

### update summary

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

#### new 🛂

The following new products have been added:

- upStage Rectangular Meeting Table (HTMR)
- upStage Square Meeting Table (HTMS)
- upStage Round Meeting Table (HTMC)

First orders for new products will be accepted on May 26, 2025. All software will also be updated by May 26, 2025. If you have any questions regarding the information enclosed, contact your Teknion Customer Service Representative.





WHAT IS UPSTAGE	7
INDEX	7
APPLICATION GUIDE2	3
PRICE & PRODUCT GUIDE23	5

### inspiration

upStage is a furniture based system consisting of worksurfaces, storage, screens and accessories that drop into place and fit together. It is supported by a stage that houses power/data.

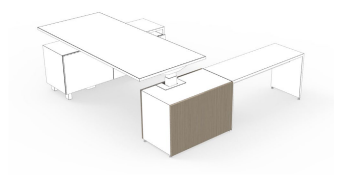


**real furniture** A truly unique structural solution, the staging unit integrates a full complement of desks, height-adjustable tables, cabinets, shelves, cubbies and screens and serves as a conduit for electrics. Every element simply moves into place and fits together, offering innumerable combinations and fresh design concepts for a dynamic and collaborative workplace.

**creative freedom** A rich material vocabulary gives designers an opportunity to be original and bold; to use color and texture to create a more varied and more inspiring work environment. upStage offers a myriad of options, including textiles and wood veneer, translucent and back-painted glass, perforated metal and a range of beautiful metal finishes.

**user choices** Offering an array of versatile furniture pieces, upStage gives users the ability to tailor the layout and configuration of their own workspace, the position and height of desks, cabinets, cubbies and screens. Equally, teams can create the workspace that works best for their project, moving tables and desks around and adjusting the level of privacy. As priorities change, upStage adapts.

### components and features



#### stage

- The stage and simple Stage is the support structure for workstation configurations. Height-Adjustable Tables can be integrated into a
- Height-Adjustable Power Modules allowing the Leg of the table to be concealed, giving it a clean and integrated look. It can also be placed adjacent to the Stage
- The Stage incorporates Navigate Height Adjustable tables in a variety of configurations:
- Both legs exposed
- One leg concealed
- Two legs concealed



#### electrics

- Stage power can be accessed along the stage with Flexible Power Modules or on the worksurface with Access Doors or Rectangular Grommets
- Simple stage power is in fixed locations, it is accessed by a power box

### components and features



#### upstage storage

 upStage storage options include Hutch Stackers, Credenzas, Bookcases, Hinged Door Stackers, Lateral Storage, Lockers and Cubby Lockers to provide a unique workstation landscape



#### district storage

 upStage can also accommodate all 16" deep District Storage Stackers including the Systems Stacker Bookshelf (see District Storage Application Guide)



#### screens

- A wide range of screens define space and offer varied degrees of visual privacy and functionality
- Functional Screens mount to the stage on and off-module and are available tackable, solid, metal, with accessory rail or whiteboard
- Glass add-on screens can be added to the Functional Screens to create height and a greater sense of enclosure
- Casual Screens are available as Desk Edge (Glass and Solid, Infinity and Framed), Stage Mounted or Lateral Screen in glass, tackable or solid



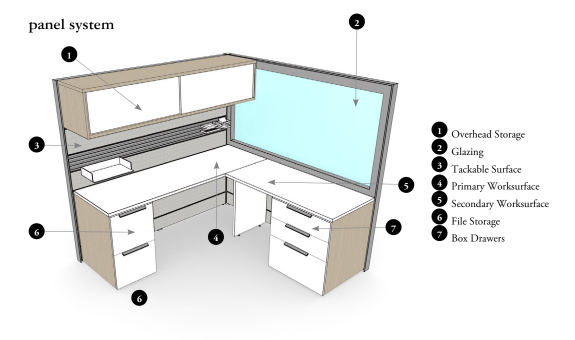
#### meeting tables

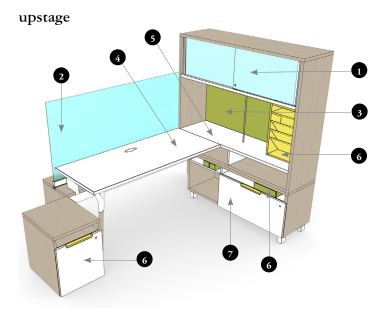
- Freestanding tables featuring Y-Legs
- Y-Legs are available in two finish options:
- Wood and Metal
- Metal and Metal

# planning with upstage

upStage provides the functionality and flexibility of a panel system, but reinterprets how components are planned to give a real furniture look. The same criteria is met and provides new and exciting furniture layouts.

criteria: overhead & rethinking panels



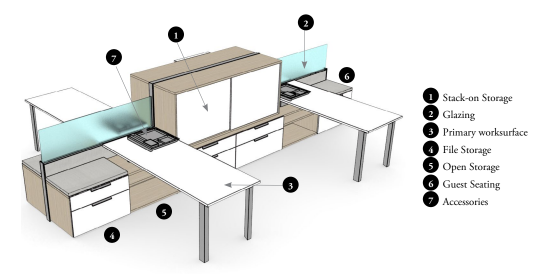


- Hutches can be used to provide overhead storage
- 2 Casual glass screen mounted to the Stage provide translucent space division
- 3 Hutches can accommodate tackboard
- 4 Worksurfaces mount to the stage
- The hutch provides a secondary worksurface
- File Storage is provided with file drawers and accessories
- Cubbies with accessories can be used to store personal belongings

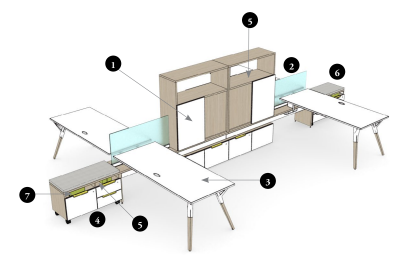
### planning with upstage (continued)

#### criteria: rethinking storage

#### spine planning



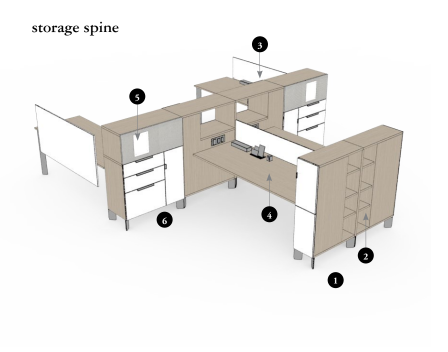
#### upstage



- 1 Back to back storage cabinets mount into the Stage
- 2 Casual glass screen mounted to the stage provide translucent space division
- 3 Worksurfaces mount to the stage
- Elevated credenzas and stage credenzas provide shared or individual storage and can be placed beside or below the stage to create more open space in the workstation
- 5 Open cubbies in stackers and credenzas provide storage and provide a light and airy feel to a workstation
- 6 Cushion can be placed on elevated storage stages to provide guest seating
- Accessories are designed to fit into cubbies to provide storage for

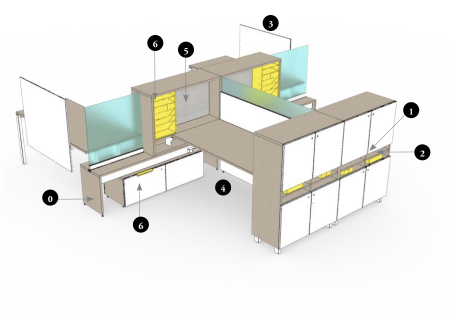
### planning with upstage (continued)

#### Criteria: Adding Light & Rethinking Storage



- Storage Spine
- 1 Hinged door Storage
- 2 Open Storage
- 3 Casual Screens
- 4 Mounted Worksurface
- Tackable Surface
- 6 File Storage

#### upstage



- The stage provides support for storage worksurfaces and routes power through a workstation
- 1 Unique locker formats allow for hinged storage
- 2 Cubbies provide open storage for small items
- 3 Casual screens mount to worksurfaces to provide privacy
- Worksurfaces mount to hutches to allow for "Zero footprint" planning
- Hutches can accommodate tackboards or they can mount to the back of stacking storage or lockers
- 6 File storage is provided with file drawers and accessories

### upstage assets

Teknion offers a variety of assets to help better understand upStage and all that it can do. Go to www.teknion.com to review all of the assets shown below.

### idea starters

The Teknion Planning Tool provides idea starters for planning with upStage products. Assets are also available for presentations and specifying Teknion products. The following are a few examples.



**TEKNION PLANNING TOOL - UPSTAGE** 









introduction

Pro Section Contents Cod	duct Page le No.
WHAT IS UPSTAGE	
Inspiration	7
Components and Features	8
Planning with upStage	10
upStage Assets	13
Idea Starters	14
APPLICATION GUIDES	
Understanding Application Guide Pages	25
STAGE	
Understanding Stages	28
Standard Stage Basics	30
Planning with Standard Stages	31
Understanding Standard Stage Electrics	33
Standard Stage Power Entry Basics	34
Planning with Standard Stage Power Entry	35
Understanding Standard Stage Data/Communications	36
Standard Stage Power Distribution Basics	38
Planning with Standard Stage Power Distribution	39
Simple Stage Basics	40
Planning with Simple Stages	41
Understanding Simple Stage Electrics	44
Simple Stage Power Entry Basics	45
Planning with Simple Stage Power Entry	46
Understanding Simple Stage Data/Communications	48
Simple Stage Power Distribution Basics	49
Planning with Simple Stage Power Distribution	50
Power Conservation System Basics	51
Planning with Power Conservation System	52
WORKSURFACES & SUPPORTS	
Understanding Worksurfaces	56
Worksurface Basics	58
Tables Basics	59
Planning with Worksurfaces	60
Worksurface Power Access Basics	65
Wire Management Basics	66
Planning with Worksurface Power Access	67
Wiring Systems	70
Worksurface Grain/Pattern Direction	71
Worksurface Supports & Accessory Basics	72
Planning with Worksurface Supports	73
HEIGHT-ADJUSTABILITY	
Understanding Height-Adjustable Tables	82
upStage Navigate Height-Adjustable Table Basics	84
upStage hiSpace Height-Adjustable Tables Basics	86
Planning with upStage Height-Adjustable Tables	88
Stage Module for Height-Adjustable Table Basics	93
Planning with Stage Module for Height-Adjustable Tables	94
Stage Module for Height-Adjustable Table Power Distribution	n Basics 97

Section Contents	Product Code	Page No.
Planning with Stage Module for Height-Adjustable Table	e Power Access	98
Credenza for Height-Adjustable Table Basics		100
Planning with Credenzas for Height-Adjustable Tables		101
MEETING TABLES		
Meeting Tables Basics		110
Planning with Meeting Tables		111
SCREENS		
Understanding Screens		114
Casual Screen Basics		116
Planning with Casual Screens		117
Desk Edge Screen Basics		119
Planning with Desk Edge Screens		123
Desk Edge Floor Screen Basics		130
Planning with Desk Edge Floor Screens		131
Desk Edge Screens with Glass Basics		132
Planning with Desk Edge Screens with Glass		133
Modesty Screen Basics		134
Solid Lateral Screen Basics		135
Planning with Solid Lateral Screens		136
Solid Corridor Screen Basics		138
Planning with Solid Corridor Screens		139
Lateral Screen Basics		142
Functional Screen Basics		143
Planning with Functional Screens		145
HUTCH STACKERS & ACCESSORIES		
Understanding Hutch Stackers		150
Hutch Stackers Basics		152
Planning with Hutch Stackers		153
Hutch Stackers with Sliding Door Basics		154
Planning with Hutch Stackers with Sliding Door Overhe	ad	155
Planning with Hutch Stackers & Hutch Stackers with O	verhead	156
Hutch Stackers Finishes		160
Hutch Stackers with Sliding Door Overhead Finishes		161
Hutch Accessory Basics		162
Hutch Fascia Add-Ons Basics		163
Planning with Fascia Add-Ons		164
Elevated Hutch Basics		166
Planning with Elevated Hutches		167
Elevated Hutch & Lateral Tower Finishes		168
STORAGE		
Understanding Credenzas		172
Stage Credenzas Basics		174
Planning with Stage Credenzas		175
Elevated Credenzas Basics		176
Planning with Elevated Credenzas		177
Pedestal Basics		178
Credenza Finishes		179

Variable Bookcase Finishes Hinged Door Stacker Basics 187 Planning with Hinged Door Stackers Hinged Door Stacker Finishes 189 Locker Basics 190 Planning with Lockers 191 Locker Finishes 192 Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers 200 Planning with Mini Side Filers 201 Planning with Side Filers 201 Planning with Side Filers 202 Planning with Side Filer & USB Power 202 Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 410 Planning with Accessory Bundles 411 Planning with Accessory Bundles 412 Planning with Accessory Bundles 415 Planning with Accessory Bundles 416 Planning with Accessory Bundles 417 Planning with Accessory Bundles 418 Planning with Accessory Bundles 419 Planning with Accessory Bundles 410 Planning with Accessory Bundles 410 Planning with Accessory Bundles 410 Planning with Accessory Bundles 411 Planning with Accessory Bundles 412 Planning with Accessory Bundles 414 Planning with Accessory Bundles 415 Planning with Accessory Bundles 416 Planning with Accessory Bundles 417 Planning with Accessory Bundles 418 Planning with Accessory Bundles 416 Planning with Accessory Bundles 417 Planning with Accessory Bundles 418 Planning with Accessory Bundles 419 Planning with Accessory Bundles 410 Planning with Accessories 410 Pl	Section Contents	Product Code	Page No.
Bookcase Finishes	Bookcase Basics		181
Variable Bookcase Finishes Hinged Door Stacker Basics 187 Planning with Hinged Door Stackers Hinged Door Stacker Finishes 189 Locker Basics 190 Planning with Lockers 191 Locker Finishes 192 Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers 200 Planning with Mini Side Filers 201 Planning with Side Filers 201 Planning with Side Filers 202 Planning with Side Filer & USB Power 202 Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 410 Planning with Accessory Bundles 411 Planning with Accessory Bundles 412 Planning with Accessory Bundles 415 Planning with Accessory Bundles 416 Planning with Accessory Bundles 417 Planning with Accessory Bundles 418 Planning with Accessory Bundles 419 Planning with Accessory Bundles 410 Planning with Accessory Bundles 410 Planning with Accessory Bundles 410 Planning with Accessory Bundles 411 Planning with Accessory Bundles 412 Planning with Accessory Bundles 414 Planning with Accessory Bundles 415 Planning with Accessory Bundles 416 Planning with Accessory Bundles 417 Planning with Accessory Bundles 418 Planning with Accessory Bundles 416 Planning with Accessory Bundles 417 Planning with Accessory Bundles 418 Planning with Accessory Bundles 419 Planning with Accessory Bundles 410 Planning with Accessories 410 Pl	Planning with Bookcases		182
Hinged Door Stacker Basics Planning with Hinged Door Stackers Hinged Door Stacker Finishes Locker Basics 190 Planning with Lockers 191 Locker Finishes 192 Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers & Mini Side Filers 199 Planning with Mini Side Filers 200 Planning with Side Filers 201 Planning with Side Filers 202 Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 211 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Planning with Accessory Bundles 216 Planning with Accessory Bundles 217 Hinged Door Stacker Lock Chart 216 Locker Lock Chart 217 Hinged Door Stacker Lock Chart 218 Locker lock Chart 229 Drawer & Opening Sizing Chart 220 Drawer & Opening Sizing Chart 221 Filing Capabilities 232 STAGE Beginning Stage HTBB 240 Middle Stage HTBB 242 Complete Stage HTBB 245 Beginning Simple Stage HTBB 246 Middle Simple Stage HTBB 247 Beginning Simple Stage HTBB 248 Beginning Simple Stage HTBB 249 Beginning Simple Stage HTBB 240 Middle Simple Stage	Bookcase Finishes		185
Planning with Hinged Door Stackers 188 Hinged Door Stacker Finishes 189 Locker Basics 190 Planning with Lockers 191 Locker Finishes 192 Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers & Mini Side Filers 199 Planning with Mini Side Filers 199 Planning with Mini Side Filers 199 Planning with Side Filers 199 Planning with Mini Side Filers 199 Planning with Storage Cube 190 Storage Cube Basics 190 Planning with Storage Cube 190 Storage Fascia Add-On 190 Planning with Accessories 190 Storage Fascia Add-On 191 Accessory Bundle Basics 191 Planning with Accessory Bundles 191 Planning With Accessory 191 Planning With Accessory 191 Planning With Accessory 191 Planni	Variable Bookcase Finishes		186
Hinged Door Stacker Finishes 189 Locker Basics 190 Planning with Lockers 191 Locker Finishes 192 Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers & Mini Side Filers 199 Planning with Mini Side Filers 200 Planning with Mini Side Filers 201 Planning with Side Filers 201 Planning with Side Filers 202 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 212 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Hutch Stacker Lock Chart 216 Credenza Lock Chart 216 Credenza Lock Chart 217 Hinged Door Stacker Lock Chart 216 Locker lock Chart 221 Grain Direction 222 Drawer & Opening Sizing Chart 225 Filing Capabilities 233 STAGE Beginning Stage HTBB 240 Middle Stage HTBB 246 Complete Stage HTBF 244 Complete Stage HTBF 246 Complete Stage HTBF 246 Complete Stage HTBF 256 Middle Simple Stage HTBB 250 Middle Simple Stage HTDB 252	Hinged Door Stacker Basics		187
Locker Basics 190 Planning with Lockers 191 Locker Finishes 192 Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers 199 Planning with Mini Side Filers 199 Planning with Storage Cube 199 STORAGE ACCESSORIES 199 Planning with Accessories 199 Planning with Accessories 199 Planning with Accessories 199 Planning with Storage Fascia Add-On 191 Accessory Bundle Basics 191 Planning with Accessory Bundles 191 Planning with Accessory	Planning with Hinged Door Stackers		188
Planning with Lockers  Locker Finishes  Storage Support Basics  Lateral Tower Basics  193  Lateral Tower Basics  194  Planning with Lateral Towers  195  Side Filer & Mini Side Filer Basics  Planning with Side Filers & Mini Side Filers  200  Planning with Side Filers  Planning with Side Filers  201  Planning with Mini Side Filers  202  Planning with Side Filers  203  Planning with Side Filers  204  Planning with Side Filers  205  Storage Cube Basics  204  Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  208  Planning with Accessories  209  Storage Fascia Add-On Basics  212  Planning with Storage Fascia Add-On  213  Accessory Bundle Basics  214  Planning with Accessory Bundles  215  Hutch Stacker Lock Chart  216  Credenza Lock Chart  217  Hinged Door Stacker Lock Chart  218  Grain Direction  229  Drawer & Opening Sizing Chart  221  Grain Direction  222  Drawer & Opening Sizing Chart  225  Filing Capabilities  326  STAGE  Beginning Stage  HTBB  240  Middle Simple Stage  HTBB	Hinged Door Stacker Finishes		189
Locker Finishes  Storage Support Basics  Lateral Tower Basics  194  Planning with Lateral Towers  Side Filer & Mini Side Filer Basics  Planning with Side Filers & Mini Side Filers  Planning with Side Filers  Planning with Mini Side Filers  Planning with Mini Side Filers  Planning with Mini Side Filers  Planning with Side Filers  Planning with Side Filers  201  Planning with Side Filers  Storage Cube Basics  Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  Planning with Accessories  208  Planning with Accessories  209  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  213  Accessory Bundle Basics  214  Planning with Accessory Bundles  125  Hutch Stacker Lock Chart  216  Credenza Lock Chart  217  Hinged Door Stacker Lock Chart  218  Locker lock Chart  219  Drawer & Opening Sizing Chart  220  Trawer & Opening Sizing Chart  221  Train Direction  222  Prawer & Opening Sizing Chart  225  Filing Capabilities  TAGE  Beginning Stage  HTBB  Add  Middle Stage  HTBB  Add  Complete Stage  HTBB  Add  Complete Stage  HTBB  Beginning Simple Stage  HTBB  Beginning Simple Stage  HTBB  Beginning Simple Stage  HTDB  Add  Middle Simple Stage  HTDB  Add  Add  Add Stage  HTDB  Add  Add  Add  Add  Add  Add  Add  A	Locker Basics		190
Storage Support Basics 193 Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 199 Planning with Side Filers 200 Planning with Mini Side Filers 200 Planning with Mini Side Filers 201 Planning with Side Filer, Mini Side Filer & USB Power 202 Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 212 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Hutch Stacker Lock Chart 216 Credenza Lock Chart 216 Credenza Lock Chart 217 Hinged Door Stacker Lock Chart 216 Locker lock Chart 216 Grain Direction 222 Drawer & Opening Sizing Chart 225 Filing Capabilities 233 STAGE Beginning Stage HTBB 240 Middle Stage HTBM 242 Complete Stage HTBF 244 Complete Stage HTBC 246 Stage Center Support HTBS 249 Beginning Simple Stage HTDB 250 Middle Simple Stage HTDB 250 Middle Simple Stage HTDB 252	Planning with Lockers		191
Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 200 Planning with Side Filers 200 Planning with Mini Side Filers 201 Planning with Mini Side Filers 201 Planning with Side Filer, Mini Side Filer & USB Power 202 Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 212 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Hutch Stacker Lock Chart 216 Credenza Lock Chart 217 Hinged Door Stacker Lock Chart 216 Locker lock Chart 221 Grain Direction 222 Drawer & Opening Sizing Chart 225 Filing Capabilities 232 STAGE Beginning Stage HTBB 240 Middle Stage HTBB 244 Complete Stage HTBB 244 Complete Stage HTBB 245 Stage Center Support HTBS 249 Beginning Simple Stage HTDB 250 Middle Simple Stage HTDB 250 Middle Simple Stage HTDB 250	Locker Finishes		192
Lateral Tower Basics 194 Planning with Lateral Towers 195 Side Filer & Mini Side Filer Basics 198 Planning with Side Filers & Mini Side Filers 200 Planning with Side Filers 200 Planning with Mini Side Filers 201 Planning with Mini Side Filers 201 Planning with Side Filer, Mini Side Filer & USB Power 202 Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 212 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Hutch Stacker Lock Chart 216 Credenza Lock Chart 217 Hinged Door Stacker Lock Chart 216 Locker lock Chart 221 Grain Direction 222 Drawer & Opening Sizing Chart 225 Filing Capabilities 232 STAGE Beginning Stage HTBB 240 Middle Stage HTBB 244 Complete Stage HTBB 244 Complete Stage HTBB 245 Stage Center Support HTBS 249 Beginning Simple Stage HTDB 250 Middle Simple Stage HTDB 250 Middle Simple Stage HTDB 250	Storage Support Basics		193
Side Filer & Mini Side Filer Basics  Planning with Side Filers & Mini Side Filers  Planning with Side Filers  200  Planning with Mini Side Filers  Planning with Mini Side Filers  Planning with Side Filer, Mini Side Filer & USB Power  Storage Cube Basics  Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  Planning with Accessories  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  213  Accessory Bundle Basics  214  Planning with Accessory Bundles  Planning with Accessory Bundles  215  Hutch Stacker Lock Chart  Credenza Lock Chart  Hinged Door Stacker Lock Chart  216  Locker lock Chart  221  Grain Direction  Drawer & Opening Sizing Chart  222  STAGE  Beginning Stage  HTBB  Middle Stage  HTBB  HTBB  Ado  Middle Stage  HTBB  Capabilities  Stage Center Support  HTBS  HTBB			194
Planning with Side Filers & Mini Side Filers Planning with Side Filers Planning with Mini Side Filers Planning with Mini Side Filers Planning with Mini Side Filers Planning with Side Filer, Mini Side Filer & USB Power Storage Cube Basics Planning with Storage Cube STORAGE ACCESSORIES Accessory Basics Planning with Accessories Planning with Accessories Storage Fascia Add-On Basics Planning with Storage Fascia Add-On Accessory Bundle Basics Planning with Accessory Bundles Planning With Accessories P	Planning with Lateral Towers		195
Planning with Side Filers  Planning with Mini Side Filers  Planning with Mini Side Filers  201  Planning with Side Filer, Mini Side Filer & USB Power  Storage Cube Basics  Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  Planning with Accessories  208  Planning with Accessories  209  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  213  Accessory Bundle Basics  Planning with Accessory Bundles  215  Hutch Stacker Lock Chart  216  Credenza Lock Chart  Hinged Door Stacker Lock Chart  217  Hinged Door Stacker Lock Chart  218  Locker lock Chart  219  Drawer & Opening Sizing Chart  220  Drawer & Opening Sizing Chart  221  STAGE  Beginning Stage  HTBB  240  Middle Stage  HTBM  242  Complete Stage  HTBF  244  Complete Stage  HTBC  Stage Center Support  HTBS  249  Middle Simple Stage  HTDB  250  Middle Simple Stage  HTDB	Side Filer & Mini Side Filer Basics		198
Planning with Side Filers  Planning with Mini Side Filers  Planning with Mini Side Filers  201  Planning with Side Filer, Mini Side Filer & USB Power  Storage Cube Basics  Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  Planning with Accessories  208  Planning with Accessories  209  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  Accessory Bundle Basics  Planning with Accessory Bundles  215  Hutch Stacker Lock Chart  Credenza Lock Chart  Locker Lock Chart  116  117  118  119  119  119  119  119  119	Planning with Side Filers & Mini Side Filers		199
Planning with Mini Side Filers  Planning with Side Filer, Mini Side Filer & USB Power  Storage Cube Basics  Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  Planning with Accessories  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  Accessory Bundle Basics  Planning with Accessory Bundles  Hutch Stacker Lock Chart  Credenza Lock Chart  Hinged Door Stacker Lock Chart  Locker lock Chart  Grain Direction  Drawer & Opening Sizing Chart  Filing Capabilities  STAGE  Beginning Stage  HTBB  Adde Complete Stage  HTBF  Complete Stage  HTBC  HTDB  Accessory Bundle Stage  Bundle Stage  HTDB  Accessory Bundle Stage  Bundle			200
Storage Cube Basics 204 Planning with Storage Cube 205 STORAGE ACCESSORIES  Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 212 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Hutch Stacker Lock Chart 216 Credenza Lock Chart 217 Hinged Door Stacker Lock Chart 216 Locker lock Chart 2216 Grain Direction 2222 Grain Direction 2222 Take Beginning Stage HTBB 240 Middle Stage HTBB 242 Finish Stage HTBB 244 Complete Stage HTBC 246 Stage Center Support HTBS 249 Beginning Simple Stage HTDB 250 Middle Simple Stage HTDB 252	Planning with Mini Side Filers		201
Planning with Storage Cube  STORAGE ACCESSORIES  Accessory Basics  Planning with Accessories  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  Accessory Bundle Basics  Planning with Accessory Bundles  Planning with Accessory Bundles  Planning with Accessory Bundles  Hutch Stacker Lock Chart  Credenza Lock Chart  Locker lock Chart  Grain Direction  Drawer & Opening Sizing Chart  Filing Capabilities  STAGE  Beginning Stage  HTBM  HTBB  240  Middle Stage  HTBF  Complete Stage  Stage Center Support  HTBS  HTDB  250  Middle Simple Stage  HTDB  252  Middle Simple Stage  HTDB  252  HTDB  252  HTDB  252  HTDB  253  Middle Simple Stage  HTDB  253  Middle Simple Stage  HTDB	Planning with Side Filer, Mini Side Filer & USB Powe	er	202
STORAGE ACCESSORIES  Accessory Basics 208 Planning with Accessories 209 Storage Fascia Add-On Basics 212 Planning with Storage Fascia Add-On 213 Accessory Bundle Basics 214 Planning with Accessory Bundles 215 Hutch Stacker Lock Chart 216 Credenza Lock Chart 217 Hinged Door Stacker Lock Chart 216 Locker lock Chart 221 Grain Direction 222 Grain Direction 2225 Filing Capabilities 232 STAGE Beginning Stage HTBB 240 Middle Stage HTBM 242 Complete Stage HTBC 246 Stage Center Support HTBS 249 Beginning Simple Stage HTDB 250 Middle Simple Stage HTDB 250 Middle Simple Stage HTDB 250 Middle Simple Stage HTDB 252	Storage Cube Basics		204
Accessory Basics Planning with Accessories 209 Storage Fascia Add-On Basics Planning with Storage Fascia Add-On 213 Accessory Bundle Basics Planning with Accessory Bundles Planning with Storage Bundles Planning with Storage Bundles Planning With Accessory Bundles Planning With Accessor	Planning with Storage Cube		205
Planning with Accessories  Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  Accessory Bundle Basics  Planning with Accessory Bundles  Planning with Accessory Bundles  Hutch Stacker Lock Chart  Credenza Lock Chart  Locker lock Chart  United Door Stacker Lock Chart  Locker lock Chart  Plinged Door Stacker Lock Chart  216  Crain Direction  Drawer & Opening Sizing Chart  Filing Capabilities  STAGE  Beginning Stage  HTBB  Middle Stage  HTBF  HTBF  HTBF  HTBC  HTBC  Stage Center Support  HTBS  HTDB  Beginning Simple Stage  Middle Simple Stage  HTDB  Middle Simple Stage  HTDB  HTDB  Locker Stage  Locker Stage  HTDB  Locker Stage  HTDB  Locker Stage  Middle Stage  HTDB	STORAGE ACCESSORIES		
Storage Fascia Add-On Basics  Planning with Storage Fascia Add-On  Accessory Bundle Basics  Planning with Accessory Bundles  Hutch Stacker Lock Chart  Credenza Lock Chart  Hinged Door Stacker Lock Chart  Locker lock Chart  Grain Direction  Drawer & Opening Sizing Chart  Filing Capabilities  STAGE  Beginning Stage  HTBM  HTBM  242  Finish Stage  HTBM  Complete Stage  HTBC  Stage Center Support  HTBS  HTDB  Beginning Simple Stage  Middle Simple Stage  HTDM  252  Middle Simple Stage  HTDM  HTDB	Accessory Basics		208
Planning with Storage Fascia Add-On         213           Accessory Bundle Basics         214           Planning with Accessory Bundles         215           Hutch Stacker Lock Chart         216           Credenza Lock Chart         217           Hinged Door Stacker Lock Chart         216           Locker lock Chart         221           Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDB         250	Planning with Accessories		209
Planning with Storage Fascia Add-On         213           Accessory Bundle Basics         214           Planning with Accessory Bundles         215           Hutch Stacker Lock Chart         216           Credenza Lock Chart         217           Hinged Door Stacker Lock Chart         216           Locker lock Chart         221           Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDB         250	Storage Fascia Add-On Basics		212
Planning with Accessory Bundles  Hutch Stacker Lock Chart  Credenza Lock Chart  216  Credenza Lock Chart  Hinged Door Stacker Lock Chart  Locker lock Chart  221  Grain Direction  Drawer & Opening Sizing Chart  Filing Capabilities  STAGE  Beginning Stage  HTBB  Middle Stage  HTBF  Complete Stage  HTBC  Stage Center Support  HTBS  HTDB  Beginning Simple Stage  HTDB  Middle Simple Stage  HTDB			213
Hutch Stacker Lock Chart         216           Credenza Lock Chart         217           Hinged Door Stacker Lock Chart         216           Locker lock Chart         221           Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE         Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDB         250	Accessory Bundle Basics		214
Credenza Lock Chart         217           Hinged Door Stacker Lock Chart         216           Locker lock Chart         221           Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE         Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDB         250	Planning with Accessory Bundles		215
Hinged Door Stacker Lock Chart         216           Locker lock Chart         221           Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE           Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDB         250	Hutch Stacker Lock Chart		216
Locker lock Chart         221           Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE           Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	Credenza Lock Chart		217
Grain Direction         222           Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE         Beginning Stage           Middle Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	Hinged Door Stacker Lock Chart		216
Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE           Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	Locker lock Chart		221
Drawer & Opening Sizing Chart         225           Filing Capabilities         232           STAGE           Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	Grain Direction		222
STAGE         Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	Drawer & Opening Sizing Chart		225
Beginning Stage         HTBB         240           Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	Filing Capabilities		232
Middle Stage         HTBM         242           Finish Stage         HTBF         244           Complete Stage         HTBC         246           Stage Center Support         HTBS         249           Beginning Simple Stage         HTDB         250           Middle Simple Stage         HTDM         252	STAGE		
Finish Stage HTBF 244 Complete Stage HTBC 246 Stage Center Support HTBS 249 Beginning Simple Stage HTDB 250 Middle Simple Stage HTDM 252	Beginning Stage	нтвв	240
Complete StageHTBC246Stage Center SupportHTBS249Beginning Simple StageHTDB250Middle Simple StageHTDM252	Middle Stage	HTBM	242
Stage Center SupportHTBS249Beginning Simple StageHTDB250Middle Simple StageHTDM252	Finish Stage	HTBF	244
Beginning Simple StageHTDB250Middle Simple StageHTDM252	Complete Stage	HTBC	246
Middle Simple Stage HTDM 252	Stage Center Support	нтвѕ	249
	Beginning Simple Stage	HTDB	250
Finish Simple Stage HTDF 254	Middle Simple Stage	HTDM	252
1 0	Finish Simple Stage	HTDF	254
Complete Simple Stage HTDC 256	Complete Simple Stage	HTDC	256
		HTDS	258
		HTBR	259
-		HTBA	260
Stage Grommet HTBG 261	Stage Grommet	HTBG	261

_	Product	Dago
Section Contents	Code	Page No.
WORKSURFACES & SUPPORTS		
Parallel Worksurface	HTWR	266
Perpendicular Worksurface	HTWP	270
Perpendicular with Radius Corner Worksurface	HTWH	274
Dual Perpendicular Worksurface	HTWV	278
Dual Perpendicular with Radius Corner Worksurface	HTWW	280
End Worksurface	HTWG	282
End with Radius Corners Worksurface	HTWZ	283
Interpret Style Table	HTWT	283
Interpret Style Radius Corner Table	HTWU	286
Interpret Style Leg	HTWN	288
Interpret Style Mono Leg	HTWM	289
Y Table	HTWE	290
Y Table Radius Corner	HTWX	291
Y Leg	HTWD	292
Stage to Worksurface Support	HTWQ	293
Storage Back to Worksurface Support	HTWS	294
Credenza to Worksurface Support	HTWC	295
Stage to Dual Worksurface Support Kit	HTWB	296
End Worksurface Support Kit	HTWJ	298
Hutch to Worksurface Support	HTWF	299
Worksurface Support Wire Manager	HTWY	300
Flush Plate	HTWA	301
Worksurface Reinforcement Channel	UNRC	302
HEIGHT-ADJUSTABILITY		
Single Stage Module for Height-Adjustable Table	HTBH	308
Double Stage Module for Height-Adjustable Table	HTBD	309
Navigate Height-Adjustable Built-In Base	YGU One To	_
Navigate Height-Adjustable Built-in Gable Base	YVU One P	312
hiSpace Height-Adjustable Built-in Base with		
Quick Connect	YSU	314
Rectangular Height-Adjustable Worksurface, Gable	WBU	316
Rectangular Height-Adjustable		
Worksurface with Radius Corners	MIU	320
hiSpace Rectangular Height-Adjustable Worksurface	WBA	322
hiSpace Rectangular Height-Adjustable Worksurface		
with Radius Corner for Quick Connect	WJB	323
Double Credenza for Height-Adjustable Table	HTSCC	324
Triple Credenza for Height-Adjustable Table	HTSCT	326
Height-Adjustable Integrated Double Credenza	HTSCD	328
Height-Adjustable Integrated Triple Credenza	HTSCP	330
MEETING TABLES upStage Rectangular Meeting Table	HTMR	334
upStage Rectangular Meeting Table upStage Square Meeting Table	HTMS	337
upStage Round Meeting Table	HTMC	339
apouge round receing Labic	nine ;	337

	Product	Page
Section Contents	Code	No.
CASUAL SCREENS		
Casual Glass Screen	HTNX	346
Casual Solid Screen	HTND	347
Casual Thick Solid Screen	HTNJ	348
Casual Thick Solid Screen with Glass	HTNK	350
Casual Infinity Screen	GXAU	352
Casual Fabric Screen	HTNB	354
Glass Desk Edge Screen	HTNG	355
Solid Desk Edge Screen	HTNS	356
Infinity Curved Desk Edge Screen	GXCU	360
Infinity Desk Edge Screen	GXDU	364
Quilted Infinity Desk Edge Screen	GQDU	378
Infinity Side Desk Edge Screen	GXSU	380
Fabric Desk Edge Screen	HTNF	384
Framed Fabric Side Desk Edge Screen	GYSU	388
Infinity Desk Edge Floor Screen	GXFU	392
Infinity Side Desk Edge Floor Screen	GXEU	398
Infinity Screen Alignment Clip	GXCC	395
Framed Fabric Desk Edge Floor Screen	GYFU	396
Framed Fabric Side Desk Edge Floor Screen	GYEU	398
Desk Edge Screen with Glass	GVGU	400
Modesty Screen	HTNN	402
Solid Lateral Screen	HTNL	404
Solid Lateral Screen with Glass	HTNA	408
Solid Corridor Screen	HTNC	413
Solid Corridor Screen with Glass	HTNE	414
Glass 6mm Lateral Screen	GNGU	416
Glass 10mm Lateral Screen	GNTU	417
Writeable Glass Lateral Screen	GNWU	418
Solid Lateral Screen	GNSU	388
Writeable Laminate Lateral Screen	GNLU	420
Infinity Lateral Screen	GNXU	421
Smooth Felt Lateral Screen	GNZU	422
Framed Fabric Lateral Screen	GNYU	423
Metal Lateral Screen	GNMU	424
FUNCTIONAL SCREENS		
Functional Screen Frame	HTCF	428
Top Trim	HTCT	429
Top Trim for Glass Add-On	HTCG	430
End Trim	HTCE	431
Fabric Fascia	HTCR	432
Whiteboard Fascia	HTCW	434
Accessory Fascia	HTCA	435
Fascia Post Kit	HTCK	436
Glass Add-On Screen	HTCL	437
Screen Connector	нтсс	438

Section Contents	Product Code	Page No.
HUTCH STACKERS & ACCESSORIES		
Open Through Hutch Stacker	HTSHN	444
Open Through Hutch Stacker with		
Sliding Door Overhead	HTSHNK	448
Solid Back Hutch Stacker	HTSHS	450
Solid Back Hutch Stacker with Sliding Door Overhead	HTSHSK	452
Glass Back Hutch Stacker	HTSHG	454
Glass Back Hutch Stacker with Sliding Door Overhead	HTSHGK	458
Perforated Hutch Stacker	HTSHP	462
Perforated Hutch Stacker with Sliding Door Overhead	HTSHPK	464
Elevated Hutch Stacker	HTSHE	466
Hutch Fascia Add-On	HTAH	468
Hutch Overhead Fascia Add-On	HTAV	474
Hutch Accessory	HTHA	476
STORAGE		
Bookcase Stacker	HTSB	484
Solid Door Bookcase Stacker	HTSBS	486
Fascia Door Bookcase Stacker	HTSBF	488
Writable Door Bookcase Stacker	HTSBW	492
Variable Bookcase Stacker	HTSBV	494
Single Solid Hinged Door Stacker	HTSSS	496
Single Writable Hinged Door Stacker	HTSSG	500
Shared Solid Hinged Door Stacker	HTSSD	502
Shared Writable Hinged Door Stacker	HTSSP	504
Stage Single Credenza	HTSCJ	505
Stage Double Credenza	HTSCW	506
Stage Shared Double Credenza	HTSCU	508
Stage Triple Credenza	HTSCZ	510
Stage Shared Triple Credenza	HTSCV	512
Elevated Double Credenza	HTSCY	514
Elevated Triple Credenza	HTSCX	518
Elevated Shared Double Credenza	HTSCR	520
Elevated Shared Triple Credenza	HTSCQ	522
Lockers	HTSL	524
Cubby Lockers	HTSLC	526
Mobile Pedestal	HTSM	528
Lateral Tower	HTST	530
Side Filer	HTSFT	532
Mini Side Filer	HTSFS	536
Storage Cube	HTAB	538

Section Contents	Product Code	Page No.
STORAGE ACCESSORIES		
Bookcase Fascia Add-On	HTAN	544
Hinged Door Stacker Fascia Add-On	HTAZ	548
Stage Spacer Block	HTAS	550
Variable Bookcase Bookend	HTAD	551
Cushion	HTAC	552
Horizontal Filing Insert	HTAF	553
Mobile Cubby Tray	HTAT	554
Mini Tray Organizer	HTAG	555
Accessory Bundle	HTAK	556
Side Filer Boot Tray	HTAR	557
ELECTRICS		
Base Feed	HTEBF	563
Split Base Feed	HTEBS	564
Chicago Base Feed	HTEBC	565
Base Feed Cover	HTEFB	566
Ceiling Feed	HTECF	567
Chicago Ceiling Feed	HTECC	568
Power Harness	HTEBH	569
Flexible Power Module	HTEFP	570
Chicago Power Module	HTEFC	572
Simple Stage Power Box	HTEFS	573
Multi-Circuit Desk Power Module	HTEM	574
Chicago Power Box for Height-Adjustable Stage Module	HTEPMC	575
Chicago Desk Power Module	HTEMC	576
Power Module for Height-Adjustable Stage	HTEPM	577
Communication Box	HTECB	578
Power Pole	HTEL	579
Access Door for Multi-Circuit Desk	HTEA	580
Rectangle Grommet	HTEG	581
Multi-Circuit Desk Housing	HTEN	582
I-Connector	HTEJIC	583
Four-Way Splitter	HTEJDB	584
Wire Clips	HTEW	585
Worksurface Cable Tray	HTET	586
Receptacle Outlet	HTERO	587
Simple Stage Power Cover	HTEK	588
Data Extender Plate	HTEEE	589
Simple Stage Data Cover	HTEZ	590
Chicago Junction Box	HTEX	591
International Stage Mount Kit	VES	592
Power Conservation System	HTEPC	593
CALA Power Module	VBCU	594
CALA Jumper Power Harness	VBPH	595
CALA Power In Feed	VBPU	596
CALA Power Station	VBWB	597

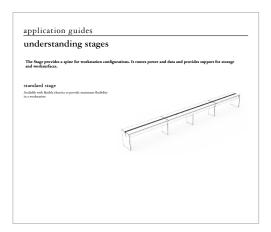
application guide

# application guide

UNDERSTANDING APPLICATION GUIDE PAGES	5
STAGE	7
WORKSURFACE & SUPPORTS5	5
HEIGHT-ADJUSTABILITY8	1
SCREENS	0
SCREENS11.	3
HUTCH STACKERS & ACCESSORIES	9
STORAGE	1
STORAGE ACCESSORIES	7

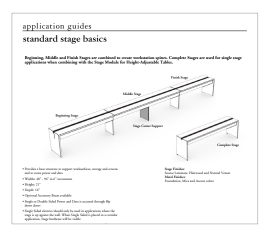
# understanding application guide pages

#### This application guide will include the following types of pages.



#### understanding pages

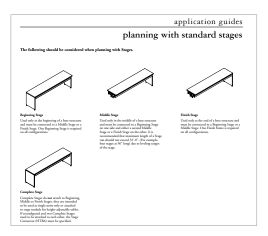
Used to describe the intent and common features of a group of products.



#### 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.

stage

# stage

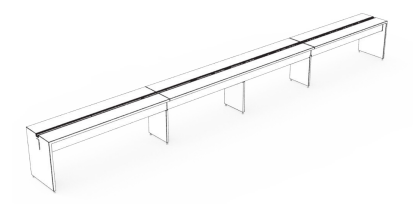
UNDERSTANDING STAGES
STANDARD STAGE BASICS
PLANNING WITH STANDARD STAGES
UNDERSTANDING STANDARD STAGE ELECTRICS
STANDARD STAGE POWER ENTRY BASICS
PLANNING WITH STANDARD STAGE POWER ENTRY
UNDERSTANDING STANDARD STAGE DATA/COMMUNICATIONS
STANDARD STAGE POWER DISTRIBUTION BASICS
PLANNING WITH STANDARD STAGE POWER DISTRIBUTION 39
SIMPLE STAGE BASICS
PLANNING WITH SIMPLE STAGES
UNDERSTANDING SIMPLE STAGE ELECTRICS
SIMPLE STAGE POWER ENTRY BASICS
PLANNING WITH SIMPLE STAGE POWER ENTRY
UNDERSTANDING SIMPLE STAGE DATA/COMMUNICATIONS 48
SIMPLE STAGE POWER DISTRIBUTION BASICS
PLANNING WITH SIMPLE STAGE POWER DISTRIBUTION 50
POWER CONSERVATION SYSTEM BASICS
PLANNING WITH POWER CONSERVATION SYSTEM

# understanding stages

The Stage provides a spine for workstation configurations. It routes power and data and provides support for storage and worksurfaces.

#### standard stage

Available with flexible electrics to provide maximum flexibility in a workstation



#### simple stage

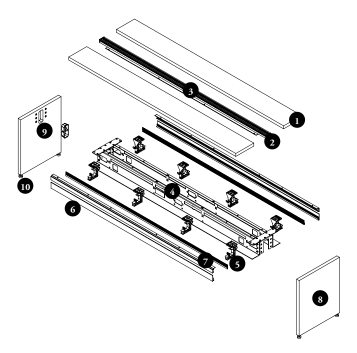
Provides a more economical solution for a stage when flexible electrics are not required

- Electrical is in fixed locations
- Can be linked to the standard stage



### understanding stages (continued)

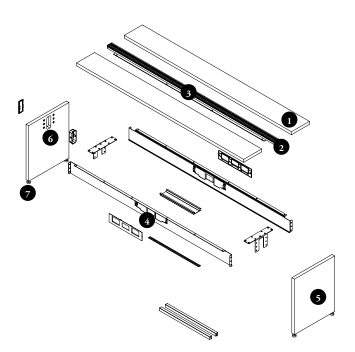
#### standard stage



The standard stage consists of the following components:

- 1 Stage Surface for supporting worksurfaces, storage and hutches
- 2 Accessory Beam (optional) for mounting screens
- 3 Rail Cover (optional) for covering the exposed sections of the Accessory Beam
- Data/Communication Cut Out to accept voice/Data Faceplates with a size of 2.71" x 1.38" (69mm x 35mm)
- 5 Cables management clips providing cable weight to both the exterior and interior of the stage Structure
- 6 Flip Down door for canaling power and data cord
- 7 Power Rail to support Flexible power Module
- 8 End Gable for supporting the ends of a stage
- 9 Infeed Grommet (optional) for routing harnesses
- 10 Levelers for leveling the stage (+2" -2")

#### simple stage

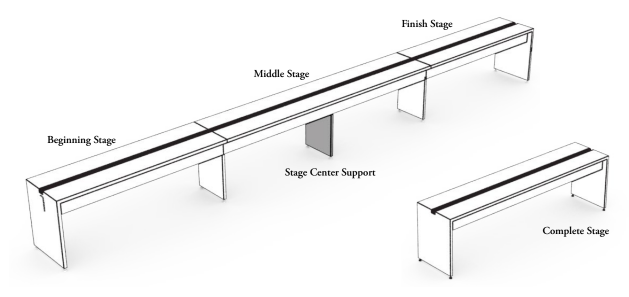


The simple stage consists of the following components:

- 1 Stage Surface for supporting worksurfaces, storage and hutches
- 2 Accessory Beam (optional) for mounting screens
- 3 Rail Cover (optional) for covering the exposed sections of the Accessory Beam
- Data/Communication Cut-Out to accept voice/Data Faceplates with a size of 2.71" x 1.38" (69mm x 35mm)
- 5 End Gable for supporting the ends of a stage
- 6 Infeed Grommet (optional) for routing harnesses
- 7 Levelers (+2" -2")

### standard stage basics

Beginning, Middle and Finish Stages are combined to create workstation spines. Complete Stages are used for single stage applications when combining with the Stage Module for Height-Adjustable Tables.



- Provides a base structure to support worksurfaces, storage and screens and to route power and data
- Widths: 48" 96" in 6" increments
- Height: 21"
- Depth: 16"
- Optional Accessory Beam available
- Single or Double Sided Power and Data is accessed through flip down doors
- Single Sided electrics should only be used in applications where the stage is up against the wall. When Single Sided is placed in a corridor application, Stage hardware will be visible



#### **Beginning Stage (HTBB)**

- Includes one End Gable and one Mid Gable
- Infeed Grommet available for exterior base feed or power pole entrance



#### Middle Stage (HTBM)

• Includes one Mid Gable



#### Finish Stage (HTBF)

- Includes one End Gable
- Infeed Grommet available for exterior base feed or power pole

Stage Finishes:

Metal Finishes:

Source Laminate, Flintwood and Natural Veneer

Foundation, Mica and Accent colors



#### Complete Stage (HTBC)

- Includes two End Gables
- Infeed Grommet available on one or both sides for exterior base feed or power pole entrance



#### Stage Center Support (HTBS)

- Used for additional support on Stages wider than 72"
- Must be mounted in the center location



#### Stage Accessory Beam Cover (HTBR)

- Used to conceal the exposed portion of the optional Accessory Beam when screens are not being used
- Available in widths of 48" 96" in 6" increments
- Can be cut on site



#### Stage Connector (HTBA)

• Used to connect two Complete Stage End Gables together if Stages are reconfigured

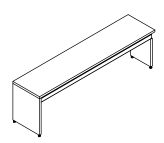


#### Stage Grommet (HTBG)

- Stages are available with an option for a Grommet and Cover at time of order. The Grommet Cover is only ordered when an additional infeed is required on site
- Specified on Beginning, End and Complete Stages

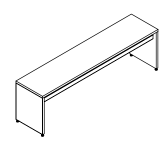
### planning with standard stages

#### The following should be considered when planning with Stages.



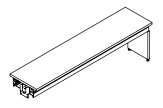
#### **Beginning Stage**

Used only at the beginning of a base structure and must be connected to a Middle Stage or a Finish Stage. One Beginning Stage is required on all configurations.



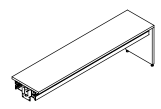
#### Complete Stage

Complete Stages do **not** attach to Beginning, Middle or Finish Stages, they are intended to be used as single units only or attached to stage module for height-adjustable tables. If reconfigured and two Complete Stages need to be attached to each other, the Stage Connector (HTBA) must be specified.



#### Middle Stage

Used only in the middle of a base structure and must be connected to a Beginning Stage on one side and either a second Middle Stage or a Finish Stage on the other. It is recommended that maximum length of a Stage run should not exceed 32'-0". (For example, four stages at 96" long) due to leveling ranges of the stage.



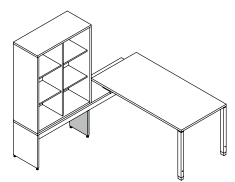
#### Finish Stage

Used only at the end of a base structure and must be connected to a Beginning Stage or a Middle Stage. One Finish frame is required on all configurations.

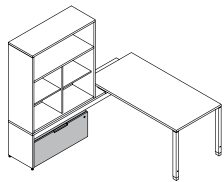
#### stage support

Stages greater than 72" wide require additional support. Support is provided by either the Stage Center Support (HTBS) or any Stage Credenzas .

On 72" wide Stages that support large amounts of storage and there is no Stage Credenzas underneath, it is recommended that the Stage Center Support (HTBS) be specified for additional support.



The Stage Center Support is installed in the middle of the stage to provide necessary support.

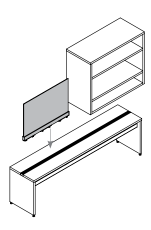


A Stage Credenza meets the underside of the stage to provide support. It can be located anywhere along the stage (See *Storage* section for Credenza info).

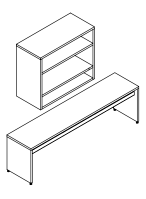
### planning with standard stages (continued)

#### accessory beam

An optional 1-3/4" wide Accessory Beam can be specified on the stage for mounting Screens.



Screens must mount onto an Accessory Beam. Storage can be used on a Stage with an Accessory Beam, the beam will not obstruct the storage.



When specifying Stack on Storage only, no Accessory Beam is required.

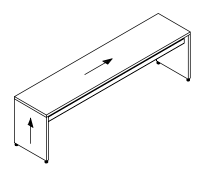
#### stage connector

The Stage Connector (HTBA) is used when existing Complete Stages are being attached together. All other Stages come with the required attachment brackets.



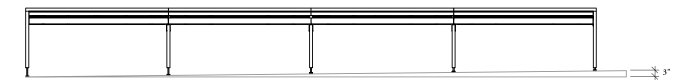
#### grain direction

The grain direction will always run the length of a stage.



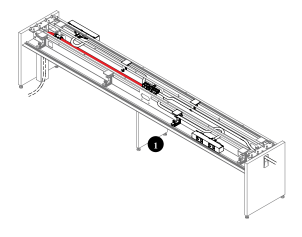
#### leveling

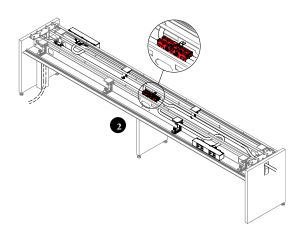
To ensure a level Stage, the maximum number of suggested spine structures should not exceed four. Maximum leveling capabilities for each Stage are +2" and -1".



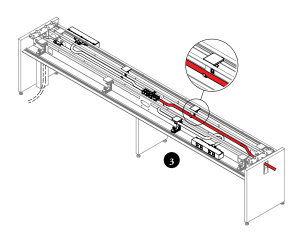
# understanding standard stage electrics

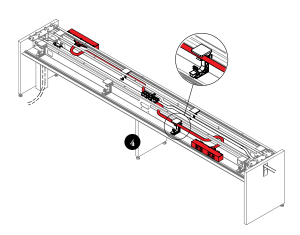
upStage power is distributed through the Stage using a Power Harness and Four-Way Splitters and is accessed with a Flexible Power Module that allows power to be positioned exactly where it is required.



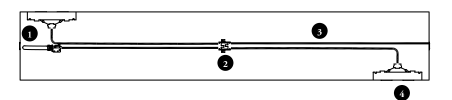


- **1** Base Feed power enters the stage through a Base Feed cover at the End Gable and connects to a Four-Way Splitter. Power can also enter the stage through a Ceiling Feed and Power Pole.
- Four-Way Splitters mount in the center of every Stage to accept Power Harnesses and Flexible Power Modules. It can route power in four directions.





- 3 Power Harnesses route power from a Four-Way Splitter to connecting Stages. Interior clips allow for wire management. These clips are designed to support Data/Connecting Cords. The Power Harnesses gets routed through interior clips.
- Flexible Power Module mounts to the stage for easy access to power and can be moved anywhere along the length of the spine. The Cable routes to a Four-Way Splitter.



### standard stage power entry basics

Power can enter a Stage through either a Base Feed or a Ceiling Feed.





#### Ceiling Feed (HTECF)

• Routes power from the ceiling to the workstation

Base Feed Cover exterior option

- Wire systems:
- 8-Wire Isolated Ground (8T)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Dual Non Isolated (7K)
- $\bullet$  Used with the Power Pole (HTEL)
- Available 120" and 144" long



#### Chicago Ceiling Feed (HTECC)

- Required for the city of Chicago electrical code requirements
- Used with the Power Pole (HTEL)
- Available 120" and 144" long



#### Power Pole (HTEL)

- Routes a Ceiling Feed and Data Cables from the ceiling to the workstation
- Available in 96", 120" and 144" high
- Finishes available are Foundation, Mica and Accent colors



#### Base Feed (HTEBF)

- Routes power from the floor into the stage, then on a Four-Way Splitter
- Wire systems:
- 8-Wire Isolated Ground (8T)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Dual Non Isolated (7K)
- Available (For Stage modules less than 60" or 66" or more)
- When For Stage Module 66" or more option is selected, base feed will come with additional I-Connector and Short Harness to reach the required length



#### Split Base Feed (HTEBS)

- Routes power from the floor into the stage, then to a Four-Way Splitter and is wired into the building power source in two locations for New York City wiring restrictions
- Wire systems:
- 8-Wire Isolated Ground (8T)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Dual Non Isolated (7K)
- Available 72" long



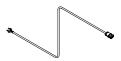
#### Chicago Base Feed (HTEBC)

- Required for the city of Chicago electrical code requirements
- Available 72" long



#### **Base Feed Cover (HTEFB)**

- Used to route Base Feed and Data Cables into a workstation from the floor
- Applications available are Interior, Mid or Exterior of Stage
- Finishes available are Foundation, Mica and Accent colors



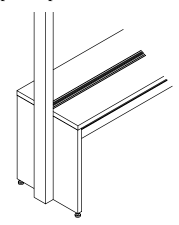
#### upStage CALA Power In feed (VBPU)

- Routes power from the floor into the stage in CALA applications
- Length: 1800mm
- Country of Installation:
- Argentina
- Brazil
- Chile

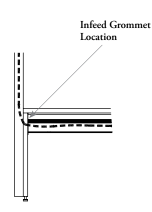
# planning with standard stage power entry

The following should be considered when planning with upStage power entry.

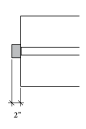
#### power poles



Power Poles mount to the outside of the Stage End Gable only in order to route power and data from the ceiling.



When using a Power Pole, the stage with an Infeed Grommet must be specified to allow power to enter the stage.



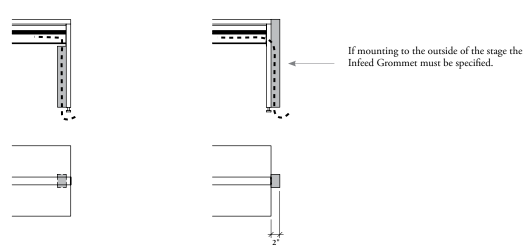
The Power Pole protrudes 2" beyond the stage gable.

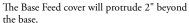
#### base feed cover

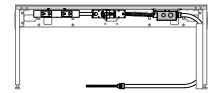
Mounts to either the outside of an End Gable or the inside of a Mid or End Gable.

#### Interior and Mid application

#### Outside application







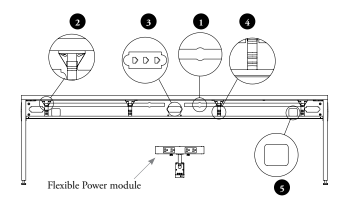


#### The Base Feed is available in two sizes:

- For stages 60" or less and 66" or more
- The width of the stage determines which option is required
- When used with a Stage that is 60" wide or less, the Harness connects directly to the first Four-Way Splitter
- When used with a Stage that is 66" wide or wider, the Harness is complete with an I-Connector and extension Harness which allows it to reach the first Four-Way Splitter

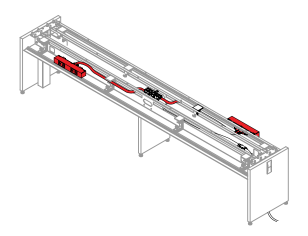
### understanding standard stage data/communications

The Stage provides various locations for both the Power Harness cable and data cables to be routed within the interior of the Stage.

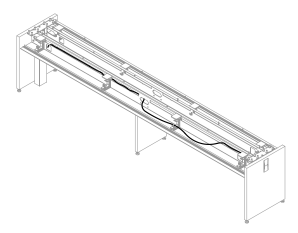


The stages provide various locations that both the Power Harness cables can be routed from the Flexible Power Module through to the Four-Way Splitter within the interior of the stage. Data cables can enter and exit the stage interior on both ends and the center of the stage. Clips for both are provided along the stage exterior to allow Data and Power Harness cables to be routed separately through to the interior of the stage.

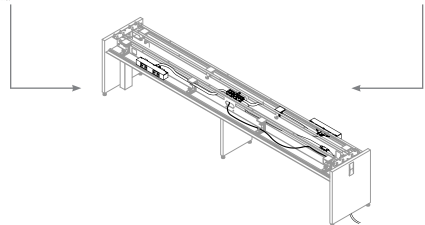
- 1 Flexible Power Module entry location into the interior of the stage structure
- 2 Upper clips are used to house Harness cables for Flexible Power Module
- 3 Opening for Data Plate
- 4 Lower clips are used to house Data cables
- 5 Data cable entry location from the exterior of the stage



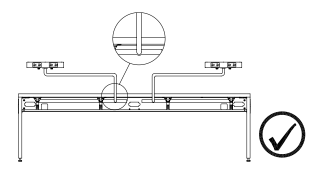
Power Harness cables are routed through designated Cut Out locations to maximize user adjustment.



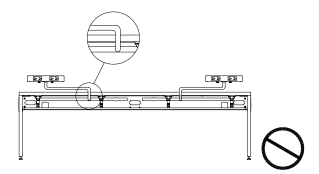
Data Cables are routed from the Exterior of the Stage down to the Data Plate through designated clips.



# understanding standard stage data/communications (continued)



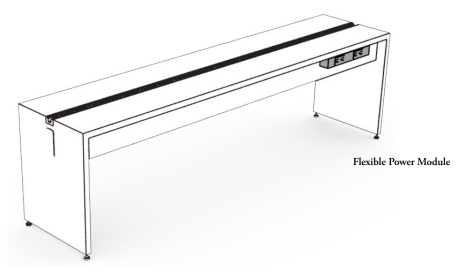
Above is the recommended installation of the attached Power Harness cable from the Flexible Power Module through the designated Cut Out locations in the stage structure to allow for maximum user adjustment. If the Power Harness cable is routed through the open channel not in the designed location of in the stage structure then the placement range of the Flexible Power Module will be limited to individual metal Cut Out locations instead of the complete Stage.



If the Power Harness cable is routed through the open channel not in the designed location of in the stage structure then the placement range of the Flexible Power Module will be limited to individual metal Cut Out locations instead of the complete Stage.

# standard stage power distribution basics

Power is distributed through the Stage with Power Harnesses and accessed with Flexible Power Modules.





#### Power Harness (HTEBH)

- Routes power through the stage by connecting to a Four-Way Splitter or I-Connector
- Wire system available:
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- Lengths: 24" 144" in 12" increments



#### Chicago Power Module (HTEFC)

- Mounts anywhere along the stage to provide power for Chicago applications
- $\bullet$  Cable length is 24", 36" and 48" and specified half the width of the stage for maximizing
- Standard 15 Amp and T-Slot 20 Amp available
- Includes one Power Module and two Data openings
- Data covers will always be Platinum (receptacles will have to be specified separately)
- Finishes: Gris and Very White



#### I-Connector (HTEJIC)

 Used to join two harnesses when a single harness is not long enough



#### Four-Way Splitter (HTEJDB)

- Mounts to the stage and connects to a power harness, ceiling feed and splits power in four
- Are typically mounted to the center of each Stage



#### Flexible Power Module (HTEFP)

- · Mounts any along the stage to provide Power
- Cable Lengths:
- 24", 36" and 48"
- Specified half the width of the stage for maximum flexibility
- Outlet Configurations

Circuit 1

Circuit 1 and 2

Circuit 1 and 3 (use 8T only) Circuit 1 and 5

Circuit 1 and 6 (use 8K only)

Circuit 2 and 2

Circuit 2 and 3 (use 8T only)

Circuit 2 and 5

Circuit 2 and 6 (use with 8K only)

Circuit 3 and 3 (use 8T only)

Circuit 3 and 5 (use 8T only)

Circuit 5 and 5

Circuit 5 and 6 (use 8K only)

Circuit 6 and 6 (use 8K only)

USB and Circuit 1

Circuit 2 and 5 (use 7T and 7K only)

Circuit 1 and 6 (use with 7K only)

Circuit 2 and 2 (use 7T and 7K only)

Circuit 2 and 3 (use with 7K only)

Circuit 2 and 5 (use with 7K only) Circuit 2 and 6 (use 7T and 7K only

Circuit 3 and 3 (use with 7K only)

Circuit 3 and 5 (use with 7K only)

- Wiring Systems:
- 8-Wire Isolated (8T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Non-Isolated (7T)
- 7-Wire Non-Dual Isolated (7K)
- Finishes:
- Soft Gris
- Very White
- · Receptacles will automatically match the finish option selected



#### Chicago Junction Box (HTEX)

• Used in place of the Four-Way Splitter in Chicago applications



#### upStage CALA Power Module (VBCU)

- · Mounts anywhere along the stage to provide power for CALA applications
- Application:
- Single Sided, Single and Double Duplexes
- Outlet Configurations:
- One Single  $\rm \bar{D}uplex$
- Two Power
- One Power and One USB
- Two Double Duplex
- Four Power
- Three Power and One USB

#### • Country of Installation:

- Argentina
- Brazil
- Chile
- Finishes:
- Ebony Coordinate
- Very White Coordinate



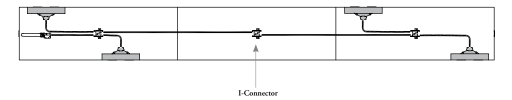
#### CALA Jumper Power Harness (VBPH)

- Routes power through the stage in CALA applications
- · Connects to a Four-Way Splitter or I-Connector
- Length: 2000 mm
- · Finish: Black

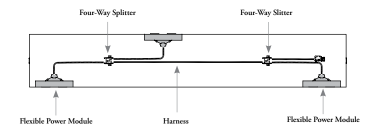
# planning with standard stage power distribution

The following should be considered when planning with Stage Power Distribution.

When power needs to pass through a Stage with no Flexible Power Modules, an I-Connector can be used between the two Harnesses, as only two connection points are required.



When more then one Flexible Power Module is required on the side of a Stage, an additional Four-Way Splitter can be used. The Harness length will be the distance between the two Four-Way Splitters.



When two Stages of different widths are specified, the Four-Way Splitters center to center dimension is used to determine the harness length required. Example: 72" Stage and a 48" Stage requires a 60" harness



(72/2) + (48/2) minimum harness length = 60"

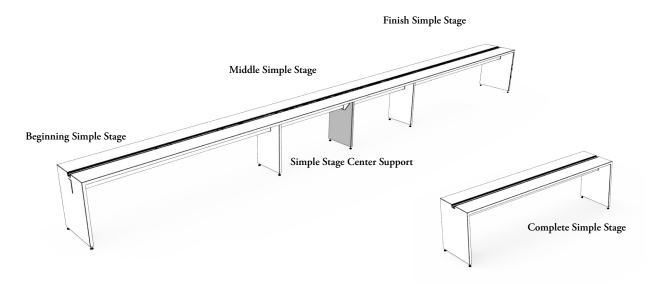
#### power harness lengths

The following chart demonstrates the nominal vs. actually lengths of Power Harnesses:

Nominal	Actual		
24"	24"		
36"	48"		
48"	48"		
60"	72"		
72"	72"		
84"	96"		
96"	96"		
108"	120"		
120"	120"		
144"	144"		

# simple stage basics

Beginning Simple Stage, Middle Simple Stage and Finish Simple Stages are combined to create workstation spines. Complete Simple Stages are used for single stage applications.



- Provides a simpler base structure to support worksurfaces, storage and screens and to route power and data
- Widths: 30" 96" in 6" increments
- Available 21" high and 16" deep
- Optional Accessory Beam available
- Electrics are available as fixed or double sided on Simple Stages 72" 96" wide

# Stage Finishes: Source Laminate, Flintwood and Natural Veneer Metal Finishes: Foundation, Mica and Accent colors



#### Beginning Simple Stage (HTDB)

- Includes one End Gable and one Mid Gable
- Infeed Grommet available for exterior base feed or power pole entrance



#### Middle Simple Stage (HTDM)

• Includes one Mid Gable



#### Finish Simple Stage (HTDF)

- Includes one End Gable
- Infeed Grommet available for exterior base feed or power pole



#### Complete Simple Stage (HTDC)

- Includes two End Gables
- Infeed Grommet available on one or both sides for exterior base feed or power pole entrance



#### Simple Stage - Center Support (HTDS)

- Used for additional support on Stages wider than 72"
- Must be mounted in the center location



#### **Stage Accessory Beam Cover (HTBR)**

- Used to conceal the exposed portion of the optional Accessory Beam when screens are not being used
- Available in widths of 48" 96" in 6" increments
- Can be cut on site



#### Stage Connector (HTBA)

• Used to connect two Complete Stage End Gables together if Stages are reconfigured

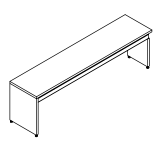


#### Stage Grommet (HTBG)

- Stages are available with an option for a Grommet and Cover at time of order. The Grommet Cover is only ordered when an additional infeed is required on site
- Specified on Beginning, End and Complete Stages

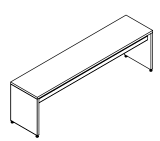
# planning with simple stages

#### The following should be considered when planning with Simple Stages.



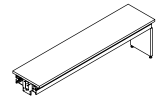
#### Beginning Simple Stage

Used only at the beginning of a base structure and must be connected to a Middle Simple Stage or a Finish Simple Stage. Beginning Simple Stage or Beginning Standard Stage is required on all configurations.



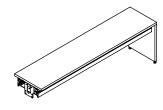
#### Complete Simple Stage

Complete Simple Stages do not attach to Beginning, Middle or Finish Stages. They are intended to be used as single units only or attached to simple stage modules for height-adjustable tables If reconfigured and two Complete Simple Stages need to be attached to each other, the Stage Connector (HTBA) must be specified.



#### Middle Simple Stage

Used only in the middle of a base structure and must be connected to a Beginning Simple Stage on one side and either a second Middle Simple Stage or a Finish Simple Stage on the other It is recommended that maximum length of a Simple Stage run should not exceed 32'-0" (For example, four stages at 96" long) due to leveling ranges of the stage.



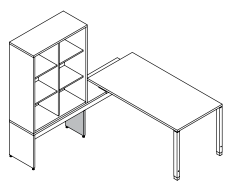
#### Finish Simple Stage

Used only at the end of a base structure and must be connected to a Beginning Simple Stage or a Middle Simple Stage One Finish frame is required on all configurations.

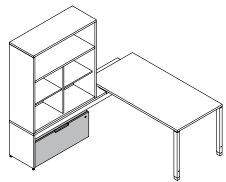
#### simple stage support

Stages greater than 72" wide or wider require additional support Support is provided by the Simple Stage Center Support (HTDS).

On 72" wide Stages that support large amounts of storage and there is no Stage Credenzas underneath, it is recommended that the Stage Center Support (HTDS) be specified for additional support.



The Simple Stage Center Support is installed in the middle of the stage to provide necessary support

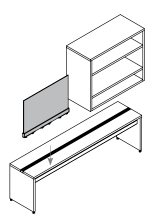


Stage Credenzas cannot be substituted for a center support, unless a Simple Stage Center Support (HTDS) is also specified.

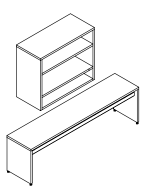
# planning with simple stages (continued)

#### accessory beam

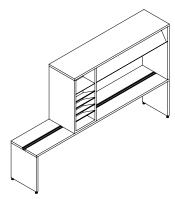
An optional 1-3/4" wide Accessory Beam can be specified on the Simple Stage for mounting Screens.



Screens must mount onto an Accessory Beam Storage can be used on a Simple Stage with an Accessory Beam, the beam will not obstruct the storage.



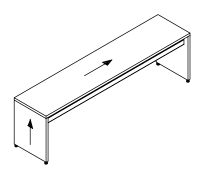
When specifying Stack on Storage only, no Accessory Beam is required.



Elevated Hutches and Lateral Towers must mount onto an Accessory Beam.

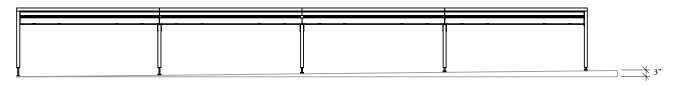
#### grain direction

The grain direction will always run the length of the Simple Stage.



#### leveling

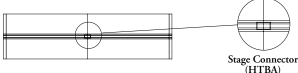
To ensure a level Stage, the maximum number of suggested spine structures should not exceed four. Maximum leveling capabilities for each Stage are +2" and -1".

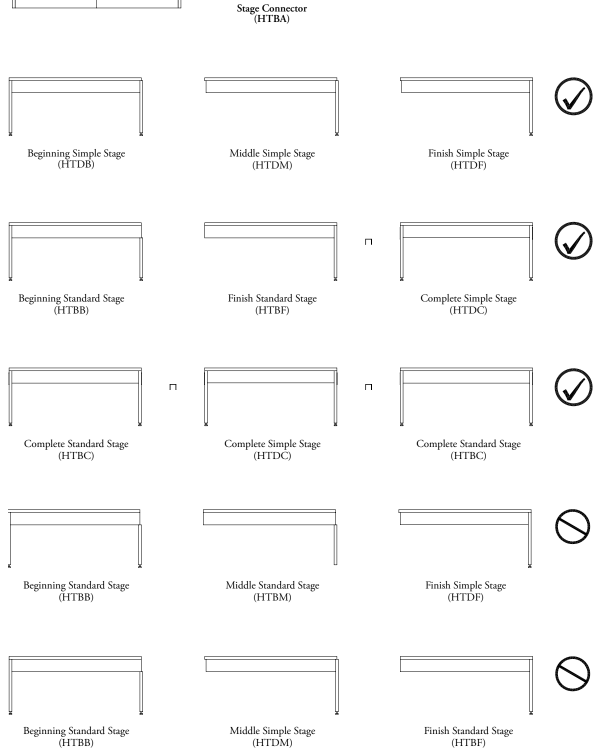


# planning with simple stages (continued)

#### connecting simple stages with standard stages

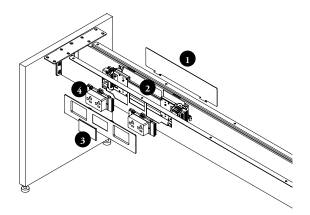
Simple Stages can be connected with Standard Stages with the use of a Stage Connector (HTBA). Only Finish stages at their finished ends or Complete stages can be connected with this connector.



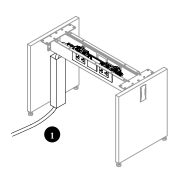


# understanding simple stage electrics

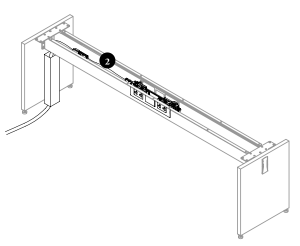
upStage power is distributed through the Simple Stage using a Power Harness and is accessed from both sides in the end or center position.



- 1 Simple Stage Blank (HTEK)
- 2 Simple Stage Power Box (HTEFS)
- 3 Standard Data Plate
- 4 Receptacle Outlet (HTERO)

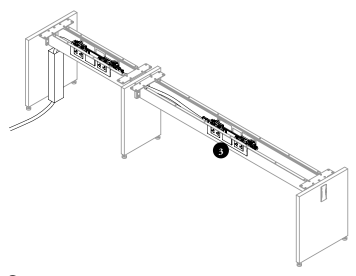


1 Base Feed power enters the stage through a Base Feed cover (HTEFB) at the End Gable.



Power Harnesses routes power to connecting Stages The structure of the Simple Stage allows for cable management for the linking of harnesses, as well as provide a data trough to route data cables.

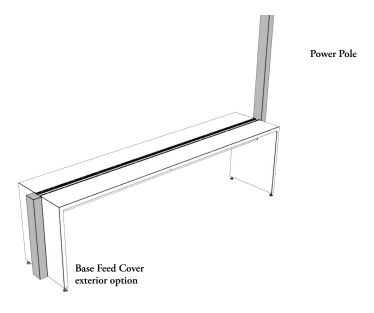
The correct harness lengths must be specified.



3 The simple stage doesn't have a flexible power module, it has a fixed power box.

# simple stage power entry basics

Power can enter a Simple Stage through either a Base Feed or a Ceiling Feed.





#### Ceiling Feed (HTECF)

- Routes power from the ceiling to the workstation
- Wire systems:
- 8-Wire Isolated Ground (8T)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)- 7-Wire Dual Non Isolated (7K)
- Used with the Power Pole (HTEL)
- Available 120" and 144" long



#### Chicago Ceiling Feed (HTECC)

- Required for the city of Chicago electrical code requirements
- Used with the Power Pole (HTEL)
- Available 120" and 144" long



#### Power Pole (HTEL)

- Routes a Ceiling Feed and Data Cables from the ceiling to the workstation
- Available in 96", 120" and 144" high
- Finishes available are Foundation, Mica and Accent colors



#### Base Feed (HTEBF)

- Routes power from the floor into the stage, then on a Four-Way Splitter
- Wire systems:
- 8-Wire Isolated Ground (8T)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Dual Non Isolated (7K)
- Available (For Stage modules less than 60" or 66" or more)
- When For Stage Module 66" or more option is selected, base feed will come with additional I-Connector and Short Harness to reach the required length



#### Split Base Feed (HTEBS)

- Routes power from the floor into the stage, then to a Four-Way Splitter and is wired into the building power source in two locations for New York City wiring restrictions
- Wire systems:
- 8-Wire Isolated Ground (8T)
- 7-Wire Non Isolated Ground (7T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Dual Non Isolated (7K)
- Available 72" long



#### Chicago Base Feed (HTEBC)

- Required for the city of Chicago electrical code requirements
- Available 72" long



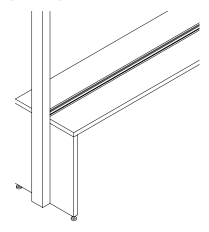
#### **Base Feed Cover (HTEFB)**

- Used to route Base Feed and Data Cables into a workstation from the floor
- Applications available are Interior, Mid or Exterior of Stage
- Finishes available are Foundation, Mica and Accent colors

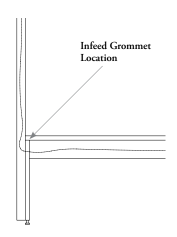
# planning with simple stage power entry

The following should be considered when planning with upStage power entry.

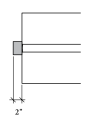
#### power poles



Power Poles mount to the outside of the Simple Stage End Gable only in order to route power and data from the ceiling.



When using a Power Pole, the Simple Stage with an Infeed Grommet must be specified to allow power to enter the stage.



The Power Pole protrudes 2" beyond the Simple Stage gable.

#### base feed cover

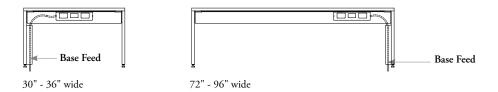
Mounts to either the outside of an End Gable or the inside of a Mid or End Gable.

# If mounting to the outside of the Simple Stage the Infeed Grommet must be specified. The Base Feed cover will protrude 2" beyond the base.

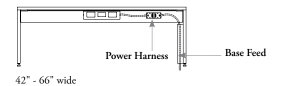
## planning with simple stage power entry (continued)

#### base feed connection

If the Simple Stage is 30" wide, 36" wide or between 72"-96" wide and has "end" electrics, the base feed can connect directly to the Simple Stage Power Box (HTEFS) which is fixed and shared along the spine of the Simple Stage.



If the Simple Stage is 42"-66" wide, the Base Feed must connect to a Flexible Harness (HTEBH) before connecting to the Simple Stage Power Box (HTEFS).

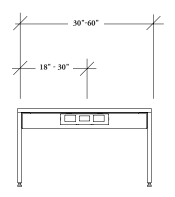


Additional Power Harnesses (HTEB) routes power to connecting stages. The correct length of Power Harness (HTEB) must be specified. See *planning with simple stage* power distribution for more information on specifying harnesses.

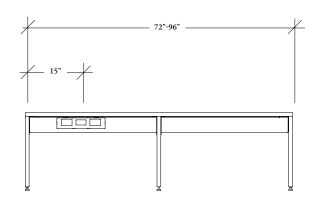


#### power box locations

Simple Stage electrics are fixed and double sided which allows for optimization of symmetrical planning.



- Centered electrics are only available for Simple Stages 30" - 66" wide
- Electrics are non-handed as they are double sided
- No mid-gable is required

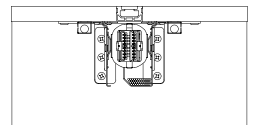


- End electrics only are available for Simple Stages 72" 96" wide
- Electrics are non-handed as they are double sided
- End electrics can be set at either end by flipping the structure on site, no specification needed
- Center Support is required for simple stages larger than 72". On 72" wide Simple
- Stages that support large amounts of storage, it is recommended that the Stage Center Support be specified for additional support

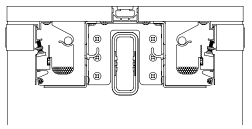
# understanding simple stage data/communications

The Simple Stage provides various locations for both the Power Harness cable and data cables to be routed within the interior of the Simple Stage.

stage vs. simple stage data cables capacity



Simple Stage allows for 36 cat 5 data cables (centered).



Stage allows for 42 cat 5 data cables (21 per side).

# simple stage power distribution basics

Power is distributed through the Simple Stage with Power Harnesses and accessed with Power Boxes.





#### Power Harness (HTEBH)

- Routes power through the stage by connecting to a Four-Way Splitter or I-Connector, Simple Power Box
- Wire system:
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- Lengths: 18" 144" in 6" increments



#### **Simple Stage Power Box (HTEFS)**

- Compatible Wiring Systems:
- 8-Wire Isolated (8T)
- 8-Wire Dual Isolated (8K)
- 7-Wire Non-Isolated (7T)
- 7-Wire Non-Dual Isolated (7K)
- Finishes:
- Soft Gris
- Very White
- Receptacle Outlet (HTERO) must are specified separately



#### Receptacle Outlet (HTERO)

- Mounts onto the Simple Stage Power Box to provide access to power
- Outlet Configurations
- Circuit 1
- Circuit 1 and 2
- Circuit 1 and 3 (use 8T only)
- Circuit 1 and 5
- Circuit 1 and 6 (use 8K only)
- Circuit 2 and 2
- Circuit 2 and 3 (use 8T only) - Circuit 2 and 5
- Circuit 2 and 6 (use with 8K only)
- Circuit 3 and 3 (use 8T only)
- Circuit 3 and 5 (use 8T only)
- Circuit 5 and 5
- Circuit 5 and 6 (use 8K only)
- Circuit 6 and 6 (use 8K only)



#### Simple Stage Power Cover (HTEK)

· A blank plate to cover unused opening in power ports



#### Data Extender Plate (HTEEE)

• Placed over a communication opening to provide extended depth for data jack



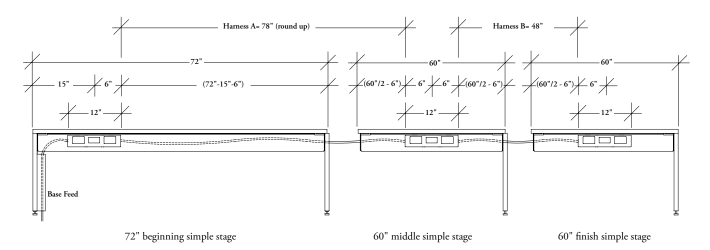
#### Simple Stage Data Cover (HTEZ)

 A blank plate to cover unused opening in data ports

# planning with simple stage power distribution

#### power harness lengths

When specifying the harnesses for Simple Stages, the correct length must always be calculated. Power Harness calculations must account for the length of the Power Module which is 12" wide. For Stages 72" or wider, the distance of the center of the Power Module to the end of the stage is 15". For Stages 30"-60" the Power Module is centered. For example, in the following example a 72" beginning stage, a 60" middle stage and a 60" finish stage has been specified. The length of the Harness is calculated as followed:

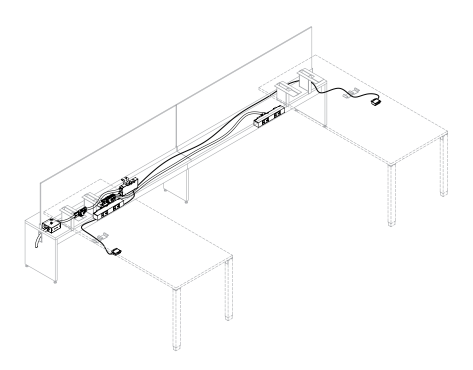


Harness A= (Beginning stage dimension-15"-6") + (stage dimension/2 -6")

Harness B= (Middle stage dimension/2 -6") + (End stage dimension/2 -6")

# power conservation system basics

Furniture based solution for the controlling function that addresses the ASHRAE/Title 24 electrical requirements.





#### Power Conservation System (HTEPC)

- Up to two circuits can be controlled by occupancy sensors (included)
- Maximum of 4 sensors can be connected to each individual controlled circuit
- When using the Power Conservation System, circuits 3, 5, 6, A and B will always stay powered on (uncontrolled)
- To get individually controlled stations, specify the Power Conservation
- Available with option of 2, 4 or 8 sensors (Maximum of 4 sensors per run)
- Sensors mount to the underside of the worksurface
- A hard wired connection supplies power into a stage from the building power source

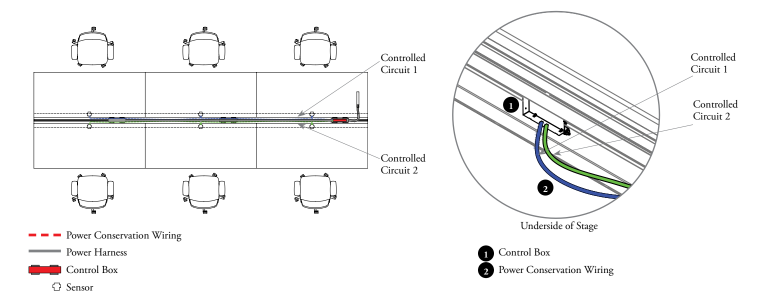
# planning with power conservation system

The following should be considered when planning with the Power Conservation System.

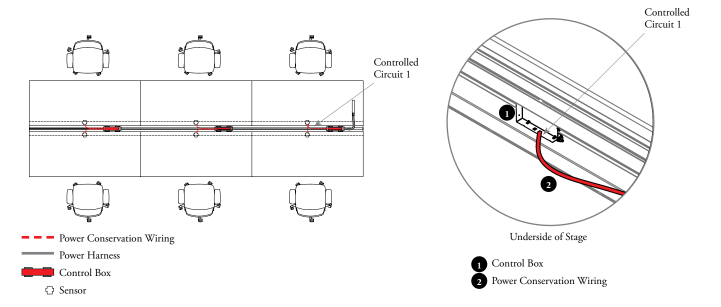
The following are two ways of planning with the Power Conservation System.

#### scenario A: multiple sensor planning

The connection between two power modules only applies on the installation for 4 sensors and 8 sensors.



#### scenario B: single sensor planning



- Always specify one sensor per workstation.
- Only one controlled circuit per workstation (do not specify two controlled circuits in one single workstation)
- Do not specify mix receptacles for both circuit 1 and 2 in a single workstation

worksurfaces & supports

# worksurfaces & supports

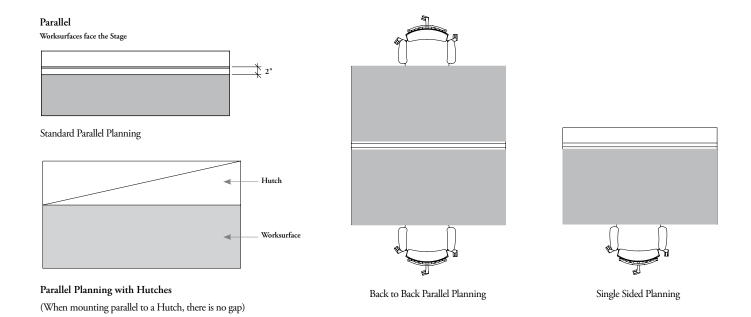
UNDERSTANDING WORKSURFACES
WORKSURFACE BASICS58
TABLE BASICS
PLANNING WITH WORKSURFACES
WORKSURFACE POWER ACCESS BASICS
WIRE MANAGEMENT BASICS
PLANNING WITH WORKSURFACE POWER ACCESS67
WIRING SYSTEMS
WORKSURFACE GRAIN/PATTERN DIRECTION
WORKSURFACE SUPPORTS & ACCESSORY BASICS
DIANNING WITH WORKSIDEAGE SUDDORTS 72

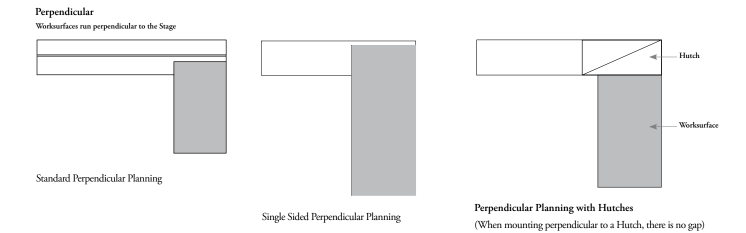
# understanding worksurfaces

upStage offers a variety of workstations for parallel and perpendicular applications. They can be mounted directly to the Stage, storage units or hutch stackers in a semi-suspended application or specified with legs to create freestanding tables. Navigate + hiSpace can also be integrated with upStage.

#### parallel and perpendicular worksurfaces

When no hutches or stacked storage are used worksurfaces are typically mounted 2" from the centerline of the stage. The gap is required to allow for the placement of screens on the stage and for cable management.

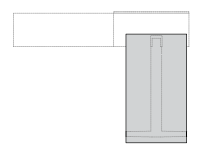


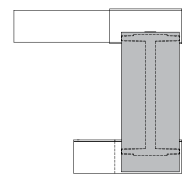


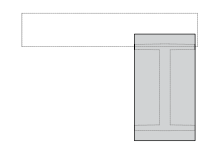
# understanding worksurfaces (continued)

#### navigate and hispace table integration

Navigate and hiSpace Tables are available with an upStage leg option.







#### Navigate and hiSpace Tables Integrated with stages

• The leg fits into the Stage Module for Height-Adjustable Table to conceal the leg

#### Navigate Tables Integrated with Credenzas

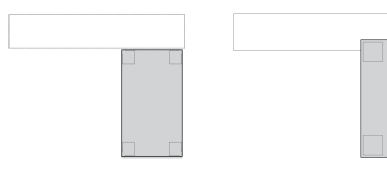
• The leg fits into the credenza for Height-Adjustable Table to conceal the leg

#### Navigate and hiSpace Freestanding

• Designed to sit the leg against the stage in freestanding applications

#### freestanding tables

Freestanding tables are available with Interpret legs or Y-legs.

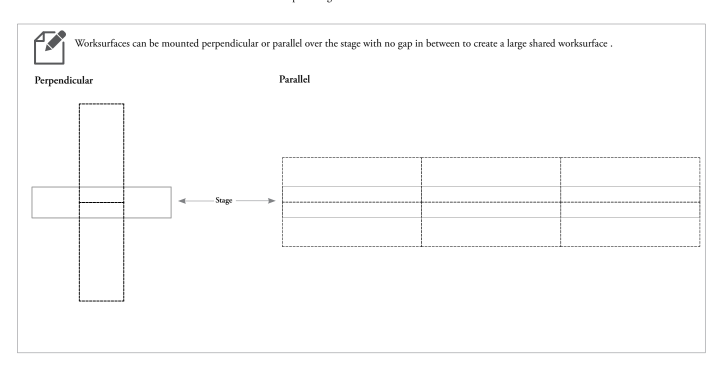


#### Freestanding Table

• The table sits beside the stage

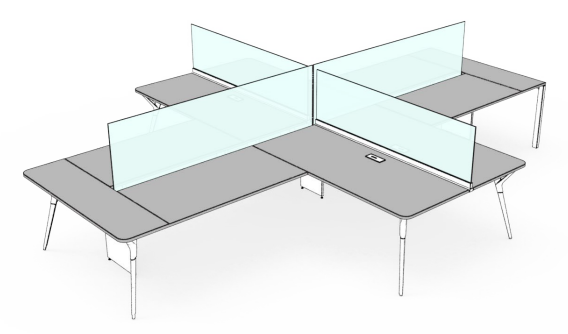
#### Y-table

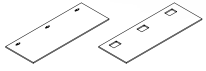
• The shape of the leg allows the table to overlap the stage



### worksurface basics

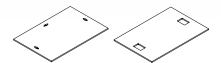
upStage worksurfaces are available for parallel and perpendicular applications to optimize "zero footprint" planning.





#### Parallel Worksurface (HTWR)

- Runs parallel to the stage or can be used freestanding when configured with legs (see Supports section for details)
- Depths: 23", 29" and 35"
- Widths: 30", 36" and 42" to 96" in 1" increments
- All dimensions are actual
- Available with Access Door or Rectangular Cut Outs
- Access door Cut Out options are not available for 23" depth worksurface



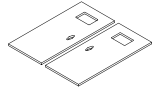
#### Perpendicular Worksurface (HTWP)

- Runs perpendicular from the stage or can be used freestanding when configured with legs (see *Supports* section for details)
- Depths: 24" 48" in 6" increments
- Widths: 46" 71" in 1" increments
- All dimensions are actual
- Available with Access Door or Rectangular Cut Outs



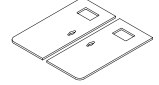
#### Perpendicular with Radius Corner Worksurface (HTWH)

- Runs perpendicular from the stage
- Depths: 24" 48" in 6" increments
- Widths: 46" 71" in 1" increments
- All dimensions are actual
- Available with Access Door or Rectangular Cut Outs
- Available with two or four radiused corners



#### Dual Perpendicular Worksurface

- Two face to face worksurfaces
- Wire gap and flush profiles available
- Depths: 48", 60" and 72"
- Widths: 46" to 71" in 1" increments
- All dimensions are actual
- Available with Access Door or Rectangular cut outs
- Access door cut out options are not available for 23" depth worksurface
- Round 3" radius corner profile



#### Dual Perpendicular with Radius Corner Worksurface (HTWW)

- Two face to face worksurfaces
- Wire gap and flush profiles available
- Depths: 48", 60" and 72"
- Widths: 46" 71" in 1" increments
- All dimensions are actual
- Available with Access Door or Rectangular cut outs
- Access door cut out options are not available for 23" depth worksurface
- Available with two or four radius corners



#### End Worksurface (HTWG)

- Two face to face worksurfaces
- Wire gap and flush profiles available
- Depths: 16"
- Widths: 50", 62" and 74"
- All dimensions are actual

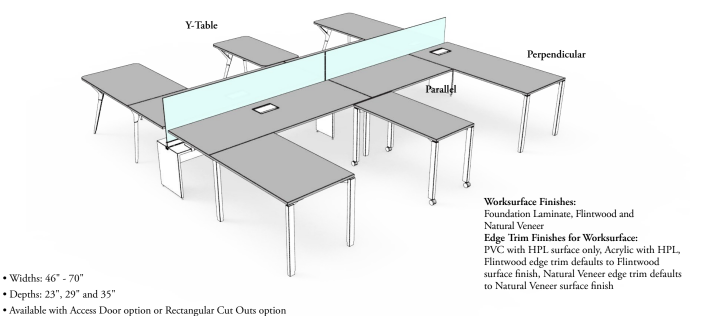


#### End with Radius Corners Worksurface (HTWZ)

- Provides an end worksurface to a dual perpendicular worksurface
- Depths: 16"
- Widths: 50", 62" and 74"
- All dimensions are actual
- Round 3" radius corner profile

#### table basics

#### upStage worksurfaces are available for parallel and perpendicular applications to optimize "zero footprint" planning.





have size restrictions:

#### Interpret Style Table (HTWT)

- A freestanding table with Interpret
- Fixed Height has a leveling range of +1 and -1
- Height-Adjustable available with a (+3" and -3" range)
- All dimensions are actual
- Available with or without casters
- · Leg finishes: Foundation, Mica and Accent colors



• Worksurface finishes: Foundation Laminate, Flintwood and Natural Veneer

- Access Door cannot be specified on the Y-Table (HTWE)

• Rectangular Grommet Cut Outs and Access Door for Multi-Circuit Desk Cut Outs

- On Parallel worksurface widths less then 42" and specified with the Access Door, only

- Access Door cannot be specified on parallel worksurfaces if the depth is less than 29". Access Door Cut Out options Left and Right and the Rectangle Cut Out options Left and Right are not available on 30" and 36" wide parallel worksurfaces

• 23" deep tables are not available in 70" wide • 29" and 35" deep tables are not available in 46" wide

the center location is available.

#### **Interpret Table Radius Corner Table**

- A freestanding table with Interpret
- Round 3" Radius corner profile
- Fixed Height has a leveling range of +1 and -1
- H eight-Adjustable available with a (+3" and -3" range)
- All dimensions are actual
- · Available with or without casters
- · Leg finishes: Foundation, Mica and Accent colors



#### Y Table (HTWE)

- •A freestanding table featuring Y-Legs
- Y-Legs are available in two finish
- options Wood and Metal (Upper support metal and lower support wood)
- Metal and Metal (Upper and lower supports metal, can specify different metal finishes)
- Wood and Metal option offers an adjustment rage of + 1/2 " and - 1/2"
- · Metal and Metal option offers an adjustment rage of + 2" and - 1
- · Available without casters only
- Metal finishes: Foundation, Mica and Accent colors
- Wood support finishes are Flintwood and select Natural Veneer coordinate



#### Y Table with Radius Corner (HTWX)

- A freestanding table featuring Y-Legs
- Round 3" Radius corner profile • Y-Legs are available in two finish
- options Wood and Metal (Upper support
- metal and lower support wood) Metal and Metal (Ûpper and lower supports metal, can specify different metal finishes)
- Wood and Metal option offers an adjustment range of +  $\frac{1}{2}$ " and -  $\frac{1}{2}$ "
- Metal and Metal option offers an adjustment rage of + 2" and - 1"
- · Available without casters only
- Metal finishes: Foundation, Mica and Accent colors
- Wood support finishes: Flintwood and select Natural Veneer coordinate

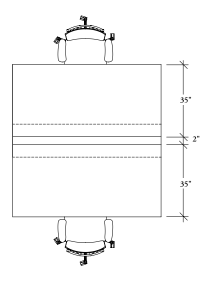
# planning with worksurfaces

The following should be considered when planning with upStage worksurfaces mounted to the Stage.

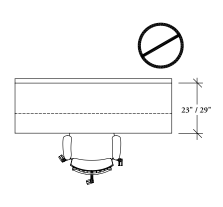
#### parallel worksurfaces

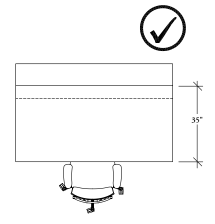


When specifying parallel work surfaces, it is recommended that all work surfaces be mounted 2" from the centerline of the stage, which allows for a 6" overhang over the stage

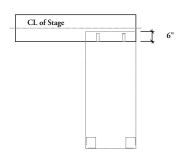


2" wire gap required when planning single sided.

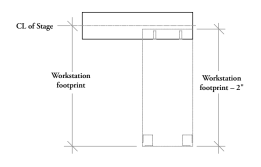




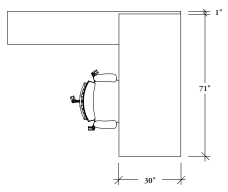
#### perpendicular worksurfaces



When specifying Perpendicular worksurfaces, it is recommended that all worksurfaces be mounted 2" from the centerline of the stage, which allows for a 6" overhang over the stage.

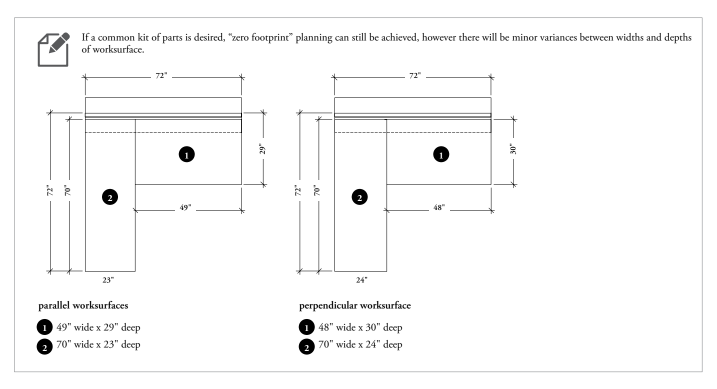


To allow for "zero footprint" planning, perpendicular worksurfaces should be planned 2" less than the desired footprint.

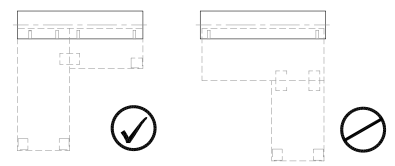


1" wire gap required when planning perpendicular worksurfaces.

The following should be considered when planning with upStage worksurfaces mounted to the Stage.



When combining parallel and perpendicular worksurfaces, both worksurfaces must be mounted to the stage, a perpendicular worksurface **cannot** be mounted to a parallel worksurface.

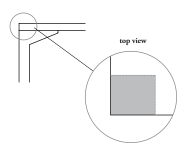


#### freestanding tables

The Interpret table is available with Flat and Knife edges. Y Table is only available with Flat edges.

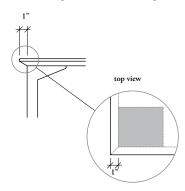
#### Flat Edge

On Flat Edge worksurfaces, the legs are flush to the worksurface edge.



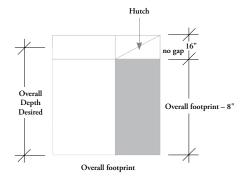
#### Knife Edge

On Knife Edge worksurfaces, the legs are inset by 1".

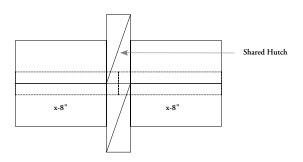


#### planning with worksurfaces mounted to hutch stackers or storage

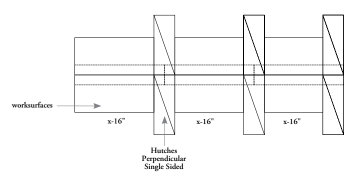
Worksurfaces can be mounted to hutches or storage on the stage (see Storage section for more details). When mounting a perpendicular worksurface to a hutch, the hutch depth must be taken into consideration when determining the width of the surface.



When a worksurface is specified against hutch storage there will be no gap the worksurface must be specified 8" less then the desired footprint size.



When planning parallel worksurfaces with a shared Hutch each the worksurface will have to be 8" less then the stage width to accommodate the Shared Hutch Stacker.



When planning parallel worksurfaces with Hutches note your worksurface will have to be 16" less then the stage width to accommodate the Hutch Stackers.

#### planning with lateral screens

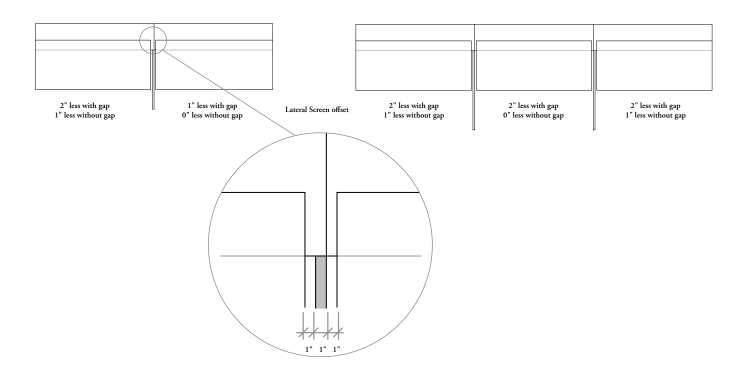
upStage parallel worksurfaces are available in 1" widths to allow for the placement of lateral screens between worksurfaces. Lateral Screens are offset to the left or right, they are not centered between two Stages.

When a lateral Screen is not required on either end of
a worksurface, the worksurface is specified the same
width as the stage.



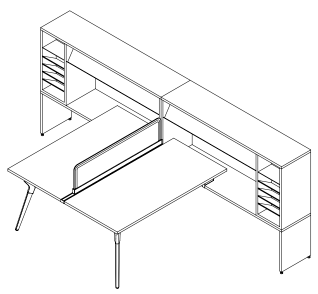
When a Lateral Screen is not required between two worksurfaces, the worksurfaces are specified the same widths as the stages.

When a lateral screen is being specified between two worksurfaces allow 1" for the thickness of the screen and a additional 1" gap on either side.



#### planning with dual perpendicular worksurfaces and elevated hutches

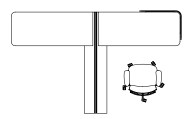
When planning with the Dual Perpendicular Worksurface and Elevated Hutch, the Support Kit can accommodate the Elevated Hutch gables.



The accessory rail between the two worksurfaces will be shorter to allow for the gables of the elevated hutch.

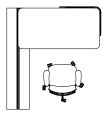
#### planning with worksurfaces with radius corners

Worksurfaces with radiused corners allow for planning with the Infinity Desk Edge Screen to offer a softer aesthetic



Side by Side Planning

• Worksurfaces have two curved corners and two straight corners

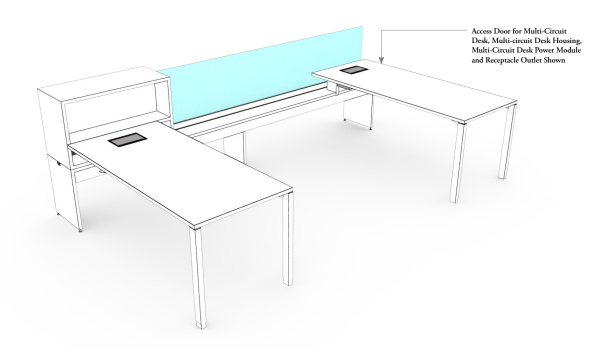


Single Side Planning'

• Worksurfaces have two curved corners

# worksurface power access basics

Multi-Circuit power is available for semi-suspended worksurface applications. Worksurfaces must be specified with Access Door Cut Out to access the power.





#### **Multi-Circuit Desk Power Module** (HTEM)

- Mounts inside of a multi-circuit desk housing to provides access to power on semi-suspended worksurfaces
- Wire system:
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)



#### Multi-Circuit Desk Housing (HTEN)

- Provides the housing required to support the Multi-Circuit Desk Module
- · Finishes: Foundation, Mica and Accent colors



#### Access Door for Multi-Circuit Desk (HTEA)

- Provides the above worksurface access to the outlets on the Multi-Circuit Desk Module
- · Finishes: Foundation, Mica and Accent colors



#### Chicago Desk Power Module (HTEMC)

• Provides access to power on semi-suspended worksurfaces in Chicago applications



#### CALA Power Station (VBWB)

Mounts to a worksurface to provide power

#### Outlet Configurations:

Double duplex

Two Power and Two Data

Four Power

Three Power and One USB

#### Country of Installation:

R Argentina

N Brazil

L Chile

Cord Length: 1800 mm

#### Finishes

#### Receptacle Finish:

Ebony Coordinate Very White Coordinate

Clamp Finish:

Clear Anodized Aluminum

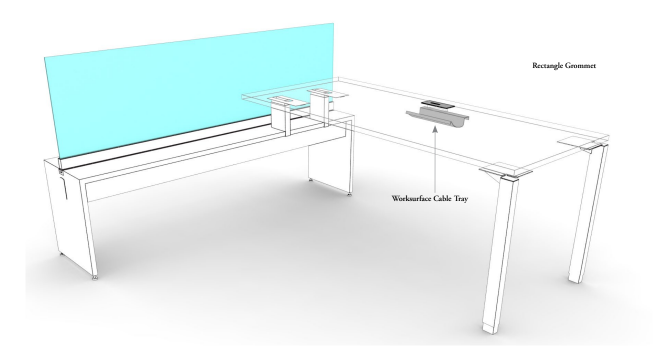


#### Receptacle Outlet (HTERO)

- Mounts onto the Power Module or in the Multi-Circuit Desk Module or to the Power Module in a Height-Adjustable Module
- Styles: Standard 15 amp, T-Slot 20 amp, Controlled 15 and 20 amp
- Outlet configurations consist of Circuit 1, Circuit 2, Circuit 3 (use 7T and 8T only), Circuit 5 (8T and 8K only), Circuit 6 (use 8K only), Circuit A (7T and 7K only) and Circuit B (7K only)
- Receptacle style D and E include a marking indicating it is connected to a control
- Finishes: Platinum, Ebony, Storm White and Very White

# wire management basics

Wire management components are specified to route and manage cables below the worksurface.





#### Rectangle Grommet (HTEG)

- Provides worksurface pass through wire management
- Finishes: Clear Anodized Coordinate, Graphic Steel, Storm White, Very White and Platinum



#### **Worksurface Cable Tray (HTET)**

- Provides wire management below worksurface
- Length: 12"
- Available in Black only



#### Wire Clips (HTEW)

- Provides management below the worksurface
- Package includes six clips
- Available in Black only



#### International Stage Mount Kit (VES)

A bracket that holds International electrics to the stage

#### Mounting styles:

Power Logic

CALA

#### Bracket Packages:

For Two Outlet Box

For Four Outlet Box

# planning with worksurface power access

The following should be considered when planning with Worksurface Power Access.

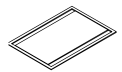
#### worksurface power and data management

Worksurfaces can be specified with a Rectangle Cut Out or an Access Door Cut Out. Two options are available for accessing power at desk level.



#### Rectangle Grommet

The Rectangle Grommet (HTEG) routes power through the worksurface to the Flexible Power Module specified on the stage and must be ordered separately.

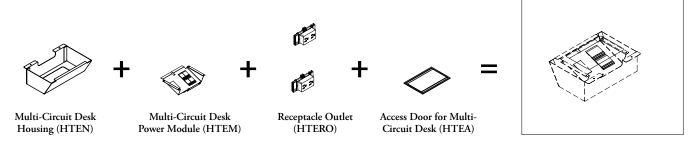


#### Access Door for Multi-Circuit Desk

The Access Door for Multi-Circuit Desk (HTEA) is used with the Multi-Circuit Desk Module (HTEM) and housing to provide multi-circuit power from the worksurface. A worksurface with Access Door Cut Out must be specified. All components need to use specified separately.

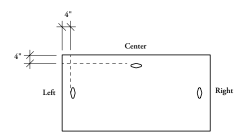
#### multi-circuit desk power

The Multi-Circuit Desk Housing (HTEN), Multi-Circuit Desk Power Module (HTEM), Receptacle Outlet (HTERO) and Access Door for Multi-Circuit Desk (HTEA) are all specified separately. Multi-Circuit Desk Power is only available with Standard Stages and cannot be specified with Simple Stages.

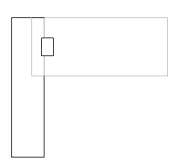


#### perpendicular worksurfaces

Rectangular Grommet Cut Out are available left, right and center.

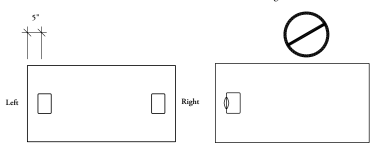


Rectangle Cut Out is inset 4" from the edge of the worksurface.



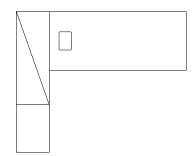
Access Door for Multi-Circuit Desk can be specified on worksurfaces that are semi suspended from the stage.

Access Door for Multi-Circuit Desks are available left and right.



Access Door Cut Outs are inset 5" from the edge of the worksurface.

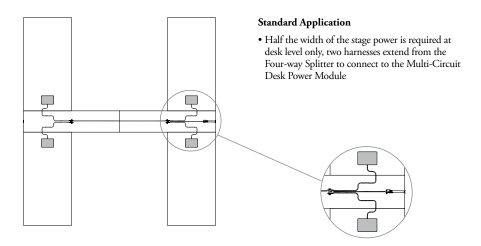
\*If an Access Door Cut Out is specified, a left or right Rectangular Cut Out cannot be specified in the same location

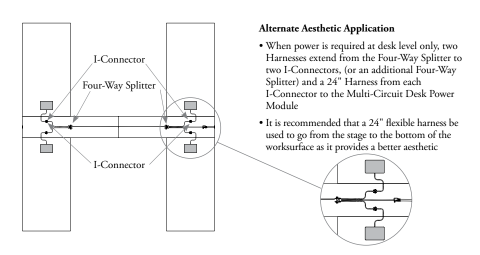


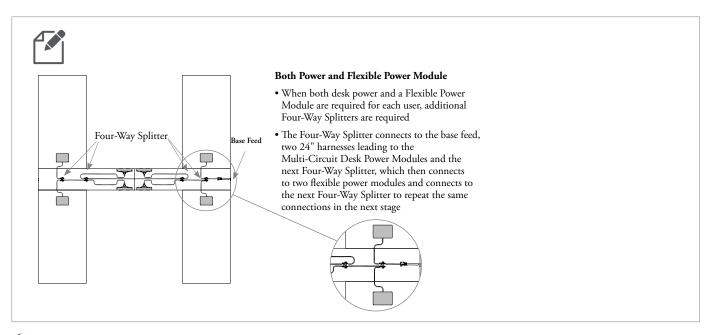
Access Door for Multi-Circuit Desk can be specified on worksurfaces that are attached to a Hutch Stacker.

# planning with worksurface power access (continued)

The Multi-Circuit Desk Module must be used in a semi-suspended application. The following examples demonstrate how power routes to the module.



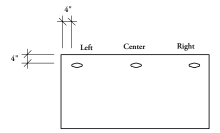




# planning with worksurface power access (continued)

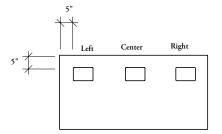
#### parallel worksurfaces

Rectangular Cut Out are available left, right and center.



Rectangular Cut Out is inset 4" from the edge of the worksurface.

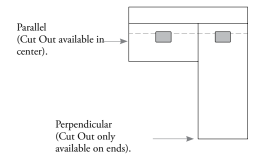
Access Door Cut Outs are available left, right and center.

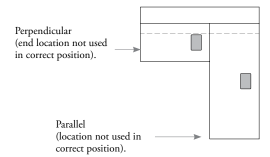


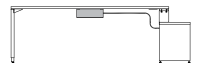
Access Door Cut Outs are inset 5" from the edge of the worksurface and can only be specified over the stage.

Access Door Cut Out can only be specified to be centered when planning with the Y-Leg in parallel applications.

Parallel and Perpendicular worksurfaces can be interchanged but electrical cut outs will not be in their correct positions. Also, the depths are not consistent so some gaps may appear.







The Access Door for Multi-Circuit Desk can be specified centered on a parallel worksurface that has been mounted perpendicularly application, however the housing and cables will be visible. Longer harness will be required.

# wiring systems

Four wiring systems are available for Interpret 8-Wire Isolated (8T), 7-Wire Non Isolated (7T), 8-Wire Dual Isolated (8K) and 7-Wire Dual Non Isolated (7K). Most common Teknion wiring configurations are achieved with these wiring systems.

For sites where Isolated Ground is not available, Teknion offers Non-Isolated Ground options for furniture wiring. The site electrician or electrical contractor/consultant can identify sites where Isolated Ground is not available. For those sites, specify Teknion 7T or 7K wiring systems.

	No. Regular Circuits	No. Isolated Circuits
8-Wire Isolated (8T) (3+1)		
Neutral (White)		
Circuit 1 (Black)		
Circuit 2 (Red)		
Circuit 3 (Blue)		
Ground (Green)	3	1
Isolated Circuit 5 (Orange)		
Isolated Neutral (White/Orange)		
Isolated Ground (Green/Orange)		
8-Wire Dual Isolated (8K) (2+2)		
Neutral (White)		
Circuit 1 (Black)		
Circuit 2 (Red)		
Ground (Green)		
(31311)	2	2
Isolated Circuit 5 (Orange)		
Isolated Circuit 6 (Blue)		
Isolated Neutral (White/Orange)		
Isolated Ground (Green/Orange)		
Isolated Glound (Green/Orange)		
7-Wire Non Isolated (7T) (3+1)		
Neutral (White)		
Circuit 1 (Black)		
Circuit 2 (Red)		
Circuit 3 (Blue)		
Ground (Green)	4	0
Neutral (White/Orange)		
Circuit A (Orange)		
Greater (Ominge)		
7-Wire Dual Non Isolated (7K) (2+2)		
Neutral (White)		
Circuit 1 (Black)		
Circuit 2 (Red)		
		_
Isolated Neutral (White/Orange)	4	0
Circuit A (Orange)		
Circuit B (Blue)		
Ground (Green)		
	1	1

#### wiring system/receptacles

	Wiring System			
	8T	8K	7T	7 <b>K</b>
Regular Ground Receptacles	1, 2, 3	1, 2	1, 2, 3, A	1, 2, A, B
Isolated Ground Receptacles	5	5, 6	n/a	n/a

#### wiring system/related circuit

	Wiring System			
_	8T	8K	7T	7K
Regular Circuit 1 Receptacle	~	<b>✓</b>	•	~
Regular Circuit 2 Receptacle	<b>✓</b>	<b>✓</b>	<b>✓</b>	~
Regular Circuit 3 Receptacle	<b>✓</b>		<b>✓</b>	
Isolated Circuit 5 IG Receptacle	<b>✓</b>	~		
Isolated Circuit 6 IG Receptacle		<b>✓</b>		
Regular Circuit A Receptacle			<b>✓</b>	~
Regular Circuit B Receptacle				<b>/</b>

✓ Applicable

15 Amp

**=** 

USB



- Outlets are available 15, 20 amp or USB
- The 20 Amp is only available in Black
- USB is always on Circuit 1

20 Amp

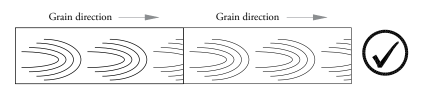
# worksurface grain/pattern direction

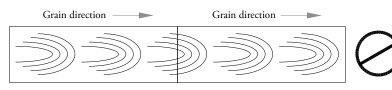
#### Attention to grain/pattern direction is important when planning worksurfaces.

#### grain direction

- There is no user edge so care must be taken during installation to match grain/pattern direction
- Grain/patterns are not "centered" on worksurfaces
- Applies to Foundation Laminate (Wood Grain patterns), Flintwood (Standard and Cathedral) and Natural Veneer







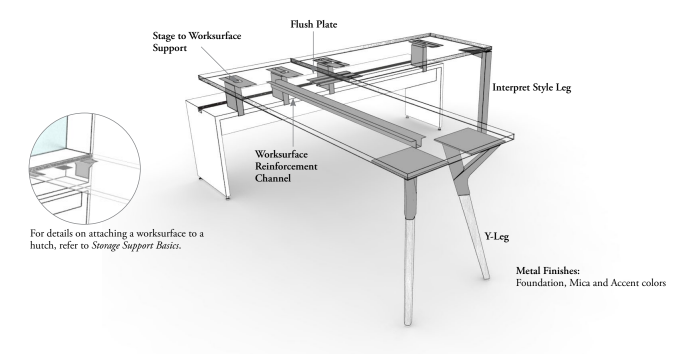
- Grain direction will appear in the same direction, from side to side
- For Cathedral Flintwoods and Natural Veneers the grain will run from left to right from the user's prospective

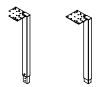
#### edges

	Foundation Laminate Worksurface	Flintwood Worksurface	Natural Veneer Worksurface
Flat (8) All Edges		n/a	n/a
Flintwood Flat (9) All Edges	n/a		
Flat (G) All Edges	n/a	n/a	n/a
Full = Knife (H) User Edge =			
Full — Knife (X) User Edge —	n/a	n/a	n/a

# worksurface supports & accessory basics

upStage supports worksurfaces and are used to mount to Stage or to make freestanding tables.





#### Interpret Style Leg (HTWN)

- Used in freestanding and/or semisuspended applications
- Available in pairs and singles (left and right), standard or heightadjustable
- Height-adjustable leg has range of 6" (3" above and 3" below)
- Standard leg has leveling range of 2" (1" above and 1" below)



#### Interpret Style Mono Leg (HTWM)

- Installed between two semisupported worksurfaces to provide support
- Available fixed or height-adjustable
- Height-adjustable leg has range of 6" (3" above and 3" below)



#### Y-Leg (HTWD)

- · Y-Legs are available in two finish
- Wood and Metal (Upper support metal and lower support wood) - Metal and Metal (Upper and
- lower supports metal, can specify different metal finishes)
- Wood and Metal option offers an adjustment rage of +1/2" and -1/2 '
- · Metal and Metal option offers an adjustment rage of +2" and -1"
- Metal finishes: Foundation, Mica and Accent colors
- Wood support finishes: Flintwood and select Natural Veneer coordinate



#### Stage to Worksurface Support

- Mounts to the underside of a worksurface and to the top of the stage to provide support to the worksurface
- Available fixed or height-adjustable
- · Height-Adjustable ranges include +3" and -1"



**End Worksurface Support Kit** (HTWJ)







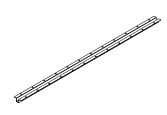
#### Flush Plate (HTWA)

- Used in conjunction with other supports to maintain alignment of worksurfaces
- Available as Flush Plate or Structural Flush Plate
- · Available in Black only



#### Worksurface Support Wire Manager (HTWY)

- The HTWY cable router is used to guide power and data cables from the stage to the worksurface
- It is installed on top of the Stage to Worksurface Support (HTWQ) as an add-on piece



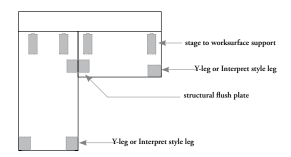
#### Worksurface Reinforcement Channel (UNRC)

- Adds rigidity to worksurfaces to reduce deflection
- Must be used on all unsupported worksurface spans over 48'

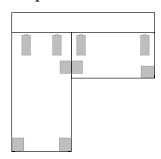
# planning with worksurface supports

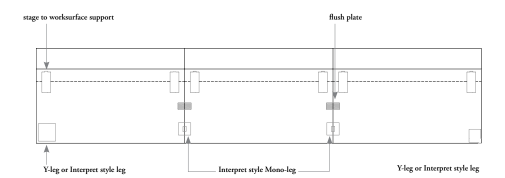
### The following should be considered when planning with upStage worksurface Supports.

Worksurfaces must be supported on all corners, they cannot be cantilevered.



## flush plates





### Structural Flush Plate

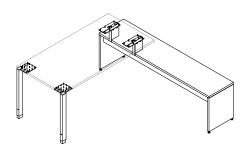
Used with legs and brackets to provide required stability with worksurface returns.

#### Flush Plate

Used in conjunction with other supports to maintain alignment of worksurfaces.

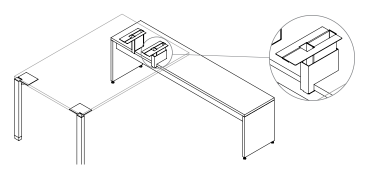
#### stage to worksurface supports

Brackets mount to the underside of the stage to prevent damage when repositioning.



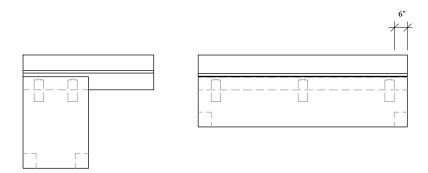
#### worksurface support wire manager

Bracket can be installed right on top of the worksurface support (HTWQ) as an add-on piece.

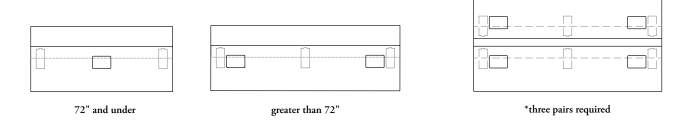


### stage to worksurface supports (continued)

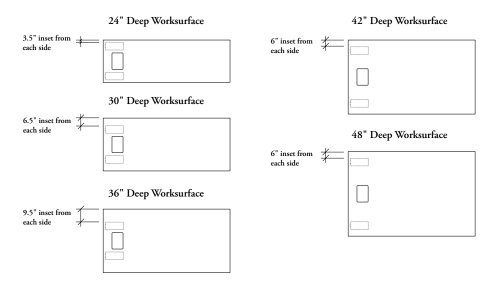
- Supports connect worksurfaces to Stages and can be installed anywhere along the length of the stage
- When no Access Door Cut Out, are required inset brackets 6" from the edge of worksurface



- Spacing from the edge of the worksurface is dependent on whether worksurface has Access Door Cut Out
- At least one Stage to Worksurface (HTWQ) support must be specified on each end of the worksurface and at least one every 72".
- Spacing location of the stage to worksurface Brackets are dependent on the location of the Multi-Circuit Module when specified

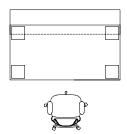


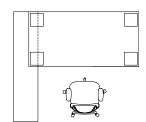
When the stage to Worksurface support is being planned in a perpendicular application with Access Door Cut Outs, the support locations are based on worksurface depths.

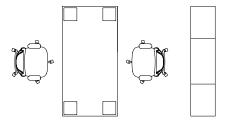


#### y-leg

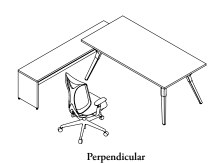
In freestanding applications the Y-Leg enables worksurfaces to bridge over the stage to provide the necessary 2" gapping or it can be used to create freestanding tables.

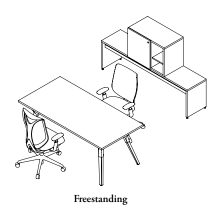












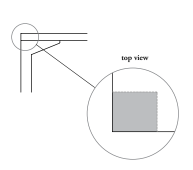
## edges

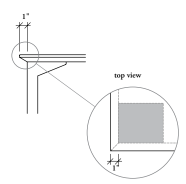
#### Flat Edge

On worksurfaces with Flat Edges, the Interpret Post or Y-Legs is installed flush to the edge.



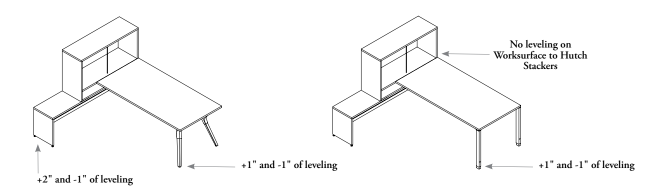
On worksurfaces with Knife Edges, the Interpret or Y-Legs are installed 1" inset from the edge.





### worksurface mounting

Y-Leg with wood finish and the Interpret Style Leg, fixed height leg should not be used when mounting a worksurface to a hutch stacker as it could cause leveling issues.



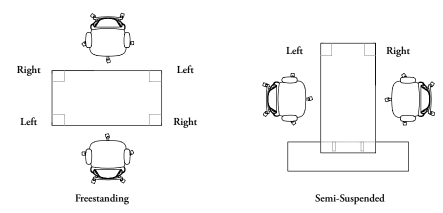


#### Semi-Suspended

When planning with Y-Legs in a semi-suspended application, the metal finish should be specified as it allows for the height-adjustment range needed for leveling on uneven floors.

#### interpret style post leg

Handedness is determined by the location of the leg from the users perspective.



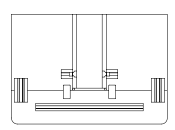
### planning with end worksurfaces

End Worksurfaces are used to complete the ends of parallel planning applications. They function as shared collaborative surface on the end of runs and visually complete the end of the configuration.

End worksurfaces are offered in standard square corners (HTWG) or with a 3" radius (HTWZ).

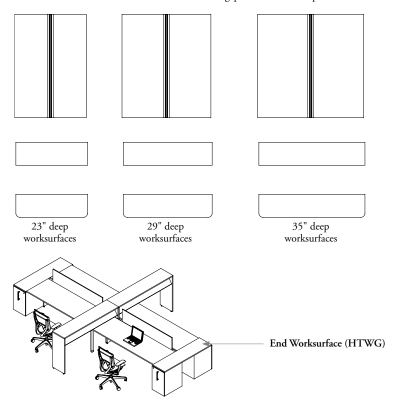


End with Radius Corners Worksurface (HTWZ)



End Worksurface Support Kit (HTWJ) includes all required flush plates, reinforcement channels and an option of leg styles.

End Worksurfaces are sized to accommodate the 2" gap between the two parallel worksurfaces.



The 16" deep End Worksurface can be used with 16" wide storage.

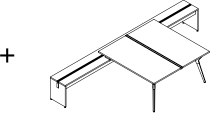
## planning with dual perpendicular worksurfaces

The Dual Perpendicular Worksurface combines two worksurfaces, face to face, removing the cost of unnecessary middle legs. It also adds an accessory beam down the middle for the attachment of Interpret screens.

Dual Perpendicular Worksurfaces are offered with standard square corners or with a 2" radius.



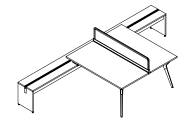
Stage to Dual Worksurface Support Kit (HTWB)



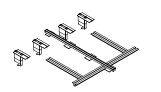
Dual Perpendicular Worksurface (HTWV)

Dual Perpendicular with Radius Corner

Worksurface (HTWW)



Complete solution with Dual Perpendicular Worksurface





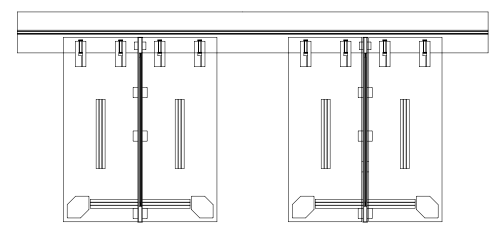
Stage to Dual Worksurface Support Kit (HTWB) includes all required flush plates, reinforcement channels and option of leg styles.

Two options are available for wire management:

- Grommet cut outs
- 1/2" wire gap between the worksurface and the accessory rail

If the wire gap option is not desired, the worksurface is available with no gap

A wire gap enables the mounting of desk edge accessories such as edge mounted power bars and monitor arms



## Standard Dual worksurface with no Wire Gap

- The worksurface will mount flush to the accessory beam
- Grommet cut-outs are recommended in this application

## Standard Dual worksurface with Wire Gap

• The worksurface will have a 1/2" gap for wire management

height-adjustability

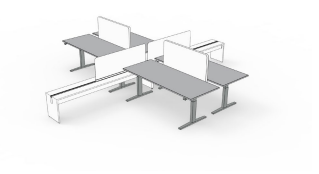
# height-adjustability

UNDERSTANDING HEIGHT-ADJUSTABLE TABLES82
UPSTAGE NAVIGATE HEIGHT-ADJUSTABLE TABLE BASICS84
UPSTAGE HISPACE HEIGHT-ADJUSTABLE TABLE BASICS
PLANNING WITH UPSTAGE HEIGHT-ADJUSTABLE TABLES 88
STAGE MODULE FOR HEIGHT-ADJUSTABLE TABLE BASICS 93
PLANNING WITH STAGE MODULE FOR HEIGHT-ADJUSTABLE TABLES
STAGE MODULE FOR HEIGHT-ADJUSTABLE TABLE POWER DISTRIBUTION BASICS
PLANNING WITH STAGE MODULE FOR HEIGHT-ADJUSTABLE TABLE POWER ACCESS
CREDENZA FOR HEIGHT-ADJUSTABLE TABLE BASICS
PLANNING WITH CREDENZAS FOR HEIGHT-ADJUSTABLE TABLES

# understanding height-adjustable tables

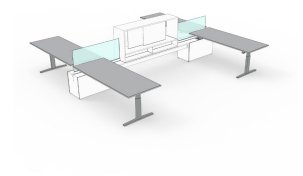
Height adjustable tables can be integrated into upStage in a variety of ways. The follow provides a step by step understanding of the options available.

## 1 Choose your application:



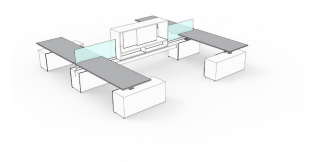
## freestanding

- Both legs of height-adjustable table are exposed
- Allows for ease of reconfiguration



## integrated with stage module

- One height-adjustable table leg is concealed in a stage module
- Ease of planning with smaller footprints



#### integrated with stage module and credenza

- One height-adjustable table leg is concealed in the stage module
- $\bullet$  One height-adjustable table leg is concealed in a credenza
- Maximizes use of space with extra storage capabilities

# understanding height-adjustable tables (continued)

#### There are two options in upStage height-adjustable tables:

- Navigate
- hiSpace
- 2 Choose your height-adjustable table type:





## navigate height-adjustable built-in tables

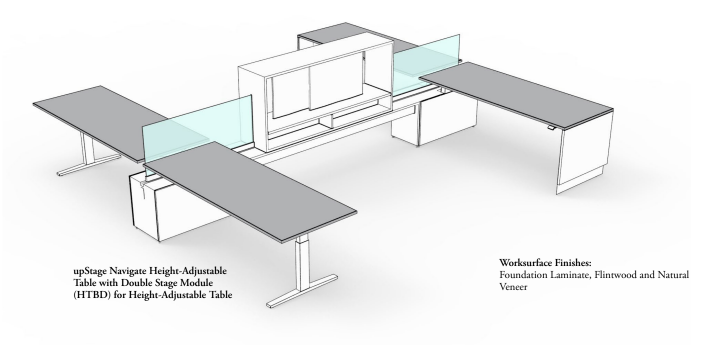
- Option of two types of base mechanisms:
- Standard Range Electric
- Extended-Electric-Restricted
- Leg styles:
- Post Leg and T-Leg
- T-Legs
- T- Leg and Gable Leg
- Two worksurface styles:
- Rectangular
- Rectangular worksurface with Radius Corners
- Worksurface finishes:
- Foundation Laminate, Flintwood and Natural Veneer
- Power and undersurface cable management options available

## hiSpace height-adjustable built-in quickconnect tables

- Option of one type of base mechanism:
- Extended Electric with Riser
- Leg styles:
  - T-Legs
- Two worksurface styles:
- Rectangular
- Rectangular worksurface with Radius Corners
- Worksurface finishes:
- Foundation Laminate
- Power and undersurface cable management options available

# upstage navigate height-adjustable table basics

upStage Navigate tables are available with a square or radius corner profile.



Navigate worksurfaces are used with a coordinating Navigate height-adjustable base to create a complete table.

- Widths: 53", 59", 65", 71", 77" and 83" (actual)
- Depths: 25" and 30" (actual)
- Cut Out Styles:
- None (no cut outs)
- Rectangular (Diamond Shaped cut outs)

For more information about planning with IEC connection and height-adjustability, refer to Complements: Teknion's Ergonomics & Accessories Program.



#### Rectangular Height-Adjustable Worksurface (WBU)

- A height-adjustable worksurface with a rectangular corner profile
- Available in three different leg applications:

#### Two T-Leg

- Two T-Leg (Left Leg in Corridor, Right Leg in Stage Module) (TML)
- Two T-Leg (Right Leg in Corridor, Left Leg in Stage Module) (TMR)
- Two T-Leg (Left Leg in Credenza, Right Leg in Stage Module) (TCL)
- Two T-Leg (Right Leg in Credenza, Left Leg in Stage Module) (TCR)

#### T -Leg and Post Leg

- T -Leg and Post Leg (Left Post in Credenza, Right Leg in Stage Module) (PTL)
- T -Leg and Post Leg (Right Post in Credenza, Left Leg in Stage Module) (PTR)

#### Gable and T-Leg

- Gable and T -Leg (Left Gable in Corridor, Right Leg in Stage Module) (GTL)
- Gable and T -Leg (Right Gable in Corridor, Left Leg in Stage Module) (GTR)



#### Rectangular Height-Adjustable Worksurface with Radius Corners (WJU)

- A height-adjustable worksurface that have radius corner profile
- Available in two different leg applications:

#### Two T-Leg

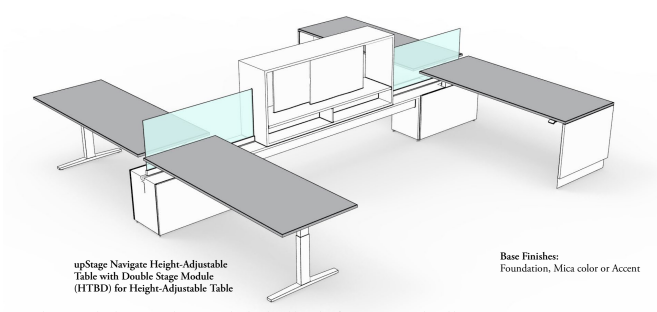
- Two T-Leg (Left Leg in Corridor, Right Leg in Stage Module) (TML)
- Two T-Leg (Right Leg in Corridor, Left Leg in Stage Module) (TMR)
- Two T-Leg (Left Leg in Credenza, Right Leg in Stage Module) (TCL)
- Two T-Leg (Right Leg in Credenza, Left Leg in Stage Module) (TCR)

#### T -Leg and Post Leg

- T -Leg and Post Leg (Left Post in Credenza, Right Leg in Stage Module) (TTL)
- T -Leg and Post Leg (Right Post in Credenza, Left Leg in Stage Module) (TTR)

# upstage navigate height-adjustable table basics (continued)

upStage Navigate tables are available with a square or radius corner profile.



Navigate bases are used with a corresponding Navigate height-adjustable worksurface to create a complete table.

#### Base Mechanisms:

- Standard Range Electric (27" to 43")
- Extended Range Electric-Restrict Height (25" to 48.7")

#### Switch Styles:

- Standard Up/Down
- Display with Up/Down Memory
- Toggle Up/Down
- Display Toggle with Memory and Navigate GPS

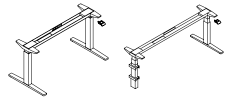
#### Optional Under Surface Cable Manager

- Cable Organizer with or without felt cover
- Dual Plastic Tray with or without Power Bar

#### Optional Vertical Wire Carrier

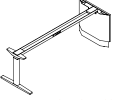
- Optional Cross Chanel Integrated Powerbar

For more information about planning with IEC connection and height-adjustability, refer to Complements: *Teknion's Ergonomics & Accessories* Program. Bases are handed, the handedness is determined by the location of the corridor, stage module, or credenza.



#### upStage Height-Adjustable Built-In Base (YGU)

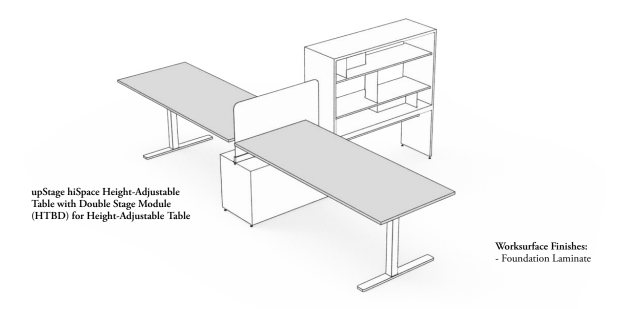
- The Built-in Table Base size is determined by the size of the worksurface it is used with
- Widths: 53", 59", 65", 71", 77", 83" (actual)
- Depths: 25" and 30" (actual)
- Leg style
- Standard T-Leg (30" deep)
- Standard T-Leg and Post Leg
- Available for following Leg Applications:
- Two T-Leg (Left Leg in Corridor, Right Leg in Stage Module)
- Two T-Leg (Right Leg in Corridor, Left Leg in Stage Module)
- Two T-Leg (Left Leg in Credenza, Right Leg in Stage Module)
- Two T-Leg (Right Leg in Credenza, Left Leg in Stage Module)
- T -Leg and Post Leg (Left Post in Credenza, Right Leg in Stage Module)
- T -Leg and Post Leg (Right Post in Credenza, Left Leg in Stage Module)



#### upStage Height-Adjustable Built-In Gable Base (YVU)

- $\bullet$  The Built-in Base size is determined by the size of the worksurface it is used with
- Widths: 47", 53", 59", 65", 71" 77", 83" (actual)
- Depths: 30" (actual)
- Available for following Leg Applications:
- Gable and T-Leg (Left Gable in the Corridor, Right Leg in the Stage Module)
- Gable and T-Leg (Right Gable in the Corridor, Left Leg in the Stage Module)

# upstage hispace height-adjustable table basics



hiSpace worksurfaces are used with a coordinating hiSpace height-adjustable base to create a complete table.

- Widths: 53", 59", 65", and 71" (actual)
- Depths: 25" and 30" (actual)
- Cut Out Styles
- None (no cut outs)
- Rectangular (Diamond Shaped cut outs)
- Cut Out Styles:
- None (no cut outs)
- Center
- Left
- For more information about planning with IEC connection and height-adjustability, refer to Complements: Teknion's Ergonomics & Accessories Program.



#### $Rectangular\ Height-Adjustable\ Worksurface\ (WBA)$

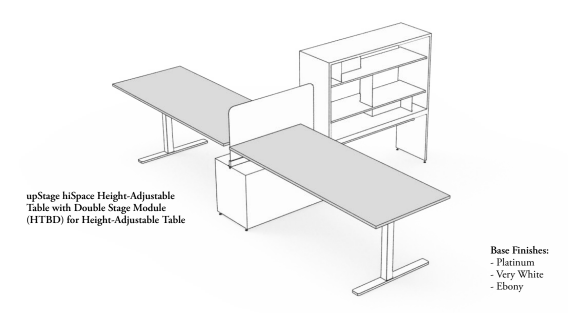
- A height-adjustable worksurface with a rectangular corner profile
- Available in four different T-leg applications:
- Two T-Leg (Left Leg in Corridor, Right Leg in Stage Module) (TML)
- Two T-Leg (Right Leg in Corridor, Left Leg in Stage Module) (TMR)
- Two T-Leg (Left Leg in Credenza, Right Leg in Stage Module) (TCL)
- Two T-Leg (Right Leg in Credenza, Left Leg in Stage Module) (TCR)



#### $Rectangular\ Height-Adjustable\ Worksurface\ with\ Radius\ Corners\ (WJB)$

- A height-adjustable worksurface that have radius corner profile
- Available in four different T-leg applications:
  - Two T-Leg (Left Leg in Corridor, Right Leg in Stage Module) (TML)
- Two T-Leg (Right Leg in Corridor, Left Leg in Stage Module) (TMR)
- Two T-Leg (Left Leg in Credenza, Right Leg in Stage Module) (TCL)
- Two T-Leg (Right Leg in Credenza, Left Leg in Stage Module) (TCR)

# upstage hispace height-adjustable table basics (continued)



hiSpace bases are used with a corresponding hiSpace height-adjustable worksurface to create a complete table.

Base Mechanisms:

- Extended Electric with Riser (25" to 51.1")
- Display with Up/Down Memory

Optional Undersurface Cable Management:

- Cable Organizer with Felt Cover
- None
- Optional Cross Chanel Integrated Powerbar

For more information about planning with IEC connection and height-adjustability, refer to Complements: *Teknion's Ergonomics & Accessories* Program. Bases are handed, the handedness is determined by the location of the corridor, stage module, or credenza.



#### ${\bf upStage\ Height\text{-}Adjustable\ Built\text{-}In\ Base\ (YGU)}$

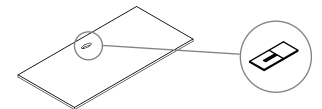
- $\bullet$  The Built-in Table Base size is determined by the size of the worksurface it is used with
- Widths: 53", 59", 65", and 71" (actual)
- Depths: 25" and 30" (actual)
- Leg style: Standard T-Leg
- Available for following Leg Applications:
- Two T-Leg (Left Leg in Corridor, Right Leg in Stage Module (TML)
- Two T-Leg (Right Leg in Corridor, Left Leg in Stage Module (TMR)
- Two T-Leg (Left Leg in Credenza, Right Leg in Stage Module (TCL)
- Two T-Leg (Right Leg in Credenza, Left Leg in Stage Module (TCR)

# planning with upstage height-adjustable tables

The following should be considered when planning with upStage Navigate and hiSpace Height-Adjustable tables.

#### cut outs and grommets

Grommets are used to direct wires to the underside of the desk so they can be plugged into an under worksurface power bar or directed to the Vertical Wire Carrier (YEEE) for plugging into a monument or power bar that is not on the desk.



Cut out locations:

- None
- Rectangular Center
- Rectangular Right
- Rectangular Left

Rectangle Grommet (HTEG) routes power through the worksurface to the Flexible Power Module specified on the stage and

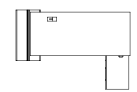
is ordered separately.

### grommet options

Left, right and center cut out positions are available. Cut outs cannot be specified in the corridor side if credenzas are specified, to avoid wires or components interference. The following are cut out locations:



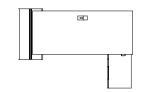
Rectangular Left Cut Out Location



Rectangular Left Cut Out Location



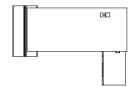
Rectangular Center Cut Out Location



Rectangular Center Cut Out Location



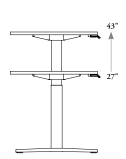
Rectangular Right Cut Out Location



Rectangular Right Cut Out Location

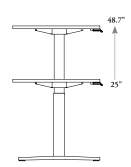


## height-adjustment range



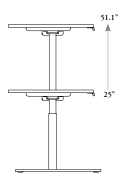
#### Standard Electric

- Minimum Height: 27"
- Maximum Height: 43"



#### **Extended Electric - Restricted**

- Minimum Height: 25"
- Maximum Height: 48.7'
- Minimum height is restricted so it does not interfere with a credenza or stage module

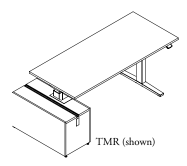


### hiSpace Extended Electric - Riser

- Minimum Height: 25"
- Maximum Height: 51.1"

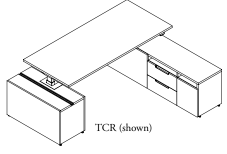
## upstage height-adjustable table leg integration

upStage Height Adjustable tables must always have one leg integrated into a stage module with the other leg integrated into the credenza or on the corridor. There are four options for upstage height-adjustable leg integration:



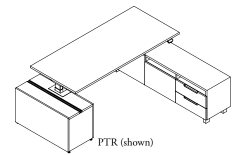
#### T-Leg and Corridor (TMR/TML)

- Two T-Legs
- One Leg is integrated into the stage module and the other leg exposed
- Accommodates worksurface depths of 25" and 30"



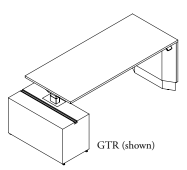
#### T-Leg and Credenza (TCR/TCL)

- Two T-Legs
- One Leg is integrated into the stage module and the other leg is integrated into one of the following credenzas:
- Double Credenza for HA Table (HTSCC)
- Triple Credenza for HA Table (HTSCT)
- Accommodates worksurface depths of 30" only



#### Post and T-Leg (PTR/PTL)

- One T-Leg and one Post Leg
- The T-Leg is integrated into the stage module and the Post leg is integrated into one of the following Elevated Credenzas:
- Height-Adjustable Integrated Double Credenza (HTSCD) or,
- Height-Adjustable Integrated Triple Credenza (HTSCP)
- Accommodates worksurface depths of 30" only

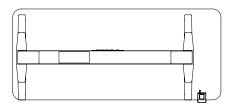


## Gable and T-Leg (GTR/GTL)

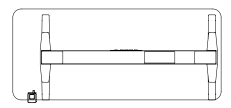
- This application is only available on Navigate Height-adjustable built-in tables
- One Gable and one T-Leg
- The T-Leg is integrated into the stage module and the gable is exposed on the corridor side
- Accommodates worksurface depths of 30" only

#### handedness

upstage Height-Adjustable worksurfaces are specified right or left handed. Handedness is determined by the user's point of view, sitting at the desk. The worksurface has a overhang which is always on the corridor side and determines the handedness of the worksurface.

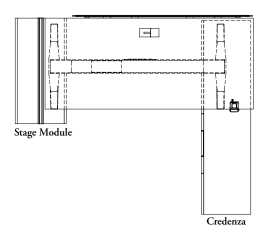


Right handed worksurface, overhang to the corridor side on right



Left handed worksurface, overhang to the corridor side on left

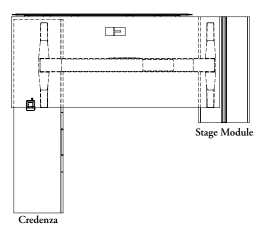
To plan a right handed layout; Worksurface, Base, Stage Module, Credenza and Screens - all have to be specified right handed.



### right handed workstation layout

#### Right handed

- upStage Height-Adjustable Table Right Handed
- $\bullet$  Single Stage Module for Height-Adjustable Table Right Handed
- upStage Credenza for Height-Adjustable Table Right Handed



### left handed workstation layout

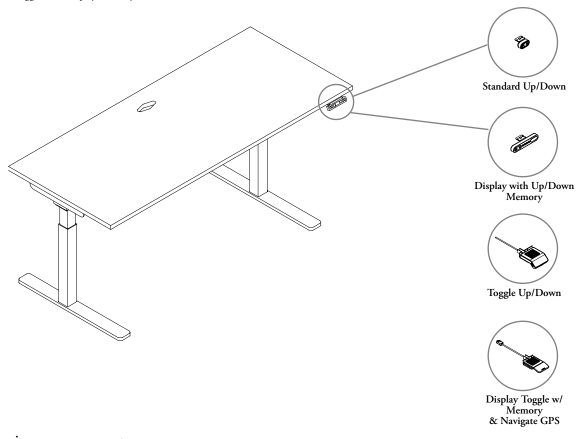
#### Left handed

- upStage Height-Adjustable Table Left Handed
- Stage Module for Height-Adjustable Table Left Handed
- upStage Credenza for Height-Adjustable Table Left Handed

#### switches

There are four switches available when specifying the upStage Navigate Height-Adjustable Built-In Base.

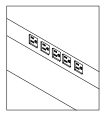
- Navigate
- Standard Up/Down
- Display with Up/Down Memory
- Toggle Up/Down
- Display Toggle w/ Memory & Navigate GPS
- hiSpace
- Display with Up/Down Memory
- Toggle with Display Memory

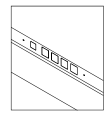


## wire management

### power bars

There is an optional Cross Channel Integrated Power Bar which is mounted under the worksurface in the cross channel.



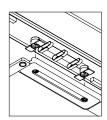


- Available on worksurfaces with 53" 83" widths
- Includes four outlets and one internal cord to provide power both the table controls and the power bar

If no Cross Channel Integrated Power Bar is specified, a cover plate will be provided.

## power pack on hiSpace

There is an optional power pack integrated with Cable Organizer with felt cover.

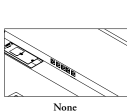


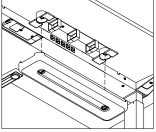
• Available on worksurfaces 53" - 71"

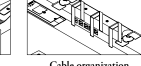
## under surface cable manager

The following under surface are available for upStage Navigate and hiSpace Height-Adjustable Built-In bases:

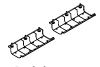
- Navigate
- None
- Cable organization with felt cover (Only available on worksurface depths 30')
- Cable organization with no cover
- Dual Plastic Trays and Power Bar
- Dual Plastic Trays
- hiSpace
- None
- Dual Plastic Trays and Power Bar
- Dual Plastic Trays











Cable organization with felt cover (Only available on worksurface depths 30')

Cable organization with no cover

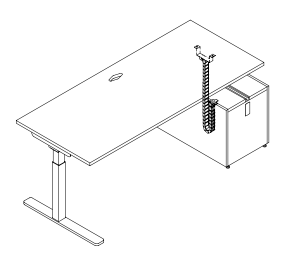
Dual plastic trays, power bar and under surface mount

Dual plastic trays

#### vertical wire carrier

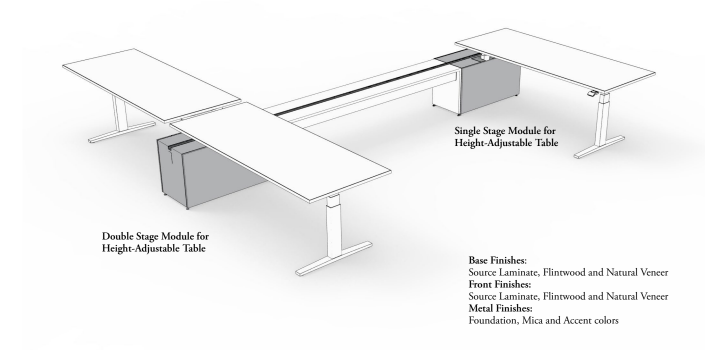
Vertical Wire Carriers are an option on upStage Navigate and hiSpace Height-Adjustable Built-In Bases:

- None
- Vertical Wire Carrier



# stage module for height-adjustable table basics

The Stage Module for Height-Adjustable Table provides built-in single- or double-sided height-adjustable tables.



- Connects to any Beginning, End or Complete Stage for integration of Height-Adjustable Tables
- An integrated option is available on Navigate tables that allows the leg to be concealed into the Stage Module
- Widths: 30", 36" and 42"
- Height: 21"
- Depth: 16"
- Available with an optional Accessory Beam to maintain a continuous look and functionality with other Stages
- Available with Infeed Grommet options. Options:
- One Grommet
- Two Grommets
- No Grommets
- Stage connectors are provided with Stage Modules in order to connect them to the End Gables on the Stage.



#### Single Stage Module for Height-Adjustable Table (HTBH)

- Used when a Height-Adjustable Table is used on one side only
- Handedness is determined by the location of the table



## **Double Stage Module for Height-Adjustable Table (HTBD)**

- Used when a Height-Adjustable Table is used on both sides of the Module
- Is not handed

# planning with stage module for height-adjustable tables

The following should be considered when planning with Stage Modules for Height-Adjustable tables.

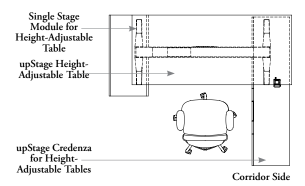
#### handedness

Handedness, when applicable, is determined by the worksurface overhang which will always be on the corridor side

Single stage modules for Height-Adjustable Tables are handed, The handedness is determined by the location of the cut out on the module from the users perspective Single-sided modules must be specified left or right and cannot be rotated

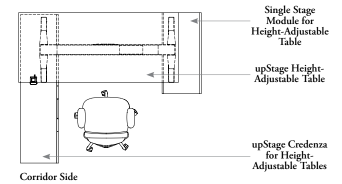
#### Right handed

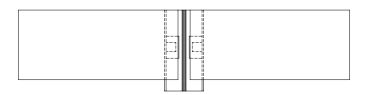
- upStage Height-Adjustable Navigate Table Right Handed
- Single Stage Module for Height-Adjustable Table Right Handed
- upStage Credenza for Height-Adjustable Table Right Handed



#### Left handed

- upStage Height-Adjustable Navigate Table Left Handed
- Stage Module for Height-Adjustable Table Left Handed
- upStage Credenza for Height-Adjustable Table Left Handed



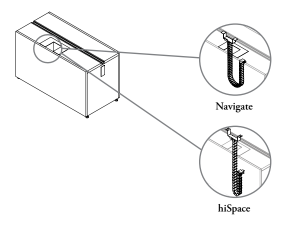


Double-sided stage modules for Height-Adjustable Tables are non-handed Since the product is shipped unassembled, handedness is determined during assembly for double-sided modules

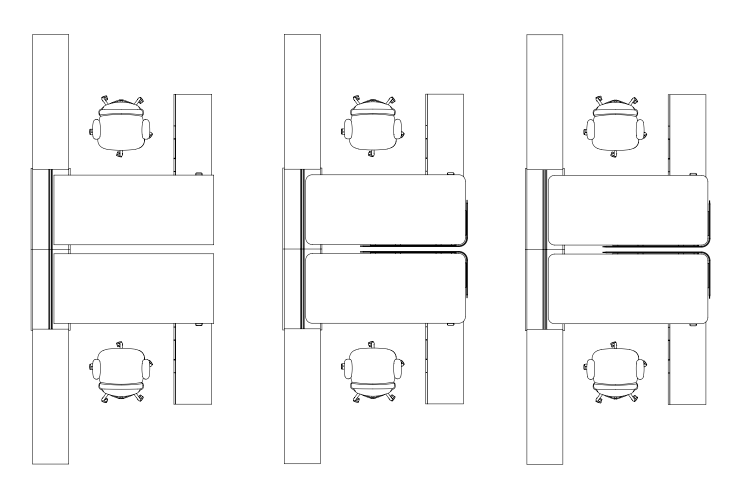
# planning with stage module for height-adjustable tables (continued)

### leg grommet

The movable leg grommet accommodates multiple positions of the upStage Navigate or hiSpace height-adjustable table leg within the module based on screen type and planning application.



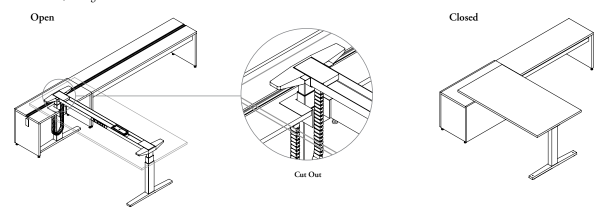
When planning back-to-back with height-adjustable tables and credenza, the leg cut out allows screens to be added in the future without disassembling the whole layout.



# planning with stage module for height-adjustable tables (continued)

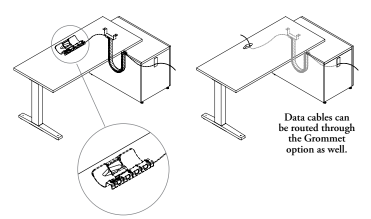
#### stage modules with leg integration and vertical wire carrier

The Stage Module for Height-Adjustable Table is complete with an offset cut out for the upStage height adjustable table leg to be recessed into the module. When the unit is closed, the leg and Vertical Wire Carrier will be concealed.



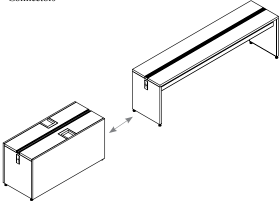
### stage modules with wire management

The above worksurface power for monitors, lights etc. should be routed through a cut out with Grommet (HTEG) and plugged into an under worksurface Power Bar (see Complements: *Teknion's Ergonomics & Accessories Program*). It is routed through a cable tray and then to the Vertical Wire Carrier Vertical Cable Manager, Navigate for upStage Built-In Stage (YEEE11) to the interior of the module, so that no cables are visible.



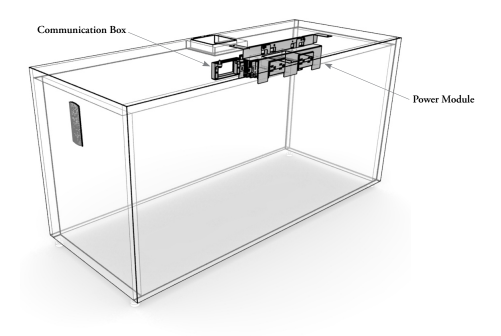
#### connecting stage modules for height-adjustable tables to stage modules with stage connectors

- The Stage Module for Height-Adjustable Table connects to the End Gables on the stage using the Stage Connector that is included. It cannot be mounted to a Mid Gable
- The Infeed Grommet option allows electrics to pass through to the stage. The Infeed Grommet option must be selected on the adjacent Stage if power routing is required through to the Module
- When one Infeed Grommet is specified, Stage module will include one Stage Connector. When two, Infeed Grommets are specified, it will include two Stage Connectors



# stage module for height-adjustable table power distribution basics

Power and Data are distributed through the Stage Module for Height-Adjustable Table with Power Modules and Communication Boxes.





## Power Module for Height-Adjustable Stage (HTEPM)

- Mounts inside of the Stage Module for Height-Adjustable Table to accommodate the mounting of receptacles
- Wire system available:
- 8-Wire Isolated Ground (8T)
- 8-Wire Dual Isolated (8K)
- Mounting brackets included and available in Black only
- Outlets must be ordered separately and can be mounted to one or both sides of the Power Module for Single or Double Sided application
- See Power Access Basics page for Outlet details



#### **Communication Box (HTECB)**

- The Communication Box is used on the Stage Module for Height-Adjustable Tables to accommodate data modules
- Opening measures 2.71" x 1.38" to accommodate Voice/Data jacks and faceplates (not included)
- Finished in Platinum



## Chicago Power Box for Height-Adjustable Stage Module (HTEPMC)

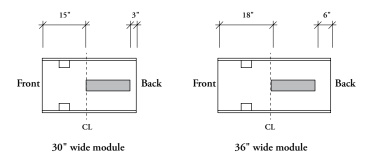
- Mounts inside of the Stage Module for Height-Adjustable Table to accommodate the mounting of receptacles in Chicago applications
- Available Single or Double Sided

# planning with stage module for height-adjustable table power access

The following should be considered when planning with Stage Module for Height-Adjustable Table Power Access.

### power routing to module for height-adjustable table

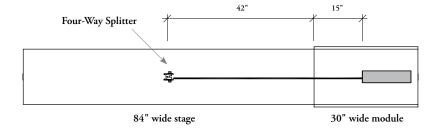
The Power Module for Height-Adjustable Stage mounts 6" off center and mounts to the underside of the Stage Module for Height-Adjustable Table Surface. The harness attaching to the module must be a minimum of half the length of the connecting Stage plus the remaining length determined by size and direction of the Module.



#### Example 1

15" from left side of the Power Module for Height-Adjustable Stage + half the length of the connecting Stage (42") = 57" length (round up to 60" harness).

#### 60" long harness required



# planning with stage module for height-adjustable table power access (continued)

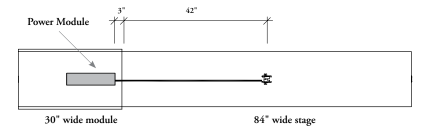
### power routing to module for height-adjustable table

The Power Module for Height-Adjustable Stage mounts 6" off center and mounts to the underside of the Stage Module for Height-Adjustable Table Surface. The harness attaching to the module must be a minimum of half the length of the connecting Stage plus the remaining length determined by size and direction of the Module.

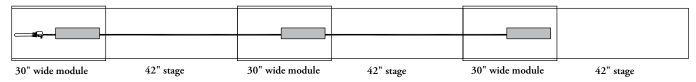
#### Example 2

3" from right side of the Height-Adjustable Power Module + half the length of the connecting Stage (42") = 45" length (round up to 48" harness).

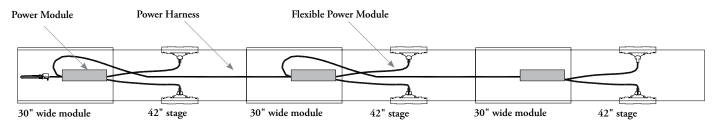
#### 48" long harness required



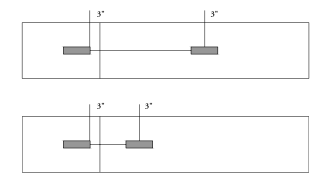
I-Connectors and Four-Way Splitters are not required when planning with the Power Module for Height-Adjustable Stage



Each power module has two ins and two outs and can be used in combination with Flexible Power Module.

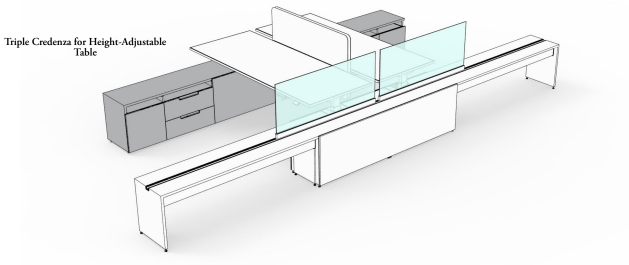


When connecting the Simple Stage to a Height-Adjustable Module, ensure 3" of harness can reach into the Height-Adjustable Module.

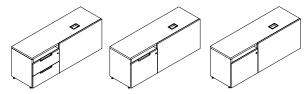


# credenza for height-adjustable table basics

Credenzas for Height-Adjustable Tables are available in a double and triple configuration and accommodate the leg of upStage Height-Adjustable Tables.

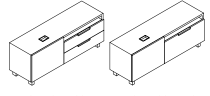


- Height is 21" high and depth is 16"
- Power and Data cannot be passed through Credenzas, it must route to Stage side
- upStage Navigate and hiSpace Height-Adjustable Tables can be used with these credenzas
- Orientation is determined from users perspective, sitting at the desk



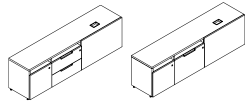
Double Credenza for Height-Adjustable Table (HTSCC)

- Widths: 48", 54"and 60"
- Configurations:
- Box/Box
- File
- Hinged door
- Do not require counterweights



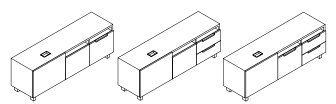
#### Height-Adjustable Integrated Double Credenza (HTSCD)

- Widths: 48" and 54"
- Configurations are specified left to right:
- Box/Box
- File
- Do not require counterweights



Triple Credenza for Height-Adjustable Table (HTSCT)

- Widths: 66"and 72"
- Hinged Door is always positioned at the outer end of the credenza with drawers being placed in the middle section
- Do not require counterweights



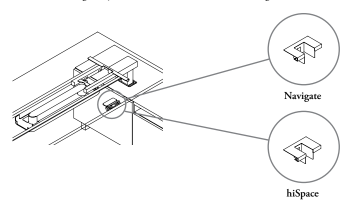
#### Height-Adjustable Integrated Triple Credenza (HTSCP)

- Widths: 54", 60", 66" and 72"
- Configurations are specified left to right:
- Hinged Door/File (HF)
- Hinged Door, Box/Box (HB)
- File, Box/Box (FB)
- Do not require counterweights

# planning with credenzas for height-adjustable tables

#### The following should be considered when planning with Credenzas for Height-Adjustable Tables.

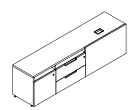
Credenzas for height-adjustable tables have cut-outs and metal grommets to match upStage Navigate and hiSpace height-adjustable tables.



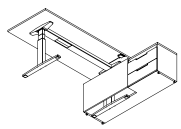
If an upStage Navigate or hiSpace Height-Adjustable Table is specified with T-Legs and Credenza (TCR/TCL), you can choose between the Double Credenza for Height-Adjustable Table (HTSCC) and the Triple Credenza for Height-Adjustable Table (HTSCT).



Double Credenza for Height-Adjustable Table (HTSCC)



Triple Credenza for Height-Adjustable Table (HTSCT)

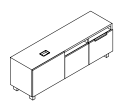


These two non-elevated credenzas hide a T-Leg foot. The storage starts right after the worksurface.

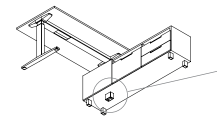
If the upStage Navigate Height-Adjustable Table is specified with Post and T-Legs (PTR/PTL), you can choose between the Height-Adjustable Integrated Double Credenza (HTSCD) and the Height-Adjustable Integrated Triple Credenza (HTSCP)



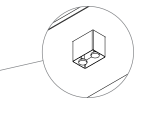
Height-Adjustable Integrated Double Credenza (HTSCD)



Height-Adjustable Integrated Triple Credenza (HTSCP)

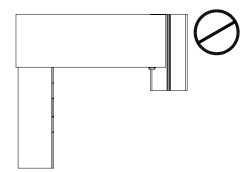


These two elevated credenzas hide a Post Leg.
The storage tucks under the worksurface.

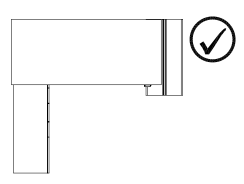


The Post Leg can be leveled through two standard levelers which work independently from the credenza

Height-Adjustable Integrated Double Credenza (HTSCD) and the Height-Adjustable Integrated Triple Credenza (HTSCP) are compatible with 30" deep upStage worksurfaces only.

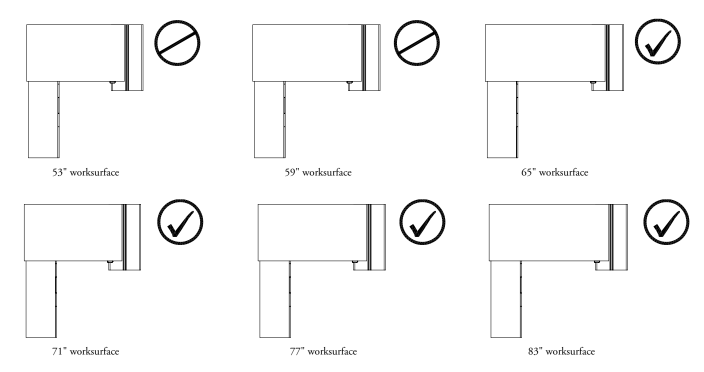


25" upStage Navigate worksurface.

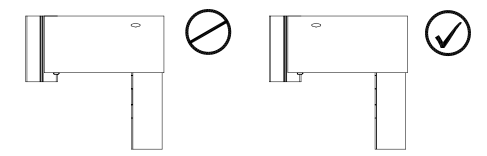


30" upStage Navigate worksurface.

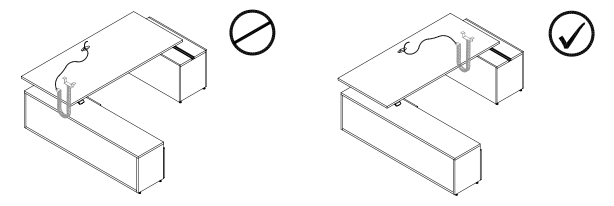
It is recommended that 65", 71", 77" and 83" wide Rectangular Height-Adjustable Worksurface for upStage Navigate (WBU or WJU) be specified for enough clearance between credenza and stage.



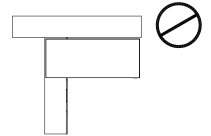
It is recommended to plan with a grommet over the non-credenza side of a worksurface to avoid pinching wires and component interference.



Power and data should always be routed through the stage side, not through the credenza side. If an Vertical Wire Carrier is specified, it must be specified to the non-credenza side.

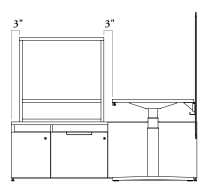


Credenza will not fit under the stage. Height-Adjustable worksurface cannot overlap edge.



### hutches and stackers

Hutches and stackers must be 6" shorter than available space to provide adequate clearance between height adjustable worksurface and stationary hutch or stacker.

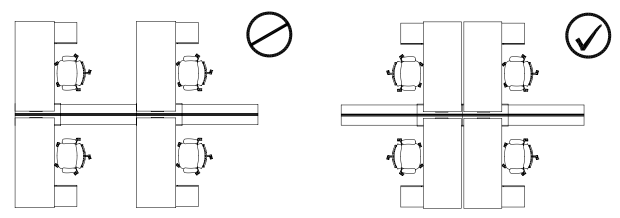


## workstation footprint

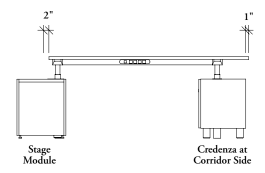
Workstations planned with stage and credenza are l" wider and l" - 3" deeper than standard footprint. For example, a 6'x6' workstation planned with a credenza will have a width of 73" and a depth of 73" - 75".

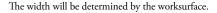
When planning face to face workstations with credenzas additional space is required between desks for screens and pinch gap (minimum 1 ")

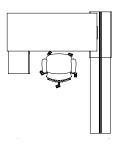
Credenzas are not recommended for parallel planning as there are not enough space for circulation path.



The overhang of the worksurface is l" after the credenza edge. Worksurface edge will always be 2" offset inside from the center of the stage when leg is installed in stage module.







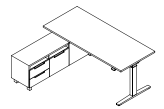
Depth of the worksurface is determined by screens used and the pinch gap required. The minimum 1" pinch point clearance is provided between screens to avoid pinch and accommodating cable routing. The gap between worksurface and screen will be 1/2".

#### handedness

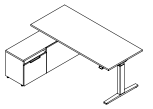
Handedness is determined from users point of view, in which side they are sitting at the desk. All credenzas for upStage Height-Adjustable Tables are available with right to left handedness. Credenza configuration must be specified left to right.



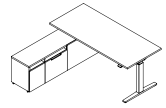
Left handed Height-Adjustable Integrated Double Credenzas (HTSCD)



Left handed Height-Adjustable Integrated Triple Credenza (HTSCP)



Left handed Double Credenza for Height-Adjustable Table (HTSCC)



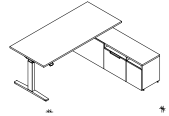
Left handed Triple Credenza for Height-Adjustable Table (HTSCD)



Right handed Height-Adjustable Integrated Double Credenzas (HTSCD)



Right handed Height-Adjustable Integrated Triple Credenza (HTSCP)



Right handed Double Credenza for Height-Adjustable Table (HTSCC)

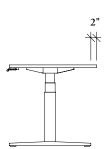


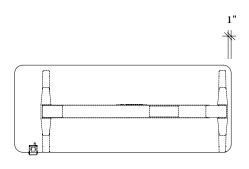
Right handed Triple Credenza for Height-Adjustable Table (HTSCD)

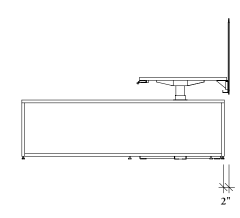
### planning with height-adjustable tables, credenzas and screens

upStage height adjustable worksurfaces and credenzas provide sufficient clearance for screens applications.

upStage hiSpace and Navigate Rectangular Height-Adjustable Worksurfaces for will have 2" overhang on the non-user side and 1" overhang on the corridor side. After integrating the upStage credenza, upStage hiSpace and Navigate Rectangular Height-Adjustable Worksurfaces will have 1" overhang on front and side, which avoids the conflict between credenza and screen.

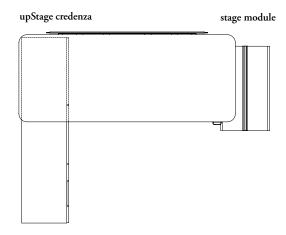






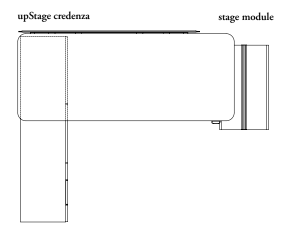
#### maximum width of screen

There should be a 1" pinch gap between the stage module and a screen used with a height-adjustable work surface. The illustrations below show the maximum width of the screens that can be used with a height-adjustable work surface.



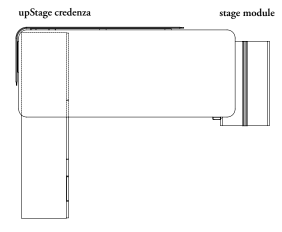
#### **Centered Screens**

- 83" wide height-adjustable table = maximum screen width is 66"
- 77" wide height-adjustable table = maximum screen width is 60"
- 71" wide height-adjustable table = maximum screen width is 54"
- 65" wide height-adjustable table = maximum screen width is 48"
- 59" wide height-adjustable table = maximum screen width is 42" (credenzas not recommended with 59" worksurface)
- 53" wide height-adjustable table = maximum screen width is 36" (credenzas not recommended with 53" worksurface)



#### **Corridor Justified Screens**

- 83" wide height-adjustable table = maximum screen width is 72"
- 77" wide height-adjustable table = maximum screen width is 68"
- 71" wide height-adjustable table = maximum screen width is 62"
- 65" wide height-adjustable table = maximum screen width is 56"
- 59" wide height-adjustable table = maximum screen width is 50" (credenzas not recommended with 59" worksurface)
- 53" wide height-adjustable table = maximum screen width is 44" (credenzas not recommended with 53" worksurface)



#### **Infinity Curved Screens**

- 83" wide height-adjustable table = maximum screen width is 59"
- 77" wide height-adjustable table = maximum screen width is 59"
- 71" wide height-adjustable table = maximum screen width is 59"
- 65" wide height-adjustable table = maximum screen width is 53"
- 59" wide height-adjustable table = maximum screen width is 47" (credenzas not recommended with 59" worksurface)
- 53" wide height-adjustable table = maximum screen width is 41" (credenzas not recommended with 53" worksurface)

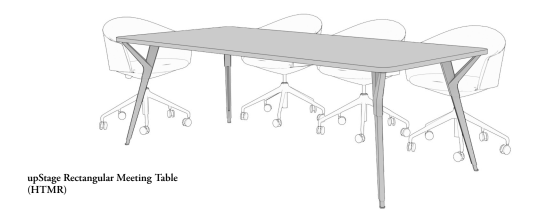
meeting tables

# meeting tables

MEETING	TABLES	BASICS.			 	 110
IANNIN	CWITH	MEETING	TARI	FS		1.1.1

# meeting tables basics

The following outlines the features of upStage Meeting Tables.



- A freestanding table featuring Y-Legs
- Y-Legs are available in two finish options:
- Wood and Metal (upper support metal and lower support wood)
- Metal and Metal (upper and lower supports metal, can specify different metal finishes)
- Wood and Metal option offers an adjustment rage of +1/2" to -1/2"
- Metal and Metal option offers an adjustment rage of +2" to 1"
- Available without casters only
- Worksurface Corner style is available in Straight Corner or Radius Corner
- Metal finishes: Foundation, Mica and Accent colors
- Wood support finishes are Flintwood and select Natural Veneer coordinates
- Worksurface finishes: Foundation Laminate, Grade 2 Laminate, Flintwood and Natural Veneer
- Edge Trim finishes for Worksurface: PVC with HPL surface only, Acrylic with HPL, Flintwood edge trim defaults to Flintwood surface finish, Natural Veneer edge trim defaults to Natural Veneer surface finish



upStage Rectangular Meeting Table (HTMR)

- Widths: 60" 96" (6" increments)
- Depths: 42", 48"



upStage Square Meeting Table (HTMS)

• Depths: 42", 48", 54", 60"

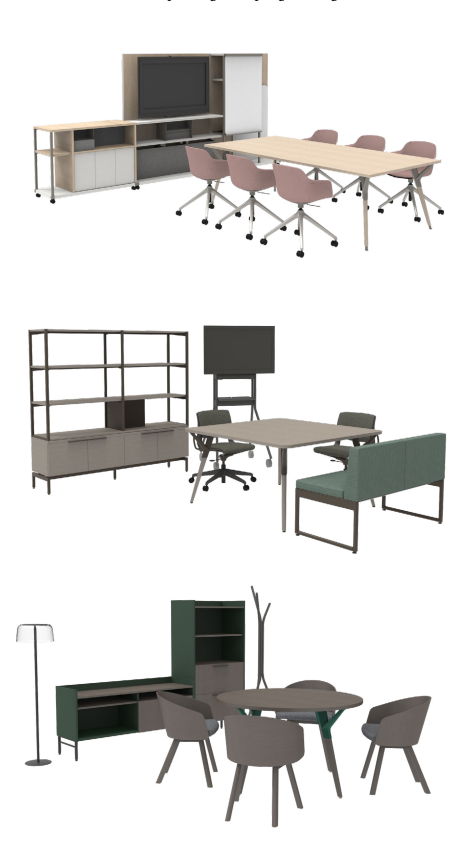


upStage Round Meeting Table (HTMC)

• Diameters: 48", 54", 60"

# planning with meeting tables

The following layouts could be considered when planning with upStage meeting tables.



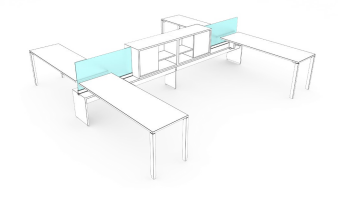


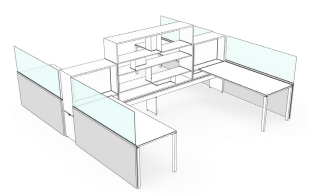
# screens

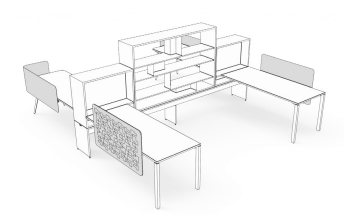
UNDERSTANDING SCREENS114
CASUAL SCREEN BASICS
PLANNING WITH CASUAL SCREENS
DESK EDGE SCREEN BASICS119
PLANNING WITH DESK EDGE SCREENS
DESK EDGE FLOOR SCREEN BASICS
PLANNING WITH DESK EDGE FLOOR SCREENS
DESK EDGE SCREENS WITH GLASS BASICS
PLANNING WITH DESK EDGE SCREENS WITH GLASS
MODESTY SCREEN BASICS
SOLID LATERAL SCREEN BASICS
PLANNING WITH SOLID LATERAL SCREENS
SOLID CORRIDOR SCREEN BASICS
PLANNING WITH SOLID CORRIDOR SCREENS
LATERAL SCREEN BASICS142
FUNCTIONAL SCREEN BASICS
PLANNING WITH FUNCTIONAL SCREENS

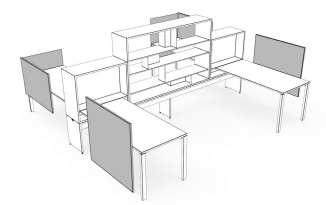
# understanding screens

upStage offers a variety of screens at varying heights and available in multiple materials. The screens provide various levels of casual privacy and functionality.









# casual screens

- Casual Screens mount to the Accessory Beam on the Stage to provide space division
- Available in six styles:
- Glass
- Solid
- Thick Solid
- Solid with Glass
- Infinity
- Framed
- Solid and Thick Solid Screens with rail can accommodate hanging accessories

# desk edge screens

- Mounts on-or off-module to the edge of single return worksurfaces
- Creates space division and local desktop privacy at various heights
- Desk Edge Screens are available in six styles:
- Glass
- Solid
- Solid with Glass
- Infinity
- Framed
- Smooth Felt Desk Edge Screens
- Smooth Felt Screen with a lightweight aesthetic
- Available in Complements: Teknion's Ergonomics & Accessories Program

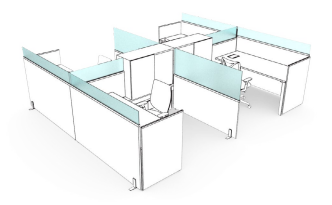
# infinity desk edge screens

- Attaches to worksurfaces to provide a lightweight, thin upholstered fabric screen
- Provides privacy at 42"h, 51"h and 57"h
- Provides a softer curvilinear aesthetic
- Creates space division and local desktop privacy at various heights
- Available in four styles:
  - Curved
- Desk Edge
- Quilted
- Side Desk Edge

# framed fabric desk edge screens

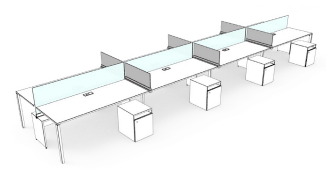
- Attaches to worksurfaces to provide an upholstered fabric screen
- Provides privacy at 42"h, 51"h and 57"h
- Is outlined by a frame
- Creates space division and local desktop privacy at various heights
- Above and below the worksurface
- Available in two styles:
- Desk Edge
- Side Desk Edge

# understanding screens (continued)



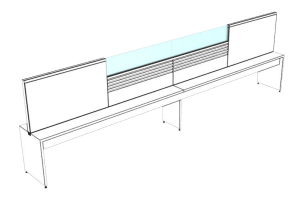
# solid lateral screens

- Solid Lateral Screens mount perpendicular to the spine to provide space division
- Available in two styles:
- Solid
- Solid with Glass
- Various heights available to match datum heights along screens and storage on the stage.



# lateral screens

- •Lateral Screens attach to the worksurface to provide lateral space division
- Available with a straight/curved profile
- Five different finishes available:
- Glass
- Writable solid surface
- Smooth Felt
- Fabric
- Metal

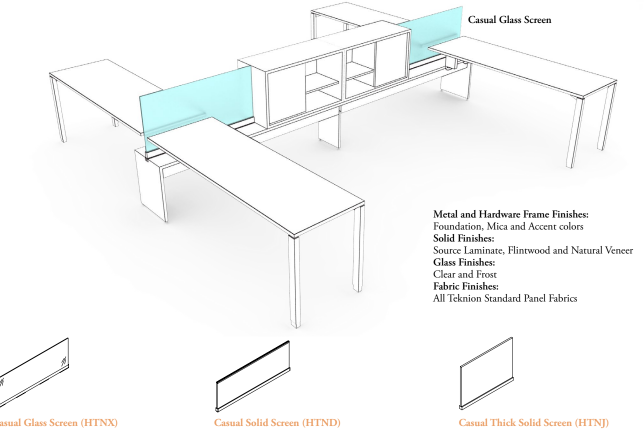


# functional screens

- •Functional Screens are a panel like structure with fascias that provide privacy and functionality
- Functional Screen fascia finishes available:
- Fabric
- Whiteboard
- Accessory Fascias
- Glass Add-ons

# casual screen basics

Casual Screens mount to the Accessory Beam on the Stage to provide space division.



### Casual Glass Screen (HTNX)

- Provides glass space division along the Accessory Beam of the stage
- Heights:
- 21" high for a 42" high datum
- 30" high for a 51" high datum
- Widths: 24" 96" in 6" increments
- Available in 6mm or 10mm
- 6mm is not available on 30" high Screen

- Provides solid space division along the Accessory Beam of the stage
- Available with or without Accessory Rail at the top
- 21" high for a 42" high datum
- 30" high for a 51" high datum
- Widths: 24"-96" in 6" increments

- Provides solid space division along the Accessory Beam of the stage
- · Available with or without Accessory Rail at the top
- Heights:
- 21" high for a 42" high datum 30" high for a 51" high datum 36" high for a 57" high datum
- Widths: 24" 96" in 6" increments
- Available with three alignment options:
- Without Alignment
- With In-Line Alignment
- End Alignment



# Casual Thick Solid Screen with Glass

- Provides solid space division along the Accessory Beam of the stage
- Heights:
- 51" (42" plus 9" glass)
- 57" (48" plus 9" glass)
- Widths: 24"-96" in 6" increments
- Available with three alignment options:
- Without Alignment
- With In-Line Alignment
- End Alignment



### Casual Infinity Screen (GXAU)

- Provides solid space division along the Accessory Beam of the stage or on worksurface
- 21" high for a 42" high datum
- 30" high for a 51" high datum
- Widths: 24"-72" in 6" increments
- Applications:
- Stage Mount
- Worksurface Mount



### Casual Framed Fabric Screen (HTNB)

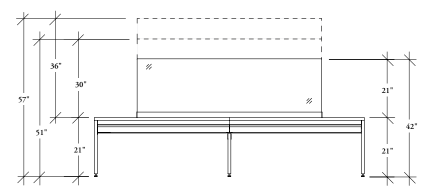
- Provides tackable fabric space division along Accessory Beam of the stage
- Heights:
  - 13" high for a 42" high datum Worksurface Mount
  - 21" high for 42" high datum Stage Mount
  - 22" high for 51" high datum Worksurface Mount
- Widths: 24" 72" in 6" increments
- Applications:
- Stage Mount
- Worksurface Mount

# planning with casual screens

The following should be considered when planning with Casual Screens.

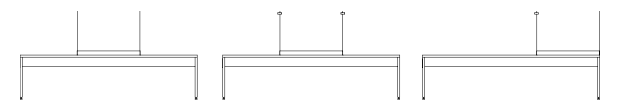
# casual screen datum heights

- Casual Screens match standard Teknion datum heights of 42", 51" and 57" when mounted on the stage
- Alignment clips are provided



# casual thick solid screens

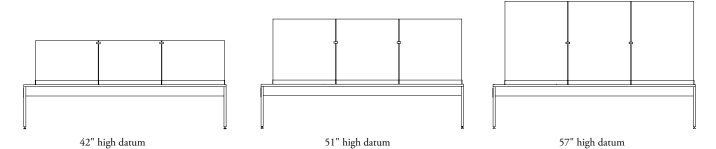
- Casual Thick Solid Screens can be specified with or without alignment holes for added stability for longer runs
- When multiple screens are ganged together, alignment kits are supplied



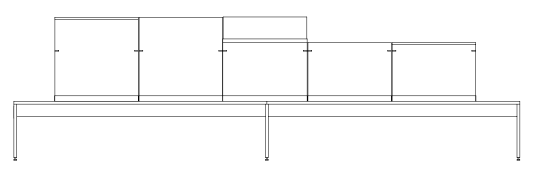
- No Alignment
- No Alignment holes
- Two end caps

- With In-Line Alignment
- Alignment holes both sides
- No End Caps

- End Alignment, holes one side, one end cap
- Alignment holes one side
- No End Caps



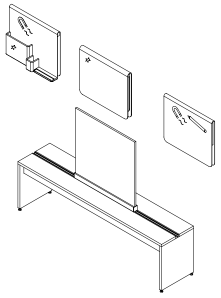
Casual Thick Solid Screens, 42", 51" and 57" datum heights can be placed along the stage side by side.

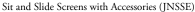


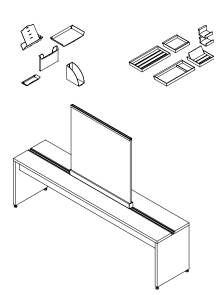
# planning with casual screens (continued)

# casual thick solid screens with accessories

- Sit and Slide Screens with Accessories (JNSSE) can be used on a casual thick solid screen without a accessory rail
- The datum heights are 44" and 53" and cannot be used on any other screen type
- Casual Solid Screens and Casual Thick Solid Screens with an accessory rail can accommodate
- Personal Organizers (PAX)
- fx Accessories (with the exception of the fx Letter Tray (YFXY)
- The accessory rail can accept up to a 5 lb load



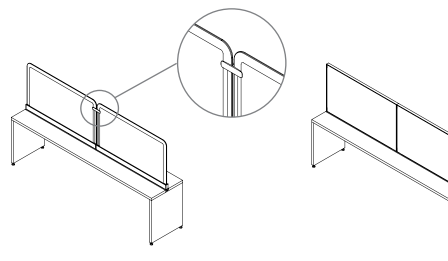




Personal Organizers (PAX) and fx Accessories

# casual infinity and framed screens

- Casual Infinity and Casual Framed Screens can be specified side by side on a stage
- When Casual Infinity Screens are ganged together, Infinity Screen Alignment Clip (GXCC) must are specified separately

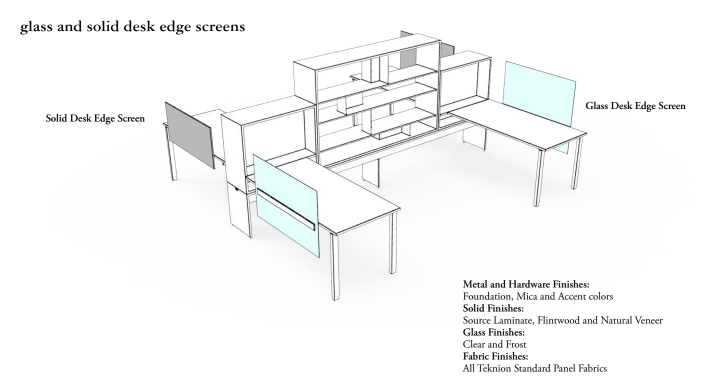


Casual Infinity Screens (GXAU)

Casual Framed Fabric Screens (HTNB)

# desk edge screen basics

# Desk Edge Screens mount to worksurfaces on- and off-module to provide privacy.





### Glass Desk Edge Screen (HTNG)

- Heights above worksurface:
- 13" for a 42" high datum 22" for a 51" high datum 28" for a 57" high datum
- Modesty Base Heights:
- Modesty Height (15")
- Widths:
- 30" 66" in 6" increments
- Glass thickness is 6mm or 10mm
- Provides privacy at 42", 51 and 57" height

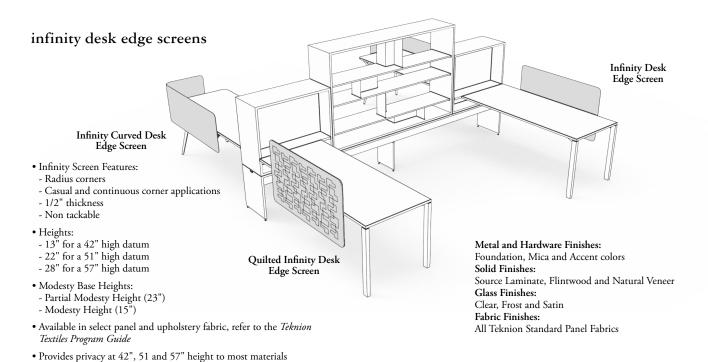


### Solid Desk Edge Screen (HTNS)

- Heights above worksurface:
- 0" for a 29" high datum

- 13" for a 42" high datum 22" for a 51" high datum 28" for a 57" high datum
- Modesty Base Heights:
- Partial Modesty Height (23")
- Modesty Height (15")
- Elevated Height (6")
- Floor Height (1")
- Available widths:
- 30" 66" in 6" increments
- · Available with or without an Accessory Rail along the top
- $\bullet$  If 0" (29" high) is specified the Accessory Rail is not available
- Provides privacy at 42", 51 and 57" height

# desk edge screen basics (continued)





# Infinity Curved Desk Edge Screen (GXCU)

- A curved fabric screen that mounts to a radiused corner worksurface
- Depths: 20"
- Widths:
- 23", 29", 35", 41", 47", 53" and 59"
- Optional wire manager



# Infinity Desk Edge Screen (GXDU)

- A fabric screen that mounts to the edge of a worksurface
- Widths:
- 36" to 71" in 1" increments
- Optional wire manager



### Quilted Infinity Desk Edge Screen (GQDU)

- A quilted fabric screen that mounts to the edge of a worksurface
- Widths:
- 36" to 66" in 1" increment and 71"
- · Optional wire manager



# Infinity Side Desk Edge Screen (GXSU)

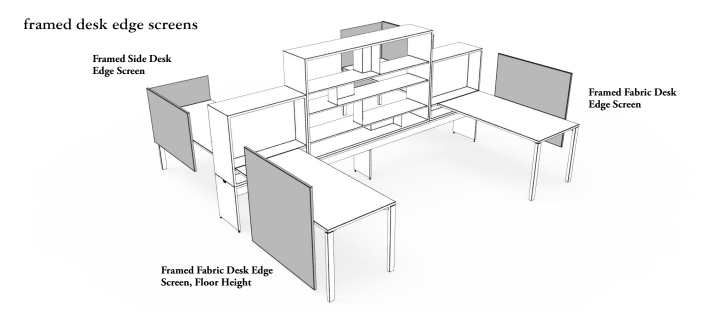
- A fabric screen that mounts to the side edge of a worksurface
- Widths
- 17", 18", 23", 24", 29", 30", 31", 35", 36", 42", 48", 60" and 72"



# Infinity Screen Alignment Clip (GXCC)

• Used to clip Infinity screens together in side-by-side applications

# desk edge screen basics (continued)



- Square Corners
- Tackable
- 1" Thickness
- Tight fit corner application
- Select Panel Fabric and Upholstery Fabric available for application. See Teknion's Fabrics & Finishes Program for more information



### Framed Fabric Desk Edge Screen (HTNF)

- Heights above worksurface:
- 13" for a 42" high datum
- 22" for a 51" high datum 28" for a 57" high datum
- Modesty Base Heights: - Modesty Height (15")
- Elevated Height (6")
- Floor Height (1")
- Widths:
- 36" to 72" in 1" increments
- If Floor Modesty Base Height is specified, 22" high for a 51" datum is not available
- Provides privacy at 42", 51 and 57" height



# Framed Side Desk Edge Screen (GYSU)

- Heights above worksurface:
- 13" for a 42" high datum
- 22" for a 51" high datum
- Modesty Base Heights: Modesty Height (15")
- Depths: 20"
- Widths:
- 23", 29", 35", 41", 47", 53" and 59"
- Provides privacy at 42", 51 and 57" height

Metal and Hardware Finishes:

Solid Finishes:

Glass Finishes:

Fabric Finishes:

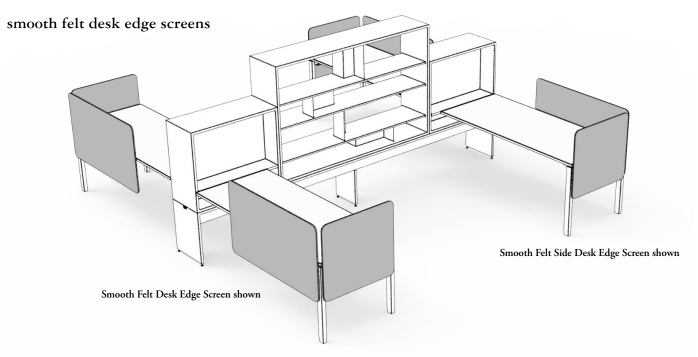
Clear, Frost and Satin

Foundation, Mica and Accent colors

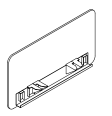
All Teknion Standard Panel Fabrics

Source Laminate, Flintwood and Natural Veneer

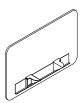
# desk edge screen basics (continued)



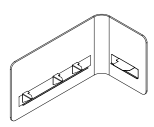
The Smooth Felt Screens can be used on upStage worksurfaces. They are available in Complements: *Teknion's Ergonomics & Accessories Program* 



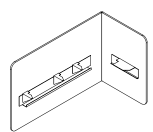
Smooth Felt Desk Edge Screen (GZDH)



Smooth Felt Side Desk Edge Screen (GZSH)



Smooth Felt Curved Radius Desk Edge Screen (GZCH)

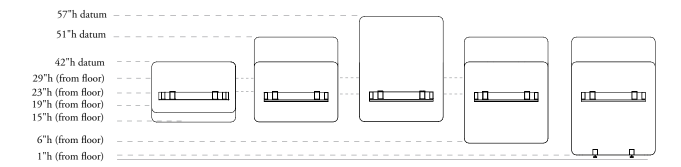


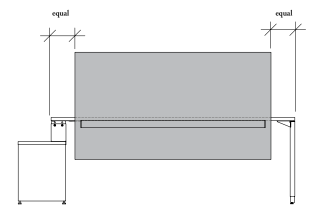
Smooth Felt Square Corner Desk Edge Screen (GZBH)

# planning with desk edge screens

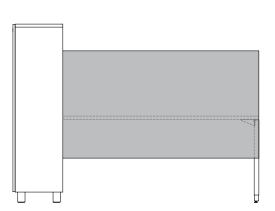
# The following should be considered when planning with upStage Desk Edge Screens.

The following are all of the possible datum and modesty heights for Desk Edge Screens. Refer to each individual screen for the list of specific heights available for that screen.

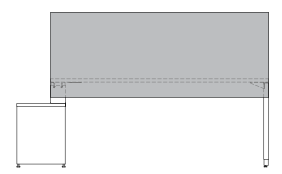




For 15" high Desk Edge Screens on worksurfaces semi-suspended from the stage or freestanding, it is recommended that the Screens be centered and be minimally 16" smaller than the worksurface to avoid interference with the stage.



For Desk Edge Screens for worksurfaces semi-suspended from storage or a hutch, screens can be flush with the worksurface edge. If the width is shorter then the worksurface width, it is recommended that it be centered on the worksurface.



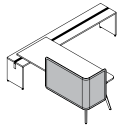
When Partial Modesty Height is specified, Solid Desk Edge Screens can be specified the full width of the worksurface as they will not interfere with the stage.

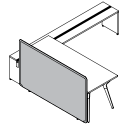
# infinity screens

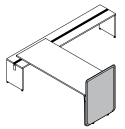
The following applications are available when planning with infinity screens.











Desk Edge Screen

Side Desk Edge Screen

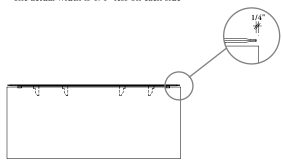
Curved Desk Edge Screen

Desk Edge Floor Screen

Side Desk Edge Floor Screen

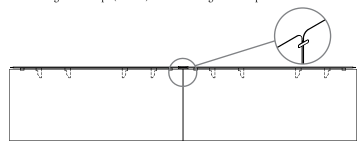
Infinity Screen widths are nominal.

• The actual width is 1/4" less on each side

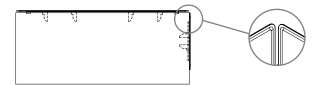


When two screens are planned side by side, there will be a 1/2" gap between the two screens.

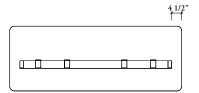
• Screen Alignment Clips (GXCC) are used to align the two parallel screens



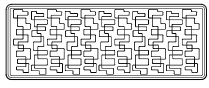
Infinity screens have no physical connection at corners. They are a casual fit.

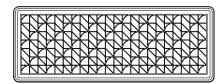


The brackets on infinity screens will always have a common bracket placement of 4 1/2" from either edge



There are two types of patterns available when planning with the Quilted Infinity Desk Edge Screens:

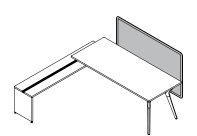


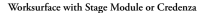


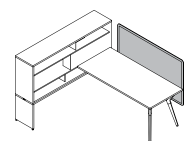
Diode

Pico

Infinity Desk Edge Screens (GXDU) can be attached to worksurfaces in the following applications.





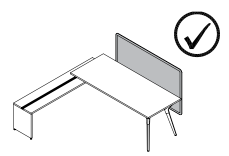


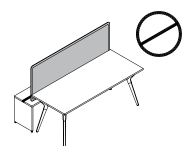
Worksurface with Hutch Stacker



Freestanding Worksurface

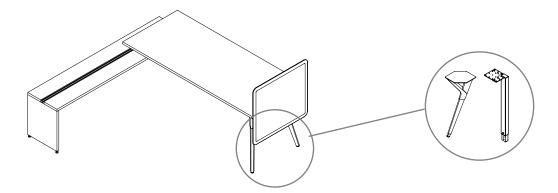
Infinity Desk Edge Screens should only be placed on worksurfaces mounted perpendicular to the stage.



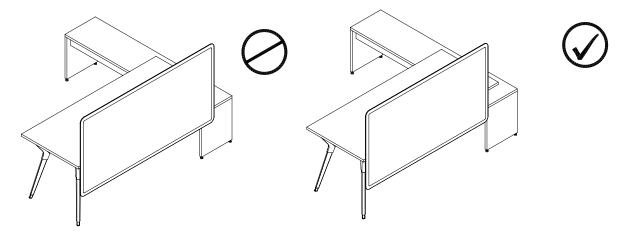


Two leg styles can be used with the Infinity Desk Edge Screen:

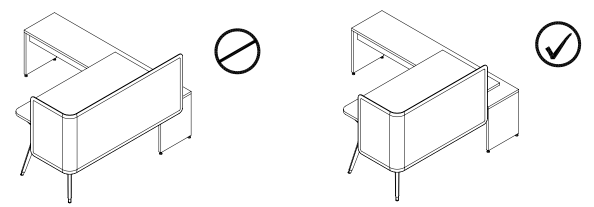
- Y-Leg (HTWD) (shown)
- Interpret Leg (HTWN)



The following should be considered when planning with Infinity Desk Edge Screens:



Perpendicular Worksurface (HTWP) with Infinity Desk Edge Screen (GXDU).



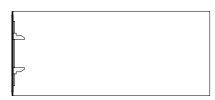
Perpendicular with Radius Corner Worksurface (HTWH) with Infinity Curved Desk Edge Screen (GXCU).

Infinity Side Desk Edge Screens can be planned at both partial and full depth.



24" deep worksurface with

24" deep Infinity Side Desk Edge Screen (GXSU).



30" deep worksurface with

30" deep Infinity Side Desk Edge Screen (GXSU).



36" deep worksurface with

36" deep Infinity Side Desk Edge Screen (GXSU).



24" deep worksurface with

18" deep Infinity Side Desk Edge Screen (GXSU).



30" deep worksurface with

24" deep Infinity Side Desk Edge Screen (GXSU).

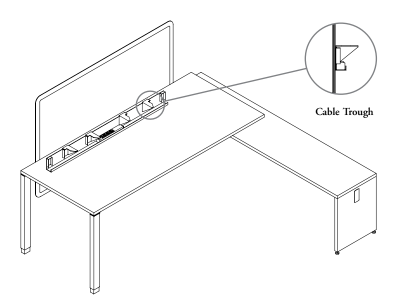


36" deep worksurface with

30" deep Infinity Side Desk Edge Screen (GXSU).

Infinity Desk Edge Screens offer an optional wire manager that accompanies the bracket connection

- The gap will always be 1/2"
- A continuous trough allows for cable management
- The trough can accommodate a Power Rod (YEPD) or Power Bar (YEPS). Available from Complements: Teknion's Ergonomics & Accessories Program

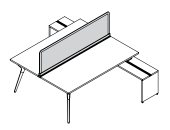


# framed fabric screens

The following applications are available when planning with framed fabric screens.



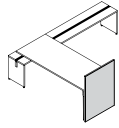




Accessory Beam Mount Screen



Desk Edge Floor Screen



Side Desk Edge Floor Screen

Framed Fabric Screen widths are actual and will be same width as worksurface.



Framed Fabric Screens are always the width of the worksurface, there are no gaps. When planning in-line, no alignment clips are required. It will be a tight fit but not physically connected.

The screen mounts 1/2" from the worksurface.



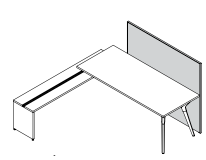
Framed Fabric Screens are physically connected at a corner. It is not a casual collection.



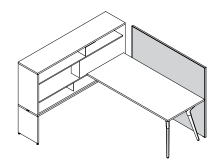
The brackets on framed fabric screens will always have a common bracket placement of 10 3/8" from either edge



Framed Desk Edge Screens (GYSU) can be attached to worksurfaces in the following applications:



Worksurface with Stage Module or Credenza

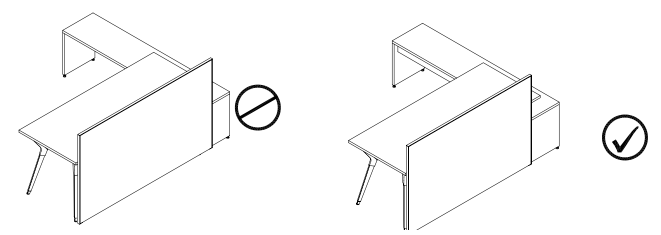


Worksurface with Hutch Stacker



Freestanding Worksurface

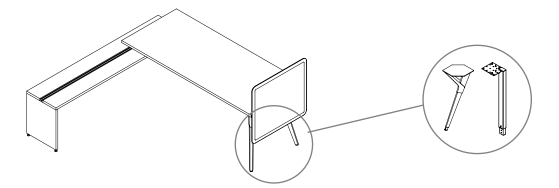
The following should be considered when planning with Framed Desk Edge Screens:



Perpendicular Worksurface (HTWP) with Framed Fabric Desk Edge Floor Screen (GYFU).

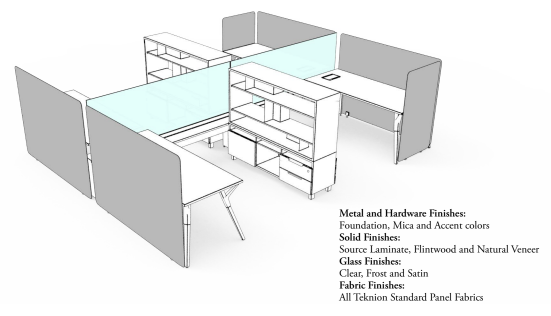
Two leg styles can be used with the Framed Side Desk Edge Screens:

- Y-Leg (HTWD) (shown)
- Interpret Leg (HTWN)



# desk edge floor screen basics

Desk Edge Floor Screens mount to worksurfaces and provide full-height privacy.





# Infinity Desk Edge Floor Screen (GXFU)

- Heights above worksurface:
- 13" for a 42" high datum
- 22" for a 51" high datum
- Modesty Base Heights: Floor Height (1")
- Widths: 36" 70" in 1" increments



# Infinity Side Desk Edge Floor Screen (GXEU)

- Heights above worksurface:
- 0" for a 29" high datum
- 13" for a 42" high datum
- 22" for a 51" high datum
- Modesty Base Heights:
- Partial Modesty Height (23")
- Modesty Height (15")
- Elevated Height (6")
- Floor Height (1")
- Widths: 30" 66" in 6" increments
- Available with or without an Accessory Rail along the top



# Infinity Screen Alignment Clip (GXCC)

 Used to clip Infinity screens together in side-byside applications



### Framed Fabric Desk Edge Floor Screen (GYFU)

- Heights above worksurface:
- 13" for a 42" high datum
- 22" for a 51" high datum
- Modesty Base Heights: Floor Height (1")
- Widths: 36" 70" in 1" increments



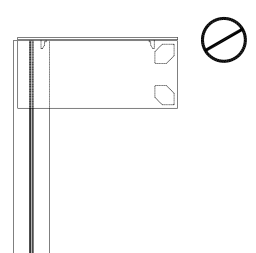
# Framed Fabric Side Desk Edge Floor Screen (GYEU)

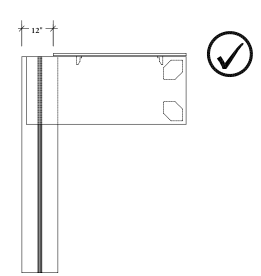
- Heights above worksurface:
- 13" for a 42" high datum
- 22" for a 51" high datum
- $\bullet$  Modesty Base Heights: Floor Height (1")
- $\bullet$  Widths: 36" 70" in 1" increments
- Depths: 18" to 48" in 6" increments

# planning with desk edge floor screens

The following should be considered when planning with single-sided upStage Desk Edge Floor Screens.

When mounting a Desk Edge Floor Screen on a single sided upStage configuration, the screen must stop minimum 12" from the edge of Stage Module to avoid bracket interferences

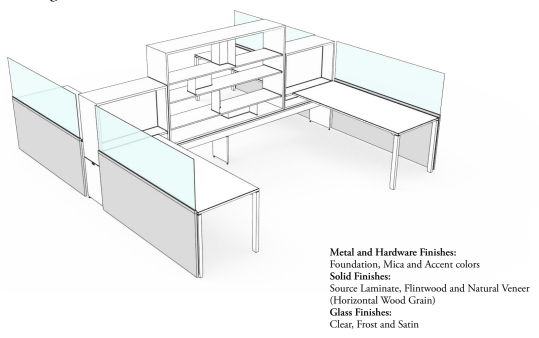




# desk edge screens with glass basics

Desk Edge Screens with Glass mount to worksurfaces on-module to provide privacy at 42", 51" and 57"heights.

desk edge screens with glass





### Desk Edge Screens with Glass (GVGU)

Mount to a worksurface to provide a solid modesty below and glass above at various heights.

- Widths: 46", 52", 58", 64", 70"
- 29" Solid with 13" Glass to provide a 42"h datum 42" Solid with 9" Glass to provide a 51"h datum 29" Solid with 22" Glass to provide a 51"h datum

- 42" Solid with 15" Glass to provide a 57"h datum
- Modesty Base Heights: Floor Height 1"

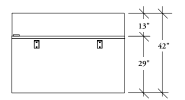
# planning with desk edge screens with glass

The following should be considered when planning with Desk Edge Screens with Glass.

# desk edge screens with glass

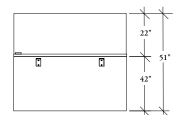
• Desk Edge Screens with Glass are available in three standard Teknion overall datum heights, 42", 51" and 57" high.

# 42" high datum



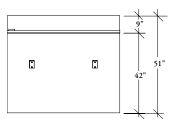
 $42\ensuremath{^{"}}$  high Screen consists of a  $29\ensuremath{^{"}}$  high solid screen with  $13\ensuremath{^{"}}$  Glass above.

# 51" high datum

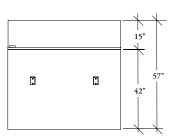


- The 51" high Screen is available in two options: 42" high solid Screen with 9" Glass above
- 29" high solid Screen with 22" Glass above

51" high datum

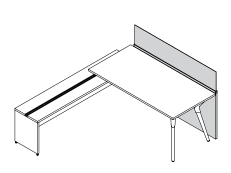


# 57" high datum

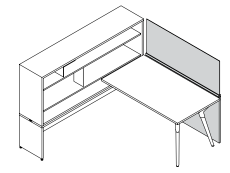


57" high Screen consists of a 42" high solid screen with 15" Glass above.

Desk Edge Screens with Glass can be attached to worksurfaces in the following applications.



Worksurface with Stage Module or Credenza



Worksurface with Hutch Stacker

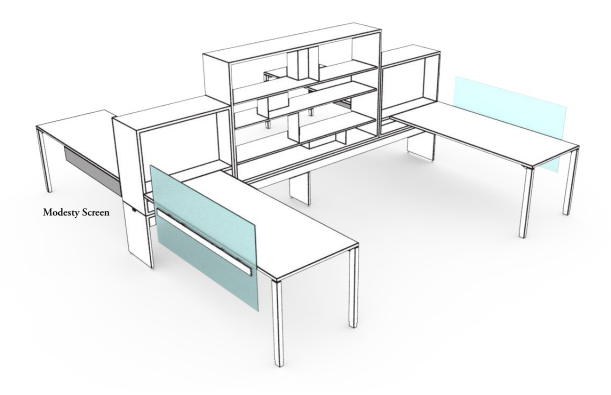


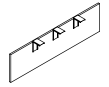
Freestanding Worksurface

# modesty screens basics

Modesty Screens mount below the worksurface to provide privacy.

# modesty screens

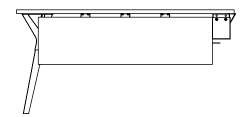




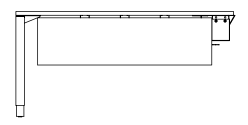
# Modesty Screen (HTNN)

- Modesty Height Below Worksurface: (13") for 29" high datum
- Widths: 24" 54" in 6" increments
- Available in Solid only

Careful attention should be paid when planning Modesty Screens with the Y-Leg and Interpret Leg as brackets can interfere.



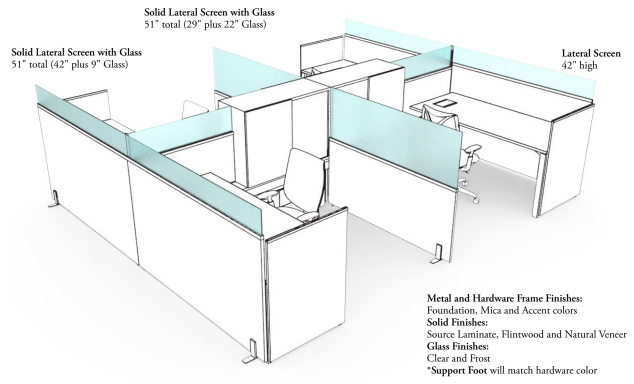
When specifying a Modesty Screen with the Y-leg it must be specified 22" narrower then the worksurface.



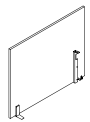
When specifying a Modesty Screen with the Interpret Leg it must be specified 16" narrower then the worksurface.

# solid lateral screen basics

# Solid Lateral Screens mount perpendicular to the spine to provide space division.



- Options:
- Ênd Mounted Single
- End Mounted Double
- End Mounted Double (for HA module)
- End Mounted Shared
- End Mounted Shared (for HA module)
- Flush Mid Gable
- Flush End Gable
- End Mounted Corner Connection
- Most screens are handed and are determined by the location of the bracket in relation to the screen
- All floor screen widths are actual
- Infeed Grommets cannot be accessed when End Mounted, Shared, Double and Single are used
- Power Pole or Exterior Base Feed cannot be used when Lateral Screens are covering both End Gables of a Stage



### Solid Lateral Floor Screen (HTNL)

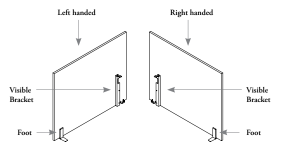
- Heights: 42",51" and 57"
- Depths: 24", 30", 36" and 42" 84" in 1" increments



# Solid Lateral Screen with Glass (HTNA)

- Heights:

- 42" total (29" plus 13" glass) 51" total (42" plus 9" glass) 51" total (29" plus 22" glass) 57" total (42" plus 15" glass)
- Depths: 24" 84" in 6" increments



- The left handed orientation will have the visible mounting brackets on the right and the support foot (if required) will be on the
- The right handed orientation will have the visible mounting brackets on the left and the support foot (if required) will be on the right

# planning with solid lateral screens

The following should be considered when planning with Solid Lateral Screens.

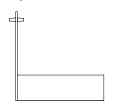
### solid lateral screens

When there is 36" of unsupported screen a Support Foot is required and will be included with screen.

The Lateral Screen can be mounted in nine locations:

### **End Mounted Corner** Connection (handed)

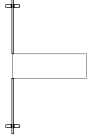
- Mounts to the entire end of the Spine to provide Privacy in single sided applications
- Works in conjunction with HTNE Solid Corridor Screens and includes alignment pin hardware to ensure tight corners
- Widths: 24"- 84"
- To determine User Width, minus the full depth of the stage (16")



On widths 44" and above there will be a mandatory support foot

### Flush End Gable (handed)

- · Mounts to both faces of the stage to provide privacy between users
- Widths: 24" 72"
- 73" 84" is not available
- The User Width equals overall width of screen



On widths 36" and above there will be a mandatory

### **End Mounted Shared** (not handed)

- Mounts on the outside of the stage to provide partial privacy on both sides
- Widths: 24" 84"
- To determine User Width, use overall width of screen, minus the depth of the stage

### **End Mounted Double** (handed)

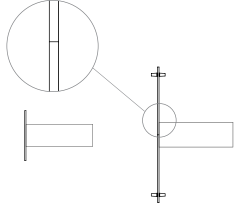
- Mounts to the midpoint of the outside of the stage to provide additional privacy
- Widths: 24" 84"
- To determine User Width, use overall width of screen, minus half the depth of the stage (8")

### **End Mounted Single** (handed)

- · Mounts to the entire end of the spine to provide privacy in single sided applications
- Widths: 24" 84"
- To determine User Width, use overall width of screen, minus the full depth of the stage (16")

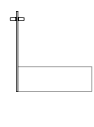
### Flush Mid Gable (not handed)

- Mounts to the face of the stage to provide privacy between users
- Widths: 24" 72"
- 73" 84" is not available
- The User Width equals overall width of screen

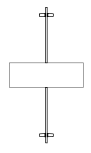


Will not have support foot

On widths 44" and above there will be a mandatory support foot



On widths 52" and above there will be a mandatory support foot



On widths 36" and above there will be a mandatory support foot

# **End Mounted Shared for** HA Module (handed)

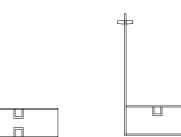
- Mounts on the outside of the stage to provide partial privacy on both sides
- Widths: 24" 84"
- To determine User Width, use overall width of screen, minus the depth of the stage

### **End Mounted Double for** HA Module (handed)

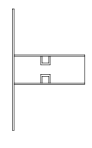
- Mounts to the midpoint of the outside of the stage to provide additional privacy
- Widths: 24" 84'
- To determine User Width, use overall width of screen, minus half the depth of the stage (8")

# **End Mounted Single for** HA Module (handed) • Mounts to the entire end of

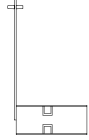
- the spine to provide privacy in single sided applications
- Widths: 24" 84"
- To determine User Width, use overall width of screen, minus the full depth of the stage (16")



On widths 52" and above there will be a mandatory support foot



Will not have support foot



On widths 44" and above there will be a mandatory support foot

# planning with solid lateral screens (continued)

# solid lateral screens with glass

42" Datum

• Lateral Screens with Glass are available in two standard Teknion overall datum heights, 42", 51" and high.

# 13"

42" high Screen consists of a 29" high solid screen with 13" Glass above

### 51" Datum



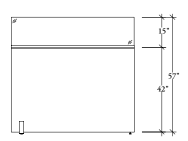
The 51" high Screen is available in two options:

- 29" high solid Screen with 22" Glass above
- 42" high solid Screen with 9" Glass above

# 9" 9" 51" 42"

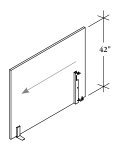
51" Datum

### 57" Datum

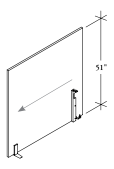


57" high Screen consists of a 42" high solid screen with 15" Glass above

# grain direction



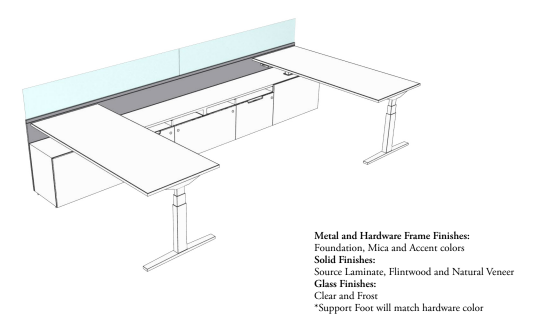
- For 42" high solid lateral screens with Source Laminate finishes the grain runs horizontal
- For Cathedral Flintwood and Natural Veneers the grain direction is from left to right from the user's perspective. From the visitor's perspective, outside the workstation, the grain direction is right to left

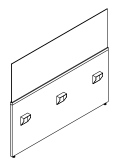


- For 51" and 57" high solid lateral screens with Source Laminate finishes the grain runs horizontal
- For Cathedral Flintwood and Natural Veneers the grain direction is from bottom to top from both the user's and visitor's perspective, inside and outside the workstation

# solid corridor screen basics

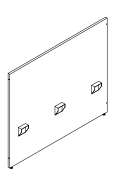
Corridor Screens attach to the Stage to provide space division in a single-sided application or along a corridor.





### **Solid Corridor Screen with Glass (HTNE)**

- Heights: 42" total (29" plus 13" glass) 51" total (42" plus 9" glass) 51" total (29" plus 22" glass)
- Widths:
- 42" high screens include widths 24" 96" in 6" increments
- 51" high screens include widths  $24^{\prime\prime}$   $84^{\prime\prime}$ in 6" increments
- All Solid Corridor Screen widths are actual



### **Solid Corridor Screen (HTNC)**

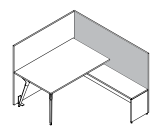
- Heights: 42" and 51" high
- Widths:
- $42\mbox{"}$  high screens include widths  $24\mbox{"}$   $96\mbox{"}$ in 6" increments
- 51" high screens include widths  $24^{\circ}$   $84^{\circ}$ in 6" increments
- All Solid Corridor Screen widths are actual

# planning with solid corridor screens

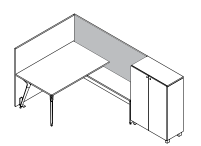
The following should be considered when planning with Solid Corridor Screens.

# solid corridor screens

When planning with solid corridor screens there are various ways to create privacy and one-sided workstations.



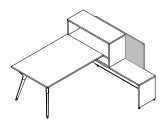
Corridor Screens can be used together with lateral screens for a continuous privacy solution.



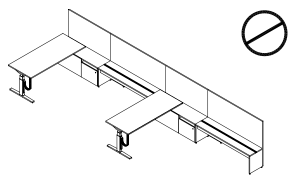
Corridor Screens can be combined with stage-mounted storage to completely cover one side of the stage.



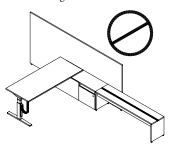
Corridor Screens can be used with single-sided works surfaces to optimize the available space above the stage.



Corridor Screens can be casually overlapped with stage-mounted storage units to provide varying levels of privacy.



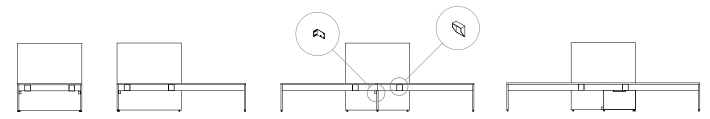
Corridor Screens cannot attach to Height-Adjustable credenzas.



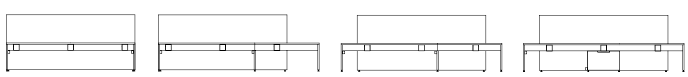
Corridor Screens are always planned against a stage.

# on and off module planning

- When planning with corridor screens on-module, or end-mounted off-module, the end gables will always be used as a primary vertical bracket attachment, whenever possible
- When planning with corridor screens off-module, at least one vertical attachment should always be provided either by a mid-gable or a credenza



• For Solid Corridor Screens that are 24" to 48", there will be two horizontal brackets and one vertical bracket included



• For Solid Corridor Screens that are 54" to 96", there will be three horizontal brackets and two vertical bracket included

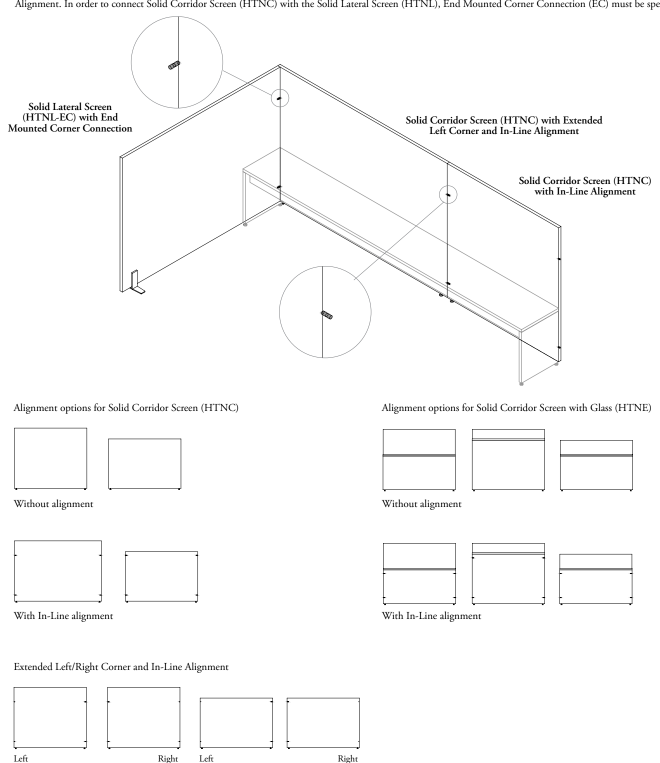
# planning with solid corridor screens (continued)

The following should be considered when planning with Solid Corridor Screens.

# without alignment, with in-line alignment and extended corner in-line alignment

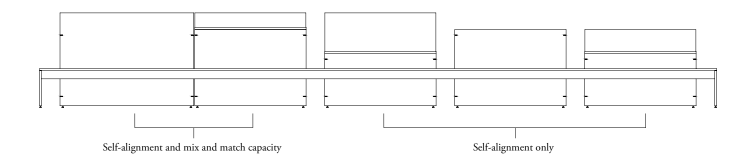
The following shows the location of alignment options for self alignment and mix and match capabilities of the Solid Corridor Screens.

Solid Corridor Screens (HTNC) have the option of specifying Without Alignment, With In-Line Alignment, Extended Left Corner and In-Line Alignment and Extended Right Corner and In-Line Alignment. Solid Corridor Screens with Glass (HTNE) have the option of specifying Without Alignment and With In-Line Alignment. In order to connect Solid Corridor Screen (HTNC) with the Solid Lateral Screen (HTNL), End Mounted Corner Connection (EC) must be specified.



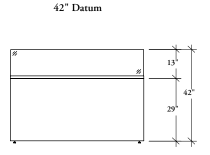
# planning with solid corridor screens (continued)

In-Line Alignment

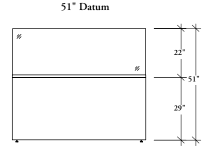


# solid corridor screens with glass

Corridor Screens with Glass are available in two standard Teknion overall datum heights, 42" and 51" high.



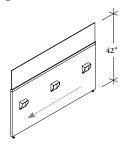
42" high Screen consists of a 29" high solid screen with 13" Glass above



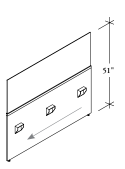
The 51" high Screen is available in two options:
- 29" high solid Screen with 22" Glass above

- 2) High solid Screen with 22 Glass above
- 42" high solid Screen with 9" Glass above

# grain direction



- For 42" (24"-96" wide) high solid corridor screens with Source Laminate finishes the grain runs horizontal
- For Cathedral Flintwood and Natural Veneers the grain direction is from left to right from the user's perspective. From the visitor's perspective, outside the workstation, the grain direction is right to left



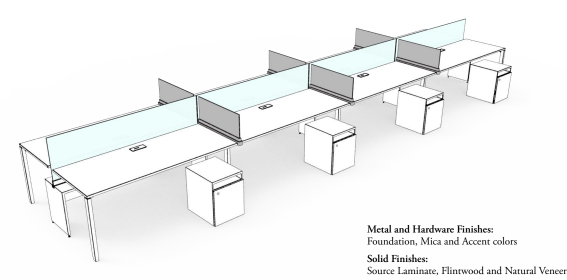
• For 51" (24"-84" wide) high solid corridor screens with Source Laminate finishes the grain runs horizontal

51" Datum

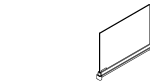
 For Cathedral Flintwood and Natural Veneers the grain direction is from bottom to top from both the user's and visitor's perspective, inside and outside the workstation

# lateral screen basics

Lateral Screens attach to the worksurface to provide lateral space division.



- A screen with straight/curved profile which provides privacy along with lateral space division
- Heights: 13" for a 42"h datum 22" for a 51"h datum
- 28" for a 57"h datum
- Depths: 23", 29" and 35"
- Desktop Lateral Screens are applicable to 1" worksurface only



10mm Glass Lateral Screen (GNTU)



Glass Finishes:

Fabric Finishes:

Felt Finishes:

Clear, Frost and Satin

All Teknion Standard Panel Fabrics

Strata, Pewter, Lunar and Warm Ash

Writeable Glass Lateral (GNWU)



Solid Lateral Screen (GNSU)

6mm Glass Lateral Screen (GNGU)



Writeable Laminate Lateral Screen (GNLU)



**Infinity Lateral Screen (GNXU)** 



Smooth Felt Lateral Screen (GNZU)

• Available 13" and 22" high only



Framed Fabric Lateral Screen (GNYU)



Metal Lateral Screen (GNMU)

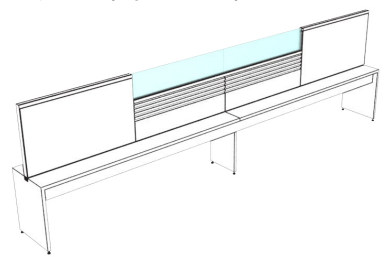
• Available 13" and 22" high only

# functional screen basics

upStage offers one framed spine screen option; the Functional Screen. The panel like structure with fascias provide privacy and functionality.

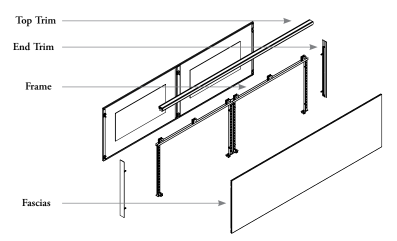
# functional screen

The Functional Screen provides additional stability and can be used with Fabric, Whiteboard as well as Accessory Fascias and Glass Add-ons up to 51" high datum height. Accessory Fascia is only available 13" high to provide a total of 42" high when use with a Glass Add-On.



# Functional screens add functionality to a workstation.

### **Functional Frame**



Functional Screens may be specified 13", 21" and 30" high. The 13" high Functional Screen is optimized to be used with the Glass Add-On Screen.



### **Functional Screen Frame (HTCF)**

- Mounts to the Accessory Beam and consists of a frame with vertical posts and a top rail. Frames over 48" wide will consist of two segments for added stability
- Heights: 13", 21" and 30"
- Widths: 24" 96" in 6" increments
- Supports the Glass Add-On Screen
- Mounted on- or off-module



### Fascia Post Kit (HTCK)

- Required to provide additional support to the Functional Screen Frame when Accessory Fascias (HTCA) are used
- The kit mounts vertically inside of the frame and its required for all fascia sizes
- Heights: 13" and 21"

# functional screen basics (continued)

Functional Spine Screen Frames require Top Trim, End Trim. Intermediate Trim, Screen Connectors and Fascias to complete the screen.



### Top Trim (HTCT)

- Used on a Functional Screen when no Glass Add-On is required
- Widths: 24" 96" in 6" increments
- Finishes: Foundation, Mica and Accent colors
- Can span more then one frame



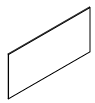
### Top Trim for Glass Add-On (HTCG)

- Finishes the top of Functional Screen when a Glass Add-On is used
- Widths: 24" 96" in 6" increments
- Finishes: Foundation, Mica and Accent colors
- Includes clips
- Can span more then one frame



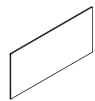
# End Trim (HTCE)

- Finishes the end of a Functional Screen
- Heights: 13", 21" and 30"
- Finishes: Foundation, Mica and Accent colors



### Fabric Fascia (HTCR)

- Provides a tackable surface
- Heights: 13", 21" and 30"
- Widths: 24", 27", 30", 33", 36", 39", 42", 45", 48", 54" and 60"
- Finishes: all Standard Teknion Panel Fabrics



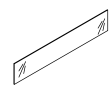
### Whiteboard Fascia (HTCW)

- Provides a Whiteboard surface
- Heights: 13", 21" and 30"
- Widths: 24", 27", 30", 33", 36", 39", 42", 45", 48", 54", 60", 66" and 72"



### Accessory Fascia (HTCA)

- Provides an Accessory Rail for mounting accessories
- Additional Fascia Post Kits (HTCK) are required for stability of this screen and are not included with the screen
- Available 13" high only and when used with an 8" Glass Add-On Screen provides a 42" high datum Height
- Widths: 24" 96" in 6" increments
- Finishes: Foundation, Mica and Accent colors



# Glass Add-On Screen (HTCL)

- Heights
- 8" and 9" (8" high attaches to a 13" functional screen for a 42" datum height
- 9" high attaches to a 21" functional screen for 51" a datum height)
- Widths: 24" 96" in 6" increments
- Screen finishes: Clear and Frosted Glass



# **Screen Connector (HTCC)**

- Required to connect adjoining frames
- Heights: 13", 21" and 30"

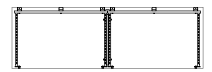
### planning with functional screens

The following should be considered when planning with Functional Spine Screens.

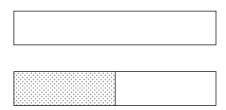
### functional spine screens



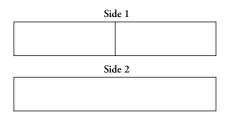
Frame widths 24"-48" consist of two vertical posts and a top frame, they can accommodate one Fascia on each side of the frame.



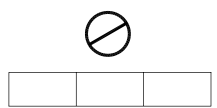
Frame widths 54" – 96" consist of four vertical posts and can accommodate one or two Fascia on each side of the frame.



Fascias can be specified to span over the entire width of the Functional Screen, or two Fascias can be specified at half the width each and do not need to be the same finish.



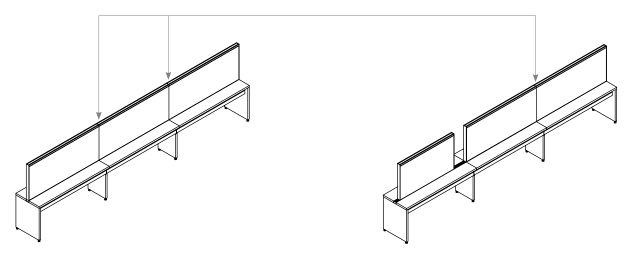
Fascias do not need to be the same on both sides of a frame, two Fascias can be specified on one side of the frame and a single fascia on the opposite side.



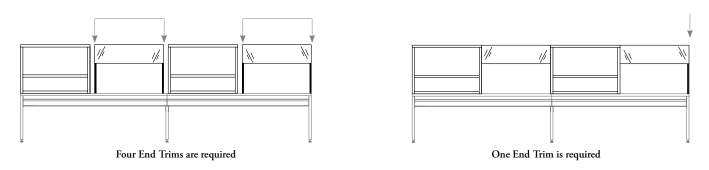
Only one or two Fascias of equal size can be used on a frame. Three Fascias cannot span on one frame.

# planning with functional screens (continued)

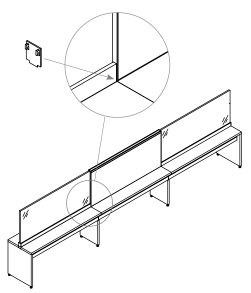
Screen connectors are required between adjoining screens



End Trims are required on all exposed Ends.



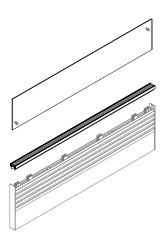
When planning with Casual Screens beside Functional Screens, the End Cap on the Casual Screen must be removed providing space for the End Trim of the Spine Screen.



## planning with functional screens (continued)

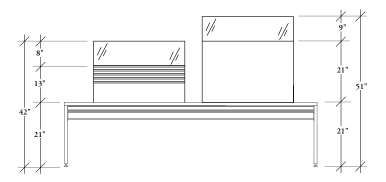
### top trim-glass

The Top Trim for Glass Add-On (HTCG) must be used when Add-On Glass Screens (HTCL) are specified.



### datum heights

The 8" high Glass Add-On is used with the 13" high functional frame to reach a 42" high datum. The 9" high Glass Add-On is used with the 21" high functional frame to reach a 51" high datum.



hutch stackers & accessories

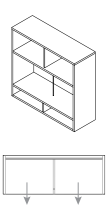
# hutch stackers & accessories

UNDERSTANDING HUTCH STACKERS
HUTCH STACKERS BASICS
PLANNING WITH HUTCH STACKERS
HUTCH STACKERS WITH SLIDING DOOR BASICS
PLANNING WITH HUTCH STACKERS WITH SLIDING DOOR OVERHEAD
PLANNING WITH HUTCH STACKERS & HUTCH STACKERS WITH OVERHEAD
HUTCH STACKER FINISHES
HUTCH STACKERS WITH SLIDING DOOR OVERHEAD FINISHES
HUTCH ACCESSORY BASICS162
HUTCH FASCIA ADD-ON BASICS
PLANNING WITH FASCIA ADD-ONS
ELEVATED HUTCH BASICS166
PLANNING WITH ELEVATED HUTCHES
ELEVATED HUTCH & LATERAL TOWER FINISHES

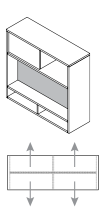
### understanding hutch stackers

Hutch Stackers are used on Stages and Credenzas to provide functional space division and various levels of privacy. All are complete with a lower cubby and options for upper storage.

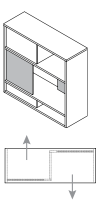
Hutches are available in three styles:



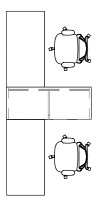
**Single Hutches** face one direction with a screening element aligned to the back of the cabinet. The integrated cubby and optional overhead extends the full depth of the cabinet.



**Shared Hutches** face in two directions with a screening element along the center line of the cabinet, so is optimized for flexible planning. The integrated lower cubbies are half depth and the optional overhead creates a handed "S" style split.

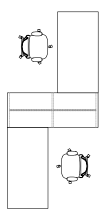


Aperture Style Hutches have the screening element split, with a 6" gap between them. Optimized for asymmetric planning of worksurfaces, it provides a shared open space between neighbors, while providing privacy for heads-down work. Both lower cubbies and optional overheads have the "S" style split (always handed).



Single Style Hutches allow for head down space and privacy between users.

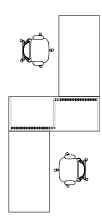
Provides full cabinet depth of storage for one user in single sided applications or allows for a second user to access the backside for additional functionality.



**Shared Style Hutches** allow for head down space and privacy between users.

The center screen allows worksurfaces to be

The center screen allows worksurfaces to be planned either symmetric or asymmetric with some area for small items.

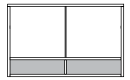


Aperture Style Hutches

Worksurfaces mount to the backside of each screen to provide heads down privacy when required, additional space for small items and the ability to collaborate when desired.

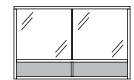
## understanding hutch stackers (continued)

Six levels of privacy are available:



### Open Through Hutch

Hutch area is open, however both upper and lower Cubby area closed.



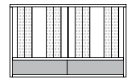
#### Glass Back Hutch

Provides translucency between users in Hutch area.



### Solid Back Hutch

Provides solid privacy for users in Hutch and Cubby

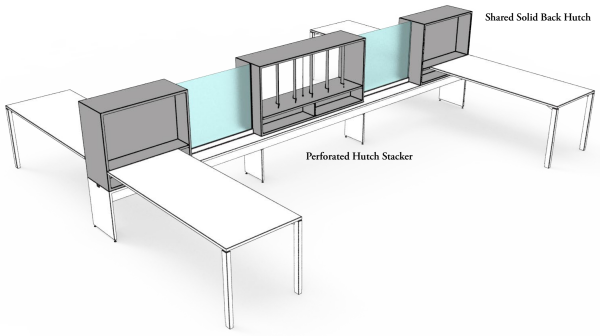


#### Perforated Hutch

Provides privacy in Hutch area while allowing light to pass through the Hutch.

### hutch stackers basics

upStage hutches mount to a stage to provide various levels of casual privacy and functionality.



- All hutches include a lower cubby at desk height to allow worksurfaces to be mounted horizontally
- Heights: 21", 30" and 45"
- The 30" and 45"h are available with optional top cubbies
- Configurations:
- Single, the hutch and cubbies will be open from one side only
- Shared (the hutch and cubby section is split so that each side is half the depth
  - Aperture (the hutch and cubby section is split so that each side is half the width of the hutch but the full depth)
- The cubby section will always be solid regardless of the style

- 30" 72" in 6" increments for single applications 42" - 72" in 6" increments for shared or aperture applications
- Styles:
- Öpen
- Solid back
- Glass back
- Perforated metal
- In single and shared hutches 42"w or wider, the lower and upper cubbies will have a mid gable for support
- An interior chrome rod is required for support on hutches 42'w or wider (except in shared applications)



### Open Through Hutch Stacker (HTSHN)

• The hutch is open through so only the cubbies are considered single sided



### Solid Back Hutch Stacker (HTSHS)

- The hutch has a solid back
- Accommodates a hutch fascia add-on (HTAH)



Glass Back Hutch Stacker (HTSHG)

• The hutch has a glass back



#### Perforated Hutch Stacker (HTSHP)

- · The hutch has angled perforated blades to provide partial privacy
- Not available single sided

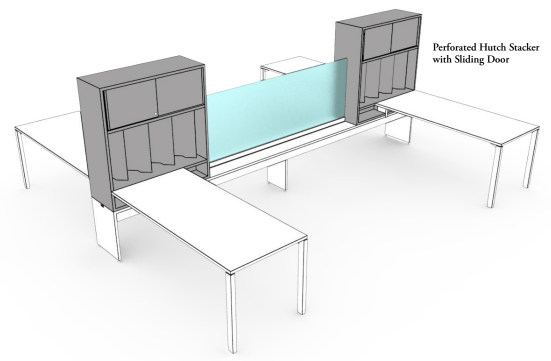
# planning with hutch stackers

The following chart outlines the configurations available when planning with upStage Hutch Stackers.

		Open		Solid Back		Glass Back		Perforated	
		HTSHN	with cubbies	HTSHS	with cubbies	HTSHG	with cubbies	HTSHP	with cubbies
21" High	Single		×		×		×	×	×
	Shared		×		×		×		×
	Aperture		×	×	×	×	×	×	×
30" High	Single							×	×
	Shared								
	Aperture								
45" High	Single	×						×	×
	Shared	×							
	Aperture	×							

### hutch stackers with sliding door basics

upStage hutches mount to a stage to provide various levels of casual privacy and functionality and additional closed overhead storage.



- All hutches with sliding doors include a lower cubby at desk height to allow worksurfaces to be mounted horizontally
- Heights: 45"h
- Configurations:
- Single, the hutch, cubbies and overhead will be open from one side only
- Shared (the hutch and lower cubbies are split so that each side is half the depth of the hutch, the overhead is split so that each side is half the width of the hutch but the full depth)
- Aperture (the hutch, cubbies and overhead is split so that each side is half the width of the hutch but the full depth)
- The cubby section will always be solid regardless of the style



Solid Back Hutch Stacker with Sliding

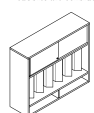
• Accommodates a hutch fascia add-on (HTAH)

Door Overhead (HTSHSK)

• The hutch has a solid back



• The hutch is open through so only the cubbies are considered single sided



Perforated Hutch Stacker with Sliding Door Overhead (HTSHPK)

- The hutch has angled perforated blades to
- Not available single sided

30" - 72" in 6" increments for single applications 42" - 72" in 6" increments for shared or aperture applications

- Styles:
- Open
- Solid back
- Glass back
- Perforated metal
- In single and shared hutches 42"w or wider, the lower cubbies will have a mid gable for support
- An interior chrome rod is required for support on hutches 42'w. or wider (except in shared applications)



Glass Back Hutch Stacker with Sliding Door Overhead (HTSHGK)

• The hutch has a glass back

- provide partial privacy

## planning with hutch stackers with sliding door overhead

The following chart outlines the configurations available when planning with upStage Hutch Stackers with Sliding Door Overhead.

		Open	Solid Back	Glass Back	Perforated
		HTSHNK	HTSHSK	HTSHGK	НТЅНРК
	Single				×
45" HIGH	Shared				
	Aperture				

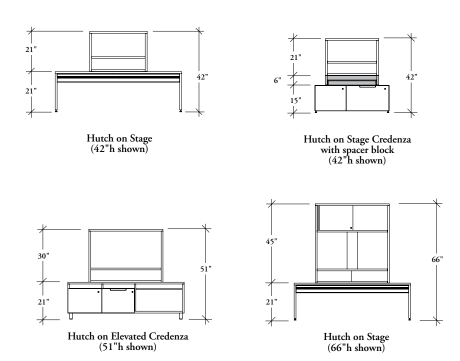
### planning with hutch stackers & hutch stackers with overhead

The following should be considered when planning with Hutch Stackers & Hutch Stackers with Overheads.

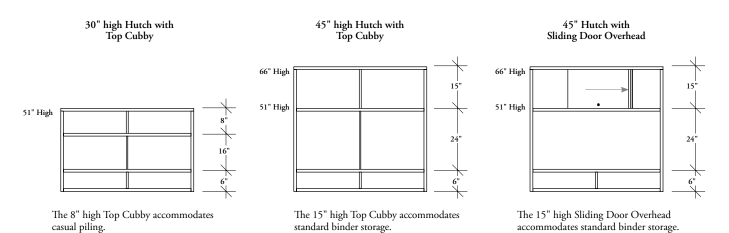
- $\bullet$  upStage Hutches match Teknion standard 42", 51" and 66" datum heights
- Hutches can stack onto the following:

  - 21h" stages 21h." elevated credenzas
  - 15"h. stage credenzas with a 6" Stage Spacer Block (HTAS)

### datum heights



The top cubby height will vary depending on the height of the hutch.



# planning with hutch stackers & hutch stackers with overhead (continued)

### support

A chrome plated rod is integrated into hutches over 42"w excluding the following:

- Shared Solid and Glass Hutches
- Shared Solid and Glass Aperture Hutches

	Open	Solid	Glass
Single	•	•	•
Shared			
Aperture			
	o	E-11	

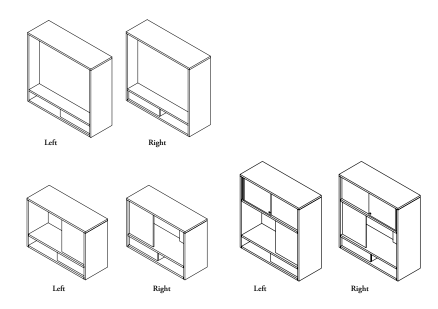
Perforated

Aperture \( \) \( \) \( \) \( \)

### handedness

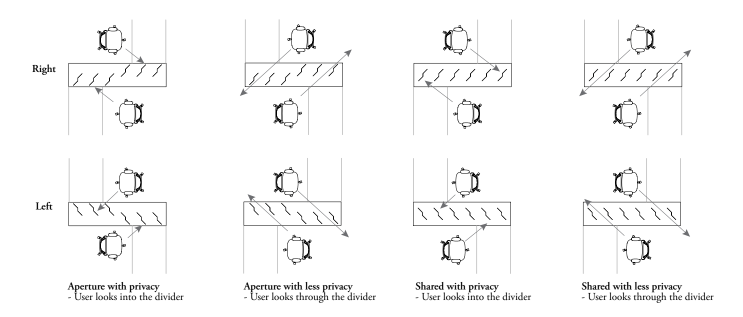
Singled Sided Hutches are not handed aperture hutch handedness is determined by the location of the open space in both the upper and lower cubbies.

Shared Hutch handedness is determined by the location of the open space in both the upper and lower cubbies.



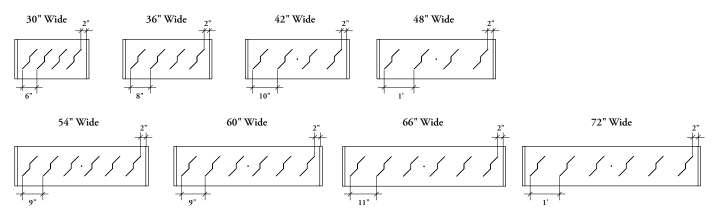
# planning with hutch stackers & hutch stackers with overhead (continued)

Perforated Hutches are handed to provide various degrees of privacy between users. The user can either look into the dividers or through the dividers.

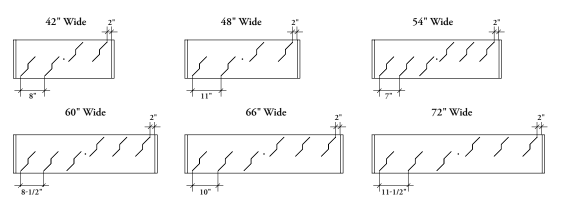


The spacing between the perforated blades depends on the width of the hutch.

### Perforated Metal Shared Hutch



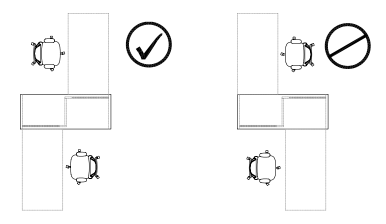
#### Perforated Metal Aperture Hutch



# planning with hutch stackers & hutch stackers with overhead (continued)

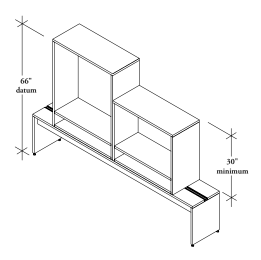
### aperture hutches

- Hutches are designed to provide privacy for the user
- The worksurface should be mounted against the solid side of the hutch
- Planning against the open side will cause bracket interference



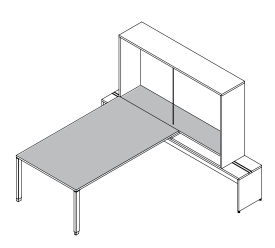
### additional support

- The following 45" high hutches (66"h overall datum height) without overheads or top cubbies require additional support for stability
  - Open
- Perforated
- The support must be provided by an adjacent hutch 30"h or higher
- The two hutches must be fastened to each other on site



### semi-suspended worksurfaces and hutches

- Cubbies have a shelf at 29"high which has two uses
- Perpendicular worksurfaces mount to it
- It provides a secondary worksurface
  - If used in this application it is recommended that both surfaces be specified in the same finish



### hutch stacker finishes

upStage offers an extensive finish offering. The following outlines the finish protocol for Hutch Stackers.

For all Hutches without Sliding Door Overhead (Open Through Hutch Stacker **HTSHN**, Solid Back Hutch Stacker **HTSHS**, Glass Back Hutch Stacker **HTSHG**, Perforated Hutch Stacker **HTSHP**)

- Two Finish Zones
- Case
- Secondary which has three options
  - A Shelves Only
  - B Backs and Interior Dividers
  - C Shelves and Interior Dividers and Back









Case Finish	Secondary Finish
Flintwood	Flintwood
Natural Veneer	Natural Veneer
Source Laminate	Source Laminate

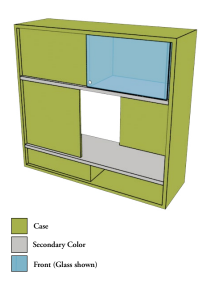
- Glass Back Options:
- Clear
- Frosted
- Perforated Metal Paint Options:
- Foundation
- Mica
- Accent

### hutch stackers with sliding door overhead finishes

upStage offers an extensive finish offering. The following outlines the finish protocol for Hutch Stackers with Overheads.

For Hutch Stackers with Sliding Door Overhead (Open Through Hutch Stacker with Sliding Door Overhead **HTSHNK**, Solid Back Hutch Stacker with Sliding Door Overhead **HTSHSK**, Glass Back Hutch Stacker with Sliding Door Overhead **HTSHGK**, Perforated Hutch Stacker with Sliding Overhead **HTSHPK**)

- Three Finish Zones
- Case, includes the outer walls and any surfaces not included in the secondary or front finish
- Secondary finish, shelves only
- Front, sliding doors



Case Finish	Secondary Finish	Front Finish	
Flintwood	Flintwood	Flintwood Clear Glass Frosted Glass Back-Painted Glass	
Natural Veneer	Natural Veneer	Natural Veneer Clear Glass Frosted Glass Back-Painted Glass	
Source Laminate	Source Laminate	Source Laminate Flintwood Clear Glass Frosted Glass Back-Painted Glass	

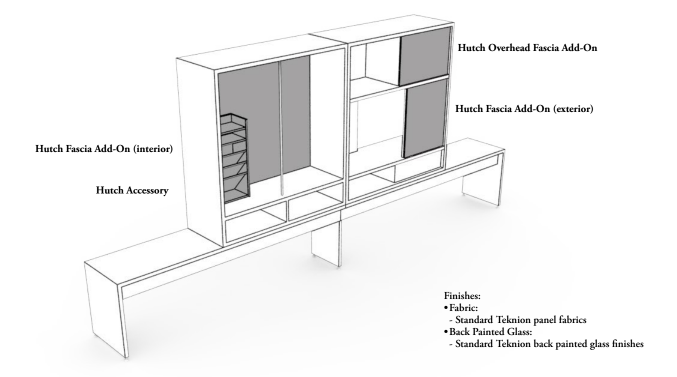
- Hutch Glass Back Options:
- Clear
- Frosted
- Perforated Metal Paint Options:
- Foundation
- Mica
- Accent

- Sliding Door Handle:
- Foundation
- Mica

\*Sliding Door Handle Finish: Foundation, Mica

### hutch accessory basics

Hutch Accessories are available to add functionality to upStage Hutches.





### Hutch Fascia Add-On (HTAH)

- Heights: 21", 30" and 45"
- Heights are nominal and match the size of the hutch it is being mounted to
- Widths: 30" 72" in 6" increments
- Applications:
- Single
- Single with overhead/cubby
- Aperture
- Aperture with overhead/cubby
- Shared
- Shared with overhead/cubby
- Interior and exterior options for shared applications



### Hutch Overhead Fascia Add-On (HTAV)

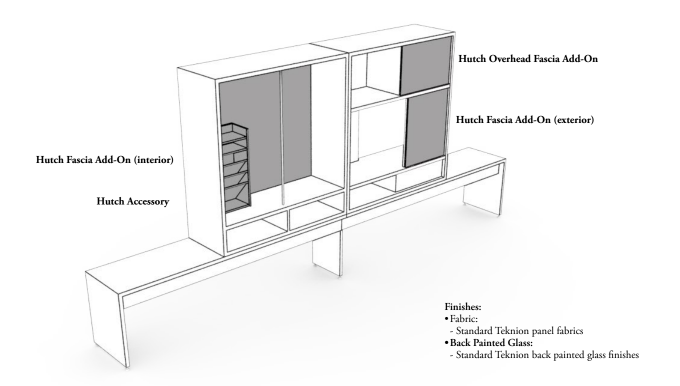
- Mounts to the back of an overhead/cubby
- Heights: 30" and 45"
- Heights are nominal and match the size of the hutch it is being mounted to
- Widths: 30" 72" in 6" increments
- Applications:
- Single
- Shard
- Aperture



### **Hutch Accessory (HTHA)**

- Adds casual file storage to a hutch with and without overhead/cubbies
- Width: 12"
- Heights are nominal to match the height of the opening in the hutch
- 21" High (actual 12"h)
  - Used with a 21"h hutch without an overhead/cubby
  - Used with a 30"h hutch with an overhead/cubby
- 30" High (actual 21"h)
  - Used with a 30"h hutch without an overhead/cubby
  - Used with a 45"h. hutch with an overhead/cubby
- 36" High (actual 36"h)
  - Used with a 45"h hutch without an overhead/cubby
- The back is unfinished, placing it against glass is not recommended unless it is planned back to back

### hutch fascia add-on basics

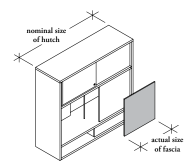


• Fascias are applied to hutches with solid backs

## planning with fascia add-ons

### The following should be considered when planning with Hutch Fascia Add-Ons.

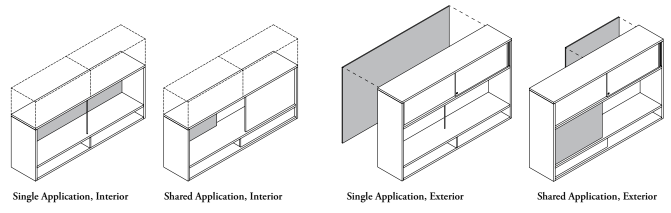
Fascia sizes are nominal and match the size of the hutch that they are being mounted to.



### applications

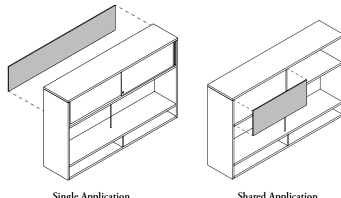
- Fascias are available for:
- Interior and exterior applications
- Single and shared applications

#### Hutch Fascia Add-On



### Hutch Overhead Fascia Add-On

- When a fascia is required on an overhead, it must be specified separately
- It is available for single and shared applications



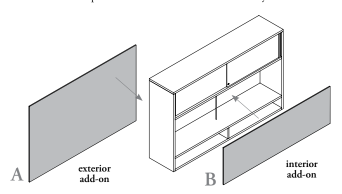
Single Application

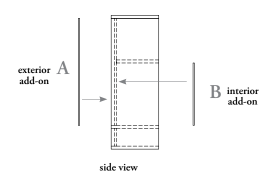
**Shared Application** 

### planning with fascia add-ons (continued)

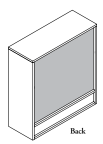
When planning with hutches with overheads the fascias are applied as follows:

- The exterior fascia spans the full height
- The interior fascia spans the height from the hutch shelf to the underside of the overhead
- Fascias to not span over the exterior or interior of a cubby



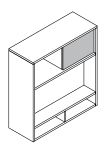


Fascias must be ordered to match the configuration that they are being used on.



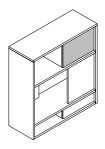
### Single Sided, Back

- Spans over the hutch and the overhead (excludes the back of the cubbies)
- It conceals the seam between the hutch and overhead



#### Shared

- Covers only the back of one side of the overhead
- One fascia for each side is required



#### Aperture

- Covers only the back of one side of the overhead
- One fascia for each side is required

### overhead fascia heights

Overhead heights:

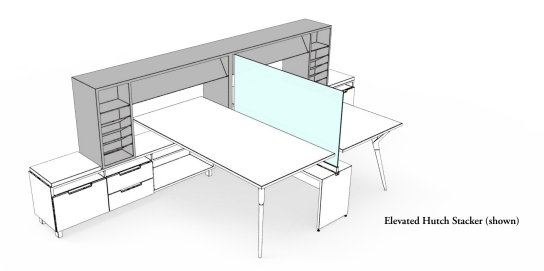
- $\bullet$  8" on 30" high hutch (overall datum height of 51")
- $\bullet$  14" on 45" high hutch (overall datum height of 66")
- The actual fascia width is 2" less than the width of the hutch

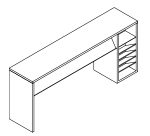
Single

Shared / Aperture

### elevated hutch basics

upStage Elevated Hutches mount on stages or credenzas to provide storage and space division.





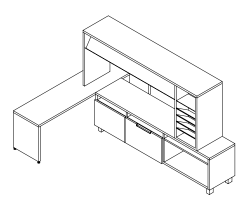
### **Elevated Hutch Stacker (HTSHE)**

- Elevated hutches are always shared between 2 users
- Height: 51" datum
- Depth: 16"
- Widths: 60", 66", 72", 78", 84", 90" and 96"
- Styles
- Paper storage (shown)
- Hinged doors
  - Door is lockable

## planning with elevated hutches

The following should be considered when planning with Elevated Hutches.

### lateral tower styles

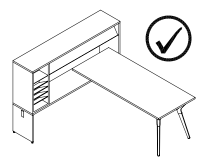


### Paper Storage

• An angled display shelf and file slots

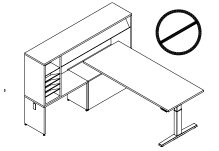
### stage planning

Perpendicular worksurfaces can be used when the elevated hutch is mounted to a stage.

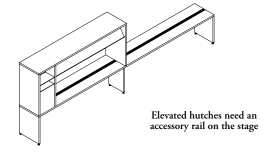


The worksurface must be fixed.

• Mounts inside of the Elevated Hutch Gable



Height-adjustable tables mounted in a Stage Module cannot be used when Elevated Hutches are mounted onto a stage.



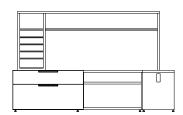
### **Hinged Door**

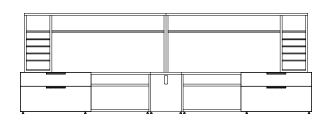
- An angled display shelf
- Open shelves
- Hinged door storage

### credenza planning

Elevated Hutches can be mounted to upStage and District Credenzas, they are both 21" high and 16" deep.

- They can be mounted to:
- A single credenza
- Overlap the stage in single sided applications
- Overlap the stage in side by side applications

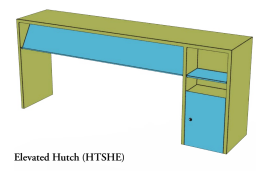




### elevated hutch & lateral tower finishes

upStage offers an extensive finish offering to allow a user to create their own unique look.

- Three finish zones: Outer case finish
- Inner case finish
- Accent metal



storage

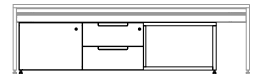
# storage

UNDERSTANDING CREDENZAS
STAGE CREDENZAS BASICS
PLANNING WITH STAGE CREDENZAS
ELEVATED CREDENZAS BASICS
PLANNING WITH ELEVATED CREDENZAS
PEDESTAL BASICS
CREDENZA FINISHES
BOOKCASE BASICS181
PLANNING WITH BOOKCASES182
BOOKCASE FINISHES185
VARIABLE BOOKCASE FINISHES
HINGED DOOR STACKER BASICS
PLANNING WITH HINGED DOOR STACKERS
HINGED DOOR STACKER FINISHES
LOCKER BASICS190
PLANNING WITH LOCKERS
LOCKER FINISHES192
STORAGE SUPPORT BASICS193
LATERAL TOWER BASICS
PLANNING WITH LATERAL TOWERS
SIDE FILER & MINI SIDE FILER BASICS
PLANNING WITH SIDE FILERS & MINI SIDE FILERS 199
PLANNING WITH SIDE FILERS
PLANNING WITH MINI SIDE FILERS
PLANNING WITH SIDE FILER, MINI SIDE FILER & USB POWER 202
STORAGE CUBE BASICS
PLANNING WITH STORAGE CURE

## understanding credenzas

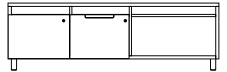
upStage credenzas are available in a variety of sizes and configurations to meet all of a users filing and storage needs.

Credenzas are available single sided, or shared.



### Stage Credenza

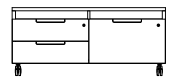
Stage credenzas are 15"h. and sit below the stage in parallel or perpendicular applications



#### **Elevated Credenza**

Elevated credenzas are 21"h. and match the depth and height of a stage

- Can be used parallel or perpendicular to a stage or support stackers



### **Elevated Credenza with Casters**

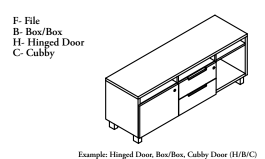
Elevated credenzas with casters are 21"h. and match the depth and height of a stage

- Provide user movability

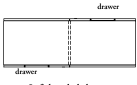
### understanding credenzas (continued)

### handedness

Single Sided Credenzas are always specified from the left to the right and have four options for storage.

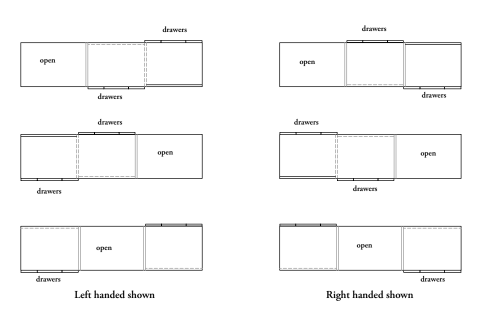


- Shared Double Credenzas are handed
- The handedness is determined by the location of the drawer when viewed by the user



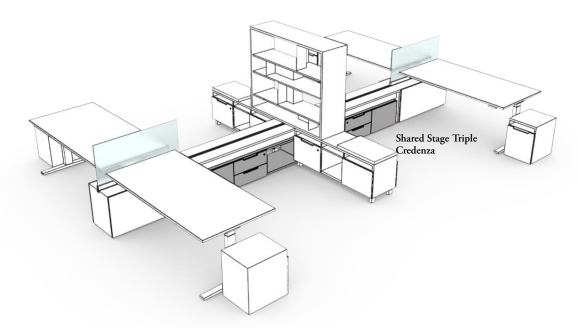
Left handed shown

- Shared Triple Credenzas are handed
- The handedness is determined by the location of the drawer when viewed by the user



### stage credenzas basics

upStage Credenzas are used below the stage to provide storage and are available in a variety of configurations.



- Height: 15"
- Formats: Box/Box

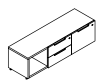
Hinged door (hinged doors have touch latch hardware and no handles)

- Single and shared configurations
- Provides support to stages that are 72w" or wider
- · Power and data cannot route through stage credenzas



### Stage Single Credenza (HTSCJ)

- Widths: 24", 30" and 36"
- Includes one file drawer
- Must be used under a stage, and is not freestanding



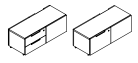
#### Stage Triple Credenza (HTSCZ)

- Widths: 54", 60", 66" and 72"
- Includes three sections, all facing the same direction
- Configurations:
- Hinged Door/File/Cubby (HFC)
- Cubby/File/Hinged Door (CFH)
- Hinged Door/Box, Box/Cubby (HBC)
- Cubby/Box, Box/Hinged Door (CBH)
- File/Box, Box/Cubby (FBC)
- Cubby/Box, Box/File (CBF)
- File/Box, Box/Hinged Door (FBH)
- Hinged Door/Box, Box/File (HBF)
- Does not require counterweights



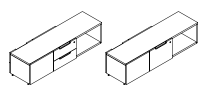
#### Stage Double Credenza (HTSCW)

- Widths: 30", 36", 42" and 48"
- Includes two sections, both facing the same direction
- Configurations:
- File/Hinged Door (FH)
- Hinged Door/File (HF)
- Box, Box/Hinged Door (BH)
- Hinged Door/Box, Box (HB)
- File/File (FF)
- File/Box, Box (FB)
- Box, Box/File (BF)
- Counterweight Options:
- If used freestanding counterweights must be specified on credenzas with file drawers
- If used under the stage, counterweights are not required but are recommended for reconfiguration flexibility



### Stage Shared Double Credenza (HTSCU)

- Widths: 42", 48", 60" and 72"
- Includes two sections, one facing each direction
- Configurations:
- File (F)
- Box/Box (B) (not available on 60" or 72" w credenzas)
- Counterweight Options:
- If used freestanding counterweights must be specified on credenzas with file drawers
- If used under the stage, counterweights are not required but are recommended for reconfiguration flexibility



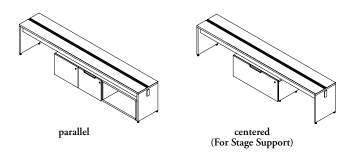
### Stage Shared Triple Credenza (HTSCV)

- Widths: 54", 60", 66" and 72"
- Includes three sections, one facing each direction, and one open through cubby
- Configurations:
- File (F) (accessory option not available)
- Box/Box (B)
- · Counterweights are not required

### planning with stage credenzas

### The following should be considered when planning with Stage Credenzas.

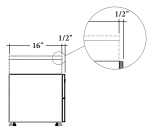
- Stage credenzas can be planned parallel or perpendicular to the stage
- Provide support for stages 72"w or wider



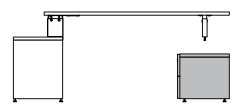
Stage credenzas planned in parallel positions must be specified at least one size narrower than the overall width of the stage to allow for the thickness of the gables on either side.



Stage credenzas planned in perpendicular positions must be specified with a cubby under the stage.



- The credenza depth of 16" is nominal
- $\bullet$  The drawer fronts will sit outside of the stage

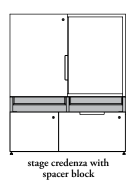


Worksurfaces cannot be mounted to Stage Credenzas, the heights do not align.



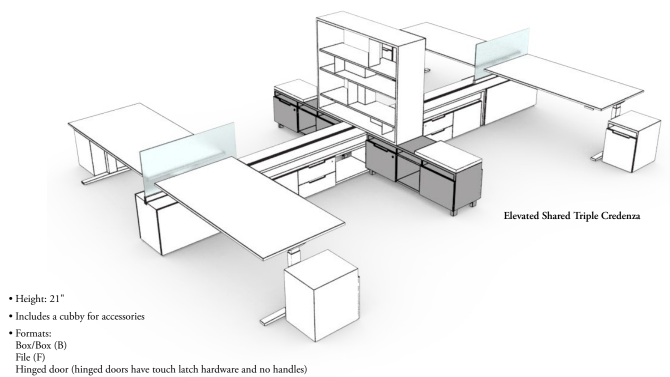
#### **Planning Tip**

- Stage Credenzas can support stackers, but do not match standard datum heights
- To reach the 21" high datum requirement for stackers a Stage Spacer Block (HTAS) is required. See Accessory Section for more details



### elevated credenzas basics

upStage Elevated Credenzas are the same height as a Stage and can be planned parallel and perpendicular to the Stage to provide storage.

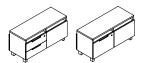


- Single and shared configurations
- Can support worksurfaces
- Power and data cannot route through Elevated Credenzas



#### **Elevated Double Credenza (HTSCY)**

- Widths: 30", 36", 42" and 48"
- Includes two sections, both facing the same direction
- Available with either feet or casters
- Configurations:
- Box, Box/Cubby (BC)
- Box, Box/Hinged Door (BH)
- File/Cubby (FC)
- Counterweight is included in file configurations



### **Elevated Shared Double Credenza (HTSCR)**

- Widths: 42" and 48"
- Includes two sections, one facing each direction
- Configurations:
- File (F)
- Box/Box (B)
- Counterweights are required in freestanding applications



### **Elevated Triple Credenza (HTSCX)**

- Widths: 54", 60", 66" and 72"
- Includes three sections, all facing the same direction
- Configurations:
- Cubby/Box, Box/File (CBF)
- Cubby/File/Hinged Door (CFH)
- File/Box, Box/Cubby (FBC)
- · Counterweights are not required

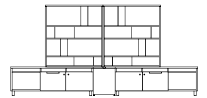


### Elevated Shared Triple Credenza (HTSCQ)

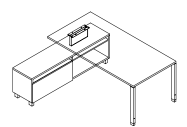
- Widths: 54", 60", 66" and 72"
- Includes three sections, one facing each direction, and one open through location
- The open through location can be on the side or centered
- Configurations:
- File (F)
- Box/Box (B)
- Counterweights are not required

## planning with elevated credenzas

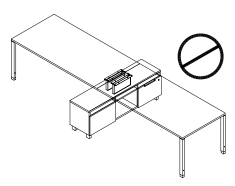
### The following should be considered when planning with Elevated Credenzas.



- Elevated Credenzas are 21"h. the same height as a stage
- They can accommodate stacked storage when used in perpendicular applications



- Elevated Double Credenza configurations with an opening can support a worksurface
- The worksurface must mount over the opening
- Credenza to Worksurface Support (HTSCY) must be specified over an open cubby
- The Cubby Shelf is removable to allow the worksurface support to be installed
- The back of the cubby section will be solid



- Elevated Shared Credenzas have a solid back on the back side of each drawer configuration to provide a seamless aesthetic
- Credenzas with a center cubby cannot support a worksurface, the open through must be on an end location
- Cubby spaces are open from both sides

When installed on worksurfaces 30" or 36" deep, the support bracket is centered to the worksurface.



When installed on a worksurface 24" deep, the support bracket is centered to the credenza cubby.



The following outlines the size of worksurface a credenza can support.

54'w. - up to 24"d. worksurface

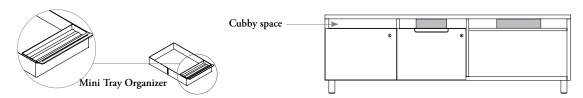
60"w. - up to 30"d. worksurface

66"w. - up to 36" d. worksurface

72"w. - all worksurface depths

### integrating accessories

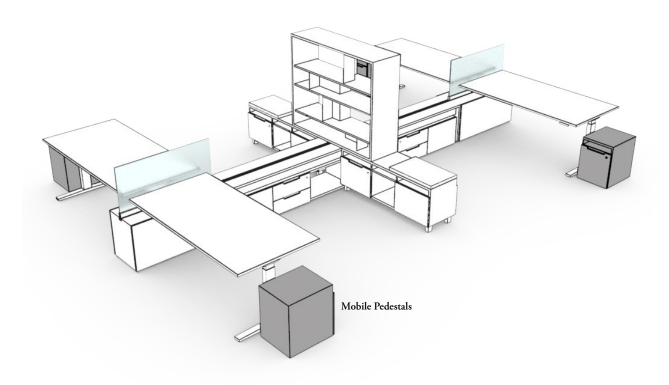
- Cubby spaces on all Elevated Credenzas can accommodate mobile cubby trays
- Mobile Cubby Trays can be oriented horizontally or vertically to fill the cubby space

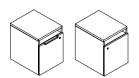


• The Mini Tray organization attaches to the Mobile Cubby Tray to provide storage for small items -It is also used as a handle

# pedestal basics

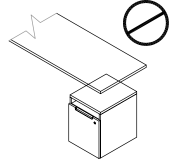
upStage Mobile Pedestals provide additional personal storage in a workstation.



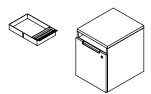


### Mobile Pedestal (HTSM)

- Widths: 16"
- Height: 21"
- Depth: 19"
- Configurations:
- Hinged Door
- File Drawer
- Optional seat cushion available (HTAC)



The rolling Pedestal cannot be used for support.



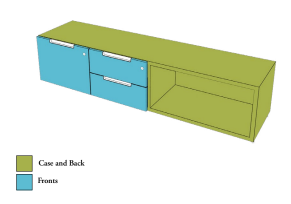
The top cubby accommodates Mobile Accessory Trays (HTAT).

### credenza finishes

upStage offers an extensive finish offering, to allow a user to create their own unique look.

### Stage Credenza Finishes

- Two finish zones
- Case and back (will always be the same)
- Front



Elevated Shared Double Credenza (HTSCR) Elevated Shared Triple Credenza (HTSCQ) Elevated Triple Credenza (HTSCX) Elevated Double Credenza (HTSCY) Mobile Pedestal (HTSM)

Case, Shelves, Front and Back Finish	Shelves Finish	Front and Back Finish	
Flintwood	Flintwood	Flintwood	
Natural Veneer	Natural Veneer	Natural Veneer	
Source Laminate	Source Laminate	Source Laminate Flintwood	

#### Foot Finishes:

- Storm white
- Platinum
- Very white
- Anthracite
- Graphite
- Burnished bronze

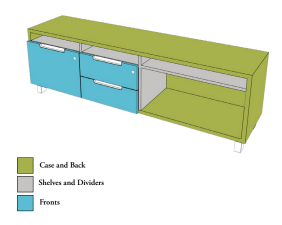
#### Handle Paint Finishes:

- Foundation
- Mica
- Accent

## credenza finishes (continued)

### Elevated Credenza and Mobile Pedestal Finishes

- Three finish zones
- Case and back (will always be the same)
- Shelves and dividers
- Front



Stage Shared Double Credenza (HTSCU) Stage Shared Triple Credenza (HTSCV)

Case Finish	Front and Back Finish
Flintwood	Flintwood
Natural Veneer	Natural Veneer
Source Laminate	Source Laminate Flintwood

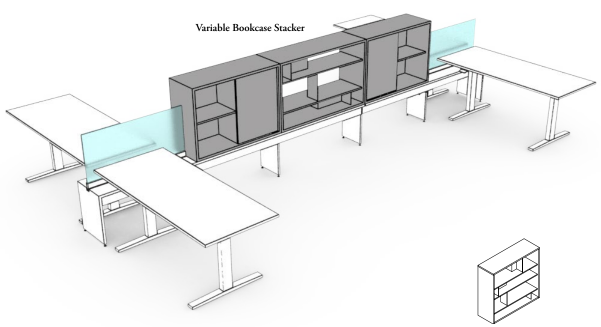
Stage Single Credenza (HTSCJ) Stage Double Credenza (HTSCW) Stage Triple Credenza (HTSCZ)

Case and Back Finish	Front Finish
Flintwood	Flintwood
Natural Veneer	Natural Veneer
Source Laminate	Source Laminate Flintwood

### bookcase basics

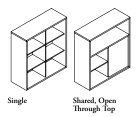
upStage Bookcases stack onto stages or credenzas to provide storage and space division, and are available in a variety of configurations.





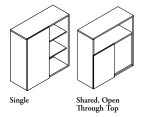
All bookcases listed below:

- Depth: 16"
- Applications:
- Single
- Shared



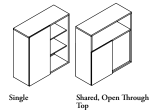
#### **Bookcase Stacker (HTSB)**

- A bookcase with open shelves only
- Heights: 21", 30", 45"
- Widths:
- Single -24", 30", 36", 42", 48"w
- Shared -30", 36", 42", 48", 60", 66" and 72"
- Configurations:
- Shelves
- Shelves with open through top



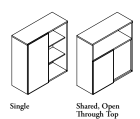
#### Solid Door Bookcase Stacker (HTSBS)

- A bookcase with a solid sliding door
- Heights: 21", 30", 45"
- Single -42", 48"w Shared -42", 48", 60", 66" and 72"
- Configurations:
- Shelves with solid sliding door panel
- Shelves with open through top and sliding door panel



#### Writeable Door Bookcase Stacker (HTSBW)

- · A bookcase with a writable sliding
- Heights: 30", 45"
- Widths:
- Single -42", 48"w Shared -42", 48", 60", 66" and 72"
- Configurations:
- Shelves with backpainted glass sliding door panel
- Shelves with open through top and backpainted glass sliding door
- Te glass frame finish coordinates with the finish of the glass



Variable Bookcase Stacker

• Provides open bookcase storage with

(HTSBV)

• Depth: 16"

variable privacy • Heights: 21", 30" and 45" • Widths: 30" - 72" in 6" increments

## Fabric Door Bookcase Stacker

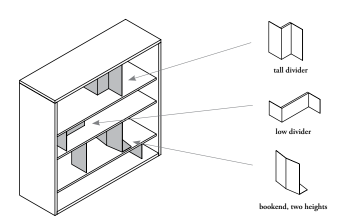
- A bookcase with a fabric sliding door
- Heights: 30", 45"
- Widths:
- Single -42", 48"w Shared -42", 48", 60", 66" and 72"
- Configurations:
- Shelves with fabric sliding door panel
- Shelves with fabric open through top and fabric sliding door panel
- fabric is tackable
- Door Trim Finishes:
- Clear Anodized
- Espresso
- Very White

## planning with bookcases

The following chart outlines the configurations available with upStage Bookcase Stackers.

	Bookcase		Bookcase with Sliding Door (Solid, Back-Painted Glass, Fabric)		
	Shelves	Shelves with open through top	Shelves with sliding door panel	Shelves with sliding door panel and open through top	
21" High, Single		×	×	×	
21" High, Shared		×	×	×	
30" High, Single		×		×	
30" High, Shared		×		×	
45" High, Single					
45" High, Shared					

## planning with bookcases (continued)



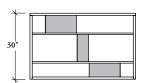
The number of tall and low dividers depends on the height of the Variable Bookcase.





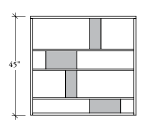
Includes one tall divider and one low divider.

30" High



Includes one tall divider and two low dividers.

45" High

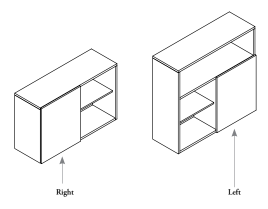


Includes two tall dividers and two low dividers.

## planning with bookcases (continued)

#### shared bookcases

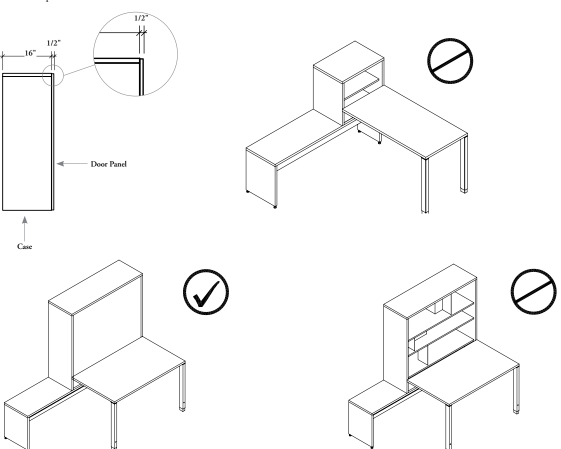
Handedness is determined by the location of the open shelves.



#### sliding door panel

- The case depth of 16" is nominal
- The door panel will sit outside of the case

Worksurfaces cannot be mounted to a bookshelf, the shelves are recessed into the case.



Worksurfaces can only mount to the back of a Single-Sided Bookcase Stacker using two Storage Back to Worksurface Support (HTWS).

Worksurfaces cannot mount to a variable bookcase.

## bookcase finishes

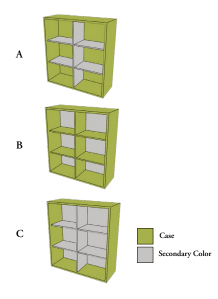
#### upStage offers an extensive finish offering to allow a user to create their own unique look.

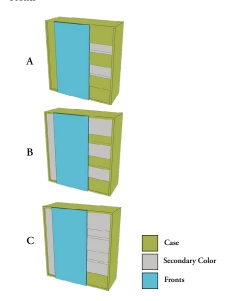
#### Bookcase Stacker (HTSB)

- Two finish zones
- Case
- Secondary which has three options
  - A Shelves and Dividers only
  - B Backs only
  - C Shelves and Interior Dividers and Backs

Bookcase Stacker, with Sliding Door Fabric Door Bookcase Stacker (HTSBF) Writeable Door Bookcase Stacker (HTSBW) and Solid Door Bookcase Stacker (HTSBS)

- Three finish zones
- Case
- Secondary which has three options
  - A Shelves and Dividers only
  - B Backs only
  - C Shelves and Interior Dividers and Backs
- Fronts





#### **Bookcase Stacker** Writeable Door Bookcase Stacker (HTSBW) Fabric Door Bookcase Stacker (HTSBF)

#### Bookcase Stacker (HTSB)

Case Finish	Secondary Finish
Flintwood	Flintwood
Natural Veneer	Natural Veneer
Source Laminate	Source Laminate

Case Finish	Secondary Finish	Front Finish
Flintwood	Flintwood	Writeable Door Bookcase Stacker (HTSBW): Storm White
Natural Veneer	Natural Veneer	Very White Soft Gris
Source Laminate	Source Laminate	Bookcase Stacker (HTSBF): Panel Fabrics

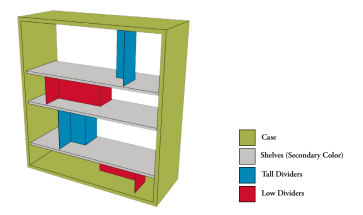
#### **Bookcase with Solid Sliding Door (HTSBS)**

Case Finish	Secondary Finish	Front Finish
Flintwood	Flintwood	Flintwood
Natural Veneer	Natural Veneer	Natural Veneer
Source Laminate	Source Laminate	Source Laminate Flintwood

## variable bookcase finishes

upStage offers an extensive finish offering to allow a user to create their own unique look.

- Four finish zones
- Case
- Shelves
- Tall dividers
- Low dividers



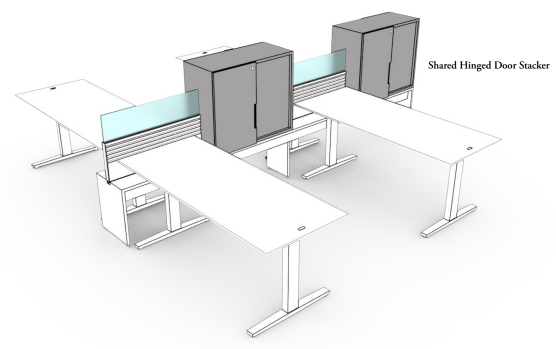
#### Variable Bookcase Stacker (HTSBV)

Case Finish	Shelves Finish
Flintwood	Flintwood
Natural Veneer	Natural Veneer
Source Laminate	Source Laminate

Dividers: Mica Foundation Accent Colors

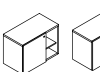
## hinged door stacker basics

#### upStage Hinged Door Stackers stack onto Stages or Credenzas to provide closed storage.



- Heights: 21", 30" and 45"
- Widths: 30", 36", 42" and 48"
- · All doors are hinged
- Push Latch or upStage handle available
- With Push Latch option, no handle is required
- Lock options available

- Handle Styles:
- Push Latch, no handle required
- upStage handle



Open with Cubbies All Closed

#### Single Solid Hinged Door Stacker (HTSSS)

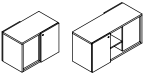
- Two options available:
- Closed door with open cubbies
- Closed doors
- Used in single sided applications





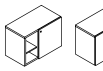
Shared Writeable Hinged Door Stacker (HTSSP)

- The hinged door is writable
- Two options available:
- Closed door with open cubbies (available on 42" and 48"w, the cubbies will be centered
- Closed doors
- Used in shared applications, one door will face in each direction



#### **Shared Solid Hinged Door Stacker** (HTSSD)

- The hinged door is solid
- Two options available:
- Closed door with open cubbies (available on 42" and 48"w, the cubbies will be centered
- Closed doors
- Used in shared applications, one door will face in each direction



Open with Cubbies All Closed

### Single Writeable Hinged Door Stacker

- The hinged door is back-painted glass
- Two options available:
- Closed door with open cubbies
- Closed doors
- Used in single sided applications
- Only the push latch option is available
- The glass frame finish will coordinate with the finish of the glass

## planning with hinged door stackers

The following should be considered when planning with upStage Hinged Door Stackers.

#### single application

- On cabinets with doors:
- 30" and 36"w. have two doors
- 42" and 48"w. have three doors
  - -Two doors will be connected and one will be a single door
  - -The handedness is determined by the location of the single door











- On cabinets with doors and cubbies:
- 30" and 36"w. have one door and one cubby section
- 42" and 48"w. have two doors and one cubby section
  - The handedness is determined by the location of the open cubbies







36" Right Handed

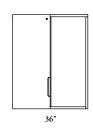


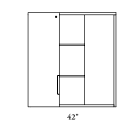
42" Right Handed

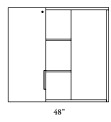


#### shared application









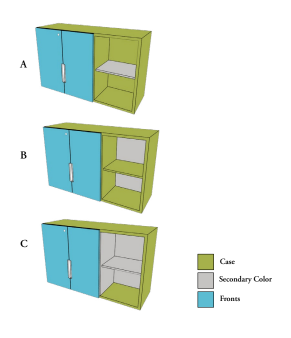
- On cabinets with all doors:
- 30" and 36"w have two doors, one on each side
- 42" and 48"w have two doors, one on each side, and an open through cubby section in the center
- Widths 42" and 48" have an open through cubby section in the middle

## hinged door stacker finishes

upStage offers an extensive finish offering to allow a user to create their own unique look.

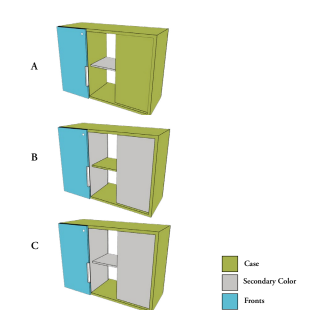
#### Single Hinged Door Stackers (HTSSS)

- Three finish zones
- Case
- Secondary which has three combinations
  - A Shelves only
  - B Backs only
  - C Shelves and interior dividers and backs
- Front



#### **Shared Hinged Door Stackers (HTSSD)**

- Three finish zones
- Case
- Secondary which has three combinations
  - A Shelves only
  - B Backs only
  - C Shelves and interior dividers and backs
- Front



#### Single Hinged Door Stacker (HTSSS) Shared Hinged Door Stacker (HTSSD)

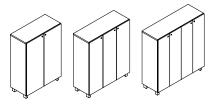
Case Finish	Secondary Finish	Front Finish	
Flintwood	Flintwood	Flintwood Back-Painted Glass	
Natural Veneer	Natural Veneer	Natural Veneer Back-Painted Glass	
Source Laminate	Source Laminate	Source Laminate Flintwood Back-Painted Glass	

## locker basics

upStage Lockers provide personal coat and shelf storage.



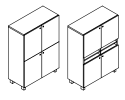
- Handle Styles:
- Push latch
- upStage handle
- Locks included (digital or custom locks available)



Dual, Push Latch Triple, Push Latch Quad, Push Latch

#### Lockers (HTSL)

- Lockers have full height doors
- Heights: 42", 51" and 66"h
- (no push latch available on 66"h)
- Configurations:
- Dual
- Triple
- Quad
- Widths:
- Dual 30" and 36"w
- Triple 42" and 48"w
- Quad 48"w



Hinged Door, Push Latch

Hinged Door with Mail Slot, Push Latch

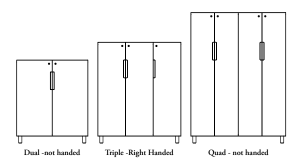
#### **Cubby Lockers (HTSLC)**

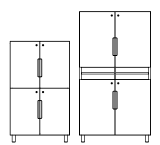
- Cubby lockers have four cubbies per unit
- Configurations:
- Hinged doors
- Hinged doors with mail slots
- Heights: 51" and 66"
- Widths: 30", 36" and 42"h.

## planning with lockers

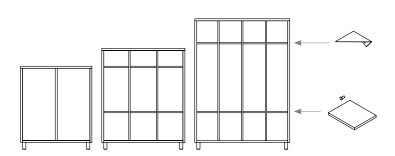
#### The following should be considered when planning with upStage Lockers.

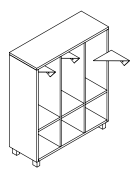
- Dual and quad lockers are not handed
- Triple lockers are handed, two of the doors will have their handles side by side and the third door will have a single handle
- The handedness is determined by the location of the hinge on the single door



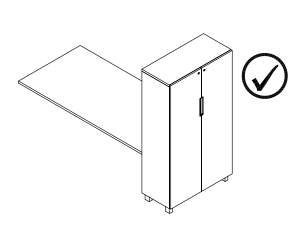


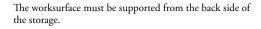
- Each 51" and 66"h locker section includes:
- One triangular corner shelf
- One adjustable shelf

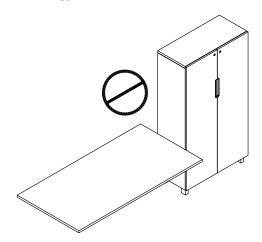




A Locker can provide support to a worksurface using the Storage Back to Worksurface Support (HTWS)







worksurfaces cannot be supported from the side of a locker.

## locker finishes

upStage offers an extensive finish offering to allow a user to create their own unique look.

- Two finish zones:
- Case
- Front

#### Lockers (HTSL)



#### Cubby Lockers (HTSLC)



#### Lockers (HTSL) Cubby Lockers (HTSLC)

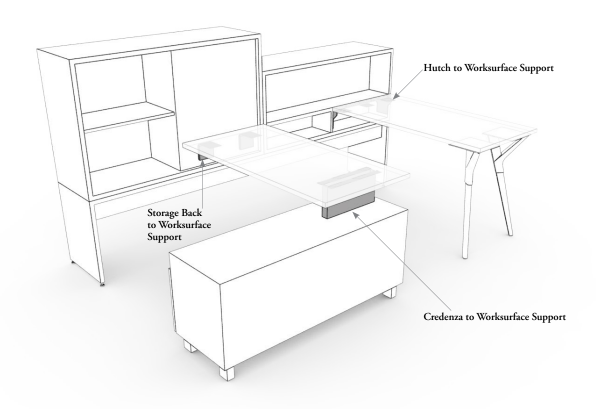
Case Finish	Front Finish
Flintwood	Flintwood
Natural Veneer	Natural Veneer
Source Laminate	Source Laminate Natural Veneer

#### Foot finishes:

- Storm White
- Platinum
- Very White
- Anthracite
- Graphite
- Burnished Bronze

## storage support basics

Worksurface supports connect worksurfaces horizontally either to the back of a stacker, credenza or to a hutch.





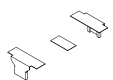
#### Storage Back to Worksurface Support (HTWS)

- Used to attach a worksurface to the back of stacking storage
- Available only as a pair (two)



#### Credenza to Worksurface Support (HTWC)

- Mounts to the underside of a worksurface and to the top of the credenza to provide support to the worksurface
- Available Fixed or Height-Adjustable

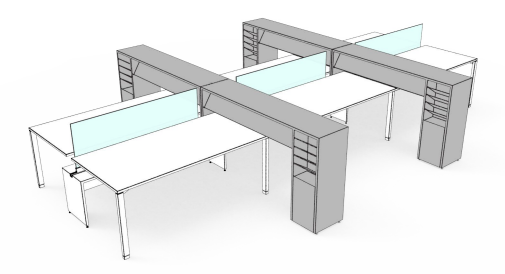


#### **Hutch to Worksurface Support (HTWF)**

- Used to attach a worksurface to a Hutch
- Brackets that are included are dependent on the Hutch style, size and worksurface depth

## lateral tower basics

Lateral Towers mount to stages and elevated credenzas to provide functional space division and an impromptu collaboration surface.





#### Lateral Tower (HTST)

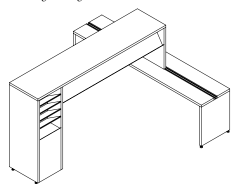
- Height: 42"
- Depth" 16"
- Widths: 60", 66", 72"
- Mounts to a stage or credenza
- Styles:
- Basic Gable
- Storage Tower (lockable)
- Applications: Single Sided
- Shared

## planning with lateral towers

#### The following should be considered when planning with lateral towers.

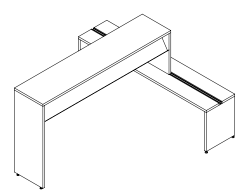
Lateral Towers are available in four styles:

- storage shared
- storage single sided
- solid gable shared
- solid gable single sided



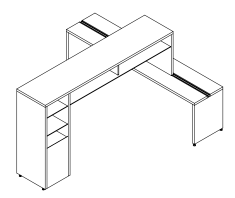
#### Storage - Shared

- Mounts to a stage or elevated credenza
- Is Shared between two users
- Features
- An angled display shelf
- A closed storage section with slots for filing above
- Non handed



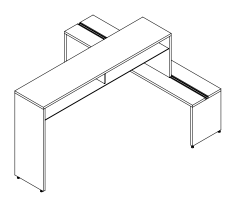
#### Solid Gable - Shared

- Mounts to a stage or elevated credenza
- Shared between two users
- Features
- An angled display shelf
- An end gable
- Non handed



#### Storage - Single Sided

- Mounts to a stage or elevated credenza
- Singled sided
- Features:
- Open shelves
- A closed storage section
- Left or right handed

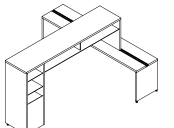


#### Solid Gable - Single Sided

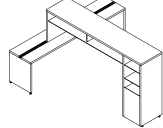
- Mounts to a stage or elevated credenza
- Singled sided
- Features:
- Open shelves
- An end gable
- Non handed

#### handedness

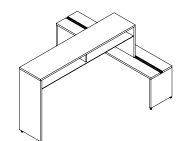
Single Sided and Solid Gable Single Sided handedness is determined by the open space as viewed by the user.



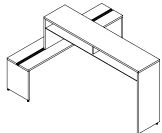




Shared Storage - Right



Solid Gable - Left

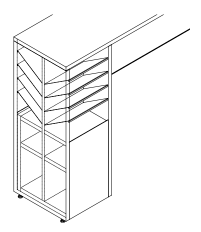


Solid Gable - Right

## planning with lateral towers (continued)

The following should be considered when planning with lateral towers.

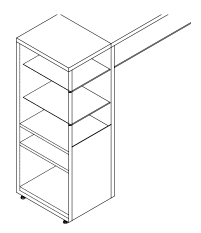
#### lateral towers with single and shared storage



#### **Shared Storage**

• The shelves and lower closed storage have a mid divider with storage on each side

(Note: image for visualization purposes, is shown without an end gable)



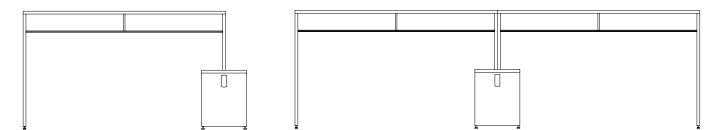
#### Single-Sided Storage

• The shelves and lower closed storage have a back with storage facing the user

(Note: image for visualization purposes, is shown without an end gable)

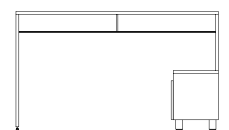
#### mounting lateral towers

Lateral towers mount to a stage or to 21"h storage.



#### Stages

- $\bullet$  When mounting to a stage the lateral tower the inside gable will connect to the accessory beam
- Towers can be mounted on one or both sides of the stage

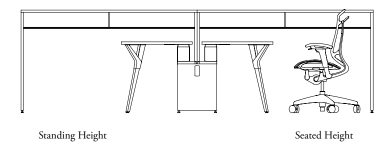


- When mounting to a credenza the lateral tower the inside gable will connect mount to the back of the credenza
- Towers can mount to upStage or District credenzas

## planning with lateral towers (continued)

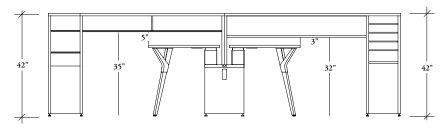
#### lateral tower datum heights

Lateral Towers are at 42" high provide a perch for impromptu collaboration or seated height divisional privacy.



Single sided and shared lateral towers to do not have same clearance from the worksurface to the underside of the storage on the lateral tower

- Single sided applications 5"
- Shared 3"



Lateral Tower - Single Sided

Lateral Tower - Shared



Outer Case Finish
Inner Case Finish
Accent Metal

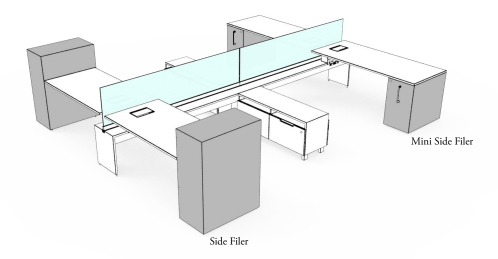
Outer Case Finish	Inner Case Finish	
Source Laminate	Source Laminate	
Flintwood	Flintwood	
Veneer 2 & 3	Veneer 2 & 3	

Metal Finish: Foundation Mica Accent

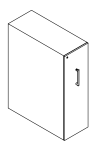
## side filer & mini side filer basics

#### The following outlines the features of upStage Side Filer and Mini Side Filers.

Side Filers have a pull out storage door provide personal storage and divisional privacy.



- Side Filers are available in two formats:
- Side Filer -provides storage and privacy
- Mini Side Filers provide undersurface storage
- Width: 16
- a variety of accessory and wardrobe options are available



#### Side Filer (HTSFT)

- Heights: 42" and 51"
- Depths: 24", 30" and 36"
- Applications:
- With fixed height tables
- With height adjustable tables
- Freestanding
- Leveling Range:
- fixed levelers with no range, the unit is supported with a caster when extended
- Locks: Standard
- Digital lock options available

- Configurations:
- (N) No Accessories, with Wardrobe
- (A) Accessory Bundle A, with Wardrobe
- (B) Accessory Bundle B, with Wardrobe
- (K) No Accessories, No Wardrobe
- (M) Accessory Bundle A, No Wardrobe
- (P) Accessory Bundle B, No Wardrobe
- USB Options:
- (N) No USB
- (S) Grommet on the Side
- (B) Grommet on the Bottom

- Front Face and Case and Interior finish:
- Laminate
- Flintwood
- Natural Veneer
- Interior Metal and Pull Handle finish:
- Foundation
- Mica
- -Accent



#### Mini Side Filer (HTSFS)

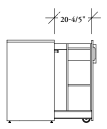
- Height: 28"
- Depths: 23" and 29"
- Provides support to a worksurface
- Leveling Range is 0.5" to +2.5"
- Configurations:
- (N) No Accessories
- (A) Accessory Bundle A
- (B) Accessory Bundle B
- USB option
- Locks: Standard
- Digital lock options available

## planning with side filers & mini side filers

#### interior configurations

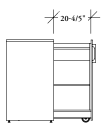
All Side Filers and Mini Side Filers are complete with accessory shelves, rails, bag drop area and the option for a wardrobe and accessory bundles. The storage area will vary depending on the depth and configuration selected.

#### 42" High Side Filer



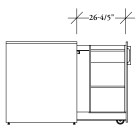
#### 24"deep Side Filer

- 20 4/5" extension
- Option with coat storage, accessory storage and bag drop



#### 24"deep Side Filer

- 20 4/5" extension
- Option with accessory storage and bag drop



#### 30" or 36"deep Side Filer

- 26 4/5" extension
- Option includes coat storage, accessory storage and bag drop

#### 51" High Side Filer



#### 24"deep Side Filer

- 20 4/5" extension
- Option with coat storage, accessory storage and bag drop



#### 24"deep Side Filer

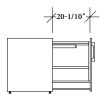
- 20 4/5" extension
- Option with accessory storage and bag drop



#### 30" or 36"deep Side Filer

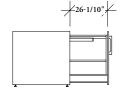
- 26 4/5" extension
- Option includes coat storage, accessory storage and bag drop

#### 28" High Mini Side Filer



#### 23"deep Side Filer

- 20 1/10" extension
- Option with accessory storage and bag drop

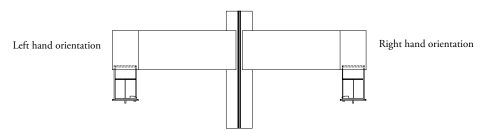


#### 29"deep Mini Side Filer

- 26 1/10" extension
- Option includes accessory storage and bag drop

#### handedness

Handedness is determined by the location of the Side Filer and Mini Side Filer in relation to the user.



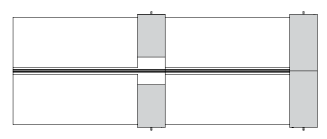
## planning with side filers

The following should be considered when planning with upStage Side Filers.

Side Filers can be planned in parallel and perpendicular applications.

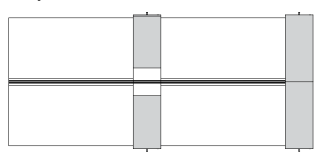
#### parallel planning

#### 30" deep worksurface



- Can be planned with a 24" or 30"deep side filer
- 24" deep is used in the middle of a run and will sit against the stage
- 30" deep is used at the end of a stage run, and can be planned back to back

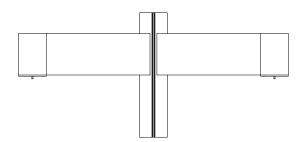
#### 36" deep worksurface



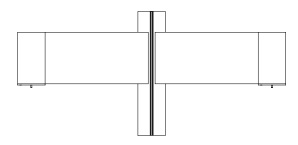
- Can be planned with a 30" or 36" deep Side Filer
  - 30" deep is used in the middle of a run and will sit against the stage
  - 36" deep is used at the end of a stage run, and can be planned back to back

#### perpendicular planning

In perpendicular applications, the Side Filer will match the depth of the worksurface.



Perpendicular 24" deep worksurface



Perpendicular 30" deep worksurface

## planning with mini side filers

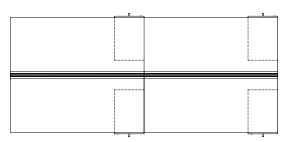
#### The following should be considered when planning with Mini Side Filers.

- Mini Side Filers can be planned in parallel and perpendicular applications
- worksurface supporting

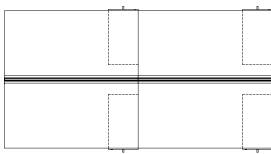
#### parallel planning

#### 30" deep worksurface

- If planned below the worksurface must be one depth smaller than the worksurface
- 24"d. is used on a 30" worksurface
- 30"d. is used on a 36" worksurface



Parallel 30" deep worksurface

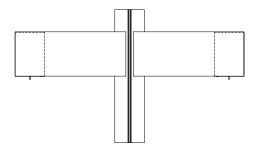


Parallel 36" deep worksurface

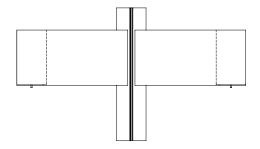
#### perpendicular planning with side filers

#### 24" and then 30" deep worksurface

- Mini Side Filers are worksurface supporting:
- The Mini Filer must be the same depth as the worksurface



Perpendicular 24" deep worksurface

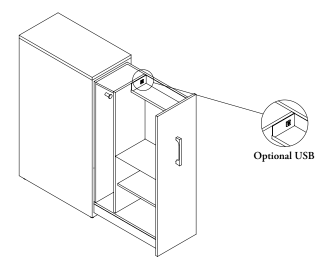


Perpendicular 30" deep worksurface

## planning with side filer, mini side filer & usb power

The following should be considered when planning with Side Filers and USB Power.

The optional USB add-on provides one USB-A and one USB-C port in the pocket drop area to allow for the charging of USB powered devices.

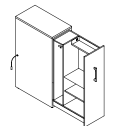


#### power cord locations

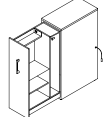
- The power location can be specified in these locations:
- Bottom (Side Filer only)
- Right side (Side and Mini Side Filer)
- Left side (Side and Mina Side Filer)



Side Filer Bottom Power Location



Right Side Power Location



Side Filer

Left Side Power Location



Mini Side Filer

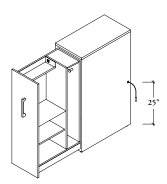
Right Side Power Location



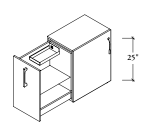
Mini Side Filer

Left Side Power Location

The height from the floor to a power cord location is 25" for Side Filers and Mini Side Filers.



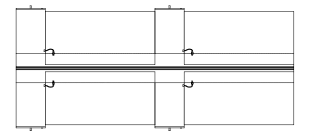
The Side Filer can be planned at least 50" from a power source.

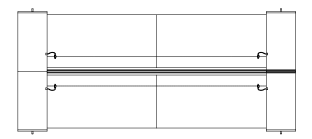


The Mini Side filer can be planned at leave 80" from a power source.

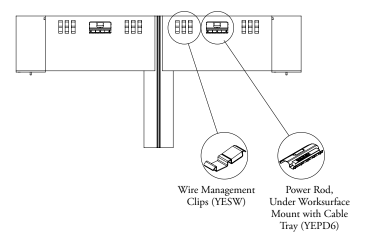
# planning with side filer, mini side filer & usb power (continued)

- When parallel planning with Side Filers , the power cord will come from the side of the Side Filer to the stage
- This applies to both Side Filers in a run or at the end of a run





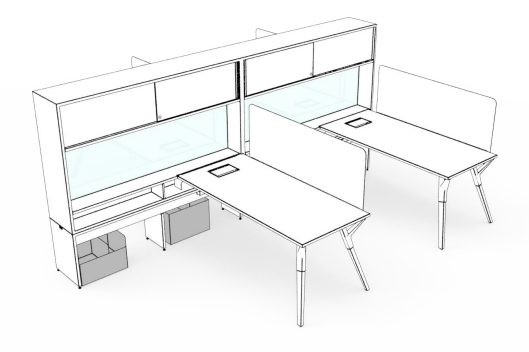
- When perpendicular planning with Side Filers, the power cord will run from the side of the Side Filer to a Power Rod, Under Worksurface Mount with Cable Tray (YEPD)
- It is also recommended what Wire Management Clips (YESW) are specified



## storage cube basics

The Storage Cube is a mobile personal storage unit that fits casually under the stage or anywhere in a workstation.

- Storage Cubes can be used in a variety of locations:
- Fully underneath stage
- Protrude outside of it
- Sit back to be back
- Be conveniently situated anywhere under a worksurface as a freestanding storage unit



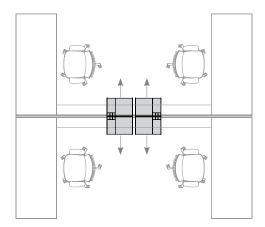


#### Storage Cube (HTAB)

- Height: 15"
- Depth: 13"
- Width: 18"
- Includes a divider for optimal organization

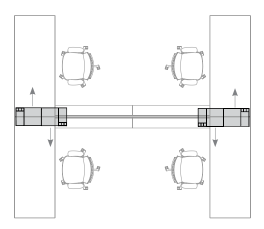
## planning with storage cube

#### The following should be considered when planning with the Storage Cube.



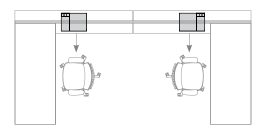
#### Back-to-Back Planning

- Will protrude from the stage on the user side



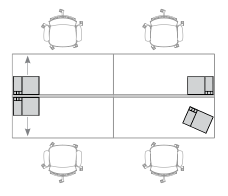
#### Mirrored Planning

- Will fit fully under the stage



Single Sided Planning

- Will fit fully under the stage

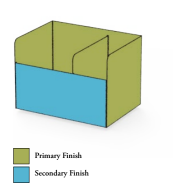


Parallel Back-to-Back Planning

-Will fit fully under the stage

upStage offers an extensive finish offering to allow a user to create their own unique look.

Storage Cube (HTAB)



Primary Finish	Secondary Finish	Base Finish	
Foundation	Foundation		
Mica	Mica	Source Laminate	
Accent Colors	Accent Colors		

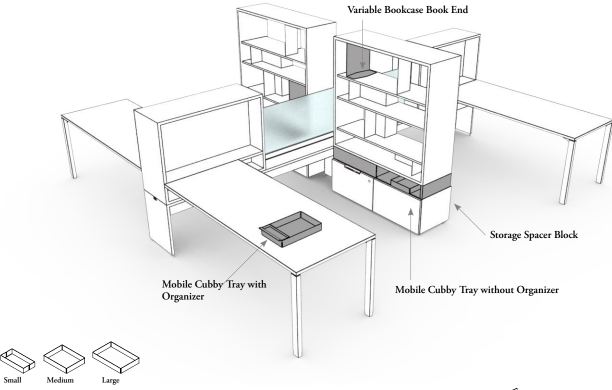
storage accessories

## storage accessories

ACCESSORY BASICS
PLANNING WITH ACCESSORIES
STORAGE FASCIA ADD-ON BASICS
PLANNING WITH STORAGE FASCIA ADD-ON
ACCESSORY BUNDLE BASICS
PLANNING WITH ACCESSORY BUNDLES
HUTCH STACKER LOCK CHART
CREDENZA LOCK CHART217
HINGED DOOR STACKER LOCK CHART220
LOCKER LOCK CHART
GRAIN DIRECTION
DRAWER & OPENING SIZING CHART
FILING CAPABILITIES

## accessory basics

upStage accessories add functionality and the ability to add a personal touch to a workstation.



#### **Mobile Cubby Tray (HTAT)**

- Trays fit into the cubbies of hutches and stackers to provide additional storage
- Configurations:
- Small
- Medium
- Large
- Includes a textured fabric liner to cushion stored items
- Optional Mini Tray Organizer available
- Finishes:
- Foundation
- Mica
- Accent



#### Stage Spacer Block (HTAS)

- Used between a Stage Credenza and stacking hutches and storage to elevate the credenza height to the standard 21"h datum height
- Widths: 24" 48"w. in 6" increments
- Configurations:
- Single
- Shared (24"w. not available)

#### Finishes:

- Foundation
- Mica
- Accent



#### Mini Tray Organizer (HTAG)

- Used with a variety of storage units to provide organization
- Heights: 12", 14"
- Finishes:
- Foundation
- Mica
- Accent



#### Horizontal Filing Insert (HTAF)

- Provides casual filing storage inside a box drawer
- Options:
- Ordered as an option with the cabinet (finish will default to the drawer finish)
- Order separately
- Widths: 16", 18", 21", 24" and 30"w
- Finishes:
- Foundation
- Mica
- Accen



#### Variable Bookcase Bookend (HTAD)

- Used with a variety of storage units to provide organization
- Heights: 12", 14"
- Finishes:
- Foundation
- Mica
- Accent



#### **Cushion (HTAC)**

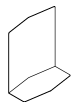
- Provides additional seating on a stage or credenza
- Widths: 24" 48" in 6" increments
- Fabrics:
- All Teknion Seating fabrics

## planning with accessories

The following should be considered when planning with upStage Accessories.

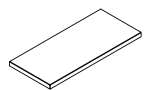
#### bookend

- Bookends can be used with a variety of upStage storage units
- Short: 12"h
- Used on the Variable Bookcase lower shelf
- Tall: 14'
  - -Used on the Variable Bookcase upper shelf and all bookcases



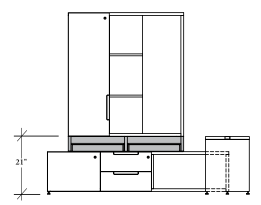
#### cushion

- Cushions can be used on stages or credenzas
- Not for use on a Mobile Pedestal
- Mobile pedestals have a unique cushion which is ordered as an option on the pedestal



#### stage spacer block

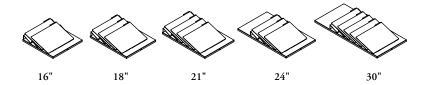
- Attaches to the underside of a stacker
- Must be the same width as the stacker



## planning with accessories (continued)

#### horizontal filing insert (HTAF)

- Provides casual filing storage in Box/Box drawers
- Available in 16", 18", 21" 24" and 30" widths
- Can be specified as an option when ordering Credenzas with Box/Box drawers
- When ordered as an option within Credenzas, File divider finish specified drawer handle finish and bottom liner is defaulted to the interior of the drawer



- The depth of the Horizontal Filing Insert is dependent on the size of the storage it is used in
- Can only be used in box drawers, and not file drawers
- Inserts mount horizontally into a box drawer

Storage Width		30"	36"	42"	48"
Stage Double Credenza (HTSCW)	FF	×	×	×	×
	F/BB	×	16	21	24
	F/H	×	×	×	×
	H/BB	18	21	24	30
Elevated Double Credenza (HTSCY)	BB/F	×	16	21	24
	C/F	×	×	×	×
	F/H	×	×	×	×
	C/BB	18	21	24	30
	BB/H	18	21	24	30

Storage Width		54"	60"	66"	72"
Stage Triple Credenza (HTSCZ)	F/BB/H	18	18	18	21
	F/BB/C	18	21	24	24
	C/F/H	×	×	×	×
	C/BB/H	18	18	18	24
Elevated Triple Credenza (HTSCX)	C/BB/F	18	18	18	21
	C/F/H	18	21	24	24
	F/H	×	×	×	×
	С/ВВ/Н	18	18	18	24

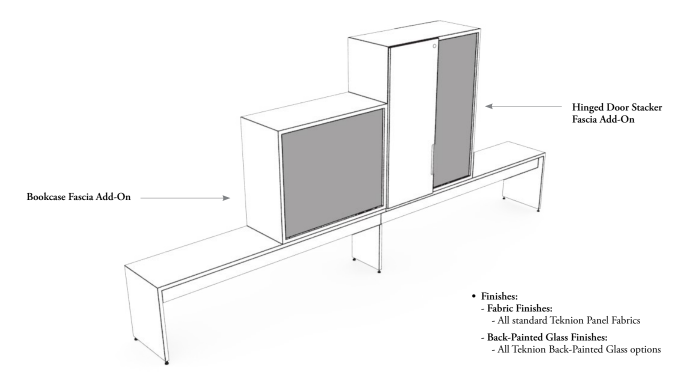
## planning with accessories (continued)

Storage Width		30"	36"	42"	48"
Stage Shared Double Credenza (HTSCU)	FF	×	×	×	×
	BB	×	×	21	24
Elevated Shared Double Credenza (HTSCR)	FF	×	×	×	×
	BB	×	×	21	24

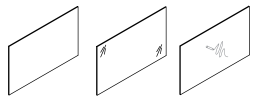
Storag	e Width	54"	60"	66"	72"
Elevated Shared Triple Credenza (HTSCQ)	BBC	18	18	21	21
	FFC	×	×	×	×
	BCB	18	21	21	24
	FCF	×	×	×	×
Stage Shared Triple Credenza (HTSCV)	BB	18	21	24	24
	F	×	×	×	×

## storage fascia add-on basics

upStage Fascia Add-Ons add functionality to bookcases and stackers with hinged doors.

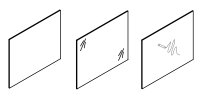


- Fascias mount to the outside back of a storage unit
- Styles
- Whiteboard
- Fabric
- Backpainted glass
- Fascias match the height of the stacker



#### Bookcase Fascia Add-On (HTAN)

- Widths: 30" 72" in 6" increments
- Applications:
- Single sided
- Single sided with open through top
- Shared
- Shared with open through top



Hinged Door Stacker Fascia Add-On (HTAZ)

Widths: s30" - 48" in 6" increments

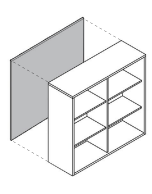
- Applications:
- Single sided
- Shared

## planning with storage fascia add-on

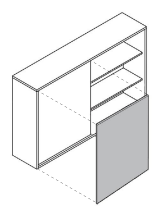
#### The following should be considered when planning with Storage Fascia Add-Ons.

- Fascias are inset into the frame on the back of a bookcase or stacker
- Widths are nominal and specified the same width as the storage
- In shared applications one fascia needs to be ordered for each side

#### Bookcase Stacker Fascia Add-On (HTAN)

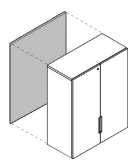






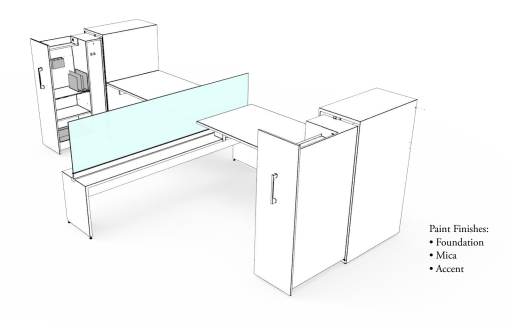
 In shared applications the fascia is specified the full width of the bookcase even though it only covers one backside of the bookcase

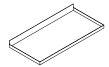
#### Hinged Door Stacker Fascia Add-On (HTAZ)



## accessory bundle basics

upStage accessories and accessory bundles provide organization to the inside of a Side Filer or Mini Sider Filer.





#### **Boot Tray (HTAR)**

- Provides storage for shoes and boots
- Sits on the bottom shelf of a Side Filer or Mini Side Filer
- Depth: 13"
- Widths:
- 12"w used with a 24"d and 32"d Side Filer
- 18"w used with a 30"d and 38"d Side Filer
- 20"w used with a 24"d Side Filer without coat storage
  - -used with a 23"d Mini Side Filer
- 26"w -used with a 2"d Mini Side Filer

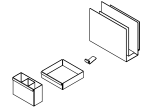
#### **Accessory Bundles (HTAK)**

- Provide storage inside of a Side Filer or Mini Side Filer
- Can be specified two ways:
- As an option to the Side Filer or Mini Side Filer
   The finish will default to the finish of the cabinet interior
- Individually
  - All finishes available and can be different than the interior of the cabinet interior
- Configurations:
- Bundle A
- Bundle B



#### **Bundle A includes:**

- Hanging Pen Pocket
- Hanging Tray
- Headphone Hook



#### **Bundle B includes:**

- Hanging Pen Pocket
- Hanging Tray
- Headphone Hook
- Paper Filer

## planning with accessory bundles

#### The following storage components are included in Accessory Bundles



#### Hanging Pen Pocket

- Provides storage for pens, pencils, markers and scissors
- Attaches to the accessory



#### **Hanging Tray**

- Provides storage for small office accessories
- Attaches to the accessory rail



#### Headphone Hook

- Provides storage for standard headphones
- Attaches to the hanging tray or accessory rail



#### Paper Filer

- Accommodates file folders, books and papers
- Designed to sit on bottom shelf

## hutch stacker lock chart

Open Through Hutch Stacker with Sliding Door Overhead (HTSHNK)



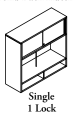


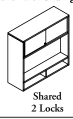


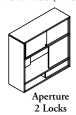
1 Lock

2 Locks

Solid Back Hutch Stacker with Sliding Door Overhead (HTSHSK)







Glass Back Hutch Stacker with Sliding Door Overhead (HTSHGK)

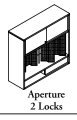






Perforated Hutch Stacker with Sliding Door Overhead (HTSHPK)



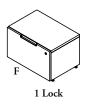


Elevated Hutch Stacker (HTSHE)

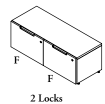


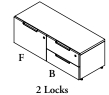
# credenza lock chart

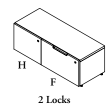
### Stage Single Credenza (HTSCJ)

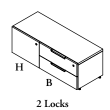


### Stage Double Credenza (HTSCW)

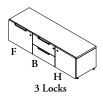


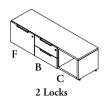


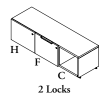


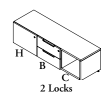


Stage Triple Credenza (HTSCZ)

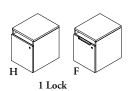








Mobile Pedestals (HTSM)



### Elevated Double Credenza (HTSCY)





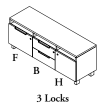


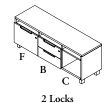


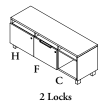


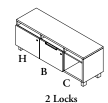
# credenza lock chart (continued)

### Elevated Triple Credenza (HTSCX)







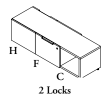


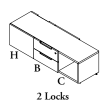
Stage Shared Double Credenza (HTSCU)



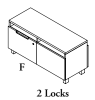


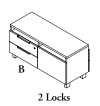
Stage Shared Triple Credenza (HTSCV)



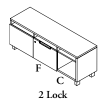


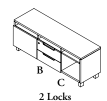
Elevated Shared Double Credenza (HTSCR)

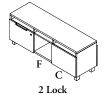


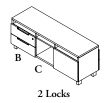


 $Elevated\ Shared\ Triple\ Credenza\ (HTSCQ)$ 



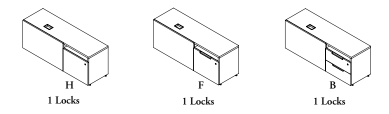




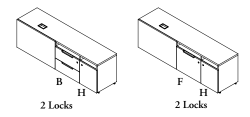


# credenza lock chart (continued)

### Double Credenza for Height-Adjustable Table (HTSCC)



Triple Credenza for Height-Adjustable Table (HTSCT)



# hinged door stacker lock chart

Single Hinged Door Stacker (HTSSS)







All Closed 2 Locks

Shared Hinged Door Stacker (HTSSD)





Single Writeable Hinged Door Stacker (HTSSG)



Open with Cubbies 1 Lock



All Closed

Shared Writeable Hinged Door Stacker (HTSSP)



2 Locks



2 Locks

## locker lock chart

### Lockers (HTSL)



Dual, Push Latch 2 Locks



Triple, Push Latch 3 Locks



Quad, Push Latch 4 Locks

### Cubby Lockers (HTSLC)



Hinged Door, Push Latch 4 Locks



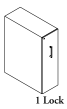
Hinged Door with Mail Slot, Push Latch 4 Locks

### Lateral Tower (HTST)



1 Lock

### Side Filer (HTSFT)



Mini Side Filer (HTSFS)



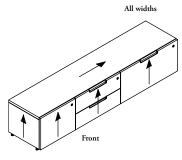
1 Lock

# grain direction

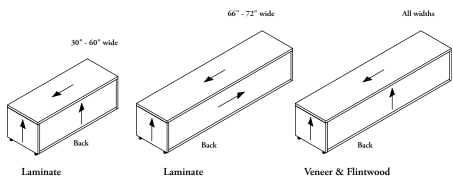
The following outlines the grain direction of a upStage storage units.

### stage credenza

Fronts Backs

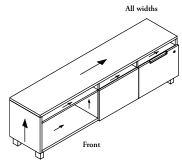




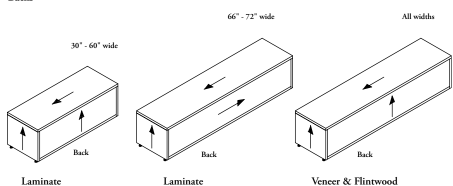


### elevated credenza

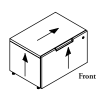
Fronts Backs



Laminate, Veneer & Flintwood



### stage single credenza



Laminate, Veneer & Flintwood

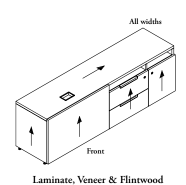


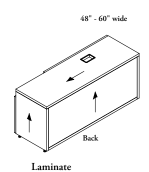
Laminate, Veneer & Flintwood

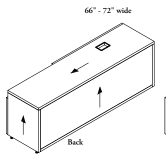
# grain direction (continued)

### credenzas for height-adjustable tables

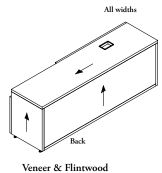
Fronts Backs



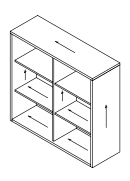


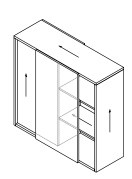


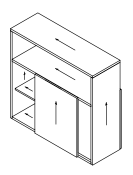
Laminate

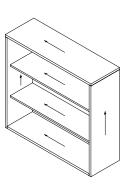


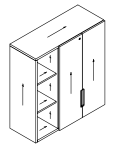
Laminate and Veneer

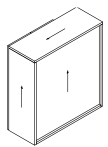


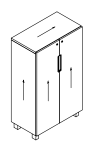


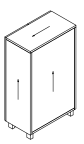




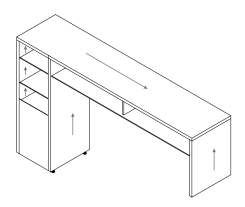


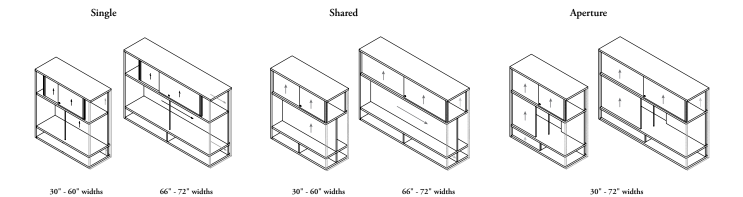






# grain direction (continued)





# drawer & opening sizing chart

### single-sided stage credenzas

		24"	30"	36"	42"	48"
Stage Single Credenza (HTSCJ) One opening widths 24", 30", 36" height 15.5"	F	24"	30"	36"		
	F				21" 21"	24" 24"
Stage Double Credenza (HTSCW)	FB			18" 16"	21" 21"	24" 24"
widths 30", 36", 42", 48" height 15.5"	H		12" 18"	15" 21"	18" 24"	18" 30"
	H		12" 18"	15" 21"	18" 24"	18" 30"

The following outlines the configurations and sizes available for stage filing.

single-sided stage credenzas

		54"	60"	66"	72"
	FBH	18.5" 18.5" 17"	18.5" 18.5" 23"	24" 24" 18"	30" 24" 18"
Stage Triple Credenza (HTSCZ)	FBC	18.5" 18.5" 17"	18.5" 18.5" 23"	18.5" 18.5" 29"	21" 21" 30"
Three opening widths 54" - 72" (6" increments) height 15.5"	H	18.5" 18.5" 17"	18.5" 18.5" 23"	18.5" 18.5" 29"	18.5" 24" 29.5"
	H	18.5" 18.5" 17"	18.5" 18.5" 23"	18.5" 18.5" 29"	18.5" 24" 29.5"

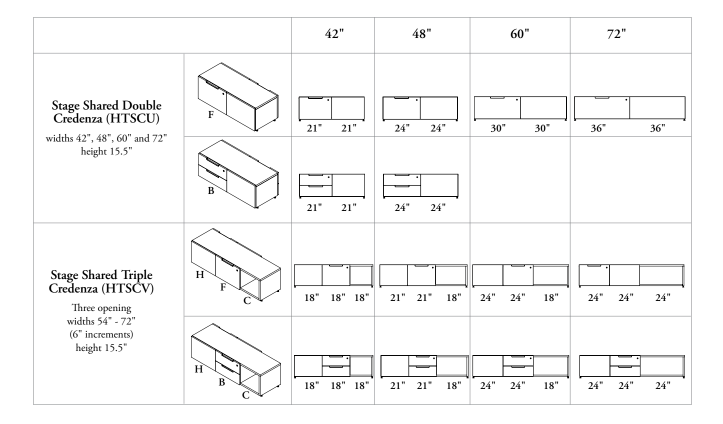
### single-sided elevated credenzas

		16"	30"	36"	42"	48"
Mobile Pedestals (HTSM) widths 16" depth 19" height 21"	H F	16" 16"				
	FB			18.5" 18.5	21" 21"	24" 24"
Elevated Double	FC		18.5" 11.5"	21" 15"	24" 18"	30" 18"
Credenza (HTSCY) widths 30" - 48" (6" increments) height 21"	FH		18.5" 11.5"	21" 15"	24" 18"	30" 18"
	BC		18.5" 11.5"	21" 15"	24" 18"	30" 18"
	BH		18.5" 11.5"	15"E	24" 18"	30" 18"

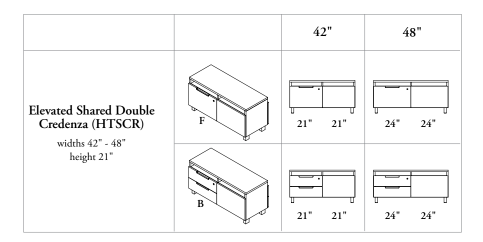
single-sided elevated credenzas

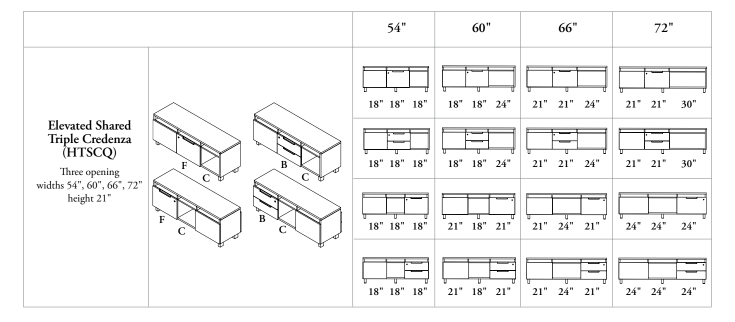
		54"	60"	66"	72"
	FBH	18.5" 18.5" 17"	21" 21" 18"	24" 24" 18"	30" 24" 18"
Elevated Triple Credenza (HTSCX)	FBC	18.5" 18.5" 17"	18.5" 18.5" 23"	18.5" 18.5" 29"	21" 21" 30"
widths 54" - 72" (6" increments) height 21"	H	18.5" 18.5" 17"	18.5" 18.5" 23"	18.5" 18.5" 29"	18.5" 24" 29.5"
	H	18.5" 18.5" 17"	18.5" 18.5" 23"	18.5" 18.5" 29"	18.5" 24" 29.5"

### shared credenzas

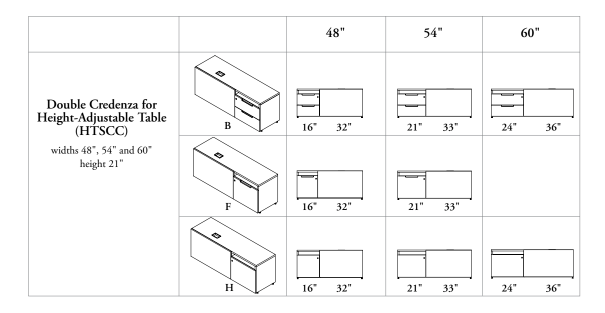


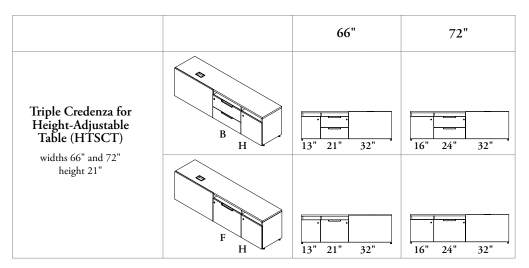
### shared elevated credenzas





### credenzas for height-adjustable tables

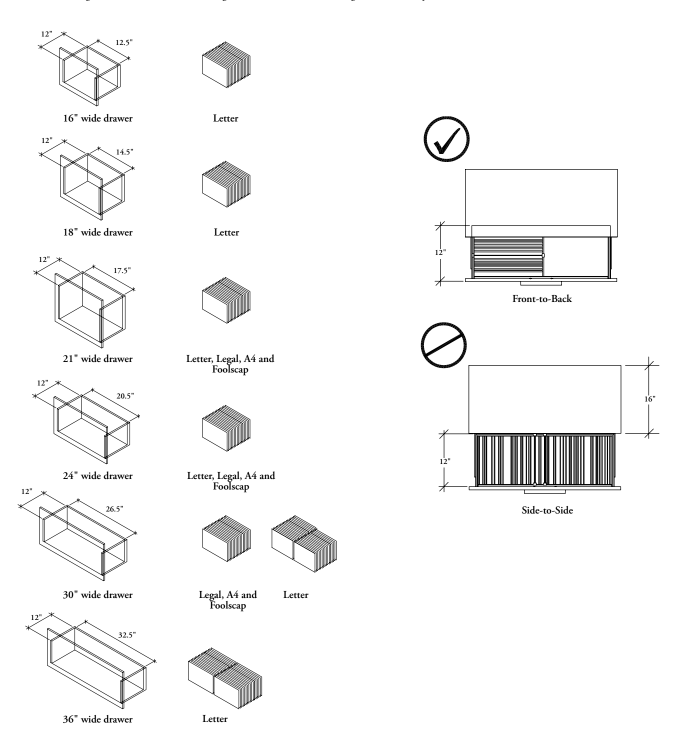




# filing capabilities

### The following outlines the filing capability of Credenzas.

- 16" deep file drawers do not have full extension files, therefore Filing must be front-to-back not side-to-side
- For 16" and 18" wide file drawers only one front-to-back filing can be used (letter)
- For 21" and 24" wide file drawers only one front-to-back filing can be used (letter, legal, A4 or foolscap)
- For 30" wide file drawers two front-to-back filing sections can be used (letter) or one filing section (legal, A4 or foolscap)
- For 36" wide filing drawers, two front-to-back filing sections can be used (letter, legal, A4 or foolscap)



price & product guide

# price & product guide

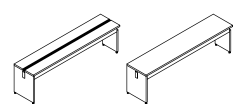
STAGE					 				•	 •	 ٠	•	 •	٠	 	23	7
WORKSURI	FACE S	UPPC	RT	•	 				•						 	26	3
HEIGHT-A	DJUST <i>A</i>	ABILI	ТҮ	•	 											30	52
MEETING 7	ΓABLES			•	 										 	33	3
CASUAL SC	CREENS				 		•	 •				•			 	34	1
FUNCTION	AL SCI	REEN	S .	•	 										 	42	7
нитсн sc	REEN A	ACCE	SS	•	 		•	 •	•			•			 	44	1
STORAGE.					 		•	 •				•			 	47	9
STORAGE A	ACCESS	ORII	ES.		 										 	54	1
ELECTRICS																5 5	

stage

# product map

### HTBB Beginning Stage

Page 240

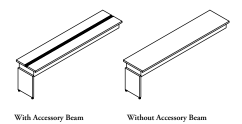


With Accessory Beam

Without Accessory Beam

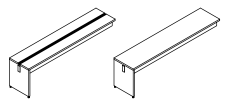
### HTBM Middle Stage

Page 242



HTBF Finish Stage

Page 244

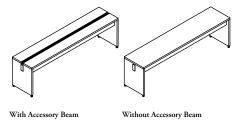


With Accessory Beam

Without Accessory Beam

### HTBC Complete Stage

Page 246



HTBS Stage Center Support

Page 249

HTDB Beginning Simple Stage

Page 250



### HTDM Middle Simple Stage

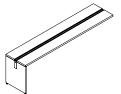
Page 252



HTDF Finish Simple Stage

Page 254





# product map

### HTDC Complete Simple Stage

### HTDS Simple Stage Center Support

Page 256

Page 258



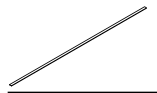


H T B R Stage Accessory Beam Cover

H T B A Stage Connector

Page 259

Page 260



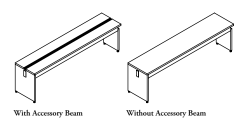


HTBG Stage Grommet

Page 261



## H T B B Beginning Stage



The Beginning Stage is always used as the first module when a large spanning Stage is desired. It must be attached to either a Middle Stage (HTBM) or a Finish Stage (HTBF).

### WHAT'S INCLUDED

1 Stage with optional accessory beam, single or double side power and infeed grommet.

#### NOTES

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

When Infeed Grommets are specified, Grommet Covers are included.

Stages have a 3" nominal leveling range, 1" below and 2" above.

### PRODUCT OPTIONS

Height	Depth	Width	Accessory Beam	Power/ Data Door	Infeed Grommet	Base Finish	Metal Finish
21		48, 54, 60, 66, 72,	Y Yes	S Single Sided	Y Yes	Source Laminate	Foundation
		78, 84, 90, 96	N No	<b>D</b> Double Sided	N No	Flintwood	Mica
						Natural Veneer	Accent

### SAMPLE ORDER CODE

HTBB 21	16	96	Y	D	Y	XG	74
---------	----	----	---	---	---	----	----

## DIMENSIONS INCHES / MM

### PRICING

			WITHOUT AC	CESSORY E	BEAM (N)			
			SINGLE SIDED	(S)				
			WITHOUT IN	FEED GRO	MMET (N)	WITH INFEED	GROMMET	(Y)
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1221	2643	2726	1294	2719	2801
21 / 533	16 / 406	54 / 1372	1273	2752	2838	1347	2826	2912
21 / 533	16 / 406	60 / 1524	1324	2862	2951	1398	2937	3026
21 / 533	16 / 406	66 / 1677	1376	2973	3064	1449	3045	3139
21 / 533	16 / 406	72 / 1829	1427	3082	3176	1501	3156	3251
21 / 533	16 / 406	78 / 1981	1480	3192	3287	1553	3268	3364
21 / 533	16 / 406	84 / 2134	1531	3301	3404	1607	3376	3480
21 / 533	16 / 406	90 / 2286	1583	3410	3515	1659	3486	3589
21 / 533	16 / 406	96 / 2438	1635	3520	3628	1711	3594	3703

21 / 533	16 / 406	48 / 1219
21 / 533	16 / 406	54 / 1372
21 / 533	16 / 406	60 / 1524
21 / 533	16 / 406	66 / 1677
21 / 533	16 / 406	72 / 1829
21 / 533	16 / 406	78 / 1981
21 / 533	16 / 406	84 / 2134
21 / 533	16 / 406	90 / 2286
21 / 533	16 / 406	96 / 2438

VITHOUT IN	EED GRO	MMET (N)	WITH INFEED	GROMMET	(Y)
Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
1355	2777	2859	1427	2853	2935
1416	2896	2982	1491	2973	3058
1478	3018	3105	1552	3094	3180
1542	3139	3227	1618	3211	3302
1604	3256	3353	1679	3332	3427
1667	3377	3478	1741	3453	3549
1731	3497	3599	1805	3573	3674
1792	3618	3723	1867	3694	3797
1856	3739	3847	1930	3813	3920

Pricing is continued on the following page.

# HTBB Beginning Stage (Continued)

## DIMENSIONS INCHES / MM

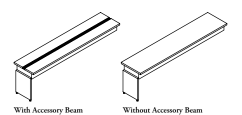
### PRICING

			WITH ACCESS		(Y)			
			SINGLE SIDED	( )				
			WITHOUT INF	EED GRO	MMET (N)	WITH INFEED	GROMMET	(Y)
H	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1368	2792	2875	1444	2866	2948
21 / 533	16 / 406	54 / 1372	1440	2920	3006	1516	2995	3080
21 / 533	16 / 406	60 / 1524	1512	3051	3140	1588	3125	3214
21 / 533	16 / 406	66 / 1677	1582	3179	3271	1658	3253	3345
21 / 533	16 / 406	72 / 1829	1655	3309	3404	1731	3383	3480
21 / 533	16 / 406	78 / 1981	1726	3437	3536	1802	3512	3611
21 / 533	16 / 406	84 / 2134	1799	3568	3669	1873	3641	3744
21 / 533	16 / 406	90 / 2286	1870	3697	3799	1945	3768	3877
21 / 533	16 / 406	96 / 2438	1942	3826	3932	2016	3899	4007
			DOUBLE SIDEI	D (D)				
			DOUBLE SIDEI WITHOUT INF	(-)	MMET (N)	WITH INFEED	GROMMET	`(Y)
				(-)	. ,	WITH INFEED Source Laminate	GROMMET Flintwood	Y (Y) Natural Veneer
21 / 533	16 / 406	48 / 1219	WITHOUT INF	EED GRO	. ,			` '
21 / 533 21 / 533	16 / 406 16 / 406	48 / 1219 54 / 1372	WITHOUT INF Source Laminate	FEED GRON	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
			WITHOUT INF Source Laminate 1501	FEED GRON Flintwood 2928	Natural Veneer 3010	Source Laminate 1577	Flintwood 3000	Natural Veneer 3084
21 / 533	16 / 406	54 / 1372	WITHOUT INF Source Laminate 1501 1583	FEED GRON Flintwood 2928 3066	Natural Veneer 3010 3150	Source Laminate	Flintwood 3000 3141	Natural Veneer 3084 3225
21 / 533 21 / 533	16 / 406 16 / 406	54 / 1372 60 / 1524	WITHOUT INF Source Laminate 1501 1583 1667	Flintwood 2928 3066 3206	Natural Veneer 3010 3150 3294	Source Laminate 1577 1659 1741	Flintwood 3000 3141 3281	Natural Veneer 3084 3225 3367
21 / 533 21 / 533 21 / 533	16 / 406 16 / 406 16 / 406	54 / 1372 60 / 1524 66 / 1677	WITHOUT INF Source Laminate 1501 1583 1667 1750	Flintwood 2928 3066 3206 3345	Natural Veneer 3010 3150 3294 3436	Source Laminate 1577 1659 1741 1824	Flintwood 3000 3141 3281 3419	Natural Veneer 3084 3225 3367 3511
21 / 533 21 / 533 21 / 533 21 / 533	16 / 406 16 / 406 16 / 406 16 / 406	54 / 1372 60 / 1524 66 / 1677 72 / 1829	WITHOUT INF Source Laminate 1501 1583 1667 1750 1832	Flintwood 2928 3066 3206 3345 3486	Natural Veneer 3010 3150 3294 3436 3579	Source Laminate 1577 1659 1741 1824 1907	Flintwood 3000 3141 3281 3419 3559	Natural Veneer 3084 3225 3367 3511 3653
21 / 533 21 / 533 21 / 533 21 / 533 21 / 533	16 / 406 16 / 406 16 / 406 16 / 406 16 / 406	54 / 1372 60 / 1524 66 / 1677 72 / 1829 78 / 1981	WITHOUT INF Source Laminate 1501 1583 1667 1750 1832 1914	Flintwood 2928 3066 3206 3345 3486 3623	Natural Veneer 3010 3150 3294 3436 3579 3723	Source Laminate 1577 1659 1741 1824 1907 1989	Flintwood 3000 3141 3281 3419 3559 3699	Natural Veneer 3084 3225 3367 3511 3653 3797
21 / 533 21 / 533 21 / 533 21 / 533 21 / 533 21 / 533	16 / 406 16 / 406 16 / 406 16 / 406 16 / 406 16 / 406	54 / 1372 60 / 1524 66 / 1677 72 / 1829 78 / 1981 84 / 2134	WITHOUT INF Source Laminate 1501 1583 1667 1750 1832 1914 1996	Flintwood 2928 3066 3206 3345 3486 3623 3764	Natural Veneer 3010 3150 3294 3436 3579 3723 3865	Source Laminate  1577  1659  1741  1824  1907  1989  2071	Flintwood 3000 3141 3281 3419 3559 3699 3837	Natural Veneer 3084 3225 3367 3511 3653 3797 3940

If Accent/Mica is specified without infeed grommet, add  $14\,$ 

If Accent/Mica is specified with infeed grommet, add 24

## H T B M Middle Stage



The Middle Stage is always used between a Beginning Stage (HTBB) and Finish Stage (HTBF) to create large Stage applications.

### WHAT'S INCLUDED

1 Stage with optional accessory beam and single or double side power, 1 mid gable.

#### NOTES

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

Stages have a 3" nominal leveling range, 1" below and 2" above.

### PRODUCT OPTIONS

Height	Depth	Width	Accessory Beam	Power/ Data Door	Base Finish	Metal Finish
21	16	48, 54, 60, 66, 72,	Y Yes	S Single Sided	Source Laminate	Foundation
		78, 84, 90, 96	N No	<b>D</b> Double Sided	Flintwood	Mica
					Natural Veneer	Accent

### SAMPLE ORDER CODE

HTBM 21   16   96   Y   D   XG   74	HTBM 21	16	96	Y	D	XG	74
-------------------------------------	---------	----	----	---	---	----	----

## DIMENSIONS INCHES / MM

21 / 533

21 / 533 21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

16 / 406 16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

### **PRICING**

			WITHOUT ACCESSORY BEAM (N)						
			SINGLE SIDED	(S)					
Н	D	W	Source Laminate	Flintwood	Natural Veneer				
21 / 533	16 / 406	48 / 1219	1152	2480	2561				
21 / 533	16 / 406	54 / 1372	1204	2589	2673				
21 / 533	16 / 406	60 / 1524	1256	2698	2787				
21 / 533	16 / 406	66 / 1677	1310	2807	2899				
21 / 533	16 / 406	72 / 1829	1361	2916	3012				
21 / 533	16 / 406	78 / 1981	1414	3027	3125				
21 / 533	16 / 406	84 / 2134	1466	3139	3240				
21 / 533	16 / 406	90 / 2286	1519	3246	3352				
21 / 533	16 / 406	96 / 2438	1570	3358	3464				

DOUBLE SIDED (	D)
----------------	----

	Source Laminate	Flintwood	Natural Veneer	
48 / 1219	1286	2613	2696	
54 / 1372	1349	2733	2818	
60 / 1524	1411	2854	2942	
66 / 1677	1475	2974	3065	
72 / 1829	1538	3095	3189	
78 / 1981	1600	3214	3312	
84 / 2134	1662	3334	3436	
90 / 2286	1725	3455	3558	
96 / 2438	1787	3575	3681	

If Accent/Mica is specified without infeed grommet, add  $14\,$  If Accent/Mica is specified with infeed grommet, add  $24\,$ 

Pricing is continued on the following page.

# HTBM Middle Stage (Continued)

## DIMENSIONS INCHES / MM

21 / 533

21 / 533

21 / 533

21 / 533

### **PRICING**

1845

1928

2010

2093

3459

3599

3739

3880

			WITH ACCESS	SORY BEAM	(Y)
			SINGLE SIDEI	O (S)	
Н	D	W	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1303	2629	2711
21 / 533	16 / 406	54 / 1372	1373	2758	2842
21 / 533	16 / 406	60 / 1524	1445	2886	2975
21 / 533	16 / 406	66 / 1677	1517	3015	3105
21 / 533	16 / 406	72 / 1829	1589	3146	3240
21 / 533	16 / 406	78 / 1981	1659	3274	3373
21 / 533	16 / 406	84 / 2134	1732	3404	3505
21 / 533	16 / 406	90 / 2286	1803	3532	3636
21 / 533	16 / 406	96 / 2438	1875	3662	3767
			<del>-</del>		
			DOUBLE SIDE	ED (D)	
			Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1437	2763	2846
21 / 533	16 / 406	54 / 1372	1519	2902	2986
21 / 533	16 / 406	60 / 1524	1600	3041	3128
21 / 533	16 / 406	66 / 1677	1681	3180	3272
21 / 533	16 / 406	72 / 1829	1763	3322	3414

3558

3701

3844

3985

If Accent/Mica is specified without infeed grommet, add 14

78 / 1981

84 / 2134

90 / 2286

96 / 2438

If Accent/Mica is specified with infeed grommet, add 24

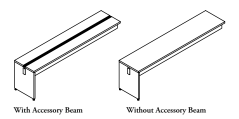
16 / 406

16 / 406

16 / 406

16 / 406

## H T B F Finish Stage



The Finish Stage is always used as the last module when a large spanning Stage is desired. It must be attached to either a Beginning Stage (HTBB) or a Middle Stage (HTBM).

### WHAT'S INCLUDED

1 stage with optional accessory beam, single or double side power and infeed grommet, 1 end gable.

### NOTES

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

Stages have a 3" nominal leveling range, 1" below and 2" above.

When Infeed Grommets are specified, Grommet Covers are included.

### PRODUCT OPTIONS

Height	Depth	Width	Accessory Beam	Power/ Data Door	Infeed Grommet	Base Finish	Metal Finish
21		48, 54, 60, 66, 72,	Y Yes	S Single Sided	Y Yes	Source Laminate	Foundation
		78, 84, 90, 96	N No	<b>D</b> Double Sided	N No	Flintwood	Mica
						Natural Veneer	Accent

### SAMPLE ORDER CODE

HTBF 21 16 96	Y D	Y XG	74
---------------	-----	------	----

## DIMENSIONS INCHES / MM

### PRICING

			SINGLE SIDED	(S)				
			WITHOUT INF	EED GRO	MMET (N)	WITH INFEED	GROMMET	(Y)
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
1 / 533	16 / 406	48 / 1219	1122	2486	2568	1256	2620	2702
1 / 533	16 / 406	54 / 1372	1175	2594	2681	1318	2741	2825
21 / 533	16 / 406	60 / 1524	1227	2705	2795	1381	2860	2948
21 / 533	16 / 406	66 / 1677	1280	2815	2906	1445	2981	3071
21 / 533	16 / 406	72 / 1829	1332	2926	3019	1507	3101	3195
21 / 533	16 / 406	78 / 1981	1384	3035	3132	1570	3222	3320
21 / 533	16 / 406	84 / 2134	1437	3146	3246	1632	3341	3443
21 / 533	16 / 406	90 / 2286	1489	3253	3359	1696	3460	3566
1 / 533	16 / 406	96 / 2438	1540	3364	3470	1757	3582	3692

21 / 533	16 / 406	48 / 1219
21 / 533	16 / 406	54 / 1372
21 / 533	16 / 406	60 / 1524
21 / 533	16 / 406	66 / 1677
21 / 533	16 / 406	72 / 1829
21 / 533	16 / 406	78 / 1981
21 / 533	16 / 406	84 / 2134
21 / 533	16 / 406	90 / 2286
21 / 533	16 / 406	96 / 2438

WITHOUT IN	EED GRO	MMET (N)	WITH INFEED	WITH INFEED GROMMET (Y)				
Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer			
1273	2637	2719	1407	2771	2853			
1343	2764	2850	1489	2909	2993			
1415	2894	2982	1570	3049	3139			
1487	3021	3114	1652	3189	3279			
1558	3151	3246	1734	3329	3422			
1629	3281	3378	1816	3466	3566			
1702	3410	3512	1899	3608	3707			
1775	3540	3643	1980	3746	3851			
1844	3669	3776	2062	3886	3994			

Pricing is continued on the following page.

# HTBF Finish Stage (Continued)

## DIMENSIONS INCHES / MM

### PRICING

1919

3744

			WITH ACCESS	ORY BEAM	(Y)			
			SINGLE SIDED	(S)				
			WITHOUT INF	EED GRO	MMET (N)	WITH INFEED	GROMMET	(Y)
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1197	2561	2643	1332	2696	2777
21 / 533	16 / 406	54 / 1372	1250	2671	2756	1394	2815	2900
21 / 533	16 / 406	60 / 1524	1303	2780	2868	1457	2936	3023
21 / 533	16 / 406	66 / 1677	1355	2889	2981	1520	3057	3147
21 / 533	16 / 406	72 / 1829	1407	2999	3095	1581	3176	3271
21 / 533	16 / 406	78 / 1981	1459	3110	3207	1645	3295	3394
21 / 533	16 / 406	84 / 2134	1510	3219	3322	1707	3415	3517
21 / 533	16 / 406	90 / 2286	1564	3329	3434	1771	3536	3640
21 / 533	16 / 406	96 / 2438	1615	3438	3546	1833	3655	3764
			-					
			DOUBLE SIDEI	D (D)				
			WITHOUT INF	EED GRO	MMET (N)	WITH INFEED	GROMMET	' (Y)
			Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1347	2711	2792	1480	2846	2928
21 / 533	16 / 406	5 4 1 1 2 7 2	1/17					
	107 400	54 / 1372	1417	2839	2925	1564	2983	3068
21 / 533	16 / 406	60 / 1524	141/	2839 2968	2925 3058	1564 1645	2983 3123	3068 3211
								*
21 / 533	16 / 406	60 / 1524	1490	2968	3058	1645	3123	3211
21 / 533 21 / 533	16 / 406 16 / 406	60 / 1524 66 / 1677	1490 1562	2968 3097	3058 3189	1645 1726	3123 3262	3211 3354
21 / 533 21 / 533 21 / 533	16 / 406 16 / 406 16 / 406	60 / 1524 66 / 1677 72 / 1829	1490 1562 1632	2968 3097 3226	3058 3189 3322	1645 1726 1809	3123 3262 3404	3211 3354 3496
21 / 533 21 / 533 21 / 533 21 / 533	16 / 406 16 / 406 16 / 406 16 / 406	60 / 1524 66 / 1677 72 / 1829 78 / 1981	1490 1562 1632 1704	2968 3097 3226 3355	3058 3189 3322 3455	1645 1726 1809 1890	3123 3262 3404 3542	3211 3354 3496 3640

3851

If Accent/Mica is specified without infeed grommet, add  $14\,$ 

96 / 2438

If Accent/Mica is specified with infeed grommet, add  $24\,$ 

16 / 406

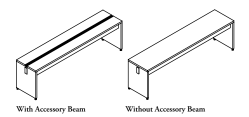
21 / 533

2137

3961

4068

## H T B C Complete Stage



The Complete Stage is used when a Single 4' - 8' Stage is desired.

### WHAT'S INCLUDED

1 stage with optional accessory beam, single or double side power and infeed grommet, 2 end gables.

### NOTES

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

Stages have a 3" nominal leveling range, 1" below and 2" above.

When Infeed Grommets are specified, Grommet Covers are included.

### PRODUCT OPTIONS

Height	Depth	Width	Accessory Beam		Power/ Data Door		Infeed Grommet	Base Finish	Metal Finish
21		48, 54, 60, 66, 72,	Y Yes	s	Single Sided	s	Single Ended	Source Laminate	Foundation
		78, 84, 90, 96	N No	D	Double Sided	D	Double Ended	Flintwood	Mica
						N	None	Natural Veneer	Accent

### SAMPLE ORDER CODE

HTBC 21	16	96	Y	D	Y	XG	74
---------	----	----	---	---	---	----	----

#### DIMENSIONS **INCHES / MM**

### **PRICING**

			WITHOUT INF	EED GRON	MMET (N)	SINGLE ENDER	INFEED G	ROMMET (S)
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
/ 533	16 / 406	48 / 1219	1264	2801	2889	1338	2801	2889
1 / 533	16 / 406	54 / 1372	1316	2909	3000	1391	2909	3000
1 / 533	16 / 406	60 / 1524	1368	3019	3116	1444	3019	3116
1 / 533	16 / 406	66 / 1677	1419	3127	3226	1496	3127	3226
1 / 533	16 / 406	72 / 1829	1474	3240	3339	1547	3240	3339
1 / 533	16 / 406	78 / 1981	1526	3348	3455	1600	3348	3455
1 / 533	16 / 406	84 / 2134	1577	3458	3568	1652	3458	3568
1 / 533	16 / 406	90 / 2286	1629	3568	3678	1704	3568	3678
1 / 533	16 / 406	96 / 2438	1681	3676	3793	1756	3676	3793

21 / 533	16 / 406	48 / 1219
21 / 533	16 / 406	54 / 1372
21 / 533	16 / 406	60 / 1524
21 / 533	16 / 406	66 / 1677
21 / 533	16 / 406	72 / 1829
21 / 533	16 / 406	78 / 1981
21 / 533	16 / 406	84 / 2134
21 / 533	16 / 406	90 / 2286
21 / 533	16 / 406	96 / 2438

Source Laminate	Flintwood	Natural Veneer
1355	2875	2965
1407	2983	3074
1459	3095	3191
1510	3202	3301
1564	3313	3414
1615	3422	3528
1667	3533	3641
1720	3641	3754
1900	3895	4010

Pricing is continued on the following page.

If Accent/Mica is specified with one infeed grommet, add 14 If Accent/Mica is specified with two infeed grommets, add 24

## H T B C Complete Stage (Continued)

### **DIMENSIONS INCHES / MM**

### **PRICING**

			WITHOUT AC	CESSORY E	BEAM (N) (Continued)			
			DOUBLE SIDE	O (D)				
			WITHOUT INF	EED GRO	MMET (N)	SINGLE ENDED	INFEED G	ROMMET (S)
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	48 / 1219	1398	2935	3023	1474	2935	3023
21 / 533	16 / 406	54 / 1372	1461	3054	3147	1537	3054	3147
21 / 533	16 / 406	60 / 1524	1524	3173	3271	1598	3173	3271
21 / 533	16 / 406	66 / 1677	1588	3294	3392	1660	3294	3392
21 / 533	16 / 406	72 / 1829	1650	3414	3516	1724	3414	3516
21 / 533	16 / 406	78 / 1981	1711	3534	3640	1786	3534	3640
21 / 533	16 / 406	84 / 2134	1776	3654	3764	1848	3654	3764
21 / 533	16 / 406	90 / 2286	1837	3775	3886	1912	3775	3886
21 / 533	16 / 406	96 / 2438	1991	3970	4087	1773	3753	3867

### DOUBLE ENDED INFEED GROMMET (D)

			Source Laminate	Flintwood	Natural Veneer	
21 / 533	16 / 406	48 / 1219	1489	3010	3098	
21 / 533	16 / 406	54 / 1372	1550	3127	3222	
21 / 533	16 / 406	60 / 1524	1614	3249	3345	
21 / 533	16 / 406	66 / 1677	1675	3367	3466	
21 / 533	16 / 406	72 / 1829	1738	3489	3591	
21 / 533	16 / 406	78 / 1981	1802	3609	3714	
21 / 533	16 / 406	84 / 2134	1865	3729	3837	
21 / 533	16 / 406	90 / 2286	1926	3849	3961	
21 / 533	16 / 406	96 / 2438	1973	3895	4010	

WITH ACCESSORY BEAM	(Y)

SINGLE SIDED	(S)				
WITHOUT INF	EED GRO	MMET (N)	SINGLE ENDED	INFEED G	ROMMET (S)
Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
1414	2948	3038	1489	2948	3038
1486	3076	3170	1561	3076	3170
1557	3207	3302	1630	3207	3302
1628	3335	3435	1703	3335	3435
1701	3465	3568	1776	3465	3568
1773	3593	3700	1845	3593	3700
1843	3724	3833	1918	3724	3833
1915	3852	3965	1991	3852	3965
1988	3980	4097	2061	3980	4097

### DOUBLE ENDED INFEED GROMMET (D)

			Source Laminate	Flintwood	Natural Veneer	
21 / 533	16 / 406	48 / 1219	1501	3023	3114	
21 / 533	16 / 406	54 / 1372	1574	3151	3245	
21 / 533	16 / 406	60 / 1524	1648	3282	3377	
21 / 533	16 / 406	66 / 1677	1719	3410	3510	
21 / 533	16 / 406	72 / 1829	1788	3541	3641	
21 / 533	16 / 406	78 / 1981	1861	3669	3775	
21 / 533	16 / 406	84 / 2134	1934	3798	3909	
21 / 533	16 / 406	90 / 2286	2003	3926	4039	
21 / 533	16 / 406	96 / 2438	2076	4058	4172	

Pricing is continued on the following page.

If Accent/Mica is specified with one infeed grommet, add 14 If Accent/Mica is specified with two infeed grommets, add 24

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

16 / 406

21 / 533 21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

21 / 533

48 / 1219

54 / 1372

60 / 1524

66 / 1677

72 / 1829 78 / 1981

84 / 2134

90 / 2286

96 / 2438

HTBC Complete Stage (Continued)

## DIMENSIONS INCHES / MM

21 / 533

21 / 533

### PRICING

2212

2296

4134

4275

			WITH ACCESS	ORY BEAM	(Y) (Continued)				
			DOUBLE SIDEI	O (D)					
			WITHOUT INF	EED GRO	MMET (N)	SINGLE ENDED	INFEED G	ROMMET (S)	
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer	
21 / 533	16 / 406	48 / 1219	1547	3084	3172	1622	3084	3172	
21 / 533	16 / 406	54 / 1372	1629	3223	3314	1704	3223	3314	
21 / 533	16 / 406	60 / 1524	1711	3362	3458	1786	3362	3458	
21 / 533	16 / 406	66 / 1677	1793	3501	3599	1869	3501	3599	
21 / 533	16 / 406	72 / 1829	1876	3641	3744	1950	3641	3744	
21 / 533	16 / 406	78 / 1981	1959	3781	3886	2033	3781	3886	
21 / 533	16 / 406	84 / 2134	2041	3920	4031	2116	3920	4031	-
21 / 533	16 / 406	90 / 2286	2123	4060	4172	2197	4060	4172	
21 / 533	16 / 406	96 / 2438	2206	4198	4315	2277	4198	4315	
			DOUBLE ENDE	D INFEED	GROMMET (D)				
			Source Laminate	Flintwood	Natural Veneer				
21 / 533	16 / 406	48 / 1219	1635	3158	3248				
21 / 533	16 / 406	54 / 1372	1720	3298	3389				
21 / 533	16 / 406	60 / 1524	1802	3437	3533				
21 / 533	16 / 406	66 / 1677	1884	3576	3674				
21 / 533	16 / 406	72 / 1829	1966	3715	3819				
21 / 533	16 / 406	78 / 1981	2048	3855	3961				
21 / 533	16 / 406	84 / 2134	2130	3997	4104				

4247

4389

If Accent/Mica is specified with one infeed grommet, add  $14\,$ 

90 / 2286

96 / 2438

16 / 406

16 / 406

If Accent/Mica is specified with two infeed grommets, add 24

The Stage Center Support provides mid-span support to open bottom of a Stage when not supported by storage.

# HTBS Stage Center Support

### WHAT'S INCLUDED

Center support, brackets and attachment hardware.

#### NOTES

Designed to accompany 21" height of the Stage.

Used for additional support on Stages wider than 72" must be mounted in the center location



### PRODUCT OPTIONS

Height	Depth	Base Finish	Bracket Finish
21	16	Source Laminate	Foundation
		Flintwood	Mica
		Natural Veneer	Accent

### SAMPLE ORDER CODE

HTBS 21 16 XG 74
------------------

## DIMENSIONS INCHES / MM

### **PRICING**

		Source		Natural	
H	D	Laminate	Flintwood	Veneer	
21 / 533	16 / 406	276	603	713	

If Accent/Mica is specified with one infeed grommet, add 6

## HTDB Beginning Simple Stage



The Beginning Simple Stage is always used as the first module when a large spanning Stage is desired. It must be attached to either a Middle Simple Stage (HTDM) or a Finish Simple Stage (HTDF).

### WHAT'S INCLUDED

1 Simple Stage with optional accessory beam, single or double side power and infeed grommet.

### NOTES

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately. When Infeed Grommets are specified, Grommet Covers are included. Stages have a 3" nominal leveling range, 1" below and 2" above.

### PRODUCT OPTIONS

Height	Depth	Width (in 6" increments)	Accessory Beam	Power / Data Door	Infeed Grommet	Base Finish	Metal Finish	Bezel Finish
21	16	30 - 96	Y Yes N No	C Center E End	Y Yes N No	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent	YD Soft Gris Coordinate YE Anthracite Coordinate

### SAMPLE ORDER CODE

HTDB 21	16	96	Y	E	Y	XG	74	YD
---------	----	----	---	---	---	----	----	----

#### DIMENSIONS **INCHES / MM**

### PRICING

	WITHOUT ACCESSORY BEAM											
				WITHOUT INF	EED GRO	MMET (N)		WITH INFEED GROMMET (Y)				
Н	D	W		Source Laminate	Flintwood	Natural Veneer		Source Laminate	Flintwood	Natural Veneer		
21 / 533	16 / 406	30 / 762		1014	2102	2166		1078	2167	2230		
21 / 533	16 / 406	36 / 914		1069	2207	2273		1133	2273	2337		
21 / 533	16 / 406	42 / 1067		1124	2312	2379		1189	2378	2446		
21 / 533	16 / 406	48 / 1219		1177	2418	2487		1242	2483	2552		
21 / 533	16 / 406	54 / 1372		1232	2521	2593		1298	2586	2659		
21 / 533	16 / 406	60 / 1524		1287	2625	2702		1353	2691	2767		
21 / 533	16 / 406	66 / 1677		1341	2729	2808		1407	2794	2873		
21 / 533	16 / 406	72 / 1829		1395	2833	2916		1461	2900	2981		
21 / 533	16 / 406	78 / 1981		1449	2938	3026		1516	3005	3089		
21 / 533	16 / 406	84 / 2134		1506	3043	3132		1569	3110	3196		
21 / 533	16 / 406	90 / 2286		1558	3148	3238		1626	3214	3304		
21 / 533	16 / 406	96 / 2438		1615	3253	3346		1679	3316	3411		

Pricing is continued on the following page.

If Accent/Mica is specified without infeed grommet, add 14 If Accent/Mica is specified with infeed grommet, add  $24\,$ 

# H T D B Beginning Simple Stage (Continued)

## DIMENSIONS INCHES / MM

### PRICING

			WITH ACCESSO	ORY BEAM							
			WITHOUT INF	EED GRO	MMET (N)	W	WITH INFEED GROMMET (Y)				
Н	D	W	Source Laminate	Flintwood	Natural Veneer	S	ource Laminate	Flintwood	Natural Veneer		
21 / 533	16 / 406	30 / 762	1094	2182	2244		1160	2246	2310		
21 / 533	16 / 406	36 / 914	1163	2303	2368		1230	2367	2434		
21 / 533	16 / 406	42 / 1067	1235	2426	2493		1302	2488	2559		
21 / 533	16 / 406	48 / 1219	1309	2547	2619		1373	2611	2682		
21 / 533	16 / 406	54 / 1372	1379	2668	2742		1444	2733	2805		
21 / 533	16 / 406	60 / 1524	1449	2789	2865		1516	2854	2930		
21 / 533	16 / 406	66 / 1677	1521	2910	2989		1589	2975	3054		
21 / 533	16 / 406	72 / 1829	1594	3034	3114		1658	3096	3179		
21 / 533	16 / 406	78 / 1981	1663	3151	3238		1731	3219	3304		
21 / 533	16 / 406	84 / 2134	1735	3275	3362		1802	3339	3428		
21 / 533	16 / 406	90 / 2286	1809	3396	3487		1871	3459	3550		
21 / 533	16 / 406	96 / 2438	1879	3517	3611		1944	3584	3675		

If Accent/Mica is specified without infeed grommet, add  $14\,$  If Accent/Mica is specified with infeed grommet, add  $24\,$ 

### H T D M Middle Simple Stage

The Middle Simple Stage is always used between a Beginning Simple Stage (HTDB) and Finish Simple Stage (HTDF) to create large Stage applications.

### WHAT'S INCLUDED

 $1\ \text{Simple Stage}$  with optional accessory beam and single or double side power,  $1\ \text{mid}$  gable.

### NOTES

With both Single and Double Sided Power options selected the related electrical components must be specified separately. If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately. When Infeed Grommets are specified, Grommet Covers are included. Stages have a 3" nominal leveling range, 1" below and 2" above



### PRODUCT OPTIONS

Height Depth	Width (in 6" increments)	Accessory Beam	Power / Data Door	Base Finish	Metal Finish	Bezel Finish
21 16	30 - 96	Y Yes N No	C Center E End	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent	YD Soft Gris Coordinate YE Anthracite Coordinate

### SAMPLE ORDER CODE

HTDM 21	16	96	Y	E	XG	74	YD
---------	----	----	---	---	----	----	----

## DIMENSIONS INCHES / MM

### **PRICING**

			WITHOUT ACCESSORY BEAM (N)		WITH ACCESSORY BEAM (Y)				
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer	
21 / 533	16 / 406	30 / 762	955	1961	2022	1035	2040	2101	
21 / 533	16 / 406	36 / 914	1010	2063	2130	1105	2160	2224	
21 / 533	16 / 406	42 / 1067	1067	2168	2237	1177	2283	2350	
21 / 533	16 / 406	48 / 1219	1120	2273	2344	1251	2404	2474	
21 / 533	16 / 406	54 / 1372	1174	2378	2453	1320	2523	2599	
21 / 533	16 / 406	60 / 1524	1228	2484	2560	1393	2645	2722	
21 / 533	16 / 406	66 / 1676	1283	2588	2667	 1463	2767	2848	
21 / 533	16 / 406	72 / 1729	1336	2694	2774	 1536	2889	2971	
21 / 533	16 / 406	78 / 1981	1393	2795	2882	1605	3010	3095	
21 / 533	16 / 406	84 / 2134	1446	2900	2989	 1677	3132	3221	
21 / 533	16 / 406	90 / 2286	1500	3006	3095	1750	3253	3345	
21 / 533	16 / 406	96 / 2438	1556	3111	3202	1818	3375	3467	

If Accent/Mica is specified without accessory beam, add 14 If Accent/Mica is specified with accessory beam, add 24

### HTDF Finish Simple Stage



The Finish Simple Stage is always used as the last module when a large spanning Stage is desired. It must be attached to either a Beginning Simple Stage (HTDB) or a Middle Simple Stage (HTDM).

1 Simple Stage with optional accessory beam and single or double side power, 1 end gable.

With both Single and Double Sided Power options selected the related electrical components must be specified separately. If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately. When Infeed Grommets are specified, Grommet Covers are included. Stages have a 3" nominal leveling range, 1" below and 2" above.

### PRODUCT OPTIONS

Height	Depth	Width (in 6" increments)	Accessory Beam	Power / Data Door	Infeed Grommet	Base Finish	Metal Finish	Bezel Finish
21	16	30 - 96	Y Yes N No	C Center E End	Y Yes N No	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent	YD Soft Gris Coordinate YE Anthracite Coordinate

### SAMPLE ORDER CODE

HTDF 21	16	96	Y	E	Y	XG	74	YD
---------	----	----	---	---	---	----	----	----

#### DIMENSIONS **INCHES / MM**

#### **PRICING**

			WITHOUT ACC	CESSORY E	BEAM			
			WITHOUT INFEED GROMMET (N)			WITH INFEED GROMMET (Y)		
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
21 / 533	16 / 406	30 / 762	929	1966	2028	995	2031	2094
21 / 533	16 / 406	36 / 914	984	2071	2134	1048	2134	2202
21 / 533	16 / 406	42 / 1067	1039	2177	2244	1104	2240	2308
21 / 533	16 / 406	48 / 1219	1094	2280	2350	1158	2344	2418
21 / 533	16 / 406	54 / 1372	1148	2382	2457	1213	2449	2523
21 / 533	16 / 406	60 / 1524	1202	2488	2564	1267	2553	2630
21 / 533	16 / 406	66 / 1677	1257	2592	2672	1323	2659	2736
21 / 533	16 / 406	72 / 1829	1311	2698	2780	1376	2763	2846
21 / 533	16 / 406	78 / 1981	1365	2803	2887	1433	2866	2954
21 / 533	16 / 406	84 / 2134	1419	2907	2996	1486	2973	3060
21 / 533	16 / 406	90 / 2286	1475	3011	3102	1540	3074	3166
21 / 533	16 / 406	96 / 2438	1529	3117	3209	1596	3180	3275

Pricing is continued on the following page.

If Accent/Mica is specified without infeed grommet, add 14 If Accent/Mica is specified with infeed grommet, add 24

### HTDF Finish Simple Stage (Continued)

### DIMENSIONS INCHES / MM

### PRICING

			WITH ACCESS	ORY BEAM	(Y)			
			WITHOUT INF	EED GRO	MMET (N)	WITH INFE	ED GROMMET	Γ (Y)
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Lamin	ate Flintwood	Natural Veneer
21 / 533	16 / 406	30 / 762	1010	2046	2107	1074	2109	2175
21 / 533	16 / 406	36 / 914	1080	2166	2232	1145	2232	2298
21 / 533	16 / 406	42 / 1067	1152	2288	2357	1218	2352	2421
21 / 533	16 / 406	48 / 1219	1223	2409	2483	1287	2474	2547
21 / 533	16 / 406	54 / 1372	1295	2531	2605	1359	2594	2669
21 / 533	16 / 406	60 / 1524	1365	2653	2729	1433	2717	2794
21 / 533	16 / 406	66 / 1677	1438	2774	2853	1500	2839	2918
21 / 533	16 / 406	72 / 1829	1510	2895	2978	1573	2960	3042
21 / 533	16 / 406	78 / 1981	1580	3015	3102	1645	3082	3166
21 / 533	16 / 406	84 / 2134	1652	3140	3226	1715	3202	3293
21 / 533	16 / 406	90 / 2286	1724	3257	3350	1787	3325	3414
21 / 533	16 / 406	96 / 2438	1793	3381	3475	1859	3445	3540

If Accent/Mica is specified without infeed grommet, add  $14\,$  If Accent/Mica is specified with infeed grommet, add  $24\,$ 

### HTDC

### Complete Simple Stage

The Complete Stage is used when a Single 30" - 96" Stage is desired.

### WHAT'S INCLUDED

 $1\ \mbox{Simple}$  Stage with optional accessory beam, single or double side power and infeed grommet,  $2\ \mbox{end}$  gables.

### NOTES

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately. When Infeed Grommets are specified, Grommet Covers are included. Stages have a 3" nominal leveling range, 1" below and 2" above.



### PRODUCT OPTIONS

Height	Depth	Width (in 6" increments)	Accessory Beam	Power / Data Door	Infeed Grommet	Base Finish	Metal Finish	Bezel Finish
21	16	30 - 96	Y Yes N No	C Center E End	S Single Ended  D Double Ended  N None	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent	YD Soft Gris Coordinate YE Anthracite Coordinate

### SAMPLE ORDER CODE

HTDC 21	16	96	Y	E	S	XG	74	YD
---------	----	----	---	---	---	----	----	----

### DIMENSIONS INCHES / MM

#### **PRICING**

			WITHOUT AC			0. 1.7.1.17.0	1.0	(0)		
			Without Infeed (	Without Infeed Grommet (N)			Single Ended Infeed Grommet (S)			
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer		
21 / 533	16 / 406	30 / 762	1024	2214	2285	1181	2283	2351		
21 / 533	16 / 406	36 / 914	1085	2326	2397	1223	2379	2453		
21 / 533	16 / 406	42 / 1067	1145	2434	2510	1266	2474	2551		
21 / 533	16 / 406	48 / 1219	1218	2552	2630	1282	2552	2630		
21 / 533	16 / 406	54 / 1372	1269	2657	2736	1336	2657	2736		
21 / 533	16 / 406	60 / 1524	1327	2762	2846	1389	2762	2846		
21 / 533	16 / 406	66 / 1677	1380	2865	2952	1445	2865	2952		
21 / 533	16 / 406	72 / 1829	1436	2971	3059	1499	2971	3059		
21 / 533	16 / 406	78 / 1981	1490	3073	3166	1553	3073	3166		
21 / 533	16 / 406	84 / 2134	1544	3179	3275	1607	3179	3275		
21 / 533	16 / 406	90 / 2286	1598	3284	3381	1663	3284	3381		
21 / 533	16 / 406	96 / 2438	1732	3455	3555	1542	3267	3364		

Pricing is continued on the following page.

If Accent/Mica is specified with one infeed grommet, add 14 If Accent/Mica is specified with two infeed grommets, add 24

### HTDC Complete Simple Stage (Continued)

#### **DIMENSIONS INCHES / MM**

### PRICING

H	D	W
21 / 533	16 / 406	30 / 762
21 / 533	16 / 406	36 / 914
21 / 533	16 / 406	42 / 1067
21 / 533	16 / 406	48 / 1219
21 / 533	16 / 406	54 / 1372
21 / 533	16 / 406	60 / 1524
21 / 533	16 / 406	66 / 1677
21 / 533	16 / 406	72 / 1829
21 / 533	16 / 406	78 / 1981
21 / 533	16 / 406	84 / 2134
21 / 533	16 / 406	90 / 2286
21 / 533	16 / 406	96 / 2438

WITHOUT ACCESSORY BEAM (CONTINUED)							
Double Ended Infeed Grommet (D)							
Source Laminate	Flintwood	Natural Veneer					
1135	2328	2396					
1190	2427	2499					
1243	2528	2602					
1295	2619	2697					
1348	2721	2803					
1406	2826	2910					
1459	2930	3015					
1513	3036	3123					
1568	3141	3231					
1622	3245	3339					
1675	3348	3445					
1719	3389	3488					

Н	D	W
21 / 533	16 / 406	30 / 762
21 / 533	16 / 406	36 / 914
21 / 533	16 / 406	42 / 1067
21 / 533	16 / 406	48 / 1219
21 / 533	16 / 406	54 / 1372
21 / 533	16 / 406	60 / 1524
21 / 533	16 / 406	66 / 1677
21 / 533	16 / 406	72 / 1829
21 / 533	16 / 406	78 / 1981
21 / 533	16 / 406	84 / 2134
21 / 533	16 / 406	90 / 2286
21 / 533	16 / 406	96 / 2438

WITH ACCESS	ORY BEAM							
Without Infeed (	Grommet (N	)	Single Ended Infe	Single Ended Infeed Grommet (S)				
Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer			
1131	2318	2389	1197	2318	2389			
1203	2440	2513	1268	2440	2513			
1275	2561	2637	1340	2561	2637			
1347	2682	2760	1411	2682	2760			
1417	2803	2884	1483	2803	2884			
1490	2926	3008	1553	2926	3008			
1561	3045	3132	1627	3045	3132			
1632	3169	3256	1697	3169	3256			
1703	3287	3381	1768	3287	3381			
1776	3411	3508	1840	3411	3508			
1846	3532	3629	1912	3532	3629			
1918	3652	3754	1982	3652	3754			

Source Laminate	Fli
1210	

21 / 533	16 / 406	30 / 762
21 / 533	16 / 406	36 / 914
21 / 533	16 / 406	42 / 1067
21 / 533	16 / 406	48 / 1219
21 / 533	16 / 406	54 / 1372
21 / 533	16 / 406	60 / 1524
21 / 533	16 / 406	66 / 1677
21 / 533	16 / 406	72 / 1829
21 / 533	16 / 406	78 / 1981
21 / 533	16 / 406	84 / 2134
21 / 533	16 / 406	90 / 2286
21 / 533	16 / 406	96 / 2438

Double Ended Infeed Grommet (D)			
Source Laminate	Flintwood	Natural Veneer	
1210	2382	2453	
1281	2504	2576	
1354	2625	2699	
1422	2747	2825	
1496	2868	2948	
1568	2990	3073	
1637	3112	3196	
1710	3232	3323	
1781	3354	3445	
1854	3478	3571	
1925	3596	3696	
1996	3720	3819	

If Accent/Mica is specified with one infeed grommet, add 14

If Accent/Mica is specified with two infeed grommets, add 24

### HTDS

### Simple Stage Center Support

The Simple Stage Center Support provides mid-span support to open bottom of a Simple Stage when not supported by storage.

### WHAT'S INCLUDED

Center support, brackets and attachment hardware.

#### NOTES

Designed to accompany 21" height of the Stage.

Used for additional support on Stages wider than 66"



### PRODUCT OPTIONS

Height	Depth	Base Finish	Bracket Finish
21	16	Source Laminate	Foundation
		Flintwood	Mica
		Natural Veneer	Accent

### SAMPLE ORDER CODE

HTDS 21 16	XG	74
------------	----	----

### DIMENSIONS INCHES / MM

#### **PRICING**

		Source		Natural	
Н	D	Laminate	Flintwood	Veneer	
21 / 533	16 / 406	235	511	608	

If Accent/Mica is specified with one infeed grommet, add 6

The Stage Accessory Beam Cover provides an aesthetic look and hides the interior of the Accessory Beam on top of the Stage.

### WHAT'S INCLUDED

1 stage accessory beam cover.

## HTBR Stage Accessory Beam Cover



### PRODUCT OPTIONS

Width	Accessory Beam Cover Finish
48, 54, 60, 66, 72, 78, 84, 90, 96	Foundation
	Mica
	Accent

### SAMPLE ORDER CODE

HTBR 72 74
------------

### DIMENSIONS INCHES / MM

#### **PRICING**

W	Foundation	Accent/Mica	
48 / 1219	113	119	
54 / 1372	126	130	
60 / 1524	140	148	
66 / 1677	153	159	
72 / 1829	164	176	
78 / 1981	180	187	
84 / 2134	191	205	
90 / 2286	208	216	
96 / 2438	218	233	

## H T B A Stage Connector

The Stage Connector is a two-way connector that creates a connection between two End Gables finished Stages.

### WHAT'S INCLUDED

1 stage connector



### PRICING

44

The Stage Grommet is mounted on a pass-through ring on a Stage.

### WHAT'S INCLUDED

1 stage grommet.

HTBG Stage Grommet



### PRODUCT OPTIONS

Grommet Finish	
Foundation	
Mica	
Source Laminate (Wood Print Only)	
SAMPLE ORDER CODE	
HTBG 74	
PRICING	

worksurfaces & supports

### product map

### HTWR Parallel Worksurface

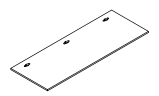
#### HTWP Perpendicular Worksurface

### HTWH Perpendicular with Radius Corner Worksurface

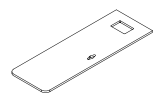
Page 266

Page 270

Page 274







Dual Perpendicular Worksurface HTWV

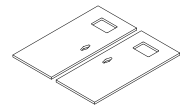
HTWW**Dual Perpendicular** with Radius Corner Worksurface

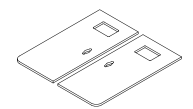
HTWG End Worksurface

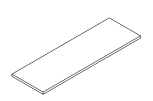
Page 278

Page 280

Page 282







HTWZ End with Radius Corners Worksurface

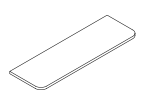
HTWT Interpret Style Table

HTWU Interpret Style Radius Corner Table

Page 283

Page 284

Page 286







HTWN Interpret Style Leg

HTWM Interpret Style Mono Leg

HTWE YTable

Page 288

Page 289

Page 290







### product map

HTWX YTable Radius Corner

HTWD YLeg

HTWQ Stage to Worksurface

Page 291

Page 292

Page 293







HTWS Storage Back to **Worksurface Support** 

HTWC Credenza to Worksurface Support

HTWB Stage to Dual Worksurface Support Kit

Page 294

Page 295

Page 296









HTWJ End Worksurface Support Kit

HTWF Hutch to Worksurface Support

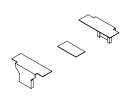
HTWY Worksurface Support Wire Manager

Page 298

Page 299

Page 300







HTWA Flush Plate

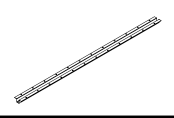
UNRC Worksurface Reinforcement Channel

Page 301

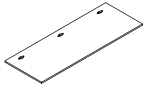
Page 302







### HTWR Parallel Worksurface



The Parallel Worksurface provides a range of depths to support the primary and single sided worksurface applications.

### WHAT'S INCLUDED

1 worksurface.

#### NOTES

Dimensions are actual width, allowance for gaps at side edges must be specified.

The number and location of Cut Outs vary, refer to the Application Guides for more

Access door Cut Out options are not available for 23" depth worksurface.

Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC, RL) is specified, a Rectangular Grommet (HTEG) must be ordered separately. When Access Door Cut Out (AN, AC, AL) is specified, a kit of products including the Access Door for Multi-Circuit Desk (HTEA), Multi-Circuit Desk Housing (HTEN), Multi-Circuit Desk Power Module (HTEM) and Receptacle Outlet (HTERO) must be specified separately.

### PRODUCT OPTIONS

Depth	Width (in 1" increments)	Access Door Cut Out	Rectangle Cut Out	Worksurface Finish	Edge Trim Styles	Edge Trim Finishes
23, 29, 35	30, 36, 42 - 96	AN No Access Door Cut Out  AC Center Access Door Cut Out  AL Left Access Door Cut Out  AR Right Access Door Cut Out	RN No Rectangle Cut Out  RC Center Rectangle Cut Out  RL Left Rectangle Cut Out  RR Right Rectangle Cut Out	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate) 9 Flat (Flintwood, Natural Veneer) H Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

#### SAMPLE ORDER CODE

HTWR 23	48	AN	RI.	I.W	8	ST
111 WIC 25	10	AIN	ILL.	₩ ₩	0	01

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

		FOUNDATION	FLINTWOOD	VENEER
		Flat Full Knife	Flat Full Knife	Flat Full Knife
D	W	Trim Trim	Trim Trim	Trim Trim
23 / 584	30 / 762	394 491	887 1024	929 1075
23 / 584	36 / 762	443 556	969 1113	1015 1168
23 / 584	42 / 1067	483 618	1083 1249	1136 1309
23 / 584	43 / 1092	488 625	1125 1293	1177 1355
23 / 584	44 / 1118	488 625	1125 1293	1177 1355
23 / 584	45 / 1143	488 625	1125 1293	1177 1355
23 / 584	46 / 1168	492 635	1165 1335	1222 1400
23 / 584	47 / 1194	492 635	1165 1335	1222 1400
23 / 584	48 / 1219	492 635	1165 1335	1222 1400
23 / 584	49 / 1245	645 833	1251 1440	1311 1510
23 / 584	50 / 1270	645 833	1251 1440	1311 1510
23 / 584	51 / 1295	645 833	1251 1440	1311 1510
23 / 584	52 / 1321	649 843	1293 1485	1355 1556
23 / 584	53 / 1346	649 843	1293 1485	1355 1556
23 / 584	54 / 1372	649 843	1293 1485	1355 1556
23 / 584	55 / 1397	655 850	1333 1528	1395 1602
23 / 584	56 / 1422	655 850	1333 1528	1395 1602
23 / 584	57 / 1448	655 850	1333 1528	1395 1602
23 / 584	58 / 1473	661 858	1373 1573	1439 1649
23 / 584	59 / 1499	661 858	1373 1573	1439 1649
23 / 584	60 / 1524	661 858	1373 1573	1439 1649
23 / 584	61 / 1549	665 864	1437 1648	1506 1726
23 / 584	62 / 1575	665 864	1437 1648	1506 1726

If Cut Out is specified, add 43 for each

### HTWR Parallel Worksurface (Continued)

### **DIMENSIONS** INCHES / MM

### PRICING

							_	
		FOUND		FLINT		VENEE		
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
23 / 584	63 / 1600	665	864	1437	1648	1506	1726	
23 / 584	64 / 1626	671	874	1476	1693	1547	1773	
23 / 584	65 / 1651	671	874	1476	1693	1547	1773	
23 / 584	66 / 1676	671	874	1476	1693	1547	1773	
23 / 584	67 / 1702	675	882	1517	1734	1591	1817	
23 / 584	68 / 1727	675	882	1517	1734	1591	1817	
23 / 584	69 / 1753	675	882	1517	1734	1591	1817	
23 / 584	70 / 1778	680	889	1558	1780	1632	1865	
23 / 584	71 / 1803	680	889	1558	1780	1632	1865	
23 / 584	72 / 1829	680	889	1558	1780	1632	1865	
23 / 584	73 / 1854	745	989	1599	1824	1675	1912	
23 / 584	74 / 1880	745	989	1599	1824	1675	1912	
23 / 584	75 / 1905	745	989	1599	1824	1675	1912	
23 / 584	76 / 1930	751	997	1641	1867		1957	
23 / 584	77 / 1956	751	997	1641	1867	1720	1957	
23 / 584	78 / 1981	751	997	1641	1867	1720	1957	
23 / 584	79 / 2007	756	1005	1680	1912	1761	2003	
23 / 584	80 / 2032	756	1005	1680	1912	1761	2003	
23 / 584	81 / 2057	756	1005	1680	1912	1761	2003	
23 / 584	82 / 2083	762	1014	1765	2016	1850	2115	
23 / 584	83 / 2108	762	1014	1765	2016	1850	2115	
23 / 584	84 / 2134	762	1014	1765	2016	1850	2115	
23 / 584	85 / 2159	766	1021	1807	2061	1892	2160	
23 / 584	86 / 2184	766	1021	1807	2061	1892	2160	
23 / 584	87 / 2210	766	1021	1807	2061	1892	2160	
23 / 584	88 / 2235 89 / 2261	770	1030	<u>1846</u> 1846	2104 2104	1937	2207 2207	
23 / 584	90 / 2286	770 770	1030	1846	2104	1937 1937	2207	
23 / 584	91 / 2311	776	1038	1889	2149	1978	2253	
23 / 584	92 / 2337	776	1038	1889	2149	1978	2253	
23 / 584	93 / 2362	776	1038	1889	2149	1978	2253	
23 / 584	94 / 2388	782	1045	1930	2193	2022	2299	
23 / 584	95 / 2413	782	1045	1930	2193	$\frac{2022}{2022}$	2299	
23 / 584	96 / 2438	782	1045	1930	2193	$\frac{2022}{2022}$	2299	
29 / 737	30 / 762	445	557	1012	1173	1061	1228	
29 / 737	36 / 762	457	578	1102	1273	1157	1333	
29 / 737	42 / 1067	527	673	1241	1433	1299	1499	
29 / 737	43 / 1092	533	681	1285	1480	1347	1552	
29 / 737	44 / 1118	533	681	1285	1480	1347	1552	
29 / 737	45 / 1143	533	681	1285	1480	1347	1552	
29 / 737	46 / 1168	541	691	1332	1529	1394	1604	
29 / 737	47 / 1194	541	691	1332	1529	1394	1604	
29 / 737	48 / 1219	541	691	1332	1529	1394	1604	
29 / 737	49 / 1245	664	859	1398	1610	1466	1688	
29 / 737	50 / 1270	664	859	1398	1610	1466	1688	
29 / 737	51 / 1295	664	859	1398	1610	1466	1688	
29 / 737	52 / 1321	670	868	1444	1659	1513	1740	
29 / 737	53 / 1346	670	868 868	<u>1444</u> 1444	1659	1513	1740	
29 / 737 29 / 737	54 / 1372 55 / 1397	670 675	876	$\frac{1444}{1490}$	1659	<u>1513</u> 1561	1740 1792	
29 / 737	56 / 1422		876	$\frac{1490}{1490}$	1710 1710		1792	
29 / 737	57 / 1448	675 675	876	1490	1710	1561 1561	1792	
491/3/	J/ / 1448	0/3	0/0	1490	1/10	1301	1/94	

If Cut Out is specified, add 43 for each

HTWR Parallel Worksurface (Continued)

### DIMENSIONS **INCHES / MM**

### PRICING

D         W         Flat Trim Trim         Full Knife Trim Trim           29 / 737         59 / 1499         681         886         1536         1758         1607         1844           29 / 737         60 / 1524         681         886         1536         1758         1607         1844           29 / 737         61 / 1549         687         894         1580         1810         1655         1896           29 / 737         62 / 1575         687         894         1580         1810         1655         1896           29 / 737         63 / 1600         687         894         1580         1810         1655         1896           29 / 737         64 / 1626         694         902         1671         1919         1751         2012           29 / 737         65 / 1651         694         902         1671         1919         <	
29 / 737         58 / 1473         681         886         1536         1758         1607         1844           29 / 737         59 / 1499         681         886         1536         1758         1607         1844           29 / 737         60 / 1524         681         886         1536         1758         1607         1844           29 / 737         61 / 1549         687         894         1580         1810         1655         1896           29 / 737         62 / 1575         687         894         1580         1810         1655         1896           29 / 737         63 / 1600         687         894         1580         1810         1655         1896           29 / 737         64 / 1626         694         902         1671         1919         1751         2012           29 / 737         65 / 1651         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29	
29 / 737         59 / 1499         681         886         1536         1758         1607         1844           29 / 737         60 / 1524         681         886         1536         1758         1607         1844           29 / 737         61 / 1549         687         894         1580         1810         1655         1896           29 / 737         62 / 1575         687         894         1580         1810         1655         1896           29 / 737         63 / 1600         687         894         1580         1810         1655         1896           29 / 737         64 / 1626         694         902         1671         1919         1751         2012           29 / 737         65 / 1651         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29	
29/737         60/1524         681         886         1536         1758         1607         1844           29/737         61/1549         687         894         1580         1810         1655         1896           29/737         62/1575         687         894         1580         1810         1655         1896           29/737         63/1600         687         894         1580         1810         1655         1896           29/737         64/1626         694         902         1671         1919         1751         2012           29/737         65/1651         694         902         1671         1919         1751         2012           29/737         66/1676         694         902         1671         1919         1751         2012           29/737         67/1702         700         913         1715         1969         1799         2063           29/737         68/1727         700         913         1715         1969         1799         2063           29/737         69/1753         700         913         1715         1969         1799         2063           29/737         71/1803	
29 / 737         61 / 1549         687         894         1580         1810         1655         1896           29 / 737         62 / 1575         687         894         1580         1810         1655         1896           29 / 737         63 / 1600         687         894         1580         1810         1655         1896           29 / 737         64 / 1626         694         902         1671         1919         1751         2012           29 / 737         65 / 1651         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29	
29 / 737         62 / 1575         687         894         1580         1810         1655         1896           29 / 737         63 / 1600         687         894         1580         1810         1655         1896           29 / 737         64 / 1626         694         902         1671         1919         1751         2012           29 / 737         65 / 1651         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29	
29 / 737         63 / 1600         687         894         1580         1810         1655         1896           29 / 737         64 / 1626         694         902         1671         1919         1751         2012           29 / 737         65 / 1651         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           2	
29/737         64/1626         694         902         1671         1919         1751         2012           29/737         65/1651         694         902         1671         1919         1751         2012           29/737         66/1676         694         902         1671         1919         1751         2012           29/737         66/1676         694         902         1671         1919         1751         2012           29/737         67/1702         700         913         1715         1969         1799         2063           29/737         68/1727         700         913         1715         1969         1799         2063           29/737         69/1753         700         913         1715         1969         1799         2063           29/737         70/1778         705         921         1761         2019         1845         2116           29/737         71/1803         705         921         1761         2019         1845         2116           29/737         73/1854         1065         1408         1807         2070         1892         2167           29/737         75/1905	
29 / 737         65 / 1651         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           2	
29 / 737         66 / 1676         694         902         1671         1919         1751         2012           29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737         67 / 1702         700         913         1715         1969         1799         2063           29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737         68 / 1727         700         913         1715         1969         1799         2063           29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737         69 / 1753         700         913         1715         1969         1799         2063           29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         74 / 1880         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737         70 / 1778         705         921         1761         2019         1845         2116           29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         74 / 1880         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737         71 / 1803         705         921         1761         2019         1845         2116           29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         74 / 1880         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737         72 / 1829         705         921         1761         2019         1845         2116           29 / 737         73 / 1854         1065         1408         1807         2070         1892         2167           29 / 737         74 / 1880         1065         1408         1807         2070         1892         2167           29 / 737         75 / 1905         1065         1408         1807         2070         1892         2167	
29 / 737     73 / 1854     1065     1408     1807     2070     1892     2167       29 / 737     74 / 1880     1065     1408     1807     2070     1892     2167       29 / 737     75 / 1905     1065     1408     1807     2070     1892     2167       29 / 737     75 / 1905     1065     1408     1807     2070     1892     2167	
29 / 737     74 / 1880     1065     1408     1807     2070     1892     2167       29 / 737     75 / 1905     1065     1408     1807     2070     1892     2167	
20.1505	
29 / 737 76 / 1930 1070 1416 1853 2119 1941 2221	
29 / 737     77 / 1956     1070     1416     1853     2119     1941     2221	
29 / 737     78 / 1981     1070     1416     1853     2119     1941     2221	
29 / 737     79 / 2007     1075     1424     1942     2229     2035     2336	
29 / 737     80 / 2032     1075     1424     1942     2229     2035     2336	
29 / 737 81 / 2057 1075 1424 1942 2229 2035 2336	
29 / 737     82 / 2083     1083     1434     1989     2277     2082     2389	
<u>29 / 737 83 / 2108</u> <u>1083 1434</u> <u>1989 2277</u> <u>2082 2389</u>	
29 / 737     84 / 2134     1083     1434     1989     2277     2082     2389	
<u>29 / 737 85 / 2159</u> <u>1090 1441</u> <u>2033 2328</u> <u>2130 2440</u>	
<u>29 / 737 86 / 2184</u> <u>1090 1441</u> <u>2033 2328</u> <u>2130 2440</u>	
<u>29 / 737 87 / 2210 1090 1441 2033 2328 2130 2440</u>	
<u>29 / 737 88 / 2235</u> <u>1095 1449</u> <u>2079 2378</u> <u>2178 2492</u>	
<u>29 / 737 89 / 2261 1095 1449 2079 2378 2178 2492</u>	
<u>29 / 737 90 / 2286 1095 1449 2079 2378 2178 2492</u>	
<u>29 / 737 91 / 2311 1100 1460 2124 2427 2224 2545</u>	
<u>29 / 737 92 / 2337 1100 1460 2124 2427 2224 2545</u>	
29 / 737     93 / 2362     1100     1460     2124     2427     2224     2545       29 / 737     94 / 2388     1105     1469     2168     2477     2273     2594	
29 / 737     95 / 2413     1105     1469     2168     2477     2273     2594       29 / 737     96 / 2438     1105     1469     2168     2477     2273     2594	
297/3/ 9072438 110) 1409 2108 24// 22/3 2)94	
<u>35 / 889</u> <u>30 / 762</u> <u>555</u> <u>717</u> <u>1105</u> <u>1274</u> <u>1158</u> <u>1335</u>	
35 / 889 36 / 762 647 834 1251 1445 1311 1514	
<u>35 / 889 42 / 1067 722 948 1373 1583 1439 1660</u>	
35 / 889     43 / 1092     729     955     1422     1642     1491     1720	
35 / 889     44 / 1118     729     955     1422     1642     1491     1720	
35 / 889         45 / 1143         729         955         1422         1642         1491         1720	
35 / 889         46 / 1168         736         966         1474         1696         1544         1778	
35 / 889     47 / 1194     736     966     1474     1696     1544     1778	·
35 / 889     48 / 1219     736     966     1474     1696     1544     1778	
35 / 889     49 / 1245     1035     1361     1522     1751     1597     1835	
<u>35 / 889 50 / 1270 1035 1361 1522 1751 1597 1835</u>	
<u>35 / 889                                 </u>	
<u>35 / 889                                 </u>	

If Cut Out is specified, add 43 for each

## HTWR Parallel Worksurface (Continued)

### DIMENSIONS INCHES / MM

### **PRICING**

		FOUND	ATION	FLINT	WOOD	VENEE	R	
		Flat	Full Knife	Flat	Full Knife	Flat	Full Knife	
D 25 / 000	W 52 / 12 / 6	Trim	Trim	Trim	Trim	Trim	Trim	
35 / 889	53 / 1346	$\frac{1041}{1041}$	1371 1371	1619	1866 1866	1696 1696	1957 1957	
35 / 889	54 / 1372 55 / 1397	1041	13/1	1619 1670	1921	1749	2014	
35 / 889 35 / 889	56 / 1422	1048	1381	1670	1921	1749	2014	
35 / 889	57 / 1448	1048	1381	1670	1921	1749	2014	
35 / 889	58 / 1473	1055	1389	1720	1976	1802	2072	
35 / 889	59 / 1499	1055	1389	1720	1976	1802	2072	
35 / 889	60 / 1524	1055	1389	1720	1976	1802	2072	
35 / 889	61 / 1549	1064	1400	1768	2031	1854	2130	
35 / 889	62 / 1575	1064	1400	1768	2031	1854	2130	
35 / 889	63 / 1600	1064	1400	1768	2031	1854	2130	
35 / 889	64 / 1626	1070	1410	1865	2149	1951	2252	
35 / 889	65 / 1651	1070	1410	1865	2149	1951	2252	
35 / 889	66 / 1676	1070	1410	1865	2149	1951	2252	
35 / 889	67 / 1702	1076	1419	1914	2205	2003	2308	
35 / 889	68 / 1727	1076	1419	1914	2205	2003	2308	
35 / 889	69 / 1753	1076	1419	1914	2205	2003	2308	
35 / 889	70 / 1778	1083	1431	1965	2258	2057	2366	
35 / 889	71 / 1803	1083	1431	1965	2258	2057	2366	
35 / 889	72 / 1829	1083	1431	1965	2258	2057	2366	
35 / 889	73 / 1854	1210	1624	2014	2314	2109	2424	
35 / 889	74 / 1880	1210	1624	2014	2314	2109	2424	
35 / 889	75 / 1905	1210	1624	2014	2314	2109	2424	
35 / 889	76 / 1930	1218	1633	2063	2368	2161	2483	
35 / 889	77 / 1956	1218	1633	2063	2368	2161	2483	
35 / 889 35 / 889	78 / 1981 79 / 2007	1218	1633 1644	2063	2368 2424	$\frac{2161}{2214}$	2483 2541	
35 / 889	80 / 2032	1223	1644	2115	2424	$\frac{2214}{2214}$	2541	
35 / 889	81 / 2057	1223	1644	2115	2424	2214	2541	<del></del> .
35 / 889	82 / 2083	1230	1654	2164	2481	2267	2599	
35 / 889	83 / 2108	1230	1654	2164	2481	2267	2599	
35 / 889	84 / 2134	1230	1654	2164	2481	2267	2599	
35 / 889	85 / 2159	1236	1663	2283	2625	2390	2751	
35 / 889	86 / 2184	1236	1663	2283	2625	2390	2751	
35 / 889	87 / 2210	1236	1663	2283	2625	2390	2751	
35 / 889	88 / 2235	1244	1674	2333	2681	2442	2808	
35 / 889	89 / 2261	1244	1674	2333	2681	2442	2808	
35 / 889	90 / 2286	1244	1674	2333	2681	2442	2808	
35 / 889	91 / 2311	1252	1684	2381	2736	2495	2866	
35 / 889	92 / 2337	1252	1684	2381	2736	2495	2866	
35 / 889	93 / 2362	1252	1684	2381	2736	2495	2866	
35 / 889	94 / 2388	1258	1695	2432	2792	2547	2925	
35 / 889	95 / 2413	1258	1695	2432	2792	2547	2925	
35 / 889	96 / 2438	1258	1695	2432	2792	2547	2925	

If Cut Out is specified, add 43 for each

### HTWP Perpendicular Worksurface

The Perpendicular Worksurface provides a range of depths to support both primary, secondary and single sided worksurface applications.

### WHAT'S INCLUDED

1 worksurface.

#### NOTES

Dimensions are actual width, allowance for gaps at side edges must be specified.

The number and location of Cut Outs vary, refer to the Application Guides for more details

Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC, RL) is specified, a Rectangular Grommet (HTEG) must be ordered separately. When Access Door Cut Out (AN, AC, AL) is specified, a kit of products including the Access Door for Multi-Circuit Desk (HTEA), Multi-Circuit Desk Housing (HTEN), Multi-Circuit Desk Power Module (HTEM) and Receptacle Outlet (HTERO) must be specified separately.



#### PRODUCT OPTIONS

Depth	Width (1" increments)	Access Door Cut Out	Rectangle Cut Out	Worksurface Finish	Edge Trim Styles	Edge Trim Finishes
24, 30, 36, 42, 48	46 - 71	AN No Access Door Cut Out  AL Left Access Door Cut Out  AR Right Access Door Cut Out	RN No Rectangle Cut Out  RC Center Rectangle Cut Out  RL Left Rectangle Cut Out  RR Right Rectangle Cut Out	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate) 9 Flat (Flintwood, Natural Veneer) H Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

#### SAMPLE ORDER CODE

HTWP 24	48	AN	l RL	LW	8	ST

### DIMENSIONS INCHES / MM

### PRICING

		FOUNDATION	FLINTWOOD	VENEER
D	W	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim
24 / 610	46 / 1168	496 639	1230 1418	1288 1487
24 / 610	47 / 1194	496 639	1230 1418	1288 1487
24 / 610	48 / 1219	496 639	1230 1418	1288 1487
24 / 610	49 / 1245	647 837	1273 1464	1333 1536
24 / 610	50 / 1270	647 837	1273 1464	1333 1536
24 / 610	51 / 1295	647 837	1273 1464	1333 1536
24 / 610	52 / 1321	654 846	1313 1509	1376 1581
24 / 610	53 / 1346	654 846	1313 1509	1376 1581
24 / 610	54 / 1372	654 846	1313 1509	1376 1581
24 / 610	55 / 1397	657 854	1355 1552	1418 1628
24 / 610	56 / 1422	657 854	1355 1552	1418
24 / 610	57 / 1448	657 854	1355 1552	_1418
24 / 610	58 / 1473	664 861	1418 1629	1487 1707
24 / 610	59 / 1499	664 861	1418 1629	1487 1707
24 / 610	60 / 1524	664 861	1418 1629	1487 1707
24 / 610	61 / 1549	670 871	1461 1674	1529 1755
24 / 610	62 / 1575	670 871	1461 1674	1529 1755
24 / 610	63 / 1600	670 871	1461 1674	1529 1755
24 / 610	64 / 1626	673 879	1500 1720	1573 1803
24 / 610	65 / 1651	673 879	1500 1720	1573 1803
24 / 610	66 / 1676	673 879	1500 1720	1573 1803
24 / 610	67 / 1702	678 887	1543 1763	1618 1848
24 / 610	68 / 1727	678 887	1543 1763	1618 1848
24 / 610	69 / 1753	678 887	1543 1763	1618 1848
24 / 610	70 / 1778	685 894	1583 1810	1659 1896
24 / 610	71 / 1803	685 894	1583 1810	1659 1896

### HTWP Perpendicular Worksurface (Continued)

### **DIMENSIONS INCHES / MM**

### PRICING

		FOUND	ATION	FLINT	WOOD	VENEE	₹	
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
30 / 762	46 / 1168	543	696	1373	1582	1439	1659	
30 / 762	47 / 1194	543	696	1373	1582	1439	1659	
30 / 762	48 / 1219	543	696	1373	1582	1439	1659	
30 / 762	49 / 1245	666	863	1418	1633	1487	1712	
30 / 762	50 / 1270	666	863	1418	1633	1487	1712	
30 / 762	51 / 1295	666	863	1418	1633	1487	1712	
30 / 762	52 / 1321	672	872	1466	1684	1537	1764	
30 / 762	53 / 1346	672	872	1466	1684	1537	1764	
30 / 762	54 / 1372	672	872	1466	1684	1537	1764	
30 / 762	55 / 1397	678	882	1512	1734	1582	1817	
30 / 762	56 / 1422	678	882	1512	1734	1582	1817	
30 / 762	57 / 1448	678	882	1512	1734	1582	1817	
30 / 762	58 / 1473	685	889	1557	1786	1632	1871	
30 / 762	59 / 1499	685	889	1557	1786	1632	1871	
30 / 762	60 / 1524	685	889	1557	1786	1632	1871	
30 / 762	61 / 1549	691	899	1650	1897	1727	1989	
30 / 762	62 / 1575	691	899	1650	1897	1727	1989	
30 / 762	63 / 1600	691	899	1650	1897	1727	1989	
30 / 762	64 / 1626	699	910	1696	1948	1778	2042	
30 / 762	65 / 1651	699	910	1696	1948	1778	2042	
30 / 762	66 / 1676	699	910	1696	1948	1778	2042	
30 / 762	67 / 1702	703	917	1741	1998	1824	2094	
30 / 762	68 / 1727	703	917	1741	1998	1824	2094	
30 / 762	69 / 1753	703	917	1741	1998	1824	2094	
30 / 762	70 / 1778	709	925	1787	2049	1873	2148	
30 / 762	71 / 1803	709	925	1787	2049	1873	2148	
36 / 914	46 / 1168	738	971	1494	1719	1566	1802	
36 / 914	47 / 1194	738	971	1494	1719	1566	1802	
36 / 914	48 / 1219	738	971	1494	1719	1566	1802	
36 / 914	49 / 1245	1039	1365	1544	1775	1619	1859	
36 / 914	50 / 1270	1039	1365	1544	1775	1619	1859	
36 / 914	51 / 1295	1039	1365	1544	1775	1619	1859	
36 / 914	52 / 1321	1045	1376	1641	1890	1720	1981	
36 / 914	53 / 1346	1045	1376	1641	1890	1720	1981	
36 / 914	54 / 1372	1045	1376	1641	1890	1720	1981	
36 / 914	55 / 1397	1053	1386	1693	1946	1773	2041	
36 / 914	56 / 1422	1053	1386	1693	1946	1773	2041	
36 / 914	57 / 1448	1053	1386	1693	1946	1773	2041	
36 / 914	58 / 1473	1060	1395	1741	2002	1824	2100	
36 / 914	59 / 1499	1060	1395	1741	2002	1824	2100	
36 / 914	60 / 1524	1060	1395	1741	2002	1824	2100	
36 / 914	61 / 1549	1067	1407	1792	2059	1877	2159	
36 / 914	62 / 1575	1067	1407	1792	2059	1877	2159	
36 / 914	63 / 1600	1067	1407	1792	2059	1877	2159	
36 / 914	64 / 1626	1072	1415	1889	2177	1978	2280	
36 / 914	65 / 1651	1072	1415	1889	2177	1978	2280	
36 / 914	66 / 1676	1072	1415	1889	2177	1978	2280	
36 / 914	67 / 1702	1080	1424	1939	2232	2031	2338	
36 / 914	68 / 1727	1080	1424	1939	2232	2031	2338	
36 / 914	69 / 1753	1080	1424	1939	2232	2031	2338	
36 / 914	70 / 1778	1087	1436	1991	2288	2086	2397	
36 / 914	71 / 1803	_1087	1436	1991	2288	2086	2397	

If Cut Out is specified, add 43 for each

HTWP Perpendicular Worksurface (Continued)

DIMENSIONS INCHES / MM

PRICING

		FOUNDATION	ON	FLINTY	WOOD	VENEEF	8
ъ.	W		ıll Knife	Flat	Full Knife	Flat	Full Knife
D 62 / 1067	W 46 (11169	Trim	Trim	Trim	Trim	Trim	Trim
42 / 1067	46 / 1168	756	995 995	1658 1658	1914 1914	1737	2003
42 / 1067	47 / 1194	756 756	995	1658	1914	1737	2003 2003
42 / 1067	48 / 1219	1057	1389	1714	1975	1737 1794	2003
42 / 1067	50 / 1270	1057	1389	$\frac{1714}{1714}$	1975	1794	2070
42 / 1067	51 / 1295	1057	1389	1714	1975	1794	2070
42 / 1067	52 / 1321	1065	1402	1768	2036	1855	2133
42 / 1067	53 / 1346	1065	1402	1768	2036	1855	2133
42 / 1067	54 / 1372	1065	1402	1768	2036	1855	2133
42 / 1067	55 / 1397	1072	1411	1870	2159	1961	2261
42 / 1067	56 / 1422	1072	1411	1870	2159	1961	2261
42 / 1067	57 / 1448	1072	1411	1870	2159	1961	2261
42 / 1067	58 / 1473	1082	1422	1926	2221	2018	2328
42 / 1067	59 / 1499	1082	1422	1926	2221	2018	2328
42 / 1067	60 / 1524	1082	1422	1926	2221	2018	2328
42 / 1067	61 / 1549	1090	1436	1981	2283	2074	2391
42 / 1067	62 / 1575	1090	1436	1981	2283	$\frac{2074}{2074}$	2391
42 / 1067	63 / 1600	1090	1436	1981	2283	2074	2391
42 / 1067	64 / 1626	1090	1445	2039	2344	2133	2456
42 / 1067	65 / 1651	1098	1445	2039	2344	2133	2456
42 / 1067	66 / 1676	1098	1445	2039	2344	2133	2456
42 / 1067	67 / 1702	1104	1457	2093	2407	2192	2521
42 / 1067	68 / 1727	1104	1457	2093	2407	2192	2521
42 / 1067	69 / 1753	1104	1457	2093	2407	2192	2521
42 / 1067	70 / 1778	1104	1460	2112	2427	2210	2543
42 / 1067	71 / 1803	1107	1460	2112	2427	2210	2543
42 / 100/	/1 / 1003	110/	1400	2112	ZHZ/	2210	2)13
48 / 1219	46 / 1168	775	1019	1824	2107	1911	2209
48 / 1219	47 / 1194	775	1019	1824	2107	1911	2209
48 / 1219	48 / 1219	775	1019	1824	2107	1911	2209
48 / 1219	49 / 1245	1075	1415	1885	2177	1973	2280
48 / 1219	50 / 1270	1075	1415	1885	2177	1973	2280
48 / 1219	51 / 1295	1075	1415	1885	2177	1973	2280
48 / 1219	52 / 1321	1084	1427	1945	2243	2039	2350
48 / 1219	53 / 1346	1084	1427	1945	2243	2039	2350
48 / 1219	54 / 1372	1084	1427	1945	2243	2039	2350
48 / 1219	55 / 1397	1094	1439	2003	2310	2100	2421
48 / 1219	56 / 1422	1094	1439	2003	2310	2100	2421
48 / 1219	57 / 1448	1094	1439	2003	2310	2100	2421
48 / 1219	58 / 1473	1101	1449	2064	2378	2163	2490
48 / 1219	59 / 1499	1101	1449	2064	2378	2163	2490
48 / 1219	60 / 1524	1101	1449	2064	2378	2163	2490
48 / 1219	61 / 1549	1112	1464	2193	2537	2298	2655
48 / 1219	62 / 1575	1112	1464	2193	2537	2298	2655
48 / 1219	63 / 1600	1112	1464	2193	2537	2298	2655
48 / 1219	64 / 1626	1121	1475	2254	2604	2360	2727
48 / 1219	65 / 1651	1121	1475	2254	2604	2360	2727
48 / 1219	66 / 1676	1121	1475	2254	2604	2360	2727
48 / 1219	67 / 1702	1129	1487	2313	2671	2423	2797
48 / 1219	68 / 1727	1129	1487	2313	2671	2423	2797
48 / 1219	69 / 1753	1129	1487	2313	2671	2423	2797
48 / 1219	70 / 1778	1131	1491	2334	2694	2443	2822
48 / 1219	71 / 1803	1131	1491	2334	2694	2443	2822

If Cut Out is specified, add 43 for each

### HTWH

## Perpendicular with Radius Corner Worksurface

The Perpendicular with Radius Corners Worksurface provides a range of depths to support primary worksurface applications.

### WHAT'S INCLUDED

1 worksurface, grommet (if specified).

#### NOTES

Worksurface is designed to accompany the upStage Infinity Curved Desk Edge Screen (GXCU). Dimensions are actual width, allowance for gaps at side edges must be specified.



### PRODUCT OPTIONS

46 - 71  F Four Round 3" Radius L Two Round 3" Radius Left R Two Round 3" Radius Right  R R R Right Rectangle Cut Out  R Right Rectangle Cut Out  R R Right Recta	Depth	Width (in 1" increments)	Corner Profile	Access Door Cut Out		Rectangle Cut Out	I	eg Style	Worksurface Finish		Edge Trim Styles	Edge Trim Finishes
		46 - 71	Round 3" Radi  L Two Round 3" Radi Left  R Two Round 3" Radi 3" Radi	Door Cut Out  AL Left Access Door Cut Out  AR Right Access Door	RC RL	Cut Out  Center Rectangle Cut Out  Left Rectangle Cut Out  Right Rectangle	N	Interpret	Laminate Flintwood	9	Laminate) Flat (Flintwood, Natural Veneer) Full Knife (Foundation Laminate, Flintwood,	Colors

#### SAMPLE ORDER CODE

HTWH 24	48	R	AN	RL	D	LW	8	ST
---------	----	---	----	----	---	----	---	----

### DIMENSIONS INCHES / MM

### **PRICING**

		FOUNDATION	FLINTWOOD	VENEER
D	W	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim
24 / 610	46 / 1168	496 639	1230 1418	1288 1487
24 / 610	47 / 1194	496 639	1230 1418	1288 1487
24 / 610	48 / 1219	496 639	1230 1418	1288 1487
24 / 610	49 / 1245	647 837	1273 1464	1333 1536
24 / 610	50 / 1270	647 837	1273 1464	1333 1536
24 / 610	51 / 1295	647 837	1273 1464	1333 1536
24 / 610	52 / 1321	654 846	1313 1509	1376 1581
24 / 610	53 / 1346	654 846	1313 1509	1376 1581
24 / 610	54 / 1372	654 846	1313 1509	1376 1581
24 / 610	55 / 1397	657 854	1355 1552	1418 1628
24 / 610	56 / 1422	657 854	1355 1552	1418 1628
24 / 610	57 / 1448	657 854	1355 1552	1418 1628
24 / 610	58 / 1473	664 861	1418 1629	1487 1707
24 / 610	59 / 1499	664 861	1418 1629	_ 1487 1707
24 / 610	60 / 1524	664 861	1418 1629	1487 1707
24 / 610	61 / 1549	670 871	1461 1674	1529 1755
24 / 610	62 / 1575	670 871	1461 1674	1529 1755
24 / 610	63 / 1600	670 871	1461 1674	1529 1755
24 / 610	64 / 1626	673 879	1500 1720	_ 1573
24 / 610	65 / 1651	673 879	1500 1720	1573
24 / 610	66 / 1676	673 879	1500 1720	_ 1573
24 / 610	67 / 1702	678 887	1543 1763	1618 1848
24 / 610	68 / 1727	678 887	1543 1763	1618 1848
24 / 610	69 / 1753	678 887	1543 1763	1618 1848
24 / 610	70 / 1778	685 894	1583 1810	1659 1896
24 / 610	71 / 1803	685 894	1583 1810	1659 1896

If Cut Out is specified, add 43 for each

### HTWH

## Perpendicular with Radius Corner Worksurface (Continued)

**DIMENSIONS INCHES / MM** 

### PRICING

		FOUND	ATION	FLINT	WOOD	VENEE	₹	
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
30 / 762	46 / 1168	543	696	1373	1582	1439	1659	
30 / 762	47 / 1194	543	696	1373	1582	1439	1659	
30 / 762	48 / 1219	543	696	1373	1582	1439	1659	
30 / 762	49 / 1245	666	863	1418	1633	1487	1712	
30 / 762	50 / 1270	666	863	1418	1633	1487	1712	
30 / 762	51 / 1295	666	863	1418	1633	1487	1712	
30 / 762	52 / 1321	672	872	1466	1684	1537	1764	
30 / 762	53 / 1346	672	872	1466	1684	1537	1764	
30 / 762	54 / 1372	672	872	1466	1684	1537	1764	
30 / 762	55 / 1397	678	882	1512	1734	1582	1817	
30 / 762	56 / 1422	678	882	1512	1734	1582	1817	
30 / 762	57 / 1448	678	882	1512	1734	1582	1817	
30 / 762	58 / 1473	685	889	1557	1786	1632	1871	
30 / 762	59 / 1499	685	889	1557	1786	1632	1871	
30 / 762	60 / 1524	685	889	1557	1786	1632	1871	
30 / 762	61 / 1549	691	899	1650	1897	1727	1989	
30 / 762	62 / 1575	691	899	1650	1897	1727	1989	
30 / 762	63 / 1600	691	899	1650	1897	1727	1989	
30 / 762	64 / 1626	699	910	1696	1948	1778	2042	
30 / 762	65 / 1651	699	910	1696	1948	1778	2042	
30 / 762	66 / 1676	699	910	1696	1948	1778	2042	
30 / 762	67 / 1702	703	917	1741	1998	1824	2094	
30 / 762	68 / 1727	703	917	1741	1998	1824	2094	
30 / 762	69 / 1753	703	917	1741	1998	1824	2094	
30 / 762	70 / 1778	709	925	1787	2049	1873	2148	
30 / 762	71 / 1803	709	925	1787	2049	1873	2148	
36 / 914	46 / 1168	738	971	1494	1719	1566	1802	
36 / 914	47 / 1194	738	971	1494	1719	1566	1802	
36 / 914	48 / 1219	738	971	1494	1719	1566	1802	
36 / 914	49 / 1245	1039	1365	1544	1775	1619	1859	
36 / 914	50 / 1270	1039	1365	1544	1775	1619	1859	
36 / 914	51 / 1295	1039	1365	1544	1775	1619	1859	
36 / 914	52 / 1321	1045	1376	1641	1890	1720	1981	
36 / 914	53 / 1346	1045	1376	1641	1890	1720	1981	
36 / 914	54 / 1372	1045	1376	1641	1890	1720	1981	
36 / 914	55 / 1397	1053	1386	1693	1946	1773	2041	
36 / 914	56 / 1422	1053	1386	1693	1946	1773	2041	
36 / 914	57 / 1448	1053	1386	1693	1946	1773	2041	
36 / 914	58 / 1473	1060	1395	1741	2002	1824	2100	
36 / 914	59 / 1499	1060	1395	1741	2002	1824	2100	
36 / 914	60 / 1524	1060	1395	1741	2002	1824	2100	
36 / 914	61 / 1549	1067	1407	1792	2059	1877	2159	
36 / 914	62 / 1575	1067	1407	1792	2059	1877	2159	
36 / 914	63 / 1600	1067	1407	1792	2059	1877	2159	
36 / 914	64 / 1626	1072	1415	1889	2177	1978	2280	
36 / 914	65 / 1651	1072	1415	1889	2177	1978	2280	
36 / 914	66 / 1676	1072	1415	1889	2177	1978	2280	
36 / 914	67 / 1702	1080	1424	1939	2232	2031	2338	
36 / 914	68 / 1727	1080	1424	1939	2232	2031	2338	
36 / 914	69 / 1753	1080	1424	1939	2232	2031	2338	
36 / 914	70 / 1778	1087	1436	1991	2288	2086	2397	
36 / 914	71 / 1803	1087	1436	1991	2288	2086	2397	

If Cut Out is specified, add 43 for each

HTWH
Perpendicular with Radius Corner
Worksurface (Continued)

DIMENSIONS INCHES / MM

PRICING

		FOUNDATION	FLINTWOOD	VENEER
D	W	Flat Full Knife Trim Trim	Flat Full Kn Trim Trim	
42 / 1067	46 / 1168	756 995	1658 1914	
42 / 1067	47 / 1194	756 995	1658 1914	
42 / 1067	48 / 1219	756 995	1658 1914	
42 / 1067	49 / 1245	1057 1389	1714 1975	1794 2070
42 / 1067	50 / 1270	1057 1389	1714 1975	1794 2070
42 / 1067	51 / 1295	1057 1389	1714 1975	1794 2070
42 / 1067	52 / 1321	1065 1402	1768 2036	
42 / 1067	53 / 1346	1065 1402	1768 2036	
42 / 1067	54 / 1372	1065 1402	1768 2036	
42 / 1067	55 / 1397	1072 1411	1870 2159	
42 / 1067	56 / 1422	1072 1411	1870 2159	1961 2261
42 / 1067	57 / 1448	1072 1411	1870 2159	
42 / 1067	58 / 1473	10/2 1411	1926 2221	2018 2328
42 / 1067	59 / 1499	-	$\frac{1926}{1926}$ 2221	
42 / 1067	60 / 1524	$\begin{array}{c cc}   & 1082 & 1422 \\ \hline   & 1082 & 1422 \end{array}$	$\frac{1926}{1926}$ 2221	
42 / 1067	61 / 1549	1090 1436	1981 2283	2074 2391
42 / 1067	62 / 1575	1090 1436	1981 2283	
42 / 1067	63 / 1600	1090 1436	1981 2283	
42 / 1067	64 / 1626	1098 1445	2039 2344	
42 / 1067	65 / 1651	1098 1445	2039 2344	
42 / 1067	66 / 1676	1098 1445	2039 2344	
42 / 1067	67 / 1702	1104 1457	2093 2407	2192 2521
42 / 1067	68 / 1727	1104 1457	2093 2407	2192 2521
42 / 1067	69 / 1753	1104 1457	2093 2407	2192 2521
42 / 1067	70 / 1778	1107 1460	2112 2427	2210 2543
42 / 1067	71 / 1803	1107 1460	2112 2427	2210 2543
48 / 1219	46 / 1168	775 1019	1824 2107	1911 2209
48 / 1219	47 / 1194	775 1019	1824 2107	1911 2209
48 / 1219	48 / 1219	775 1019	1824 2107	1911 2209
48 / 1219	49 / 1245	1075 1415	1885 2177	1973 2280
48 / 1219	50 / 1270	1075 1415	1885 2177	1973 2280
48 / 1219	51 / 1295	1075 1415	1885 2177	1973 2280
48 / 1219	52 / 1321	1084 1427	1945 2243	2039 2350
48 / 1219	53 / 1346	1084 1427	1945 2243	2039 2350
48 / 1219	54 / 1372	1084 1427	1945 2243	2039 2350
48 / 1219	55 / 1397	1094 1439	2003 2310	2100 2421
48 / 1219	56 / 1422	1094 1439	2003 2310	2100 2421
48 / 1219	57 / 1448	1094 1439	2003 2310	2100 2421
48 / 1219	58 / 1473	1101 1449	2064 2378	2163 2490
48 / 1219	59 / 1499	1101 1449	2064 2378	
48 / 1219	60 / 1524	1101 1449	2064 2378	
48 / 1219	61 / 1549	1112 1464	2193 2537	
48 / 1219	62 / 1575	1112 1464	2193 2537	
48 / 1219	63 / 1600	1112 1464	2193 2537	
48 / 1219	64 / 1626	1121 1475	2254 2604	
48 / 1219	65 / 1651	1121 1475	2254 2604	
48 / 1219	66 / 1676	1121 1475	2254 2604	
48 / 1219	67 / 1702	1129 1487	2313 2671	2423 2797
48 / 1219	68 / 1727	1129 1487	$\frac{2313}{2313}$ 2671	2423 2797
48 / 1219	69 / 1753	1129 1487	$\frac{2313}{2313}$ 2671	2423 2797
48 / 1219	70 / 1778	1131 1491	$\frac{2313}{2334}$ $\frac{2694}{2694}$	
48 / 1219	71 / 1803	1131 1491	2334 2694	
10 / 1217	/1/1003	1171 1471	<u> </u>	<u>L11J</u> <u>L0LL</u>

If Cut Out is specified, add 43 for each

### HTWV Dual Perpendicular Worksurface

The Dual Perpendicular Worksurface provides two face to face worksurfaces in a range of depths to support both primary, secondary and single sided worksurface applications.

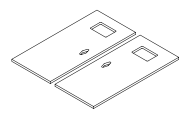
#### WHAT'S INCLUDED

2 worksurfaces.

#### **NOTES**

Dimensions are actual width, allowance for gaps at side edges must be specified.

The number and location of Cut Outs vary, refer to the Application Guides for more details. Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC, RL) is specified, a Rectangular Grommet (HTEG) must be ordered separately. When Access Door Cut Out (AN, AC, AL) is specified, a kit of products including the Access Door for Multi-Circuit Desk (HTEA), Multi-Circuit Desk Housing (HTEN), Multi-Circuit Desk Power Module (HTEM), Receptacle Outlet (HTERO) and a Stage to Dual Worksurface Support Kit (HTWB) must be specified separately.



### PRODUCT OPTIONS

Depth	Width (in 1" increments)	Access Door Cut Out		Rectangle Cut Out	V	Vorksurface Profile	Worksurface Finish		Edge Trim Styles	Edge Trim Finishes
48, 60, 72	46 - 72	AN No Access Door Cut Out  AS Stage Access Door Cut Out	RS	No Rectangle Cut Out Stage Rectangle Cut Out Center Rectangle Cut Out		Flush Wire Gap	Foundation Laminate Flintwood Natural Veneer	8 9 H	Flat (Foundation Laminate) Flat (Flintwood, Natural Veneer) Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

### SAMPLE ORDER CODE

<b>HTWV 24</b>	48	AN	RS	F	LW	8	ST
----------------	----	----	----	---	----	---	----

### DIMENSIONS INCHES / MM

#### PRICING

		FOUNDATION	FLINTWOOD	VENEER
D	W	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim
48 / 1219	46 / 1168	992 1279	2460 2838	2578 2974
48 / 1219	47 / 1194	992 1279	2460 2838	2578 2974
48 / 1219	48 / 1219	992 1279	2460 2838	2578 2974
48 / 1219	49 / 1245	1295 1675	2545 2928	2666 3068
48 / 1219	50 / 1270	1295 1675	2545 2928	2666 3068
48 / 1219	51 / 1295	1295 1675	2545 2928	2666 3068
48 / 1219	52 / 1321	1306 1694	2627 3016	2751 3164
48 / 1219	53 / 1346	1306 1694	2627 3016	2751 3164
48 / 1219	54 / 1372	1306 1694	2627 3016	2751 3164
48 / 1219	55 / 1397	1315 1707	2707 3105	2838 3255
48 / 1219	56 / 1422	1315 1707	2707 3105	2838 3255
48 / 1219	57 / 1448	1315 1707	2707 3105	2838 3255
48 / 1219	58 / 1473	1327 1725	2838 3257	2974 3414
48 / 1219	59 / 1499	1327 1725	2838 3257	2974 3414
48 / 1219	60 / 1524	1327 1725	2838 3257	_ 2974 3414
48 / 1219	61 / 1549	1338 1741	2921 3348	3060 3511
48 / 1219	62 / 1575	1338 1741	2921 3348	3060 3511
48 / 1219	63 / 1600	1338 1741	2921 3348	3060 3511
48 / 1219	64 / 1626	1347 1756	3004 3437	3147 3606
48 / 1219	65 / 1651	1347 1756	3004 3437	3147 3606
48 / 1219	66 / 1676	1347 1756	3004 3437	3147 3606
48 / 1219	67 / 1702	1358 1775	3087 3527	3232 3698
48 / 1219	68 / 1727	1358 1775	3087 3527	3232 3698
48 / 1219	69 / 1753	1358 1775	3087 3527	3232 3698
48 / 1219	70 / 1778	1369 1787	3170 3619	3320 3793
48 / 1219	71 / 1803	1369 1787	3170 3619	3320 3793
48 / 1219	72 / 1829	1369 1787	3170 3619	3320 3793

# HTWV Dual Perpendicular Worksurface (Continued)

### DIMENSIONS INCHES / MM

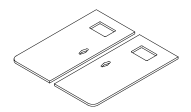
### **PRICING**

IIICIIES / W		IRICII						
		FOUND	ATION	FLINT	WOOD	VENEER		
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
60 / 1524	46 / 1168	1084	1389	2745	3166	2879	3320	
60 / 1524	47 / 1194	1084	1389	2745	3166	2879	3320	
60 / 1524	48 / 1219	1084	1389	2745	3166	2879	3320	
60 / 1524	49 / 1245	1333	1727	2838	3269	2974	3427	
60 / 1524	50 / 1270	1333	1727	2838	3269	2974	3427	
60 / 1524	51 / 1295	1333	1727	2838	3269	2974	3427	
60 / 1524	52 / 1321	1343	1746	2930	3367	3071	3531	
60 / 1524	53 / 1346	1343	1746	2930	3367	3071	3531	
60 / 1524	54 / 1372	1343	1746	2930	3367	3071	3531	
60 / 1524	55 / 1397	1358	1762	3021	3468	3166	3638	
60 / 1524	56 / 1422	1358	1762	3021	3468	3166	3638	
60 / 1524	57 / 1448	1358	1762	3021	3468	3166	3638	
60 / 1524	58 / 1473	1369	1780	3116	3573	3267	3744	
60 / 1524	59 / 1499	1369	1780	3116	3573	3267	3744	
60 / 1524	60 / 1524	1369	1780	3116	3573	3267	3744	
60 / 1524	61 / 1549	1381	1800	3300	3795	3456	3977	
60 / 1524	62 / 1575	1381	1800	3300	3795	3456	3977	
60 / 1524	63 / 1600	1381	1800	3300	3795	3456	3977	
60 / 1524	64 / 1626	1395	1816	3391	3896	3553	4083	
60 / 1524	65 / 1651	1395	1816	3391	3896	3553	4083	
60 / 1524	66 / 1676	1395	1816	3391	3896	3553	4083	
60 / 1524	67 / 1702	1408	1835	3485	3998	3648	4188	
60 / 1524	68 / 1727	1408	1835	3485	3998	3648	4188	
60 / 1524	69 / 1753	1408	1835	3485	3998	3648	4188	
60 / 1524	70 / 1778	1418	1853	3576	4098	3746	4294	
60 / 1524	71 / 1803	1418	1853	3576	4098	3746	4294	
60 / 1524	72 / 1829	1418	1853	3576	4098	3746	4294	
72 / 1829	46 / 1168	1476	1941	2988	3435	3128	3602	
72 / 1829	47 / 1194	1476	1941	2988	3435	3128	3602	
72 / 1829	48 / 1219	1476	1941	2988	3435	3128	3602	
72 / 1829	49 / 1245	2076	2732		3547	3236	3717	
72 / 1829	50 / 1270	2076	2732		3547	3236	3717	
72 / 1829	51 / 1295	_2076	2732		3547	3236	3717	
72 / 1829	52 / 1321	_2092	2751		3781	3437	3962	
72 / 1829	53 / 1346	2092	2751	3279	3781	3437	3962	
72 / 1829	54 / 1372	2092	2751	3279	3781	3437	3962	
72 / 1829	55 / 1397	2104	2772	3383	3894	3545	4081	
72 / 1829	56 / 1422	2104	2772	3383	3894	3545	4081	
72 / 1829	57 / 1448	2104	2772	3383	3894	3545	4081	
72 / 1829	58 / 1473	2120	2792	3485	4006	3648	4198	
72 / 1829	59 / 1499	2120	2792	3485	4006	3648	4198	
72 / 1829	60 / 1524	2120	2792	3485	4006	3648	4198	
72 / 1829	61 / 1549	2131	2812	3585	4120	3756	4317	
72 / 1829	62 / 1575	2131	2812	3585	4120	3756	4317	
72 / 1829	63 / 1600	2131	2812	3585	4120	3756	4317	
72 / 1829	64 / 1626	2147	2829	3777	4351	3957	4559	
72 / 1829	65 / 1651	2147	2829	3777	4351	3957	4559	
72 / 1829	66 / 1676	2147	2829	3777	4351	3957	4559	
72 / 1829	67 / 1702	2160	2850	3880	4465	4065	4678	
72 / 1829	68 / 1727	2160	2850	3880	4465	4065	4678	
72 / 1829	69 / 1753	2160	2850	3880	4465	4065	4678	
72 / 1829	70 / 1778	2176	2869	3979	4579	4168	4797	
72 / 1829	71 / 1803	2176	2869	3979	4579	4168	4797	
72 / 1829	72 / 1829	2176	2869	3979	4579	4168	4797	

Each code includes two Worksurfaces. If One Cut Out per Worksurface is specified, add 88 If Two Cut Outs per Worksurface are specified, add 176

### HTWW

### Dual Perpendicular with Radius Corner Worksurface



The Dual Perpendicular with Radius Corner Worksurface provides a range of depths to support both primary, secondary and single sided worksurface applications.

#### WHAT'S INCLUDED

2 worksurfaces.

#### NOTES

Dimensions are actual width, allowance for gaps at side edges must be specified. The number and location of Cut Outs vary, refer to the Application Guides for more details. Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC, RL) is specified, a Rectangular Grommet (HTEG) must be ordered separately. When Access Door Cut Out (AN, AC, AL) is specified, a kit of products including the Access Door for Multi-Circuit Desk (HTEA), Multi-Circuit Desk Housing (HTEN), Multi-Circuit Desk Power Module (HTEM), Receptacle Outlet (HTERO) and a Stage to Dual Worksurface Support Kit (HTWB) must be specified separately.

### PRODUCT OPTIONS

Depth	Width (in 1" increments)	Access Door Cut Out		Rectangle Cut Out	W	orksurface Profile		Corner Profile	Worksurface Finish		Edge Trim Styles	Edge Trim Finishes
48, 60, 72	46 - 71	AN No Access Door Cut Out  AS Stage Access Door Cut Out	RN RS RC	No Rectangle Cut Out Stage Rectangle Cut Out Center Rectangle Cut Out	F W	Flush Wire Gap	Т	Four Round 3" Radius Two Round 3" Radius Left	Laminate	8 9 H	Flat (Foundation Laminate)  Flat (Flintwood, Natural Veneer)  Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

#### SAMPLE ORDER CODE

HTWW 72   48   AN   RL   F   R   LW   8
---

DIMENSIONS	
INCHES / MM	

### PRICING

		FOUNDATION	FLINTWO	OOD	VENEER	
_		Flat Full Kni		Full Knife	Flat	Full Knife
D	W	Trim Trim	Trim	Trim	Trim	Trim
48 / 1219	46 / 1168	992 1279	2460	2838	2578	2974
48 / 1219	47 / 1194	992 1279	2460	2838	2578	2974
48 / 1219	48 / 1219	992 1279	2460	2838	2578	2974
48 / 1219	49 / 1245	1295 1675	2545	2928	2666	3068
48 / 1219	50 / 1270	1295 1675	2545	2928	2666	3068
48 / 1219	51 / 1295	1295 1675	2545	2928	2666	3068
48 / 1219	52 / 1321	1306 1694	2627	3016	2751	3164
48 / 1219	53 / 1346	1306 1694	2627	3016	2751	3164
48 / 1219	54 / 1372	1306 1694	2627	3016	2751	3164
48 / 1219	55 / 1397	1315 1707	2707	3105	2838	3255
48 / 1219	56 / 1422	1315 1707	2707	3105	2838	3255
48 / 1219	57 / 1448	1315 1707	2707	3105	2838	3255
48 / 1219	58 / 1473	1327 1725	2838	3257	2974	3414
48 / 1219	59 / 1499	1327 1725	2838	3257	2974	3414
48 / 1219	60 / 1524	1327 1725	2838	3257	2974	3414
48 / 1219	61 / 1549	1338 1741	2921	3348	3060	3511
48 / 1219	62 / 1575	1338 1741	2921	3348	3060	3511
48 / 1219	63 / 1600	1338 1741	2921	3348	3060	3511
48 / 1219	64 / 1626	1347 1756	3004	3437	3147	3606
48 / 1219	65 / 1651	1347 1756	3004	3437	3147	3606
48 / 1219	66 / 1676	1347 1756	3004	3437	3147	3606
48 / 1219	67 / 1702	1358 1775	3087	3527	3232	3698
48 / 1219	68 / 1727	1358 1775	3087	3527	3232	3698
48 / 1219	69 / 1753	1358 1775	3087	3527	3232	3698
48 / 1219	70 / 1778	1369 1787	3170	3619	3320	3793
48 / 1219	71 / 1803	1369 1787	3170	3619	3320	3793
48 / 1219	72 / 1828	1369 1787	3170	3619	3320	3793

If Access Door Cut Out is specified, add 175 for each If Rectangular Cut Out is specified, add 175 for each If One Cut Out per Worksurface is specified, add 88 If Two Cut Outs per Worksurface are specified, add 176

### Dual Perpendicular with Radius Corner Worksurface (Continued)

### DIMENSIONS INCHES / MM

### **PRICING**

		FOUNDATION	FLINT	WOOD	VENEER	
_		Flat Full K		Full Knife		Full Knife
D	W (6 ( 11 6 0	Trim Tri		Trim	Trim	Trim
60 / 1524	46 / 1168	1084 138		3166	2879	3320
60 / 1524	47 / 1194 48 / 1219	1084 138 1084 138		3166 3166	2879 2879	3320 3320
60 / 1524	49 / 1245	1333 173		3269	2974	3427
60 / 1524	50 / 1270	1333 173		3269	2974	3427
60 / 1524	51 / 1295	1333 172		3269	2974	3427
60 / 1524	52 / 1321	1343 174		3367	3071	3531
60 / 1524	53 / 1346	1343 174		3367	3071	3531
60 / 1524	54 / 1372	1343 174		3367	3071	3531
60 / 1524	55 / 1397	1358 170		3468	3166	3638
60 / 1524	56 / 1422	1358 170		3468	3166	3638
60 / 1524	57 / 1448	1358 170	62 3021	3468	3166	3638
60 / 1524	58 / 1473	1369 178	80 3116	3573	3267	3744
60 / 1524	59 / 1499	1369 178	80 3116	3573	3267	3744
60 / 1524	60 / 1524	1369 178	80 3116	3573	3267	3744
60 / 1524	61 / 1549	1381 180	00 3300	3795	3456	3977
60 / 1524	62 / 1575	1381 180		3795	3456	3977
60 / 1524	63 / 1600	1381 180		3795	3456	3977
60 / 1524	64 / 1626	1395 18		3896	3553	4083
60 / 1524	65 / 1651	1395 18		3896	3553	4083
60 / 1524	66 / 1676	1395 18		3896	3553	4083
60 / 1524	67 / 1702	1408 183		3998	3648	4188
60 / 1524	68 / 1727	1408 183		3998	3648	4188
60 / 1524	69 / 1753	1408 183		3998	3648	4188
60 / 1524	70 / 1778	1418 189 1418 189		4098 4098	3746 3746	4294 4294
60 / 1524	72 / 1828	1418 18		4098	3746	4294
	727 1020			· 	J/ 10	·
72 / 1829	46 / 1168	1476 194		3435	3128	3602
72 / 1829	47 / 1194	1476 194		3435	3128	3602
72 / 1829	48 / 1219	1476 194		3435	3128	3602
72 / 1829	49 / 1245	2076 273		3547	3236	3717
72 / 1829	50 / 1270	2076 273		3547	3236	3717
72 / 1829	51 / 1295	2076 273		3547	3236	3717
72 / 1829	52 / 1321	2092 275		3781	3437	3962
72 / 1829 72 / 1829	53 / 1346	2092 275		3781	3437	3962
72 / 1829	54 / 1372 55 / 1397	2092 275 2104 275		3781 3894	3437 3545	3962 4081
72 / 1829	56 / 1422	2104 27		3894	3545	4081
72 / 1829	57 / 1448	2104 27		3894	3545	4081
72 / 1829	58 / 1473	2120 27		4006	3648	4198
72 / 1829	59 / 1499	2120 275		4006	3648	4198
72 / 1829	60 / 1524	2120 279		4006	3648	4198
72 / 1829	61 / 1549	2131 28		4120	3756	4317
72 / 1829	62 / 1575	2131 28		4120	3756	4317
72 / 1829	63 / 1600	2131 28		4120	3756	4317
72 / 1829	64 / 1626	2147 283		4351	3957	4559
72 / 1829	65 / 1651	2147 283	29 3777	4351	3957	4559
72 / 1829	66 / 1676	2147 283	29 3777	4351	3957	4559
72 / 1829	67 / 1702	2160 28		4465	4065	4678
72 / 1829	68 / 1727	2160 285		4465	4065	4678
72 / 1829	69 / 1753	2160 289		4465	4065	4678
72 / 1829	70 / 1778	2176 286		4579	4168	4797
72 / 1829	71 / 1803	2176 286		4579	4168	4797
<u>72 / 1829</u>	72 / 1828	2176 286	69 3979	4579	4168	4797

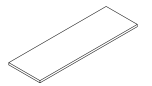
If Access Door Cut Out is specified, add 175 for each If Rectangular Cut Out is specified, add 175 for each If One Cut Out per Worksurface is specified, add 88 If Two Cut Outs per Worksurface are specified, add 176

### HTWG End Worksurface

The End Worksurface provides a range of depths to support the end of stage application.

### WHAT'S INCLUDED

1 worksurface.



### PRODUCT OPTIONS

Depth	Width	Worksurface Finish	Edge Trim Styles	Edge Trim Finishes
16	50, 62, 74	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate) 9 Flat (Flintwood, Natural Veneer) H Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

### SAMPLE ORDER CODE

HTWG 16 50	LW	8	ST
------------	----	---	----

### DIMENSIONS INCHES / MM

### PRICING

		FOUND.	ATION	FLINT	WOOD	VE	NEE	R		
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Fl Tr		Full Knife Trim		
16 / 406	50 / 1270	381	532	927	1002	9.	44	1021		
16 / 406	62 / 1575	402	565	986	1067	10	07	1090		
16 / 406	74 / 1880	481	672	1172	1266	11	92	1287		

The End Worksurface with Radius Corners provides a range of depths to support the end of stage application.

### WHAT'S INCLUDED

1 worksurface.

### HTWZ End with Radius Corners Worksurface



### PRODUCT OPTIONS

Depth	Width	Corner Profile	Worksurface Finish		Edge Trim Styles	Edge Trim Finishes
16	50, 62, 74	T Two Round 3" Radius Left	Foundation Laminate Flintwood Natural Veneer	8 9 H	Flat (Foundation Laminate) Flat (Flintwood, Natural Veneer) Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

### SAMPLE ORDER CODE

HTWZ 16	50 T	LW	8	ST
---------	------	----	---	----

### DIMENSIONS INCHES / MM

### PRICING

		FOUND.	ATION	FLINTY	WOOD	VENEE	₹		
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim		
16 / 406	50 / 1270	381	532	927	1002	944	1021		
16 / 406	62 / 1575	402	565	986	1067	 1007	1090		
16 / 406	74 / 1880	481	672	1172	1266	1192	1287		

### H T W T Interpret Style Table



The Interpret Style Table is designed for use in freestanding applications. Available in a Fixed, Height-Adjustable and Casters options.

#### WHAT'S INCLUDED

 $1\ worksurface,$  reinforcing bar(s) (if applicable), power/data cut out(s), mounting hardware.

### NOTES

Grommets must be ordered separately.

The number and location of grommets vary, refer Application Guide for details.

Height-Adjustability range is +3"/-3".

Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC) is specified, a Rectangular Grommet (HTEG) must be ordered separately.

### PRODUCT OPTIONS

Base	Depth	Width	Rectangle Cut Out	Leg Finish	Surface Finish	Edge Trim Styles	Edge Trim Finishes
C Fixed Leg with Casters  F Fixed Leg  H Height-Adjustable Leg	23, 29, 35	46, 52, 58, 64, 70	RN No Rectangle Cut Out  RC Center Rectangle Cut Out	Foundation Mica Accent	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate) 9 Flat (Flintwood, Natural Veneer) H Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

#### SAMPLE ORDER CODE

нтwт н	35	52	R.C.	74	LW	8	ST
111 W 1 11	3)	J2	IC.	/ 1	L W	0	31

### DIMENSIONS INCHES / MM

### PRICING

		FIXED LE	EG WITH CAST	ERS (C				
		FOUNDA	ATION	FLINTV	VOOD	VENEER		
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
23 / 584	46 / 1168	1446	1590	2180	2370	2240	2437	
23 / 584	52 / 1321	1609	1802	2269	2463	2330	2537	
23 / 584	58 / 1473	1621	1821	2378	2588	2444	2666	
23 / 584	64 / 1626	1633	1838	2462	2680	2534	2764	
29 / 737	52 / 1321	1626	1829	2420	2639	2490	2720	
29 / 737	58 / 1473	1644	1848	2515	2744	2590	2830	
29 / 737	64 / 1626	1657	1868	2657	2909	2739	3004	
29 / 737	70 / 1778	1674	1890	2751	3013	2835	3111	
35 / 889	52 / 1321	1999	2330	2594	2847	2673	2937	
35 / 889	58 / 1473	2018	2353	2699	2960	2781	3059	
35 / 889	64 / 1626	2034	2375	2850	3137	2939	3242	
35 / 889	70 / 1778	2050	2400	2954	3252	3048	3362	

If Accent/Mica Legs is specified, add 58

If Cut Out is specified, add 46

## H T W T Interpret Style Table (Continued)

### DIMENSIONS INCHES / MM

### **PRICING**

		FIXED LE	EG (F)					
		FOUNDA	ATION	FLINTY	WOOD	VENEE	₹	
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
23 / 584	46 / 1168	1189	1332	1922	2111	1982	2179	
23 / 584	52 / 1321	1351	1544	2012	2206	2073	2280	
23 / 584	58 / 1473	1363	1564	2120	2329	2186	2408	
23 / 584	64 / 1626	1376	1580	2205	2421	2276	2506	
29 / 737	52 / 1321	1368	1570	2162	2381	2232	2462	
29 / 737	58 / 1473	1386	1591	2258	2486	2333	2572	
29 / 737	64 / 1626	1400	1610	2398	2652	2480	2745	
29 / 737	70 / 1778	1416	1632	2494	2755	2578	2853	
35 / 889	52 / 1321	1741	2073	2337	2589	2416	2680	
35 / 889	58 / 1473	1760	2096	2442	2702	2524	2801	
35 / 889	64 / 1626	1777	2117	2592	2879	2682	2984	
35 / 889	70 / 1778	1792	2141	2696	2993	2790	3105	

		HEIGHT	-ADJUSTABLE LEG	(H)			
		FOUND	ATION	FLINT	WOOD	VENEER	{
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim
23 / 584	46 / 1168	1246	1389	1980	2169	2041	2237
23 / 584	52 / 1321	1409	1602	2070	2263	2131	2337
23 / 584	58 / 1473	1421	1621	2178	2388	2244	2466
23 / 584	64 / 1626	1433	1637	2262	2479	2335	2563
29 / 737	52 / 1321	1426	1628	2220	2440	2290	2521
29 / 737	58 / 1473	1444	1649	2315	2545	2390	2630
29 / 737	64 / 1626	1457	1668	2456	2710	2538	2803
29 / 737	70 / 1778	1474	1689	2552	2813	2636	2910
35 / 889	52 / 1321	1800	2131	2395	2646	2473	2737
35 / 889	58 / 1473	1817	2154	2500	2760	2582	2859
35 / 889	64 / 1626	1835	2176	2650	2937	2740	3042
35 / 889	70 / 1778	1850	2200	2754	3052	2848	3163

If Accent/Mica Legs is specified, add 58 If Cut Out is specified, add 46

### HTWU

### Interpret Style Radius Corner Table



The Interpret Style with Radius Corners Table is designed for use in freestanding applications. Available in a Fixed, Height-Adjustable and Casters options.

#### WHAT'S INCLUDED

 $1\ worksurface,$  reinforcing bar(s) (if applicable), power/data cut out(s), mounting hardware.

### NOTES

Worksurface is designed to accompany the upStage Infinity Curved Desk Edge Screen GXCU. Grommets must be ordered separately. The number and location of grommets vary, refer Application Guide for details.

Height-Adjustability range is +3"/-3".

Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC) is specified, a Rectangular Grommet (HTEG) must be ordered separately.

### PRODUCT OPTIONS

Base	Depth	Width	Corner Profile	Rectangle Cut Out	Leg Finish	Worksurface Finish	Edge Trim Styles	Edge Trim Finishes
C Fixed Leg with Casters F Fixed Leg H Height- Adjustable Leg	23, 29, 35	46, 52, 58, 64, 70	T Two Round 3" Radius Left	RN No Rectangle Cut Out RC Center Rectangle Cut Out	Accent	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate)  9 Flat (Flintwood, Natural Veneer)  H Full Knife (Foundation Laminate, Flintwood, Natural Veneer)	Edge Trim Colors

### SAMPLE ORDER CODE

HTWU H	35	64	T	RC	74	LW	8	ST
--------	----	----	---	----	----	----	---	----

### DIMENSIONS INCHES / MM

#### **PRICING**

		FIXED LEG WITH CAS	STERS (C)	
		FOUNDATION	FLINTWOOD	VENEER
D	W	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim
23 / 584	46 / 1168	1446 1590	2180 2370	2240 2437
23 / 584	52 / 1321	1609 1802	2269 2463	2330 2537
23 / 584	58 / 1473	1621 1821	2378 2588	2444 2666
23 / 584	64 / 1626	1633 1838	2462 2680	2534 2764
29 / 737	52 / 1321	1626 1829	2420 2639	2490 2720
29 / 737	58 / 1473	1644 1848	2515 2744	2590 2830
29 / 737	64 / 1626	1657 1868	2657 2909	2739 3004
29 / 737	70 / 1778	1674 1890	2751 3013	2835 3111
35 / 889	52 / 1321	1999 2330	2594 2847	2673 2937
35 / 889	58 / 1473	2018 2353	2699 2960	2781 3059
35 / 889	64 / 1626	2034 2375	2850 3137	2939 3242
35 / 889	70 / 1778	2050 2400	2954 3252	3048 3362

If Accent/Mica Legs is specified, add 58

If Cut Out is specified, add  $46\,$ 

# HTWU Interpret Style Radius Corner Table (Continued)

### DIMENSIONS INCHES / MM

### **PRICING**

		FIXED LEG (F)			
		FOUNDATION	FLINTWOOD	VENEER	
D	W	Flat Full Knife Trim Trim	Flat Full Knif Trim Trim	fe Flat Full Knife Trim Trim	
23 / 584	46 / 1168	1189 1332	1922 2111	1982 2179	
23 / 584	52 / 1321	1351 1544	2012 2206	2073 2280	
23 / 584	58 / 1473	1363 1564	2120 2329	2186 2408	
23 / 584	64 / 1626	1376 1580	2205 2421	2276 2506	
29 / 737	52 / 1321	1368 1570	2162 2381	2232 2462	
29 / 737	58 / 1473	1386 1591	2258 2486	2333 2572	
29 / 737	64 / 1626	1400 1610	2398 2652	2480 2745	
29 / 737	70 / 1778	1416 1632	2494 2755	2578 2853	
35 / 889	52 / 1321	1741 2073	2337 2589	2416 2680	
35 / 889	58 / 1473	1760 2096	2442 2702	2524 2801	
35 / 889	64 / 1626	1777 2117	2592 2879	2682 2984	
35 / 889	70 / 1778	1792 2141	2696 2993	2790 3105	

		HEIGHT-ADJUSTABLE LEG (H)				
		FOUNDATION	FLINTWOOD	VENEER		
		Flat Full Knife Trim Trim	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim		
23 / 584	46 / 1168	1246 1389	1980 2169	2041 2237		
23 / 584	52 / 1321	1409 1602	2070 2263	2131 2337		
23 / 584	58 / 1473	1421 1621	2178 2388	2244 2466		
23 / 584	64 / 1626	1433 1637	2262 2479	2335 2563		
29 / 737	52 / 1321	1426 1628	2220 2440	2290 2521		
29 / 737	58 / 1473	1444 1649	2315 2545	2390 2630		
29 / 737	64 / 1626	1457 1668	2456 2710	2538 2803		
29 / 737	70 / 1778	1474 1689	2552 2813	2636 2910		
35 / 889	52 / 1321	1800 2131	2395 2646	2473 2737		
35 / 889	58 / 1473	1817 2154	2500 2760	2582 2859		
35 / 889	64 / 1626	1835 2176	2650 2937	2740 3042		
35 / 889	70 / 1778	1850 2200	2754 3052	2848 3163		

If Accent/Mica Legs is specified, add 58

If Cut Out is specified, add 46

### HTWN Interpret Style Leg

The Interpret Style Leg is available with a Fixed and a Height-Adjustable option that provides a Intermediate fixed or height-adjustable to worksurface support as an alternative to Mid Gable or Cantilever.

### WHAT'S INCLUDED

1 leg, attachment hardware

### NOTES

The Leg is used in combination with other stage or with storage based supports or legs to create a semi supported or freestanding table.

Handedness is determined by the user perspective from when seated at the worksurface. Height-Adjustability range is +3"/-3".



Right Shown

### PRODUCT OPTIONS

Style	Left/Right	Finish
F Fixed	L Left	Foundation
H Height-Adjustable	R Right	Mica
		Accent

### SAMPLE ORDER CODE

HTWN F	R	74

### **PRICING**

FIXED (F)		HEIGHT-ADJ	USTABLE (H)	
Foundation	Accent/Mica	Foundation	Accent/Mica	
163	180	180	194	

The Interpret Style Mono Leg is available with a Fixed and a Height-Adjustable option that provides a intermediate fixed or height-adjustable to worksurface support as an alternative to a Mid Gable or Cantilever.

# H T W M Interpret Style Mono Leg

## WHAT'S INCLUDED

1 leg, attachment hardware

#### NOTES

Height-Adjustability range is +3"/-3".



## PRODUCT OPTIONS

Style	Finish
F Fixed	Foundation
H Height-Adjustable	Mica
	Accent

## SAMPLE ORDER CODE

FIXED (F)		HEIGHT-ADJ	USTABLE (H)	
Foundation	Accent/Mica	Foundation	Accent/Mica	
163	180	180	194	

## HTWE YTable

The Y Table is designed for use in freestanding applications.

## WHAT'S INCLUDED

 $1\ worksurface,$  reinforcing bar(s) (if applicable), center rectangle cut out (if specified),  $4\ Y$  legs and mounting hardware.

#### NOTES

Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC, RL) is specified, a Rectangular Grommet (HTEG) must be ordered separately.



## PRODUCT OPTIONS

Base	Depth	Width	Rectangle Cut Out	Upper Support Finish	Lower Support Finish	Surface Finish	Edge Trim Styles	Edge Trim Finishes
W Wood & Metal  M Metal & Metal	23, 29, 35	46, 52, 58, 64, 70	RN No Rectangle Cut Out  RC Center Rectangle Cut Out	Foundation Mica Accent	Foundation Mica Accent Flintwood Natural Veneer	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate) 9 Flat (Flintwood, Natural Veneer)	Edge Trim Colors

#### SAMPLE ORDER CODE

HTWE H	23	64	RC	74	MP	LW	9	ST
--------	----	----	----	----	----	----	---	----

## DIMENSIONS INCHES / MM

## PRICING

	METAL & METAL (M)				METAL & W	OOD (W)	
D	W	Foundation	Flintwood	Veneer	Foundation	Flintwood	Veneer
23 / 584	46 / 1168	1575	2310	2370	1875	2609	2669
23 / 584	52 / 1321	1738	2398	2460	2039	2698	2760
23 / 584	58 / 1473	1750	2507	2574	2050	2807	2873
23 / 584	64 / 1626	1762	2591	2664	2062	2892	2963
29 / 737	52 / 1321	1755	2549	2619	2055	2849	2920
29 / 737	58 / 1473	1773	2644	2719	2073	2945	3019
29 / 737	64 / 1626	1786	2786	2868	2086	3086	3167
29 / 737	70 / 1778	1803	2880	2965	2103	3180	3265
35 / 889	52 / 1321	2129	2724	2802	2428	3023	3102
35 / 889	58 / 1473	2147	2829	2910	2447	3128	3211
35 / 889	64 / 1626	2163	2980	3068	2463	3279	3368
35 / 889	70 / 1778	2179	3083	3177	2479	3383	3478

If Mica on Leg is specified, add 58 If Cut Out is specified, add 45 The Y Table Radius Corner is designed for use in freestanding applications.

#### WHAT'S INCLUDED

 $1\ worksurface,$  reinforcing bar(s) (if applicable), center rectangle cut out (if specified),  $4\ Y$  legs and mounting hardware.

#### NOTES

Worksurface is designed to accompany the upStage Infinity Curved Desk Edge Screen GXCU. Worksurfaces include only a cut out in the worksurface. When Rectangular Cut Out (RN, RC, RL) is specified, a Rectangular Grommet (HTEG) must be ordered separately.





#### PRODUCT OPTIONS

Base	Depth	Width	Corner Profile	Rectangle Cut Out	Upper Support Finish	Lower Support Finish	Worksurface Finish	Edge Trim Styles	Edge Trim Finishes
W Metal & Wood  M Metal & Metal & Metal	23, 29, 35	46, 52, 58, 64, 70	R Round 3" Radius	RN No Rectangle Cut Out  RC Center Rectangle Cut Out	Accent	Foundation Mica Accent Flintwood Natural Veneer	Foundation Laminate Flintwood Natural Veneer	8 Flat (Foundation Laminate)  9 Flat (Flintwood, Natural Veneer)	Edge Trim Colors

## SAMPLE ORDER CODE

HTWX W	23	64	R	RC	74	MP	LW	9	ST
--------	----	----	---	----	----	----	----	---	----

## DIMENSIONS INCHES / MM

## PRICING

		METAL & METAL (M)			METAL &	WOOD (V	W)
D	W	Foundation	Flintwood	Veneer	Foundation	Flintwood	Veneer
23 / 584	46 / 1168	1575	2310	2370	1875	2609	2669
23 / 584	52 / 1321	1738	2398	2460	2039	2698	2760
23 / 584	58 / 1473	1750	2507	2574	2050	2807	2873
23 / 584	64 / 1626	1762	2591	2664	2062	2892	2963
29 / 737	52 / 1321	1755	2549	2619	2055	2849	2920
29 / 737	58 / 1473	1773	2644	2719	2073	2945	3019
29 / 737	64 / 1626	1786	2786	2868	2086	3086	3167
29 / 737	70 / 1778	1803	2880	2965	2103	3180	3265
35 / 889	52 / 1321	2129	2724	2802	2428	3023	3102
35 / 889	58 / 1473	2147	2829	2910	2447	3128	3211
35 / 889	64 / 1626	2163	2980	3068	2463	3279	3368
35 / 889	70 / 1778	2179	3083	3177	2479	3383	3478

If Mica on Leg, is specified, add 58 If Cut Out is specified, add 45 H T W D Y Leg The Y Leg provides an intermediate worksurface support as an alternative to a Mid Gable or Cantilever.

## WHAT'S INCLUDED

1 leg, attachment hardware.



## PRODUCT OPTIONS

Style	Upper Support Finish	Lower Support Finish
W Wood & Metal	Foundation	Foundation
M Metal & Metal	Mica	Mica
	Accent	Accent
		Flintwood
		Natural Veneer

## SAMPLE ORDER CODE

HTWD W	74	MP
--------	----	----

METAL & M	METAL (M)	WOOD &	METAL (W)	
Foundation	Accent/Mica	 Foundation	Accent/Mica	
263	276	337	349	

The Stage to Worksurface Support is used to attach worksurfaces to the Stage.

## WHAT'S INCLUDED

2 brackets and attachment hardware.

#### NOTES

Height-Adjustability range is +3"/-3".

# $\label{eq:homographical} H~T~W~Q$ Stage to Worksurface Support





## PRODUCT OPTIONS

Style	Finish
F Fixed	Foundation
H Height-Adjustable	Mica
	Accent

## SAMPLE ORDER CODE

	нтwq н	74
--	--------	----

FIXED (F)	HEIGHT-ADJU	JSTABLE (H)	
Foundation Accent/Mica	Foundation	Accent/Mica	
268 281	311	330	

## HTWS

# Storage Back to Worksurface Support

The Storage Back to Worksurface Support is used to attach worksurfaces to storage.

## WHAT'S INCLUDED

2 brackets and attachment hardware.





Two Height-Adjustable Brackets Two Height-Adjustable Brackets, One Hook

## PRODUCT OPTIONS

Style	Finish
H Two Height-Adjustable Brackets	Foundation
B Two Height-Adjustable Brackets, One Hook	Mica
	Accent

## SAMPLE ORDER CODE

HTWS H	74
--------	----

## PRICING

97

The Credenza to Worksurface Support mounts to the underside of a worksurface and to the top of a credenza to provide support for the worksurface.

## HTWC

Credenza to Worksurface Support

## WHAT'S INCLUDED

Brackets, as specified and attachment hardware.

#### NOTES

Adjustment range is +3"/-1" (28" - 32" worksurface height).



## PRODUCT OPTIONS

Style	Finish
F Fixed	Foundation
H Height-Adjustable	Mica
	Accent

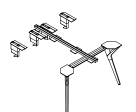
## SAMPLE ORDER CODE

	HTWC F	74
--	--------	----

FIXED (F)		HEIGHT-AI	OJUSTABLE (H)	
Foundation	Accent/Mica	Foundation	Accent/Mica	
210	216	240	247	

## HTWB

## Stage to Dual Worksurface Support Kit



The Stage to Dual Worksurface Support Kit mounts to the underside of a worksurface and to the Stage to provide support for the worksurface.

#### WHAT'S INCLUDED

Brackets, as specified and attachment hardware.

This support kit is designed to accompany the Dual Perpendicular Worksurface (HTWV) and the Dual Perpendicular Radius Worksurface (HTWW).

## PRODUCT OPTIONS

Support Style	Depth of Worksurface	Width of Worksurface (in 1" increments)	Application		Leg Style	Accessory Beam Finish	Support Finish	Upper Support Finish	Lower Support Finish
<b>H</b> Height- Adjustable	48, 60, 72	46 - 73	S Standard E With Elevated Storage	F H W	No Leg Fixed Height- Adjustable Y Leg Metal & Wood Y Leg Metal & Metal	Foundation Mica Accent	Mica	Foundation Mica Accent	Foundation Mica Accent Flintwood Natural Veneer

#### SAMPLE ORDER CODE

HTWB H	48	50	S	W	74	74	74	MP
--------	----	----	---	---	----	----	----	----

#### **DIMENSIONS INCHES / MM**

## **PRICING**

		NO LEG (1	<b>V</b> )	FIXED (F)		HEIGHT- ADJUSTABLE (H)			Y LEG METAL & WOOD (W)		ΓAL & )
D	W	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica
48 / 1219	46 / 1168	854	888	1182	1248	1211	1281	1526	1590	1376	1439
48 / 1219	47 / 1194	854	888	1182	1248	1211	1281	1526	1590	1376	1439
48 / 1219	48 / 1219	854	888	1182	1248	1211	1281	1526	1590	1376	1439
48 / 1219	49 / 1245	858	891	1188	1251	1215	1285	1529	1594	1380	1444
48 / 1219	50 / 1270	858	891	1188	1251	1215	1285	1529	1594	1380	1444
48 / 1219	51 / 1295	858	891	1188	1251	1215	1285	1529	1594	1380	1444
48 / 1219	52 / 1321	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	53 / 1346	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	54 / 1372	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	55 / 1397	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	56 / 1422	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	57 / 1448	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	58 / 1473	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	59 / 1499	861	897	1191	1255	1221	1288	1536	1598	1385	1447
48 / 1219	60 / 1524	864	899	1195	1257	1223	1293	1538	1600	1387	1449
48 / 1219	61 / 1549	864	899	1195	1257	1223	1293	1538	1600	1387	1449
48 / 1219	62 / 1575	864	899	1195	1257	1223	1293	1538	1600	1387	1449
48 / 1219	63 / 1600	864	899	1195	1257	1223	1293	1538	1600	1387	1449
48 / 1219	64 / 1626	864	899	1195	1257	1223	1293	1538	1600	1387	1449
48 / 1219	65 / 1651	864	899	1195	1257	1223	1293	1538	1600	1387	1449
48 / 1219	66 / 1676	868	902	1197	1259	1226	1295	1540	1603	1389	1453
48 / 1219	67 / 1702	868	902	1197	1259	1226	1295	1540	1603	1389	1453
48 / 1219	68 / 1727	868	902	1197	1259	1226	1295	1540	1603	1389	1453
48 / 1219	69 / 1753	868	902	1197	1259	1226	1295	1540	1603	1389	1453
48 / 1219	70 / 1778	871	906	1200	1263	1228	1298	1543	1605	1393	1457
48 / 1219	71 / 1803	871	906	1200	1263	1228	1298	1543	1605	1393	1457
48 / 1219	72 / 1829	874	910	1203	1266	1232	1302	1546	1609	1395	1460

If Mica Upper Leg finish is specified,

for Fixed Leg or Y-Leg , add 63 for Height-Adjustable Leg, add 69

## HTWB Stage to Dual Worksurface Support Kit (Continued)

## DIMENSIONS INCHES / MM

## **PRICING**

		NO LEG (N)		FIXED (F)		HEIGHT ADJUSTAI	BLE (H)	Y LEG ME WOOD (V		Y LEG METAL & METAL (M)	
D	W	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica
60 / 1524	46 / 1168	872	907	1202	1264	1230	1299	1544	1607	1394	1459
60 / 1524	47 / 1194	872	907	1202	1264	1230	1299	1544	1607	1394	1459
60 / 1524	48 / 1219	872	907	1202	1264	1230	1299	1544	1607	1394	1459
60 / 1524	49 / 1245	876	912	1205	1268	1234	1304	1549	1611	1398	1463
60 / 1524	50 / 1270	876	912	1205	1268	1234	1304	1549	1611	1398	1463
60 / 1524	51 / 1295	876	912	1205	1268	1234	1304	1549	1611	1398	1463
60 / 1524	52 / 1321	882	916	1210	1274	1237	1309	1552	1618	1404	1467
60 / 1524	53 / 1346	882	916	1210	1274	1237	1309	1552	1618	1404	1467
60 / 1524	54 / 1372	882	916	1210	1274	1237	1309	1552	1618	1404	1467
60 / 1524	55 / 1397	882	916	1210	1274	1237	1309	1552	1618	1404	1467
60 / 1524	56 / 1422	882	916	1210	1274	1237	1309	1552	1618	1404	1467
60 / 1524	57 / 1448	882	916	1210	1274	1237	1309	1552	1618	1404	1467
60 / 1524 60 / 1524	58 / 1473	882	916 916	1210 1210	1274	1237	1309	1552	1618	1404	1467 1467
60 / 1524	59 / 1499 60 / 1524	882 884	918	1210	1274 1276	1237 1242	1309 1311		1618 1620	$\frac{1404}{1407}$	1469
60 / 1524	61 / 1549	884	918	1213	1276	1242	1311	1556	1620	1407	1469
60 / 1524	62 / 1575	884	918	1213	1276	1242	1311	1556	1620	1407	1469
60 / 1524	63 / 1600	884	918	1213	1276	1242	1311	1556	1620	1407	1469
60 / 1524	64 / 1626	884	918	1213	1276	1242	1311	1556	1620	1407	1469
60 / 1524	65 / 1651	884	918	1213	1276	1242	1311	1556	1620	1407	1469
60 / 1524	66 / 1676	887	921	1215	1280	1244	1313	1558	1622	1409	1471
60 / 1524	67 / 1702	887	921	1215	1280	1244	1313	1558	1622	1409	1471
60 / 1524	68 / 1727	887	921	1215	1280	1244	1313	1558	1622	1409	1471
60 / 1524	69 / 1753	887	921	1215	1280	1244	1313	1558	1622	1409	1471
60 / 1524	70 / 1778	889	924	1219	1282	1249	1316	1562	1626	1411	1475
60 / 1524	71 / 1803	889	924	1219	1282	1249	1316	1562	1626	1411	1475
60 / 1524	72 / 1829	891	927	1222	1285	1251	1318	1566	1628	1415	1477
	46 / 1168	890	925	1221	1283	1250	1317	1564	1627	1414	1476
72 / 1829											
72 / 1829	47 / 1194	890	925	1221	1283	1250	1317	1564	1627	1414	1476
72 / 1829	48 / 1219	890	925 929	1221 1225	1283 1287	1250 1253	1317 1323	1564 1568	1627 1630	1414 1417	1476 1480
72 / 1829 72 / 1829	50 / 1270	895 895	929	1225	1287	1253	1323	1568	1630	1417	1480
72 / 1829	51 / 1295	895	929	1225	1287	1253	1323	1568	1630	1417	1480
72 / 1829	52 / 1321	899	935	1223	1293	1257	1323	1572	1634	1421	1486
72 / 1829	53 / 1346	899	935	1228	1293	1257	1327	$\frac{1572}{1572}$	1634	1421	1486
72 / 1829	54 / 1372	899	935	1228	1293	1257	1327	1572	1634	1421	1486
72 / 1829	55 / 1397	899	935	1228	1293	1257	1327	1572	1634	1421	1486
72 / 1829	56 / 1422	899	935	1228	1293	1257	1327	1572	1634	1421	1486
72 / 1829	57 / 1448	899	935	1228	1293	1257	1327	1572	1634	1421	1486
72 / 1829	58 / 1473	899	935	1228	1293	1257	1327	1572	1634	1421	1486
72 / 1829	59 / 1499	899	935	1228	1293	1257	1327	1572	1634	1421	1486
72 / 1829	60 / 1524	902	937	1232	1295	1259	1329	1574	1637	1424	1489
72 / 1829	61 / 1549	902	937	1232	1295	1259	1329	1574	1637	1424	1489
72 / 1829	62 / 1575	902	937	1232	1295	1259	1329	1574	1637	1424	1489
72 / 1829	63 / 1600	902	937	1232	1295	1259	1329	1574	1637	1424	1489
72 / 1829	64 / 1626	902	937	1232	1295	1259	1329	1574	1637	1424	1489
72 / 1829	65 / 1651	902	937	1232	1295	1259	1329	1574	1637	1424	1489
72 / 1829	66 / 1676	906	941	1234	1298	1263	1333	1577	1642	1427	1491
72 / 1829	67 / 1702	906	941	1234	1298	1263	1333	1577	1642	1427	1491
72 / 1829	68 / 1727	906	941	1234	1298	1263	1333	1577	1642	1427	1491
72 / 1829	69 / 1753	906	941	1234	1298	1263	1333	1577	1642	1427	1491
72 / 1829	70 / 1778	910	943	1236	1302	1266	1335	1580	1644	1431	1494
72 / 1829	71 / 1803	910	943	1236	1302	1266	1335	1580	1644	1431	1494
72 / 1829	72 / 1829	912	947	1241	1304	1268	1338	1582	1648	1434	1497

If Mica Upper Leg finish is specified,

for Fixed Leg or Y-Leg , add 63 for Height-Adjustable Leg, add 69

## HTWJ End Worksurface Support Kit

The End Worksurface Support mounts to the underside of an End worksurface and to the Stage to provide support for the worksurface.

## WHAT'S INCLUDED

Brackets, as specified and attachment hardware.

This support kit is designed to accompany the End Worksurface (HTWG) and the End Worksurface with Radius Corner (HTWZ).



## PRODUCT OPTIONS

Depth of Worksurface	Width of Worksurface	Leg Style	Leg Support Finish	Lower Y Leg Support Finish
16	50, 62, 74	F Fixed	Foundation	Foundation
		H Height-Adjustable	Mica	Mica
		W Y Leg Metal & Wood	Accent	Accent
		M Y Leg Metal & Metal		Flintwood
				Natural Veneer

#### SAMPLE ORDER CODE

HTWJ 16	62	W	74	MP
---------	----	---	----	----

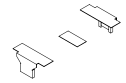
FIXED (F)		HEIGHT-ADJ	USTABLE (H)	Y LEG METAL	& WOOD (W)	Y LEG METAI	L & METAL (M)
Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica	Foundation	Accent/Mica
453	482	482	517	796	824	646	675

## H T W F Hutch to Worksurface Support

## WHAT'S INCLUDED

Brackets, as specified and attachment hardware.

# 11



## PRODUCT OPTIONS

Support Style	Style of Hutch	Width of Hutch	Depth of Worksurface	Finish
<b>F</b> Fixed	S Single	30, 36, 42, 48, 54, 60, 66, 72	24, 30, 36, 42, 48	Foundation
	<b>D</b> Shared			Mica
	Y Aperture			Accent

#### SAMPLE ORDER CODE

HTWF F	Y	60	30	74
11 1 W 1. 1.	I	00	30	/ <b>T</b>

## PRICING

113

## HTWY

## Worksurface Support Wire Manager

The Worksurface Support Wire Manager is an add on to the worksurface support that provides additional wire management from the worksurface and the stage.

#### WHAT'S INCLUDED

1 wire management support.

#### NOTES

Wire  $\dot{M}$  anager is designed to use the same connection fasteners that accompany the Stage to Worksurface support (HTWQ).



## PRODUCT OPTIONS

Support Style	Finish
Q Stage to Worksurface Support	Foundation
	Mica
	Accent

## SAMPLE ORDER CODE

нтwy Q	74

CTACE TO WODI/CLIDEACE CLIDDODT	
STAGE TO WORKSURFACE SUPPORT (	O)

OTHER TO W	onide to worked anterest out (4)						
Foundation	Accent/Mica						
44	53		-			-	

The Flush Plate is used in conjunction with other supports to maintain alignment of the worksurfaces.

HTWA Flush Plate

#### WHAT'S INCLUDED

1 flush plate, attachment hardware.

#### NOTES

Structural Flush Plate option.

Finished in Ebony.





## PRODUCT OPTIONS

0	1
V+	77 0
υL	VIC

- F Flush
- R Structural Flush Plate

## SAMPLE ORDER CODE

## HTWA F

FLUSH (F)	STRUCTURAL FLUSH PLATE (R)	
48	61	

## UNRC Worksurface Reinforcement Channel

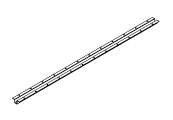
The Worksurface Reinforcement Channel adds rigidity to worksurfaces.

## WHAT'S INCLUDED

1 reinforced channel, attachment hardware.

### NOTES

Finished in Ebony.



## PRODUCT OPTIONS

Width (6" increments)			
36 - 96			

## SAMPLE ORDER CODE

## **UNRC 60**

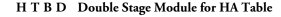
PRICING
31
33
35
39
43
48
51
53
57
59
61

height-adjustability

## product map

## HTBH Single Stage Module for HA Table

Page 308



Page 309













Y G U Navigate Height-Adjustable Built-In Base

Page 310



Page 312



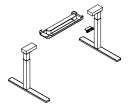


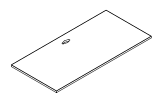
Y S U hiSpace Height-Adjustable Built-In Base with **Quick Connect** 

Page 314

W B U Rectangular Height-Adjustable Worksurface, Gable

Page 316





Rectangular Height-Adjustable Worksurface with Radius Corners

Page 320

W B A hiSpace Rectangular Height-Adjustable Worksurface

Page 322





## product map

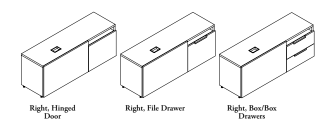
#### W J B hiSpace Rectangular Height-Adjustable Worksurface with Radius Corners for Quick Connect

Page 323

## H T S C C Double Credenza for Height-Adjustable Table

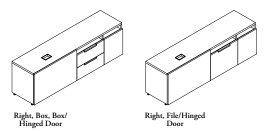
Page 324





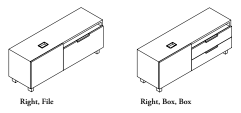
## H T S C T Triple Credenza for Height-Adjustable Table

Page 326



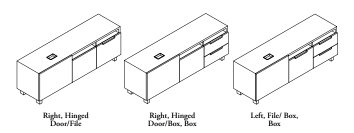
## HTSCD Height-Adjustable Integrated Double Credenza

Page 328



### HTSCP Height-Adjustable Integrated Triple Credenza

Page 330



## HTBH Single Stage Module for HA Table







The Single Stage Module for Height-Adjustable Table is placed in between Stages, or at the end of a Stage run. It conceals power and data wiring and creates a physical enclosure between adjustable legs down to the floor. Designed to accompany Navigate Height-Adjustable Built-In Base (YGU).

#### WHAT'S INCLUDED

1 stage with optional accessory beam, single or double side power and infeed grommet.

Specify the width of the module 6" larger than the depth of the Height-Adjustable Table.

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

When Infeed Grommets are specified, Grommet Covers are included.

201

211

495

533

515

#### PRODUCT OPTIONS

HA Table	Height	Depth	Width	Accessory Beam	Infeed Grommet	Left/Right	Base Finish	Front Finish	Metal Finish Foundation	Leg Grommet Finish
NV Navigate HQ hiSpace	21	16	30, 36	Y Yes N No	Y1 Yes, One Grommet Y2 Yes, Two Grommet NANo Grommet	R Right L Left	Source Laminate Flintwood Natural Veneer	Source Laminate Flintwood Natural Veneer	Mica Accent	Foundation Mica Accent

#### SAMPLE ORDER CODE

HTBH NV	21	16	36	Y	Y2	L	XG	ZI	74	74

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

1829

1921

			WITHOUT	CACCESSOR	RY BEAM (N)				
			BASE FINIS	BASE FINISH		FRONT FINISH			
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer	
21 / 533	16 / 406	30 / 762	642	1610	1688	 201	495	515	
21 / 533	16 / 406	36 / 914	660	1645	1727	211	533	557	
			WITH ACC	CESSORY BE	AM (Y)				
			BASE FINIS	SH		FRONT FIN	NISH		
			Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer	

1921

21 / 533	16 / 406	30 / 762	731	
21 / 533	16 / 406	36 / 914	768	

If Accent/Mica is specified with one infeed grommet, add 6 If Accent/Mica is specified with two infeed grommets, add 14 The Double Stage Module for Height-Adjustable Table is placed in between Stages, or at the end of a Stage run. It conceals power and data wiring and creates a physical enclosure between adjustable legs down to the floor. Designed to accompany Navigate Height-Adjustable Built-In Base (YGU).

#### WHAT'S INCLUDED

1 stage with optional accessory beam, single or double side power and infeed grommet.

Specific the width of the module 6" larger than the depth of the Height-Adjustable Table.

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

When Infeed Grommets are specified, Grommet Covers are included.

## HTBD Double Stage Module for HA Table







(HiSpace)

Without Accessory Beam

#### PRODUCT OPTIONS

HA Table	Height	Depth	Width	Accessory Beam	Infeed Grommet	Base Finish	Front Finish	Metal Finish	Leg Grommet Finish
NV Navigate HQ hiSpace	21	16	30, 36	Y Yes N No	Y1 Yes, One Grommet Y2 Yes Two Grommet NANo Grommet	Source Laminate Flintwood Natural Veneer	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent	Foundation Mica Accent

#### SAMPLE ORDER CODE

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

WITHOUT ACCESSORY BEAM (N)

			BASE FINIS	SH		FRONT FINISH
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Natural Laminate Flintwood Veneer
21 / 533	16 / 406	30 / 762	694	1738	1823	198 495 515
21 / 533	16 / 406	36 / 914	711	1775	1862	211 533 557
				CESSORY BE	AM (Y)	
			BASE FINIS	SH		FRONT FINISH
	_		Source		Natural	Source Natural

Н	D	W
21 / 533	16 / 406	30 / 762
21 / 533	16 / 406	36 / 914

BASE FINISH			]	FRONT FINISH				
Source Laminate	Flintwood	Natural Veneer		Source Laminate	Flintwood	Natural Veneer		
782	1957	2052		198	495	515		
820	2048	2149		211	533	557		

If Accent/Mica is specified with one infeed grommet, add 6 If Accent/Mica is specified with two infeed grommets, add 14

## Y G U

## Navigate Height-Adjustable Built-In Base

One Table One Plug



Navigate Height-Adjustable Built-In Base is for use with upStage Modules and Credenzas for Height-Adjustable Tables.

#### WHAT'S INCLUDED

1 electric height-adjustable table base, leg and foot configuration as specified.

#### NOTES

Electric base mechanism has 0.1 Watt resting power draw and uses 120V North American control box.

For Switch details, see the Application Guide section.

Vertical Wire Carrier includes Cross-Channel bracket and mounts into Module.

Cross Channel Integrated Powerbar option (C) includes 3 outlets + 1 IEC Connection. This IEC connection accepts only one IEC-compatible power accessory (with an IEC cord terminal) at a time.

Undersurface cable management option (5) - Dual Plastic Trays + Powerbar with IEC refers to a Power Rod (with IEC cord terminal) that must be plugged into the IEC connection of the Cross Channel Integrated Powerbar option (C).

For more information about the One Table One Plug electrical system, IEC-compatible power accessories and planning with IEC Connection, refer to Complements: *Teknion's Ergonomics & Accessories Program*.

#### PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width	Foot Style
	T-Legs (Left Leg Corridor, Right Leg Stage Module) T-Legs (Right Leg Corridor, Left Leg Stage Module)	78 Standard Range Electric (27" - 43")	25, 30	53, 59, 65, 71, 77, 83	1 Standard
TCR	T-Legs (Left Leg Credenza, Right Leg Stage Module) T-Legs (Right Leg Credenza, Left Leg Stage Module)	9C Extended Electric- Restricted (25" - 48.7")			
PTL PTR	Post and T-Leg (Left Post Credenza, Right Leg Stage Module) Post and T-Leg (Right Post Credenza, Left Leg Stage Module)				

#### SAMPLE ORDER CODE

YGU TML	9C	30	65	1
---------	----	----	----	---

### PRODUCT OPTIONS (CONTINUED)

Base Finish	Switch Style	Switch Finish	Powerbar	Undersurface Cable Management	Vertical Wire Carrier (Optional)
Foundation	S Standard Up/Down	E Ebony Coordinate	N None	N None	N None
Mica Accent	<ul> <li>D Display with Up/ Down Memory</li> <li>T Toggle Up/Down</li> <li>X Display toggle with Memory and Navigate GPS</li> </ul>	<ul><li>X Anthracite</li><li>7 Platinum</li><li>6 Crisp Grey</li></ul>	I Cross Channel Integrated - 4 Outlets C Cross Channel Integrated - 3 Outlets +1 IEC	<ol> <li>Cable Organizer with Felt Cover</li> <li>Dual Plastic Trays and Powerbar</li> <li>Dual Plastic Trays</li> <li>Dual Plastic Trays + Powerbar with IEC</li> </ol>	<ul> <li>E Ebony Coordinate</li> <li>Platinum Coordinate</li> <li>Very White Coordinate</li> </ul>

#### SAMPLE ORDER CODE (CONTINUED)

	52	X	X	I	1	N
--	----	---	---	---	---	---

## Y G U

## Navigate Height-Adjustable Built-In Base (Continued)

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

D	W
25 / 635	53 / 1346
25 / 635	59 / 1499
25 / 635	65 / 1651
25 / 635	71 / 1803
25 / 635	77 / 1956
25 / 635	83 / 2108
30 / 762	53 / 1346
30 / 762	59 / 1499
30 / 762	65 / 1651
30 / 762	71 / 1803
30 / 762	77 / 1956
30 / 762	83 / 2108

	ANGE ELECTRIC
Foundation	Mica/Accent
3352	3457
3352	3457
3389	3494
3389	3494
3389	3494
3389	3494
3352	3457
3352	3457
3389	3494
3389	3494
3389	3494
3389	3494

D	W
25 / 635	53 / 1346
25 / 635	59 / 1499
25 / 635	65 / 1651
25 / 635	71 / 1803
25 / 635	77 / 1956
25 / 635	83 / 2108
30 / 762	53 / 1346
30 / 762	59 / 1499
30 / 762	65 / 1651
30 / 762	71 / 1803
30 / 762	77 / 1956
30 / 762	83 / 2108

Foundation	Mica/Accent
3579	3684
3579	3684
3593	3699
3593	3699
3593	3699
3593	3699
3579	3684
3579	3684
3593	3699
3593	3699
3593	3699
3593	3699

If Display with Up/Down Memory (D) switch is specified, add 184

If Display Toggle with Memory and Navigate GPS (X) switch is specified, add 184

If Dual Plastic Trays are specified, add 59

If Dual Plastic Trays + Powerbar is specified, add 285

If Cable Organizer with Felt Cover is specified, add 292

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) with No Cable Management is specified, add 247

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) + Dual Plastic Trays are specified, add 308

If Cross Channel Integrated Powerbar - 4 Outlets (I) + Dual Plastic Trays + Powerbar are specified, add 533

If Cross Channel Integrated Powerbar - 3 Outlets + 1 IEC (C) + Dual Plastic Trays + Powerbar with IEC are specified, add 605

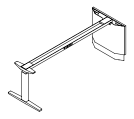
If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) + Cable Organizer with Felt Cover is specified, add 541

If Vertical Wire Carrier is specified, add 334

## YVU

## Navigate Height-Adjustable Built-in Gable Base

One Table One Plug



Navigate Height-Adjustable Built-In Gable Base is to be paired with Rectangular Height-Adjustable Worksurface Gable to create a specific upStage integrated Height-Adjustable Table.

#### WHAT'S INCLUDED

1 electric height-adjustable base, leg and foot configuration as specified, integrated Vertical Wire Carrier Cable Manager.

#### NOTES

Electric base mechanism has 0.1 Watt resting power draw and uses 120V North American control box

For Switch details, see the Application Guide section.

Vertical Wire Carrier includes Cross-Channel bracket and mounts into Module.

The height-adjustable worksurface must be specified separately.

Cross Channel Integrated Powerbar option (C) includes 3 outlets + 1 IEC Connection. This IEC connection accepts only one IEC-compatible power accessory (with an IEC cord terminal) at a time.

Undersurface cable management option (5) - Dual Plastic Trays + Powerbar with IEC refers to a Power Rod (with IEC cord terminal) that must be plugged into the IEC connection of the Cross Channel Integrated Powerbar option (C).

For more information about the One Table One Plug electrical system, IEC-compatible power accessories and planning with IEC Connection, refer to Complements: Teknion's Ergonomics & Accessories Program.

#### PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width	Base Finish
GTL GTR		7 <b>S</b> Standard Range Electric (27" - 43")	30	47, 53, 59, 65, 71, 77, 83	Foundation Mica
		9C Extended Electric-Restricted (25" - 48.7")			Accent

## SAMPLE ORDER CODE

YVU GTL	9C	30	65	52
---------	----	----	----	----

#### PRODUCT OPTIONS (CONTINUED)

Water Fall Finish	Switch Style	Switch Finish	Powerbar	Undersurface Cable Management	Vertical Wire Carrier (Optional)
Foundation	S Standard Up/Down	E Ebony Coordinate	N None	N None	N None
Flintwood Natural Veneer	<ul> <li>D Display with Up/ Down Memory</li> <li>T Toggle Up/Down</li> <li>X Display toggle with Memory and Navigate GPS</li> </ul>	<ul><li>X Anthracite</li><li>7 Platinum</li><li>6 Crisp Grey</li></ul>	I Cross Channel Integrated - 4 Outlets C Cross Channel Integrated - 3 Outlets +1 IEC	<ol> <li>Cable Organizer with Felt Cover</li> <li>Dual Plastic Trays and Powerbar</li> <li>Dual Plastic Trays</li> </ol>	<ul> <li>E Ebony Coordinate</li> <li>Platinum Coordinate</li> <li>Very White Coordinate</li> </ul>
	GIO			5 Dual Plastic Trays + Powerbar with IEC	

### SAMPLE ORDER CODE (CONTINUED)

VZ X X	I	1	N
--------	---	---	---

## YVU

## Navigate Height-Adjustable Built-in Gable Base (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

5767

5832

## STANDARD RANGE ELECTRIC BASE MECHANISM (7S)

EXTENDED ELECTRIC-RESTRICTED RANGE BASE MECHANISM (9C)

D	W
30 / 762	47 / 1194
30 / 762	53 / 1346
30 / 762	59 / 1499
30 / 762	65 / 1651
30 / 762	71 / 1803
30 / 762	77 / 1956
30 / 762	83 / 2108

oundation Mica/Accent
Sundation Mica/Accent
4938 5044
4997 5103
5031 5137
5110 5215
5152 5258
5250 526/
5258 5364

D	W	
30 / 762	47 / 1194	
30 / 762	53 / 1346	
30 / 762	59 / 1499	
30 / 762	65 / 1651	
30 / 762	71 / 1803	
30 / 762	77 / 1956	
30 / 762	83 / 2108	

Foundation	Mica/Accent	
5333	5439	
5394	5500	
5433	5537	
5515	5619	
5597	5665	
5707	5775	

If Flintwood Water Fall Finish is specified,

47" Width:	830
53" Width	793
59" Width	872
65" Width	997
71" Width	1078
77" Width	851
83" Width	929

If Veneer Water Fall Finish is specified,

47" Width:	897
53" Width	863
59" Width	948
65" Width	1078
71" Width	1163
77" Width	942
83" Width	1024

If Display with Up/Down Memory (D) switch is specified, add 184

If Display Toggle with Memory and Navigate GPS (X) switch is specified, add 184

If Dual Plastic Trays are specified, add 59

If Dual Plastic Trays + Powerbar is specified, add 285

If Cable Organizer with Felt Cover is specified, add 292

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) with No Cable Management is specified, add 247

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) + Dual Plastic Trays are specified, add 308

If Cross Channel Integrated Powerbar - 4 Outlets (I) + Dual Plastic Trays + Powerbar are specified, add 533

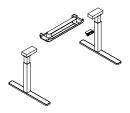
 $If\ Cross\ Channel\ Integrated\ Powerbar\ -\ 3\ Outlets + 1\ IEC\ (C) + Dual\ Plastic\ Trays + Powerbar\ with\ IEC\ are\ specified,\ add\ 605$ 

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) + Cable Organizer with Felt Cover is specified, add 541

If Vertical Wire Carrier is specified, add 334

## Y S U

## hiSpace Height-Adjustable Built-In Base with Quick Connect



hi Space Height-Adjustable Built-In Base is for use with up<br/>Stage Modules and Credenzas for Height-Adjustable Tables.

#### WHAT'S INCLUDED

1 electric height-adjustable table base, leg and foot configuration as specified.

#### NOTES

Electric base mechanism has  $0.1~\mathrm{Watt}$  resting power draw and uses  $120\mathrm{V}~\mathrm{North}$  American control box.

For Switch details, see the Application Guide section. E-Chain includes Cross-Channel bracket and mounts into Module.

Rectangle Grommet (HTEG) must be ordered separately.

Cross Channel Integrated Powerbar option (C) includes 3 outlets + 1 IEC Connection. This IEC connection accepts only one IEC-compatible power accessory (with an IEC cord terminal) at a time.

Undersurface cable management option (3) - Dual Plastic Trays + Powerbar with IEC refers to a Power Rod (with IEC cord terminal) that must be plugged into the IEC connection of the Cross Channel Integrated Powerbar option (C).

For more information about the One Table One Plug electrical system, IEC-compatible power accessories and planning with IEC Connection, refer to Complements: Teknion's Ergonomics & Accessories Program.

#### PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width	Foot Style
	T-Legs (Left Leg Corridor, Right Leg Stage Module) T-Legs (Right Leg Corridor, Left Leg Stage Module)	9U Extended Electric- Restricted (25" - 51.1")	25, 30	53, 59, 65, 71	1 Standard
TCL	T-Legs (Left Leg Credenza, Right Leg Stage Module)				
TCR	T-Legs (Right Leg Credenza, Left Leg Stage Module)				

### SAMPLE ORDER CODE

YSU TML	9U	30	65	1
---------	----	----	----	---

#### PRODUCT OPTIONS (CONTINUED)

Base Finish	Switch Style	Power Pak	Undersurface Cable Management	Vertical Wire Carrier (Optional)
<ul><li>60 Platinum</li><li>83 Very White</li><li>52 Ebony</li></ul>	<ul> <li>D Display with Up/Down Memory</li> <li>A Toggle Display with Memory</li> </ul>	Cable Organizer with Felt Cover	<ul> <li>N None</li> <li>Dual Plastic Trays and Powerbar</li> <li>Dual Plastic Trays</li> </ul>	<ul> <li>N None</li> <li>E Ebony Coordinate</li> <li>Platinum Coordinate</li> <li>V Very White Coordinate</li> </ul>

### SAMPLE ORDER CODE (CONTINUED)

52	D	1	3	N

Y S U

## hiSpace Height-Adjustable Built-In Base with Quick Connect (Continued)

#### **PRICING**

No Cable Management	Dual Plastic Trays and Powerbar	Dual Plastic Trays
2049	2335	2107

If Vertical Wire Carrier (~) is specified, add 334

## W B U

## Rectangular Height-Adjustable Worksurface, Post & T Legs



Rectangular Height-Adjustable Worksurface, Post & T Legs is to be paired with Navigate Height-Adjustable Built-In Base (YGU) to create an UpStage specific integrated Height-Adjustable table.

## WHAT'S INCLUDED

1 worksurface.

#### NOTES

Worksurfaces only include a cut out when cut out style and location are specified.

Rectangle Grommet (HTEG) must be ordered separately.

Cut out locations are not available on the same side as a Post and T-Leg (PTL/PTR).

## PRODUCT OPTIONS

Leg Application	Base Mechanism	Actual Depth	Actual Width
TML T-Legs (Left Leg Corridor, Right Leg Stage Module TMR T-Legs (Right Leg Corridor, Left Leg Stage Module TCL T-Legs (Left Leg Credenza, Right Leg Stage Module TCR T-Legs (Right Leg Credenza, Left Leg Stage Module PTL Post & T-Leg (Left Post Credenza, Right Leg Stage)	(27" - 43")  9C Extended Electric- Restricted (25" - 48.6")	30	47, 53, 59, 65, 71, 77, 83
PTR Post & T-Leg (Right Post Credenza, Left Leg Stage l	Module)		

## SAMPLE ORDER CODE

### PRODUCT OPTIONS (CONTINUED)

Cut Out Location	Surface Finish	Edge Trim Style	Edge Trim Finish
N None	Foundation Laminate	8 Flat (with Foundation)	PVC
C Center	Flintwood	9 Flat (with Flintwood)	
L Left	Natural Veneer	9 Flat Edge	
R Right			
	N None C Center L Left	N None Foundation Laminate C Center Flintwood L Left Natural Veneer	N None Foundation Laminate 8 Flat (with Foundation) C Center Flintwood 9 Flat (with Flintwood) L Left Natural Veneer 9 Flat Edge

#### SAMPLE ORDER CODE (CONTINUED)

R C LW 8 ST
-------------

## W B U

## Rectangular Height-Adjustable Worksurface, Post & T Legs (Continued)

## DIMENSIONS INCHES / MM

		110 OT 177	OT 1777 (3.11)					
		FOUNDA	OUT (N) ATION	FLINTY	WOOD	VENEE	<u> </u>	
		Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
25 / 635	53 / 1346	650	844	1299	1494	1361	1567	
25 / 635	59 / 1499	663	859	1384	1582	1448	1659	
25 / 635	65 / 1651	672	875	1489	1704	1558	1786	
25 / 635	71 / 1803	684	890	1570	1793	1645	1881	
25 / 635	77 / 1956	753	1002	1654	1885	1733	1975	
25 / 635	83 / 2108	764	1016	1783	2035	1867	2132	
30 / 762	53 / 1346	671	869	1449	1670	1520	1749	
30 / 762	59 / 1499	684	887	1543	1768	1618	1855	
30 / 762	65 / 1651	696	906	1680	1932	1758	2024	
30 / 762	71 / 1803	708	922	1773	2031	1856	2130	
30 / 762	77 / 1956	1072	1418	1909	2193	1999	2299	
30 / 762	83 / 2108	1085	1437	2001	2297	2097	2405	
			LEFT OR RIGI		, ,	VENEE		
		FOUNDA	ATION	FLINTY	VOOD	VENEE	<u> </u>	
					, ,	VENEEL Flat Trim	Full Knife Trim	
25 / 635	53 / 1346	FOUNDA Flat	ATION Full Knife	FLINTV Flat	WOOD Full Knife	Flat	Full Knife	
	53 / 1346 59 / 1499	FOUNDA Flat Trim	ATION Full Knife Trim	FLINTV Flat Trim	WOOD Full Knife Trim	Flat Trim	Full Knife Trim	
25 / 635		FOUNDA Flat Trim 696	ATION Full Knife Trim 887	FLINTV Flat Trim 1342	WOOD Full Knife Trim 1538	Flat Trim 1406	Full Knife Trim 1609	
25 / 635 25 / 635	59 / 1499	FOUNDA Flat Trim 696 705	Full Knife Trim  887 902	FLINTV Flat Trim 1342 1426	WOOD Full Knife Trim 1538 1627	Flat Trim 1406 1492	Full Knife Trim 1609 1703	
25 / 635 25 / 635 25 / 635	59 / 1499 65 / 1651	FOUNDA Flat Trim 696 705 715	Full Knife Trim 887 902 918	FLINTV Flat Trim 1342 1426 1530	WOOD Full Knife Trim 1538 1627 1749	Flat Trim 1406 1492 1602	Full Knife Trim 1609 1703 1830	
25 / 635 25 / 635 25 / 635 25 / 635	59 / 1499 65 / 1651 71 / 1803	FOUNDA Flat Trim 696 705 715 728	Full Knife Trim 887 902 918 935	FLINTY Flat Trim 1342 1426 1530 1614	WOOD  Full Knife Trim  1538  1627  1749  1837	Flat Trim 1406 1492 1602 1688	Full Knife Trim 1609 1703 1830 1922	
25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 30 / 762	59 / 1499 65 / 1651 71 / 1803 77 / 1956	FOUNDA Flat Trim 696 705 715 728 796	Full Knife Trim  887  902  918  935  1044	FLINTY Flat Trim 1342 1426 1530 1614 1697	Full Knife Trim 1538 1627 1749 1837 1928	Flat Trim 1406 1492 1602 1688 1778	Full Knife Trim 1609 1703 1830 1922 2019	
25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 30 / 762	59 / 1499 65 / 1651 71 / 1803 77 / 1956 83 / 2108	FOUNDA Flat Trim 696 705 715 728 796 807	Full Knife Trim  887  902  918  935  1044  1060	FLINTY Flat Trim 1342 1426 1530 1614 1697 1826	Full Knife Trim 1538 1627 1749 1837 1928 2077	Flat Trim 1406 1492 1602 1688 1778	Full Knife Trim  1609  1703  1830  1922  2019  2177	
25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 30 / 762 30 / 762	59 / 1499 65 / 1651 71 / 1803 77 / 1956 83 / 2108 53 / 1346	FOUNDA Flat Trim 696 705 715 728 796 807	Full Knife Trim  887  902  918  935  1044  1060	FLINTY Flat Trim 1342 1426 1530 1614 1697 1826	WOOD  Full Knife Trim  1538  1627  1749  1837  1928  2077	Flat Trim 1406 1492 1602 1688 1778 1911	Full Knife Trim  1609  1703  1830  1922  2019  2177	
25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 30 / 762 30 / 762 30 / 762	59 / 1499 65 / 1651 71 / 1803 77 / 1956 83 / 2108 53 / 1346 59 / 1499	FOUNDA Flat Trim 696 705 715 728 796 807 713	Full Knife Trim  887  902  918  935  1044  1060  913  929	FLINTY Flat Trim 1342 1426 1530 1614 1697 1826 1494 1588	Full Knife Trim  1538  1627  1749  1837  1928  2077  1711  1813	Flat Trim 1406 1492 1602 1688 1778 1911 1564 1659	Full Knife Trim  1609  1703  1830  1922  2019  2177  1791  1897	
25 / 635 25 / 635 25 / 635 25 / 635 25 / 635	59 / 1499 65 / 1651 71 / 1803 77 / 1956 83 / 2108 53 / 1346 59 / 1499 65 / 1651	FOUNDA Flat Trim 696 705 715 728 796 807 713 728 738	Full Knife Trim  887  902  918  935  1044  1060  913  929  949	FLINTY Flat Trim 1342 1426 1530 1614 1697 1826 1494 1588 1724	Full Knife Trim 1538 1627 1749 1837 1928 2077 1711 1813 1973	Flat Trim 1406 1492 1602 1688 1778 1911 1564 1659 1803	Full Knife Trim  1609  1703  1830  1922  2019  2177  1791  1897  2067	
25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 25 / 635 30 / 762 30 / 762 30 / 762 30 / 762	59 / 1499 65 / 1651 71 / 1803 77 / 1956 83 / 2108 53 / 1346 59 / 1499 65 / 1651 71 / 1803	FOUNDA Flat Trim 696 705 715 728 796 807 713 728 738 752	Full Knife Trim  887  902  918  935  1044  1060  913  929  949  966	FLINTY Flat Trim 1342 1426 1530 1614 1697 1826 1494 1588 1724 1815	Full Knife Trim 1538 1627 1749 1837 1928 2077 1711 1813 1973 2074	Flat Trim 1406 1492 1602 1688 1778 1911 1564 1659 1803 1899	Full Knife Trim  1609  1703  1830  1922  2019  2177  1791  1897  2067  2175	

## W B U

## Rectangular Height-Adjustable Worksurface, Gable



Rectangular Height-Adjustable Worksurface Gable is to be paired with Navigate Height-Adjustable Built-In Base (YGU) to create an upStage specific integrated Height-Adjustable table.

## WHAT'S INCLUDED

1 worksurface.

#### NOTES

Worksurfaces only include a cut out when cut out style and location are specified.

Rectangle Grommet (HTEG) must be ordered separately.

## PRODUCT OPTIONS

Leg Application	Base Mechanism	Actual Depth	Actual Width
GTL Left Gable Corridor , Right Leg Stage Module GTR Right Gable Corridor, Left Leg Stage Module	78 Standard Range Electric (27" - 43") 9C Extended Electric-Restricted (25" - 48.6")	30	47, 53, 59, 65, 71, 77, 83

## SAMPLE ORDER CODE

WBU GTL	7S	30	71
---------	----	----	----

### PRODUCT OPTIONS (CONTINUED)

Cut Out Location	Surface Finish	Edge Trim Style	Edge Trim Finish
N None	Foundation Laminate	8 Flat (with Foundation)	PVC
C Center	Flintwood	9 Flat (with Flintwood)	
L Left	Natural Veneer	9 Flat Edge	
R Right			
	N None C Center L Left	N None Foundation Laminate C Center Flintwood L Left Natural Veneer	N None Foundation Laminate 8 Flat (with Foundation) C Center Flintwood 9 Flat (with Flintwood) L Left Natural Veneer 9 Flat Edge

#### SAMPLE ORDER CODE (CONTINUED)

R C LW 8 ST
-------------

## WBU\_

## Rectangular Height-Adjustable Worksurface, Gable (Continued)

## DIMENSIONS INCHES / MM

30 / 762	47 / 1194
30 / 762	53 / 1346
30 / 762	59 / 1499
30 / 762	65 / 1651
30 / 762	71 / 1803
30 / 762	77 / 1956
30 / 762	83 / 2108

Foundation	Flintwood	Veneer
542	1335	1398
671	1449	1520
684	1543	1618
696	1680	1758
708	1773	1856
1072	1909	1999
1085	2001	2097

30 / 762	47 / 1194
30 / 762	53 / 1346
30 / 762	59 / 1499
30 / 762	65 / 1651
30 / 762	71 / 1803
30 / 762	77 / 1956
30 / 762	83 / 2108

CENTER (C) /	CENTER (C) / LEFT (L) / RIGHT (R) CUT OUT			
Foundation	Flintwood	Veneer		
583	1379	1441		
713	1494	1564		
728	1588	1659		
738	1724	1803		
752	1815	1899		
1116	1951	2043		
1129	2044	2140		

## WJU

## Rectangular Height-Adjustable Worksurface with Radius Corners

Rectangular Height-Adjustable Worksurface with Radius Corners is to be paired with Navigate Height-Adjustable Built-In Base (YGU) to create an UpStage specific integrated Height-Adjustable table that can also support curved screens.

## WHAT'S INCLUDED

1 worksurface.

#### NOTES

Worksurfaces only include a cut out when cut out style and location are specified.

Rectangle Grommet (HTEG) must be ordered separately.

Cut Out locations are not available on the same side as a specified Post Leg (PTL and PTR).



## PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width
TMR TCL	T-Legs (Left Leg Corridor, Right Leg Stage Module) T-Legs (Right Leg Corridor, Left Leg Stage Module) T-Legs (Left Leg Credenza, Right Leg Stage Module) T-Legs (Right Leg Credenza, Left Leg Stage Module)	75 Standard Range Electric (27" - 43") 9C Extended Electric-Restricted (25" - 48.7")	25, 30	53, 59, 65, 71, 77, 83
PTL PTR	Post and T-Leg (Right Post Credenza, Right Leg Stage Module) Post and T-Leg (Right Post Credenza, Left Leg Stage Module)			

## SAMPLE ORDER CODE

WIU TML	<b>7S</b>	30	71
Wije Thie	, -	•	,

### PRODUCT OPTIONS (CONTINUED)

	Cut Out Style	Cut Out Location	Surface Finish		Edge Trim Style	Edge Trim Finish
N	None	N None	Foundation Laminate	8	Flat (with Foundation)	Edge Trim Colors
R		C Center	Flintwood	9	Flat (with Flintwood &	
	Shaped Cut Out)	L Left	Natural Veneer		Natural Veneer)	
		R Right				

#### SAMPLE ORDER CODE (CONTINUED)

R C LW 8 ST
-------------

## WJU

## Rectangular Height-Adjustable Worksurface with Radius Corners (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

		FOUNDATION	FLINTWOOD	VENEER
		Flat Full Knife Trim Trim	Flat Full Knife Trim Trim	Flat Full Knife Trim Trim
25 / 635	53 / 1346	650 844	1299 1494	1361 1567
25 / 635	59 / 1499	663 859	1384 1582	1448 1659
25 / 635	65 / 1651	672 875	1489 1704	1558 1786
25 / 635	71 / 1803	684 890	1570 1793	1645 1881
25 / 635	77 / 1956	753 1002	1654 1885	1733 1975
25 / 635	83 / 2108	764 1016	1783 2035	1867 2132
30 / 762	53 / 1346	671 869	1449 1670	1520 1749
30 / 762	59 / 1499	684 887	1543 1768	1618 1855
30 / 762	65 / 1651	696 906	1680 1932	1758 2024
30 / 762	71 / 1803	708 922	1773 2031	1856 2130
30 / 762	77 / 1956	1072 1418	1909 2193	1999 2299
30 / 762	83 / 2108	1085 1437	2001 2297	2097 2405

If Cut Out is specified, add 46 for each

# W B A hiSpace Rectangular Height-Adjustable Worksurface

Rectangular Height-Adjustable Worksurface is to be paired with hiSpace Height-Adjustable Built-In Base (YSU) to create an upStage specific integrated Height-Adjustable table.

#### WHAT'S INCLUDED

1 worksurface with quick connect.

#### NOTES

Worksurfaces only include a cut out when cut out style and location are specified.



## PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width
	T-Legs (Left Leg Corridor, Right Leg Stage Module) T-Legs (Right Leg Corridor, Left Leg Stage Module)	9U Extended Electric-with Riser (25" - 51.1")	25, 30	53, 59, 65, 71
TCL TCR	T-Legs (Left Leg Credenza, Right Leg Stage Module)			

## SAMPLE ORDER CODE

### PRODUCT OPTIONS (CONTINUED)

Cut Out Style	Cut Out Location	Surface Finish	Edge Trim Style	Edge Trim Finish	Connection Kit Finish
N None  R Rectangular (Diamond Shaped Cut Out)	N None C Center L Left R Right	Foundation Laminate	8 Flat	PVC with HPL surface only	52 Ebony 60 Platinum 83 Very White

#### SAMPLE ORDER CODE (CONTINUED)

	R	С	LW	8	ST	52
--	---	---	----	---	----	----

## DIMENSIONS INCHES / MM

D	W	No Cut Out	Rectangular Cut Out
25 / 635	53 / 1346	756	799
25 / 635	59 / 1499	766	808
25 / 635	65 / 1651	776	820
25 / 635	71 / 1803	789	830
30 / 762	53 / 1346	775	819
30 / 635	59 / 1499	789	830
30 / 762	65 / 1651	800	844
30 / 762	71 / 1803	812	856

Rectangular Height-Adjustable Worksurface with radius corners is to be paired with hiSpace Height-Adjustable Built-In Base (YSU) to create an upStage specific integrated Height-Adjustable table.

## WHAT'S INCLUDED

1 worksurface with quick connect.

#### **NOTES**

Worksurfaces only include a cut out when cut out style and location are specified.

Rectangle Grommet (HTEG) must be ordered separately.

WJB

hiSpace Rectangular Height-Adjustable Worksurface with Radius Corners for Quick Connect



#### PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width
TML	T-Legs (Left Leg Corridor, Right Leg Stage Module)	9U Extended Electric-with Riser (25" - 51.1")	25, 30	53, 59, 65, 71
TMR	T-Legs (Right Leg Corridor, Left Leg Stage Module)	Riser (2) - 31.1 )		
TCL	T-Legs (Left Leg Credenza, Right Leg Stage Module)			
TCR	T-Legs (Right Leg Credenza, Left Leg Stage Module)			

#### SAMPLE ORDER CODE

WJB TML	9U	30	71
---------	----	----	----

#### PRODUCT OPTIONS (CONTINUED)

Cut Out Style	Cut Out Location	Surface Finish	Edge Trim Style	Edge Trim Finish	Connection Kit Finish
N None	N None	Foundation Laminate	8 Flat	PVC	<b>52</b> Ebony
R Rectangular	C Center				<b>60</b> Platinum
(Diamond Shaped Cut Out)	L Left				83 Very White
,	R Right				

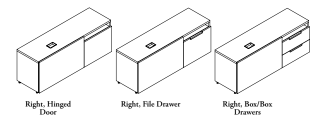
#### SAMPLE ORDER CODE (CONTINUED)

D	C	I W/	Q	СТ	52
N	C	LW	0	31	)2

## DIMENSIONS INCHES / MM

D	W	No Cut Out	Rectangular Cut Out
25 / 635	53 / 1346	756	799
25 / 635	59 / 1499	766	808
25 / 635	65 / 1651	776	820
25 / 635	71 / 1803	789	830
30 / 762	53 / 1346	775	819
30 / 635	59 / 1499	789	830
30 / 762	65 / 1651	800	844
30 / 762	71 / 1803	812	856

## HTSCC Double Credenza for Height-Adjustable Table



#### WHAT'S INCLUDED

Case and drawers/doors, levelers, filing accessory (if box drawers are specified), hanging bar when file drawers specified, leg grommet.

#### NOTES

File (F) Configuration is only available in widths 48" and 54".

Hinged door includes Push Latch, no handle option is available.

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony.

Orientation is determined from user's point of view, sitting at the desk.

## PRODUCT OPTIONS

Width	Configuration	Pull Style	Orientation
48, 54, 60	F Navigate File	X upStage Handle	L Left
	H Navigate Hinged Door		R Right
	B Navigate Box/Box		
	E hiSpace File		
	G hiSpace Hinged Door		
	A hiSpace Box, Box		

#### SAMPLE ORDER CODE

HTSCC 48	F	X	R
----------	---	---	---

## PRODUCT OPTIONS (CONTINUED)

Pull Finish	Leg Grommet Finish	Case, Shelves, Front and Back Finish	Key	Filing Accessory
Foundation	Foundation	Source Laminate	N No Key	Y Yes
Mica	Mica	Flintwood	K Key Alike	N No
Accent	Accent	Veneer	R Key Random	

#### SAMPLE ORDER CODE (CONTINUED)

<b>74</b>	74	ZA	ZA	ZA	K	N

#### HTSCC

### Double Credenza for Height-Adjustable Table (Continued)

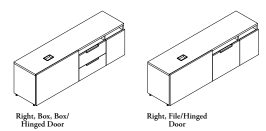
## DIMENSIONS INCHES / MM

#### PRICING

INCHES / MINI	FRICING			
	FILE (F)			
	SOURCE LAMINATE	FLINTWOOD	VENEER	
W	Case, Shelves & Shelves, Flintwood Front & Back Front & Back	Case, Shelves, x Front & Back	Case, Shelves, Front & Back	
48 / 1219	2064 2726	3961	4150	
54 / 1372	2130 2807	4080	4275	
	HINGED DOOR (H)			
	SOURCE LAMINATE	FLINTWOOD	VENEER	
	Case, Case, Shelves & Shelves, Flintwood Front & Back Front & Bac	Case, Shelves, x Front & Back	Case, Shelves, Front & Back	
48 / 1219	1717 2315	3681	3888	
54 / 1372	1768 2386	3790	4005	
60 / 1524	1835 2458	3904	4125	
	BOX, BOX (B)			
	SOURCE LAMINATE	FLINTWOOD	VENEER	
	Case, Case, Shelves & Shelves, Flintwood Front & Back Front & Back	Case, Shelves, x Front & Back	Case, Shelves, Front & Back	
48 / 1219	2219 2793	4158	4364	
54 / 1372	2285 2876	4282	4493	
60 / 1524	2371 2960	4410	4630	

If Filing Accessory is specified, add 143

# HTSCT Triple Credenza for Height-Adjustable Table



#### WHAT'S INCLUDED

Case and drawers/door, filing accessory (if box drawers are specified), hanging bar (when files drawer specified), leg grommet.

#### NOTES

Hinged door includes Push Latch, no handle option is available.

Orientation is determined from user's point of view, sitting at the desk.

Hinged Door is always positioned at the outer end of the credenza with drawers been placed in the mid section.  $\,$ 

#### PRODUCT OPTIONS

Width	Configuration	Pull Style	Orientation
66, 72	FH Navigate File/Hinged Door	X upStage Handle	L Left
	BH Navigate Box, Box/Hinged Door		R Right
	EH hiSpace File/Hinged Door		
	AH hiSpace Box, Box/Hinged Door		

#### SAMPLE ORDER CODE

HTSCT 66	ВН	X	R
----------	----	---	---

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Leg Grommet Finish	Case, Shelves, Front and Back Finish	Key	Filing Accessory
Foundation	Foundation	Source Laminate	N No Key	Y Yes
Mica	Mica	Flintwood	K Key Alike	N No
Accent	Accent	Veneer	R Key Random	

#### SAMPLE ORDER CODE (CONTINUED)

74	74	Z.A	Z.A	Z.A	K	N
/ 1	/ 1				17	11

See Pricing on the following page.

#### HTSCT

## Triple Credenza for Height-Adjustable Table (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

	SOURCE LA	MINATE	FLINTWOOD	VENEER	
W	Case, Shelves, Front & Back	Case, Shelves & Flintwood Front & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back	
66 / 1676	2495	3287	5346	5614	
72 / 1829	2508	3307	5377	5645	

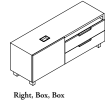
	SOURCE LA	MINATE	FLINTWOOD	VENEER	
	Case, Shelves, Front & Back	Case, Shelves & Flintwood Front & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back	
66 / 1676	2737	3607	5867	6159	
72 / 1829	2756	3636	5911	6207	

If Filing Accessory is specified, add 108

#### HTSCD

#### Height-Adjustable Integrated Double Credenza





#### WHAT'S INCLUDED

1 credenza with feet and levelers

1 leg pass-through grommet

Configuration B (Box/Box): two box drawers

Configuration F (File): one file drawer, one 12" hanging file bar (if width 48" is specified) and two 12" hanging file bars (if width 54"

If specified), lock and keys (if specified).

#### NOTES

Orientation is determined from user's perspective.

#### PRODUCT OPTIONS

Width	Configuration	Pull Style	Orientation
48, 54	F File	X upStage Handle	L Left
	<b>B</b> Box, Box		<b>R</b> Right

#### SAMPLE ORDER CODE

HTSCD 48	F	X	L
----------	---	---	---

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Leg Grommet Finish	Case, Shelves, Front & Back Finish	Foot Finish	Key
Foundation	Foundation	Source Laminate	74 Storm White	N No Key
Mica	Mica	Flintwood	60 Platinum	K Key Alike
Accent	Accent	Veneer	83 Very White	R Key Random
			68 Anthracite	
			62 Graphite	
			71 Burnished Bronze	

#### SAMPLE ORDER CODE (CONTINUED)

74	74	ZA	ZA	ZA	60	K
----	----	----	----	----	----	---

See Pricing on the following page.

#### HTSCD Height-Adjustable Integrated Double Credenza (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

W
48 / 1219
54 / 1372

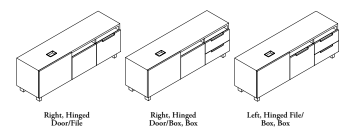
48 / 1219 54 / 1372

FILE (F)				
SOURCE LAMINATE		FLINTWOOD	VENEER	
Case, Shelves, Front & Back	Case, Shelves & Flintwood Front & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back	
2245	2539	4600	4829	
2312	2612	4762	5002	

BOX, BOX (I	B)			
SOURCE LAMINATE		FLINTWOOD	VENEER	
Case, Shelves,	Case, Shelves & Flintwood	Case, Shelves,	Case, Shelves,	
2120	Front & Back 2394	Front & Back 4302	Front & Back 4519	
2183	2468	4472	4697	

## HTSCP

### Height-Adjustable Integrated Triple Credenza



#### WHAT'S INCLUDED

1 credenza with feet and levelers

1 leg pass-through grommet

Configuration FB (File/Box): two box drawers and 1 file drawer, one 12" hanging bar Configuration HB (Hinged door/Box): two box drawers and one hinged door Configuration HF(Hinged door/File): one file drawer, one hinged door and one 12" hanging bar; lock and keys (if specified).

#### NOTES

Orientation is determined from user's perspective.

Configuration (FB) is only available if WIDTH 60-72 is specified.

Hinged Door includes a push latch, no handle option.

Hinged Door is always positioned in the middle. Box, Box is always at the outer end.

#### PRODUCT OPTIONS

Configuration	Pull Style	Orientation
HF Hinged Door/File	X upStage Handle	L Left
HB Hinged Door/Box, Box		R Right
FB File/Box, Box		
	HF Hinged Door/File HB Hinged Door/Box, Box	HF Hinged Door/File  HB Hinged Door/Box, Box  X upStage Handle

#### SAMPLE ORDER CODE

HTSCP 60 FH	X	R
-------------	---	---

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Leg Grommet Finish	Case, Shelves, Front and Back Finish	Foot Finish	Key
Foundation	Foundation	Source Laminate	74 Storm White	N No Key
Mica	Mica	Flintwood	60 Platinum	K Key Alike
Accent	Accent	Veneer	83 Very White	R Key Random
			68 Anthracite	
			62 Graphite	
			71 Burnished Bronze	

#### SAMPLE ORDER CODE (CONTINUED)

74	74	7.A	<b>7.A</b>	7.A	60	K
/ <b>T</b>	/ <b>T</b>				00	17

See Pricing on the following page.

#### HTSCP

### Height-Adjustable Integrated Triple Credenza (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

INCHES / MM	PRICING						
	HINGED DOO	HINGED DOOR/FILE (HF)					
	SOURCE LAMI	NATE	FLINTWOOD	VENEER			
W		Case, Shelves & Flintwood ont & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back			
54 / 1372	2352	2649	5042	5298			
60 / 1524	2444	2734	5196	5455			
66 / 1676	2500	2820	5348	5615			
72 / 1829	2579	2903	5496	5771			
	HINGED DOO	R/BOX, BC	OX (HB)				
	SOURCE LAMI	NATE	FLINTWOOD	VENEER			
		Case, Shelves & Flintwood ont & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back			
54 / 1372	2614	2988	5298	5566			
60 / 1524	2699	3079	5454	5726			
66 / 1676	2770	3169	5607	5889			
72 / 1829	2860	3270	5757	6046			
	FILE/BOX, BOX	(FB)					
	SOURCE LAMI	NATE	FLINTWOOD	VENEER			
		Case, Shelves & Flintwood ont & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back			
60 / 1524	2925	3233	5726	6013			
66 / 1676	3013	3328	5889	6184			
72 / 1829	3101	3435	6046	6349			

meeting tables

H T M R upStage Rectangular Meeting Table

H T M S upStage Square Meeting Table

H T M C upStage Round Meeting Table

Page 334



Page 339







#### HTMR 3

#### WHAT'S INCLUDED

## upStage Rectangular Meeting Table

1 worksurface, 4 Y legs and mounting hardware.



#### PRODUCT OPTIONS

Base	Depth	Width	Corner	Electrical Cut Out	Upper Support Finish
W Metal & Wood	42, 48	60, 66, 72, 78, 84, 90, 96	S Straight	NN None	Foundation
M Metal & Metal			R Radius		Mica
					Accent

#### SAMPLE ORDER CODE

HTMR W	42	72	S	NN	74
--------	----	----	---	----	----

#### PRODUCT OPTIONS CONTINUED

Lower Support Finish	Surface Finish	Edge Trim Style	Edge Trim Finish	Cable Management Kits
Flintwood	Foundation Laminate	9 Flat	Edge Trim Colors	NN None
Natural Veneer	Flintwood	H Knife		
Foundation	Grade 2 Laminate			
Mica	Natural Veneer			
Accent				

#### SAMPLE ORDER CODE CONTINUED

MP	LW	9	ST	NN
	,		0.2	

Pricing is on the following page.

# upStage Rectangular Meeting Table (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

			& WOOD BASE						
		STRAIG FOUND	HT CORNER (S	- /	2 LAMINATE	FLINTY	WOOD.	VENEE	R
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim
42 / 1067	60 / 1524	2951	3276	4152	4328	4202	4729	4351	4901
42 / 1067	66 / 1676	3158	3590	4350	4633	4437	4997	4598	5183
42 / 1067	72 / 1829	3217	3678	4407	4706	4654	5208	4827	5406
42 / 1067	78 / 1981	3378	4014	4632	5074	4840	5255	5020	5452
42 / 1067	84 / 2134	3378	4024	4639	5079	4944	5342	5132	5545
42 / 1067	90 / 2286	3379	4024	4625	5085	5026	5430	5219	5639
42 / 1067	96 / 2438	3445	4092	4711	5136	5265	5604	5472	5822
í8 / 1219	60 / 1524	2994	3452	4203	4597	4381	5154	4541	5351
48 / 1219	66 / 1676	3216	3830	4400	4947	4683	5526	4860	5743
48 / 1219	72 / 1829	3236	3859	4429	4973	4821	5653	5006	5879
48 / 1219	78 / 1981	3397	4282	4655	5463	5016	5806	5209	6036
48 / 1219	84 / 2134	3427	4331	4675	5498	5188	5984	5391	6224
48 / 1219	90 / 2286	3427	4340	4663	5503	5276	6087	5486	6334
48 / 1219	96 / 2438	3465	4369	4716	5535	5446	6222	5667	6479
		RADIUS	CORNER (R)						
		FOUND.	ATION	GRADE	2 LAMINATE	FLINTV	WOOD	VENEE	R
D	W	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim
42 / 1067	60 / 1524	3035	3506	4219	4627	4268	5056	4420	5246
12 / 1067	66 / 1676	3247	3844	4414	4962	4499	5353	4663	5558
2 / 1067	72 / 1829	3326	3942	4493	5054	4737	5595	4914	5814
2 / 1067	78 / 1981	3500	4388	4747	5567	4955	5769	5141	5994
2 / 1067	84 / 2134	3491	4369	4725	5536	5025	5826	5217	6055
12 / 1067	90 / 2286	3491	4379	4719	5532	5113	5909	5310	6145
42 / 1067	96 / 2438	3574	4482	4817	5650	5364	6171	5575	6421
í8 / 1219	60 / 1524	3078	3549	4276	4681	4451	5233	4614	5434
<del>1</del> 8 / 1219	66 / 1676	3310	3927	4479	5041	4759	5616	4939	5837
	72 / 1829	3339	3956	4512	5073	4897	5749	5086	5979
48 / 1219				4724	5528	5087	5866	5283	6099
48 / 1219 48 / 1219	78 / 1981	3494	4372	4734	JJ20	2007	2000	2203	00))
		3494 3539	4372 4447	4769	5608	5274	6091	5480	6336
48 / 1219	78 / 1981								

If Accent/Mica Upper Support Finish is specified, add: 84

Pricing is continued on the following page.

## HTMR 📆

## upStage Rectangular Meeting Table (Continued)

DIMENSIONS INCHES / MM

PRICING

FOUNDATION		GRADE	2 LAMINATE	FLINTV	FLINTWOOD		VENEER		
)	W	Flat Trim	Full Knife Trim						
1067	60 / 1524	2896	3221	4097	4273	4147	4674	4296	4846
1067	66 / 1676	3079	3511	4271	4554	4358	4918	4519	5104
067	72 / 1829	3129	3590	4319	4618	4566	5120	4739	5318
1067	78 / 1981	3273	3909	4527	4969	4735	5150	4915	5347
067	84 / 2134	3273	3919	4534	4974	4839	5237	5027	5440
.067	90 / 2286	3274	3919	4520	4980	4921	5325	5114	5534
67	96 / 2438	3340	3987	4606	5031	5160	5499	5367	5717
19	60 / 1524	2915	3373	4124	4518	4302	5075	4462	5272
219	66 / 1676	3137	3751	4321	4868	4604	5447	4781	5664
219	72 / 1829	3148	3771	4341	4885	4733	5565	4918	5791
219	78 / 1981	3292	4177	4550	5358	4911	5701	5104	5931
219	84 / 2134	3322	4226	4570	5393	5083	5879	5286	6119
219	90 / 2286	3322	4235	4558	5398	5171	5982	5381	6229
219	96 / 2438	3360	4264	4611	5430	5341	6117	5562	6374
			CORNER (R)	CDADE	2 I AMBUATE	DI INITE	WOOD	VENTER	D.
		FOUND.			2 LAMINATE	_ FLINTY		VENEE	
	W	Flat Trim	Full Knife Trim						
067	60 / 1524	2980	3451	4164	4572	4213	5001	4365	5191
067	66 / 1676	3168	3765	4335	4883	4420	5274	4584	5479
067	72 / 1829	3238	3854	4405	4966	4649	5507	4826	5726
.067	78 / 1981	3395	4283	4642	5462	4850	5664	5036	5889
67	84 / 2134	3386	4264	4620	5431	4920	5721	5112	5950
67	90 / 2286	3386	4274	4614	5427	5008	5804	5205	6040
67	96 / 2438	3469	4377	4712	5545	5259	6066	5470	6316
9	60 / 1524	2999	3470	4197	4602	4372	5154	4535	5355
19	66 / 1676	3231	3848	4400	4962	4680	5537	4860	5758
19	72 / 1829	3251	3868	4424	4985	4809	5661	4998	5891
219	78 / 1981	3389	4267	4629	5423	4982	5761	5178	5994
219	84 / 2134	3434	4342	4664	5503	5169	5986	5375	6231
				1/2=/	= /00	5202	(077	5/07	(220
219	90 / 2286	3444	4352	4674	5499	5282	6077	5497	6329

If Accent/Mica Upper Support Finish is specified, add: 90

#### WHAT'S INCLUDED

1 worksurface, 4 Y legs and mounting hardware.

## HTMS upStage Square Meeting Table



**74** 

#### PRODUCT OPTIONS

Base W Metal & Wood M Metal & Metal	Depth 42, 48, 54, 60	Corner S Straight R Radius	Electrical Cut Out NN None	Upper Support Finish Foundation Mica Accent
SAMPLE ORDER CODE				

#### PRODUCT OPTIONS CONTINUED

54

HTMS W

Lower Support Finish	Surface Finish	Edge Trim Style	Edge Trim Finish	Cable Management Kits
Flintwood	Foundation Laminate	9 Flat	Edge Trim Colors	NN None
Natural Veneer	Flintwood	H Knife		
Foundation	Grade 2 Laminate			
Mica	Natural Veneer			
Accent				

#### SAMPLE ORDER CODE CONTINUED

OHINI DE ORDER CODE C	011111022			
MP	LW	9	ST	NN

Pricing is on the following page.

NN

### HTMS 🛂

## upStage Square Meeting Table (Continued)

<b>DIMENS</b>	I	O	NS
INCHES	1	M	M

#### PRICING

	FOUND	FOUNDATION GRADE 2 LAMINATE			FLINTWOOD		VENEER	
D	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim
/ 1067	2427	2892	3062	3466	3427	3846	3536	3974
1219	2487	2990	3090	3561	3721	4200	3848	4350
1372	2846	3410	3945	4454	4062	4788	4210	4971
1524	2884	3486	3969	4526	n/a	n/a	n/a	n/a

D
42 / 1067
48 / 1219
54 / 1372
60 / 1524

RADIUS	CORNER (R)							
FOUNDATION		GRADE	<b>GRADE 2 LAMINATE</b>		FLINTWOOD		VENEER	
Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	
2512	2967	3119	3533	3477	3909	3588	4041	
2579	3075	3177	3644	3803	4280	3934	4434	
2923	3506	3997	4545	4111	4878	4261	5066	
2980	3591	4048	4627	n/a	n/a	n/a	n/a	

D	
42 / 1067	
48 / 1219	
54 / 1372	
60 / 1524	

STRAIG	HT CORNER (	S)					
FOUNDATION		GRADE 2 LAMINATE		FLINTWOOD		VENEE	R
Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim
2321	2786	2956	3360	3321	3740	3430	3868
2381	2884	2984	3455	3615	4094	3742	4244
2740	3304	3839	4348	3956	4682	4104	4865
2778	3380	3863	4420	n/a	n/a	n/a	n/a

D	
42 / 1067	
48 / 1219	
54 / 1372	
60 / 1524	

RADIUS	CORNER (R)						
FOUNDATION		GRADE	GRADE 2 LAMINATE		FLINTWOOD		R
Flat Trim	Full Knife Trim						
2406	2861	3013	3427	3371	3803	3482	3935
2473	2969	3071	3538	3697	4174	3828	4328
2817	3400	3891	4439	4005	4772	4155	4960
2874	3485	3942	4521	n/a	n/a	n/a	n/a

If Accent/Mica Upper Support Finish is specified, add: 10

#### WHAT'S INCLUDED

1 worksurface, 4 Y legs and mounting hardware.

## HTMC upStage Round Meeting Table



#### PRODUCT OPTIONS

Base	Diameter	Electrical Cut Out	Upper Support Finish	Lower Support Finish	Surface Finish	Edge Trim Style	Edge Trim Finish	Cable Management Kits
W Metal & Wood	48, 54, 60	NN None	Foundation	Flintwood	Foundation Laminate	9 Flat	Edge Trim	NN None
M Metal & Metal			Mica	Natural Veneer	Flintwood	H Knife	Colors	
			Accent	Foundation	Grade 2 Laminate			
				Mica	Natural Veneer			
				Accent				

#### SAMPLE ORDER CODE

HTMC W	48	NN	74	MP	LW	9	ST	NN
--------	----	----	----	----	----	---	----	----

## DIMENSIONS INCHES / MM

#### **PRICING**

	FOUND	ATION	GRADE	GRADE 2 LAMINATE		FLINTWOOD		VENEER	
D	Flat Trim	Full Knife Trim							
48 / 1219	2204	3065	2589	3626	2991	4257	3075	4410	
54 / 1372	3003	3494	4150	4524	4272	4855	4431	5042	
60 / 1524	2968	3579	4038	4607	n/a	n/a	n/a	n/a	

	METAL	METAL & METAL BASE (M)								
	FOUND	ATION	GRADE	GRADE 2 LAMINATE		FLINTWOOD		R		
D	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim		
48 / 1219	2101	2962	2486	3523	2888	4154	2972	4307		
54 / 1372	2900	3391	4047	4421	4169	4752	4328	4939		
60 / 1524	2865	3476	3935	4504	n/a	n/a	n/a	n/a		

If Accent/Mica Upper Support Finish is specified, add: 77

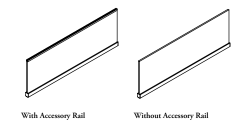
casual screens

#### HTNX Casual Glass Screen

HTND Casual Solid Screen

Page 347





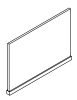
HTNJ Casual Thick Solid Screen

Page 348

Page 346

HTNK Casual Thick Solid Screen with Glass

Page 350





G X A U Casual Infinity Screen

Page 352

HTNB Casual Framed Fabric Screen

Page 354



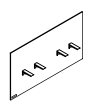


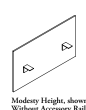
HTNG Glass Desk Edge Screen

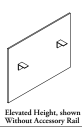
Page 355

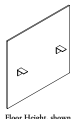
HTNS Solid Desk Edge Screen

Page 356









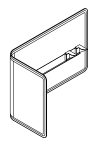
shown Floor Height, shown ry Rail Without Accessory Rail

GXCU Infinity Curved Desk Edge Screen

Page 360



Page 364



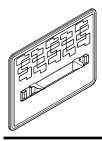


G Q D U Quilted Infinity Desk Edge Screen

Page 378

G X S U Infinity Side Desk Edge Screen

Page 380



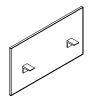


H T N F Framed Fabric Desk Edge Screen

Page 384

GYSU Framed Fabric Side Desk Edge Screen

Page 388





GXFU Infinity Desk Edge Floor Screen

Page 392

GXEU Infinity Side Desk Edge Floor Screen

Page 394



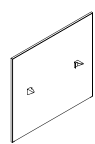


#### GXCC Infinity Screen Alignment Clip

#### GYFU Framed Fabric Desk Edge Floor Screen

Page 395

Page 396



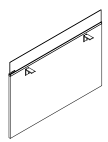


#### GYEU Framed Fabric Side Desk Edge Floor Screen

GVGU Desk Edge Screen with Glass

Page 398 PagePage 400

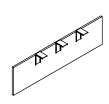


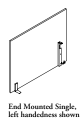


HTNN Modesty Screen

HTNL Solid Lateral Floor Screen

Page 402 Page 404

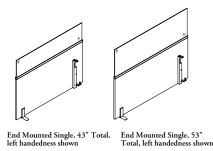


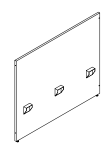


#### HTNA Solid Lateral Screen with Glass

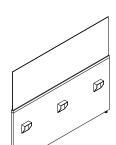
HTNC Solid Corridor Screen

Page 408 Page 413





#### HTNE Solid Corridor Screen with Glass



GNGU Glass 6mm Lateral Screen

Page 416



GNTU Glass 10mm Lateral Screen

Page 417

Page 414



G N W U Writeable Glass Lateral Screen

GNLU Writeable Laminate Lateral Screen

Page 418





GNSU Solid Lateral Screen

Page 419

Page 420





GNXU Infinity Lateral Screen

Page 421

G N Z U Smooth Felt Lateral Screen

Page 422





#### GNMU Metal Lateral Screen

#### GNYU Framed Fabric Lateral Screen

Page 424 Page 423





### HTNX Casual Glass Screen

The Casual Glass Screen attaches to the Accessory Beam to provide translucent space

#### WHAT'S INCLUDED

 $1\ glass\ screen,$  continuous metal attachment bracket and alignment clips.

Glass is available in Clear and Frost Satin Finish.

6mm Glass is available on 42" height only.



#### PRODUCT OPTIONS

Width (in 6" increments)	Glass Thickness	Screen Finish	Metal Frame Finish
24, 30, 36, 42, 48, 54, 60, 66,	<b>6</b> 6mm	CL Clear	Foundation
72, 78, 84, 90, 96	<b>10</b> 10mm	FT Frost	Mica
			Accent
	(in 6" increments)	(in 6" increments)  24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96  6 6mm	(in 6" increments)  24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96  CL Clear

#### SAMPLE ORDER CODE

HTNX 21	48	10	CL	74
---------	----	----	----	----

#### DIMENSIONS **INCHES / MM**

#### **PRICING**

		6MM GL	ASS	10MM GI	LASS	
Н	W	Clear	Frost	Clear	Frost	
42 / 1067	24 / 610	402	636	489	800	
42 / 1067	30 / 762	412	650	499	821	
42 / 1067	36 / 762	446	705	542	886	
42 / 1067	42 / 1067	507	797	612	1004	
42 / 1067	48 / 1219	560	888	681	1116	
42 / 1067	54 / 1372	623	981	755	1233	
42 / 1067	60 / 1524	684	1074	827	1356	
42 / 1067	66 / 1676	740	1170	898	1474	
42 / 1067	72 / 1829	800	1262	971	1588	
42 / 1067	78 / 1981	861	1357	1045	1707	
42 / 1067	84 / 2134	921	1451	1115	1828	
42 / 1067	90 / 2286	979	1543	1188	1941	
42 / 1067	96 / 2438	1038	1634	1256	2056	
			,		2//	
51 / 1295	24 / 610	n/a	n/a	587	944	
51 / 1295	30 / 762	n/a	n/a	602	971	
51 / 1295	36 / 762	n/a	n/a	647	1046	
51 / 1295	42 / 1067	n/a	n/a	736	1185	
51 / 1295	48 / 1219	n/a	n/a	819	1318	
51 / 1295	54 / 1372	n/a	n/a	904	1459	
51 / 1295	60 / 1524	n/a	n/a	992	1600	
51 / 1295	66 / 1676	n/a	n/a	1076	1740	
51 / 1295	72 / 1829	n/a	n/a	1163	1873	
51 / 1295	78 / 1981	n/a	n/a	1253	2016	
51 / 1295	84 / 2134	n/a	n/a	1336	2159	
51 / 1295	90 / 2286	n/a	n/a	1422	2296	
51 / 1295	96 / 2438	n/a	n/a	1507	2431	

If Accent/Mica is specified, add 25

The Solid Casual Screen provides casual privacy and space division.

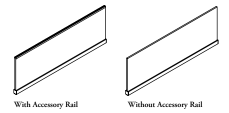
#### WHAT'S INCLUDED

1 solid screen, continuous metal attachment bracket, alignment clips and accessory rail (if specified).

#### NOTES

Accessory Rail can accommodate selected Personal Organizers (PAX) and fx accessories, available from Complements: *Teknion's Ergonomic & Accessories Program*.

### HTND Casual Solid Screen



#### PRODUCT OPTIONS

Accessory Rail	Height	Width	Screen Finish	Metal Frame Finish
A With Accessory Rail  N Without Accessory Rail	21 for 42" high datum 30 for 51" high datum	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96		Foundation Mica Accent

#### SAMPLE ORDER CODE

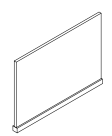
HTND A	21	48	ZI	74
--------	----	----	----	----

## DIMENSIONS INCHES / MM

#### **PRICING**

WITHOUT ACCESSORY RAIL (N)				RAIL (N)	WITH AC	CESSORY RA	IL (A)	
Н	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer	
42 / 1067	24 / 610	395	623	685	436	698	767	
42 / 1067	30 / 762	430	707	776	484	792	869	
42 / 1067	36 / 762	461	785	863	517	881	967	
42 / 1067	42 / 1067	497	871	958	565	977	1072	
42 / 1067	48 / 1219	605	952	1049	672	1069	1175	
42 / 1067	54 / 1372	623	1038	1143	702	1161	1279	
42 / 1067	60 / 1524	657	1120	1232	738	1253	1379	
42 / 1067	66 / 1676	685	1203	1324	777	1348	1483	
42 / 1067	72 / 1829	730	1286	1415	822	1440	1583	
42 / 1067	78 / 1981	771	1366	1504	864	1530	1685	
42 / 1067	84 / 2134	800	1453	1598	891	1628	1791	
42 / 1067	90 / 2286	836	1531	1687	936	1715	1888	
42 / 1067	96 / 2438	871	1620	1783	973	1814	1996	
51 / 1295	24 / 610	435	794	883	488	889	978	
51 / 1295	30 / 762	474	899	1000	529	1008	1108	
51 / 1295	36 / 762	507	1002	1112	569	1121	1233	
51 / 1295	42 / 1067	548	1110	1234	611	1244	1368	
51 / 1295	48 / 1219	666	1218	1353	746	1361	1497	
51 / 1295	54 / 1372	685	1324	1469	767	1483	1629	
51 / 1295	60 / 1524	725	1427	1588	810	1600	1758	
51 / 1295	66 / 1676	755	1536	1704	845	1719	1889	
51 / 1295	72 / 1829	803	1641	1823	899	1837	2021	
51 / 1295	78 / 1981	851	1742	1937	951	1951	2148	
51 / 1295	84 / 2134	882	1854	2059	986	2076	2284	
51 / 1295	90 / 2286	920	1956	2173	1030	2189	2407	
51 / 1295	96 / 2438	958	2063	2296	1072	2312	2545	

## HTNJ Casual Thick Solid Screen



The Thick Solid Casual Screen provides casual privacy and space division at different heights.

#### WHAT'S INCLUDED

 $1\ solid\ screen,$  continuous metal attachment bracket, alignment clips and accessory rail (if specified).

#### NOTES

Accessory Rail can accommodate selected Personal Organizers (PAX) and fx accessories, available from Complements: Teknion's Ergonomics \$ \$\$\$\$\$ 'et Accessories \$\$\$\$ Program.

The Without Accessory Rail option can support the Sit and Slide Screen with Accessories (JNSSE).

#### PRODUCT OPTIONS

	Accessory Rail	Height	Width (in 6" increments)	Alignment	Screen Finish	Metal Frame Finish
]	A With Accessory Rail  N Without Accessory Rail	21 for 42" high datum 30 for 51" high datum 36 for 57" high datum	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	N No Alignment W With In Line Alignment E End Alignment	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent

#### SAMPLE ORDER CODE

## DIMENSIONS INCHES / MM

#### **PRICING**

H   W   Laninate   Flintwood   Veneer   Laninate   Laninate   Flintwood   Veneer   Laninate   Laninate   Flintwood   Veneer   Laninate   Laninate   Flintwood   Veneer   Laninate   Lani			WITHOUT	Γ ACCESSORY	(RAIL (N)	WITH AC	CESSORY RA	IL (A)	
42/1067         30/762         518         849         932         581         950         1044           42/1067         36/762         553         942         1038         619         1055         1161           42/1067         42/1067         597         1045         1150         677         1172         1287           42/1067         48/1219         726         1144         1259         806         1282         1410           42/1067         54/1372         746         1244         1369         843         1393         1531           42/1067         60/1524         790         1342         1477         886         1504         1654           42/1067         66/1676         822         1444         1590         934         1619         1780           42/1067         78/1819         927         1642         1806         1039         1837         2024           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         78/1981 <th>Н</th> <th>W</th> <th></th> <th>Flintwood</th> <th></th> <th></th> <th>Flintwood</th> <th></th> <th></th>	Н	W		Flintwood			Flintwood		
42/1067         36/762         553         942         1038         619         1055         1161           42/1067         42/1067         597         1045         1150         677         1172         1287           42/1067         48/1219         726         1144         1259         806         1282         1410           42/1067         54/1372         746         1244         1369         843         1393         1531           42/1067         60/1524         790         1342         1477         886         1504         1654           42/1067         66/1676         822         1444         1590         934         1619         1780           42/1067         72/1829         875         1543         1697         986         1728         1903           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         84/2134         961         1746         1918         1071         1953         2149           42/1067         96/2438	42 / 1067	24 / 610	474	746	822	525	836	920	
42/1067         42/1067         597         1045         1150         677         1172         1287           42/1067         48/1219         726         1144         1259         806         1282         1410           42/1067         54/1372         746         1244         1369         843         1393         1531           42/1067         60/1524         790         1342         1477         886         1504         1654           42/1067         66/1676         822         1444         1590         934         1619         1780           42/1067         72/1829         875         1543         1697         986         1728         1903           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         96/2	42 / 1067	30 / 762	518	849	932	581	950	1044	
42 / 1067         48 / 1219         726         1144         1259         806         1282         1410           42 / 1067         54 / 1372         746         1244         1369         843         1393         1531           42 / 1067         60 / 1524         790         1342         1477         886         1504         1654           42 / 1067         66 / 1676         822         1444         1590         934         1619         1780           42 / 1067         72 / 1829         875         1543         1697         986         1728         1903           42 / 1067         78 / 1981         927         1642         1806         1039         1837         2024           42 / 1067         84 / 2134         961         1746         1918         1071         1953         2149           42 / 1067         84 / 2134         961         1746         1918         1071         1953         2149           42 / 1067         96 / 2438         1045         1944         2138         1166         2178         2395           51 / 1295         24 / 610         522         952         1058         585         1068         1174	42 / 1067	36 / 762	553	942	1038	619	1055	1161	
42 / 1067         54 / 1372         746         1244         1369         843         1393         1531           42 / 1067         60 / 1524         790         1342         1477         886         1504         1654           42 / 1067         66 / 1676         822         1444         1590         934         1619         1780           42 / 1067         72 / 1829         875         1543         1697         986         1728         1903           42 / 1067         78 / 1981         927         1642         1806         1039         1837         2024           42 / 1067         84 / 2134         961         1746         1918         1071         1953         2149           42 / 1067         90 / 2286         1004         1840         2025         1124         2059         2266           42 / 1067         96 / 2438         1045         1944         2138         1166         2178         2395           51 / 1295         24 / 610         522         952         1058         585         1068         1174           51 / 1295         36 / 762         609         1202         1334         681         1343         1478	42 / 1067	42 / 1067	597	1045	1150	677	1172	1287	
42/1067         60/1524         790         1342         1477         886         1504         1654           42/1067         66/1676         822         1444         1590         934         1619         1780           42/1067         72/1829         875         1543         1697         986         1728         1903           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         84/2134         961         1746         1918         1071         1953         2149           42/1067         90/2286         1004         1840         2025         1124         2059         2266           42/1067         96/2438         1045         1944         2138         1166         2178         2395           51/1295         24/610         522         952         1058         585         1068         1174           51/1295         36/762         609         1202         1334         681         1343         1478           51/1295         42/1067         656         1333         1480         734         1494         1643           51/1295         48/12	42 / 1067	48 / 1219	726	1144	1259	806	1282	1410	
42/1067         66/1676         822         1444         1590         934         1619         1780           42/1067         72/1829         875         1543         1697         986         1728         1903           42/1067         78/1981         927         1642         1806         1039         1837         2024           42/1067         84/2134         961         1746         1918         1071         1953         2149           42/1067         90/2286         1004         1840         2025         1124         2059         2266           42/1067         96/2438         1045         1944         2138         1166         2178         2395           51/1295         24/610         522         952         1058         585         1068         1174           51/1295         36/762         571         1080         1200         638         1210         1332           51/1295         36/762         609         1202         1334         681         1343         1478           51/1295         42/1067         656         1333         1480         734         1494         1643           51/1295         48/131	42 / 1067	54 / 1372	746	1244	1369	843	1393	1531	
42/1067       72/1829       875       1543       1697       986       1728       1903         42/1067       78/1981       927       1642       1806       1039       1837       2024         42/1067       84/2134       961       1746       1918       1071       1953       2149         42/1067       90/2286       1004       1840       2025       1124       2059       2266         42/1067       96/2438       1045       1944       2138       1166       2178       2395         51/1295       24/610       522       952       1058       585       1068       1174         51/1295       30/762       571       1080       1200       638       1210       1332         51/1295       36/762       609       1202       1334       681       1343       1478         51/1295       42/1067       656       1333       1480       734       1494       1643         51/1295       48/1219       798       1461       1621       897       1633       1797         51/1295       54/1372       822       1590       1763       920       1780       1956	42 / 1067	60 / 1524	790	1342	1477	886	1504	1654	
42 / 1067       78 / 1981       927       1642       1806       1039       1837       2024         42 / 1067       84 / 2134       961       1746       1918       1071       1953       2149         42 / 1067       90 / 2286       1004       1840       2025       1124       2059       2266         42 / 1067       96 / 2438       1045       1944       2138       1166       2178       2395         51 / 1295       24 / 610       522       952       1058       585       1068       1174         51 / 1295       30 / 762       571       1080       1200       638       1210       1332         51 / 1295       36 / 762       609       1202       1334       681       1343       1478         51 / 1295       36 / 762       609       1202       1334       681       1343       1478         51 / 1295       42 / 1067       656       1333       1480       734       1494       1643         51 / 1295       48 / 1219       798       1461       1621       897       1633       1797         51 / 1295       54 / 1372       822       1590       1763       920       1780	42 / 1067	66 / 1676	822	1444	1590	934	1619	1780	
42 / 1067       84 / 2134       961       1746       1918       1071       1953       2149         42 / 1067       90 / 2286       1004       1840       2025       1124       2059       2266         42 / 1067       96 / 2438       1045       1944       2138       1166       2178       2395         51 / 1295       24 / 610       522       952       1058       585       1068       1174         51 / 1295       30 / 762       571       1080       1200       638       1210       1332         51 / 1295       36 / 762       609       1202       1334       681       1343       1478         51 / 1295       42 / 1067       656       1333       1480       734       1494       1643         51 / 1295       48 / 1219       798       1461       1621       897       1633       1797         51 / 1295       54 / 1372       822       1590       1763       920       1780       1956         51 / 1295       66 / 1676       906       1841       2044       1014       2061       2267         51 / 1295       72 / 1829       963       1967       2186       1080       2206	42 / 1067	72 / 1829	875	1543	1697	986	1728	1903	
42 / 1067       90 / 2286       1004       1840       2025       1124       2059       2266         42 / 1067       96 / 2438       1045       1944       2138       1166       2178       2395         51 / 1295       24 / 610       522       952       1058       585       1068       1174         51 / 1295       30 / 762       571       1080       1200       638       1210       1332         51 / 1295       36 / 762       609       1202       1334       681       1343       1478         51 / 1295       42 / 1067       656       1333       1480       734       1494       1643         51 / 1295       48 / 1219       798       1461       1621       897       1633       1797         51 / 1295       54 / 1372       822       1590       1763       920       1780       1956         51 / 1295       60 / 1524       868       1712       1904       973       1920       2112         51 / 1295       72 / 1829       963       1967       2186       1080       2206       2424         51 / 1295       78 / 1981       1021       2093       2326       1143       2343	42 / 1067	78 / 1981	927	1642	1806	1039	1837	2024	
42 / 1067       96 / 2438       1045       1944       2138       1166       2178       2395         51 / 1295       24 / 610       522       952       1058       585       1068       1174         51 / 1295       30 / 762       571       1080       1200       638       1210       1332         51 / 1295       36 / 762       609       1202       1334       681       1343       1478         51 / 1295       42 / 1067       656       1333       1480       734       1494       1643         51 / 1295       48 / 1219       798       1461       1621       897       1633       1797         51 / 1295       54 / 1372       822       1590       1763       920       1780       1956         51 / 1295       60 / 1524       868       1712       1904       973       1920       2112         51 / 1295       72 / 1829       963       1967       2186       1080       2206       2424         51 / 1295       78 / 1981       1021       2093       2326       1143       2343       2577         51 / 1295       84 / 2134       1057       2223       2471       1183       2492	42 / 1067	84 / 2134	961	1746	1918	1071	1953	2149	
51/1295         24/610         522         952         1058         585         1068         1174           51/1295         30/762         571         1080         1200         638         1210         1332           51/1295         36/762         609         1202         1334         681         1343         1478           51/1295         42/1067         656         1333         1480         734         1494         1643           51/1295         48/1219         798         1461         1621         897         1633         1797           51/1295         54/1372         822         1590         1763         920         1780         1956           51/1295         60/1524         868         1712         1904         973         1920         2112           51/1295         66/1676         906         1841         2044         1014         2061         2267           51/1295         72/1829         963         1967         2186         1080         2206         2424           51/1295         78/1981         1021         2093         2326         1143         2343         2577           51/1295         84/2134<	42 / 1067	90 / 2286	1004	1840	2025	1124	2059	2266	
51/1295         30/762         571         1080         1200         638         1210         1332           51/1295         36/762         609         1202         1334         681         1343         1478           51/1295         42/1067         656         1333         1480         734         1494         1643           51/1295         48/1219         798         1461         1621         897         1633         1797           51/1295         54/1372         822         1590         1763         920         1780         1956           51/1295         60/1524         868         1712         1904         973         1920         2112           51/1295         66/1676         906         1841         2044         1014         2061         2267           51/1295         72/1829         963         1967         2186         1080         2206         2424           51/1295         78/1981         1021         2093         2326         1143         2343         2577           51/1295         84/2134         1057         2223         2471         1183         2492         2742           51/1295         90/2	42 / 1067	96 / 2438	1045	1944	2138	1166	2178	2395	
51/1295         36/762         609         1202         1334         681         1343         1478           51/1295         42/1067         656         1333         1480         734         1494         1643           51/1295         48/1219         798         1461         1621         897         1633         1797           51/1295         54/1372         822         1590         1763         920         1780         1956           51/1295         60/1524         868         1712         1904         973         1920         2112           51/1295         66/1676         906         1841         2044         1014         2061         2267           51/1295         72/1829         963         1967         2186         1080         2206         2424           51/1295         78/1981         1021         2093         2326         1143         2343         2577           51/1295         84/2134         1057         2223         2471         1183         2492         2742           51/1295         90/2286         1104         2345         2606         1235         2627         2887	51 / 1295	24 / 610	522	952	1058	585	1068	1174	
51/1295         42/1067         656         1333         1480         734         1494         1643           51/1295         48/1219         798         1461         1621         897         1633         1797           51/1295         54/1372         822         1590         1763         920         1780         1956           51/1295         60/1524         868         1712         1904         973         1920         2112           51/1295         66/1676         906         1841         2044         1014         2061         2267           51/1295         72/1829         963         1967         2186         1080         2206         2424           51/1295         78/1981         1021         2093         2326         1143         2343         2577           51/1295         84/2134         1057         2223         2471         1183         2492         2742           51/1295         90/2286         1104         2345         2606         1235         2627         2887	51 / 1295	30 / 762	571	1080	1200	638	1210	1332	
51/1295     48/1219     798     1461     1621     897     1633     1797       51/1295     54/1372     822     1590     1763     920     1780     1956       51/1295     60/1524     868     1712     1904     973     1920     2112       51/1295     66/1676     906     1841     2044     1014     2061     2267       51/1295     72/1829     963     1967     2186     1080     2206     2424       51/1295     78/1981     1021     2093     2326     1143     2343     2577       51/1295     84/2134     1057     2223     2471     1183     2492     2742       51/1295     90/2286     1104     2345     2606     1235     2627     2887	51 / 1295	36 / 762	609	1202	1334	681	1343	1478	
51/1295         54/1372         822         1590         1763         920         1780         1956           51/1295         60/1524         868         1712         1904         973         1920         2112           51/1295         66/1676         906         1841         2044         1014         2061         2267           51/1295         72/1829         963         1967         2186         1080         2206         2424           51/1295         78/1981         1021         2093         2326         1143         2343         2577           51/1295         84/2134         1057         2223         2471         1183         2492         2742           51/1295         90/2286         1104         2345         2606         1235         2627         2887	51 / 1295	42 / 1067	656	1333	1480	734	1494	1643	
51/1295     60/1524     868     1712     1904     973     1920     2112       51/1295     66/1676     906     1841     2044     1014     2061     2267       51/1295     72/1829     963     1967     2186     1080     2206     2424       51/1295     78/1981     1021     2093     2326     1143     2343     2577       51/1295     84/2134     1057     2223     2471     1183     2492     2742       51/1295     90/2286     1104     2345     2606     1235     2627     2887	51 / 1295	48 / 1219	798	1461	1621	897	1633	1797	
51/1295     66/1676     906     1841     2044     1014     2061     2267       51/1295     72/1829     963     1967     2186     1080     2206     2424       51/1295     78/1981     1021     2093     2326     1143     2343     2577       51/1295     84/2134     1057     2223     2471     1183     2492     2742       51/1295     90/2286     1104     2345     2606     1235     2627     2887	51 / 1295	54 / 1372	822	1590	1763	920	1780	1956	
51/1295     72/1829     963     1967     2186     1080     2206     2424       51/1295     78/1981     1021     2093     2326     1143     2343     2577       51/1295     84/2134     1057     2223     2471     1183     2492     2742       51/1295     90/2286     1104     2345     2606     1235     2627     2887	51 / 1295	60 / 1524	868	1712	1904	973	1920	2112	
51/1295     78/1981     1021     2093     2326     1143     2343     2577       51/1295     84/2134     1057     2223     2471     1183     2492     2742       51/1295     90/2286     1104     2345     2606     1235     2627     2887	51 / 1295	66 / 1676	906	1841	2044	1014	2061	2267	
51 / 1295     84 / 2134     1057     2223     2471     1183     2492     2742       51 / 1295     90 / 2286     1104     2345     2606     1235     2627     2887	51 / 1295	72 / 1829	963	1967	2186	1080	2206	2424	
51 / 1295 90 / 2286 1104 2345 2606 1235 2627 2887	51 / 1295	78 / 1981	1021	2093	2326	1143	2343	2577	
	51 / 1295	84 / 2134	1057	2223	2471	1183	2492	2742	
51 / 1295 96 / 2438 1150 2474 2752 1287 2774 3052	51 / 1295	90 / 2286	1104	2345	2606	1235	2627	2887	
	51 / 1295	96 / 2438	1150	2474	2752	1287	2774	3052	

Pricing is continued on the following page.

### HTNJ Casual Thick Solid Screen (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

		WITHOUT	T ACCESSORY	(RAIL (N)	WITH AC	CCESSORY R	AIL (A)	
Н	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer	
57 / 1448	24 / 610	575	1214	1349	643	1359	1498	
57 / 1448	30 / 762	628	1378	1530	701	1542	1697	
57 / 1448	36 / 762	670	1534	1702	748	1712	1886	
57 / 1448	42 / 1067	722	1700	1888	806	1904	2094	
57 / 1448	48 / 1219	879	1863	2067	987	2082	2291	
57 / 1448	54 / 1372	904	2026	2247	1011	2269	2493	
57 / 1448	60 / 1524	955	2183	2427	1069	2449	2694	
57 / 1448	66 / 1676	996	2348	2607	1115	2628	2890	
57 / 1448	72 / 1829	1061	2509	2789	1190	2812	3090	
57 / 1448	78 / 1981	1124	2668	2965	1257	2988	3285	
57 / 1448	84 / 2134	1163	2835	3149	1303	3177	3495	
57 / 1448	90 / 2286	1214	2990	3323	1359	3348	3682	
57 / 1448	96 / 2438	1264	3155	3511	1415	3538	3890	

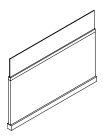
If Accent/Mica is specified, add 14

### HTNK Casual Thick Solid Screen with Glass

The Thick Solid Casual Screen with Glass provides casual privacy and space division.

#### WHAT'S INCLUDED

 $1\ solid\ screen\ with\ glass\ top,\ continuous\ metal\ attachment\ bracket,\ alignment\ clips.$ 



#### PRODUCT OPTIONS

Height	Width (in 6" increments)	Alignment	Screen Finish	Glass Finish	Metal Frame Finish
B 51" total (42" plus 9" glass) C 57" total (48" plus 9" glass)	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	N No Alignment W With In Line Alignment E End Alignment	Source Laminate Flintwood Natural Veneer	CL Clear FT Frost	Foundation Mica Accent

#### SAMPLE ORDER CODE

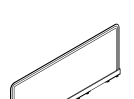
#### **DIMENSIONS** INCHES / MM

#### PRICING

		SOURCE L	AMINATE	FLINTW	VOOD	NATURAL	VENEER	
Н	W	Clear	Frost	Clear	Frost	Clear	Frost	
51 / 1295	24 / 610	694	763	1094	1124	1151	1250	
51 / 1295	30 / 762	762	841	1225	1259	1295	1402	
51 / 1295	36 / 762	817	907	1347	1391	1433	1549	
51 / 1295	42 / 1067	883	985	1478	1530	1579	1704	
51 / 1295	48 / 1219	950	1065	1483	1539	1622	1712	
51 / 1295	54 / 1372	1150	1273	1858	1911	1951	2131	
51 / 1295	60 / 1524	1168	1304	1922	1982	2043	2210	
51 / 1295	66 / 1676	1236	1380	2071	2131	2199	2378	
51 / 1295	72 / 1829	1313	1468	2217	2287	2359	2552	
51 / 1295	78 / 1981	1354	1520	2303	2377	2469	2659	
51 / 1295	84 / 2134	1387	1567	2420	2501	2602	2795	
51 / 1295	90 / 2286	1439	1619	2524	2607	2719	2912	
51 / 1295	96 / 2438	1483	1660	2643	2726	2849	3041	
57 / 1448	24 / 610	734	783	1174	1181	1232	1306	
57 / 1448	30 / 762	810	867	1316	1324	1386	1466	
57 / 1448	36 / 762	875	940	1456	1466	1542	1622	
57 / 1448	42 / 1067	947	1019	1598	1614	1697	1787	
57 / 1448	48 / 1219	1037	1118	1644	1658	1783	1832	
57 / 1448	54 / 1372	1230	1316	2013	2021	2107	2240	
57 / 1448	60 / 1524	1303	1400	2167	2177	2288	2404	
57 / 1448	66 / 1676	1325	1444	2077	2180	2206	2427	
57 / 1448	72 / 1829	1342	1506	2269	2290	2409	2556	
57 / 1448	78 / 1981	1391	1531	2401	2412	2566	2695	
57 / 1448	84 / 2134	1453	1579	2562	2582	2744	2876	
57 / 1448	90 / 2286	1530	1637	2714	2722	2909	3028	
57 / 1448	96 / 2438	1600	1680	2880	2880	3086	3195	

If Accent/Mica is specified, add 14

## G X A U Casual Infinity Screen



The Casual Infinity Screen attaches to the Accessory Beam to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy in varying levels.

#### WHAT'S INCLUDED

1 infinity fabric desk edge screen, attachment brackets.

#### NOTES

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

Stage (S) application is not available on 30" height.

#### PRODUCT OPTIONS

Height	Width (in 6" increments)	Application	Screen Finish	Hardware Finish
42 for 42" high datum	24, 30, 36, 42, 48, 54, 60,	S Stage	Panel Fabrics	Foundation
51 for 51" high datum	66, 72	<b>W</b> Worksurface	Upholstery Fabrics	Mica
				Accent

#### SAMPLE ORDER CODE

GXAU 21	60	S	B204	74
---------	----	---	------	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		STAGE	MOUN	T (S)														
		PANEI	FABRI	С				UPHOLSTERY FABRIC										
		COM/						CC	M/									
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr	1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	24 / 610	558	567	579	615	641	668	5	60	593	606	624	654	670	686	722	756	769
42 / 1067	30 / 762	600	608	619	666	699	730	6	03	639	655	677	711	732	753	794	836	854
42 / 1067	36 / 762	639	648	665	717	756	792	6	41	685	703	731	770	796	820	869	918	941
42 / 1067	42 / 1067	694	705	724	785	828	869	6	98	746	768	800	846	874	901	958	1015	1040
42 / 1067	48 / 1219	745	761	781	850	898	947		52	807	831	867	920	950	981	1045	1110	1137
42 / 1067	54 / 1372	844	859	882	959	1014	1068	8	50	913	941	979	1038	1071	1105	1177	1251	1281
42 / 1067	60 / 1524	872	889	914	1000	1060	1120	- 8	79	948	978	1021	1085	1125	1162	1242	1320	1355
42 / 1067	66 / 1676	906	924	950	1044	1110	1175	9	12	988	1021	1069	1138	1181	1223	1310	1395	1433
42 / 1067	72 / 1829	935	954	984	1084	1157	1227	- 9	41	1023	1060	1110	1188	1233	1279	1373	1467	1507

If Accent/Mica Hardware Finish is specified for width 24" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48" - 72", add 29

Pricing is continued on the following page.

# GXAU Casual Infinity Screen (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

		WORK	SURFAC	CE MOU	NT (W)	)												
		PANEI	FABRI	С					UPHOI	STERY	FABRI	С						
		COM/							COM/									
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5		Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	24 / 610	560	567	575	602	617	635		564	583	593	606	624	636	646	670	692	702
42 / 1067	30 / 762	603	608	615	646	668	690		604	630	639	655	677	691	703	732	761	770
42 / 1067	36 / 762	641	648	660	696	718	743		645	673	686	703	731	746	763	796	829	844
42 / 1067	42 / 1067	699	705	716	760	789	815		700	734	748	768	798	819	836	874	912	928
42 / 1067	48 / 1219	752	761	771	821	853	884		755	792	807	831	867	887	910	950	993	1012
42 / 1067	54 / 1372	850	859	874	925	962	997		853	895	913	940	978	1002	1023	1072	1121	1142
42 / 1067	60 / 1524	879	889	906	963	1004	1042		883	928	949	978	1021	1046	1071	1125	1176	1200
42 / 1067	66 / 1676	912	924	942	1005	1048	1092		916	967	989	1021	1068	1097	1124	1181	1237	1263
42 / 1067	72 / 1829	942	954	974	1041	1090	1136		947	1002	1024	1058	1110	1142	1172	1233	1296	1323
51 / 1295	24 / 610	670	676	687	726	752	777		672	702	715	734	763	778	796	830	864	881
51 / 1295	30 / 762	729	737	751	796	828	859		731	768	785	807	843	861	883	924	966	984
51 / 1295	36 / 762	789	797	814	867	904	941		791	833	853	881	920	944	967	1018	1068	1090
51 / 1295	42 / 1067	854	864	883	944	988	1030		857	907	928	961	1007	1034	1061	1118	1175	1200
51 / 1295	48 / 1219	924	940	959	1028	1076	1125		929	986	1011	1045	1099	1129	1161	1225	1288	1316
51 / 1295	54 / 1372	1042	1058	1080	1158	1213	1266	_	1048	1112	1138	1177	1235	1269	1305	1378	1448	1478
51 / 1295	60 / 1524	1084	1101	1127	1211	1273	1332		1091	1160	1190	1233	1298	1336	1374	1453	1531	1567
51 / 1295	66 / 1676	1135	1153	1180	1274	1340	1406	_	1142	1218	1251	1298	1368	1410	1451	1539	1626	1660
51 / 1295	72 / 1829	1180	1200	1228	1329	1402	1471		1185	1268	1305	1356	1433	1477	1522	1619	1711	1753

If Accent/Mica Hardware Finish is specified for width 24" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48" - 72", add 29

### HTNB Casual Framed Fabric Screen

The Casual Fabric Screen attaches to the Accessory Beam to provide space division.

#### WHAT'S INCLUDED

1 fabric screen, sliding metal attachment bracket and clips.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.



#### PRODUCT OPTIONS

Height	Width (in 6" increments)	Application	Screen Finish	Metal Frame Finish
<ul> <li>13 for 42" high datum worksurface mount</li> <li>21 for 42" high datum stage mount</li> <li>22 for 51" high datum</li> </ul>	24, 30, 36, 42, 48, 54, 60, 66, 72	8	Upholstery Fabrics	Foundation Mica Accent
worksurface mount				

#### SAMPLE ORDER CODE

#### DIMENSIONS **INCHES / MM**

#### **PRICING**

	PANEL FABRIC								UPHOLSTERY FABRIC									
		COM/							COM/									
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5		Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	24 / 610	534	541	548	574	588	608		536	556	565	579	597	609	618	641	665	675
42 / 1067	30 / 762	574	579	586	617	639	661		575	602	610	625	648	663	675	703	731	741
42 / 1067	36 / 762	611	618	630	665	690	713		613	643	656	673	701	716	732	766	798	814
42 / 1067	42 / 1067	665	672	684	726	755	782		666	701	715	736	766	785	803	841	879	895
42 / 1067	48 / 1219	715	725	737	785	817	849		717	756	770	796	830	851	872	914	958	977
42 / 1067	54 / 1372	808	820	833	886	921	958		812	856	872	898	937	961	984	1033	1080	1100
42 / 1067	60 / 1524	836	849	863	921	962	1002		841	887	907	936	979	1005	1030	1083	1135	1158
42 / 1067	66 / 1676	867	881	897	961	1004	1046		871	922	944	977	1022	1051	1078	1136	1195	1219
42 / 1067	72 / 1829	895	910	927	995	1042	1091		899	954	979	1012	1065	1095	1125	1188	1251	1276
51 / 1295	24 / 610	638	645	656	694	718	745		640	671	684	702	731	746	764	798	833	849
51 / 1295	30 / 762	694	702	715	762	793	824		698	734	751	771	807	828	849	889	932	949
51 / 1295	36 / 762	751	761	776	829	867	902		753	796	815	843	883	907	929	980	1030	1051
51 / 1295	42 / 1067	812	823	841	902	947	988		815	864	887	918	965	992	1019	1075	1133	1158
51 / 1295	48 / 1219	881	894	914	984	1033	1080		886	942	966	1002	1054	1084	1116	1180	1244	1273
51 / 1295	54 / 1372	992	1008	1030	1107	1162	1215		997	1061	1090	1128	1185	1221	1255	1327	1398	1430
51 / 1295	60 / 1524	1033	1049	1074	1160	1221	1280		1039	1107	1137	1181	1248	1285	1323	1402	1480	1514
51 / 1295	66 / 1676	1080	1099	1125	1219	1285	1349		1085	1162	1196	1243	1313	1356	1396	1485	1570	1605
51 / 1295	72 / 1829	1122	1143	1172	1273	1343	1415		1128	1211	1249	1298	1374	1419	1466	1561	1654	1695

If Accent/Mica Hardware Finish is specified for width 24" - 42", add 14If Accent/Mica Hardware Finish is specified for width 48" - 72", add 29 The Glass Desk Edge Glass Screen attaches to the worksurface to provide space division and territorial desktop privacy  $\,$ 

### H T N G Glass Desk Edge Screen

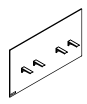
#### WHAT'S INCLUDED

1 glass desk edge screen, attachment brackets.

#### NOTES

Glass thickness is 6mm or 10mm.

Dimensions are actual width.



#### PRODUCT OPTIONS

Modesty Base Height	Height Above Worksurface	Width (in 6" increments)	Glass Thickness	Screen Finish	Frame Finish
M Modesty Height (15")	13 for 42" high datum	30, 36, 42, 48, 54, 60, 66	<b>6</b> 6mm	CL Clear	Foundation
	22 for 51" high datum		<b>10</b> 10mm	FT Frost	Mica
	28 for 57" high datum				Accent

#### SAMPLE ORDER CODE

HTNG M 22	66	6	FT	74
-----------	----	---	----	----

## DIMENSIONS INCHES / MM

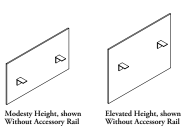
#### **PRICING**

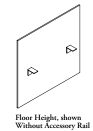
		6MM GLA	ASS	10MM GLASS
Н	W	Clear	Frost	Clear Frost
42 / 1067	30 / 762	437	791	580 985
42 / 1067	36 / 762	498	897	660 1118
42 / 1067	42 / 1067	559	1010	739 1256
42 / 1067	48 / 1219	630	1131	829 1410
42 / 1067	54 / 1372	700	1262	924 1570
42 / 1067	60 / 1524	771	1275	1019 1733
42 / 1067	66 / 1676	851	1406	1122 1908
51 / 1295	30 / 762	460	949	609 1182
51 / 1295	36 / 762	523	1075	691 1343
51 / 1295	42 / 1067	587	1207	776 1509
51 / 1295	48 / 1219	660	1358	869 1694
51 / 1295	54 / 1372	736	1387	971 1726
51 / 1295	60 / 1524	810	1528	1070 1906
51 / 1295	66 / 1676	894	1682	1181 2099
57 / 1448	30 / 762	491	1016	631 1225
57 / 1448	36 / 762	559	1158	738 1438
57 / 1448	42 / 1067	631	1303	850 1650
57 / 1448	48 / 1219	705	1467	985 1919
57 / 1448	54 / 1372	789	1508	1202 2137
57 / 1448	60 / 1524	874	1675	1338 2381
57 / 1448	66 / 1676	961	1843	1478 2627

If Accent/Mica is specified, add 25

## HTNS

Solid Desk Edge Screen





#### WHAT'S INCLUDED

1 desk edge screen, attachment brackets.

Accessory Rail can accommodate selected Personal Organizers (PAX) and fx accessories, available from Complements: *Teknion's Ergonomic & Accessories Program*.

Actual width is nominal (specified) width.

#### PRODUCT OPTIONS

	Accessory Rail	Modesty Base Height	Height Above Worksurface	Width (in 6" increments)	Screen Finish	Metal Frame Finish
A N	With Accessory Rail Without Accessory Rail	S Partial Modesty Height (23")  M Modesty Height (15")  E Elevated Height (6")  F Floor Height (1")	13 for 42" high datum	24, 30, 36, 42, 48, 54, 60, 66	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent

#### SAMPLE ORDER CODE

#### DIMENSIONS **INCHES / MM**

#### **PRICING**

		WITHOUT	T ACCESSORY	RAIL (N)	WIT	H ACCESSORY RA		
		PARTIAL N	MODESTY HE	IGHT (S)	PAR			
Н	W	Source Laminate	Flintwood	Natural Veneer	Sou Lami		Natural Veneer	
29 / 737	24 / 610	174	296	312	n	/a n/a	n/a	
29 / 737	30 / 762	183	311	332	n	/a n/a	n/a	
29 / 737	36 / 762	191	330	347	n	/a n/a	n/a	
29 / 737	42 / 1067	205	344	368	n	/a n/a	n/a	
29 / 737	48 / 1219	213	362	387	n	/a n/a	n/a	
29 / 737	54 / 1372	223	376	420	n	/a n/a	n/a	
29 / 737	60 / 1524	235	394	452	n	/a n/a	n/a	
29 / 737	66 / 1676	244	411	483	n	/a n/a	n/a	
29 / 737	72 / 1829	255	427	517	n	/a n/a	n/a	
42 / 1067	24 / 610	249	504	506	27	78 588	707	
42 / 1067	30 / 762	272	544	556	30	07 636	777	
42 / 1067	36 / 762	298	597	608	33	34 699	849	
42 / 1067	42 / 1067	321	655	656	30	54 769	922	
42 / 1067	48 / 1219	344	701	708	39	92 824	993	
42 / 1067	54 / 1372	369	753	781	42	20 886	1095	
42 / 1067	60 / 1524	393	803	834	45	50 949	1174	
42 / 1067	66 / 1676	419	854	899	47	76 1008	1266	
42 / 1067	72 / 1829	438	904	910	50	04 1069	1281	

If Accent/Mica is specified, add 25

Pricing is continued on the following page

## HTNS Solid Desk Edge Screen (Continued)

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

		WITHOUT	T ACCESSORY	RAIL (N) (CONTINUED)	WITH ACC	CESSORY RAI	L (A) (CONTINUED)
		PARTIAL N	MODESTY HE	IGHT (S) (CONTINUED)	PARTIAL N	MODESTY HE	IGHT (S) (CONTINUED)
		Source		Natural	Source		Natural
H	W	Laminate	Flintwood	Veneer	Laminate	Flintwood	Veneer
51 / 1295	24 / 610	346	700	782	375	696	814
51 / 1295	30 / 762 36 / 762	375	777	828		771	913
51 / 1295 51 / 1295	42 / 1067	398 422	854 932	875 944	<u>434</u> 462	850 928	991
51 / 1295	48 / 1219	443	1008	1065	489	1007	1115
51 / 1295	54 / 1372	465	1084	1183	515	1082	1236
51 / 1295	60 / 1524	488	1161	1304		1162	1364
51 / 1295	66 / 1676	511	1237	1421	571	1237	1489
51 / 1295	72 / 1829	532	1315	1544	597	1316	1618
57 / 1448	24 / 610	381	769	859	415	766	895
57 / 1448	30 / 762	415	856	912	452	851	950
57 / 1448	36 / 762	436	941	962	480	934	1005
_57 / 1448	42 / 1067	462	1024	1039	511	1021	1091
_57 / 1448	48 / 1219	487	1108	1172	540	1107	1227
57 / 1448	54 / 1372	513	1192	1303	567	1190	1361
57 / 1448	60 / 1524	537	1276	1434	600	1279	1500
57 / 1448	66 / 1676	559	1363	1564	628	1363	1637
57 / 1448	72 / 1829	585	1446	1700	657	1447	1779
			HEIGHT (M)			HEIGHT (M)	
Н	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer
29 / 737	24 / 610	259	495	544	n/a	n/a	n/a
29 / 737	30 / 762	269	540	590	n/a	n/a	n/a
29 / 737	36 / 762	281	583	641	n/a	n/a	n/a
29 / 737	42 / 1067	292	630	691	n/a	n/a	n/a
29 / 737	48 / 1219	359	730	803	n/a	n/a	n/a
29 / 737	54 / 1372	369	776	854	n/a	n/a	n/a
29 / 737	60 / 1524	381	820	901	n/a	n/a	n/a
29 / 737	66 / 1676	392	863	950	n/a 	n/a	n/a
42 / 1067	24 / 610	328	732	806	356	761	836
42 / 1067	30 / 762	349	815	897	384	849	934
42 / 1067	36 / 762	369	899	989	406	937	1031
42 / 1067 42 / 1067	42 / 1067 48 / 1219	397 465	974 1101	1070 1211		1015	1116
42 / 1067	54 / 1372	495	1185	1304	<u>513</u> 544	1148 1234	1263 1358
42 / 1067	60 / 1524	525	1275	1402	581	1329	1463
42 / 1067	66 / 1676	558	1364	1499	619	1422	1567
51 / 1295	24 / 610	393	845	886	422	833	916
51 / 1295	30 / 762	422	942	986	453	929	1022
51 / 1295	36 / 762	443	1039	1090	481	1027	1129
51 / 1295	42 / 1067	476	1124	1177	518	1112	1225
51 / 1295	48 / 1219	557	1273	1332	605	1256	1381
51 / 1295	54 / 1372	593	1369	1436	643	1355	1490
51 / 1295	60 / 1524	631	1474	1543		1459	1604
51 / 1295	66 / 1676	671	1574	1651	731	1561	1715
57 / 1448	24 / 610	431	929	975	462	917	1008
57 / 1448	30 / 762	462	1037	1085		1022	1125
57 / 1448	36 / 762	487	1143	1198		1129	1243
57 / 1448	42 / 1067	523	1235	1296		1222	1348
57 / 1448 57 / 1448	48 / 1219 54 / 1372	613 650	1400 1507	1464 1579		1381 1490	1520 1640
57 / 1448	60 / 1524	694	1621	1697		1604	1764
57 / 1448	66 / 1676	738	1732	1816	805	1717	1888

If Accent/Mica is specified, add 25

Pricing is continued on the following page

HTNS Solid Desk Edge Screen (Continued)

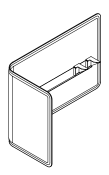
**DIMENSIONS** INCHES / MM

PRICING

				RAIL (N) (CONT	INUED)			L (A) (CONTINUED	)
Н	W	ELEVATEI Source Laminate	HEIGHT (E) Flintwood	Natural Veneer		Source Laminate	HEIGHT (E)	Natural Veneer	
29 / 737	24 / 610	311	643	708		n/a	n/a	n/a	
29 / 737	30 / 762	323	699	768		n/a	n/a	n/a	
29 / 737	36 / 762	338	760	834		n/a	n/a	n/a	
29 / 737	42 / 1067	347	819	899		n/a	n/a	n/a	
29 / 737	48 / 1219	429	948	1042		n/a	n/a	n/a	
29 / 737	54 / 1372	443	1010	1110		n/a	n/a	n/a	
29 / 737	60 / 1524	455	1065	1170		n/a	n/a	n/a	
29 / 737	66 / 1676	469	1122	1234		n/a	n/a	n/a	
42 / 1067	24 / 610	393	805	886		422	833	916	
42 / 1067	30 / 762	422	897	986		453	929	1022	
42 / 1067	36 / 762	443	989	1090	<del></del> -	481	1027	1129	
42 / 1067	42 / 1067	476	1070	1177		518	1112	1225	
42 / 1067	48 / 1219	557	1210	1332		605	1256	1381	
42 / 1067	54 / 1372	593	1305	1436		643	1355	1490	
42 / 1067	60 / 1524	631	1404	1543		686	1459	1604	
42 / 1067	66 / 1676	671	1499	1651		731	1561	1715	
51 / 1295	24 / 610	392	833	916		452	925	1018	
51 / 1295	30 / 762	422	929	1022		483	1031	1135	
51 / 1295	36 / 762	446	1027	1129		511	1138	1252	
51 / 1295	42 / 1067	482	1112	1225		548	1232	1356	
51 / 1295	48 / 1219	560	1256	1381		641	1394	1531	
51 / 1295	54 / 1372	600	1355	1490		681	1499	1651	
51 / 1295	60 / 1524	639	1459	1604		725	1614	1776	
51 / 1295	66 / 1676	680	1561	1715		769	1725	1899	
		FLOOR HI	EIGHT (F)			FLOOR HI	EIGHT (F)		
**	W	Source	vi. 1	Natural		Source	vi. 1	Natural	
H	W	Laminate	Flintwood	Veneer		Laminate	Flintwood	Veneer	
29 / 737	24 / 610	328 349	732 815	806 897		n/a	n/a	n/a	
29 / 737 29 / 737	30 / 762	369	899	989		n/a n/a	n/a n/a	n/a n/a	
29 / 737	42 / 1067	397	974	1070		n/a	n/a	n/a	
29 / 737	48 / 1219	465	1101	1211	<del></del>	n/a n/a	n/a n/a	n/a	
29 / 737	54 / 1372	495	1185	1304			n/a	n/a	
29 / 737	60 / 1524	525	1275	1402		n/a n/a	n/a	n/a	
29 / 737	66 / 1676	558	1364	1499		n/a	n/a	n/a	
42 / 1067	24 / 610	412	845	929		438	872	962	
42 / 1067	30 / 762	442	942	1035		474	975	1071	
42 / 1067	36 / 762	465	1040	1145		502	1075	1183	
42 / 1067	42 / 1067	498	1124	1235		542	1165	1282	
42 / 1067	48 / 1219	585	1273	1398		633	1317	1448	
42 / 1067	54 / 1372	623	1368	1506		672	1417	1561	
42 / 1067	60 / 1524	663	1471	1620		716	1528	1680	
42 / 1067	66 / 1676	705	1575	1734		764	1634	1800	

If Accent/Mica is specified, add 25

## GXCU Infinity Curved Desk Edge Screen



The Infinity Fabric Curved Desk Edge Screen attaches to the worksurface on both on the back and lateral edge to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy in varying levels.

#### WHAT'S INCLUDED

1 infinity fabric desk edge screen, attachment brackets, wire manager (if specified).

#### NOTES

The screen depth is 20" with a 1/2" wire gap around the screen.

Screen is designed to accompany an upStage Rectangle with Radius Corners Worksurface or Table with Radius Corners. Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

#### PRODUCT OPTIONS

Modesty Base Height	Height	Depth	Width	Orientation	Screen Finish	Hardware Finish
S Partial Modesty Height	42 for 42" high datum	20	53 59	NL Left NR Right	Panel Fabrics Upholstery Fabrics	Foundation Mica
M Modesty Height (15")	51 for 51" high datum 57 for 57" high datum			WL Left with Wire Manager WR Right with Wire Manager		Accent

#### SAMPLE ORDER CODE

GXCU S 42	20 53	L	B204	74
-----------	-------	---	------	----

## DIMENSIONS INCHES / MM

#### PRICING

		PARTI	AL MOI	DESTY H	HEIGHT	(S)											
		LEFT/	RIGHT	(NL/NR)	)												
		PANE	L FABRI	С				UPHOLSTERY FABRIC									
		COM/						COM	/								
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6				
42 / 1067	23 / 584	1067	1078	1098	1165	1211	1257	1070	1125	1148	1181	1232	1262	1293	1355	1416	1441
42 / 1067	29 / 737	1130	1145	1166	1242	1294	1346	1135	1196	1223	1259	1316	1349	1384	1451	1521	1551
42 / 1067	35 / 889	1192	1210	1233	1316	1374	1433	1198	1266	1295	1336	1400	1437	1474	1550	1627	1659
42 / 1067	41 / 1041	1326	1343	1369	1461	1524	1589	1332	1407	1438	1485	1552	1594	1633	1719	1802	1837
42 / 1067	47 / 1194	1381	1402	1430	1528	1598	1667	1388	1469	1504	1552	1628	1673	1715	1809	1899	1939
42 / 1067	53 / 1346	1455	1476	1507	1614	1688	1762	1463	1549	1588	1642	1723	1768	1816	1916	2014	2057
42 / 1067	59 / 1499	1501	1526	1557	1673	1754	1833	1510	1603	1644	1702	1788	1840	1891	1998	2103	2150
51 / 1295	23 / 584	1466	1489	1520	1634	1715	1794	1471	1567	1605	1663	1753	1803	1855	1962	2067	2114
51 / 1295	29 / 737	1531	1558	1596	1724	1814	1904	1542	1645	1693	1756	1855	1911	1968	2088	2207	2258
51 / 1295	35 / 889	1630	1659	1701	1843	1942	2041	1641	1756	1807	1879	1987	2049	2115	2245	2377	2434
51 / 1295	41 / 1041	2012	2043	2087	2244	2351	2461	2022	2149	2206	2283	2401	2471	2541	2684	2829	2890
51 / 1295	47 / 1194	2099	2132	2180	2350	2469	2588	2107	2247	2307	2394	2522	2599	2673	2830	2989	3057
51 / 1295	53 / 1346	2191	2228	2277	2462	2591	2720	2202	2351	2418	2511	2649	2732	2813	2983	3153	3225
51 / 1295	59 / 1499	2273	2313	2367	2567	2703	2841	2285	2448	2516	2615	2765	2854	2942	3125	3307	3385
57 / 1448	23 / 584	1626	1654	1695	1839	1937	2036	1634	1753	1802	1874	1982	2046	2110	2242	2374	2430
57 / 1448	29 / 737	1720	1755	1797	1959	2071	2183	1732	1863	1920	1999	2122	2192	2265	2412	2560	2623
57 / 1448	35 / 889	1826	1865	1912	2092	2213	2337	1840	1982	2044	2133	2268	2348	2427	2591	2756	2824
57 / 1448	41 / 1041	2243	2284	2338	2532	2668	2803	2257	2416	2484	2582	2728	2815	2900	3081	3260	3336
57 / 1448	47 / 1194	2347	2393	2451	2661	2808	2956	2363	2533	2609	2714	2875	2968	3061	3256	3455	3538
57 / 1448	53 / 1346	2490	2538	2604	2830	2990	3150	2504	2691	2773	2887	3061	3164	3268	3480	3689	3781
57 / 1448	59 / 1499	2588	2639	2707	2952	3126	3298	2605	2804	2893	3016	3201	3312	3421	3649	3878	3974

If Accent/Mica Hardware Finish is specified for depth 23" - 41", add 14 If Accent/Mica Hardware Finish is specified for depth 47" - 59", add 29

## GXCU

## Infinity Curved Desk Edge Screen (Continued)

## DIMENSIONS INCHES / MM

## PRICING

		PARTI	AL MOI	DESTY_E	IEIGHT	(S) (CC	NTINUED)										
						` / `	R (WL/WR)										
			L FABRI				,	UPHO	LSTERY	FABRI	C						
		COM/						COM/									
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	23 / 584	1074	1087	1105	1174	1221	1266	1078	1133	1157	1190	1241	1269	1302	1363	1424	1449
42 / 1067	29 / 737	1138	1153	1175	1251	1303	1355	1144	1204	1232	1268	1326	1358	1391	1461	1529	1561
42 / 1067	35 / 889	1202	1219	1242	1326	1384	1440	1206	1275	1304	1346	1409	1445	1483	1558	1634	1670
42 / 1067	41 / 1041	1334	1354	1379	1469	1531	1597	1340	1415	1446	1492	1562	1602	1643	1726	1810	1845
42 / 1067	47 / 1194	1389	1410	1438	1538	1605	1675	1396	1477	1513	1562	1635	1681	1725	1816	1908	1948
42 / 1067	53 / 1346	1464	1486	1516	1622	1697	1771	1470	1557	1596	1650	1731	1779	1826	1925	2024	2067
42 / 1067	59 / 1499	1512	1536	1567	1681	1762	1841	1519	1611	1652	1710	1799	1848	1900	2008	2114	2159
51 / 1295	23 / 584	1474	1497	1528	1644	1725	1805	1480	1574	1615	1673	1761	1811	1863	1969	2074	2122
51 / 1295	29 / 737	1542	1568	1603	1732	1823	1912	1550	1654	1701	1764	1863	1919	1976	2097	2214	2267
51 / 1295	35 / 889	1641	1670	1709	1853	1950	2049	1649	1764	1815	1888	1995	2057	2123	2254	2387	2442
51 / 1295	41 / 1041	2021	2052	2095	2253	2361	2470	2029	2156	2213	2290	2409	2481	2549	2695	2838	2900
51 / 1295	47 / 1194	2106	2142	2189	2360	2477	2594	2117	2257	2315	2403	2531	2607	2682	2839	2998	3065
51 / 1295	53 / 1346	2199	2237	2287	2471	2600	2728	2210	2361	2426	2519	2657	2741	2823	2992	3163	3233
51 / 1295	59 / 1499	2282	2321	2377	2576	2712	2850	2296	2456	2524	2623	2774	2862	2951	3134	3316	3394
57 / 1448	23 / 584	1633	1664	1703	1846	1946	2044	1644	1761	1810	1883	1992	2056	2119	2250	2382	2440
57 / 1448	29 / 737	1728	1763	1807	1967	2079	2192	1740	1870	1927	2008	2130	2200	2272	2421	2568	2634
57 / 1448	35 / 889	1836	1873	1921	2100	2222	2345	1847	1992	2055	2144	2276	2359	2435	2600	2763	2833
57 / 1448	41 / 1041	2253	2291	2347	2541	2675	2812	2266	2424	2492	2590	2736	2823	2909	3089	3270	3345
57 / 1448	47 / 1194	2360	2403	2461	2673	2820	2967	2373	2546	2620	2727	2885	2980	3072	3270	3465	3548
57 / 1448	53 / 1346	2499	2547	2611	2839	2999	3159	2515	2699	2781	2898	3071	3172	3275	3488	3698	3790
57 / 1448	59 / 1499	2598	2645	2715	2962	3134	3305	2612	2813	2902	3026	3211	3320	3430	3658	3885	3982

H	W
42 / 1067	23 / 584
42 / 1067	29 / 737
42 / 1067	35 / 889
42 / 1067	41 / 1041
42 / 1067	47 / 1194
42 / 1067	53 / 1346
42 / 1067	59 / 1499
51 / 1295	23 / 584
51 / 1295	29 / 737
51 / 1295	35 / 889
51 / 1295	41 / 1041
51 / 1295	47 / 1194
51 / 1295	53 / 1346
51 / 1295	59 / 1499
57 / 1448	23 / 584
57 / 1448	29 / 737
57 / 1448	35 / 889
57 / 1448	41 / 1041
57 / 1448	47 / 1194
57 / 1448	53 / 1346
57 / 1448	59 / 1499

MODE	STY HE	EIGHT (I	M)												
LEFT/I	RIGHT (	(NL/NR)													
PANEL	FABRI	С				UPHO	LSTERY	/ FABRI	C						
COM/						COM/									
Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
1320	1343	1376	1491	1570	1650	1328	1421	1463	1520	1604	1657	1707	1813	1919	1965
1434	1460	1496	1624	1712	1802	1441	1546	1591	1655	1753	1810	1866	1983	2102	2154
1529	1558	1598	1740	1839	1938	1539	1654	1704	1778	1884	1946	2010	2140	2272	2328
1709	1740	1784	1939	2048	2155	1720	1845	1900	1978	2097	2166	2236	2378	2522	2584
1793	1829	1876	2044	2163	2280	1806	1942	2002	2088	2214	2290	2366	2522	2680	2745
1885	1921	1972	2155	2284	2410	1896	2046	2109	2202	2340	2423	2502	2672	2842	2914
1966	2006	2061	2257	2394	2531	1978	2138	2208	2307	2456	2545	2630	2812	2993	3071
1550	1577	1615	1750	1841	1936	1558	1670	1714	1783	1884	1944	2002	2126	2252	2303
1637	1670	1710	1860	1965	2070	1649	1768	1823	1897	2012	2077	2146	2283	2421	2483
1737	1773	1817	1983	2100	2214	1750	1885	1942	2026	2152	2224	2300	2454	2606	2672
2132	2170	2221	2403	2529	2655	2146	2291	2359	2449	2588	2668	2748	2916	3086	3156
2232	2273	2328	2526	2665	2802	2245	2407	2474	2576	2726	2813	2902	3086	3269	3347
2356	2400	2458	2673	2823	2971	2368	2545	2619	2727	2887	2985	3080	3278	3475	3561
2446	2493	2558	2788	2947	3109	2461	2649	2729	2846	3019	3121	3224	3437	3649	3741
1660	1689	1726	1859	1952	2046	1671	1780	1826	1895	1994	2055	2114	2236	2359	2409
1744	1776	1817	1969	2072	2177	1755	1877	1932	2005	2119	2185	2252	2390	2529	2588
1848	1884	1932	2095	2210	2326	1863	1996	2054	2136	2260	2335	2408	2560	2711	2775
2400	2440	2495	2683	2817	2946	2413	2567	2635	2732	2875	2958	3042	3219	3391	3467
2501	2546	2602	2808	2951	3096	2515	2684	2758	2859	3015	3107	3199	3389	3579	3662
2707	2758	2822	3052	3212	3374	2726	2913	2995	3111	3284	3388	3490	3703	3917	4008
2819	2871	2937	3189	3360	3534	2834	3038	3126	3252	3437	3548	3659	3888	4121	4218

# GXCU Infinity Curved Desk Edge Screen (Continued)

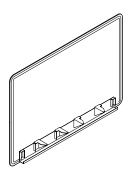
## DIMENSIONS INCHES / MM

## PRICING

		MODE	STYHE	EIGHT (I	M) (COI	JTINU	ED)										
							R (WL/WR)										
		PANE	FABRI	С				UPHO	LSTERY	FABRI	С						
		COM/						COM/									
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	23 / 584	1329	1354	1385	1499	1579	1658	1336	1431	1470	1528	1614	1666	1715	1820	1928	1972
42 / 1067	29 / 737	1441	1468	1504	1632	1723	1810	1449	1553	1599	1663	1761	1817	1875	1994	2112	2163
42 / 1067	35 / 889	1539	1568	1605	1750	1846	1946	1547	1662	1712	1785	1891	1956	2019	2149	2280	2336
42 / 1067	41 / 1041	1719	1750	1792	1948	2056	2164	1727	1855	1909	1988	2104	2176	2244	2388	2531	2592
42 / 1067	47 / 1194	1803	1837	1885	2054	2173	2288	1814	1950	2012	2097	2223	2300	2375	2531	2689	2755
42 / 1067	53 / 1346	1892	1932	1981	2164	2291	2420	1906	2055	2119	2210	2349	2431	2513	2681	2852	2922
42 / 1067	59 / 1499	1973	2014	2070	2266	2403	2540	1988	2148	2216	2315	2465	2552	2639	2822	3004	3080
51 / 1295	23 / 584	1558	1588	1624	1757	1850	1944	1568	1677	1724	1791	1891	1951	2012	2134	2259	2312
51 / 1295	29 / 737	1648	1677	1720	1869	1972	2077	1657	1779	1832	1907	2021	2087	2153	2290	2430	2490
51 / 1295	35 / 889	1748	1781	1828	1994	2107	2223	1757	1892	1950	2035	2160	2235	2308	2461	2614	2681
51 / 1295	41 / 1041	2142	2179	2229	2410	2538	2666	2153	2302	2366	2457	2594	2675	2758	2926	3094	3165
51 / 1295	47 / 1194	2244	2284	2338	2538	2674	2813	2257	2419	2487	2588	2736	2825	2913	3096	3279	3359
51 / 1295	53 / 1346	2364	2408	2468	2682	2830	2980	2378	2552	2627	2735	2896	2993	3089	3285	3485	3569
51 / 1295	59 / 1499	2455	2501	2564	2796	2956	3117	2470	2657	2737	2854	3029	3131	3232	3445	3659	3750
57 / 1448	23 / 584	1670	1697	1734	1869	1962	2055	1679	1787	1836	1903	2001	2061	2120	2243	2367	2419
57 / 1448	29 / 737	1754	1785	1826	1976	2082	2184	1763	1886	1939	2012	2126	2193	2259	2397	2534	2593
57 / 1448	35 / 889	1858	1895	1938	2104	2220	2334	1871	2003	2061	2146	2269	2344	2418	2568	2719	2787
57 / 1448	41 / 1041	2408	2449	2501	2691	2824	2954	2423	2576	2642	2741	2882	2966	3052	3225	3402	3475
57 / 1448	47 / 1194	2510	2554	2609	2818	2960	3102	2524	2694	2764	2869	3026	3117	3208	3398	3589	3669
57 / 1448	53 / 1346	2717	2765	2829	3059	3221	3380	2734	2921	3004	3119	3294	3395	3498	3709	3924	4015
57 / 1448	59 / 1499	2826	2880	2948	3196	3368	3543	2843	3048	3134	3260	3445	3556	3668	3896	4127	4225

If Accent/Mica Hardware Finish is specified for depth 23" - 41", add 14 If Accent/Mica Hardware Finish is specified for depth 47" - 59", add 29

## G X D U Infinity Desk Edge Screen



The Infinity Desk Edge Screen attaches to a worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy in varying levels.

## WHAT'S INCLUDED

1 Infinity fabric desk edge screen, attachment brackets, wire manager (if specified).

#### NOTES

Infinity screen is 1/2" less than specified size. The worksurface wire gap is 1/2", to allow for mounting of select desk edge accessories.

Wire manager is designed to be accompanied by the Power Bar (YEPD) or Compact Power Bar (YEPS).

The screen is available in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

Ī	Modesty Base Height	Height	Width (in 1" increments)	Wire Manager	Screen Finish	Hardware Finish
]	Height	42 for 42" high datum 51 for 51" high datum 57 for 57" high datum	36 - 71	Y Yes N No	Panel Fabrics Upholstery Fabrics	Foundation Mica Accent

## SAMPLE ORDER CODE

GXDU S	42	60	Y	B204	74

See Pricing on the following page.

## DIMENSIONS INCHES / MM

## **PRICING**

		PARTI	AL MOI	DESTY H	IEIGHT	(S)											
		NO W	IRE MA	NAGER (	(N)												
		PANE	L FABRI	С				 UPHOI	STERY	FABRI	С						
		COM/						COM/			_ ,						
H (2 / 10/7	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	 Gr. 1		Gr. 3	Gr. 4						Gr. 10
42 / 1067	36 / 914	890	901	917	971	1008	1044	 894	937	955	984	1023				1172	
42 / 1067	37 / 940	890	901	917	973	1010	1048	 894	940	958	986	1027	1051		1127		1200
42 / 1067	38 / 965	889	901	917	974	1012	1051	 894	941	959	988	1030	1055		1131		1206
42 / 1067	39 / 991	929	942	958	1015	1055	1097	 935	980	1002	1030	1074				1232	
42 / 1067	40 / 1016	929	942	959	1018	1058	1099	 935	981	1003	1033	1076			1183		1262
42 / 1067	41 / 1041	929	942	959	1019	1061	1102	 934	984	1004	1034	1080				1244	
42 / 1067	42 / 1067	969	980	997	1060	1102	1145	 973	1022	1044	1075		1150		1233		1315
42 / 1067	43 / 1092	967 967	980	997	1061	1104	1150 1152	 973 973	1023	1045	1076	1125	1153	1181	1237 1244		1323
						110/	1198	 		1046		1173	1203			1354	
42 / 1067	45 / 1143	1010	1022	1041	1105	1155	1202	 1014	1068	1091	1124	1175	1205		1293		1386
42 / 1067 42 / 1067	47 / 1194	$\frac{1010}{1010}$	1022	1041	1110	1158	1202	 1014	1069	1092	1123	11/3	1210		1303		1393
42 / 1067	48 / 1219	$\frac{1010}{1049}$	1022	1041	1153	1203	1203	 1014	1112	1136	1172	1225	1255	1241			1441
42 / 1067	49 / 1245	$\frac{1049}{1049}$	1065	1084	1155	1203	1255	 1055	1112	1137	1174	1227	1258			1419	
42 / 1067	50 / 1270	$\frac{1049}{1049}$	1065	1084	1157	1204	1257		1113	1138	1175	1230	1262		1361		1457
42 / 1067	51 / 1295	$\frac{1049}{1084}$	1009	1120	1195	1244	1296	 	1150	1175	1211	1267	1302		1402		1498
42 / 1067	52 / 1321	1084	1099	1121	1196	1249	1299	 1090	1150	1176	1214	1269	1304		1407		1506
42 / 1067	53 / 1346	1083	1099	1121	1197	1251	1304	 1090	1151	1177	1215	1274	1309		1411		1513
42 / 1067	54 / 1372	1116	1131	1153	1232	1286	1340	 1122	1185	1213	1252	1310	1343	1379			1552
42 / 1067	55 / 1397	1116	1131	1153	1233	1287	1343	 1122	1185	1214	1253	1312			1457		
42 / 1067	56 / 1422	1116	1131	1155	1235	1289	1347	 1121	1188	1214	1256		1353		1463		1568
42 / 1067	57 / 1448	1180	1196	1219	1302	1357	1414	 1183	1251	1280	1320	1384			1529		1637
42 / 1067	58 / 1473	1177	1196	1219	1303	1359	1417	 1183	1252	1281	1323	1386	1421	1460	1537	1611	1645
42 / 1067	59 / 1499	1177	1196	1219	1304	1363	1419	 1183	1253	1282	1326	1388	1426	1464	1542	1620	1652
42 / 1067	60 / 1524	1241	1257	1282	1366	1427	1487	 1248	1315	1346	1388	1453	1492	1529	1609	1688	1723
42 / 1067	61 / 1549	1241	1257	1282	1368	1430	1490	1248	1316	1347	1391	1457	1496	1536	1615	1695	1728
42 / 1067	62 / 1575	1241	1257	1282	1371	1433	1494	 1248	1317	1348	1393	1460	1499	1539	1620	1702	1735
42 / 1067	63 / 1600	1264	1283	1310	1398	1461	1522	 1273	1343	1376	1419	1489	1528	1569	1651	1734	1768
42 / 1067	64 / 1626	1264	1283	1310	1400	1464	1527	1269	1346	1378	1422	1492	1531	1573	1657	1740	1778
42 / 1067	65 / 1651	1264	1283	1310	1402	1467	1529	1269	1346	1379	1424	1496	1537	1577	1662	1749	1784
42 / 1067	66 / 1676	1289	1310	1335	1430	1496	1561	1296	1373	1407	1453	1524	1567	1607	1695	1781	1816
42 / 1067	67 / 1702	1289	1310	1336	1433	1497	1564	1296	1374	1408	1455	1527	1569	1611	1701	1786	1824
42 / 1067	68 / 1727	1289	1310	1336	1434	1499	1568	1296	1374	1409	1459	1529	1573	1618	1704	1793	1832
42 / 1067	69 / 1753	1315	1335	1363	1461	1528	1597	1323	1402	1437	1486	1558	1602	1648	1735	1828	1866
42 / 1067	70 / 1778	1340	1359	1387	1487	1556	1626	1347	1427	1463	1512	1588	1630	1674	1765	1858	1897
42 / 1067	71 / 1803	1340	1359	1388	1489	1558	1628	1346	1427	1464	1514	1590	1633	1679	1773	1865	1906

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## DIMENSIONS INCHES / MM

## PRICING

		PARTI	AL MOI	DESTY H	EIGHT	(S) (CC	NTINUED)										
		NO W	IRE MA	NAGER (	(N) (CO	NTINU	ED)										
		PANE	L FABRI	С				UPH	OLSTER	Y FABRI	C						
		COM/						CON									
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1		Gr. 3	Gr. 4			Gr. 7			
51 / 1295	36 / 914	1130	1150	1175	1267	1332	1395	_ 113		1244	1289	1359	1402		1527		1649
51 / 1295	37 / 940	1130	1150	1175	1269	1335	1402	113		1248	1294	1365			1538		1660
51 / 1295	38 / 965	1129	1150	1176	1274	1341	1408	_ 113		1250	1298	1371	1414		1546		1674
51 / 1295	39 / 991	1182	1203	1230	1329	1398	1467	119		1305	1355			1517			1738
51 / 1295	40 / 1016	1182	1203	1232	1333	1404		_ 118		1306	1358	1436			1619		1753
51 / 1295	41 / 1041	1181	1203	1232	1335	1408	1478	118		1310	1361	1439	1486		1628		1764
51 / 1295	42 / 1067	1234	1256	1286	1391	1466	1539	$-\frac{124}{124}$		1365	1418		1546	1594			1830
51 / 1295	43 / 1092	1234	1256	1286	1394	1469	1546	124		1366	1421	1504		1600		1800	1843
51 / 1295	44 / 1118	1233	1256	1286	1396	1474	1551	_ 124		1369	1426	1509	1558		1709		1856
51 / 1295	45 / 1143	1302	1324	1356	1468	1547		_ 130		1440	1497	-	1632		1786		1936
51 / 1295	46 / 1168	1302	1324	1356	1470	1551	1630	_ 130		1441	1499		1637		1797		1948
51 / 1295	47 / 1194	1299	1324	1357	1474	1556	1637	_ 130		1445	1504	1592			1806		1961
51 / 1295	48 / 1219	1365	1389	1422	1543	1627	1710	_ 137		1513	1573	1663	1719	1771	1883		2040
51 / 1295	49 / 1245	1365	1389	1424	1546	1630	1715	_ 137		1516	1577	1671	1724				2052
51 / 1295	50 / 1270	1364	1389	1424	1549	1634		137.		1519	1580	1674		1785			
51 / 1295	51 / 1295	1410	1437	1471	1598	1687	1776	_ 141		1567	1630	1726			1956		2123
51 / 1295	52 / 1321	1410	1437	1471	1600	1693	1781	141		1569	1633	1732			1966		2134
51 / 1295	53 / 1346	1409	1437	1471	1604	1696	1786	_ 141		1572	1635		1794		1973		2148
51 / 1295	54 / 1372	1453	1480	1519	1652	1746	1837	146		1619	1685		1845		2028		2206
51 / 1295	55 / 1397	1453	1480	1519	1655	1750	1844	146		1621	1688	1791	1853		2039		2217
51 / 1295	56 / 1422	1451	1480	1520	1658	1754	1850	146		1622	1694	1797	1859		2048		2229
51 / 1295	57 / 1448	1539	1568	1605	1749	1844	1942	_ 154		1711	1783	1889	1950		2144		2329
51 / 1295	58 / 1473	1539	1568	1607	1751	1850	1948	154		1714	1786		1957		2153		2342
51 / 1295	59 / 1499	1538	1568	1607	1754	1855	1956	154		1715	1788	1899	1965		2163		2352
51 / 1295	60 / 1524	1624	1654	1695	1843	1945	2048	163		1806	1881		2056		2258		2454
51 / 1295	61 / 1549	1624	1654	1696	1845	1949		163		1809	1884	1996			2269		2465
51 / 1295	62 / 1575	1622	1654	1696	1848	1953	2059		2 1756	1810	1886	2001	2070		2276		2477
51 / 1295	63 / 1600	1675	1707	1751	1906	2012	2120	168		1866	1944	2061	2129		2340		2545
51 / 1295	64 / 1626	1675	1707	1751	1908	2016		168		1869	1946		2134		2349		2554
51 / 1295	65 / 1651	1674	1707	1753	1911	2022	2131	168	5 1814	1870	1950	2071	2142	2212	2360	2504	2568
51 / 1295	66 / 1676	1726	1758	1805	1966	2077	2189	_ 173		1925	2006		2199		2420		2634
51 / 1295	67 / 1702	1726	1758	1805	1968	2082	2196	173		1926	2010	2132			2430		2644
51 / 1295	68 / 1727	1725	1758	1806	1971	2087	2202	173	5 1871	1930	2013		2212	2285			2657
51 / 1295	69 / 1753	1763	1799	1844	2013	2130	2246	177	5 1912	1971	2055	2182	2257	2333	2487	2643	2710
51 / 1295	70 / 1778	1802	1836	1884	2054	2173	2289	181	1950	2010	2097	2224	2302	2377	2533	2694	2759
51 / 1295	71 / 1803	1800	1836	1884	2056	2177	2298	181	1951	2013	2100	2230	2307	2382	2545	2703	2772

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14If Accent/Mica Hardware Finish is specified for depth 43" - 71" , add 29

## DIMENSIONS INCHES / MM

## PRICING

		DADTI	AL MOD	ESTV H	FICHT	(\$) (CO	NTINUE	.D)										
				NAGER (				.D)										
			FABRI		(-1) (				UPHOI	STERY	FABRI	С						
		COM/							COM/									
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5		Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
57 / 1448	36 / 914	1124	1143	1170	1264	1333	1398		1129	1206	1242	1288	1363	1406		1537		1662
57 / 1448	37 / 940	1124	1143	1170	1264	1333	1398		1129	1206	1242	1288	1363	1406		1537		1662
57 / 1448	38 / 965	1124	1143	1170	1264	1333	1398		1129	1206	1242	1288	1363	1406				1662
57 / 1448	39 / 991	1175	1196	1225	1328	1398	1470		1181	1264	1303	1354	1431	1476			1712	1754
57 / 1448	40/ 1016	1175	1196	1225	1328	1398	1470		1181	1264	1303	1354	1431	1476		1619	1712	1754
57 / 1448	41 / 1041	1175	1196	1225	1328	1398	1470		1181	1264	1303	1354	1431	1476	1522	1619	1712	1754
57 / 1448	42/ 1067	1226	1249	1279	1388	1466	1540		1233	1323	1359	1416	1498	1547	1597	1697	1800	1843
57 / 1448	43/ 1092	1226	1249	1279	1388	1466	1540		1233	1323	1359	1416	1498	1547	1597	1697	1800	1843
57 / 1448	44 / 1118	1226	1249	1279	1388	1466	1540		1233	1323	1359	1416	1498	1547	1597	1697	1800	1843
57 / 1448	45/ 1143	1293	1315	1348	1466	1546	1627		1299	1394	1436	1494	1581	1633	1685	1793	1903	1948
57 / 1448	46 / 1168	1293	1315	1348	1466	1546	1627		1299	1394	1436	1494	1581	1633	1685	1793	1903	1948
57 / 1448	47 / 1194	1293	1315	1348	1466	1546	1627		1299	1394	1436	1494	1581	1633	1685	1793	1903	1948
57 / 1448	48 / 1219	1358	1384	1417	1542	1627	1712		1365	1467	1510	1572	1666	1721	1776	1889	2003	2052
57 / 1448	49/ 1245	1358	1384	1417	1542	1627	1712		1365	1467	1510	1572	1666	1721	1776	1889	2003	2052
57 / 1448	50/ 1270	1358	1384	1417	1542	1627	1712		1365	1467	1510	1572	1666	1721	1776	1889	2003	2052
57 / 1448	51 / 1295	1400	1426	1463	1594	1684	1776		1408	1514	1561	1627	1725	1783	1840	1962	2080	2132
57 / 1448	52 / 1321	1400	1426	1463	1594	1684	1776		1408	1514	1561	1627	1725	1783	1840	1962	2080	2132
57 / 1448	53/ 1346	1400	1426	1463	1594	1684	1776		1408	1514	1561	1627	1725	1783	1840	1962	2080	2132
57 / 1448	54 / 1372	1440	1468	1507	1644	1738	1835		1448	1561	1609	1679	1783	1843	1906	2029	2156	2212
57 / 1448	55 / 1397	1440	1468	1507	1644	1738	1835		1448	1561	1609	1679	1783	1843	1906	2029	2156	2212
57 / 1448	56 / 1422	1440	1468	1507	1644	1738	1835		1448	1561	1609	1679	1783	1843	1906	2029	2156	2212
57 / 1448	57 / 1448	1526	1553	1596	1738	1839	1939		1536	1652	1703	1776	1885	1948	2013	2147	2277	2336
57 / 1448	58/ 1473	1526	1553	1596	1738	1839	1939		1536	1652	1703	1776	1885	1948	2013	2147	2277	2336
57 / 1448	59/ 1499	1526	1553	1596	1738	1839	1939		1536	1652	1703	1776	1885	1948	2013	2147	2277	2336
57 / 1448	60 / 1524	1609	1641	1681	1833	1938	2043		1619	1741	1794	1870	1983	2052	2120	2258	2397	2458
57 / 1448	61/ 1549	1609	1641	1681	1833	1938	2043		1619	1741	1794	1870	1983	2052	2120	2258	2397	2458
57 / 1448	62 / 1575	1609	1641	1681	1833	1938	2043		1619	1741	1794	1870	1983	2052	2120	2258	2397	2458
57 / 1448	63/ 1600	1660	1694	1735	1895	2003	2115		1672	1800	1855	1936	2054	2124	2194	2340	2486	2548
57 / 1448	64/ 1626	1660	1694	1735	1895	2003	2115		1672	1800	1855	1936	2054	2124	2194	2340	2486	2548
57 / 1448	65/ 1651	1660	1694	1735	1895	2003	2115		1672	1800	1855	1936	2054	2124	2194	2340	2486	2548
57 / 1448	66/ 1676	1711	1746	1791	1956	2071	2184		1723	1856	1914	1997	2122	2194	2269	2420	2574	2638
57 / 1448	67/ 1702	1711	1746	1791	1956	2071	2184		1723	1856	1914	1997	2122	2194	2269	2420	2574	2638
57 / 1448	68 / 1727	1711	1746	1791	1956	2071	2184		1723	1856	1914	1997	2122	2194	2269	2420	2574	2638
57 / 1448	69 / 1753	1749	1783	1829	1996	2114	2228		1758	1895	1953	2039	2164	2238	2313	2468	2621	2689
57 / 1448	70/ 1778	1784	1818	1867	2042	2163	2284		1794	1937	1998	2087	2217	2296	2371	2532	2695	2762
57 / 1448	71/ 1803	1784	1818	1867	2042	2163	2284		1794	1937	1998	2087	2217	2296	2371	2532	2695	2762

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## DIMENSIONS INCHES / MM

## PRICING

		PARTL	AL MOI	DESTY H	EIGHT	(S) (CO	NTINUED)										
		WITH	WIRE N	/ANAGE	ER (Y)												
		PANEI	FABRI	С				UPHO	LSTERY	FABRI	С						
		COM/		_				COM									
H (2.410.67	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1		Gr. 3	Gr. 4			Gr. 7			
42 / 1067	36 / 914	899	911	925	979	1016	1053	902	947	965	992		1057		1130		1202
42 / 1067	37 / 940	899	911	925	980	1018	1057	902	948	966	995	1035			1135		1207
42 / 1067	38 / 965	898	911	925	981	1021	1060	$-\frac{902}{2}$	949	967	996		1065		1142		1215
42 / 1067	39 / 991	940	950	966	1023		1104	943	989	1010	1039	1083			1188		1263
42 / 1067	40 / 1016	940	950	967	1027		1107	943	991	1011	1041	1085			1192		1269
42 / 1067	41 / 1041	940	950	967	1028		1112	942	992	1012	1042	1090			1198		1279
42 / 1067	42 / 1067	978	989	1007	1069		1153	_ 980		1053		1130			1242		1324
42 / 1067	43 / 1092	977	989	1007	1070	1113	1158	980	1033	1054	1085		1162		1249	-	1332
42 / 1067	44 / 1118	977	989	1008	1071	1116	1161	980	1033	1055	1090	1136			1253		1338
42 / 1067	45 / 1143	1018	1031	1049	1115	1161	1206	_ 1022	1075	1099	1131	1181			1302		1387
42 / 1067	46 / 1168	1018	1031	1049	1118	1163	1210	1022	1076	1100	1133	1183			1306		1394
42 / 1067	47 / 1194 48 / 1219	$\frac{1018}{1058}$	1031	1049	1120	1166	1214	$-\frac{1022}{1065}$	1076	1101	1136		1219		1311		$\frac{1402}{1449}$
			1072	1094	1162	1211	1263	$-\frac{1063}{1064}$	1121	1145	1182		1267				1449
42 / 1067	49 / 1245 50 / 1270	$\frac{1058}{1058}$	1072	1094	1165	1215	1266		1121	1148		1237			1364		
42 / 1067	51 / 1295	1094	11072	1128	1203	1213	1305	1004	1158	1183	1221	1276			1410		1507
42 / 1067	52 / 1321	$\frac{1094}{1094}$	1107	1120	1203	1256	1309	$-\frac{1098}{1098}$	1158	1185	1223		1312		1415		1514
42 / 1067	53 / 1346	1094	1107	1129	1204	1258	1312	1098	1160	1188	1225	1282			1419		1521
42 / 1067	54 / 1372	1125	1142	1162	1241	1295	1348	$-\frac{1030}{1130}$	1195	1222	1259	1317	1354	1387	1460		1562
42 / 1067	55 / 1397	1125	1142	1162	1242	1296	1354	1130	1195	1223	1262	1320	1357	1391	1466		1569
42 / 1067	56 / 1422	1125	1142	1163	1244	1299	1356	$-\frac{1130}{1129}$	1196	1223	1264	1326			1470		
42 / 1067	57 / 1448	1189	1204	1227	1310	1365	1421		1258	1287	1329	1391			1539		1648
42 / 1067	58 / 1473	1188	1204	1227	1311	1368	1426	$-\frac{1192}{1192}$	1259	1288		1394			1544		1654
42 / 1067	59 / 1499	1188	1204	1227	1312	1371	1430	1192	1262	1289	1334		1436	1471	1550		1660
42 / 1067	60 / 1524	1250	1266	1289	1376	1437	1496	1255	1324	1355	1396		1500		1619		1731
42 / 1067	61 / 1549	1250	1266	1289	1378	1438	1498	1255	1326	1356	1400	1466			1624		1737
42 / 1067	62 / 1575	1250	1266	1289	1380	1440	1501	1255	1327	1357	1402	1468	1509	1547	1628	1710	1746
42 / 1067	63 / 1600	1274	1293	1317	1408	1469	1530	1281	1354	1385	1430	1497	1538	1577	1659	1742	1779
42 / 1067	64 / 1626	1274	1293	1317	1409	1471	1537	1280	1355	1386	1433	1500	1542	1581	1666	1750	1785
42 / 1067	65 / 1651	1274	1293	1317	1410	1475	1539	1280	1355	1387	1434	1504	1544	1588	1672	1756	1792
42 / 1067	66 / 1676	1299	1317	1343	1438	1504	1569	1305	1381	1415	1463	1531	1574	1618	1703	1788	1826
42 / 1067	67 / 1702	1299	1317	1346	1440	1506	1572	1305	1384	1416	1464	1537	1577	1621	1709	1794	1833
42 / 1067	68 / 1727	1299	1317	1346	1441	1509	1575	1305	1384	1417	1467	1539	1581	1626	1712	1803	1840
42 / 1067	69 / 1753	1324	1343	1371	1469	1538	1604	1332	1410	1445	1494	1568	1610	1655	1746	1836	1875
42 / 1067	70 / 1778	1348	1368	1395	1496	1566	1633	1356	1437	1470	1520	1596	1641	1682	1776	1866	1907
42 / 1067	71 / 1803	1348	1368	1396	1497	1568	1635	1355	1437	1471	1522	1598	1643	1687	1781	1873	1914

If Accent/Mica Hardware Finish is specified for depth 36" - 42" , add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71" , add 29

## DIMENSIONS INCHES / MM

## PRICING

		DADTI	AL MOI	ECTV L	EICUT	(S) (CC	NTINUEI	2)										
				MANAGE				<i>)</i> )										
			FABRI		21 (1) (0	,01,111	(022)		UPHOI	STERY	FABRI							
		COM/							COM/									
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5		Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
51 / 1295	36 / 914	1138	1158	1183	1276	1340	1406		1145	1221	1253	1299	1368	1410	1449	1537	1621	1657
51 / 1295	37 / 940	1138	1158	1183	1280	1343	1410		1145	1222	1255	1303	1374	1416	1459	1546	1632	1671
51 / 1295	38 / 965	1137	1158	1185	1282	1349	1416		1145	1223	1257	1306	1380	1421	1466	1553	1644	1682
51 / 1295	39 / 991	1191	1211	1237	1338	1408	1475		1198	1280	1313	1363	1438	1483	1526	1619	1709	1749
51 / 1295	40 / 1016	1191	1211	1241	1341	1411	1483		1197	1281	1315	1366	1444	1489	1531	1627	1721	1761
51 / 1295	41 / 1041	1190	1211	1241	1343	1416	1489		1197	1282	1317	1369	1447	1494	1540	1635	1732	1775
51 / 1295	42 / 1067	1243	1264	1295	1400	1474	1547		1251	1336	1374	1427	1507	1553	1602	1700	1797	1839
51 / 1295	43 / 1092	1243	1264	1295	1404	1477	1553		1251	1338	1376	1431	1513	1561	1609	1709	1809	1853
51 / 1295	44 / 1118	1242	1264	1295	1407	1483	1561		1250	1340	1379	1436	1517	1568	1618	1719	1818	1865
51 / 1295	45 / 1143	1310	1333	1364	1476	1556	1633		1316	1409	1448	1506	1591	1642	1693	1794	1899	1944
51 / 1295	46 / 1168	1310	1333	1364	1478	1561	1641		1316	1410	1449	1509	1597	1648	1700	1806	1911	1957
51 / 1295	47 / 1194	1309	1333	1365	1483	1566	1648		1316	1411	1453	1513	1600	1654	1705	1814	1921	1968
51 / 1295	48 / 1219	1374	1398	1433	1551	1634	1720		1384	1478	1521	1581	1673	1726	1780	1890	1999	2048
51 / 1295	49 / 1245	1374	1398	1434	1553	1641	1725		1381	1480	1524	1588	1679	1732	1786	1899	2012	2061
51 / 1295	50 / 1270	1373	1398	1434	1557	1644	1731		1381	1483	1527	1590	1682	1738	1793	1909	2024	2072
51 / 1295	51 / 1295	1418	1445	1480	1605	1696	1784		1427	1529	1574	1641	1734	1791	1846	1965	2080	2131
51 / 1295	52 / 1321	1418	1445	1480	1609	1701	1788		1427	1530	1577	1643	1740	1797	1855	1973	2093	2146
51 / 1295	53 / 1346	1417	1445	1480	1614	1704	1794		1426	1536	1580	1645	1746	1805	1861	1982	2103	2155
51 / 1295	54 / 1372	1463	1490	1527	1660	1754	1845		1470	1580	1627	1695	1794	1855	1914	2039	2160	2213
51 / 1295	55 / 1397	1463	1490	1527	1663	1757	1854		1470	1581	1629	1697	1800	1860	1920	2046	2173	2227
51 / 1295	56 / 1422	1461	1490	1528	1667	1762	1859		1470	1582	1630	1702	1806	1867	1928	2056	2183	2238
51 / 1295	57 / 1448	1547	1575	1615	1756	1854	1950		1556	1672	1721	1791	1897	1961	2024	2152	2282	2337
51 / 1295	58 / 1473	1547	1575	1618	1758	1859	1957		1556	1673	1724	1794	1903	1966	2029	2161	2291	2350
51 / 1295	59 / 1499	1546	1575	1618	1762	1863	1965		1556	1674	1725	1799	1908	1972	2039	2173	2305	2363
51 / 1295	60 / 1524	1632	1662	1703	1853	1953	2056		1643	1762	1814	1889	1999	2064	2131	2267	2403	2461
51 / 1295	61 / 1549	1632	1662	1704	1855	1959	2062		1643	1763	1816	1891	2003	2072	2138	2276	2413	2472
51 / 1295	62 / 1575	1630	1662	1704	1858	1964	2069		1642	1764	1817	1895	2010	2077	2147	2285	2426	2486
51 / 1295	63 / 1600	1684	1715	1758	1914	2021	2129		1695	1818	1875	1951	2070	2137	2207	2349	2490	2552
51 / 1295	64 / 1626	1684	1715	1758	1916	2025	2133		1695	1820	1877	1956	2073	2146	2213	2359	2501	2563
51 / 1295	65 / 1651	1682	1715	1761	1919	2029	2140		1695	1823	1879	1961	2079	2150	2221	2367	2514	2577
51 / 1295	66 / 1676	1734	1767	1813	1973	2087	2197		1746	1876	1935	2014	2137	2208			2577	2642
51 / 1295	67 / 1702	1734	1767	1813	1976	2092	2206		1746	1879	1936	2019	2142	2214	2287	2439	2590	2653
51 / 1295	68 / 1727	1733	1767	1814	1980	2095	2210		1746	1881	1938	2022	2148	2221	2296	2448	2602	2667
51 / 1295	69 / 1753	1773	1807	1854	2022	2138	2255		1784	1920	1980	2063	2191	2266	2340	2496	2652	2719
51 / 1295	70 / 1778	1810	1844	1891	2062	2180	2299		1818	1961	2019	2104	2235	2310	2387	2543	2701	2767
51 / 1295	71 / 1803	1809	1844	1891	2064	2184	2306		1818	1962	2022	2107	2239	2315	2393	2552	2712	2780

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## DIMENSIONS INCHES / MM

## PRICING

		PARTI	AL MOI	DESTY H	IEIGHT	(S) (CC	NTINUED	)										
		WITH	WIRE N	<b>MANAGE</b>	ER (Y) (C	ONTIN	NUED)											
		PANE	L FABRI	С					UPHOI	STERY	FABRI	С						
		COM/		_					COM/		_							
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5		Gr. 1		Gr. 3	Gr. 4			Gr. 7			
57 / 1448	36 / 914	1131	1151	1177	1274	1341	1408		1137	1215	1251	1298	1371	1414		1544		1672
57 / 1448	37 / 940	1131	1151	1177	1274	1341	1408		1137	1215	1251	1298	1371	1414		1544		1672
57 / 1448	38 / 965	1131	1151	1177	1274	1341	1408		1137	1215	1251	1298	1371	1414		1544		1672
57 / 1448	39 / 991	1183	1204	1233	1336	1408	1478			1274	1311	1361	1439	1486		1627		1762
57 / 1448	40 / 1016	1183	1204	1233	1336	1408	1478		1190	1274	1311	1361		1486		1627		1762
57 / 1448	41 / 1041	1183	1204	1233	1336	1408	1478			1274	1311	1361		1486			1723	1762
57 / 1448	42 / 1067	1234	1256	1286	1396	1474	1549		1242	1332	1368			1556		1705		1853
57 / 1448	43 / 1092	1234	1256	1286	1396	1474	1549		1242	1332	1368	1424	1507	1556			1809	1853
57 / 1448	44 / 1118	1234	1256	1286	1396	1474	1549		1242	1332	1368	1424	1507	1556		1705		1853
57 / 1448	45 / 1143	1302	1324	1357	1474	1553	1634		1309	1404	1444	1501	1591			1803		1957
57 / 1448	46 / 1168	1302	1324	1357	1474	1553	1634		1309	1404	1444	1501	1591	1643		1803		1957
57 / 1448	47 / 1194	1302	1324	1357	1474	1553	1634		1309	1404	1444	1501		1643		1803		1957
57 / 1448	48 / 1219	1366	1391	1426	1550	1634	1723		1374	1475	1519	1580		1728			2013	2061
57 / 1448	49 / 1245	1366	1391	1426	1550	1634	1723		1374	1475	1519	1580	1674				2013	2061
57 / 1448	50 / 1270	1366	1391	1426	1550	1634	1723		1374	1475	1519	1580	1674				2013	2061
57 / 1448	51 / 1295	1409	1436	1470	1602	1694	1784			1522	1569	1634		1791		1969		2142
57 / 1448	52 / 1321	1409	1436	1470	1602	1694	1784			1522	1569	1634		1791		1969		2142
57 / 1448	53 / 1346	1409	1436	1470	1602	1694	1784		1416	1522	1569	1634		1791		1969		2142
57 / 1448	54 / 1372	1448	1476	1516	1652	1749	1843		1459	1569	1619	1687	1791	1853		2040		2221
57 / 1448	55 / 1397	1448	1476	1516	1652	1749	1843		1459	1569	1619	1687	1791	1853		2040		2221
57 / 1448	56 / 1422	1448	1476	1516	1652	1749	1843		1459	1569	1619	1687	1791	1853		2040		2221
57 / 1448	57 / 1448	1536	1564	1603	1749	1846	1948		1543	1660	1711	1784		1957		2154		2344
57 / 1448	58/ 1473	1536	1564	1603	1749	1846	1948		1543	1660	1711	1784	1892			2154		2344
57 / 1448	59 / 1499	1536	1564	1603	1749	1846	1948		1543	1660	1711	1784	1892	1957		2154		2344
57 / 1448	60 / 1524	1619	1649	1689	1841	1946	2052		1627	1751	1805	1879	1994	2061		2267		2468
57 / 1448	61 / 1549	1619	1649	1689	1841	1946	2052		1627	1751	1805		1994			2267		2468
57 / 1448	62/ 1575	1619	1649	1689	1841	1946	2052		1627	1751	1805	1879	1994			2267		2468
57 / 1448	63 / 1600	1671	1702	1746	1904	2013	2123		1680	1809	1863	1944	2062	2132		2349		2558
57 / 1448	64 / 1626	1671	1702	1746	1904	2013	2123		1680	1809	1863	1944		2132		2349		2558
57 / 1448	65 / 1651	1671	1702	1746	1904	2013	2123		1680	1809	1863	1944		2132		2349		2558
57 / 1448	66 / 1676	1721	1754	1800	1965	2079	2193		1731	1865	1921	2006	2130	2205		2428		2645
57 / 1448	67 / 1702	1721	1754	1800	1965	2079	2193		1731	1865	1921	2006	2130	2205		2428		2645
57 / 1448	68 / 1727	1721	1754	1800	1965	2079	2193		1731	1865	1921	2006	2130	2205		2428		2645
57 / 1448	69 / 1753	1756	1791	1837	2003	2122	2237		1767	1904	1964	2046	2175	2246		2474		2697
57 / 1448	70 / 1778	1792	1829	1876	2051	2173	2291		1805	1945	2008	2095	2227	2303			2702	2771
57 / 1448	71 / 1803	1792	1829	1876	2051	2173	2291		1805	1945	2008	2095	2227	2303	2380	2541	2702	2771

If Accent/Mica Hardware Finish is specified for depth 36" - 42" , add 11 If Accent/Mica Hardware Finish is specified for depth 43" - 71" , add 24

## DIMENSIONS INCHES / MM

## PRICING

		MODE	CTV HE	EIGHT (I	M)												
				NAGER (													
			FABRI		()			UPHO	LSTERY	FABRI	C						
		COM/						COM/	,								
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	36 / 914	1124	1143	1168	1258	1324	1387	1129	1204	1235	1282	1353	1393	1434	1517	1602	1637
42 / 1067	37 / 940	1124	1143	1168	1262	1328	1393	1129	1205	1237	1286	1357	1398	1440	1527	1614	1651
42 / 1067	38 / 965	1124	1143	1170	1264	1333	1398	1129	1206	1242	1288	1363	1406	1447	1537	1626	1662
42 / 1067	39 / 991	1175	1196	1223	1320	1389	1459	1182	1262	1296	1347	1419	1466	1509	1599	1689	1728
42 / 1067	40 / 1016	1175	1196	1225	1324	1394	1466	1181	1263	1299	1349	1426	1470	1516	1607	1702	1741
42 / 1067	41 / 1041	1175	1196	1225	1328	1398	1470	1181	1264	1303	1354	1431	1476	1522	1619	1712	1754
42 / 1067	42 / 1067	1226	1249	1276	1384	1455	1528	1233	1317	1356	1409	1489	1537	1581	1679	1778	1817
42 / 1067	43 / 1092	1226	1249	1279	1386	1460	1536	1233	1318	1358	1411	1494	1542	1590	1688	1787	1830
42 / 1067	44 / 1118	1226	1249	1279	1388	1466	1540	1233	1323	1359	1416	1498	1547	1597	1697	1800	1843
42 / 1067	45 / 1143	1293	1315	1347	1460	1538	1615	1299	1391	1431	1487	1572	1622	1672	1776	1879	1921
42 / 1067	46 / 1168	1293	1315	1347	1463	1542	1621	1299	1393	1434	1491	1575	1628		1784		1936
42 / 1067	47 / 1194	1293	1315	1348	1466	1546	1627	1299	1394	1436	1494	1581	1633	1685	1793	1903	1948
42 / 1067	48 / 1219	1358	1384	1416	1537	1619	1701	1366	1464	1506	1566	1655	1707	1761	1870	1981	2027
42 / 1067	49 / 1245	1358	1384	1416	1539	1622	1707	1365	1466	1509	1569	1659	1714	1767	1881	1994	2041
42 / 1067	50 / 1270	1358	1384	1417	1542	1627	1712	1365	1467	1510	1572	1666	1721	1776	1889	2003	2052
42 / 1067	51 / 1295	1400	1426	1461	1589	1674	1762	1409	1512	1556	1620	1714	1768		1942		2107
42 / 1067	52 / 1321	1400	1426	1463	1591	1680	1767	1409	1513	1557	1622	1720	1778	1833	1950	2070	2122
42 / 1067	53 / 1346	1400	1426	1463	1594	1684	1776	1408	1514	1561	1627	1725	1783	1840	1962	2080	2132
42 / 1067	54 / 1372	1440	1468	1506	1637	1731	1823	1448	1557	1604	1672	1771	1830	1889	2012	2133	2186
42 / 1067	55 / 1397	1440	1468	1506	1642	1734	1829	1448	1558	1605	1674	1778	1837	1896	2022	2147	2199
42 / 1067	56 / 1422	1440	1468	1507	1644	1738	1835	1448	1561	1609	1679	1783	1843	1906	2029	2156	2212
42 / 1067	57 / 1448	1526	1553	1594	1733	1830	1926	1537	1649	1700	1767		1936		2126		2312
42 / 1067	58 / 1473	1526	1553	1594	1735	1835	1935	1536	1650	1701	1773	1879	1942	2006	2134	2267	2325
42 / 1067	59 / 1499	1526	1553	1596	1738	1839	1939	1536	1652	1703	1776	1885	1948	2013	2147	2277	2336
42 / 1067	60 / 1524	1609	1641	1680	1828	1930	2029	1620	1738	1788	1865	1973	2040		2239		2432
42 / 1067	61 / 1549	1609	1641	1681	1830	1935	2036	1620	1740	1792	1867	1980	2046	2114	2250	2388	2446
42 / 1067	62 / 1575	1609	1641	1681	1833	1938	2043	1619	1741	1794	1870	1983	2052				2458
42 / 1067	63 / 1600	1660	1694	1735	1889	1996	2102	1672	1797	1850	1928	2043	2112	2180	2321	2462	2523
42 / 1067	64 / 1626	1660	1694	1735	1891	1999	2107	1672		1854	1932	2049			2330		2537
42 / 1067	65 / 1651	1660	1694	1735	1895	2003	2115	1672	1800	1855	1936	2054			2340		2548
42 / 1067	66 / 1676	1711	1746	1788	1949	2061	2175	1724	1854	1909	1991	2112	2182			2549	2613
42 / 1067	67 / 1702	1711	1746	1788	1951	2064	2179	1723	1855	1912	1994	2117	2189		2410		2623
42 / 1067	68 / 1727	1711	1746	1791	1956	2071	2184	1723	1856	1914	1997		2194		2420		2638
42 / 1067	69 / 1753	1749	1783	1829	1996	2114	2228	1758	1895	1953	2039	2164	2238	2313	2468	2621	2689
42 / 1067	70 / 1778	1785	1818	1867	2036	2154	2272	1797	1935	1995	2079	2207	2283	2359	2514	2671	2736
42 / 1067	71 / 1803	1785	1818	1867	2040	2159	2277	1794	1936	1996	2082	2212	2288	2365	2523	2682	2750

If Accent/Mica Hardware Finish is specified for depth 36" - 42" , add 11 If Accent/Mica Hardware Finish is specified for depth 43" - 71" , add 24

## DIMENSIONS INCHES / MM

## PRICING

51/1295         37/940         1347         1368         1398         1510         1583         1660         1355         1444         1480         1538         1620         1670         1719         1817           51/1295         38/965         1346         1368         1400         1513         1591         1670         1354         1445         1485         1542         1626         1675         1726         1830           51/1295         39/991         1404         1426         1459         1573         1654         1733         1410         1504         1544         1602         1689         1740         1792         1899           51/1295         40/1016         1402         1426         1460         1577         1658         1740         1410         1506         1547         1605         1696         1749         1802         1909	1907 1949
PANEL FABRIC   COM/	1907 1949
H         W         Gr. A         Gr. 1         Gr. 2         Gr. 3         Gr. 4         Gr. 5         Gr. 1         Gr. 2         Gr. 3         Gr. 4         Gr. 5         Gr. 6         Gr. 7         Gr. 8           51/1295         36/914         1347         1368         1398         1506         1580         1654         1355         1440         1477         1531         1614         1660         1709         1809           51/1295         37/940         1347         1368         1398         1510         1583         1660         1355         1444         1480         1538         1620         1670         1719         1817           51/1295         38/965         1346         1368         1400         1513         1591         1670         1354         1445         1485         1542         1620         1675         1726         1830           51/1295         39/991         1404         1426         1459         1573         1654         1733         1410         1506         1547         1605         1696         1749         1802         1909           51/1295         40/1016         1402         1426         1460         1577         16	1907 1949
51/1295         36/914         1347         1368         1398         1506         1580         1654         1355         1440         1477         1531         1614         1660         1709         1809           51/1295         37/940         1347         1368         1398         1510         1583         1660         1355         1444         1480         1538         1620         1670         1719         1817           51/1295         38/965         1346         1368         1400         1513         1591         1670         1354         1445         1485         1542         1626         1675         1726         1830           51/1295         39/991         1404         1426         1459         1573         1654         1733         1410         1504         1544         1602         1689         1740         1792         1899           51/1295         40/1016         1402         1426         1460         1577         1658         1740         1410         1506         1547         1605         1696         1749         1802         1909	1907 1949
51/1295     37/940     1347     1368     1398     1510     1583     1660     1355     1444     1480     1538     1620     1670     1719     1817       51/1295     38/965     1346     1368     1400     1513     1591     1670     1354     1445     1485     1542     1626     1675     1726     1830       51/1295     39/991     1404     1426     1459     1573     1654     1733     1410     1504     1544     1602     1689     1740     1792     1899       51/1295     40/1016     1402     1426     1460     1577     1658     1740     1410     1506     1547     1605     1696     1749     1802     1909	
51/1295     38/965     1346     1368     1400     1513     1591     1670     1354     1445     1485     1542     1626     1675     1726     1830       51/1295     39/991     1404     1426     1459     1573     1654     1733     1410     1504     1544     1602     1689     1740     1792     1899       51/1295     40/1016     1402     1426     1460     1577     1658     1740     1410     1506     1547     1605     1696     1749     1802     1909	1920 1965
51/1295     39/991     1404     1426     1459     1573     1654     1733     1410     1504     1544     1602     1689     1740     1792     1899       51/1295     40/1016     1402     1426     1460     1577     1658     1740     1410     1506     1547     1605     1696     1749     1802     1909	
51 / 1295 40 / 1016 1402 1426 1460 1577 1658 1740 1410 1506 1547 1605 1696 1749 1802 1909	1935 1978
	2003 2051
51/1005	2019 2064
51/1295 41/1041 1402 1426 1460 1580 1663 1749 1409 1509 1550 1610 1702 1755 1810 1920	2031 2079
51 / 1295 42 / 1067 1460 1485 1519 1642 1727 1813 1467 1568 1610 1673 1764 1818 1876 1989	2102 2152
51/1295 43/1092 1459 1485 1519 1645 1732 1818 1467 1569 1614 1677 1773 1829 1884 1999	2117 2166
<u>51/1295</u> <u>44/1118</u> <u>1459</u> <u>1485</u> <u>1520</u> <u>1649</u> <u>1737</u> <u>1828</u> <u>1467</u> <u>1570</u> <u>1618</u> <u>1681</u> <u>1779</u> <u>1836</u> <u>1891</u> <u>2012</u>	2130 2180
51/1295 45/1143 1517 1544 1580 1711 1805 1895 1526 1633 1680 1746 1844 1904 1962 2082	2205 2255
<u>51/1295</u> <u>46/1168</u> <u>1517</u> <u>1544</u> <u>1581</u> <u>1715</u> <u>1809</u> <u>1903</u> <u>1526</u> <u>1634</u> <u>1681</u> <u>1750</u> <u>1850</u> <u>1911</u> <u>1969</u> <u>2094</u>	2217 2270
<u>51 / 1295</u> <u>47 / 1194</u> <u>1517</u> <u>1544</u> <u>1581</u> <u>1720</u> <u>1814</u> <u>1909</u> <u>1526</u> <u>1635</u> <u>1684</u> <u>1754</u> <u>1858</u> <u>1918</u> <u>1978</u> <u>2103</u>	2230 2284
51 / 1295 48 / 1219 1574 1603 1643 1783 1879 1975 1583 1697 1748 1816 1921 1983 2046 2176	2303 2359
<u>51/1295</u> 49/1245 <u>1574</u> 1603 1643 1785 1884 1982 <u>1582</u> 1700 1750 1820 1928 1992 2055 2185	2315 2371
51 / 1295 50 / 1270 1574 1603 1644 1787 1889 1991 1582 1702 1753 1826 1935 1998 2063 2196	2330 2388
51/1295 51/1295 1624 1654 1695 1843 1945 2048 1633 1754 1806 1879 1992 2056 2123 2258	2394 2454
51 / 1295 52 / 1321 1624 1654 1696 1845 1949 2055 1633 1755 1809 1884 1997 2063 2130 2269	2407 2468
51/1295 53/1346 1622 1654 1696 1848 1956 2062 1632 1756 1811 1888 2002 2071 2138 2280	2421 2483
51/1295 54/1372 1672 1703 1748 1903 2010 2119 1681 1809 1863 1941 2057 2126 2196 2340	2484 2546
<u>51/1295</u> <u>55/1397</u> <u>1672</u> <u>1703</u> <u>1748</u> <u>1906</u> <u>2014</u> <u>2125</u> <u>1681</u> <u>1810</u> <u>1866</u> <u>1945</u> <u>2063</u> <u>2133</u> <u>2206</u> <u>2350</u>	2496 2560
51/1295 56/1422 1671 1703 1749 1909 2021 2131 1680 1811 1867 1949 2071 2142 2213 2363	2511 2575
51 / 1295 57 / 1448 1873 1907 1950 2116 2229 2342 1884 2016 2073 2155 2280 2351 2426 2576	2727 2792
51/1295         58/1473         1871         1907         1951         2119         2235         2349         1884         2019         2076         2160         2285         2360         2434         2588	2741 2805
51/1295         59/1499         1871         1907         1951         2123         2239         2357         1884         2021         2079         2164         2290         2367         2442         2599	2755 2822
51/1295         60/1524         2074         2109         2156         2329         2449         2567         2086         2224         2285         2371         2501         2578         2654         2812	2971 3038
51/1295 61/1549 2073 2109 2159 2333 2454 2575 2086 2227 2288 2377 2509 2586 2664 2824	2983 3052
<u>51 / 1295</u> <u>62 / 1575</u> <u>2073</u> <u>2109</u> <u>2159</u> <u>2336</u> <u>2458</u> <u>2581</u> <u>2086</u> <u>2229</u> <u>2290</u> <u>2380</u> <u>2514</u> <u>2592</u> <u>2671</u> <u>2833</u>	2998 3067
51/1295 63/1600 2126 2164 2214 2394 2519 2643 2140 2285 2349 2439 2575 2654 2734 2900	3066 3137
<u>51/1295</u> <u>64/1626</u> <u>2126</u> <u>2164</u> <u>2214</u> <u>2396</u> <u>2523</u> <u>2650</u> <u>2138</u> <u>2287</u> <u>2351</u> <u>2442</u> <u>2581</u> <u>2664</u> <u>2743</u> <u>2912</u>	3079 3150
51/1295 65/1651 2126 2164 2216 2401 2529 2657 2138 2288 2356 2448 2588 2669 2751 2921	3094 3165
51 / 1295       66 / 1676       2180       2220       2272       2458       2590       2720       2193       2345       2410       2507       2648       2732       2815       2988	3162 3233
51 / 1295 67 / 1702 2180 2220 2273 2462 2593 2727 2193 2348 2413 2511 2653 2737 2824 2999	3173 3249
51/1295 68/1727 2180 2220 2273 2466 2600 2734 2192 2349 2418 2515 2660 2745 2832 3010	3189 3262
51 / 1295 69 / 1753 2223 2265 2318 2514 2650 2787 2237 2395 2465 2562 2711 2797 2885 3066	3246 3324
51/1295 70/1778 2267 2307 2363 2561 2698 2835 2280 2441 2511 2611 2760 2849 2936 3119	3302 3381
51/1295 71/1803 2266 2307 2364 2563 2703 2843 2277 2442 2514 2614 2765 2855 2945 3131	3316 3396

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## DIMENSIONS INCHES / MM

## **PRICING**

		MODE	STV HE	IGHT (N	A) (CON	JTINIII	ED)										
				NAGER (													
		PANEI	FABRIC	2	, ,		,	UPHO	LSTERY	FABRI	С						
		COM/						COM/									
Н	W	Gr. A	Gr. 1	Gr. 2		Gr. 4		Gr. 1		Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
57 / 1448	36 / 914	1417	1440	1471	1583	1662	1740	1424	1517	1556	1614		1749	1799			2051
57 / 1448	37 / 940	1417	1440	1471	1583	1662	1740	1424	1517	1556	1614	1697	1749	1799			2051
57 / 1448	38 / 965	1417	1440	1471	1583	1662	1740	1424	1517	1556	1614	1697	1749			2006	2051
57 / 1448	39 / 991	1494	1519	1551	1673	1756	1840	1500	1600	1643	1703	1793	1846	1903	2013	2124	2173
57 / 1448	40 / 1016	1494	1519	1551	1673	1756	1840	1500	1600	1643	1703		1846	1903			2173
57 / 1448	41 / 1041	1494	1519	1551	1673	1756	1840	1500	1600	1643	1703	1793	1846	1903			2173
57 / 1448	42 / 1067	1569	1596	1630	1758	1848	1938	1577	1681	1727	1792	1889	1946	2002			2290
57 / 1448	43 / 1092	1569	1596	1630	1758	1848	1938	1577	1681	1727	1792	1889	1946	2002	2123	2240	2290
57 / 1448	44 / 1118	1569	1596	1630	1758	1848	1938	1577	1681	1727	1792	1889	1946	2002			2290
57 / 1448	45 / 1143	1622	1650	1687	1824	1919	2014	1630	1741	1788	1859	1964	2024	2084	2209	2336	2390
57 / 1448	46 / 1168	1622	1650	1687	1824	1919	2014	1630	1741	1788	1859	1964	2024	2084	2209	2336	2390
57 / 1448	47 / 1194	1622	1650	1687	1824	1919	2014	1630	1741	1788	1859	1964	2024	2084	2209	2336	2390
57 / 1448	48 / 1219	1675	1704	1746	1889	1991	2092	1684	1803	1854	1926	2035	2100	2164	2298	2431	2487
57 / 1448	49 / 1245	1675	1704	1746	1889	1991	2092	1684	1803	1854	1926	2035	2100	2164	2298	2431	2487
57 / 1448	50 / 1270	1675	1704	1746	1889	1991	2092	1684	1803	1854	1926	2035	2100	2164	2298	2431	2487
57 / 1448	51 / 1295	1735	1767	1810	1964	2070	2177	1748	1870	1925	2001	2117	2184	2253	2394	2534	2594
57 / 1448	52 / 1321	1735	1767	1810	1964	2070	2177	1748	1870	1925	2001	2117	2184	2253	2394	2534	2594
57 / 1448	53 / 1346	1735	1767	1810	1964	2070	2177	1748	1870	1925	2001	2117	2184	2253	2394	2534	2594
57 / 1448	54 / 1372	1799	1832	1876	2039	2149	2259	1809	1939	1996	2077	2199	2270	2342	2490	2639	2702
57 / 1448	55 / 1397	1799	1832	1876	2039	2149	2259	1809	1939	1996	2077	2199	2270	2342	2490	2639	2702
57 / 1448	56 / 1422	1799	1832	1876	2039	2149	2259	1809	1939	1996	2077	2199	2270	2342	2490	2639	2702
57 / 1448	57 / 1448	2012	2046	2093	2261	2379	2496	2024	2160	2220	2305	2431	2509	2583	2737	2894	2960
57 / 1448	58 / 1473	2012	2046	2093	2261	2379	2496	2024	2160	2220	2305	2431	2509	2583	2737	2894	2960
57 / 1448	59 / 1499	2012	2046	2093	2261	2379	2496	2024	2160	2220	2305	2431	2509	2583	2737	2894	2960
57 / 1448	60 / 1524	2224	2260	2310	2487	2611	2733	2237	2380	2442	2532	2666	2744	2823	2985	3149	3219
57 / 1448	61 / 1549	2224	2260	2310	2487	2611	2733	2237	2380	2442	2532	2666		2823	2985	3149	3219
57 / 1448	62 / 1575	2224	2260	2310	2487	2611	2733	2237	2380	2442	2532	2666	2744	2823	2985	3149	3219
57 / 1448	63 / 1600	2277	2315	2367	2552	2681	2808	2289	2440	2507	2599	2737	2822	2903	3072	3245	3316
57 / 1448	64/ 1626	2277	2315	2367	2552	2681	2808	2289	2440	2507	2599	2737	2822	2903	3072	3245	3316
57 / 1448	65 / 1651	2277	2315	2367	2552	2681	2808	2289	2440	2507	2599	2737	2822	2903	3072	3245	3316
57 / 1448	66 / 1676	2330	2368	2423	2615	2750	2884	2342	2499	2567	2666	2810	2895	2982	3161	3337	3413
57 / 1448	67 / 1702	2330	2368	2423	2615	2750	2884	2342	2499	2567	2666	2810	2895	2982	3161	3337	3413
57 / 1448	68 / 1727	2330	2368	2423	2615	2750	2884	2342	2499	2567	2666	2810	2895	2982	3161	3337	3413
57 / 1448	69 / 1753	2378	2419	2472	2668	2804	2940	2391	2549	2619	2717	2865	2952	3040	3221	3402	3480
57 / 1448	70 / 1778	2424	2466	2522	2726	2868	3010	2437	2604	2674	2777	2930	3020	3112	3301	3488	3569
57 / 1448	71 / 1803	2424	2466	2522	2726	2868	3010	2437	2604	2674	2777	2930	3020	3112	3301	3488	3569

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

DIMENSIONS INCHES / MM

**PRICING** 

		MODESTY HEIGHT (M) (CONTINUED)	
		WITH WIRE MANAGER (Y)	
		PANEL FABRIC	UPHOLSTERY FABRIC
		COM/	COM/
H	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5	Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42 / 1067	36 / 914	<u>1131 1151 1176 1267 1333 1395</u>	1137 1213 1244 1289 1359 1402 1441 1526 1610 1648
42 / 1067	37 / 940	<u>1131 1151 1176 1269 1336 1402</u>	1137 1214 1249 1295 1365 1408 1448 1537 1622 1659
42 / 1067	38 / 965	<u>1131 1151 1177 1274 1341 1408</u>	1137 1215 1251 1298 1371 1414 1457 1544 1633 1672
42 / 1067	39 / 991	1183 1204 1232 1329 1398 1467	1191 1269 1305 1356 1430 1474 1517 1607 1700 1737
42 / 1067	40 / 1016	<u>1183 1204 1233 1333 1404 1474</u>	1190 1273 1309 1358 1436 1478 1524 1618 1710 1751
42 / 1067	41 / 1041	1183 1204 1233 1336 1408 1478	1190 1274 1311 1361 1439 1486 1530 1627 1723 1762
42 / 1067	42 / 1067	1234 1256 1285 1391 1464 1538	1242 1327 1364 1417 1497 1544 1591 1687 1785 1828
42 / 1067	43 / 1092	1234 1256 1286 1394 1468 1543	1242 1328 1366 1419 1501 1550 1598 1697 1797 1839
42 / 1067	44 / 1118	1234 1256 1286 1396 1474 1549	1242 1332 1368 1424 1507 1556 1604 1705 1809 1853
42 / 1067	45 / 1143	1302 1324 1356 1468 1546 1624	1309 1400 1439 1496 1580 1630 1680 1784 1888 1932
42 / 1067	46 / 1168	1302 1324 1356 1470 1550 1629	1309 1402 1441 1499 1583 1635 1687 1792 1899 1944
42 / 1067	47 / 1194	1302 1324 1357 1474 1553 1634	1309 1404 1444 1501 1591 1643 1695 1803 1911 1957
42 / 1067	48 / 1219	1366 1391 1424 1544 1627 1709	1376 1471 1514 1573 1663 1715 1768 1879 1991 2036
42 / 1067	49 / 1245	1366 1391 1424 1547 1630 1715	1374 1474 1517 1577 1670 1724 1778 1889 2001 2049
42 / 1067	50 / 1270	1366 1391 1426 1550 1634 1723	1374 1475 1519 1580 1674 1728 1784 1897 2013 2061
42 / 1067	51 / 1295	1409 1436 1469 1597 1682 1771	1417 1520 1566 1628 1724 1779 1835 1950 2067 2117
42 / 1067	52 / 1321	1409 1436 1470 1599 1688 1778	1417 1521 1567 1630 1727 1785 1841 1961 2077 2130
42 / 1067	53 / 1346	<u>1409 1436 1470 1602 1694 1784</u>	1416 1522 1569 1634 1733 1791 1848 1969 2089 2142
42 / 1067	54 / 1372	1448 1476 1514 1648 1738 1832	1459 1567 1614 1680 1780 1839 1897 2021 2144 2196
42 / 1067	55 / 1397	1448 1476 1514 1650 1742 1837	1459 1568 1615 1682 1785 1845 1906 2029 2154 2208
42 / 1067	56 / 1422	1448 1476 1516 1652 1749 1843	1459 1569 1619 1687 1791 1853 1914 2040 2166 2221
42 / 1067	57 / 1448	1536 1564 1602 1741 1839 1936	1544 1657 1707 1778 1883 1944 2008 2134 2265 2319
42 / 1067	58 / 1473	<u>1536 1564 1602 1746 1843 1942</u>	1543 1658 1709 1781 1888 1950 2014 2146 2275 2333
42 / 1067	59 / 1499	<u>1536 1564 1603 1749 1846 1948</u>	1543 1660 1711 1784 1892 1957 2022 2154 2287 2344
42 / 1067	60 / 1524	<u>1619 1649 1688 1836 1938 2040</u>	1628 1749 1799 1873 1982 2048 2115 2247 2382 2441
42 / 1067	61 / 1549	1619 1649 1689 1839 1942 2044	1628 1750 1802 1876 1989 2055 2122 2258 2395 2455
42 / 1067	62 / 1575	<u>1619 1649 1689 1841 1946 2052</u>	1627 1751 1805 1879 1994 2061 2129 2267 2407 2468
42 / 1067	63 / 1600	1671 1702 1746 1897 2003 2112	1680 1806 1859 1937 2052 2120 2189 2330 2471 2532
42 / 1067	64 / 1626	<u>1671 1702 1746 1900 2009 2117</u>	1680 1807 1861 1939 2057 2126 2196 2338 2484 2546
42 / 1067	65 / 1651	<u>1671 1702 1746 1904 2013 2123</u>	1680 1809 1863 1944 2062 2132 2205 2349 2495 2558
42 / 1067	66 / 1676	1721 1754 1799 1959 2070 2182	1732 1861 1918 1998 2120 2191 2261 2409 2559 2621
42 / 1067	67 / 1702	1721 1754 1799 1962 2073 2186	1731 1863 1920 2001 2125 2197 2270 2420 2570 2634
42 / 1067	68 / 1727	1721 1754 1800 1965 2079 2193	1731 1865 1921 2006 2130 2205 2276 2428 2581 2645
42 / 1067	69 / 1753	1756 1791 1837 2003 2122 2237	1767 1904 1964 2046 2175 2246 2321 2474 2630 2697
42 / 1067	70 / 1778	1793 1829 1876 2044 2163 2280	1806 1942 2002 2088 2214 2290 2366 2522 2680 2745
42 / 1067	71 / 1803	1793 1829 1876 2048 2167 2287	1805 1944 2003 2092 2221 2298 2374 2532 2691 2759

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## DIMENSIONS INCHES / MM

## PRICING

		MODESTY HEIGHT (M) (CONTINUED)
		WITH WIRE MANAGER (Y) (CONTINUED)
		PANEL FABRIC UPHOLSTERY FABRIC
		COM/
Н	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
51 / 1295	36 / 914	1356 1378 1408 1514 1590 1662 1363 1448 1487 1542 1622 1671 1719 1816 1915 1959
51 / 1295	37 / 940	1356 1378 1408 1519 1594 1671 1363 1451 1490 1546 1628 1677 1726 1828 1930 1972
51 / 1295	38 / 965	1355 1378 1409 1521 1599 1677 1361 1453 1492 1550 1633 1684 1734 1839 1942 1988
51 / 1295	39 / 991	1411     1436     1467     1581     1662     1741     1418     1513     1552     1610     1700     1750     1802     1908     2013     2059
51 / 1295	40 / 1016	1410 1436 1468 1588 1667 1750     1418 1514 1556 1615 1704 1756 1810 1918 2027 2073
51 / 1295	41 / 1041	<u>1410</u> 1436 1468 1590 1673 1756 <u>1417</u> 1517 1558 1620 1710 1763 1817 1930 2041 2088
51 / 1295	42 / 1067	1468     1492     1527     1650     1735     1820     1475     1575     1620     1681     1775     1829     1885     1997     2112     2160
51 / 1295	43 / 1092	<u>1467</u> 1492 1527 1654 1740 1829 <u>1475</u> 1577 1622 1685 1781 1837 1891 2009 2125 2176
51 / 1295	44 / 1118	1467     1492     1528     1657     1748     1836     1475     1579     1626     1689     1786     1844     1900     2021     2138     2189
51 / 1295	45 / 1143	<u>1526</u> 1552 1590 1721 1813 1904 <u>1536</u> 1643 1688 1754 1854 1912 1969 2092 2212 2265
51 / 1295	46 / 1168	1526 1552 1591 1725 1816 1911 1536 1644 1689 1757 1859 1919 1978 2102 2227 2277
51 / 1295	47 / 1194	<u>1526</u> 1552 1591 1727 1823 1918 <u>1536</u> 1645 1694 1762 1866 1926 1988 2114 2239 2291
51 / 1295	48 / 1219	<u>1582</u> 1611 1651 1791 1888 1983 <u>1594</u> 1705 1755 1826 1932 1994 2055 2183 2312 2366
51 / 1295	49 / 1245	<u>1582</u> 1611 1651 1793 1891 1992 <u>1592</u> 1707 1757 1830 1937 1999 2063 2194 2326 2380
51 / 1295	50 / 1270	1582 1611 1652 1797 1897 1998
51 / 1295	51 / 1295	1632 1662 1703 1853 1953 2056 1643 1762 1814 1888 1999 2064 2131 2267 2403 2461
51 / 1295	52 / 1321	<u>1632</u> 1662 1704 1855 1959 2063 <u>1643</u> 1763 1816 1891 2006 2072 2138 2276 2416 2474
51 / 1295	53 / 1346	<u>1630 1662 1704 1858 1965 2071</u> <u>1642 1764 1818 1896 2012 2079 2148 2288 2430 2490</u>
51 / 1295	54 / 1372	1680     1711     1755     1911     2019     2126     1689     1816     1871     1949     2067     2134     2206     2349     2492     2553
51 / 1295	55 / 1397	<u>1680 1711 1755 1914 2024 2133</u> <u>1689 1817 1875 1953 2072 2144 2213 2360 2504 2568</u>
51 / 1295	56 / 1422	1679     1711     1756     1918     2028     2140     1688     1818     1876     1959     2079     2150     2222     2370     2519     2583
51 / 1295	57 / 1448	<u>1883</u> 1915 1961 2124 2238 2350 <u>1891 2025 2082 2164 2288 2361 2434 2584 2735 2801</u>
51 / 1295	58 / 1473	1881         1915         1962         2126         2243         2359         1891         2027         2086         2168         2296         2367         2442         2594         2748         2815
51 / 1295	59 / 1499	<u>1881</u> 1915 1962 2131 2247 2365 <u>1891</u> 2028 2088 2175 2300 2377 2453 2607 2763 2829
51 / 1295	60 / 1524	<u>2084 2119 2166 2337 2457 2576</u> <u>2094 2235 2296 2380 2511 2588 2665 2822 2980 3046</u>
51 / 1295	61 / 1549	<u>2082 2119 2167 2340 2461 2583</u> <u>2094 2236 2298 2387 2516 2593 2671 2832 2992 3061</u>
51 / 1295	62 / 1575	<u>2082 2119 2167 2344 2468 2590</u> <u>2094 2238 2300 2390 2522 2602 2680 2842 3007 3074</u>
51 / 1295	63 / 1600	<u>2134 2175 2223 2403 2528 2652</u> <u>2149 2296 2359 2448 2583 2665 2743 2909 3073 3146</u>
51 / 1295	64 / 1626	<u>2134 2175 2223 2405 2532 2659</u> <u>2148 2297 2361 2453 2590 2671 2751 2920 3088 3161</u>
51 / 1295	65 / 1651	<u>2134</u> 2175 2224 2409 2538 2667 <u>2148</u> 2298 2364 2456 2594 2676 2760 2930 3101 3173
51 / 1295	66 / 1676	<u>2189 2228 2280 2468 2599 2728</u> <u>2202 2356 2420 2515 2655 2741 2824 2996 3170 3244</u>
51 / 1295	67 / 1702	<u>2189 2228 2282 2471 2604 2735</u> <u>2202 2357 2423 2519 2664 2747 2832 3008 3181 3256</u>
51 / 1295	68 / 1727	<u>2189 2228 2282 2473 2608 2743</u> <u>2200 2359 2426 2523 2669 2755 2841 3018 3196 3272</u>
51 / 1295	69 / 1753	<u>2232 2273 2328 2522 2659 2795</u> <u>2245 2404 2472 2572 2720 2805 2894 3073 3254 3332</u>
51 / 1295	70 / 1778	<u>2275</u> <u>2315</u> <u>2370</u> <u>2570</u> <u>2706</u> <u>2846</u> <u>2288</u> <u>2450</u> <u>2519</u> <u>2619</u> <u>2769</u> <u>2856</u> <u>2945</u> <u>3127</u> <u>3311</u> <u>3390</u>
51 / 1295	71 / 1803	2274     2315     2371     2574     2712     2853     2287     2453     2522     2622     2774     2863     2954     3140     3325     3405

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

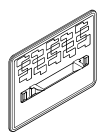
DIMENSIONS INCHES / MM

PRICING

		MODESTY H	FICHT ()	M) (CON	TTINITIE	(D)										
		WITH WIRE														
		PANEL FABRI		21 (1) (0		(CLD)	UPHO	LSTERY	FABRI							
		COM/					COM									
Н	W	Gr. A Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1		Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
57 / 1448	36 / 914	1426 1448	1480	1594	1672	1750	1434	1526	1566	1622	1705	1756	1807	1911	2014	2059
57 / 1448	37 / 940	1426 1448	1480	1594	1672	1750	1434	1526	1566	1622	1705	1756	1807	1911	2014	2059
57 / 1448	38 / 965	1426 1448	1480	1594	1672	1750	1434	1526	1566	1622	1705	1756	1807	1911	2014	2059
57 / 1448	39 / 991	1501 1527	1561	1681	1764	1848	1510	1609	1651	1711	1803	1856	1911	2022	2132	2180
57 / 1448	40 / 1016	1501 1527	1561	1681	1764	1848	1510	1609	1651	1711	1803	1856	1911	2022	2132	2180
57 / 1448	41 / 1041	1501 1527	1561	1681	1764	1848	1510	1609	1651	1711	1803	1856	1911	2022	2132	2180
57 / 1448	42 / 1067	1577 1603	1641	1767	1858	1946	1588	1689	1735	1802	1897	1956	2012	2131	2250	2300
57 / 1448	43 / 1092	1577 1603	1641	1767	1858	1946	1588	1689	1735	1802	1897	1956	2012	2131	2250	2300
57 / 1448	44 / 1118	1577 1603	1641	1767	1858	1946	1588	1689	1735	1802	1897	1956	2012	2131	2250	2300
57 / 1448	45 / 1143	1630 1658	1696	1833	1928	2024	1641	1751	1799	1867	1971	2031	2093	2217	2344	2397
57 / 1448	46 / 1168	1630 1658	1696	1833	1928	2024	1641	1751	1799	1867	1971	2031	2093	2217	2344	2397
57 / 1448	47 / 1194	1630 1658	1696	1833	1928	2024	1641	1751	1799	1867	1971	2031	2093	2217	2344	2397
57 / 1448	48 / 1219	1684 1712	1754	1897	1998	2100	1694	1811	1861	1936	2043	2107	2175	2306	2440	2496
57 / 1448	49/ 1245	1684 1712	1754	1897	1998	2100	1694	1811	1861	1936	2043	2107	2175	2306	2440	2496
57 / 1448	50 / 1270	1684 1712	1754	1897	1998	2100	1694	1811	1861	1936	2043	2107	2175	2306	2440	2496
57 / 1448	51 / 1295	1746 1778	1817	1971	2077	2184	1755	1879	1935	2010	2125	2193	2260	2403	2545	2605
57 / 1448	52/ 1321	1746 1778	1817	1971	2077	2184	1755	1879	1935	2010	2125	2193	2260	2403	2545	2605
57 / 1448	53 / 1346	1746 1778	1817	1971	2077	2184	1755	1879	1935	2010	2125	2193	2260	2403	2545	2605
57 / 1448	54 / 1372	1807 1840	1885	2046	2156	2269	1816	1948	2003	2087	2208	2277	2350	2499	2648	2711
57 / 1448	55 / 1397	1807 1840	1885	2046	2156	2269	1816	1948	2003	2087	2208	2277	2350	2499	2648	2711
57 / 1448	56 / 1422	1807 1840	1885	2046	2156	2269	1816	1948	2003	2087	2208	2277	2350	2499	2648	2711
57 / 1448	57 / 1448	2021 2055	2101	2272	2389	2504	2031	2168	2228	2313	2440	2516	2591	2747	2903	2968
57 / 1448	58 / 1473	2021 2055	2101	2272	2389	2504	2031	2168	2228	2313	2440	2516	2591	2747	2903	2968
57 / 1448	59 / 1499	2021 2055	2101	2272	2389	2504	2031	2168	2228	2313	2440	2516	2591	2747	2903	2968
57 / 1448	60 / 1524	2235 2270	2318	2496	2619	2742	2245	2390	2453	2541	2673	2752	2830	2993	3158	3226
57 / 1448	61 / 1549	2235 2270	2318	2496	2619	2742	2245	2390	2453	2541	2673	2752	2830	2993	3158	3226
57 / 1448	62 / 1575	2235 2270	2318	2496	2619	2742	2245	2390	2453	2541	2673	2752	2830	2993	3158	3226
57 / 1448	63 / 1600	2287 2326	2377	2561	2690	2818	2299	2449	2515	2607	2747	2829	2912	3082	3253	3325
57 / 1448	64 / 1626	2287 2326	2377	2561	2690	2818	2299	2449	2515	2607	2747	2829	2912	3082	3253	3325
57 / 1448	65 / 1651	2287 2326	2377	2561	2690	2818	2299	2449	2515	2607	2747	2829	2912	3082	3253	3325
57 / 1448	66 / 1676	2338 2378	2431	2623	2759	2893	2350	2509	2576	2673	2820	2905	2990	3169	3347	3422
57 / 1448	67 / 1702	2338 2378	2431	2623	2759	2893	2350	2509	2576	2673	2820	2905	2990	3169	3347	3422
57 / 1448	68 / 1727	2338 2378	2431	2623	2759	2893	2350	2509	2576	2673	2820	2905	2990	3169	3347	3422
57 / 1448	69 / 1753	2388 2427	2483	2675	2813	2948	2400	2559	2627	2726	2875	2960	3048	3227	3408	3487
57 / 1448	70 / 1778	2432 2473	2531	2734	2878	3018	2446	2612	2683	2787	2938	3030	3120	3309	3496	3577
57 / 1448	71 / 1803	2432 2473	2531	2734	2878	3018	2446	2612	2683	2787	2938	3030	3120	3309	3496	3577

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## G Q D U Quilted Infinity Desk Edge Screen



#### PRODUCT OPTIONS

The Quilted fabrics provide a textured aesthetic, elevating the overall feel of an area creating a tactile user experience. Both the Teknion Quilted patterns Pico and Diode, designed by Suzanne Tick, soften the surface of textiles and elevate the user experience in the workplace with textured, quilted designs that add depth and perspective to a space. The Quilted Infinity Desk Edge Screen attaches to a worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy in varying levels.

#### WHAT'S INCLUDED

1 quilted infinity fabric desk edge screen, attachment brackets, wire manger (if specified).

#### NOTES

Infinity screen is 1/2" less than specified size. The worksurface wire gap is 1/2", to allow for mounting of select desk edge accessories.

Wire manger is designed to be accompanied by the Power Bar (YEPD) or Compact Power Bar (YEPS).

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*. The pattern thread is designed to accompany the color way of the fabric selected.

Quilted Pattern	Modesty Height	Height	Width	Wire Manager	Screen Finish	Hardware Finish
D Diode P Pico	S Partial Modesty Height (23")  M Modesty Height (15")	42 42" datum height 51 51" datum height	36 - 71	Y Yes N No	Y Panel Fabrics U Upholstery Fabrics	Foundation Mica Accent

#### SAMPLE ORDER CODE

GQDU P	S	42	60	Y	B204	74
--------	---	----	----	---	------	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		PARTIAL MODESTY HEIGHT (S)	
		NO WIRE MANAGER (N)	
		PANEL FABRIC	UPHOLSTERY FABRIC
		COM/	COM/
H	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5	Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42 / 1067	36 / 914	1098 1107 1124 1176 1214 1251	1100 1144 1162 1191 1230 1255 1279 1328 1378 1398
42 / 1067	42 / 1067	1198 1210 1227 1288 1333 1376	1202 1252 1274 1305 1353 1379 1407 1463 1520 1544
42 / 1067	48 / 102	1304 1318 1338 1408 1457 1506	1310 1365 1389 1426 1478 1509 1540 1603 1670 1696
42 / 1067	54 / 1372	1400 1415 1437 1514 1569 1622	1406 1468 1496 1536 1592 1627 1662 1733 1806 1836
42 / 1067	60 / 1524	1561 1579 1603 1688 1749 1809	1568 1635 1666 1710 1775 1814 1850 1930 2009 2043
42 / 1067	66 / 1676	1634 1654 1680 1775 1840 1906	1641 1717 1751 1797 1869 1911 1951 2040 2125 2161
42 / 1067	72 / 1295	1723 1742 1771 1871 1941 2010	1727 1810 1846 1897 1972 2016 2061 2155 2246 2288
51 / 1295	36 / 914	<u>1416 1436 1461 1552 1618 1681</u>	<u>1421 1497 1529 1575 1645 1687 1727 1813 1897 1935</u>
51 / 1295	42 / 1067	<u>1564 1587 1615 1721 1794 1869</u>	1570 1658 1695 1749 1828 1875 1922 2019 2117 2160
51 / 1295	48 / 102	1732 1756 1788 1909 1994 2076	1740 1837 1879 1939 2029 2085 2137 2247 2359 2405
51 / 1295	54 / 1372	1859 1886 1925 2058 2152 2243	1869 1978 2025 2092 2192 2252 2312 2434 2558 2611
51 / 1295	60 / 1524	2082 2112 2153 2300 2403 2504	2092 2212 2265 2338 2450 2514 2581 2715 2852 2912
51 / 1295	66 / 1676	2222 2255 2300 2461 2575 2684	2232 2364 2421 2502 2623 2696 2767 2915 3065 3128
51 / 1295	72 / 1295	2343 2378 2426 2599 2719 2841	2352 2495 2556 2642 2773 2850 2926 3087 3246 3314

If Accent/Mica Hardware Finish is specified for width 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

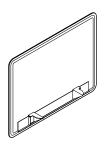
## DIMENSIONS INCHES / MM

#### **PRICING**

		PARTIAL MODESTY HEIGHT (S) (CONTINUED	
		WITH WIRE MANAGER (Y)	VIDVOV CETERNA EL PRACO
		PANEL FABRIC	UPHOLSTERY FABRIC
Н	W	COM/ Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5	COM/ Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42 / 1067	36 / 914	1105 1115 1131 1185 1222 1258	1108 1152 1170 1198 1237 1263 1286 1336 1386 1407
42 / 1067	42 / 1067	1206 1219 1235 1297 1341 1384	1210 1259 1282 1313 1359 1387 1415 1470 1528 1552
42 / 1067	48 / 102	1312 1327 1347 1416 1466 1513	1317 1374 1398 1434 1487 1517 1549 1611 1677 1704
42 / 1067	54 / 1372	1408 1422 1445 1522 1577 1630	<u>1414 1476 1504 1543 1600 1634 1671 1741 1814 1844</u>
42 / 1067	60 / 1524	<u>1569 1588 1611 1696 1756 1816</u>	<u>1575 1644 1674 1719 1783 1822 1859 1938 2018 2052</u>
42 / 1067	66 / 1676	<u>1643 1662 1688 1783 1847 1914</u>	<u>1649 1725 1758 1806 1876 1919 1961 2048 2133 2168</u>
42 / 1067	72 / 1295	<u>1731 1751 1780 1879 1949 2019</u>	<u>1735 1817 1855 1906 1980 2025 2070 2163 2255 2297</u>
51 / 1295	36 / 914	1424 1444 1469 1561 1626 1689	1430 1506 1538 1583 1654 1695 1735 1820 1906 1942
51 / 1295	42 / 1067	<u>1572 1594 1624 1728 1803 1876</u>	1579 1666 1703 1756 1836 1884 1932 2027 2125 2167
51 / 1295	48 / 102	1740 1764 1797 1918 2001 2085	1749 1845 1888 1948 2039 2093 2147 2257 2366 2413
51 / 1295	54 / 1372	1867 1895 1934 2067 2160 2252	1876 1987 2032 2100 2200 2259 2319 2442 2564 2619
51 / 1295	60 / 1524	2089 2120 2161 2308 2410 2514	2100 2220 2272 2347 2457 2522 2589 2725 2859 2920
51 / 1295	66 / 1676 72 / 1295	2230 2265 2308 2470 2582 2694 2350 2388 2434 2607 2727 2849	-     2240     2371     2428     2511     2634     2703     2775     2924     3072     3137       2363     2502     2563     2650     2781     2857     2935     3095     3254     3323
51 / 1295	/2 / 1295	2350 2388 2434 2607 2727 2849	2363 2502 2563 2650 2781 2857 2935 3095 3254 3323
		MODESTY HEIGHT (M)	
		NO WIRE MANAGER (N)	
		PANEL FABRIC	UPHOLSTERY FABRIC
		COM/	COM/
Н	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5	Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42 / 1067	36 / 914	1409 1429 1455 1544 1609 1673	1415 1490 1521 1568 1637 1679 1720 1803 1888 1922
42 / 1067	42 / 1067	<u>1557 1579 1607 1714 1785 1859</u>	1564 1649 1687 1740 1818 1867 1912 2009 2107 2149
42 / 1067	48 / 102	1732 1756 1788 1909 1992 2073	1740 1837 1877 1938 2028 2080 2133 2243 2356 2400
42 / 1067	54 / 1372	1859 1886 1922 2056 2149 2242	1867 1975 2024 2089 2190 2247 2307 2430 2552 2606 2002 2310 2326 2326 2466 2511 2577 2711 2069 2005
42 / 1067 42 / 1067	60 / 1524 66 / 1676	2080 2112 2152 2299 2401 2501 2228 2261 2306 2466 2578 2690	2092         2210         2260         2336         2446         2511         2577         2711         2848         2905           2240         2370         2426         2507         2629         2698         2771         2918         3066         3131
42 / 1067	72 / 1295	2350 2387 2432 2606 2725 2845	2361 2501 2561 2648 2777 2854 2930 3089 3248 3315
51 / 1295	36 / 914	1844 1866 1896 2002 2077 2152	1853 1938 1975 2029 2112 2159 2207 2306 2404 2448
51 / 1295	42 / 1067	2032 2057 2092 2214 2300 2387	2040 2140 2183 2245 2337 2393 2450 2561 2674 2725
51 / 1295	48 / 102	2227 2255 2296 2434 2531 2627	2237 2349 2398 2469 2575 2637 2698 2826 2955 3010
51 / 1295	54 / 1372	2395 2426 2470 2625 2734 2842	2404 2531 2586 2665 2780 2850 2920 3064 3207 3269
51 / 1295	60 / 1524	2878 2912 2959 3132 3251 3368	2887 3028 3088 3173 3304 3380 3457 3614 3773 3841
51 / 1295	66 / 1676	3057 3096 3148 3335 3466 3596	3070 3222 3286 3383 3523 3607 3692 3864 4038 4110
51 / 1295	72 / 1295	3224 3268 3323 3523 3664 3803	3239 3403 3472 3575 3726 3816 3905 4091 4278 4355
		WITH WIRE MANAGER (Y)	
		PANEL FABRIC	UPHOLSTERY FABRIC
		COM/	COM/
		Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5	Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42 / 1067	36 / 914	1417 1437 1463 1552 1618 1681	1422 1498 1529 1575 1645 1687 1727 1811 1896 1932
42 / 1067	42 / 1067	<u>1566 1588 1615 1723 1793 1867</u>	<u>1572 1657 1695 1749 1828 1875 1920 2018 2116 2156</u>
42 / 1067	48 / 102	1740 1764 1797 1918 1999 2082	1749 1845 1886 1946 2036 2088 2142 2252 2364 2408
42 / 1067	54 / 1372	1867 1895 1932 2063 2156 2250	1875 1982 2031 2099 2197 2257 2315 2439 2560 2613
42 / 1067	60 / 1524	2088 2120 2160 2307 2409 2510	2100 2217 2269 2344 2454 2519 2584 2719 2855 2913
42 / 1067	66 / 1676	2237 2270 2314 2473 2586 2698 2360 2304 2441 2613 2733 2053	2247 2378 2434 2515 2637 2706 2778 2926 3073 3139
42 / 1067	72 / 1295	2360 2394 2441 2613 2733 2853	2368 2510 2570 2655 2787 2862 2938 3097 3255 3324
51 / 1295	36 / 914	<u>1853 1874 1904 2010 2086 2160</u>	<u>1860 1946 1982 2039 2120 2166 2214 2314 2412 2455</u>
51 / 1295	42 / 1067	2041 2064 2100 2222 2308 2394	2048 2149 2191 2254 2345 2400 2457 2570 2683 2733
51 / 1295	48 / 102	2236 2265 2303 2442 2540 2636	2244 2359 2407 2477 2582 2644 2706 2834 2963 3018
51 / 1295	54 / 1372	<u>2403 2434 2479 2635 2742 2850</u>	<u>2412 2540 2593 2672 2789 2857 2928 3071 3215 3276</u>
51 / 1295	60 / 1524	2885 2920 2967 3140 3257 3377	2896 3036 3096 3181 3312 3389 3465 3622 3781 3849
51 / 1295	66 / 1676	3065 3103 3156 3344 3474 3605	3079 3230 3295 3391 3532 3615 3699 3872 4045 4120
51 / 1295	72 / 1295	<u>3232 3275 3331 3532 3671 3811</u>	3246 3410 3482 3582 3733 3824 3912 4098 4285 4366

If Accent/Mica Hardware Finish is specified for width 36" - 42", add 14If Accent/Mica Hardware Finish is specified for depth 43" - 71", add 29

## G X S U Infinity Side Desk Edge Screen



The Infinity Side Desk Edge Screen attaches to a worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy in varying levels.

#### WHAT'S INCLUDED

1 Infinity fabric side desk edge screen, attachment brackets.

#### NOTES

Infinity side screen is 1/2" less than specified size. Screen is designed to have no gap between worksurface and Side Screen.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

Modesty Base Height	Height	Depth	Screen Finish	Hardware Finish
S Partial Modesty Height	42 for 42" high datum		Panel Fabrics	Foundation
M Modesty Height (15")	51 for 51" high datum	36, 42, 48, 60, 72	Upholstery Fabrics	Mica
	57 for 57" high datum			Accent

## SAMPLE ORDER CODE

See Pricing on the following page.

## DIMENSIONS INCHES / MM

#### **PRICING**

		PARTI	AL MOI	DESTY H	IEIGHT	'(S)											
			FABRI		LIGITI	(0)		UPHOI	STERY	FABRI	C						
		COM/						 COM/									
Н	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	 Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	17 / 432	665	671	678	709	730	751	 668	691	701	716	738	752	764	792	820	830
42 / 1067	18 / 457	665	671	678	709	730	751	668	691	701	716	738	752	764	792	820	830
42 / 1067	23 / 584	740	748	761	797	823	850	 743	775	789	806	834	851	868	902	937	951
42 / 1067	24 / 610	. 740	748	761	797	823	850	 743	775	789	806	834	851	868	902	937	951
42 / 1067	29 / 737	819	827	838	887	920	951	 821	858	875	898	935	954		1019		1080
42 / 1067	30 / 762	819	827	838	887	920	951	 821	858	875	898	935	954		1019		1080
42 / 1067	31 / 787	819	827	838	887	920	951	 821	858	875	898	935	954		1019		1080
42 / 1067	35 / 889	890	901	917	971	1008	1044	 894	937	955	984	1023	1048		1122		1192
42 / 1067	36 / 762	. 890	901	917	971	1008	1044	 894	937	955	984	1023	1048	1071			1192
42 / 1067	42 / 1067	969	980	997	1060	1102	1145	 973	1022	1044	1075		1150		1233		1315
42 / 1067	48 / 1219	1049	1065	1084	1153	1203	1251	 1055	1112	1136	1172		1255		1349		1441
42 / 1067	60 / 1524	1241	1257	1282	1366	1427	1487	 1248	1315	1346	1388	1453		1529			1723
42 / 1067	72 / 1829	1340	1359	1388	1490	1562	1632	1346	1430	1466	1516	1592	1637	1682	1779	1871	1912
51 / 1295	17 / 432	800	810	824	875	912	947	803	845	861	888	927	949	973	1018	1067	1085
51 / 1295	18 / 457	800	810	824	875	912	947	803	845	861	888	927	949	973	1018	1067	1085
51 / 1295	23 / 584	912	924	943	1007	1053	1098	 916	967	991	1023	1072	1100	1129	1190	1250	1275
51 / 1295	24 / 610	912	924	943	1007	1053	1098	 916	967	991	1023	1072	1100	1129	1190	1250	1275
51 / 1295	29 / 737	1021	1038	1060	1142	1197	1252	1024	1092	1121	1161	1222	1257	1294	1366	1441	1474
51 / 1295	30 / 762	1021	1038	1060	1142	1197	1252	1024	1092	1121	1161	1222	1257	1294	1366	1441	1474
51 / 1295	31 / 787	1021	1038	1060	1142	1197	1252	1024	1092	1121	1161	1222	1257	1294	1366	1441	1474
51 / 1295	35 / 889	1130	1150	1175	1267	1332	1395	1136	1211	1244	1289	1359	1402	1441	1527	1611	1649
51 / 1295	36 / 762	1130	1150	1175	1267	1332	1395	1136	1211	1244	1289	1359	1402	1441	1527	1611	1649
51 / 1295	42 / 1067	1234	1256	1286	1391	1466	1539	1242	1328	1365	1418	1498	1546	1594	1689	1787	1830
51 / 1295	48 / 1219	1365	1389	1422	1543	1627	1710	 1374	1470	1513	1573	1663	1719	1771	1883	1992	2040
51 / 1295	60 / 1524	1624	1654	1695	1843	1945	2048	1633	1754	1806	1881	1992	2056	2123	2258	2394	2454
51 / 1295	72 / 1829	1800	1836	1885	2059	2182	2303	 1811	1953	2016	2103	2236	2313	2393	2553	2715	2785
57 / 1448	17 / 432	830	843	856	907	947	980	 834	879	897	921	961	982	1008	1054	1102	1124
57 / 1448	18 / 457	830	843	856	907	947	980	834	879	897	921	961	982	1008	1054	1102	1124
57 / 1448	23 / 584	961	975	993	1060	1107	1153	 966	1019	1044	1076	1129	1157	1188	1249	1311	1338
57 / 1448	24 / 610	961	975	993	1060	1107	1153	966	1019	1044	1076	1129	1157	1188	1249	1311	1338
57 / 1448	29 / 737	1100	1118	1142	1227	1286	1343	 1105	1175	1205	1249	1312	1349	1387	1464	1543	1575
57 / 1448	30 / 762	1100	1118	1142	1227	1286	1343	 1105	1175	1205	1249	1312	1349	1387	1464	1543	1575
57 / 1448	31 / 787	1100	1118	1142	1227	1286	1343	 1105	1175	1205	1249	1312	1349	1387	1464	1543	1575
57 / 1448	35 / 889	1124	1143	1170	1264	1333	1398	 1129	1206	1242	1288	1363	1406	1447	1537	1626	1662
57 / 1448	36 / 762	1124	1143	1170	1264	1333	1398	1129	1206	1242	1288	1363	1406	1447	1537	1626	1662
57 / 1448	42 / 1067	1183	1204	1233	1336	1408	1478	 1190	1274	1311	1361	1439	1486	1530	1627	1723	1762
57 / 1448	48 / 1219	1358	1384	1417	1542	1627	1712	1365	1467	1510	1572	1666	1721	1776	1889	2003	2052
57 / 1448	60 / 1524	1609	1641	1681	1833	1938	2043	1619	1741	1794	1870	1983	2052	2120	2258	2397	2458
57 / 1448	72 / 1829	1784	1818	1867	2042	2163	2284	1794	1937	1998	2087	2217	2296	2371	2532	2695	2762

If Accent/Mica Hardware Finish is specified for width 17" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48" - 72", add 29

GXSU
Infinity Side Desk Edge Screen (Continued)

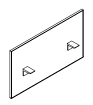
## DIMENSIONS INCHES / MM

#### **PRICING**

		MODI	ESTY HI	EIGHT (I	M)												
			L FABRI	C				UPHOI	LSTERY	FABRI	С						
Н	D	COM/	C. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	COM/	C 2	C 2	C- 4	C. 5	Gr. 6	C- 7	Gr. 8	C. 0	C= 10
42 / 1067	17 / 432	Gr. A 798	Gr. 1 808	823	874	910	944	 Gr. 1 801	Gr. 2 844	Gr. 3 860	Gr. 4 887	924	948	969		1064	1083
42 / 1067	18 / 457	798	808	823	874	910	944	 801	844	860	887	924	948	, .,	1015		1083
42 / 1067	23 / 584	907	920	940	1003	1046	1092	 912	963	986	1018	1068	1097		1182		1267
42 / 1067	24 / 610	907	920	940	1003	1046	1092	 912	963	986	1018	1068	1097		1182		1267
42 / 1067	29 / 737	1016	1033	1055	1135	1191	1249	 1022	1087	1115	1155	1215	1252	1287	1361	1436	1467
42 / 1067	30 / 762	1016	1033	1055	1135	1191	1249	1022	1087	1115	1155	1215	1252	1287	1361	1436	1467
42 / 1067	31 / 787	1016	1033	1055	1135	1191	1249	1022	1087	1115	1155	1215	1252	1287	1361	1436	1467
42 / 1067	35 / 889	1124	1143	1168	1258	1324	1387	1129	1204	1235	1282	1353	1393	1434	1517	1602	1637
42 / 1067	36 / 762	1124	1143	1168	1258	1324	1387	1129	1204	1235	1282	1353	1393	1434	1517	1602	1637
42 / 1067	42 / 1067	1226	1249	1276	1384	1455	1528	1233	1317	1356	1409	1489	1537	1581	1679	1778	1817
42 / 1067	48 / 1219	1358	1384	1416	1537	1619	1701	1366	1464	1506	1566	1655	1707	1761	1870	1981	2027
42 / 1067	60 / 1524	1609	1641	1680	1828	1930	2029	 1620	1738	1788	1865	1973	2040	2104	2239	2375	2432
42 / 1067	72 / 1829	1784	1818	1867	2042	2163	2284	1794	1937	1998	2087	2217	2296	2371	2532	2695	2762
51 / 1295	17 / 432	1022	1034	1051	1110	1151	1191	 1027	1074	1095	1125	1170	1196	1222	1276	1332	1355
51 / 1295	18 / 457	1022	1034	1051	1110	1151	1191	1027	1074	1095	1125	1170	1196	1222	1276	1332	1355
51 / 1295	23 / 584	1131	1146	1168	1243	1295	1347	 1136	1197	1225	1262	1317	1353	1385	1453	1522	1552
51 / 1295	24 / 610	1131	1146	1168	1243	1295	1347	1136	1197	1225	1262	1317	1353	1385	1453	1522	1552
51 / 1295	29 / 737	1241	1258	1285	1379	1445	1510	 1248	1323	1356	1404	1474	1516	1557	1644	1731	1765
51 / 1295	30 / 762	1241	1258	1285	1379	1445	1510	1248	1323	1356	1404	1474	1516	1557	1644	1731	1765
51 / 1295	31 / 787	1241	1258	1285	1379	1445	1510	1248	1323	1356	1404	1474	1516	1557	1644	1731	1765
51 / 1295	35 / 889	1347	1368	1398	1506	1580	1654	1355	1440	1477	1531	1614	1660	1709	1809	1907	1949
51 / 1295	36 / 762	1347	1368	1398	1506	1580	1654	1355	1440	1477	1531	1614	1660	1709	1809	1907	1949
51 / 1295	42 / 1067	1460	1485	1519	1642	1727	1813	 1467	1568	1610	1673	1764	1818	1876	1989	2102	2152
51 / 1295	48 / 1219	1574	1603	1643	1783	1879	1975	 1583	1697	1748	1816	1921	1983	2046	2176	2303	2359
51 / 1295	60 / 1524	2074	2109	2156	2329	2449	2567	2086	2224	2285	2371	2501	2578	2654	2812	2971	3038
51 / 1295	72 / 1829	2266	2307	2364	2567	2710	2852	2277	2443	2516	2619	2772	2862	2954	3142	3330	3410
57 / 1448	17 / 432	1053	1065	1083	1143	1185	1225	1058	1107	1129	1158	1204	1230	1257	1312	1368	1393
57 / 1448	18 / 457	1053	1065	1083	1143	1185	1225	1058	1107	1129	1158	1204	1230	1257	1312	1368	1393
57 / 1448	23 / 584	1181	1197	1220	1296	1349	1403	 1188	1250	1279	1315	1374	1408	1441	1512	1583	1615
57 / 1448	24 / 610	1181	1197	1220	1296	1349	1403	1188	1250	1279	1315	1374	1408	1441	1512	1583	1615
57 / 1448	29 / 737	1318	1340	1366	1466	1534	1602	 1327	1406	1440	1491	1564	1607	1651	1741	1832	1869
57 / 1448	30 / 762	1318	1340	1366	1466	1534	1602	 1327	1406	1440	1491	1564	1607	1651	1741	1832	1869
57 / 1448	31 / 787	1318	1340	1366	1466	1534	1602	1327	1406	1440	1491	1564	1607	1651	1741	1832	1869
57 / 1448	35 / 889	1445	1468	1499	1611	1690	1768	 1455	1544	1582	1641	1726	1776	1826	1932	2033	2079
57 / 1448	36 / 762	1445	1468	1499	1611	1690	1768	1455	1544	1582	1641	1726	1776		1932		2079
57 / 1448	42 / 1067	1569	1596	1630	1758	1848	1938	 1577	1681	1727	1792	1889	1946	2002	2123	2240	2290
57 / 1448	48 / 1219	1675	1704	1746	1889	1991	2092	1684	1803	1854	1926	2035	2100		2298		2487
57 / 1448	60 / 1524	2224	2260	2310	2487	2611	2733	 2237	2380	2442	2532	2666	2744			3149	3219
57 / 1448	72 / 1829	2424	2466	2522	2726	2868	3010	 2437	2604	2674	2777	2930	3020	3112	3301	3488	3569

If Accent/Mica Hardware Finish is specified for width 17" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48" - 72", add 29

## HTNF Framed Fabric Desk Edge Screen



The Framed Fabric Desk Edge Screen attaches to the worksurface on to provide an upholstered fabric screen that is outlined by frame that creates space division and local desktop privacy in at various heights both above and below the worksurface.

## WHAT'S INCLUDED

1 fabric desk edge screen, attachment brackets.

## NOTES

Framed screens match the width of the worksurface for tight fit applications. Recommended to have 1/2" wire gap between screen and worksurface.

If Modesty base height option (F) is selected, then Height above worksurface option (22) is not available.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

Modesty Base Height	Height Above Worksurface	Width (in 1" increments)	Screen Finish	Metal Frame Finish
M Modesty Height (15")	13 for 42" high datum	36 - 72	Panel Fabric	Foundation
E Elevated Height (6")	22 for 51" high datum		Upholstery Fabric	Mica
F Floor Height (1")	28 for 57" high datum			Accent

## SAMPLE ORDER CODE

HTNF M 13 48 L308 74	HTNF M	13	48	L308	74
----------------------	--------	----	----	------	----

See Pricing on the following page.

## HTNF Fabric Desk Edge Screen (Continued)

DIMENSIONS CODE / INCHES **FOR MM X BY 25.4** 

#### **PRICING**

		MODESTY HEIGHT (M)
		PANEL FABRIC UPHOLSTERY FABRIC
		COM/
Н	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 1
42	36-38	985 1004 1031 1127 1195 1259 991 1069 1102 1151 1225 1266 1310 1396 1487 1524
42	39-41	1064 1083 1112 1215 1286 1358 1069 1152 1190 1241 1317 1364 1410 1506 1600 1642
42	42-44	1138 1161 1191 1303 1379 1453 <u>1146 1235 1274 1329 1411 1461 1510 1610 1712 1750</u>
42	45-47	1161     1183     1218     1334     1415     1496     1168     1263     1304     1363     1449     1501     1553     1662     1771     1810
42	48-50	<u>1181 1205 1241 1364 1448 1537</u> <u>1189 1288 1333 1394 1489 1543 1598 1711 1828 1879</u>
42	51-53	<u>1251 1276 1312 1444 1536 1626                                 </u>
42	54-56	<u>1318 1347 1386 1522 1619 1712                                 </u>
42	57-59	1336 1365 1407 1550 1650 1751 1346 1464 1514 1588 1696 1758 1824 1957 2089 2148
42	60-62	<u>1354 1384 1424 1575 1681 1786</u> <u>1361 1486 1539 1614 1727 1794 1863 2001 2142 2202</u>
42	63-65	<u>1408 1439 1483 1642 1751 1860 1417 1546 1600 1681 1800 1870 1941 2087 2232 2290</u>
42	66-68	<u>1461 1494 1540 1704 1818 1935</u> <u>1470 1604 1662 1748 1870 1944 2018 2168 2321 2388</u>
42	69	<u>1477 1513 1558 1726 1843 1959</u> <u>1490 1626 1684 1767 1895 1968 2043 2197 2351 2419</u>
42	70-72	1494     1529     1577     1753     1873     1995     1506     1648     1709     1797     1928     2003     2082     2243     2404     2473
51	36-38	1095 1118 1150 1262 1340 1417 1101 1195 1233 1289 1374 1424 1475 1579 1682 1727
51	39-41	1172 1196 1228 1349 1434 1517 1177 1279 1318 1380 1470 1524 1579 1689 1802 1848
51	42-44	1248     1273     1309     1437     1526     1615     1255     1358     1406     1469     1567     1624     1680     1800     1918     1968
51	45-47	1267 1295 1333 1469 1566 1659 1276 1387 1436 1504 1607 1670 1728 1855 1981 2035
51	48-50	1287 1316 1357 1500 1602 1703 1296 1415 1466 1539 1648 1711 1778 1909 2043 2100
51	51-53	<u>1380 1411 1453 1605 1712 1818</u> <u>1389 1514 1569 1645 1761 1829 1896 2039 2179 2239</u>
51	54-56	<u>1471 1506 1550 1711 1823 1935</u> <u>1483 1614 1671 1753 1873 1944 2016 2164 2313 2377</u>
51	57-59	<u>1489 1522 1569 1738 1856 1972</u> <u>1499 1635 1696 1781 1908 1983 2059 2214 2370 2437</u>
51	60-62	<u>1504 1540 1590 1765 1889 2012</u> <u>1516 1659 1723 1811 1944 2024 2101 2265 2428 2498</u>
51	63-65	<u>1569 1605 1658 1843 1971 2100</u> <u>1580 1731 1797 1889 2028 2112 2193 2364 2534 2607</u>
51	66-68	<u>1633 1673 1726 1919 2054 2186</u> <u>1645 1803 1870 1968 2115 2199 2285 2462 2642 2717</u>
51	69	<u>1651 1693 1748 1941 2077 2213</u> <u>1663 1823 1891 1991 2138 2224 2313 2493 2673 275</u>
51	70-72	1667 1709 1764 1968 2112 2253 1680 1845 1918 2021 2175 2265 2356 2545 2732 2812
57	36-38	<u>1213</u> 1235 1267 1380 1459 1537 <u>1221</u> 1312 1353 1409 1492 1543 1594 1697 1802 1845
57	39-41	<u>1312 1336 1369 1491 1574 1658</u> <u>1318 1418 1461 1521 1611 1666 1721 1832 1942 1991</u>
57	42-44	1410 1437 1471 1600 1689 1780 1418 1522 1569 1633 1731 1787 1844 1965 2082 2132
57	45-47	<u>1433 1460 1497 1633 1728 1824</u> <u>1440 1551 1599 1670 1773 1833 1892 2019 2147 2199</u>
57	48-50	1453 1483 1522 1667 1767 1869 1463 1580 1630 1704 1813 1877 1942 2074 2209 2260
57	51-53	1546 1577 1620 1773 1879 1987 1556 1680 1734 1811 1926 1995 2062 2205 2344 2405
57	54-56	<u>1641 1673 1719 1879 1991 2101</u> <u>1650 1781 1837 1919 2041 2112 2183 2333 2481 254</u>
57	57-59	<u>1655 1689 1735 1907 2024 2140 </u> <u>1667 1805 1863 1948 2074 2152 2227 2381 2538 2609</u>
57	60-62	<u>1672 1707 1756 1935 2056 2179 1682 1828 1889 1978 2112 2191 2269 2431 2594 2660</u>
57	63-65	<u>1749 1785 1837 2022 2150 2277                                 </u>
57	66-68	<u>1823</u> 1861 1915 2107 2243 2377 <u>1835</u> 1992 2059 2156 2303 2389 2473 2652 2830 2900
57	69	<u>1840</u> 1881 1936 2130 2267 2403 <u>1854</u> 2012 2080 2179 2328 2413 2501 2682 2862 2940
57	70-72	<u>1856 1897 1953 2156 2300 2441 1869 2035 2106 2209 2363 2454 2545 2733 2920 3000</u>

If Accent/Mica Hardware Finish is specified for  $36\ensuremath{\text{"}}$  -  $41\ensuremath{\text{"}}$  , add 14If Accent/Mica Hardware Finish is specified for 42" - 72", add 29

HTNF Framed Fabric Desk Edge Screen (Continued)

DIMENSIONS CODE / INCHES FOR MM X BY 25.4

#### **PRICING**

		ELEVATED HEIGHT (E)	
		PANEL FABRIC	UPHOLSTERY FABRIC
		COM/	COM/
Н	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr.5	Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42	36-38	1099 1122 1153 1266 1343 1421	1105 1198 1236 1295 1379 1430 1478 1582 1687 1732
42	39-41	1175 1200 1233 1355 1438 1521	1182 1282 1324 1385 1475 1528 1582 1695 1806 1854
42	42-44	1251 1276 1312 1440 1529 1620	1258 1363 1409 1474 1570 1628 1684 1805 1921 1972
42	45-47	1273 1299 1336 1474 1569 1663	1281 1391 1439 1509 1611 1673 1733 1859 1987 2040
42	48-50	1293 1320 1361 1506 1605 1707	1302 1418 1469 1543 1651 1715 1781 1914 2048 2103
42	51-53	1385 1416 1459 1610 1719 1824	1394 1519 1573 1650 1764 1833 1900 2042 2183 2244
42	54-56	1477 1512 1556 1719 1829 1939	1489 1620 1675 1757 1879 1949 2022 2170 2318 2381
42	57-59	1494 1528 1574 1746 1861 1978	1506 1643 1702 1786 1914 1991 2064 2221 2377 2442
42	60-62	1509 1544 1594 1771 1892 2016	1520 1663 1726 1815 1948 2027 2104 2269 2432 2501
42	63-65	1573 1610 1662 1846 1975 2103	1583 1734 1802 1892 2033 2116 2197 2367 2540 2612
42	66-68	1637 1677 1731 1922 2057 2192	1650 1807 1875 1972 2119 2205 2289 2468 2645 2721
42	69	1655 1696 1751 1945 2082 2217	1670 1828 1896 1995 2144 2229 2317 2498 2676 2756
42	70-72	1672 1712 1768 1972 2116 2257	1684 1850 1921 2025 2178 2269 2360 2548 2735 2817
51	36-38	1213 1235 1267 1380 1459 1537	1221 1312 1353 1409 1492 1543 1594 1697 1802 1845
51	39-41	1312 1336 1369 1491 1574 1658	1318 1418 1461 1521 1611 1666 1721 1832 1942 1991
51	42-44	1410 1437 1471 1600 1689 1780	1418 1522 1569 1633 1731 1787 1844 1965 2082 2132
51	45-47	1433 1460 1497 1633 1728 1824	1440 1551 1599 1670 1773 1833 1892 2019 2147 2199
51	48-50	1453 1483 1522 1667 1767 1869	1463 1580 1630 1704 1813 1877 1942 2074 2209 2266
51	51-53	1546 1577 1620 1773 1879 1987	1556 1680 1734 1811 1926 1995 2062 2205 2344 2405
51	54-56	1641 1673 1719 1879 1991 2101	1650 1781 1837 1919 2041 2112 2183 2333 2481 2545
51	57-59	1655 1689 1735 1907 2024 2140	1667 1805 1863 1948 2074 2152 2227 2381 2538 2605
51	60-62	1672 1707 1756 1935 2056 2179	1682 1828 1889 1978 2112 2191 2269 2431 2594 2666
51	63-65	1749 1785 1837 2022 2150 2277	1758 1909 1975 2069 2208 2289 2371 2543 2714 2787
51	66-68	1823 1861 1915 2107 2243 2377	1835 1992 2059 2156 2303 2389 2473 2652 2830 2906
51	69	1840 1881 1936 2130 2267 2403	1854 2012 2080 2179 2328 2413 2501 2682 2862 2940
51	70-72	1856 1897 1953 2156 2300 2441	<u>1869 2035 2106 2209 2363 2454 2545 2733 2920 3000</u>
		FLOOR HEIGHT (F)	
		PANEL FABRIC	UPHOLSTERY FABRIC
Н	W	COM/ Gr. A Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr.5	COM/ Gr. 1 Gr. 2 Gr. 3 Gr. 4 Gr. 5 Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42	36-38	1200 1223 1255 1366 1445 1522	1206 1299 1338 1395 1478 1529 1580 1684 1787 1833
42	39-41	1302 1326 1358 1478 1564 1648	1309 1408 1448 1510 1600 1654 1709 1818 1932 1978
42	42-44	1400 1426 1463 1591 1680 1768	1409 1513 1558 1624 1721 1779 1835 1953 2072 2123
42	45-47	1421 1448 1487 1624 1720 1814	1431 1542 1590 1658 1762 1823 1884 2009 2134 2189
42	48-50	1444 1471 1513 1657 1757 1859	1451 1570 1621 1695 1803 1867 1934 2064 2199 2255
42	51-53	1537 1568 1609 1762 1869 1975	1546 1671 1725 1802 1916 1983 2052 2193 2335 2395
42	54-56	1629 1662 1707 1869 1980 2092	1641 1771 1828 1909 2029 2101 2175 2321 2470 2533
42	57-59	1645 1680 1726 1896 2013 2130	1657 1793 1854 1938 2064 2142 2216 2371 2528 2593
42	60-62	1660 1697 1748 1922 2046 2168	1673 1816 1879 1968 2101 2180 2258 2421 2586 2654
42	63-65	1737 1776 1828 2012 2140 2269	1750 1899 1966 2057 2197 2280 2363 2532 2703 2775
42	66-68	1813 1853 1906 2099 2232 2366	1824 1981 2049 2148 2291 2378 2465 2642 2822 2895
	00-00	1013 1033 1300 2033 2232 2300	1021 1701 2017 2110 2271 2370 2407 2042 2022 2037

If Accent/Mica Hardware Finish is specified for 36" - 41", add 14 If Accent/Mica Hardware Finish is specified for 42" - 72", add 29

69

70-72

42

42

1870

1888

1830

1845

1925

1944

2120 2257

2148 2289

2393

2431

1843 2001

1859 2025

2071

2097

2168

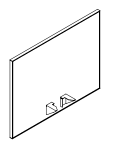
2199

2317 2404 2492 2672 2853 2930

2351 2442 2533 2722 2910 2990

## GYSU

## Framed Fabric Side Desk Edge Screen



The Framed Fabric Side Desk Edge Screen attaches to the worksurface on to provide an upholstered fabric screen that is outlined by frame that creates space division and local desktop privacy in at various heights both above and below the worksurface.

#### WHAT'S INCLUDED

 $1\ \mbox{framed}$  fabric desk edge screen, attachment brackets, corner connection hardware (if specified).

#### NOTES

Framed screens match the width of the worksurface for tight fit applications.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

Modesty Base Height	Height	Depth	Corner Connection	Screen Finish	Hardware Finish
S Partial Modesty Height  M Modesty Height (15")	42 for 42" high datum 51 for 51" high datum	17, 18, 23, 24, 29, 30, 31, 35, 36, 42, 48	N No R Right L Left	Panel Fabrics Upholstery Fabrics	Foundation Mica Accent

## SAMPLE ORDER CODE

GYSU S 42	24 R	B204	74
-----------	------	------	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		PARTL	AL MOI	DESTY H	IEIGHT	(S)											
		NO CO	ORNER (	CONNE	CTION	(N)											
		PANEI	FABRI	С				UPHOI	LSTERY	FABRI	С						
		COM/						 COM/									
Н	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	 Gr. 1	Gr. 2		Gr. 4		Gr. 6				Gr. 10
42 / 1067	17 / 432	619	625	635	663	681	701	623	646	655	670	691	703	715	740	767	778
42 / 1067	18 / 457	619	625	635	665	685	705	 623	646	656	672	694	707	718	746	775	787
42 / 1067	23 / 584	681	690	700	736	762	787	685	713	728	745	771	790	805	837	871	886
42 / 1067	24 / 610	681	690	701	738	764	791	685	715	729	746	776	792	808	844	879	891
42 / 1067	29 / 737	743	753	766	810	841	871	 746	783	798	821	854	874	894	935	975	992
42 / 1067	30 / 762	743	753	766	812	844	875	746	785	800	823	858	879	898	941	981	1000
42 / 1067	31 / 787	743	753	766	814	846	879	 746	785	801	824	860	882	902	947	989	1007
42 / 1067	35 / 889	797	807	822	875	912	948	800	844	861	888	927	950	974	1022	1070	1092
42 / 1067	36 / 914	797	807	823	876	914	950	 800	844	861	889	929	954	978	1028	1076	1099
42 / 1067	42 / 1067	891	904	921	984	1027	1069	895	947	967	1000	1045	1072	1100	1157	1214	1237
42 / 1067	48 / 1219	917	932	951	1021	1070	1118	922	979	1004	1039	1092	1122	1153	1218	1282	1310
51 / 1295	17 / 432	700	709	725	770	806	838	 703	741	761	785	821	843	863	910	952	973
51 / 1295	18 / 457	700	709	725	775	810	845	 702	743	762	789	827	849	871	917	965	985
51 / 1295	23 / 584	823	836	854	916	959	1003	 828	879	901	932	979	1007		1092		
51 / 1295	24 / 610	823	836	856	918	965	1010	 828	881	902	936	985	1012		1101		1188
51 / 1295	29 / 737	932	948	969	1045	1098	1151	 937	1000	1024	1065		1155		1258		1359
51 / 1295	30 / 762	932	948	969	1048	1101	1157	 937	1000	1021	1068		1162		1268		
51 / 1295	31 / 787	932	948	971	1051	1107	1162	 936	1002	1020	1071				1279		
51 / 1295	35 / 889	985	1004	1030	1120	1181	1243	 992	1005	1097	1143	1210			1373		
51 / 1295	36 / 914	985	1004	1030	1120	1185	1243	 992	1067	1097	1145	1214			1381		1501
51 / 1295	42 / 1067	1138	1161	1191	1296	1369	1444	 1146	1233	1269	1324	1404				1694	
51 / 1295	48 / 1219	1181	1205	1237	1358	1441	1526	 1190	1286	1328	1388	1478	1531	1588	1697	1807	1855

## GYSU

## Framed Fabric Side Desk Edge Screen (Continued)

## DIMENSIONS INCHES / MM

## PRICING

	PA	RTIAL M	DDESTY I	HEIGHT	(S) (CC	NTINU	ED)										
	_		ΓCORNE		` / `												
	PA	NEL FAB	RIC					UPHOI	STERY	FABRI	С						
	CC	OM/						COM/									
Н		. A Gr.		Gr. 3	Gr. 4	Gr. 5		Gr. 1		Gr. 3	Gr. 4		Gr. 6				Gr. 10
42 / 1067 1	17 / 432 6	33 63	646	673	694	711		635	657	666	680	702	715	728	753	778	791
42 / 1067 1	18 / 457 6	33 63	646	676	698	716		635	657	668	684	705	717	731	760	787	797
42 / 1067	23 / 584 6	94 70	710	746	771	797		698	726	738	758	785	800	817	850	883	897
42 / 1067 2	24 / 610 6	94 70	711	751	776	801		698	728	739	760	789	803	821	856	889	904
42 / 1067 2	29 / 737 7	56 76	í 777	822	853	883		760	794	810	831	864	886	906	947	986	1004
42 / 1067 3	7 762	56 76	¥ 777	823	856	887		760	796	812	834	869	889	911	951	993	1011
42 / 1067 3	31 / 787 7	56 76	í 777	824	858	889		760	796	814	836	872	891	914	958	1002	1018
42 / 1067 3	85 / 889	08 82	833	887	922	959		812	856	874	899	940	962	985	1034	1082	1102
42 / 1067 3	86 / 914	08 82	834	888	925	962		812	856	874	901	942	966	989	1040	1090	1110
42 / 1067 4	2 / 1067 9	04 91	934	995	1039	1080		907	958	979	1011	1057	1084	1112	1168	1226	1251
42 / 1067 4	8 / 1219 9	28 94	963	1033	1082	1129		935	991	1015	1049	1102	1133	1165	1228	1294	1320
51 / 1295 1	7 7 7 432 7	15 72	5 739	789	822	856		718	760	776	800	836	858	881	924	969	988
51 / 1295 1	18 / 457 7	15 72	739	791	827	860		717	761	777	803	843	863	887	934	980	1002
51 / 1295 2	23 / 584 8	38 85	869	932	975	1018		844	894	917	948	995	1022	1049	1107	1165	1190
51 / 1295 2	24 / 610 8	38 85	871	935	980	1024		844	895	918	951	1002	1028	1057	1118	1176	1203
51 / 1295 2	29 / 737	48 96	985	1061	1113	1166		952	1015	1041	1080	1137	1172	1205	1275	1346	1376
51 / 1295	9.	48 96	985	1065	1118	1173		952	1016	1044	1083	1143	1177	1213	1285	1357	1387
51 / 1295 3	31 / 787 9	48 96	986	1068	1124	1177		951	1018	1046	1087	1148	1183	1221	1294	1368	1400
51 / 1295	35 / 889 10	02 1019	1045	1135	1197	1258		1008	1080	1112	1158	1226	1264	1305	1388	1470	1507
51 / 1295 3	36 / 914 10	02 1019	1045	1137	1202	1266		1007	1082	1115	1161	1230	1273	1312	1396	1483	1519
51 / 1295 4	2 / 1067 11	55 117	5 1206	1312	1386	1460		1162	1250	1286	1340	1418	1467	1514	1610	1709	1751
51 / 1295 4	8 / 1219	97 122	1255	1374	1459	1542		1205	1303	1343	1406	1496	1549	1602	1712	1823	1870

				EIGHT (I CONNE		(N)											
		PANEI	FABRI	С				UPHOI	STERY	FABRI	С						
		COM/ Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	 COM/ Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	17 / 432	701	709	725	770	805	837	703	741	761	783	821	841	861	907	951	971
42 / 1067	18 / 457	700	709	725	775	808	845	702	743	762	789	824	849	869	916	963	984
42 / 1067	23 / 584	824	836	854	916	959	1003	828	879	899	932	978	1005	1033	1091	1148	1172
42 / 1067	24 / 610	823	836	856	918	963	1008	828	881	902	935	984	1012	1040	1099	1158	1183
42 / 1067	29 / 737	934	948	969	1044	1098	1150	937	1000	1024	1064	1121	1153	1189	1257	1327	1357
42 / 1067	30 / 762	932	948	969	1046	1101	1155	937	1002	1028	1068	1127	1161	1196	1266	1338	1369
42 / 1067	31 / 787	932	948	971	1049	1105	1162	937	1003	1030	1070	1130	1166	1203	1276	1349	1381
42 / 1067	35 / 889	986	1004	1028	1118	1180	1242	992	1065	1097	1142	1207	1249	1287	1369	1451	1489
42 / 1067	36 / 914	985	1004	1030	1121	1185	1250	991	1067	1098	1144	1213	1255	1295	1379	1464	1499
42 / 1067	42 / 1067	1138	1161	1190	1296	1368	1441	1146	1232	1268	1323	1402	1448	1496	1592	1689	1732
42 / 1067	48 / 1219	1181	1205	1237	1358	1440	1522	1190	1286	1328	1387	1477	1529	1582	1694	1805	1850
51 / 1295	17 / 432	853	863	881	936	975	1014	 857	902	921	950	992	1018	1042	1095	1146	1170
51 / 1295	18 / 457	853	863	882	941	980	1021	857	904	924	954	1000	1024	1051	1105	1161	1183
51 / 1295	23 / 584	916	929	950	1022	1072	1124	920	979	1005	1041	1097	1128	1161	1227	1294	1323
51 / 1295	24 / 610	916	929	951	1027	1078	1130	920	980	1008	1045	1101	1135	1168	1236	1306	1336
51 / 1295	29 / 737	979	996	1021	1110	1172	1233	985	1057	1087	1131	1198	1237	1279	1358	1440	1475
51 / 1295	30 / 762	978	996	1022	1113	1176	1241	 984	1058	1091	1136	1205	1248	1286	1369	1453	1490
51 / 1295	31 / 787	978	996	1022	1116	1182	1249	984	1060	1094	1142	1211	1253	1295	1381	1468	1504
51 / 1295	35 / 889	1097	1118	1146	1252	1324	1396	1102	1189	1226	1279	1357	1404	1448	1546	1643	1684
51 / 1295	36 / 914	1097	1118	1148	1255	1329	1404	1102	1190	1227	1282	1363	1410	1459	1557	1655	1700
51 / 1295	42 / 1067	1249	1273	1306	1430	1516	1600	1255	1356	1398	1461	1552	1607	1663	1778	1890	1939
51 / 1295	48 / 1219	1287	1316	1356	1496	1592	1688	1298	1410	1460	1529	1634	1697	1758	1888	2016	2071

GYSU Framed Fabric Side Desk Edge Screen (Continued)

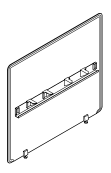
## DIMENSIONS INCHES / MM

## PRICING

		MODI	ESTY HE	EIGHT (I	M) (CO1	NTINUI	ED)										
		LEFT/	RIGHT	CORNE	R CONN	NECTIC	N (L/R)										
		PANE	FABRI	С				UPHOI	STERY	FABRI	С						
		COM/						COM/									
Н	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	 Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	17 / 432	716	726	739	789	821	854	 718	760	776	798	836	857	879	922	967	986
42 / 1067	18 / 457	715	726	739	791	824	860	 717	761	777	803	841	863	886	932	979	1000
42 / 1067	23 / 584	841	853	869	932	975	1018	 844	894	916	948	993	1021	1048	1105	1163	1188
42 / 1067	24 / 610	838	853	871	935	979	1023	 844	895	918	950	1000	1028	1055	1115	1174	1200
42 / 1067	29 / 737	949	963	985	1060	1113	1165	952	1015	1041	1078	1136	1170	1204	1274	1342	1373
42 / 1067	30 / 762	948	963	985	1064	1118	1172	952	1016	1044	1083	1143	1176	1211	1282	1355	1386
42 / 1067	31 / 787	948	963	986	1067	1122	1177	952	1018	1045	1085	1146	1182	1219	1293	1365	1396
42 / 1067	35 / 889	1003	1019	1044	1133	1196	1257	1008	1080	1112	1157	1225	1263	1304	1386	1468	1504
42 / 1067	36 / 914	1002	1019	1045	1136	1202	1264	1007	1082	1113	1160	1228	1269	1311	1394	1478	1516
42 / 1067	42 / 1067	1155	1176	1205	1312	1385	1459	1162	1249	1285	1338	1417	1466	1512	1607	1705	1749
42 / 1067	48 / 1219	1197	1222	1255	1374	1457	1539	1205	1303	1343	1404	1494	1546	1599	1709	1818	1866
51 / 1295	17 / 432	869	882	897	952		1031	 874	920	940	967		1035	1060			
51 / 1295	18 / 457	869	882	898	958	997	1039	 874	921	942	973	1016			1124		1202
51 / 1295	23 / 584	934	948	967	1040	1091	1142	 937	996	1022	1058	1113	1145	1177	1244	1311	1340
51 / 1295	24 / 610	934	948	969	1044	1097	1148	 937	997	1024	1064	1120	1152	1185	1255	1324	1355
51 / 1295	29 / 737	996	1014	1039	1128	1189	1251	 1003	1074	1104	1150	1215	1256	1295	1376	1459	1492
51 / 1295	30 / 762	995	1014	1040	1130	1195	1257	 1002	1075	1107	1153	1223	1263	1304	1387	1470	1507
51 / 1295	31 / 787	995	1014	1040	1133	1200	1264	1002	1076	1110	1158	1228	1269	1312	1398	1486	1521
51 / 1295	35 / 889	1113	1135	1163	1268	1341	1415	1121	1205	1243	1295	1374	1419	1467	1564	1659	1702
51 / 1295	36 / 914	1113	1135	1165	1273	1347	1419	1121	1206	1244	1299	1380	1427	1475	1574	1673	1715
51 / 1295	42 / 1067	1264	1288	1324	1446	1531	1619	1273	1373	1416	1477	1570	1626	1681	1793	1908	1957
51 / 1295	48 / 1219	1305	1334	1373	1513	1609	1705	1315	1427	1476	1547	1652	1714	1778	1906	2033	2088

If Accent/Mica Hardware Finish is specified for depth 17" - 42" , add 17 If Accent/Mica Hardware Finish is specified for depth 48" , add 29

## GXFU Infinity Desk Edge Floor Screen



The Infinity Floor Desk Edge Screen attaches to a worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy down to the floor level.

## WHAT'S INCLUDED

1 Infinity Floor fabric desk edge screen, attachment brackets, wire manager (if specified).

#### NOTES

Infinity Floor screen is 1/2" less than specified size. The worksurface wire gap is 1/2", to allow for mounting of select desk edge accessories.

Wire manager is designed to be accompanied by the Power Bar (YEPD) or Compact Power Bar (YEPS).

The screen is available in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

	Modesty Base Height	Height	Width (in 1" increments)	Screen Finish	Hardware Finish
F	Floor Height (1")	42 for 42" high datum	36 - 70	Panel Fabrics	Foundation
		51 for 51" high datum		Upholstery Fabrics	Mica
					Accent

#### SAMPLE ORDER CODE

GXFU F 42	60	B204	74
-----------	----	------	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		PANEI	L FABRI	С				UPHO	LSTERY	FABRI	C						
		COM/						COM	1								
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	36 / 914	1550	1573	1604	1719	1794	1873	1557	1650	1688	1748	1830	1881	1932	2035	2138	2183
42 / 1067	37 / 940	1550	1573	1604	1719	1794	1873	1557	1650	1688	1748	1830	1881	1932	2035	2138	2183
42 / 1067	38 / 965	1550	1573	1604	1719	1794	1873	1557	1650	1688	1748	1830	1881	1932	2035	2138	2183
42 / 1067	39 / 991	1610	1634	1670	1788	1873	1957	1619	1719	1758	1818	1911	1965	2019	2130	2240	2288
42 / 1067	40 / 1016	1610	1634	1670	1788	1873	1957	1619	1719	1758	1818	1911	1965	2019	2130	2240	2288
42 / 1067	41 / 1041	1610	1634	1670	1788	1873	1957	1619	1719	1758	1818	1911	1965	2019	2130	2240	2288
42 / 1067	42 / 1067	1672	1697	1733	1861	1950	2041	1680	1784	1830	1895	1992	2049	2104	2224	2343	2394
42 / 1067	43 / 1092	1672	1697	1733	1861	1950	2041	1680	1784	1830	1895	1992	2049	2104	2224	2343	2394
42 / 1067	44 / 1118	1672	1697	1733	1861	1950	2041	1680	1784	1830	1895	1992	2049	2104	2224	2343	2394
42 / 1067	45 / 1143	1731	1757	1794	1934	2027	2123	1738	1850	1897	1967	2071	2131	2192	2317	2443	2498
42 / 1067	46 / 1168	1731	1757	1794	1934	2027	2123	1738	1850	1897	1967	2071	2131	2192	2317	2443	2498
42 / 1067	47 / 1194	1731	1757	1794	1934	2027	2123	1738	1850	1897	1967	2071	2131	2192	2317	2443	2498
42 / 1067	48 / 1219	1788	1817	1859	2002	2103	2206	1799	1916	1967	2041	2149	2213	2277	2410	2546	2602
42 / 1067	49 / 1245	1788	1817	1859	2002	2103	2206	1799	1916	1967	2041	2149	2213	2277	2410	2546	2602
42 / 1067	50 / 1270	1788	1817	1859	2002	2103	2206	1799	1916	1967	2041	2149	2213	2277	2410	2546	2602
42 / 1067	51 / 1295	1840	1871	1914	2067	2175	2280	1850	1973	2028	2104	2221	2288	2357	2498	2639	2699
42 / 1067	52 / 1321	1840	1871	1914	2067	2175	2280	1850	1973	2028	2104	2221	2288	2357	2498	2639	2699
42 / 1067	53 / 1346	1840	1871	1914	2067	2175	2280	1850	1973	2028	2104	2221	2288	2357	2498	2639	2699
42 / 1067	54 / 1372	1891	1925	1969	2131	2243	2352	1903	2033	2089	2173	2291	2364	2435	2584	2733	2796
42 / 1067	55 / 1397	1891	1925	1969	2131	2243	2352	1903	2033	2089	2173	2291	2364	2435	2584	2733	2796
42 / 1067	56 / 1422	1891	1925	1969	2131	2243	2352	1903	2033	2089	2173	2291	2364	2435	2584	2733	2796

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 70", add 29

# GXFU Infinity Desk Edge Floor Screen (Continued)

## DIMENSIONS INCHES / MM

## **PRICING**

		PANEL FABRIC		UPHOLSTERY FA	ABRIC	
		COM/		COM/		
H	W	Gr. A Gr. 1 Gr. 2 Gr. 3 Gr	r. 4 Gr. 5	Gr. 1 Gr. 2 Gr	r. 3 Gr. 4 Gr. 5	Gr. 6 Gr. 7 Gr. 8 Gr. 9 Gr. 10
42 / 1067	57 / 1448	2129 2163 2209 2379 24	96 2613	2140 2276 23	336 2421 2548	2623 2699 2855 3011 3076
42 / 1067	58 / 1473	2129 2163 2209 2379 24	96 2613	2140 2276 23	336 2421 2548	2623 2699 2855 3011 3076
42 / 1067	59 / 1499		96 2613	2140 2276 23	336 2421 2548	2623 2699 2855 3011 3076
42 / 1067	60 / 1524	2364 2400 2449 2625 27			581 2671 2803	2883 2960 3123 3286 3358
42 / 1067	61 / 1549	2364 2400 2449 2625 27			581 2671 2803	
42 / 1067	62 / 1575	2364 2400 2449 2625 27			581 2671 2803	
42 / 1067	63 / 1600	2421 2458 2511 2696 28.			549 2742 2882	
42 / 1067	64 / 1626	2421 2458 2511 2696 28			549 2742 2882	
42 / 1067	65 / 1651	2421 2458 2511 2696 28			549 2742 2882	2963 3045 3217 3388 3459
42 / 1067	66 / 1676	2477 2516 2570 2763 28			714 2812 2958	
42 / 1067	67 / 1702	2477 2516 2570 2763 28			714 2812 2958	
42 / 1067	68 / 1727		96 3033		714 2812 2958	3042 3128 3306 3486 3561
42 / 1067	69 / 1753	2522 2562 2618 2812 29 <sup>-</sup>			763 2860 3010	
42 / 1067	70 / 1778	2568 2608 2665 2862 29				3149 3238 3420 3603 3682
51 / 1295	36 / 914	1632 1655 1687 1800 18°				1964 2013 2117 2221 2266
51 / 1295	37 / 940	1632 1655 1687 1800 18				1964 2013 2117 2221 2266
51 / 1295	38 / 965	1632 1655 1687 1800 18		1641 1732 17		1964 2013 2117 2221 2266
51 / 1295	39 / 991	1710 1734 1767 1889 19	72 2056	1719 1816 18	359 1919 2010	2063 2119 2229 2340 2389
51 / 1295	40 / 1016	1710 1734 1767 1889 19	72 2056	1719 1816 18	359 1919 2010	2063 2119 2229 2340 2389
51 / 1295	41 / 1041	1710 1734 1767 1889 19	72 2056	1719 1816 18	359 1919 2010	2063 2119 2229 2340 2389
51 / 1295	42 / 1067	1787 1814 1850 1978 20	69 2156	1797 1900 19	946 2012 2107	2166 2222 2342 2460 2511
51 / 1295	43 / 1092	1787 1814 1850 1978 20	69 2156	1797 1900 19	946 2012 2107	2166 2222 2342 2460 2511
51 / 1295	44 / 1118	1787 1814 1850 1978 20	69 2156	1797 1900 19	946 2012 2107	2166 2222 2342 2460 2511
51 / 1295	45 / 1143	1844 1871 1909 2046 21	42 2237	1854 1965 20	012 2080 2184	2245 2306 2431 2559 2612
51 / 1295	46 / 1168	1844 1871 1909 2046 21	42 2237	1854 1965 20	012 2080 2184	2245 2306 2431 2559 2612
51 / 1295	47 / 1194	1844 1871 1909 2046 21	42 2237	1854 1965 20	012 2080 2184	2245 2306 2431 2559 2612
51 / 1295	48 / 1219	1899 1928 1968 2114 22	13 2314	1908 2026 20	076 2150 2258	2325 2389 2521 2654 2711
51 / 1295	49 / 1245	1899 1928 1968 2114 22	13 2314	1908 2026 20	076 2150 2258	2325 2389 2521 2654 2711
51 / 1295	50 / 1270	1899 1928 1968 2114 22	13 2314	1908 2026 20	076 2150 2258	2325 2389 2521 2654 2711
51 / 1295	51 / 1295	1965 1996 2039 2191 22	98 2404	1973 2099 21	153 2229 2344	2412 2481 2621 2763 2824
51 / 1295	52 / 1321	1965 1996 2039 2191 22	98 2404	1973 2099 21	153 2229 2344	2412 2481 2621 2763 2824
51 / 1295	53 / 1346	1965 1996 2039 2191 22	98 2404	1973 2099 21	153 2229 2344	2412 2481 2621 2763 2824
51 / 1295	54 / 1372	2029 2063 2107 2270 23	80 2492		228 2310 2431	2501 2575 2722 2872 2935
51 / 1295	55 / 1397	2029 2063 2107 2270 23	80 2492	2041 2173 22	228 2310 2431	2501 2575 2722 2872 2935
51 / 1295	56 / 1422		80 2492		228 2310 2431	
51 / 1295	57 / 1448	2277 2313 2360 2529 26			486 2572 2698	
51 / 1295	58 / 1473	2277 2313 2360 2529 26	45 2763	2289 2427 24	486 2572 2698	2774 2850 3006 3162 3226
51 / 1295	59 / 1499		45 2763			2774 2850 3006 3162 3226
51 / 1295	60 / 1524		12 3035	2538 2682 27		3045 3123 3285 3452 3519
51 / 1295	61 / 1549	2526 2562 2612 2789 29				3045 3123 3285 3452 3519
51 / 1295	62 / 1575	2526 2562 2612 2789 29				3045 3123 3285 3452 3519
51 / 1295	63 / 1600	2581 2619 2671 2855 29				3123 3206 3376 3547 3619
51 / 1295	64 / 1626	2581 2619 2671 2855 29				3123 3206 3376 3547 3619
51 / 1295	65 / 1651	2581 2619 2671 2855 29				3123 3206 3376 3547 3619
51 / 1295	66 / 1676	2637 2674 2728 2921 30			373 2971 3117	
51 / 1295	67 / 1702	2637 2674 2728 2921 30			373 2971 3117	
51 / 1295	68 / 1727	2637 2674 2728 2921 30			373 2971 3117	
51 / 1295	69 / 1753	2689 2728 2782 2978 31			929 3027 3176	
51 / 1295	70 / 1778	2742 2781 2835 3036 31				3323 3410 3593 3776 3856

If Accent/Mica Hardware Finish is specified for depth 36" - 42", add 14 If Accent/Mica Hardware Finish is specified for depth 43" - 70", add 29

## GXEU

## Infinity Side Desk Edge Floor Screen



The Infinity Floor Side Desk Edge Screen attaches to a worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desktop privacy down to the floor level.

#### WHAT'S INCLUDED

1 Infinity fabric side desk edge floor screen, attachment brackets.

#### NOTES

Infinity side floor screen is 1/2" less than specified size. Screen is designed to have no gap between worksurface and Side Screen.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

	Modesty Base Height	Height	Depth	Screen Finish	Hardware Finish
F	Floor Height (1")	42 for 42" high datum	23, 24, 29, 30, 35, 36, 42, 48, 60, 72	Panel Fabrics	Foundation
		51 for 51" high datum	00, 72	Upholstery Fabrics	Mica
					Accent

## SAMPLE ORDER CODE

GXEU F	42	24	B204	74
--------	----	----	------	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		PANEL FAB	RIC				UPHO	DLSTERY	Y FABRI	C						
		COM/					COM	[/								
Н	D	Gr. A Gr.	1 Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	23 / 584	1327 134	1 1363	1438	1490	1542	1332	2 1391	1418	1457	1513	1546	1579	1649	1719	1749
42 / 1067	24 / 610	1327 134	1 1363	1438	1490	1542	1332	2 1391	1418	1457	1513	1546	1579	1649	1719	1749
42 / 1067	29 / 737	1440 146	1486	1575	1641	1703	1440	5 1521	1552	1599	1670	1709	1750	1833	1916	1951
42 / 1067	30 / 762	1440 146	1486	1575	1641	1703	1440	5 1521	1552	1599	1670	1709	1750	1833	1916	1951
42 / 1067	35 / 889	1551 157	3 1603	1710	1785	1859	1558	1645	1682	1737	1817	1866	1914	2013	2112	2154
42 / 1067	36 / 762	1551 157	3 1603	1710	1785	1859	1558	1645	1682	1737	1817	1866	1914	2013	2112	2154
42 / 1067	42 / 1067	1673 169	7 1732	1855	1941	2026	1680	1781	1824	1886	1978	2033	2089	2202	2315	2365
42 / 1067	48 / 1219	1788 181	7 1858	1997	2094	2191	1800	1912	1962	2031	2137	2199	2260	2390	2517	2574
42 / 1067	60 / 1524	2365 240	2448	2619	2737	2856	237	2515	2576	2664	2792	2868	2945	3101	3260	3329
42 / 1067	72 / 1829	2567 260	3 2666	2868	3011	3151	2579	2745	2818	2920	3072	3164	3254	3443	3631	3712
51 / 1295	23 / 584	1384 139	5 1418	1494	1546	1598	1387	1447	1475	1513	1569	1602	1634	1704	1775	1805
51 / 1295	24 / 610	1384 139	5 1418	1494	1546	1598	1387	1447	1475	1513	1569	1602	1634	1704	1775	1805
51 / 1295	29 / 737	1513 153	1557	1649	1711	1776	1519	1594	1626	1672	1740	1781	1820	1906	1989	2025
51 / 1295	30 / 762	1513 153	1557	1649	1711	1776	1519	1594	1626	1672	1740	1781	1820	1906	1989	2025
51 / 1295	35 / 889	1633 165	5 1685	1792	1867	1941	1642	2 1727	1764	1818	1900	1948	1996	2095	2193	2237
51 / 1295	36 / 762	1633 165	5 1685	1792	1867	1941	1642	2 1727	1764	1818	1900	1948	1996	2095	2193	2237
51 / 1295	42 / 1067	1788 181	4 1848	1971	2057	2144	1797	1897	1941	2002	2095	2150	2207	2318	2432	2483
51 / 1295	48 / 1219	1899 192	3 1967	2106	2205	2300	1909	2022	2071	2142	2246	2308	2370	2499	2627	2682
51 / 1295	60 / 1524	2528 256	2 2611	2781	2902	3019	2538	3 2676	2737	2825	2955	3033	3109	3267	3425	3490
51 / 1295	72 / 1829	2741 278	1 2838	3041	3183	3325	2752	2 2918	2990	3094	3246	3336	3428	3617	3804	3885

If Accent/Mica Hardware Finish is specified for width 23" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48" - 72", add 29

The Infinity Screen Alignment clip can be placed to align two Infinity screens together.

## WHAT'S INCLUDED

PRODUCT OPTIONS

1 alignment clip.

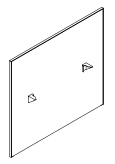
## G X C C Infinity Screen Alignment Clip



Finish					
Foundation					
Mica					
Accent					
SAMPLE ORD	ER CODE				
GXCC 74					
PRICING					
Foundation	Accent/Mica				
43	50				

## GYFU

## Framed Fabric Desk Edge Floor Screen



The Framed Floor Fabric Desk Edge Screen attaches to the worksurface on to provide an upholstered fabric screen that is outlined by frame that creates space division and local desktop privacy in at various heights both above and below the worksurface to the floor level.

#### WHAT'S INCLUDED

1 fabric desk edge screen, attachment brackets.

#### NOTES

Framed Floor screens match the width of the worksurface for tight fit applications. Recommended to have 1/2" wire gap between screen and worksurface.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

## PRODUCT OPTIONS

	Modesty Base Height	Height	Width (in 1" increments)	Screen Finish	Hardware Finish
F	Floor Height (1")	42 for 42" high datum	36 - 70	Panel Fabrics	Foundation
		51 for 51" high datum		Upholstery Fabrics	Mica
					Accent

## SAMPLE ORDER CODE

GYFU F 42	60	B204	74
-----------	----	------	----

#### DIMENSIONS CODE / INCHES FOR MM X BY 25.4

#### **PRICING**

		PANEL FAB	RIC				UPHO	LSTERY	/ FABRI	C					
		COM/					COM	,							
H	W	Gr. A Gr.	Gr. 2	Gr. 3	Gr. 4	Gr.5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9 Gr. 10
42	36-38	1200 1223	1255	1366	1445	1522	1206	1299	1338	1395	1478	1529	1580	1684	1787 1833
42	39-41	1302 1326	1358	1478	1564	1648	1309	1408	1448	1510	1600	1654	1709	1818	1932 1978
42	42-44	1400 1426	1463	1591	1680	1768	1409	1513	1558	1624	1721	1779	1835	1953	2072 2123
42	45-47	1421 1448	1487	1624	1720	1814	1431	1542	1590	1658	1762	1823	1884	2009	2134 2189
42	48-50	1444 1471	1513	1657	1757	1859	1451	1570	1621	1695	1803	1867	1934	2064	2199 2255
42	51-53	1537 1568	1609	1762	1869	1975	1546	1671	1725	1802	1916	1983	2052	2193	2335 2395
42	54-56	1629 1662	1707	1869	1980	2092	1641	1771	1828	1909	2029	2101	2175	2321	2470 2533
42	57-59	1645 1680	1726	1896	2013	2130	1657	1793	1854	1938	2064	2142	2216	2371	2528 2593
42	60-62	1660 1697	1748	1922	2046	2168	1673	1816	1879	1968	2101	2180	2258	2421	2586 2654
42	63-65	1737 1776	1828	2012	2140	2269	1750	1899	1966	2057	2197	2280	2363	2532	2703 2775
42	66-68	1813 1853	1906	2099	2232	2366	1824	1981	2049	2148	2291	2378	2465	2642	2822 2895
42	69	1830 1870	1925	2120	2257	2393	1843	2001	2071	2168	2317	2404	2492	2672	2853 2930
42	70	1845 1888	1944	2148	2289	2431	1859	2025	2097	2199	2351	2442	2533	2722	2910 2990

Pricing is continued on the following page.

If Accent/Mica Hardware Finish is specified for 36" - 41", add 14 If Accent/Mica Hardware Finish is specified for 42" - 70", add 29

### GYFU Framed Fabric Desk Edge Floor Screen (Continued)

#### DIMENSIONS CODE / INCHES FOR MM X BY 25.4

#### **PRICING**

		PANEI	L FABRI	C				UPHO	LSTERY	<b>FABRI</b>	C						
		COM/						COM	'								
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr.5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr.
51	36-38	1233	1256	1287	1400	1477	1556	1241	1333	1371	1430	1513	1564	1614	1719	1820	186
51	39-41	1333	1357	1389	1512	1596	1679	1340	1439	1480	1542	1632	1685	1740	1853	1964	201
51	42-44	1431	1457	1492	1621	1710	1800	1439	1543	1590	1654	1751	1809	1865	1983	2102	215
51	45-47	1451	1478	1517	1654	1750	1844	1461	1572	1620	1688	1792	1854	1914	2040	2166	222
51	48-50	1474	1501	1543	1687	1787	1889	1483	1600	1651	1725	1833	1897	1964	2095	2229	228
51	51-53	1567	1598	1641	1792	1899	2006	1575	1701	1755	1832	1946	2014	2082	2223	2365	242
51	54-56	1659	1694	1737	1899	2010	2122	1671	1802	1858	1939	2061	2131	2205	2351	2500	256
51	57-59	1675	1710	1756	1926	2043	2160	1687	1824	1884	1968	2095	2173	2246	2403	2559	262
51	60-62	1693	1727	1778	1953	2076	2199	1703	1846	1909	1998	2131	2210	2288	2453	2615	268
51	63-65	1767	1806	1858	2042	2170	2299	1780	1930	1996	2088	2228	2310	2393	2562	2734	£ 280
51	66-68	1843	1883	1936	2129	2261	2396	1855	2012	2079	2178	2325	2408	2495	2672	2852	292
51	69	1860	1900	1956	2150	2287	2423	1873	2031	2101	2199	2348	2434	2522	2702	2883	296
51	70	1876	1918	1973	2178	2319	2461	1889	2055	2126	2229	2381	2472	2563	2752	2940	302

If Accent/Mica Hardware Finish is specified for 36" - 41", add 14 If Accent/Mica Hardware Finish is specified for 42" - 70", add 29

### GYEU

### Framed Fabric Side Desk Edge Floor Screen



The Framed Side Floor Fabric Desk Edge Screen attaches to the worksurface on to provide an upholstered fabric screen that is outlined by frame that creates space division and local desktop privacy in at various heights both above and below the worksurface to the floor level.

#### WHAT'S INCLUDED

 $1\ {\rm framed}\ {\rm fabric}\ {\rm desk}\ {\rm edge}\ {\rm screen},$  attachment brackets, corner connection hardware (if specified).

#### NOTES

Framed screens match the depth of the worksurface for tight fit applications.

Fabric will be applied in the railroad direction in select Panel and Upholstery fabrics, refer to the *Teknion Textiles Program Guide*.

#### PRODUCT OPTIONS

Modesty Base Height	Height	Depth	Corner Connection	Screen Finish	Hardware Finish
F Floor Height (1")	42 for 42" high datum	18, 24, 30, 36, 42, 48	N No	Panel Fabrics	Foundation
	<b>51</b> for 51" high datum		R Right	Upholstery Fabrics	Mica
			L Left		Accent

#### SAMPLE ORDER CODE

GYEU F 42	24	R	B204	74
-----------	----	---	------	----

## DIMENSIONS INCHES / MM

#### PRICING

		NO CO	ORNER	CONNE	CTION	(N)											
		PANEI	L FABRI	С				UPH	DLSTERY	Y FABRI	С						
		COM/						CON	[/								
H	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	18 / 457	894	906	922	981	1022	1064	89	947	966	996	1041	1068	1094	1148	1203	1226
42 / 1067	24 / 610	1000	1014	1035	1110	1162	1214	100	1065	1092	1129	1185	1219	1252	1320	1389	1419
42 / 1067	30 / 762	1087	1105	1131	1223	1286	1349	109	1168	1200	1248	1315	1356	1395	1478	1564	1599
42 / 1067	36 / 762	1202	1223	1253	1359	1436	1509	120	1295	1333	1387	1468	1516	1564	1662	1761	1805
42 / 1067	42 / 1067	1402	1426	1461	1582	1671	1755	140	1510	1552	1615	1707	1762	1817	1932	2044	2094
42 / 1067	48 / 1219	1444	1471	1512	1651	1749	1844	145	1567	1615	1685	1791	1854	1915	2043	2173	2227
51 / 1295	18 / 457	944	955	974	1033	1072	1113	94	996	1016	1046	1092	1118	1144	1198	1253	1276
51 / 1295	24 / 610	1033	1046	1069	1144	1196	1249	103	1098	1125	1162	1219	1252	1285	1355	1422	1453
51 / 1295	30 / 762	1174	1192	1219	1310	1373	1437	118	1255	1286	1333	1402	1441	1483	1567	1650	1685
51 / 1295	36 / 762	1234	1256	1286	1393	1468	1542	124	1328	1365	1419	1500	1549	1597	1696	1793	1837
51 / 1295	42 / 1067	1433	1457	1491	1614	1701	1785	143	1540	1582	1645	1737	1792	1848	1962	2074	2124
51 / 1295	48 / 1219	1474	1501	1542	1681	1779	1875	148	1597	1645	1715	1820	1884	1945	2073	2202	2257

If Accent/Mica Hardware Finish is specified for width 18" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48", add 29

### GYEU

### Framed Fabric Side Desk Edge Floor Screen (Continued)

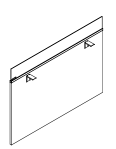
## DIMENSIONS INCHES / MM

#### **PRICING**

		LEFT/	RIGHT	CORNE	R CONN	NECTIC	ON (L/R)										
		PANEI	FABRI	С				UPHO:	LSTERY	FABRI	С						
		COM/						COM/									
H	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	18 / 457	914	925	943	1003	1042	1083	918	966	986	1016	1061	1087	1113	1168	1223	1248
42 / 1067	24 / 610	1019	1034	1055	1130	1182	1234	1023	1084	1112	1150	1205	1237	1273	1341	1410	1440
42 / 1067	30 / 762	1107	1127	1152	1243	1306	1369	1113	1189	1221	1266	1335	1376	1416	1499	1582	1620
42 / 1067	36 / 762	1222	1243	1274	1380	1455	1528	1228	1315	1354	1408	1489	1537	1582	1682	1781	1824
42 / 1067	42 / 1067	1421	1446	1480	1603	1689	1776	1430	1529	1573	1634	1727	1783	1839	1950	2064	2115
42 / 1067	48 / 1219	1464	1492	1530	1672	1767	1865	1474	1588	1634	1705	1811	1873	1936	2063	2192	2246
51 / 1295	18 / 457	969	980	997	1057	1098	1137	974	1021	1041	1071	1116	1143	1168	1223	1279	1302
51 / 1295	24 / 610	1058	1072	1095	1170	1222	1274	1064	1124	1151	1189	1244	1279	1311	1380	1448	1478
51 / 1295	30 / 762	1200	1219	1244	1335	1398	1463	1205	1281	1312	1358	1427	1468	1509	1592	1675	1711
51 / 1295	36 / 762	1262	1283	1313	1419	1496	1569	1268	1356	1393	1447	1528	1575	1624	1724	1820	1865
51 / 1295	42 / 1067	1459	1483	1517	1641	1726	1811	1466	1567	1609	1672	1763	1817	1875	1988	2101	2150
51 / 1295	48 / 1219	1499	1528	1568	1707	1805	1900	1510	1622	1672	1741	1846	1909	1971	2100	2228	2283

If Accent/Mica Hardware Finish is specified for width 18" - 42", add 14 If Accent/Mica Hardware Finish is specified for width 48", add 29

## GVGU Desk Edge Screen with Glass



The Desk Edge Screen with Glass Top Screen attaches to the worksurface on to provide space division and local desktop privacy in at various heights both above and below the worksurface to the floor level.

#### WHAT'S INCLUDED

1 Desk Edge screen with glass top, attachment brackets, levelers.

#### NOTES

Edge trim will be finished to match the screen when Flintwood and Natural Veneer finishes have been specified. Edge trim on Fascia Laminate surfaces will have self edge trim options.

#### PRODUCT OPTIONS

Modes	ty Base Height		Height	Width	Screen Finish	Glass Finish	Hardware Finish
F Floor		B C	42" total (29" plus 13" glass) 51" total (42" plus 9" glass) 51" total (29" plus 22" glass) 57" total (42" plus 15" glass)	46, 52, 58, 64, 70		CL Clear FT Frost	Foundation Mica Accent

#### SAMPLE ORDER CODE

## DIMENSIONS INCHES / MM

#### PRICING

		SOURCE	LAMINATE	FLINTW	OOD	NATURAI	L VENEER
Н	W	Clear	Frost	Clear	Frost	Clear	Frost
1067	46 / 1168	860	1084	1483	1577	1483	1761
1067	52 / 1321	1102	1359	1892	1982	1892	2210
1067	58 / 1473	1145	1421	1962	2064	1962	2300
067	64 / 1626	1394	1701	2374	2474	2374	2758
067	70 / 1778	1457	1781	2480	2590	2480	2884
		51" TOTA	AL (42" PLUS 9" (	GLASS) (B)			
		SOURCE	LAMINATE	FLINTW	OOD	NATURAI	L VENEER
		Clear	Frost	Clear	Frost	Clear	Frost
295	46 / 1168	955	1145	1660	1704	1753	1903
.95	52 / 1321	1192	1411	2063	2102	2177	2342
)5	58 / 1473	1289	1528	2235	2274	2352	2533
)5	64 / 1626	1378	1630	2378	2423	2507	2698
95	70 / 1778	1468	1740	2534	2584	2672	2879
		51" TOTA	AL (29" PLUS 22"	GLASS) (C)			
		SOURCE	LAMINATE	FLINTW	OOD	NATURAI	L VENEER
		Clear	Frost	Clear	Frost	Clear	Frost
1295	46 / 1168	988	1303	1671	1843	1762	2055
295	52 / 1321	1235	1589	2077	2252	2190	2509
295	58 / 1473	1327	1710	2232	2424	2351	2699
48	64 / 1626	1421	1845	2381	2607	2511	2903
48	70 / 1778	1513	1975	2534	2785	2672	3100

## GVGUDesk Edge Screen with Glass (Continued)

#### **DIMENSIONS** INCHES / MM

#### **PRICING**

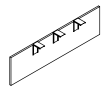
			57" TOTA	AL (42" PLUS 1	5" GL	ASS) (D)			
			SOURCE	LAMINATE		FLINTW	OOD	NATUR	AL VENEER
Н	W		Clear	Frost		Clear	Frost	Clear	Frost
57 / 1448	46 / 1168		1051	1259		1828	1875	1927	2093
57 / 1448	52 / 1321		1311	1552		2456	2501	2589	2788
57 / 1448	58 / 1473		1418	1681		2615	2665	2758	2967
57 / 1448	64 / 1626	_	1516	1793		2790	2843	2940	3166
57 / 1448	70 / 1778		1614	1914		2790	2843	2940	3166

## H T N N Modesty Screen

The Modesty Screen provides visual privacy below worksurface.

#### WHAT'S INCLUDED

1 modesty screen, attachment brackets.



#### PRODUCT OPTIONS

Width	Screen Finish	Metal Frame Finish
24, 30, 36, 42, 48, 54	Source Laminate	Foundation
	Flintwood	Mica
	Natural Veneer	Accent
		24, 30, 36, 42, 48, 54  Source Laminate Flintwood

#### SAMPLE ORDER CODE

## DIMENSIONS INCHES / MM

#### **PRICING**

Н	W	Laminate	Flintwood	
29 / 737	24 / 610	242	479	
29 / 737	30 / 762	254	520	
29 / 737	36 / 762	265	564	
29 / 737	42 / 1067	273	608	
29 / 737	48 / 1219	339	705	
29 / 737	54 / 1372	349	751	

If Accent/Mica is specified, add 25

### HTNL Solid Lateral Floor Screen



End Mounted Single, left handedness show

The Lateral Screen attaches to a Stage to provide casual lateral space division.

#### WHAT'S INCLUDED

1 lateral solid screen, attachment brackets, support foot (width and mounting application dependent).

#### **NOTES**

NOTES

Mounting Condition Support Foot:

44" to 84" Widths End Mounted Corner Connection

52" to 84" Widths End Mounted Single

44" to 84" Widths End Mounted Double

No foot End Mounted Shared

36" to 72" Widths Flush Mid Gable

36" to 72" Widths Flush End Gable

52" to 84" Widths End Mounted Single for HA module

44" to 84" Widths End Mounted Double for HA module

No foot End Mounted Shared for HA module

Support foot finish will automatically default to the bracket finish.

The left handed orientation will have the visible mounting brackets on the right and the support foot (if required) will be on the left.

The right handed orientation will have the visible mounting brackets on the left and the support foot (if required) will be on the right.

End Mounted Corner Connection includes alignment pins and cover caps.

#### PRODUCT OPTIONS

Bracket Attachment	Height	Width	Handedness	Screen Finish	Hardware Finish
EC End Mounted Corner Connection ES End Mounted Single EB End Mounted Double ED End Mounted Shared FM Flush Mid Gable FE Flush End Gable HS End Mounted Single for HA module HB End Mounted Double for HA module HD End Mounted Shared for HA module		24, 30, 36 42-84 (in 1" increments)	L Left R Right N Non Applicable	Source Laminate Flintwood Natural Veneer	Foundation Mica Accent

#### SAMPLE ORDER CODE

	I				
HTML EC	42	7.0	n n	1.0	7.4
HINL ES	42	/ 0	K	AG	/4

See Pricing on the following page.

### HTNL Solid Lateral Screen (Continued)

DIMENSIONS INCHES / MM		PRICING				DIMENSIONS INCHES / MM		PRICING		
Н	W	Source Laminate	Flintwood	Natural Veneer	Н	W	Source Laminate	Flintwood	Natural Veneer	
42 / 1067	24 / 610	461	729	800	51 / 1295	24 / 610	480	807	888	
42 / 1067	30 / 762	483	810	889	51 / 1295	30 / 762	542	910	997	
42 / 1067	36 / 762	532	1378	1512	51 / 1295	36 / 762	602	1549	1702	
42 / 1067	42 / 1067	583	985	1082	51 / 1295	42 / 1067	663	1113	1222	
42 / 1067	43 / 1092	583	985	1082	51 / 1295	43 / 1092	663	1113	1222	
42 / 1067	44 / 1118	583	985	1082	51 / 1295	44 / 1118	663	1113	1222	
42 / 1067	45 / 1143	654	1101	1207	51 / 1295	45 / 1143	736	1241	1361	
42 / 1067	46 / 1168	654	1101	1207	51 / 1295	46 / 1168	736	1241	1361	
42 / 1067	47 / 1194	654	1101	1207	51 / 1295	47 / 1194	736	1241	1361	
42 / 1067	48 / 1219	725	1218	1335	51 / 1295	48 / 1219	808	1365	1499	
42 / 1067	49 / 1245	725	1218	1335	51 / 1295	49 / 1245	808	1365	1499	
42 / 1067	50 / 1270	725	1218	1335	51 / 1295	50 / 1270	808	1365	1499	
42 / 1067	51 / 1295	751	1262	1384	51 / 1295	51 / 1295	841	1416	1553	
42 / 1067	52 / 1321	751	1262	1384	51 / 1295	52 / 1321	841	1416	1553	
42 / 1067	53 / 1346	751	1262	1384	51 / 1295	53 / 1346	841	1416	1553	
42 / 1067	54 / 1372	771	1304	1431	51 / 1295	54 / 1372	869	1467	1610	
42 / 1067	55 / 1397	771	1304	1431	51 / 1295	55 / 1397	869	1467	1610	
42 / 1067	56 / 1422	771	1304	1431	51 / 1295	56 / 1422	869	1467	1610	
42 / 1067	57 / 1448	828	1395	1531	51 / 1295	57 / 1448	928	1567	1719	
42 / 1067	58 / 1473	828	1395	1531	51 / 1295	58 / 1473	928	1567	1719	
42 / 1067	59 / 1499	828	1395	1531	51 / 1295	59 / 1499	928	1567	1719	
42 / 1067	60 / 1524	883	1489	1633	51 / 1295	60 / 1524	986	1663	1828	
42 / 1067	61 / 1549	883	1489	1633	51 / 1295	61 / 1549	986	1663	1828	
42 / 1067	62 / 1575	883	1489	1633	51 / 1295	62 / 1575	986	1663	1828	
42 / 1067	63 / 1600	907	1529	1680	51 / 1295	63 / 1600	1016	1715	1884	
42 / 1067	64 / 1626	907	1529	1680	51 / 1295	64 / 1626	1016	1715	1884	
42 / 1067	65 / 1651	907	1529	1680	51 / 1295	65 / 1651	1016	1715	1884	
42 / 1067	66 / 1676	934	1572	1725	51 / 1295	66 / 1676	1046	1764	1937	
42 / 1067	67 / 1702	934	1572	1725	51 / 1295	67 / 1702	1046	1764	1937	
42 / 1067	68 / 1727	934	1572	1725	51 / 1295	68 / 1727	1046	1764	1937	
42 / 1067	69 / 1753	958	1619	1776	51 / 1295	69 / 1753	1076	1817	1996	
42 / 1067	70 / 1778	958	1619	1776	51 / 1295	70 / 1778	1076	1817	1996	
42 / 1067	71 / 1803	958	1619	1776	51 / 1295	71 / 1803	1076	1817	1996	
42 / 1067	72 / 1829	984	1660	1824	51 / 1295	72 / 1829	1108	1870	2052	
42 / 1067	73 / 1854	984	1660	1824	51 / 1295	73 / 1854	1108	1870	2052	
42 / 1067	74 / 1880	984	1660	1824	51 / 1295	74 / 1880	1108	1870	2052	
42 / 1067	75 / 1905	1024	1737	1908	51 / 1295	75 / 1905	1158	1953	2144	
42 / 1067	76 / 1930	1024	1737	1908	51 / 1295	76 / 1930	1158	1953	2144	
42 / 1067	77 / 1956	1024	1737	1908	51 / 1295	77 / 1956	1158	1953	2144	
42 / 1067	78 / 1981	1067	1810	1991	51 / 1295	78 / 1981	1206	2039	2235	
42 / 1067	79 / 2007	1067	1810	1991	51 / 1295	79 / 2007	1206	2039	2235	
42 / 1067	80 / 2032	1067	1810	1991	51 / 1295	80 / 2032	1206	2039	2235	
42 / 1067	81 / 2057	1102	1873	2057	51 / 1295	81 / 2057	1251	2106	2313	
42 / 1067	82 / 2083	1102	1873	2057	51 / 1295	82 / 2083	1251	2106	2313	
42 / 1067	83 / 2108	1102	1873	2057	51 / 1295	83 / 2108	1251	2106	2313	
42 / 1067	84 / 2134	1138	1936	2125	51 / 1295	84 / 2134	1289	2179	2391	

If Accent/Mica is specified, add 25

HTNL Solid Lateral Screen (Continued)

#### **DIMENSIONS** INCHES / MM

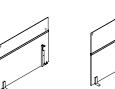
#### PRICING

Н	W	Source Laminate	Flintwood	Natural Veneer
57 / 1448	24 / 610	526	888	978
57 / 1448	30 / 762	595	1002	1098
57 / 1448	36 / 762	661	1703	1873
57 / 1448	42 / 1067	728	1223	1343
57 / 1448	43 / 1092	728	1223	1343
57 / 1448	44 / 1118	728	1223	1343
57 / 1448	45 / 1143	808	1364	1498
57 / 1448	46 / 1168	808	1364	1498
57 / 1448	47 / 1194	808	1364	1498
57 / 1448	48 / 1219	889	1501	1650
57 / 1448	49 / 1245	889	1501	1650
57 / 1448	50 / 1270	889	1501	1650
57 / 1448	51 / 1295	925	1558	1710
57 / 1448	52 / 1321	925	1558	1710
57 / 1448	53 / 1346	925	1558	1710
57 / 1448	54 / 1372	957	1613	1771
57 / 1448	55 / 1397	957	1613	1771
57 / 1448	56 / 1422	957	1613	1771
57 / 1448	57 / 1448	1021	1724	1890
57 / 1448	58 / 1473	1021	1724	1890
57 / 1448	59 / 1499	1021	1724	1890
57 / 1448	60 / 1524	1085	1830	2010
57 / 1448	61 / 1549	1085	1830	2010
57 / 1448	62 / 1575	1085	1830	2010
57 / 1448	63 / 1600	1118	1888	2072
57 / 1448	64 / 1626	1118	1888	2072
57 / 1448	65 / 1651	1118	1888	2072
57 / 1448	66 / 1676	1152	1941	2131
57 / 1448	67 / 1702	1152	1941	2131
57 / 1448	68 / 1727	1152	1941	2131
57 / 1448	69 / 1753	1185	1999	2194
57 / 1448	70 / 1778	1185	1999	2194
57 / 1448	71 / 1803	1185	1999	2194
57 / 1448	72 / 1829	1220	2057	2257
57 / 1448	73 / 1854	1220	2057	2257
57 / 1448	74 / 1880	1220	2057	2257
57 / 1448	75 / 1905	1274	2150	2359
57 / 1448	76 / 1930	1274	2150	2359
57 / 1448	77 / 1956	1274	2150	2359
57 / 1448	78 / 1981	1327	2242	2456
57 / 1448	79 / 2007	1327	2242	2456
57 / 1448	80 / 2032	1327	2242	2456
57 / 1448	81 / 2057	1377	2317	2545
57 / 1448	82 / 2083	1377	2317	2545
57 / 1448	83 / 2108	1377	2317	2545
57 / 1448	84 / 2134	1418	2396	2630

If Accent/Mica is specified, add  $25\,$ 

### HTNA Solid Lateral Screen with Glass









End Mounted Single, 53" Total, left handedness shown

Solid Lateral Screen with Glass Top attaches to a Stage to provide casual lateral space

#### WHAT'S INCLUDED

1 lateral solid screen, attachment brackets, support foot (width and mounting application dependent).

#### NOTES

Mounting Condition Support Foot: End Mounted Single – 54" to 87" Widths
End Mounted Single – 54" to 87" Widths
End Mounted Double – 47" to 87" Widths
End Mounted Shared – No foot
Flush Mid Gable – 37" to 87" Widths
Flush End Gable – 37" to 87" Widths

Support foot finish will automatically default to the bracket finish.

The left handed orientation will have the visible mounting brackets on the right and the support foot (if required) will be on the left.

The right handed orientation will have the visible mounting brackets on the left and the support foot (if required) will be on the right.

#### PRODUCT OPTIONS

Bracket Attachment	Height	Depth	Handedness	Screen Finish	Glass Finish	Hardware Finish
ES End Mounted Single	A 42" Total	25, 31, 37	L Left	Source Laminate	CL Clear	Foundation
EB End Mounted Double	(29" plus 13" Glass)	43-87 (in 1" increments)	R Right	Flintwood	FT Frost	Mica
ED End Mounted Shared	<b>B</b> 51" Total (42" plus 9" Glass)		N Non	Natural Veneer		Accent
FM Flush Mid Gable	C 51" Total		Applicable			
FE Flush End Gable	(29" plus 22" Glass)					
<b>HS</b> End Mounted Single for HA module	D 57" Total (42" plus 15" Glass					
HB End Mounted Double for HA module						
HD End Mounted Shared for HA module						

#### SAMPLE ORDER CODE

HTNA ES A 79	R AG	CL 77
--------------	------	-------

See Pricing on the following page.

### HTNA Solid Lateral Screen with Glass (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

			AL (29" PLUS 13"	, , ,				
			LAMINATE	FLINTWO		NATURAL	VENEER	
H	D	Clear	Frost	Clear	Frost	Clear	Frost	
42 / 1067	24 / 610	608	696	984	1038	1054	1152	
42 / 1067	30 / 762	672	775	1091	1155	1168	1283	
42 / 1067	36 / 762	737	856	1197	1275	1282	1415	
42 / 1067	42 / 1067	803	935	1303	1389	1394	1542	
42 / 1067	43 / 1092	803	935	1303	1389	1394	1542	
42 / 1067	44 / 1118	803	935	1303	1389	1394	1542	
42 / 1067	45 / 1143	836	975	1354	1446	1448	1604	
42 / 1067	46 / 1168	836	975	1354	1446	1448	1604	
42 / 1067	47 / 1194	836	975	1354	1446	1448	1604	
42 / 1067	48 / 1219	867	1014	1406	1504	1504	1670	
42 / 1067	49 / 1245	867	1014	1406	1504	1504	1670	
42 / 1067	50 / 1270	867	1014	1406	1504	1504	1670	
42 / 1067	51 / 1295	981	1136	1590	1689	1703	1876	
42 / 1067	52 / 1321	981	1136	1590	1689	1703	1876	
42 / 1067	53 / 1346	981	1136	1590	1689	1703	1876	
42 / 1067	54 / 1372	1097	1256	1776	1875	1900	2080	
42 / 1067	55 / 1397	1097	1256	1776	1875	1900	2080	
42 / 1067	56 / 1422	1097	1256	1776	1875	1900	2080	
12 / 1067	57 / 1448	1115	1283	1807	1915	1936	2125	
12 / 1067	58 / 1473	1115	1283	1807	1915	1936	2125	
12 / 1067	59 / 1499	1115	1283	1807	1915	1936	2125	
12 / 1067	60 / 1524	1135	1310	1839	1950	1968	2164	
12 / 1067	61 / 1549	1135	1310	1839	1950	1968	2164	
12 / 1067	62 / 1575	1135	1310	1839	1950	1968	2164	
12 / 1067	63 / 1600	1251	1436	2025	2138	2170	2377	
12 / 1067	64 / 1626	1251	1436	2025	2138	2170	2377	
12 / 1067	65 / 1651	1251	1436	2025	2138	2170	2377	
42 / 1067	66 / 1676	1365	1557	2212	2328	2370	2586	
42 / 1067	67 / 1702	1365	1557	2212	2328	2370	2586	
42 / 1067	68 / 1727	1365	1557	2212	2328	2370	2586	
42 / 1067	69 / 1753	1395	1594	2260	2380	$\frac{2376}{2423}$	2644	
12 / 1067	70 / 1778	1395	1594	2260	2380	$\frac{2123}{2423}$	2644	
12 / 1067	71 / 1803	1395	1594	2260	2380	$\frac{2123}{2423}$	2644	
12 / 1067	72 / 1829	1422	1628	2308	2432	$\frac{2423}{2473}$	2702	
42 / 1067 42 / 1067	73 / 1854	1422	1628	2308	2432	$\frac{2473}{2473}$	2702	
42 / 1067 42 / 1067	74 / 1880	1422	1628	2308	2432	$\frac{2473}{2473}$	2702	
42 / 1067 42 / 1067	75 / 1905	1453	1666	2357	2432	$\frac{2473}{2524}$	2763	
42 / 1067 42 / 1067	76 / 1930	1453	1666	2357	2487	2524	2763	
	77 / 1956	1453	1666	2357	2487	$\frac{2524}{2524}$	2763	
12 / 1067								
42 / 1067	78 / 1981	1483	1701	2404	2541	2577	2823	
12 / 1067	79 / 2007	1483	1701	2404	2541	2577	2823	
42 / 1067	80 / 2032	1483	1701	2404	2541	2577	2823	
42 / 1067	81 / 2057	1512	1737	2454	2593		2883	
2 / 1067	82 / 2083	1512	1737	2454	2593	2630	2883	
12 / 1067	83 / 2108	1512	1737	2454	2593	2630	2883	
2 / 1067	84 / 2134	1540	1773	2501	2645	2681	2940	

If Accent/Mica is specified, add 24

HTNA Solid Lateral Screen with Glass (Continued)

DIMENSIONS INCHES / MM

PRICING

51" TOTAL (42" PLUS 9" GLASS) (B)           SOURCE LAMINATE         FLINTWOOD         NATURAL VENEER           51 / 1295         24 / 610         647         716         1065         1095         1142         1218           51 / 1295         30 / 762         722         800         1182         1219         1267         1356           51 / 1295         36 / 762         796         887         1306         1349         1398         1500           51 / 1295         42 / 1067         867         969         1421         1474         1524         1637           51 / 1295         43 / 1092         867         969         1421         1474         1524         1637           51 / 1295         44 / 1118         867         969         1421         1474         1524         1637           51 / 1295         45 / 1143         911         1018         1496         1547         1602         1723           51 / 1295         46 / 1168         911         1018         1496         1547         1602         1723           51 / 1295         48 / 1219         952         1068         1567         1622         1675         1803           51	
H         D         Clear         Frost         Clear         Frost           51/1295         24/610         647         716         1065         1095         1142         1218           51/1295         30/762         722         800         1182         1219         1267         1356           51/1295         36/762         796         887         1306         1349         1398         1500           51/1295         42/1067         867         969         1421         1474         1524         1637           51/1295         43/1092         867         969         1421         1474         1524         1637           51/1295         44/1118         867         969         1421         1474         1524         1637           51/1295         45/1143         911         1018         1496         1547         1602         1723           51/1295         46/1168         911         1018         1496         1547         1602         1723           51/1295         48/1219         952         1068         1567         1622         1675         1803           51/1295         49/1245         952         1068	
51/1295         30/762         722         800         1182         1219         1267         1356           51/1295         36/762         796         887         1306         1349         1398         1500           51/1295         42/1067         867         969         1421         1474         1524         1637           51/1295         43/1092         867         969         1421         1474         1524         1637           51/1295         44/1118         867         969         1421         1474         1524         1637           51/1295         45/1143         911         1018         1496         1547         1602         1723           51/1295         46/1168         911         1018         1496         1547         1602         1723           51/1295         47/1194         911         1018         1496         1547         1602         1723           51/1295         48/1219         952         1068         1567         1622         1675         1803           51/1295         49/1245         952         1068         1567         1622         1675         1803	
51/1295         36/762         796         887         1306         1349         1398         1500           51/1295         42/1067         867         969         1421         1474         1524         1637           51/1295         43/1092         867         969         1421         1474         1524         1637           51/1295         44/1118         867         969         1421         1474         1524         1637           51/1295         45/1143         911         1018         1496         1547         1602         1723           51/1295         46/1168         911         1018         1496         1547         1602         1723           51/1295         47/1194         911         1018         1496         1547         1602         1723           51/1295         48/1219         952         1068         1567         1622         1675         1803           51/1295         49/1245         952         1068         1567         1622         1675         1803	
51/1295         42/1067         867         969         1421         1474         1524         1637           51/1295         43/1092         867         969         1421         1474         1524         1637           51/1295         44/1118         867         969         1421         1474         1524         1637           51/1295         45/1143         911         1018         1496         1547         1602         1723           51/1295         46/1168         911         1018         1496         1547         1602         1723           51/1295         47/1194         911         1018         1496         1547         1602         1723           51/1295         48/1219         952         1068         1567         1622         1675         1803           51/1295         49/1245         952         1068         1567         1622         1675         1803	
51/1295     43/1092     867     969     1421     1474     1524     1637       51/1295     44/1118     867     969     1421     1474     1524     1637       51/1295     45/1143     911     1018     1496     1547     1602     1723       51/1295     46/1168     911     1018     1496     1547     1602     1723       51/1295     47/1194     911     1018     1496     1547     1602     1723       51/1295     48/1219     952     1068     1567     1622     1675     1803       51/1295     49/1245     952     1068     1567     1622     1675     1803	
51/1295         44/1118         867         969         1421         1474         1524         1637           51/1295         45/1143         911         1018         1496         1547         1602         1723           51/1295         46/1168         911         1018         1496         1547         1602         1723           51/1295         47/1194         911         1018         1496         1547         1602         1723           51/1295         48/1219         952         1068         1567         1622         1675         1803           51/1295         49/1245         952         1068         1567         1622         1675         1803	
51/1295         45/1143         911         1018         1496         1547         1602         1723           51/1295         46/1168         911         1018         1496         1547         1602         1723           51/1295         47/1194         911         1018         1496         1547         1602         1723           51/1295         48/1219         952         1068         1567         1622         1675         1803           51/1295         49/1245         952         1068         1567         1622         1675         1803	
51/1295     46/1168     911     1018     1496     1547     1602     1723       51/1295     47/1194     911     1018     1496     1547     1602     1723       51/1295     48/1219     952     1068     1567     1622     1675     1803       51/1295     49/1245     952     1068     1567     1622     1675     1803	
51/1295     47/1194     911     1018     1496     1547     1602     1723       51/1295     48/1219     952     1068     1567     1622     1675     1803       51/1295     49/1245     952     1068     1567     1622     1675     1803	
51 / 1295     48 / 1219     952     1068     1567     1622     1675     1803       51 / 1295     49 / 1245     952     1068     1567     1622     1675     1803	
51 / 1295 49 / 1245 952 1068 1567 1622 1675 1803	
51/1295 50/1270 952 1068 1567 1622 1675 1803	
51 / 1295 51 / 1295 1067 1185 1750 1805 1871 2006	
51 / 1295 52 / 1321 1067 1185 1750 1805 1871 2006	
51 / 1295 53 / 1346 1067 1185 1750 1805 1871 2006	
51 / 1295 54 / 1372 1176 1299 1932 1983 2071 2209	
51 / 1295 55 / 1397 1176 1299 1932 1983 2071 2209	
51 / 1295 56 / 1422 1176 1299 1932 1983 2071 2209	
51 / 1295	
51 / 1295 58 / 1473 1223 1354 2009 2063 2149 2297	
51 / 1295 59 / 1499 1223 1354 2009 2063 2149 2297	
51/1295 60/1524 1268 1406 2084 2144 2230 2382	
51/1295 61/1549 1268 1406 2084 2144 2230 2382	
51/1295 62/1575 1268 1406 2084 2144 2230 2382	
51/1295 63/1600 1311 1449 2150 2212 2303 2461	
51/1295 64/1626 1311 1449 2150 2212 2303 2461	
51/1295 65/1651 1311 1449 2150 2212 2303 2461	
51 / 1295 66 / 1676 1353 1494 2217 2277 2377 2534	
51 / 1295 67 / 1702 1353 1494 2217 2277 2377 2534	
51 / 1295 68 / 1727 1353 1494 2217 2277 2377 2534	
51 / 1295 69 / 1753 1394 1543 2289 2352 2454 2619	
51/1295 70/1778 1394 1543 2289 2352 2454 2619	
51/1295 71/1803 1394 1543 2289 2352 2454 2619	
51 / 1295 72 / 1829 1437 1591 2360 2428 2529 2702	
51 / 1295 73 / 1854 1437 1591 2360 2428 2529 2702	
51 / 1295 74 / 1880 1437 1591 2360 2428 2529 2702	
51 / 1295	
51 / 1295 76 / 1930 1478 1641 2432 2504 2606 2787	
51 / 1295 77 / 1956 1478 1641 2432 2504 2606 2787	
51 / 1295	
51 / 1295	
51 / 1295 80 / 2032 1521 1688 2502 2577 2683 2869	
51 / 1295     81 / 2057     1566     1737     2575     2653     2760     2954	
51 / 1295         82 / 2083         1566         1737         2575         2653         2760         2954	
51 / 1295     83 / 2108     1566     1737     2575     2653     2760     2954	
<u>51 / 1295 84 / 2134 1605 1785 2644 2727 2838 3037</u>	

If Accent/Mica is specified, add 24

### HTNA Solid Lateral Screen with Glass (Continued)

#### **DIMENSIONS INCHES / MM**

#### PRICING

		SOLIDOE	LAMINATE	FLINTWO	OOD	NATURAL	VENIEED	
Н	D	Clear	Frost	Clear	Frost	Clear	Frost	
л 1 / 1295	24 / 610	663	793	1057	1155	1133	1281	
1 / 1295	30 / 762	736	889	1176	1294	1259	1434	
1 / 1295	36 / 762	808	981	1294	1427	1385	1579	
1 / 1295	42 / 1067	883	1078	1409	1566	1509	1731	
1 / 1295	43 / 1092	883	1078	1409	1566	1509	1731	
1 / 1295	44 / 1118	883	1078	1409	1566	1509	1731	
1 / 1295	45 / 1143	935	1144	1491	1657	1598	1833	
1 / 1295	46 / 1168	935	1144	1491	1657		1833	
1 / 1295	47 / 1194	935	1144	1491	1657	1598 1598	1833	
	48 / 1219						1934	
1 / 1295 1 / 1295		985	1204	1574	1748	1687		
	49 / 1245	985	1204 1204	1574	1748	1687	1934	
1 / 1295	50 / 1270	985		1574	1748	1687	1934	
1 / 1295	51 / 1295	1101	1332	1758	1936	1884	2142	
1 / 1295	52 / 1321	1101	1332	1758	1936	1884	2142	
1 / 1295	53 / 1346	1101	1332	1758	1936	1884	2142	
1 / 1295	54 / 1372	1218	1457	1944	2123		2350	
1 / 1295	55 / 1397	1218	1457	1944	2123	2080	2350	
1 / 1295	56 / 1422	1218	1457	1944	2123	2080	2350	
1 / 1295	57 / 1448	1259	1510	2013	2202	2156	2437	
1 / 1295	58 / 1473	1259	1510	2013	2202	2156	2437	
1 / 1295	59 / 1499	1259	1510	2013	2202	2156	2437	
1 / 1295	60 / 1524	1304	1566	2084	2280	2230	2523	
1 / 1295	61 / 1549	1304	1566	2084	2280	2230	2523	
1 / 1295	62 / 1575	1304	1566	2084	2280	2230	2523	
1 / 1295	63 / 1600	1348	1626	2152	2364	2305	2615	
1 / 1295	64 / 1626	1348	1626	2152	2364	2305	2615	
1 / 1295	65 / 1651	1348	1626	2152	2364	2305	2615	
1 / 1295	66 / 1676	1391	1685	2221	2448	2379	2706	
1 / 1295	67 / 1702	1391	1685	2221	2448	2379	2706	
1 / 1295	68 / 1727	1391	1685	2221	2448	2379	2706	
1 / 1295	69 / 1753	1436	1741	2290	2529	2455	2799	
1 / 1295	70 / 1778	1436	1741	2290	2529	2455	2799	
1 / 1295	71 / 1803	1436	1741	2290	2529	2455	2799	
1 / 1295	72 / 1829	1477	1799	2360	2611	2529	2887	
1 / 1295	73 / 1854	1477	1799	2360	2611	2529	2887	
1 / 1295	74 / 1880	1477	1799	2360	2611	2529	2887	
1 / 1295	75 / 1905	1521	1856	2430	2694	2605	2980	
1 / 1295	76 / 1930	1521	1856	2430	2694	2605	2980	
1 / 1295	77 / 1956	1521	1856	2430	2694	2605	2980	
1 / 1295	78 / 1981	1566	1912	2499	2773	2680	3068	
1 / 1295	79 / 2007	1566	1912	2499	2773	2680	3068	
1 / 1295	80 / 2032	1566	1912	2499	2773	2680	3068	-
1 / 1295	81 / 2057	1607	1968	2570	2855	2756	3161	
1 / 1295	82 / 2083	1607	1968	2570	2855	2756	3161	
1 / 1295	83 / 2108	1607	1968	2570	2855	2756	3161	
1 / 1295	84 / 2134	1651	2025	2639	2936	2829	3249	

If Accent/Mica is specified, add 24

HTNA Solid Lateral Screen with Glass (Continued)

DIMENSIONS INCHES / MM

PRICING

		57" TOTA	AL (42" PLUS 15'	GLASS) (D)				
		SOURCE	LAMINATE	FLINTWO	OOD	NATURAL	VENEER	
Н	D	Clear	Frost	Clear	Frost	Clear	Frost	
51 / 1295	24 / 610	711	789	1172	1204	1256	1338	
51 / 1295	30 / 762	794	882	1302	1340	1394	1491	
51 / 1295	36 / 762	875	977	1438	1485	1538	1651	
51 / 1295	42 / 1067	952	1067	1564	1621	1677	1802	
51 / 1295	43 / 1092	952	1067	1564	1621	1677	1802	
51 / 1295	44 / 1118	952	1067	1564	1621	1677	1802	
51 / 1295	45 / 1143	1003	1121	1644	1702	1762	1895	
51 / 1295	46 / 1168	1003	1121	1644	1702	1762	1895	
51 / 1295	47 / 1194	1003	1121	1644	1702	1762	1895	
51 / 1295	48 / 1219	1048	1174	1724	1785	1844	1982	
51 / 1295	49 / 1245	1048	1174	1724	1785	1844	1982	
51 / 1295	50 / 1270	1048	1174	1724	1785	1844	1982	
51 / 1295	51 / 1295	1173	1304	1925	1983	2058	2208	
51 / 1295	52 / 1321	1173	1304	1925	1983	2058	2208	
51 / 1295	53 / 1346	1173	1304	1925	1983	2058	2208	
51 / 1295	54 / 1372	1295	1430	2124	2183	2277	2430	
51 / 1295	55 / 1397	1295	1430	2124	2183	2277	2430	
51 / 1295	56 / 1422	1295	1430	2124	2183	2277	2430	
51 / 1295	57 / 1448	1347	1489	2210	2270	2364	2526	
51 / 1295	58 / 1473	1347	1489	2210	2270	2364	2526	
51 / 1295	59 / 1499	1347	1489	2210	2270	2364	2526	
51 / 1295	60 / 1524	1395	1546	2290	2359	2454	2621	
51 / 1295	61 / 1549	1395	1546	2290	2359	2454	2621	
51 / 1295	62 / 1575	1395	1546	2290	2359	2454	2621	
51 / 1295	63 / 1600	1441	1596	2365	2432	2533	2707	
51 / 1295	64 / 1626	1441	1596	2365	2432	2533	2707	
51 / 1295	65 / 1651	1441	1596	2365	2432	2533	2707	
51 / 1295	66 / 1676	1487	1643	2440	2507	2614	2790	
51 / 1295	67 / 1702	1487	1643	2440	2507	2614	2790	
51 / 1295	68 / 1727	1487	1643	2440	2507	2614	2790	
51 / 1295	69 / 1753	1534	1697	2519	2589	2699	2882	
51 / 1295	70 / 1778	1534	1697	2519	2589	2699	2882	
51 / 1295	71 / 1803	1534	1697	2519	2589	2699	2882	
51 / 1295	72 / 1829	1580	1750	2594	2672	2781	2974	
51 / 1295	73 / 1854	1580	1750	2594	2672	2781	2974	
51 / 1295	74 / 1880	1580	1750	2594	2672	2781	2974	
51 / 1295	75 / 1905	1627	1805	2675	2756	2866	3065	
51 / 1295	76 / 1930	1627	1805	2675	2756	2866	3065	
51 / 1295	77 / 1956	1627	1805	2675	2756	2866	3065	
51 / 1295	78 / 1981	1673	1858	2752	2834	2951	3156	
51 / 1295	79 / 2007	1673	1858	2752	2834	2951	3156	
51 / 1295	80 / 2032	1673	1858	2752	2834	2951	3156	
51 / 1295	81 / 2057	1723	1911	2830	2918	3036	3249	
51 / 1295	82 / 2083	1723	1911	2830	2918	3036	3249	
51 / 1295	83 / 2108	1723	1911	2830	2918	3036	3249	
51 / 1295	84 / 2134	1767	1965	2910	3000	3121	3341	

If Accent/Mica is specified, add 24

The Corridor Screen attaches to the stage to provide space division in single sided application or along a corridor.

#### WHAT'S INCLUDED

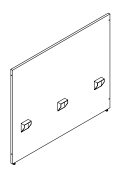
 $1\ \mbox{corridor}$  screen and attachment bracket. Alignment pins and cover caps are included when specified.

#### NOTES

The Solid Screen is 1" thick. For corner application details refer to the application guide. Alignment holes include cover caps. Off module screens will need to have a connection to storage or a gable.

51" high only available to 90" wide.

### HTNC Solid Corridor Screen



#### PRODUCT OPTIONS

Height	Width (6" increments)	Alignment	Screen Finish	Hardware Finish
42, 51	24-96	N Without Alignment	Source Laminate	Foundation
		W With In Line Alignment	Flintwood	Mica
		R Extended Right Corner and In Line Alignment	Natural Veneer	Accent
		L Extended Left Corner and In Line Alignment		

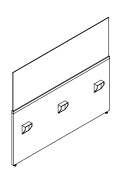
#### SAMPLE ORDER CODE

HTNC 42	60	R	AG	74
---------	----	---	----	----

DIMENSIONS INCHES / MM		PRICING				DIMENSIONS INCHES / MM			
Н	W	Source Laminate	Flintwood	Natural Veneer	Н	W	Source Laminate	Flintwood	Natural Veneer
42 / 1067	24 / 610	461	729	800	51 / 1295	24 / 610	480	807	888
42 / 1067	30 / 762	483	810	889	51 / 1295	30 / 762	542	910	997
42 / 1067	36 / 762	532	1378	1512	51 / 1295	36 / 762	602	1549	1702
42 / 1067	42 / 1067	583	985	1082	51 / 1295	42 / 1067	663	1113	1222
42 / 1067	48 / 1219	725	1218	1335	51 / 1295	48 / 1219	808	1365	1499
42 / 1067	54 / 1372	771	1304	1431	51 / 1295	54 / 1372	869	1467	1610
42 / 1067	60 / 1524	883	1489	1633	51 / 1295	60 / 1524	986	1663	1828
42 / 1067	66 / 1676	934	1572	1725	51 / 1295	72 / 1829	1046	1764	1937
42 / 1067	72 / 1829	984	1660	1824	51 / 1295	78 / 1981	1108	1870	2052
42 / 1067	78 / 1981	1067	1810	1991	51 / 1295	78 / 1981	1206	2039	2235
42 / 1067	84 / 2134	1138	1936	2125	51 / 1295	84 / 2134	1289	2179	2391
42 / 1067	90 / 2286	1183	1976	2173	51 / 1295	90 / 2438	1374	2280	2501
42 / 1067	96 / 2438	1249	2077	2283					

If Accent/Mica is specified, add 25

# HTNE Solid Corridor Screen with Glass



The Corridor Screen attaches to the stage to provide space division in single sided application or along a corridor.

#### WHAT'S INCLUDED

 $1\ \mbox{corridor}$  screen and attachment bracket. Alignment pins and cover caps are included when specified.

#### **NOTES**

The Solid Screen is 1" thick. Off module screens will need to have a connection to storage or a gable .

 $51\mbox{"}$  high only available to  $84\mbox{"}$  wide.

#### PRODUCT OPTIONS

	Height	Width (6" increments)	Alignment	Screen Finish	Glass Finish	Hardware Finish
A	42" Total (29" plus 13" Glass)	24-96	N Without Alignment	Source Laminate Flintwood	CL Clear FT Frost	Foundation Mica
В	51" Total (42" plus 9" Glass)		W With In Line Alignment	Natural Veneer	1111030	Accent
C	51" Total (29" plus 22" Glass)					

#### SAMPLE ORDER CODE

HTNE A 60 W AG CL 7-	74
----------------------	----

## DIMENSIONS INCHES / MM

#### PRICING

		42" TOTA	AL (29" PLUS 23"	GLASS) (A)				
		SOURCE	LAMINATE	FLINTWO	OOD	NATURAL	VENEER	
Н	W	Clear	Frost	Clear	Frost	Clear	Frost	
42 / 1067	24 / 610	608	696	984	1038	1054	1152	
42 / 1067	30 / 762	672	775	1091	1155	1168	1283	
42 / 1067	36 / 762	737	856	1197	1275	1282	1415	
42 / 1067	42 / 1067	803	935	1303	1389	1394	1542	
42 / 1067	48 / 1219	867	1014	1406	1504	1504	1670	
42 / 1067	54 / 1372	1097	1256	1776	1875	1900	2080	
42 / 1067	60 / 1524	1135	1310	1839	1950	1968	2164	
42 / 1067	66 / 1676	1365	1557	2212	2328	2370	2586	
42 / 1067	72 / 1829	1422	1628	2308	2432	2473	2702	
42 / 1067	78 / 1981	1483	1701	2404	2541	2577	2823	
42 / 1067	84 / 2134	1540	1773	2501	2645	2681	2940	
42 / 1067	90 / 2286	1685	1934	2734	2887	2930	3207	
42 / 1067	96 / 2438	1788	2051	2903	3064	3111	3404	

If Accent/Mica is specified, add 25

### HTNE Solid Corridor Screen with Glass (Continued)

#### DIMENSIONS INCHES / MM

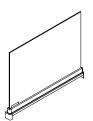
#### **PRICING**

		SOURCE	LAMINATE	FLINTW	OOD	NATURAI	VENEER
Н	W	Clear	Frost	Clear	Frost	Clear	Frost
/ 1295	24 / 610	647	716	1065	1095	1142	1218
/ 1295	30 / 762	722	800	1182	1219	1267	1356
/ 1295	36 / 762	796	887	1306	1349	1398	1500
/ 1295	42 / 1067	867	969	1421	1474	1524	1637
/ 1295	48 / 1219	952	1068	1567	1622	1675	1803
/ 1295	54 / 1372	1176	1299	1932	1983	2071	2209
/ 1295	60 / 1524	1268	1406	2084	2144	2230	2382
/ 1295	72 / 1829	1353	1494	2217	2277	2377	2534
/ 1295	78 / 1981	1437	1591	2360	2428	2529	2702
/ 1295	78 / 1981	1521	1688	2502	2577	2683	2869
/ 1295	84 / 2134	1605	1785	2644	2727	2838	3037
1295	90 / 2286	1733	1921	2852	2935	3058	3269

		51" TOTA	AL (29" PLUS 22"	GLASS) (C)					
		SOURCE LAMINATE		FLINTWO	FLINTWOOD		VENEER		
Н	W	Clear	Frost	Clear	Frost	Clear	Frost		
51 / 1295	24 / 610	663	793	1057	1155	1133	1281		
51 / 1295	30 / 762	736	889	1176	1294	1259	1434		
51 / 1295	36 / 762	808	981	1294	1427	1385	1579		
51 / 1295	42 / 1067	883	1078	1409	1566	1509	1731		
51 / 1295	48 / 1219	985	1204	1574	1748	1687	1934		
51 / 1295	54 / 1372	1218	1457	1944	2123	2080	2350		
51 / 1295	60 / 1524	1304	1566	2084	2280	2230	2523		
51 / 1295	72 / 1829	1391	1685	2221	2448	2379	2706		
51 / 1295	78 / 1981	1477	1799	2360	2611	2529	2887		
51 / 1295	78 / 1981	1566	1912	2499	2773	2680	3068		
51 / 1295	84 / 2134	1651	2025	2639	2936	2829	3249		
51 / 1295	90 / 2286	1785	2178	2853	3161	3058	3495		

If Accent/Mica is specified, add 25

### GNGU Glass 6mm Lateral Screen



The Glass Lateral Screen attaches to the worksurface to provide lateral space division and privacy.

#### WHAT'S INCLUDED

Glass screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface.

Glass finishes are 6mm tempered glass.

#### Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface) 57" (28" height of screen from worksurface)

#### PRODUCT OPTIONS

Depth	Screen Finish	Hardware Finish
23, 29, 35	CL Clear	Foundation
	FT Frost	Mica
		Accent
	23, 29, 35	23, 29, 35 CL Clear FT Frost

#### SAMPLE ORDER CODE

GNGU 42	23	FT	74
---------	----	----	----

### **DIMENSIONS**

INCHES / MM

#### **PRICING**

Н	D	Standard Glass, Clear (CL)	Standard Glass, Frost (FT)
42 / 1067	23 / 584	411	491
42 / 1067	29 / 737	450	545
42 / 1067	35 / 889	499	617
51 / 1295	23 / 584	462	593
51 / 1295	29 / 737	507	668
51 / 1295	35 / 889	572	762
57 / 1448	23 / 584	491	655
57 / 1448	29 / 737	543	743
57 / 1448	35 / 889	612	852

The Glass Lateral Screen attaches to the worksurface to provide lateral space division and privacy.

## Glass 10mm Lateral Screen

#### WHAT'S INCLUDED

Glass screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface.

Glass finishes are 10mm tempered glass.

#### Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface)
- 57" (28" height of screen from worksurface)



GNTU

#### PRODUCT OPTIONS

Height	Depth	Screen Finish	Hardware Finish
42 for 42" high datum	23, 29, 35	CL Clear	Foundation
51 for 51" high datum		FT Frost	Mica
57 for 57" high datum			Accent

#### SAMPLE ORDER CODE

GNTU 42	23	FT	74
---------	----	----	----

#### **DIMENSIONS**

MM	PRICING			
D	Standard Glass, Clear (CL)	Standard Glass, Frost (FT)		
23 / 584	427	559		
29 / 737	479	631		
35 / 889	544	716		
23 / 584	513	702		
29 / 737	578	800		
35 / 889	661	917		
23 / 584	556	778		
29 / 737	631	897		
35 / 889	724	1031		
	23 / 584 29 / 737 35 / 889 23 / 584 29 / 737 35 / 889 23 / 584 29 / 737	D Standard Glass, Clear (CL)  23 / 584 427  29 / 737 479  35 / 889 544  23 / 584 513  29 / 737 578  35 / 889 661  23 / 584 556  29 / 737 631	D         Standard Glass, Clear (CL)         Standard Glass, Frost (FT)           23 / 584         427         559           29 / 737         479         631           35 / 889         544         716           23 / 584         513         702           29 / 737         578         800           35 / 889         661         917           23 / 584         556         778           29 / 737         631         897	

### GNWU

### Writeable Glass Lateral Screen



The Writeable Glass Lateral Screen attaches to the worksurface to provide additional functionality, lateral space division and privacy.

#### WHAT'S INCLUDED

Writeable Glass screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface.

Glass finishes are 10mm laminated glass.

Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface) 57" (28" height of screen from worksurface)

#### PRODUCT OPTIONS

Depth	Screen Finish	Hardware Finish
23, 29, 35	A6 Frost White	Foundation
	H3 Polar White	Mica
		Accent
		23, 29, 35  A6 Frost White  H3 Polar White

#### SAMPLE ORDER CODE

GNWU 42	23	G5	74
---------	----	----	----

#### **DIMENSIONS**

INCHES	1	MM	
INCILLS	,	TATTAT	

#### **PRICING**

Н	D	Frost White (A6)	Polar White (H3)	
42 / 1067	23 / 584	567	650	
42 / 1067	29 / 737	645	732	
42 / 1067	35 / 889	738	830	
51 / 1295	23 / 584	766	800	
51 / 1295	29 / 737	881	886	
51 / 1295	35 / 889	944	992	
57 / 1448	23 / 584	849	975	
57 / 1448	29 / 737	980	1114	
57 / 1448	35 / 889	1131	1275	

The Solid Lateral Screen attaches to the worksurface to provide lateral space division and privacy.

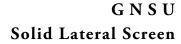
#### WHAT'S INCLUDED

Solid screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface.

- Screen datum heights are:
   42" (13" height of screen from worksurface)
   51" (22" height of screen from worksurface)
- 57" (28" height of screen from worksurface)





#### PRODUCT OPTIONS

Depth	Screen Finish	Hardware Finish
23, 29, 35	Source Laminate	Foundation
	Flintwood	Mica
	Natural Veneer	Accent
	23, 29, 35	23, 29, 35  Source Laminate Flintwood

#### SAMPLE ORDER CODE

GNSU 42	23	ZA	74
---------	----	----	----

### **DIMENSIONS**

INCHES / MM

P	R	ıc	11	N(

Н	D	Source Laminate	Flintwood	Natural Veneer	
42 / 1067	23 / 584	376	618	634	
42 / 1067	29 / 737	409	677	696	
42 / 1067	35 / 889	467	740	761	
51 / 1295	23 / 584	422	718	738	
51 / 1295	29 / 737	464	794	817	
51 / 1295	35 / 889	543	888	913	
57 / 1448	23 / 584	462	792	812	
57 / 1448	29 / 737	512	875	898	
57 / 1448	35 / 889	597	978	1005	

### GNLU

### Writeable Laminate Lateral Screen

### WHAT'S INCLUDED

Writeable laminate screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface.

Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface)
- 57" (28" height of screen from worksurface)



#### PRODUCT OPTIONS

Depth	Screen Finish	Hardware Finish
23, 29, 35	Specialty Writeable Laminate	Foundation
		Mica
		Accent

#### SAMPLE ORDER CODE

GNLU 42	29	5D	74
---------	----	----	----

#### DIMENSIONS INCHES / MM

Н	D	Foundation	Accent/Mica
42 / 1067	23 / 584	576	589
42 / 1067	29 / 737	633	646
42 / 1067	35 / 889	897	912
51 / 1295	23 / 584	678	695
51 / 1295	29 / 737	762	776
51 / 1295	35 / 889	913	928
57 / 1448	23 / 584	747	763
57 / 1448	29 / 737	837	853
57 / 1448	35 / 889	1005	1019

The Infinity Fabric Lateral Screen attaches to the worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and lateral desktop privacy.

#### WHAT'S INCLUDED

Infinity fabric screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface

Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface) 57" (28" height of screen from worksurface)





#### PRODUCT OPTIONS

Depth	Screen Finish	Hardware Finish
23, 29, 35	Panel Fabrics	Foundation
	Upholstery Fabrics	Mica
		Accent
		23, 29, 35 Panel Fabrics

#### SAMPLE ORDER CODE

GNXU 42 29 B204 74	
--------------------	--

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

		PANE	L FABRI	С				UPHO	STERY	FABRI	С						
		COM/						 COM/									
H	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	23 / 584	751	755	762	789	805	822	752	770	781	793	812	823	833	857	881	889
42 / 1067	29 / 737	815	821	829	859	882	902	817	843	853	868	890	904	917	947	974	985
42 / 1067	35 / 889	869	876	887	922	948	973	 872	901	914	932	959	975	991	1023	1057	1071
51 / 1295	23 / 584	833	841	853	889	916	942	836	867	881	898	927	943	961	995	1030	1044
51 / 1295	29 / 737	890	899	913	959	991	1022	 894	932	948	971	1005	1024	1045	1087	1129	1146
51 / 1295	35 / 889	969	979	995	1048	1085	1122	973	1015	1034	1061	1101	1127	1150	1200	1250	1269
57 / 1448	23 / 584	883	890	904	943	971	997	887	918	934	951	982	1000	1018	1054	1091	1107
57 / 1448	29 / 737	971	980	995	1045	1080	1114	975	1015	1033	1058	1095	1116	1140	1183	1230	1250
57 / 1448	35 / 889	1068	1078	1097	1155	1196	1236	1071	1120	1138	1168	1214	1242	1267	1324	1377	1400

### GNZU

### Smooth Felt Lateral Screen

The Smooth Felt Lateral Screen attaches to the worksurface to provide lateral space division and privacy.

#### WHAT'S INCLUDED

Smooth Felt screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only. Can be applied to both flat and knife edge upStage worksurface.

Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface) 57" (28" height of screen from worksurface)



#### PRODUCT OPTIONS

Height	Depth	Smooth Felt Finish	Hardware Finish
42 for 42" high datum	23, 29, 35	Smooth Felt Colors	Foundation
51 for 51" high datum			Mica
			Accent

#### SAMPLE ORDER CODE

GNZU 42	29	R4	74
---------	----	----	----

#### DIMENSIONS INCHES / MM

Н	D	Foundation	Accent/Mica	
42 / 1067	23 / 584	390	402	
42 / 1067	29 / 737	491	507	
42 / 1067	35 / 889	529	545	
51 / 1295	23 / 584	498	520	
51 / 1295	29 / 737	593	612	
51 / 1295	35 / 889	635	654	

The Framed Fabric Lateral Screen attaches to the worksurface to provide lateral space division and privacy.

### Framed Fabric Lateral Screen

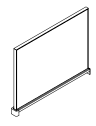
#### WHAT'S INCLUDED

Framed fabric screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge upStage worksurface.

- Screen datum heights are:
   42" (13" height of screen from worksurface)
   51" (22" height of screen from worksurface)
- 57" (28" height of screen from worksurface)



GNYU

#### PRODUCT OPTIONS

Depth	Screen Finish	Hardware Finish
23, 29, 35	Panel Fabrics	Foundation
	Upholstery Fabrics	Mica
		Accent
		23, 29, 35 Panel Fabrics

#### SAMPLE ORDER CODE

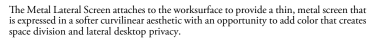
GNYU 42	23	B204	74
---------	----	------	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		PANEI	L FABRI	С				UPHOI	STERY	FABRI	С						
		COM/						 COM/									
H	D	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10
42 / 1067	23 / 584	713	717	726	751	766	783	715	736	743	756	775	785	796	819	838	850
42 / 1067	29 / 737	776	782	791	821	841	860	778	801	812	828	850	861	875	902	929	942
42 / 1067	35 / 889	828	834	845	881	904	928	830	859	871	888	916	929	947	978	1011	1023
51 / 1295	23 / 584	793	800	810	846	872	897	796	824	837	857	884	899	916	949	981	996
51 / 1295	29 / 737	849	857	869	914	944	975	 851	887	902	924	958	978	997	1039	1078	1097
51 / 1295	35 / 889	922	934	948	1002	1038	1072	925	969	988	1014	1053	1075	1099	1148	1196	1218
57 / 1448	23 / 584	822	830	843	881	907	934	826	857	871	889	920	935	954	989	1027	1040
57 / 1448	29 / 737	880	889	902	950	982	1015	883	922	937	962	1000	1018	1040	1084	1127	1144
57 / 1448	35 / 889	957	969	984	1040	1080	1116	961	1007	1024	1054	1095	1121	1144	1197	1249	1272

### GNMU Metal Lateral Screen



#### WHAT'S INCLUDED

Metal screen and attachment hardware.

Designed for a full depth application. Specify depth of the screen that is same as worksurface depth only.

Can be applied to both flat and knife edge Interpret worksurface. Available at  $42^{\circ}$  datum height only.

Screen datum heights are:

- 42" (13" height of screen from worksurface) 51" (22" height of screen from worksurface)
- 57" (28" height of screen from worksurface)



#### PRODUCT OPTIONS

Height	Depth	Finish	Hardware Finish
42 for 42" high datum	23, 29, 35	Foundation	Foundation
51 for 51" high datum		Mica	Mica
		Accent	Accent

#### SAMPLE ORDER CODE

GNMU 42	23	E	74
---------	----	---	----

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

Н	D	Foundation Finish	Mica/Accent Finish	
42 / 1067	23 / 584	389	404	
42 / 1067	29 / 737	424	446	
42 / 1067	35 / 889	473	496	
51 / 1295	23 / 584	417	434	
51 / 1295	29 / 737	457	482	
51 / 1295	35 / 889	511	536	

functional screens

## product map

#### HTCF Functional Screen Frame

Page 429

H T C G Top Trim for Glass Add-On

Page 430



Page 428





HTCE End Trim

III CE ENGIIII

HTCR Fabric Fascia

HTCT Top Trim

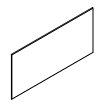
Page 432

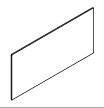
HTCW Whiteboard Fascia

Page 434



Page 431





HTCA Accessory Fascia

Page 435

HTCK Fascia Post Kit

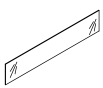
Page 436

Page 437

HTCL Glass Add-On Screen







HTCC Screen Connector

Page 438

### HTCF

### Functional Screen Frame

The Functional Screen Frame is the main raw structure that mounts to the center Accessory Rail to provide privacy and functionality.

#### WHAT'S INCLUDED

2 or 4 vertical posts, horizontal rail and mounting brackets.

The Top Trim (HTCT), End Trims (HTCE) and Fascias must be specified separately.

Frames over 48" wide will consist of two segments for added stability.

Screen Connectors (HTCC) must be specified separately if Functional Screen Frame (HTCF) is to be connected to another Functional Screen Frame to create a continuous



#### PRODUCT OPTIONS

Height	Width
13, 21, 30	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96

#### SAMPLE ORDER CODE

DIMENSIONS

HTCF 21 72
------------

**DIMENSIONS** 

DIMENSIO INCHES / N		PRICING
Н	W	
13 / 330	24 / 610	300
13 / 330	30 / 762	317
13 / 330	36 / 762	340
13 / 330	42 / 1067	369
13 / 330	48 / 1219	391
13 / 330	54 / 1372	451
13 / 330	60 / 1524	499
13 / 330	66 / 1676	511
13 / 330	72 / 1829	550
13 / 330	78 / 1981	565
13 / 330	84 / 2134	575
13 / 330	90 / 2286	588
13 / 330	96 / 2438	604
21 / 533	24 / 610	316
21 / 533	30 / 762	340
21 / 533	36 / 762	362
21 / 533	42 / 1067	394
21 / 533	48 / 1219	417
21 / 533	54 / 1372	481
21 / 533	60 / 1524	534
21 / 533	66 / 1676	548
21 / 533	72 / 1829	588
21 / 533	78 / 1981	606
21 / 533	84 / 2134	615
21 / 533	90 / 2286	634
21 / 533	96 / 2438	646

INCHES / MM		PRICING	
Н	W		
30 / 762	24 / 610	338	
30 / 762	30 / 762	362	
30 / 762	36 / 762	384	
30 / 762	42 / 1067	420	
30 / 762	48 / 1219	438	
30 / 762	54 / 1372	510	
30 / 762	60 / 1524	565	
30 / 762	66 / 1676	580	
30 / 762	72 / 1829	625	
30 / 762	78 / 1981	641	
30 / 762	84 / 2134	654	
30 / 762	90 / 2286	671	
30 / 762	96 / 2438	685	
			_

The Top Trim is required to finish off the top of the Functional Screens.

#### WHAT'S INCLUDED

1 top trim.

#### NOTES

Top Trim can span more that one frame.

Top Trim cannot accommodate a glass add-on.

HTCT Top Trim



#### PRODUCT OPTIONS

Width	Finish
24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	Foundation
	Mica
	Accent

#### SAMPLE ORDER CODE

HTCT 24	74

#### DIMENSIONS **INCHES / MM**

W	Foundation	Accent/Mica
24 / 610	39	48
30 / 762	41	51
36 / 762	44	52
42 / 1067	48	54
48 / 1219	51	55
54 / 1372	70	80
60 / 1524	74	83
66 / 1676	80	84
72 / 1829	81	87
78 / 1981	97	103
84 / 2134	99	104
90 / 2286	103	113
96 / 2438	111	117

# HTCG Top Trim for Glass Add-On

The Top Trim for Glass Add-On is required to finish off the top of the Functional Screens when a glass add-on is desired.

#### WHAT'S INCLUDED

1 top trim, additional clips to hold glass blade.

#### NOTES

Top Trim can span more that one frame.

Top Cover is removed only when Add-On Screens are applied.



#### PRODUCT OPTIONS

Width	Finish
24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	Foundation
	Mica
	Accent

#### SAMPLE ORDER CODE

HTCG 24	74

## DIMENSIONS INCHES / MM

W	Foundation	Accent/Mica
24 / 610	69	81
30 / 762	71	84
36 / 762	78	87
42 / 1067	81	92
48 / 1219	84	94
54 / 1372	121	130
60 / 1524	127	140
66 / 1676	130	142
72 / 1829	133	148
78 / 1981	164	180
84 / 2134	174	181
90 / 2286	180	187
96 / 2438	186	197

The End Trim is required to finish off the ends of the Functional or Basic Screen.

#### WHAT'S INCLUDED

1 end trim.

### HTCE **End Trim**

#### **NOTES**

Required for Functional Screen Frame (HTCF) only as Lateral Spine Screen Frames includes an End Trim with integrated fastening brackets.

Must be specified at each end of the Functional Screen Frame (HTCF) only two End Trims are required to finish off a Continuous Functional Screen (HTCF) or a combination of both.

#### PRODUCT OPTIONS

Height	Finish
13, 21, 30	Foundation
	Mica
	Accent

#### SAMPLE ORDER CODE

	HTCE 21	74
--	---------	----

#### DIMENSIONS **INCHES / MM**

Н	Foundation	Accent/Mica	
13 / 330	70	71	
21 / 533	92	96	
30 / 762	100	104	

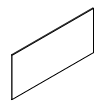
### HTCR Fabric Fascia

The Fabric Fascia mounts to the Functional Screen Frame to provide a tackable surface.

#### WHAT'S INCLUDED

1 fabric fascia and attachment clips.

Must be mounted onto a Functional Screen Frame (HTCF) cannot be used on its own.



#### PRODUCT OPTIONS

Height	Width	Screen Finish
13, 21, 30	24, 27, 30, 33, 36, 39, 42, 45, 48, 54, 60	Panel Fabric

#### SAMPLE ORDER CODE

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

		COM	/						
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7
13 / 330	24 / 610	112	114	117	121	124	126	129	133
13 / 330	27 / 686	121	124	127	129	131	134	141	145
13 / 330	30 / 762	124	129	133	140	144	148	152	156
13 / 330	33 / 838	129	133	140	143	149	152	156	159
13 / 330	36 / 762	133	141	145	151	154	157	160	164
13 / 330	39 / 991	142	149	153	157	160	163	167	175
13 / 330	42 / 1067	163	171	176	181	186	188	194	204
13 / 330	45 / 1143	165	176	180	184	189	193	203	208
13 / 330	48 / 1219	175	181	186	191	197	205	210	214
13 / 330	54 / 1372	187	197	205	210	214	218	225	235
13 / 330	60 / 1524	197	208	212	217	223	228	238	243
21 / 533	24 / 610	130	133	140	143	149	152	156	159
21 / 533	27 / 686	143	148	152	156	159	161	165	174
21 / 533	30 / 762	157	159	163	167	175	179	183	188
21 / 533	33 / 838	167	175	179	182	186	189	197	205
21 / 533	36 / 762	176	180	184	189	195	204	209	213
21 / 533	39 / 991	179	182	187	193	202	206	211	216
21 / 533	42 / 1067	206	210	214	219	225	234	241	247
21 / 533	45 / 1143	217	220	228	235	241	246	254	263
21 / 533	48 / 1219	224	233	240	246	254	259	268	276
21 / 533	54 / 1372	254	259	268	273	281	287	298	307
21 / 533	60 / 1524	278	284	294	301	309	315	328	338

## HTCR Fabric Fascia (Continued)

#### **DIMENSIONS INCHES / MM**

Н	W
30 / 762	24 / 610
30 / 762	27 / 686
30 / 762	30 / 762
30 / 762	33 / 838
30 / 762	36 / 762
30 / 762	39 / 991
30 / 762	42 / 1067
30 / 762	45 / 1143
30 / 762	48 / 1219
30 / 762	54 / 1372
30 / 762	60 / 1524

COM/							
Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
156	158	163	171	178	181	186	191
167	174	179	183	188	193	203	208
188	193	203	208	212	217	224	235
212	216	220	228	238	242	249	258
216	219	228	239	246	250	263	268
217	220	233	240	247	254	263	270
244	251	263	269	276	285	296	307
270	276	284	294	302	309	317	330
282	287	299	309	318	328	338	347
325	331	340	349	362	369	381	394
367	371	384	395	406	419	429	445

## HTCW Whiteboard Fascia

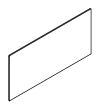
The Whiteboard Fascia mounts to the Functional Screen Frame to provide an economical writable surface.

#### WHAT'S INCLUDED

1 whiteboard fascia and attachment clips.

#### NOTES

Must be mounted onto a Functional Screen Frame (HTCF) cannot be used on its own.



#### PRODUCT OPTIONS

Height	Width
13, 21, 30	24, 27, 30, 33, 36, 39, 42, 45, 48, 54, 60, 66, 72

#### SAMPLE ORDER CODE

HTCW 13	48
---------	----

NCHES / N		PRICING	
Н	W		
13 / 330	24 / 610	53	
13 / 330	27 / 686	57	
13 / 330	30 / 762	60	
13 / 330	33 / 838	70	
13 / 330	36 / 762	78	
13 / 330	39 / 991	83	
13 / 330	42 / 1067	88	
13 / 330	45 / 1143	90	
13 / 330	48 / 1219	94	
13 / 330	54 / 1372	119	
13 / 330	60 / 1524	129	
13 / 330	66 / 1676	148	
13 / 330	72 / 1829	164	
21 / 533	24 / 610	78	
21 / 533	27 / 686	83	
21 / 533	30 / 762	88	
21 / 533	33 / 838	96	
21 / 533	36 / 762	100	
21 / 533	39 / 991	114	
21 / 533	42 / 1067	124	
21 / 533	45 / 1143	129	
21 / 533	48 / 1219	134	
21 / 533	54 / 1372	161	
21 / 533	60 / 1524	179	
21 / 533	66 / 1676	206	
21 / 533	72 / 1829	224	

DIMENSIO INCHES / I		PRICING	
Н	W		
30 / 762	24 / 610	101	
30 / 762	27 / 686	112	
30 / 762	30 / 762	119	
30 / 762	33 / 838	124	
30 / 762	36 / 762	129	
30 / 762	39 / 991	151	
30 / 762	42 / 1067	163	
30 / 762	45 / 1143	175	
30 / 762	48 / 1219	183	
30 / 762	54 / 1372	213	
30 / 762	60 / 1524	233	
30 / 762	66 / 1676	270	
30 / 762	72 / 1829	294	

The Accessory Fascia mounts to the Functional Screen Frame and allows the mounting of accessories.

## HTCA Accessory Fascia

#### WHAT'S INCLUDED

1 accessory fascia and attachment clips.

Must be mounted onto a Functional Screen Frame (HTCF), cannot be used on their

Additional posts are required for stability when mounting Accessory Fascias. See Application Guides for more details.



#### PRODUCT OPTIONS

Height	Width	Finish
13	24, 27, 30, 33, 36, 39, 42, 45, 48, 54, 60, 66, 72	Foundation
		Mica
		Accent

#### SAMPLE ORDER CODE

HTCA 13	48	74

#### **DIMENSIONS INCHES / MM**

Н	W	Foundation	Accent/Mica
13 / 330	24 / 610	157	160
13 / 330	27 / 686	164	171
13 / 330	30 / 762	176	180
13 / 330	33 / 838	184	189
13 / 330	36 / 762	197	206
13 / 330	39 / 991	210	214
13 / 330	42 / 1067	216	220
13 / 330	45 / 1143	224	234
13 / 330	48 / 1219	238	244
13 / 330	54 / 1372	269	276
13 / 330	60 / 1524	300	309
13 / 330	66 / 1676	330	340
13 / 330	72 / 1829	362	371

## **HTCK** Fascia Post Kit

The Fascia Post Kit provides additional vertical support to the Screen Frames when an Accessory or Wood Fascia is desired.

#### WHAT'S INCLUDED

WHAT 3 INCLUDED

For sizes 24" - 30" - 1 post kit.

For sizes 33" - 42" - 2 post kits.

For sizes 45" - 48" - 3 post kits.

For sizes 54" - 60" - 2 post kits.

For sizes 66" - 72" - 4 post kits

#### PRODUCT OPTIONS

Height	Width of Fascia
13, 21	24, 27, 30, 33, 36, 39, 42, 45, 48, 54, 60, 66, 72

#### SAMPLE ORDER CODE

HTCK 13 48
------------

DIMENSIO INCHES / N		PRICING	
Н	W		
13 / 330	24 / 610	80	
13 / 330	27 / 686	80	
13 / 330	30 / 762	80	
13 / 330	33 / 838	156	
13 / 330	36 / 762	156	
13 / 330	39 / 991	156	
13 / 330	42 / 1067	156	
13 / 330	45 / 1143	233	
13 / 330	48 / 1219	233	
13 / 330	54 / 1372	156	
13 / 330	60 / 1524	156	
13 / 330	66 / 1676	309	
13 / 330	72 / 1829	309	
21 / 533	24 / 610	99	
21 / 533	27 / 686	99	
21 / 533	30 / 762	99	
21 / 533	33 / 838	204	
21 / 533	36 / 762	204	
21 / 533	39 / 991	204	
21 / 533	42 / 1067	204	
21 / 533	45 / 1143	301	
21 / 533	48 / 1219	301	
21 / 533	54 / 1372	204	
21 / 533	60 / 1524	204	
21 / 533	66 / 1676	400	
21 / 533	72 / 1829	400	

The 8" Add-On Glass Screen is specified with a 13" Accessory Beam to reach 42" datum and the 9" Add-On Glass Screen is added to a 42" screen to reach 51" in height.

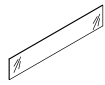
HTCL Glass Add-On Screen

#### WHAT'S INCLUDED

1 glass screen.

#### **NOTES**

Cannot be mounted onto a Top Trim (HTCT).



#### PRODUCT OPTIONS

Height	Width	Screen Finish
8, 9	24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, 96	CL Clear
		FT Frost

#### SAMPLE ORDER CODE

HTCL 8 48 CL		
--------------	--	--

#### DIMENSIONS **INCHES / MM**

Н	W	Clear Glass	Frost Glass
8 / 203	24 / 610	88	156
8 / 203	30 / 762	97	171
8 / 203	36 / 762	110	188
8 / 203	42 / 1067	124	216
8 / 203	48 / 1219	136	241
8 / 203	54 / 1372	152	266
8 / 203	60 / 1524	165	294
8 / 203	66 / 1676	181	315
8 / 203	72 / 1829	193	341
8 / 203	78 / 1981	210	365
8 / 203	84 / 2134	223	393
8 / 203	90 / 2286	240	420
8 / 203	96 / 2438	254	443
0.1220	2////		157
9 / 229	24 / 610	88	156
9 / 229	30 / 762	97	171
9 / 229	36 / 762	110	188
9 / 229	42 / 1067	124	216
9 / 229	48 / 1219	136	241
9 / 229	54 / 1372	152	266
9 / 229	60 / 1524	165	294
9 / 229	66 / 1676	181	315
9 / 229	72 / 1829	193	341
9 / 229	78 / 1981	210	365
9 / 229	84 / 2134	223	393
9 / 229	90 / 2286	240	420
9 / 229	96 / 2438	254	443

## functional screens

## HTCC Screen Connector

The Screen Connector is used to connect Spine Screen Frames together in a continuous

#### WHAT'S INCLUDED

1 screen connector.

#### NOTES

Can connect Functional Spine Screen Frame (HTCF).

#### PRODUCT OPTIONS

Height			
13, 21, 30			

#### SAMPLE ORDER CODE

#### **HTCC 21**

**DIMENSIONS** 

INCHES / MIM					
Н					
13 / 330					
21 / 533					
30 / 762					

PRICING
---------

63				
80				
90				

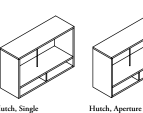
hutch stackers & accessories

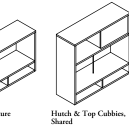
## product map

#### HTSHN Open Through Hutch Stacker

11 1 0 11 1v Open Imough Huten othere

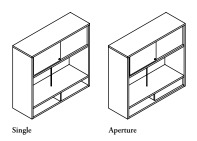
Page 444





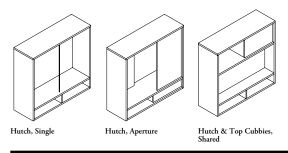
H T S H N K Open Through Hutch Stacker with Sliding Door Overhead

Page 448



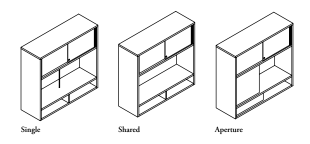
HTSHS Solid Back Hutch Stacker

Page 450



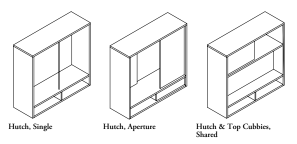
H T S H S K Solid Back Hutch Stacker with Sliding Door Overhead

Page 452



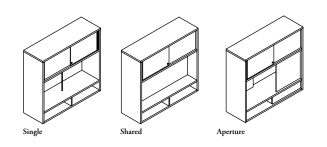
HTSHG Glass Back Hutch Stacker

Page 454



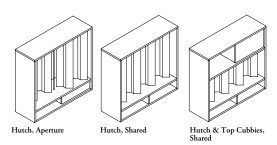
H T S H G K Glass Back Hutch Stacker with Sliding Door Overhead

Page 458



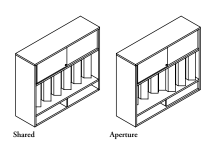
HTSHP Perforated Hutch Stacker

Page 462



H T S H P K Perforated Hutch Stacker with Sliding Door Overhead

Page 464

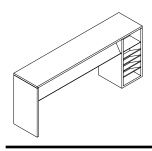


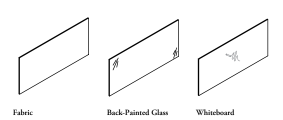
## product map

#### HTSHE Elevated Hutch Stacker

Page 468







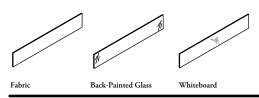
HTAV Hutch Overhead Fascia Add-On

HTHA Hutch Accessory

HTAH Hutch Fascia Add-On

Page 474

Page 476





#### HTSHN

### Open Through Hutch Stacker







Case, rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

WHAT'S INCLUDED

Fascia Add-Ons, see Storage Accessories section.

Configuration Hutch and Top Cubbies (J), is only available in heights 30" and 45".

Configuration Hutch (H), is only available in heights 21" and 30".

Handedness is available on styles Shared (D) and Aperture (Y) except for when configuration Hutch (H) and style Shared (D) are specified together.

#### PRODUCT OPTIONS

Configuration	Style	Height	Width	Handedness	Case and Secondary Finish	Secondary Finish Application
H Hutch	S Single	21, 30, 45		N Not Applicable	Source Laminate	A Shelves
J Hutch & Top	<b>D</b> Shared		60, 66, 72	L Left	Flintwood	B Back
Cubbies	Y Aperture	perture		R Right	Veneer	C Shelves & Back

#### SAMPLE ORDER CODE

HTSHN H	D	30	30	N	ZA	ZA	A
---------	---	----	----	---	----	----	---

#### DIMENSIONS **INCHES / MM**

#### **PRICING**

		HUTCH (H)					
		SINGLE (S)			SHARED (D)		
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	928	2782	2922	928	2442	2566
21 / 533	36 / 914	975	2951	3097	975	2590	2720
21 / 533	42 / 1066	1098	3146	3305	1207	2835	2977
21 / 533	48 / 1219	1158	3345	3511	1267	3082	3236
21 / 533	54 / 1372	1230	3542	3719	1340	3328	3494
21 / 533	60 / 1524	1310	3739	3926	1419	3572	3751
21 / 533	66 / 1676	1388	3937	4133	1498	3818	4010
21 / 533	72 / 1829	1466	4134	4341	1575	4061	4264
30 / 762	30 / 762	991	2913	3059	991	2574	2703
30 / 762	36 / 914	1039	3087	3244	1039	2727	2866
30 / 762	42 / 1066	1163	3285	3449	1272	2975	3125
30 / 762	48 / 1219	1223	3482	3658	1332	3219	3382
30 / 762	54 / 1372	1299	3679	3863	1409	3466	3639
30 / 762	60 / 1524	1379	3878	4070	1490	3712	3896
30 / 762	66 / 1676	1462	4075	4280	1572	3957	4156
30 / 762	72 / 1829	1539	4273	4487	1648	4202	4413

# HTSHN Open Through Hutch Stacker (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

		HUTCH (H) (Conti	nued)	
		APERTURE (Y)	nucu)	
Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1058	2718	2853
21 / 533	36 / 914	1112	2882	3023
21 / 533	42 / 1066	1167	3054	3206
21 / 533	48 / 1219	1228	3256	3419
21 / 533	54 / 1372	1305	3460	3631
21 / 533	60 / 1524	1387	3664	3846
21 / 533	66 / 1676	1470	3867	4059
21 / 533	72 / 1829	1549	4069	4273
20.1762	20.17/2	1110		2000
30 / 762	30 / 762	1112	2853	2998
30 / 762	36 / 914	1167	3023	3177
30 / 762	42 / 1066	1226	3206	3366
30 / 762	48 / 1219	1289	3419	3592
30 / 762	54 / 1372	1370	3631	3812
30 / 762	60 / 1524	1457	3846	4040
30 / 762	66 / 1676	1544	4059	4262
30 / 762	72 / 1829	1626	4273	4487

		HUTCH & TOP C	UBBIES (J)				
		SINGLE (S)			SHARED (D)		
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
30 / 762	30 / 762	1213	4030	4233	1144	3517	3692
30 / 762	36 / 914	1276	4273	4487	1202	3727	3916
30 / 762	42 / 1066	1338	4553	4781	1459	4054	4258
30 / 762	48 / 1219	1415	4833	5076	1536	4383	4603
30 / 762	54 / 1372	1508	5116	5371	1627	4710	4947
30 / 762	60 / 1524	1605	5396	5667	1726	5038	5291
30 / 762	66 / 1676	1705	5677	5961	1826	5364	5634
30 / 762	72 / 1829	1800	5959	6257	1921	5696	5980
45 / 1143	30 / 762	1357	4352	4572	1357	3835	4027
45 / 1143	36 / 914	1423	4613	4846	1423	4068	4269
45 / 1143	42 / 1066	1573	4908	5153	1701	4416	4639
45 / 1143	48 / 1219	1667	5199	5463	1791	4767	5005
45 / 1143	54 / 1372	1778	5496	5770	1904	5116	5371
45 / 1143	60 / 1524	1896	5790	6079	2021	5466	5735
45 / 1143	66 / 1676	2016	6084	6389	2139	5814	6104
45 / 1143	72 / 1829	2131	6379	6697	2257	6161	6470

## HTSHN

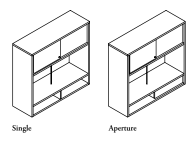
## Open Through Hutch Stacker (Continued)

DIMENSIONS INCHES / MM

		HUTCH & TOP C	IDDIES (I) (Continu	A. A
		APERTURE (Y)	OBBIES (J) (Continu	ed)
Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1058	2718	2853
30 / 762	30 / 762	1278	3952	4145
30 / 762	36 / 914	1339	4187	4397
30 / 762	42 / 1066	1408	4438	4660
30 / 762	48 / 1219	1489	4743	4979
30 / 762	54 / 1372	1587	5046	5298
30 / 762	60 / 1524	1689	5350	5618
30 / 762	66 / 1676	1795	5655	5937
30 / 762	72 / 1829	1897	5959	6257
45 / 1143	30 / 762	1575	4282	4496
45 / 1143	36 / 914	1654	4540	4767
45 / 1143	42 / 1066	1737	4812	5054
45 / 1143	48 / 1219	1797	5123	5379
45 / 1143	54 / 1372	1883	5437	5708
45 / 1143	60 / 1524	1973	5752	6039
45 / 1143	66 / 1676	2067	6063	6365
45 / 1143	72 / 1829	2154	6379	6697

#### HTSHNK

## Open Through Hutch Stacker with Sliding Door Overhead



#### WHAT'S INCLUDED

Case, sliding door with hardware, lock and keys (if specified), rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### **NOTES**

Style Shared (D) and Aperture (Y), are only available in widths 42" - 72".

Handedness Left (L) or Right (R) must be specified if style Shared (D) or Aperture (Y) is selected.

#### PRODUCT OPTIONS

	Style	Height	Width	Handedness	Case and Secondary Finish	Door Finish	Handle Finish	Key
S	Single	45	30, 36, 42, 48, 54,	N Not Applicable	Source Laminate	Source Laminate	Foundation	N No Key
Ι	• Shared		60, 66, 72	L Left	Flintwood	Flintwood	Mica	K Key Alike
Y	Aperture			R Right	Veneer	Veneer		R Key Random
						Glass		
						Frosted Glass		
						Back-Painted Glass		

#### SAMPLE ORDER CODE

HTSHNK D   45   48   R   ZA   ZA   ZA   60   N	HTSHNK D	45	45 48	R	ZA ZA	ZA	60	N
--	----------	----	-------	---	-------	----	----	---

## DIMENSIONS INCHES / MM

#### **PRICING**

		SINGLE (S)							
		SOURCE LAMIN	IATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	30 / 762	1538	1635	1538	1642	1838			
45 / 1143	36 / 914	1779	1884	1769	1879	2086			
45 / 1143	42 / 1066	2076	2185	2055	2172	2391			
45 / 1143	48 / 1219	2184	2303	2154	2277	2510			
45 / 1143	54 / 1372	2317	2441	2277	2407	2650			
45 / 1143	60 / 1524	2458	2588	2405	2539	2799			
45 / 1143	66 / 1676	2616	2760	2532	2673	2946			
45 / 1143	72 / 1829	2732	2876	2646	2790	3060			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	30 / 762	4720	4620	4727	4921	4955	4833	4940	5135

Pricing is continued on the following page.

45 / 1143

45 / 1143

45 / 1143

45 / 1143

45 / 1143

45 / 1143

45 / 1143

36 / 914

42 / 1066

48 / 1219

54 / 1372

60 / 1524

66 / 1676

72 / 1829

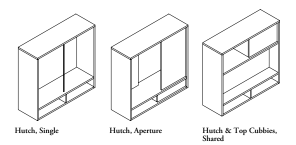
### HTSHNK

## Open Through Hutch Stacker with Sliding Door Overhead (Continued)

## DIMENSIONS INCHES / MM

INCHES / N	1111	rkicing							
		SHARED (D)							
		SOURCE LAMIN	ATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	1957	2074	1914	2019	2214			
45 / 1143	48 / 1219	2049	2164	2012	2110	2310			
45 / 1143	54 / 1372	2161	2274	2123	2223	2420			
45 / 1143	60 / 1524	2311	2433	2257	2374	2598			
45 / 1143	66 / 1676	2461	2592	2390	2529	2775			
45 / 1143	72 / 1829	2604	2748	2521	2675	2965			
-,,,	, = , = , = ,								
		FLINTWOOD				VENEER			
		Case, Secondary &	Case, Secondary & Clear Glass	Case, Secondary & Frosted Glass	Case, Secondary & Glass BP	Case, Secondary &	Case, Secondary & Clear Glass	Case, Secondary & Frosted Glass	Case, Secondary & Glass BP
/5 / 11 / 2	(2.110//	Front	Front	Front	Front	Front	Front	Front	Front
45 / 1143	42 / 1066	5952	5798	5900	6097	6251	6067	6174	6368
45 / 1143	48 / 1219	6280	6129	6229	6425	6597	6419	6518	6716
45 / 1143	54 / 1372	6608	6456	6556	6756	6938	6762	6864	7059
45 / 1143	60 / 1524	6970	6794	6912	7136	7320	7114	7234	7457
45 / 1143	66 / 1676	7330	7131	7267	7513	7698	7467	7605	7852
45 / 1143	72 / 1829	7691	7465	7621	7910	8075	7817	7974	8265
		APERTURE (Y)							
		SOURCE LAMIN							
		Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	1957	2074	1914	2019	2214			
45 / 1143	48 / 1219	2049	2164	2012	2110	2310			
45 / 1143	54 / 1372	2161	2274	2123	2223	2420			
45 / 1143	60 / 1524	2311	2433	2257	2374	2598			
45 / 1143	66 / 1676	2461	2592	2390	2529	2775			
45 / 1143	72 / 1829	2604	2748	2521	2675	2965			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	5756	5599	5704	5900	6044	5861	5966	6164
45 / 1143	48 / 1219	6110	5959	6058	6254	6417	6238	6338	6535
45 / 1143	54 / 1372	6466	6311	6412	6608	6787	6608	6711	6907
							-		727/
45 / 1143	60 / 1524	6893	6716	6835	7056	7237	7033	7149	7374
45 / 1143 45 / 1143	60 / 1524 66 / 1676	6893 7320	6716 7116	6835 7255	7056 7503	7237 7684	7033	7149 7593	7839

## HTSHS Solid Back Hutch Stacker



#### WHAT'S INCLUDED

Case, rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

Configuration Hutch and Top Cubbies (J), is only available in heights 30" and 45".

Handedness is available on styles Shared (D) and Aperture (Y) except for when configuration Hutch (H) and style Shared (D) are specified together.

Style Aperture (Y) is only available in widths 42" - 72" and heights 30" and 45".

#### PRODUCT OPTIONS

	Configuration	Style	Height	Width	Handedness	Case and Secondary Finish	Secondary Finish Application
]	H Hutch	<b>S</b> Single			N Not Applicable	Source Laminate	A Shelves
J	Hutch & Top	<b>D</b> Shared		60, 66, 72	L Left	Flintwood	B Back
	Cubbies	Y Aperture			R Right	Veneer	C Shelves & Back

#### SAMPLE ORDER CODE

нтѕнѕ н	D	45	30	N	ZA	ZA	A
---------	---	----	----	---	----	----	---

## DIMENSIONS INCHES / MM

		HUTCH (H)					
		SINGLE (S)			SHARED (D)		
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1024	2832	2975	1024	2796	2936
21 / 533	36 / 914	1076	3098	3254	1076	3098	3254
21 / 533	42 / 1066	1253	3366	3535	1142	3400	3570
21 / 533	48 / 1219	1328	3630	3811	1218	3705	3890
21 / 533	54 / 1372	1418	3896	4091	1309	4008	4208
21 / 533	60 / 1524	1513	4164	4371	1406	4310	4525
21 / 533	66 / 1676	1610	4429	4650	1499	4612	4845
21 / 533	72 / 1829	1702	4695	4928	1594	4914	5161
30 / 762	30 / 762	1127	3131	3286	1127	3110	3267
30 / 762	36 / 914	1182	3418	3591	1182	3418	3591
30 / 762	42 / 1066	1366	3707	3892	1257	3724	3911
30 / 762	48 / 1219	1448	3993	4193	1339	4030	4233
30 / 762	54 / 1372	1550	4282	4497	1439	4340	4556
30 / 762	60 / 1524	1655	4571	4799	1544	4646	4880
30 / 762	66 / 1676	1761	4857	5101	1651	4952	5199
30 / 762	72 / 1829	1862	5149	5406	1751	5259	5523
45 / 1143	30 / 762	1260	3888	4080	1260	3849	4043
45 / 1143	36 / 914	1326	4262	4474	1326	4262	4474
45 / 1143	42 / 1066	1516	4640	4872	1408	4676	4908
45 / 1143	48 / 1219	1610	5012	5266	1499	5089	5343
45 / 1143	54 / 1372	1723	5391	5658	1614	5499	5776
45 / 1143	60 / 1524	1840	5765	6055	1728	5913	6209
45 / 1143	66 / 1676	1959	6142	6449	1847	6324	6641
45 / 1143	72 / 1829	2074	6516	6841	1961	6735	7072

## H T S H S Solid Back Hutch Stacker (Continued)

## DIMENSIONS INCHES / MM

INCHES / N	1M	PRICING					
		HITCH (H) (C	· 1)				
		HUTCH (H) (Conti	mued)				
	W	APERTURE (Y)	rt . 1	37			
H 30 / 762	W 42 / 1066	Source Laminate 1318	Flintwood 4141	Veneer 4349			
30 / 762	48 / 1219	1408	4377	4549			
		-		4846			
30 / 762 30 / 762	54 / 1372 60 / 1524	1512 1621	4613	5093			
			4851				
30 / 762	66 / 1676	1731	5223	5485			
30 / 762	72 / 1829	1840	5597	5879			
45 / 1143	42 / 1066	1547	4594	4827			
45 / 1143	48 / 1219	1651	4949	5197			
45 / 1143	54 / 1372	1775	5305	5572			
45 / 1143	60 / 1524	1903	5659	5943			
45 / 1143	66 / 1676	2032	6016	6317			
45 / 1143	72 / 1829	2160	6374	6694			
		HUTCH & TOP C	UBBIES (J)				
		SINGLE (S)			SHARED (D)		
H	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
30 / 762	30 / 762	1241	3712	3896	1241	4397	4615
30 / 762	36 / 914	1302	4084	4291	1302	4733	4971
30 / 762	42 / 1066	1500	4461	4683	1381	5069	5326
30 / 762	48 / 1219	1595	4833	5076	1474	5409	5679
30 / 762	54 / 1372	1705	5211	5469	1587	5749	6035
30 / 762	60 / 1524	1820	5584	5861	1700	6085	6390
30 / 762	66 / 1676	1936	5959	6257	1816	6423	6746
30 / 762	72 / 1829	2048	6328	6644	1927	6762	7102
45 / 1143	30 / 762	1449	4246	4459	1449	4875	5117
45 / 1143	36 / 914	1522	4620	4852	1522	5238	5498
45 / 1143	42 / 1066	1746	5000	5246	1618	5601	5883
45 / 1143	48 / 1219	1850	5373	5643	1726	5965	6264
45 / 1143	54 / 1372	1981	5750	6035	1853	6329	6645
45 / 1143	60 / 1524	2116	6124	6428	1989	6694	7028
45 / 1143	66 / 1676	2254	6501	6824	2127	7057	7410
45 / 1143	72 / 1829	2382	6875	7218	2257	7418	7789
		APERTURE (Y)					
201-7-	/= / = = = =	Source Laminate	Flintwood	Veneer			
30 / 762	42 / 1066	1449	5050	5301			
30 / 762	48 / 1219	1547	5397	5667			
30 / 762	54 / 1372	1663	5748	6032			
30 / 762	60 / 1524	1784	6094	6397			
30 / 762	66 / 1676	1907	6442	6763			
30 / 762	72 / 1829	2022	6793	7134			
45 / 1143	42 / 1066	1780	5575	5855			
45 / 1143	48 / 1219	1898	5968	6267			
45 / 1143	54 / 1372	2041	6360	6679			
45 / 1143	60 / 1524	2187	6752	7089			
45 / 1143	66 / 1676	2340	7143	7503			
45 / 1143	72 / 1829	2481	7536				

#### HTSHSK

## Solid Back Hutch Stacker with Sliding Door Overhead







#### WHAT'S INCLUDED

Case, sliding door with hardware, lock and keys (if specified), rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

Handedness Left (L) or Right (R) must be specified if Style Shared (D) or Aperture (Y) are selected.

Style Shared (D) and Aperture (Y) are only available in widths 42" - 72".

#### PRODUCT OPTIONS

	Style	Height	Width	Handedness	Case and Secondary Finish	Door Finish	Handle Finish	Key
s	Single	45	30, 36, 42, 48, 54,	N Not Applicable	Source Laminate	Source Laminate	Foundation	N No Key
D	Shared		60, 66, 72	L Left	Flintwood	Flintwood	Mica	K Key Alike
Y	Aperture			R Right	Veneer	Veneer		R Key Random
						Glass		
						Frosted Glass		
						Back-Painted Glass		

#### SAMPLE ORDER CODE

HTSHSK D 45 48	R ZA ZA Z	A 60 N
----------------	-----------	--------

## DIMENSIONS INCHES / MM

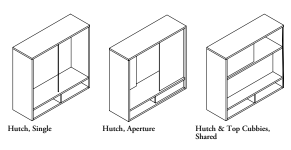
		SINGLE (S)							
		SOURCE LAMIN	JATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	30 / 762	1780	1879	1780	1884	2079			
45 / 1143	36 / 914	1877	1983	1869	1978	2185			
45 / 1143	42 / 1066	2117	2230	2100	2214	2435			
45 / 1143	48 / 1219	2244	2364	2213	2338	2570			
45 / 1143	54 / 1372	2394	2521	2355	2483	2727			
45 / 1143	60 / 1524	2551	2680	2498	2631	2893			
45 / 1143	66 / 1676	2726	2871	2643	2785	3057			
45 / 1143	72 / 1829	2857	3004	2773	2916	3188			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	30 / 762	5145	5045	5150	5346	5401	5280	5387	5582
45 / 1143	36 / 914	5539	5423	5531	5738	5814	5677	5785	5994
45 / 1143	42 / 1066	5933	5800	5916	6138	6227	6070	6187	6410
45 / 1143	48 / 1219	6324	6176	6298	6531	6641	6468	6590	6823
45 / 1143	54 / 1372	6719	6553	6683	6929	7054	6863	6990	7235
45 / 1143	60 / 1524	7112	6930	7063	7323	7467	7255	7389	7650
45 / 1143	66 / 1676	7505	7276	7418	7690	7880	7622	7763	8036
45 / 1143	72 / 1829	7896	7671	7812	8084	8293	8035	8176	8449

## HTSHSK Solid Back Hutch Stacker with Sliding Door Overhead (Continued)

DIMENS	I	ONS
INCHES	1	MM

INCHES / N	MM	PRICING							
		SHARED (D)							
		SOURCE LAMIN	JATE						
	W	Case, Secondary &	Case, Secondary & Flintwood	Case, Secondary & Clear Glass	Case, Secondary & Frosted Glass	Case, Secondary & Glass BP			
H (5 ( 1 1 ( 2	W	Front	Front	Front	Front	Front			
45 / 1143	42 / 1066	1907	2021	1866	1968	2166			
45 / 1143	48 / 1219	2001	2116	1961	2061	2259			
45 / 1143	54 / 1372	2108	2224	2073	2172	2371			
45 / 1143	60 / 1524	2267	2391	2214	2334	2555			
45 / 1143	66 / 1676	2433	2566	2365	2501	2749			
45 / 1143	72 / 1829	2601	2745	2516	2673	2962			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	6569	6411	6516	6713	6897	6714	6817	7015
45 / 1143	48 / 1219	6994	6841	6938	7139	7346	7168	7265	7464
45 / 1143	54 / 1372	7419	7268	7369	7566	7790	7613	7714	7911
45 / 1143	60 / 1524	7833	7655	7775	7997	8225	8023	8143	8363
45 / 1143	66 / 1676	8247	8046	8183	8430	8660	8429	8567	8813
45 / 1143	72 / 1829	8661	8434	8590	8879	9096	8836	8992	9281
		APERTURE (Y	)						
		SOURCE LAMIN	IATE						
		Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	2163	2281	2122	2224	2421			-
45 / 1143	48 / 1219	2283	2396	2243	2343	2540			
45 / 1143	54 / 1372	2423	2539	2386	2487	2682			
45 / 1143	60 / 1524	2601	2725	2549	2667	2889			
45 / 1143	66 / 1676	2782	2916	2715	2852	3098			
45 / 1143	72 / 1829	2956	3100	2873	3028	3316			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	7028	6870	6974	7171	7380	7196	7299	7497
45 / 1143	48 / 1219	7483	7329	7430	7628	7858	7681	7779	7978
45 / 1143	54 / 1372	7939	7787	7888	8088	8339	8159	8262	8456
45 / 1143	60 / 1524	8384	8205	8324	8547	8804	8600	8717	8939
45 / 1143	66 / 1676	8826	8625	8761	9009	9267	9037	9173	9421
		9267	9041	9197	9486		9472	9628	9918
45 / 1143	72 / 1829	926/	9041	919/	9480	9732	94/2	9628	9918

### HTSHG Glass Back Hutch Stacker



#### WHAT'S INCLUDED

Case, glass back with hardware, rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

Configuration Hutch and Top Cubbies (J), is only available in heights 30" and 45".

Style Aperture (Y) is only available in widths 42" - 72" and heights 30" and 45".

Handedness is available on styles Shared (D) and Aperture (Y) except for when configuration Hutch (H) and style Shared (D) are specified together.

Support Rod is only required for Style (S) type hutches.

#### PRODUCT OPTIONS

	Configuration		Style	Height	Width		Handedness	Case and Secondary Finish		Secondary Finish Application	H	lutch Glass Finish
I	H Hutch	S	Single	21, 30, 45	30, 36, 42, 48, 54,	N	Not Applicable	Source Laminate	A	Shelves	CL	Clear Glass
J	Hutch & Top	D	Shared		60, 66, 72	L	Left	Flintwood	В	Back	FT	Frosted Glass
	Cubbies	Y	Aperture			R	Right	Veneer	C	Shelves & Back		

#### SAMPLE ORDER CODE

нтsнg н	D	45	30	N	ZA	ZA	A	FT
---------	---	----	----	---	----	----	---	----

## DIMENSIONS INCHES / MM

#### **PRICING**

		HUTCH (H)					
		SINGLE (S)					
		CLEAR GLASS (CL)	)		FROSTED GLASS (I	FT)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1105	2530	2654	1216	2641	2765
21 / 533	36 / 914	1161	2682	2812	1275	2796	2926
21 / 533	42 / 1066	1348	2943	3084	1478	3074	3216
21 / 533	48 / 1219	1436	3202	3357	1588	3354	3509
21 / 533	54 / 1372	1534	3459	3625	1705	3631	3798
21 / 533	60 / 1524	1643	3721	3899	1830	3908	4085
21 / 533	66 / 1676	1747	3977	4168	1956	4187	4378
21 / 533	72 / 1829	1850	4236	4439	2078	4465	4667
30 / 762	30 / 762	1248	2701	2831	1429	2882	3012
30 / 762	36 / 914	1308	2861	3000	1500	3054	3193
30 / 762	42 / 1066	1508	3128	3279	1730	3351	3501
30 / 762	48 / 1219	1609	3394	3556	1856	3641	3804
30 / 762	54 / 1372	1728	3664	3836	2003	3939	4111
30 / 762	60 / 1524	1840	3924	4108	2147	4231	4415
30 / 762	66 / 1676	1966	4191	4391	2299	4526	4724
30 / 762	72 / 1829	2081	4454	4665	2446	4819	5030

## HTSHG Glass Back Hutch Stacker (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

HUTCH (H) (CONTINUED)

		SINGLE (S) (CONT	'INUED)				
		CLEAR GLASS (CL)			FROSTED GLASS (1	FT)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
45 / 1143	30 / 762	1445	3026	3167	1728	3308	3451
45 / 1143	36 / 914	1519	3208	3357	1814	3504	3652
45 / 1143	42 / 1066	1734	3505	3670	2078	3848	4014
45 / 1143	48 / 1219	1853	3806	3982	2249	4203	4378
45 / 1143	54 / 1372	1990	4105	4299	2435	4551	4745
45 / 1143	60 / 1524	2131	4407	4612	2622	4899	5105
45 / 1143	66 / 1676	2273	4707	4925	2816	5249	5467
45 / 1143	72 / 1829	2413	5005	5237	3005	5597	5829
		SHARED (D)					
		CLEAR GLASS (CL)	)		FROSTED GLASS (	FT)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1105	2871	3010	1216	2982	3120
21 / 533	36 / 914	1161	3042	3189	1275	3156	3304
21 / 533	42 / 1066	1237	3253	3412	1369	3384	3543
21 / 533	48 / 1219	1326	3465	3631	1477	3617	3783
21 / 533	54 / 1372	1422	3674	3849	1595	3846	4022
21 / 533	60 / 1524	1534	3888	4075	1720	4075	4262
21 / 533	66 / 1676	1635	4096	4292	1845	4306	4502
21 / 533	72 / 1829	1740	4309	4517	1968	4536	4744
30 / 762	30 / 762	1248	3041	3187	1429	3222	3367
30 / 762	36 / 914	1308	3221	3377	1500	3413	3570
30 / 762	42 / 1066	1398	3440	3603	1620	3661	3826
30 / 762	48 / 1219	1499	3656	3833	1747	3904	4080
30 / 762	54 / 1372	1618	3878	4060	1892	4152	4336
30 / 762	60 / 1524	1731	4090	4282	2036	4396	4588
30 / 762	66 / 1676	1859	4310	4514	2192	4643	4849
30 / 762	72 / 1829	1972	4527	4740	2336	4891	5105
45 / 1143	30 / 762	1445	3399	3561	1728	3682	3843
45 / 1143	36 / 914	1519	3601	3772	1814	3896	4067
45 / 1143	42 / 1066	1625	3847	4031	1968	4190	4375
45 / 1143	48 / 1219	1742	4097	4286	2139	4493	4683
45 / 1143	54 / 1372	1881	4342	4545	2326	4789	4991
45 / 1143	60 / 1524	2022	4589	4801	2514	5082	5294
45 / 1143	66 / 1676	2162	4836	5061	2705	5378	5603
45 / 1143	72 / 1829	2303	5085	5321	2895	5677	5913

## HTSHG Glass Back Hutch Stacker (Continued)

DIMENSIONS INCHES / MM

PRICING

		HUTCH (H) (CONT	ΓINUED)				
		APERTURE (Y) CLEAR GLASS (CL)			FROSTED GLASS (I	FT)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	1433	3347	3508	1673	3587	3747
30 / 762	48 / 1219	1550	3587	3759	1818	3856	4028
30 / 762	54 / 1372	1689	3829	4010	1981	4121	4301
30 / 762	60 / 1524	1822	4066	4259	2147	4390	4583
30 / 762	66 / 1676	1968	4308	4510	2318	4657	4859
30 / 762	72 / 1829	2089	4541	4754	2476	4927	5140
45 / 1143	42 / 1066	1814	3784	3962	2156	4127	4304
45 / 1143	48 / 1219	1858	4050	4241	2252	4444	4635
45 / 1143	54 / 1372	1918	4317	4513	2360	4760	4956
45 / 1143	60 / 1524	1986	4580	4791	2477	5071	5282
45 / 1143	66 / 1676	2051	4846	5067	2593	5388	5610
45 / 1143	72 / 1829	2117	5110	5347	2709	5701	5937
		SINGLE (S) CLEAR GLASS (CL)			FROSTED GLASS (I	FT)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
30 / 762	30 / 762	1321	3605	3780	1432	3715	3890
30 / 762	36 / 914	1385	3818	4007	1499	3933	4122
30 / 762	42 / 1066	1598	4161	4366	1726	4289	4493
30 / 762	48 / 1219	1702	4503	4723	1844	4645	4866
30 / 762	54 / 1372	1818	4842	5078	1978	5001	5237
30 / 762	60 / 1524	1948	5186	5439	2119	5357	5611
30 / 762	66 / 1676	2071	5523	5793	2255	5708	5978
30 / 762	72 / 1829	2194	5870	6155	2390	6066	6350
45 / 1143	30 / 762	1534	3923	4114	1644	4034	4226
45 / 1143	36 / 914	1607	4159	4361	1723	4273	4475
45 / 1143	42 / 1066	1838	4523	4746	1969	4655	4878
45 / 1143	48 / 1219	1960	4887	5125	2109	5037	5275
45 / 1143	54 / 1372	2094 2245	5248 5614	5502	2266	5420	5674 6071

6264

2596

2760

Pricing is continued on the following page.

6472

6872

6182

45 / 1143

45 / 1143

66 / 1676

72 / 1829

2388

2532

5973

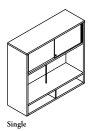
6336

## HTSHG Glass Back Hutch Stacker (Continued)

## DIMENSIONS INCHES / MM

		HUTCH & TOP CO	UBBIES (J) (CONTI	NUED)			
		SHARED (D) CLEAR GLASS (CL)	1		FROSTED GLASS (I	;T)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
30 / 762	30 / 762	1321	4119	4321	1432	4229	4431
30 / 762	36 / 914	1385	4366	4579	1499	4480	4693
30 / 762	42 / 1066	1477	4661	4888	1609	4792	5019
30 / 762	48 / 1219	1581	4954	5196	1731	5103	5346
30 / 762	54 / 1372	1700	5248	5502	1871	5420	5674
30 / 762	60 / 1524	1828	5544	5815	2014	5731	6002
30 / 762	66 / 1676	1951	5836	6120	2160	6044	6329
30 / 762	72 / 1829	2077	6133	6431	2272	6329	6627
5 / 1143	30 / 762	1534	4440	4660	1644	4551	4770
5 / 1143	36 / 914	1607	4706	4938	1723	4820	5053
í5 / 1143	42 / 1066	1712	5015	5260	1844	5146	5392
í5 / 1143	48 / 1219	1835	5320	5584	1983	5469	5733
5 / 1143	54 / 1372	1969	5627	5900	2141	5800	6073
5 / 1143	60 / 1524	2117	5938	6228	2305	6125	6415
5 / 1143	66 / 1676	2262	6243	6548	2471	6451	6757
5 / 1143	72 / 1829	2404	6554	6872	2632	6782	7101
		APERTURE (Y)					
		CLEAR GLASS (CL)	)		FROSTED GLASS (I	FT)	
Н	W	Source Laminate	Flintwood	Veneer	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	1504	4523	4745	1742	4762	4984
30 / 762	48 / 1219	1626	4850	5086	1907	5131	5366
30 / 762	54 / 1372	1761	5170	5423	2099	5508	5760
30 / 762	60 / 1524	1908	5496	5763	2297	5885	6153
30 / 762	66 / 1676	2048	5816	6099	2494	6262	6545
30 / 762	72 / 1829	2359	6227	6524	3089	6957	7254
5 / 1143	42 / 1066	1833	4897	5139	2072	5136	5378
í5 / 1143	48 / 1219	1937	5230	5486	2217	5512	5767
5 / 1143	54 / 1372	2057	5561	5832	2395	5898	6170
5 / 1143	60 / 1524	2192	5897	6184	2582	6287	6574
5 / 1143	66 / 1676	2321	6224	6526	2767	6669	6973
45 / 1143	72 / 1829	2616	6646	6965	3347	7377	7696

## Glass Back Hutch Stacker with Sliding Door Overhead







#### WHAT'S INCLUDED

Case, glass back with hardware, sliding door with hardware, lock and keys (if specified), rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

 $Handedness\ Left\ (L)\ or\ Right\ (R)\ must\ be\ specified\ if\ Style\ Shared\ (D)\ or\ Aperture\ (Y)$  are selected.

Styles Shared (D) and Aperture (Y) are only available in widths 42" - 72".

#### PRODUCT OPTIONS

Style	Height	Width	Handedness	Case and Secondary Finish	Door Finish	Hutch Glass Finish	Handle Finish	Key
S Single D Shared Y Aperture	45	30, 36, 42, 48, 54, 60, 66, 72	N Not Applicable L Left R Right	Source Laminate Flintwood Veneer	Source Laminate Flintwood Veneer Glass Frosted Glass Back-Painted Glass	FT Frosted Glass	Foundation Mica	N No Key K Key Alike R Key Random

#### SAMPLE ORDER CODE

HTSHGK D	45	48	R	ZAZA	ZA	FT	60	N
----------	----	----	---	------	----	----	----	---

## DIMENSIONS INCHES / MM

#### PRICING

		WITH CLEAR	GLASS HUTCI	H (CL)			
		SINGLE (S)					
		SOURCE LAMIN	ATE				
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	
45 / 1143	30 / 762	1773	1871	1773	1877	2074	
45 / 1143	36 / 914	1870	1976	1862	1971	2179	
45 / 1143	42 / 1066	2106	2219	2086	2205	2424	
45 / 1143	48 / 1219	2231	2349	2201	2322	2558	
45 / 1143	54 / 1372	2378	2501	2338	2466	2712	
45 / 1143	60 / 1524	2532	2662	2478	2614	2875	
45 / 1143	66 / 1676	2705	2847	2619	2762	3034	
45 / 1143	72 / 1829	2832	2976	2748	2889	3162	

## Glass Back Hutch Stacker with Sliding Door Overhead (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

		WITH CLEAR		H (CL) (Contin	ued)				
		SINGLE (S) (Co	ontinued)			VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	30 / 762	4269	4171	4277	4470	4484	4363	4468	4664
45 / 1143	36 / 914	4526	4413	4522	4730	4754	4615	4725	4934
45 / 1143	42 / 1066	4901	4770	4887	5108	5146	4989	5108	5330
45 / 1143	48 / 1219	5275	5129	5250	5485	5542	5365	5489	5724
45 / 1143	54 / 1372	5652	5487	5617	5861	5936	5745	5875	6118
45 / 1143	60 / 1524	6029	5846	5980	6240	6331	6118	6253	6515
45 / 1143	66 / 1676	6430	6207	6347	6618	6755	6494	6636	6907
45 / 1143	72 / 1829	6779	6553	6695	6966	7117	6859	7003	7274
		SHARED (D)							
		SOURCE LAMIN	IATE						
		Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	1989	2104	1948	2050	2250			
45 / 1143	48 / 1219	2095	2210	2057	2157	2355			
45 / 1143	54 / 1372	2220	2335	2182	2284	2480			
45 / 1143	60 / 1524	2382	2508	2330	2449	2672			
45 / 1143	66 / 1676	2547	2680	2478	2616	2862			
45 / 1143	72 / 1829	2706	2848	2620	2777	3066			
		FLINTWOOD				VENEER			
Н	W	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	5406	5248	5351	5549	5677	5493	5598	5796
45 / 1143	48 / 1219	5701	5546	5647	5843	5986	5808	5906	6104
45 / 1143	54 / 1372	5994	5840	5942	6139	6295	6116	6216	6416
45 / 1143	60 / 1524	6328	6150	6269	6491	6644	6441	6558	6781
45 / 1143	66 / 1676	6661	6458	6598	6843	6994	6763	6901	7147
45 / 1143	72 / 1829	6996	6769	6928	7216	7347	7088	7244	7533

### Glass Back Hutch Stacker with Sliding Door Overhead (Continued)

DIMENS	IONS
INCHES	/ 1/11/

#### PRICING

		WITH CLEAR	GLASS HUTC	H (CL) (Contin	ued)				
		APERTURE (Y		.11(02) (00	uou)				
		SOURCE LAMIN	IATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	2132	2245	2087	2192	2389			
45 / 1143	48 / 1219	2212	2328	2176	2272	2471			
45 / 1143	54 / 1372	2317	2433	2282	2380	2579			
45 / 1143	60 / 1524	2461	2585	2408	2525	2748			
45 / 1143	66 / 1676	2602	2735	2536	2672	2920			
45 / 1143	72 / 1829	2826	2968	2741	2898	3187			
		FLINTWOOD				VENEED			
		FLINTWOOD	Case,	Case,		VENEER	Case,	Case,	
		Case, Secondary & Front	Secondary & Clear Glass Front	Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Secondary & Clear Glass Front	Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	5309	5152	5256	5454	5574	5392	5496	5694
45 / 1143	48 / 1219	5624	5469	5569	5765	5904	5725	5825	6021
45 / 1143	54 / 1372	5936	5782	5883	6081	6232	6055	6155	6351
45 / 1143	60 / 1524	6290	6111	6230	6451	6602	6398	6518	6739
45 / 1143	66 / 1676	6641	6440	6576	6823	6973	6741	6878	7125
45 / 1143	72 / 1829	6996	6769	6928	7216	7347	7088	7244	7533
		SINGLE (S) SOURCE LAMIN		C···	Con	C			
		Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	30 / 762	2061	2160	2061	2166	2363			
45 / 1143	36 / 914	2172	2277	2163	2272	2480			
45 / 1143	42 / 1066	2456	2569	2437	2555	2774			
5 / 1143	48 / 1219	2629	2747	2599	2720	2955			
5 / 1143	54 / 1372	2824	2947	2785	2912	3158			
5 / 1143	60 / 1524	3027	3156	2973	3109	3368			
5 / 1143	66 / 1676	3247	3389	3162	3304	3576			
/ 1143	72 / 1829	3426	3569	3341	3482	3754			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
í5 / 1143	30 / 762	4557	4458	4564	4759	4773	4651	4756	4952
- 1 / -			4714	4823	5031	5056	4917	5027	5236
5 / 1143	36 / 914	4827	4/14	4023					3230
	36 / 914 42 / 1066	<u>4827</u> 5251	5121	5238	5459	5497	5340	5459	5680
5 / 1143									
5 / 1143 5 / 1143	42 / 1066 48 / 1219 54 / 1372	5251 5673 6099	5121	5238	5459	5497	5340	5459	5680
45 / 1143 45 / 1143 45 / 1143	42 / 1066 48 / 1219 54 / 1372 60 / 1524	5251 5673 6099 6524	5121 5526 5934 6341	5238 5648 6063 6475	5459 5883 6307 6735	5497 5939	5340 5763 6190 6612	5459 5886	5680 6122 6563 7008
45 / 1143 45 / 1143 45 / 1143 45 / 1143 45 / 1143 45 / 1143 45 / 1143	42 / 1066 48 / 1219 54 / 1372	5251 5673 6099	5121 5526 5934	5238 5648 6063	5459 5883 6307	5497 5939 6382	5340 5763 6190	5459 5886 6320	5680 6122 6563

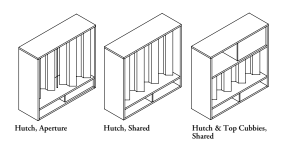
## Glass Back Hutch Stacker with Sliding Door Overhead (Continued)

## DIMENSIONS INCHES / MM

		TUTTET T OT T A D	OT 100 TITE	TT (GT) (G	10				
		WITH CLEAR SHARED (D)	GLASS HUTC	H (CL) (Contin	ued)				
		SOURCE LAMIN	JATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	2340	2455	2298	2401	2601			
45 / 1143	48 / 1219	2493	2608	2455	2555	2752			
5 / 1143	54 / 1372	2666	2780	2628	2729	2926			
5 / 1143	60 / 1524	2877	3003	2825	2943	3166			
5 / 1143	66 / 1676	3089	3222	3020	3159	3405			
5 / 1143	72 / 1829	3299	3441	3214	3369	3659			
		FLINTWOOD				VENEER			
		12111111002	Case,	Case,	Case,	7271227	Case,	Case,	Case,
		Case, Secondary & Front	Secondary & Clear Glass Front	Secondary & Frosted Glass Front	Secondary & Glass BP Front	Case, Secondary & Front	Secondary & Clear Glass Front	Secondary & Frosted Glass Front	Secondary & Glass BP Front
5 / 1143	42 / 1066	5756	5598	5702	5899	6027	5844	5949	6147
5 / 1143	48 / 1219	6099	5944	6044	6240	6383	6206	6304	6502
5 / 1143	54 / 1372	6440	6287	6388	6585	6741	6561	6662	6862
5 / 1143	60 / 1524	6822	6644	6764	6984	7139	6935	7052	7275
				71./0	7205	7526	7205	7443	7690
5 / 1143	66 / 1676	7203	7001	7140	/385	/ 236	/303	/443	/ 690
45 / 1143 45 / 1143	66 / 1676 72 / 1829	7588	7361	7520	7385 7809	7536 7940	7305 7681	7836	8126
			7361 GLASS BACK	7520	7809	. ———			
		7588 WITH FROST APERTURE (Y)	7361 GLASS BACK	7520	7809	. ———			
		7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary &	7361  GLASS BACK  NATE  Case, Secondary & Flintwood	7520  (FT) (Continued Case, Secondary & Clear Glass	7809  Case, Secondary & Frosted Glass	Case, Secondary & Glass BP			
5 / 1143	72 / 1829	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front	7361  GLASS BACK  NATE  Case, Secondary & Flintwood Front	7520  (FT) (Continued Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass	Case, Secondary & Glass BP Front			
5 / 1143	72 / 1829	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front  2607	7361  GLASS BACK  NATE  Case, Secondary & Flintwood Front 2720	Case, Secondary & Clear Glass Front 2562	Case, Secondary & Frosted Glass Front 2667	Case, Secondary & Glass BP Front 2863			
5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front 2607 2866	GLASS BACK  NATE  Case, Secondary & Flintwood Front  2720  2983	Case, Secondary & Clear Glass Front 2562 2830	Case, Secondary & Frosted Glass Front 2667 2926	Case, Secondary & Glass BP Front 2863 3125			
5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093	GLASS BACK  NATE  Case, Secondary & Flintwood Front  2720  2983  3209	Case, Secondary & Clear Glass Front 2562 2830 3058	Case, Secondary & Frosted Glass Front 2667 2926 3156	Case, Secondary & Glass BP Front 2863 3125 3355			
5/1143 5/1143 5/1143 5/1143 5/1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359	GLASS BACK  NATE  Case, Secondary & Flintwood Front  2720  2983  3209  3483	Case, Secondary & Clear Glass Front 2562 2830 3058 3306	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422	Case, Secondary & Glass BP Front 2863 3125 3355 3646			
5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front  2607  2866  3093  3359  3623	7361  GLASS BACK  NATE  Case, Secondary & Flintwood Front  2720  2983  3209  3483  3756	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940			
5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359	GLASS BACK  NATE  Case, Secondary & Flintwood Front  2720  2983  3209  3483	Case, Secondary & Clear Glass Front 2562 2830 3058 3306	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422	Case, Secondary & Glass BP Front 2863 3125 3355 3646			
5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front  2607  2866  3093  3359  3623	7361  GLASS BACK  NATE  Case, Secondary & Flintwood Front 2720 2983 3209 3483 3756 4643	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556 4416	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693 4573	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940	7681	7836	8126
5/1143 5/1143 5/1143 5/1143 5/1143 5/1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359 3623 4502	7361  GLASS BACK  NATE  Case, Secondary & Flintwood Front  2720  2983  3209  3483  3756	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940 4861			8126  Case,
5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676	7588  WITH FROST APERTURE (Y) SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359 3623 4502  FLINTWOOD  Case, Secondary &	T361  GLASS BACK  Case, Secondary & Flintwood Front  2720  2983  3209  3483  3756  4643  Case, Secondary & Clear Glass	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556 4416	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693 4573  Case, Secondary & Glass BP	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940 4861 VENEER	Case, Secondary & Clear Glass	Case, Secondary & Frosted Glass	Case, Secondary & Glass BP
5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829	7588  WITH FROST APERTURE (Y) SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359 3623 4502  FLINTWOOD  Case, Secondary & Front	GLASS BACK  Case, Secondary & Flintwood Front 2720 2983 3209 3483 3756 4643  Case, Secondary & Clear Glass Front	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556 4416	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693 4573  Case, Secondary & Glass BP Front	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940 4861 VENEER	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass	Case, Secondary & Glass BP Front
5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 42 / 1066	T588  WITH FROST APERTURE (Y) SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359 3623 4502  FLINTWOOD  Case, Secondary & Front 5784	GLASS BACK  Case, Secondary & Flintwood Front 2720 2983 3209 3483 3756 4643  Case, Secondary & Clear Glass Front 5627	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556 4416 Case, Secondary & Frosted Glass Front 5731 6224 6659	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693 4573	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940 4861 VENEER	Case, Secondary & Clear Glass Front 5867	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front 6169
5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 42 / 1066 48 / 1219	T588  WITH FROST APERTURE (Y) SOURCE LAMIN  Case, Secondary & Front 2607 2866 3093 3359 3623 4502  FLINTWOOD  Case, Secondary & Front 5784 6278	7361  GLASS BACK  Case, Secondary & Flintwood Front 2720 2983 3209 3483 3756 4643  Case, Secondary & Clear Glass Front 5627 6124	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556 4416 Case, Secondary & Frosted Glass Front 5731 6224	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693 4573 Case, Secondary & Glass BP Front 5929	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940 4861 VENEER Case, Secondary & Front 6049 6558	Case, Secondary & Clear Glass Front 5867 6379	Case, Secondary & Frosted Glass Front 5971 6479	Case, Secondary & Glass BP Front 6169 6676
5 / 1143 5 / 1143 5 / 1143 5 / 1143	72 / 1829 42 / 1066 48 / 1219 54 / 1372 60 / 1524 66 / 1676 72 / 1829 42 / 1066 48 / 1219 54 / 1372	7588  WITH FROST  APERTURE (Y)  SOURCE LAMIN  Case, Secondary & Front  2607  2866  3093  3359  3623  4502  FLINTWOOD  Case, Secondary & Front  5784  6278  6712	7361  GLASS BACK  Case, Secondary & Flintwood Front 2720 2983 3209 3483 3756 4643  Case, Secondary & Clear Glass Front 5627 6124 6558	Case, Secondary & Clear Glass Front 2562 2830 3058 3306 3556 4416 Case, Secondary & Frosted Glass Front 5731 6224 6659	Case, Secondary & Frosted Glass Front 2667 2926 3156 3422 3693 4573  Case, Secondary & Glass BP Front 5929 6420 6857	Case, Secondary & Glass BP Front 2863 3125 3355 3646 3940 4861 VENEER Case, Secondary & Front 6049 6558 7008	Case, Secondary & Clear Glass Front 5867 6379 6831	Case, Secondary & Frosted Glass Front 5971 6479 6931	Case, Secondary & Glass BP Front 6169 6676 7128

### HTSHP

### Perforated Hutch Stacker



#### WHAT'S INCLUDED

Case, perforated metal with hardware, support rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

Configuration Hutch and Top Cubbies (J), is only available in heights 30" and 45". Style Aperture (Y) is only available in widths 42" - 72" and heights 30" and 45".

#### PRODUCT OPTIONS

Configuration	Style	Height	Width	Handedness	Case and Secondary Finish	Secondary Finish Application	Perforated Divider Finish
H Hutch	<b>D</b> Shared	21, 30, 45	30, 36, 42, 48, 54,	L Left	Source Laminate	A Shelves	Foundation
J Hutch & Top Cubbies	Y Aperture		60, 66, 72	R Right	Flintwood Veneer	B Back C Shelves & Back	Mica Accent

#### SAMPLE ORDER CODE

нтѕнр н	D	45	30	R	ZA	ZA	A	74
---------	---	----	----	---	----	----	---	----

## DIMENSIONS INCHES / MM

#### PRICING

		HUTCH (H)		
		SHARED (D)		
Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1651	3541	3679
21 / 533	36 / 914	1731	3708	3856
21 / 533	42 / 1066	1783	3902	4060
21 / 533	48 / 1219	1843	4103	4268
21 / 533	54 / 1372	2168	4552	4730
21 / 533	60 / 1524	2250	4751	4938
21 / 533	66 / 1676	2327	4947	5144
21 / 533	72 / 1829	2404	5145	5350
20.17/2	20.17/2	1011		(02/
30 / 762	30 / 762	1911	3880	4024
30 / 762	36 / 914	2006	4053	4209
30 / 762	42 / 1066	2056	4251	4416
30 / 762	48 / 1219	2116	4446	4624
30 / 762	54 / 1372	2513	4968	5152
30 / 762	60 / 1524	2594	5166	5360
30 / 762	66 / 1676	2676	5362	5568
30 / 762	72 / 1829	2754	5560	5776
45 / 1143	30 / 762	2442	4661	4822
45 / 1143	36 / 914	2566	4853	5025
45 / 1143	42 / 1066	2614	5068	5250
45 / 1143	48 / 1219	2671	5289	5479
45 / 1143	54 / 1372	3232	5989	6190
45 / 1143	60 / 1524	3311	6208	6419
45 / 1143	66 / 1676	3395	6423	6645
45 / 1143	72 / 1829	3474	6641	6877

If Mica/Accent Divider is specified, add 52

## HTSHP Perforated Hutch Stacker (Continued)

## DIMENSIONS INCHES / MM

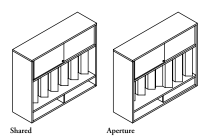
#### **PRICING**

		HUTCH (H) (Conti	nued)	
		APERTURE (Y)		
H	W	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	2120	4172	4336
30 / 762	48 / 1219	2183	4385	4556
30 / 762	54 / 1372	2586	4921	5101
30 / 762	60 / 1524	2672	5135	5328
30 / 762	66 / 1676	2760	5348	5551
30 / 762	72 / 1829	2841	5560	5776
45 / 1143	42 / 1066	2754	4981	5159
45 / 1143	48 / 1219	2735	5218	5406
45 / 1143	54 / 1372	3221	5937	6136
45 / 1143	60 / 1524	3227	6172	6383
45 / 1143	66 / 1676	3236	6405	6630
45 / 1143	72 / 1829	3241	6641	6877
		HUTCH & TOP C	UBBIES (J)	
		SHARED (D)		
Н	W	Source Laminate	Flintwood	Veneer
30 / 762	30 / 762	1867	4790	4989
30 / 762	36 / 914	1960	5031	5244
30 / 762	42 / 1066	2021	5310	5541
30 / 762	48 / 1219	2100	5592	5833
30 / 762	54 / 1372	2446	6125	6382
30 / 762	60 / 1524	2543	6405	6677
30 / 762	66 / 1676	2643	6688	6970
30 / 762	72 / 1829	2739	6968	7267
45 / 1143	30 / 762	2277	5319	5539
45 / 1143	36 / 914	2390	5582	5812
45 / 1143	42 / 1066	2468	5876	6119
45 / 1143	48 / 1219	2559	6170	6427
45 / 1143	54 / 1372	2992	6783	7058
45 / 1143	60 / 1524	3110	7078	7368
45 / 1143	66 / 1676	3231	7372	7677
45 / 1143	72 / 1829	3345	7668	7986
		APERTURE (Y)		
Н	W	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	2089	5195	5417
30 / 762	48 / 1219	2172	5499	5735
30 / 762	54 / 1372	2523	6058	6308
30 / 762	60 / 1524	2628	6361	6630
30 / 762	66 / 1676	2733	6665	6946
30 / 762	72 / 1829	2834	6968	7267
45 / 1143	42 / 1066	2629	5778	6018
45 / 1143	48 / 1219	2690	6092	6347
45 / 1143	54 / 1372	3098	6725	6996
45 / 1143	60 / 1524	3189	7037	7325
45 / 1143	66 / 1676	3284	7351	7653
45 / 1143	72 / 1829	3368	7668	7986
T)   1143	/4/1047	3300	/ 000	//00

If Mica/Accent Divider is specified, add 52

#### HTSHPK

## Perforated Back Hutch Stacker with Sliding Door Overhead



#### WHAT'S INCLUDED

Case, perforated metal with hardware, sliding door with hardware, lock and keys (if specified), support rod (if necessary), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### PRODUCT OPTIONS

	KODUCI OF	110113							
	Style	Height	Width	Handedness	Case and Secondary Finish	Door Finish	Perforated Divider Finish	Handle Finish	Key
1	O Shared	45	42, 48, 54, 60,	L Left	Source Laminate	Source Laminate	Foundation	Foundation	N No Key
3	Aperture		66, 72	R Right	Flintwood	Flintwood	Mica	Mica	K Key Alike
					Veneer	Veneer	Accent		R Key Random
						Glass			
						Frosted Glass			
						Back-Painted Glass			

#### SAMPLE ORDER CODE

HTSHPK D	45	48	R	ZA ZA	ZA	74	60	N
----------	----	----	---	-------	----	----	----	---

## DIMENSIONS INCHES / MM

#### **PRICING**

		SHARED (D)							
		SOURCE LAMIN	IATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	2689	2794	2990	2732	2847			
45 / 1143	48 / 1219	2773	2875	3072	2810	2928			
45 / 1143	54 / 1372	2868	2967	3165	2905	3019			
45 / 1143	60 / 1524	3300	3419	3641	3354	3478			
45 / 1143	66 / 1676	3418	3554	3803	3486	3621			
45 / 1143	72 / 1829	3538	3692	3982	3622	3765			
		FLINTWOOD				VENEER			
			Case,	Case,	Case,		Case,	Case,	Case,

		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	6373	6215	6319	6517	6691	6509	6611	6811
45 / 1143	48 / 1219	6667	6515	6611	6811	7000	6822	6923	7117
45 / 1143	54 / 1372	7282	7131	7230	7428	7647	7469	7569	7767
45 / 1143	60 / 1524	7616	7440	7558	7779	7997	7794	7911	8134
45 / 1143	66 / 1676	7949	7747	7886	8133	8346	8116	8254	8502
45 / 1143	72 / 1829	8284	8058	8215	8505	8699	8443	8598	8888

If Mica/Accent Divider is specified, add 52

#### HTSHPK

## Perforated Back Hutch Stacker with Sliding Door Overhead (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

		APERTURE (Y)	1						
		SOURCE LAMIN	ATE						
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front			
45 / 1143	42 / 1066	2928	3033	3229	2971	3086			
45 / 1143	48 / 1219	2999	3097	3295	3036	3151			
45 / 1143	54 / 1372	3407	3508	3705	3443	3561			
45 / 1143	60 / 1524	3498	3618	3837	3549	3675			
45 / 1143	66 / 1676	3592	3727	3976	3659	3791			
45 / 1143	72 / 1829	3675	3833	4121	3759	3901			
		FLINTWOOD				VENEER			
		Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front	Case, Secondary & Front	Case, Secondary & Clear Glass Front	Case, Secondary & Frosted Glass Front	Case, Secondary & Glass BP Front
45 / 1143	42 / 1066	6276	6118	6223	6420	6590	6408	6511	6709
45 / 1143	48 / 1219	6590	6436	6535	6733	6918	6739	6840	7036
45 / 1143	54 / 1372	7225	7070	7171	7369	7586	7406	7508	7705
45 / 1143	60 / 1524	7577	7400	7519	7741	7955	7754	7869	8093
45 / 1143	66 / 1676	7930	7728	7864	8113	8326	8095	8232	8479
45 / 1143	72 / 1829	8284	8058	8215	8505	8699	8443	8598	8888

If Mica/Accent Divider is specified, add  $52\,$ 

## HTSHE Elevated Hutch Stacker



The Elevated Hutch Stacker mounts perpendicular to the worksurface to provide storage, privacy and workstation delineation in a benching environment.

#### WHAT'S INCLUDED

1 Lateral Tower unit with hardware, lock and keys (if specified).

#### WHAT'S EXCLUDED

Hutch to Worksurface Support (HTWF) brackets.

Ships disassembled.

#### PRODUCT OPTIONS

Height	Depth	Width	Style	Case and Secondary Finish	Metal Paint Finish	Key
51	16		P Paper Filing	Source Laminate	Foundation	N No Key
		90, 96	H Hinged Door	Flintwood	Mica	K Key Alike
				Veneer	Accent	R Key Random

#### SAMPLE ORDER CODE

HTSHE 51	16 72	Н 2	ZA ZA	74	N
----------	-------	-----	-------	----	---

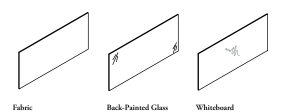
#### **DIMENSIONS INCHES / MM**

#### **PRICING**

				PAPER FILING (P)			
	Н	D	W	Source Laminate	Flintwood	Veneer	
	51 / 1295	16 / 406	60 / 1524	1907	2628	2760	
	51 / 1295	16 / 406	66 / 1676	1989	2674	2807	
	51 / 1295	16 / 406	72 / 1829	2072	2720	2855	
	51 / 1295	16 / 406	78 / 1981	2111	2767	2903	
	51 / 1295	16 / 406	84 / 2134	2154	2810	2953	
	51 / 1295	16 / 406	90 / 2286	2199	2869	3011	
-	51 / 1295	16 / 406	96 / 2438	2242	2925	3072	
-							
				HINGED DOOR (H)			
				Source Laminate	Flintwood	Veneer	
	51 / 1295	16 / 406	60 / 1524	1838	3101	3256	
	51 / 1295	16 / 406	66 / 1676	1919	3148	3306	
-	51 / 1295	16 / 406	72 / 1829	1999	3192	3354	
-	51 / 1295	16 / 406	78 / 1981	2480	3236	3398	
-	51 / 1295	16 / 406	84 / 2134	2480	3278	3442	
-	51 / 1295	16 / 406	90 / 2286	2529	3342	3511	
-	51 / 1295	16 / 406	96 / 2438	2581	3412	3579	

If Mica/Accent Louvered Divider is specified, add 52

## H T A H Hutch Fascia Add-On



#### WHAT'S INCLUDED

1 fascia, velcro.

#### NOTES

Hutch Style Single with Cubby (SG), Aperture with Cubby (YC) and Shared with Cubby (SC) are only available in heights 30" and 45".

Styles Aperture (YP) and Aperture with Cubby (YC) are only available in widths 42" - 72".

Application Exterior (E) is only available if Style Single (SD), Single with Cubby (SG), Aperture (YP) or Aperture with Cubby (YC) is selected.

#### PRODUCT OPTIONS

Configuration		Style of Hutch	Application	Height of Hutch	Width of Hutch		Finish
Fabric Back-Painted Glass Whiteboard	SG SH SC YP	Single Single with Cubby Shared Shared with Cubby Aperture Aperture with Cubby	Exterior Interior	21, 30, 45	30, 36, 42, 48, 54, 60, 66, 72	К7 J6	

#### SAMPLE ORDER CODE

нтан ғ	SG	E	30	36	K671
			_	_	· ·

## DIMENSIONS INCHES / MM

		FABRI	C (F)															
		SINGL	- ( )															
		EXTER	RIOR (E	E)							INTE	RIOR (	N)					
		COM/								_	COM							
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
21 / 533	30 / 762	73	74	80	82	84	85	88	89	_	73	74	80	82	84	85	88	89
21 / 533	36 / 914	87	89	92	94	97	99	101	104	_	87	89	92	94	97	99	101	104
21 / 533	42 / 1066	100	103	110	112	115	119	122	126		100	103	110	112	115	119	122	126
21 / 533	48 / 1219	117	121	124	127	130	133	140	143		117	121	124	127	130	133	140	143
21 / 533	54 / 1372	129	133	136	142	148	152	156	159	_	129	133	136	142	148	152	156	159
21 / 533	60 / 1524	145	151	154	158	161	165	175	179		145	151	154	158	161	165	175	179
21 / 533	66 / 1676	159	163	171	176	181	184	189	197	_	159	163	171	176	181	184	189	197
21 / 533	72 / 1829	176	181	184	189	195	205	210	214	_	176	181	184	189	195	205	210	214
30 / 762	30 / 762	78	81	82	84	87	88	90	94	_	78	81	82	84	87	88	90	94
30 / 762	36 / 914	90	94	97	99	101	104	111	113		90	94	97	99	101	104	111	113
30 / 762	42 / 1066	104	111	113	117	121	123	127	129	_	104	111	113	117	121	123	127	129
30 / 762	48 / 1219	123	126	129	133	136	142	148	152	_	123	126	129	133	136	142	148	152
30 / 762	54 / 1372	136	142	148	152	157	159	163	167		136	142	148	152	157	159	163	167
30 / 762	60 / 1524	153	157	160	164	171	178	182	186	_	153	157	160	164	171	178	182	186
30 / 762	66 / 1676	165	174	179	182	187	193	203	208	_	165	174	179	182	187	193	203	208
30 / 762	72 / 1829	182	187	191	202	208	211	217	223	_	182	187	191	202	208	211	217	223

## HTAH Hutch Fascia Add-On (Continued)

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

		ī	ABRI	C (F) (C	Continu	ed)													
				` / `	(Contin														
				,	E) (Cont							INTE	RIOR (	N) (Co	ntinued	)			
		_	COM/		, (						_	COM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>'</u>			
Н	W	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
45 / 1143	30 / 762		82	84	85	88	91	94	96	98	_	82	84	85	88	91	94	96	98
45 / 1143	36 / 914	_	96	98	100	103	106	112	114	119	_	96	98	100	103	106	112	114	119
45 / 1143	42 / 1066	_	113	115	121	123	127	129	133	136	_	113	115	121	123	127	129	133	136
45 / 1143	48 / 1219	_	128	131	134	141	145	151	154	158	_	128	131	134	141	145	151	154	158
45 / 1143	54 / 1372	_	143	149	153	157	160	164	174	178	_	143	149	153	157	160	164	174	178
45 / 1143	60 / 1524	_	159	163	171	176	181	184	189	197	_	159	163	171	176	181	184	189	197
45 / 1143	66 / 1676	_	178	182	186	191	197	206	211	216	_	178	182	186	191	197	206	211	216
45 / 1143	72 / 1829		191	202	206	211	217	223	231	239		191	202	206	211	217	223	231	239
		_																	
		9	SINGL	E WIT	H CUB	BY (SG)													
		I	EXTER	IOR (F	Ξ)						_	INTE	RIOR (	N)					
			COM/									COM/				- ·			
20 / 7/2	20 / 7/2		Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
30 / 762 30 / 762	30 / 762 36 / 914		84 99	87 101	88 104		94 114	97 117	99 121	101	_	92	96 114	98 119	100	104	110 128	112	114
,					126	111		136	141	145	_				142	126 148			134
30 / 762	42 / 1066		119	122	142	148	131	156	159	164	_	129	133	136 157	160	148	152 174	156 178	159 182
30 / 762	48 / 1219							176			_		174						
30 / 762	54 / 1372		152	156 174	159	163	167		181	184 208	_	165		179 197	182	187	193 214	203	208
30 / 762	60 / 1524		165	189	179	182	187	193 214	203		_	184	189	214	204	209		219	
30 / 762	66 / 1676		184 204		197 213	204	209		219	228 247	_	205	210		220	228	238 258	266	249
30 / 762	72 / 1829		204	209	213	219	227	235	2 <del>4</del> 1	24/		220	228	238	243	250	258	266	272
45 / 1143	30 / 762		88	90	94	96	98	100	103	111	_	97	99	101	104	110	113	117	121
45 / 1143	36 / 914		104	111	113	117	121	123	127	129	_	117	121	124	127	130	133	140	143
45 / 1143	42 / 1066		124	127	130	134	140	143	149	153	_	134	141	145	149	152	157	161	165
45 / 1143	48 / 1219		141	145	151	154	158	161	165	175	_	156	159	163	171	178	181	184	189
45 / 1143	54 / 1372		158	161	165	175	181	183	188	193	_	176	181	184	189	195	205	210	214
45 / 1143	60 / 1524		178	182	186	191	197	206	211	216	_	193	203	208	212	218	224	233	240
45 / 1143	66 / 1676		193	203	208	212	218	224	233	240	_	213	218	225	234	241	247	255	264
45 / 1143	72 / 1829		212	217	224	233	240	246	254	263	_	234	241	247	254	263	270	278	286
.,, 10				/			=				_				-/-		-, -	-, -	

Pricing is continued on the following page.

HTAH Hutch Fascia Add-On (Continued)

<b>DIMENSIONS</b>	
INCHES / MM	

#### **PRICING**

		FABRI	C (F) (	Continue	ed)						
		SHARE	. , ,		,						
		INTER									
		COM/		-7							
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		
21 / 533	30 / 762	88	90	94	96	98	100	103	111		
21 / 533	36 / 914	104	111	113	117	121	123	127	129		
21 / 533	42 / 1066	124	127	130	134	140	143	149	153		
21 / 533	48 / 1219	141	145	151	154	158	161	165	175		
21 / 533	54 / 1372	158	161	165	175	181	183	188	193		
21 / 533	60 / 1524	178	182	186	191	197	206	211	216		
21 / 533	66 / 1676	193	203	208	212	218	224	233	240		
21 / 533	72 / 1829	212	217	224	233	240	246	254	263		
30 / 762	30 / 762	92	96	98	100	104	110	112	114		
30 / 762	36 / 914	112	114	119	122	126	128	130	134		
30 / 762	42 / 1066	129	133	136	142	148	152	156	159		
30 / 762	48 / 1219	149	153	157	160	165	174	178	182		
30 / 762	54 / 1372	165	174	179	182	187	193	203	208		
30 / 762	60 / 1524	184	189	197	204	209	214	219	228		
30 / 762	66 / 1676	205	210	214	220	228	238	242	249		
30 / 762	72 / 1829	220	228	238	243	250	258	266	272		
45 / 1143	30 / 762	304	312	323	334	344	351	365	374		
45 / 1143	36 / 914	367	375	390	399	409	424	436	451		
45 / 1143	42 / 1066	427	438	453	467	482	496	510	525		
45 / 1143	48 / 1219	487	502	517	529	548	564	581	600		
45 / 1143	54 / 1372	549	564	581	600	617	635	654	673		
45 / 1143	60 / 1524	609	628	646	666	686	707	728	751		
45 / 1143	66 / 1676	671	690	710	732	756	777	800	823		
45 / 1143	72 / 1829	731	755	776	798	822	849	872	899		
		SHARE	ED WIT	ΓΗ CUI	BBY (SC	)					
		INTER									
		COM/	•								
		Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6			
30 / 762	30 / 762	78	81	82	84	87	88	90	94		
30 / 762	36 / 914	90	94	97	99	101	104	111	113		
30 / 762	42 / 1066	104	111	113	117	121	123	127	129		
30 / 762	48 / 1219	123	126	129	133	136	142	148	152		
30 / 762	54 / 1372	136	142	148	152	157	159	163	167		
30 / 762	60 / 1524	153	157	160	164	171	178	182	186		
30 / 762	66 / 1676	165	174	179	182	187	193	203	208		
30 / 762	72 / 1829	182	187	191	202	208	211	217	223		
45 / 1143	30 / 762	82	84	85	88	91	94	96	98		
45 / 1143	36 / 914	96	98	100	103	106	112	114	119		
45 / 1143	42 / 1066	113	115	121	123	127	129	133	136		
45 / 1143	48 / 1219	128	131	134	141	145	151	154	158		
45 / 1143	54 / 1372	143	149	153	157	160	164	174	178		
45 / 1143	60 / 1524	159	163	171	176	181	184	189	197		
45 / 1143	66 / 1676	178	182	186	191	197	206	211	216		
45 / 1143	72 / 1829	191	202	206	211	217	223	231	239		

## H T A H Hutch Fascia Add-On (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

		EADD	IC (F) (	Cantinu	ad)													
			TURE (		ea)													
			RIOR (								INTE	RIOR (	N)					
		COM								-	COM/	(	/					
Н	W	Gr. A		Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
21 / 533	42 / 1066	54	55	57	58	60	61	63	66		54	55	57	58	60	61	63	66
21 / 533	48 / 1219	60	61	63	68	70	71	73	74	_	60	61	63	68	70	71	73	74
21 / 533	54 / 1372	69	70	73	74	78	81	83	85	_	69	70	73	74	78	81	83	85
21 / 533	60 / 1524	78	81	82	84	87	88	90	94	_	78	81	82	84	87	88	90	94
21 / 533	66 / 1676	84	87	88	90	94	97	99	101		84	87	88	90	94	97	99	101
21 / 533	72 / 1829	90	94	97	99	101	104	111	113	_	90	94	97	99	101	104	111	113
30 / 762	42 / 1066	85	88	89	92	97	98	100	103	_	85	88	89	92	97	98	100	103
30 / 762	48 / 1219	97	99	101	104	110	113	117	121	_	97	99	101	104	110	113	117	121
30 / 762	54 / 1372	111	113	115	121	124	127	129	133		111	113	115	121	124	127	129	133
30 / 762	60 / 1524	123	126	129	133	136	142	148	152		123	126	129	133	136	142	148	152
30 / 762	66 / 1676	133	140	142	148	152	156	159	164	_	133	140	142	148	152	156	159	164
30 / 762	72 / 1829	148	152	156	159	164	171	176	181	_	148	152	156	159	164	171	176	181
45 / 1143	42 / 1066	140	143	149	153	158	160	164	171	_	140	143	149	153	158	160	164	171
45 / 1143	48 / 1219	158	161	165	175	181	183	188	193	_	158	161	165	175	181	183	188	193
45 / 1143	54 / 1372	179	183	187	193	202	208	212	217	_	179	183	187	193	202	208	212	217
45 / 1143	60 / 1524	202	206	211	216	221	231	239	244	_	202	206	211	216	221	231	239	244
45 / 1143	66 / 1676	217	223	233	240	247	251	259	269	_	217	223	233	240	247	251	259	269
45 / 1143	72 / 1829	239	244	251	259	269	273	284	294		239	244	251	259	269	273	284	294
		APER	TURE	WITH C	CUBBY (	(YC)												
		EXTE	RIOR (	Ξ)		, ,					INTE	RIOR (	N)					
		COM	1							_	COM/	`						
		Gr. A		Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
30 / 762	42 / 1066	54	55	57	58	60	61	63	66	_	54	55	57	58	60	61	63	66
30 / 762	48 / 1219	60	61	63	68	70	71	73	74	_	60	61	63	68	70	71	73	74
30 / 762	54 / 1372	69	70	73	74	78	81	83	85	_	69	70	73	74	78	81	83	85
30 / 762	60 / 1524	78	81	82	84	87	88	90	94	_	78	81	82	84	87	88	90	94
30 / 762	66 / 1676	84	87	88	90	94	97	99	101	_	84	87	88	90	94	97	99	101
30 / 762	72 / 1829	90	94	97	99	101	104	111	113		90	94	97	99	101	104	111	113
45 / 1143	42 / 1066	85	88	89	92	97	98	100	103	_	85	88	89	92	97	98	100	103
45 / 1143	48 / 1219	97	99	101	104	110	113	117	121	_	97	99	101	104	110	113	117	121
45 / 1143	54 / 1372	111	113	115	121	124	127	129	133	_	111	113	115	121	124	127	129	133
45 / 1143	60 / 1524	123	126	129	133	136	142	148	152	_	123	126	129	133	136	142	148	152
45 / 1143	66 / 1676	133	140	142	148	152	156	159	164		133	140	142	148	152	156	159	164
45 / 1143	72 / 1829	148	152	156	159	164	171	176	181		148	152	156	159	164	171	176	181

H T A H Hutch Fascia Add-On (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

		BACK-PA	INTED GLASS	(G)			
		SINGLE (S		SINGLE W CUBBY (Se		SHARED (SH)	SHARED WITH CUBBY (SC)
Н	W	Exterior (E)	Interior (N)	Exterior (E)	Interior (N)	Interior (N)	Interior (N)
21 / 533	30 / 762	270	270	n/a	n/a	286	n/a
21 / 533	36 / 914	328	328	n/a	n/a	346	n/a
21 / 533	42 / 1066	387	387	n/a	n/a	409	n/a
21 / 533	48 / 1219	443	443	n/a	n/a	469	n/a
21 / 533	54 / 1372	502	502	n/a	n/a	529	n/a
21 / 533	60 / 1524	557	557	n/a	n/a	593	n/a
21 / 533	66 / 1676	615	615	n/a	n/a	654	n/a
21 / 533	72 / 1829	675	675	n/a	n/a	715	n/a
30 / 762	30 / 762	472	472	472	286	499	286
30 / 762	36 / 914	574	574	574	346	608	328
30 / 762	42 / 1066	675	675	675	409	715	387
30 / 762	48 / 1219	776	776	776	469	822	443
30 / 762	54 / 1372	879	879	879	529	929	502
30 / 762	60 / 1524	979	979	979	593	1038	557
30 / 762	66 / 1676	1078	1078	1078	654	1145	615
30 / 762	72 / 1829	1181	1181	1181	715	1252	675
45 / 1143	30 / 762	808	808	808	499	858	472
45 / 1143	36 / 914	984	984	984	608	1042	574
45 / 1143	42 / 1066	1157	1157	1157	715	1227	675
45 / 1143	48 / 1219	1329	1329	1329	822	1410	776
45 / 1143	54 / 1372	1504	1504	1504	929	1596	879
45 / 1143	60 / 1524	1677	1677	1677	1038	1780	979
45 / 1143	66 / 1676	1853	1853	1853	1145	1965	1078
45 / 1143	72 / 1829	2025	2025	2025	1252	2148	1181
		APERTUR	RE (YP)	APERTUR WITH CU			
		Exterior (E)	Interior (N)	Exterior (E)	Interior (N)		
21 / 533	42 / 1066	163	163	n/a	n/a		
21 / 533	48 / 1219	_191	191	n/a	n/a		
21 / 533	54 / 1372	219	219	<u>n/a</u>	n/a		
21 / 533	60 / 1524	250	250	<u>n/a</u>	n/a		
21 / 533	66 / 1676	279	279	n/a	n/a		
21 / 533	72 / 1829	309	309	n/a 	n/a		
30 / 762	42 / 1066	286	286	175	175		
30 / 762	48 / 1219	338	338		206		
30 / 762	54 / 1372	390	390	235	235		
30 / 762	60 / 1524	437	437	266	266		
30 / 762	66 / 1676	489	489		298		
30 / 762	72 / 1829	542	542	328	328		
45 / 1143	42 / 1066	491	491	304	304		
45 / 1143	48 / 1219	580	580	359	359		
45 / 1143	54 / 1372	666	666	412	412		
45 / 1143	60 / 1524	753	753	465	465		
45 / 1143	66 / 1676	838	838	520	520		
45 / 1143	72 / 1829	925	925	574	574		

## HTAH Hutch Fascia Add-On (Continued)

#### **DIMENSIONS INCHES / MM**

		WHITEBO	OARD (W)				
		SINGLE (S	D)	SINGLE W CUBBY (SO		SHARED (SH)	SHARED WITH CUBBY (SC)
Н	W	Exterior (E)	Interior (N)	Exterior (E)	Interior (N)	Interior (N)	Interior (N)
21 / 533	30 / 762	53	53	n/a	n/a	53	n/a
21 / 533	36 / 914	63	63	n/a	n/a	63	n/a
21 / 533	42 / 1066	78	78	n/a	n/a	78	n/a
21 / 533	48 / 1219	88	88	n/a	n/a	88	n/a
21 / 533	54 / 1372	103	103	n/a	n/a	103	n/a
21 / 533	60 / 1524	122	122	n/a	n/a	122	n/a
21 / 533	66 / 1676	140	140	n/a	n/a	140	n/a
21 / 533	72 / 1829	156	156	n/a	n/a	156	n/a
30 / 762	30 / 762	58	58	58	58	58	58
30 / 762	36 / 914	74	74	74	74	74	74
30 / 762	42 / 1066	92	92	92	92	92	92
30 / 762	48 / 1219	111	111	111	111	111	111
30 / 762	54 / 1372	133	133	133	133	133	133
30 / 762	60 / 1524	158	158	158	158	158	158
30 / 762	66 / 1676	182	182	182	182	182	182
30 / 762	72 / 1829	209	209	209	209	209	209
45 / 1143	30 / 762	70	70	70	70	70	70
45 / 1143	36 / 914	96	96	96	96	96	96
45 / 1143	42 / 1066	122	122	122	122	122	122
45 / 1143	48 / 1219	148	148	148	148	148	148
45 / 1143	54 / 1372	182	182	182	182	182	182
45 / 1143	60 / 1524	218	218	218	218	218	218
45 / 1143	66 / 1676	256	256	256	256	256	256
45 / 1143	72 / 1829	294	294	294	294	294	294
		APERTUR	E (VD)	APERTUR WITH CU			
		Exterior (E)		_			
21 / 533	42 / 1066	61	Interior (N) 61	Exterior (E) n/a	Interior (N)		
21 / 533	48 / 1219	70	70	n/a n/a	n/a n/a		
21 / 533	54 / 1372	83	83	n/a	n/a		
21 / 533	60 / 1524	92	92	n/a	n/a		
21 / 533	66 / 1676	103	103		n/a		
21 / 533	72 / 1829	117	117	n/a	n/a		
30 / 762	42 / 1066	78	78		78		
30 / 762	48 / 1219	88	88	88	88		
30 / 762	54 / 1372	103	103	103	103		
30 / 762	60 / 1524	122	122	122	122		
30 / 762	66 / 1676	140	140	140	140		
30 / 762	72 / 1829	156	156	156	156		
45 / 1143	42 / 1066	61	61	61	61		
45 / 1143	48 / 1219	70	70 83		70 83		
45 / 1143 45 / 1143	54 / 1372	83			92		
4) / 1143	60 / 1524	92	92				
45 / 1143	66 / 1676	103	103	103	103		

## H T A V Hutch Overhead Fascia Add-On

#### WHAT'S INCLUDED

1 fascia, velcro.

#### NOTES

Style Aperture (Y) is only available in widths 42" - 72".



### PRODUCT OPTIONS

Configuration	Style of Hutch	Height of Hutch	Width of Hutch	Finish
F Fabric	S Single	30, 45	30, 36, 42, 48, 54, 60, 66, 72	Fabric
G Back-Painted Glass	<b>D</b> Shared			K1 Storm White
<b>W</b> Whiteboard	Y Aperture			K7 Very White
				J6 Gris
				WB Whiteboard

### SAMPLE ORDER CODE

HTAV F	S	45	36	K671
--------	---	----	----	------

## DIMENSIONS INCHES / MM

### PRICING

		FABR	IC (F)															
		SING	LE (S)								SHAR	ED (D	)					
		COM									COM							
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	_	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
30 / 762	30 / 762	52	53	54	55	57	58	60	61	_	52	53	54	55	57	58	60	61
30 / 762	36 / 914	60	61	63	68	70	71	73	74		60	61	63	68	70	71	73	74
30 / 762	42 / 1066	71	73	78	80	82	84	85	88		71	73	78	80	82	84	85	88
30 / 762	48 / 1219	82	84	85	88	91	94	96	98	_	82	84	85	88	91	94	96	98
30 / 762	54 / 1372	90	94	97	99	101	104	111	113		90	94	97	99	101	104	111	113
30 / 762	60 / 1524	100	103	110	112	115	119	122	126		100	103	110	112	115	119	122	126
30 / 762	66 / 1676	113	115	121	123	127	129	133	136		113	115	121	123	127	129	133	136
30 / 762	72 / 1829	123	126	129	133	136	142	148	152		123	126	129	133	136	142	148	152
45 / 1143	30 / 762	78	81	82	84	87	88	90	94		78	81	82	84	87	88	90	94
45 / 1143	36 / 914	90	94	97	99	101	104	111	113	_	90	94	97	99	101	104	111	113
45 / 1143	42 / 1066	104	111	113	117	121	123	127	129		104	111	113	117	121	123	127	129
45 / 1143	48 / 1219	123	126	129	133	136	142	148	152		123	126	129	133	136	142	148	152
45 / 1143	54 / 1372	136	142	148	152	157	159	163	167	_	136	142	148	152	157	159	163	167
45 / 1143	60 / 1524	153	157	160	164	171	178	182	186		153	157	160	164	171	178	182	186
45 / 1143	66 / 1676	165	174	179	182	187	193	203	208		165	174	179	182	187	193	203	208
45 / 1143	72 / 1829	182	187	191	202	208	211	217	223	_	182	187	191	202	208	211	217	223

## HTAV Hutch Overhead Fascia Add-On (Continued)

## **DIMENSIONS**

45 / 1143 72 / 1829

209

INCHES / N		PRICI	ING								
		EADDI	C (F) (	· ·	1)						
		APERT		Continu Y)	ed)						
		COM/									
H	W			Gr. 2			Gr. 5			,	
30 / 762	42 / 1066	35	36	36	37	39	41	43	44		 
30 / 762	48 / 1219	39	41	43	44	45	48	50	51		 
30 / 762	54 / 1372	48	50	51	52	53	54	55	57		 
30 / 762	60 / 1524	52	53	54	55	57	58	60	61		 
30 / 762	66 / 1676	55	57	58	59	61	63	66	69		 
30 / 762	72 / 1829	60	61	63	68	70	71	73	74		
45 / 1143	42 / 1066	54	55	57	58	60	61	63	66		
45 / 1143	48 / 1219	60	61	63	68	70	71	73	74		
45 / 1143	54 / 1372	69	70	73	74	78	81	83	85		
45 / 1143	60 / 1524	78	81	82	84	87	88	90	94		
45 / 1143	66 / 1676	84	87	88	90	94	97	99	101		 
45 / 1143	72 / 1829	90	94	97	99	101	104	111	113		
		BACK-	.PAINT	FD CI	ASS (G)						
		SINGL		LD GL		SHARE	D (D)			APERTURE (Y)	
30 / 762	30 / 762	203				203			-	n/a	
30 / 762	36 / 914	240				240				n/a	
30 / 762	42 / 1066	279				279				141	
30 / 762	48 / 1219	317				317				159	
30 / 762	54 / 1372	361				361				180	
30 / 762	60 / 1524	398				398				203	
30 / 762	66 / 1676	437				437				218	
30 / 762	72 / 1829	480				480				240	
45 / 1143	30 / 762	299				299				n/a	
45 / 1143	36 / 914	361				361				n/a	
45 / 1143	42 / 1066	421				421				210	
45 / 1143	48 / 1219	480				480				240	
45 / 1143	54 / 1372	541				541				269	
45 / 1143	60 / 1524	600				600				299	
45 / 1143	66 / 1676	657				657				331	
45 / 1143	72 / 18293	717				717				361	
			EDO 41	D AWA							
		SINGL		RD (W)		SHARE	D (D)			APERTURE (Y)	
30 / 762	30 / 762	55				51	D (D)			n/a	
30 / 762	36 / 914	60				54				n/a	 
30 / 762	42 / 1066	69				59				59	 
30 / 762	48 / 1219	74				63				63	 
30 / 762	54 / 1372	88				73				73	 
30 / 762	60 / 1524	100				83				83	
30 / 762	66 / 1676	115				92				92	
30 / 762	72 / 1829	127				100				100	
45 / 1143	30 / 762	71				60				n/a	
45 / 1143	36 / 914	84				70				n/a	 
45 / 1143	42 / 1066	97				81				81	
45 / 1143	48 / 1219	111				88				88	
45 / 1143	54 / 1372	133				104				104	
45 / 1143	60 / 1524	158				124				124	
45 / 1143	66 / 1676	182				141				141	
/5 / 11 / 2	72 / 1020	200				150				150	 

158

158

## HTHA **Hutch Accessory**

Hutch Accessory can be placed inside hutch stackers for better space organization and convenient document piling.

### WHAT'S INCLUDED

1 hutch accessory.

#### NOTES

Configuration With Overhead/Cubbies (W) is only available in heights  $30^{\circ}$  and  $45^{\circ}$ .



### PRODUCT OPTIONS

Height of Hutch	Configuration of Hutch	Width	Case Wood Finish	Case Paint Finish
21, 30, 45	W With Overhead/Cubbies	12	Source Laminate	Foundation
	N Without Overhead/			Mica
	Cubbies			Accent

### SAMPLE ORDER CODE

HTHA 30 N 12 Y5 74	
--------------------	--

#### **DIMENSIONS INCHES / MM**

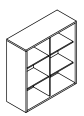
		WITHOUT C	OVERHEAD/CUBBIES (N)	WITH OVER	HEAD/CUBBIES (W)	
Н	W	Foundation	Accent/Mica	Foundation	Accent/Mica	
21 / 535	12 / 305	337	351	n/a	n/a	
30 / 762	12 / 305	499	525	337	351	
45 / 1143	12 / 305	499	525	746	783	

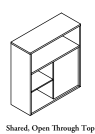
storage

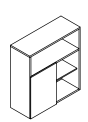
### HTSB Bookcase Stacker

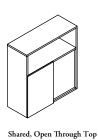
Page 484











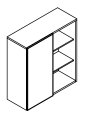
HTSBS Solid Door Bookcase Stacker

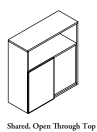
HTSBF Fabric Door Bookcase Stacker

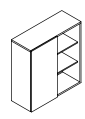
Page 488

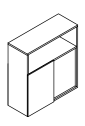
HTSBW Writable Door Bookcase Stacker

Page 492







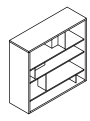


HTSBV Variable Bookcase Stacker

Page 494

HTSSS Single Solid Hinged Door Stacker

Page 496







HTSSG Single Writable Hinged Door Stacker

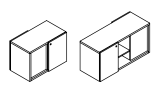
Page 500

HTSSD Shared Solid Hinged Door Stacker

Page 502





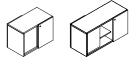


## HTSSP Shared Writable Hinged Door Stacker

Page 504

## HTSCJ Stage Single Credenza

Page 505





## HTSCW Stage Double Credenza

Page 506

### HTSCU Stage Shared Double Credenza

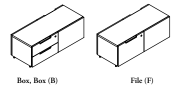
Page 508





Box, Box/Hinged Door (BH)

File/Hinged Door (FH)



### HTSCZ Stage Triple Credenza

Page 510

HTSCV Stage Shared Triple Credenza

Page 512



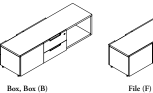
Cubby/Box, Box/ File (CBF)



Cubby/File/ Hinged Door (CFH)



File/Box, Box/ Hinged Door (FBH)



### HTSCY Elevated Double Credenza

Page 514

### HTSCX Elevated Triple Credenza

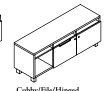
Page 518











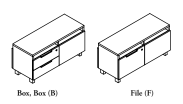


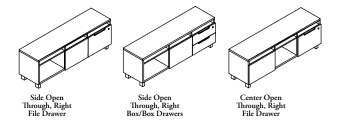
Cubby/File/Hinged Door (CFH)

### HTSCR Elevated Shared Double Credenza

## HTSCQ Elevated Shared Triple Credenza

Page 520 Page 522





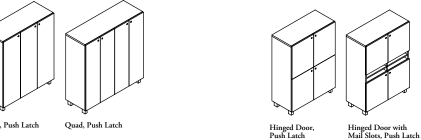
HTSL Lockers

Page 524

Dual, Push Latch Triple, Push Latch

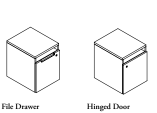
HTSLC Cubby Lockers

Page 526



HTSM Mobile Pedestal

Page 528



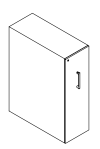
HTST Lateral Tower

Page 530



HTSFT Side Filer

Page 532



HTSFS Mini Side Filer

Page 536



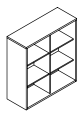
H T A B Storage Cube

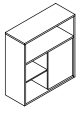
Page 538



## HTSB

## **Bookcase Stacker**





Shared, Open Through Top

#### WHAT'S INCLUDED

1 case, height adj. shelves (depending on height), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

The Shelves with Open Through Top (B) configuration is only available in height of 45 " and widths 30" - 72".

The Single (S) style is only available in widths 24" - 48".

The Shared (D) style is only available in widths 30" - 72".

Height 45" is only available if width 30" - 72" is selected.

Handedness Left (L) or Right (R) must be specified if the Shared (D) style is selected.

Bookcase Fascia Add-Ons (HTAN) can be ordered separately, see Storage Accessories

### PRODUCT OPTIONS

Style	Configuration	Height	Width	Handedness	Case and Secondary Finish	Secondary Finish Application
<b>S</b> Single	A Shelves	21, 30, 45	24, 30, 36, 42, 48,	N Not Applicable	Source Laminate	A Shelves
<b>D</b> Shared	B Shelves with		54, 60, 66, 72	L Left	Flintwood	B Back
	Open Through Top			R Right	Veneer	C Shelves & Back
	1					

### SAMPLE ORDER CODE

#### DIMENSIONS **INCHES / MM**

#### **PRICING**

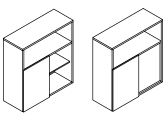
		ODICE F (0)		
		SINGLE (S)		
**	W//	SHELVES (A)	vi. 1	
H	W	Source Laminate	Flintwood	Veneer
21 / 533	24 / 610	993	2131	2237
21 / 533	30 / 762	1044	2386	2506
21 / 533	36 / 914	1090	2722	2857
21 / 533	42 / 1066	1206	3060	3215
21 / 533	48 / 1219	1305	3398	3568
			_	
30 / 762	24 / 610	1147	2357	2476
30 / 762	30 / 762	1142	2665	2797
30 / 762	36 / 914	1200	3060	3214
30 / 762	42 / 1066	1327	3458	3629
30 / 762	48 / 121	1434	3856	4047
45 / 1143	30 / 762	1434	3570	
45 / 1143	36 / 914	1499	4000	4201
45 / 1143	42 / 1066	1659	4477	4704
45 / 1143	48 / 1219	1792	5016	5268
		SHELVES WITH O	PEN THROUGH	H TOP (B)
		Source Laminate	Flintwood	Veneer
45 / 1143	30 / 762	1434	3638	3818
45 / 1143	36 / 914	1499	4073	4278
45 / 1143	42 / 1066	1659	4562	4792
45 / 1143	48 / 1219	1792	5109	5364

## HTSB Bookcase Stacker (Continued)

## DIMENSIONS INCHES / MM

		SHARED (D)		
		SHELVES (A)		
Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1069	3064	3217
21 / 533	36 / 914	1136	3254	3417
21 / 533	42 / 1066	1206	3473	3646
21 / 533	48 / 1219	1286	3692	3878
21 / 533	54 / 1372	1381	3911	4106
21 / 533	60 / 1524	1483	4131	4339
21 / 533	66 / 1676	1587	4349	4565
21 / 533	72 / 1829	1680	4571	4798
30 / 762	30 / 762	1174	2205	2552
30 / 762	36 / 914	1250	3385	3552 3812
30 / 762	42 / 1066	1328	3880	4073
30 / 762	48 / 1219	1415	4128	4336
30 / 762	54 / 1372	1520	4374	4592
30 / 762	60 / 1524	1629	4620	4852
30 / 762	66 / 1676	1744	4871	5110
30 / 762	72 / 1829	1848	5110	5364
307702	/2/1029	1040	)110	)304
45 / 1143	30 / 762	1468	4456	4678
45 / 1143	36 / 914	1561	4804	5046
45 / 1143	42 / 1066	1660	5156	5416
45 / 1143	48 / 1219	1768	5508	5783
45 / 1143	54 / 1372	1901	5858	6152
45 / 1143	60 / 1524	2039	6210	6521
45 / 1143	66 / 1676	2179	6560	6888
45 / 1143	72 / 1829	2313	6916	7262
		SHELVES WITH C	DPEN THROUGH	H TOP (B)
		Source Laminate	Flintwood	Veneer
45 / 1143	30 / 762	1468	4157	4364
45 / 1143	36 / 914	1561	4466	4687
45 / 1143	42 / 1066	1660	4771	5011
45 / 1143	48 / 1219	1768	5084	5336
45 / 1143	54 / 1372	1901	5391	5659
45 / 1143	60 / 1524	2039	5698	5984
45 / 1143	66 / 1676	2179	6006	6308
45 / 1143	72 / 1829	2313	6314	6631

## HTSBS Solid Door Bookcase Stacker



Shared, Open Through Top

#### WHAT'S INCLUDED

1 case, solid sliding door with hardware, height-adjustable shelves (depending on height), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

The Shelves with Open Through Top & Solid Sliding Door Panel (K) configuration is only available in height of 45".

The Single (S) style is only available in widths 42" - 48".

Handedness Left (L) or Right (R) must be specified if the Shared (D) style is selected.

Bookcase Fascia Add-Ons (HTAN) can be ordered separately, see Storage Accessories section.

### PRODUCT OPTIONS

Style	Configuration	Height	Width		Handedness	Case, Secondary & Door Finish	Secondary Finish Application
S Single	C Shelves with Solid	30, 45	42, 48, 54, 60, 66, 72	N	Not Applicable	Source Laminate	A Shelves
<b>D</b> Shared	Sliding Door Panel			L	Left	Flintwood	B Back
	K Shelves with Open Through Top & Solid Sliding Door Panel			R	Right	Veneer	C Shelves & Back

### SAMPLE ORDER CODE

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

		SINGLE (S)				
		SHELVES WIT	H SOLID SLIDING	DOOR PANEL (C)		
		SOURCE LAMIN	IATE	FLINTWOOD	VENEER	
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Front	Case, Secondary & Front	
30 / 762	42 / 1066	1536	1597	3726	3914	
30 / 762	48 / 1219	1656	1721	4140	4348	
45 / 1143	42 / 1066	1914	1992	4812	5055	
45 / 1143	48 / 1219	2067	2149	5374	5644	

		SHELVES WITH OPEN THROUGH TOP & SOLID SLIDING DOOR PANEL (K)					
		SOURCE LAMIN	ATE	FLINTWOOD	VENEER		
		Case,	Case,	Case,	Case,		
		Secondary &	Secondary &	Secondary &	Secondary &		
		Front	Flintwood Front	Front	Front		
45 / 1143	42 / 1066	1867	1928	4830	5074		
45 / 1143	48 / 1219	2014	2079	5396	5667		

## HTSBS Solid Door Bookcase Stacker (Continued)

## DIMENSIONS INCHES / MM

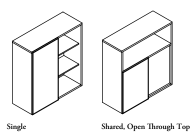
		SHARED (D)				
		SHELVES WIT	H SOLID SLIDING	DOOR PANEL (C)		
		SOURCE LAMIN	ATE	FLINTWOOD	VENEER	
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Front	Case, Secondary & Front	
30 / 762	42 / 1066	1744	1868	4420	4641	
30 / 762	48 / 1219	1854	1989	4700	4936	
30 / 762	54 / 1372	1989	2131	4981	5230	
30 / 762	60 / 1524	2124	2269	5264	5524	
30 / 762	66 / 1676	2261	2419	5543	5822	
30 / 762	72 / 1829	2394	2559	5817	6110	
45 / 1143	42 / 1066	2172	2326	5823	6113	
45 / 1143	48 / 1219	2317	2483	6223	6533	
45 / 1143	54 / 1372	2488	2664	6622	6953	
45 / 1143	60 / 1524	2662	2848	7019	7370	
45 / 1143	66 / 1676	2839	3036	7418	7788	
45 / 1143	72 / 1829	3010	3218	7821	8213	

		SOURCE LAN
		Case, Secondary &
		Front
45 / 1143	42 / 1066	2077
45 / 1143	48 / 1219	2209
45 / 1143	54 / 1372	2371
45 / 1143	60 / 1524	2532
45 / 1143	66 / 1676	2699
45 / 1143	72 / 1829	2856

OURCE LAMIN	ATE	FLINTWOOD	VENEER
Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Front	Case, Secondary & Front
2077	2200	5313	5579
2209	2343	5656	5939
2371	2509	6001	6298
2532	2679	6340	6657
2699	2854	6684	7017
2057	2021	7022	7277

## HTSBF

## Fabric Door Bookcase Stacker



#### WHAT'S INCLUDED

1 case, fabric sliding door with hardware, height-adjustable shelves (depending on height), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

The Shelves with Open Through Top & Fabric Sliding Door Panel (G) configuration is only available in height of 45".

The Single (S) style is only available in widths 42" - 48".

Handedness Left (L) or Right (R) must be specified if the Shared (D) style is selected.

Bookcase Fascia Add-Ons (HTAN) can be ordered separately, see *Storage Accessories* section.

### PRODUCT OPTIONS

Style	Configuration	Height	Width
D Shared	M Shelves with Fabric Sliding Door Panel G Shelves with Open Through Top & Fabric Sliding Door Panel	30, 45	42, 48, 54, 60, 66, 72

### SAMPLE ORDER CODE

HTSBF D	M	45	42
---------	---	----	----

### PRODUCT OPTIONS (CONTINUED)

	Handedness	Case and Secondary Finish		Secondary Finish Application	Sliding Door Finish		Door Trim Finish
N	Not Applicable	Source Laminate	A	Shelves	Panel Fabric	AC	Clear Anodized
L	Left	Flintwood	В	Back		BP	Espresso Painted
R	Right	Veneer	C	Shelves & Back		83	Very White Painted

#### SAMPLE ORDER CODE (CONTINUED)

R ZA ZA	С	V512	AC
---------	---	------	----

See Pricing on the following page.

## H T S B F Fabric Door Bookcase Stacker (Continued)

## DIMENSIONS INCHES / MM

### PRICING

INCHES / I	MM	PRICING		
		SINGLE (S)		
		SHELVES WITH I	FABRIC SLIDING	G DOOR PANEL (M)
Н	W	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	1327	3458	3629
30 / 762	48 / 1219	1434	3856	4047
45 / 1143	42 / 1066	1659	4477	4704
45 / 1143	48 / 1219	1792	5016	5268
		SHELVES WITH O	OPEN THROUGH	H TOP & FABRIC SLIDING DOOR PANEL (G)
Н	W	Source Laminate	Flintwood	Veneer
45 / 1143	42 / 1066	1659	4562	4792
45 / 1143	48 / 1219	1792	5109	5364
		SHARED (D)		
		SHELVES WITH I	FABRIC SLIDING	G DOOR PANEL (M)
Н	W	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	1328	3880	4073
30 / 762	48 / 1219	1415	4128	4336
30 / 762	54 / 1372	1520	4374	4592
30 / 762	60 / 1524	1629	4620	4852
30 / 762	66 / 1676	1744	4871	5110
30 / 762	72 / 1829	1848	5110	5364
45 / 1143	42 / 1066	1660	5156	5416
45 / 1143	48 / 1219	1768	5508	5783
45 / 1143	54 / 1372	1901	5858	6152
45 / 1143	60 / 1524	2039	6210	6521
45 / 1143	66 / 1676	2179	6560	6888
45 / 1143	72 / 1829	2313	6916	7262
		SHELVES WITH (	OPEN THROUGH	H TOP & FABRIC SLIDING DOOR PANEL (G)
Н	W	Source Laminate	Flintwood	Veneer
45 / 1143	42 / 1066	1660	4771	5011
45 / 1143	48 / 1219	1768	5084	5336
45 / 1143	54 / 1372	1901	5391	5659
45 / 1143	60 / 1524	2039	5698	5984
45 / 1143	66 / 1676	2179	6006	6308
45 / 1143	72 / 1829	2313	6314	6631
	, = , 10=>			

## HTSBF

## Fabric Door Bookcase Stacker (Continued)

**DIMENSIONS** INCHES / MM

45 / 1143 72 / 1829

PRICING

IF FABRIC IS SPECIFIED ADD THE FOLLOWING:

		SINGI	E (C)								CINIC	I E (C)						
		SHELVES WITH FABRIC SLIDING DOOR PANEL (M)					SINGLE (S) SHELVES WITH OPEN THROUGH TOP & FABRIC SLIDING DOOR PANEL (G)											
		COM/								-								
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	-	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
30 / 762	42 / 1066	429	447	464	484	505	523	543	566	_	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	48 / 1219	451	469	487	506	527	545	569	593		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
45 / 1143	42 / 1066	461	482	500	518	541	563	586	609	-	429	447	464	484	505	523	543	566
45 / 1143	48 / 1219	487	506	529	545	567	593	616	640	_	451	469	487	506	527	545	569	593
	_																	
		SHARI	ED (D)								SHAR	ED (D	)					
				TH FAI OR PA	BRIC NEL (M)	)									HROU( PANEL		P &	
		COM/ Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
30 / 762	42 / 1066	860	896	931	967	1009	1047	1088	1133	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	48 / 1219	901	934	973	1012	1053	1047	1139	1183	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	54 / 1372	939	977	1017	1012	1099	1142	1189	1236	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	60 / 1524	979	1019	1060	1102	1146	1193	1241	1289	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	66 / 1676	1019	1060	1102	1146	1195	1241	1289	1340	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	72 / 1829	1019	1101	1144	1195	1242	1241	1340	1392	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
307/62	/2 / 1829	1038	1101	1144	1193	1242	1200	1340	1392		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
45 / 1143	42 / 1066	926	962	1001	1042	1084	1127	1172	1218		860	896	931	967	1009	1047	1088	1133
45 / 1143	48 / 1219	971	1012	1053	1093	1140	1183	1230	1282		901	934	973	1012	1053	1095	1139	1183
45 / 1143	54 / 1372	1021	1061	1104	1147	1196	1242	1290	1343		939	977	1017	1057	1099	1142	1189	1236
45 / 1143	60 / 1524	1069	1110	1153	1200	1250	1299	1350	1406	-	979	1019	1060	1102	1146	1193	1241	1289
45 / 1143	66 / 1676	1115	1160	1206	1256	1305	1357	1411	1467	-	1019	1060	1102	1146	1195	1241	1289	1340

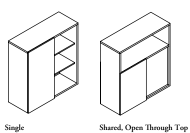
1359 1415 1470 1530

1058 1101 1144 1195 1242 1288 1340 1392

1163 1208 1258 1308

## HTSBW

## Writable Door Bookcase Stacker



#### WHAT'S INCLUDED

 $1\ case,$  framed glass sliding door with hardware, height-adjustable shelves (depending on height), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

The Shelves with Open Through Top & BP Glass Sliding Door Panel (V) configuration is only available in height of 45".

The Single (S) style is only available in widths 42" - 48".

Handedness Left (L) or Right (R) must be specified if the Shared (D) style is selected.

Bookcase Fascia Add-Ons (HTAN) can be ordered separately, see *Storage Accessories* section.

Glass frame finish coordinates with the finish of the glass.

## PRODUCT OPTIONS

	Style	Configuration	Height	Width	Handedness	Case and Secondary Finish	Secondary Finish Application	Sliding Door Finish
SI	Single  Shared	<ul> <li>R Shelves with BP Glass Sliding Door Panel</li> <li>V Shelves with Open Through Top &amp; BP Glass Sliding Door Panel</li> </ul>	30, 45	42, 48, 54, 60, 66, 72	N Not Applicable L Left R Right	Source Laminate Flintwood Veneer	<ul><li>A Shelves</li><li>B Back</li><li>C Shelves &amp; Back</li></ul>	K1 Storm White K7 Very White J6 Gris

### SAMPLE ORDER CODE

HTSBW D	R	45	60	R	ZA	ZA	A	J6
---------	---	----	----	---	----	----	---	----

## DIMENSIONS INCHES / MM

#### PRICING

		SINGLE (S)								
	SHELVES WITH BP GLASS SLIDING DOOR PANEL (R)									
Н	W	Source Laminate	Flintwood	Veneer						
30 / 762	42 / 1066	1906	4038	4209						
30 / 762	48 / 1219	2055	4474	4668						
45 / 1143	42 / 1066	2419	5240	5464						
45 / 1143	48 / 1219	2609	5833	6084						
				H TOP & BP GLASS SLIDING DOOR PANEL (V)						
		Source Laminate	Flintwood	Veneer						
45 / 1143	42 / 1066	2238	5143	5370						
45 / 1143	48 / 1219	2413	5730	5986						

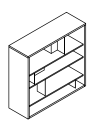
## HTSBW Writable Door Bookcase Stacker (Continued)

## DIMENSIONS INCHES / MM

		SHARED (D)		
		SHELVES WITH I	BP GLASS SLIDIN	IG DOOR PANEL (R)
Н	W	Source Laminate	Flintwood	Veneer
30 / 762	42 / 1066	2484	5037	5229
30 / 762	48 / 1219	2657	5366	5574
30 / 762	54 / 1372	2846	5698	5916
30 / 762	60 / 1524	3038	6029	6261
30 / 762	66 / 1676	3234	6360	6602
30 / 762	72 / 1829	3425	6687	6938
45 / 1143	42 / 1066	3183	6679	6937
45 / 1143	48 / 1219	3399	7140	7414
45 / 1143	54 / 1372	3645	7601	7894
45 / 1143	60 / 1524	3892	8062	8373
45 / 1143	66 / 1676	4141	8524	8853
45 / 1143	72 / 1829	4385	8988	9334
		SHELVES WITH O	OPEN THROUGH	H TOP & BP GLASS SLIDING DOOR PANEL (V)
		Source Laminate	Flintwood	Veneer
45 / 1143	42 / 1066	2817	5931	6171
45 / 1143	48 / 1219	3010	6322	6577
45 / 1143	54 / 1372	3226	6716	6987
45 / 1143	60 / 1524	3445	7109	7392
45 / 1143	66 / 1676	3670	7500	7802
45 / 1143	72 / 1829	3888	7889	8205

## HTSBV

## Variable Bookcase Stacker



Variable Bookcase is a collaborative space division solution that has fixed in place tall and low dividers and optional bookends.

#### WHAT'S INCLUDED

1 case, fixed tall dividers, a low dividers, double face tape. (see Application Guides for quantity details)

#### NOTES

Removable Bookends (HTAD) can be ordered separately, see Storage Accessories

Tall Dividers are tall and narrow, at 66" and 42" datum. Low Dividers are short and wide at 51" and 29" datum.

### PRODUCT OPTIONS

Height	Width	Case and Secondary Finish	Tall Divider Finish	Low Divider Finish
21, 30, 45	30, 36, 42, 48, 54, 60, 66, 72	Source Laminate	Foundation	Foundation
		Flintwood	Mica	Mica
		Veneer	Accent	Accent

### SAMPLE ORDER CODE

HTSBV 45 36	ZA	ZA	74	74
-------------	----	----	----	----

#### **DIMENSIONS INCHES / MM**

#### **PRICING**

Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1290	2370	2487
21 / 533	36 / 914	1339	2604	2734
21 / 533	42 / 1066	1455	2866	3008
21 / 533	48 / 1219	1551	3151	3308
21 / 533	54 / 1372	1628	3468	3640
21 / 533	60 / 1524	1712	3812	4006
21 / 533	66 / 1676	1795	4193	4404
21 / 533	72 / 1829	1886	4613	4846
				<u> </u>
30 / 762	30 / 762	1540	2488	2613
30 / 762	36 / 914	1594	2735	2875
30 / 762	42 / 1066	1719	3010	3161
30 / 762	48 / 1219	1828	3309	3475
30 / 762	54 / 1372	1918	3641	3827
30 / 762	60 / 1524	2014	4007	4205
30 / 762	66 / 1676	2115	4405	4626
30 / 762	72 / 1829	2220	4849	5090

If Mica/Accent Divider is specified, 21" high add 6

30" high add 8

45" high add 14

## HTSBV Variable Bookcase Stacker (Continued)

## DIMENSIONS INCHES / MM

### PRICING

Н	W	Source
45 / 1143	30 / 762	192
45 / 1143	36 / 914	199
45 / 1143	42 / 1066	215
45 / 1143	48 / 1219	228
45 / 1143	54 / 1372	240
45 / 1143	60 / 1524	252.
45 / 1143	66 / 1676	264
45 / 1143	72 / 1829	278

Source Laminate	Flintwood	Veneer
1929	3554	3731
1997	3984	4185
2154	4413	4634
2289	4841	5085
2404	5270	5531
2523	5697	5983
2648	6125	6430
2780	6551	6878

If Mica/Accent Divider is specified,  $\;\;21"$  high  $\;\;$  add 6

30" high add 8

45" high add 14

## HTSSS

## Single Solid Hinged Door Stacker

#### WHAT'S INCLUDED

 $1\ case,$  hinged doors, handle (if specified), height-adjustable shelves (depending on height), lock and keys (if specified), double face tape.

#### WHAT'S EXCLUDED

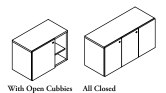
Fascia add-ons, see Storage Accessories section.

#### NOTES

If All Closed (N) style is specified, third door will be added for widths 42" - 48".

If With Open Cubbies (C) style is specified, all widths include open cubbies situated either on the left or right of the closed section.

Hinged Door Stacker Fascia Add-Ons (HTAZ) can be ordered separately, see *Storage Accessories* section.



### PRODUCT OPTIONS

Height	Width	Style	Third Door/ Cubbies Location	Pull Style	Pull Finish	Case, Secondary & Front Finish	Secondary Finish Application	Key
21, 30, 45	30, 36, 42, 48	N All Closed C With Open Cubbies	N Not Applicable L Left R Right	P Push Latch X upStage Handle	NN Not Applicable (for Push Latch only) Foundation Mica Accent	Source Laminate Flintwood Veneer		N No Key K Key Alike R Key Random

#### SAMPLE ORDER CODE

HTSSS 30	42	C	L	X	74	ZA ZA ZA	В	K
----------	----	---	---	---	----	----------	---	---

## DIMENSIONS INCHES / MM

#### **PRICING**

		ALL CLOSED	) (N)		
		PUSH LATCI	H (P)		
		SOURCE LAM	INATE	FLINTWOOD	VENEER
		Case,	Case,	Case	Case
	****	Secondary &	Secondary &	Secondary &	Secondary &
H	W	Front	Flintwood Front	Front	Front
21 / 533	36 / 918	1434	1865	3613	3797
21 / 533	44 / 1101	1506	1956	3950	4144
21 / 533	51 / 1285	1655	2150	4285	4498
21 / 533	58 / 1469	1738	2258	4619	4851
-					
30 / 762	36 / 918	1547	2013	4128	4336
30 / 762	44 / 1101	1625	2112	4510	4733
30 / 762	51 / 1285	1787	2322	4888	5135
30 / 762	58 / 1469	1877	2440	5272	5535
45 / 1143	36 / 918	1883	2449	5364	5634
45 / 1143	44 / 1101	2074	2692	5795	6084
45 / 1143	51 / 1285	2282	2962	6223	6533
45 / 1143	58 / 1469	2393	3110	6649	6983

## HTSSS Single Solid Hinged Door Stacker (Continued)

## DIMENSIONS INCHES / MM

### PRICING

		UPSTAGE H	ANDLE (X)			
		SOURCE LAM	INATE	FLINTWOOD	VENEER	
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case Secondary & Front	Case Secondary & Front	
21 / 533	30 / 762	1509	1961	3689	3873	
21 / 533	36 / 914	1581	2055	4023	4227	
21 / 533	42 / 1066	1768	2298	4398	4618	
21 / 533	48 / 1219	1850	2408	4733	4971	
30 / 762	30 / 762	1624	2111	4203	4413	
30 / 762	36 / 914	1701	2210	4585	4814	
30 / 762	42 / 1066	1901	2472	5005	5255	
30 / 762	48 / 1219	1992	2589	5387	5655	
5 / 1143	30 / 762	1960	2547	5440	5712	
5 / 1143	36 / 914	2148	2794	5869	6164	
5 / 1143	42 / 1066	2393	3112	6337	6654	·
5 / 1143	48 / 1219	2508	3260	6763	7102	

	WITH OPEN	CORRIES (C)			
	PUSH LATCI	H (P)			
	SOURCE LAM	INATE	FLINTWOOD	VENEER	
W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case Secondary & Front	Case Secondary & Front	
30 / 762	1289	1675	3307	3472	
36 / 914	1354	1761	3628	3809	
42 / 1066	1490	1936	3952	4145	
48 / 1219	1564	2032	4269	4484	
30 / 762	1392	1809	3724	3910	
36 / 914	1462	1901	4103	4308	
42 / 1066	1610	2089	4477	4704	
48 / 1219	1688	2197	4854	5097	
30 / 762	1696	2205	5010	5264	
36 / 914	1866	2424	5397	5668	
42 / 1066	2051	2667	5783	6071	
48 / 1219	2154	2800	6170	6477	
	30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066	W Secondary & Front 1289 1289 1289 136 / 914 1354 1462 1490 148 / 1219 1564 1490 148 / 1219 1564 1490 148 / 1219 1688 130 / 762 1696 1610 1688 130 / 762 1696 1610 1688 1666 1610 1666 1610 1686 1610 1688 1696 1696 1696 1696 1696 1696 1696	W         Secondary & Front         Secondary & Flintwood Front           30 / 762         1289         1675           36 / 914         1354         1761           42 / 1066         1490         1936           48 / 1219         1564         2032           30 / 762         1392         1809           36 / 914         1462         1901           42 / 1066         1610         2089           48 / 1219         1688         2197           30 / 762         1696         2205           36 / 914         1866         2424           42 / 1066         2051         2667	PUSH LATCH (P)           SOURCE LAMINATE         FLINTWOOD           Case, Secondary & Front         Case, Secondary & Front         Case Secondary & Front           30 / 762         1289         1675         3307           36 / 914         1354         1761         3628           42 / 1066         1490         1936         3952           48 / 1219         1564         2032         4269           30 / 762         1392         1809         3724           36 / 914         1462         1901         4103           42 / 1066         1610         2089         4477           48 / 1219         1688         2197         4854           30 / 762         1696         2205         5010           36 / 914         1866         2424         5397           42 / 1066         2051         2667         5783	Name

## HTSSS

# Single Solid Hinged Door Stacker (Continued)

**DIMENSIONS** INCHES / MM

		WITH OPEN	CUBBIES (C) (Co	ontinued)	
		UPSTAGE H	· · · · · ·	,	
		SOURCE LAM	INATE	FLINTWOOD	VENEER
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case Secondary & Front	Case Secondary & Front
21 / 533	30 / 762	1328	1726	3345	3511
21 / 533	36 / 914	1391	1808	3667	3848
21 / 533	42 / 1066	1527	1987	4024	4227
21 / 533	48 / 1219	1600	2081	4346	4562
30 / 762	30 / 762	1432	1861	3761	3952
30 / 762	36 / 914	1499	1952	4138	4347
30 / 762	42 / 1066	1647	2139	4585	4814
30 / 762	48 / 1219	1727	2245	4932	5180
45 / 1143	30 / 762	=1731	2254	5050	5302
45 / 1143	36 / 914	1903	2473	5436	5708
45 / 1143	42 / 1066	2088	2717	5859	6152
45 / 1143	48 / 1219	2192	2850	6243	6555

## HTSSG

## Single Writable Hinged Door Stacker





Open with

vith All Close

#### WHAT'S INCLUDED

I case, hinged doors, push latch, height-adjustable shelves (depending on height), lock and keys (if specified), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

If All Closed (N) style is specified, third door will be added for widths 42" - 48".

If With Open Cubbies (C) style is specified, all widths include open cubbies situated either on the left or right of the closed section.

Hinged Door Stacker Fascia Add-Ons (HTAZ) can be ordered separately, see *Storage Accessories* section.

Glass frame finish coordinates with the finish of the glass.

### PRODUCT OPTIONS

Height	Width	Style	Third Door/ Cubbies Location	Pull Style	Case and Secondary Finish	Secondary Finish Application	Door Finish	Key
21, 30, 45	30, 36, 42, 48	N All Closed C With Open Cubbies	N Not Applicable L Left R Right	P Push Latch	Source Laminate Flintwood Veneer	A Shelves B Back C Shelves & Back	K1 Storm White K7 Very White J6 Gris	N No Key K Key Alike R Key Random

#### SAMPLE ORDER CODE

HTSSG 30	42	С	L	P	ZA	ZA	A	J6	K
----------	----	---	---	---	----	----	---	----	---

## DIMENSIONS INCHES / MM

#### PRICING

			ALL CLOSED (N)			
	Н	W	Source Laminate	Flintwood	Veneer	
	21 / 533	30 / 762	1865	3613	3757	
ľ	21 / 533	36 / 914	1956	3950	4105	
	21 / 533	42 / 1066	2150	4285	4454	
	21 / 533	48 / 1219	2258	4619	4801	
	30 / 762	30 / 762	2013	4128	4289	
	30 / 762	36 / 914	2112	4510	4685	
	30 / 762	42 / 1066	2322	4888	5085	
	30 / 762	48 / 1219	2440	5272	5479	
				_		
	45 / 1143	30 / 762	2449	5364	5576	
	45 / 1143	36 / 914	2692	5795	6023	
	45 / 1143	42 / 1066	2962	6223	6470	
ľ	45 / 1143	48 / 1219	3110	6649	6912	

## HTSSG Single Writable Hinged Door Stacker (Continued)

## DIMENSIONS INCHES / MM

		WITH OPEN CUI	BBIES (C)	
Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1675	3307	3436
21 / 533	36 / 914	1761	3628	3773
21 / 533	42 / 1066	1936	3952	4106
21 / 533	48 / 1219	2032	4269	4438
30 / 762	30 / 762	1809	3724	3872
30 / 762	36 / 914	1901	4103	4263
30 / 762	42 / 1066	2089	4477	4654
30 / 762	48 / 1219	2197	4854	5049
45 / 1143	30 / 762	2205	5010	5212
45 / 1143	36 / 914	2424	5397	5611
45 / 1143	42 / 1066	2667	5783	6013
45 / 1143	48 / 1219	2800	6170	6412

## HTSSD

## Shared Solid Hinged Door Stacker

#### WHAT'S INCLUDED

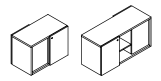
1 case, hinged doors, handle (if specified), height-adjustable shelves (depending on height), lock and keys (if specified), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

Hinged Door Stacker Fascia Add-Ons (HTAZ) can be ordered separately, see  $\it Storage Accessories section.$ 



### PRODUCT OPTIONS

Height	Width	Door Location	Pull Style	Pull Finish	Case, Secondary & Front Finish	Secondary Finish Application	Key
21, 30, 45	30, 36, 42, 48	L Left R Right	P Push Latch X upStage Handle	NN Not Applicable (for Push Latch only) Foundation Mica Accent	Source Laminate Flintwood Veneer	A Shelves B Back C Shelves & Back	N No Key K Key Alike R Key Random

#### SAMPLE ORDER CODE

HTSSD 30	42	L	P	74	ZA	ZA	ZA	A	K
----------	----	---	---	----	----	----	----	---	---

## DIMENSIONS INCHES / MM

#### PRICING

		PUSH LATCH	[ (P)			
		SOURCE LAMII	NATE	FLINTWOOD	VENEER	
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Front	Case, Secondary & Front	
21 / 533	30 / 762	1398	1820	3870	4061	
21 / 533	36 / 914	1625	2111	4091	4295	
21 / 533	42 / 1066	1705	2215	4415	4637	
21 / 533	48 / 1219	1791	2328	4738	4977	
30 / 762	30 / 762	1621	2107	4316	4530	
30 / 762	36 / 914	1735	2255	4639	4871	
30 / 762	42 / 1066	1854	2413	4957	5206	
30 / 762	48 / 1219	1987	2584	5278	5544	
45 / 1143	30 / 762	1969	2560	5411	5682	
45 / 1143	36 / 914	2107	2740	5882	6176	
45 / 1143	42 / 1066	2255	2930	6350	6668	
45 / 1143	48 / 1219	2413	3136	6818	7161	

## H T S S D Shared Solid Hinged Door Stacker (Continued)

## DIMENSIONS INCHES / MM

		UPSTAGE HA	NDLE (X)			
		SOURCE LAMII	NATE	FLINTWOOD	VENEER	
Н	W	Case, Secondary & Front	Case, Secondary & Flintwood Front	Case, Secondary & Front	Case, Secondary & Front	
21 / 533	30 / 762	1475	1919	3947	4141	
21 / 533	36 / 914	1701	2210	4167	4376	
21 / 533	42 / 1066	1781	2315	4491	4715	
21 / 533	48 / 1219	1868	2427	4816	5057	
30 / 762	30 / 762	1698	2207	4394	4612	
30 / 762	36 / 914	1809	2355	4713	4948	
30 / 762	42 / 1066	1930	2511	5033	5285	
30 / 762	48 / 1219	2061	2680	5356	5624	
45 / 1143	30 / 762	2047	2660	5486	5762	
45 / 1143	36 / 914	2183	2839	5958	6254	
45 / 1143	42 / 1066	2330	3031	6425	6748	
45 / 1143	48 / 1219	2490	3234	6895	7239	

## HTSSP

## Shared Writable Hinged Door Stacker

#### WHAT'S INCLUDED

 $1\ case,$  hinged doors, push latch, height-adjustable shelves (depending on height), lock and keys (if specified), double face tape.

#### WHAT'S EXCLUDED

Fascia add-ons, see Storage Accessories section.

#### NOTES

Hinged Door Stacker Fascia Add-Ons (HTAZ) can be ordered separately, see *Storage Accessories* section.

Glass frame finish coordinates with the finish of the glass.





### PRODUCT OPTIONS

Height	Width	Door Location	Pull Style	Case and Secondary Finish	Secondary Finish Application	Door Finish	Key
21, 30, 45	30, 36, 42, 48	L Left	P Push Latch	Source Laminate	A Shelves	K1 Storm White	N No Key
		R Right		Flintwood	B Back	K7 Very White	K Key Alike
				Veneer	C Shelves & Back	J6 Gris	R Key Random

### SAMPLE ORDER CODE

H155P 30   42   L   P   ZA   ZA   A   J6   K	HTSSP 30	42	L	P	ZA	ZA	A	J6	K
--	----------	----	---	---	----	----	---	----	---

## DIMENSIONS INCHES / MM

Н	W	Source Laminate	Flintwood	Veneer
21 / 533	30 / 762	1820	3870	4022
21 / 533	36 / 914	2111	4091	4255
21 / 533	42 / 1066	2215	4415	4590
21 / 533	48 / 1219	2328	4738	4927
30 / 762	30 / 762	2107	4316	4487
30 / 762	36 / 914	2255	4639	4821
30 / 762	42 / 1066	2413	4957	5153
30 / 762	48 / 1219	2584	5278	5487
45 / 1143	30 / 762	2560	5411	5627
45 / 1143	36 / 914	2740	5882	6115
45 / 1143	42 / 1066	2930	6350	6601
45 / 1143	48 / 1219	3136	6818	7089

#### WHAT'S INCLUDED

Case with file drawer, levelers, counterweights.

#### NOTES

Must be planned under the stage.

## H T S C J Stage Single Credenza



#### PRODUCT OPTIONS

Width	Pull Style	Pull Finish Case and Back, Front Finish		Key
24, 30, 36	X upStage Handle	Foundation	Source Laminate	N No Key
		Mica	Flintwood	K Key Alike
		Accent	Veneer	R Key Random

#### SAMPLE ORDER CODE

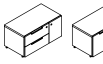
HTSCJ 36 X	74	ZA	ZA	K
------------	----	----	----	---

## DIMENSIONS INCHES / MM

#### **PRICING**

	SOURCE LAMINA	TE	FLINTWOOD	VENEER	
W			Case, Back & Front		
24 / 610	1340	1784	2289	2405	
30 / 762	1411	1876	2409	2531	
36 / 914	1526	2028	2602	2733	

## HTSCW Stage Double Credenza





#### WHAT'S INCLUDED

Case and drawers, levelers, filing accessory (if box drawers are specified), hanging bar when file drawers specified, counterweights (if specified).

#### NOTES

The File/File (FF) configuration is only available in widths 42" - 48".

The File/Box, Box (FB) and File/Box, Box (BF) configurations are only available in widths 36" - 48".

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

Hinged door includes Push Latch, no handle option is available.

#### PRODUCT OPTIONS

Width	Configuration	Pull Style	Pull Finish	Case and Back, Front Finish	Key	Counterweight	Filing Accessory
30, 36, 42, 48	FH File/Hinged Door	X upStage	Foundation	Source Laminate	N No Key	1 Yes	Y Yes
	HF Hinged Door/File	Handle	Mica	Flintwood	K Key Alike	2 No	N No
	BH Box, Box/Hinged Door		Accent	Veneer	R Key Random		
	HB Hinged Door/Box, Box						
	<b>FF</b> File/File						
	FB File/Box, Box						
	BF Box, Box/File						

#### SAMPLE ORDER CODE

HTSCW 42	FF	x	74	ZA	ZA	K	2.	N
11100 W 12	* *	<b>2 %</b>	/ -			17	_	11

## DIMENSIONS INCHES / MM

#### PRICING

	FILE/HINGED I	FILE/HINGED DOOR (FH) & HINGED DOOR/FILE (HF)										
	SOURCE LAMINA	TE	FLINTWOOD	VENEER								
W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front								
30 / 762	1573	2029	2788	2926								
36 / 914	1620	2088	2871	3013								
42 / 1066	1672	2160	2962	3112								
48 / 1219	1721	2220	3049	3202								

	BOX, BOX/HIN	BOX, BOX/HINGED DOOR (BH) & HINGED DOOR/BOX, BOX (HB)												
	SOURCE LAMINA	TE	FLINTWOOD	VENEER										
	Case, Back & Case & Back, Front Flintwood Front		Case, Back & Front	Case, Back & Front										
30 / 762	1749	2257	3097	3252										
36 / 914	1802	2322	3191	3351										
42 / 1066	1856	2394	3291	3455										
48 / 1219	1912	2468	3388	3558										

See Filing Accessory upcharge on the following page

Pricing is continued on the following page.

## HTSCW

## Stage Double Credenza (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

W
42 / 1066
48 / 1219

FILE/FILE (FF)											
SOURCE LAMINA	ATE	FLINTWOOD	VENEER								
Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front								
1845	2380	3268	3432								
1923	2480	3407	3577								

	FILE/BOX, BOX	FILE/BOX, BOX (FB) & BOX, BOX/FILE (BF)									
	SOURCE LAMINA	TE	FLINTWOOD	VENEER							
	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front							
36 / 914	1996	2574	3535	3711							
42 / 1066	2078	2680	3681	3865							
48 / 1219	2164	2793	3834	4023							

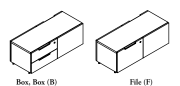
If Counterweight is specified, add 194

If Filing Accessory is specified, add:

Width 30"	108
Width 36"	
File/Box, Box	91
Hinged Door/Box, Box	122
Width 42"	
File/Box, Box	122
Hinged Door/Box, Box	112
Width 54"	
File/Box, Box	112
Hinged Door/Box, Box	143

### HTSCU

## Stage Shared Double Credenza



#### WHAT'S INCLUDED

Case and drawers, feet, filing accessory (if box drawers are specified), hanging bar (when files drawer specified), false fronts, counterweights (if specified).

#### NOTES

Backs include false front add-ons to match the front style and finish.

Counterweights are required in freestanding applications.

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

Configuration (B) Box/Box is not available if width 60" or 72" is specified.

### PRODUCT OPTIONS

Width	Co	onfiguration		Drawer Location		Pull Style	Pull Finish	Case, Front & Back Finish		Key	C	ounterweight		Filing Accessory
42, 48, 60, 72	F	File	L	Left	X	upStage	Foundation	Source Laminate	N	No Key	1	Yes	Y	Yes
	В	Box, Box	R	Right		Handle	Mica	Flintwood	K	Key Alike	2	No	N	No
							Accent	Veneer	R	Key Random				

#### SAMPLE ORDER CODE

HTSCU 42	В	L	$\mathbf{x}$	74	ZA	ZA	K	2	Y
----------	---	---	--------------	----	----	----	---	---	---

## DIMENSIONS INCHES / MM

#### **PRICING**

	FILE (F)							
	SOURCE LAMINA	TE	FLINTWOOD	VENEER				
W	Case, Front & Back	Case, Flintwood Front & Back	Case, Front & Back	Case, Front & Back				
42 / 1066	1781	2314	3206	3366				
48 / 1219	1923	2500	3460	3631				
60 / 1524	2078	2702	3736	3924				
72 / 1829	2243	2918	4038	4235				

	BOX, BOX (B)						
	SOURCE LAMINA	TE	FLINTWOOD	VENEER			
	Case, Front & Back	Case, Flintwood Front & Back	Case, Front & Back	Case, Front & Back			
42 / 1066	2228	2896	4008	4208			
48 / 1219	2405	3126	4324	4544			

If Counterweight is specified, add 194

 $If \ Filing \ Accessory \ is \ specified, \ add:$ 

Width 42" 122 Width 48" 112

## HTSCZ

## Stage Triple Credenza

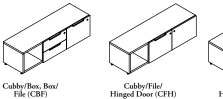
#### WHAT'S INCLUDED

Case and drawers, levelers, filing accessory (if Box drawers are specified), hanging bar (when file drawers specified).

#### NOTES

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

Hinged door includes Push Latch, no handle option is available.





#### PRODUCT OPTIONS

Width	Configuration	Pull Style	Pull Finish	Case and Back, Front Finish	Key	Filing Accessory
54, 60, 66, 72	HFC Hinged Door/File/Cubby	X upStage	Foundation	Source Laminate	N No Key	Y Yes
	CFH Cubby/File/Hinged Door	Handle	Mica	Flintwood	K Key Alike	N No
	HBC Hinged Door/Box, Box/Cubby		Accent	Veneer	R Key Random	
	CBH Cubby/Box, Box/Hinged Door					
	FBC File/Box, Box/Cubby					
	CBF Cubby/Box, Box/File					
	FBH File/Box, Box/Hinged Door					
	HBF Hinged Door/Box, Box/File					

#### SAMPLE ORDER CODE

HTSCZ 66 CBH	X	74	ZA	ZA	K	N
--------------	---	----	----	----	---	---

## DIMENSIONS INCHES / MM

#### PRICING

	SOURCE LAMINA	TE	FLINTWOOD	VENEER
W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front
54 / 1372	1807	2387	3395	3565
60 / 1524	1879	2480	3531	3708
66 / 1676	1955	2581	3670	3856
72 / 1829	2031	2680	3817	4008

	HINGED DOOR/BOX, BOX/CUBBY (HBC) & CUBBY/BOX, BOX/HINGED DOOR (CBH)							
	SOURCE LAMINA	TE	FLINTWOOD	VENEER				
	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front				
54 / 1372	2008	2649	3774	3961				
60 / 1524	2087	2756	3924	4120				
66 / 1676	2172	2868	4080	4286				
72 / 1829	2258	2980	4243	4456				

See Filing Accessory upcharge on the following page

Pricing is continued on the following page.

## HTSCZ Stage Triple Credenza (Continued)

#### **DIMENSIONS INCHES / MM**

#### PRICING

	FILE/BOX, BOX/CUBBY (FBC) & CUBBY/BOX, BOX/ FILE (CBF)				
	SOURCE LAMINA	ATE	FLINTWOOD	VENEER	
W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front	
54 / 1372	2270	3000	4269	4484	
60 / 1524	2364	3119	4439	4664	
66 / 1676	2460	3246	4618	4850	
72 / 1829	2555	3374	4801	5042	

	FILE/BOX, BOX/HINGED DOOR (FBH) & HINGED DOOR/BOX, BOX/ FILE (HBF)								
	SOURCE LAMINA	TE	FLINTWOOD	VENEER					
	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front					
54 / 1372	2380	3142	4473	4698					
60 / 1524	2476	3268	4651	4884					
66 / 1676	2576	3399	4838	5082					
72 / 1829	2676	3536	5031	5281					

#### If Filing Accessory is specified, add:

Width 54" Width 60" File/Box, Box/Hinged Door & Hinged Door/Box, Box/Cubby File/Box, Box/Cubby Width 66" File/Box, Box/Hinged Door & Hinged Door/Box, Box/Cubby File/Box, Box/Cubby Width 72" File/Box, Box/Hinged Door & Hinged Door/Box, Box/Cubby File/Box, Box/Cubby 122

112

## HTSCV

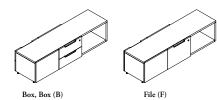
## Stage Shared Triple Credenza

#### WHAT'S INCLUDED

Case and drawers, levelers, filing accessory (if Box drawers are specified), hanging bar (when file drawers specified).

#### NOTES

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).



#### PRODUCT OPTIONS

Width	Co	nfiguration	Drawers Location	Pull Style	Pull Finish	Case, Front & Back Finish	Key	Filing Accessory
54, 60, 66, 72	В	Box/Box	L Left	X upStage	Foundation	Source Laminate	N No Key	Y Yes
	F	File	R Right	Handle	Mica	Flintwood	K Key Alike	<b>N</b> No
					Accent	Veneer	R Key Random	

#### SAMPLE ORDER CODE

HTSCV 60	В	L	X	74	ZA	ZA	K	Y	
----------	---	---	---	----	----	----	---	---	--

## DIMENSIONS INCHES / MM

#### **PRICING**

	SOURCE LAMINA	TE	FLINTWOOD	VENEER	
W	Case, Front & Back	Case, Flintwood Front & Back	Case, Front & Back	Case, Front & Back	
54 / 1372	2630	3639	5230	5508	
60 / 1524	2773	3834	5508	5795	
66 / 1676	2926	4038	5795	6095	
72 / 1829	3021	4165	5975	6285	

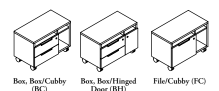
	FILE (F)				
	SOURCE LAMINA	TE	FLINTWOOD	VENEER	
	Case, Front & Back	Case, Flintwood Front & Back	Case, Front & Back	Case, Front & Back	
54 / 1372	2511	3478	5007	5270	
60 / 1524	2650	3666	5270	5545	
66 / 1676	2796	3860	5545	5836	
72 / 1829	2886	3984	5720	6018	

If Filing Accessory is specified for Box/Box, add:

Width 54" 108 Width 60" 122 Width 66" & 72" 112

### HTSCY

## Elevated Double Credenza



#### WHAT'S INCLUDED

Case and drawers, feet or casters (as specified), filing accessory (if box drawers are specified), hanging bar (when files drawer specified).

#### WHAT'S EXCLUDED

Mobile Cubby Trays (HTAT), Cushion (HTAC).

The File/Box, Box (FB) and Box, Box/File (BF) configurations are only available in widths 36" - 48".

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

Hinged door includes Push Latch, no handle option is available.

#### PRODUCT OPTIONS

Width	Configuration	Base	Pull Style	Pull Finish
30, 36, 42, 48	FC File/Cubby	C Casters	X upStage Handle	Foundation
	CF Cubby/File	F Feet		Mica
	BC Box, Box/Cubby			Accent
	CB Cubby/Box, Box			
	FH File/Hinged Door			
	HF Hinged Door/File			
	BH Box, Box/Hinged Door			
	HB Hinged Door/Box, Box			
	<b>FB</b> File/Box, Box			
	<b>BF</b> Box, Box/File			

#### SAMPLE ORDER CODE

HTSCY 36	FC	C	X	74

#### PRODUCT OPTIONS (CONTINUED)

Case & Back, Shelves & Front Finish	Foot Finish	Key	Filing Accessory
Source Laminate Flintwood Veneer	NN Not Applicable (for Casters only)  74 Storm White  60 Platinum  83 Very White  68 Anthracite  62 Graphite  71 Burnished Bronze	N No Key K Key Alike R Key Random	Y Yes N No

#### SAMPLE ORDER CODE (CONTINUED)

<b>7.</b> A	7.A	7.A	60	K	N
			00	17	14

## HTSCY Elevated Double Credenza (Continued)

#### **DIMENSIONS INCHES / MM**

#### PRICING

	FILE/CUBB	Y (FC) & CUBB	Y/FILE (CF)	
	WITH CAS	TERS (C)		
	SOURCE L	AMINATE	FLINTWOOD	
	Case,Back, Shelves &	Case, Back, Shelves &	Case,Back Shelves &	
W	Front	Flintwood Front	Front	
30 / 762	1808	2281	3312	
36 / 914	1858	2342	3410	
42 / 1066	1914	2413	3515	
48 / 1219	2141	2710	3958	

WITH FEE	Γ (F)			
SOURCE L	AMINATE	FLINTWOOD	VENEER	
Case,Back, Shelves &	Case, Back, Shelves &	Case,Back Shelves &	Case,Back Shelves &	
Front	Flintwood Front	Front	Front	
1968	2483	3622	3791	
2019	2547	3717	3892	
2076	2618	3821	4006	
2124	2682	3920	4106	

VENEER Case,Back Shelves & Front 3470 3568 3681 4144

W	
30 / 762	
36 / 914	
42 / 1066	
48 / 1219	

WITH CAS	TERS (C)			
SOURCE L	AMINATE	FLINTWOOD	VENEER	
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front	
1800	2321	3474	3649	
1854	2393	3580	3760	
1914	2469	3693	3879	
2067	2667	3991	4190	

WITH FEE	T (F)			
SOURCE L	AMINATE	FLINTWOOD	VENEER	
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front	
1960	2529	3782	3971	
2016	2599	3890	4083	
2076	2674	4001	4202	
2132	2749	4112	4318	

See Filing Accessory upcharge on the following page

Pricing is continued on the following page.

## HTSCY

## Elevated Double Credenza (Continued)

#### **DIMENSIONS** INCHES / MM

#### PRICING

W
30 / 762
36 / 914
42 / 1066
48 / 1219

FILE/HING	FILE/HINGED DOOR (FH) & HINGED DOOR/FILE (HF)							
WITH CAS	WITH CASTERS (C)							
SOURCE L	AMINATE	FLINTWOOD	VENEER					
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front					
1941	2448	3566	3736					
1990	2510	3661	3835					
2047	2584	3769	3948					
2182	2760	4035	4225					

30 / 762
36 / 914
42 / 1066
/8 / 1219

WITH FEET (F)					
SOURCE LAMINATE FLI		FLINTWOOD	VENEER		
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front		
2101	2655	3877	4059		
2149	2718	3968	4160		
2206	2788	4076	4269		
2255	2853	4173	4372		

W
30 / 762
36 / 914
42 / 1066
48 / 1219

WITH CASTERS (C)							
SOURCE L	AMINATE	FLINTWOOD	VENEER				
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front				
1930	2493	3728	3917				
1988	2562	3835	4027				
2047	2639	3950	4144				
2200	2838	4246	4459				

30 / 762
36 / 914
42 / 1066
48 / 1219
40 / 121)

WITH FEET (F)						
SOURCE LAMINATE		FLINTWOOD	VENEER			
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front			
2089	2699	4038	4238			
2147	2769	4141	4349			
2206	2845	4256	4469			
2261	2920	4369	4587			

See Filing Accessory upcharge on the following page  $\,$ 

Pricing is continued on the following page.

## HTSCY Elevated Double Credenza (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

W	
36 / 914	
42 / 1066	
48 / 1219	

ŕ	FILE/BOX, BOX (FB) & BOX, BOX/FILE (BF)						
WITH CAS	TERS (C)						
SOURCE L	SOURCE LAMINATE FLINTWOOD VENEER						
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front				
2424	3072	4499	4714				
2441	3096	4536	4754				
2613	3312	4860	5095				

 36 / 914	
42 / 1066	
 /8 / 1219	

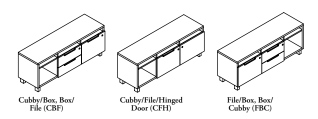
WITH FEET (F)						
SOURCE LAMINATE		FLINTWOOD	VENEER			
Case, Back,	Case, Back,	Case,Back	Case,Back			
Shelves &	Shelves &	Shelves &	Shelves &			
Front	Flintwood Front	Front	Front			
2553	3240	4753	4978			
2618	3321	4876	5108			
2681	3403	5001	5240			

#### If Filing Accessory is specified, add:

Width 30"	108
Width 36"	
File/Box, Box	91
Box, Box/Cubby &	
Box, Box/Hinged Door	122
Width 42"	
File/Box, Box	122
Box, Box/Cubby &	
Box, Box/Hinged Door	112
Width 48"	
File/Box, Box	112
Box, Box/Cubby &	
Box, Box/Hinged Door	143

### HTSCX

## Elevated Triple Credenza



#### WHAT'S INCLUDED

Case with drawers, feet, filing accessory (if box drawers are specified), hanging bar (when files drawer specified).

#### WHAT'S EXCLUDED

Mobile Cubby Trays (HTAT), Cushion (HTAC).

#### NOTES

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

Hinged door includes Push Latch, no handle option is available.

#### PRODUCT OPTIONS

Width	Configuration	Pull Style	Pull Finish	Case & Back, Shelves & Front Finish	Foot Finish	Key	Filing Accessory
54, 60, 66, 72	HFC Hinged Door/File/ Cubby CFH Cubby/File/Hinged Door HBC Hinged Door/Box, Box/Cubby CBH Cubby/Box, Box/Hinged Door FBC File/Box, Box/Cubby CBF Cubby/Box, Box/File FBH File/Box, Box/Hinged Door HBF Hinged Door/Box, Box/File	X upStage Handle	Foundation Mica Accent	Source Laminate Flintwood Veneer	74 Storm White 60 Platinum 83 Very White 68 Anthracite 62 Graphite 71 Burnished Bronze	N No Key K Key Alike R Key Random	Y Yes N No

#### SAMPLE ORDER CODE

HTSCX 60 HFC X	74 ZA	ZA ZA	60	K	N
----------------	-------	-------	----	---	---

## DIMENSIONS INCHES / MM

#### PRICING

	HINGED DOOR/FILE/CUBBY (HFC) & CUBBY/FILE/HINGED DOOR (CFH)					
	SOURCE LAMINATE		FLINTWOOD	VENEER		
W	Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front		
54 / 1372	2253	2971	4834	5079		
60 / 1524	2364	3119	5079	5333		
66 / 1676	2481	3274	5333	5599		
72 / 1829	2495	3294	5363	5632		

HINGED DOOR/BOX, BOX/CUBBY (HBC) & CUBBY/BOX, BOX/HINGED DOOR (CBH)					
	SOURCE LAMINATE		FLINTWOOD	VENEER	
	Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front	
54 / 1372	2470	3260	5308	5573	
60 / 1524	2592	3425	5573	5853	
66 / 1676	2722	3595	5853	6145	
72 / 1829	2744	3623	5897	6190	

See Filing Accessory upcharge on the following page

Pricing is continued on the following page.

# HTSCX Elevated Triple Credenza (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

W
60 / 1524
66 / 1676
72 / 1829

FILE/BOX,	BOX/CUBBY (F	BC) & CUBBY/BOX	, BOX/FILE (CBF)
SOURCE L	AMINATE	FLINTWOOD	VENEER
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front
2760	3643	5933	6229
2898	3828	6229	6541
3042	4015	6541	6867
2936	3878	6311	6629

54 / 1372	
60 / 1524	
66 / 1676	
72 / 1829	

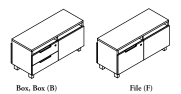
FILE/BOX,	BOX/HINGED	DOOR (FBH) & HIN	NGED DOOR/BOX, BOX/FILE (HBF)
SOURCE L	AMINATE	FLINTWOOD	VENEER
Case,Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case,Back Shelves & Front	Case,Back Shelves & Front
2878	3800	6185	6495
3022	3988	6495	6819
3174	4188	6819	7162
2786	3677	5988	6287

#### If Filing Accessory is specified, add:

3
2
3
2
2
2

### HTSCR

### Elevated Shared Double Credenza



#### WHAT'S INCLUDED

Case and drawers, filing accessory (if box drawers are specified), hanging bar (when files drawer specified), false fronts, counterweights (if specified).

#### WHAT'S EXCLUDED

Mobile Cubby Trays (HTAT), Cushion (HTAC).

#### NOTES

Backs include false front add-ons to match the front style and finish.

Counterweights are required in freestanding applications.

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

The cubby space for trays are open through (no backs), are accessible from both sides.

#### PRODUCT OPTIONS

Width	Configuration	Drawer Location	Pull Style	Pull Finish
42, 48	B Box/Box	L Left	X upStage Handle	Foundation
	<b>F</b> File	R Right		Mica
				Accent

#### SAMPLE ORDER CODE

HTSCR 48 B	R	X	74
------------	---	---	----

#### PRODUCT OPTIONS (CONTINUED)

Case, Shelves, Front & Back Finish	Foot Finish	Key	Counterweight	Filing Accessory
Source Laminate	74 Storm White	N No Key	1 Yes	Y Yes
Flintwood	60 Platinum	K Key Alike	2 No	N No
Veneer	83 Very White	R Key Random		
	68 Anthracite			
	62 Graphite			
	71 Burnished Bronze			

#### SAMPLE ORDER CODE (CONTINUED)

ZA ZA GO K	2	Y
------------	---	---

## H T S C R Elevated Shared Double Credenza (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

W
42 / 1066
48 / 1219

FILE (F)				
SOURCE LA	MINATE	FLINTWOOD	VENEER	
Case,	Case, Shelves &	Case,	Case,	
Shelves,	Flintwood Front & Back	Shelves, Front & Back	Shelves, Front & Back	
2282	2963	4476	4704	
2344	3048	4604	4833	

BOX, BOX (	B)			
SOURCE LA	MINATE	FLINTWOOD	VENEER	
Case, Shelves, Front & Back	Case, Shelves & Flintwood Front & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back	
2667	3468	5240	5500	
2739	3561	5377	5647	

If Counterweight is specified, add 194

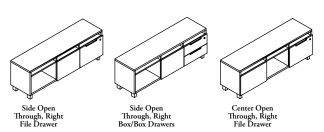
If Filing Accessory is specified, add:

42 / 1066 48 / 1219

Width 42" 122 Width 48" 112

## HTSCQ

## Elevated Shared Triple Credenza



#### WHAT'S INCLUDED

Case and drawers, filing accessory (if box drawers are specified), hanging bar (when files drawer specified), false fronts, fifth foot.

#### WHAT'S EXCLUDED

Mobile Cubby Trays (HTAT), Cushion (HTAC).

#### NOTES

If Filing Accessory for box drawer is specified, the dividers match the color of the upStage handle, while the liner defaults to Ebony (Source Laminate) or Foundation Grey (Flintwood, Veneer front).

The cubby space for trays and Open Cubbies are open through (no backs) and are accessible from both sides.

Backs include false front add-ons to match the front style and finish.

#### PRODUCT OPTIONS

Width	Open Through Location	Drawer Location	Configuration	Pull Style
54, 60, 66, 72	S Side	L Left	F File	X upStage Handle
	C Center	R Right	B Box/Box	

#### SAMPLE ORDER CODE

HTSCQ 60 C	L	В	X
------------	---	---	---

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Case, Shelves, Front & Back Finish	Foot Finish	Key	Filing Accessory
Foundation	Source Laminate	74 Storm White	N No Key	Y Yes
Mica	Flintwood	60 Platinum	K Key Alike	N No
Accent	Veneer	83 Very White	R Key Random	
		68 Anthracite		
		62 Graphite		
		71 Burnished Bronze		

#### SAMPLE ORDER CODE (CONTINUED)

74	ZA	ZA Z	60	K	Y
----	----	------	----	---	---

## HTSCQ Elevated Shared Triple Credenza (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

W	
54 / 1372	
60 / 1524	
66 / 1676	
72 / 1829	

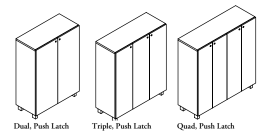
FILE (F)				
SOURCE LA	MINATE	FLINTWOOD	VENEER	
Case, Shelves, Front & Back	Case, Shelves & Flintwood Front & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back	
3036	4099	5779	6066	
3188	4302	6066	6370	
3347	4520	6370	6690	
3445	4653	6563	6892	

	SOURCE LA	MINATE	FLINTWOOD	VENEER	EER
	Case, Shelves, Front & Back	Case, Shelves & Flintwood Front & Back	Case, Shelves, Front & Back	Case, Shelves, Front & Back	
54 / 1372	3166	4275	6027	6329	
60 / 1524	3324	4488	6329	6644	
66 / 1676	3490	4711	6644	6977	
72 / 1829	3595	4853	6843	7186	

#### If Filing Accessory is specified, add:

Width 54"	108
Width 60"	
Box, Box/Open through Side Cubby	108
Box, Box/Open through Center Cubby	122
Width 66"	122
Width 72"	
Box, Box/Open through Side Cubby	122
Box, Box/Open through Center Cubby	112

## HTSL Lockers



#### WHAT'S INCLUDED

1 case, doors, four feet, locks and keys (if specified), handles (if specified) Per locker compartment :
- 1 adjustable shelf

- 1 corner shelf with coat hook (51" high+).

#### NOTES

The Dual (D) configuration is only available in widths 30" - 36".

The Triple (T) configuration is only available in widths 42" - 48".

The Quad (Q) configuration is only available in width 48".

Door Swing directions Left (L) or Right (R) must be specified if the Triple (T) configuration is selected.

Push Latch (P) pull style is only available in heights 42" and 51".

#### PRODUCT OPTIONS

Pull Style
P Push Latch
X upStage Handle

#### SAMPLE ORDER CODE

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Case & Back, Front Finish	Foot Finish	Key
NN Not Applicable (for Push Latch only)  Foundation  Mica  Accent	Veneer	60 Platinum	N No Key K Key Alike R Key Random

#### SAMPLE ORDER CODE (CONTINUED)

NN ZA ZA	60	K
----------	----	---

## HTSL Lockers (Continued)

## DIMENSIONS INCHES / MM

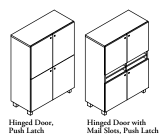
#### PRICING

INCHES / W	11/1	rkicing			
		DILLI (D)			
		DUAL (D)	(D)		
		PUSH LATCH	, ,		
		SOURCE LAMIN		FLINTWOOD	VENEER
Н	W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front
42 / 1066	30 / 762	2854	3769	4759	4996
42 / 1066	36 / 914	3068	4052	5115	5370
51 / 1295	30 / 762	2999	3957	4996	5244
51 / 1295	36 / 914	3222	4255	5370	5640
		I IDOTEA CE ILIA	AIDLE (X)		
		UPSTAGE HA	. ,	TV D VETWOOD	AMMARIA
		SOURCE LAMIN		FLINTWOOD	VENEER
		Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front
42 / 1066	30 / 762	2928	3865	4879	5122
42 / 1066	36 / 914	3142	4145	5237	5497
51 / 1295	30 / 762	3074	4058	5122	5377
51 / 1295	36 / 914	3299	4354	5497	5771
66 / 1676	30 / 762	3300	4355	5499	5776
66 / 1676	36 / 914	3466	4575	5776	6063
		TRIPLE (Q)			
		PUSH LATCH	, ,		
		SOURCE LAMIN		FLINTWOOD	VENEER
Н	W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front
42 / 1066	42 / 1066	3641	4804	6065	6367
42 / 1066	48 / 1067	3821	5045	6367	6688
51 / 1295	42 / 1066	3821	5045	6367	6688
51 / 1295	48 / 1067	4014	5298	6688	7022
		UPSTAGE HA	. ,	FLINTWOOD	VENEER
		Case, Back	Case & Back,	Case, Back	Case, Back
		& Front	Flintwood Front	& Front	& Front
42 / 1066	42 / 1066	3750	4948	6246	6558
42 / 1066	48 / 1067	3937	5195	6558	6885
51 / 1295	42 / 1066	3937	5195	6558	6885
51 / 1295	48 / 1067	4134	5456	6885	7230
66 / 1676	42 / 1066	4254	5614	7086	7440
66 / 1676	48 / 1067	4254	5614	7086	
		OHAD (O)			
		QUAD (Q) PUSH LATCH	(D)		
		SOURCE LAMIN	, ,	FLINTWOOD	VENEER
		Case, Back	Case & Back,	Case, Back	Case, Back
Н	W	& Front	Flintwood Front	& Front	& Front
42 / 1066	48 / 1067	4463	5889	7435	7806
51 / 1295	48 / 1067	4684	6184	7806	8196
			1010 00		
		UPSTAGE HA	. ,	EL D'EDWO OD	VENTER
		SOURCE LAMIN		FLINTWOOD	VENEER
		Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front
42 / 1066	48 / 1067	4607	6083	7677	8060
51 / 1295	48 / 1067	4837	6388	8060	8462
66 / 1676	48 / 1067	5090	6719	8479	8903
00 / 10/0	10 / 100/		0/1/		

## HTSLC Cubby Lockers

#### WHAT'S INCLUDED

1 case, doors, 4 feet, locks and keys (if specified), handles (if specified).



#### PRODUCT OPTIONS

Height	Width	Configuration	Pull Style	Pull Finish	Case & Back, & Front Finish	Foot Finish	Key
51, 66		G Hinged Doors M Hinged Doors with Mail Slots	X upStage	NN Not Applicable (for Push Latch only) Foundation Mica Accent	Source Laminate Flintwood Veneer	<ul> <li>74 Storm White</li> <li>60 Platinum</li> <li>83 Very White</li> <li>68 Anthracite</li> <li>62 Graphite</li> <li>71 Burnished Bronze</li> </ul>	N No Key K Key Alike R Key Random

#### SAMPLE ORDER CODE

HTSLC 51	36	G	X	74	ZA	ZA	60	K
----------	----	---	---	----	----	----	----	---

## DIMENSIONS INCHES / MM

#### PRICING

		HINGED DOO	ORS (G), PUSH LATC	H (P)		
		SOURCE LAMIN	NATE	FLINTWOOD	VENEER	
Н	W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front	
51 / 1295	30 / 762	3546	4681	5471	5748	
51 / 1295	36 / 914	3809	5029	5877	6171	
51 / 1295	42 / 1066	4087	5396	6305	6622	
66 / 1676	30 / 762	3736	4934	5764	6054	
66 / 1676	36 / 914	4013	5298	6187	6500	
66 / 1676	42 / 1066	4307	5682	6641	6973	

		HINGED DOORS (G), UPSTAGE HANDLE (X)				
		SOURCE LAMIN	NATE	FLINTWOOD	VENEER	
Н	W	Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front	
51 / 1295	30 / 762	3684	4861	5684	5969	
51 / 1295	36 / 914	3948	5212	6090	6394	
51 / 1295	42 / 1066	4227	5579	6519	6845	
66 / 1676	30 / 762	3877	5116	5978	6276	
66 / 1676	36 / 914	4150	5478	6401	6722	
66 / 1676	42 / 1066	4442	5863	6854	7196	

Pricing is continued on the following page

# HTSLC Cubby Lockers (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

Н	W
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1066
66 / 1676	30 / 762
66 / 1676	36 / 914
66 / 1676	42 / 1066

OURCE LAMIN	NATE	FLINTWOOD	VENEER	
Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front	
3641	4806	5617	5898	
3901	5152	6020	6321	
4185	5520	6451	6774	
3833	5059	5911	6208	
4106	5422	6336	6653	
4400	5809	6787	7127	

Н	W
51 / 1295	30 / 762
51 / 1295	36 / 914
51 / 1295	42 / 1066
66 / 1676	30 / 762
66 / 1676	36 / 914
66 / 1676	42 / 1066

URCE LAMIN	NATE	FLINTWOOD	VENEER	
Case, Back & Front	Case & Back, Flintwood Front	Case, Back & Front	Case, Back & Front	
3779	4988	5830	6122	
4043	5335	6235	6546	
4319	5704	6665	6998	
3970	5240	6124	6428	
4246	5603	6548	6877	
4540	5991	7003	7351	

# HTSM

## Mobile Pedestal

#### WHAT'S INCLUDED

Case and drawers/door, casters.

#### WHAT'S EXCLUDED

Mobile Cubby Trays (HTAT).

 $upStage\ handle\ is\ not\ available\ on\ hinged\ doors,\ must\ be\ specified\ with\ Push\ Latch\ (P).$ Push Latch (P) is not available on file drawer, must be specified with upStage Handle (X).





Hinged Door

#### PRODUCT OPTIONS

	Style	Pull Style	Pull Finish	Case & Back, Shelf & Front Finish	Key	Seat Cushion	Seat Cushion Finish
	Hinged Door Left Swing  Hinged Door Right Swing	P Push Latch X upStage Handle	NN Not Applicable (for Push Latch only)	Source Laminate Flintwood Veneer	N No Key K Key Alike R Key Random	Y Yes N No	Fabric
FN			Mica Accent				

#### SAMPLE ORDER CODE

#### PRICING

HINGED DOOR (HR, HL), PUSH LATCH (P)							
SOURCE LAMINATE		FLINTWOOD	VENEER				
Case, Back, Shelves & Front	Case, Back, Shelves & Flintwood Front	Case, Back, Shelves & Front	Case, Back, Shelves & Front				
793	1167	1637	1720				

FILE DRAWER (FN), UPSTAGE HANDLE (X)								
SOURCE LAMIN	IATE	FLINTWOOD	VENEER					
Case, Back, Shelves &	Case, Back, Shelves &	Case, Back, Shelves &	Case, Back, Shelves &					
Front	Flintwood Front	Front	Front					
1053	1547	2172	2282					

#### IF SEAT IS SPECIFIED ADD THE FOLLOWING:

Gr. 1	COM/ Gr. 2	COL/ Gr. 3	Gr. 4	Gr. 5	Gr. 6	<b>Gr.</b> 7	Gr. 8	Gr. 9	Gr. 10	Leather LA	Leather LB	Leather LC	Leather LD
625	688	714	746	762	778	811	843	875	907	1093	1165	1369	1434

## HTST

## Lateral Tower



#### WHAT'S INCLUDED

1 Lateral Tower unit with hardware, lock and keys (if specified).

Double Sided configuration (D) is non-handed; handedness applies only when Single Sided configurations (S) is selected.

Ships disassembled.

#### PRODUCT OPTIONS

Height	Depth	Width	Style	Configuration
42	16	60, 66, 72	G Gable	S Single Sided
			<b>S</b> Storage	<b>D</b> Double Sided

#### SAMPLE ORDER CODE

HTST 42 16	60	G	D
------------	----	---	---

#### PRODUCT OPTIONS (CONTINUED)

Mount	Case & Secondary Finish	Metal Paint Finish	Key
S Stage	Source Laminate	Foundation	N No Key
C Credenza	Flintwood	Mica	K Key Alike
	Veneer	Accent	R Key Random
	S Stage	Source Laminate C Credenza Flintwood	Source Laminate Foundation C Credenza Flintwood Mica

### SAMPLE ORDER CODE (CONTINUED)

N S ZA	ZA	74	K
--------	----	----	---

## HTST Lateral Tower (Continued)

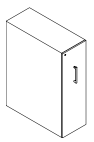
## DIMENSIONS INCHES / MM

#### PRICING

			2.122 - (2)		
			GABLE (G)		
			SINGLE SIDED, LE	EFT/RIGHT (S)	
Н	D	W	Source Laminate	Flintwood	Veneer
42 / 1219	16 / 406	60 / 1524	1272	1787	1876
42 / 1219	16 / 406	66 / 1676	1320	1839	1929
42 / 1219	16 / 406	72 / 1829	1370	1888	1982
			DOUBLE SIDED (I	<b>D</b> )	
			Source Laminate	Flintwood	Veneer
42 / 1219	16 / 406	60 / 1524	1308	1668	1750
42 / 1219	16 / 406	66 / 1676	1378	1728	1816
42 / 1219	16 / 406	72 / 1829	1447	1791	1881
			STORAGE (S)		
			SINGLE SIDED, LE	EFT/RIGHT (S)	
Н	D	W	Source Laminate	Flintwood	Veneer
42 / 1219	16 / 406	60 / 1524	2049	3136	3294
42 / 1219	16 / 406	66 / 1676	2078	3187	3346
42 / 1219	16 / 406	72 / 1829	2106	3236	3398
			DOUBLE SIDED (I	<b>D</b> )	
			Source Laminate	Flintwood	Veneer
42 / 1219	16 / 406	60 / 1524	2685	3767	3953
42 / 1219	16 / 406	66 / 1676	2720	3847	4040
42 / 1219	16 / 406	72 / 1829	2755	3927	4127

If Mica/Accent is specified, add 52

## HTSFT Side Filer



The Side Filer offers personal storage with space dividing functionality (users can leave the side filer open for lateral privacy). Designed for fixed or height-adjustable tables, it can be freestanding or attached based on layout requirements. Accessories can be specified for further functionality and better organization.

#### WHAT'S INCLUDED

1 Side Filer unit with levelers, 1 drawer with casters, metal shelves, 1 coat hook (wardrobe option only), lock and keys, USB with extension kit, grommet (if specified).

If Accessory Bundle A is specified: 1 pen pocket, one hanging tray, 1 headphone hook

If Accessory Bundle B is specified: 1 pen pocket, 1 hanging tray, 1 headphone hook, 1 Paper Filer

#### WHAT'S EXCLUDED

Storage to Worksurface Support Kit (HTWS).

The Digital Lock (D) option does not include the Programming Key and the separate Manager Key. For further details on both related keys, see the Teknion Lock Specification Guide on our website.

#### NOTES

Configurations without Wardrobe: (K), (M), & (P) are only available in Depth 24".

Each USB Outlet has one USB-A port and one USB-C port for charging only.

The USB-A port supplies 18 Watts maximum at 5 Volts DC when used alone.

The USB-C port supplies 20 Watts maximum at 5 to 12 Volts DC when used alone.

Maximum combined output is 20 Watts when both ports are used together: 10 Watts for USB-A port and 10 Watts for USB-C.

#### PRODUCT OPTIONS

Height	Depth	Configuration	Handedness
42, 51	24, 30, 32, 38	K No Accessories, No Wardrobe	L Left
		N No Accessories, with Wardrobe	R Right
		M Accessory Bundle A, No Wardrobe	
		A Accessory Bundle A, with Wardrobe	
		P Accessory Bundle B, No Wardrobe	
		<b>B</b> Accessory Bundle B, with Wardrobe	

#### SAMPLE ORDER CODE

HTSFT 42	30	N	L
----------	----	---	---

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Case & Front Finish	Metal Finish	USB Power	Key
Foundation	Source Laminate	Foundation	N No	N No Key
Mica	Flintwood	Mica	<b>S</b> Grommet on the side	K Key Alike
Accent	Veneer	Accent	<b>B</b> Grommet at the base	R Key Random
				<b>D</b> Digital Lock

#### SAMPLE ORDER CODE (CONTINUED)

74   ZA   ZA   74   N   N
---------------------------

## HTSFT Side Filer (Continued)

## DIMENSIONS

NCHES / N	ИМ	PRICING				
		NO ACCESSO	RIES, NO WARDR	ROBE (K)		
		SOURCE LAMI			FLINTWOOD	VENEER
Н	D	Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front
42 / 1219	24 / 610	2741	2869	2939	4784	5021
51 / 1295	24 / 610	2953	3094	3172	5079	5334
		NO ACCESSO	ORIES, WITH WAR	DRORF (N)		
		SOURCE LAMI		DRODE (11)	FLINTWOOD	VENEER
		Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front
42 / 1219	24 / 610	2847	2975	3049	5015	5268
42 / 1219	30 / 762	3179	3201	3281	5340	5606
42 / 1219	32 / 813	3278	3354	3436	5425	5697
42 / 1219	38 / 965	3376	3504	3593	5512	5785
51 / 1295	24 / 610	3059	3201	3281	5340	5606
51 / 1295	30 / 762	3390	3534	3622	5745	6031
51 / 1295	32 / 813	3487	3630	3721	5919	6216
51 / 1295	38 / 965	3580	3729	3825	5942	6238
		ACCESSORIE	S BUNDLE A, NO	WARDROBE (M)		
		SOURCE LAMI	NATE		FLINTWOOD	VENEER
		Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front
42 / 1219	24 / 610	2898	3023	3096	4939	5179
51 / 1295	24 / 610	3109	3249	3328	5237	5489
		ACCESSORIE	ACCESSORIES BUNDLE A, WITH WARDROBE (A)			
		SOURCE LAMI	NATE		FLINTWOOD	VENEER
		Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front
42 / 1219	24 / 610	3004	3131	3204	5170	5423
42 / 1219	30 / 762	3335	3357	3436	5496	5763
42 / 1219	32 / 813	3434	3509	3593	5582	5853
42 / 1219	38 / 965	3534	3659	3747	5666	5942
51 / 1295	24 / 610	3215	3357	3436	5496	5763
51 / 1295	30 / 762	3546	3688	3776	5899	6185
E1 / 100=	22 / 212	26/2	2506	2070	(07/	(272

3878

3979

If Mica/Accent is specified, add 52If USB is specified, add 319 If Digital Lock is specified, add 579

32 / 813

38 / 965

3643

3737

3786

3887

51 / 1295

51 / 1295

Pricing is continued on the following page

6372

6394

6076

6096

# HTSFT Side Filer (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

		ACCESSORIE	S BUNDLE B, NO	WARDROBE (P)			
		SOURCE LAMI	NATE		FLINTWOOD	VENEER	
Н	D	Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front	
42 / 1219	24 / 610	2996	3124	3194	5037	5275	
51 / 1295	24 / 610	3207	3350	3426	5334	5589	

		ACCESSORIE	S BUNDLE B, WIT	H WARDROBE (B)			
		SOURCE LAMII	NATE		FLINTWOOD	VENEER	
		Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front	
42 / 1219	24 / 610	3101	3229	3305	5271	5522	
42 / 1219	30 / 762	3434	3455	3536	5596	5861	
42 / 1219	32 / 813	3534	3606	3691	5679	5950	
42 / 1219	38 / 965	3630	3758	3846	5764	6040	
51 / 1295	24 / 610	3312	3455	3536	5596	5861	
51 / 1295	30 / 762	3646	3786	3877	5998	6285	
51 / 1295	32 / 813	3742	3887	3977	6175	6471	
51 / 1295	38 / 965	3835	3985	4077	6195	6493	

If Mica/Accent is specified, add 52 If USB is specified, add 319 If Digital Lock is specified, add 579

## HTSFS Mini Side Filer



The Mini Side Filer offers personal storage and space division and is designed to be worksurface supporting.

#### WHAT'S INCLUDED

1 Mini Side Filer unit with levelers, 1 drawer, metal shelves, lock and keys, USB with extension kit, grommet (if specified).

#### WHAT'S EXCLUDED

Storage to Worksurface Support Kit (HTWS).

The Digital Lock (D) option does not include the Programming Key and the separate Manager Key. For further details on both related keys, see the *Teknion Lock Specification Guide* on our website.

Each USB Outlet has one USB-A port and one USB-C port for charging only. The USB-A port supplies 18 Watts maximum at 5 Volts DC when used alone. The USB-C port supplies 20 Watts maximum at 5 to 12 Volts DC when used alone. Maximum combined output is 20 Watts when both ports are used together: 10 Watts for USB-A port and 10 Watts for USB-C.

#### PRODUCT OPTIONS

Height	Depth	Configuration	Handedness
28	23, 29	N No Accessories	L Left
		A Accessory Bundle A	R Right
		<b>B</b> Accessory Bundle B	

#### SAMPLE ORDER CODE

HTSFS 28	23	N	L

#### PRODUCT OPTIONS (CONTINUED)

Pull Finish	Case & Front Finish	Metal Finish	USB Power	Key
Foundation	Source Laminate	Foundation	N No	N No Key
Mica	Flintwood	Mica	Y Yes	K Key Alike
Accent	Veneer	Accent		R Key Random
				<b>D</b> Digital Lock

#### SAMPLE ORDER CODE (CONTINUED)

74	ZA ZA	74	N	N
----	-------	----	---	---

# HTSFS Mini Side Filer (Continued)

## DIMENSIONS INCHES / MM

#### **PRICING**

н	D
28 / 711	23 / 584
28 / 711	29 / 737

NO ACCESSORIES (N)					
SOURCE LAN	MINATE		FLINTWOOD	VENEER	
Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front	
2403	2498	2560	4443	4667	
2826	2922	2996	4706	4941	

Н	D	
28 / 711	23 / 584	
28 / 711	29 / 737	

ACCESSOR	Y BUNDLE A (	A)			
SOURCE LAN	MINATE		FLINTWOOD	VENEER	
Case & Front	Case & Flintwood Front	Case & Veneer Front	Case & Front	Case & Front	
2558	2653	2720	4600	4822	
2981	3076	3154	4859	5095	

**	
H 28 / 711	D 23 / 584
28 / 711	29 / 737

DURCE LAMINATE			FLINTWOOD	VENEER	
	Case &	Case &			
Case &	Flintwood	Veneer	Case &	Case &	
Front	Front	Front	Front	Front	
2657	2751	2823	4699	4920	
3081	3177	3255	4958	5195	

If Mica/Accent is specified, add 52 If USB is specified, add 319 If Digital Lock is specified, add 579

## HTAB Storage Cube

Storage Cube is a mobile personal storage unit that fits casually under the stage. It can be used as extra storage to optimize inaccessible areas under the worksurfaces or a more cost-efficient alternative to low credenzas and pedestals.

#### WHAT'S INCLUDED

1 Storage Cube with casters and repositionable metal divider

#### NOTES

Secondary Finish applies to the front of the unit.



#### PRODUCT OPTIONS

Height	Depth	Width	Primary Finish	Secondary Finish	Base Finish
15	13	18	Foundation	Foundation	Source Laminate
			Mica	Mica	
			Accent	Accent	

#### SAMPLE ORDER CODE

HTAB 15 13	18	74	74	LY
------------	----	----	----	----

#### PRICING

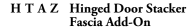
Foundation Primary Finish	Accent/Mica Primary Finish			
504	520			

If Mica/Accent Secondary Finish is specified, add 14

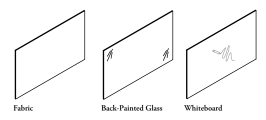
storage accessories

#### HTAN Bookcase Fascia Add-On

Page 544



Page 548







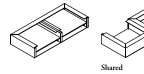


HTAS Stage Spacer Block

Page 550

H T A D Variable Bookcase Bookend

Page 551



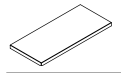


HTAC Cushion

Page 552

HTAF Horizontal Filing Insert

Page 553





#### H T A T Mobile Cubby Tray

Page 554

H T A G Mini Tray Organizer

Page 555



Small



Medium



Large



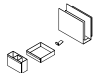
Mini Organizer (optional)

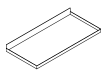


HTAK Accessory Bundle

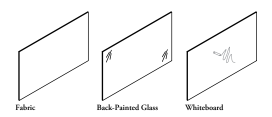
HTAR Side Filer Boot Tray

Page 557





## H T A N Bookcase Fascia Add-On



#### WHAT'S INCLUDED

One fascia, velcro.

#### NOTES

Applicable to Bookcase Stackers (HTSB, HTSBS, HTSBF, HTSBW). See *Storage* section for more details

Bookcase style Single-Sided (SA) and Single-Sided with Open Through Top (SB) are only available in widths 24" - 48".

Bookcase style Single-Sided with Open Through Top (SB) and Shared with Open Through Top (DB) are only available in height  $45^{\circ}\!\!\!\!/.$ 

Bookcase style Single-Sided with Open Through Top (SB), Shared (DA) and Shared with Open Through Top (DB) are available in width 24".

Height 45" is not available in width 24".

#### PRODUCT OPTIONS

Configuration	Style of Bookcase	Height of Bookcase	Width of Bookcase	Finish
<b>W</b> Whiteboard	SA Single Sided  SB Single Sided with Open Through Top  DA Shared  DB Shared with Open Through Top	21, 30, 45	24, 30, 36, 42, 48, 54, 60, 66, 72	Fabric  K1 Storm White  K7 Very White  J6 Gris  WB Whiteboard

#### SAMPLE ORDER CODE

HTAN F DB 30 36 K67	71
---------------------	----

# DIMENSIONS INCHES / MM

#### **PRICING**

		FABRI	C (E)															
		SINGL	` /	ED (SA)						,	SING	LE SID	ED WI	TH OP	EN TH	ROUG	Н ТОР	(SB)
		COM/									СОМ							
H	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	•	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
21 / 533	24 / 610	100	103	110	112	115	119	122	126		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	30 / 762	104	111	113	117	121	123	127	129		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	36 / 914	128	131	134	141	145	151	154	158		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	42 / 1066	151	154	158	161	166	175	179	183		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	48 / 1219	171	176	181	186	191	197	205	210		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	24 / 610	145	151	154	158	161	165	175	179		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	30 / 762	153	157	160	164	171	178	182	186		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	36 / 914	182	187	191	202	208	211	217	223		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	42 / 1066	213	218	225	234	241	247	255	264		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	48 / 1219	243	250	258	266	273	282	292	299		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
45 / 1143	30 / 762	228	238	242	249	257	265	272	281		153	157	160	164	171	178	182	186
45 / 1143	36 / 914	273	284	292	300	309	316	330	338		182	187	191	202	208	211	217	223
45 / 1143	42 / 1066	317	330	339	347	359	370	383	393		213	218	225	234	241	247	255	264
45 / 1143	48 / 1219	367	375	390	399	409	424	436	451		243	250	258	266	273	282	292	299

# H T A N Bookcase Fascia Add-On (Continued)

# DIMENSIONS INCHES / MM

#### **PRICING**

		FABRI	C (F) (C	Continue	ed)												
			ED (DA		ou,					SHAI	RED W	ITH OI	PEN TI	HROUG	Н ТОІ	P (DB)	
		COM/		<u>,                                      </u>						COM/							
		Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
21 / 533	30 / 762	54	55	57	58	60	61	63	66	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	36 / 914	63	66	69	70	73	74	78	81	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	42 / 1066	74	80	81	83	85	87	89	90	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	48 / 1219	85	88	89	92	97	98	100	103	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	54 / 1372	96	98	100	103	106	112	114	119	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	60 / 1524	104	111	113	117	121	123	127	129	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	66 / 1676	119	122	126	128	131	136	141	145	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
21 / 533	72 / 1829	128	131	134	141	145	151	154	158	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	30 / 762	78	81	82	84	87	88	90	94	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	36 / 914	90	94	97	99	101	104	111	113	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	42 / 1066	104	111	113	117	121	123	127	129	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	48 / 1219	123	126	129	133	136	142	148	152	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	54 / 1372	136	142	148	152	157	159	163	167	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	60 / 1524	153	157	160	164	171	178	182	186	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	66 / 1676	165	174	179	182	187	193	203	208	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
30 / 762	72 / 1829	182	187	191	202	208	211	217	223	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
45 / 1143	30 / 762	111	113	115	121	124	127	129	133	78	81	82	84	87	88	90	94
45 / 1143	36 / 914	130	134	140	143	149	153	157	160	90	94	97	99	101	104	111	113
45 / 1143	42 / 1066	153	157	160	164	171	178	182	186	104	111	113	117	121	123	127	129
45 / 1143	48 / 1219	176	181	184	189	195	205	210	214	123	126	129	133	136	142	148	152
45 / 1143	54 / 1372	194	204	209	213	219	225	234	241	136	142	148	152	157	159	163	167
45 / 1143	60 / 1524	217	223	233	240	247	251	259	269	153	157	160	164	171	178	182	186
45 / 1143	66 / 1676	240	246	254	263	270	276	285	295	165	174	179	182	187	193	203	208
45 / 1143	72 / 1829	263	269	278	285	295	303	311	321	182	187	191	202	208	211	217	223

# HTAN Bookcase Fascia Add-On (Continued)

**DIMENSIONS** INCHES / MM

PRICING

		BACK-PAINTED G	I ASS (C)		
Н	W	SINGLE (SA)	SINGLE WITH OPEN THROUGH TOP (SB)	SHARED (DA)	SHARED WITH OPEN THROUGH TOP (DB)
21 / 533	24 / 610	398	n/a	n/a	n/a
21 / 533	30 / 762	421	n/a	210	n/a
21 / 533	36 / 914	503	n/a	250	n/a
21 / 533	42 / 1066	586	n/a	294	n/a
21 / 533	48 / 1219	671	n/a	337	n/a
21 / 533	54 / 1372	n/a	n/a	376	n/a
21 / 533	60 / 1524	n/a	n/a	421	n/a
21 / 533	66 / 1676	n/a	n/a	461	n/a
21 / 533	72 / 1829	n/a	n/a	503	n/a
30 / 762	24 / 610	571	n/a	n/a	n/a
30 / 762	30 / 762	600	n/a	299	n/a
30 / 762	36 / 914	717	n/a	361	n/a
30 / 762	42 / 1066	837	n/a	421	n/a
30 / 762	48 / 1219	955	n/a	480	n/a
30 / 762	54 / 1372	n/a	n/a	541	n/a
30 / 762	60 / 1524	n/a	n/a	600	
30 / 762	66 / 1676	n/a	n/a	657	n/a
30 / 762	72 / 1829	n/a	n/a	717	n/a
45 / 1143	30 / 762	897	600	428	299
45 / 1143	36 / 914	1076	717	514	361
45 / 1143	42 / 1066	1256	837	600	421
45 / 1143	48 / 1219	1437	955	685	480
45 / 1143	54 / 1372	n/a	n/a	769	541
45 / 1143	60 / 1524	n/a	n/a	856	600
45 / 1143	66 / 1676	n/a	n/a	942	657
45 / 1143	72 / 1829	n/a		1027	717

# H T A N Bookcase Fascia Add-On (Continued)

# DIMENSIONS INCHES / MM

		WHITEBOARD (W)			
Н	W	SINGLE (SA)	SINGLE WITH OPEN THROUGH TOP (SB)	SHARED (DA)	SHARED WITH OPEN THROUGH TOP (DB)
21 / 533	24 / 610	51	n/a	n/a	n/a
21 / 533	30 / 762	53	n/a	48	n/a
21 / 533	36 / 914	63	n/a	54	n/a
21 / 533	42 / 1066	78	n/a	61	n/a
21 / 533	48 / 1219	88	n/a	70	n/a
21 / 533	54 / 1372	n/a	n/a	83	n/a
21 / 533	60 / 1524	n/a	n/a	92	
21 / 533	66 / 1676	n/a	n/a	103	n/a
21 / 533	72 / 1829	n/a	n/a	117	n/a
30 / 762	24 / 610	55	n/a	n/a	n/a
30 / 762	30 / 762	58	n/a	53	n/a
30 / 762	36 / 914	74	n/a	63	n/a
30 / 762	42 / 1066	92	n/a	78	n/a
30 / 762	48 / 1219	111	n/a	88	n/a
30 / 762	54 / 1372	n/a	n/a	103	n/a
30 / 762	60 / 1524	n/a	n/a	122	n/a
30 / 762	66 / 1676	n/a	n/a	140	n/a
30 / 762	72 / 1829	n/a	n/a	156	n/a
45 / 1143	30 / 762	70	70	48	48
45 / 1143	36 / 914	96	96	54	54
45 / 1143	42 / 1066	122	122	61	61
45 / 1143	48 / 1219	148	148	70	70
45 / 1143	54 / 1372	n/a	n/a	83	83
45 / 1143	60 / 1524	n/a	n/a	92	92
45 / 1143	66 / 1676	n/a	n/a	103	103
45 / 1143	72 / 1829	n/a	n/a	117	117

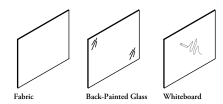
# H T A Z Hinged Door Stacker Fascia Add-On

### WHAT'S INCLUDED

One fascia, velcro.

#### NOTES

Applicable to Hinged Door Stackers (HTSSS) and Shared Hinged Door Stacker (HTSSD). See *Storage* section for more details.



#### PRODUCT OPTIONS

Configuration	Style of Stacker	Height of Stacker	Width of Stacker	Finish
F Fabric	ZS Single Sided	21, 30, 45	30, 36, 42, 48	Fabric
G Back-Painted Glass	ZD Shared			K1 Storm White
<b>W</b> Whiteboard				K7 Very White
				J6 Gris
				WB Whiteboard

#### SAMPLE ORDER CODE

HTAZ F ZD 21 36 K67	<b>'</b> 1
---------------------	------------

# DIMENSIONS INCHES / MM

#### PRICING

		FABRI	C (F)															
		SINGL	E SIDE	D (ZS)							SHAR	ED (ZI	D)					
		COM/								-	COM							
Н	W	Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7		Gr. A	Gr. 1	Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7
21 / 533	30 / 762	104	111	113	117	121	123	127	129	_	54	55	57	58	60	61	63	66
21 / 533	36 / 914	128	131	134	141	145	151	154	158		63	66	69	70	73	74	78	81
21 / 533	42 / 1066	151	154	158	161	166	175	179	183	_	74	80	81	83	85	87	89	90
21 / 533	48 / 1219	171	176	181	186	191	197	205	210		85	88	89	92	97	98	100	103
30 / 762	30 / 762	153	157	160	164	171	178	182	186	_	78	81	82	84	87	88	90	94
30 / 762	36 / 914	182	187	191	202	208	211	217	223		90	94	97	99	101	104	111	113
30 / 762	42 / 1066	213	218	225	234	241	247	255	264		104	111	113	117	121	123	127	129
30 / 762	48 / 1219	243	250	258	266	273	282	292	299	-	123	126	129	133	136	142	148	152
45 / 1143	30 / 762	228	238	242	249	257	265	272	281	-	115	119	123	126	129	131	136	142
45 / 1143	36 / 914	273	284	292	300	309	316	330	338		136	142	148	152	157	159	163	167
45 / 1143	42 / 1066	317	330	339	347	359	370	383	393		159	163	171	176	181	184	189	197
45 / 1143	48 / 1219	367	375	390	399	409	424	436	451	_	182	187	191	202	208	211	217	223

# H T A Z Hinged Door Stacker Fascia Add-On (Continued)

# DIMENSIONS INCHES / MM

	BACK-PAINTED GLAS	S(G)
W	SINGLE SIDED (ZS)	SHARED (ZD)
30 / 762	421	210
36 / 914	503	250
42 / 1066	586	294
48 / 1219	671	337
30 / 762	600	299
36 / 914	717	361
42 / 1066	837	421
48 / 1219	955	480
30 / 762	897	451
36 / 914	1076	541
42 / 1066	1256	630
48 / 1219	1437	717
	WHITEBOARD (W)	
W	SINGLE SIDED (ZS)	SHARED (ZD)
30 / 762	53	53
36 / 914	58	58
42 / 1066	66	66
48 / 1219	71	71
30 / 762	55	55
36 / 914	60	60
42 / 1066	69	69
48 / 1219	74	74
30 / 762	71	71
36 / 914	84	84
42 / 1066	97	97
48 / 1219	111	111
	30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 W 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219	30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 WHITEBOARD (W) SINGLE SIDED (ZS) 30 / 762 36 / 914 42 / 1066 48 / 1219 71 30 / 762 36 / 914 42 / 1066 48 / 1219 30 / 762 36 / 914 42 / 1066 48 / 1219 71 30 / 762 36 / 914 42 / 1066 48 / 1219 74 30 / 762 36 / 914 42 / 1066 48 / 1219 74 30 / 762 36 / 914 42 / 1066 48 / 1219 74

### HTAS

# Stage Spacer Block

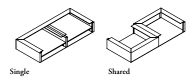
#### WHAT'S INCLUDED

One case, single or shared (as specified).

#### NOTES

Width 24" is not available if configuration Shared (D) is specified.

Handedness applies to Single (S) configuration only.



#### PRODUCT OPTIONS

Configuration	Width	Handedness	Case Finish
S Single	24, 30, 36, 42, 48	L Left	Foundation
D Shared		R Right	Mica
			Accent

#### SAMPLE ORDER CODE

HTAS D 48	L	74
-----------	---	----

# DIMENSIONS INCHES / MM

W
24 / 609
30 / 762
36 / 914
42 / 1067
48 / 1219

SINGLE		
Foundation	Accent/Mica	
180	187	
184	193	
189	203	
326	341	
337	351	

SHARED		
Foundation	Accent/Mica	
n/a	n/a	
311	328	
328	342	
342	362	
362	377	

#### WHAT'S INCLUDED

One bookend.

#### NOTES

HTAD

### Variable Bookcase Bookend

Bookends can be used with bookcase stackers. The 12" height is specifically used for 30" tall or shorter Variable Bookcase Stacker



#### PRODUCT OPTIONS

Height	Finish
12, 14	Foundation
	Mica
	Accent

#### SAMPLE ORDER CODE

HTAD 12 74
------------

#### DIMENSIONS **INCHES / MM**

W	Foundation	Accent/Mica	
12 / 305	73	78	
14 / 356	82	85	

# HTAC Cushion

Cushion can be applied to either credenzas or the stage for soft seating in various environments.

#### WHAT'S INCLUDED

One cushion. velcro

#### NOTES

Cushion can be applied to all elevated credenzas and/or the Stage.



#### PRODUCT OPTIONS

Width	Seat Finish
24, 30, 36, 42, 48	Upholstery Fabric

#### SAMPLE ORDER CODE

# DIMENSIONS INCHES / MM

W	Gr. 1	COM/ Gr. 2	Gr. 3	Gr. 4	Gr. 5	Gr. 6	Gr. 7	Gr. 8	Gr. 9	Gr. 10	
24 / 609	476	549	578	606	635	666	700	734	771	808	
30 / 762	523	604	634	666	699	732	768	807	850	889	
36 / 914	586	675	709	743	781	821	861	902	950	996	
42 / 1067	648	746	783	823	863	907	952	1000	1051	1102	
48 / 1219	715	821	861	906	950	997	1049	1100	1155	1213	

 $Horizontal\ Filing\ Insert\ is\ sized\ to\ fit\ into\ Box\ drawers\ for\ better\ organization\ and\ convenient\ filing.$ 

# H T A F Horizontal Filing Insert

#### WHAT'S INCLUDED

One liner tray, file dividers.

#### NOTES

Width	Number of file divider
16	2
18	3
21	4
24	3
30	5

Not all drawers are the same. Refer to the Application Guides for specific guidelines.



#### PRODUCT OPTIONS

Width	Liner Finish	Divider Finish
16, 18, 21, 24, 30	Foundation	Foundation
	Mica	Mica
	Accent	Accent

#### SAMPLE ORDER CODE

HTAF 24	74	74
		·

# DIMENSIONS INCHES / MM

W	
16 / 406	
18 / 457	
21 / 533	
24 / 609	
30 / 762	

Foundation	Accent/Mica	
94	98	
111	115	
124	129	
114	121	
145	153	

# H T A T Mobile Cubby Tray

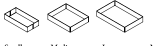
#### WHAT'S INCLUDED

One tray with Geo Lore Fabric liner, 1 mini organizer/handle (if specified).

#### NOTES

Mini Organizer is finished in Soft Gris.

The small Mobile Cubby Tray has an optional small Mini Tray Organizer, while the medium and large sizes have an optional large Mini Tray Organizer.



Small Medium

Mini Organizer (optional)

#### PRODUCT OPTIONS

Style	Tray Finish	Mini Tray Organizer
S Small	Foundation	N No
M Medium	Mica	Y Yes
L Large	Accent	

#### SAMPLE ORDER CODE

HTAT S	74	Y
--------	----	---

# DIMENSIONS CODE

#### **PRICING**

	Foundation	Accent/Mica	
Small (S)	97	103	
Medium (M)	117	124	
Large (L)	140	148	

If Mini Tray Organizer is specified for Small, add 28 for each

If Mini Tray Organizer is specified for Medium or Large, add 32 for each

#### WHAT'S INCLUDED

One mini tray organizer

NOTES

Finished in Soft Gris only.

# H T A G Mini Tray Organizer



PRODUCT OPTION	S
----------------	---

Style			
S Small L Large			
L Large			

#### SAMPLE ORDER CODE

H	ГΔ	$\boldsymbol{C}$	C

DIMENSIONS CODE	PRICING	
Small (S)		
Large (L)	32	

### HTAK

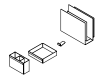
## **Accessory Bundle**

Specifically designed to work with Side Filer and Mini Side Filer, Accessory Bundles help organize the interior and provide functional organization.

#### WHAT'S INCLUDED

Accessory Bundle A: 1 pen pocket, 1 hanging tray, 1 headphone hook Accessory Bundle B: 1 pen pocket, 1 hanging tray, 1 headphone hook, 1 paper filer

Compatible with standard accessory rails.



#### PRODUCT OPTIONS

Configuration	Metal Paint Finish
A Accessory Bundle A	Foundation
B Accessory Bundle B	Mica
	Accent

#### SAMPLE ORDER CODE

HTAK A	74
	·

Configuration	Foundation	Accent/Mica
A	175	181
В	268	273

The Side Filer Boot Tray provides additional functionality for the bottom shelf of the Side Filer or Mini Side Filer. 180° reversible, it offers easier access to contents of the lower shelf in Mini Side Filer and secure containment for the items at the bottom of the Side Filer.

# H T A R Side Filer Boot Tray

#### WHAT'S INCLUDED

1 boot tray with hardware

#### NOTES

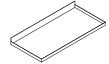
Boot Tray is always 13" deep. The following chart outlines size compatibility for different widths.

12" - 24" deep Side Filer, 32" deep Side Filer

18" - 30" deep Side Filer, 38" deep Side Filer

20" - 23" deep Mini Side Filer, 24" deep Side Filer w/o coat

26" - 29" deep Mini Side Filer



#### PRODUCT OPTIONS

Metal Paint Finish
Foundation
Mica
Accent

#### SAMPLE ORDER CODE

HTAR 20	74
---------	----

### DIMENSIONS

#### INCHES / MM PRICING

W	
12 / 305	
18 / 457	
20 / 508	
26 / 660	

Foundation	Accent/Mica
94	100
94	100
110	115
110	115

electrics

#### HTEBF Base Feed

HTEBS Split Base Feed

HTEBC Chicago Base Feed

Page 563

Page 564

Page 565





HTEFB Base Feed Cover

II I E I D Base Feed Cover

HTECF Ceiling Feed

Page 567

HTECC Chicago Ceiling Feed

Page 568



Page 566





HTEBH Power Harness

Page 569

HTEFP Flexible Power Module

Page 570

HTEFC Chicago Power Module

Chicago Power Box

for HA Stage Module

Page 572



Page 573





HTEPMC

HTEFS Simple Stage Power Box

HTEM

Multi-Circuit Desk Power Module

Page 575







H T E M C Chicago Desk Power Module

Stage

HTEPM Power Module for HA

HTEA Access Door for Multi-

Circuit Desk

HTECB Communication Box

Page 576

Page 577

Page 578





Page 580



HTEL Power Pole

HTEG Rectangle Grommet

Page 581



Page 582

Page 579



HTEJIC I-Connector



HTEN Multi-Circuit Desk Housing

Page 583

HTEJDB Four-Way Splitter

Page 584







HTEW Wire Clips

Page 585

HTET Worksurface Cable Tray

Page 586

HTERO Receptacle Outlet







#### HTEK Simple Stage Power Cover

#### HTEEE Data Extender Plate

#### HTEZ Simple Stage Data Cover

Page 588

Page 589

Page 590







HTEX Chicago Junction Box

VES International Stage Mount Kit

HTEPC P

E P C Power Conservation System

Page 591



Page 593







V B C U CALA Power Module

V B P H CALA Jumper Power Harness

V B P U CALA Power In Feed

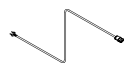
Page 594

Page 595

Page 596







V B W B CALA Power Station



The Base Feed delivers power to a Stage at base level and provides entry for data communication cables.

#### WHAT'S INCLUDED

1 base feed, 72" liquid tight conduit, data/communications bezel mounting hardware.

#### NOTES

Power Harness (HTEH) is required to route power to a power box or distribution box.

Available in 8-Wire Isolated Ground (8T), 7 Wire Non Isolated Ground (7T), 8-Wire Dual Ground (8K) and 7 Wire Dual Non Isolated (7K) wiring systems.





#### PRODUCT OPTIONS

Wire Systems	Length	Stage Module Size	Country of Installation	PVC Option
8T 8-Wire Isolated Ground 8K 8-Wire Dual Isolated 7T 7-Wire Non Isolated Ground	072	SM For Frame Modules 60" or less LG For Frame Modules 66" or more	A Canada/USA	Standard V PVC Free
<b>7K</b> 7-Wire Dual Non Isolated				

#### SAMPLE ORDER CODE

	HTEBF 8K	072	LG	A	V
--	----------	-----	----	---	---

Stage Module Size	Standard	PVC Free	
SM	476	522	
LG	660	709	
	8-WIRE DUAI	L ISOLATED (8K)	& 7-WIRE DUAL NON ISOLATED (7K)
	8-WIRE DUAI Standard	L ISOLATED (8K) PVC Free	& 7-WIRE DUAL NON ISOLATED (7K)
SM		` ,	& 7-WIRE DUAL NON ISOLATED (7K)

# HTEBS Split Base Feed

The Split Base Feed is hard-wired to the building power supply in two places. It feeds power into the Panel.  $\,$ 

#### WHAT'S INCLUDED

 $1\ split\ base\ feed,$  liquid tight conduit (72"),  $1\ wiring\ junction\ box,$  mounting hardware.

Split Base Feed brackets is finished in Platinum.



#### PRODUCT OPTIONS

Wire Systems	Length	Country of Installation	PVC Option
8T 8-Wire Isolated Ground	072	A Canada/USA	Standard
<b>8K</b> 8-Wire Dual Isolated			V PVC Free
<b>7T</b> 7-Wire Non Isolated Ground			
<b>7K</b> 7-Wire Dual Non Isolated			

#### SAMPLE ORDER CODE

HTEBS 8K	072	A	V
----------	-----	---	---

1 111 01110							
o Wide icoi	8-WIRE ISOLATED GROUND (8T) & 7-WIRE NON ISOLATED GROUND (7T)						
8-WIKE 1501	LATED GROUP	ND (81) & 7-WIRE NON ISOLATED GROUND (71)					
Standard	PVC Free						
429	548						
8-WIRE DUA	L ISOLATED (	(8K) & 7-WIRE DUAL NON ISOLATED (7K)					
Standard	PVC Free						
495	628						

#### WHAT'S INCLUDED

1 base feed, 72" liquid tight conduit.

HTEBC Chicago Base Feed



#### PRODUCT OPTIONS

Length	Country of Installation
072	A Canada/USA

#### SAMPLE ORDER CODE

HTEBC 072	A
-----------	---

#### PRICING

427

# HTEFB **Base Feed Cover**

#### WHAT'S INCLUDED

1 base feed cover and mounting hardware.



#### PRODUCT OPTIONS

Application	Finish
D Interior of Stage	Foundation
<ul><li>D Interior of Stage</li><li>E Exterior of Stage</li></ul>	Mica
	Accent

#### SAMPLE ORDER CODE

HTEFB D	74
---------	----

Foundation	Accent/Mica			
133	141			

The Ceiling Feed is used to route power from the ceiling, through the Power Pole (HTEL), to the Stage.

HTECF Ceiling Feed

#### WHAT'S INCLUDED

1 ceiling feed.

#### **NOTES**

Connects to power source above the ceiling and routes through the Power Pole and connects to a Power Module.

Available in 8-Wire Isolated Ground (8T), 7 Wire Non Isolated Ground (7T), 8-Wire Dual Ground (8K) and 7 Wire Dual Non Isolated (7K) wiring systems.

Cable lengths include 120" & 144".



#### PRODUCT OPTIONS

Length	Country of Installation	PVC Option
120, 144	A Canada/USA	Standard
		V PVC Free

#### SAMPLE ORDER CODE

HTECF 8T 120	A	V
--------------	---	---

DIMENSIONS	
<b>INCHES / MM</b>	

	8-WIRE ISOLA	ATED GROUND (	BT) & 7-WIRE NON ISOLATED GROUND (7T)
L	Standard	PVC Free	
120 / 3048	341	376	
144 / 3658	361	397	
	8-WIRE DUAL	ISOLATED (8K)	& 7-WIRE DUAL NON ISOLATED (7K)
	8-WIRE DUAI Standard	PVC Free	½ 7-WIRE DUAL NON ISOLATED (7K)
120 / 3048		, ,	№ 7-WIRE DUAL NON ISOLATED (7K)

# HTECC Chicago Ceiling Feed

## WHAT'S INCLUDED

1 Chicago ceiling feed.



#### PRODUCT OPTIONS

Length	Country of Installation
120, 144	A Canada/USA

#### SAMPLE ORDER CODE

HTECC 120 A
-------------

DIMENSIONS INCHES / MM	PRICING		
L			
120 / 3048	233		
144 / 3658	281		

The Power Harness routes power from one Stage to another.

#### WHAT'S INCLUDED

1 power harness.

## HTEBH Power Harness

#### NOTES

Power Harness is non-directional and connects power between a Four-Way Splitter or can be separately connected to an I-Connector, both must be specified separately.

Compatible with 7K, 7T, 8K and 8T wire systems.

Standard and PVC free options available.



#### PRODUCT OPTIONS

Wire Systems	Length	Country of Installation	PVC Option
8T 8-Wire Isolated Ground	018, 021, 024, 030, 036, 042, 048,	A Canada/USA	Standard
8K 8-Wire Dual Isolated	054, 060, 066, 072, 078, 084, 096, 108, 120, 144		V PVC Free

#### SAMPLE ORDER CODE

НТЕВН 8К	072	A	V
----------	-----	---	---

# DIMENSIONS INCHES / MM

8-WIRE ISOLATED GROUND (8T)		8-WIRE DUAL ISOLATED (8K)			
L	Standard	PVC Free	Standard	PVC Free	
18 / 457	205	233	250	266	
21 / 533	205	233	250	266	
24 / 610	205	233	250	266	
30 / 762	205	233	250	266	
36 / 915	212	238	256	272	
42 / 1067	216	240	263	282	
48 / 1219	219	242	266	292	
54 / 1372	223	246	270	298	
60 / 1524	228	250	273	303	
66 / 1676	233	259	278	301	
72 / 1829	235	268	282	312	
78 / 1981	243	272	294	325	
84 / 2134	254	278	304	337	
96 / 2438	269	296	325	359	
108 / 2743	287	312	335	381	
120 / 3048	307	331	347	401	
144 / 3658	325	347	362	425	

## HTEFP

### Flexible Power Module

A Flexible Power Modules provides two duplexes mounted to the Power Rail on one side of the Stage. It's location is user adjustable along the Power Rail.

#### WHAT'S INCLUDED

1 flexible power module (2 duplexes), mounting brackets.

Power Module and Duplexes available in a Very White and Gris finish.

PVC option available.

USB Receptacle Style is only available for Circuit one.

Receptacle finish will automatically match the finish option selected.



#### PRODUCT OPTIONS

8T 8-Wire Isolated Ground         024, 036, 048         S Standard 15 Amp         1A Circuit 1 & A (Use with 7T & 7K Only)         16 Circuit 1 & 6 (use with 8K only)           T T-Slot 20 Amp         1B Circuit 1 & B (Use with 7K Only)         22 Circuit 1 & 2	Wire Systems	Cable Length	Receptacle Style	Receptacle Style	
2A Circuit 2 & A (Use with 7T & 7K Only)  3A Circuit 2 & A (Use with 7T Only)  3A Circuit 3 & A (Use with 7T Only)  25 Circuit 2 & 5  AA Circuit 2 & 6 (use with 8K only)  AB Circuit A & B (Use with 7T & 7K Only)  36 Circuit 2 & 6 (use with 8K only)  AB Circuit B (Use with 7K Only)  37 Circuit B (Use with 7T & 7K Only)  38 Circuit B (Use with 7T & 7K Only)  39 Circuit B (Use with 8K only)  30 Circuit B (Use with 7T & 7K Only)  31 Circuit B (Use with 7K Only)  32 Circuit B (Use with 8K only)  33 Circuit B (Use with 8T Only)  35 Circuit B (Use with 8T Only)  36 Circuit B (Use with 8T Only)  37 Circuit B (Use with 8T Only)  38 Circuit B (Use with 8T Only)  39 Circuit B (Use with 8T Only)  40 Circuit B (Use with 8T Only)  41 Circuit B (Use with 8T Only)  42 Circuit B (Use with 8T Only)  43 Circuit B (Use with 8T Only)  45 Circuit B (Use with 8T Only)  46 Circuit B (Use with 8K Only)  47 Circuit B (Use with 7T & 7K Only)  48 Circuit B (Use with 8T Only)  49 Circuit B (Use with 8T Only)  40 Circuit B (Use with 8T Only)  40 Circuit B (Use with 8T Only)  40 Circuit B (Use with 8T Only)  41 Circuit B (Use with 8T Only)  42 Circuit B (Use with 8T Only)  43 Circuit B (Use with 8T Only)  45 Circuit B (Use with 8T Only)  46 Circuit B (Use with 8T Only)  47 Circuit B (Use with 8T Only)  48 Circuit B (Use with 8T Only)  49 Circuit B (Use with 8T Only)	Ground  8K 8-Wire Dual Isolated  7T 7-Wire Non Isolated Ground  7K 7-Wire Dual Non			1B Circuit 1 & B (Use with 7K Only) 2A Circuit 2 & A (Use with 7T & 7K Only) 3A Circuit 3 & A (Use with 7T Only) AA Circuit A (Use with 7T & 7K Only) AB Circuit A & B (Use with 7T & 7K Only) BB Circuit B (Use with 7K Only) 11 Circuit 1 12 Circuit 1 & 2 13 Circuit 1 & 3 (use with 8T only)	<ul> <li>22 Circuit 1 &amp; 2</li> <li>23 Circuit 2 &amp; 3 (use with 8T only)</li> <li>25 Circuit 2 &amp; 5</li> <li>26 Circuit 2 &amp; 6 (use with 8K only)</li> <li>33 Circuit 3 &amp; 3 (use with 8T only)</li> <li>35 Circuit 3 &amp; 5 (use with 8T only)</li> <li>55 Circuit 5 &amp; 5</li> <li>56 Circuit 5 &amp; 6 (use with 8K only)</li> <li>66 Circuit 6 &amp; 6 (use with 8K only)</li> </ul>

#### SAMPLE ORDER CODE

HTEFP 8T 036 T U1	
-------------------	--

#### PRODUCT OPTIONS (CONTINUED)

Country of Installation	Finish	PVC Option
A Canada/USA	26 Soft Gris	Standard
	83 Very White	V PVC Free

#### SAMPLE ORDER CODE (CONTINUED)

$\mathbf{A}$	26	V

See Pricing on the following page.

# HTEFP Flexible Power Module (Continued)

# DIMENSIONS INCHES / MM

#### PRICING

L
024 / 610
036 / 915
048 / 1219

8-WIRE ISOLATE	D GROUND (8T)	& 7-WIRE NON ISOLATED GROUND (7T)
Standard 15 Amp, Circuits	T-Slot 20 Amp, Circuits	
390	462	
401	479	
420	402	

# 024 / 610 036 / 915 048 / 1219

8-WIRE DUAL ISO	DLATED (8K) & 7-WIRE DUAL NON ISOLATED (7K)
Standard 15 Amer	T Clas 20 Amn

Standard 15 Amp, Circuits	T-Slot 20 Amp, Circuits	
401	479	
420	492	
432	507	

If PVC Free is specified, add 97 If USB is specified, add 121

# H T E F C Chicago Power Module

The Chicago Power Module provides two Duplexes to be mounted to the Stage mount and two Duplexes (on one side) for the Single Sided Stage mount.

#### WHAT'S INCLUDED

1 Chicago power module (2 duplexes), mounting brackets.

#### NOTES

Power Module is available in a Very White and Gris finish.



#### PRODUCT OPTIONS

Cable Length	Receptacle Style	Country of Installation	Finish	PVC Option
024, 036, 048	S Standard 15 Amp	A Canada/USA	26 Soft Gris	Standard
	T T-Slot 20 Amp		83 Very White	V PVC Free

#### SAMPLE ORDER CODE

DIMENSIONS NCHES / MM	PRICING		
	STANDARD 1	5 AMP (S)	
L	Standard	PVC Free	
024 / 610	367	401	
036 / 915	381	421	
048 / 1219	395	435	
	T-SLOT 20 AN	MP (T)	
	Standard	PVC Free	
024 / 610	455	499	
036 / 915	469	518	
048 / 1219	484	534	

# HTEFS Simple Stage Power Box

#### WHAT'S INCLUDED

1 power box and mounting hardware.

#### NOTES

Compatible with 7K, 7T, 8K and 8T wire systems. Refer to application guide



#### PRODUCT OPTIONS

Application	Wire Systems	Country of Installation	PVC Option
S Simple Stage Mounted	8T 8-Wire Isolated Ground	A Canada/USA	Standard
	8K 8-Wire Dual Isolated		V PVC Free

#### SAMPLE ORDER CODE

HTEFS S 8T	A	v
------------	---	---

Wire System	Standard	PVC Free
8T	335	369
8K	335	369

# HTEM Multi-Circuit Desk Power Module

The Multi-Circuit Desk Power Module provides power and data to a Worksurface.

#### WHAT'S INCLUDED

1 multi-circuit desk power module.

To used with Multi-Circuit Desk Housing (HTEN), Receptacle Outlet (HTERO) & Accessory Door for Multi-Circuit (HTEA). Each sold separately.



#### PRODUCT OPTIONS

Wire Systems	Country of Installation	PVC Option
8T 8-Wire Isolated Ground	A Canada/USA	Standard
<b>8K</b> 8-Wire Dual Isolated		V PVC Free

#### SAMPLE ORDER CODE

HTEM 8T	Α	V
---------	---	---

Wire System	Standard	PVC Free	
8T	411	450	
8K	411	450	

The Chicago Power Box for HA Stage Module mounts directly in the Height-Adjustable Module.

HTEPMC

# Chicago Power Box for HA Stage Module

#### WHAT'S INCLUDED

1 power module and mounting brackets.

#### **NOTES**

Available in one sided and Back-to-Back.



#### PRODUCT OPTIONS

В

390

Configuration	Country of Installation
A One Sided	A Canada/USA
B Back to Back	

SAMPLE ORDER CODE	
НТЕРМС В	A
PRICING	
Configuration	
A 367	

### HTEMC

# Chicago Desk Power Module

The Chicago Desk Power Module provides power and data to a Worksurface.

#### WHAT'S INCLUDED

1 hardwire desk power module.

Is used with Multi-Circuit Desk Housing (HTEN) and Accessory Door for Multi-Circuit (HTEA). Each sold separately.



#### PRODUCT OPTIONS

Receptacle Style	Receptacle Finish	Country of Installation
S Standard 15 Amp	YY Ebony Coordinate	A Canada/USA
T T-Slot 20 Amp	YV Very White Coordinate	

#### SAMPLE ORDER CODE

HTEMC S	YY	A

Style		
S	412	
T	497	

The Power Module mounts directly in the Height-Adjustable Module and accepts Receptacle Outlets (HTERO) and can accommodate up to four duplex (two on each side).

# WHAT'S INCLUDED

1 blank module, bezel and mounting brackets.

### NOTES

Available in 8-Wire Isolated Ground (8T) and 8-Wire Dual Ground (8K) wiring systems

HTEPM
Power Module for
HA Stage



# PRODUCT OPTIONS

Wire Systems	Country of Installation	PVC Option
8T 8-Wire Isolated Ground	A Canada/USA	Standard
<b>8K</b> 8-Wire Dual Isolated		V PVC Free

# SAMPLE ORDER CODE

НТЕРМ 8Т	A	V
----------	---	---

Wire System	Standard	PVC Free	
8T	265	287	
8K	281	304	

# HTECB

# Communication Box

The Communication Box can be affixed inside the Single or Double Module for HA Stage at the desired location.

# WHAT'S INCLUDED

1 communication box.

# NOTES

Has an opening of 2.71" x 1.38" (69 mm x 35 mm).

Finished in a Platinum Coordinate.

Voice/Data Faceplates, Jacks and Wire Management Clips must be field supplied and installed.



# PRODUCT OPTIONS

Country of Installation		
A Canada/USA		
SAMPLE ORDER CODE		
HTECB A		
PRICING		
37		

The Power Pole routes a Ceiling Feed and data cables from the ceiling into the workstation.

# HTEL

# WHAT'S INCLUDED

1 power pole.

# NOTES

Is used to route a ceiling feed and data cables from the ceiling into the beam in the center of the frame.

Available in  $8^{\prime},\!10^{\prime}~\&~12^{\prime}$  heights.

A Cut Out is available at desk height so that the cable can enter the bench at desk height.

# Power Pole

# PRODUCT OPTIONS

Cable Length	Finish	Mounting Option
<b>096</b> 096	Foundation	1 Corner
<b>120</b> 120	Mica	
<b>144</b> 144	Accent	

# SAMPLE ORDER CODE

H I EL 144 52 1	HTEL 144	52	1
-----------------	----------	----	---

# DIMENSIONS

INCHES / MM

L
096 / 2438
120 / 3048
144 / 3658

Foundation	Accent/Mica
963	991
991	1022
1110	1165

# HTEA

# Access Door for Multi-Circuit Desk

The Access Door covers the Cut Out in the Access Power Cut Out Worksurface or Table.

# WHAT'S INCLUDED

1 access door.

# NOTES

Door available in different finishes.



# PRODUCT OPTIONS

inish for Door
oundation
fica ccent
ccent

# SAMPLE ORDER CODE

# **HTEA 52**

Foundation	Accent/Mica	
216	238	

The Rectangular Grommet can be field installed when cable management is needed.

# WHAT'S INCLUDED

1 grommet.

# HTEG Rectangle Grommet

# NOTES

Rectangle Cut Outs can be specified as an option on selected worksurfaces or tables.



PRODUCT OPTIONS
Finish
Foundation
Mica
Accent
SAMPLE ORDER CODE
HTEG 60
PRICING
50

# HTEN Multi-Circuit Desk Housing

The Multi-Circuit Desk Housing is used under a Worksurface or Freestanding Table to provide a housing for the Multi-Circuit Desk Power Module (HTEM) sold separately.

# WHAT'S INCLUDED

1 multi-circuit desk housing, mounting hardware

### NOTES

To used with Multi-Circuit Desk Power Module (HTEM), Receptacle Outlet (HTERO) & Accessory Door for Multi-Circuit (HTEA). Each sold separately.



# PRODUCT OPTIONS

Finish			
Foundation			
Mica Accent			
Accent			

# SAMPLE ORDER CODE

# **HTEN 52**

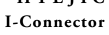
Foundation	Accent/Mica	
97	104	

The I-Connector is used to join two harnesses when a single harness length is not long

HTEJIC

# WHAT'S INCLUDED

1 i-connector.



PRODUCT OPTIONS		
Country of Installation		
A Canada/USA		
SAMPLE ORDER CODE		
HTEJIC A		
PRICING		

# HTEJDB Four-Way Splitter

The Four-Way Splitter attaches to a harness to split power.

# WHAT'S INCLUDED

1 four-way splitter and hardware.



171

# PRODUCT OPTIONS Country of Installation A Canada/USA SAMPLE ORDER CODE HTEJDB A PRICING

The Wire Clips can be screwed under the worksurface at the desired location to manage excess wires.

# HTEW Wire Clips

# WHAT'S INCLUDED

1 package of 6 clips and mounting hardware.

# NOTES

Available in Black only.



# **PRICING**

# HTET

# Worksurface Cable Tray

The Worksurface Cable Tray attaches to the underside of a worksurface to manage excess wires.

# WHAT'S INCLUDED

 $\boldsymbol{1}$  cable tray and mounting hardware.

# NOTES

Available in Black only.



# PRICING

The Receptacle Outlet mounts onto the Simple Stage Power Box to provide access to power.

# HTERO Receptacle Outlet

# WHAT'S INCLUDED

1 duplex.

### **NOTES**

Specified individually for maximum circuit flexibility.

Two receptacles can be mounted to each of the Multi Circuit Desk Power or each side of the Power Module for HA Stage (HTEPM) or Simple Stage Power Box (HTEFS).

Styles include Standard 15 amp, T-Slot 20 amp, Controlled 15 and 20 amp.

Outlet configurations consist of Circuit 1, Circuit 2, Circuit 3 (use 7T and 8T only), Circuit 5 (8T and 8K only), Circuit 6 (use 8K only), Circuit A (7T and 7K only) and Circuit B (7K only). Receptacle color.

Receptacle style D and E include a marking indicating it is connected to a control system



# PRODUCT OPTIONS

Receptacle Style	Outlet Installation	Country of Installation	Receptacle Finish
S Standard 15 amp	1 Circuit 1	A Canada/USA	YN Platinum Grey Coordinate
T T-Slot 20 amp	2 Circuit 2		YY Ebony
D Controlled 15 amp	3 Circuit 3 (use with 7T & 8T only)		YF Storm White
E Controlled 20 amp	5 Circuit 5 (use with 8T & 8K only)		YV Very White Coordinate
	6 Circuit 6 (use with 8K only)		
	A Circuit A Non Isolated Ground (use with 7T & 7K only)		
	<b>B</b> Circuit B Non Isolated Ground (use with 7K only)		

# SAMPLE ORDER CODE

	HTERO S	6	A	YN
--	---------	---	---	----

D	D I	IN	

Style	
S	44
T	53
D	44
E	53

# HTEK Simple Stage Power Cover

A blank plate to cover unused opening in power ports.

WHAT'S INCLUDED

1 blank plate.



# PRODUCT OPTIONS

Metal Finish
Foundation
Mica Accent
Accent

# SAMPLE ORDER CODE

# **HTEK 74**

Foundation	Accent/Mica	cent/Mica				
52	58	58				

The Data Extender Plate is placed over a communication opening to provide extended depth for data jack.

# H T E E E Data Extender Plate

# WHAT'S INCLUDED

1 data extender plate.

# **NOTES**

Designed to provide extended depth for data jacks which may be required in some applications. Consult your data cabling supplier for clearance requirements.



# PRODUCT OPTIONS

Fini	ish
YY	Ebony Coordinate
YF	Storm White
YN	Platinum Grey Coordinate
YV	Very White Coordinate

# SAMPLE ORDER CODE

I	HTEEE YF			
ı				

# PRICING

# HTEZ Simple Stage Data Cover

A blank plate to cover unused opening in data ports.

**WHAT'S INCLUDED**1 blank plate.



Finish		
YY Ebony Coordinate		
YF Storm White Coordinate		
YN Platinum Grey Coordinate		
YV Very White Coordinate		
SAMPLE ORDER CODE		
SAMPLE ORDER CODE  HTEZ YF		

The Chicago Junction Box attaches to a harness to split power, up to two modules.

# WHAT'S INCLUDED

1 junction box and mounting hardware.

Brackets are finished in Platinum.

HTEX Chicago Junction Box



PRODUCT OPTIONS	
Country of Installation	
A Canada/USA	
SAMPLE ORDER CODE	
HTEX A	
PRICING	
151	

# **VES** International Stage Mount Kit

The International Stage Mount Kit permits mounting of the Power Logic VED Outlet Box.

# WHAT'S INCLUDED

Mounting brackets, hardware.



# PRODUCT OPTIONS

Number of Brackets	Number of Brackets
V For Power Logic	2 For Two Outlet Box
E For CALA Bryne	4 For Four Outlet Box

# SAMPLE ORDER CODE

VES E	2

# PRICING

Power Conservation system provides an automatically turn off to items like task lights, monitors, personal heaters and fans and other non-essential user equipment when they are not in use.

# WHAT'S INCLUDED

Power conservation system consists of a control box, selected number of sensors, system connection brackets, connecting cables and a four-way splitter

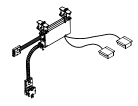
### NOTES

Timer is set for 20 minutes for automatic shut-off after area is unoccupied. System sensors are available in Black only. Sensor connection wires are available in Grey and White only. System control box is available in Platinum (Foundation) only. Each Control Box offers two separate output jack for connection of Occupancy Sensors. The first output jack controls power to all receptacles on Teknion Circuit 1 and the second output jack controls power to all receptacles on Teknion Circuit 2. Each of the output jacks is labeled on the control box.

Do not specify receptacles for circuits 1 and 2 at the same work station when using Power Conservation System.

Each occupancy sensor can only control one circuit.

# HTEPC Power Conservation System



# PRODUCT OPTIONS

Application	Stage Module Size	Number of Sensors
D Interior of Stage for Back to Back Installation	SM For Frame Modules 60" or less	<b>2</b> Two
	LG For Frame Modules 66" or more	4 Four
		8 Eight

# SAMPLE ORDER CODE

HTEPC D LG	2
------------	---

# APPLICATION

	Two Sensors	Four Sensors	Eight Sensors	
For Frame Module 60" of Less	1934	2380	3276	
For Frame Module 60" of More	2168	2615	3512	

# V B C U CALA Power Module

The CALA Power Modules provides one or two duplexes mounted to the Power Rail on one side of the Stage. It's location is user adjustable along the Power Rail.

# WHAT'S INCLUDED

1 power module, mounting brackets and plastic face plate

### NOTES

Power Module and Duplexes available in a Very White and Black finish.

Receptacle finish will automatically match the finish option selected.



# PRODUCT OPTIONS

	Application	(	Outlet Configuration		Country of Installation		Length	Receptacle Finish
	A Double Duplex, One	200	Two Power	R	Argentina	120	)	YY Ebony Coordinate
S A	Sided	120	One Power & One USB	N	Brazil			YV Very White
SA	Single Duplex, One Sided	400	Four Power	L	Chile			
		320	Three Power & One USB					

# SAMPLE ORDER CODE

VBCU DA	320	N	120	YY
---------	-----	---	-----	----

APPLICATION	
AFFLICATION	

	Two Power (200)	One Power & One USB (120)	Four Power (400)	Three Power & One USB (320)	
DA	n/a	n/a	935	1112	
SA	665	841	n/a	n/a	

# V B P H CALA Jumper Power Harness

# WHAT'S INCLUDED

1 interconnecting power cable,  $2000\ mm$  in length



# PRODUCT OPTIONS Length 20 2000 mm SAMPLE ORDER CODE VBPH 20 PRICING 176

# V B P U CALA Power In Feed

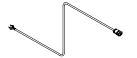
The Power In feed cable brings power from the building to the upStage stage. It can be installed in the side of the stage to feed power to the CALA power module. It can also be brought down from the ceiling to the workstation.

# WHAT'S INCLUDED

1 input power cable, 1800mm in length

# NOTES

Country of Installation is required to determined correct source plug in option is chosen.



# PRODUCT OPTIONS

Length	Country of Installation		
18 1800 mm	R Argentina		
	N Brazil		
	L Chile		

SAMPLE ORDER COL	DE		
	VBPU	18	
PRICING			
384			

The CALA power station is designed to provide casual power/data at the worksurface level. It is designed to affixed to the edge of the worksurface.

# WHAT'S INCLUDED

1 CALA power station, 1800mm in length. Fronts are sides are finished with selected finish. Rear and Desk Edge Clamp are in clear anodized only.

### NOTES

Each power station will include an extension plate so that it can be outfitted to a knife edge trim surface Enclosure and Connection clamp is available in Clear Anodized Aluminum finish only.

# VBWB CALA Power Station



# PRODUCT OPTIONS

Numbers of Outlets	Outlet Configuration	Country of Installation	Cable Length	Receptacle Finish
D Double Outlet	202 Two Power & Two Data	R Argentina	18 1800mm	YY Ebony Coordinate
	400 Four Power	N Brazil		YV Very White Coordinate
	320 Three Power & One USB	L Chile		

### SAMPLE ORDER CODE

VBWB D	320	N	18	YY
--------	-----	---	----	----

OUTLETS	PRICING	PRICING				
	Two Power & Two Data (202)	Four Power (400)	Three Power & One USB (320)			
	822	1058	1252			

# teknion

www.teknion.com

CAN/US/INT 05-26 ©Teknion 2025

°, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Some products may not be available in all markets. Contact your local Teknion Representative for availability.

MAY25-UPS