Right
,	Γ Solid with Pull							

SAMPLE ORDER CODE

JNBDO S A 14	18	72	О	D	L
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PRODUCT OPTIONS CONTINUED

Front Finish	Edge Trim Finish (for Laminate Front only)	Case Finish	Foot Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style	Support Mounting Hardware Finish
Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K Keyed Alike	Foundation
Foundation			Mica		Mica	R Keyed Randomly	Mica
Mica			Accent		Accent	N No Lock	Accent
Accent						11 TO LOCK	Coordinate Colors
Laminate Front: (for solid front style)							
Source Laminate							
Foundation Laminate							

SAMPLE ORDER CODE CONTINUED

3D	4D	3D	60		R	60

JNBDO

Semi-Suspended Credenza – Open with Lateral File (Continued)

DIMENSIONS INCHES / MM

			ONE FOOT (O) METAL FRONT (M) or METAL FRONT WITH PULL (N)	SOLID FRONT (S) or SOLID	FRONT WITH PULL (T
				Source	Foundation
Н	D	W		Laminate	Laminate
14 / 356	18 / 457	42 / 1067	1147	1147	1168
14 / 356	18 / 457	48 / 1219	1266	1266	1296
14 / 356	18 / 457	54 / 1372	1383	1383	1422
4 / 356	18 / 457	60 / 1524	1500	1500	1550
4 / 356	18 / 457	66 / 1676	1617	1617	1677
4 / 356	18 / 457	72 / 1829	1725	1725	1786
4 / 356	18 / 457	78 / 1981	1833	1833	1892
4 / 356	18 / 457	84 / 2134	1938	1938	1999
4 / 356	24 / 610	42 / 1067	1264	1264	1285
4 / 356	24 / 610	48 / 1219	1383	1383	1413
4 / 356	24 / 610	54 / 1372	1499	1499	1538
4 / 356	24 / 610	60 / 1524	1616	1616	1667
4 / 356	24 / 610	66 / 1676	1732	1732	1793
4 / 356	24 / 610	72 / 1829	1840	1840	1899
4 / 356	24 / 610	78 / 1981	1948	1948	2009
4 / 356	24 / 610	84 / 2134	2054	2054	2116
4 / 356	18 / 457	42 / 1067	TWO FEET (T) 1342	1342	1363
4 / 356	18 / 457	48 / 1219	1460	1460	1491
4 / 356	18 / 457	54 / 1372	1574	1574	1616
4 / 356	18 / 457	60 / 1524	1692	1692	1743
í / 356	18 / 457	66 / 1676	1812	1812	1872
	18 / 457	72 / 1829	1920	1920	1979
í / 356	10 / /55	78 / 1981	2024	2024	2086
	18 / 457				2000
í / 356	18 / 45/	84 / 2134	2133	2133	2192
4 / 356 4 / 356 4 / 356 4 / 356		84 / 2134 42 / 1067	2133		
i / 356 i / 356 i / 356	18 / 457			2133	2192
i / 356 i / 356	18 / 457 24 / 610	42 / 1067	1459	2133 1459	2192 1480
4 / 356 4 / 356 4 / 356 4 / 356 4 / 356	18 / 457 24 / 610 24 / 610	42 / 1067 48 / 1219	1459 1576	2133 1459 1576	2192 1480 1608
i / 356 i / 356 i / 356 i / 356	18 / 457 24 / 610 24 / 610 24 / 610	42 / 1067 48 / 1219 54 / 1372	1459 1576 1691	2133 1459 1576 1691	2192 1480 1608 1732
4 / 356 4 / 356 4 / 356 4 / 356 4 / 356 4 / 356	24 / 610 24 / 610 24 / 610 24 / 610	42 / 1067 48 / 1219 54 / 1372 60 / 1524	1459 1576 1691 1810	2133 1459 1576 1691 1810	2192 1480 1608 1732 1861
4 / 356 4 / 356 4 / 356 4 / 356 4 / 356 4 / 356	24 / 610 24 / 610 24 / 610 24 / 610 24 / 610 24 / 610	42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676	1459 1576 1691 1810 1926	2133 1459 1576 1691 1810 1926	2192 1480 1608 1732 1861 1986

beam-mounted storage



JNBSOO

Suspended Credenza - Open

This storage must be installed on-module, between two structural legs and on front of a structural beam, to provide open storage.

WHAT'S INCLUDED

1 credenza, 1 divider (as specified), mounting hardware and open compartments listed



Open Compartment

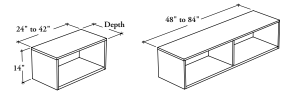
WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs and Structural Legs.

NOTES

Beam Configuration must match the beam on which the storage will be mounted.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.



Structural Leg Style	Case Height	Depth	Width
A Angled	14 14" (Datum Height 24")	18, 24	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84

SAMPLE ORDER CODE

PRODUCT OPTIONS

JNBSOO A 14	18	54
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PRODUCT OPTIONS CONTINUED

	Width Reduction		Beam Configuration	Case Finish	Support Mounting Hardware Finish				
FF	Full Legs	$\overline{\mathbf{D}}$	Double-Sided	Source Laminate	Foundation				
FH	Full/Shared Legs	s	Single-Sided		Mica				
НН	Shared Legs_None/Full Leg				Accent				
NH	None/Shared Leg				Coordinate Colors				
NN	None Leg								

SAMPLE ORDER CODE

FF D	3D	60
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JNBSOO Suspended Credenza – Open (Continued)

	(
PRICING	
610	
665	
708	
796	
219 831	
865	
524 912	
958	
829 1003	
981 1051	
134 1095	
691	
753	
814	
067 908	
219 949	
989	
524 1041	
676 1093	
829 1146	
981 1197	
134 1249	
799111111111111111111111111111111111111	610 610 762 665 914 708 1067 796 1219 831 1372 865 1524 912 1676 958 1829 1003 1981 1051 10134 1095 610 691 762 753 914 814 1067 908 1219 949 1372 989 1524 1041 6676 1093 829 1146 981 1197

beam-mounted storage



JNBDOO

Semi-Suspended Credenza - Open

This storage is semi-supported, so it must be installed on front of a structural beam to provide open storage.

WHAT'S INCLUDED

1 credenza, angled foot with leveler (as specified), 1 divider (as specified), mounting hardware and open compartments listed below:

Width					
24" to 42"	48" to 84"				
1	2				

Open Compartment

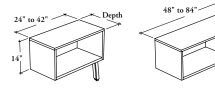
WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural

NOTES

Beam Configuration must match the beam on which the storage will be mounted.

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.



PRODUCT OPTIONS

Foot and Structural Leg Style	Case Height	Depth	Width	Foot Option
A Angled	14 14"			O One Foot
	(Datum Height 24")		72, 78, 84	T Two Feet

SAMPLE ORDER CODE

PRODUCT OPTIONS CONTINUED

	Beam Configuration	Case Finish	Foot Finish	Support Mounting Hardware Finish
I	• Double-Sided	Source Laminate	Foundation	Foundation
S	Single-Sided		Mica	Mica
			Accent	Accent
				Coordinate Colors

SAMPLE ORDER CODE

D	3D	60	60
D	JD	00	00

JNBDOO Semi-Suspended Credenza - Open (Continued)

DIMENSIONS INCHES / MM

Н	D	W	ONE FOOT (O)	
14 / 356	18 / 457	24 / 610	803	
14 / 356	18 / 457	30 / 762	858	
14 / 356	18 / 457	36 / 914	902	
14 / 356	18 / 457	42 / 1067	989	
14 / 356	18 / 457	48 / 1219	1027	
14 / 356	18 / 457	54 / 1372	1060	
14 / 356	18 / 457	60 / 1524	1107	
14 / 356	18 / 457	66 / 1676	1152	
14 / 356	18 / 457	72 / 1829	1197	
14 / 356	18 / 457	78 / 1981	1244	
14 / 356	18 / 457	84 / 2134	1290	
14 / 356	24 / 610	24 / 610	886	
14 / 356	24 / 610	30 / 762	947	
14 / 356	24 / 610	36 / 914	1009	
14 / 356	24 / 610	42 / 1067	1102	
14 / 356	24 / 610	48 / 1219	1144	
14 / 356	24 / 610	54 / 1372	1184	
14 / 356	24 / 610	60 / 1524	1235	
14 / 356	24 / 610	66 / 1676	1286	
14 / 356	24 / 610	72 / 1829	1341	
14 / 356	24 / 610	78 / 1981	1392	
14 / 356	24 / 610	84 / 2134	1443	

		TWO FEET (T)
14 / 356 18 / 457	24 / 610	803
14 / 356 18 / 457	30 / 762	858
14 / 356 18 / 457	36 / 914	902
14 / 356 18 / 457	42 / 1067	989
14 / 356 18 / 457	48 / 1219	1027
14 / 356 18 / 457	54 / 1372	1060
14 / 356 18 / 457	60 / 1524	1107
14 / 356 18 / 457	66 / 1676	1152
14 / 356 18 / 457	72 / 1829	1197
14 / 356 18 / 457	78 / 1981	1244
14 / 356 18 / 457	84 / 2134	1290
14 / 356 24 / 610	2/1/10	
111 000 211 010	24 / 610	886
14 / 356 24 / 610		<u>886</u> 947
14 / 356 24 / 610	30 / 762	
14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914	947
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067	947 1009 1102
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067 48 / 1219	947 1009 1102 1144
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372	947 1009 1102 1144 1184
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524	947 1009 1102 1144 1184 1235
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676	947 1009 1102 1144 1184 1235 1286
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829	947 1009 1102 1144 1184 1235 1286 1341
14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610 14 / 356 24 / 610	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	947 1009 1102 1144 1184 1235 1286



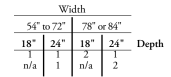
INBSC

Suspended Credenza - Open with Combo File

This storage must be installed on-module, between two structural legs and on front of a structural beam, to provide filing, personal and open storage.

WHAT'S INCLUDED

1 credenza, 1 large and 1 small drawers, lock and keys (as specified), mounting hardware and accessories listed below:



12" Hang. File Bar 15" Hang. File Bar

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs, Structural Legs and File Drawer Organizers.

Small drawer of 18" deep configuration can only store letter size files.

Beam Configuration must match the beam on which the storage will be mounted.

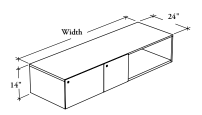
This storage unit is equipped with an interlock system that prevents opening more than

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

	Front Style	Structural Leg Style	Case Height	Depth	Width	Width Reduction	Beam Configuration
M	Metal (Shown)	A Angled	14 14"	18, 24	54, 60, 66, 72, 78, 84	FF Full Legs	D Double-Sided
N			(Datum Height 24")			FH Full/Shared Legs	S Single-Sided
S	Solid					HH Shared Legs_	
T	Solid with Pull					None/Full Leg	
						NH None/Shared Leg	
						NN None Leg	

SAMPLE ORDER CODE

JNBSC S	A 14	18	72	нн	D
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PRODUCT OPTIONS CONTINUED

Orientation	Front Finish	Edge Trim Finish (for Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style	Support Mounting Hardware Finish
L Drawers on Left (Shown)	Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica	K Keyed Alike	Foundation
R Drawers on Right	Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate				Accent	R Keyed Randomly N No Lock	Mica Accent Coordinate Colors

SAMPLE ORDER CODE

L	3D	4D	3D		R	60
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JNBSC Suspended Credenza - Open with Combo File (Continued)

DIMENSIONS INCHES / MM

			METAL FRONT (M) or METAL FRONT WITH PULL (N)	SOLID FRONT (S) or SOLII) FRONT WITH PULL
Н	D	W		Source Laminate	Foundation Laminate
14 / 356	18 / 457	54 / 1372	1278	1278	1310
14 / 356	18 / 457	60 / 1524	1467	1467	1510
14 / 356	18 / 457	66 / 1676	1656	1656	1711
14 / 356	18 / 457	72 / 1829	1844	1844	1909
14 / 356	18 / 457	78 / 1981	2035	2035	2110
14 / 356	18 / 457	84 / 2134	2223	2223	2310
14 / 356	24 / 610	54 / 1372	1394	1394	1427
14 / 356	24 / 610	60 / 1524	1583	1583	1626
14 / 356	24 / 610	66 / 1676	1772	1772	1826
14 / 356	24 / 610	72 / 1829	1962	1962	2025
14 / 356	24 / 610	78 / 1981	2151	2151	2226
14 / 356	24 / 610	84 / 2134	2340	2340	2426



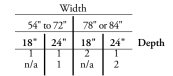
J N B D C

Semi-Suspended Credenza - Open with Combo File

This storage is semi-supported, so it must be installed on front of a structural beam to provide filing, personal and open storage.

WHAT'S INCLUDED

1 credenza, 1 large and 1 small drawers, angled foot with leveler (as specified), lock and keys (as specified), mounting hardware and accessories listed below:



12" Hang. File Bar 15" Hang. File Bar

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, Chicago EZ Fence Beam, EZ Fence Beam for Corridor, Chicago EZ Fence Beam for Corridor, EZ Structural Legs, Structural Legs and File Drawer Organizer.

Small drawer of 18" deep configuration can only store letter size files.

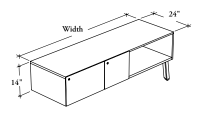
Beam Configuration must match the beam on which the storage will be mounted.

This storage unit is equipped with an interlock system that prevents opening more than

The Support Mounting Hardware Finish can be specified to match the case or the leg to which the storage is mounted to. See the application guide section for details.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available. When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

	Front Style	Foot and Structural Leg Style	Case Height	Depth	Width	Foot Option	Beam Configuration	Orientation
	` ·	A Angled	14 14" (Datum Heig	18, 24	54, 60, 66, 72, 78, 84	O One Foot (Shown)	D Double-Sided	L Drawers on Left (Shown)
N	Metal with Pull		24")		7 0, 0 1	T Two Feet	S Single-Sided	R Drawers on
S	Solid							Right
T	Solid with Pull							

SAMPLE ORDER CODE

JNBDC S	A	14	24	72	О	D	L
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PRODUCT OPTIONS CONTINUED

Front Finish	Edge Trim Finish (for Laminate Front only)	Case Finish	Foot Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style	Support Mounting Hardware Finish
Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	Foundation Mica Accent	Recessed	Foundation Mica Accent	K Keyed AlikeR Keyed RandomlyN No Lock	Foundation Mica Accent Coordinate Colors

SAMPLE ORDER CODE CONTINUED

XM SB XM 83 R 60	XM	N K		X A		R	60
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JNBDC Semi-Suspended Credenza – Open with Combo File (Continued)

DIMENSIONS INCHES / MM

			ONE FOOT (O)		
			METAL FRONT (M) or METAL FRONT WITH PULL (N)	SOLID FRONT (S) or SOLID	FRONT WITH PULL (T)
Н	D	W		Source Laminate	Foundation Laminate
14 / 356	18 / 457	54 / 1372	1472	1472	1505
14 / 356	18 / 457	60 / 1524	1661	1661	1705
14 / 356	18 / 457	66 / 1676	1849	1849	1904
14 / 356	18 / 457	72 / 1829	2039	2039	2103
14 / 356	18 / 457	78 / 1981	2227	2227	2304
14 / 356	18 / 457	84 / 2134	2419	2419	2504
14 / 356	24 / 610	54 / 1372	1589	1589	1621
14 / 356	24 / 610	60 / 1524	1777	1777	1820
14 / 356	24 / 610	66 / 1676	1966	1966	2021
14 / 356	24 / 610	72 / 1829	2153	2153	2228
14 / 356	24 / 610	78 / 1981	2343	2343	2420
14 / 356	24 / 610	84 / 2134	2533	2533	2609
14 / 356		54 / 1372	TWO FEET (T) 1667	1667	1698
14 / 356	18 / 457		1856	1856	1898
14 / 356	18 / 457		2044	2044	2098
14 / 356	18 / 457		2232	2232	2299
14 / 356		78 / 1981 84 / 2134	<u>2422</u> <u>2612</u>	2422 2612	2497 2698
14 / 356	24 / 610	54 / 1372	1784	1784	1815
14 / 356	24 / 610	60 / 1524	1972	1972	2015
14 / 356	24 / 610	66 / 1676	2161	2161	2216
14 / 356	24 / 610	72 / 1829	2347	2347	2423
14 / 356	24 / 610	78 / 1981	2538	2538	2613
14 / 356	24 / 610	84 / 2134	2726	2726	2803

JNBSH Suspended Shelf - Solid

This shelf provides a convenient storage space below the structural beam.

WHAT'S INCLUDED

1 shelf, reinforcing bar (when required) and mounting hardware.

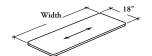
WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam and Structural Leg - Fence.

Specify the width according to the width of the Structural Beam under which the shelf is installed.

Can be mounted only on Structural Leg - Fence (JNDLF).

Comes with curved corner only.





PRODUCT OPTIONS

Depth	Width	Width Reduction	Finish	Hardware Finish
18		FF Full Legs (Shown) FH Full/Shared Legs (Non-Handed) HH Shared Legs		Foundation Mica Accent

SAMPLE ORDER CODE

JNBSH 18 24	FF	3D	53
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DIMENSIONS

INCHES / MM		PRICING	
D	W		
18 / 457	24 / 610	229	
18 / 457	30 / 762	255	
18 / 457	36 / 914	283	
18 / 457	42 / 1067	311	
18 / 457	48 / 1219	336	
18 / 457	54 / 1372	363	
18 / 457	60 / 1524	391	
18 / 457	66 / 1676	416	
18 / 457	72 / 1829	443	
18 / 457	78 / 1981	471	
18 / 457	84 / 2134	501	

This straight surface is used to provide a casual worksurface space when mounted on the structural beam at worksurface-level.

JNBBW Beam-Mounted Shelf

WHAT'S INCLUDED

1 shelf and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, Structural Legs - Fence and Structural Beam Cover - Top.

NOTES

Please refer to the Application Guide for compatibility and specification.

Comes with curved corner only.



PRODUCT OPTIONS

Depth	Width	Finish
18	24, 30, 36, 42, 48, 54, 60, 66, 72, 84	Source Laminate

SAMPLE ORDER CODE

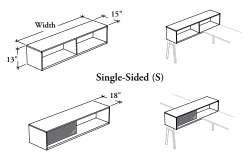
JNBBW 18	66	3D
•		

DIMENSIONS

INCHES / MM		PRICING	
D	W		
18 / 457	24 / 610	229	
18 / 457	30 / 762	255	
18 / 457	36 / 914	283	
18 / 457	42 / 1067	311	
18 / 457	48 / 1219	336	
18 / 457	54 / 1372	363	
18 / 457	60 / 1524	391	
18 / 457	66 / 1676	416	
18 / 457	72 / 1829	443	
18 / 457	78 / 1981	471	
18 / 457	84 / 2134	501	

JNBBLO

Beam-Mounted Cabinet - Open



Shared - Open on Left or Right (Shown) (L or R)

This cabinet provides a lateral open storage, space division and casual stand-up meeting space between two worksurfaces or at the end of a workstation.

WHAT'S INCLUDED

1 cabinet, 1 back fascia (if single-sided) or 1 back fascia behind each compartment (if shared) (as specified), 1 divider (if single-sided), 8 rare earth magnets (with magnetic glass only) and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Beam, Chicago Structural Beam, Structural Posts and Structural Leg – Beam-Mounted Cabinet.

The Single-Sided Orientation (S) is available 15" deep only.

The Shared – Open on Left or Right Orientation (L or R) is available 18" deep only. Stitches Finish is only available when the Fascia Finish - Felt option is specified.

PRODUCT OPTIONS

Ī	Fascia Option	Structural Leg Style	Height	Depth	Width	Orientation	Case Finish	Fascia Finish (If Applicable)	Stitches Finish (If Applicable)
	E Felt Tackboard F Fabric	A Angled (Not included)	13	15, 18	48, 54, 60, 66, 72, 78, 84	L Shared – Open on Left	Source Laminate	Fabric	C Carbon Coordinate E Shale
	Tackboard M Magnetic Glass (Shown)					R Shared – Open on RightS Single-Sided		Back-Painted	Coordinate G Carrara Coordinate
	N No Fascia					o single-sided			M Umber Coordinate

SAMPLE ORDER CODE

JNBBLO N	A	13	18	48	L	3D		
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DIMENSIONS INCHES / MM

PRICING

			NO FASCIA (N)	
H	D	W	SINGLE-SIDED (S)	SHARED - OPEN ON LEFT OR RIGHT (L or R)
13 / 330	15 / 381	48 / 1219	748	n/a
13 / 330	15 / 381	54 / 1372	811	n/a
13 / 330	15 / 381	60 / 1524	872	n/a
13 / 330	15 / 381	66 / 1676	935	n/a
13 / 330	15 / 381	72 / 1829	995	n/a
13 / 330	15 / 381	78 / 1981	1058	n/a
13 / 330	15 / 381	84 / 2134	1117	n/a
13 / 330	18 / 457	48 / 1219	n/a	811
13 / 330	18 / 457	54 / 1372	n/a	867
13 / 330	18 / 457	60 / 1524	n/a	925
13 / 330	18 / 457	66 / 1676	n/a	981
13 / 330	18 / 457	72 / 1829	n/a	1038
13 / 330	18 / 457	78 / 1981	n/a	1095
13 / 330	18 / 457	84 / 2134	n/a	1153

Pricing is continued on the following page.

JNBBLO Beam-Mounted Cabinet - Open (Continued)

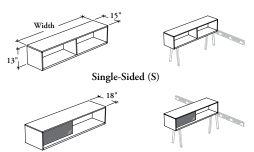
DIMENSIONS INCHES / MM

Gr. A. COM 886 964 1042 1119 1197 1277 1354 n/a n/a n/a n/a	Gr. 1 893 973 1053 1131 1209 1288	Gr. 2 909 989 1071 1152 1233 1313 1392 n/a n/a n/a	Gr. 3 918 1001 1083 1165 1246 1328 1409 n/a	Gr.4 931 1015 1099 1182 1266 1349 1431 n/a	Gr. 5 944 1030 1115 1201 1284 1368 1452	Gr. 6 955 1041 1128 1212 1298 1385 1470	Gr. 7 966 1054 1139 1227 1314 1400 1486	Gr. A/ COM n/a	Gr. 1 n/a n/a n/a n/a n/a n/a n/a n/a	Gr. 2 n/a n/a n/a n/a n/a n/a n/a	Gr. 3 n/a	OR RIO 0.4 0.4 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	GHT (L Gr. 5 n/a n/a n/a n/a n/a n/a n/a	or R) Gr. 6 n/a n/a n/a n/a n/a n/a n/a n/	Gr. 7 n/a n/a n/a n/a n/a n/a n/a n/a n/a
00M 886 964 1042 1119 1197 1277 1354 n/a n/a n/a	Gr. 1 893 973 1053 1131 1209 1288 1365 n/a n/a n/a	909 989 1071 1152 1233 1313 1392 n/a n/a	918 1001 1083 1165 1246 1328 1409 n/a	931 1015 1099 1182 1266 1349 1431	944 1030 1115 1201 1284 1368 1452	955 1041 1128 1212 1298 1385 1470	966 1054 1139 1227 1314 1400 1486	n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
886 964 1042 1119 1197 1277 1354 n/a n/a n/a	893 973 1053 1131 1209 1288 1365 n/a n/a n/a	909 989 1071 1152 1233 1313 1392 n/a n/a	918 1001 1083 1165 1246 1328 1409 n/a	931 1015 1099 1182 1266 1349 1431	944 1030 1115 1201 1284 1368 1452	955 1041 1128 1212 1298 1385 1470	966 1054 1139 1227 1314 1400 1486	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
964 1042 1119 1197 1277 1354 n/a n/a n/a n/a	973 1053 1131 1209 1288 1365 n/a n/a n/a	989 1071 1152 1233 1313 1392 n/a n/a	1001 1083 1165 1246 1328 1409 n/a	1015 1099 1182 1266 1349 1431	1030 1115 1201 1284 1368 1452	1041 1128 1212 1298 1385 1470	1054 1139 1227 1314 1400 1486	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a
1042 1119 1197 1277 1354 n/a n/a n/a n/a	1053 1131 1209 1288 1365 n/a n/a n/a	1071 1152 1233 1313 1392 n/a n/a	1083 1165 1246 1328 1409 n/a n/a	1099 1182 1266 1349 1431	1115 1201 1284 1368 1452 n/a	1128 1212 1298 1385 1470	1139 1227 1314 1400 1486	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a
1119 1197 1277 1354 n/a n/a n/a n/a	1131 1209 1288 1365 n/a n/a n/a	1152 1233 1313 1392 n/a n/a n/a	1165 1246 1328 1409 n/a n/a	1182 1266 1349 1431 n/a	1201 1284 1368 1452 n/a	1212 1298 1385 1470	1227 1314 1400 1486	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
1197 1277 1354 n/a n/a n/a n/a	1209 1288 1365 n/a n/a n/a	1233 1313 1392 n/a n/a n/a	1246 1328 1409 n/a n/a	1266 1349 1431 n/a	1284 1368 1452 n/a	1298 1385 1470	1314 1400 1486	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
1277 1354 n/a n/a n/a n/a n/a	1288 1365 n/a n/a n/a n/a	1313 1392 n/a n/a n/a	1328 1409 n/a n/a	1349 1431 n/a	1368 1452 n/a	1385 1470	1400 1486	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a	n/a	n/a
n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a	1392 n/a n/a n/a	1409 n/a n/a	1431 n/a	1452 n/a	1470	1486	n/a	n/a	n/a					
n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a	n/a						n/a	n/a	n/a	n/a	n/a
n/a n/a n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a			n/a	n/a	976	002						
n/a n/a n/a n/a	n/a n/a	n/a		n/a					700	999	1009	1023	1034	1043	1056
n/a n/a n/a	n/a		,	11/ a	n/a	n/a	n/a	1042	1053	1068	1080	1094	1109	1119	1132
n/a n/a		n/a	n/a	n/a	n/a	n/a	n/a	1110	1118	1139	1151	1167	1182	1195	1206
n/a	n/a	11/ a	n/a	n/a	n/a	n/a	n/a	1179	1188	1209	1221	1240	1257	1269	1284
		n/a	n/a	n/a	n/a	n/a	n/a	1260	1269	1293	1307	1326	1344	1358	1373
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1328	1341	1364	1382	1401	1421	1436	1452
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1397	1411	1436	1453	1474	1495	1514	1531
	TACKB	930	(E)							n/a					
		1014								n/a					
-		1100								n/a					
		1184								n/a					
		1268								n/a					
		1354					_	-		n/a					
		1434								n/a					
		n/a								991					
-		n/a								1071					
		n/a								1151					
		n/a								1232					
		n/a								1312					
		n/a								1392					
-		n/a								1470					
2 4 6 9 1 4 6 9 1 1	9 2 4 6 9	2 4 6 9 1 4 4 9 1 4 1 4	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a 2 n/a 6 n/a 9 n/a 1 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a n/a n/a n/a 1 n/a 1 n/a 1 n/a 1 n/a 1 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a 1 n/a 6 n/a 9 n/a 1 n/a 1 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a 2 n/a 1 n/a 9 n/a 1 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a 1 n/a 9 n/a 1 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a 1 n/a 9 n/a 1 n/a 1 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a	2 1014 4 1100 6 1184 9 1268 1 1354 4 1434 9 n/a 2 n/a 4 n/a 6 n/a 9 n/a 1 n/a	2 1014 n/a 4 1100 n/a 6 1184 n/a 9 1268 n/a 1 1354 n/a 4 1434 n/a 9 n/a 991 2 n/a 1071 4 n/a 1151 6 n/a 1232 9 n/a 1312 1 n/a 1392	2 1014 n/a 4 1100 n/a 6 1184 n/a 9 1268 n/a 1 1354 n/a 4 1434 n/a 9 n/a 991 2 n/a 1071 4 n/a 1151 6 n/a 1232 9 n/a 1312 1 n/a 1392	2 1014 n/a 4 1100 n/a 6 1184 n/a 9 1268 n/a 1 1354 n/a 4 1434 n/a 9 n/a 991 2 n/a 1071 4 n/a 1151 6 n/a 1232 9 n/a 1312 1 n/a 1392	2 1014 n/a 4 1100 n/a 6 1184 n/a 9 1268 n/a 1 1354 n/a 4 1434 n/a 9 n/a 991 2 n/a 1071 4 n/a 1151 6 n/a 1232 9 n/a 1312 1 n/a 1392	2 1014 n/a 4 1100 n/a 6 1184 n/a 9 1268 n/a 1 1354 n/a 4 1434 n/a 9 n/a 991 2 n/a 1071 4 n/a 1151 6 n/a 1232 9 n/a 1312 1 n/a 1392

	MAGNETIC GLASS (M)	
	Back-Painted	Back-Painted
13 / 330 15 / 381 48 / 1219	1354	n/a
13 / 330 15 / 381 54 / 1372	1509	n/a
13 / 330 15 / 381 60 / 1524	1625	n/a
13 / 330 15 / 381 66 / 1676	1739	n/a
13 / 330 15 / 381 72 / 1829	1856	n/a
13 / 330 15 / 381 78 / 1981	1972	n/a
13 / 330 15 / 381 84 / 2134	2085	n/a
13 / 330 18 / 457 48 / 1219	n/a	1648
13 / 330 18 / 457 54 / 1372	n/a	1735
13 / 330 18 / 457 60 / 1524	n/a	1819
13 / 330 18 / 457 66 / 1676	n/a	1927
13 / 330 18 / 457 72 / 1829	n/a	2037
13 / 330 18 / 457 78 / 1981	n/a	2145
13 / 330 18 / 457 84 / 2134	n/a	2256

JNBDLO

Lateral Hang-On Cabinet - Open



Shared - Open on Left or Right (Shown) (L or R)

This cabinet provides a lateral open storage, space division and casual stand-up meeting

WHAT'S INCLUDED

1 cabinet, 1 back fascia (if single-sided) or 1 back fascia behind each compartment (if shared) (as specified), 1 divider (if single-sided), 8 rare earth magnets (with magnetic glass only) and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces, Structural Beam, Chicago Structural Beam, Structural Legs and Freestanding Leg – Lateral Cabinet.

The Single-Sided Orientation (S) is available 15" deep only.

The Shared - Open on Left or Right Orientation (L or R) is available 18" deep only. Stitches Finish is only available when the Fascia Finish - Felt option is specified.

PRODUCT OPTIONS

Fascia Option Freestanding Height Depth Yeight Leg Style Freestanding Height Depth Height Height Depth Height Height Depth Height Heigh	Width Orientation	Case Finish	Fascia Finish (If Applicable)	Stitches Finish (If Applicable)
	54, 60, 66, 78, 84 L Shared – Open on Left R Shared – Open on Right S Single-Sided		Felt Fabric Back-Painted	C Carbon Coordinate E Shale Coordinate G Carrara Coordinate M Umber Coordinate

SAMPLE ORDER CODE

JNBDLO N	A	13	18	48	L	3D	
J							

DIMENSIONS INCHES / MM

PRICING

		NO FASCIA (N)	
н г	o w	SINGLE-SIDED (S)	SHARED - OPEN ON LEFT OR RIGHT (L or R)
13 / 330 15 /	381 48 / 1219	648	n/a
13 / 330 15 /	381 54 / 1372	697	n/a
13 / 330 15 /	381 60 / 1524	742	n/a
13 / 330 15 /	381 66 / 1676	792	n/a
13 / 330 15 /	381 72 / 1829	842	n/a
13 / 330 15 /	381 78 / 1981	890	n/a
13 / 330 15 /	381 84 / 2134	940	n/a
13 / 330 18 /	457 48 / 1219	n/a	699
13 / 330 18 /	457 54 / 1372	n/a	740
13 / 330 18 /	457 60 / 1524	n/a	783
13 / 330 18 /	457 66 / 1676	n/a	826
13 / 330 18 /	457 72 / 1829	n/a	868
13 / 330 18 /	457 78 / 1981	n/a	912
13 / 330 18 /	457 84 / 2134	n/a	955

Pricing is continued on the following page.

JNBDLO Lateral Hang-On Cabinet - Open (Continued)

DIMENSIONS INCHES / MM

13 / 330 18 / 457 48 / 1219

54 / 1372

60 / 1524

66 / 1676

72 / 1829

18 / 457 78 / 1981

n/a

n/a

n/a

n/a

n/a

n/a

18 / 457

18 / 457

18 / 457

18 / 457

13 / 330 18 / 457 84 / 2134

13 / 330

13 / 330

13 / 330

13 / 330

13 / 330

PRICING

FABRIC TACKBOARD (F)

			FABRIC	, IACK	ROAK) (F)												
			SINGLI	E-SIDE	D (S)						SHARE	D – OF	EN ON	I LEFT	OR RI	GHT (I	or R)	
Н	D	W	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. A/ COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
13 / 330	15 / 381	48 / 1219	786	792	809	819	831	846	855	864	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	15 / 381	54 / 1372	850	857	876	886	901	914	927	938	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	15 / 381	60 / 1524	914	925	943	955	971	986	1000	1012	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	15 / 381	66 / 1676	980	989	1012	1025	1042	1059	1071	1086	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	15 / 381	72 / 1829	1043	1057	1079	1093	1114	1131	1145	1160	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	15 / 381	78 / 1981	1110	1121	1146	1161	1182	1203	1218	1234	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	15 / 381	84 / 2134	1176	1188	1215	1232	1253	1274	1291	1308	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13 / 330	18 / 457	48 / 1219	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	863	870	886	897	911	922	933	942
	18 / 457	54 / 1372	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	915	926	942	954	969	983	994	1006
	18 / 457	60 / 1524	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	970	978	999	1010	1027	1041	1056	1065
13 / 330	18 / 457	66 / 1676	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1024	1032	1056	1066	1086	1102	1115	1130
13 / 330		72 / 1829	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1089	1101	1122	1138	1158	1176	1189	1205
13 / 330		78 / 1981	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1145	1157	1181	1196	1217	1237	1254	1268
13 / 330	18 / 457	84 / 2134	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1201	1212	1238	1256	1277	1298	1315	1333
13 / 330	15 / 381	48 / 1219	FELT T	ACKBO	DARD (828	E)							n/a					
13 / 330		54 / 1372			900								n/a					
13 / 330		60 / 1524			972						-		n/a					
13 / 330		66 / 1676			1042						-		n/a					
13 / 330		72 / 1829			1115								n/a					
13 / 330		78 / 1981			1187						-		n/a					
13 / 330	15 / 381	84 / 2134			1256								n/a					
13 / 330	18 / 457	48 / 1219			n/a								879					
13 / 330		54 / 1372			n/a								944					
13 / 330		60 / 1524			n/a								1010					
13 / 330		66 / 1676			n/a								1076					
13 / 330		72 / 1829			n/a								1143					
	18 / 457	78 / 1981			n/a								1208					
13 / 330	18 / 457	84 / 2134			n/a								1270					
			MAGN										1.5.	,				
13 / 330	15 / 381	48 / 1219		Ва	ick-Paint 1254	ea						Ва	ck-Paint n/a	ea				
	15 / 381	54 / 1372			1393								n/a n/a					
13 / 330	15 / 381	60 / 1524			1495						-		n/a n/a					
13 / 330	15 / 381	66 / 1676			1598						-		n/a n/a					
13 / 330	15 / 381	72 / 1829			1701								n/a					
13 / 330	15 / 381	78 / 1981	-		1806						-		n/a					
13 / 330	15 / 381	84 / 2134	-		1906								n/a					

1537

1609

1680

1772

1865

1963

2058

mounted storage

mounted storage product map

J N M E S Elevated Desk Shelf

Page 1235 Page 1236



J N M E L S Elevated Cabinet - Overlay Sliding Doors - Solid

Page 1238



J N M E L G Elevated Cabinet - Overlay Sliding Doors - Glass

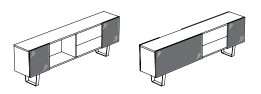
J N M S O Elevated Slim Cabinet - Open

Page 1240



J N M L O Lateral Desktop Cabinet - Open

Page 1242



J N M D S Desktop Cabinet - Sliding Doors

Page 1244





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Mounted on a worksurface in single or shared position to provide shelf space. Under shelf, the fixations provide the installation of a variety of accessories.

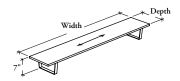
JNMES **Elevated Desk Shelf**

WHAT'S INCLUDED

1 elevated desk shelf, 2 angled legs (as specified) and mounting hardware.

WHAT'S EXCLUDED

Shelf Accessories, Linear LED Light Support and Linear LED Light.



PRODUCT OPTIONS

Support Style	Height	Depth	Width	Shelf Finish	Support Finish
A Angled (Shown)	07	11, 16	30, 36, 42, 48, 54, 60, 66, 72, 78, 84	Source Laminate	Foundation Mica Accent

SAMPLE ORDER CODE

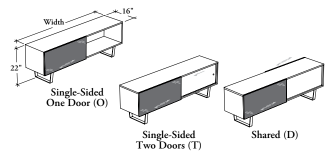
JNMES A 07	11	42	XG	53
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DIMENSIONS	
INCHES / MM	P

7 / 178 11 7 / 178 11 7 / 178 11	D W 1 / 279 30 / 762 1 / 279 36 / 914	266	
7 / 178 11 7 / 178 11 7 / 178 11	1 / 279 30 / 762	266	
7 / 178 11	1 / 279 36 / 914	200	
	1 1 2/7 30 1 317	283	
7 / 170 11	1 / 279 42 / 1067	298	
//1/0 11	1 / 279 48 / 1219	316	
7 / 178 11	1 / 279 54 / 1372	329	
7 / 178 11	1 / 279 60 / 1524	346	
7 / 178 11	1 / 279 66 / 1676	358	
7 / 178 11	1 / 279 72 / 1829	375	
7 / 178 11	1 / 279 78 / 1981	391	
7 / 178 11	1 / 279 84 / 2134	409	
7 / 178 16	6 / 406 30 / 762	319	
7 / 178 16	6 / 406 36 / 914	336	
7 / 178 16	6 / 406 42 / 1067	357	
7 / 178 16	6 / 406 48 / 1219	379	
7 / 178 16	6 / 406 54 / 1372	399	
7 / 178 16	6 / 406 60 / 1524	416	
7 / 178 16	6 / 406 66 / 1676	436	
7 / 178 16	6 / 406 72 / 1829	451	
	6 / 406 78 / 1981	476	
7 / 178 16	6 / 406 84 / 2134	498	

JNMELG

Elevated Cabinet - Overlay Sliding Door - Glass



This cabinet is an elevated cabinet that sits directly on worksurface in single-sided or shared application.

WHAT'S INCLUDED

Single-Sided Configuration: 1 elevated cabinet, 1 overlay sliding door (as specified), 1 laminate inset sliding door with pull (if applicable), 1 divider (inside case), 2 angled legs (as specified) and mounting hardware.

 $\textbf{Shared Configuration:} \ 1 \ \text{elevated cabinet}, \ 1 \ \text{overlay sliding door (as specified) on each side, } 1 \ \text{divider (inside case)}, \ 2 \ \text{angled legs (as specified) and mounting hardware.}$

WHAT'S EXCLUDED

Linear LED Light.

PRODUCT OPTIONS

Support Style	Height	Width	Configuration	Orientation	Overlay Door Frame Finish
A Angled (Shown)	22 for Datum Height 51"	48, 54, 60, 66, 72, 78, 84	 D Shared O Single-Sided – One Door T Single-Sided – Two Doors 	L Overlay Door on Left (Shown) R Overlay Door on Right	Foundation Mica Accent

SAMPLE ORDER CODE

JNMELG A 22	48	T	L	83
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PRODUCT OPTIONS CONTINUED

Overlay Door Finish	Case and Inset Door Finish	Support Finish	Pull Finish	Key Style
Back-Painted	Source Laminate	Foundation	Foundation	N No Lock
		Mica	Mica	
		Accent	Accent	
			NA Not Applicable	

SAMPLE ORDER CODE CONTINUED

	K1	XG	83	83	N
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JNMELG

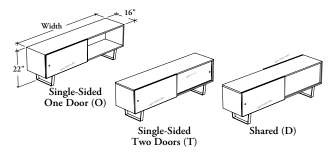
Elevated Cabinet - Overlay Sliding Door - Glass (Continued)

DIMENSIONS INCHES / MM

		SINGLE-SIDED – ONE DOOR (O)	SINGLE-SIDED – TWO DOORS (T)	SHARED (D)
		OVERLAY DOOR FINISH		
Н	W	Back-Painted	Back-Painted	Back-Painted
22 / 559	48 / 1219	1568	1685	2079
22 / 559	54 / 1372	1630	1749	2156
22 / 559	60 / 1524	1689	1815	2231
22 / 559	66 / 1676	1748	1880	2306
22 / 559	72 / 1829	1814	1951	2395
22 / 559	78 / 1981	1880	2022	2487
22 / 559	84 / 2134	1946	2094	2575

JNMELS

Elevated Cabinet - Overlay Sliding Door - Solid



This cabinet is an elevated cabinet that sits directly on worksurface in single-sided or shared application.

WHAT'S INCLUDED

Single-Sided Configuration: 1 elevated cabinet, 1 overlay sliding door with pull (as specified), 1 laminate inset sliding door with pull (if applicable), 1 divider (inside case), 2 angled legs (as specified) and mounting hardware.

Shared Configuration: 1 elevated cabinet, 1 overlay sliding door with pool (as specified) on each side, 1 divider (inside case), 2 angled legs (as specified) and mounting hardware.

WHAT'S EXCLUDED

Linear LED Light.

The Inset Door Finish is available with Single-Sided – Two Doors configuration (T)

PRODUCT OPTIONS

Support Style	Height	Width	Configuration	Orientation	Overlay Door Finish
A Angled (Shown)	22 for Datum Height 51"	48, 54, 60, 66, 72, 78, 84	 D Shared O Single-Sided – One Door T Single-Sided – Two Doors 	L Overlay Door on Left (Shown) R Overlay Door on Right	Laminate Front: Source Laminate

SAMPLE ORDER CODE

JNMELS A 22	72	Т	R	XG
-------------	----	---	---	----

PRODUCT OPTIONS CONTINUED

Case Finish	Support Finish	Pull Finish	Key Style
Source Laminate	Foundation	Foundation	N No Lock
	Mica	Mica	
	Accent	Accent	
		Source Laminate Foundation Mica	Source Laminate Foundation Foundation Mica Mica

SAMPLE ORDER CODE CONTINUED

XG XG 53 N	XG	XG XG	53	53	N
------------	----	-------	----	----	---

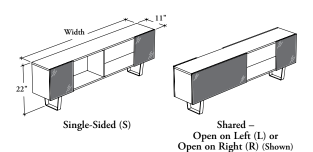
JNMELS

Elevated Cabinet - Overlay Sliding Door - Solid (Continued)

DIMENSIONS INCHES / MM

		SINGLE-SIDED – ONE DOOR (O)	SINGLE-SIDED – TWO DOORS (T)	SHARED (D)
Н	W	SOURCE LAMINATE OVERLAY DOOR	R FINISH	
22 / 559	48 / 1219	1202	1317	1343
22 / 559	54 / 1372	1247	1368	1394
22 / 559	60 / 1524	1298	1424	1450
22 / 559	66 / 1676	1346	1479	1503
22 / 559	72 / 1829	1393	1530	1554
22 / 559	78 / 1981	1440	1582	1604
22 / 559	84 / 2134	1488	1636	1659

JNMSO Elevated Slim Cabinet - Open



This cabinet sits directly on worksurface to provide lateral storage areas for binders and personal items.

WHAT'S INCLUDED

Single-Sided Configuration: 1 elevated slim cabinet, 2 front fascias (as specified), 1 divider (inside case for 66" wide only), 2 angled legs (as specified), 4 rare earth magnets (with magnetic glass only) and mounting hardware.

Shared Configuration: 1 elevated slim cabinet, 2 fascias (as specified) on each sides, 1 divider (inside case), 2 angled legs (as specified), 8 (48" to 60" wide) or 12 (66" to 84" wide) rare earth magnets (with magnetic glass only) and mounting hardware.

WHAT'S EXCLUDED

Linear LED Light.

NOTES

Stitches Finish is only available when the Fascia Finish - Felt option is specified.

PRODUCT OPTIONS

	Fascia Option	Support Style	Height	Depth	Width
F	Felt Tackboard	A Angled (Shown)	22 For Datum Height 51"	11	48, 54, 60, 66, 72, 78, 84
N	Magnetic Glass (Shown)				
ľ	No Fascia				

SAMPLE ORDER CODE

JNMSO N A	22	11	48
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PRODUCT OPTIONS CONTINUED

	Orientation	Case Finish	Support Finish	Fascia Finish (If Applicable)	Stitches Finish (If Applicable)
5	Single-Sided (Shown)	Source Laminate	Foundation	Felt	C Carbon Coordinate
1	Shared – Open on Left		Mica	Back-Painted	E Shale Coordinate
1	1		Accent		G Carrara Coordinate
	(Shown)				M Umber Coordinate

SAMPLE ORDER CODE CONTINUED

C	VC	5.2	
3	ΛG)))	

JNMSO Elevated Slim Cabinet - Open (Continued)

DIMENSIONS INCHES / MM

Н	D	W
22 / 559	11 / 279	48 / 1219
22 / 559	11 / 279	54 / 1372
22 / 559	11 / 279	60 / 1524
22 / 559	11 / 279	66 / 1676
22 / 559	11 / 279	72 / 1829
22 / 559	11 / 279	78 / 1981
22 / 559	11 / 279	84 / 2134

INGLE-SIDED (S)	SHARED - OPENING ON LEFT OR RIGHT (L or R)
836	836
864	864
892	892
919	919
960	960
1001	1001
1041	1041

22 / 559	11 / 279	48 / 1219
22 / 559	11 / 279	54 / 1372
22 / 559	11 / 279	60 / 1524
22 / 559	11 / 279	66 / 1676
22 / 559	11 / 279	72 / 1829
22 / 559	11 / 279	78 / 1981
22 / 559	11 / 279	84 / 2134

FELT TACKBOARD (E)	
SINGLE-SIDED (S)	SHARED - OPENING ON LEFT OR RIGHT (L or R)
FELT FASCIA FINISH	<u> </u>
976	1114
1002	1158
1030	1203
1059	1247
1100	1306
1139	1363
1180	1421

22 / 559	11 / 279	48 / 1219
22 / 559	11 / 279	54 / 1372
22 / 559	11 / 279	60 / 1524
22 / 559	11 / 279	66 / 1676
22 / 559	11 / 279	72 / 1829
22 / 559	11 / 279	78 / 1981
22 / 559	11 / 279	84 / 2134

SINGLE-SIDED (S)	SHARED – OPENING ON LEFT OR RIGHT (L or R)
BACK-PAINTED GLASS FASCIA FINISH	
1550	2439
1576	2528
1604	2617
1633	2702
1673	2803
1714	2903
1755	3001

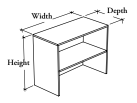
JNMLO Lateral Desktop Cabinet - Open

This cabinet provides bookcase storage area at the end of a single or shared worksurface.

WHAT'S INCLUDED

1 lateral desktop cabinet, mounting hardware and elements listed below:

		Height		
_	13"	22"	28"	
Divider (for 48"– 60" wide cabinet only) Adjustable Shelf Fixed Shelf	1 n/a n/a	1 1 n/a	1 n/a 1	



PRODUCT OPTIONS

Height	Depth	Width	Case Finish
13 For Datum Height 42"	15, 18	24, 30, 48, 60	Source Laminate
22 For Datum Height 51"			
28 For Datum Height 57"			

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

13 / 330 18 / 457

JNMLO 13	15	24	XG
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H	D	W	
13 / 330	15 / 381	24 / 610	579
13 / 330	15 / 381	30 / 762	614
13 / 330	15 / 381	48 / 1219	725
13 / 330	15 / 381	60 / 1524	797
13 / 330	18 / 457	24 / 610	601

13 / 330	18 / 457	48 / 1219
13 / 330	18 / 457	60 / 1524
22 / 559	15 / 381	24 / 610
22 / 559	15 / 381	30 / 762
22 / 559	15 / 381	48 / 1219
22 / 559	15 / 381	60 / 1524
22 / 559	18 / 457	24 / 610
22 / 559	18 / 457	30 / 762

22 / 559 18 / 457 48 / 1219 22 / 559 18 / 457 60 / 1524

|--|

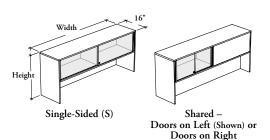
57	_
61	_
72	_
79	_
60	_
64	_
76	_
84	_
62	_
66	_
78	_
86	_
65	_
69	_
82	_
91	_

Pricing is continued on the following page.

JNMLO Elevated Slim Cabinet – Open (Continued)

DIMEN INCHE			PRICING	
Н	D	w		
28 / 711	15 / 381	24 / 610	651	
28 / 711	15 / 381	30 / 762	697	
28 / 711	15 / 381	48 / 1219	828	
28 / 711	15 / 381	60 / 1524	916	
28 / 711	18 / 457	24 / 610	682	
28 / 711	18 / 457	30 / 762	731	
28 / 711	18 / 457	48 / 1219	873	
28 / 711	18 / 457	60 / 1524	969	

JNMDS Desktop Cabinet - Sliding Doors



This cabinet is an elevated closed cabinet that sits directly on worksurface in single-sided or shared application.

WHAT'S INCLUDED

Single-Sided Configuration: 1 elevated desktop cabinet, 2 sliding doors with pulls, 1 divider (inside case), lock and keys (if specified) and mounting hardware.

Shared Configuration: 1 elevated desktop cabinet, 1 back fascia (as specified) behind each compartments, 4 sliding doors with pulls, 1 divider (inside case), 1 divider (under shelf), locks and keys (if specified) and mounting hardware.

WHAT'S EXCLUDED

Linear LED Light.

Stitches Finish is only available when the Fascia Finish - Felt option is specified.

Only the solid fascia can be specified on a back of a single-sided cabinet.

Frost (FT) is a single-sided etched tempered glass which is facing inward of cabinet.

PRODUCT OPTIONS

Fascia Option	Height	Width	Orientation	Door Style	Door Finish
 Felt Tackboard Fabric Tackboard M Magnetic Glass S Solid (Shown) 	22 For Datum Height 51" 28 For Datum Height 57"	30, 36, 42, 48, 54, 60, 66, 72, 78, 84	S Single-Sided (Shown) L Shared – Doors on Left (Shown) R Shared – Doors on Right		Standard Glass: FT Frost (Shown) Back-Painted Laminate Front: Source Laminate

SAMPLE ORDER CODE

JNMDS S 22 30 S L XG

PRODUCT OPTIONS CONTINUED

Case and Divider Finish	Pull Finish	Fascia Finish	Stitches Finish (If Applicable)	Key Style
Source Laminate	Foundation	Felt	C Carbon Coordinate	K Keyed Alike
	Mica	Fabric	E Shale Coordinate	R Keyed Randomly
	Accent	Back-Painted	G Carrara Coordinate	N No Lock
		Laminate Front: Source Laminate	M Umber Coordinate	

SAMPLE ORDER CODE CONTINUED

	XG	53	XG		N
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JNMDS Desktop Cabinet - Sliding Doors (Continued)

DIMENSIONS INCHES / MM

PRICING

		SOLID (S)		
		SINGLE-SIDED (S)		
		SOURCE LAMINATE DOOR	FROST GLASS DOOR (FT)	BACK-PAINTED GLASS DOOR
H	W	SOURCE LAMINATE FASCIA FINISH	I	
22 / 559	30 / 762	1044	1190	1256
22 / 559	36 / 914	1137	1249	1328
22 / 559	42 / 1067	1232	1320	1412
22 / 559	48 / 1219	1344	1406	1511
22 / 559	54 / 1372	1453	1493	1611
22 / 559	60 / 1524	1544	1560	1690
22 / 559	66 / 1676	1638	1640	1784
22 / 559	72 / 1829	1730	1738	1895
22 / 559	78 / 1981	1821	1835	2006
22 / 559	84 / 2134	1912	1927	2111
28 / 711	30 / 762	1078	1221	1286
28 / 711	36 / 914	1172	1284	1363
28 / 711	42 / 1067	1268	1357	1449
28 / 711	48 / 1219	1385	1445	1551
28 / 711	54 / 1372	1495	1537	1655
28 / 711	60 / 1524	1592	1608	1738
28 / 711	66 / 1676	1688	1690	1835
28 / 711	72 / 1829	1783	1791	1949
28 / 711	78 / 1981	1878	1891	2062
28 / 711	84 / 2134	1969	1986	2170
		SHARED – DOORS ON LEFT OR RI	GHT (L or R)	
22 / 559	48 / 1219	1795	2131	2238
22 / 559	54 / 1372	1934	2243	2362
22 / 559	60 / 1524	2051	2333	2464
22 / 559	66 / 1676	2169	2423	2568
22 / 559	72 / 1829	2288	2517	2676
22 / 559	78 / 1981	2406	2610	2781
22 / 559	84 / 2134	2516	2699	2883
28 / 711	48 / 1219	1835	2172	2276
28 / 711	54 / 1372	1977	2286	2404
28 / 711	60 / 1524	2098	2379	2510
28 / 711	66 / 1676	2219	2474	2618
28 / 711	72 / 1829	2340	2572	2729
28 / 711	78 / 1981	2463	2667	2836

Pricing is continued on the following page.

JNMDS

Desktop Cabinet - Sliding Doors (Continued)

DIMENSIONS INCHES / MM

		2.1.2.2 (2)						
			OR RIGHT (L o	r R)				
			OR RIGITI (E O	(IC)				
	FABRIC FASCIA	FINISH						
W	Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
48 / 1219	1962	1970	1990	2000	2017	2029	2042	2052
54 / 1372	2111	2119	2141	2152	2169	2186	2197	2208
60 / 1524	2241	2250	2273	2290	2305	2323	2335	2351
66 / 1676	2369	2379	2404	2421	2439	2458	2475	2488
72 / 1829	2509	2522	2548	2565	2587	2604	2624	2637
78 / 1981	2641	2654	2682	2699	2723	2747	2762	2779
84 / 2134	2764	2781	2810	2828	2852	2875	2892	2912
48 / 1219	2001	2009	2029	2039	2056	2068	2081	2091
54 / 1372	2155	2163	2185	2196	2213	2230	2241	2252
60 / 1524	2288	2297	2320	2337	2352	2370	2382	2398
66 / 1676	2420	2430	2455	2472	2490	2509	2526	2539
72 / 1829	2564	2577	2603			2659		2692
		2711	2739	2756		2804		2836
84 / 2134	2823	2840	2869	2887	2911	2934	2951	2971
40 / 1010			2227	2227	225 /	22//	2270	2200
								2389
								2518
								2631
								2743 2870
	· · · · · · · · · · · · · · · · · · ·							2983
								3094
0172191	2710	2703	2))2	5010	3031	30)/	50/ 1	3071
48 / 1219	2339	2347	2367	2377	2394	2406	2419	2429
54 / 1372	2464	2472	2494	2505		2539	2550	2561
								2679
								2792
	-							2922
	-							3040
84 / 2134	3004	3021	3050	3068	3092	3115	3132	3152
	DACK DAINTED	CLASS DOOL	<u> </u>					
48 / 1219				2442	2459	2471	2484	2494
								2636
								2763
	-							2886
								3027
								3155
84 / 2134	3130	3147	3176	3194	3218	3241	3258	3278
48 / 1219	2445	2453	2473	2483	2500	2512	2525	2535
								2678
	-							2809
60 / 1524		_, 50	-, 5 -					
		2828	2853	2870	2888	2907	2924	293/
66 / 1676	2818	2828 2965	2853 2991	2870 3008	2888 3030	2907 3047	2924 3067	2937 3080
		2828 2965 3086	2853 2991 3114	2870 3008 3131	2888 3030 3155	2907 3047 3179	2924 3067 3194	3080 3211
	48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134	FABRIC TACKES SHARED - DOO SOURCE LAMIN FABRIC FASCIA Gr. A/COM	### FABRIC TACKBOARD (F) ### SHARED - DOORS ON LEFT of SOURCE LAMINATE DOOR	FABRIC TACKBOARD (F) SHARED - DOORS ON LEFT OR RIGHT (L of SOURCE LAMINATE DOOR FABRIC FASCIA FINISH	### FABRIC TACKBOARD (F) SHARED - DOORS ON LEFT OR RIGHT (L or R) **SOURCE LAMINATE DOOR** ### FABRIC FASCIA FINISH** Gr. A/COM Gr. 1 Gr. 2 Gr. 3 ### 1219 54 / 1372 21111 2119 2141 2152 60 / 1524 62 / 1572 66 / 1676 2369 2379 2404 2421 2250 2273 2290 66 / 1676 72 / 1829 2509 2522 2548 2549 84 / 2134 2764 2781 2810 2828 48 / 1219 2001 2009 2029 2039 54 / 1372 2155 2163 2185 2196 66 / 1676 66 / 1676 62 / 120 2288 2297 2320 2337 66 / 1676 66 / 1676 67 / 1829 2564 2577 2603 2620 78 / 1981 2698 2711 2739 2756 84 / 2134 **FROST GLASS DOOR (FT)** ### 1981 2698 2711 2729 2740 2741 2755 2781 2781 2886 2903 48 / 1219 48 / 1219 2001 2009 2029 2039 2039 54 / 1372 2155 2163 2185 2196 66 / 1676 2420 2430 2455 2472 2751 2887 2890 2891 2891 2892 2890 2887 **FROST GLASS DOOR (FT)** 48 / 1219 48 / 1219 2339 2347 2367 2377 2461 2421 2429 2451 2462 60 / 1524 2521 2530 2553 2570 66 / 1676 2624 2634 2659 2676 72 / 1829 2742 2755 2781 2798 84 / 2134 2946 2963 2992 3010 48 / 1219 2339 2347 2367 2377 2464 2472 2494 2505 60 / 1524 2569 2578 2601 2618 66 / 1676 66 / 1676 2673 2683 2708 2794 2887 **BACK-PAINTED GLASS DOOR** 48 / 1219 2404 2412 2432 2442 2455 2580 2691 2685 2792 260 / 1524 2653 2662 2685 2702 66 / 1676 2767 2777 2802 2819 2899 2912 2938 2935 78 / 1981 3017 3030 3058 3075 38 / 2132 48 / 2134 48 / 1219 2445 2445 2445 2445 2445 2445 2447 2449 2494 2505 60 / 1524 2667 2673 2683 2798 2794 2807 2833 2850 60 / 1524 2653 2662 2685 2702 66 / 1676 2767 2777 2802 2819 78 / 1981 3017 3030 3058 3075 3194 48 / 1219 2445 2445 2453 2473 2483 54 / 1372 2581 2581 2589 2611 2622	### FROST GLASS DOOR (FT) ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1219 ### 1210 ### 1219 ### 1210 ### 1211 ### 1211 ### 1211 ### 1211 ### 1211 ### 1212 ### 1212 ### 1213	### PABRIC TACKBOARD (F) SHARED - DOORS ON LEFT OR RIGHT (L or R) SOURCE LAMINATE DOOR ### 1219	### STANCE LAMINATE DOOR **SOURCE LAMINATE DOOR** **FABRIC FASCIA FINISH** **W** **Gr. A/COM** **Gr. A/COM** **Gr. 1** **Gr. 2** **Gr. 3** **Gr. 4** **Gr. 3** **Gr. 4** **Gr. 3** **Gr. 4** **Gr. 4** **Gr. A/COM** **Gr. 1** **Gr. 9** **J990** **2000** **2017** **2020** **2042* **241** **2250** **2273** **2290** **2200** **2200** **2211* **2119** **2111* **2141* **2129* **2250** **2273** **2290** **2200** **2200** **2210** **2241* **2250** **2273** **2290** **2205** **2230** **2241* **2250** **2273** **2290** **2200** **2200** **2265* **2877* **2666* **2669** **2730** **2747** **2762** **48/2134** **2764** **2781* **2810** **2828** **2852** **2875** **2892** **48/2134** **2764** **2781* **2810** **2828** **2852** **2875** **2892** **48/2134** **2764** **2781* **2810** **2828** **2852** **2875** **2892** **48/2134** **2900** **2009** **2029** **2039** **2056** **2088** **2812** **2213** **2230** **2241** **2412** **2900** **2337** **2350** **2412** **2412** **2420** **2430** **2412** **2412** **2420** **2430** **2472** **2490** **2590** **2560** **2870** **2418** **299** **2307** **2472** **2490** **2590** **2560** **2870** **2490** **2590** **2576** **2780** **2490** **2590** **2576** **2780** **2418** **299** **2307** **2472** **2490** **2590** **2576** **2780** **2870** **2490** **299** **2307** **2570**

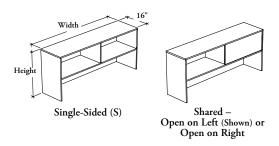
JNMDS Desktop Cabinet - Sliding Doors (Continued)

DIMENSIONS INCHES / MM

		FELT TACKBAORD (E) (CONTINU	·	
		SHARED – DOORS ON LEFT OR RI SOURCE LAMINATE DOOR	BACK-PAINTED GLASS DOOR	
Н	W	FELT FASCIA FINISH	FROST GLASS DOOR (FT)	
22 / 559	48 / 1219	1975	2313	2419
22 / 559	54 / 1372	2138	2448	2565
22 / 559	60 / 1524	2278	2559	2691
22 / 559	66 / 1676	2420	2673	2818
22 / 559	72 / 1829	2559	2791	2950
22 / 559	78 / 1981	2702	2906	3076
22 / 559	84 / 2134	2833	3014	3199
28 / 711	48 / 1219	2015	2351	2457
28 / 711	54 / 1372	2181	2491	2608
8 / 711	60 / 1524	2327	2608	2739
28 / 711	66 / 1676	2468	2723	2868
8 / 711	72 / 1829	2613	2844	3002
8 / 711	78 / 1981	2757	2961	3132
8 / 711	84 / 2134	2892	3074	3257

		MAGNETIC GLASS (M)								
		SHARED – DOORS ON LEFT OR RIGHT (L or R)								
		SOURCE LAMINATE DOOR	FROST GLASS DOOR (FT)	BACK-PAINTED GLASS DOOR						
		BACK-PAINTED GLASS FASCIA FIN	NISH							
22 / 559	48 / 1219	2632	2971	3075						
22 / 559	54 / 1372	2801	3110	3228						
22 / 559	60 / 1524	2949	3229	3359						
22 / 559	66 / 1676	3116	3370	3514						
22 / 559	72 / 1829	3283	3515	3674						
22 / 559	78 / 1981	3456	3660	3830						
22 / 559	84 / 2134	3619	3802	3986						
				_						
28 / 711	48 / 1219	2673	3010	3116						
28 / 711	54 / 1372	2844	3153	3271						
28 / 711	60 / 1524	2995	3277	3408						
28 / 711	66 / 1676	3164	3420	3564						
28 / 711	72 / 1829	3336	3567	3727						
28 / 711	78 / 1981	3512	3715	3887						
28 / 711	84 / 2134	3680	3860	4045						

JNMDO Desktop Cabinet - Open



This cabinet is an elevated open cabinet that sits directly on worksurface in single-sided or shared application.

WHAT'S INCLUDED

Single-Sided Configuration: 1 elevated desktop cabinet, 1 divider (inside case) and mounting hardware.

Shared Configuration: 1 elevated desktop cabinet, 1 back fascia (as specified) behind each compartments, 1 divider (inside case), 1 divider (under shelf) and mounting hardware.

WHAT'S EXCLUDED

Linear LED Light.

Stitches Finish is only available when the Fascia Finish – Felt option is specified.

Only the solid fascia can be specified on a back of a single-sided cabinet.

PRODUCT OPTIONS

	Fascia Option		Height	Width		Orientation	Case and Divider Finish	Fascia Finish		Stitches Finish (If Applicable)
]	E Felt Tackboard Fabric Tackboard M Magnetic Glass Solid (Shown)	28		30, 36, 42, 48, 54, 60, 66, 72, 78, 84	S L R	Single-Sided (Shown) Shared – Open on Left (Shown) Shared – Open on Right	Source Laminate	Felt Fabric Back-Painted Laminate Front: Source Laminate	E G M	Carbon Coordinate Shale Coordinate Carrara Coordinate Umber Coordinate

SAMPLE ORDER CODE

	3D	3D	S	30	22	JNMDO S
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DIMENSIONS INCHES / MM

PRICING

	SOLID (S)	
	SINGLE-SIDED (S)	SHARED - OPENING ON LEFT OR RIGHT (L or R)
W	SOURCE LAMINATE FASCIA FINISH	
30 / 762	607	n/a
36 / 914	655	n/a
42 / 1067	715	n/a
48 / 1219	789	789
54 / 1372	863	863
60 / 1524	916	916
66 / 1676	973	973
72 / 1829	1028	1028
78 / 1981	1085	1085
84 / 2134	1136	1136
30 / 762	640	
36 / 914	690	
42 / 1067	753	
48 / 1219	828	828
54 / 1372	906	906
60 / 1524	965	965
66 / 1676	1024	1024
72 / 1829	1080	1080
78 / 1981	1141	1141
84 / 2134	1194	1194
	30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981 84 / 2134 30 / 762 36 / 914 42 / 1067 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 78 / 1981	SINGLE-SIDED (S) SOURCE LAMINATE FASCIA FINISH 30 / 762 36 / 914 42 / 1067 715 48 / 1219 789 54 / 1372 863 60 / 1524 916 66 / 1676 973 72 / 1829 78 / 1981 30 / 762 36 / 914 42 / 1067 48 / 1219 828 54 / 1372 906 66 / 1676 72 / 1829 78 / 1981 54 / 1372 906 66 / 1676 72 / 1829 78 / 1981

Pricing is continued on the following page.

JNMDO Desktop Cabinet - Open (Continued)

DIMENSIONS INCHES / MM

			0.155 (F)											
		FABRIC TACKB		T OD DICUT ((or P)									
		SHARED – OPENING ON LEFT OR RIGHT (L or R) FABRIC FASCIA FINISH												
		Gr. A/COM	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7					
22 / 559	48 / 1219	952	960	978	989	1003	1018	1030	1041					
22 / 559	54 / 1372	1036	1049	1066	1079	1094	1110	1122	1137					
22 / 559	60 / 1524	1103	1114	1136	1150	1167	1184	1196	1211					
22 / 559	66 / 1676	1167	1180	1203	1218	1238	1256	1269	1285					
22 / 559	72 / 1829	1245	1260	1284	1302	1321	1341	1357	1372					
22 / 559	78 / 1981	1315	1328	1356	1372	1395	1419	1435	1452					
22 / 559	84 / 2134	1379	1392	1421	1440	1463	1486	1507	1523					
28 / 711	48 / 1219	992	1001	1018	1030	1044	1059	1070	1082					
28 / 711	54 / 1372	1080	1090	1110	1121	1138	1153	1166	1180					
28 / 711	60 / 1524	1151	1160	1182	1196	1215	1232	1244	1260					
28 / 711	66 / 1676	1218	1231	1254	1268	1288	1306	1320	1336					
28 / 711	72 / 1829	1298	1312	1337	1354	1373	1393	1411	1427					
28 / 711	78 / 1981	1371	1385	1412	1430	1452	1473	1491	1509					
28 / 711	84 / 2134	1436	1450	1480	1499	1522	1545	1565	1583					

		FELT TACKBOARD (E)
		SHARED – OPENING ON LEFT OR RIGHT (L or R)
		FELT FASCIA FINISH
22 / 559	48 / 1219	970
22 / 559	54 / 1372	1066
22 / 559	60 / 1524	1145
22 / 559	66 / 1676	1221
22 / 559	72 / 1829	1302
22 / 559	78 / 1981	1382
22 / 559	84 / 2134	1450
28 / 711	48 / 1219	1010
28 / 711	54 / 1372	1110
28 / 711	60 / 1524	1191
28 / 711	66 / 1676	1273
28 / 711	72 / 1829	1354
28 / 711	78 / 1981	1436
28 / 711	84 / 2134	1510

		MAGNETIC GLASS (M)
		SHARED - OPENING ON LEFT OR RIGHT (L or R)
		BACK-PAINTED GLASS FASCIA FINISH
22 / 559	48 / 1219	1629
22 / 559	54 / 1372	1731
22 / 559	60 / 1524	1814
22 / 559	66 / 1676	1920
22 / 559	72 / 1829	2023
22 / 559	78 / 1981	2134
22 / 559	84 / 2134	2240

JNMDO

Desktop Cabinet - Open (Continued)

DIMENSIONS INCHES / MM

		MAGNETIC GLASS (M) (CONTINUED)
		SHARED – OPENING ON LEFT OR RIGHT (L or R)
		BACK-PAINTED GLASS FASCIA FINISH
28 / 711	48 / 1219	1668
28 / 711	54 / 1372	1774
28 / 711	60 / 1524	1862
28 / 711	66 / 1676	1969
28 / 711	72 / 1829	2078
28 / 711	78 / 1981	2190
28 / 711	84 / 2134	2298

credenzas

credenzas product map

JNFC Mobile Credenza

Page 1254

JNFCLL Freestanding Credenza – Lateral File

Page 1256





J N F C O L Freestanding Credenza – Open with Lateral File

Page 1258

JNFCOO Freestanding Credenza - Open

Page 1260





J N F C O C Freestanding Credenza - Open with Combo File

Page 1262



JNFC Mobile Credenza



This Mobile Credenza can be specified with a combination of a small and a large drawer with open sections. It can be stored beneath any worksurface with a minimum height of 23".

WHAT'S INCLUDED

1 mobile credenza, 4 casters, 1 small box drawer, 1 file drawer, 1 adjustable shelf, 1 12" hanging file bar, counterweights, locks and keys (if specified).

WHAT'S EXCLUDED

Box Drawer Organizer, File Drawer Organizer or Seat Pad/Cushion.

Included hanging file bar is to be installed along the depth only.

When Metal with Pulls (N) is specified, only Metal Drawer Front Finish is available.

When Solid with Pulls (T) is specified, only Laminate Drawer Front Finish is available.

PRODUCT OPTIONS

	Front Style	Configuration	Height	Depth	Width	Orientation
ľ	Metal with Pulls (Shown)	DO Small Box, File & Open Section	23	18	36, 42, 48	L Drawers on Left (Shown)
7	Solid with Pulls					R Drawers on Right

SAMPLE ORDER CODE

j.,, o i = 0 = 0 = 0	JNFC T	DO	23	18	36	L
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PRODUCT OPTIONS CONTINUED

Drawer Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style	Pull Finish	Key Style
Metal Front:	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	K Keyed Alike
(for metal front style)				Mica	R Keyed Randomly
Foundation				Accent	N No Lock
Mica					
Accent					
Laminate Front: (for solid front style)					
Source Laminate					
Foundation Laminate					

SAMPLE ORDER CODE CONTINUED

3D 4D	3D	С	83	R
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JNFC Mobile Credenza (Continued)

DIMENSIONS INCHES / MM

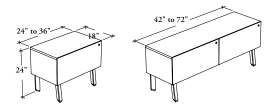
H	D	W
23 / 584	18 / 457	36 / 914
23 / 584	18 / 457	42 / 1067
23 / 584	18 / 457	48 / 1219

METAL WITH PULLS (N)	
1371	
1520	
1684	

SOLID WITH PULLS (T)				
Source Laminate	Foundation Laminate			
1371	1411			
1520	1571			
1684	1748			

JNFCLL

Freestanding Credenza -Lateral File



This single-sided credenza is a freestanding storage unit that provides lateral filling

WHAT'S INCLUDED

1 case, 4 angled feet with levelers, 4 leveler covers, counterweights, locks and keys (if specified) and components as listed below:

		W	idths	
	24"	30" or 36"	42" to 54"	60" to 72"
File Drawer 15" Hanging File	1 Bar 1	1 2	2 2	2 4

WHAT'S EXCLUDED

File Drawer Organizer and Seat Pad/Cushion.

Included hanging file bars are to be installed along the depth only.

This storage unit is equipped with an interlock system that provides opening more than one drawer at a time.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available. When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available. When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

PRODUCT OPTIONS

	Front Style	Foot Style	Height	Depth	Width	Configuration	Drawer Front Finish
M	Metal (Shown)	A Angled (Shown)	24	18	24, 30, 36, 42, 48,	S Single-Sided	Metal Front:
N	Metal with Pull+				54, 60, 66, 72		(for metal front style)
14							Foundation
S	Solid						Mica
T	Solid with Pull						Accent
							Laminate Front: (for solid front style)
							Source Laminate
							Foundation Laminate

SAMPLE ORDER CODE

PRODUCT OPTIONS CONTINUED

Edge Trim Finish (Laminate Front only)	Case Finish	Foot Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style
Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K Keyed Alike
		Mica		Mica	R Keyed Randomly
		Accent		Accent	N No Lock

SAMPLE ORDER CODE CONTINUED

4D	3D	53		R
	•			

JNFCLL Freestanding Credenza – Lateral File (Continued)

DIMENSIONS INCHES / MM

H	D	W
24 / 610	18 / 457	24 / 610
24 / 610	18 / 457	30 / 762
24 / 610	18 / 457	36 / 914
24 / 610	18 / 457	42 / 1067
24 / 610	18 / 457	48 / 1219
24 / 610	18 / 457	54 / 1372
24 / 610	18 / 457	60 / 1524
24 / 610	18 / 457	66 / 1676
24 / 610	18 / 457	72 / 1829

MET	TAL FRONT (M)	or METAL	FRONT WI	ΓH PULL (N)
	1721			
	1876			
	1937			
	2028			
	2094			
	2203			
	2314			
	2494			
	2673			

SOLID FRONT (S) or SOLII	FRONT WITH PULL (T)
Source Laminate	Foundation Laminate
1721	1763
1876	1926
1937	2009
2028	2091
2094	2173
2203	2293
2314	2416
2494	2603
2673	2794

JNFCOL

Freestanding Credenza - Open with Lateral File



This single-sided credenza is a freestanding storage unit that provides lateral filing and binder storage.

WHAT'S INCLUDED

1 case, 1 lateral file drawer, 1 open compartment, 4 angled feet with levelers, 4 leveler covers, counterweights, 2 15" hanging file bars, locks and keys (if specified).

WHAT'S EXCLUDED

File Drawer Organizer and Seat Pad/Cushion.

Included hanging file bars are to be installed along the depth only.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

PRODUCT OPTIONS

	Front Style	Foot Style	Height	Depth	Width	Configuration	Orientation
M	Metal (Shown)	A Angled (Shown)	24	18	42, 48, 54, 60, 66, 72, 78, 84	S Single-Sided	L Drawer on Left (Shown)
\mathbf{N}	Metal with Pull+				72, 70, 01		
S	Solid						R Drawer on Right
T	Solid with Pull						

SAMPLE ORDER CODE

JNFCO	LS	A	24	18	72	s	L

PRODUCT OPTIONS CONTINUED

Drawer Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Foot Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style
	Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K	Keyed Alike
(for metal front style)			Mica		Mica	R	Keyed Randomly
Foundation			Accent		Accent	N	No Lock
Mica					Tiocont .	- '	
Accent							
Laminate Front: (for solid front style)							
Source Laminate							
Foundation Laminate							

SAMPLE ORDER CODE CONTINUED

3D 4D 3D	60	R
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JNFCOL

Freestanding Credenza - Open with Lateral File (Continued)

DIMENSIONS INCHES / MM

Н	D	W
24 / 610	18 / 457	42 / 1067
24 / 610	18 / 457	48 / 1219
24 / 610	18 / 457	54 / 1372
24 / 610	18 / 457	60 / 1524
24 / 610	18 / 457	66 / 1676
24 / 610	18 / 457	72 / 1829
24 / 610	18 / 457	78 / 1981
24 / 610	18 / 457	84 / 2134

METAL I	FRONT (M) or METAL FRONT WITH PULL	(N)
	1523	
	1641	
	1821	
	1940	
	1992	
	2035	
	2074	
	2116	

SOLID FRONT (S) or SOLID FRONT WITH PULL (T)				
Source Laminate	Foundation Laminate			
1523	1554			
1641	1683			
1821	1863			
1940	1980			
1992	2051			
2035	2094			
2074	2134			
2116	2175			

JNFCOO

Freestanding Credenza - Open

This single-sided credenza is a freestanding storage unit that provides open storage.

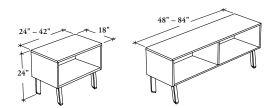
WHAT'S INCLUDED

1 case, 1 divider (as specified), 4 angled feet with levelers, 4 leveler covers and open compartments listed below:

	Width					
	24" to 42"	48" to 84"				
t	1	2				



Seat Pad/Cushion.



PRODUCT OPTIONS

Foot Style	Height	Depth	Width	Configuration	Case Finish	Foot Finish
A Angled (Shown)	24	18	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84	S Single-Sided	Source Laminate	Foundation Mica Accent

SAMPLE ORDER CODE

JNFCOO A	24	18	48	S	3D	83
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DIMENSIONS INCHES / MM

Н	D	W		
24 / 610	18 / 457	24 / 610	996	
24 / 610	18 / 457	30 / 762	1054	
24 / 610	18 / 457	36 / 914	1095	
24 / 610	18 / 457	42 / 1067	1184	
24 / 610	18 / 457	48 / 1219	1219	
24 / 610	18 / 457	54 / 1372	1255	
24 / 610	18 / 457	60 / 1524	1302	
24 / 610	18 / 457	66 / 1676	1346	
24 / 610	18 / 457	72 / 1829	1392	
24 / 610	18 / 457	78 / 1981	1438	
24 / 610	18 / 457	84 / 2134	1484	

JNFCOC

Freestanding Credenza - Open with Combo File

This single-sided credenza is a freestanding storage unit that provides a mix of lateral filing, personal and binder storage.

WHAT'S INCLUDED

1 case, 1 large lateral file drawer, 1 small lateral file drawer, 1 open compartment, 4 angled feet with levelers, 4 leveler covers, counterweights, locks and keys (if specified), and components as listed below:

	W	'idths
	54" to 66"	72" to 84"
12" Hanging File Bar (for small drawer) 15" Hanging File Bar	1	1
(for large drawer)	1	2

WHAT'S EXCLUDED

File Drawer Organizer and Seat Pad/Cushion.

Included 15" hanging file bars are to be installed along the depth only.

Included 12" hanging file bar is to be installed along the width only.

This storage unit is equipped with an interlock system that prevents opening more than

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available. When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

PRODUCT OPTIONS

	Front Style	Foot Style	Height	Depth	Width	Configuration	Orientation
	Metal (Shown)	A Angled (Shown)	24	18	54, 60, 66, 72, 78, 84	S Single-Sided	L Drawers on Left (Shown)
N	Metal with Pull+						R Drawers on Right
S	Solid						8
T	Solid with Pull						

SAMPLE ORDER CODE

JNFCOC S	A	24	18	72	S	L
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PRODUCT OPTIONS CONTINUED

Drawer Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Foot Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style
Metal Front:	Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K	Keyed Alike
(for metal front style)			Mica		Mica	R	Keyed Randomly
Foundation			Accent		Accent	N	No Lock
Mica Accent							
Laminate Front:							
(for solid front style)							
Source Laminate							
Foundation Laminate							

SAMPLE ORDER CODE CONTINUED

	_		_		
3D	4D	3D	60		R
•		•			

JNFCOC

Freestanding Credenza - Open with Combo File (Continued)

DIMENSIONS INCHES / MM

H	D	\mathbf{W}		
24 / 610	18 / 457	54 / 1372		
24 / 610	18 / 457	60 / 1524		
24 / 610	18 / 457	66 / 1676		
24 / 610	18 / 457	72 / 1829		
24 / 610	18 / 457	78 / 1981		
24 / 610	18 / 457	84 / 2134		

METAL FRONT (M) or METAL FRO	NT WITH PULL (N)
1880	
2011	
2141	
2410	
2677	
2807	

SOLID FRONT (S) or SOLID FRONT WITH PULL (T)								
Source Laminate	Foundation Laminate							
1880	1916							
2011	2057							
2141	2198							
2410	2477							
2677	2753							
2807	2895							

freestanding storage

freestanding storage product map

JNFPM Mobile Pedestal

J N F M P Mobile Pedestal with Seat - Felt

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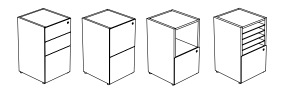


JNFPS Pedestal

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JNFCP Combo Pedestal

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JNFLF Lateral File

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J N F B M Bookcase with Metal Dividers

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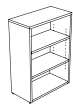


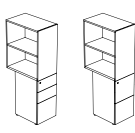
JNFBL Bookcase

Page 1277

JNFBPL Beam Tower with Drawers - Lateral Access

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freestanding storage product map

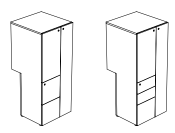
J N F B W F Beam Tower with Drawers and Wardrobe - Front Access

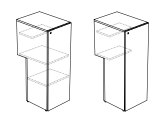
J N F B S Beam Tower with Full Solid Door

Dual Beam Tower with Full Solid

Page 1280

Page 1282





Doors

J N F B G Beam Tower with Full Glass Door

JNFBDS

Page 1286

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JNFTPL Freestanding Tower with Drawers -Lateral Access

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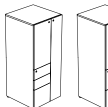


Door

J N F T G Freestanding Tower with Full Glass

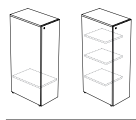
JNFTWF Freestanding Tower with Drawers

and Wardrobe - Front Access



JNFTS Freestanding Tower with Full Solid Door

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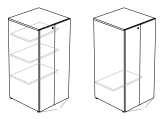
Page 1293

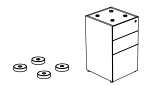
freestanding storage product map

J N F T T S Freestanding Tower with Two Full Solid Doors

JNFKS Supporting Storage Kit

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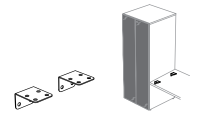


JNFKH Hang-On Kit

JNFKL Lateral Linking Plates

Page 1296 Page 1297

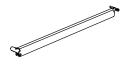




K Locks & Keys

JNFALB Hanging File Bar

Page 1298 Page 1299





SOKL Set of Keys Alike

Page 1300

JNFPM Mobile Pedestal

This Mobile Pedestal is a small personal storage unit. It can be stored beneath any worksurface with a minimum height of 23° .

WHAT'S INCLUDED

1 pedestal with casters, 1 box drawer, 1 file drawer, 1 pencil tray, 1 drawer divider, 1 12" hanging file bar, locks and keys (if specified).

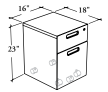
WHAT'S EXCLUDED

Box Drawer Organizer, File Drawer Organizer and Seat Pad/Cushion.

Included hanging file bar is to be installed along the width only.

When Metal with Pulls (N) is specified, only Metal Front Finish is available.

When Solid with Pulls (T) is specified, only Laminate Front Finish is available.



PRODUCT OPTIONS

Front Style	Confi- guration	Depth	Width	Height	Drawer Front Finish Metal Front:	Edge Trim Finish (Laminate Front Only)	Case Finish	Pull Style	Pull Finish	Key Style
N Metal with Pulls (Shown) T Solid with Pulls	BF Box, File	18	16	23	(for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Accent Mica	K Keyed Alike R Keyed Randomly N No Lock

SAMPLE ORDER CODE

JNFPM	RF	18	16	23	3D	4D	3D	C	83	K
1	DI	10	10	23	JD	TD	ענ		0.5	17

DIMENSIONS INCHES / MM

			METAL WITH PULLS (N)	SOLID WITH PULLS (T)			
D	W	Н		Source Laminate	Foundation Laminate		
18 / 457	16 / 406	23 / 584	853	853	893		

The Mobile Pedestal with Seat – Felt is a small personal storage unit providing temporary casual seating within a workstation. It can be stored beneath any worksurface with a minimum height of 21".

JNFMP Mobile Pedestal with Seat - Felt

WHAT'S INCLUDED

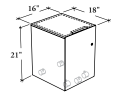
1 pedestal, casters, 1 felt seat, 1 file drawer, 1 fixed shelf, 1 12" hanging file bar, locks and keys (if specified).

WHAT'S EXCLUDED

Drawer Module and File Drawer Organizer.

Comes with a flush pull onto the felt seat to allow opening of the file drawer.

Included hanging file bar is to be installed along the width only.



PRODUCT OPTIONS

I	Front Style	Depth	Width	Height	Seat Finish		Stitches Finish	Drawer Front Finish	Edge Trim Finish (Laminate Front	Case Finish	I	Key Style
M S	Metal (Shown) Solid	18	16	21	Loft	C E G M	Carbon Coordinate Shale Coordinate Carrara Coordinate Umber Coordinate	Mica Accent	Only) Edge Trim Colors	Laminate	R	Keyed Alike Keyed Randomly No Lock

SAMPLE ORDER CODE

INFMP S	10	16	21	DD11	C	2 D	4D	2 D	TZ.
JINT WIT 3	10	10	21	KDII	C	3D	40	30	17

DIMENSIONS INCHES / MM

D	W	Н
18 / 457	16 / 406	21 / 533

METAL FRONT (M)						
1020						

SOLID FRONT (S)	
Source Laminate	Foundation Laminate
1020	1059

JNFPS Pedestal

This pedestal has a variety of configurations that provides storage below the worksurface. It can be used freestanding or attached to the worksurface.

WHAT'S INCLUDED

1 pedestal, levelers, supporting kit (as specified), locks and keys (if specified), and accessories listed below:

	Configuration				
	В	F	О	S	
Touch Latch Drawer	3	2	1	1	
Pencil Tray	1	n/a	n/a	n/a	
Drawer Divider	1	n/a	n/a	n/a	
12" Hanging File Bar	1	2	1	1	
Removeable Metal Shelf	n/a	n/a	n/a	4	

WHAT'S EXCLUDED

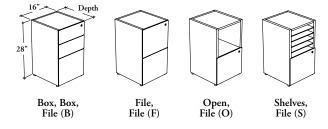
Box Drawer Organizer, File Drawer Organizer and Drawer Module.

When 18" deep pedestal is specified, the Freestanding Application (F) is not available. For Open/File Configuration (O) only, a Drawer Module (JNAMD) can be installed and centered in the upper open compartment.

This storage unit has a central locking system for Box, Box , File (B) and File, File (F) configurations only.

Included hanging file bar is to be installed along the width only.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available. When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available. When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

Ī	Front Style	Configuration	Depth	Width	Height	Application	Drawer Front Finish
1	Metal (Shown)	B Box, Box, File	18, 24, 30	16	28	A Attached to Worksurface	Metal Front: (for metal front style)
ľ	Metal with Pull	F File, File					Foundation
5	Solid	O Open, File				F Freestanding	Mica
7	Solid with Pull	S Shelves, File					Accent
							Laminate Front: (for solid front style)
							Source Laminate
							Foundation Laminate

SAMPLE ORDER CODE

INTERC					_	
JNFPS S	S	24	16	28	F	3D

PRODUCT OPTIONS CONTINUED

Edge Trim Finish (Laminate Front Only)	Case Finish	Shelf Finish (Configuration (S) only)	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style
Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K Keyed Alike
		Mica		Mica	R Keyed Randomly
		Accent		Accent	N No Lock

SAMPLE ORDER CODE

4D	3D	52		K
				==

JNFPS Pedestal (Continued)

DIMENSIONS INCHES / MM

			ALEE LY ED ANTE (AL) ALEE LY EANTE WITH A DAY I (AL)	COLLE EDONE (O) COLLE	
			METAL FRONT (M) or METAL FONT WITH PULL (N) OPEN, FILE (O)	SOLID FRONT (S) or SOLII) FRONT WITH PULL (I
D	w	Н	0.12.1, 1.122 (0)	Source Laminate	Foundation Laminate
18 / 457	16 / 406	28 / 711	955	791	819
24 / 610	16 / 406	28 / 711	1034	863	890
30 / 762	16 / 406	28 / 711	1138	935	960
			FILE, FILE (F)		
18 / 457	16 / 406	28 / 711	889	889	943
4 / 610	16 / 406	28 / 711	954	954	1009
0 / 762	16 / 406	28 / 711	1059	1059	1114
			SHELVES, FILE (S)		
8 / 457	16 / 406	28 / 711	791	954	981
4 / 610	16 / 406	28 / 711	863	1025	1053
0 / 762	16 / 406	28 / 711	935	1095	1122
			BOX, BOX, FILE (B)		
18 / 457	16 / 406	28 / 711	954	955	1010
24 / 610	16 / 406	28 / 711	1025	1034	1089
0 / 762	16 / 406	28 / 711	1095	1138	1191

JNFCP Combo Pedestal

This product provides storage and filing below the worksurface. It can be used freestanding or attached to the worksurface.

WHAT'S INCLUDED

1 combo pedestal (1 15" file drawer/1 30" file drawer), levelers, supporting kit (as specified), 1 12" hanging file bar, 2 15" hanging file bars, locks and keys (if specified), and accessories listed below:

	Configuration		
	O	S	
Touch Latch Drawer	2	2	
Open Compartment Removeable Metal Shelf	1	n/a	
Rêmoveablê Metal Shelf	n/a	4	

WHAT'S EXCLUDED

Box Drawer Organizer and File Drawer Organizer.

The Combo Pedestal is a handed product and must be specified left (Shown) or right. The handed end is determined by the location of the 15" file drawer.

When 18" deep pedestal is specified, the Freestanding Application (F) is not available.

The 12" hanging file bar installs along the width in the 15" file drawer.

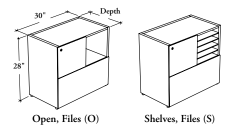
The 15" hanging file bars install along the depth in the 30" file drawer.

This storage has a central locking system and is also equipped with an interlock system that prevents opening more than one drawer at a time.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.



PRODUCT OPTIONS

Front Style	Configuration	Depth	Width	Height	Application	Orientation
M Metal (Shown) N Metal with Pull	O Open, Files S Shelves, Files	18, 24	30	28	A Attached to Worksurface	L Upper Drawer on Left (Shown)
S Solid T Solid with Pull	Sileives, Tiles				F Freestanding	R Upper Drawer on Right
1 Solid With I thi						

SAMPLE ORDER CODE

JNFCP S	S 24	30	28	F	L
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PRODUCT OPTIONS CONTINUED

Drawer Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Shelf Finish (Configuration (S) only)	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style
Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	Foundation	C Cityline Recessed	Foundation	K Keyed Alike
Foundation			Mica		Mica	R Keyed Randomly
Mica			Accent		Accent	N No Lock
Accent						
Laminate Front: (for solid front style)						
Source Laminate						
Foundation Laminate						

SAMPLE ORDER CODE

3D 4D 3D 52 K	3D	4D	3D	52			K
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JNFCP Combo Pedestal (Continued)

DIMENSIONS INCHES / MM

			METAL FRONT (M) or METAL FONT WITH PULL (N)	SOLID FRONT (S) or SOLII	FRONT WITH PULL
			OPEN, FILE (O)		
D	W	Н		Source Laminate	Foundation Laminate
18 / 457	30 / 762	28 / 711	1416	1416	1492
24 / 610	30 / 762	28 / 711	1554	1554	1631
			SHELVES, FILES (S)		
18 / 457	30 / 762	28 / 711	1579	1579	1655
24 / 610	30 / 762	28 / 711	1716	1716	1791

JNFLF Lateral File

Width -

Two Drawers

This storage unit provides high density filing and organized storage. It can be used freestanding or attached to the worksurface.

WHAT'S INCLUDED

1 lateral file, 2 touch latch drawers, levelers, supporting kit (as specified), locks and keys (if specified), and hanging file bar listed below:

Width 30" or 36" 15" Hanging File Bar 2 (per drawer)

WHAT'S EXCLUDED

File Drawer Organizer.

NOTES

When 18" deep cabinet is specified, the Freestanding Application (F) is not available. Included hanging file bars are to be installed along the depth only.

This storage unit has a central locking system and is also equipped with an interlock system that prevents opening more than one drawer at a time.

When Front Style (M or N) is specified, only Metal Drawer Front Finish is available.

When Front Style (S or T) is specified, only Laminate Drawer Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

PRODUCT OPTIONS

Front Style	Depth	Width	Height	Application	Drawer Front Finish
M Metal (Shown) N Metal with Pull S Solid T Solid with Pull	18, 24	24, 30, 36	28 Two Drawers (28")	A Attached to Worksurface F Freestanding	Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate

SAMPLE ORDER CODE

JNFLF S	24	36	28	F	3D
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PRODUCT OPTIONS CONTINUED

Edge Trim Finish (Laminate Front Only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style
Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	K Keyed Alike
			Mica	R Keyed Randomly
			Accent	N No Lock

SAMPLE ORDER CODE

4D 3D	K
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JNFLF Lateral File (Continued)

DIMENSIONS INCHES / MM

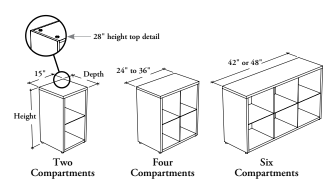
D	W	Н
18 / 457	24 / 610	28 / 711
18 / 457	30 / 762	28 / 711
18 / 457	36 / 914	28 / 711
24 / 610	24 / 610	28 / 711
24 / 610	30 / 762	28 / 711
24 / 610	36 / 914	28 / 711

METAL FRONT (M) or METAL FONT WITH PULL (N)
1151
1228
1306
1245
1329
1423

SOLID FRONT (S) or SOLID FRONT WITH PULL (T)				
Source Laminate	Foundation Laminate			
1151	1232			
1228	1328			
1306	1427			
1245	1326			
1329	1431			
1423	1544			

JNFBM

Bookcase with Metal Dividers



This storage unit provides high density open storage within the workstation.

WHAT'S INCLUDED

1 bookcase, levelers, supporting kit (included with 28" height only) and components listed below:

	Width			
	15"	24" to 36"	42" or 48"	
Metal Divider Metal Shelf	n/a 1	1 2	2 3	

NOTES

The 29" high Bookcase can be used freestanding but the 28" high Bookcase must be used under worksurfaces.

PRODUCT OPTIONS

Depth	Width	Height	Case Finish	Shelf and Divider Finish
15, 18	15, 24, 30, 36, 42, 48	28, 29	Source Laminate	Foundation
				Mica
				Accent

SAMPLE ORDER CODE

JNFBM 15	24	28	3D	53
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DIMENSIONS

INCHES	/	MM
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D	W
15 / 381	15 / 381
15 / 381	24 / 610
15 / 381	30 / 762
15 / 381	36 / 914
15 / 381	42 / 1067
15 / 381	48 / 1219
18 / 457	15 / 381
18 / 457	24 / 610
18 / 457	30 / 762
18 / 457	36 / 914
18 / 457	42 / 1067
18 / 457	48 / 1219

8" or 29" HEIGH	Γ	
699		
854		
919		
988		
1117	,	
1180)	
733		
916		
994		
107		
1217	,	
1295	;	

The Bookcase provides open storage within the workstation.

WHAT'S INCLUDED

1 bookcase, levelers, supporting kit (includes with 28" height only) and adjustable shelf as listed below:

JNFBL **Bookcase**

	Adjustable Shelves
28" or 29" high	1
42" high	2
51" or 57" high	3

WHAT'S EXCLUDED

Hang-On Kit.

NOTES

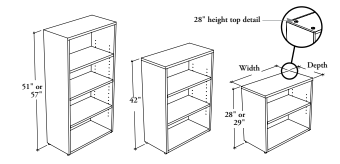
28" high Bookcase must be used under worksurfaces.

Top on 29" to 57" heights overlaps side and back panels for a cleaner look.

Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment.

The shelves and case construction are 1" thick.

Two rows of standard letter-size binders will not fit in the 28" high Bookcase.



PRODUCT OPTIONS

Depth	Width	Height	Finish
15, 18	18, 24, 30, 36	28, 29, 42, 51, 57	Source Laminate

SAMPLE ORDER CODE

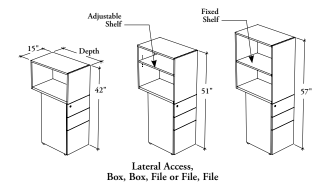
DIMENSIONS

INCHES /	MM	PRICING

D	W	28" or 29" HEIGHT	42" HEIGHT	51" or 57" HEIGHT
15 / 381	18 / 457	556	829	868
15 / 381	24 / 610	602	865	907
15 / 381	30 / 762	650	902	943
15 / 381	36 / 914	699	938	984
18 / 457	18 / 457	579	870	911
18 / 457	24 / 610	623	907	947
18 / 457	30 / 762	670	942	983
18 / 457	36 / 914	718	980	1021

JNFBPL

Beam Tower with Drawers -Lateral Access



These beam towers provide different storage possibilities, while supporting the front of a worksurface and let a beam pass-through.

WHAT'S INCLUDED

1 beam tower, levelers, 1 cable pass-through ring (as specified), locks and keys (if specified), beam mounting hardware, and accessories as listed below:

	Height		t	Position		
	42"	51"	57"		E	I
Compartment				Hang-On Kit	1	2
(Lateral Access)	1	2	2	C		
Adjust. Shelf	n/a	1	n/a			
Fixed Shelf	n/a	n/a	1			

WHAT'S EXCLUDED

Cable Pass-Through Cover (if applicable), Box Drawer Organizer and File Drawer

NOTES

Depth of drawers is fixed. Only the high open section depth varies.

With Cable Pass-Through option is not applicable with In-Line position (I).

Cable Pass-Through ring comes in a Platinum Coordinate.

When End of Station (E) position is specified, only the (N or S) Cable Pass-Through option is avalaible.

When Front Style (S) is specified, Pull Style and Pull Finish are not available.

File drawers can only accommodate legal size suspended files.

This storage unit has a central locking system.

PRODUCT OPTIONS

Front Style	Drawer Configuration	Depth	Width	Height	Position	Orientation
S Solid T Solid with Pull	B Box, Box File (Shown) F File, File	24, 30	15	42, 51, 57	E End of Station I In-Line	L Left R Right (Shown)

SAMPLE ORDER CODE

JNFBPL S F	24	15	42	I	L
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PRODUCT OPTIONS CONTINUED

Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Cable Pass-Through	Pull Style (for Front Style (T) only)	Pull Finish (for Front Style (T) only)	Key Style
Source Laminate	Edge Trim Colors	Source Laminate	 No Pass-Through (Shown) S Standard-Height Pass-Through X Not Applicable 	C Cityline Recessed	Foundation Mica Accent	K Keyed AlikeR Keyed RandomlyN No Lock

SAMPLE ORDER CODE

_		_			
3D	4D	3D	X		K
-		_			

JNFBPL

Beam Tower with Drawers -Lateral Access (Continued)

DIMENSIONS INCHES / MM

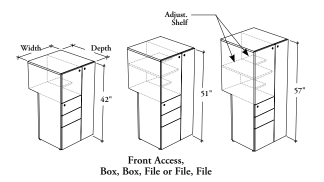
D	W	Н
24 / 610	15 / 381	42 / 1067
24 / 610	15 / 381	51 / 1295
24 / 610	15 / 381	57 / 1448
30 / 762	15 / 381	42 / 1067
30 / 762	15 / 381	51 / 1295
30 / 762	15 / 381	57 / 1448

FILE, FILE (F)	
Source Laminate	
1343	
1488	
1586	
1459	
1603	
1699	

BOX, BOX, FILE (B)								
Source Laminate								
1408								
1551								
1647								
1522								
1667								
1766								

JNFBWF

Beam Tower with Drawers and Wardrobe - Front Access



These beam towers provide storage area to store garments and other items combined the filing capabilities of a pedestal, while supporting the front of a worksurface and let a beam pass-through.

WHAT'S INCLUDED

1 beam tower with half wardrobe, levelers, 1 cable pass-through ring (as specified), 1 coat hook, locks and keys (if specified), beam mounting hardware, and accessories

	Height		Position Drawer C		Drawer Con	nfig.			
	42"	51"	57"		E	I		В	F
Adjust. Shelf	n/a	1	1	Hang-C)n		Pencil Drawer	1	n/a
(on both compart	ment)			Kit	1	2	Drawer Divider	1	n/a
•							12" Hang, File Bar	1	2

WHAT'S EXCLUDED

Cable Pass-Through Cover (if applicable), Box Drawer Organizer and File Drawer Organizer.

NOTES

Included hanging file bars are to be installed along the width only.

Holes at 1 1/4" intervals on the inside walls of side panels of the top section and wardrobe allow for shelf adjustment.

Depth and width of drawers is always fixed. Only the high section depth can varies.

With Cable Pass-Through option is not applicable with In-Line position (I).

Cable Pass-Through Ring comes in a Platinum Coordinate.

When End of Station (E) position is specified, only the (N) or (S) Cable Pass-Through option is avalaible.

When Front Style (S) is specified, Pull Style and Pull Finish are not available.

This storage unit has a central locking system.

PRODUCT OPTIONS

Front Style	Drawer Configuration	Depth	Width	Height	Position	Orientation
S Solid T Solid with Pull	B Box, Box, File (Shown) F File, File	24, 30	24, 30	42, 51, 57	E End of Station I In-Line	L Full Door on Left R Full Door on Right (Shown)

SAMPLE ORDER CODE

JNFBWF S	F	24	24	42	F	Ī
JINIDWIS	1	4 T		12	L	L

PRODUCT OPTIONS CONTINUED

Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Cable Pass-Through	Pull Style (for Front Style (T) only)	Pull Finish (for Front Style (T) only)	Key Style
Source Laminate Foundation Laminate	Edge Trim Colors		N No Pass-Through (Shown) S Standard-Height Pass-Through X Not Applicable	C Cityline Recessed	Foundation Mica Accent	K Keyed AlikeR Keyed RandomlyN No Lock

SAMPLE ORDER CODE

ONNI EE ORDER CODE											
3D	4D	3D	N			K					

JNFBWF

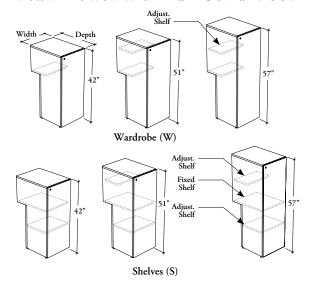
Beam Tower with Drawers and Wardrobe - Front Access (Continued)

DIMENSIONS INCHES / MM

			FILE, FILE (F)		BOX, BOX, FILE (B)	
D	W	Н	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
24 / 610	24 / 610	42 / 1067	1884	2004	1945	2066
24 / 610	24 / 610	51 / 1295	2028	2175	2093	2240
24 / 610	24 / 610	57 / 1448	2116	2279	2176	2341
24 / 610	30 / 762	42 / 1067	2039	2189	2100	2250
24 / 610	30 / 762	51 / 1295	2176	2363	2241	2423
24 / 610	30 / 762	57 / 1448	2270	2475	2332	2538
30 / 762	24 / 610	42 / 1067	2008	2127	2068	2189
30 / 762	24 / 610	51 / 1295	2153	2300	2216	2363
30 / 762	24 / 610	57 / 1448	2241	2404	2301	2465
30 / 762	30 / 762	42 / 1067	2162	2313	2223	2375
30 / 762	30 / 762	51 / 1295	2301	2486	2364	2546
30 / 762	30 / 762	57 / 1448	2384	2590	2448	2653

JNFBS

Beam Tower with Full Solid Door



These beam towers provide storage area to store garments and other items, while supporting the front of a worksurface and let a beam pass-through.

WHAT'S INCLUDED

1 beam tower, levelers, 1 cable pass-through ring (as specified), 1 (12" w) or 2 (18" w) coat hooks (wardrobe only), locks and keys (if specified), beam mounting hardware, and accessories as listed below:

	Interior Configuration					Position					
		S				W			E	I	
Heights	42"	51"	57"		42"	51"	57"				_
Adjust. Shelf Fixed Shelf	1 1	2	2		n/a n/a	1 n/a	1 n/a	Hang-On Kit	1	2	

WHAT'S EXCLUDED

Cable Pass-Through Cover (if applicable).

Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment.

With Cable Pass-Through option is not applicable with In-Line position (I).

Cable Pass-Through Ring comes in a Platinum Coordinate.

When End of Station (E) position is specified, only the (N) or (S) Cable Pass-Through option is avalaible.

PRODUCT OPTIONS

Front Style	Interior Configuration	Depth	Width	Height	Position
S Solid	S Shelves	24, 30	12, 18	42, 51, 57	E End of Station
	W Wardrobe				I In-Line

SAMPLE ORDER CODE

JNFBS S W	24	12	42	E
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PRODUCT OPTIONS CONTINUED

	Orientation	Door Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Cable Pass-Through	Key Style
I	8	Source Laminate	Edge Trim Colors	Source Laminate	N No Pass-Through (Shown)	K Keyed Alike
F	R Door Swing – Right (Shown)	Foundation Laminate			S Standard-Height Pass-Through	R Keyed RandomlyN No Lock
					X Not Applicable	

SAMPLE ORDER CODE

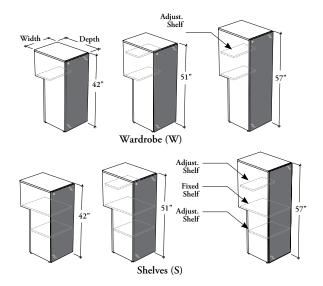
L 3D 4D 3D N K	L	3D	4D	3D	N	K
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JNFBS Beam Tower with Full Solid Door (Continued)

DIMENSIONS INCHES / MM

			WARDROBE (W)		SHELVES (S)	
D	W	Н	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
24 / 610	12 / 305	42 / 1067	1042	1103	1177	1237
24 / 610	12 / 305	51 / 1295	1138	1211	1262	1335
24 / 610	12 / 305	57 / 1448	1257	1339	1382	1463
24 / 610	18 / 457	42 / 1067	1196	1286	1329	1421
24 / 610	18 / 457	51 / 1295	1291	1402	1414	1524
24 / 610	18 / 457	57 / 1448	1411	1534	1534	1658
30 / 762	12 / 305	42 / 1067	1089	1150	1221	1283
30 / 762	12 / 305	51 / 1295	1184	1257	1307	1382
30 / 762	12 / 305	57 / 1448	1326	1408	1392	1473
30 / 762	18 / 457	42 / 1067	1241	1333	1377	1467
30 / 762	18 / 457	51 / 1295	1337	1448	1462	1571
30 / 762	18 / 457	57 / 1448	1480	1603	1545	1669

JNFBG Beam Tower with Full Glass Door



These beam towers provide storage area to store garments and other items, while supporting the front of a worksurface and let a beam pass-through.

WHAT'S INCLUDED

1 beam tower, levelers, 1 cable pass-through ring (as specified), 1 (12" w) or 2 (18" w) coat hooks (wardrobe only), locks and keys (if specified), beam mounting hardware, and accessories as listed below:

	Interior Co			Conf	onfiguration			Position		
		S				W			E	I
Heights	42"	51"	57"	_	42"	51"	57"			
Adjust. Shelf Fixed Shelf	1 1	2 1	2 1		n/a n/a	1 n/a	1 n/a	Hang-On Kit	1	2

WHAT'S EXCLUDED

Cable Pass-Through Cover (if applicable).

Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment.

With Cable Pass-Through option is not applicable with In-Line position (I).

Cable Pass-Through Ring comes in a Platinum Coordinate.

When End of Station (E) position is specified, only the (N) or (S) Cable Pass-Through option is avalaible.

PRODUCT OPTIONS

Interior Configuration	Depth	Width	Height	Position	Orientation
S Shelves	24, 30	12, 18	42, 51, 57	E End of Station	L Door Swing – Left
W Wardrobe				I In-Line	R Door Swing – Right (Shown)

SAMPLE ORDER CODE

JNFBG W 24 18	51	I	R
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PRODUCT OPTIONS CONTINUED

Door Frame Finish	Glass Door Finish	Case Finish	Cable Pass-Through	Key Style
Foundation	Back-Painted	Source Laminate	N No Pass-Through (Shown)	K Keyed Alike
Mica			S Standard-Height Pass-Through	R Keyed Randomly
Accent			X Not Applicable	N No Lock

SAMPLE ORDER CODE

53	K1	3D	X	K
),	17.1	JD	/ L	1.

JNFBG Beam Tower with Full Glass Door (Continued)

DIMENS	IONS
INCHES	/ MM

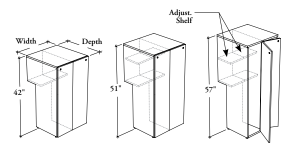
	WARDROBE (W)
W H	Back-Painted
12 / 305 42 / 1067	1333
12 / 305 51 / 1295	1436
12 / 305 57 / 1448	1559
18 / 457 42 / 1067	1507
18 / 457 51 / 1295	1609
18 / 457 57 / 1448	1735
12 / 305 42 / 1067	1380
12 / 305 51 / 1295	1482
12 / 305 57 / 1448	1598
18 / 457 42 / 1067	1551
18 / 457 51 / 1295	1655
18 / 457 57 / 1448	1747

SHELVES (S)	
Back-Painted	
1400	
1499	
1619	
1640	
1750	
1883	
1445	
1544	
1632	
1643	
1748	
1840	

ŀ	KEY UPCHARGE
	Keyed Alike or
	Keyed Randomly
	56
П	56
	56
Т	56
	56
	56
	56
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Ė	56
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	56
	56

JNFBDS

Dual Beam Tower with Full Solid Doors



This beam tower provides storage area to store garments and other items for two users, while supporting the front of a worksurface and let a beam pass-through.

WHAT'S INCLUDED

1 beam tower, levelers, 2 hang-on kits (if in-line (I)), 1 coat hook on both sides, locks and keys (if specified), beam mounting hardware, and accessories as listed below:

	Heights		
42"	51"	57"	
n/a	1	1	(on both sides)

NOTES

Adjustable Shelf

Both doors swing from the center divider to provide specific opening for each user.

Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment.

PRODUCT OPTIONS

Front Style	Interior Configu- ration	Depth	Width	Height	Position	Door Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Cable Pass- Through	Key Style
S Solid	W Wardrobe	24, 30	18, 24	42, 51, 57	I In-Line	Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	X Not Applicable	K Keyed Alike R Keyed Randomly N No Lock

SAMPLE ORDER CODE

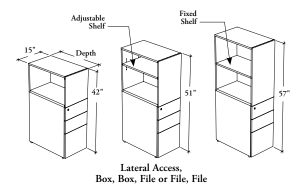
	JNFBDS	W	24	18	42	I	3D	4D	3D	X	N
--	--------	---	----	----	----	---	----	----	----	---	---

DIMENSIONS INCHES / MM

			Source	Foundation
D	W	Н	Laminate	Laminate
24 / 610	18 / 457	42 / 1067	1240	1329
24 / 610	18 / 457	51 / 1295	1387	1498
24 / 610	18 / 457	57 / 1448	1516	1637
24 / 610	24 / 610	42 / 1067	1406	1524
24 / 610	24 / 610	51 / 1295	1561	1708
24 / 610	24 / 610	57 / 1448	1691	1854
30 / 762	18 / 457	42 / 1067	1367	1459
30 / 762	18 / 457	51 / 1295	1516	1626
30 / 762	18 / 457	57 / 1448	1647	1770
30 / 762	24 / 610	42 / 1067	1534	1656
30 / 762	24 / 610	51 / 1295	1691	1837
30 / 762	24 / 610	57 / 1448	1820	1984

JNFTPL

Freestanding Tower with Drawers -Lateral Access



These freestanding towers provide different storage possibilities, while supporting the worksurface.

WHAT'S INCLUDED

1 freestanding tower, levelers, locks and keys (if specified), and accessories as listed

_]	Heights		_
	42"	51"	57"	
Compartment (Lateral Access)	1	2	2	
Adjust. Shelf	n/a	1	n/a	
Fixed Shelf	n/a	n/a	1	

WHAT'S EXCLUDED

Box Drawer Organizer, File Drawer Organizer and Hang-On Kit.

Depth of drawers is fixed. Only the open section depth varies.

This storage unit has a central locking system.

File drawers can only accommodate legal size suspended files.

When Front Style (S) is specified, Pull Style and Pull Finish are not available.

PRODUCT OPTIONS

	Front Style	Drawer Configuration	Depth	Width	Height	Orientation
5	Solid	B Box, Box, File (Shown)	18, 24, 30	15	42, 51, 57	L Left
1	Solid with Pull	F File, File				R Right (Shown)

SAMPLE ORDER CODE

JNFTPL S F 18	15	42	L
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PRODUCT OPTIONS CONTINUED

Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Pull Style (for Front Style (T) only)	Pull Finish (for Front Style (T) only)	Key Style
Source Laminate	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	K Keyed Alike
				Mica	R Keyed Randomly
				Accent	N No Lock

SAMPLE ORDER CODE

3D 4D 3D K	3D	4D	3D			K
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JNFTPL

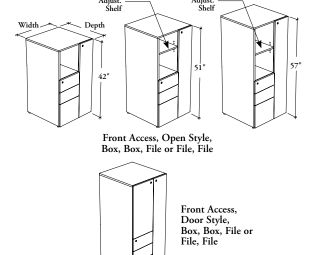
Freestanding Tower with Drawers – Lateral Access (Continued)

DIMENSIONS INCHES / MM

			FILE, FILE (F)	BOX, BOX, FILE (B)
D	W	Н	Source Laminate	Source Laminate
18 / 457	15 / 381	42 / 1067	1228	1293
18 / 457	15 / 381	51 / 1295	1372	1436
18 / 457	15 / 381	57 / 1448	1470	1532
24 / 610	15 / 381	42 / 1067	1343	1408
24 / 610	15 / 381	51 / 1295	1488	1551
24 / 610	15 / 381	57 / 1448	1586	1647
30 / 762	15 / 381	42 / 1067	1459	1522
30 / 762	15 / 381	51 / 1295	1603	1667
30 / 762	15 / 381	57 / 1448	1699	1766

JNFTWF

Freestanding Tower with Drawers and Wardrobe - Front Access



These freestanding towers provide storage area to store garments and other items and combine the filing capabilities of a pedestal.

WHAT'S INCLUDED

1 freestanding tower with half wardrobe, levelers, 1 coat hook (if 18" depth) or 1 coat rod (if 24" or 30" depth), locks and keys (if specified), and accessories as listed below:

_	пеідпі			_
_	42"	51"	57"	
Compartment (Front Access)	1	2	2	
Adjust. Shelf	n/a	1	1	
Adjust. Shelf (Inside Wardrobe)	1	1	1	
_	Drawe	r Confiș	guration	_

Dian	er comiguration
В	F
1	n/a
1	n/a
1	2
	B 1 1 1 1

WHAT'S EXCLUDED

Box Drawer Organizer, File Drawer Organizer and Hang-On Kit.

When Front Style (S) is specified, Pull Style and Pull Finish are **not** available.

Holes at 1 1/4" intervals on the inside walls of side panels of the top section and wardrobe allow for shelf adjustment.

Depth and width of drawers is fixed.

Included hanging file bars are to be installed along the width only.

This storage unit has a central locking system.

PRODUCT OPTIONS

Orientation
L Left
R Right (Shown)
₹ F

SAMPLE ORDER CODE

INFTW/F S		-	10	2/	/2	T
JNF1WF S	U	r	18	24	42	L

PRODUCT OPTIONS CONTINUED

m Finish Front Only)	Case Finish	Pull Style (for Front Style (T) only)	Pull Finish (for Front Style (T) only)		Key Style
Colors Source I	Laminate	C Cityline Recessed	Foundation	K	Keyed Alike
			Mica	R	Keyed Randomly
			Accent	N	No Lock
			Source Laminate C Cityline Recessed		Source Laminate C Cityline Recessed Foundation K Mica R

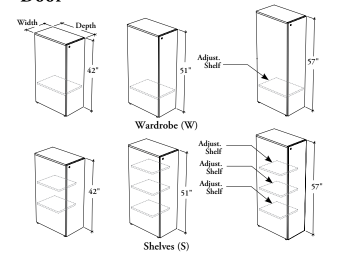
SAMPLE ORDER CODE

JNFTWF Freestanding Tower with Drawers and Wardrobe – Front Access (Continued)

DIMENSIONS INCHES / MM

		OPEN (O)					
		FILE, FILE (F)		BOX, BOX, FILE (B)			
ъ.	W/ 11	Source	Foundation	Source	Foundation		
D 18 / 457	W H 24 / 610 42 / 1067	Laminate 1696	Laminate 1788	<u>Laminate</u> 1759	Laminate 1848		
18 / 457	24 / 610 42 / 100/	1836	1946	1897	2009		
18 / 457	24 / 610 57 / 1448	1927	2051	1989	2112		
10 / 4)/	24 / 010 // / 1448	192/	20)1	1909	2112		
18 / 457	30 / 762 42 / 1067	1819	1934	1883	1995		
18 / 457	30 / 762 51 / 1295	1960	2097	2021	2160		
18 / 457	30 / 762 57 / 1448	2038	2190	2098	2252		
24 / 610	24 / 610 42 / 1067	1806	1895	1868	1959		
24 / 610	24 / 610 51 / 1295	1943	2053	2006	2116		
24 / 610	24 / 610 57 / 1448	2038	2161	2098	2221		
24 / 610	30 / 762 42 / 1067	1927	2042	1989	2102		
24 / 610	30 / 762 51 / 1295	2067	2204	2129	2268		
24 / 610	30 / 762 57 / 1448	2123	2275	2184	2337		
30 / 762	24 / 610 42 / 1067	1914	2004	1975	2066		
30 / 762	24 / 610 51 / 1295	2051	2162	2112	2223		
30 / 762	24 / 610 57 / 1448	2144	2269	2205	2330		
30 / 762	30 / 762 42 / 1067	2038	2151	2098	2213		
30 / 762	30 / 762 51 / 1295	2174	2313	2238	2375		
30 / 762	30 / 762 57 / 1448	2286	2438	2347	2501		
18 / 457	24 / 610 42 / 1067	DOOR (D) 1768	1890	1832	1951		
18 / 457	24 / 610 51 / 1295	1907	2053	1969	2116		
18 / 457	24 / 610 57 / 1448	1999	2163	2062	2225		
18 / 457	30 / 762 42 / 1067	1923	2074	1984	2134		
18 / 457	30 / 762 51 / 1295	2062	2246	2124	2306		
18 / 457	30 / 762 57 / 1448	2155	2362	2217	2422		
24 / 610	24 / 610 42 / 1067	1884	2004	1945	2066		
24 / 610	24 / 610 51 / 1295	2028	2175	2093	2240		
24 / 610	24 / 610 57 / 1448	2116	2279	2176	2341		
24 / 610	30 / 762 42 / 1067	2039	2189	2100	2250		
24 / 610	30 / 762 51 / 1295	2176	2363	2241	2423		
24 / 610	30 / 762 57 / 1448	2270	2475	2332	2538		
30 / 762	24 / 610 42 / 1067	2008	2127	2068	2189		
30 / 762	24 / 610 51 / 1295	2153	2300	2216	2363		
30 / 762	24 / 610 57 / 1448	2241	2404	2301	2465		
30 / 762	30 / 762 42 / 1067	2162	2313	2223	2375		
30 / 762	30 / 762 51 / 1295	2301	2486	2364	2546		
30 / 762	30 / 762 57 / 1448	2384	2590	2448	2653		

JNFTS Freestanding Tower with Full Solid Door



These freestanding towers provide storage area to store garments and other items.

WHAT'S INCLUDED

1 freestanding tower, levelers, locks and keys (if specified), and accessories as listed

	Interior Configuration							
		S				W		
Heights	42"	51"	57"		42"	51"	57"	
Adjust. Shelf	2	3	3		1	1	1	
		W						
Depths	15"	18"	24"	30"				
Coat Hook Coat Rod	1 n/a	1 n/a	n/a 1	n/a 1				

WHAT'S EXCLUDED

Hang-On Kit.

NOTES

Can be used freestanding or connected to a worksurface with Hang-On Kit.

Holes at $1\ 1/4$ " intervals on the inside walls of side panels allow for shelf adjustment.

PRODUCT OPTIONS

Front Style	Interior Configu- ration	Depth	Width	Height	Orientation	Door Front Finish	Edge Trim Finish (Laminate Front Only)	Case Finish	Key Style
S Solid	S Shelves W Wardrobe	15, 18, 24, 30	12	42, 51, 57	L Door Swing – Left R Door Swing – Right (Shown)	Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	K Keyed Alike R Keyed Randomly N No Lock

SAMPLE ORDER CODE

JNFTS S	S	15	12	42	L	3D	4D	3D	K
J - 1 - 2 - 0					_	02		02	

DIMENSIONS INCHES / MM

			WARDROBE (W)		SHELVES (S)	
D	W	Н	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
15 / 381	12 / 305	42 / 1067	931	991	1034	1094
15 / 381	12 / 305	51 / 1295	1057	1130	1168	1241
15 / 381	12 / 305	57 / 1448	1157	1238	1279	1362
18 / 457	12 / 305	42 / 1067	956	1017	1080	1141
18 / 457	12 / 305	51 / 1295	1092	1165	1216	1288
18 / 457	12 / 305	57 / 1448	1204	1285	1327	1409
24 / 610	12 / 305	42 / 1067	1042	1103	1177	1237
24 / 610	12 / 305	51 / 1295	1138	1211	1262	1335
24 / 610	12 / 305	57 / 1448	1257	1339	1382	1463
30 / 762	12 / 305	42 / 1067	1089	1150	1221	1283
30 / 762	12 / 305	51 / 1295	1184	1257	1307	1382
30 / 762	12 / 305	57 / 1448	1326	1408	1392	1473

These freestanding towers provide storage area to store garments and other items or

WHAT'S INCLUDED

1 freestanding tower, levelers, locks and keys (if specified), and accessories as listed

	Interior Configuration							
		S				W		
Heights	42"	51"	57"		42"	51"	57"	
Adjust. Shelf	2	3	3		1	1	1	
		7	W					
Depths	15"	18"	24"	30"				
Coat Hook Coat Rod	1 n/a	1 n/a	n/a 1	n/a 1				

WHAT'S EXCLUDED

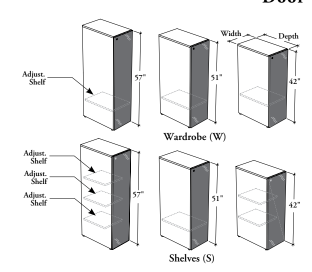
Hang-On Kit.

NOTES

Can be used freestanding or connected to a worksurface with Hang-On Kit.

Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment.

JNFTG Freestanding Tower with Full Glass



PRODUCT OPTIONS

Interior Configu- ration	Depth	Width	Height	Orientation	Door Frame Finish	Glass Door Finish	Case Finish	Key Style
S Shelves W Wardrobe	15, 18, 24, 30	12	42, 51, 57	L Door Swing - Left R Door Swing - Right (Shown)	Foundation Mica Accent	Back-Painted	Source Laminate	K Keyed Alike R Keyed Randomly N No Lock

SAMPLE ORDER CODE

INFTG W	30	12	57	R	53	К1	3D	N
J - 1 - 2 - 11	0.0		/	_~	"	12.1	02	_ ,

DIMENSIONS INCHES / MM

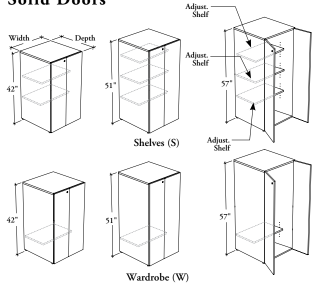
PRICING

			WARDROBE (W)	SHELVES (S)	
D	W	Н	Back-Painted	Back-Painted	Keyed Alike or Keyed Randomly
15 / 381	12 / 305	42 / 1067	1195	1257	56
15 / 381	12 / 305	51 / 1295	1344	1405	56
15 / 381	12 / 305	57 / 1448	1459	1520	56
18 / 457	12 / 305	42 / 1067	1240	1304	56
18 / 457	12 / 305	51 / 1295	1391	1452	56
18 / 457	12 / 305	57 / 1448	1505	1566	56
24 / 610	12 / 305	42 / 1067	1333	1400	56
24 / 610	12 / 305	51 / 1295	1436	1499	56
24 / 610	12 / 305	57 / 1448	1559	1619	56
30 / 762	12 / 305	42 / 1067	1380		56
30 / 762	12 / 305		1482		56
30 / 762	12 / 305	57 / 1448	1598	1632	56

KEY UPCHARGE

JNFTTS

Freestanding Tower with Two Full Solid Doors



These freestanding towers provide a storage space for garments and other items.

WHAT'S INCLUDED

 $1\ {\rm freestanding\ tower},$ levelers, $1\ {\rm coat\ rod}$ (wardrobe only), locks and keys (if specified), and accessories as listed below:

	Interior Configuration							
	S					W		
Heights	42"	51"	57"		42"	51"	57"	
Adjust. Shelf	2	3	3		1	1	1	

WHAT'S EXCLUDED

Hang-On Kit.

NOTES

Can be used freestanding or connected to a worksurface with Hang-On Kit.

Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment.

Depth 18" is not available when Wardrobe (W) is specified.

PRODUCT OPTIONS

Ī	Front Style	Interior Configu- ration	Depth	Width	Height	Door Front Finish	Edge Trim Finish	Case Finish	Key Style
	S Solid	S Shelves W Wardrobe	18, 24, 30	24, 30, 36	42, 51, 57	Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate	K Keyed AlikeR Keyed RandomlyN No Lock

SAMPLE ORDER CODE

	_							
INFTTS S	C	1 Q	24	42	1 2D	4 D	2 D	I I/
1111.112.2	J	10	44	44	עכ	4D	עכ	I IX

DIMENSIONS INCHES / MM

			WARDROBE (W)		SHELVES (S)	
D	W	Н	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
18 / 457	24 / 610	42 / 1067	n/a	n/a	1226	1346
18 / 457	24 / 610	51 / 1295	n/a	n/a	1363	1510
18 / 457	24 / 610	57 / 1448	n/a	n/a	1480	1643
18 / 457	30 / 762	42 / 1067	n/a	n/a	1344	1494
18 / 457	30 / 762	51 / 1295	n/a	n/a	1491	1675
18 / 457	30 / 762	57 / 1448	n/a	n/a	1608	1813
18 / 457	36 / 914	42 / 1067	n/a	n/a	1452	1633
18 / 457	36 / 914	51 / 1295	n/a	n/a	1598	1818
18 / 457	36 / 914	57 / 1448	n/a	n/a	1712	1957
24 / 610	24 / 610	42 / 1067	1255	1373	1321	1442
24 / 610	24 / 610	51 / 1295	1393	1540	1462	1608
24 / 610	24 / 610	57 / 1448	1509	1672	1574	1739

JNFTTS Freestanding Tower with Two Full Solid Doors (Continued)

DIMENSIONS INCHES / MM

			WARDROBE (W)		SHELVES (S)	
D	W	Н	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
4 / 610 30	0 / 762	42 / 1067	1332	1482	1470	1619
4 / 610 30	0 / 762	51 / 1295	1479	1661	1616	1800
4 / 610 30	0 / 762	57 / 1448	1593	1799	1732	1937
4 / 610 30	6 / 914	42 / 1067	1416	1597	1470	1650
4 / 610 30	6 / 914	51 / 1295	1563	1783	1616	1836
4 / 610 30	6 / 914	57 / 1448	1675	1921	1730	1975
0 / 762 24	4 / 610	42 / 1067	1369	1491	1436	1558
0 / 762 24	4 / 610	51 / 1295	1509	1655	1574	1721
0 / 762 24	4 / 610	57 / 1448	1625	1789	1691	1856
0 / 762 30	0 / 762	42 / 1067	1445	1597	1587	1737
0 / 762 30	0 / 762	51 / 1295	1593	1776	1732	1917
0 / 762 30	0 / 762	57 / 1448	1711	1916	1847	2052
0 / 762 30	6 / 914	42 / 1067	1531	1713	1587	1767
0 / 762 30	6 / 914	51 / 1295	1677	1897	1732	1952
0 / 762 30	6 / 914	57 / 1448	1801	2046	1854	2100

JNFKS

Supporting Storage Kit

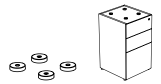
The Supporting Storage Kit attaches a storage to the underside of a worksurface.

WHAT'S INCLUDED

4 round plastic supporting spacers and mounting hardware.

This kit is always included with Pedestal (JNFPS), Combo Pedestal (JNFCP), Lateral File (JNFLF) and 28" high Bookcase (JNFLBL and JNFBM).

Kit is finished in black.



PRICING

13

JNFKL Lateral Linking Plate

The Lateral Linking Plate links the front of 2 contiguous worksurfaces over a Freestanding Storage.

WHAT'S INCLUDED

1 lateral linking plate and mounting hardware.

WHAT'S EXCLUDED

Supporting Storage Kit.

NOTES

Finished in black.



PRICING

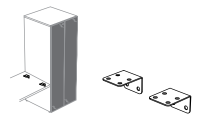
61

The Hang-On Kit attaches a worksurface on the side or back of a Freestanding Storage.

WHAT'S INCLUDED

1 hang-on kit and mounting hardware.

JNFKH Hang-On Kit



PRODUCT OPTIONS

42

TRODUCT OF HONS
Finish
52 Ebony
Coordinate Colors
SAMPLE ORDER CODE
JNFKH 52
PRICING

freestanding storage

JNFALB Hanging File Bar

Hanging File Bars are installed in file drawers to allow hanging of suspended files.

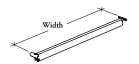
WHAT'S INCLUDED

1 metal hanging file bar.

NOTES

Please refer to the Application Guide for compatibility.

Finished in black.



PRODUCT OPTIONS

Width			
12, 15			

SAMPLE ORDER CODE

***		-	
	Λ.	ĸ	17
INF	$\Delta \mathbf{L}$	æ	14

DIMENSIONS	
INCHES / MM	

W			
	12 / 305		
	15 / 381		

10
1.2

WHAT'S INCLUDED

Style M: 1 Master Key.

Style R: 1 Lock Removal Key.

Style C: 1 Lock Core and Keys.

NOTES

The Master Key unlocks any storage unit.

The Lock Removal Key removes lock cores from storage units.

Lock Cores and Keys are replacements for those currently installed.



Master Key



Lock Removal Key and Keys

Locks and Keys

K

PRODUCT OPTIONS

0	1
V+12	10
JLY	16

M Master Key

R Lock Removal Key

C Lock Core and Keys

SAMPLE ORDER CODE

K C

STYLE	PRICING	
M	7	
R	7	
C	29	

SOKL Set of Keys Alike

WHAT'S INCLUDED

Each set of cores include a lock & core and 2 identical keys.

All storage furniture is shipped with the lock housing pre-installed in each unit ready to receive the required lock plug cores. Based on the product option, lock cores and keys are shipped either numbered randomly or in "keyed-alike" sets. Quantity of lock cores and keys will match the quantities required for the locking components on the order.

SPECIFICATION NOTES

Count the number of locking components in each workstation. Enter the number of locks into the Quantity column, and then assign a SET to each quantity.

Office Number	Quantity	Set #	Set Total	
T1	4	SOKL - 4	1	
T2	2	SOKL - 2	1	
Т3	4	SOKL - 4	1	
T4	3	SOKL - 3	1	

Total the number of SOKL (Sets of Keys Alike) quantities and transfer each total quantity to your Purchase Order.

Sets ordered in the incorrect quantities that are required for the order may result in the order being placed on hold.

Please verify the quantity by reviewing the plan carefully to ensure that all products with locks have been identified. Remember that some products may have more than one lock core per unit based on size and configuration.

For further details on how to specify locks, please see the Teknion Lock Specification Guide on our website.

PRODUCT OPTIONS

Number of Sets of Cores				
01 1 Set of Cores	07 7 Sets of Cores	13 13 Sets of Cores	19 19 Sets of Cores	
02 2 Sets of Cores	08 8 Sets of Cores	14 14 Sets of Cores	20 20 Sets of Cores	
03 3 Sets of Cores	09 9 Sets of Cores	15 15 Sets of Cores		
04 4 Sets of Cores	10 10 Sets of Cores	16 16 Sets of Cores		
05 5 Sets of Cores	11 11 Sets of Cores	17 17 Sets of Cores		
06 6 Sets of Cores	12 12 Sets of Cores	18 18 Sets of Cores		

SAMPLE ORDER CODE

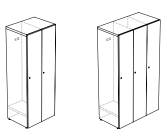
SOKL 02

lockers

lockers product map

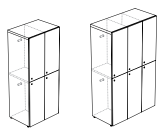
JLFFD Locker - Full Doors

Page 1306



J L F C 2 Locker - Two-High Cubby

Page 1312



JLFC3 Locker - Three-High Cubby

Page 1318





JLFFG Locker - Full Glass Doors

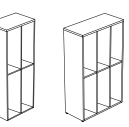
Page 1322





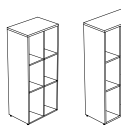
J L F B 2 Open Locker - Two-High Cubby

Page 1324



J L F B 3 Open Locker - Three-High Cubby

Page 1325



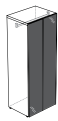
JLFSD Common Locker - Full Doors

Page 1326





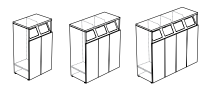
Page 1328



lockers product map

JLFRU Recycling/Disposal Unit

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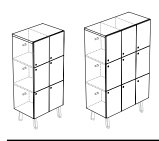
JLEFD Elevated Locker - Full Doors

Page 1334 Page 1340



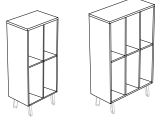
J L E C 3 Elevated Locker – Three-High Cubby

Page 1346

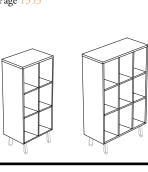


J L E B 2 Elevated Open Locker - Two-High Cubby

Page 1352 Page 1353

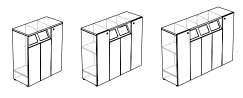






Cubby

J L F R S Recycling/Disposal Unit with Storage

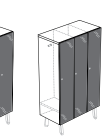


J L E C 2 Elevated Locker – Two-High Cubby

JLEFG Elevated Locker - Full Glass Doors

JLEB3 Elevated Open Locker - Three-High

Page 1350



lockers product map

J L E S D Elevated Common Locker – Full Doors

J L E S G Elevated Common Locker – Full Glass

Page 1354





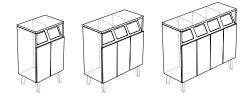


JLERU Elevated Recycling/Disposal Unit

JLEFK Angled Foot Kit Elevated Locker

Page 1358

Page 1360





JLANN Locker Number

J L A S R Recycling/Disposal Unit Symbol

Page 1361

Page 1362





JLASS Common Locker Symbol

JLKEE Digital Lock Key

Page 1363

Page 1364



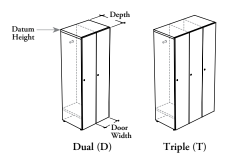






JLFFD

Locker - Full Doors



be ganged with other lockers to create a bank of lockers. WHAT'S INCLUDED

1 case with levelers, 2 or 3 doors, digital numeric keypad locks or locks and keys (as specified), and accessories listed below:

This Locker with Full Doors provides secured individual storage ideal for coat and personal items. This freestanding unit is offered in dual or triple configurations, and can

Interior Config.	Side Hook	Adjust. Shelf
Н	2	0 (42" or 51" h) per section
O	2	1 (42" to 66" h) per section
T	2	2 (57" or 66" h) per section

WHAT'S EXCLUDED

Boot Tray, Locker Number and Digital Lock Key.

When Front Style (M, N or O) is specified, only Metal Door Front Finish is available.

When Front Style (S, T or U) is specified, only Laminate Door Front Finish is available.

When Front Style (M, O, S or U) is specified, Pull Style and Pull Finish are not available.

When Front Style (M, N, S or T) is specified, only Key Style (K, N or R) is available.

When Front Style (O or U) is specified, only Key Style (A) is available.

The digital lock defaults to Versa Mini Basic 6th Generation, Keypad operation, Recess mount, Vertical orientation and finish in brushed nickel.

If the key are needed to operate the digital lock and set up different levels of access, specify JĹKEE (Digital Lock Key).

Side Hooks come in Platinum finish only.

Shelf(ves) match(es) the Case Finish.

Refer to application guide.

PRODUCT	OPTIONS

Front Style	Datum Height	Depth	Door Width	Configuration	Orientation	Identification
M Metal N Metal with Pull O Metal with Digital Lock S Solid (Shown) T Solid with Pull U Solid with Digital Lock	42, 51, 57, 66	18, 24	12, 15	D Dual T Triple	L Door Swing – Left R Door Swing – Right (Shown)	N No Identification (Shown) R Number Ready

SAMPLE ORDER CODE

JLFFD S 42	18	12	D	R	N
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PRODUCT OPTIONS CONTINUED

Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style
H Side Hooks O Side Hooks & Shelf (Shown) I Side Hooks & 2 Shelves	Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica Accent	K R N	Digital Lock Assigned Keyed Alike Keyed Randomly No Lock
	Source Laminate Foundation Laminate						

SAMPLE ORDER CODE CONTINUED

Н	3D	4D	3D		K
	02		02		

JLFFD Locker - Full Doors (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		METAL (M)					
		12" DOOR WIDTH					
		DUAL (D)			TRIPLE (T)		
Н	D	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)
42 / 1067	18 / 457	1600	1696	n/a	2130	2274	n/a
42 / 1067	24 / 610	1711	1807	n/a	2297	2441	n/a
51 / 1295	18 / 457	1759	1855	n/a	2367	2511	n/a
51 / 1295	24 / 610	1894	1990	n/a	2557	2701	n/a
57 / 1448	18 / 457	n/a	1964	2060	n/a	2672	2816
57 / 1448	24 / 610	n/a	2114	2210	n/a	2878	3022
66 / 1676	18 / 457	n/a	2124	2220	n/a	2909	3053
66 / 1676	24 / 610	n/a	2296	2392	n/a	3138	3282
		15" DOOR WIDTH					
42 / 1067	18 / 457	1740	1836	n/a	2343	2487	n/a
42 / 1067	24 / 610	1854	1950	n/a	2523	2667	n/a
51 / 1295	18 / 457	1922	2018	n/a	2613	2757	n/a
51 / 1295	24 / 610	2061	2157	n/a	2816	2960	n/a
57 / 1448	18 / 457	n/a	2140	2236	n/a	2938	3082
57 / 1448	24 / 610	n/a	2296	2392	n/a	3156	3300
66 / 1676	18 / 457	n/a	2322	2418	n/a	3209	3353
66 / 1676	24 / 610	n/a	2503	2599	n/a	3449	3593

		SOLID (S)										
		12" DOC	R WIDTH										
		DUAL (D	D)					TRIPLE	(T)				
		SIDE HO			SIDE HOOKS & SIDE HOOKS & SHELF (O) 2 SHELVES (T)		SIDE HOOKS (H)		SIDE HOOKS & SHELF (O)		SIDE HOOKS & 2 SHELVES (T)		
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1414	1540	1510	1636	n/a	n/a	1851	2040	1995	2184	n/a	n/a
42 / 1067	24 / 610	1525	1651	1621	1747	n/a	n/a	2018	2207	2162	2351	n/a	n/a
51 / 1295	18 / 457	1519	1673	1615	1769	n/a	n/a	2007	2238	2151	2382	n/a	n/a
51 / 1295	24 / 610	1654	1808	1750	1904	n/a	n/a	2197	2428	2341	2572	n/a	n/a
57 / 1448	18 / 457	n/a	n/a	1686	1858	1782	1954	n/a	n/a	2255	2513	2399	2657
57 / 1448	24 / 610	n/a	n/a	1836	2008	1932	2104	n/a	n/a	2461	2719	2605	2863
66 / 1676	18 / 457	n/a	n/a	1792	1990	1888	2086	n/a	n/a	2411	2708	2555	2852
66 / 1676	24 / 610	n/a	n/a	1964	2162	2060	2258	n/a	n/a	2640	2937	2784	3081

JLFFD

Locker - Full Doors (Continued)

DIMENSIONS INCHES / MM

PRICING

INCITES / IV	/11/1	- KICII	10										
		SOLID ((S) (CONT	INUED)									
			OR WIDTH										
		DUAL (I	D)					TRIPLE	(T)				
		SIDE HO	OOKS (H)	SHELF (· ·	SIDE HO 2 SHELV		SIDE HOOKS (H)		SIDE HOOKS & SHELF (O)		SIDE HO 2 SHELV	
Н	D	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1492	1650	1588	1746	n/a	n/a	1971	2208	2115	2352	n/a	n/a
42 / 1067	24 / 610	1606	1764	1702	1860	n/a	n/a	2151	2388	2295	2532	n/a	n/a
51 / 1295	18 / 457	1606	1798	1702	1894	n/a	n/a	2139	2427	2283	2571	n/a	n/a
51 / 1295	24 / 610	1745	1937	1841	2033	n/a	n/a	2342	2630	2486	2774	n/a	n/a
57 / 1448	18 / 457	n/a	n/a	1778	1992	1874	2088	n/a	n/a	2395	2716	2539	2860
57 / 1448	24 / 610	n/a	n/a	1934	2148	2030	2244	n/a	n/a	2613	2934	2757	3078
66 / 1676	18 / 457	n/a	n/a	1892	2140	1988	2236	n/a	n/a	2564	2936	2708	3080
66 / 1676	24 / 610	n/a	n/a	2073	2321	2169	2417	n/a	n/a	2804	3176	2948	3320
			WITH PUL	L (N)									
		DUAL (E						TRIPLE	(T)				
<u>-</u>			Side Hooks (H)		Side Hooks & Shelf (O)		Side Hooks & 2 Shelves (T)		Hooks (H)	Side Hooks & Shelf (O)		Side Hooks & 2 Shelves (T)	
42 / 1067	18 / 457		1732		1828		n/a		2328		2472		n/a
42 / 1067	24 / 610		1843		1939		n/a		2495		2639		n/a
51 / 1295	18 / 457		1891		1987		n/a		2565		2709		n/a
51 / 1295	24 / 610		2026		2122		n/a		2755		2899		n/a
57 / 1448	18 / 457		n/a		2096	2	192		n/a		2870		3014
57 / 1448	24 / 610		n/a		2246	2	342		n/a		3076		3220
66 / 1676	18 / 457	-	n/a		2256	2	352	-	n/a		3107		3251
66 / 1676	24 / 610		n/a		2428	2	2524		n/a		3336		3480
42 / 1067	18 / 457	15" DOC	1872		1968		n/a		2541		2685		n/a
42 / 1067	24 / 610		1986		2082		n/a		2721		2865		n/a
51 / 1295	18 / 457		2054		2150		n/a		2811		2955		n/a
51 / 1295	24 / 610		2193		2289		n/a		3014		3158	8 n/a	
57 / 1448	18 / 457		n/a		2272		368		n/a		3136		3280
57 / 1448	24 / 610		n/a		2428	2	524		n/a		3354		3498
66 / 1676	18 / 457		n/a		2454	2	:550		n/a		3407		3551
// La /-/	- / /												

Pricing is continued on the following page.

3791

3647

66 / 1676

24 / 610

n/a

2635

2731

n/a

JLFFD Locker - Full Doors (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		DIIII (D	.\					TRIBLE	T)				-
		DUAL (D	<u> </u>	SIDE HO		SIDE HO		TRIPLE (SIDE HO		SIDE HO	
		SIDE HO	OKS (H)	SHELF (2 SHELV			OOKS (H)	SHELF (2 SHELV	
Н	D	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate
42 / 1067	18 / 457	1530	1656	1626	1752	n/a	n/a	2025	2214	2169	2358	n/a	n/a
42 / 1067	24 / 610	1641	1767	1737	1863	n/a	n/a	2192	2381	2336	2525	n/a	n/a
51 / 1295	18 / 457	1635	1789	1731	1885	n/a	n/a	2181	2412	2325	2556	n/a	n/a
51 / 1295	24 / 610	1770	1924	1866	2020	n/a	n/a	2371	2602	2515	2746	n/a	n/a
57 / 1448	18 / 457	n/a	n/a	1802	1974	1898	2070	n/a	n/a	2429	2687	2573	2831
57 / 1448	24 / 610	n/a	n/a	1952	2124	2048	2220	n/a	n/a	2635	2893	2779	3037
66 / 1676	18 / 457	n/a	n/a	1908	2106	2004	2202	n/a	n/a	2585	2882	2729	3026
66 / 1676	24 / 610	n/a	n/a	2080	2278	2176	2374	n/a	n/a	2814	3111	2958	3255
		15" DOG	R WIDTH										
42 / 1067	18 / 457	1608	1766	1704	1862	n/a	n/a	2145	2382	2289	2526	n/a	n/a
42 / 1067	24 / 610	1722	1880	1818	1976	n/a	n/a	2325	2562	2469	2706	n/a	n/a
51 / 1295	18 / 457	1722	1914	1818	2010	n/a	n/a	2313	2601	2457	2745	n/a	n/a
51 / 1295	24 / 610	1861	2053	1957	2149	n/a	n/a	2516	2804	2660	2948	n/a	n/a
57 / 1448	18 / 457	n/a	n/a	1894	2108	1990	2204	n/a	n/a	2569	2890	2713	3034
57 / 1448	24 / 610	n/a	n/a	2050	2264	2146	2360	n/a	n/a	2787	3108	2931	3252
66 / 1676	18 / 457	n/a	n/a	2008	2256	2104	2352	n/a	n/a	2738	3110	2882	3254
66 / 1676	24 / 610	n/a	n/a	2189	2437	2285	2533	n/a	n/a	2978	3350	3122	3494

		METAL WITH DIGI	TAL LOCK (O)							
		12" DOOR WIDTH								
		DUAL (D)			TRIPLE (T)	TRIPLE (T)				
		Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)			
42 / 1067	18 / 457	2062	2158	n/a	2823	2967	n/a			
42 / 1067	24 / 610	2173	2269	n/a	2990	3134	n/a			
51 / 1295	18 / 457	2221	2317	n/a	3060	3204	n/a			
51 / 1295	24 / 610	2356	2452	n/a	3250	3394	n/a			
57 / 1448	18 / 457	n/a	2426	2522	n/a	3365	3509			
57 / 1448	24 / 610	n/a	2576	2672	n/a	3571	3715			
66 / 1676	18 / 457	n/a	2586	2682	n/a	3602	3746			
66 / 1676	24 / 610	n/a	2758	2854	n/a	3831	3975			

JLFFD

Locker - Full Doors

(Continued)
DIMENSIONS
INCHES / MM

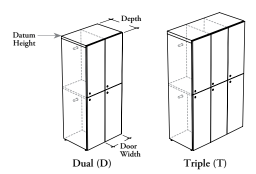
PRICING

		METAL WITH DIGI	TAL LOCK (O) (CO	ONTINUED)			
		15" DOOR WIDTH					
		DUAL (D)			TRIPLE (T)		
Н	D	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)
42 / 1067	18 / 457	2202	2298	n/a	3036	3180	n/a
42 / 1067	24 / 610	2316	2412	n/a	3216	3360	n/a
51 / 1295	18 / 457	2384	2480	n/a	3306	3450	n/a
51 / 1295	24 / 610	2523	2619	n/a	3509	3653	n/a
57 / 1448	18 / 457	n/a	2602	2698	n/a	3631	3775
57 / 1448	24 / 610	n/a	2758	2854	n/a	3849	3993
66 / 1676	18 / 457	n/a	2784	2880	n/a	3902	4046
66 / 1676	24 / 610	n/a	2965	3061	n/a	4142	4286

		SOLID V	VITH DIGI	TAL LOC	CK (U)								
		12" DOO	R WIDTH										
		DUAL (D))					TRIPLE	(T)				
		SIDE HO	OKS (H)	SIDE HO SHELF (SIDE HO 2 SHELV		SIDE HO	SIDE HOOKS (H)		OOKS & O)	SIDE HOOKS & 2 SHELVES (T)	
		Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1876	2002	1972	2098	n/a	n/a	2544	2733	2688	2877	n/a	n/a
42 / 1067	24 / 610	1987	2113	2083	2209	n/a	n/a	2711	2900	2855	3044	n/a	n/a
51 / 1295	18 / 457	1981	2135	2077	2231	n/a	n/a	2700	2931	2844	3075	n/a	n/a
51 / 1295	24 / 610	2116	2270	2212	2366	n/a	n/a	2890	3121	3034	3265	n/a	n/a
57 / 1448	18 / 457	n/a	n/a	2148	2320	2244	2416	n/a	n/a	2948	3206	3092	3350
57 / 1448	24 / 610	n/a	n/a	2298	2470	2394	2566	n/a	n/a	3154	3412	3298	3556
66 / 1676	18 / 457	n/a	n/a	2254	2452	2350	2548	n/a	n/a	3104	3401	3248	3545
66 / 1676	24 / 610	n/a	n/a	2426	2624	2522	2720	n/a	n/a	3333	3630	3477	3774
42 / 1067	18 / 457	15" DOO 1954	2112	2050	2208	n/a	n/a	2664	2901	2808	3045	n/a	n/a
42 / 1067	24 / 610	2068	2226	2164	2322	n/a	n/a	2844	3081	2988	3225	n/a	n/a
51 / 1295	18 / 457	2068	2260	2164	2356	n/a	n/a	2832	3120	2976	3264	n/a	n/a
51 / 1295	24 / 610	2207	2399	2303	2495	n/a	n/a	3035	3323	3179	3467	n/a	n/a
57 / 1448	18 / 457	n/a	n/a	2240	2454	2336	2550	n/a	n/a	3088	3409	3232	3553
57 / 1448	24 / 610	n/a	n/a	2396	2610	2492	2706	n/a	n/a	3306	3627	3450	3771
66 / 1676	18 / 457	n/a	n/a	2354	2602	2450	2698	n/a	n/a	3257	3629	3401	3773
66 / 1676	24 / 610	n/a	n/a	2535	2783	2631	2879	n/a	n/a	3497	3869	3641	4013

JLFC2

Locker - Two-High Cubby



This Two-High Cubby Locker provides enclosed storage for personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 4 or 6 doors, digital numeric keypad locks or locks and keys (as specified), and accessories listed below:

Interior Config.	Side Hook	Adjust. Shelf
Н	2	0 (42" to 66" h per section
N	0	0 (42" to 66" h) per section
S	0	1 (42" to 66" h) per section

WHAT'S EXCLUDED

Boot Tray, Locker Number and Digital Lock Key.

When Front Style (M, N or O) is specified, only Metal Door Front Finish is available.

When Front Style (S, T or U) is specified, only Laminate Door Front Finish is available. When Front Style (M, O, S or U) is specified, Pull Style and Pull Finish are not available.

When Front Style (M, N, S or T) is specified, only Key Style (K, N or R) is available.

When Front Style (O or U) is specified, only Key Style (A) is available.

The digital lock defaults to Versa Mini Basic 6th Generation, Keypad operation, Recess mount, Vertical orientation and finish in brushed nickel.

If the key are needed to operate the digital lock and set up different levels of access, specify JĹKEE (Digital Lock Key).

Side Hooks come in Platinum finish only.

Shelf matches the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

	Front Style	Datum Height	Depth	Door Width	Configuration	Orientation	Identification
M N O S T U	Metal Metal with Pull Metal with Digital Lock Solid (Shown) Solid with Pull Solid with Digital Lock	42, 51, 57, 66	18, 24	15, 18	D Dual T Triple	L Door Swing – Left R Door Swing – Right (Shown)	N No Identification (Shown) R Number Ready

SAMPLE ORDER CODE

JLFC2 S 42 18	15 D	R N	
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PRODUCT OPTIONS CONTINUED

Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style
H Side Hooks (Shown)	Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica	A Digital Lock Assigned
S ShelfN No Accessory	Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate				Accent	K Keyed AlikeR Keyed RandomlyN No Lock

SAMPLE ORDER CODE CONTINUED

Н	3D	4D	3D		K

JLFC2 Locker - Two-High Cubby (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		METAL (M)					
		15" DOOR WIDTH					
		DUAL (D)			TRIPLE (T)		
Н	D	No Accessory (N)	Side Hooks (H)	Shelf (S)	No Accessory (N)	Side Hooks (H)	Shelf (S)
42 / 1067	18 / 457	1785	1937	1977	2450	2678	2738
42 / 1067	24 / 610	1937	2089	2129	2657	2885	2945
51 / 1295	18 / 457	1993	2145	2185	2737	2965	3025
51 / 1295	24 / 610	2161	2313	2353	2965	3193	3253
57 / 1448	18 / 457	2130	2282	2322	2926	3154	3214
57 / 1448	24 / 610	2309	2461	2501	3168	3396	3456
66 / 1676	18 / 457	2333	2485	2525	3207	3435	3495
66 / 1676	24 / 610	2530	2682	2722	3470	3698	3758
		18" DOOR WIDTH					
42 / 1067	18 / 457	1941	2093	2133	2672	2900	2960
42 / 1067	24 / 610	2104	2256	2296	2896	3124	3184
51 / 1295	18 / 457	2167	2319	2359	2996	3224	3284
51 / 1295	24 / 610	2347	2499	2539	3240	3468	3528
57 / 1448	18 / 457	2320	2472	2512	n/a	n/a	n/a
57 / 1448	24 / 610	2510	2662	2702	n/a	n/a	n/a
66 / 1676	18 / 457	2546	2698	2738	n/a	n/a	n/a
66 / 1676	24 / 610	2753	2905	2945	n/a	n/a	n/a

		SOLID (S)										
		15" DOC	R WIDTH										
		DUAL (D))					TRIPLE	(T)				
		NO ACCESSO	ORY (N)	SIDE HOOKS (H)		SHELF (S)		NO ACCESSORY (N)		SIDE HOOKS (H)		SHELF (S)	
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1605	1921	1757	2073	1797	2113	2180	2654	2408	2882	2468	2942
42 / 1067	24 / 610	1757	2073	1909	2225	1949	2265	2387	2861	2615	3089	2675	3149
51 / 1295	18 / 457	1745	2129	1897	2281	1937	2321	2365	2941	2593	3169	2653	3229
51 / 1295	24 / 610	1913	2297	2065	2449	2105	2489	2593	3169	2821	3397	2881	3457
57 / 1448	18 / 457	1838	2266	1990	2418	2030	2458	2488	3130	2716	3358	2776	3418
57 / 1448	24 / 610	2017	2445	2169	2597	2209	2637	2730	3372	2958	3600	3018	3660
66 / 1676	18 / 457	1981	2477	2133	2629	2173	2669	2679	3423	2907	3651	2967	3711
66 / 1676	24 / 610	2178	2674	2330	2826	2370	2866	2942	3686	3170	3914	3230	3974

JLFC2

Locker - Two-High Cubby

(Continued)
DIMENSIONS

INCHES / MM

PRICING

		SOLID (S) (CONTI	INUED)																													
		18" DOC	R WIDTH																														
		DUAL (D))					TRIPLE	(T)																								
		NO ACCESSO	ORY (N)	SIDE HO	OOKS (H)	SHELF (S	5)	NO ACCESS	ORY (N)	SIDE HO	OOKS (H)	SHELF (S	5)																				
Н	D	Source	Foundation		Foundation		Foundation		Foundation		Foundation		Foundation																				
42 / 1067	18 / 457	Laminate 1701	Laminate 2081	1853	Laminate 2233	1893	Laminate 2273	2312	Laminate 2882	2540	Laminate 3110	Laminate 2600	Laminate 3170																				
42 / 1067	24 / 610	1864	2244	2016	2396	2056	2436	2536	3106	2764	3334	2824	3394																				
51 / 1295	18 / 457	1843	2303	1995	2455	2035	2495	2510	3200	2738	3428	2798	3488																				
51 / 1295	24 / 610	2023	2483	2175	2635	2215	2675	2754	3444	2982	3672	3042	3732																				
)1 (12))	24 / 010	2023	2403	21/)	203)	221)	20/)	2/)4	J 111	2902	30/2	3042	3/32																				
57 / 1448	18 / 457	1944	2460	2096	2612	2136	2652	n/a	n/a	n/a	n/a	n/a	n/a																				
57 / 1448	24 / 610	2134	2650	2286	2802	2326	2842	n/a	n/a	n/a	n/a	n/a	n/a																				
66 / 1676	18 / 457	2086	2682	2238	2834	2278	2874	n/a	n/a	n/a	n/a	n/a	n/a																				
66 / 1676	24 / 610	2293	2889	2445	3041	2485	3081	n/a	n/a	n/a	n/a	n/a	n/a																				
		DUAL (D	OR WIDTH					TRIPLE	(T)																								
		DUAL (D))					TRIPLE	(T)																								
			No Acessory (H)		Side Hooks (H)		Shelf (S)		cessory (H)	Side Hooks (H)		Shelf (S)																					
42 / 1067	18 / 457		2049		2201		241		2846	3074					3134																		
42 / 1067	24 / 610	2	2201	2	2353	2.	393		3053		3281		3281		3341																		
51 / 1295	18 / 457		2257		2409	2.	449	-	3133		3361	3	3421																				
51 / 1295	24 / 610	-	2425	2	2577	2	617		3361		3589	3	3649																				
57 / 1448	18 / 457		2394		2546	2,	586		3322		3550	3	3610																				
57 / 1448	24 / 610		2573	2	2725	2	765		3564		3792	3	3852																				
66 / 1676	18 / 457		2597		2749	2	789	-	3603	3831		3831		3831		3831		3831		3831		3831		3831		3831		3831		3831			3891
66 / 1676	24 / 610		2794		2946		986		3866		4094		í154																				
		18" DOO	R WIDTH																														
42 / 1067	18 / 457		2205		2357	2	397		3068		3296		3356																				
42 / 1067	24 / 610	2	2368	2	2520	2	560	:	3292		3520	3	3580																				
51 / 1295	18 / 457	2	2431		2583	2	623	-	3392		3620	3	3680																				
51 / 1295	24 / 610		2611		2763		803		3636		3864		3924																				
57 / 1448	18 / 457		2584		2736	2	776		n/a		n/a		n/a																				
57 / 1448	24 / 610	-	2774		2926		966	-	n/a		n/a		n/a																				
66 / 1676	18 / 457	2	2810		2962	3	002		n/a		n/a		n/a																				
66 / 1676	24 / 610		3017		3169		209		n/a		n/a		n/a																				
-							_																										

JLFC2 Locker - Two-High Cubby (Continued)

DIMENSIONS INCHES / MM

PRICING

		DUAL (D))					TRIPLE (T)				
		NO ACCESSO	ORY (N)	SIDE HO	OOKS (H)	SHELF (S	S)	NO ACCESSO	ORY (N)	SIDE HO	OKS (H)	SHELF (S	5)
Н	D	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1837	2153	1989	2305	2029	2345	2528	3002	2756	3230	2816	3290
42 / 1067	24 / 610	1989	2305	2141	2457	2181	2497	2735	3209	2963	3437	3023	3497
51 / 1295	18 / 457	1977	2361	2129	2513	2169	2553	2713	3289	2941	3517	3001	3577
51 / 1295	24 / 610	2145	2529	2297	2681	2337	2721	2941	3517	3169	3745	3229	3805
57 / 1448	18 / 457	2070	2498	2222	2650	2262	2690	2836	3478	3064	3706	3124	3766
57 / 1448	24 / 610	2249	2677	2401	2829	2441	2869	3078	3720	3306	3948	3366	4008
66 / 1676	18 / 457	2213	2709	2365	2861	2405	2901	3027	3771	3255	3999	3315	4059
66 / 1676	24 / 610	2410	2906	2562	3058	2602	3098	3290	4034	3518	4262	3578	4322
		18" DOC	R WIDTH										
42 / 1067	18 / 457	1933	2313	2085	2465	2125	2505	2660	3230	2888	3458	2948	3518
42 / 1067	24 / 610	2096	2476	2248	2628	2288	2668	2884	3454	3112	3682	3172	3742
51 / 1295	18 / 457	2075	2535	2227	2687	2267	2727	2858	3548	3086	3776	3146	3836
51 / 1295	24 / 610	2255	2715	2407	2867	2447	2907	3102	3792	3330	4020	3390	4080
57 / 1448	18 / 457	2176	2692	2328	2844	2368	2884	n/a	n/a	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	2366	2882	2518	3034	2558	3074	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	2318	2914	2470	3066	2510	3106	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	24 / 610	2525	3121	2677	3273	2717	3313	n/a	n/a	n/a	n/a	n/a	n/a

		METAL WITH DIGI	TAL LOCK (O)				
		15" DOOR WIDTH					
		DUAL (D)			TRIPLE (T)		
		No Acessory (H)	Side Hooks (H)	Shelf (S)	No Acessory (H)	Side Hooks (H)	Shelf (S)
42 / 1067	18 / 457	2709	2861	2901	3836	4064	4124
42 / 1067	24 / 610	2861	3013	3053	4043	4271	4331
51 / 1295	18 / 457	2917	3069	3109	4123	4351	4411
51 / 1295	24 / 610	3085	3237	3277	4351	4579	4639
57 / 1448	18 / 457	3054	3206	3246	4312	4540	4600
57 / 1448	24 / 610	3233	3385	3425	4554	4782	4842
66 / 1676	18 / 457	3257	3409	3449	4593	4821	4881
66 / 1676	24 / 610	3454	3606	3646	4856	5084	5144

JLFC2

Locker - Two-High Cubby (Continued) DIMENSIONS

INCHES / N	ИМ	PRICIN	IG .										
		METAI	WITH DIG	ITAL LO	CK (O) (C	ONTINUI	FD)						
			R WIDTH		ok (0) (0	OIVIIIVO							
		DUAL (E	D)				TRIPLE	TRIPLE (T)					
Н	D	No A	cessory (H)	Side I	Hooks (H)	She	elf (S)	No A	cessory (H)	Side	Hooks (H)	SI	nelf (S)
42 / 1067	18 / 457		2865	3	3017	3	057		4058		4286	4	4346
42 / 1067	24 / 610		3028	ŝ	3180	3:	220		4282		4510	4	4570
51 / 1295	18 / 457		3091	3	3243	3:	283	-	4382		4610	4	4670
51 / 1295	24 / 610	-	3271	ŝ	3423	3-	463		4626		4854	4	4914
57 / 1448	18 / 457		3244		3396	3-	436		n/a		n/a		n/a
57 / 1448	24 / 610		3434	ŝ	3586	3	626		n/a		n/a		n/a
66 / 1676	18 / 457	-	3470	3	3622	3	662		n/a		n/a		n/a
66 / 1676	24 / 610		3677		3829	3	869		n/a		n/a		n/a
			WITH DIGI OR WIDTH	TAL LOC	CK (U)			TRIPLE	(T)				
		NO ACCESSO	<u>, </u>	SIDE HO	OOKS (H)	SHELF (S	S)	NO ACCESS		SIDE HO	OOKS (H)	SHELF (S	
		Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	2529	2845	2681	2997	2721	3037	3566	4040	3794	4268	3854	4328
42 / 1067	24 / 610	2681	2997	2833	3149	2873	3189	3773	4247	4001	4475	4061	4535
51 / 1295	18 / 457	2669	3053	2821	3205	2861	3245	3751	4327	3979	4555	4039	4615
51 / 1295	24 / 610	2837	3221	2989	3373	3029	3413	3979	4555	4207	4783	4267	4843
57 / 1448	18 / 457	2762	3190	2914	3342	2954	3382	3874	4516	4102	4744	4162	4804
57 / 1448	24 / 610	2941	3369	3093	3521	3133	3561	4116	4758	4344	4986	4404	5046

		18" DOO	R WIDTH										
42 / 1067	18 / 457	2625	3005	2777	3157	2817	3197	3698	4268	3926	4496	3986	4556
42 / 1067	24 / 610	2788	3168	2940	3320	2980	3360	3922	4492	4150	4720	4210	4780
51 / 1295	18 / 457	2767	3227	2919	3379	2959	3419	3896	4586	4124	4814	4184	4874
51 / 1295	24 / 610	2947	3407	3099	3559	3139	3599	4140	4830	4368	5058	4428	5118
57 / 1448	18 / 457	2868	3384	3020	3536	3060	3576	n/a	n/a	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	3058	3574	3210	3726	3250	3766	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	3010	3606	3162	3758	3202	3798	n/a	n/a	n/a	n/a	n/a	n/a
6 / 1676	24 / 610	3217	3813	3369	3965	3409	4005	n/a	n/a	n/a	n/a	n/a	n/a

66 / 1676

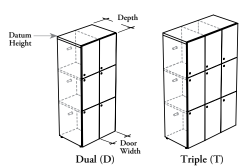
66 / 1676

18 / 457

24 / 610

JLFC3

Locker - Three-High Cubby



This Three-High Cubby Locker provides enclosed storage for personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 6 or 9 doors, digital numeric keypad locks or locks and keys (as specified), and accessories listed below:

Interior Config.	Side Hook	Adjust. Shelf
H N	2	0 (57" or 66" h) per section 0 (57" or 66" h) per section
S	0	1 (57" or 66" h) per section

WHAT'S EXCLUDED

Boot Tray, Locker Number and Digital Lock Key.

When Front Style (M, N or O) is specified, only Metal Door Front Finish is available.

When Front Style (S, T or U) is specified, only Laminate Door Front Finish is available.

When Front Style (M, O, S or U) is specified, Pull Style and Pull Finish are not available. When Front Style (M, N, S or T) is specified, only Key Style (K, N or R) is available.

When Front Style (O or U) is specified, only Key Style (A) is available.

The digital lock defaults to Versa Mini Basic 6th Generation, Keypad operation, Recess mount, Vertical orientation and finish in brushed nickel.

If the key are needed to operate the digital lock and set up different levels of access, specify JĹKEE (Digital Lock Key).

Side Hooks come in Platinum finish only.

Shelf matches the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

	Front Style	Datum Height	Depth	Door Width	Configuration	Orientation	Identification
N N C S T U		57, 66	18, 24	15, 18	D Dual T Triple	L Door Swing – Left R Door Swing – Right (Shown)	N No Identification (Shown) R Number Ready

SAMPLE ORDER CODE

JLFC3 S 57	18	15	D	R	N
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PRODUCT OPTIONS CONTINUED

	Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style
Н		Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica	A	Digital Lock Assigned
S	Shelf	Foundation Mica				Accent	K	Keyed Alike
N	No Accessory	Accent					R N	Keyed Randomly No Lock
		Laminate Front: (for solid front style)					14	NO LOCK
		Source Laminate						
		Foundation Laminate						

SAMPLE ORDER CODE CONTINUED

H 3D 4D 3D	K

JLFC3 Locker - Three-High Cubby (Continued)

DIMENSIONS **INCHES / MM**

66 / 1676

66 / 1676

18 / 457

24 / 610

3086

3295

3314

3523

3374

3583

PRICING

DUAL No A 1 457 / 610 / 457 / 610	2508 2700 2690 2899	2	Hooks (H) 2736 2928 2918 3127	22	elf (S) 796 988 978		T) ccessory (N) 3389 3649 3647 3930	:	Hooks (H) 3731 3991	3	nelf (S) 3821 4081
D No A 1457 / 610 - 18" DC	Accessory (N) 2508 2700 2690 2899	2	2736 2928 2918	22	796 988 978	No Ac	cessory (N) 3389 3649	:	3731 3991	3	3821 4081
/ 457 / 610 / 457 / 610	2508 2700 2690 2899	2	2736 2928 2918	22	796 988 978		3389 3649 3647	:	3731 3991	3	3821 4081
/ 610 / 457 / 610	2700 2690 2899	2	2928 2918	25	988		3649 3647	;	3991	4	i081
/ 610 18" DC	2899								3989	4	(070
/ 610 18" DC	2899								3989	4	(070
18" DC			3127	3	187	3	3930				£079
	OOR WIDTH						7730		4272	4	i362
	OR WIDTH										
/ 457											
	2701		2929		989		n/a		n/a		n/a
/ 610	2907	ŝ	3135	3	195		n/a		n/a		n/a
/ 457	2911	3	3139	3	199		n/a		n/a		n/a
/ 610	3135	3	3363	3.	423		n/a		n/a		n/a
ACCES					<u> </u>	ACCESS				SHELF (S	
Source	Foundation	Source	Foundation	Source	Foundation	Source	Foundation	Source	Foundation	Source	Foundatio
											Laminat 4478
	3138	2724	3366	2784	3426	3343	4306	3685	4648	3775	4738
<u>/ 457</u> <u>2438</u>	3182	2666	3410	2726	3470	3269	4385	3611	4727	3701	4817
	3391	2875	3619	2935	3679	3552	4668	3894	5010	3984	5100
18" DC	OR WIDTH										
/ 457 2437	3211	2665	3439	2725	3499	n/a	n/a	n/a	n/a	n/a	n/a
		2665 2871	3439 3645	2725 2931	3499 3705	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
/ 457 2437	3211										
	15" DC	SOLID (S) 15" DOOR WIDTH DUAL (D) NO ACCESSORY (N) Source Foundation Laminate 2304 2946 2496 3138	SOLID (S) 15" DOOR WIDTH DUAL (D) NO ACCESSORY (N) Source Foundation Laminate Laminate Laminate 2304 2946 2532 2496 3138 2724 457 2438 3182 2666	SOLID (S) 15" DOOR WIDTH DUAL (D) NO ACCESSORY (N) Source Foundation Laminate Laminate Laminate Laminate Laminate 2304 2946 2532 3174 2496 3138 2724 3366 457 2438 3182 2666 3410	SOLID (S) SOLID (S) SOLID (S) SOLID (S) SOLID (S) SOLID (S) SOURCE FOUNDATION SOURCE FOUNDATION SOURCE FOUNDATION SOURCE SOURCE Laminate Laminate	SOLID (S) SOLID (S) SOURCE Foundation Laminate Lam	SOLID (S) 15" DOOR WIDTH DUAL (D) TRIPLE (NO ACCESSORY (N) SIDE HOOKS (H) Laminate La	SOLID (S) SOLID (S) SOURCE FOUNDATION Source FOUNDATION Laminate Lam	SOLID (S) SOLID (S) SOURCE Foundation Source Foundation Laminate Lam	SOLID (S) SOLID (S) SOURCE Foundation Source Foundation Laminate Lam	SOLID (S) SOLID (S) SOURCE Foundation Source Foundation Laminate Lam

Pricing is continued on the following page.

4673

4956

4583

4866

4241

4524

JLFC3

Locker - Three-High Cubby

(Continued)
DIMENSIONS **INCHES / MM**

PRICING

INCHES / N	4M	PRICIN	lG .										
		METAL	WITH PUL	L (N) (C	ONTINUE	(D)							
		18" DOO	R WIDTH										
		DUAL (D))					TRIPLE (T)				
Н	D	No Ac	cessory (H)	Side I	Hooks (H)	Sh	elf (S)	No Ac	essory (H)	Side 1	Hooks (H)	SI	helf (S)
57 / 1448	18 / 457		3097	3	3325	3	385		n/a		n/a		n/a
57 / 1448	24 / 610	3	3303	3	3531	3	591		n/a		n/a		n/a
66 / 1676	18 / 457		3307	3	3535		595		n/a		n/a		n/a
66 / 1676	24 / 610		3531	3	3759	3	819		n/a		n/a		n/a
		SOLID V	WITH PULI	. (T)									
			R WIDTH	2 (2)									
		DUAL (D))					TRIPLE (T)				
		NO ACCESSO	ORY (N)	SIDE HO	OOKS (H)	SHELF (S)	NO ACCESSO	ORY (N)	SIDE HO	OOKS (H)	SHELF (S)
		Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate			Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
57 / 1448	18 / 457	2652	3294	2880	3522	2940	3582	3605	4568	3947	4910	4037	5000
57 / 1448	24 / 610	2844	3486	3072	3714	3132	3774	3865	4828	4207	5170	4297	5260
66 / 1676	18 / 457	2786	3530	3014	3758	3074	3818	3791	4907	4133	5249	4223	5339
66 / 1676	24 / 610	2995	3739	3223	3967	3283	4027	4074	5190	4416	5532	4506	5622
57 / 1448 57 / 1448	18 / 457 24 / 610	2785 2991	3559 3765	3013	3787 3993	3073 3279	3847 4053	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
	10 / /57	2025	2020	21/2	/057		/115						
66 / 1676	18 / 457	2935	3829	3163	4057	3223	4117	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	24 / 610	3159	4053	3387	4281	3447	4341	n/a	n/a	n/a	n/a	n/a	n/a
		METAL	WITH DIG	ITAL LO	CK (O)								
		15" DOO	R WIDTH										
		DUAL (D))					TRIPLE (T)				
		No Ac	cessory (N)	Side I	Hooks (H)	Sh	elf (S)	No Ac	cessory (N)	Side	Hooks (H)	SI	helf (S)
57 / 1448	18 / 457	-	3894		122		182		5468		5810		5900
57 / 1448	24 / 610	2	4086	Ą	í314	4	374		5728	1	6070	•	6160
66 / 1676	18 / 457		4076	4	i304	4	364		5726		6068		6158
66 / 1676	24 / 610		4285	4	1 513	4	573		5009		6351		6441
		18" DOO	OR WIDTH										
57 / 1448	18 / 457		4087		4315	4	375		n/a		n/a		n/a
57 / 1448	24 / 610		4293		4521		581		n/a		n/a		n/a
66 / 1676	18 / 457		4297		4525	4	585		n/a		n/a		n/a

Pricing is continued on the following page.

66 / 1676

24 / 610

4749

4809

n/a

4521

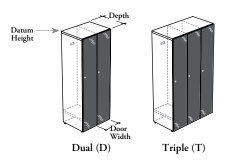
JLFC3 Locker - Three-High Cubby (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		15" DOC	R WIDTH										
		DUAL (D						TRIPLE	(T)				
		NO ACCESSO	ORY (N)	SIDE HO	OOKS (H)	SHELF (S)	NO ACCESS	ORY (N)	SIDE HO	OOKS (H)	SHELF (S	S)
Н	D	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
57 / 1448	18 / 457	3690	4332	3918	4560	3978	4620	5162	6125	5504	6467	5594	6557
57 / 1448	24 / 610	3882	4524	4110	4752	4170	4812	5422	6385	5764	6727	5854	6817
66 / 1676	18 / 457	3824	4568	4052	4796	4112	4856	5348	6464	5690	6806	5780	6896
66 / 1676	24 / 610	4033	4777	4261	5005	4321	5065	5631	6747	5973	7089	6063	7179
		18" DOC	R WIDTH										
57 / 1448	18 / 457	3823	4597	4051	4825	4111	4885	n/a	n/a	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	4029	4803	4257	5031	4317	5091	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	3973	4867	4201	5095	4261	5155	n/a	n/a	n/a	n/a	n/a	n/a
00 / 10/0	10 / 1)/	3713	100/	1201	20/2	1201	2-22	11/4	11/ 66	11/ 00	11/ 66	11/ 66	11/4

JLFFG Locker - Full Glass Doors



This Locker with Full Glass Doors provides secured individual storage ideal for coat and personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 2 or 3 doors, locks and keys (as specified), and accessories listed

Interior Config.	Side Hook	Adjust. Shelf
H	2	0 (42" or 51" h) per section
О	2	1 (42" to 66" h) per section
T	2	2 (57" or 66" h) per section

WHAT'S EXCLUDED

Boot Tray.

NOTES

Side Hooks come in Platinum finish only.

Shelf matches the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

Datum Height	Depth	Door Width	Configuration	Orientation
42, 51, 57, 66	18, 24	12, 15	D Dual	L Door Swing – Left
			T Triple	L Door Swing – LeftR Door Swing – Right (Shown)

SAMPLE ORDER CODE

JLFFG 42 18	12	D	R
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PRODUCT OPTIONS CONTINUED

	Interior Configuration	Door Frame Finish	Glass Door Finish	Case Finish	Key Style
— Н	Side Hooks	Foundation	Back-Painted	Source Laminate	K Keyed Alike
O	Side Hooks & Shelf (Shown)	Mica Accent			R Keyed Randomly N No Lock
Т	Side Hooks & 2 Shelves				N No Lock

SAMPLE ORDER CODE CONTINUED

ш	0.2	W7	2 D	I Z
п	03	K/	30	N.

JLFFG Locker - Full Glass Doors (Continued)

DIMENSIONS	
INCHES / MM	

Н

42 / 1067 42 / 1067

51 / 1295

51 / 1295

57 / 1448 57 / 1448

66 / 1676 66 / 1676

D 18 / 457

24 / 610

18 / 457

24 / 610

18 / 457

24 / 610

18 / 457

24 / 610

PRICING

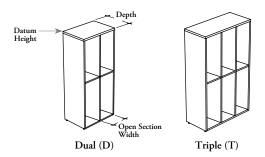
2" DOOR WID	ТН				
OUAL (D)			TRIPLE (T)		
Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (7
2186	2282	n/a	3009	3153	n/a
2297	2393	n/a	3176	3320	n/a
2389	2485	n/a	3312	3456	n/a
2524	2620	n/a	3502	3646	n/a
n/a	2612	2708	n/a	3644	3788
n/a	2762	2858	n/a	3850	3994
n/a	2728	2824	n/a	3815	3959
n/a	2900	2996	n/a	4044	4188

		15" DOOR WID	ТН				
2 / 1067	18 / 457	2300	2396	n/a	2750	2846	n/a
12 / 1067	24 / 610	2414	2510	n/a	2906	3002	n/a
51 / 1295	18 / 457	2514	2610	n/a	2870	2966	n/a
51 / 1295	24 / 610	2653	2749	n/a	3051	3147	n/a
57 / 1448	18 / 457	n/a	3183	3327	n/a	3853	3997
57 / 1448	24 / 610	n/a	3363	3507	n/a	4071	4215
66 / 1676	18 / 457	n/a	3501	3645	n/a	4031	4175
66 / 1676	24 / 610	n/a	3704	3848	n/a	4271	4415

KEY UPCHARGE
Keyed Alike or
Keyed Randomly
56
56
56
56
56
56
)0
56
56

56

JLFB2 Open Locker - Two-High Cubby



This Two-High Open Cubby Locker provides open storage for display or to temporarily personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 4 or 6 open sections and accessory listed below:

Interior Config. Adjust. Shelf $\begin{array}{cccc} 1 & (42\text{" to }66\text{" h}) & \text{per section} \\ 0 & (42\text{" to }66\text{" h}) & \text{per section} \end{array}$

WHAT'S EXCLUDED

Boot Tray.

NOTES

When No Accessory (N) option is specified, Adjustable Shelf Finish is not available.

Refer to application guide.

PRODUCT OPTIONS

Datum Height	Depth	Open Section Width		Configuration		Interior Configuration	Case Finish	Adjustable Shelf Finish
42, 51, 57, 66	18, 24	15, 18	T	Dual Triple	N S	No Accessory (Shown) Shelf	Source Laminate	Source Laminate

SAMPLE ORDER CODE

JLFB2 42	18	15	D	N	3D	
----------	----	----	---	---	----	--

DIMENSIONS **INCHES / MM**

PRICING

		15" OPEN SECTION W	IDTH			
		DUAL (D)		TRIPLE (T)		
Н	D	No Accessory (N)	Shelf (S)	No Accessory (N)	Shelf (S)	
42 / 1067	18 / 457	1101	1293	1424	1712	
42 / 1067	24 / 610	1253	1445	1631	1919	
51 / 1295	18 / 457	1193	1385	1537	1825	
51 / 1295	24 / 610	1361	1553	1765	2053	
57 / 1448	18 / 457	1254	1446	1612	1900	
57 / 1448	24 / 610	1433	1625	1854	2142	
66 / 1676	18 / 457	1345	1537	1725	2013	
66 / 1676	24 / 610	1542	1734	1988	2276	

		18" OPEN SECTION	WIDTH			
42 / 1067	18 / 457	1169	1361	1514	1802	
42 / 1067	24 / 610	1332	1524	 1738	2026	
51 / 1295	18 / 457	1259	1451	1634	1922	
51 / 1295	24 / 610	1439	1631	1878	2166	
57 / 1448	18 / 457	1320	1512	n/a	n/a	
57 / 1448	24 / 610	1510	1702	n/a	n/a	
66 / 1676	18 / 457	1410	1602	n/a	n/a	
66 / 1676	24 / 610	1617	1809	 n/a	n/a	

This Three-High Open Cubby Locker provides open storage for display or to store temporarily personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 6 or 9 open sections and no accessory (N).

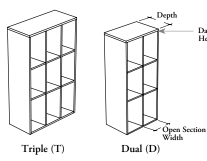
WHAT'S EXCLUDED

Boot Tray.

NOTES

Refer to application guide.

JLFB3 Open Locker - Three-High Cubby



Datum Height

PRODUCT OPTIONS

Datum Height	Depth	Open Sction Width	Configuration	Interior Configuration	Case Finish
57, 66	18, 24	15, 18	D Dual	N No Accessory (Shown)	Source Laminate
			T Triple		

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

DUAL (D)

15" OPEN SECTION WIDTH

Н	D	No Accessory (N)	No Accessory (N)	
57 / 1448	18 / 457	1542	1940	
57 / 1448	24 / 610	1734	2200	
66 / 1676	18 / 457	1628	2054	
66 / 1676	24 / 610	1837	2337	
		18" OPEN SECTION WIDTH		
57 / 1448	18 / 457	1621	n/a	
57 / 1448	24 / 610	1827	n/a	
66 / 1676	18 / 457	1711		
66 / 1676	24 / 610	1935		

TRIPLE (T)

JLFSD

Common Locker - Full Doors

This Common Locker with Full Doors provides storage for coats to multiple users. This freestanding unit can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 2 doors and accessories listed below:

Interior Config.	Coat Rod	Adjust. Shelf
С	1	0 (51" to 66" h)
D	1	1 (66" h only)

WHAT'S EXCLUDED

Boot Tray and Common Locker Symbol.

When Front Style (M or N) is specified, only Metal Door Front Finish is available.

When Front Style (S or T) is specified, only Laminate Door Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

Coat Rod comes in Chrome finish only.

Shelf matches the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

Width

	Front Style	Datum Height	Depth	Width	Identification
	I Metal	51, 57, 66	24	24, 30, 36	N No Identification (Shown)
N	Metal with Pull				S Symbol Ready
S	Solid (Shown)				
T	Solid with Pull				

SAMPLE ORDER CODE

JLFSD S	51	24	24	N

PRODUCT OPTIONS CONTINUED

Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)
D Coat Rod & Shelf	Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica Accent
	Source Laminate Foundation Laminate				

SAMPLE ORDER CODE CONTINUED

OMMI EL ORDER COL	DE CONTINUED				
C	3D	4D	3D		

JLFSD Common Locker - Full Doors (Continued)

DIMENSIONS INCHES / MM

PRICING

Н	D	W
51 / 1295	24 / 610	24 / 610
51 / 1295	24 / 610	30 / 762
51 / 1295	24 / 610	36 / 914
57 / 1448	24 / 610	24 / 610
57 / 1448	24 / 610	30 / 762
57 / 1448	24 / 610	36 / 914
66 / 1676	24 / 610	24 / 610
66 / 1676	24 / 610	30 / 762
66 / 1676	24 / 610	36 / 914

METAL (M)		
Coat Rod (C)	Coat Rod & Shelf (D)	
1602	n/a	
1667	n/a	
1729	n/a	
1706	n/a	
1774	n/a	
1839	n/a	
1869	1921	
1941	2003	
2020	2092	

SOLID (S)			
COAT ROD (C)	COAT ROD 8	& SHELF (D)
Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
1362	1516	n/a	n/a
1427	1619	n/a	n/a
1489	1719	n/a	n/a
1432	1604	n/a	n/a
1500	1714	n/a	n/a
1565	1823	n/a	n/a
1537	1735	1589	1787
1609	1857	1671	1919
1688	1986	1760	2058

51 / 1205	2/ / (10	2////10
51 / 1295	24 / 610	24 / 610
51 / 1295	24 / 610	30 / 762
51 / 1295	24 / 610	36 / 914
57 / 1448	24 / 610	24 / 610
57 / 1448	24 / 610	30 / 762
57 / 1448	24 / 610	36 / 914
66 / 1676	24 / 610	24 / 610
66 / 1676	24 / 610	30 / 762
66 / 1676	24 / 610	36 / 914

METAL WITH PULI	L (N)	
Coat Rod (C)	Coat Rod & Shelf (D)	
1734	n/a	
1799	n/a	
1861	n/a	
1838	n/a	
1906	n/a	
1971	n/a	
2001	2053	
2073	2135	
2152	2224	

SOLID WITH	I PULL (U)		
COAT ROD (C)	COAT ROD 8	SHELF (D)
Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
1478	1632	n/a	n/a
1543	1735	n/a	n/a
1605	1835	n/a	n/a
1548	1720	n/a	n/a
1616	1830	n/a	n/a
1681	1939	n/a	n/a
1653	1851	1705	1903
1725	1973	1787	2035
1804	2102	1876	2174

JLFSG

Common Locker - Full Glass Doors



This Common Locker with Full Glass Doors provides storage for coats to multiple users. This freestanding unit can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 case with levelers, 2 doors and accessories listed below:

Interior Config.	Coat Rod	Adjust. Shelf
C	1	0 (51" to 66" h)
D	1	1 (66" h only)

WHAT'S EXCLUDED

Boot Tray.

NOTES

Coat Rod comes in Chrome finish only.

Shelf matches the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

Datum Height	Depth	Width		Interior Configuration	Door Frame Finish	Glass Door Finish	Case Finish
51, 57, 66	24	24, 30, 36	C	Coat Rod (Shown)	Foundation	Back-Painted	Source Laminate
			D	Coat Rod & Shelf	Mica Accent		

SAMPLE ORDER CODE

JLFSG 51 24 24 C 83 K7 3D	JLFSG 51		24	С	83	K 7	3D
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DIMENSIONS **INCHES / MM**

PRICING

Н	D	W	COAT ROD (C)	COAT ROD & SHELF (D)
51 / 1295	24 / 610	24 / 610	2232	n/a
51 / 1295	24 / 610	30 / 762	2297	n/a
51 / 1295	24 / 610	36 / 914	2359	n/a
57 / 1448	24 / 610	24 / 610	2354	
57 / 1448	24 / 610	30 / 762	2422	n/a
57 / 1448	24 / 610	36 / 914	2487	n/a
66 / 1676	24 / 610	24 / 610	2473	2525
66 / 1676	24 / 610	30 / 762	2545	2607
66 / 1676	24 / 610	36 / 914	2624	2696

JLFRU Recycling/Disposal Unit

Triple (T)

Quadruple (Q)

This freestanding unit provides centralized space for recycling/waste bins. It is offered in dual, triple or quadruple configurations, and can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 unit with levelers, 1 metal opening fascia and accessories as listed below:

Configuration	Fixed Shelf	Recycling/Waste Bin
D	2	2
T	3	3
Q	4	4

WHAT'S EXCLUDED

Recycling/Disposal Unit Symbol.

Each Recycling/Waste Bin allows 35 Liter capacity.

When Front Style (M) is specified, only Metal Door Front Finish is available.

When Front Style (S) is specified, only Laminate Door Front Finish is available.

PRODUCT OPTIONS

Dual (D)

	Front Style	Datum Height	Depth	Door Width	Configuration
M	Metal	42	18, 24	12	D Dual
S	Solid (Shown)				T Triple
					Q Quadruple

SAMPLE ORDER CODE

JLFRU S	42	18	12	D
3				

PRODUCT OPTIONS CONTINUED

Identification	Opening Fascia Finish	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish
N No Identification (Shown) S Symbol Ready	Foundation Mica Accent	Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate	Edge Trim Colors	Source Laminate

SAMPLE ORDER CODE CONTINUED

N	68	3D	4D	3D

JLFRU Recycling/Disposal Unit (Continued)

DIMENSIONS INCHES / MM

PRICING

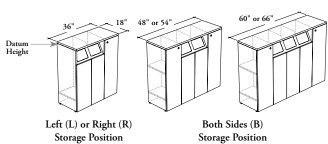
Н	W
42 / 1067	18 / 457
42 / 1067	24 / 610

METAL (M)		
12" DOOR WIDTH		
Dual (D)	Triple (T)	Quadruple (Q)
1923	2914	3905
2077	3089	4100

		SOLID (S)					
		12" DOOR WIDTH					
		DUAL (D)		TRIPLE (T)		QUADRUPLE (Q)	
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1849	1945	2803	2947	3757	3949
42 / 1067	24 / 610	2003	2099	2978	3122	3952	4144

JLFRS

Recycling/Disposal Unit with Storage



This freestanding unit provides centralized space for recycling/waste bins and common storage. It can be ganged with other lockers to create a bank of lockers.

WHAT'S INCLUDED

1 unit with levelers, 1 metal opening fascia, locks and keys (as specified) and accessories as listed below:

Width	Fixed Shelf	Adjust. Shelf	Recycling/Waste Bin
36"	2	2	2
48" or 54"	3	4	2
60" or 66"	3	4	3

WHAT'S EXCLUDED

Recycling/Disposal Unit Symbol.

Only storage section is lockable.

Each Recycling/Waste Bin allows 35 Liter capacity.

When Symbol Ready is specified, only Recycling/Waste Door Sections come with an identification.

When Front Style (M) is specified, only Metal Door Front Finish is available.

When Front Style (S) is specified, only Laminate Door Front Finish is available.

PRODUCT OPTIONS

Front Style	Datum Height	Depth	Width	Storage Position
M Metal	42	18	36, 48, 54, 60, 66	B Both Sides (Shown)
S Solid (Shown)				L Left
				R Right (Shown)

SAMPLE ORDER CODE

II EDC C	42	10	26	Ţ
JLFRS S	42	18	36	L

PRODUCT OPTIONS CONTINUED

	Identification	Opening Fascia Finish	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Storage Key Style
ľ	No Identification (Shown)	Accent	Metal Front: (for metal front style)	Edge Trim Colors	I	K Keyed AlikeR Keyed Randomly
5	Symbol Ready		Foundation Mica			N No Lock
			Accent Laminate Front: (for solid front style)			
			Source Laminate Foundation Laminate			

SAMPLE ORDER CODE CONTINUED

N 68	3D	4D	3D	N
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JLFRS Recycling/Disposal Unit with Storage (Continued)

DIMENSIONS INCHES / MM

Н	D	W
42 / 1067	18 / 457	36 / 914
42 / 1067	18 / 457	48 / 1219
42 / 1067	18 / 457	54 / 1372
42 / 1067	18 / 457	60 / 1524
42 / 1067	18 / 457	66 / 1676

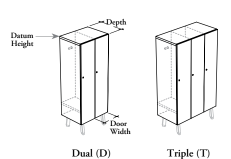
METAL (M)	
LEFT (L) OR RIGHT (R)	BOTH SIDES (B)
2970	n/a
n/a	3628
n/a	3784
n/a	4028
n/a	4142

42 / 1067	18 / 457	36 / 914
42 / 1067	18 / 457	48 / 1219
42 / 1067	18 / 457	54 / 1372
42 / 1067	18 / 457	60 / 1524
42 / 1067	18 / 457	66 / 1676

Source Foundation Laminate Laminate	SOLID (S)		
Laminate Laminate Laminate 2803 2962 n/a n/a n/a n/a 3368 3590 n/a n/a 3462 3716 n/a n/a 3645 3915	LEFT (L) OR RIGH	T(R)	BOTH SIDES (B)
n/a n/a 3368 3590 n/a n/a 3462 3716 n/a n/a 3645 3915			
n/a n/a 3462 3716 n/a n/a 3645 3915	2803	2962	n/a n/a
n/a n/a 3645 3915	n/a	n/a	3368 3590
	n/a	n/a	3462 3716
n/a n/a 3783 4085	n/a	n/a	3645 3915
11/4 11/4	n/a	n/a	3783 4085

JLEFD

Elevated Locker - Full Doors



This Elevated Locker with Full Doors provides secured individual storage ideal for coat and personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 2 or 3 doors, digital numeric keypad locks or locks and keys (as specified), and accessories listed below:

Interior Config.	Side Hook	Adjust. Shelf
H O	2	0 (42" to 57" h) per section 1 (51" to 66" h) per section
Ť	2	2 (66" h only) per section

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Lockers, Boot Tray, Locker Number and Digital Lock Key.

When Front Style (M, N or O) is specified, only Metal Door Front Finish is available.

When Front Style (S, T or U) is specified, only Laminate Door Front Finish is available.

When Front Style (M, O, S or U) is specified, Pull Style and Pull Finish are **not** available.

When Front Style (M, N, S or T) is specified, only Key Style (K, N or R) is available.

When Front Style (O or U) is specified, only Key Style (A) is available.

The digital lock defaults to Versa Mini Basic 6th Generation, Keypad operation, Recess mount, Vertical orientation and finish in brushed nickel.

If the key are needed to operate the digital lock and set up different levels of access, specify JĹKEE (Digital Lock Key).

Side Hooks comes in Platinum finish only.

Shelf(ves) match(es) the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

Ī	Front Style	Datum Height	Depth	Door Width	Configuration	Orientation	Identification
1	M Metal M Metal with Pull M Metal with Digital Lock Solid (Shown) Solid with Pull J Solid with Digital Lock	42, 51, 57, 66	18, 24	12, 15	D Dual T Triple	L Door Swing – Left R Door Swing – Right (Shown)	N No Identification (Shown) R Number Ready

SAMPLE ORDER CODE

HEEDS	42	1 Q	12	D	D	N
JEEFDS	74	10	14	D	1	11

PRODUCT OPTIONS CONTINUED

Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	(f	Pull Style for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style
H Side Hooks O Side Hooks &	Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	С	,	Foundation Mica	A	Digital Lock Assigned
Shelf (Shown)	Foundation Mica					Accent	K	Keyed Alike
Γ Side Hooks & 2 Shelves	Accent						R	Keyed Randomly
	Laminate Front: (for solid front style)						N	No Lock
	Source Laminate							
	Foundation Laminate							

SAMPLE ORDER CODE CONTINUED

	Н	3D	4D	3D			К
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See Pricing on the following page.

JLEFD Elevated Locker - Full Doors (Continued)

DIMENSIONS **INCHES / MM**

66 / 1676

24 / 610

PRICING

		METAL (M)									
		12" DOOR WIDTH									
		DUAL (D)			TRIPLE (T)	TRIPLE (T)					
Н	D	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)				
42 / 1067	18 / 457	1367	n/a	n/a	1801	n/a	n/a				
42 / 1067	24 / 610	1475	n/a	n/a	1948	n/a	n/a				
51 / 1295	18 / 457	1527	1623	n/a	2038	2182	n/a				
51 / 1295	24 / 610	1658	1754	n/a	2208	2352	n/a				
57 / 1448	18 / 457	1636	1732	n/a	2199	2343	n/a				
57 / 1448	24 / 610	1782	1878	n/a	2385	2529	n/a				
66 / 1676	18 / 457	n/a	1901	1997	n/a	2573	2717				
66 / 1676	24 / 610	n/a	2064	2160	n/a	2779	2923				
		15" DOOR WIDTH									
42 / 1067	18 / 457	1482	n/a	n/a	1984	n/a	n/a				
42 / 1067	24 / 610	1587	n/a	n/a	2138	n/a	n/a				
51 / 1295	18 / 457	1664	1760	n/a	2254	2398	n/a				
51 / 1295	24 / 610	1794	1890	n/a	2431	2575	n/a				
57 / 1448	18 / 457	1786	1882	n/a	2436	2580	n/a				
57 / 1448	24 / 610	1932	2028	n/a	2627	2771	n/a				
66 / 1676	18 / 457	n/a	2069	2165	n/a	2844	2988				

		SOLID (S)										
		12" DOO	R WIDTH										
		DUAL (D)					TRIPLE	(T)				
		SIDE HOOKS (H)		SIDE HOOKS & SHELF (O)		SIDE HO 2 SHELV		SIDE H	OOKS (H)	SIDE HO SHELF (SIDE HO 2 SHELV	
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminat	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1293	1389	n/a	n/a	n/a	n/a	1690	1834	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	1401	1497	n/a	n/a	n/a	n/a	1837	1981	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1399	1523	1495	1619	n/a	n/a	1846	2032	1990	2176	n/a	n/a
51 / 1295	24 / 610	1530	1654	1626	1750	n/a	n/a	2016	2202	2160	2346	n/a	n/a
57 / 1448	18 / 457	1470	1612	1566	1708	n/a	n/a	1950	2163	2094	2307	n/a	n/a
57 / 1448	24 / 610	1616	1758	1712	1854	n/a	n/a	2136	2349	2280	2493	n/a	n/a
66 / 1676	18 / 457	n/a	n/a	1681	1849	1777	1945	n/a	n/a	2243	2495	2387	2639
66 / 1676	24 / 610	n/a	n/a	1844	2012	1940	2108	n/a	n/a	2449	2701	2593	2845

2327

2231

n/a

Pricing is continued on the following page.

n/a

3056

3200

JLEFD

Elevated Locker - Full Doors (Continued)

DIMENSIONS INCHES / MM

PRICING

		SOLID ((S) (CONTI	(NUED)									
			OR WIDTH										
		DUAL (I	D)					TRIPLE	(T)				
		SIDE HO	OOKS (H)	SIDE HO	OOKS &	SIDE HO 2 SHELV		SIDE HO	OOKS (H)	SIDE HO SHELF (SIDE HO 2 SHELV	
Н	D	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundatio Laminate
42 / 1067	18 / 457	1358	1478	n/a	n/a	n/a	n/a	1798	1978	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	1463	1583	n/a	n/a	n/a	n/a	1952	2132	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1472	1626	1568	1722	n/a	n/a	1966	2197	2110	2341	n/a	n/a
51 / 1295	24 / 610	1602	1756	1698	1852	n/a	n/a	2143	2374	2287	2518	n/a	n/a
57 / 1448	18 / 457	1548	1726	1644	1822	n/a	n/a	2079	2346	2223	2490	n/a	n/a
57 / 1448	24 / 610	1694	1872	1790	1968	n/a	n/a	2270	2537	2414	2681	n/a	n/a
66 / 1676	18 / 457	n/a	n/a	1765	1975	1861	2071	n/a	n/a	2388	2703	2532	2847
66 / 1676	24 / 610	n/a	n/a	1927	2137	2023	2233	n/a	n/a	2600	2915	2744	3059
			WITH PUL OR WIDTH	.L (N)									
		DUAL (E						TRIPLE	(T)				
			Hooks (H)		Hooks & nelf (O)		Hooks helves (T)	-	Hooks (H)		Hooks &		le Hooks Shelves (T)
42 / 1067	18 / 457		1499	- 51	n/a		n/a		1999		n/a	CC 2 (n/a
42 / 1067	24 / 610		1607		n/a		n/a		2146		n/a		n/a
51 / 1295	18 / 457		1659		1755		n/a		2236		2380		n/a
51 / 1295	24 / 610		1790		1886		n/a	-	2406		2550		n/a
57 / 1448	18 / 457		1768		1864		n/a		2397		2541		n/a
57 / 1448	24 / 610		1914		2010	1	n/a		2583		2727		n/a
66 / 1676	18 / 457		n/a		2033	2	129		n/a		2771		2915
66 / 1676	24 / 610		n/a		2196	2	292		n/a		2977		3121
			OR WIDTH		,								
42 / 1067	18 / 457		1614		n/a		n/a		2182		n/a		n/a
42 / 1067	24 / 610		1719		n/a	1	n/a		2336		n/a		n/a
51 / 1295	18 / 457		1796		1892	1	n/a		2452		2596		n/a
51 / 1295	24 / 610		1926		2022	1	n/a		2629		2773		n/a
57 / 1448	18 / 457	-	1918		2014	1	n/a	-	2634		2778		n/a

Pricing is continued on the following page.

3186

3398

3042

3254

n/a

n/a

66 / 1676

66 / 1676

18 / 457

24 / 610

n/a

n/a

2201

2363

2297

2459

JLEFD Elevated Locker - Full Doors (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		DUAL (D))					TRIPLE ((T)				
		SIDE HC	OOKS (H)	SIDE HO SHELF (SIDE HO 2 SHELV		SIDE HO	OOKS (H)	SIDE HOOKS & SHELF (O)		SIDE HOOKS & 2 SHELVES (T)	
Н	D	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate
42 / 1067	18 / 457	1409	1505	n/a	n/a	n/a	n/a	1864	2008	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	1517	1613	n/a	n/a	n/a	n/a	2011	2155	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1515	1639	1611	1735	n/a	n/a	2020	2206	2164	2350	n/a	n/a
51 / 1295	24 / 610	1646	1770	1742	1866	n/a	n/a	2190	2376	2334	2520	n/a	n/a
57 / 1448	18 / 457	1586	1728	1682	1824	n/a	n/a	2124	2337	2268	2481	n/a	n/a
57 / 1448	24 / 610	1732	1874	1828	1970	n/a	n/a	2310	2523	2454	2667	n/a	n/a
66 / 1676	18 / 457	n/a	n/a	1797	1965	1893	2061	n/a	n/a	2417	2669	2561	2813
66 / 1676	24 / 610	n/a	n/a	1960	2128	2056	2224	n/a	n/a	2623	2875	2767	2875
		15" DOC	OR WIDTH										
42 / 1067	18 / 457	1474	1594	n/a	n/a	n/a	n/a	1972	2152	n/a	n/a	n/a	n/a
12 / 1067	24 / 610	1579	1699	n/a	n/a	n/a	n/a	2126	2306	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1588	1742	1684	1838	n/a	n/a	2140	2371	2284	2515	n/a	n/a
1 / 1295	24 / 610	1718	1872	1814	1968	n/a	n/a	2317	2548	2461	2692	n/a	n/a
7 / 1448	18 / 457	1664	1842	1760	1938	n/a	n/a	2253	2520	2397	2664	n/a	n/a
7 / 1448	24 / 610	1810	1988	1906	2084	n/a	n/a	2444	2711	2588	2855	n/a	n/a
66 / 1676	18 / 457	n/a	n/a	1881	2091	1977	2187	n/a	n/a	2562	2877	2706	3021
66 / 1676	24 / 610	n/a	n/a	2043	2253	2139	2349	n/a	n/a	2774	3089	2918	3233

		METAL WITH DIGI	TAL LOCK (O)				
		12" DOOR WIDTH					
		DUAL (D)			TRIPLE (T)		
		Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)
42 / 1067	18 / 457	1829	n/a	n/a	2494	n/a	n/a
42 / 1067	24 / 610	1937	n/a	n/a	2641	n/a	n/a
51 / 1295	18 / 457	1989	2085	n/a	2731	2875	n/a
51 / 1295	24 / 610	2120	2216	n/a	2901	3045	n/a
57 / 1448	18 / 457	2098	2194	n/a	2892	3036	n/a
57 / 1448	24 / 610	2244	2340	n/a	3078	3222	n/a
66 / 1676	18 / 457	n/a	2363	2459	n/a	3266	3410
66 / 1676	24 / 610	n/a	2526	2622	n/a	3472	3616

JLEFD

Elevated Locker - Full Doors (Continued)

DIMENSIONS INCHES / MM

PRICING

 $METAL\;WITH\;DIGITAL\;LOCK\;(O)\;\;(CONTINUED)$

		15" DOC	OR WIDTH										
		DUAL (I	D)					TRIPLE	(T)				
Н	D	Side	Hooks (H)		Hooks & nelf (O)		Hooks helves (T)	Side	Hooks (H)		Hooks & relf (O)		e Hooks Shelves (T)
42 / 1067	18 / 457		1944		n/a	:	n/a	2	677	r	n/a		n/a
42 / 1067	24 / 610		2049		n/a		n/a	2	831	r	n/a		n/a
51 / 1295	18 / 457		2126		2222		n/a	2	947	30	091		n/a
51 / 1295	24 / 610		2256	2	2352		n/a	3	124	32	268		n/a
57 / 1448	18 / 457	-	2248		2344		n/a	3	129	32	273		n/a
57 / 1448	24 / 610		2394	2	2490	:	n/a	3	320	34	464		n/a
66 / 1676	18 / 457	-	n/a		2531	2	627		n/a	35	537		3681
66 / 1676	24 / 610		n/a	2	2693	2	789		n/a	37	749		3893
		SOLID	VITH DIGIT	'AL LOCK	(11)								
			OR WIDTH	AL LOCI	(0)								
		DUAL (I	D)					TRIPLE	(T)				
		SIDE HO	OOKS (H)	SIDE HO SHELF (OOKS & (O)	SIDE HO 2 SHELV		SIDE HO	OOKS (H)	SIDE HO SHELF (SIDE HO 2 SHELV	
		Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1755	1851	n/a	n/a	n/a	n/a	2383	2527	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	1863	1959	n/a	n/a	n/a	n/a	2530	2674	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1861	1985	1957	2081	n/a	n/a	2539	2725	2683	2869	n/a	n/a
51 / 1295	24 / 610	1992	2116	2088	2212	n/a	n/a	2709	2895	2853	3039	n/a	n/a
57 / 1448	18 / 457	1932	2074	2028	2170	n/a	n/a	2643	2856	2787	3000	n/a	n/a
57 / 1448	24 / 610	2078	2220	2174	2316	n/a	n/a	2829	3042	2973	3186	n/a	n/a
66 / 1676	18 / 457	n/a	n/a	2143	2311	2239	2407	n/a	n/a	2936	3188	3080	3332
66 / 1676	24 / 610	n/a	n/a	2306	2474	2402	2570	n/a	n/a	3142	3394	3286	3538
		15" DOC	OR WIDTH										
42 / 1067	18 / 457	1820	1940	n/a	n/a	n/a	n/a	2491	2671	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	1925	2045	n/a	n/a	n/a	n/a	2645	2825	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1934	2088	2030	2184	n/a	n/a	2659	2890	2803	3034	n/a	n/a
51 / 1295	24 / 610	2064	2218	2160	2314	n/a	n/a	2836	3067	2980	3211	n/a	n/a
57 / 1448	18 / 457	2010	2188	2106	2284	n/a	n/a	2772	3039	2916	3183	n/a	n/a
57 / 1448	24 / 610	2156	2334	2252	2430	n/a	n/a	2963	3230	3107	3374	n/a	n/a
66 / 1676	18 / 457	n/a	n/a	2227	2437	2323	2533	n/a	n/a	3081	3396	3225	6621
66 / 1676	24 / 610	n/a	n/a	2389	2599	2485	2695	n/a	n/a	3293	3608	3437	7045

JLEC2

Elevated Locker - Two-High Cubby

This Elevated Two-High Cubby Locker provides storage for personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 4 or 6 doors, digital numeric keypad locks or locks and keys (as specified), and accessories listed below:

Interior Config.	Side Hook	Adjust. Shelf
H	2	0 (51" to 66" h) per section
N	0	0 (42" to 66" h) per section
S	0	1 (51" to 66" h) per section

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker, Boot Tray, Locker Number and Digital Lock Key.

When Front Style (M, N or O) is specified, only Metal Door Front Finish is available.

When Front Style (S, T or U) is specified, only Laminate Door Front Finish is available.

When Front Style (M, O, S or U) is specified, Pull Style and Pull Finish are **not** available. When Front Style (M, N, S or T) is specified, only Key Style (K, N or R) is available.

When Front Style (O or U) is specified, only Key Style (A) is available.

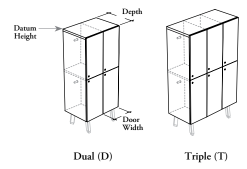
The digital lock defaults to Versa Mini Basic 6th Generation, Keypad operation, Recess mount, Vertical orientation and finish in brushed nickel.

If the key are needed to operate the digital lock and set up different levels of access, specify JLKEE (Digital Lock Key).

Side Hooks come in Platinum finish only.

Shelf matches the Case Finish.

Refer to application guide.



PRODUCT OPTIONS

Front Style	Datum Height	Depth	Door Width	Configuration	Orientation	Identification
 M Metal N Metal with Pull O Metal with Digital Lock S Solid (Shown) T Solid with Pull U Solid with Digital Lock 	42, 51, 57, 66	18, 24	15, 18	D Dual T Triple	L Door Swing – Left R Door Swing – Right (Shown)	N No Identification (Shown) R Number Ready

SAMPLE ORDER CODE

	1	ı				
	_					
ILEC2 S	42	18	15	D	R	l N
J L L C L C	12	10	_ * /		1	7.4

PRODUCT OPTIONS CONTINUED

	Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	(1	Pull Style For Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)		Key Style
ŀ	I Side Hooks (Shown)	Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	С	•	Foundation Mica	A	Digital Lock Assigned
S	Shelf	Foundation					Accent	K	Keyed Alike
ľ	No Accessory	Mica Accent					recent	R	Keyed Randomly
		Laminate Front: (for solid front style)						N	No Lock
		Source Laminate							
		Foundation Laminate							

SAMPLE ORDER CODE CONTINUED

N	3D	4D	3D		K
	-		-		

See Pricing on the following page.

JLEC2 Elevated Locker – Two-High Cubby (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		METAL (M)					
		15" DOOR WIDTH					
		DUAL (D)			TRIPLE (T)		
Н	D	No Accessory (N)	Side Hooks (H)	Shelf (S)	No Accessory (N)	Side Hooks (H)	Shelf (S)
42 / 1067	18 / 457	1509	n/a	n/a	2052	n/a	n/a
42 / 1067	24 / 610	1629	n/a	n/a	2214	n/a	n/a
51 / 1295	18 / 457	1713	1865	1905	2333	2561	2621
51 / 1295	24 / 610	1849	2001	2041	2516	2744	2804
57 / 1448	18 / 457	1850	2002	2042	2522	2750	2810
57 / 1448	24 / 610	1997	2149	2189	2719	2947	3007
66 / 1676	18 / 457	2057	2209	2249	2809	3037	3097
66 / 1676	24 / 610	2222	2374	2414	3027	3255	3315
-		18" DOOR WIDTH					
42 / 1067	18 / 457	1624	n/a	n/a	2225	n/a	n/a
42 / 1067	24 / 610	1755	n/a	n/a	2405	n/a	n/a
51 / 1295	18 / 457	1851	2003	2043	2548	2776	2836
51 / 1295	24 / 610	1998	2150	2190	2749	2977	3037
57 / 1448	18 / 457	2003	2155	2195		n/a	n/a
57 / 1448	24 / 610	2161	2313	2353	n/a	n/a	n/a
66 / 1676	18 / 457	2230	2382	2422		n/a	n/a
66 / 1676	24 / 610	2404	2556	2596	n/a	n/a	n/a

		SOLID (S)										
		15" DOO	R WIDTH										
		DUAL (D)					TRIPLE	(T)				
		NO ACCESSO	ORY (H)	SIDE HO	OOKS (H)	SHELF (S)	NO ACCESS	SORY (H)	SIDE HO	OOKS (H)	SHELF (S)	
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1385	1625	n/a	n/a	n/a	n/a	1866	2226	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	1505	1745	n/a	n/a	n/a	n/a	2028	2388	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	1529	1837	1681	1989	1721	2029	2057	2519	2285	2747	2345	2807
51 / 1295	24 / 610	1665	1973	1817	2125	1857	2165	2240	2702	2468	2930	2528	2990
57 / 1448	18 / 457	1622	1978	1774	2130	1814	2170	2180	2714	2408	2942	2468	3002
57 / 1448	24 / 610	1769	2125	1921	2277	1961	2317	2377	2911	2605	3139	2665	3199
66 / 1676	18 / 457	1765	2185	1917	2337	1957	2377	2371	3001	2599	3229	2659	3289
66 / 1676	24 / 610	1930	2350	2082	2502	2122	2542	2589	3219	2817	3447	2877	3507

JLEC2

Elevated Locker - Two-High Cubby (Continued)

DIMENSIONS INCHES / MM

PRICING

			SOLID (S) (CONT	INUED)									
NO			_											
			DUAL (D))					TRIPLE (T)				
H				ORY (H)	SIDE HO	OOKS (H)	SHELF (S	5)		ORY (H)	SIDE HC	OOKS (H)	SHELF (S	S)
	**													
\$\frac{42}{1067} \$24\/610 \$1599 \$1887 \$\frac{n}{a} \text{n/a} \text{n/a} \text{n/a} \text{n/a} \text{n/a} \text{n/a} \text{n/a} \text{n/a} \text{n/a}	-								-					
Stock Stoc				-										
Triple T	12 / 100/	21, 010	1,,,,	1007	11/4	11/4	11/ 11	11, 11	21,1	2003	11/ 4	11/4	11/ 41	11/4
Triple (1)	51 / 1295	18 / 457	1611	1983	1763	2135	1803	2175	2188	2746	2416	2974	2476	3034
TRIPLE (T)	51 / 1295	24 / 610	1758	2130	1910	2282	1950	2322	2389	2947	2617	3175	2677	3235
TRIPLE (T)														
METAL WITH PULL (N) 18 / 457 19 / 47 / 42 / 1067 18 / 457														
METAL WITH PULL (N) Is DOOR WIDTH DUAL (D) No Accessory (H) Side Hooks (H) Shelf (S) Side Hooks (H)	5/ / 1448	24 / 610	1869	2293	2021	2445	2061	2485	n/a	n/a	n/a	n/a	n/a	n/a
METAL WITH PULL (N) Is DOOR WIDTH DUAL (D) No Accessory (H) Side Hooks (H) Shelf (S) Side Hooks (H)	66 / 1676	18 / 457	1854	2358	2006	2510	2046	2550	n/a	n/a		n/a	n/a	n/a
METAL WITH PULL (N) 15° DOOR WIDTH DUAL (D) No Accessory (H) Side Hooks (H) Shelf (S) No Accessory (H) Side Hooks (H) Shelf (S) No Accessory (H) Side Hooks (H) Shelf (S) 1773 n/a n/a 22448 n/a n/a n/a 2610 n/a n/a n/a 1/2 1295 18 / 457 1977 2129 2169 2729 2257 3017 3017 3017 3017 3017 3017 3017 3017 3017 3018 3000														
No Accessory (H) Side Hooks (H) Shelf (S) No Accessory (H) Side Hooks (H) Shelf (S) 42 / 1067 18 / 457 1773 n/a n/a n/a 2448 n/a n/a n/a 2610 n/a n/a n/a 1/2 1/					LL (N)									
42 / 1067 18 / 457 1773 n/a n/a 2448 n/a n/a 42 / 1067 24 / 610 1893 n/a n/a 2610 n/a n/a 51 / 1295 18 / 457 1977 2129 2169 2729 2957 3017 51 / 1295 24 / 610 2113 2265 2305 2912 3140 3206 57 / 1448 18 / 457 2114 2266 2306 2918 3146 3206 57 / 1448 18 / 457 2321 2473 2513 3205 3433 3493 66 / 1676 18 / 457 2321 2473 2513 3205 3433 3493 66 / 1676 24 / 610 2486 2638 2678 3423 3651 3711 18 / 457 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 <			DUAL (D))					TRIPLE (T)				
42 / 1067 24 / 610 1893 n/a n/a 2610 n/a n/a 51 / 1295 18 / 457 1977 2129 2169 2729 2957 3017 51 / 1295 24 / 610 2113 2265 2305 2912 3140 3200 57 / 1448 18 / 457 2114 2266 2306 2918 3146 3206 57 / 1448 24 / 610 2261 2413 2453 3115 3343 3403 66 / 1676 18 / 457 2321 2473 2513 3205 3433 3493 66 / 1676 24 / 610 2486 2638 2678 3423 3651 3711 IB* DOOR WIDTH 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145			No Ac	essory (H)	Side I	Hooks (H)	She	elf (S)		•	Side I	Hooks (H)	Sh	nelf (S)
51 / 1295 18 / 457 1977 2129 2169 2729 2957 3017 51 / 1295 24 / 610 2113 2265 2305 2912 3140 3200 57 / 1448 18 / 457 2114 2266 2306 2918 3146 3206 57 / 1448 24 / 610 2261 2413 2453 3115 3343 3403 66 / 1676 18 / 457 2321 2473 2513 3205 3433 3493 66 / 1676 24 / 610 2486 2638 2678 3423 3651 3711 18" DOOR WIDTH 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a														
51/1295 24/610 2113 2265 2305 2912 3140 3200 57/1448 18/457 2114 2266 2306 2918 3146 3206 57/1448 24/610 2261 2413 2453 3115 3343 3403 66/1676 18/457 2321 2473 2513 3205 3433 3493 66/1676 24/610 2486 2638 2678 3423 3651 3711 18/457 1888 n/a n/a 2801 n/a n/a 51/1295 18/457 2115 2267 2307 2944 3172 3232 51/1295 24/610 2262 2414 2454 3145 3373 3433 57/1448 18/457 2267 2419 2459 n/a n/a n/a 57/1448 24/610 2425 2577 2617 n/a n/a n/a n/a 66/1676	42 / 1067	24 / 610]	1893		n/a	1	ı/a	2	2610		n/a		n/a
57 / 1448 18 / 457 2114 2266 2306 2918 3146 3206 57 / 1448 24 / 610 2261 2413 2453 3115 3343 3403 66 / 1676 18 / 457 2321 2473 2513 3205 3433 3493 66 / 1676 24 / 610 2486 2638 2678 3423 3651 3711 18" DOOR WIDTH 42 / 1067 18 / 457 1888 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	51 / 1295	18 / 457		1977			2	169		2729	2	2957	3	3017
57 / 1448 24 / 610 2261 2413 2453 3115 3343 3403 66 / 1676 18 / 457 2321 2473 2513 3205 3433 3493 66 / 1676 24 / 610 2486 2638 2678 3423 3651 3711 Is" DOOR WIDTH 42 / 1067 18 / 457 1888 n/a n/a 2621 n/a n/a 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a <t< td=""><td>51 / 1295</td><td>24 / 610</td><td>2</td><td>2113</td><td>2</td><td>2265</td><td>2</td><td>305</td><td>2</td><td>2912</td><td>ŝ</td><td>3140</td><td>3</td><td>3200</td></t<>	51 / 1295	24 / 610	2	2113	2	2265	2	305	2	2912	ŝ	3140	3	3200
18 457 2321 2473 2513 3205 3433 3493 3493 366 1676 24 610 2486 2638 2678 3423 3651 3711	57 / 1448	18 / 457		2114	2	2266	2.	306		2918	3	3146	3	3206
18" DOOR WIDTH 42 / 1067 18 / 457 1888 n/a n/a 2621 n/a n/a 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	57 / 1448	24 / 610		2261	2	2413	2-	453		3115	3	3343	3	3403
18" DOOR WIDTH 42 / 1067 18 / 457 1888 n/a n/a 2621 n/a n/a 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	66 / 1676	18 / 457		2321		2473	2:	513		3205	3	3433	2	3493
42 / 1067 18 / 457 1888 n/a n/a 2621 n/a n/a 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	-													
42 / 1067 18 / 457 1888 n/a n/a 2621 n/a n/a 42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a														
42 / 1067 24 / 610 2019 n/a n/a 2801 n/a n/a 51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	(2.1.10/5	10 / /57								2/21				
51 / 1295 18 / 457 2115 2267 2307 2944 3172 3232 51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a														
51 / 1295 24 / 610 2262 2414 2454 3145 3373 3433 57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a							1	1/a						11/a
57 / 1448 18 / 457 2267 2419 2459 n/a n/a n/a 57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a											3	3172		
57 / 1448 24 / 610 2425 2577 2617 n/a n/a n/a 66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	51 / 1295	24 / 610	2	2262	2	2414	24	454	3	3145	3	3373	3	3433
66 / 1676 18 / 457 2494 2646 2686 n/a n/a n/a	57 / 1448	18 / 457		2267	2	2419	2-	459		n/a		n/a		n/a
	57 / 1448	24 / 610	2	2425	2	2577	20	517		n/a		n/a		n/a
66 / 1676 24 / 610 2668 2820 2860 n/a n/a n/a	66 / 1676	18 / 457		2494		2646	20	586		n/a		n/a		n/a
	66 / 1676	24 / 610		2668	2	2820	2	360		n/a		n/a		n/a

JLEC2 Elevated Locker – Two-High Cubby (Continued)

DIMENSIONS **INCHES / MM**

PRICING

		DUAL (D))					TRIPLE	(T)				
		NO ACCESSO	ORY (H)	SIDE HO	OOKS (H)	SHELF (S	S)	NO ACCESSORY (H)		SIDE HOOKS (H)		SHELF (S)	
Н	D	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
í2 / 1067	18 / 457	1617	1857	n/a	n/a	n/a	n/a	2214	2574	n/a	n/a	n/a	n/a
2 / 1067	24 / 610	1737	1977	n/a	n/a	n/a	n/a	2376	2736	n/a	n/a	n/a	n/a
1 / 1295	18 / 457	1761	2069	1913	2221	1953	2261	2405	2867	2633	3095	2693	3155
1 / 1295	24 / 610	1897	2205	2049	2357	2089	2397	2588	3050	2816	3278	2876	3338
7 / 1448	18 / 457	1854	2210	2006	2362	2046	2402	2528	3062	2756	3290	2816	3350
7 / 1448	24 / 610	2001	2357	2153	2509	2193	2549	2725	3259	2953	3487	3013	3547
6 / 1676	18 / 457	1997	2417	2149	2569	2189	2609	2719	3349	2947	3577	3007	3637
6 / 1676	24 / 610	2162	2582	2314	2734	2354	2774	2937	3567	3165	3795	3225	3855
		18" DOC	R WIDTH										
2 / 1067	18 / 457	1700	1988	n/a	n/a	n/a	n/a	2339	2771	n/a	n/a	n/a	n/a
/ 1067	24 / 610	1831	2119	n/a	n/a	n/a	n/a	2519	2951	n/a	n/a	n/a	n/a
/ 1295	18 / 457	1843	2215	1995	2367	2035	2407	2536	3094	2764	3322	2824	3382
/ 1295	24 / 610	1990	2362	2142	2514	2182	2554	2737	3295	2965	3523	3025	3583
/ 1448	18 / 457	1943	2367	2095	2519	2135	2559	n/a	n/a	n/a	n/a	n/a	n/a
/ 1448	24 / 610	2101	2525	2253	2677	2293	2717	n/a	n/a	n/a	n/a	n/a	n/a
6 / 1676	18 / 457	2086	2590	2238	2742	2278	2782	n/a	n/a	n/a	n/a	n/a	n/a
6 / 1676	24 / 610	2260	2764	2412	2916	2452	2956	n/a	n/a	n/a	n/a	n/a	n/a

		METAL WITH DIGI	TAL LOCK (O)				
		DUAL (D)			TRIPLE (T)		
		No Acessory (H)	Side Hooks (H)	Shelf (S)	No Acessory (H)	Side Hooks (H)	Shelf (S)
42 / 1067	18 / 457	2433	n/a	n/a	3438	n/a	n/a
42 / 1067	24 / 610	2553	n/a	n/a	3600	n/a	n/a
51 / 1295	18 / 457	2637	2789	2829	3719	3947	4007
51 / 1295	24 / 610	2773	2925	2965	3902	4130	4190
57 / 1448	18 / 457	2774	2926	2966	3908	4136	4196
57 / 1448	24 / 610	2921	3073	3113	4105	4333	4393
66 / 1676	18 / 457	2981	3133	3173	4195	4423	4483
66 / 1676	24 / 610	3146	3298	3338	4413	4641	4701

JLEC2

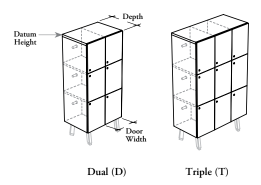
Elevated Locker - Two-High Cubby

(Continued)
DIMENSIONS
INCHES / MM

			WITH DIG	ITAL LO	CK (O) (C	ONTINU	ED)						
			OR WIDTH					TRIBLE	T)				
1.1	D	DUAL (E		C: J. 1	(I l /II)	CI.	-1¢ (¢)	TRIPLE (C: 1. T	I1 (II)	CI	If (C)
H 42 / 1067	D 18 / 457	No Ac	cessory (H) 2548		Hooks (H) n/a		elf (S) n/a		cessory (H) 611		Hooks (H) n/a	31	nelf (S) n/a
42 / 1067	24 / 610		2679		n/a		n/a		791		1/a 1/a		n/a
			20, 9		11, 11				,,,,		., u		
51 / 1295	18 / 457		2775	2	2927	2	967	3	934	4	162		4222
51 / 1295	24 / 610		2922	3	3074	3	114	4	135	43	363		4423
57 / 1448	18 / 457		2927	3	3079	3	119		n/a	r	n/a		n/a
57 / 1448	24 / 610		3085	3	3237	3	277	1	n/a	r	n/a		n/a
66 / 1676	18 / 457		3154	3	3306	3	346		n/a	r	n/a		n/a
66 / 1676	24 / 610		3328	3	3480	3	520		n/a	r	ı/a		n/a
		SOLIDA	WITH DIGI	TAL LOC	CK (II)								
			OR WIDTH		SR (O)								
		DUAL (E	D)					TRIPLE ((T)				
		NO ACCESSO	ORY (H)	SIDE HO	OOKS (H)	SHELF (S)	NO ACCESS	ORY (H)	SIDE HO	OCKS (H)	SHELF (S	S)
		Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	2309	2549	n/a	n/a	n/a	n/a	3252	3612	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	2429	2669	n/a	n/a	n/a	n/a	3414	3774	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	2453	2761	2605	2913	2645	2953	3443	3905	3671	4133	3731	4193
51 / 1295	24 / 610	2589	2897	2741	3049	2781	3089	3626	4088	3854	4316	3914	4376
						· <u> </u>							
57 / 1448	18 / 457	2546	2902	2698	3054	2738	3094	3566	4100	3794	4328	3854	4388
57 / 1448	24 / 610	2693	3049	2845	3201	2885	3241	3763	4297	3991	4525	4051	4585
66 / 1676	18 / 457	2689	3109	2841	3261	2881	3301	3757	4387	3985	4615	4045	4675
66 / 1676	24 / 610	2854	3274	3006	3426	3046	3466	3975	4605	4203	4833	4263	4893
		18" DOC	OR WIDTH										
42 / 1067	18 / 457	2392	2680	n/a	n/a	n/a	n/a	3377	3809	n/a	n/a	n/a	n/a
42 / 1067	24 / 610	2523	2811	n/a	n/a	n/a	n/a	3557	3989	n/a	n/a	n/a	n/a
51 / 1295	18 / 457	2535	2907	2687	3059	2727	3099	3574	4132	3802	4360	3862	4420
51 / 1295	24 / 610	2682	3054	2834	3206	2874	3246	3775	4333	4003	4561	4063	4621
57 / 1448	18 / 457	2635	3059	2787	3211	2827	3251	n/a	n/a	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	2793	3217	2945	3369	2985	3409	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	2778	3282	2930	3434	2970	3474	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	24 / 610	2952	3456	3104	3608	3144	3648	n/a	n/a	n/a	n/a	n/a	n/a

JLEC3

Elevated Locker - Three-High Cubby



This Elevated Three-High Cubby Locker provides storage for personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 6 or 9 doors, digital numeric keypad locks or locks and keys (as specified), and accessories listed below:

Interior Config.	Side Hook	Adjust. Shelf
Н	2	0 (66" h only) per section
N	0	0 (57" or 66" h) per section
S	0	1 (66" h only) per section

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker, Boot Tray, Locker Number and Digital Lock Key.

When Front Style (M, N or O) is specified, only Metal Door Front Finish is available. When Front Style (S, T or U) is specified, only Laminate Door Front Finish is available. When Front Style (M, O, S or U) is specified, Pull Style and Pull Finish are not available. When Front Style (M, N, S or T) is specified, only Key Style (K, N or R) is available. When Front Style (O or U) is specified, only Key Style (A) is available.

The digital lock defaults to Versa Mini Basic 6th Generation, Keypad operation, Recess mount, Vertical orientation and finish in brushed nickel.

If the key are needed to operate the digital lock and set up different levels of access, specify JLKEE (Digital Lock Key).

Side Hooks come in Platinum finish only.

Shelf matches the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

Front Style	Datum Height	Depth	Door Width	Configuration	Orientation	Identification
M Metal N Metal with Pull O Metal with Digital Lock S Solid (Shown) T Solid with Pull U Solid with Digital Lock	57, 66	18, 24	15, 18	D Dual T Triple	L Door Swing – Left R Door Swing – Right (Shown)	N No Identification (Shown) R Number Ready

SAMPLE ORDER CODE

JLFC3 S 57	18	15	D	R	N
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PRODUCT OPTIONS CONTINUED

Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)	Key Style
H Side Hooks (Shown)	Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica	A Digital Lock Assigned
S ShelfN No Accessory	Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate Foundation Laminate				Accent	K Keyed AlikeR Keyed RandomlyN No Lock

SAMPLE ORDER CODE CONTINUED

N	3D	4D	3D		K
11	JD	10	JD		12

See Pricing on the following page.

JLEC3 Elevated Locker - Three-High Cubby (Continued)

DIMENSIONS

24 / 610

66 / 1676

INCHES / N	1M	PRICIN	NG										
		METAL	(M)										
		15" DOC	OR WIDTH										
		DUAL (E	D)					TRIPLE ((T)				
Н	D	No Ac	ccessory (N)	Side I	Hooks (H)	She	elf (S)	No Ac	cessory (N)	Side	Hooks (H)	SI	helf (S)
57 / 1448	18 / 457		2300		n/a	1	n/a		3090		n/a		n/a
57 / 1448	24 / 610		2471		n/a	1	n/a	:	3328		n/a		n/a
66 / 1676	18 / 457		2487		2715	2	775		3358		3700	:	3790
66 / 1676	24 / 610		2676		2904	2	964		3619		3961	•	4051
		18" DOC	OR WIDTH										
57 / 1448	18 / 457		2475		n/a	1	n/a		n/a		n/a		n/a
57 / 1448	24 / 610		2661		n/a	1	n/a		n/a		n/a		n/a
66 / 1676	18 / 457	-	2679		2907	2	967		n/a		n/a		n/a
66 / 1676	24 / 610		2883	:	3111	3	171		n/a		n/a		n/a
		DUAL (E	D)					TRIPLE ((T)				
		DUAL (E	D)					TRIPLE ((T)				
		NO ACCESSO	ORY (H)	SIDE HO	OOKS (H)	SHELF (S)	NO ACCESS	ORY (H)	SIDE HO	OOKS (H)	SHELF (S)
		Source Laminate	Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate		Foundation Laminate	Source Laminate	
57 / 1448	18 / 457	2162	2696	n/a	n/a	n/a	n/a	2883	3684	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	2333	2867	n/a	n/a	n/a	n/a	3121	3922	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	2295	2925	2523	3153	2583	3213	3070	4015	3412	4357	3502	4447
66 / 1676	24 / 610	2484	3114	2712	3342	2772	3402	3331	4276	3673	4618	3763	4708
57 / 1 / /0	10 / /57		OR WIDTH										
57 / 1448 57 / 1448	18 / 457	2283 2469	2919 3105	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
5/ / 1448	24 / 610	2469	3105	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	2427	3183	2655	3411	2715	3471	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	24 / 610	2631	3387	2859	3615	2919	3675	n/a	n/a	n/a	n/a	n/a	n/a
			WITH PUL OR WIDTH	L (N)									
		DUAL (E	D)					TRIPLE ((T)				
		No A	cessory (H)	Side I	Hooks (H)	She	elf (S)		essory (H)	Side	Hooks (H)	SI	helf (S)
57 / 1448	18 / 457		2696		n/a	1	n/a		3684		n/a		n/a
57 / 1448	24 / 610		2867		n/a	1	n/a		3922		n/a		n/a
66 / 1676	18 / 457		2883	:	3111		171		3952		4294		4384
((11/7)	2////10		2072		2200	2	260		/010		1		111-

3300

3072

3360

Pricing is continued on the following page.

4645

4555

4213

JLFC3

Locker - Three-High Cubby

(Continued)
DIMENSIONS INCHES / MM

PRICING

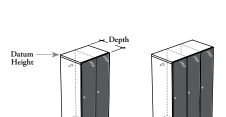
			OR WIDTH		ONTINUE								
		DUAL (D						TRIPLE	(T)				
			cessory (H)	Side I	Hooks (H)	Sh	elf (S)		cessory (H)	Side 1	Hooks (H)	SI	nelf (S)
57 / 1448	18 / 457		2871		n/a		n/a		n/a		n/a		n/a
57 / 1448	24 / 610		3057		n/a	1	n/a		n/a		n/a		n/a
66 / 1676	18 / 457		3075		3363	3	303		n/a		n/a		n/a
66 / 1676	24 / 610	-	3279	į	3567	3	507		n/a		n/a		n/a
		SOLID	WITH PULI	(T)									
			R WIDTH	. (1)									
		DUAL (D						TRIPLE	(T)				
		NO ACCESSO		SIDE HO	OOKS (H)	SHELF (<u> </u>	NO ACCESS		SIDE HO	OOKS (H)	SHELF (3)
		Source Laminate	Foundation Laminate	Source	Foundation Laminate		Foundation	Source	Foundation Laminate	Source	Foundation Laminate		Foundation
57 / 1448	18 / 457	2510	3044	n/a	n/a	n/a	n/a	3405	4206	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	2681	3215	n/a	n/a	n/a	n/a	3643	4444	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	2643	3273	2871	3501	2931	3561	3592	4537	3934	4879	4024	4969
66 / 1676	24 / 610	2832	3462	3060	3690	3120	3750	3853	4798	4195	5140	4285	5230
57 / 1448 57 / 1448	18 / 457 24 / 610	2631 2817	3267 3453	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
)/ / 1448	24 / 610	201/	3433	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	2775	3531	3003	3759	3063	3819	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	24 / 610	2979	3735	3207	3963	3267	4023	n/a	n/a	n/a	n/a	n/a	n/a
		METAL	WITH DIC	ITAL LO	CV (O)								
			WITH DIG	LIAL LO	CK (U)								
		15" DOC	OR WIDTH										
		DUAL (D						TRIPLE	(T)				
		DUAL (D	cessory (N)	Side I	Hooks (H)	Sh	elf (S)	No Ac	ccessory (N)	Side l	Hooks (H)	SI	nelf (S)
57 / 1448	18 / 457	DUAL (D	ccessory (N) 3686	Side I	n/a	1	n/a	No Ac	ccessory (N) 5169	Side l	n/a	SI	n/a
57 / 1448 57 / 1448	18 / 457 24 / 610	DUAL (D	cessory (N)	Side I		1		No Ac	ccessory (N)	Side l		SI	. ,
		DUAL (D	ccessory (N) 3686		n/a		n/a	No Ad	ccessory (N) 5169		n/a		n/a
57 / 1448	24 / 610	DUAL (D	0) ecessory (N) 3686 3857	2	n/a n/a	4	n/a n/a	No Ad	5169 5407		n/a n/a		n/a n/a
57 / 1448 66 / 1676	24 / 610	DUAL (E No Ac	o) ccessory (N) 3686 3857 3873 4062	2	n/a n/a 1101	4	n/a n/a 161	No Ad	5169 5407		n/a n/a 5779		n/a n/a 5869
57 / 1448 66 / 1676 66 / 1676	24 / 610 18 / 457 24 / 610	DUAL (E No Ac	0) ccessory (N) 3686 3857	4	n/a n/a 1101	4	n/a n/a 161 350	No Ad	5169 5407		n/a n/a 5779		n/a n/a 5869
57 / 1448 66 / 1676 66 / 1676	24 / 610	DUAL (E No Ac	o) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N	2	n/a n/a 4101 4290	4	n/a n/a 161	No Ad	5169 5407 5437 5698		n/a n/a 55779 6040		n/a n/a 5869 6130
57 / 1448 66 / 1676 66 / 1676 57 / 1448	24 / 610 18 / 457 24 / 610 18 / 457	DUAL (E No Ac	o) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N		n/a n/a 4101 4290	44	n/a n/a 161 350	No Ad	5169 5407 5437 5698		n/a n/a 5779 6040		n/a n/a 5869 6130

JLFC3 Locker - Three-High Cubby (Continued)

DIMENSIONS **INCHES / MM**

		SOLID V	VITH DIGI	TAL LOC	CK (U)								
		15" DOC	R WIDTH										
		DUAL (D))					TRIPLE	(T)				
		NO ACCESSO	ORY (H)	SIDE HO	OOKS (H)	SHELF (S)	NO ACCESS	ORY (H)	SIDE HO	OOKS (H)	SHELF (S)
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate		Foundation Laminate	Source Laminate	Foundation Laminate
57 / 1448	18 / 457	3548	4082	n/a	n/a	n/a	n/a	4962	5763	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	3719	4253	n/a	n/a	n/a	n/a	5200	6001	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	3681	4311	3909	4539	3969	4599	5149	6094	5491	6436	5581	6526
66 / 1676	24 / 610	3870	4500	4098	4728	4158	4788	5410	6355	5752	6697	5842	6787
		10" DOC	an warti										
57 / 1 / / 0	10 / /57		R WIDTH										
57 / 1448	18 / 457	3669	4305	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
57 / 1448	24 / 610	3855	4491	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	18 / 457	3813	4569	4041	4797	4101	4857	n/a	n/a	n/a	n/a	n/a	n/a
66 / 1676	24 / 610	4017	4773	4245	5001	4305	5061	n/a	n/a	n/a	n/a	n/a	n/a

JLEFG Elevated Locker - Full Glass Doors



Dual (D)

Triple (T)

This Elevated Locker with Full Glass Doors provides secured individual storage ideal for coat and personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 2 or 3 doors, locks and keys (as specified), and accessories listed below:

Interior Config.	Side Hook	Adjust. Shelf
H O	2	0 (42" to 57" h) per section 1 (51" to 66" h) per section
Ť	$\frac{2}{2}$	2 (66" h only) per section

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker and Boot Tray.

Side Hooks come in Platinum finish only.

Shelf(ves) match(es) the Case Finish.

Refer to application guide.

PRODUCT OPTIONS

Datum Height	Depth	Door Width	Configuration	Orientation
42, 51, 57, 66	18, 24	12, 15	D Dual	L Door Swing – Left
			T Triple	L Door Swing – Left R Door Swing – Right (Shown)

SAMPLE ORDER CODE

JLEFG 42 18	12	D	R
-------------	----	---	---

PRODUCT OPTIONS CONTINUED

	Interior Configuration	Door Frame Finish	Glass Door Finish	Case Finish	Key Style
— Н	Side Hooks	Foundation	Back-Painted	Source Laminate	K Keyed Alike
O	Side Hooks & Shelf (Shown)	Mica Accent			R Keyed Randomly N No Lock
Т	Side Hooks & 2 Shelves				N No Lock

SAMPLE ORDER CODE CONTINUED

H	83	K7	3D	K
**	0.5	18/	30	17

See Pricing on the following page.

JLEFG Elevated Locker - Full Glass Doors (Continued)

DIMENS	I	ONS
INCHES	1	MM

Н

42 / 1067

42 / 1067

51 / 1295

51 / 1295

57 / 1448

57 / 1448

66 / 1676 66 / 1676

D 18 / 457

24 / 610

18 / 457

24 / 610

18 / 457

24 / 610

18 / 457

24 / 610

PRICING

DUAL (D)			TRIPLE (T)		
Side Hooks (H)	Side Hooks & Shelf (O)	Side Hooks & 2 Shelves (T)	Side Hooks (H)	Side Hooks & Shelf (O)	Side Hook 2 Shelves
1955	n/a	n/a	2683	n/a	n/a
2063	n/a	n/a	2830	n/a	n/a
2159	2255	n/a	2986	3130	n/a
2290	2386	n/a	3156	3300	n/a
2286	2382	n/a	3174	3318	n/a
2432	2528	n/a	3360	3504	n/a
n/a	2507	2603	n/a	3482	3626
n/a	2670	2766	n/a	3688	3832

		15" DOOR WID	ГН				
42 / 1067	18 / 457	2054	n/a	n/a	2842	n/a	n/a
42 / 1067	24 / 610	2159	n/a	n/a	2996	n/a	n/a
51 / 1295	18 / 457	2268	2364	n/a	3160	3304	n/a
51 / 1295	24 / 610	2398	2494	n/a	3337	3481	n/a
57 / 1448	18 / 457	2408	2504	n/a	3369	3513	n/a
57 / 1448	24 / 610	2554	2650	n/a	3560	3704	n/a
66 / 1676	18 / 457	n/a	2629	2725	n/a	3684	3828
66 / 1676	24 / 610	n/a	2791	2887	n/a	3896	4040

56
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KEY UPCHARGE

Keyed Alike or Keyed Randomly

56

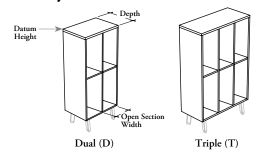
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56

56

JLEB2 Elevated Open Locker - Two-High Cubby



This Elevated Two-High Open Cubby Locker provides open storage display or to store temporarily personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 4 or 6 open sections and accessory listed below:

Interior Config. Adjust. Shelf 1 (51" to 66" h) per section 0 (42" to 66" h) per section

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker and Boot Tray.

When No Accessory (N) option is specified, Adjustable Shelf Finish is ${\bf not}$ available. Refer to application guide.

PRODUCT OPTIONS

Datum Height	Depth	Open Section Width		Configuration		Interior Configuration	Case Finish	Adjustable Shelf Finish
42, 51, 57, 66	18, 24	15, 18	T	Dual Triple	N S	No Accessory (Shown) Shelf	Source Laminate	Source Laminate

SAMPLE ORDER CODE

JLEB2 51	18	15	Т	S	3D	3D
----------	----	----	---	---	----	----

DIMENSIONS INCHES / MM

		15" OPEN SECTION W	IDTH				
		DUAL (D)		TRIPLE (T)			
Н	D	No Accessory (N)	Shelf (S)	No Accessory (N)	Shelf (S)		
42 / 1067	18 / 457	949	n/a	1212	n/a		
42 / 1067	24 / 610	1069	n/a	1374	n/a		
51 / 1295	18 / 457	1041	1233	1325	1613		
51 / 1295	24 / 610	1177	1369	1508	1796		
57 / 1448	18 / 457	1102	1294	1400	1688		
57 / 1448	24 / 610	1249	1441	1597	1885		
66 / 1676	18 / 457	1193	1385	1513	1801		
66 / 1676	24 / 610	1358	1550	1731	2019		

		18" OPEN SECTION V	WIDTH			
42 / 1067	18 / 457	1004	n/a	1295	n/a	
42 / 1067	24 / 610	1135	n/a	 1475	n/a	
51 / 1295	18 / 457	1095	1287	 1414	1702	
51 / 1295	24 / 610	1242	1434	 1615	1903	
57 / 1448	18 / 457	1155	1347	 n/a	n/a	
57 / 1448	24 / 610	1313	1505	 n/a	n/a	
66 / 1676	18 / 457	1246	1438	 n/a	n/a	
66 / 1676	24 / 610	1420	1612	 n/a	n/a	

This Elevated Three-High Open Cubby Locker provides open storage for display or to store temporarily personal items. This freestanding unit is offered in dual or triple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 6 or 9 open sections and no accessory (N).

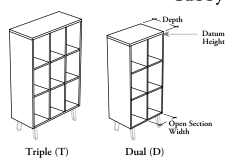
WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker and Boot Tray.

NOTES

Refer to application guide.

JLEB3 Elevated Open Locker - Three-High Cubby



PRODUCT OPTIONS

Datum Height	Depth	Open Section Width		Configuration	Interior Configuration	Case Finish
57, 66	18, 24	15, 18	D	Dual	N No Accessory (Shown)	Source Laminate
			T	Triple		

SAMPLE ORDER CODE

DIMENSIONS INCHES / MM

PRICING

DUAL (D)

15" OPEN SECTION WIDTH

Н	D	No Accessory (N)	No Accessory (N)	
57 / 1448	18 / 457	1542	1940	
57 / 1448	24 / 610	1734	2200	
66 / 1676	18 / 457	1628	2054	
66 / 1676	24 / 610	1837	2337	
57 / 1448	18 / 457	18" OPEN SECTION WIDTH 1621	n/a	
57 / 1448	24 / 610	1827		
66 / 1676	18 / 457	1711	n/a	
66 / 1676	24 / 610	1935	n/a	

TRIPLE (T)

JLESD

Elevated Common Locker - Full Doors



This Elevated Common Locker with Full Doors provides storage for coat to multiple users. This freestanding unit can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 2 doors and accessories listed below:

Interior Config. Coat Rod C

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker, Boot Tray and Common Locker Symbol.

When Front Style (M or N) is specified, only Metal Door Front Finish is available.

When Front Style (S or T) is specified, only Laminate Door Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull Finish are not available.

Coat Rod comes in Chrome finish only.

Refer to application guide.

PRODUCT OPTIONS

	Front Style	Datum Height	Depth	Width	Identification
1	∕I Metal	57, 66	24	24, 30, 36	N No Identification (Shown)
ľ	Metal with Pull				S Symbol Ready
S	Solid (Shown)				
7	Solid with Pull				

SAMPLE ORDER CODE

JLESD S	57	24	24	N

PRODUCT OPTIONS CONTINUED

Interior Configuration	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish	Pull Style (for Front Style (N or T) only)	Pull Finish (for Front Style (N or T) only)
C Coat Rod (Shown)	Metal Front: (for metal front style)	Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation Mica
	Foundation				IVIICa
	Mica				Accent
	Accent				
	Laminate Front: (for solid front style)				
	Source Laminate				
	Foundation Laminate				

SAMPLE ORDER CODE CONTINUED

SIMILE ORDER GODE CONTINCED						
С	3D	4D	3D			

See Pricing on the following page.

JLESD Elevated Common Locker - Full Doors (Continued)

DIMENSIONS **INCHES / MM**

Н	D	W
57 / 1448	24 / 610	24 / 610
57 / 1448	24 / 610	30 / 762
57 / 1448	24 / 610	36 / 914
66 / 1676	24 / 610	24 / 610
66 / 1676	24 / 610	30 / 762
66 / 1676	24 / 610	36 / 914
-		

METAL (M)		
Coat Rod (C)		
1457		
1521		
1572		
1620		
1688		
1753		

SOLID (S)		
COAT ROD (C)		
Source Laminate	Foundation Laminate	
1325	1467	
1389	1567	
1440	1652	
1430	1598	
1498	1708	
1563	1815	

57 / 1448	24 / 610	24 / 610
57 / 1448	24 / 610	30 / 762
57 / 1448	24 / 610	36 / 914
66 / 1676	24 / 610	24 / 610
66 / 1676	24 / 610	30 / 762
66 / 1676	24 / 610	36 / 914

METAL WITH PULL (N)
Coat Rod (C)
1589
1653
1704
1752
1820
1885

so	SOLID WITH PULL (U)			
CO	AT ROD (C)			
	Source Laminate	Foundation Laminate		
	1441	1583		
	1505	1683		
	1556	1768		
_	1546	1714		
	1614	1824		
	1679	1931		

JLESG

Elevated Common Locker - Full Glass Doors



This Elevated Common Locker with Full Glass Doors provides storage for coat to multiple users. This freestanding unit can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 case, 2 doors and accessories listed below:

Interior Config. Coat Rod C

WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker and Boot Tray.

Coat Rod comes in Chrome finish only.

Refer to application guide.

PRODUCT OPTIONS

Datum Height	Depth	Width		Interior Configuration	Door Frame Finish	Glass Door Finish	Case Finish
57, 66	24	24, 30, 36	C	Coat Rod (Shown)	Foundation	Back-Painted	Source Laminate
					Mica		
					Accent		

SAMPLE ORDER CODE

JLESG 57 24 24 C 83 K7 3D	4 24 C 83 K7 3D
---------------------------	-----------------

DIMENSIONS **INCHES / MM**

Н	D	W	COAT ROD (C)
57 / 1448	24 / 610	24 / 610	2231
57 / 1448	24 / 610	30 / 762	2295
57 / 1448	24 / 610	36 / 914	2346
66 / 1676	24 / 610	24 / 610	2350
66 / 1676	24 / 610	30 / 762	2418
66 / 1676	24 / 610	36 / 914	2483

JLERU

Elevated Recycling/Disposal Unit

This elevated freestanding unit provides centralized space for recycling/waste bins. It is offered in dual, triple or quadruple configurations, and can be ganged with other lockers to create a bank of lockers. It must be used with Angled Foot Kit (JLEFK), specified separately.

WHAT'S INCLUDED

1 unit, 1 metal opening fascia and accessories as listed below:

Fixed Shelf	Recycling/Waste Bin
2	2
3	3
4	4
	Fixed Shelf 2 3 4

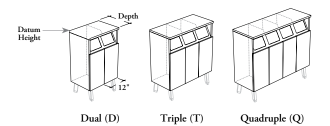
WHAT'S EXCLUDED

Angled Foot Kit for Elevated Locker and Recycling/Disposal Unit Symbol.

Each Recycling/Waste Bin allows 35 Liter capacity.

When Front Style (M) is specified, only Metal Door Front Finish is available.

When Front Style (S) is specified, only Laminate Door Front Finish is available.



PRODUCT OPTIONS

	Front Style	Datum Height	Depth	Door Width	Configuration
M	Metal	42	18, 24	12	D Dual
S	Solid (Shown)				T Triple
					Q Quadruple

SAMPLE ORDER CODE

ILERU S	42	18	12	D
J				_

PRODUCT OPTIONS CONTINUED

N No Identification (Shown) S Symbol Ready Mica Accent Mica Accent Metal Front: (for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Foundation Mica Accent Laminate Front: (for solid front style)	Identification	Opening Fascia Finish	Door Front Finish	Edge Trim Finish (Laminate Front only)	Case Finish
Source Laminate Foundation Laminate		Mica	(for metal front style) Foundation Mica Accent Laminate Front: (for solid front style) Source Laminate	Edge Trim Colors	Source Laminate

SAMPLE ORDER CODE CONTINUED

N	68	3D	4D	3D

See Pricing on the following page.

JLERU Elevated Recycling/Disposal Unit (Continued)

DIMENSIONS INCHES / MM

Н	D
42 / 1067	18 / 457
42 / 1067	24 / 610

METAL (M)		
12" DOOR WIDTH		
Dual (D)	Triple (T)	Quadruple (Q)
1609	2674	3720
1711	2813	3865

		SOLID (S)					
		12" DOOR WIDTH					
		DUAL (D)	_	TRIPLE (T)	_	QUADRUPLE (Q)
		Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate	Source Laminate	Foundation Laminate
42 / 1067	18 / 457	1594	1660	2652	2751	3691	3823
42 / 1067	24 / 610	1696	1762	2791	2890	3836	3968

JLEFK

Angled Foot Kit for Elevated Locker

These Angled Foot mount to the underside of an Elevated Locker.

WHAT'S INCLUDED

2 angled foot with levelers, 2 leveler covers and attachment hardware.

WHAT'S EXCLUDED

Elevated Lockers.

NOTES

Can be used with:

- Elevated Lockers (JLEFD, JLEC2, JLEC3 or JLEFG)
- Elevated Open Lockers (JLEB2 or JLEB3)
- Elevated Common Lockers (JLESD or JLESG)
- Elevated Recycling/Disposal Unit (JLERU)

Refer to application guide.



PRODUCT OPTIONS

Height	Depth	Finish
10	18, 24	Foundation
		Mica
		Accent

SAMPLE ORDER CODE

DIMENSIONS

INCHES / M	1M	PR	ICI	IN	

Н	Storage D		
10 / 254	18 / 457	271	
10 / 254	24 / 610	271	

The Metal Locker Number plates provide identification solution for lockers with metal or solid door. Applied only on doors with Number Ready Configuration.

WHAT'S INCLUDED

1 or 10 number front plates (as specified), 1 or 10 back plates (as specified) and mounting hardware.

WHAT'S EXCLUDED

Lockers and Elevated Lockers.

NOTES

The Number Ready Identification (S) must be specified with Lockers.

When One Plate Configuration (O) is specified, only One Plate Number is available.

When Set of 10 Plates Configuration (S) is specified, only Set of Plates Number is available.

When Metal Door Style (M) is specified, only With Back Plate Configuration (W) is available.

Refer to application guide.

JLANN Locker Number



PRODUCT OPTIONS

	Configuration	Number		Door Style	Front Plate Finish	C	Back Plate Configuration	Back Plate Finish (If Applicable)
o s	One Plate (Shown) Set of 10 Plates	One Plate: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99 Set of 10 Plates: 0110 From 01 to 10 1120 From 11 to 20 2130 From 21 to 30 3140 From 31 to 40 4150 From 41 to 50 5160 From 51 to 60 6170 From 61 to 70 7180 From 71 to 80 8190 From 81 to 90	M S	Metal Solid	Foundation Mica Accent		None With Back Plate (Shown)	Foundation Mica Accent

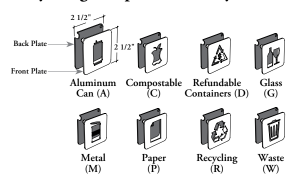
SAMPLE ORDER CODE

	1				
JLANN O	01	s	83	N	

CONFIGURATION	PRICING	
	•	
One Plate	20	
Set of 10 Plates	200	

JLASR

Recycling/Disposal Unit Symbol



This metal symbol plate provide identification solution for Recycling/Waste Units with metal or solid door. Applied only on doors with Symbol Ready Configuration.

WHAT'S INCLUDED

1 symbol front plate (as specified), 1 back plate (as specified) and mounting hardware.

WHAT'S EXCLUDED

Recycling/Waste Unit and Recycling/Waste Unit with Storage.

For installation, the Symbol Ready Identification (S) must be specified with Recycling/

When Metal Door Style (M) is specified, only With Back Plate Configuration (W) is available.

Refer to application guide.

PRODUCT OPTIONS

	Symbol	Door Style	Front Plate Finish	Back Plate Configuration	Back Plate Finish (If Applicable)
A	Aluminum Can	M Metal	Foundation	N None	Foundation
\mathbf{C}	Compostable	S Solid	Mica	W With Back Plate (Shown)	Mica
D	Refundable Containers		Accent		Accent
G	Glass				
M	Metal				
P	Paper				
R	Recycling				
W	Waste				

SAMPLE ORDER CODE

JLASR A	S	83	N	
---------	---	----	---	--

PRICING

20

This metal symbol plate provide identification solution for Common Lockers with metal or solid door. Applied only on doors with Symbol Ready Configuration.

WHAT'S INCLUDED

1 symbol front plate (as specified), 1 back plate (as specified) and mounting hardware.

WHAT'S EXCLUDED

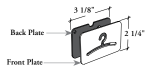
Common Lockers and Elevated Common Lockers.

For installation, the Symbol Ready Identification (S) must be specified with Common

When Metal Door Style (M) is specified, only With Back Plate Configuration (W) is available.

Refer to application guide.

JLASS Common Locker Symbol



PRODUCT OPTIONS

Symbol	Door Style	Front Plate Finish	Back Plate Configuration	Back Plate Finish (If Applicable)
H Hanger	M Metal	Foundation	N None	Foundation
	S Solid	Mica	W With Back Plate (Shown)	Mica
		Accent		Accent

SAMPLE ORDER CODE

JLASS H S	83	W	E
-----------	----	---	---

PRICING

20

JLKEE Digital Lock Key

WHAT'S INCLUDED

1 digital lock key.

WHAT'S EXCLUDED

Digital Numeric Keypad Lock, Lockers and Elevated Lockers – Full Doors, Two- or Three-High Cubbies.

NOTES

	User Key (U)	Manager Key (M)	Programming Key (P)
Operates the lock	✓	✓	✓
Overrides user access	×	✓	✓
Allows management inspection	×	✓	✓
Provides external power	×	✓	✓
Programs manager key to the lock	×	×	✓
Assigns user credentials (in assigned use functionality)	×	✓	×
Sets lock functionality	×	×	✓



Up to six manager keys may be programmed on each lock.

Each lock can be paired with one Programming Key. One Programming Key per site is

Manager Key allows to assign up to 20 user credentials (user codes and/or user key) to

PRODUCT OPTIONS

Lock Style	Key Type
DV6 Versa 6th Generation	M Manager Key P Programming Key
	P Programming Key
	U User Key

SAMPLE ORDER CODE

JLKEE DV6	M

KEY TYPE	PRICING	
P	177	
M	140	
U	90	

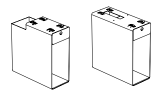
accessories

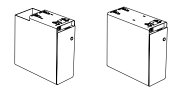
accessories product map

J N A U O D Suspended Personal Storage -Open/Drawer

J N A U E Suspended Personal Storage - Door

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J N A M T Tray Module

JNAMD Drawer Module

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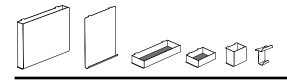




J N A U B Utility Box

J N A P M Metal Screen Accessories

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JNAPEL Planter Liner

J N A P F Freestanding Planter Box

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accessories product map

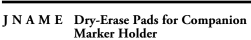
J N A S L Linear LED Light Support

Page 1380

J N A M K Table Companion Marker Kit

Page 1381





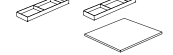
Page 1382



J N A O S Box Drawer Organizers

Page 1383



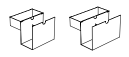


J N A S O File Drawer Organizers

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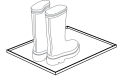
J N A B T Boot Tray

Page 1385



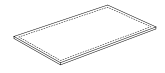
JNACF Seat Pad - Felt

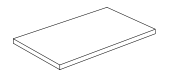
Page 1387



JNACU Seat Cushion - Fabric

Page 1388





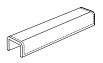
accessories product map

J N A B C F Beam-Mounted Seat Cushion

Page 1390

J N A B A B Bag Drop - Beam-Mounted

Page 1391





J N A B A S Side Tray - Beam-Mounted

Page 1392

J~N~A~B~A~T~~Tablet~Support-Beam-Mounted

Page 1393





JNABH Hook

Page 1394

JNAEK Dry-Erase Kit

Page 1395







J N A R M Rare Earth Magnet Kit

Page 1396

٤٤٤٤

The Suspended Personal Storage offers casual suspended storage for personal items, books and small work bags.

JNAUOD

WHAT'S INCLUDED

Suspended Personal Storage - Open/ Drawer

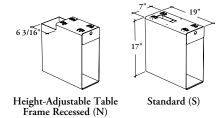
1 suspended personal storage case, 1 integrated pocket drawer, 1 felt drawer liner, 1 felt bottom liner and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.

NOTES

Refer to application guide.



PRODUCT OPTIONS

Mounting Style	Height	Width	Depth	Drawer Front Finish	Case Finish	Bottom Liner Finish	Key Style
N Height- Adjustable Frame Recessed	17	07	19	Foundation Mica Accent	Foundation Mica Accent	Loft	N No Lock
S Standard							

JNAUOD N	17	07	19	52	52	RB11	N
Jime o z ii	/	",				I I I	- 1

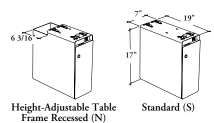
DIMENSIONS				
INCHES / MM				

ИM	PRICING

Н	W	D					
17 / 432	7 / 178	19 / 483	530	-			

JNAUE

Suspended Personal Storage - Door



The Suspended Personal Storage offers enclosed storage for personal items, books and small work bags in a lockable compartment. It can provide USB charging capacity.

WHAT'S INCLUDED

1 suspended personal storage case, 1 USB module (as specified), 1 utility box (as specified), 1 felt shelf liner, 1 felt bottom liner and mounting hardware.

WHAT'S EXCLUDED

Worksurfaces.

NOTES

When Metal Front Style option (D) is specified, only Key Style options (K, R or N)

When Metal with Digital Lock Front Style option (O) is specified, only Key Style option (A) is available.

Refer to application guide.

PRODUCT OPTIONS

Ī	Front Style	Mounting Style	Height	Width	Depth	USB
]	(6-10-11-1)	N Height-Adjustable Frame Recessed	17	07	19	A With USB A+A B With USB A+C
	Lock	S Standard				N No USB

SAMPLE ORDER CODE

JNAUE D N	17	07	19	N
-----------	----	----	----	---

PRODUCT OPTIONS CONTINUED

	Utility Box	Orientation	Door and Utility Box Finish (If Applicable)	Case Finish	Liner Finish	Key Style
1	• With Utility Box	L Left	Foundation	Foundation	Loft	A Digital Lock Assigned
ľ	No Utility Box	R Right (Shown)	Mica	Mica		K Keyed Alike
			Accent	Accent		R Keyed Randomly
						N No Lock

SAMPLE ORDER CODE CONTINUED

D.	T	E 2	50	DD11	N.T
ľ	L) 32	J 32	KBII	IN
		_	_		

See Pricing on the following page.

JNAUE Suspended Personal Storage - Door (Continued)

DIMENSIONS INCHES / MM

			METAL (D)					
			WITH USB A+A (A)		WITH USB A+C (B)	NO USB (N)	
Н	W	D	NO UTILITY BOX (N)	WITH UTILITY BOX (P)	NO UTILITY BOX (N)	WITH UTILITY BOX (P)	NO UTILITY BOX (N)	WITH UTILITY BOX (P)
17 / 432	7 / 178	19 / 483	718	805	842	929	537	624

	METAL WITH DIG	ITAL LOCK (O)				
17 / 432 7 / 178 19 / 483	927	1014	1051	1138	746	833

J N A M D Drawer Module

This drawer provide personal storage in various positions within the workstation.

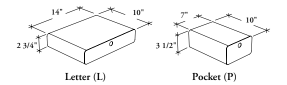
WHAT'S INCLUDED

1 drawer, felt liner and mounting hardware (if applicable).

The Letter-size Drawer Module (L) can be installed centered in the upper open compartment for an Open/File Pedestal (JNFPSO).

Felt Liner is finished in Carbon (RB11).

Refer to application guide.



PRODUCT OPTIONS

Mounting Style	Drawer Front Finish	Case Finish	Key Style
F Freestanding	Foundation	Foundation	N No Lock
O Pedestal with Open Cubby	Mica	Mica	
W Under Worksurface	Accent	Accent	
	F Freestanding O Pedestal with Open Cubby	F Freestanding Foundation O Pedestal with Open Cubby Mica	F Freestanding Foundation Foundation O Pedestal with Open Cubby Mica Foundation

SAMPLE ORDER CODE

MOUNTING STYLE

STYLE	PRICING	
	POCKET SIZE (P)	LETTER SIZE (L)
F	271	283
О	n/a	283
W	271	283

JNAMT Tray Module

WHAT'S INCLUDED

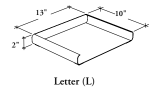
1 tray with bumpers.

NOTES

Can be used as a freestanding item.

This tray is used with standard paper (letter-size) only and standard courrier envelopes. Flexible in application throughout a work environment.

Can be stacked to provide vertical storage.



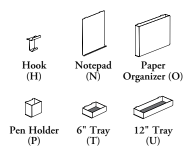
PRODUCT OPTIONS

Size	Finish
L Letter	Foundation
	Mica
	Accent

	JNAMT L	83	
SIZE	PRICING		

JNAPM

Metal Screen Accessories



These metal accessories provide storage for a variety of common office accessories (pencil, paper, earphone, etc.) and also offer a small writable surface for note. Can be hanged on patterns or metal edge. They can be used in conjunction with many products to personalize a workstation and can be reconfigured when is required.

WHAT'S INCLUDED

1 hook, 1 notepad, 1 paper organizer, 1 pen holder, 6" or 12" tray with felt liner (as specified).

WHAT'S EXCLUDED

Lift and Drop Tile – Metal Accessory (JZTMA), Metal Elevated Screens (JNSMLH, JNSMEH, JNSMCH), Dry-Erase Kit (JNAEK) and Rare Earth Magnet Kit (JNARM).

Whiteboard Finish (WZ) can be specified with Notepad (N) only.

Foundation, Mica or Accent Finish can be specified with Styles (H, O, P, T or U) only.

Liner Finish can be specified with Styles (P, T or U) only.

Refer to application guide.

PRODUCT OPTIONS

Style	Finish	Liner Finish (If Applicable)
H Hook	Foundation	Loft
N Notepad	Mica	
O Paper Organizer	Accent	
P Pen Holder	WZ Whiteboard	
T 6" Tray		
U 12" Tray		

|--|

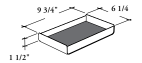
STYLE	PRICING	
H	66	
N	174	
O	117	
P	94	
T	106	
U	113	

This box provides casual personal storage in various positions within the workstation.

WHAT'S INCLUDED

1 utility box, 4 bumpers and 1 felt liner.

JNAUB **Utility Box**



PRODUCT OPTIONS

Finish	Liner Finish
Foundation	Loft
Mica Accent	
Accent	

SAMPLE ORDER CODE

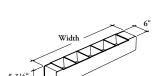
JNAUB 52	RB12
JIMOB 92	RD12

PRICING

87

JNAPF

Freestanding Planter Box



WHAT'S INCLUDED

1 freestanding planter box and planter liners (1 liner per 6" width between 48" to 66" Planter Box width and per 3" between 18", 24" to 48" Planter Box width).

NOTES

The Planter Liners are finished in Black only.

Liners is designed to protect the Planter Box interior by covering all metal edges and to manage exceeded watering in only one direction to reduce water spreading.

Liners can be easily remove for plant maintenance.

PRODUCT OPTIONS

Width	Finish
18, 24, 27, 30, 33, 36, 39, 42, 45, 48, 54, 60, 66	Foundation
	Mica
	Accent

JNAPF 36	53
JIMAPE 30	32

INCHES / MM	PRICING	
W		
18 / 457	189	
24 / 610	202	
27 / 686	209	
30 / 762	215	
33 / 838	221	
36 / 914	227	
39 / 991	234	
42 / 1067	240	
45 / 1143	246	
48 / 1219	251	
54 / 1372	269	
60 / 1524	288	
66 / 1676	306	

This liner consist to a thin wall plastic container design to welcome soil or plant pot.

WHAT'S INCLUDED

1 planter liner.

JNAPEL Planter Liner

WHAT'S EXCLUDED

Freestanding Planter Box (JNAPF) and Planter Box Kit – EZ Upper A-Frame Mounted

NOTES

The Planter Liner is finished in Black only.

It is designed to protect the Planter Box interior by covering all metal edges and to manage exceeded watering in only one direction to reduce water spreading.



PRODUCT OPTIONS	
Finish	
B Black	
SAMPLE ORDER CODE	
JNAPEL B	
FINISH	PRICING
D	12

JNASL Linear LED Light Support

The Linear LED Light Support is installed under an Elevated Desk Shelf (JNMES) and allow the installation of a Linear LED Light (JNELED).

WHAT'S INCLUDED

1 support with mounting hardware.

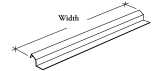
WHAT'S EXCLUDED

Elevated Desk Shelf (JNMES), Linear LED Light (JNELED).

The accessories can be reconfigured by the user along the Elevated Desk Shelf.

The specified width must be equal to the width of the Linear LED Light (JNELED).

Refer to application guide.



PRODUCT OPTIONS

LED Light Width	LED Light Optional Feature	Finish
24, 36, 48	0 Light Only	Foundation
		Mica
		Accent

SAMPLE ORDER CODE

JNASL 24	0	52
J111102 2 1	, and the second	

LED LIGHT

WIDTH	PRICING		
W			
24 / 610			
36 / 914	65		
48 / 1219	70		

Table Companion Marker Kit provides convenient for markers and dry eraser at the

JNAMK Table Companion Marker Kit

WHAT'S INCLUDED

1 companion marker holder with integrated dry-erase pad, 3 dry-erase replacement pads and 4 dry-erase markers (red, blue, green and black).

WHAT'S EXCLUDED

Writable Glass Worksurfaces.

NOTES

Interior of the Companion Marker Holder is finished in felt: Carrara only (Loft).

Dry-Erase Pads are finished in felt: Carbon only (Loft).



PRODUCT OPTIONS

152

Companion Finish	
Foundation	
Accent	
Mica	
SAMPLE ORDER CODE	
JNAMK 16	
PRICING	

J N A M E Dry-Erase Pads for Companion Marker Holder

A kit of replacement dry-erase pads for Companion Marker Holder.

WHAT'S INCLUDED

 $3\ dry\text{-}erase$ pads for companion marker holder.

WHAT'S EXCLUDED

Companion Marker Holder.

Dry-Erase Pads are finished in felt: Carbon only (Loft).



PRODUCT OPTIONS

Quantity	
03	
SAMPLE ORDER CODE	
JNAME 03	
PRICING	

Provides compartmentalized common office acessories inside a box drawer of a Mobile Credenza or Mobile Pedestal.

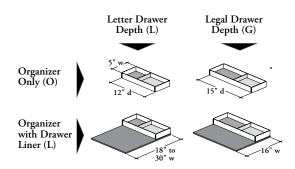
WHAT'S INCLUDED

Organizer Only: 1 organizer, 1 felt organizer liner and 1 sliding tray.
Organizer with Drawer Liner: 1 organizer, 1 felt organizer liner, 1 sliding tray, 1 felt box drawer liner.

Felt Drawer Liner is finished in Carbon (RB11).

Also compatible with other products, refer to application guide.

JNAOS **Box Drawer Organizers**



PRODUCT OPTIONS

Style	Drawer Depth	Drawer Width (If Applicable)	Organizer Finish	Sliding Tray Finish	Organizer Liner Finish
L Organizer with Drawer Liner	G Legal L Letter	16, 18, 24, 30	Foundation Mica	Foundation Mica	Loft
O Organizer Only			Accent	Accent	

SAMPLE ORDER CODE

JNAOS O L	83	83	RB11
-----------	----	----	------

DIMENSIONS

INCHES / MM PRICING

Drawer Width
N/A
16 / 406
18 / 457
24 / 610
30 / 762

ORGANIZER ONLY (O)		
LETTER (L)	LEGAL (G)	
166	172	
n/a	n/a	

ORGANIZER WITH DRAWER LINER (L)		
LETTER (L)	LEGAL (G)	
n/a	n/a	
n/a	237	
231	n/a	
254	n/a	
273	n/a	

JNASO

File Drawer Organizers

These File Drawer Organizers are organizational tools that can be used inside Pedestals or file drawers to provide personal storage space.

WHAT'S INCLUDED

1 lower cubby and 1 upper cubby with felt liner.

WHAT'S EXCLUDED

Storage.

NOTES

Can be mounted side-by-side or stacked.

Felt Liner is finished in Carbon (RB11).

Refer to application guide.





Letter (L) Legal (G)

PRODUCT OPTIONS

Drawer Depth	Upper Cubby Finish	Lower Cubby Finish
G Legal	Foundation	Foundation
G Legal L Letter	Mica	Mica
	Accent	Accent

DRAWER DEPTH	PRICING	
G	138	
L	125	

The Boot Tray provide additional functionality for the bottom shelf of the towers or

JNABT **Boot Tray**

WHAT'S INCLUDED

1 boot tray.

WHAT'S EXCLUDED

Beam Towers, Freestanding Towers and Lockers.

Size Compatibilities:

Beam Tower (B): 24" or 30" d. - 12", 14", 18" w.

Freestanding Tower (F): 15" d. – 12" w.
18" d. – 12", 14" w.
24" d. – 12", 14", 24", 30", 36" w.

Locker (L): 18" d. -12", 15", 18" w. 24" d. -12", 15", 18", 24", 30", 36" w.

Finished in Recycled Paint only.

Refer to application guide.



PRODUCT OPTIONS

	Storage Type	Depth	Width	
B	Beam Tower	15, 18, 24, 30	12, 14, 15, 18, 24, 30, 36	
F	Freestanding Tower			
L	Locker			

SAMPLE ORDER CODE

JNABT L	18	12
---------	----	----

DIMENSIONS

INCHES / MM PRICING

D	W	BEAM TOWER (B)	FREESTANDING TOWER (F)	LOCKER (L)
15 / 381	12 / 305	n/a	37	n/a
15 / 381	14 / 356	n/a	n/a	n/a
15 / 381	15 / 381	n/a	n/a	n/a
15 / 381	18 / 457	n/a	n/a	n/a
15 / 381	24 / 610	n/a	n/a	n/a
15 / 381	30 / 762	n/a	n/a	n/a
15 / 381	36 / 914	n/a	n/a	n/a
18 / 457	12 / 305	n/a	44	44
18 / 457	14 / 356	n/a	49	n/a
18 / 457	15 / 381	n/a	n/a	49
18 / 457	18 / 457	n/a	n/a	54
18 / 457	24 / 610	n/a	n/a	n/a
18 / 457	30 / 762	n/a	n/a	n/a
18 / 457	36 / 914	n/a	n/a	n/a
24 / 610	12 / 305	57	57	57
24 / 610	14 / 356	64	64	n/a
24 / 610	15 / 381	n/a		64
24 / 610	18 / 457	71	n/a	71
24 / 610	24 / 610	n/a	85	85
24 / 610	30 / 762	n/a	99	99
24 / 610	36 / 914	n/a	113	113

JNABT Boot Tray (Continued)

DIMENSIONS **INCHES / MM**

D	W
30 / 762	12 / 305
30 / 762	14 / 356
30 / 762	15 / 381
30 / 762	18 / 457
30 / 762	24 / 610
30 / 762	30 / 762
30 / 762	36 / 914

BEAM	I TOWER (B)	
	70	
	79	
	n/a	
	88	
	n/a	
	n/a	
	n/a	

FREESTANDING	TOWER (F)
	n/a

LOCKER (L)	
	n/a

This pad provides casual guest seating on top of a Credenza.

WHAT'S INCLUDED

1 seat pad and mounting hardware.

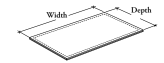
WHAT'S EXCLUDED

Storage.

NOTES

Refer to application guide.

JNACF Seat Pad - Felt



PRODUCT OPTIONS

	Storage Style	Depth	Width	Seat Finish	Stitches Finish
D	Double-Sided Beam- Mounted	18, 24	16, 24, 30, 36, 42, 48	Loft	C Carbon Coordinate
s	Single-Sided Beam- Mounted				E Shale CoordinateG Carrara Coordinate
F	Freestanding				M Umber Coordinate
M	Mobile				

SAMPLE ORDER CODE

JNACF D	18	24	RB11	С
---------	----	----	------	---

DIMENSIONS **INCHES / MM**

D	W	FREESTANDING (F)	SINGLE- (S) OR DOUBLE-SIDED BEAM-MOUNTED (D)	MOBILE (M)
18 / 457	16 / 406	n/a	n/a	131
18 / 457	24 / 610	140	140	140
18 / 457	30 / 762	174	174	174
18 / 457	36 / 914	208	208	208
18 / 457	42 / 1067	242	242	242
18 / 457	48 / 1219	276	276	276
24 / 610	24 / 610	n/a	184	n/a
24 / 610	30 / 762	n/a	232	n/a
24 / 610	36 / 914	n/a	276	n/a
24 / 610	42 / 1067	n/a	324	n/a
24 / 610	48 / 1219	n/a	370	n/a

JNACU Seat Cushion - Fabric

This seat cushion provides casual guest seating on top of a Credenza.

WHAT'S INCLUDED

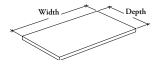
1 seat cushion and mounting hardware.

WHAT'S EXCLUDED

Storage.

NOTES

Refer to application guide.



PRODUCT OPTIONS

	Storage Style	Depth	Width	Finish
_ [Double-Sided Beam-Mounted	18, 24	16, 24, 30, 36, 42, 48	Fabric
S	Single-Sided Beam-Mounted			
F	Freestanding			
N	1 Mobile			

SAMPLE ORDER CODE

JNACU F 18 36	E523
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DIMENSIONS INCHES / MM

PRICING

		FREES'	TANDIN	G (F)								
D	W	Gr. 1	COM/ Gr. 2	COL/ Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10	Leather/ Gr. LA Gr. LB Gr. LC Gr. LD
18 / 457	24 / 610	386	436	455	480	496	508	535	563	588	615	615 659 775 812
18 / 457	30 / 762	437	492	512	543	558	577	604	635	664	691	691 739 868 912
18 / 457	36 / 914	485	546	571	604	622	641	673	706	737	770	770 824 969 1015
18 / 457	42 / 1067	534	601	630	665	686	705	740	778	811	850	850 908 1068 1119
18 / 457	48 / 1219	583	655	689	725	752	769	809	851	884	929	929 992 1168 1224

		SINGL	E- (S) OF	R DOUB	LE-SIDI	ED BEA	M-MO	UNTEI	D (D)						
		Gr. 1	COM/ Gr. 2	COL/ Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10	Leather Gr. LA	Gr. LB	Gr. LC	Gr. LD
18 / 457	24 / 610	386	436	455	480	496	508	535	563	588	615	615	659	775	812
18 / 457	30 / 762	437	492	512	543	558	577	604	635	664	691	691	739	868	912
18 / 457	36 / 914	485	546	571	604	622	641	673	706	737	770	770	824	969	1015
18 / 457	42 / 1067	534	601	630	665	686	705	740	778	811	850	850	908	1068	1119
18 / 457	48 / 1219	583	655	689	725	752	769	809	851	884	929	929	992	1168	1224
24 / 610	24 / 610	442	494	514	543	560	572	604	635	661	690	690	741	849	885
24 / 610	30 / 762	499	556	579	614	630	647	680	712	746	777	777	831	952	998
24 / 610	36 / 914	554	617	644	681	703	719	757	795	828	865	865	926	1064	1114
24 / 610	42 / 1067	610	679	709	749	775	792	832	877	912	954	954	1021	1176	1228
24 / 610	48 / 1219	665	740	775	819	848	864	909	958	995	1042	1042	1116	1288	1344

Pricing is continued on the following page.

JNACU Seat Cushion - Fabric (Continued)

DIMENSIONS **INCHES / MM**

D	W
18 / 457	16 / 406
18 / 457	24 / 610
18 / 457	30 / 762
18 / 457	36 / 914
18 / 457	42 / 1067
18 / 457	48 / 1219

MOBII	LE (M)									
Gr. 1	COM/ Gr. 2	COL/ Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10	Leather/ Gr. LA Gr. LB Gr. LC Gr. LD
338	384	404	426	438	451	474	500	523	546	546 586 709 746
386	436	455	480	496	508	535	563	588	615	615 659 775 812
437	492	512	543	558	577	604	635	664	691	691 739 868 912
485	546	571	604	622	641	673	706	737	770	770 824 969 1015
534	601	630	665	686	705	740	778	811	850	850 908 1068 1119
583	655	689	725	752	769	809	851	884	929	929 992 1168 1224

J N A B C F

Beam-Mounted Seat Pad

This pad provides casual guest seating on top of structural beam.

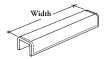
WHAT'S INCLUDED

1 beam-mounted seat pad and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

Refer to application guide.



PRODUCT OPTIONS

Seat Finish	Stitches Finish
Loft	C Carbon Coordinate
	E Shale Coordinate
	G Carrara Coordinate
	M Umber Coordinate
	Loft

JNABCF 21	RB11	C
JIMID OF ZI	10011	S

DIMENSI	0	NS
INCHES	1	MM

W		
21 / 533	305	
36 / 914	377	

This accessory is organizational tool that can be placed along the beam.

JNABAB

WHAT'S INCLUDED

1 bad drop, felt liner and mounting hardware.

Beam-Mounted Accessories -Bag Drop

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, EZ Fence Beam For Corridor, Chicago Fence Beam and Chicago EZ Fence Beam for Corridor.

Refer to application guide.



7compatible

PRODUCT OPTIONS

Configuration	Finish	Liner Finish
D Double-Sided	Foundation	Loft
S Single-Sided	Mica	
	Accent	

SAMPLE ORDER CODE

JNABAB D 52 RB11	INABAB D	
------------------	----------	--

SINGLE-SIDED (S)	DOUBLE-SIDED (D)	
461	916	

accessories



JNABAS

Beam-Mounted Accessories -Side Tray

This accessory is organizational tool that can be placed along the beam.

WHAT'S INCLUDED

1 side tray, 1 felt liner and mounting hardware.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam, EZ Fence Beam, EZ Fence Beam For Corridor, Chicago Fence Beam and Chicago EZ Fence Beam for Corridor.

Refer to application guide.



PRODUCT OPTIONS

Configuration	Finish	Liner Finish
D Double-Sided	Foundation	Loft
S Single-Sided	Mica	
	Accent	

SAMPLE ORDER CODE

JNADAS D 52 RD11	JNABAS D	52	RB11
------------------	----------	----	------

SINGLE-SIDED (S)	DOUBLE-SIDED (D)
195	385

The Beam-Mounted Accessories are organizational tools that can be placed along the structural beam.

JNABAT

WHAT'S INCLUDED

1 or 2 tablet supports and mounting hardware.

WHAT'S EXCLUDED

Structural Beam or Chicago Structural Beam.

Refer to application guide.

Beam-Mounted Accessories -**Tablet Support**



PRODUCT OPTIONS

Configuration	Finish	Liner Finish
D Double-Sided	Foundation	Loft
S Single-Sided	Mica	
	Accent	

SAMPLE ORDER CODE

JNABAT D	52	RB11
----------	----	------

SINGLE-SIDED (S)	DOUBLE-SIDED (D)	
121	241	

accessories



This hook can be installed under on a worksurface or a beam to hang up two bags.

WHAT'S INCLUDED

 $1\ hook,\,1\ mounting$ bracket for beam (if specified) and mounting hardware.

WHAT'S EXCLUDEDStreutural Beam, EZ Fence Beam, Chicago Streutural Beam, Chicago EZ Fence Beam, Worksurfaces and Height-Adjustable Worksurfaces.







PRODUCT OPTIONS

Style	Hook Finish
B Under Beam-Mounted	Foundation
W Under Worksurface-Mounted	Mica
	Accent

JNABH B	52

STYLE	PRICING
В	59
W	36

WHAT'S INCLUDED

4 Expo® dry-erase markers and 1 Expo® eraser.

JNAEK Dry-Erase Kit



PRODUCT OPTIONS					
Туре					
A Expo [*] Kit					
SAMPLE ORDER COD	DE				
ТҮРЕ	PRICING				
A		84			

JNARM Rare Earth Magnet Kit

These magnets can be used with all magnetic surface to fasten items to a board for

WHAT'S INCLUDED

4 or 24 rare earth magnets (as specified).

WHAT'S EXCLUDED

All Metal Screens, Magnetic Glass Screens, Metal Accessories and Metal or Magnetic

NOTES

Are finished in Black only.



PRODUCT OPTIONS

Quantity of Magnet			
04, 24			
SAMPLE ORDER COD	E		
JNARM 24			
			_
QUANTITY			
OF MAGNET	PRICING		
4	27		
24	92		

lighting, electrics & communications

JNELED Linear LED Light

JNEAD Access Door

Page 1404

Page 1405





J N E W C S Single Wire Management Clips

J N E W C Dual Wire Management Clips

J N E W Y A Cable Organizer with Felt Cover

Page 1406

Page 1407



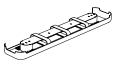


JNEWPT Cable Tray

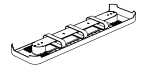
Page 1408

Page 1407





JNECB Communication Box



J N E W M T Cable Tray for Access Door

Page 1409

Page 1409



J N E C D B Facing Down Communication Box

J N E D E Communication Extended Plate



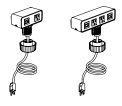
Page 1410



JNECBP Communication Blank Plate

Page 1412 Page 1414





JNETLP Linear Power Module

JNEPC Power Qube

JNETPP Power Pill

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J N E P P Underworksurface Plug-In Power Bar

Page 1418 Page 1419





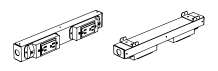
JNEPB Power Box



J N E C P B Chicago Power Box

JNEPMH Power Module - Storage for Height-Adjustability

Page 1420 Page 1422

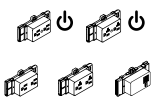




J N E C P H Chicago Power Module - Storage for Height-Adjustability

Page 1424 Page 1425





JNEPIC i-Connector

JNEPRO Receptacle Outlet

JNEPDB Four-Way Splitter

Page 1426 Page 1427





JNECJB Chicago Junction Box

Page 1428 Page 1429





JNEPH Power Harness

JNEPBF Base Feed

JNESBF Split Base Feed

Page 1431



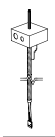
Page 1430

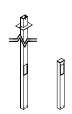


JNEWPP Power Pole

JNEPCF Ceiling Feed

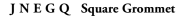
Page 1432 Page 1433





J N E W A C Wrap Around Cable Manager

Page 1434



Page 1435





JNEGR Rectangular Grommet

Page 1436 Page 1437

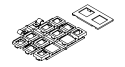
J N E G P C Cable Pass-Through Cover





JNECFK USB/Data Faceplate Kit

Page 1438



lighting, electrics & communications

JNELED Linear LED Light

The Linear LED Light is mounted on a Linear LED Light Support (JNASL) or to the underside of all Mounted Storage. It provides local task or ambiance lighting.

WHAT'S INCLUDED

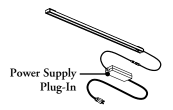
1 light fixture with lens and switch, 1 power supply plug-in, 5 wire management channels and mounting hardware.

WHAT'S EXCLUDED

Linear LED Light Support (JNSASL).

For countries other than those listed, contact Teknion's Customer Service.

Refer to application guide.



PRODUCT OPTIONS

Width	Plug Option	Mounting Option	Optional Feature	Country of Installation	Finish
24, 36, 48	0 Standard	S Standard	0 Light Only	A Canada/U.S.A	AC Clear Anodized

JNELED 24	0	S	0	A	AC
-----------	---	---	---	---	----

DIMENS	1	ONS
INCHES	1	MM

INCHES / MM	PRICING		
W	<u> </u>		
24 / 610	244		
30 / 762	343		
36 / 914	440		

The Access Door can be field-installed for direct access to structural beam power.

WHAT'S INCLUDED

PRODUCT OPTIONS

155

1 access door.

JNEAD Access Door

NOTES

For wire management under the worksurface, a Cable Tray for Access Door (JNEWMT) can be specified separately.



Finish Foundation Mica Accent SAMPLE ORDER CODE JNEAD 52 PRICING

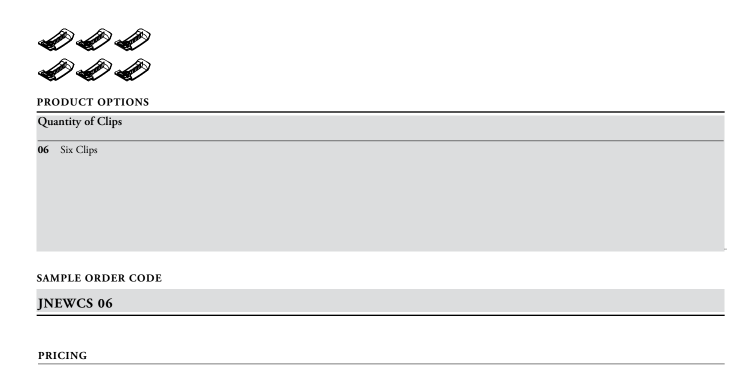
JNEWCS Single Wire Management Clips

The Single Wire Management Clips can be screwed under the worksurface at the

WHAT'S INCLUDED

1 package of 6 clips and mounting hardware.

This product is finished in black.



The Dual Wire Management Clips can be screwed under the worksurface at the desired

JNEWC **Dual Wire Management Clips**

WHAT'S INCLUDED

1 package of 2 clips and mounting hardware.

This product is finished in black.



PRICING

13

The Cable Tray attaches the underside of a worksurface to manage excess wires.

WHAT'S INCLUDED

1 cable tray and mounting hardware.

WHAT'S EXCLUDED

Underworksurface Plug-In Power Bar.

NOTES

The Underworksurface Plug-In Power Bar (JNEPP) can be clipped to this product.

Available in black only.



PRODUCT OPTIONS

21



Width		
12		
SAMPLE ORDER CODE		

JNEWPT 12

12 / 305

DIMENSIONS INCHES / MM	PRICING		
W			

JNEWYA

Cable Organizer with Felt Cover

This organizer provides a unique and residential solution for cable management under

WHAT'S INCLUDED

1 metal cable organizer spine, 2 wire looms, 3 Velcro® straps, felt cover and mounting hardware.

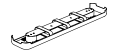
WHAT'S EXCLUDED

Worksurfaces, hiSpace Worksurfaces with Quick Connect Kit and Navigate Height-Adjustable Worksurfaces.

Cut out along one side to allow access for use with external and cross channel integrated powerbars available with hiSpace and Navigate.

Felt Cover is available in Grey Felt only.

Refer to specification software for available location.



Small Cable Organizer (01)



PRODUCT OPTIONS

Configuration 01 Small Cable Organizer 03 Large Cable Organizer

SAMPLE ORDER CODE

JNEWYA 01

PRICING

208

The Cable Tray for Access Door attaches to the underside of a worksurface to manage excess wires.

JNEWMT Cable Tray for Access Door

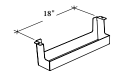
WHAT'S INCLUDED

1 cable tray for access door and mounting hardware.

WHAT'S EXCLUDED

Underworksurface Plug-In Power Bar and Access Door.

The Underworksurface Plug-In Power Bar (JNEPP) can be stored in this product.



PRODUCT OPTIONS

Width	Finish
18	Foundation
	Mica
	Accent

SAMPLE ORDER CODE

	JNEWMT 18	52
DIMENSIONS		
INCHES / MM	PRICING	
W		
18 / 457	49	

The Communication Box can be screwed under the worksurface at the desired location.

INECB

Communication Box

WHAT'S INCLUDED

1 communication box and mounting hardware.

WHAT'S EXCLUDED

Voice/data faceplates and jacks (must be field supplied and installed) and Wire Management Clips.

NOTES

The Communication Box has an opening of 2.71" x 1.38" (69 mm x 35 mm).

Finished in Platinum Coordinate.



PRICING

38



JNECDB

Facing Down Communication Box

The Facing Down Communication Box enables the mounting of voice/data face plates underneath a beam.

WHAT'S INCLUDED

1 communication extender plate and beam-mounted bracket.

WHAT'S EXCLUDED

Voice/data faceplates and jacks (must be field supplied and installed).

The Communication Box has an opening of 2.71" x 1.38" (69 mm x 35 mm).



PRODUCT OPTIONS

Exte	ender Plate Finish
YY	Ebony
YF	Storm White
YN	Platinum Grey Coordinate
YV	Very White Coordinate
SAN	MPLE ORDER CODE
JN:	ECDB YY
PRI	ICING
	29

Zcompatible JNEDE

The Communication Extender Plate is placed over a communication opening of a structural beam to provide extended depth for data jacks which may be required in some applications.

Communication Extender Plate

WHAT'S INCLUDED

1 communication extender plate.

WHAT'S EXCLUDED

Voice/data faceplates and jacks (must be field supplied and installed) and Communication Blank Plate.

NOTES

Consult your data cabling supplier for clearance requirements.

A Communication Blank Plate (JNECBP) can be specified separately to hide the communication opening.

The Communication Box has an opening of 2.71" x 1.38" (69 mm x 35 mm).



PRODUCT OPTIONS

Fin	ish
YY	Ebony
YF	Storm White
YN	Platinum Grey Coordinate
YV	Very White Coordinate
SAN	MPLE ORDER CODE
0717	WE CREEK GODE
IN	EDE YY

PRICING

21

JNECBP

Communication Blank Plate

The Communication Blank Plate can be used to hide the communication opening of the Communication Entender Plate (JNEDE) or the pre-cutted communication opening in the structural beam.

WHAT'S INCLUDED

1 communication blank plate.

WHAT'S EXCLUDED

Structural Beam, Chicago Structural Beam and Communication Extender Plate.

When the structural beam is covered with a Side Structural Beam Cover (JNDBCS), a Communication Blank Plate must be used in conjuction with a Communication Entender Plate (JNEDE).

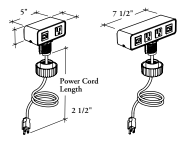


PRICING

PRODUCT OPTIONS Finish YY Ebony YF Storm White YN Platinum Grey Coordinate YV Very White Coordinate SAMPLE ORDER CODE **JNECBP YV**

JNEPC Power Qube

One Table One Plug



Connector and Cord Type





Plug-In (A)

IEC Connector (C)

This product is mounted above a worksurface in the Square Cut-Out option or under the worksurface (as specified). It is used to provide quick power, data and USB access at the worksurface level.

WHAT'S INCLUDED

1 power qube with twistable attachment ring or under worksurface bracket and mounting hardware (as specified).

WHAT'S EXCLUDED

Square Grommet Ring (supplied with worksurface when specified) or Square Grommet for field installation.

Must be installed in Square Grommet Ring.

The Square Cut-Out mounting option can be specified on worksurface to allow Power

Data Faceplate not included (if specified).

Refer to specification software for Under Worksurface Power Qube location.

IEC Connector option can only be used in combination with a Navigate Height-Adjustable Base specified with the Frame Integrated Powerbar with IEC Outlet option.

For more information about IEC Connector option (C), refer to One Table One Plug Application Guide in Complements: Teknion's Ergonomics & Accessories Programm.

Power Cord is a grey cloth covered type.

Each USB Outlet has one USB-A port and one USB-C port for charging only.

The USB-A port always supplies 10 Watts maximum at 5 Volts DC when used alone.

Standard USB-C Capacity (S):

The USB-C port supplies 18 Watts maximum at 5 to 12 Volts DC when used alone.

Maximum combined output is 15 Watts when both ports are used together: 5 Watts for USB-A port and 10 Watts for USB-C port.

High USB-C Capacity (U):

The USB-C port supplies 65 Watts at 5 to 20 Volts DC when used alone.

Due to limitations with transformer design, the maximum combined output is 30 Watts when both ports are used together: 10 Watts for USB-A port and 20 Watts for USB-C port

This reduced output in dual port mode will not support charging of laptops or quick charging of some phones/tablets that require more than 5 Volts DC.

The USB-C port will charge laptops up to 65 Watts and support Quick Charge when used in single port mode.

PRODUCT OPTIONS

	Plug Type	Configu	Mounting Option	Power Cord Length (Inches)	Country of Installation	Case and Front Finish	
A C	A Plug-In C IEC Connector	1 Data D120S Dual – 1 Power/2 USB/ 0 Data – Standard USB Capacity D200N Dual – Power Only Q202N Quad – 2 Power/0 USB/ 2 Data	Q221S Quad - 2 Power/2 USB/ 1 Data - Standard USB Capacity Q240S Quad - 2 Power/4 USB/ 0 Data - Standard USB Capacity Q320H Quad - 3 Power/2 USB/ 0 Data - High USB Capacity Q320S Quad - 3 Power/2 USB/ 0 Data - Standard USB Capacity Q320S Quad - 3 Power/2 USB/ 0 Data - Standard USB Capacity	Q Square Cut-Out U Under Worksurface	048, 072, 120, 180	A Canada/U.S.A.	Foundation Accent Mica

SAMPLE ORDER CODE

INEPC A	D101N	0	120	A	52
J1121 0 11	210111	· ~	1 0) -

DIMENSIONS **INCHES / MM**

	PLUG-IN (A)								
L	D101N	D120S	D200N	Q202N	Q221S	Q221H	Q240S	Q320S	Q320H
48 / 1219	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
72 / 1829	278	348	256	391	462	538	531	412	488
120 / 3048	278	348	256	391	462	538	531	412	488
180 / 4572	343	412	321	454	525	601	594	476	552

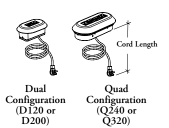
JNEPC Power Qube (Continued)

DIMENSIONS INCHES / MM

L
48 / 1219
72 / 1829
120 / 3048
180 / 4572

IEC CONNECTOR (C)									
D101N	D120S	D200N	Q202N	Q221S	Q221H	Q240S	Q320S	Q320H	
278	348	256	391	462	n/a	531	412	n/a	
278	348	256	391	462	n/a	531	412	n/a	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	

JNETPP Power Pill



The Power Pill provides access to power and USB to a worksurface.

WHAT'S INCLUDED Dual Configuration: 1 power pill, 2 wire clips and mounting hardware.

Quad Configuration: 1 power pill, 2 wire clips, skirt and mounting hardware.

NOTES

USB-A Output: 5VDC (10 Watts).

Complete wired Power Pill with cord. Mounting bracket assembly with wire management and mounting hardware.

Not all configurations apply to all worksurface types. Refer to the Application Guide

When Anthracite Finish (68) is specified, the outlets are finished in Black.

When Crisp Grey (25) or Platinum (60) Finish is specified, the outlets are finished in

PRODUCT OPTIONS

Cord Length	Finish
20, 180	25 Crisp Grey
	60 Platinum
	68 Anthracite
2	0, 180

SAMPLE ORDER CODE

	JNETPP Q320	120	25
--	-------------	-----	----

DIMENSIONS INCHES / MM

	CONFIGURATION	ON			
L	D120	D200	Q240	Q320	
120 / 3048	416	363	531	496	
180 / 4572	451	399	567	531	

The Linear Power Module provides quick power, data, USB and accessibility in both

JNETLP Linear Power Module

WHAT'S INCLUDED

1 linear power module and mounting hardware.

WHAT'S EXCLUDED

Faceplate (JNECFK) and Cable Rectractor Mechanism.

Each USB Outlet has one USB-A port and one USB-C port for charging only.

The USB-A port always supplies 10 Watts maximum at 5 Volts DC when used alone.

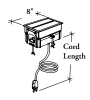
The USB-C port supplies 18 Watts maximum at 5 to 12 Volts DC when used alone.

Maximum combined output is 15 Watts when both ports are used together: 5 Watts for USB-A port and 10 Watts for USB-C port.

The outlets are finished in Soft Gris.

Refer to local electrical code for guidance.

Not all configurations apply to all worksurface types. Refer to the Application Guide for details.



Compact 8" Configuration (C0220 or C0300)

PRODUCT OPTIONS

	Configuration	Wire System	Cord Length	Door and Case Finish	Frame Finish
C0220	Compact 8" – 2 Power/2 USB/0 Media	P Plug-In	072, 180	Foundation	Foundation
C0200				Mica	Accent
C0300	Compact 8" – 3 Power/0 USB/0 Media				Mica

SAMPLE ORDER CODE

JNETLP C0220 P 072 Q Q	JNETLP C0220	JNETLP C0220 P	072	Q	Q
------------------------	--------------	----------------	-----	---	---

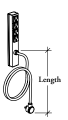
DIMENSIONS

INCHES / MM

	PLUG-IN (P)
	CONFIGURATION
L	C0220 C0300
72 / 1829	524 414
180 / 4572	579 469

JNEPP

Underworksurface Plug-In Power Bar



The power bar has four outlets and may be connected to a wall outlet.

WHAT'S INCLUDED

1 underworksurface plug-in power bar.

WHAT'S EXCLUDED

Mounting hardware and cable tray.

This product has a flat 45° plug.

This product is finished in Clear Anodized.

PRODUCT OPTIONS

Length (Inches)			
072, 120, 180			

SAMPLE ORDER CODE

JNEPP 180	
-----------	--

DIMENSIONS INCHES / MM	PRICING	
L		
72 / 1829	217	
120 / 3048	231	
180 / 4572	303	

This Power Box is a module that mounts inside a beam to allow mounting of Receptacle Outlets that are facing sides or facing down.

7compatible JNEPB

Power Box

WHAT'S INCLUDED

1 power box and mounting hardware.

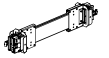
WHAT'S EXCLUDED

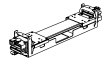
Cable Tray, Cable Tray for Access Door and Receptacle Outlet.

The Power Box mounts inside a Structural Beam (JNDBB), EZ Fence Beam (JZSBB) or EZ Fence Beam for Corridor (JZSBS).

Compatible with 7K, 7T, 8K and 8T wire systems.

Refer to application guide.





Facing Sides (B)

Facing Down (D)

PRODUCT OPTIONS

S Standard
V PVC Free

SAMPLE ORDER CODE

JNEPB B	8T	A	V

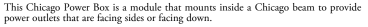
MOUNTING STYLE

	Standard (S)	PVC Free (V)	
В	145	157	
D	181	197	



JNECPB

Chicago Power Box



WHAT'S INCLUDED

1 chicago power box with power outlets and mounting hardware.

WHAT'S EXCLUDED

Electrical wires (field supplied by electrician), Cable Tray and Cable Tray for Access

NOTES

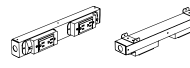
The Chicago Power Box mounts inside a Chicago Structural Beam (JNDCB), Chicago EZ Fence. Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS).

When Facing Down Mounting Style (D) is specified, the Double-Sided Configuration

The connections must be executed by a qualified electrician.

Receptacle outlet matches with shroud finish.

Refer to application guide.



Facing Sides (B) Facing Down (B)

PRODUCT OPTIONS

	Mounting Style	Configuration		Receptacle Style		Finish
B	Facing Sides	D Double-Sided	D	Controlled 15 Amp.	60	Platinum
D	Facing Down	S Single-Sided	E	Controlled 20 Amp.	83	Very White
			S	Standard 15 Amp.		
			T	T-Slot 20 Amp.		

SAMPLE ORDER CODE

JNECPB B S S	JNECPB B	S	s	60
--------------	----------	---	---	----

RECEPTACLE STYLE

	FACING SIDES (B)	FACING DOWN (D)
	SINGLE-SIDED CONFIGU	URATION (S)
D	409	434
E	480	505
S	409	434
T	480	505

FACING SIDES (B)	FACING DOWN (D)			
DOUBLE-SIDED CONFIGURATION (D)				
588	n/a			
738	n/a			
588	n/a			
738	n/a			

JNEPMH

Power Module - Storage for Height Adjustability

This Power Module mounts inside a Storage Cabinet for Height-Adjustable Run-Off (JNHSC) to provide power for height adjustable mechanism and other user power

WHAT'S INCLUDED

1 power module and mounting hardware.

WHAT'S EXCLUDED

Storage Cabinet for Height-Adjustable Run-Off.

Simplex are available in 15 Amps and without the controlled logo only.

Finished in Platinum.



PRODUCT OPTIONS

Cable Length	Duplex Style
048	D Controlled 15 Amp.
	E Controlled 20 Amp.
	S Standard 15Amp.
	T T-Slot 20 Amp.

SAMPLE ORDER CODE

JNEPMH 8T	048	S
-----------	-----	---

PRODUCT OPTIONS CONTINUED

Outlet Configuration	Country of Installation	PVC Option
11A Circuits 1 & A (use with 7K or 7T)	A Canada/U.S.A.	S Standard
22A Circuits 2 & A (use with 7K or 7T)		V PVC Free
33A Circuits 3 & A (use with 7T only)		
11B Circuits 1 & B (use with 7K only)		
22B Circuits 2 & B (use with 7K only)		
AAB Circuits A & B (use with 7K only)		
BBA Circuits B & A (use with 7K only)		
115 Circuits 1 & 5 (use with 8K or 8T)		
116 Circuits 1 & 6 (use with 8K only)		
225 Circuits 2 & 5 (use with 8K or 8T)		
226 Circuits 2 & 6 (use with 8K only)		
335 Circuits 3 & 5 (use with 8T only)		

SAMPLE ORDER CODE

115 A	v
-------	---

See Pricing on the following page.

JNEPMH

Power Module – Storage for Height Adjustability (Continued)

DUPLEX STYLE

D
Е
S
T

7K or 8K	
327	
336	
327	
336	
	327 336 327

PVC FREE (V)		
7T or 8T	7K or 8K	
376	394	
384	406	
376	394	
384	406	

JNECPH

Chicago Power Module - Storage for Height Adjustability

This Chicago Power Module mounts inside a Storage Cabinet for Height-Adjustable Run-Off (JNHSC) to provide power for height adjustable mechanism and other user power needs.

WHAT'S INCLUDED

1 Chicago power module and mounting hardware.

WHAT'S EXCLUDED

Electrical wires (supplied by electrician) and Storage Cabinet for Height-Adjustable Run-Off.

NOTES

Simplex are available in 15 Amps and without the controlled logo only.

The connections must be executed by a qualified electrician.

Finished in Platinum.



PRODUCT OPTIONS

Duplex Style

- Controlled 15 Amp.
- Controlled 20 Amp.
- Standard 15 Amp.
- T-Slot 20 Amp.

SAMPLE ORDER CODE

JNECPH S

DUPLEX STYLE	PRICING	
D	244	
E	283	
S	244	
T	283	

7compatible

This Receptacle Outlet mounts onto the Power Box to provide access to power.

WHAT'S INCLUDED

1 receptacle outlet and mounting hardware.

WHAT'S EXCLUDED

Power Box.

NOTES

Specified individually for maximum circuit flexibility.

Two receptacles can be mounted on each side of the Power Box (JNEPB) except when specified Facing Down.

Available in 15 Amp and 20 Amp (20 Amp only available in black).

If USB 5 VDC 2.1 Amp. Receptacle Style (U) is specified, the circuits 2, 3, 5, 6, Aand B are not available.

JNEPRO Receptacle Outlet







Controlled 15 Amp (D)

Controlled 20 Amp (E)







Standard 15 Amp (S)

T-Slot 20 Amp (T)

2.1 Amp (U)

PRODUCT OPTIONS

	Receptacle Style	Outlet Configuration	Country of Installation	Finish
D	Controlled 15 Amp.	1 Circuit 1	A Canada/U.S.A.	YY Ebony
E	Controlled 20 Amp.	2 Circuit 2		YF Storm White
S	Standard 15 Amp.	3 Circuit 3 (use with 7T and 8T)		YN Platinum Grey Coordinate
T	T-Slot 20 Amp.	5 Circuit 5 (use with 8K and 8T)		YV Very White Coordinate
U	USB 5 VDC 2.1 Amp.	6 Circuit 6 (use with 8K only)		
		A Circuit A (use with 7K and 7T)		
		B Circuit B (use with 7K only)		

SAMPLE ORDER CODE

JNEPRO S	1	A	YY
----------	---	---	----

RECEPTACLE STYLE	PRICING	
D	29	
E	32	
S	29	
T	32	
U	150	



The Four-Way Splitter attaches to a Power Harness to split power.

WHAT'S INCLUDED

1 four-way splitter.

NOTES

Can also connect a Power Harness (JNEPH) to a Base Feed (JNEPBF) or Ceiling Feed



PRODUCT OPTIONS Country of Installation

A Canada/U.S.A.

SAMPLE ORDER CODE

JNEPDB A

PRICING

128

The connector is used to join two Power Harness when a single Power Harness length is not long enough.

Zcompatible JNEPIC i-Connector

WHAT'S INCLUDED

1 i-connector.

NOTES

Also required to connect a Power Harness (JNEPH) to a Base Feed (JNEPBF) or Ceiling Feed (JNEPCF).



RODUCT OPTIONS
Country of Installation
Canada/U.S.A.
AMPLE ORDER CODE
NEPIC A
PRICING
36



This Chicago Junction Box is a module that mounts inside a Chicago Structural Beam (JNDCB), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS) to enable splitting the in-feed into up to three outs.

WHAT'S INCLUDED

1 chicago junction box and mounting hardware.

WHAT'S EXCLUDED

Electrical wires, connectors and caps (field supplied by electrician).

The connections must be executed by a qualified electrician.

Refer to application guide.



PRODUCT OPTIONS

ounting Style
Beam-Mounted
MPLE ORDER CODE
ЕСЈВ В
ICING
136

The Power Harness connects Power Box to each other.

WHAT'S INCLUDED

1 power harness.

WHAT'S EXCLUDED

i-Connector, Base Feed and Ceiling Feed.

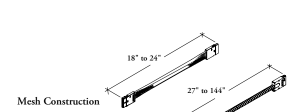
Can be used to connect a Power Box to a Base Feed (JNEPBF) or Ceiling Feed (JNEPCF). In that application, an i-Connector (JNEPIC) must be specified separately.

Compatible with 7K, 7T, 8K and 8T wire systems.

A 24" long harness is supplied when 21" long Power Harness is specified.

Check local codes for limits or restrictions on harness length.

Refer to Application Guide for proper length calculation.



Metal Conduct

7compatible

JNEPH

Power Harness

PRODUCT OPTIONS

Ī	Mounting Style	Wire System	Length	Country of Installation	PVC Option
H	Beam-Mounted	OT TT LOT WE C.	018, 021, 024, 027, 030, 033, 036, 039, 042, 045, 048, 051, 054, 057, 060, 063, 066, 069, 072, 075, 078, 081, 084, 087, 090, 093, 096, 099, 102, 105, 108, 111, 114, 117, 120, 123, 126, 129, 132, 135, 138, 141, 144	A Canada/U.S.A.	S Standard V PVC Free

SAMPLE ORDER CODE

JNEPH B 8T 120 A V	
--------------------	--

DIMENS	IONS
INCHES	/ 3/3/

p	R	10	'n	N	(
	1			LV	•

DIMENS	I	ONS
INCHES	1	MM

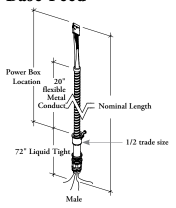
	STANDARD (S)	PVC FREE (V)
L	8T or 8K	8Tor 8K
18 / 457	144	172
21 / 533	144	172
24 / 610	144	172
27 / 686	144	172
30 / 762	144	172
36 / 838	144	172
36 / 914	144	172
39 / 991	146	175
42 / 1067	148	177
45 / 1143	151	181
48 / 1219	152	183
51 / 1295	155	187
54 / 1372	158	190
57 / 1448	161	194
60 / 1524	165	197
63 / 1600	167	200
66 / 1676	168	201
69 / 1753	168	201
72 / 1829	171	202
75 / 1905	172	204
78 / 1981	173	206
81 / 2057	174	208
84 / 2134	175	209

L	8T or 8K	PVC FREE (V) 8T or 8K
87 / 2210	179	213
90 / 2286	182	217
93 / 2362	184	222
96 / 2438	187	226
99 / 2515	191	230
102 / 2591	195	232
105 / 2667	197	235
108 / 2743	200	238
111 / 2819	204	244
114 / 2896	209	249
117 / 2972	215	256
120 / 3048	219	263
123 / 2134	225	269
126 / 3200	230	274
129 / 2177	234	281
132 / 3353	238	287
135 / 3429	244	292
138 / 3505	248	298
141 / 3581	254	305
144 / 3658	260	311



JNEPBF

Base Feed



The Base Feed connects to the building supply and routes power into the workstation from the wall or floor.

WHAT'S INCLUDED

1 base feed and mounting hardware.

WHAT'S EXCLUDED

i-Connector and Four-Way Splitter.

The Base Feed is mounted under a Structural Beam (JNDBB), EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago Structural Beam (JNDCB), Chicago EZ Fence. Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS).

The connection to the building power supply must be executed by a qualified

Check local codes for limits or restrictions on harness length.

Refer to Application Guide for applications.

PRODUCT OPTIONS

Option

SAMPLE ORDER CODE

JNEPBF 8T	072	A	S

DIMENSIONS INCHES / MM

	STANI
L	7T,
36 / 914	
72 / 1829	

STANDARD (S)	
7T, 8T, 7K or 8K	
335	
362	

PVC FREE (V)	
7T, 8T, 7K or 8K	
363	
437	

The Split Base Feed connects to the building supply and routes power into the workstation from the wall or floor.

JNESBF Split Base Feed

7compatible

WHAT'S INCLUDED

1 split base feed and mounting hardware.

WHAT'S EXCLUDED

i-Connector and Four-Way Splitter.

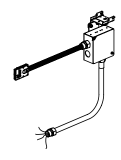
NOTES

The Split Base Feed is mounted under a Structural Beam (JNDBB), EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago Structural Beam (JNDCB), Chicago EZ Fence. Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS).

The connection to the building power supply and in the junction box must be executed by a qualified electrician.

Check local codes for limits or restrictions on harness length.

Refer to Application Guide for applications.



PRODUCT OPTIONS

Mounting Style	Wire System	Length	Country of Installation	PVC Option
B Beam-Mounted	7K 7-Wire Dual Non Isolated	036, 072	A Canada/U.S.A.	S Standard
	7T 7-Wire Non Isolated Ground			V PVC Free
	8K 8-Wire Dual Isolated			
	8T 8-Wire Isolated Ground			

SAMPLE ORDER CODE

JNESBF B 8T 072 A S

DIMENSIONS

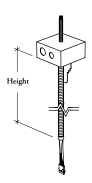
INCHES / MM

	STANDARD (S)	
L	7T, 8T, 7K or 8K	
36 / 914	335	
72 / 1829	362	

PVC FREE (V)	
7T, 8T, 7K or 8K	
363	
437	



JNEPCF Ceiling Feed



The Ceiling Feed includes a junction box to connect to the building supply and routes power into the workstation from the ceiling.

WHAT'S INCLUDED

1 ceiling feed, 1 junction box and mounting hardware.

WHAT'S EXCLUDED

i-Connector and Four-Way Splitter.

Can be routed from the ceiling to the Power Box (JNEPB) through a Power Pole (JNEWPP).

The connection in the junction box and to the building power supply must be executed by a qualified electrician.

Check local codes for limits or restrictions on harness length.

Refer to Application Guide for applications.

PRODUCT OPTIONS

Wire System	Height (Power Pole)	Country of Installation	PVC Option
7K 7-Wire Dual Non Isolated	096, 120, 144	A Canada/U.S.A.	S Standard
7T 7-Wire Non Isolated Ground			V PVC Free
8K 8-Wire Dual Isolated			
8T 8-Wire Isolated Ground			

SAMPLE ORDER CODE

JNEPCF 8T	120	A	S
-----------	-----	---	---

DIMENSIONS INCHES / MM

STANDARD (S)				
Н	7T or 8T	7K or 8K		
96 / 2438	295	311		
120 / 3048	328	346		
144 / 3658	362	379		

PVC FREE (V)		
7T or 8T	7K or 8K	
325	343	
394	413	
403	418	

Zcompatible JNEWPP

The Power Pole is used to safely route power and communication cables from the ceiling, the floor or the wall into the Structural Beam (JNDBB), EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago Structural Beam (JNDCB), Chicago Structural Beam (JND Chicago EZ Fence. Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS).

Power Pole

WHAT'S INCLUDED

1 power pole, ceiling plates (if applicable) and mounting hardware.

WHAT'S EXCLUDED

Ceiling Feed and Base Feed.

NOTES

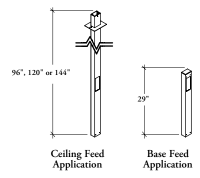
For Base Feed Application, when Structural Leg or EZ Structural Leg/Beam Mounting Option (S) and 29" height are specified, the cut-out on the back of the Power Pole is

Low Structural Leg or Low Height EZ Fence Leg/Beam cannot be specified in the

The opening can accommodate up to 36 data cables cat5 or 15 data cables cat6 and 1 Ceiling Feed.

DDICING

Refer to Application Guide for applications.



PRODUCT OPTIONS

	Mounting Option	Length	Finish
G	Floor Screen	029, 096, 120, 144	Foundation
L	Low Structural Leg/Beam		Mica
S	Structural Leg/Beam		Accent

SAMPLE ORDER CODE

JNEWPP S 120	52	
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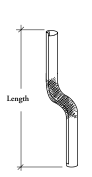
DIMENSIONS

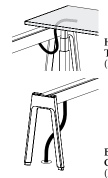
INCHES / MM	PRICING	
Н		
29 / 737	304	
96 / 2438	500	
120 / 3048	594	
144 / 3658	653	



JNEWAC

Wrap Around Cable Manager





Height-Adjustable Table Configuration (H)

Base Feed Configuration The Wrap Around Cable Manager hides and routes power and communication cables from the floor, the wall or freestanding adjustable table to the Structural Beam (JNDBB), EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago Structural Beam (JNDCB), Chicago EZ Fence. Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS) or adjacent worksurface.

WHAT'S INCLUDED

1 mesh wrap around cable manager and mounting hardware.

Base Feed (B) configuration has a 2" diameter and Height-Adjustable Table has a 1"

Refer to Application Guide for applications.

PRODUCT OPTIONS

	Configuration	Length	Finish
B	Base Feed	28, 38, 42, 52	B Black
Н	Height-Adjustable Table		G Grey

SAMPLE ORDER CODE

JNEWAC H 42 B	42 B
---------------	------

DIMENSIONS

INCHES / MM

	Height-Adjustable		
Length	Table (H)	Base Feed (B)	
28 / 711	n/a	145	
38 / 965	n/a	159	
42 / 1067	131	n/a	
52 / 1321	151	n/a	

The Square Grommet can be field installed when cable management is needed or to install a Power Qube (JNEPC).

JNEGQ Square Grommet

WHAT'S INCLUDED

1 square grommet and mounting hardware.

The grommet ring finish match coordinate Soft Gris (B) only (Cover Finish as specified).



PRODUCT OPTIONS
Cover Finish
Foundation
Mica
Accent
SAMPLE ORDER CODE
SAMPLE ORDER CODE
JNEGQ 52
PRICING
FRICING
27

JNEGR	
Rectangular	Grommet

The Rectangular Grommet can be field installed when cable management is needed.

WHAT'S INCLUDED

1 rectangular grommet.

NOTES

The grommet ring finish is Ebony only (Cover Finish as specified).



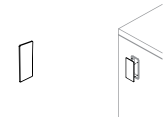
PRODUCT OPTIONS		
Cover Finish		
r 1		
Foundation		
Mica		
Accent		
SAMPLE ORDER CODE		
JNEGR 74		
PRICING		

The Cable Pass-Through Cover is mounted on a Cable Pass-Through ring on Floor Screen, Beam Towers.

JNEGPC Cable Pass-Through Cover

WHAT'S INCLUDED

1 cable pass-through cover.



PRODUCT OPTIONS

Finish	
Foundation	
Mica	
Coordinate Colors	
SAMPLE ORDER CODE	
JNEGPC 52	
PRICING	
32	

JNECFK USB/Data Faceplate Kit

Can be used with all standard rectangular data/communication opening.

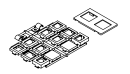
WHAT'S INCLUDED

Data cover, voice/data adapters and mounting hardware.

WHAT'S EXCLUDED

Communication Box and Communication Extender Plate.

Can accommodate up to two voice/data ports.



PRODUCT OPTIONS		
Finish		
YN Platinum Grey Coordinate		
SAMPLE ORDER CODE		
JNECFK YN		
JALOIK III		
PRICING		
52		

teknion

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