#### sidewise

INDEX
By Section

\*Click on the desired Installation Guide to jump to the Guide page.

	Product Code	Guide No.	Last Updated
SOLO, CONSULTATION & MEETING			
Desk Height Bullet Consultation Hub with Coat/Shelf	SWDBA	001	Sept. 2012
Desk Height Bullet Consultation Hub with Shelf	YHRE3		
Desk Height Bullet Consultation Hub with Coat/Drawers	SWDBC		
Desk Height Bullet Consultation Hub with Shelf/Drawers	SWDBD		
Desk Height Bullet Consultation Hub with Multi-Drawer/Shelf	SWDBE		
Desk Height Bullet Consultation Hub with Multi-Drawer/Drawers	SWDBF		
Desk Height Bullet 51" High Consultation Hub with Shelf	SWEBB		
Counter Height Bullet Consultation Hub with Coat/Shelf	SWCBA		
Counter Height Bullet Consultation Hub with Shelf	SWCBB		
Counter Height Bullet Consultation Hub with Multi-Drawer/Shelf	SWCBE		
Counter Height Rectangular Consultation Hub with Multi-Drawer/Drawers	SWCBF		
Lounge Height Round Meeting Hub with Shelf	SWLMB		
Counter Height Round Meeting Hub with Coat/Shelf	SWCMA		
Desk Height Round Meeting Hub with Coat/Shelf	SWDMA		
Desk Height Rectangular Solo Desk with Coat/Shelf	SWDSA	002	Jul. 2015
Desk Height Rectangular Solo Desk with Shelf	SWDSB		
Desk Height Rectangular Solo Desk with Coat/Drawers	SWDSC		
Desk Height Rectangular Solo Desk with Shelf/Drawers	SWDSD		
Desk Height Rectangular Solo Desk with Multi-Drawer/Shelf	SWDSE		
Desk Height Rectangular Solo Desk with Multi-Drawer/Drawers	SWDSF		
Desk Height Rectangular Consultation Hub with Coat/Shelf	SWDRA		
Desk Height Rectangular Consultation Hub with Shelf	SWDRB		
Desk Height Rectangular Consultation Hub with Coat/Drawers	SWDRC		
Desk Height Rectangular Consultation Hub with Shelf/Drawers	SWDRD		
Desk Height Rectangular Consultation Hub with Multi-Drawer/Shelf	SWDRE		
Desk Height Rectangular Consultation Hub with Multi-Drawer/Drawers	SWDRF		
Desk Height Rectangular 51" High Consultation Hub with Shelf	SWERB		
Counter Height Rectangular Consultation Hub with Coat/Shelf	SWCRA		
Counter Height Rectangular Consultation Hub with Shelf	SWCRB		
Counter Height Rectangular Consultation Hub with Multi-Drawer/Shelf	SWCRE		
Counter Height Bullet Consultation Hub with Multi-Drawer/Drawers	SWCRF		
Lounge Recliner with Coat/Shelf	SWRA	003	Jul. 2015
Lounge Recliner with Coat/Drawers	SWRC		<b>J</b>
Lounge Recliner Upholstered Cushions	SWUC		

Product Name ELECTRICS & ACCESSORIES	Product Code	Guide No.	Last Updated
LED Ambient Light with Occupancy Sensor &			
Mounting Hardware	SWLED	101	Sept. 2012
Accessory Rail Element	SWDA	102	Sept. 2012
Pull-Out CPU Shelf	SWPS	103	Sept. 2012
Modesty Panel Glass	SWMPG	104a	Jul. 2015
Modesty Panel Solid	SWMPS	104b	Sept. 2012
DRAWER REMOVAL			
Single and Multi Drawer Removal		201	Sept. 2012

JULY 2015

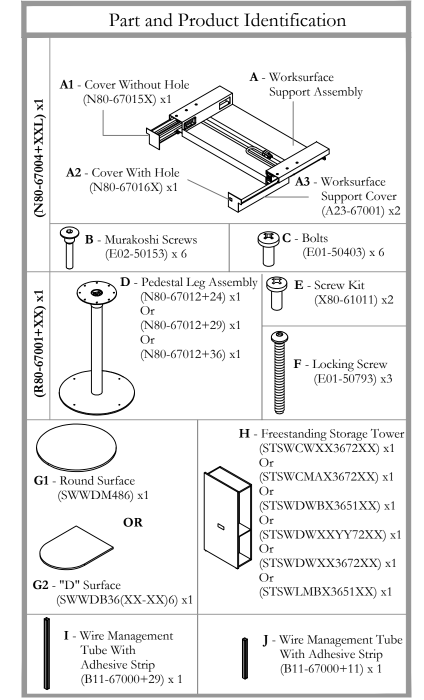
Section: SOLO, CONSULTATION AND MEETING

Description: DESK/HUB WITH BULLET/ROUND SURFACE, PEDESTAL LEG AND WIRE MANAGEMENT



Date: Sep 2012 Page No: 1 of 15 SID 001 Rev. No: 0

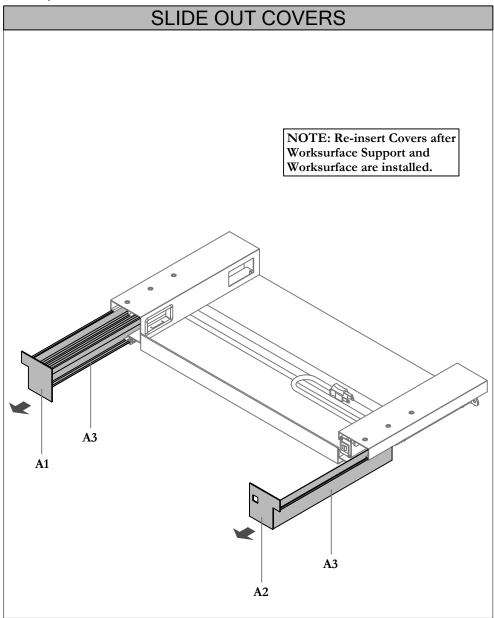
SWDBA, SWDBB, SWDBC, SWDBD, SWDBE, SWDBF, SWEBB, SWCBA, SWCBB, SWCBE, SWCBF, SWLMB, SWDMA, and SWCMA NOTE: Please refer to Installation Guide SID 201 to remove all Drawers in Storage Tower before proceeding with this Installation Guide. NOTE: SWCBF shown. Η G2 D For Customer Support please contact product.support@teknion.com



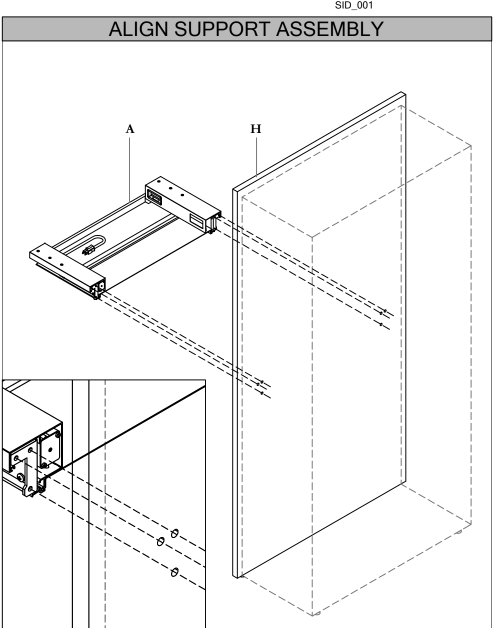
Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE SUPPORT





STEP 1: Slide out both Support Covers.



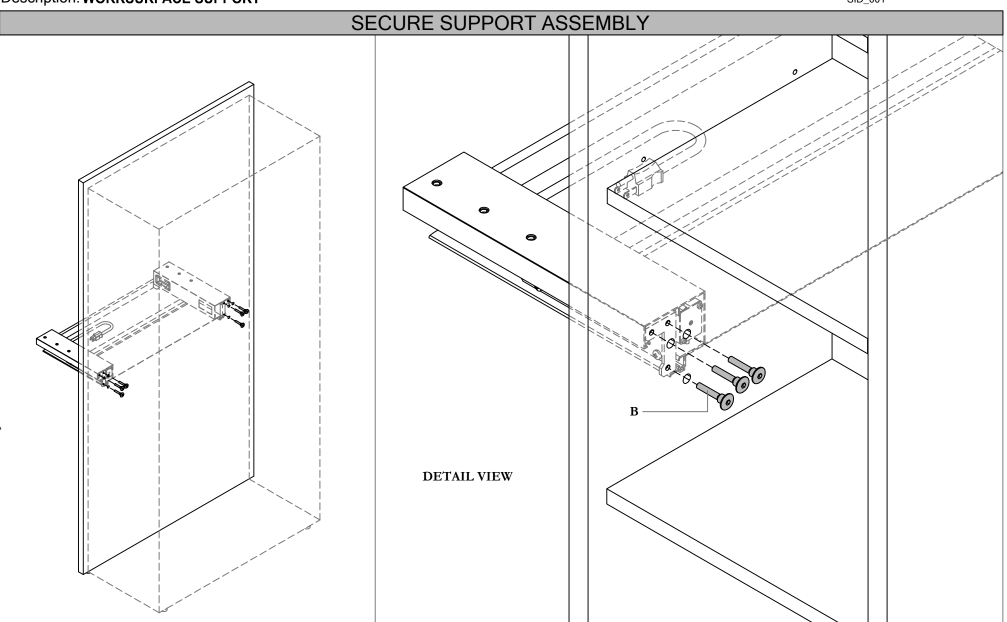
STEP 2: Align the pilot holes on the back of the Covers and Tower.

NOTE: Re-insert Covers after Worksurface Support and Worksurface are installed.

Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE SUPPORT



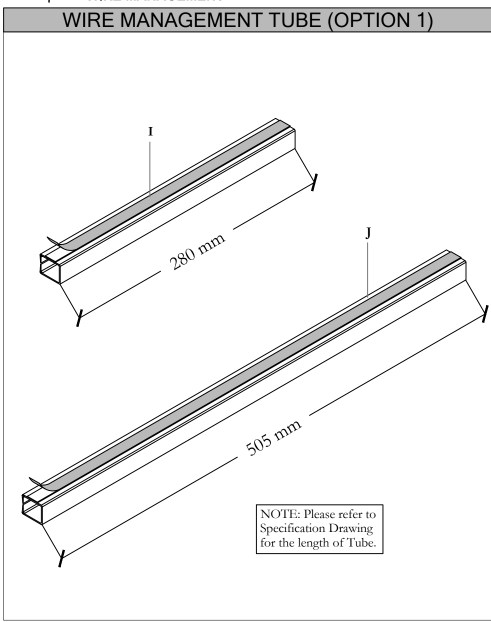


STEP 3: Secure Worksurface Support and Tower with Screws.

Section: SOLO, CONSULTATION AND MEETING

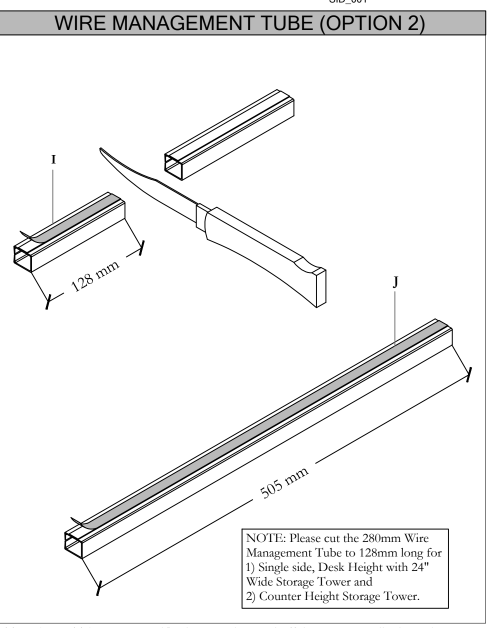
Description: WIRE MANAGEMENT





STEP 4a: Peel off the cover on Adhesive Strip.

NOTE: Please refer to Specification Drawing for the length of Tube.



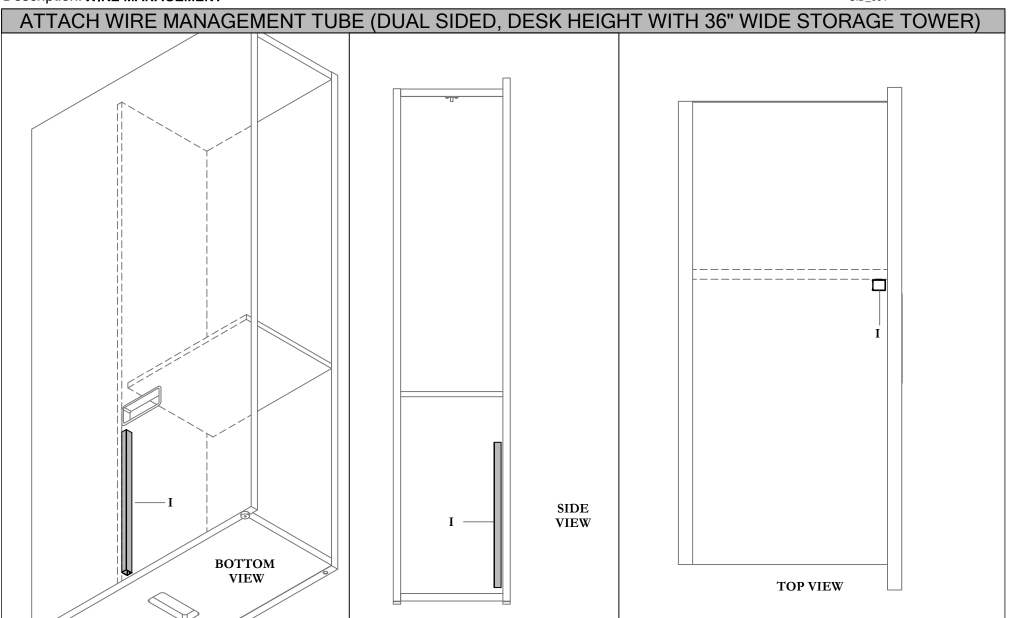
STEP 4b: Cut Tube as per Specification Drawing. Peel off the cover on Adhesive Strip.

NOTE: Please cut the 280mm Wire Management Tube to 128mm long for 1) Single side, Desk Height with 24" Wide Storage Tower and 2) Counter Height Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



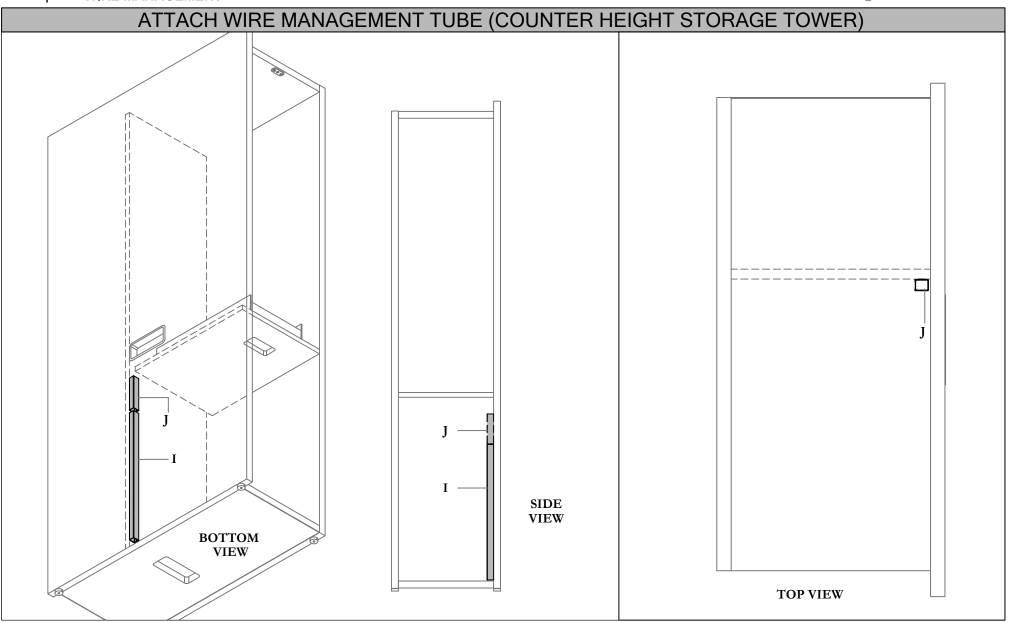


STEP 5a: Please attach Wire Management Tube as shown for Dual Sided Desk with 36" wide Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



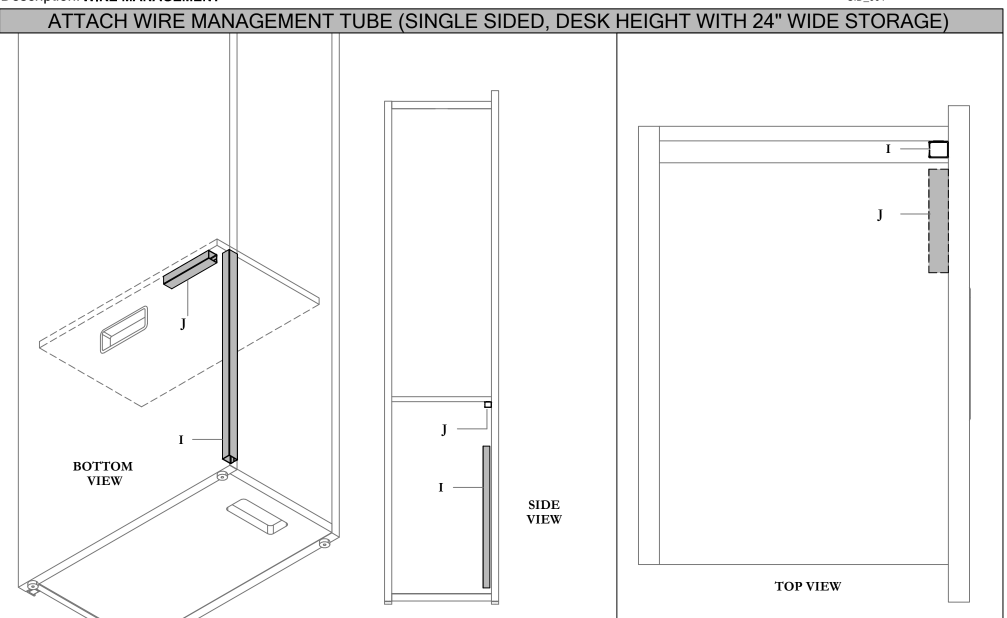


 $STEP\ 5b:\ Please\ attach\ Wire\ Management\ Tube\ as\ shown\ for\ Counter\ Height\ Storage\ Tower.$ 

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



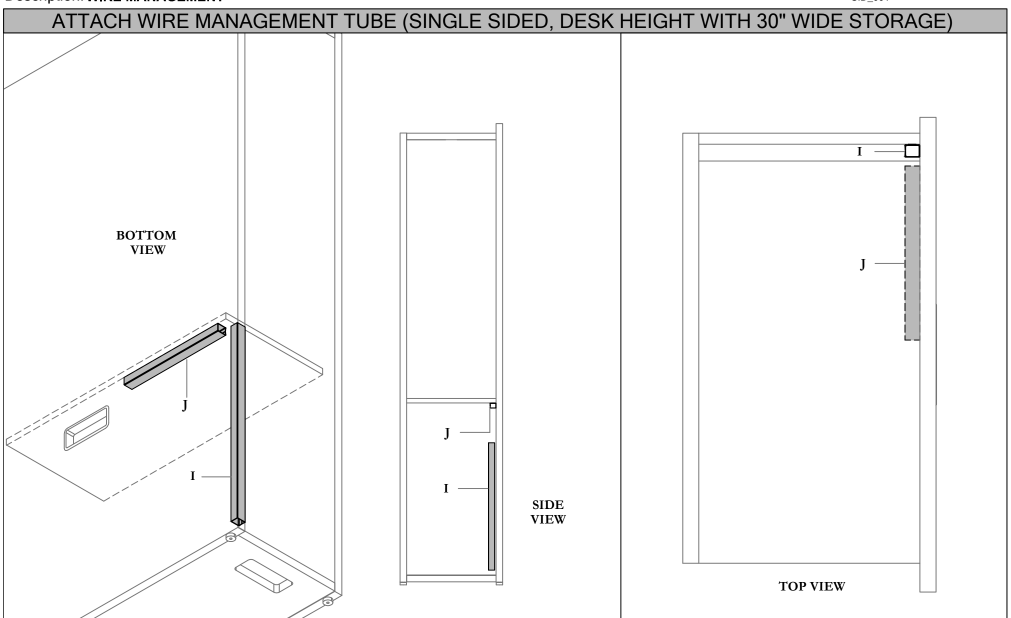


STEP 5c: Please attach Wire Management Tube as shown for Single Side, Desk Height with 24" Wide Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



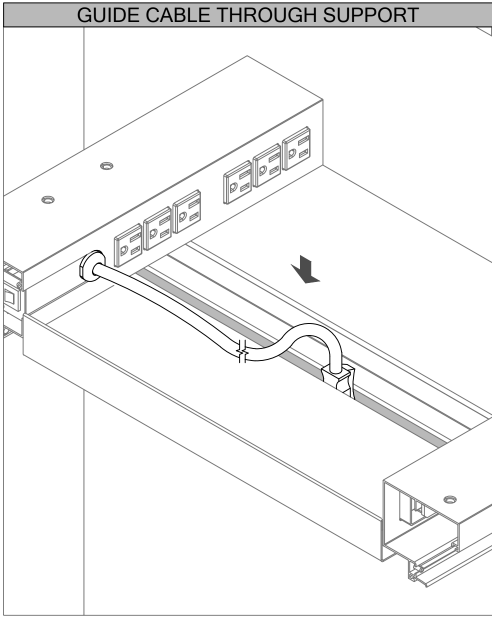


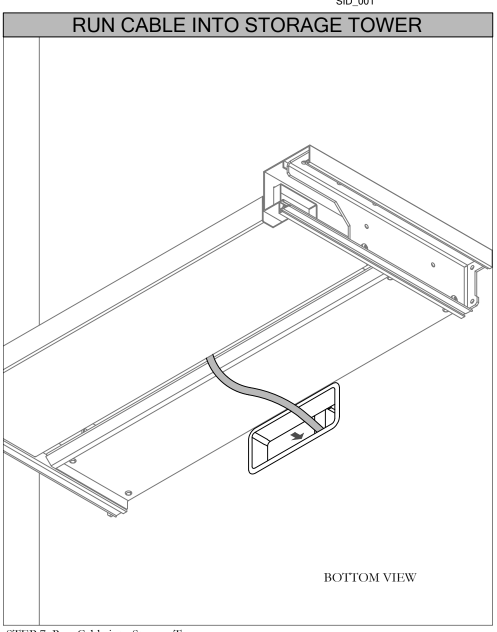
STEP 5d: Please attach Wire Management Tube as shown for Single Side, Desk Height with 30" Wide Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT







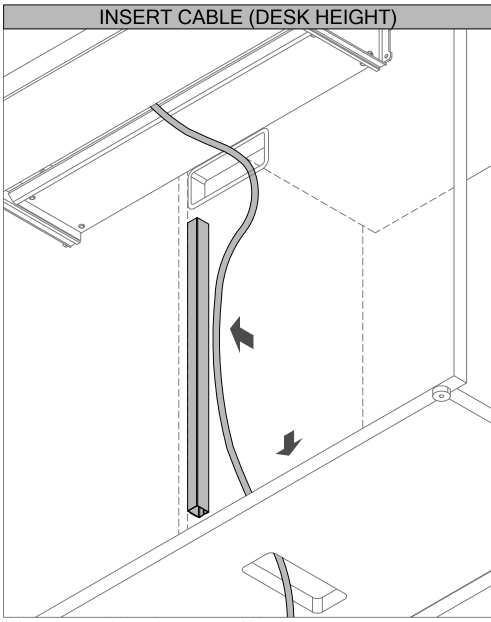
STEP 7: Run Cable into Storage Tower.

STEP 6: Guide Cable through Worksurface Support.

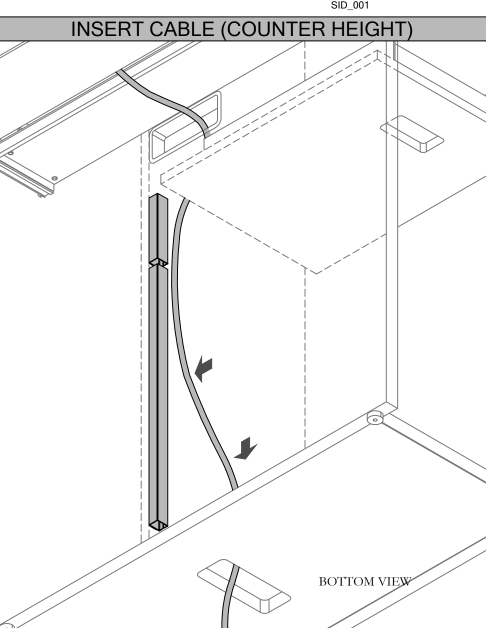
Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT





STEP 8a: Insert Cable into Wire Management Tube.

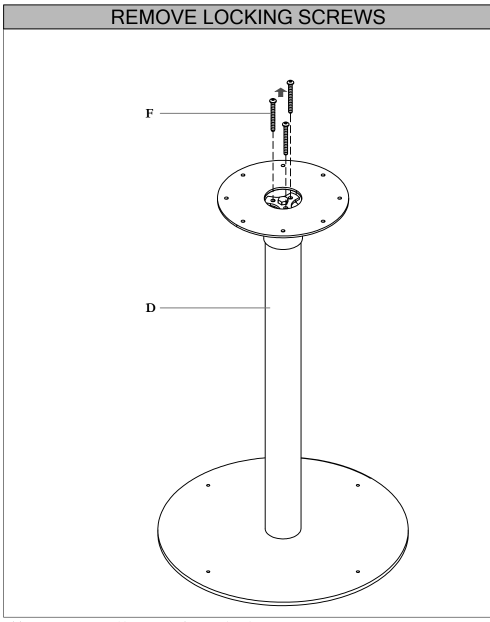


STEP 8b: Insert Cable into Wire Management Tube.

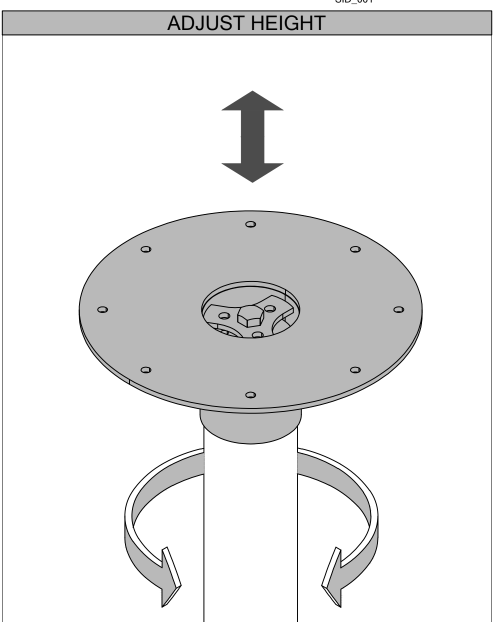
Section: SOLO, CONSULTATION AND MEETING

Description: PEDESTAL LEG





STEP 9: Remove Locking Screws from Pedestal Leg.



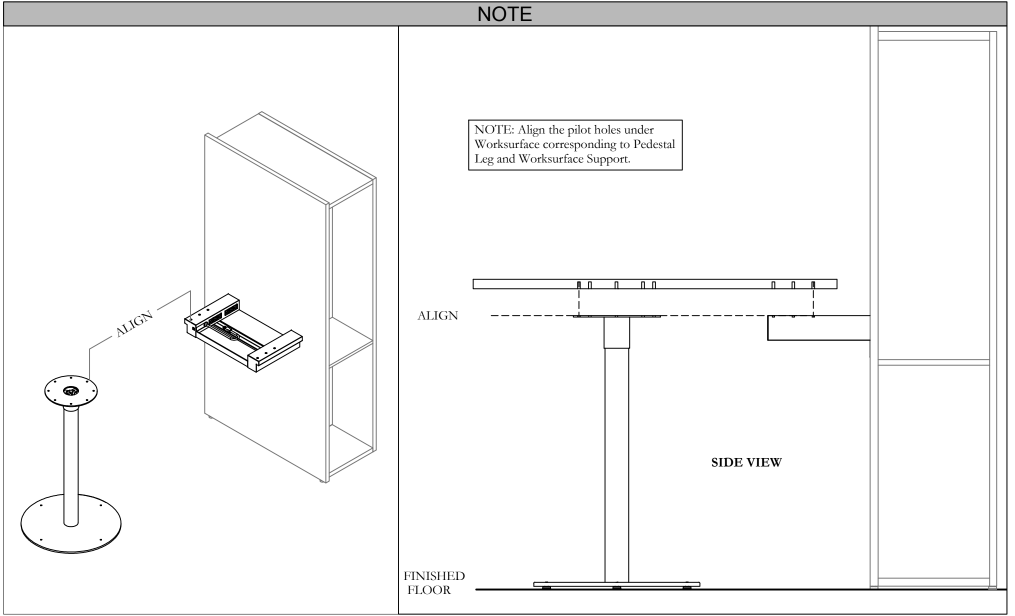
STEP 10: Rotate The Top Plate from Pedestal Leg to the same height as the Bridge Connection.

NOTE: Please refer to next page and Specification Drawing for the height of the Pedestal Leg.

Section: SOLO, CONSULTATION AND MEETING

Description: PEDESTAL LEG



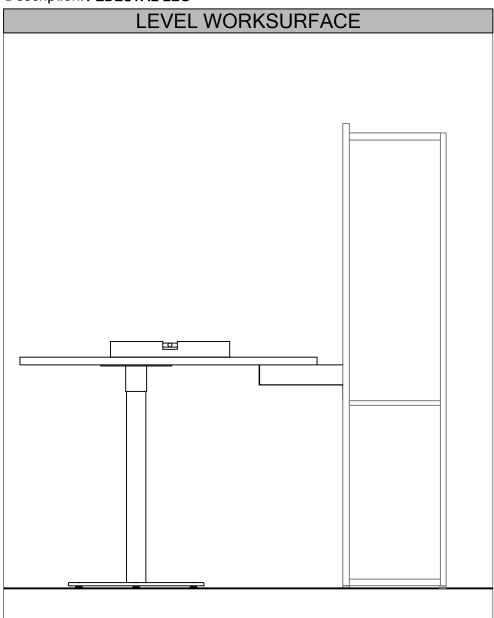


NOTE: Please measure the height of the Bridge Connection and adjust the Pedestal Leg to the same height. Align the pilot holes under Worksurface corresponding to Pedestal Leg and Worksurface Support.

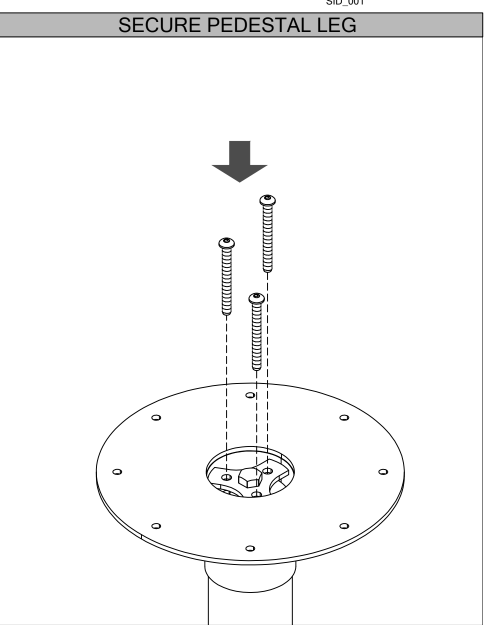
Section: SOLO, CONSULTATION AND MEETING

Description: PEDESTAL LEG





STEP 11: Lay Worksurface on Bridge Connection and Pedestal Leg, then level it.

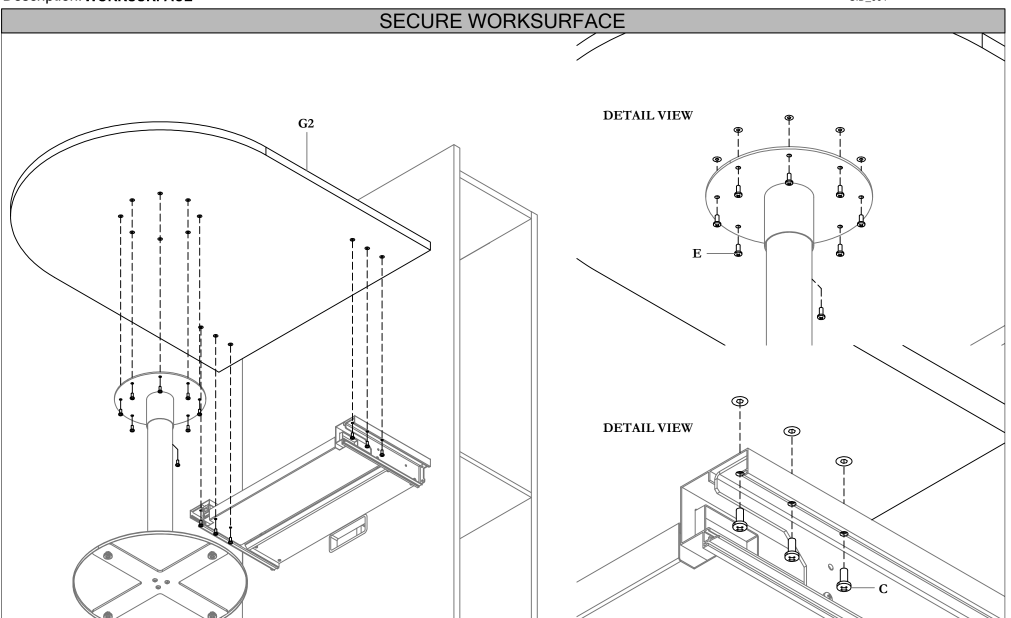


STEP 12: Remove Worksurface, and fasten Screws on Pedestal Leg as shown to lock it in the adjusted height.

Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE



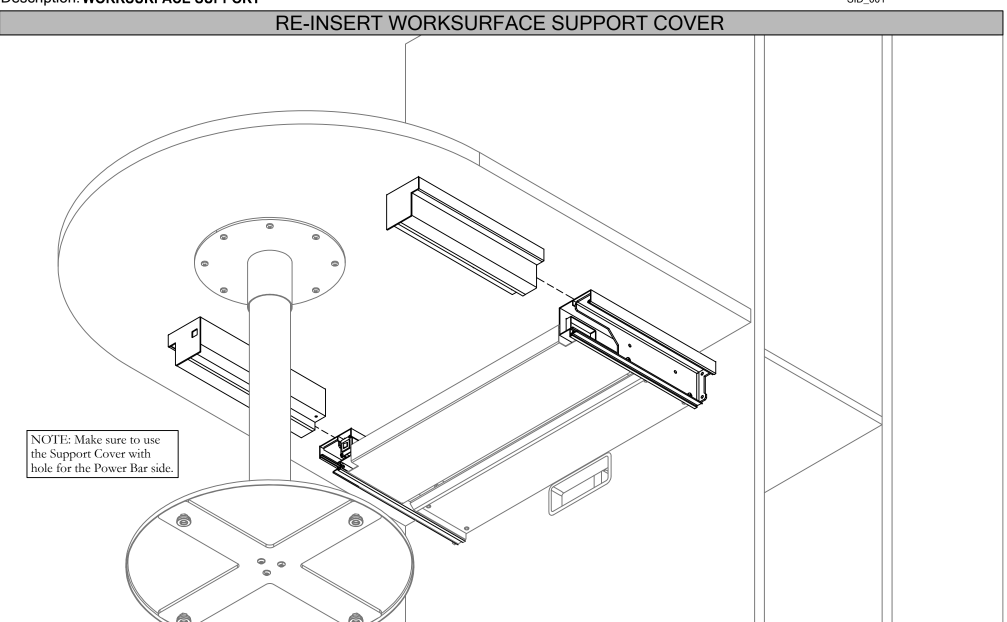


STEP 13: Secure Worksurface on Support and Pedestal Leg with Screws.

Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE SUPPORT





STEP 14: Re-insert Worksurface Support Cover.

NOTE: Make sure to use the Support Cover with hole for the Power Bar side.

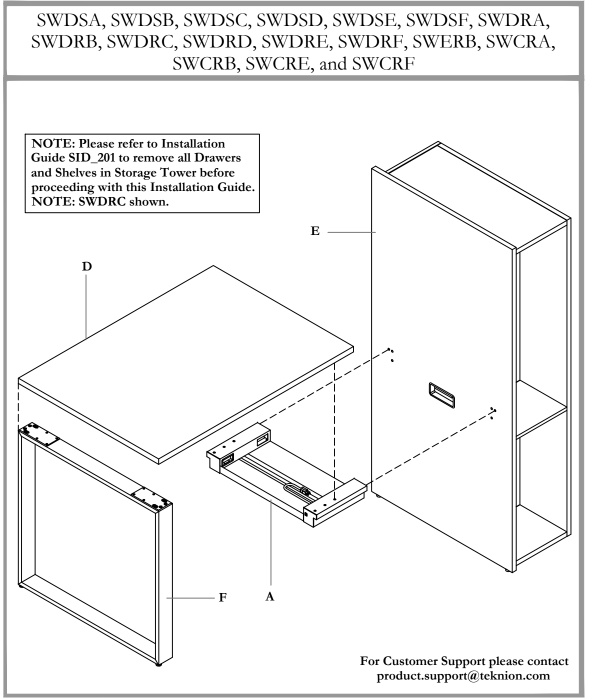
Section: SOLO, CONSULTATION AND MEETING

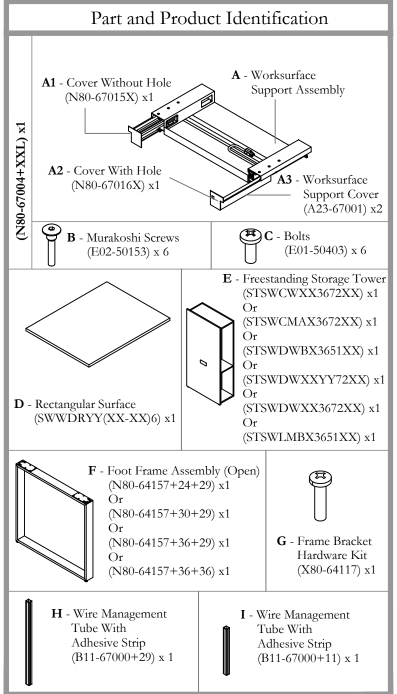
Description: DESK/HUB WITH RECTANGULAR SURFACE, FRAME LEG AND WIRE MANAGEMENT



Date: Jul 2015 SID 002

Page No: 1 of 15 Rev. No: 1

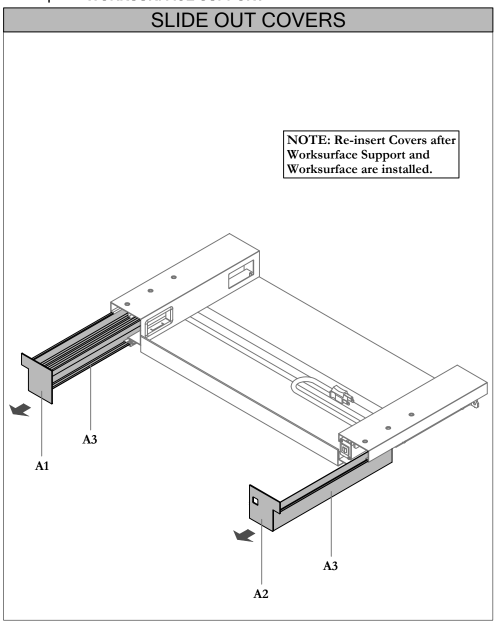




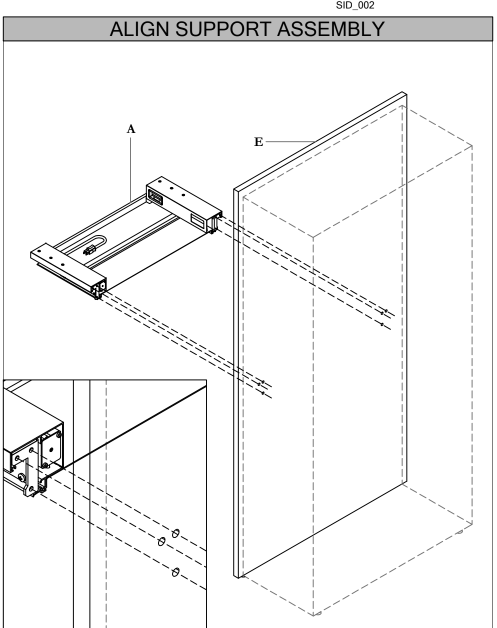
Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE SUPPORT





STEP 1: Slide out both Support Covers.



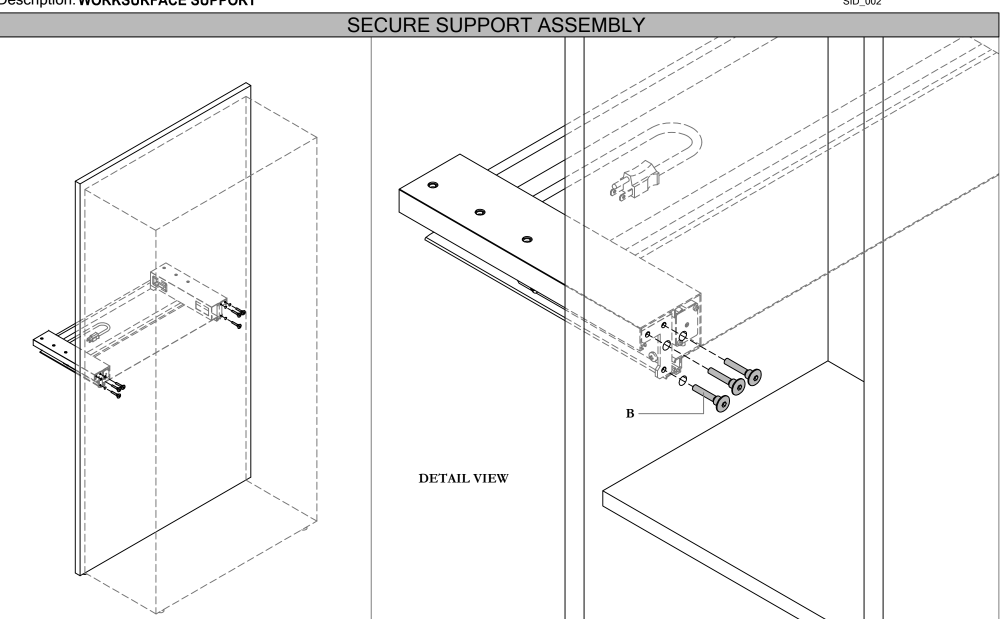
STEP 2: Align the pilot holes on the back of the Covers and Tower.

NOTE: Re-insert Covers after Worksurface Support and Worksurface are installed.

Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE SUPPORT

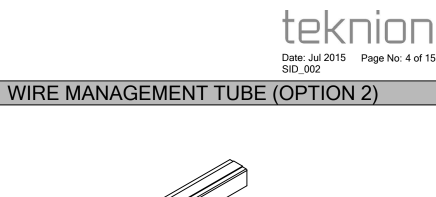


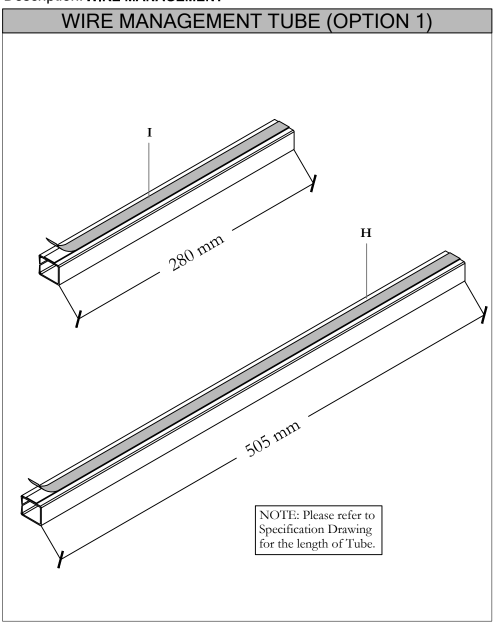


STEP 3: Secure Worksurface Support and Tower with Screws.

Section: SOLO, CONSULTATION AND MEETING

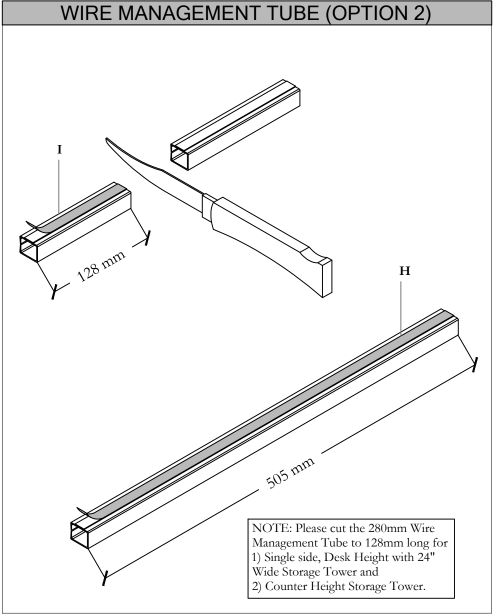
**Description: WIRE MANAGEMENT** 





STEP 4a: Peel off the cover on Adhesive Strip.

NOTE: Please refer to Specification Drawing for the length of Tube.



STEP 4b: Cut Tube as per Specification Drawing. Peel off the cover on Adhesive Strip.

NOTE: Please cut the 280mm Wire Management Tube to 128mm long for 1) Single side, Desk Height with 24" Wide Storage Tower and 2) Counter Height Storage Tower.

Section: SOLO, CONSULTATION AND MEETING



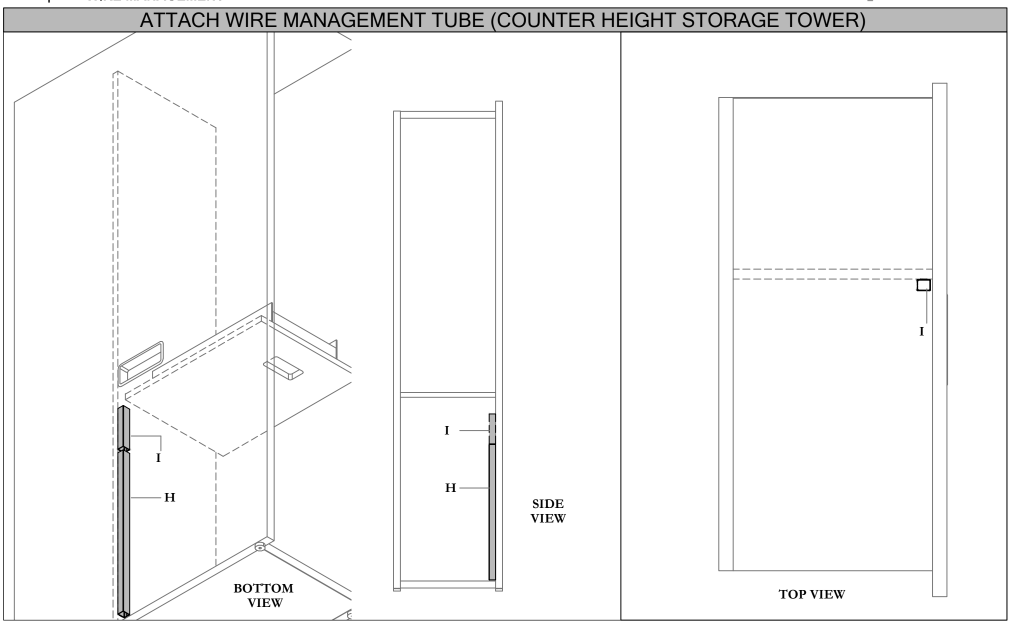
Description: WIRE MANAGEMENT ATTACH WIRE MANAGEMENT TUBE (DUAL SIDED, DESK HEIGHT WITH 36" WIDE STORAGE TOWER) Η Н SIDE Н **VIEW BOTTOM VIEW TOP VIEW** 

STEP 5a: Please attach Wire Management Tube as shown for Dual Sided Desk with 36" wide Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



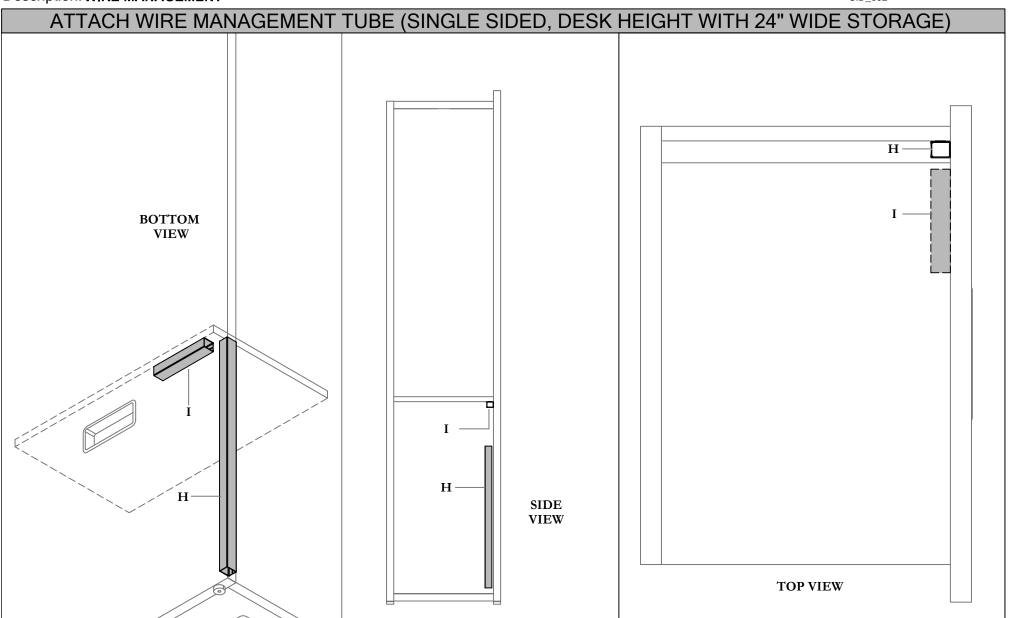


 $STEP\ 5b:\ Please\ attach\ Wire\ Management\ Tube\ as\ shown\ for\ Counter\ Height\ Storage\ Tower.$ 

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



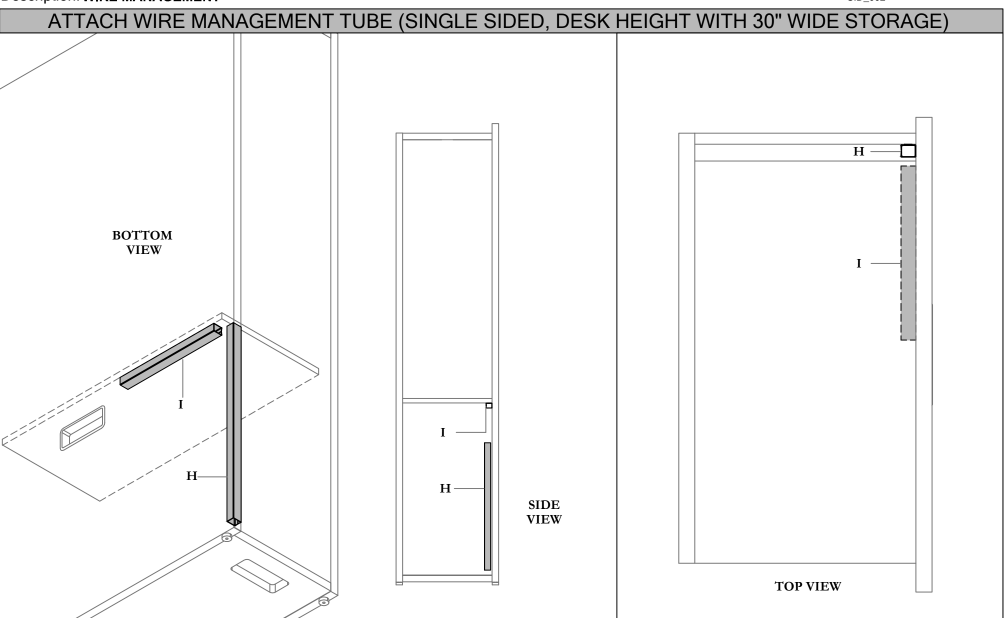


STEP 5c: Please attach Wire Management Tube as shown for Single Side, Desk Height with 24" Wide Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



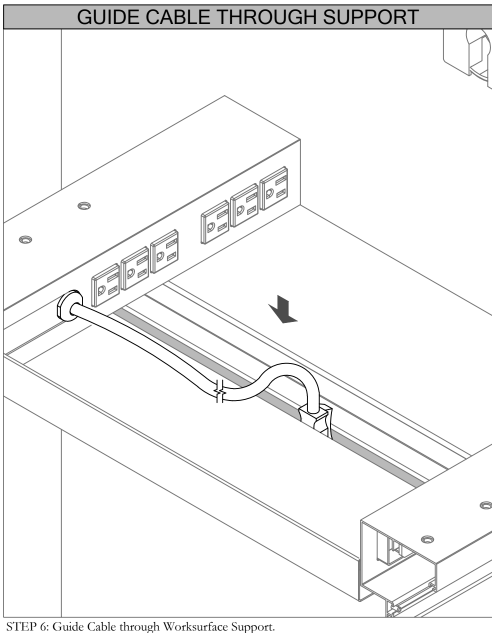


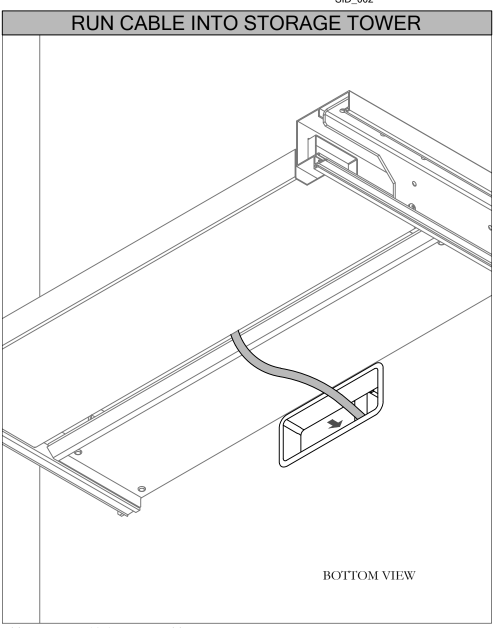
STEP 5d: Please attach Wire Management Tube as shown for Single Side, Desk Height with 30" Wide Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT







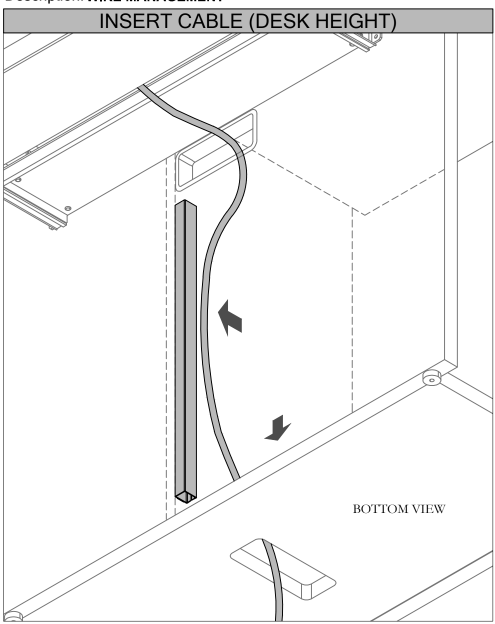
STEP 7: Run Cable into Storage Tower.

Section: SOLO, CONSULTATION AND MEETING

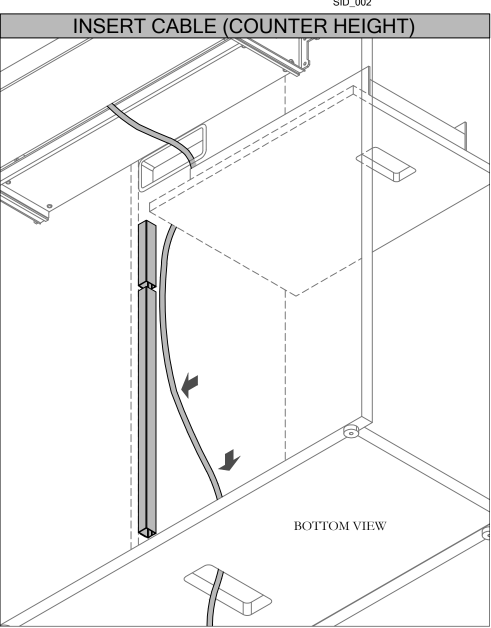
Description: WIRE MANAGEMENT



Date: Jul 2015 Page No: 10 of 15 SID\_002







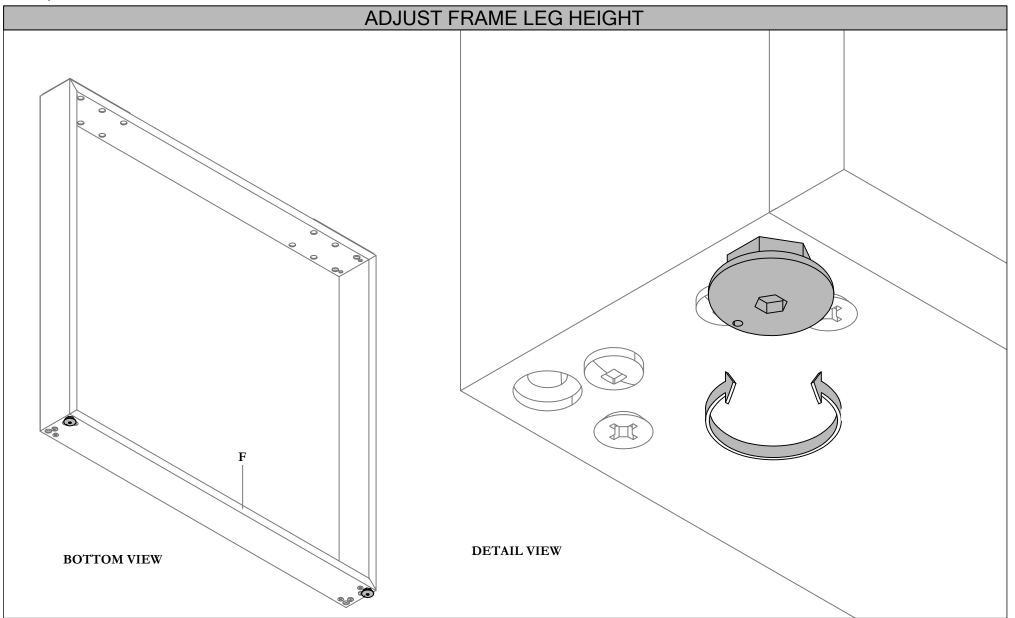
STEP 8b: Insert Cable into Wire Management Tube.

Section: SOLO, CONSULTATION AND MEETING

Description: FRAME LEG



Date: Jul 2015 Page No: 11 of 15 SID\_002



STEP 9: Rotate leveler to adjust the height for the Frame Leg.

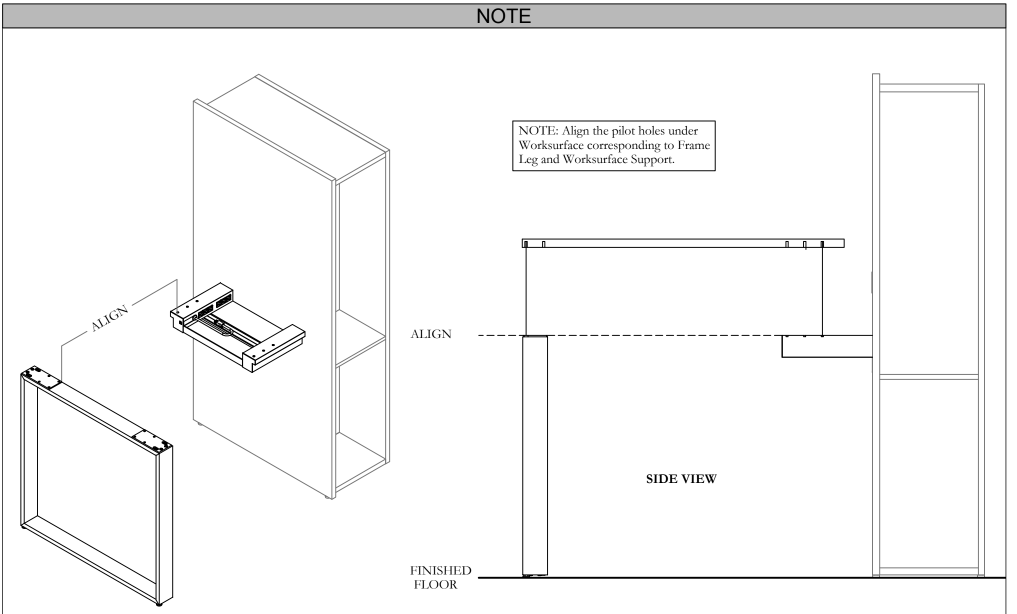
NOTE: Please refer to next page or Specification Drawing for the correct height of the Frame Leg.

Section: SOLO, CONSULTATION AND MEETING

Description: FRAME LEG



SID\_002



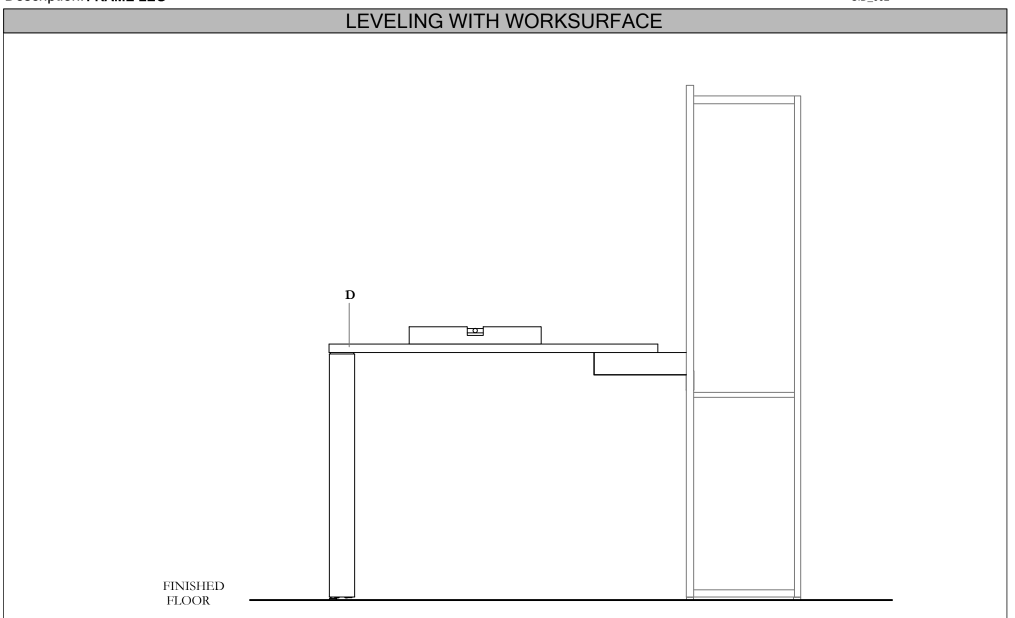
NOTE: Please measure the height of the Bridge Connection and adjust the Foot Frame to the same height. Align the pilot holes under Worksurface corresponding to Frame Leg and Worksurface Support.

Section: SOLO, CONSULTATION AND MEETING

Description: FRAME LEG



Date: Jul 2015 Page No: 13 of 15 SID\_002

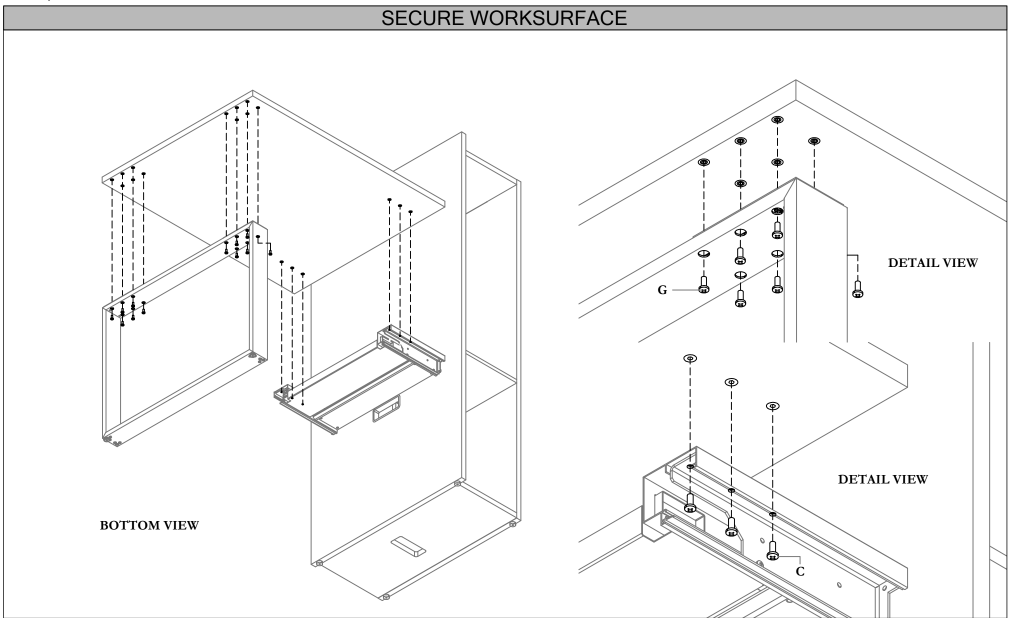


STEP 10: Lay Worksurface on Leg and Worksurface Support, then level it.

Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE



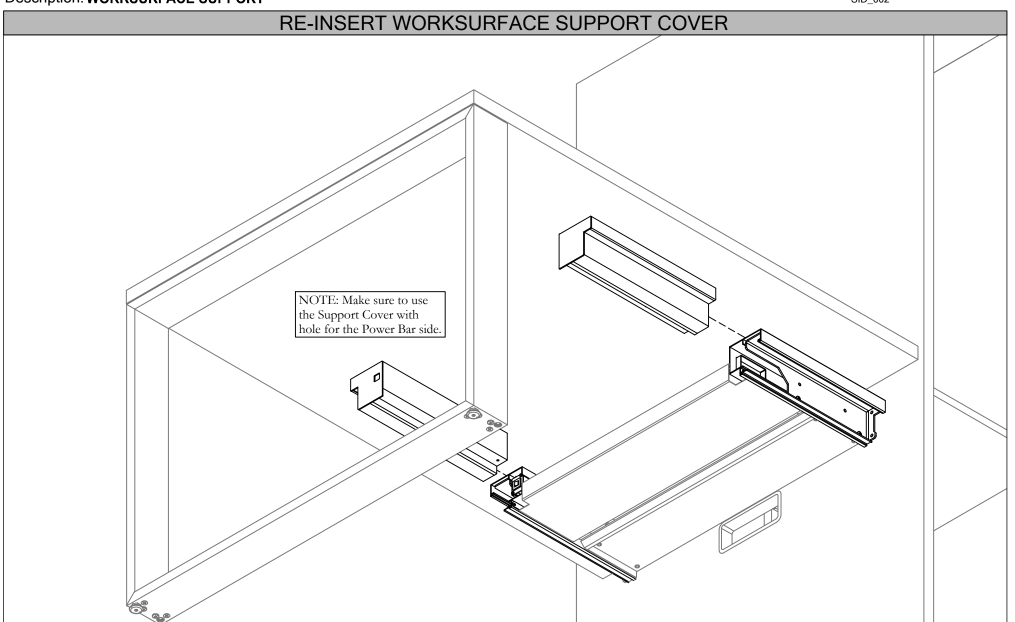


STEP 11: Secure Worksurface on Support and Frame Leg with Screws.

Section: SOLO, CONSULTATION AND MEETING

Description: WORKSURFACE SUPPORT





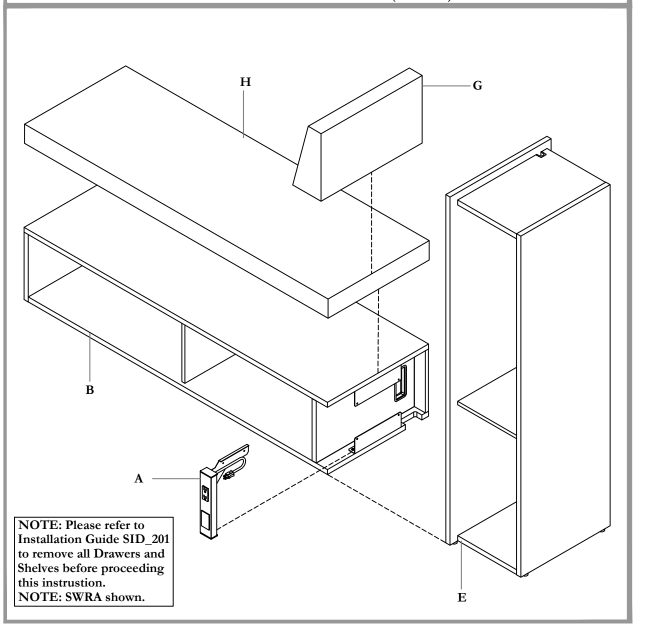
STEP 12: Re-insert Worksurface Support Cover.

NOTE: Make sure to use the Support Cover with hole for the Power Bar side.

Section: SOLO, CONSULTATION AND MEETING

Description: LOUNGE RECLINER, CUSHION, BOLSTER AND WIRE MANAGEMENT

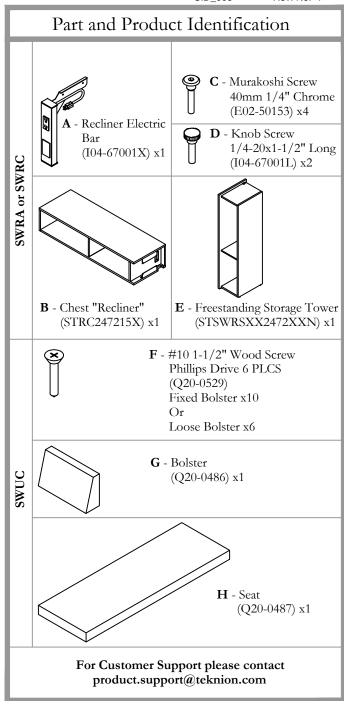
Lounge Recliner with Coat/Shelf (SWRA), Lounge Recliner with Coat/Drawers (SWRC) and Fixed Cushion and Bolster (SWUC)





Date: Jul 2015 SID\_003

Page No: 1 of 8 Rev. No: 1

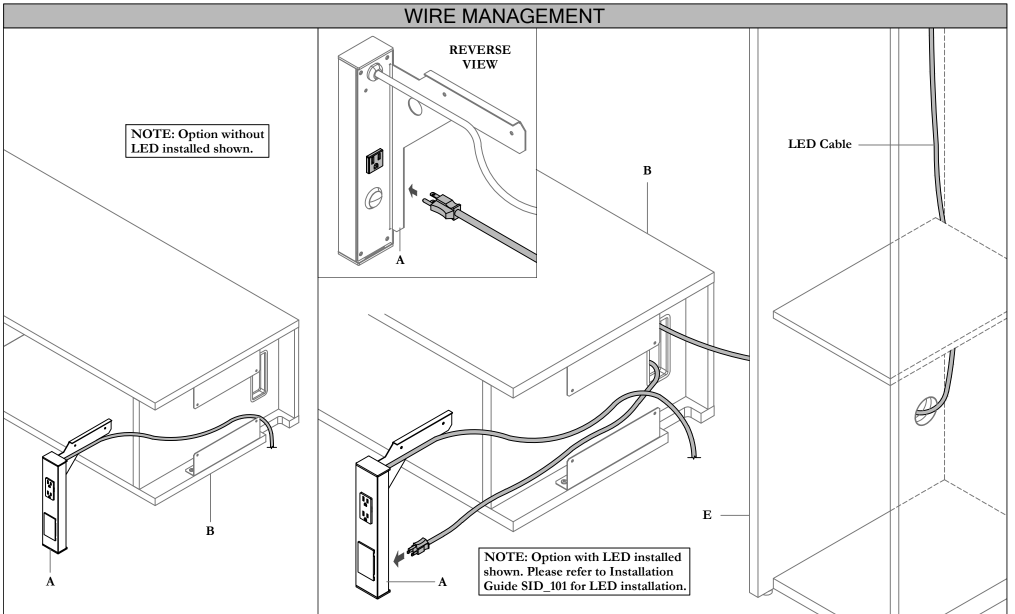


Section: SOLO, CONSULTATION AND MEETING

Description: WIRE MANAGEMENT



Date: Jul 2015 Page No: 2 of 8 SID\_003



STEP 1: Place Recliner in designated location and run all Cables through the cut-out on Recliner.

NOTE: Please refer to Installation Guide SID\_101 for LED installation.

Section: SOLO, CONSULTATION AND MEETING



Date: Jul 2015 Page No: 3 of 8 SID\_003 Description: LOUNGE RECLINER ATTACH RECLINER AND STORAGE TOWER **DETAIL VIEW** SIDE **VIEW REVERSE VIEW** 

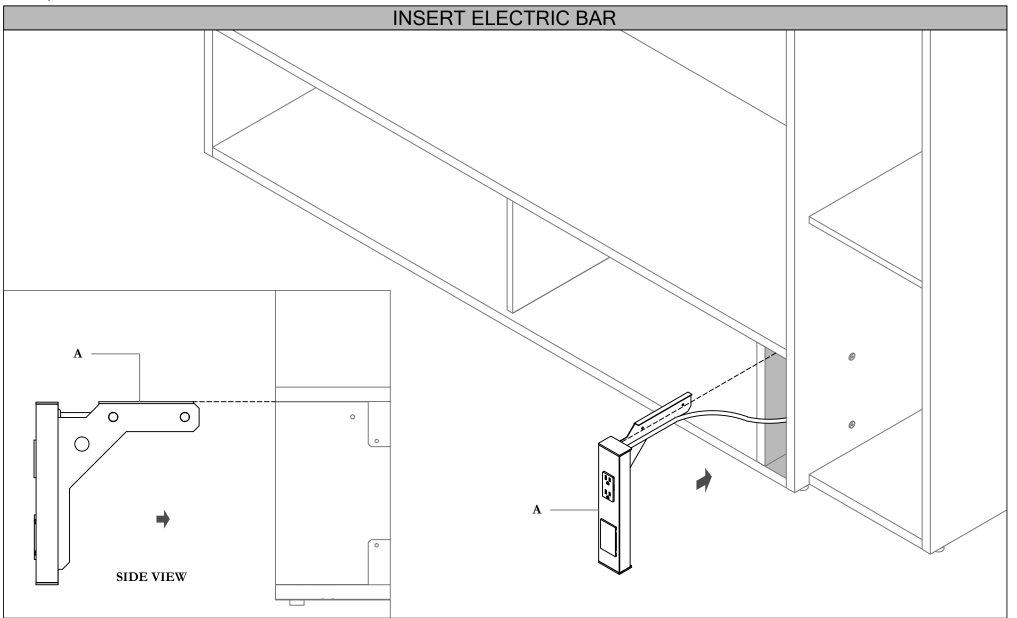
STEP 2: Attach Recliner with Storage Tower. Secure Storage and Brackets on Recliner with Screws.

Section: SOLO, CONSULTATION AND MEETING

Description: **ELECTRIC BAR** 



Date: Jul 2015 Page No: 4 of 8 SID\_003



STEP 3: Insert Electric Bar into the highlighted location.

Section: SOLO, CONSULTATION AND MEETING

Description: **ELECTRIC BAR** 



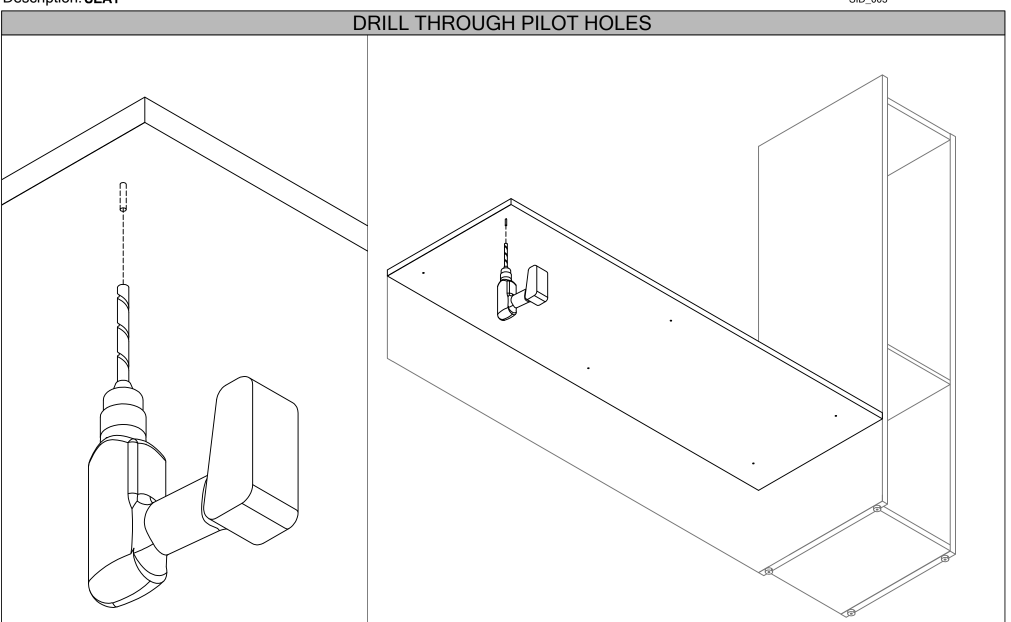
SECURE ELECTRIC BAR **DETAIL VIEW REVERSE VIEW** SIDE VIEW Ď

STEP 4: Secure the Electric Bar to Recliner as shown.

Section: SOLO, CONSULTATION AND MEETING

Description: SEAT





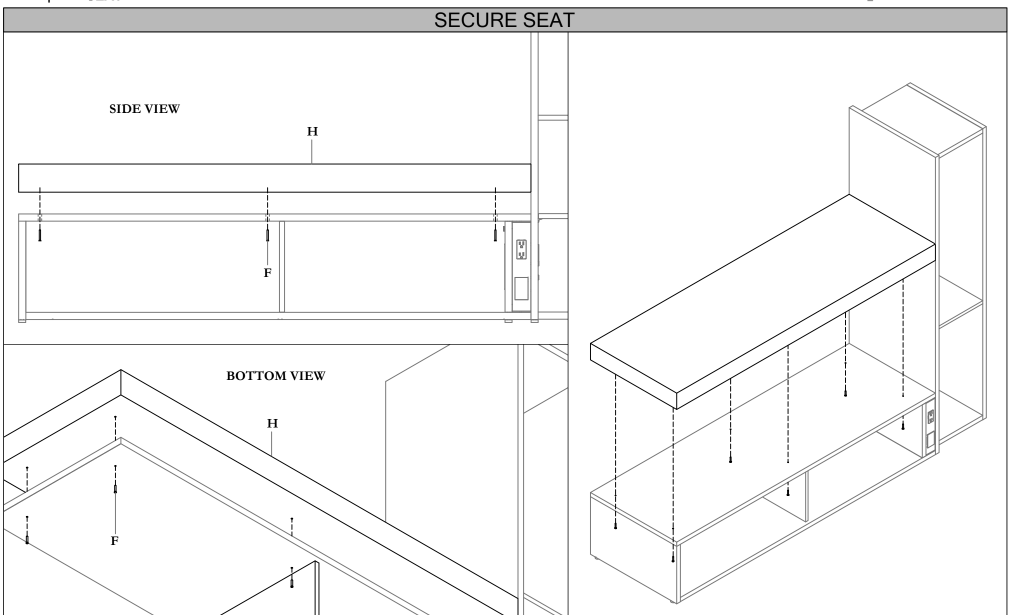
STEP 5: Drill through the pilot holes on Recliner from underneath.

Section: SOLO, CONSULTATION AND MEETING

Description: SEAT



Date: Jul 2015 Page No: 7 of 8 SID\_003

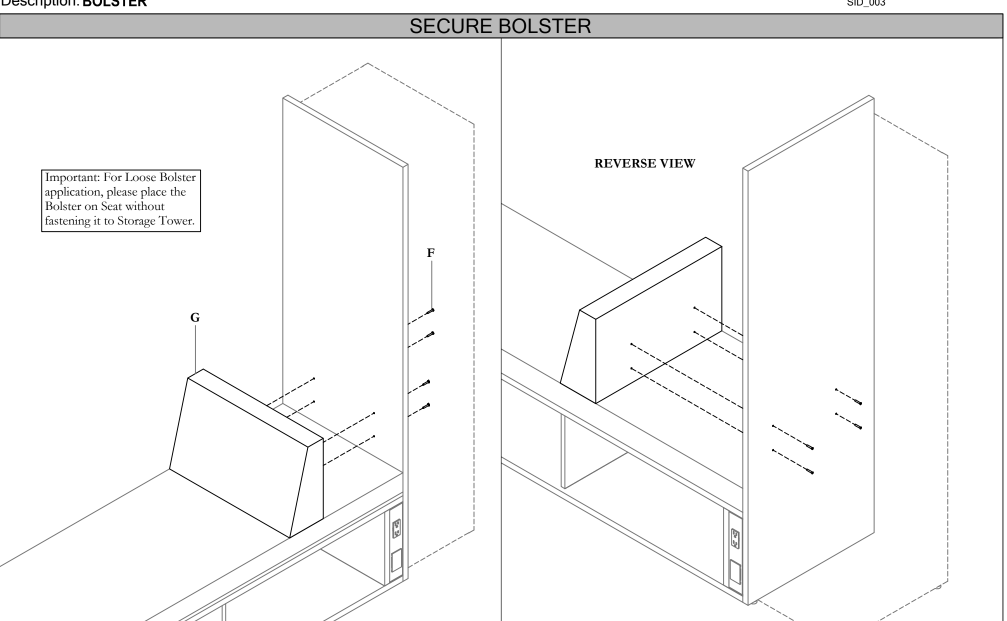


STEP 6: Align pilot holes on Cushion and Recliner, then secure them with Screws as shown.

Section: SOLO, CONSULTATION AND MEETING

Description: **BOLSTER** 

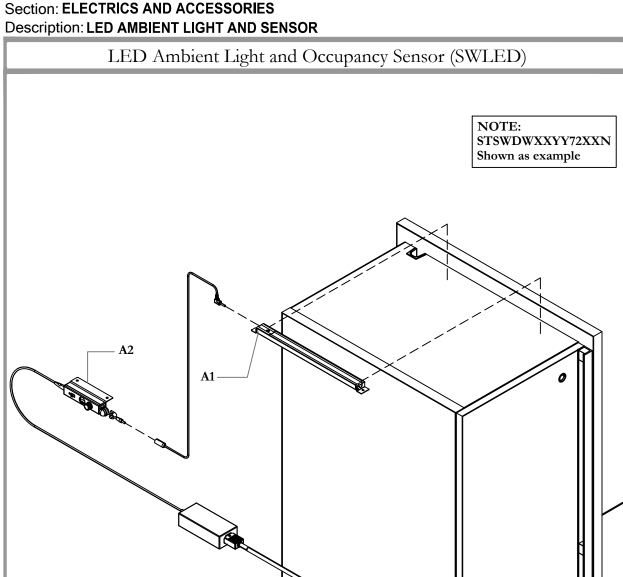




STEP 7: Align pilot holes on Bolster and Storage Tower, then secure them with Screws as shown.

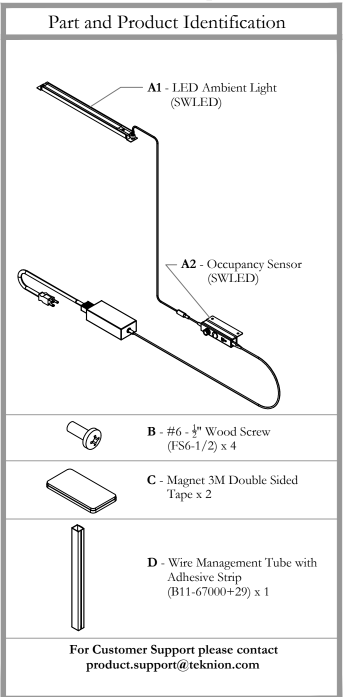
Important: For Loose Bolster application, please place the Bolster on Seat.

Section: **ELECTRICS AND ACCESSORIES** 

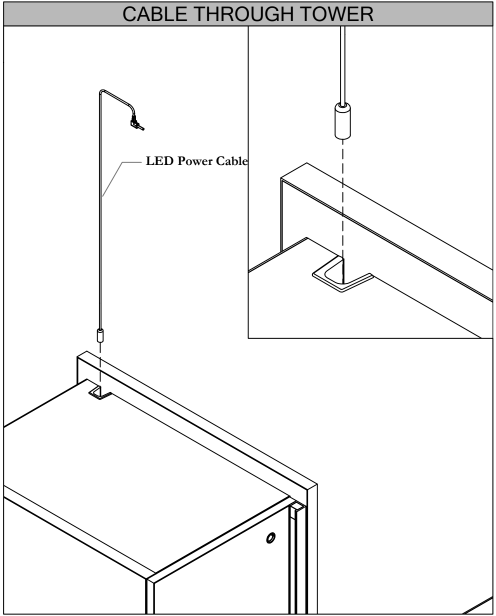




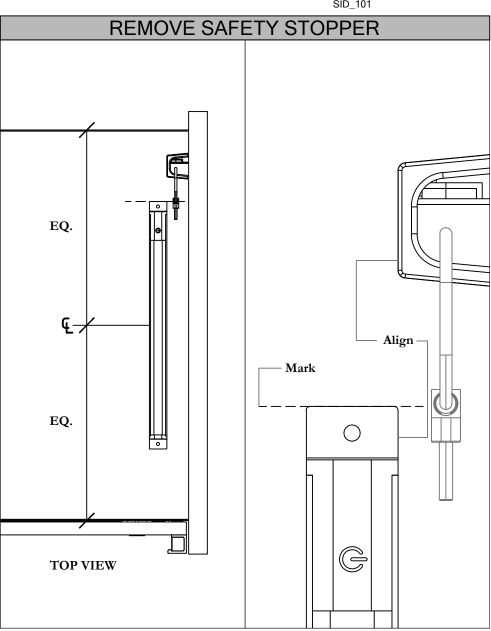
Date: Sep 2012 Page No: 1 of 12 SID\_101 Rev. No: 0





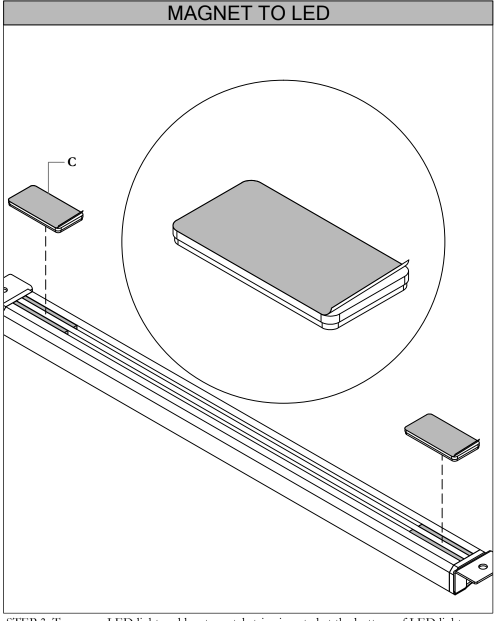


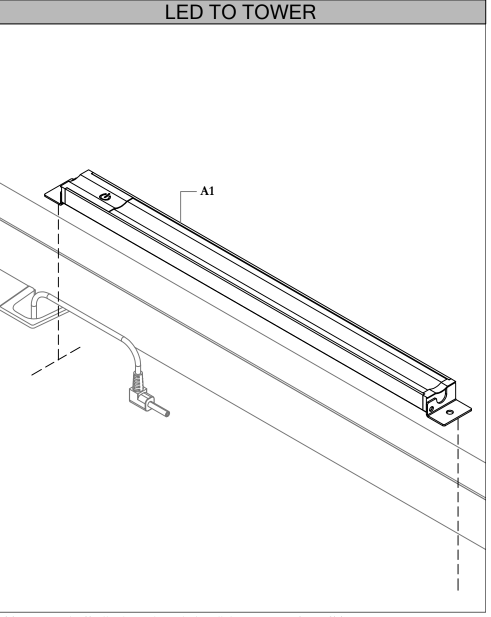
STEP 1: Feed power cable through top of Tower



STEP 2: Place LED Light as shown on top of Tower. Mark (with pencil) for final location.



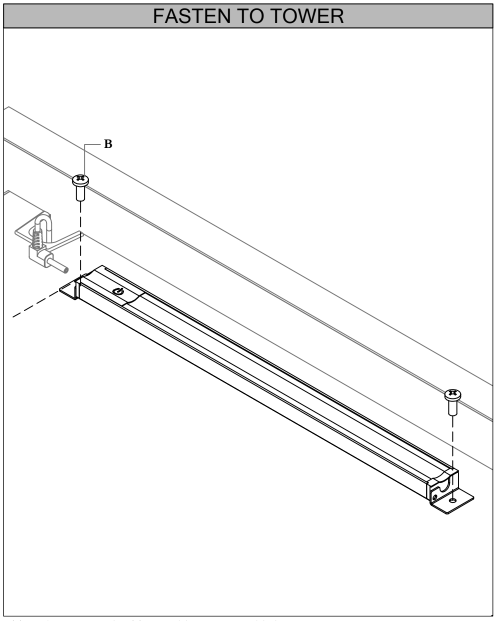


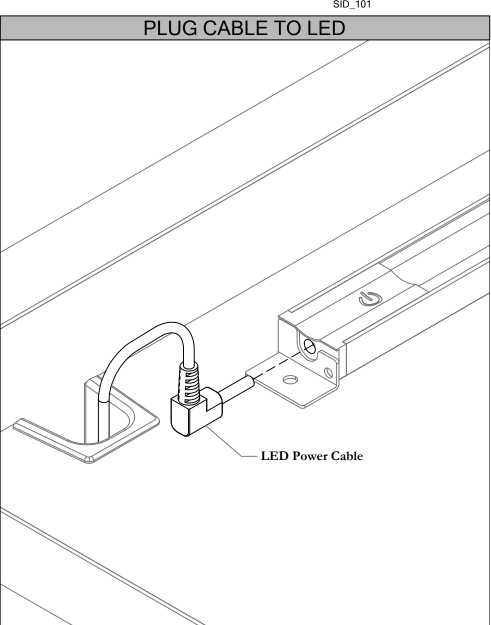


STEP 3: Turn over LED light and locate metal strips inserted at the bottom of LED light. NOTE: Make sure adhesive side of magnet is facing upwards.

STEP 4a: Peel off adhesive strip and place light on top surface of Tower.



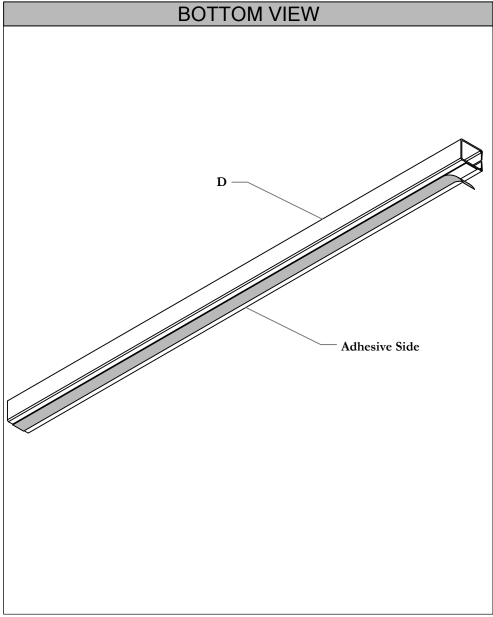


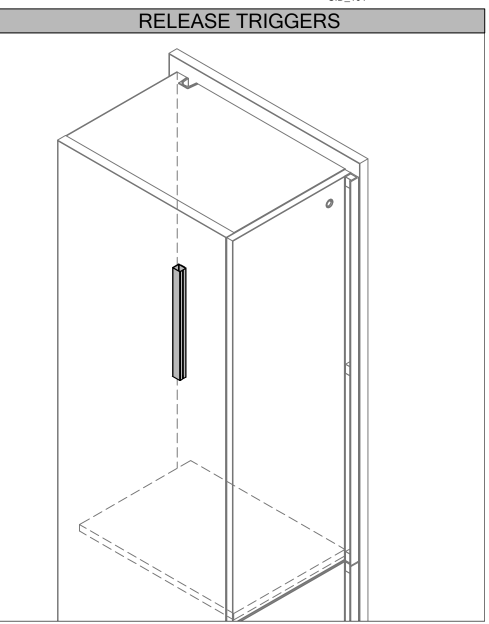


STEP 4b: Fasten Led to Tower with screws provided.

STEP 5: Plug Power Cable to LED.





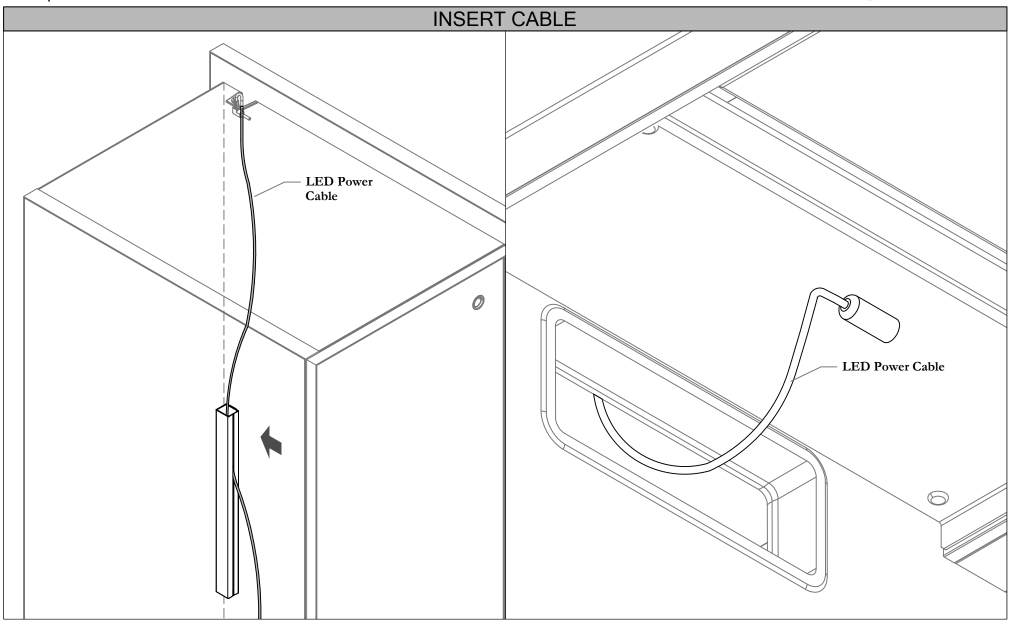


STEP 7: Attach Wire Management Tube as shown

STEP 6: Peel off the cover on Adhesive Strip.

Section: **ELECTRICS AND ACCESSORIES**Description: **LED AMBIENT LIGHT AND SENSOR** 



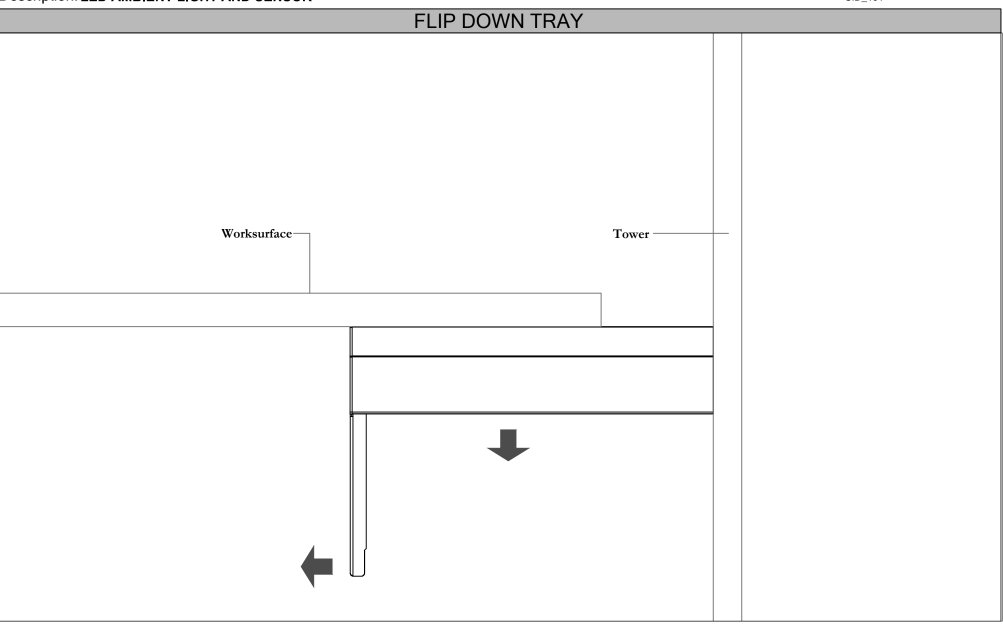


STEP 8a: Insert Cable into Wire Management Tube and feed through opening located at the side of Tower.

Section: **ELECTRICS AND ACCESSORIES** 

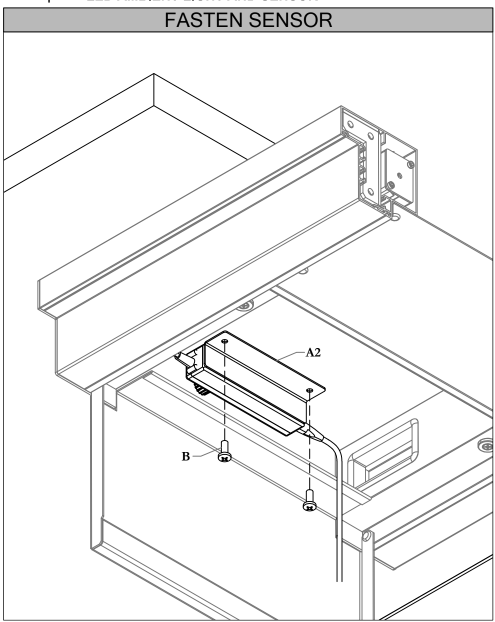
Description: LED AMBIENT LIGHT AND SENSOR

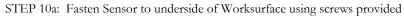


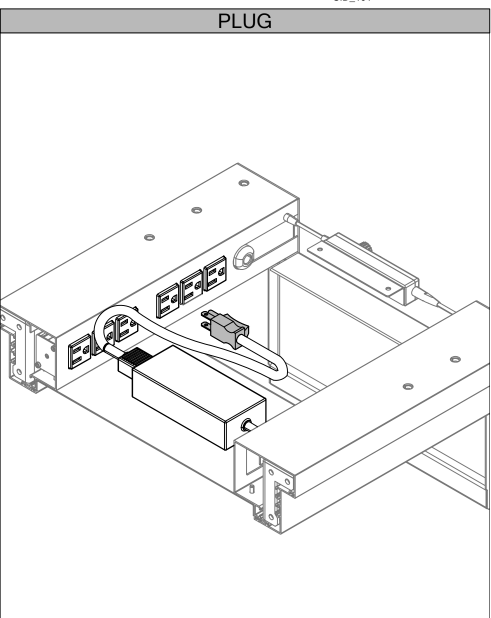


STEP 9a: Flip down tray of bridge







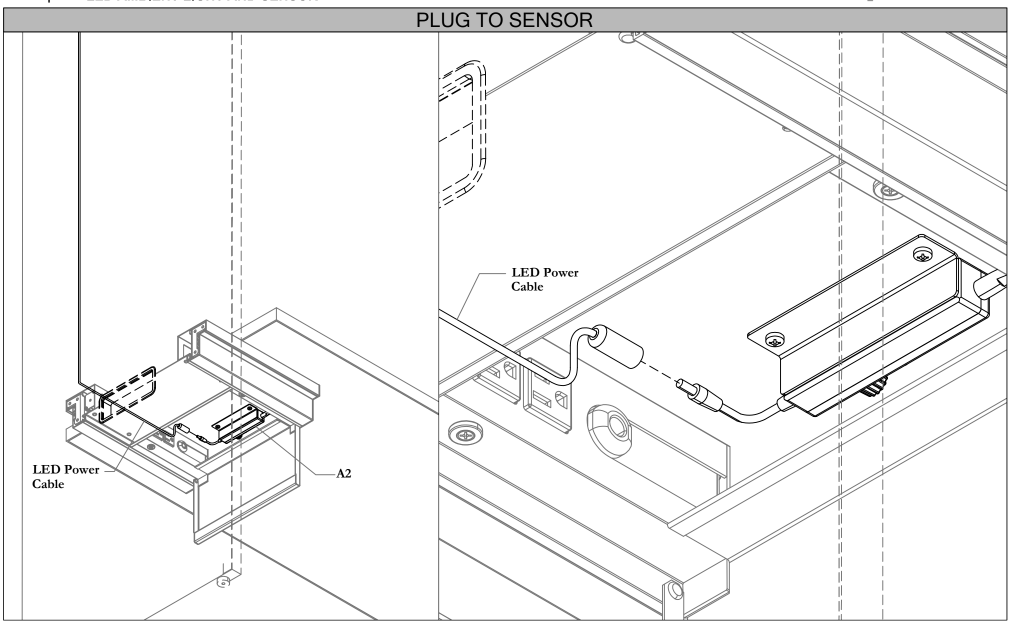


STEP 11a: Place AC Adapter to tray of Bridge. Plug to any available socket.

Section: **ELECTRICS AND ACCESSORIES**Description: **LED AMBIENT LIGHT AND SENSOR** 



Date: Sep 2012 Page No: 9 of 12 SID\_101

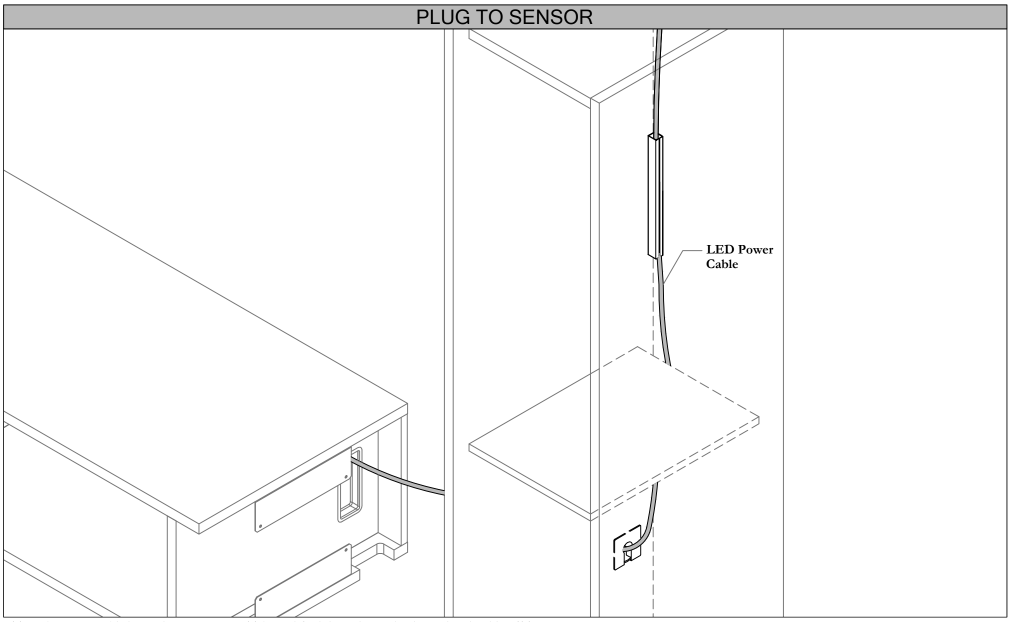


STEP 12a: Plug LED Power Cable previously passed through opening of tower to Sensor.

Section: **ELECTRICS AND ACCESSORIES** 

Description: LED AMBIENT LIGHT AND SENSOR - LOUNGE RECLINER



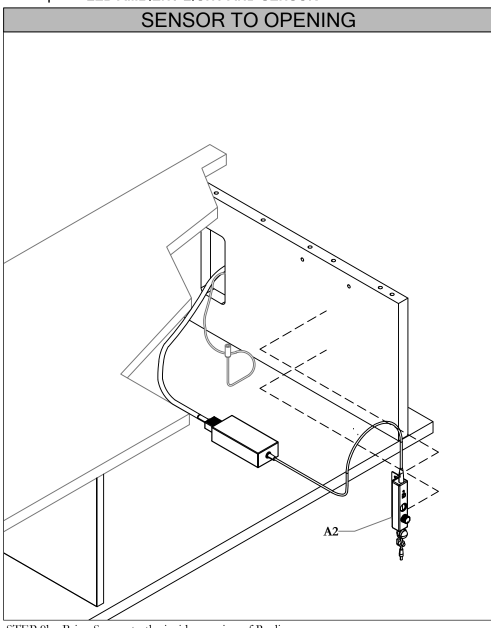


STEP 8b: Insert Cable into Wire Management Tube and feed through opening located at the side of Tower.

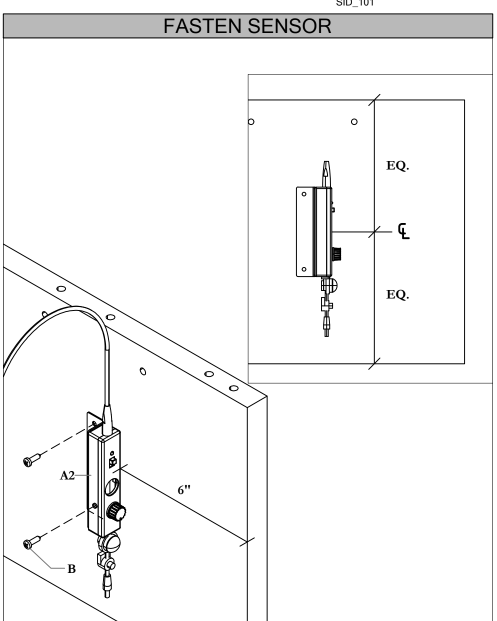
Section: ELECTRICS AND ACCESSORIES

Description: LED AMBIENT LIGHT AND SENSOR





STEP 9b: Bring Sensor to the inside opening of Recliner.



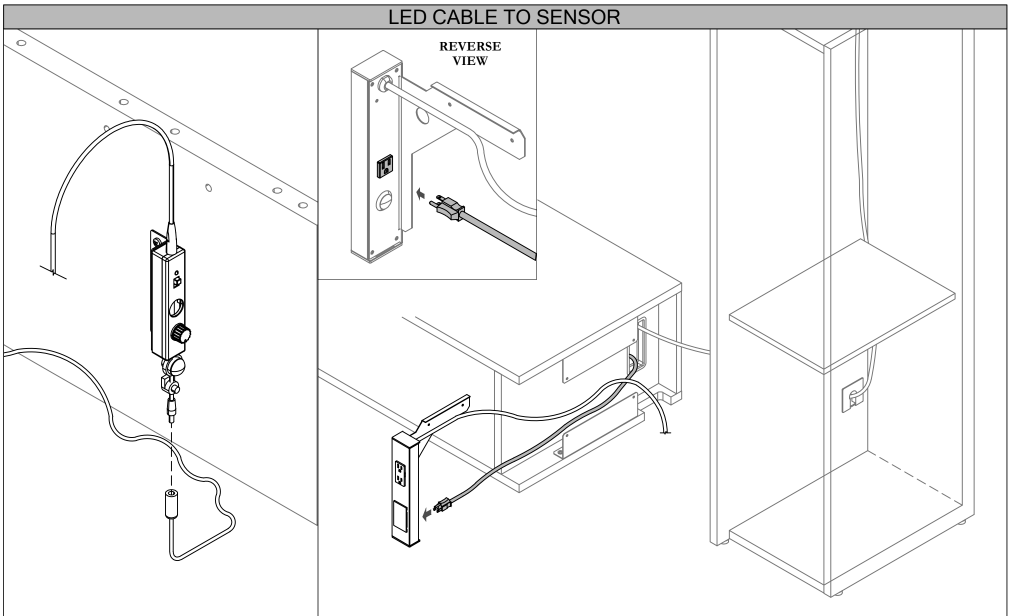
STEP 10b: Fasten Sensor as shown using screws provided.

Section: **ELECTRICS AND ACCESSORIES** 

Description: LED AMBIENT LIGHT AND SENSOR - LOUNGE RECLINER



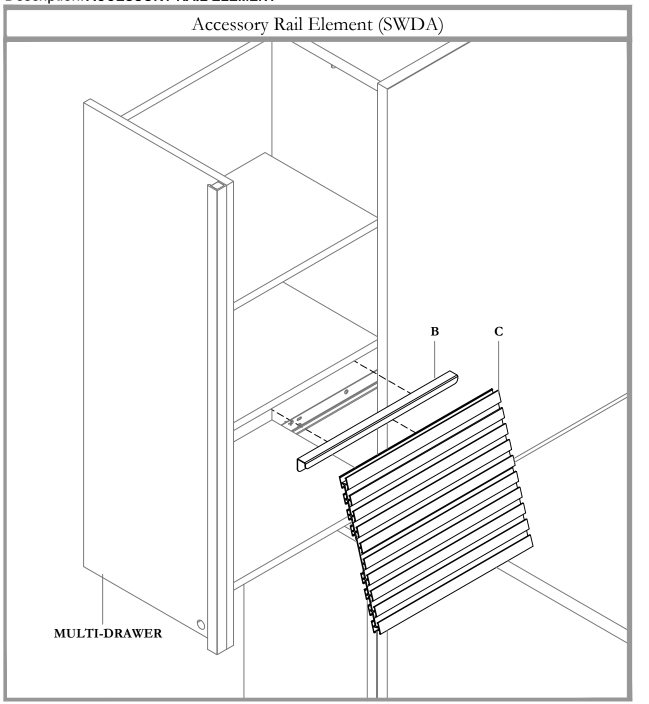
Date: Sep 2012 Page No: 12 of 12 SID\_101



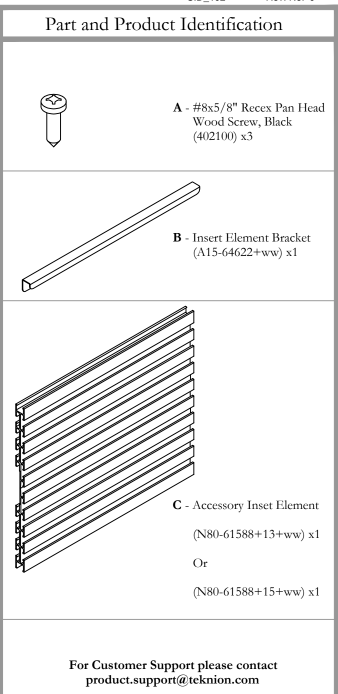
STEP 11b: Plug LED Power Cable to Sensor and run all Cables through the cut-out on Recliner.

NOTE: Refer to Installation Guide SID\_003 for Lounge Recliner Installation.

Section: **ELECTRICS AND ACCESSORIES**Description: **ACCESSORY RAIL ELEMENT** 

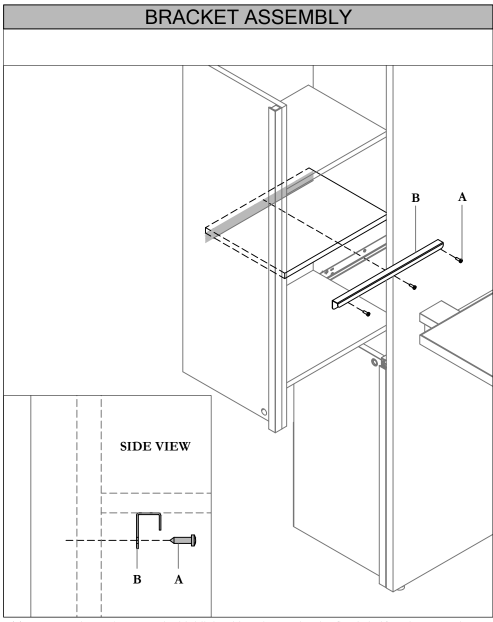




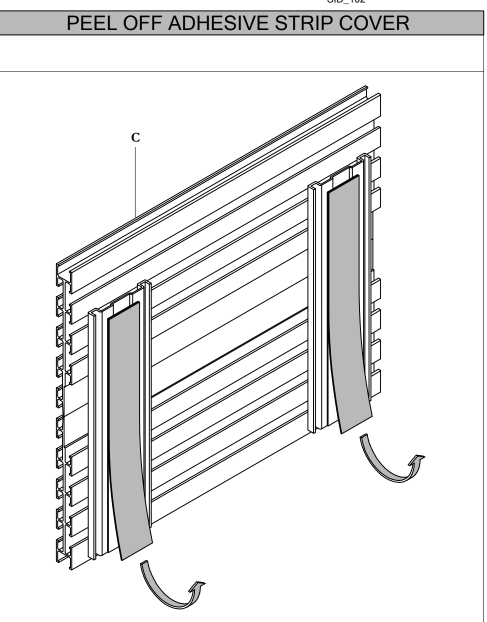


Section: **ELECTRICS AND ACCESSORIES**Description: **ACCESSORY RAIL ELEMENT** 





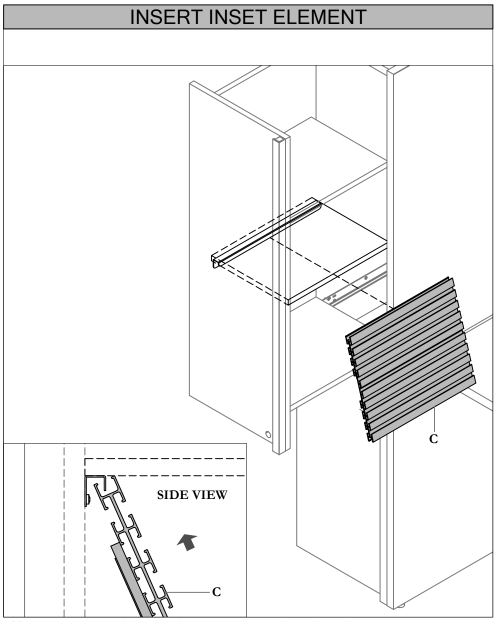
STEP 1: Attach Bracket onto the highlighted location under the fixed shelf as shown, and secure it with Screws.

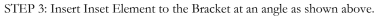


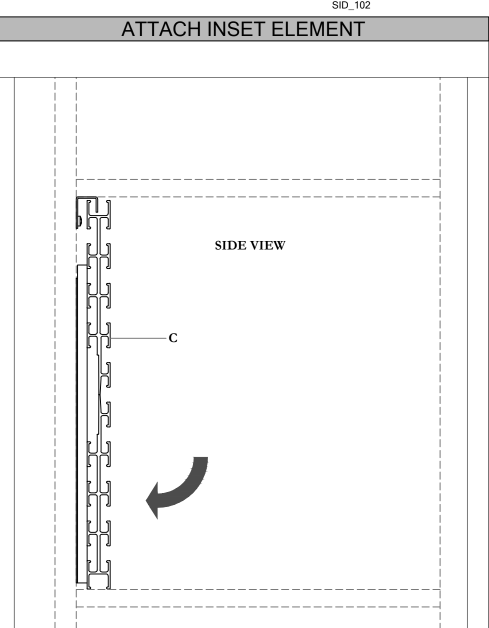
STEP 2: Flip over Inset Element, and peel off both adhesive covers.

Section: **ELECTRICS AND ACCESSORIES**Description: **ACCESSORY RAIL ELEMENT** 



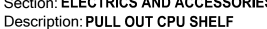


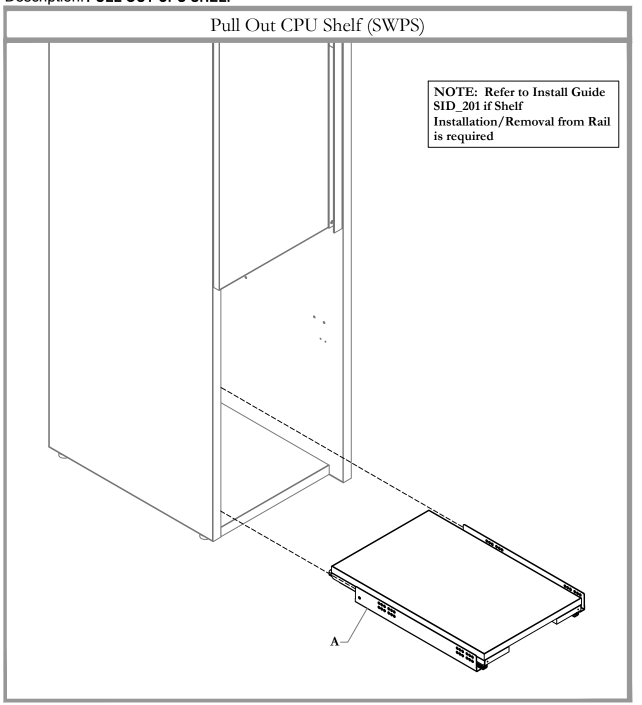




STEP 4: Rotate Inset Element and press it to attach the adhesive strips to the back panel.

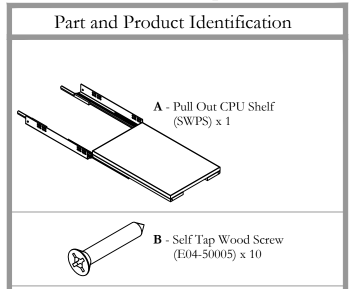
Section: **ELECTRICS AND ACCESSORIES** 







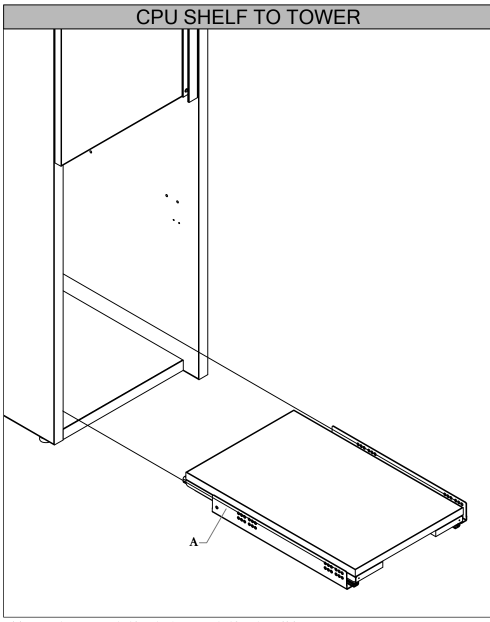
Date: Sep 2012 Page No: 1 of 3 SID\_103 Rev. No: 0



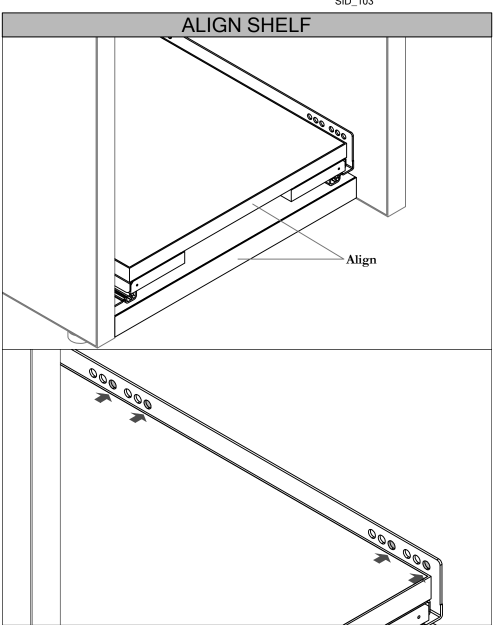
For Customer Support please contact product.support@teknion.com

Section: **ELECTRICS AND ACCESSORIES**Description: **PULL OUT CPU SHELF** 





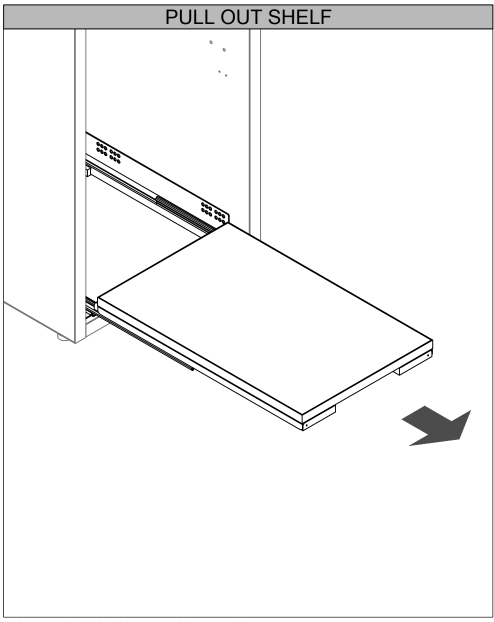
STEP 1: Place CPU Shelf at the bottom shelf cavity of Tower

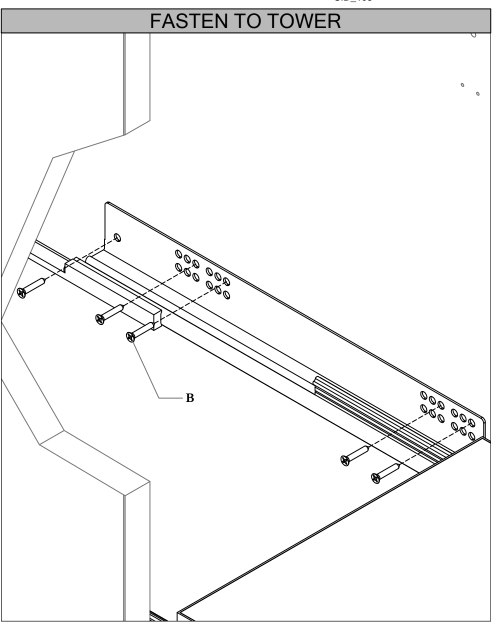


STEP 2: Align CPU Shelf to the bottom of Tower. Mark areas shown to fasten CPU Shelf to tower.

Section: **ELECTRICS AND ACCESSORIES**Description: **PULL OUT CPU SHELF** 



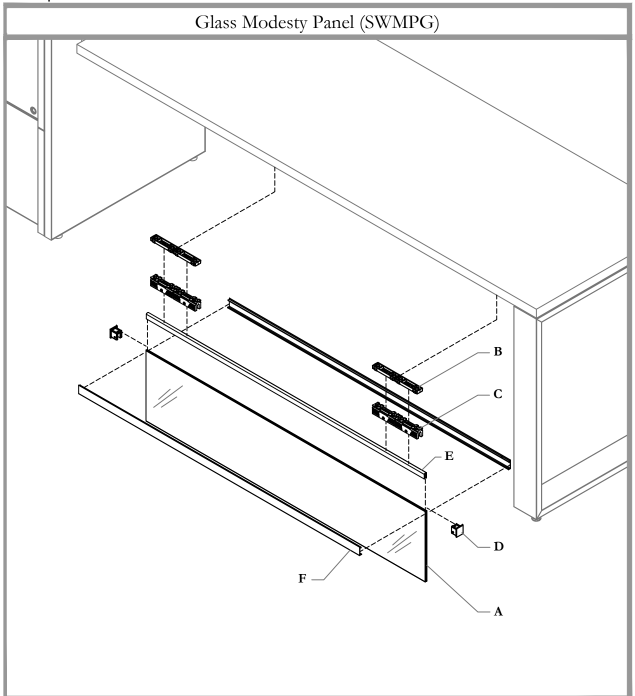




STEP 3: Pull Shelf so Tracks are fully extended.

STEP 4: Fasten both Brackets with screws provided.

Section: **ELECTRICS AND ACCESSORIES** Description: MODESTY PANEL - GLASS



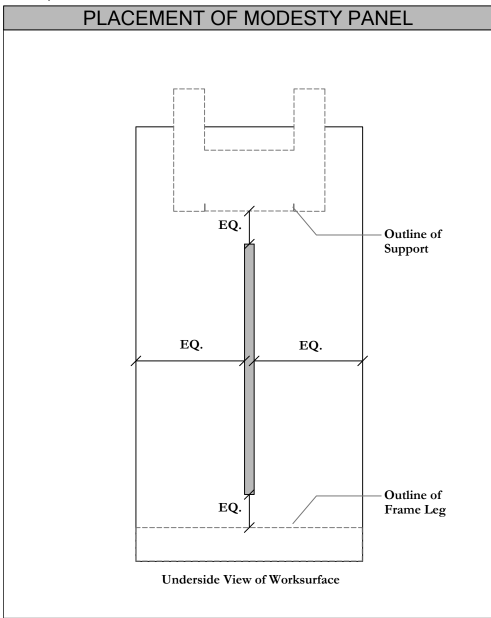


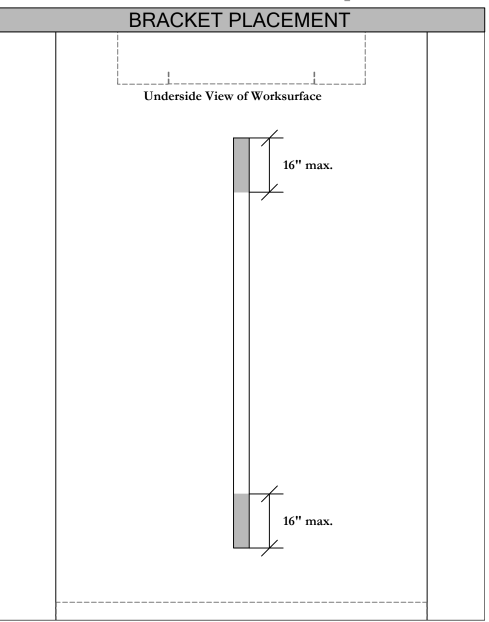
# Date: Jul 2015 SID\_104a Part and Product Identification A - Glass Modesty Panel (H02-64018) x 1 **B** - Optional Spacer for Hardware Clearance (B02-64001) x As per order C - Assembly Bracket (N80-64145) x As per order **D** - End Cap (A25-61021L) x 1 and (A25-61021R) x 1 E - Plastic Gasket (B03-50077) x 1 F - Modesty Panel Cover (A21-50179) x 2 **G** - $\frac{1}{4}$ " - 20 x $\frac{1}{4}$ " Flat Point, Hex Socket Screw (E01- 50308) x As per order $\mathbf{H}$ - #14 x 1 $\frac{1}{4}$ " Quad Pan Head Wood Screw (E04-50059) x As per order

For Customer Support please contact product.support@teknion.com

Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - GLASS** 





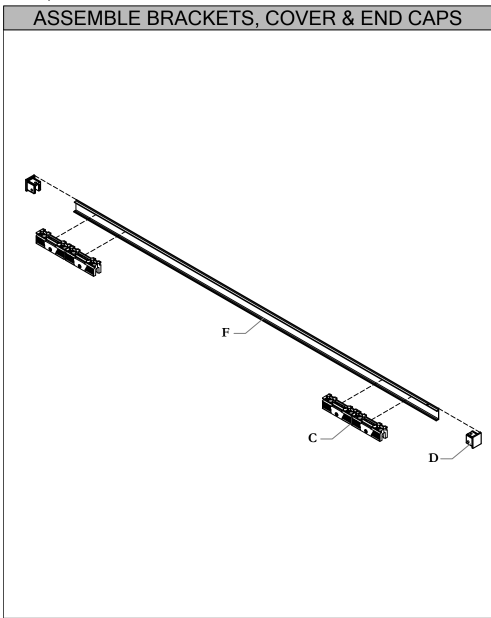


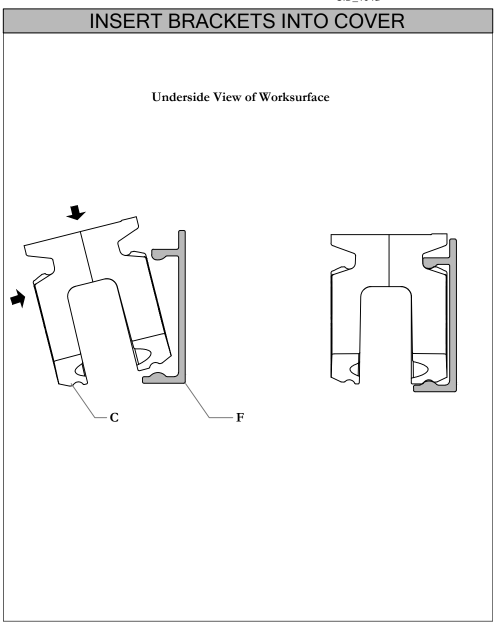
STEP 1: Illustration shows location for Modesty Panel.

NOTE: All Brackets must be installed in the first 16" of each end.

Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - GLASS** 







STEP 2: Assemble Brackets, Modesty Panel Cover and End Caps together as show on illustration.

STEP 3: Angle Bracket to Cover as shown.

Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - GLASS** 

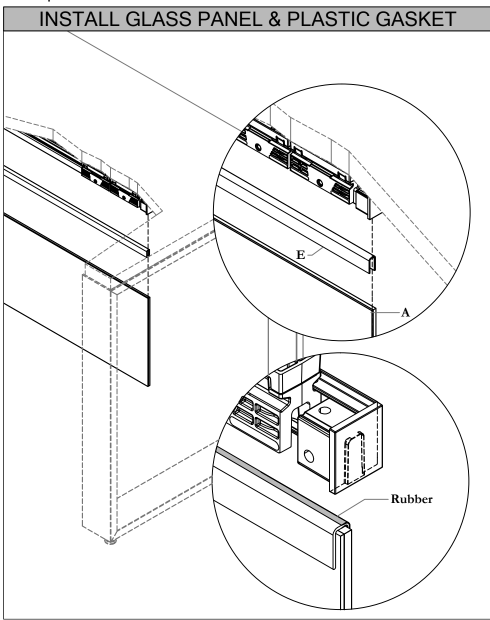


FASTEN BRACKET & SPACER TO WORKSURFACE

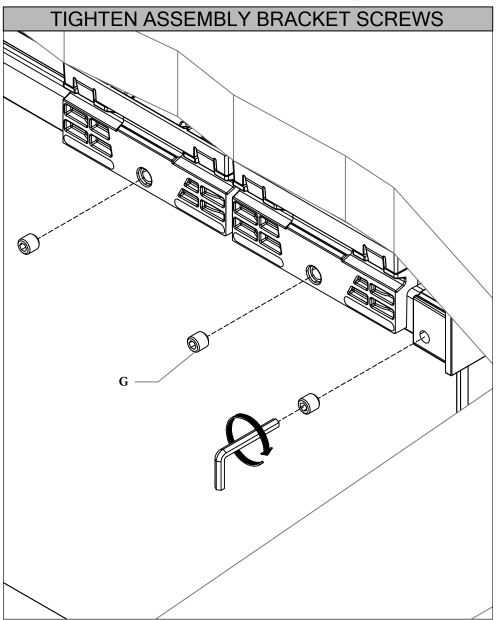
STEP 4: Fasten Bracket and Spacer to underside of Worksurface.

Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - GLASS** 





STEP 5: Insert Glass Panel to Plastic Gasket. Then line up Gasket to cavity of Endcap. NOTE: The rubber side of the plastic extrusion must be installed the opposite side of the socket set screws



STEP 6: Tighten all Socket Set Screws with Allen Key

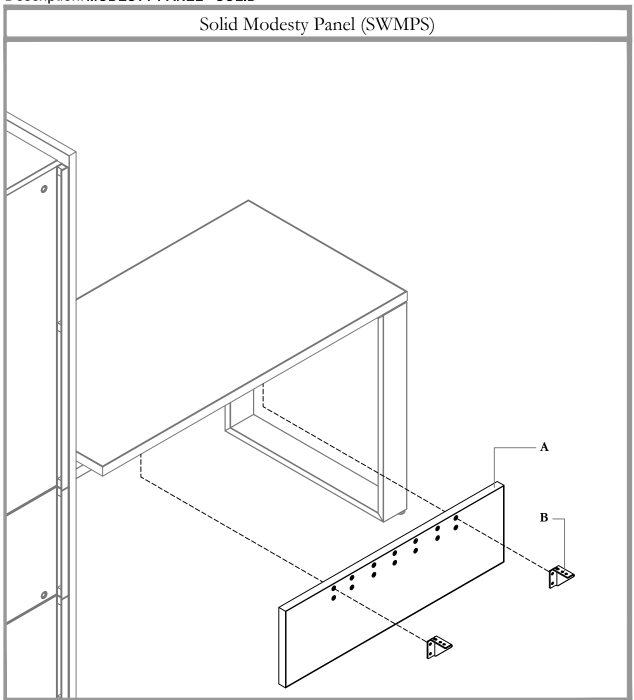
Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - GLASS** 



ATTACH PANEL COVER

STEP 7: Fasten Cover to Bracket as shown on illustration.

Section: **ELECTRICS AND ACCESSORIES** Description: MODESTY PANEL - SOLID

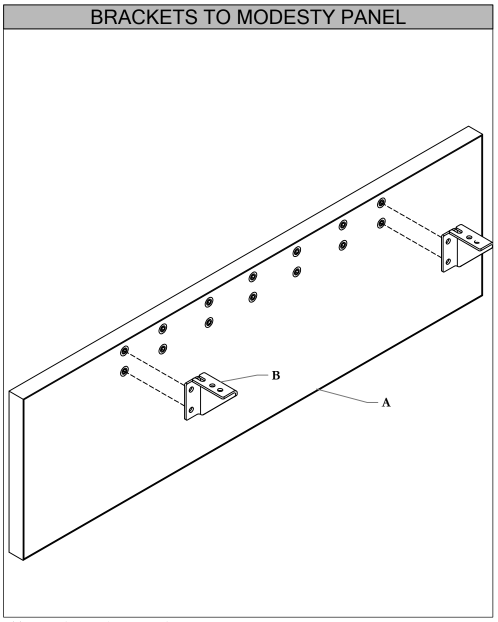






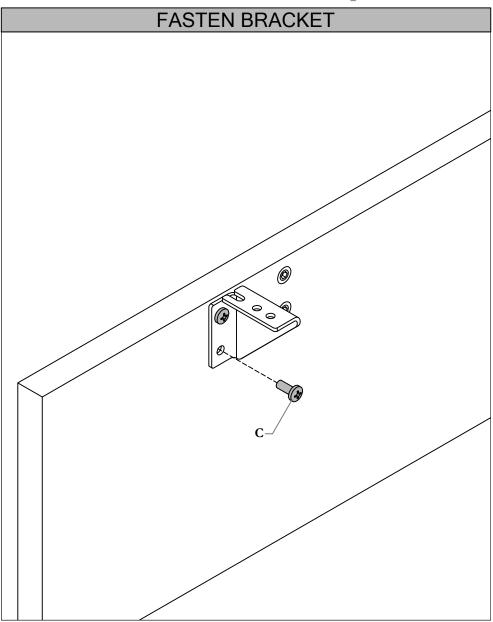
Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - SOLID** 





STEP 1: Bring Brackets to Modesty.

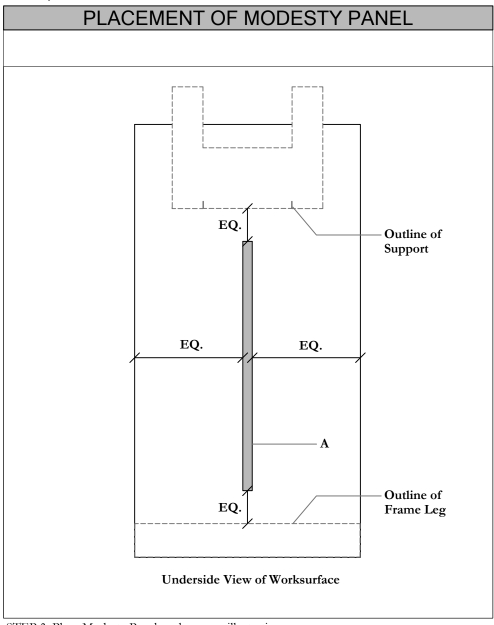
NOTE: To determine the position of brackets, align holes of the Modesty Panel with the holes of the Worksurface. If NO alignment hole provided, use widest Bracket position.

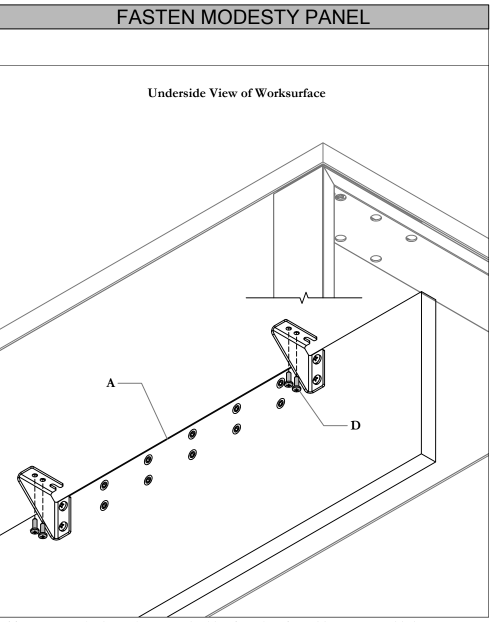


STEP 2: Fasten Brackets with screws provided.

Section: **ELECTRICS AND ACCESSORIES**Description: **MODESTY PANEL - SOLID** 







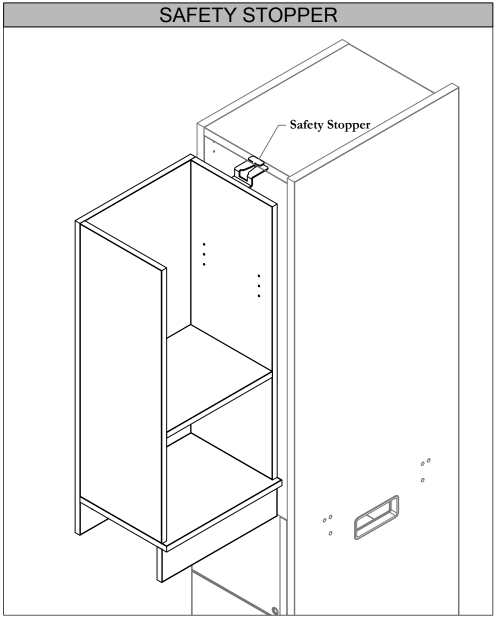
STEP 4: Fasten both Brackets to underside of Worksurface with screws provided.

STEP 3: Place Modesty Panel as shown on illustration

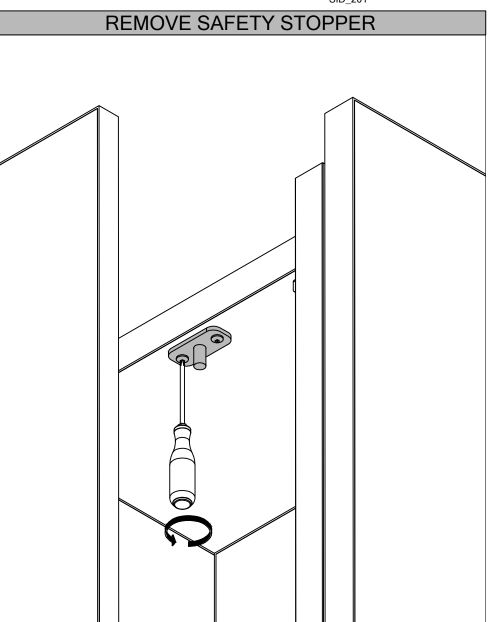
Section: **DRAWER** 

Description: DRAWER REMOVAL - MULTI DRAWER







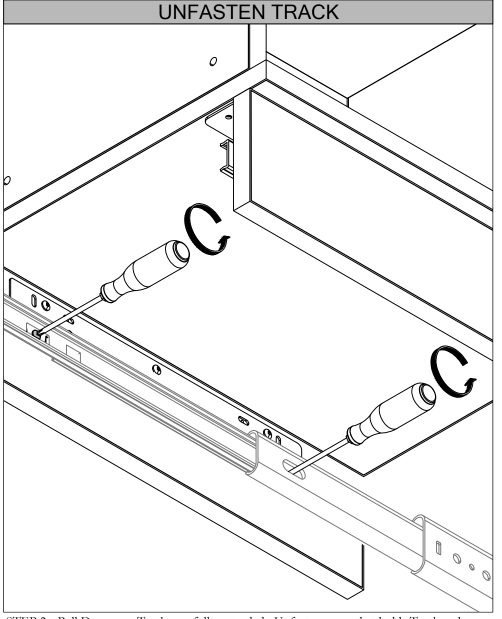


STEP 1a: Remove Safety Stopper

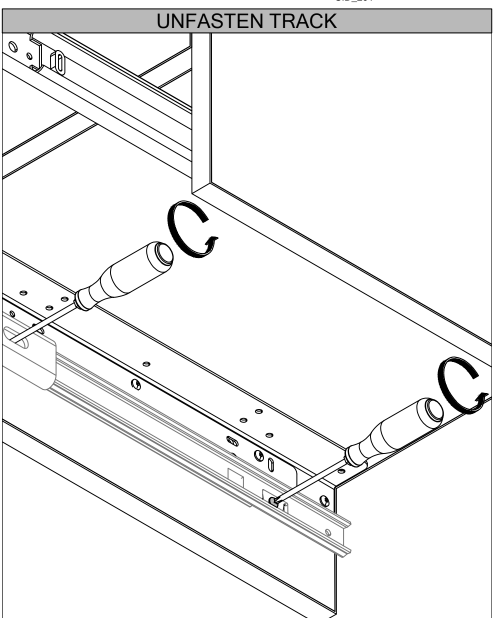
Section: **DRAWER** 

Description: DRAWER REMOVAL - MULTI DRAWER





STEP 2a: Pull Drawer so Tracks are fully extended. Unfasten screw that holds Track and Bracket together

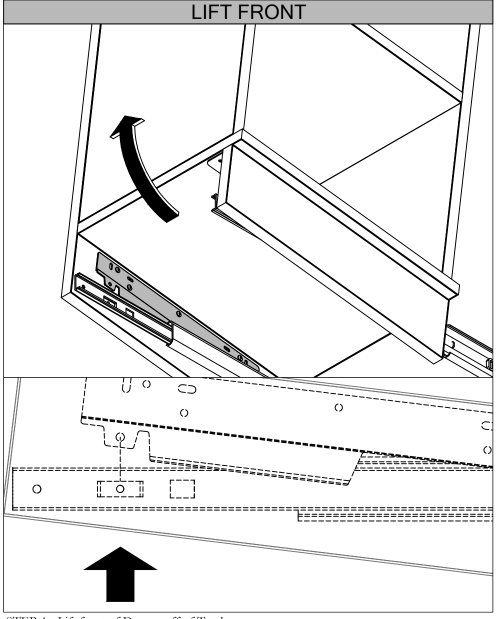


STEP 3a: Unfasten other Track.

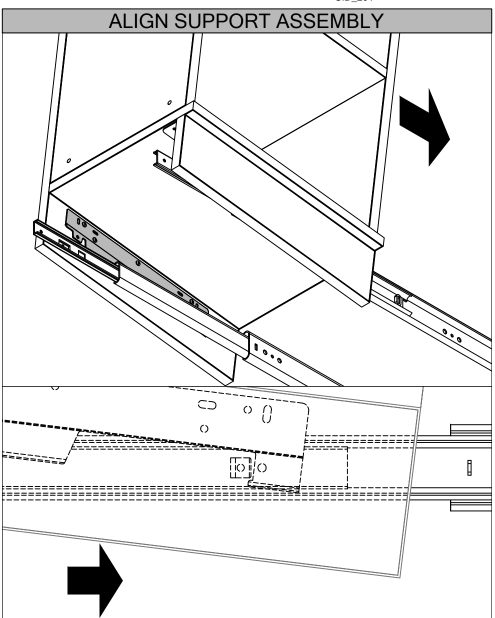
Section: **DRAWER** 

Description: DRAWER REMOVAL - MULTI DRAWER





STEP 4a: Lift front of Drawer off of Track



STEP 5a: Slide Drawer back so it unhooks from Rail. NOTE: Make sure Track stays in the full extended position

Section: **DRAWER** 

Description: DRAWER REMOVAL - MULTI DRAWER



LIFT AND REMOVE () 0 0 () 0 0

STEP 6a: Lift Drawer off Track and remove. NOTE: To reinstall, reverse procedure.

Section: **DRAWER** 

Description: DRAWER REMOVAL - SINGLE DRAWER



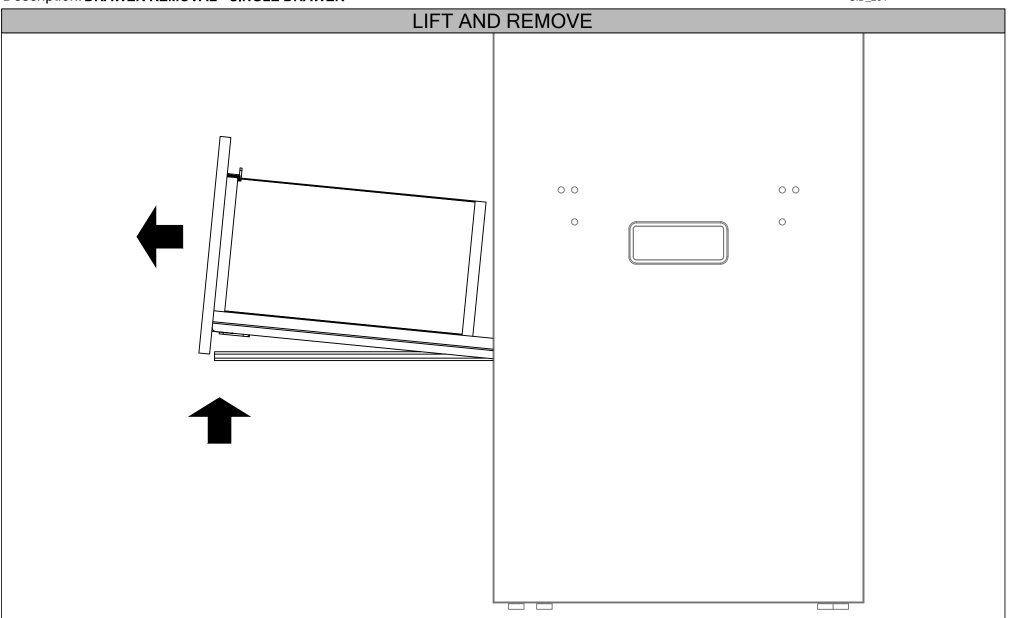
**PULL OUT DRAWER** 

STEP 1b: Pull out Drawer so that Track is in its full extended position. Squeeze Triggers on the bottom of Drawer to release from Drawer Tracks.

Section: **DRAWER** 

Description: DRAWER REMOVAL - SINGLE DRAWER



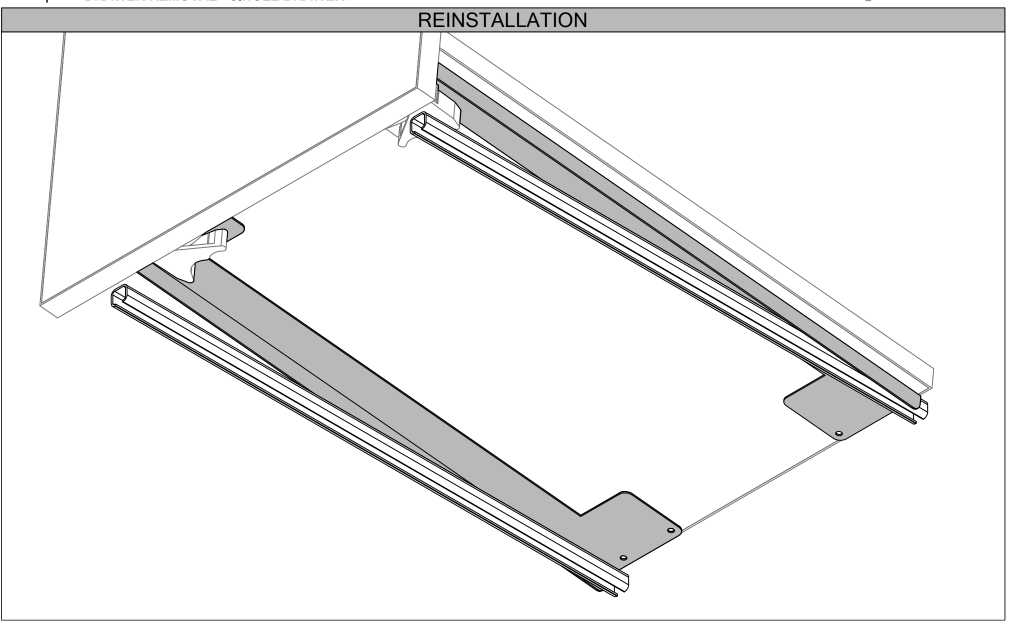


STEP 2b: Lift off Track and remove.

Section: **DRAWER** 

Description: DRAWER REMOVAL - SINGLE DRAWER





STEP 3b: To reinstall, reverse procedure.

NOTE: when reinstalling, make sure Bracket rests on the side of the Track.