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| & Flush Credenza Connection                  |          |       |            |
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| and Overlap Low 1.5" Top Credenza            | ZJNTH    | 011   | Jun. 2017  |
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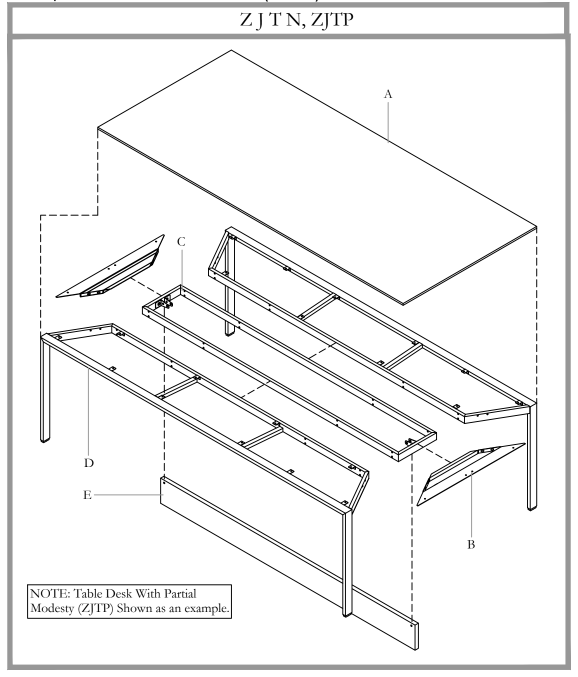
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| Full Wall Panel - Above Credenza, Magnetic | ZJWFM     | 402     | Sept.2018  |
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| Counterweight                              | ZJAW      | 603     | Mar. 2012  |
| Wardrobe Mirror                            | ZJCS2     | 604     | Sept. 2013 |
|  | ZJCW      |         |            |

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| INSTALLATION SEQUENCE FOR                                | TYPICAL L       | AYOUT        | S               |
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| Credenza Top   | 2001            | /01          | Mar. 2012       |
| Electrical Access Panel                                  | ZJAE            |              |                 |
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| Single Sliding Door                                      | ZJMS            |              |                 |
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| Top Panel for use with Wall Mound<br>Storage             | ZJWT            |              |                 |
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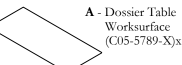
Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

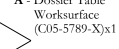
Description: ATTACH WORKSURFACE (GLASS)





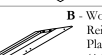
### Part and Product Identification







G - Leveler Bracket (A25-0334) x 4



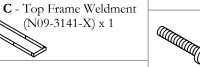
**B** - Worksurface Reinforcement Plate (A15-9470-X) x 1



H - Leveler Shroud (A25-0335) x 4

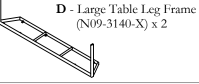


I - 1/4-20 UNC. Nut Hex Keps Zinc (E03-0059) x 8





J - Machine Screw, 1/4-20x1-1/2, Pan, Quadrex, Zinc (E01-0018) x 8



(N09-3222-X) x 1

For ZJTP)

K - 5/16-18 Lock Nut Zinc (E03-0437) x 18



L - Hex Flange Locking Bolt 5/16-18x2" Long (E03-0428) x 18



M - Washer 12.8mm/ 5mm x 1.2mm (EW0002) x 28



E2 - Modesty Bracket (A15-9374) x 4

(C05-5793-X) x 1

E - Modesty For Table Desk (Optional

E1 - Modesty



N - #6-1/2" Robertson Screw (SC014) x 28



E3 - Murakoshi Screw, 1/4-20x15mm (JCBB), ZINC (E01-0635) x 8



O - Double Side Tape Bracket x 20

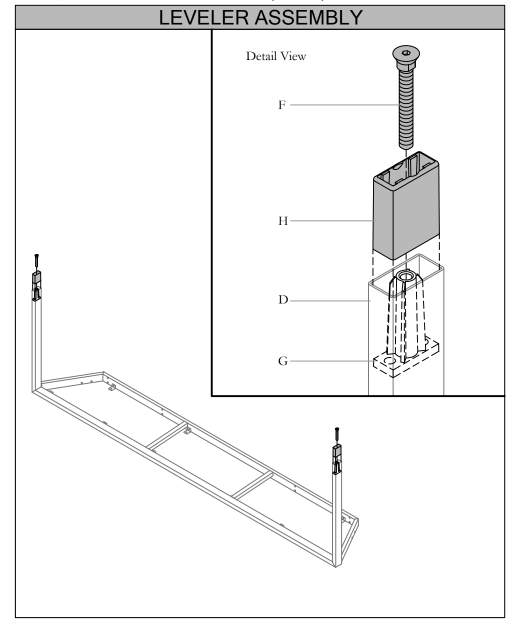


F - Leveler, 3/8-16x2.625" Long (D06-4065) x 4

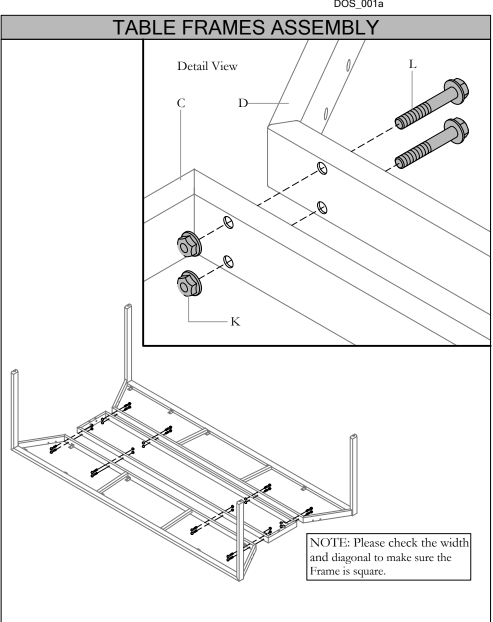


**P** - #12-14x3/4" Hex Head Self Tap Screw x 20



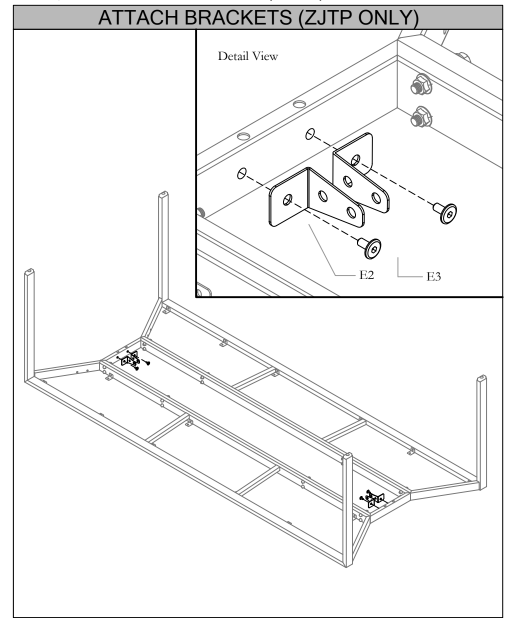


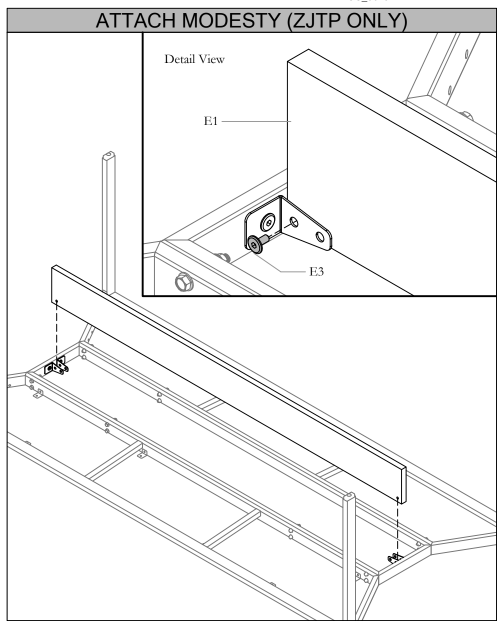
STEP 1: Insert Leveler Shroud to Leg Frame and secure it by screwing Leveler to Leveler Bracket.



STEP 2: Align Leg Frames with Top Frame Weldment and fasten them together with Locking Bolts and Nuts.



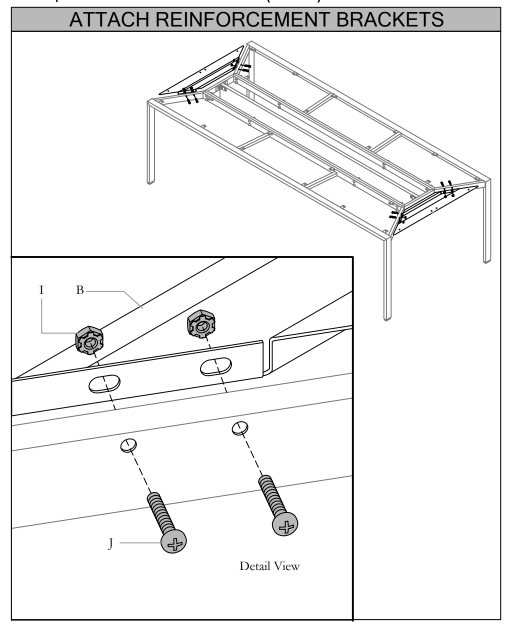




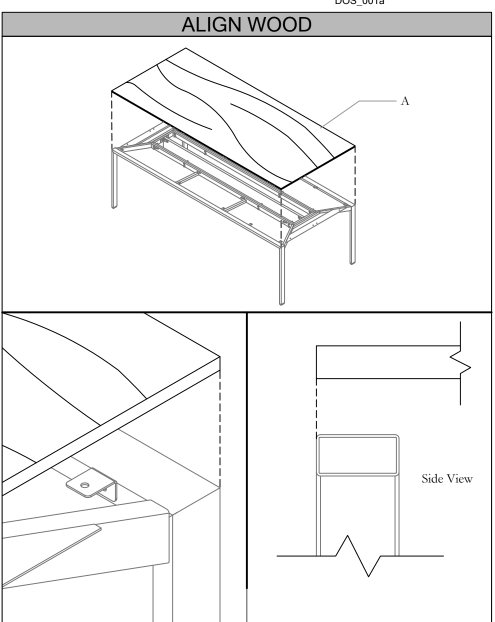
STEP 2: Align pilot holes with Modesty Brackets and secure it by inserting Murakoshi Screws.

STEP 3: Insert the Modesty in between Brackets. Align the pilot holes and fasten with Screws.





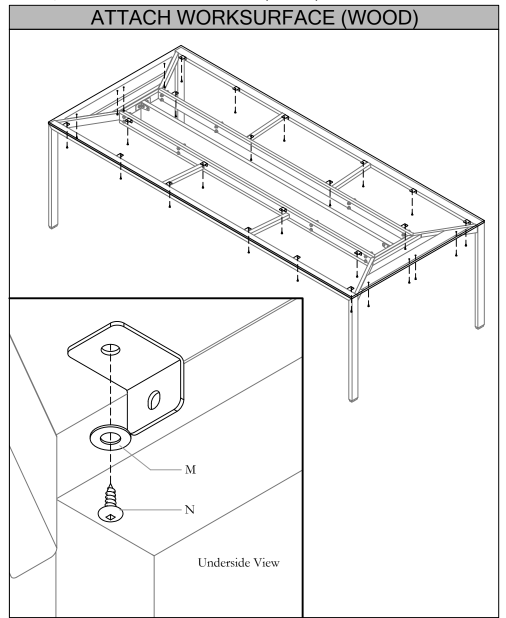
STEP 4: Align pilot holes on Reinforcement Plate and Leg Frames, then tighten with Machine Screws and Nuts.



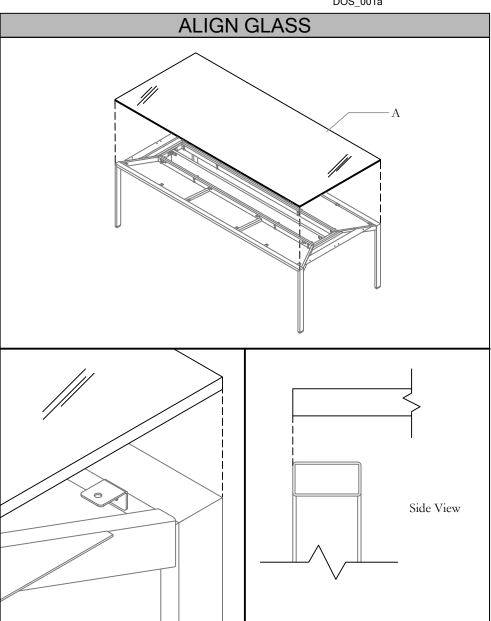
STEP 5a: Rest Wood Worksurface on top of Frame, and align the ege of Worksurface to the outside of the Frame as shown.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF





STEP 5b: Fasten Wood Worksurface with Brackets by Washers and Screws.

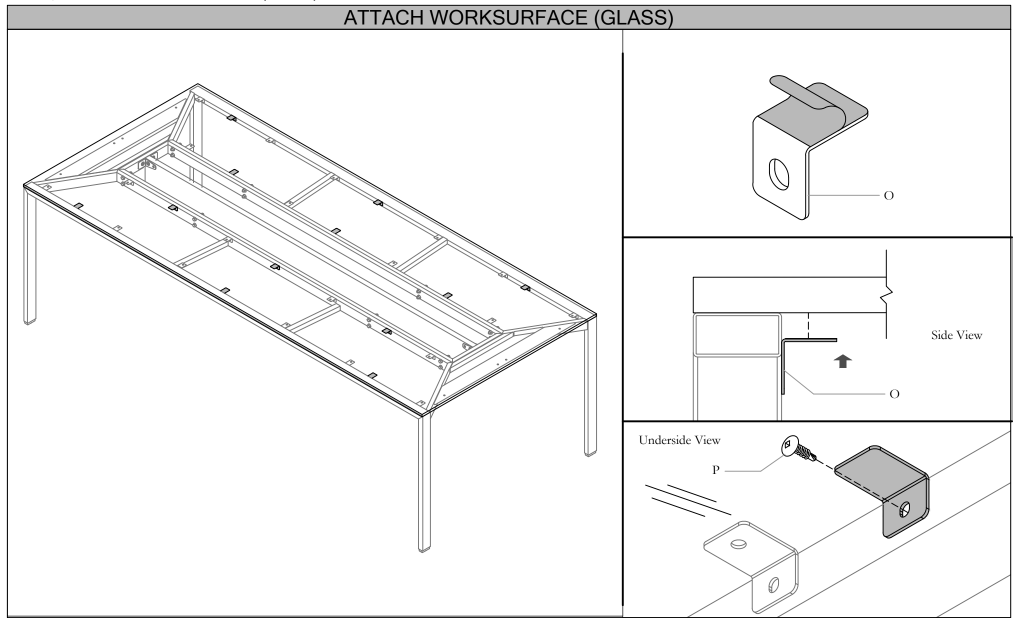


STEP 6a: Rest Glass Worksurface on top of Frame, and align the ege of Worksurface to the outside of the Frame as shown.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: ATTACH WORKSURFACE (GLASS)

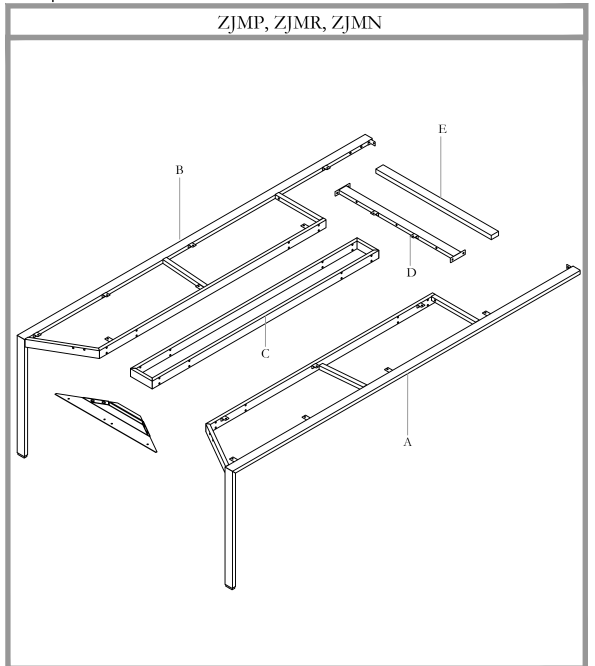




STEP 5: Peel off Adhesive Cover on Double Sided Tape Brackets. Slide Brackets up against the Frame until it touches the Worksurface, then fasten to the Frame.

NOTE: Installers to determine locations to attach Double Sided Tape Brackets.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF Description: RUN-OFF WITH METAL FRAME - METAL FRAME

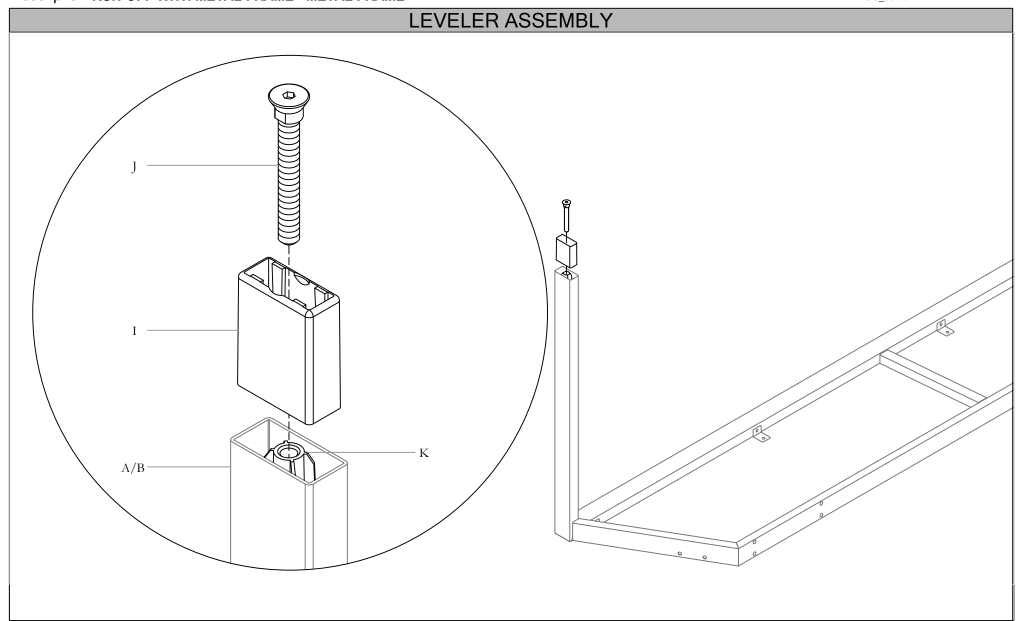




|                                 |  | DO9_001B            | Rev. No. 2  |
|---------------------------------|--|---------------------|---|
| Part and Product Identification |  |                     |   |
| F                               | Run-Off Leg<br>Frame<br>N09-3163L-X)x1                           | I - Levele<br>(A25- | r Shroud<br>0335)x2                               |
| F                               | Run-Off Leg<br>Frame<br>N09-3163R-X)x1                           |                     | r,<br>6x2.625" long<br>4065)x2                    |
| V                               | Cop Frame<br>Welment<br>N09-3141-X)x1                            |                     | er Bracket<br>0334)x2                             |
| S                               | Run-Off<br>Supporting Frame<br>N09-3164-X)x1                     | 5/16-               | Flange<br>ng Bolt<br>18x2" long<br>0428)x16       |
| <b>E</b> - F                    | End Filler Strip x1  | inc Zinc            | -18 Lock Nut<br>-0437)x16                         |
| R                               | Vorksurface<br>Reinforcement<br>Plate<br>A15-9470-X)x1           | Pan, (              | ne Screw,<br>0X1-1/2,<br>Quadrex, Zinc<br>0018)x4 |
|                                 | X5/8 PH SOC<br>SWS BARE Screw<br>(E03-0437)x4                    | Hex I               | 0 UNC. Nut<br>Kep Zinc<br>00059)x4                |
|                                 | 1/4-20x5/8"<br>Machine Screw,<br>Quad. Truss HD.<br>(E01-0098)x4 |                     |   |
|                                 |  |                     |   |

Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF** Description: **RUN-OFF WITH METAL FRAME - METAL FRAME** 



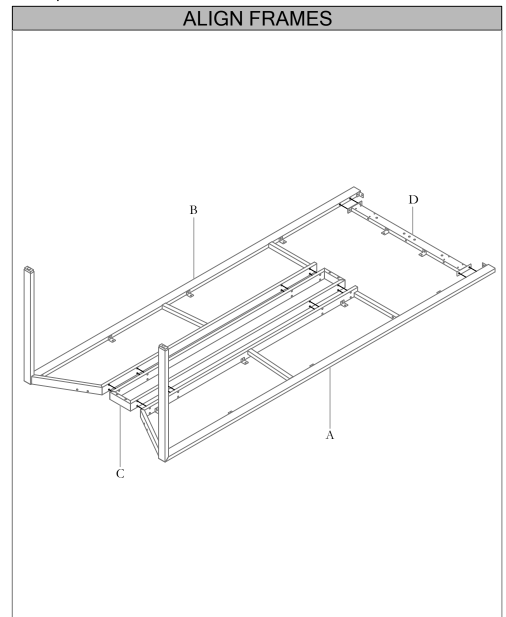


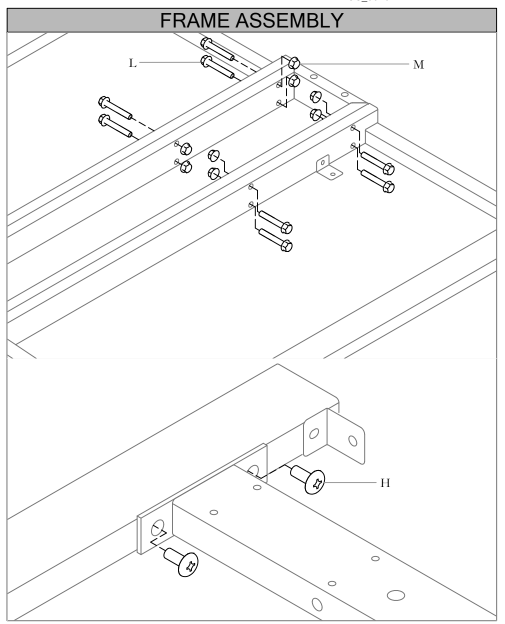
STEP 1: Flip Metal Frame up side down. Insert Leveler Shroud to Leg Frames, and secure it by screwing in Leveler to Leveler Bracket.

NOTE: For products with End Panel, please skip to DOS\_002b prior Leg Frames installation. Please make sure Metal Frame is protected from scratch.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF Description: RUN-OFF WITH METAL FRAME - METAL FRAME





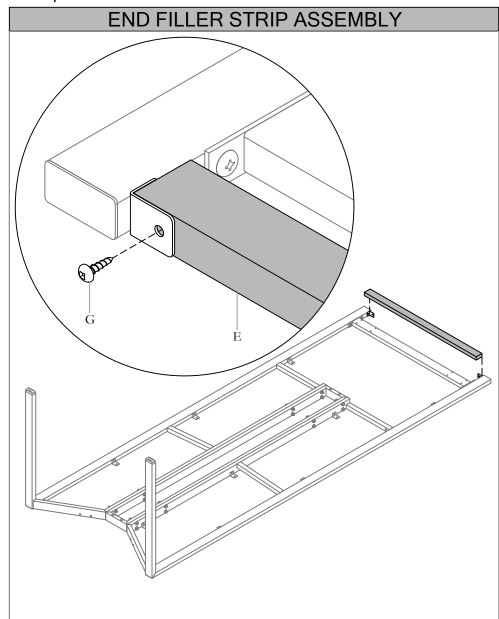


STEP 2: Align Frames together with pilot holes.

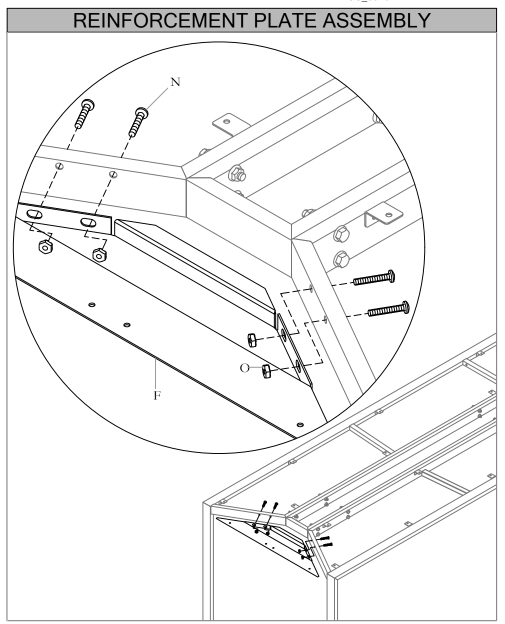
STEP 3: Secure two Leg Frames with Bolts and Nuts in pilot holes. Then secure Supporting Frame with Leg Frames by screws.

Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF**Description: **RUN-OFF WITH METAL FRAME - METAL FRAME** 





STEP 5: Align End Filler Strip with L-brackets at the end of Leg Frames, and secure by Screws.

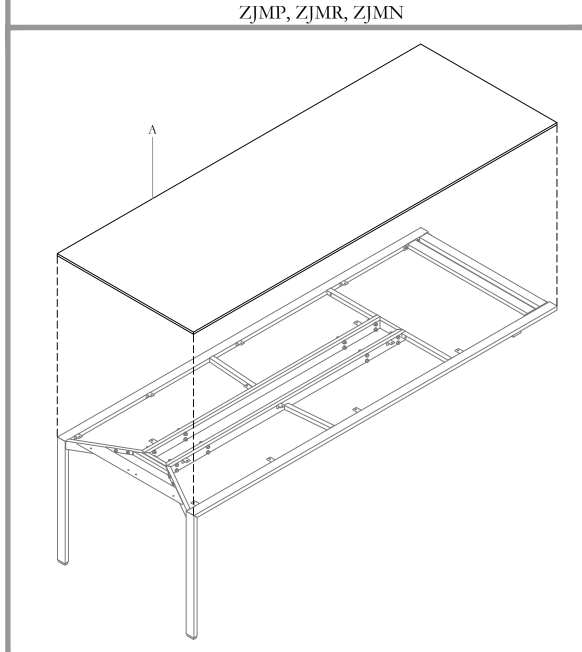


STEP 6: Rotate Run-Off into position. Align pilot holes of Reinforcement Plate and Leg Frames, then tighten by Screws and Nuts.

## district Installation Guides

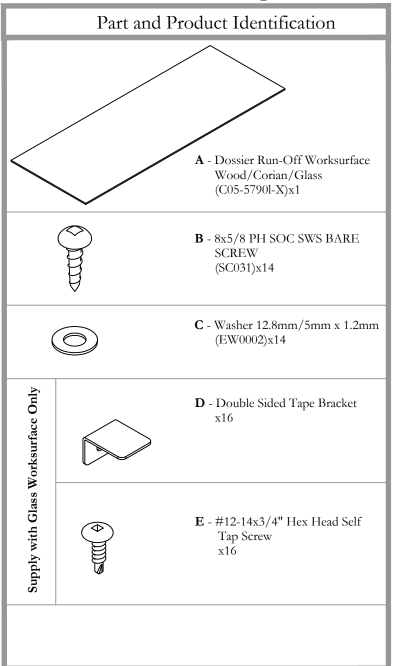
Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF







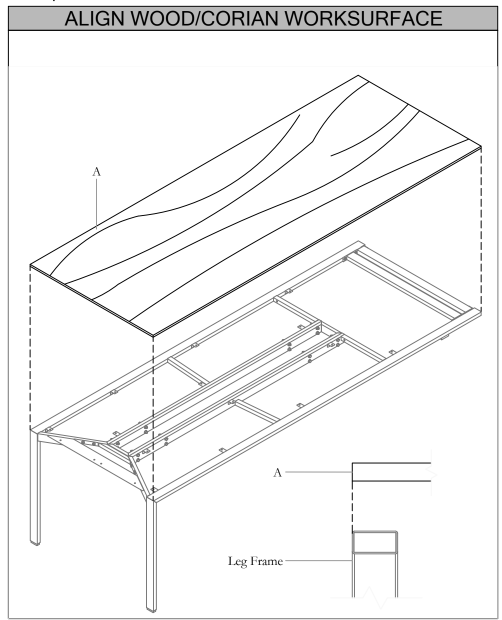
Date: Feb 2023 Page No: 1 of 3 DOS\_001c Rev. No: 1

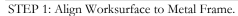


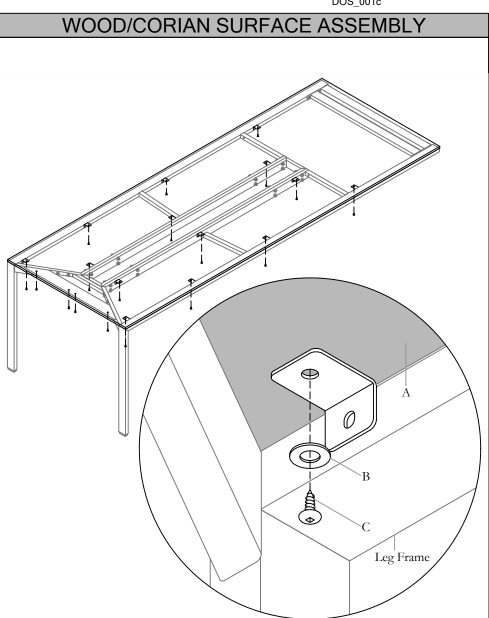
# district Installation Guides

Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF**Description: **RUN-OFF WITH METAL FRAME - WORKSURFACE** 









STEP 2: Secure Worksurface in place by fasting Robertson Screws from underneath.

Note: Worksurface should be the last step to install.

Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF**Description: **RUN-OFF WITH METAL FRAME - WORKSURFACE** 



GLASS WORKSURFACE ASSEMBLY Glass Worksurface D Leg Frame

STEP 3: Align Glass Worksurface Top on Metal Frame. Peal off 3M Double Sided Tape cover on L-Bracket, slide it against Leg Frame upward until attach bottom of the Top. Press Top and Brackets hard against each other to make sure they're secure. Use the provided Screws to attach Brackets to Leg Frame.

Note: Worksurface should be the last step to install. Installer to determine Double Sided Tape Brackets location.

Installation Guides

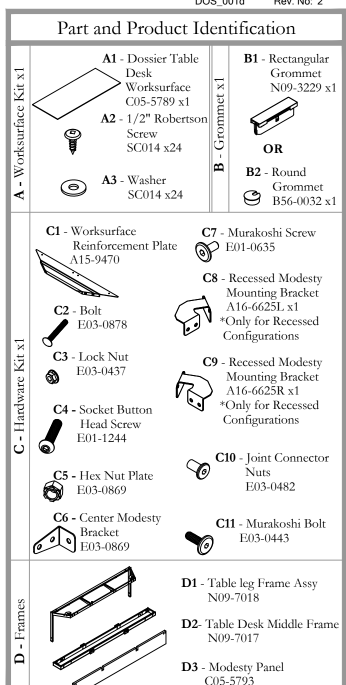
Section: TABLES

Description: TABLE DESK

Table with Modesty Knockdown Frame (ZJTPK), Table Knockdown Frame Without Modesty (ZJTNK) **A1 B**1 · NOTE: ZJTPKR3690 is being shown with Rectangular Grommet. **C**1 D1 **D**3 D2- **D**1

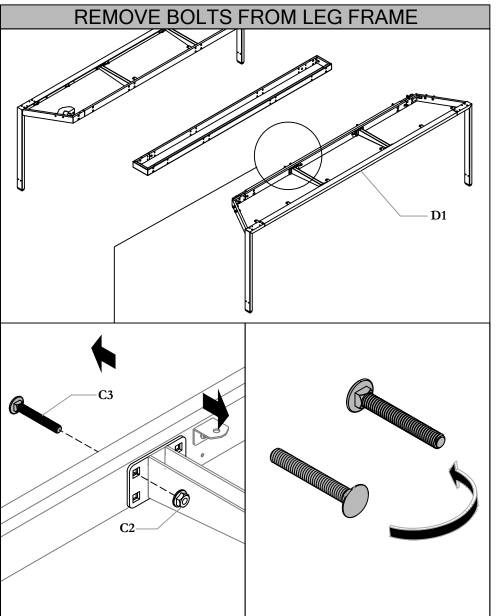


Date: Sept 2018 Page No: 1 of 6 DOS\_001d Rev. No: 2



Section: TABLES

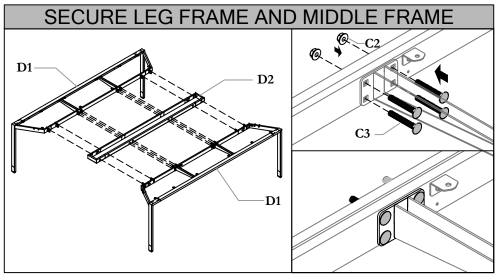
Description: TABLE DESK



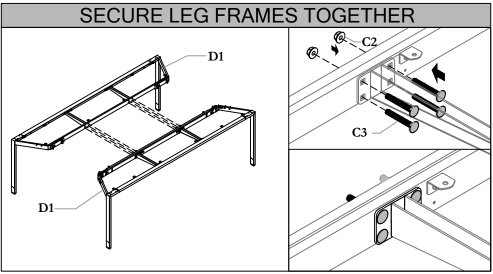
STEP 1: Remove Bolt and Nut from Leg Frame and flip the parts in the opposite direction to prepare for the next step.



Date: Sept 2018 Page No: 2 of 6 DOS\_001d



STEP 2a: Secure Leg Frames to Middle Frame using the required number of Bolts and Nuts as shown. Ensure the Bolts are fully tightened.

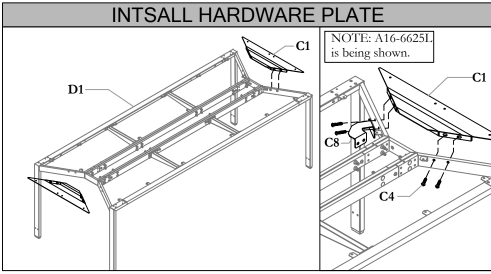


STEP 2b: Secure Leg Frames together using the required number of Bolts and Nuts as shown. Ensure the Bolts are fully tightened.

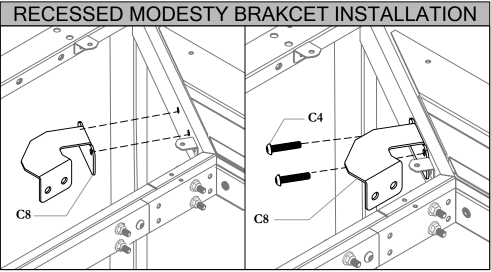
Section: TABLES

Description: TABLE DESK

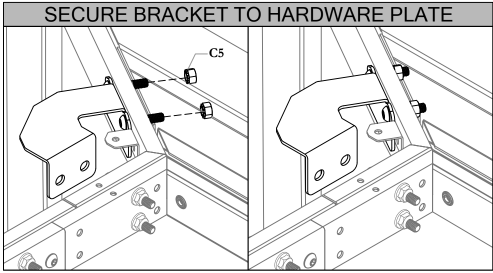




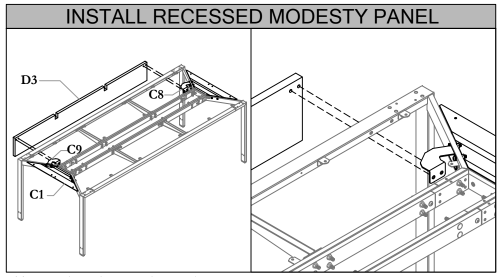
STEP 3a: Secure Plates to Leg Frames with screws and Recessed Modesty Bracket as shown.



STEP 4a: If using the Center Modesty Frame configuration, install both Recessed Modesty Mounting Brackets (C8 and C9)to each side of the Hardware Plate with Screws and secure with Hex Nut as shown. Ensure the Screws are fully tightened.



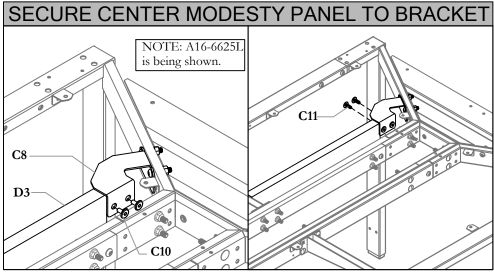
STEP 5a: Once the screws are fitted into the Leg Frames and Hardware Plates, secure the parts with the Hex Nut.



STEP 6a: Fit Modesty Panel to Brackets.

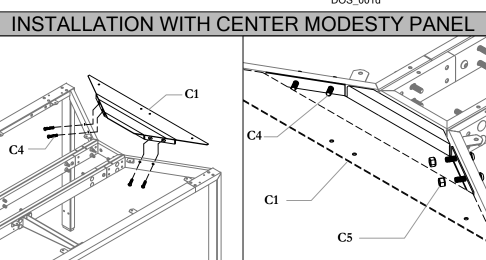
Section: TABLES

Description: TABLE DESK

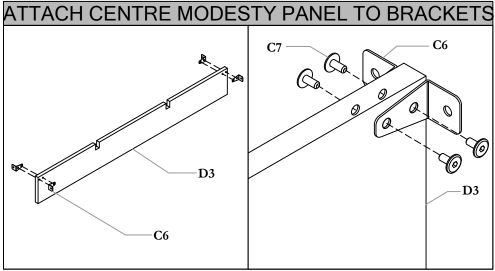


STEP 7a: Fasten Modesty Panel to both Brackets with Screws and Nuts as shown.

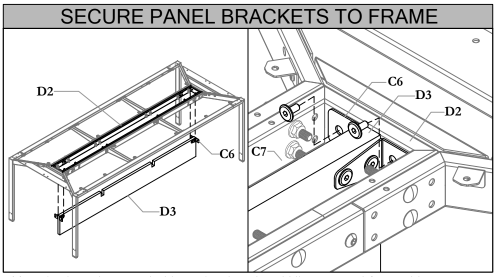




STEP 3b: If using the Center Modesty Frame configuration, install both sides of the Hardware Plate with Screws and secure with Hex Nut as shown. Ensure the Screws are fully tightened.



STEP 4b: Attach four Center Modesty Brackets to the Modesty Panel and fasten with Screws. Ensure the Screws are fully tightened.

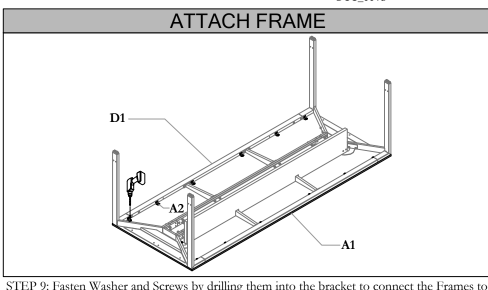


STEP 5b: Fit Modesty Panel with Brackets into the Middle Frame and fasten with Screws to secure panel to the Frame and Hardware Plate. Ensure the Screws are fully tightened. See Step 8 for Next Step.

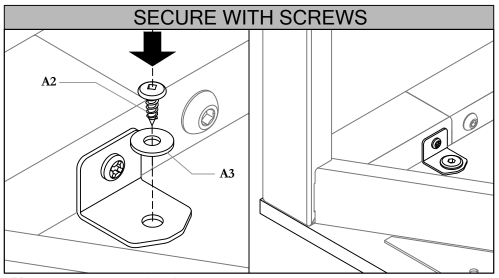
Section: TABLES

Description: TABLE DESK

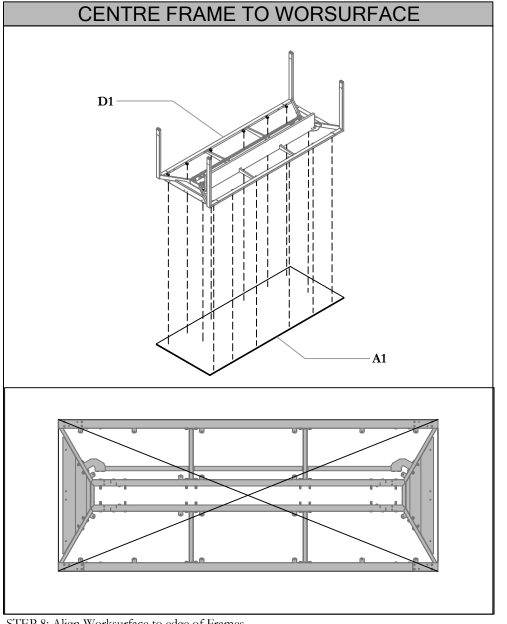




STEP 9: Fasten Washer and Screws by drilling them into the bracket to connect the Frames to the Worksufrace.



STEP 10: Secure Screw and Washer.



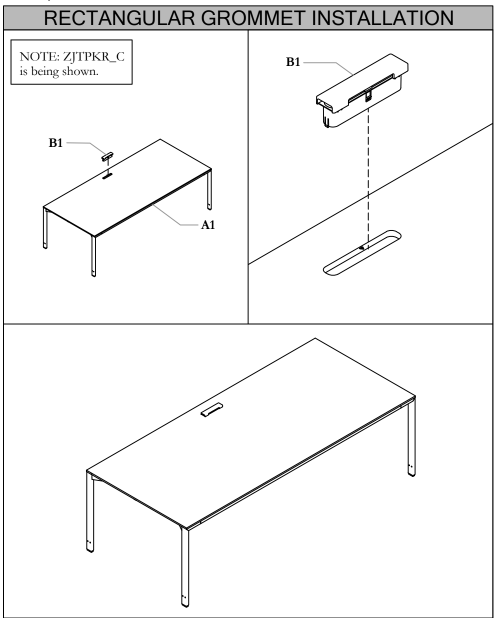
STEP 8: Align Worksurface to edge of Frames.

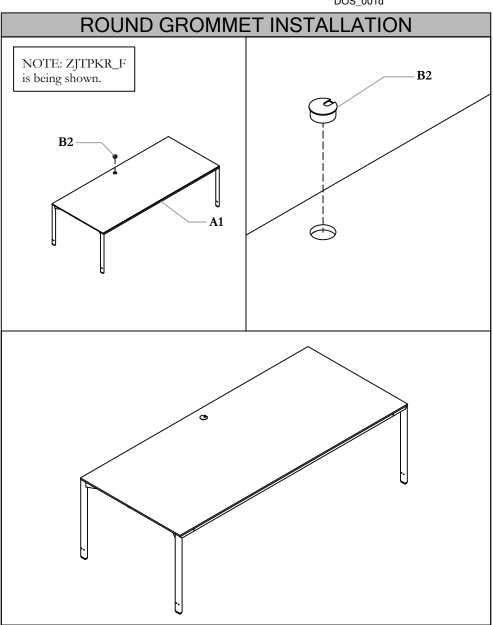
Section: TABLES

Description: TABLE DESKS



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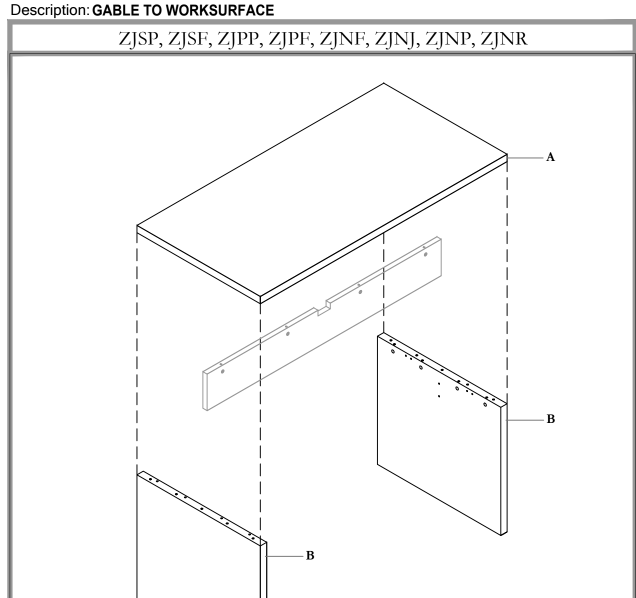




STEP 12a: Fit Grommet into Worksurface.

STEP 12b: Fit Grommet into Worksurface.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



STANDARD DESK WITH PARTIAL MODESTY (ZJSP) SHOWN AS AN EXAMPLE

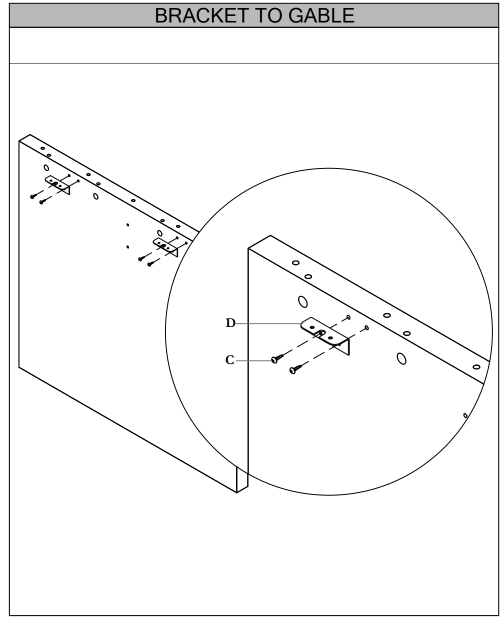


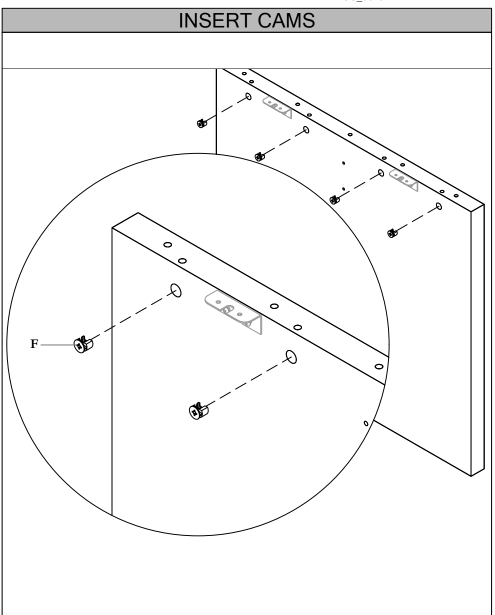
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| Part and Product Identification  |  |  |
|--|--|--|
|  | A - Worksurface  |  |
|  | <b>B</b> - Desk Gable                                    |  |
| Opposite the second  | <b>C</b> - #8 x 5/8" Pan Head Wood<br>Screw (SC031) x 16 |  |
| · P.   | <b>D</b> - L Bracket (AS079) x 4                         |  |
|  | E - Titus Shaft (AS676) x 12                             |  |
| at the second se | <b>F</b> - Cam (AS675) x 12                              |  |
|  | <b>F</b> - Wooden Dowel Locator                          |  |
|  |  |  |
|  |  |  |

Description: GABLE TO WORKSURFACE







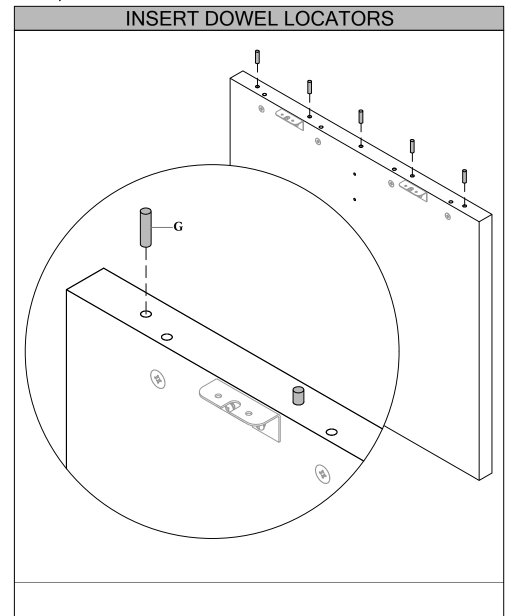
STEP 1: Fasten L Bracket to Gable using screws provided. Use pilot holes for exact location

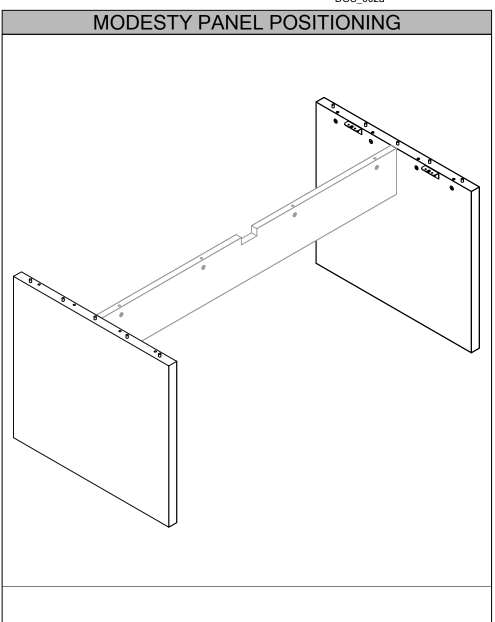
STEP 2: Insert Cams into Gable

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: GABLE TO WORKSURFACE







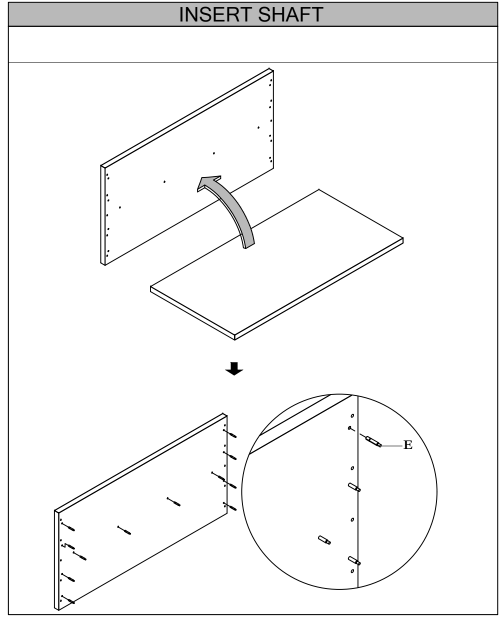
STEP 3: Insert Dowel locators into pre drilled holes

STEP 4: Install Modesty Panel to Gable.

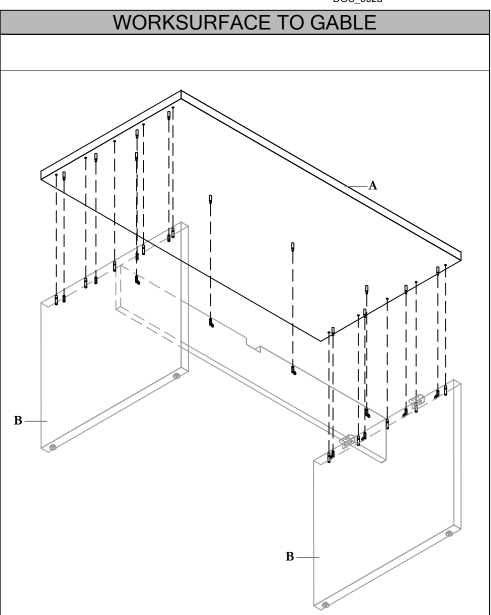
NOTE: Refer to Modesty Panel Installation Guide No. DOS\_003a

Description: GABLE TO WORKSURFACE





STEP 5: Rest Worksurface against wall and insert Titus Shafts in pilot holes. NOTE: To avoid damaging the Worksurface, do not rest the workurface on its top finished face

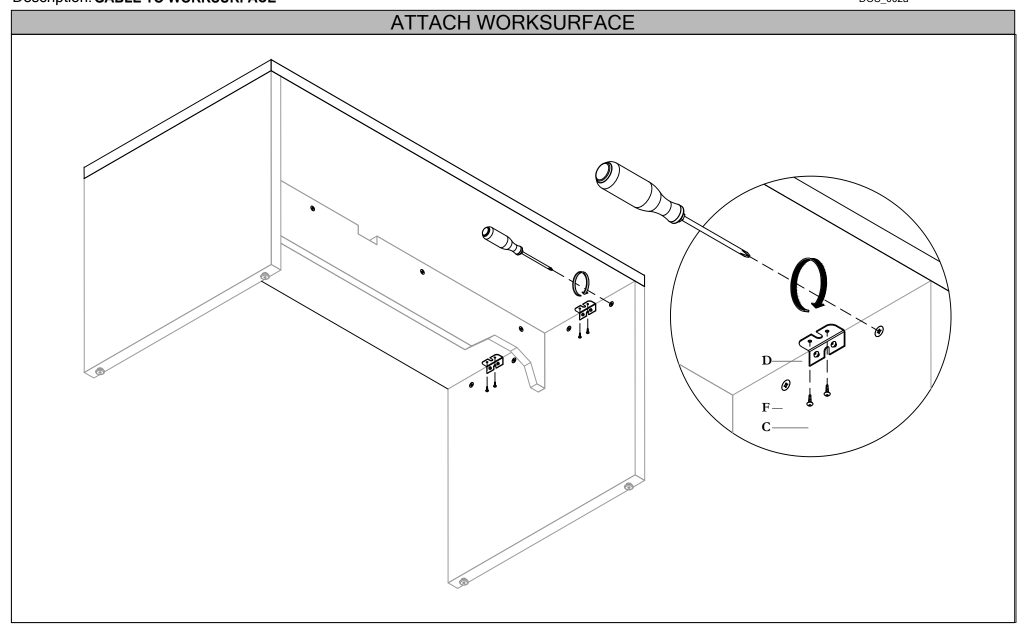


STEP 6: Align pilot holes to Dowel Locators. Lower Worksurface to gables.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: GABLE TO WORKSURFACE

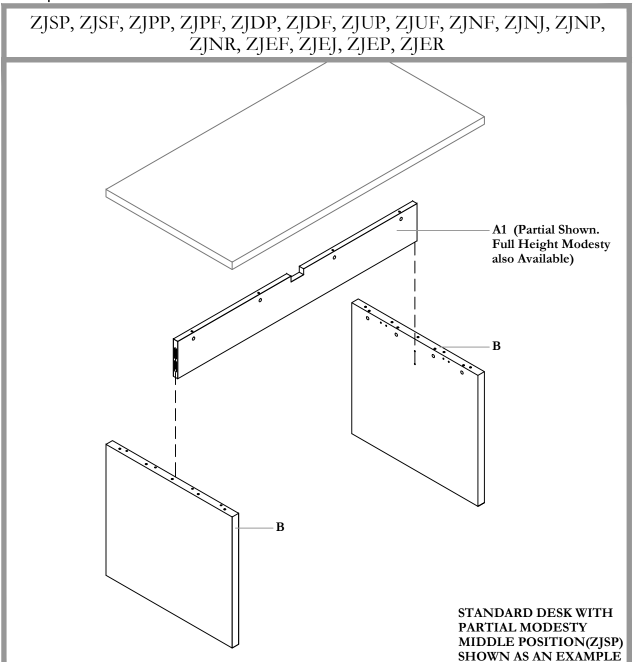




STEP 7: Rotate all Cams to lock with Titus Shaft and fasten L Bracket to Worksurface using screws provided

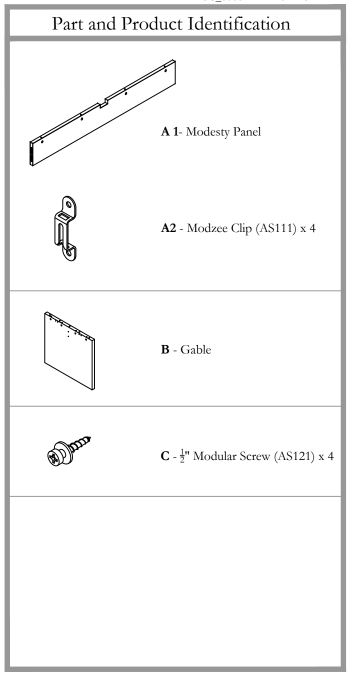
Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: MODESTY PANEL - MID/RECESSED



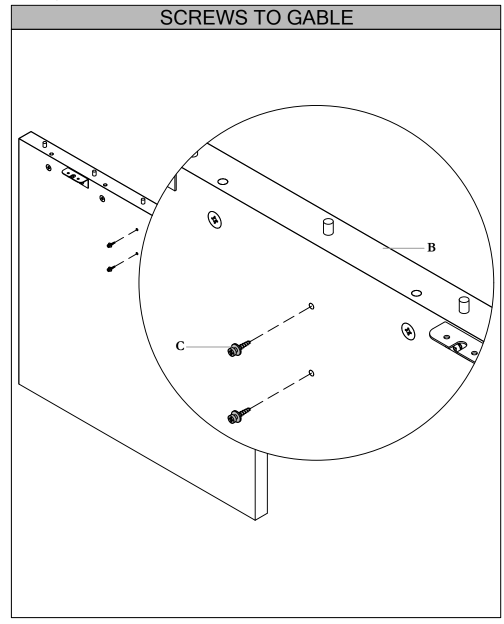


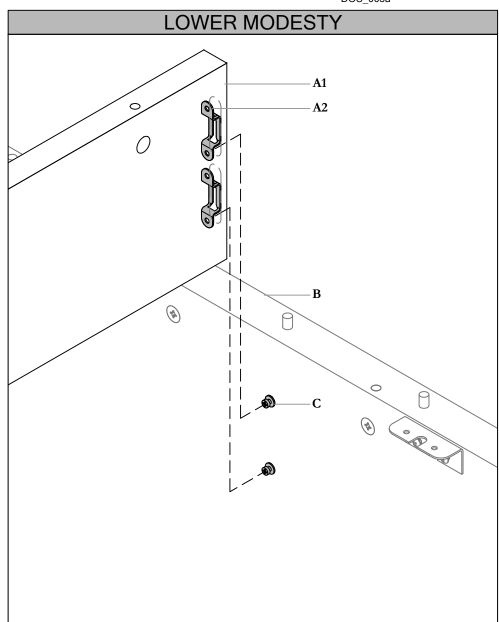
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Description: MODESTY PANEL - MID/RECESSED







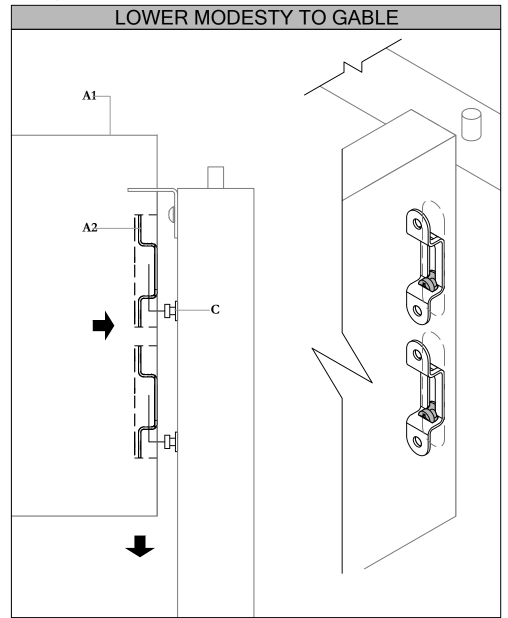
STEP 1: Fasten Modular Screws to pilot holes located on the Gable.

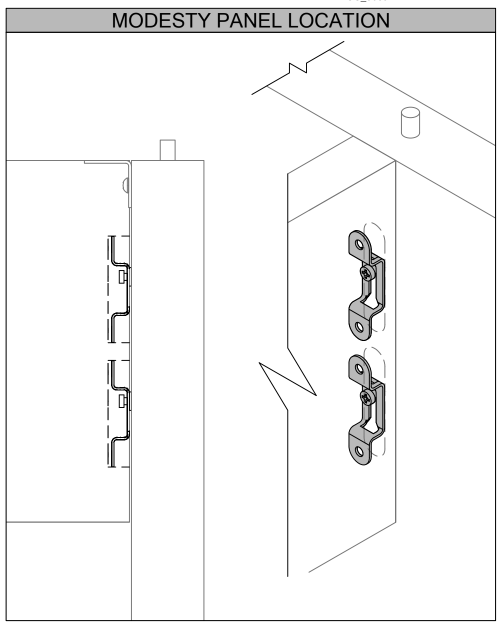
STEP 2: Lower Modesty Panel to Gable.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: MODESTY PANEL - MID/RECESSED







STEP 3: Line-up Modular Screws to bottom end of cavity

STEP 4: Lower Modesty Panel so that the Modular Screws slide to the top of Modzee Clips. Make sure Top of Modesty Panel is leveled to the top of Gable.

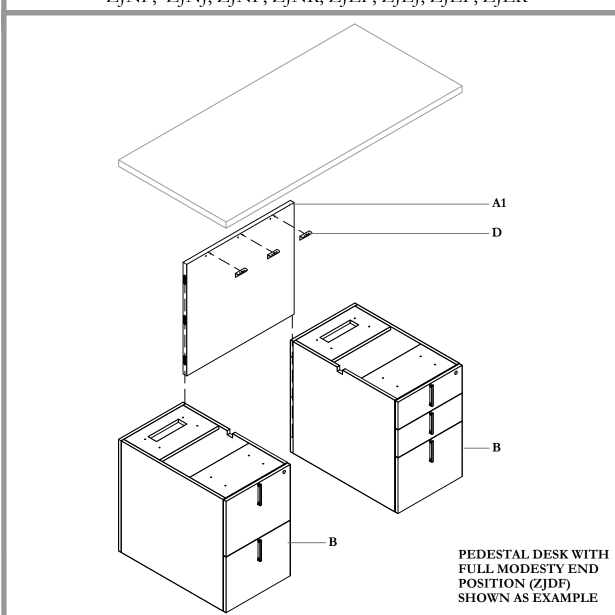
NOTE: Repeat Step 1 to Step 4 to install second Gable at other end of Modesty Panel.

Installation Guides

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

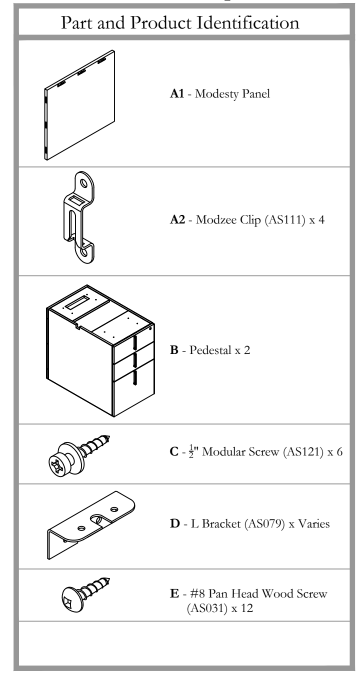
**Description: MODESTY PANEL - END POSITION** 

ZJSF, ZJPF, ZJDF, ZJRP, ZJRF, ZJUP, ZJUF, ZJBF, ZJBG, ZJBH, ZJBJ, ZJNF, ZJNJ, ZJNP, ZJNR, ZJEF, ZJEJ, ZJEP, ZJER



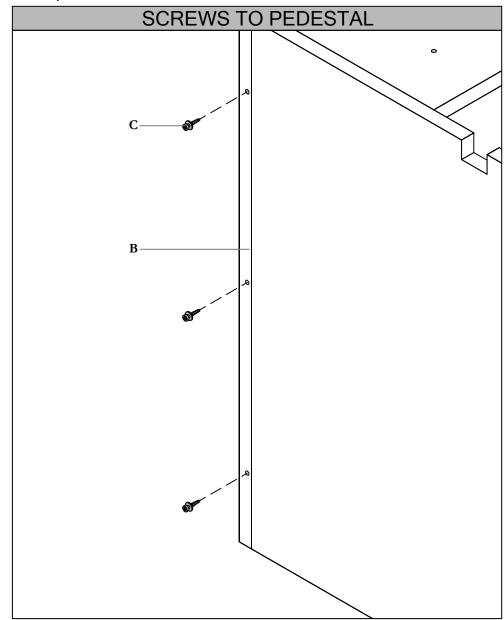


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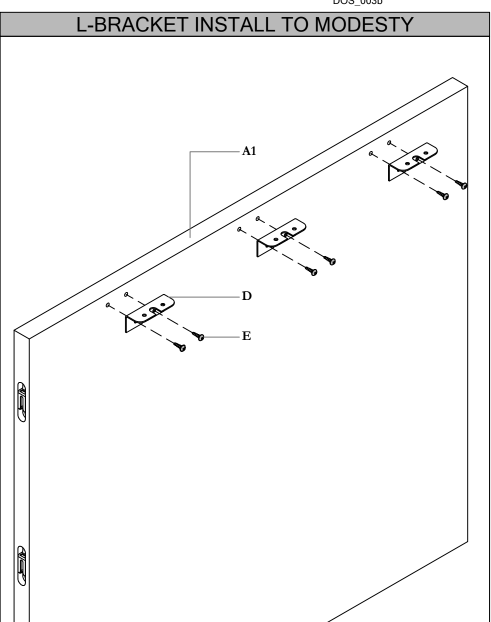


**Description: MODESTY PANEL - END POSITION** 





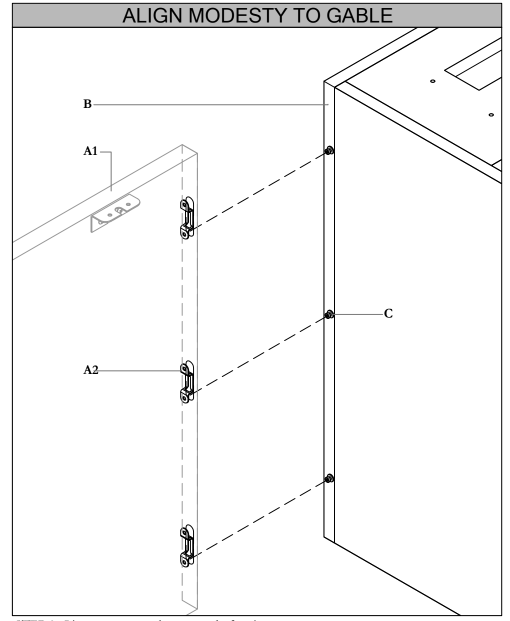
STEP 1: Fasten Modular Screws to pilot holes located on the Pedestal.

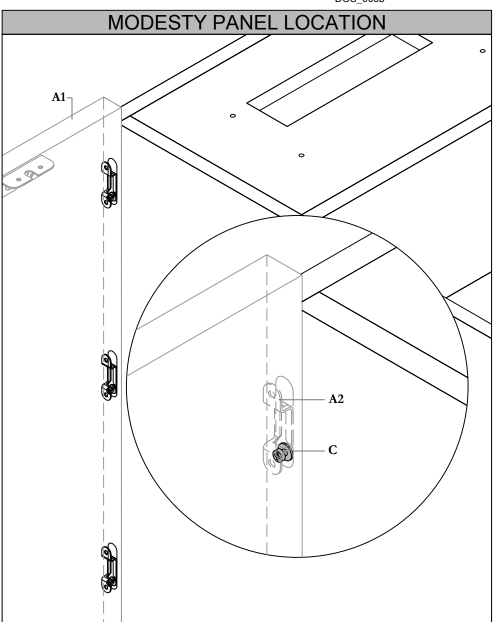


STEP 2: Fasten L Bracket to Modesty Panel using pilot holes for proper location. UseWood Screws provided

**Description: MODESTY PANEL - END POSITION** 





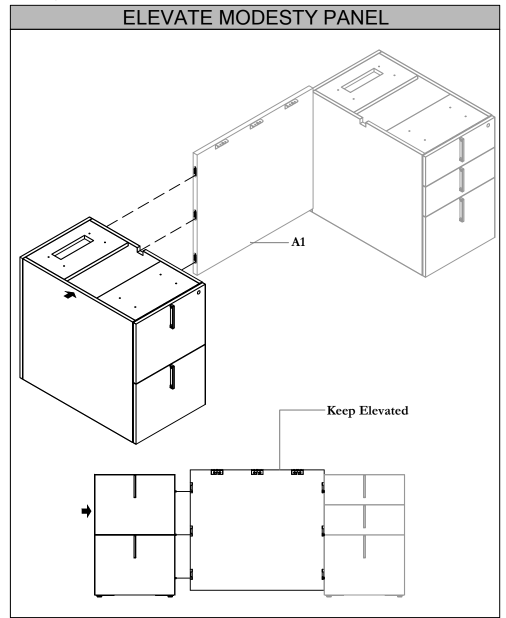


STEP 3: Line-up screws to bottom end of cavity

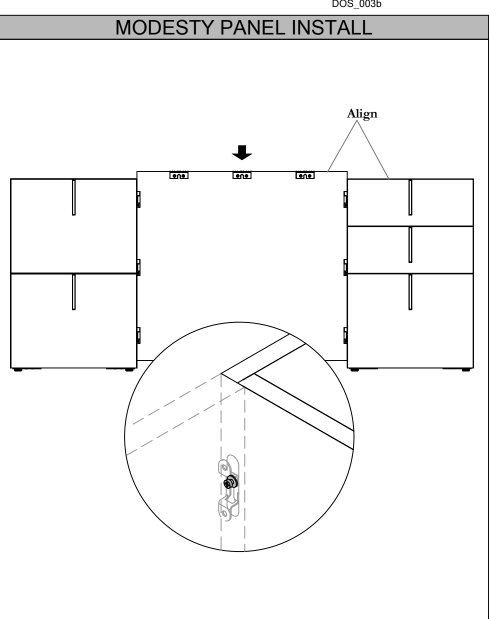
STEP 4: Make sure all Modular Screws are inside of cavity.

**Description: MODESTY PANEL - END POSITION** 





STEP 5: Keep Modesty Panel elevated and insert Pedestal by lining up Modular Screw to bottom cavities of Modesty Panel.

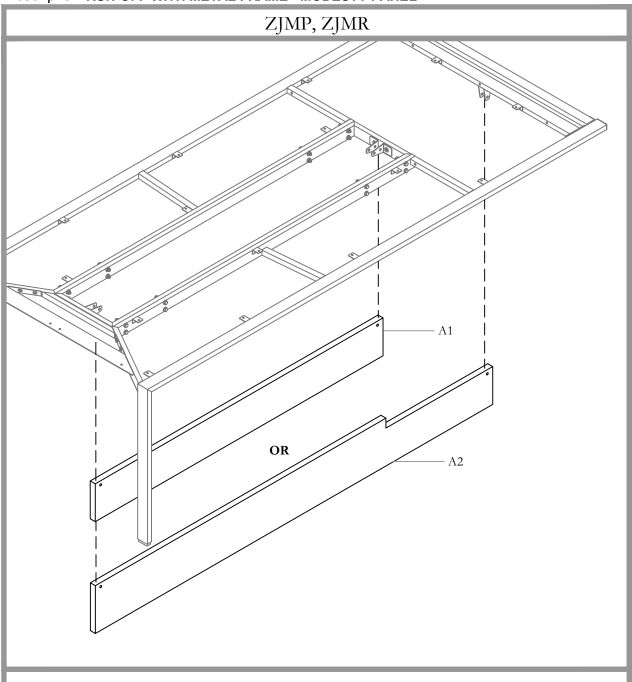


STEP 6: Lower Modesty Panel so that the screws slide to the top of Modzee Clips. Make sure Top of Modesty Panel is leveled to the top of Gable.

### dossier

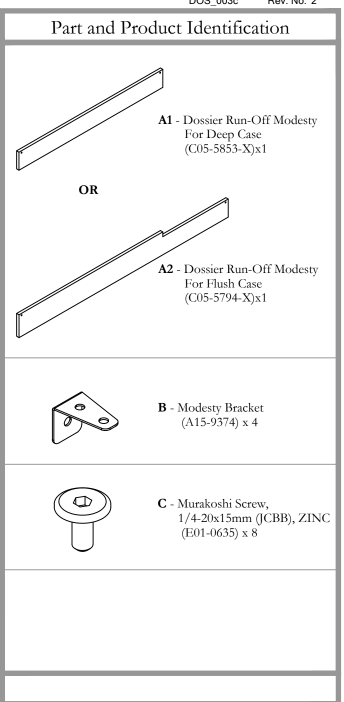
Installation Guides

Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF**Description: **RUN-OFF WITH METAL FRAME - MODESTY PANEL** 



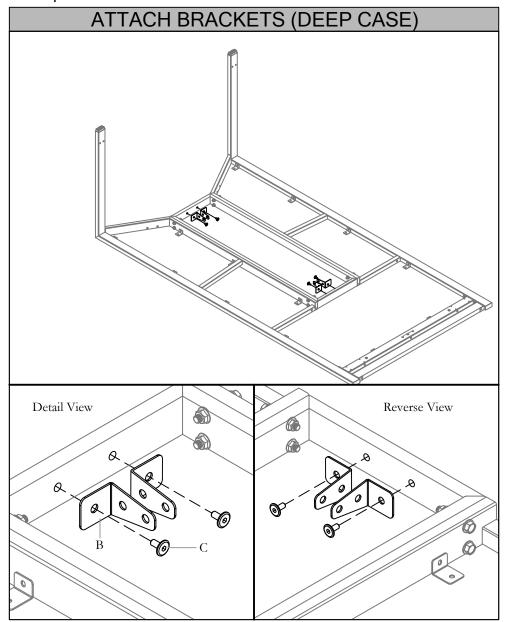


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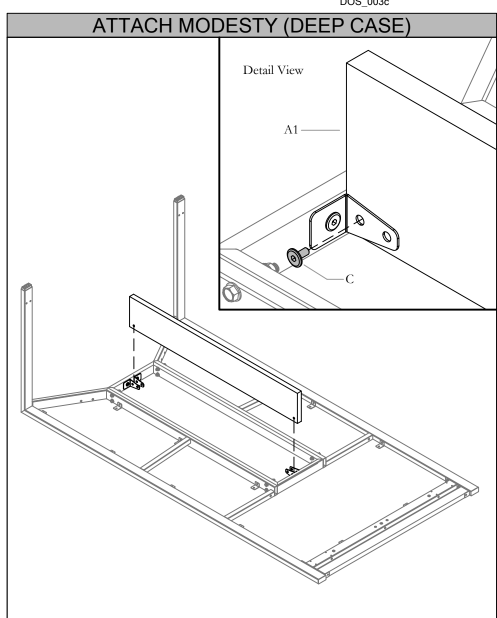


Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF**Description: **RUN-OFF WITH METAL FRAME - MODESTY PANEL** 





STEP 1: Flip Metal Frame up side down. Align Modesty Brackets to the pilot holes at both end of the Top Frame Welment, and secure by Murakoshi Screws.

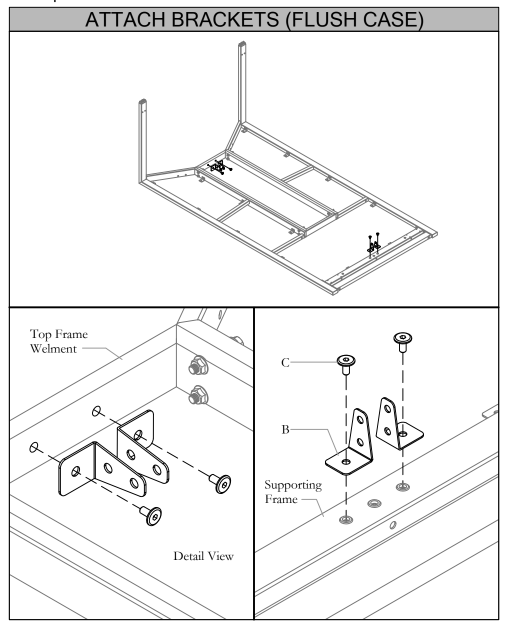


STEP 2: Align pilot holes on Brackets and Modesty, fasten Murakoshi Screws on both sides.

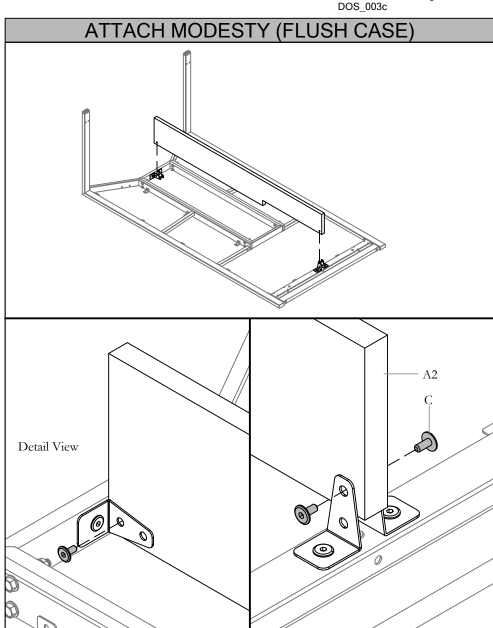
NOTE: Please make sure Metal Frame is protected from scratch.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF Description: RUN-OFF WITH METAL FRAME - MODESTY PANEL





STEP 3: Align Modesty Brackets to the pilot holes on Top Frame Welment and Supporting Frame, then secure by Murakoshi Screws.

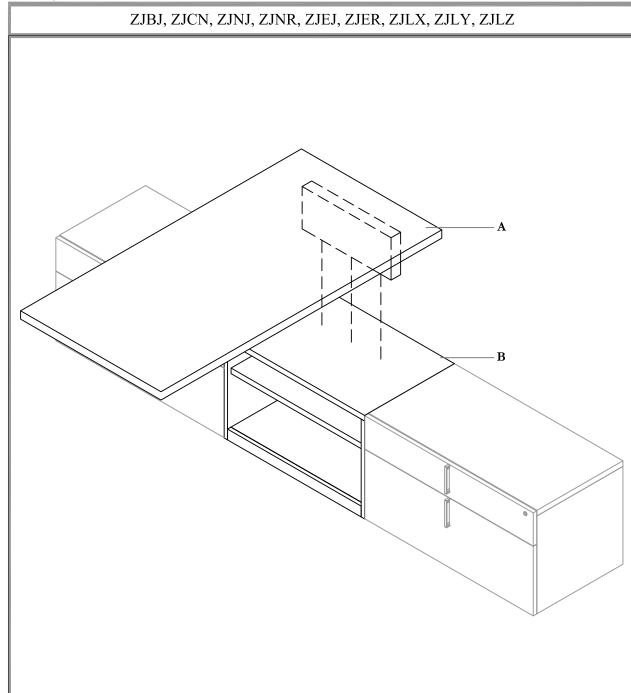


STEP 4: Align pilot holes on Brackets and Modesty, fasten Murakoshi Screws on both sides.

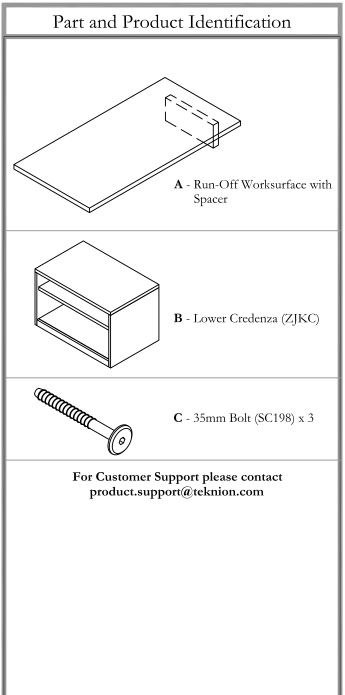
NOTE: Only rotate Modesty Brackets at the end of the Run-Off.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: SPACER

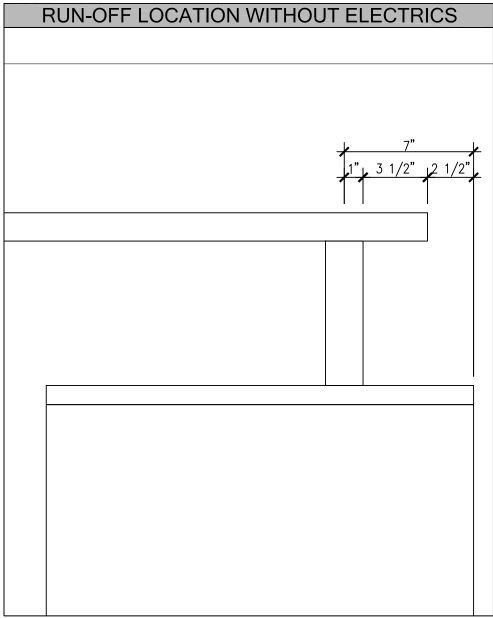


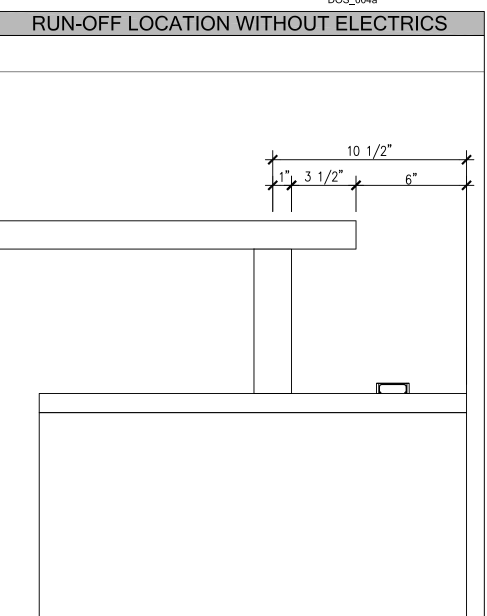




Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



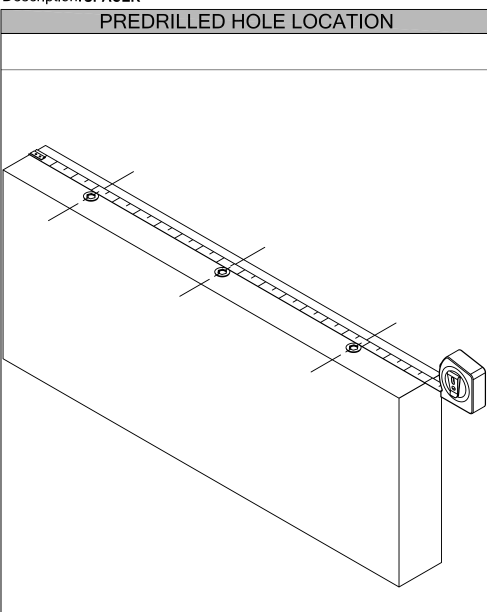




NOTE: 7" if electric module is not required

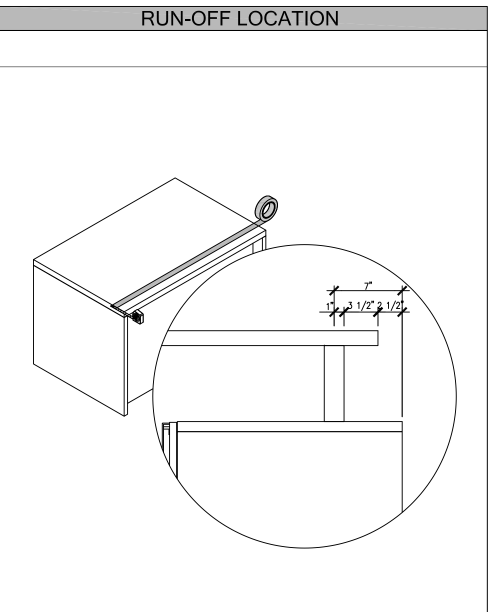
NOTE: 10 1/2" to accomodate electrics module

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



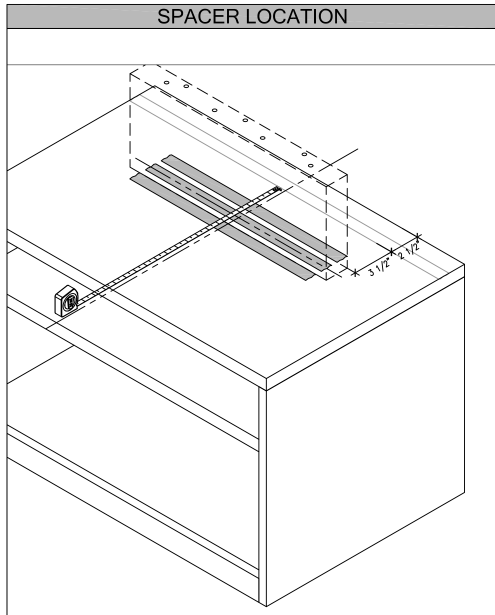
STEP 1: Measure and note pre-drilled holes located at the bottom end of Spacer.





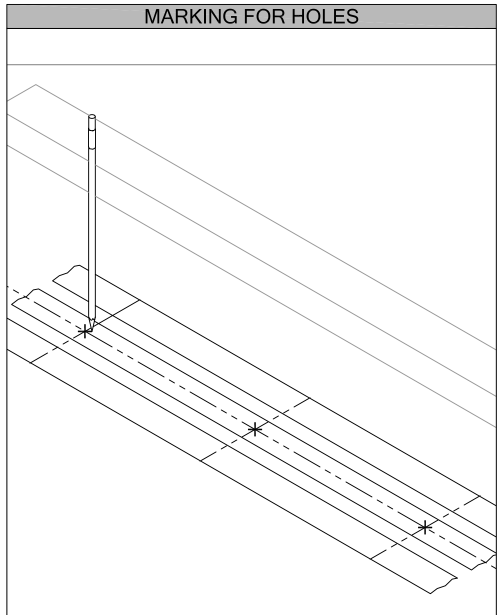
STEP 2: Determine Run-Off location via floor plan. As per dimensions given, measure 2 1/2" from back of credenza and mark with painters tape

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



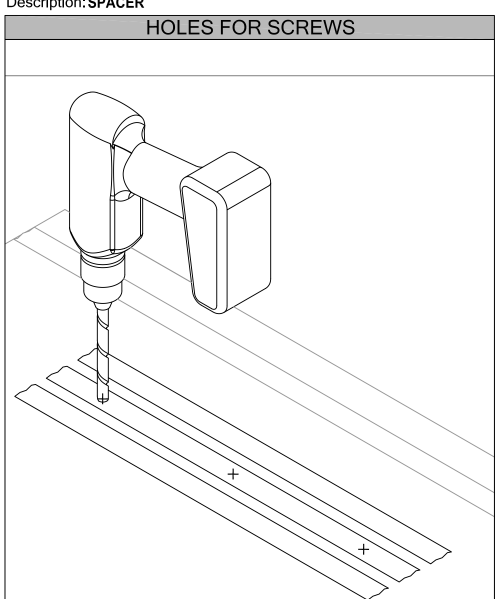
STEP 1: Measure and note pre-drilled holes located at the bottom end of Spacer.





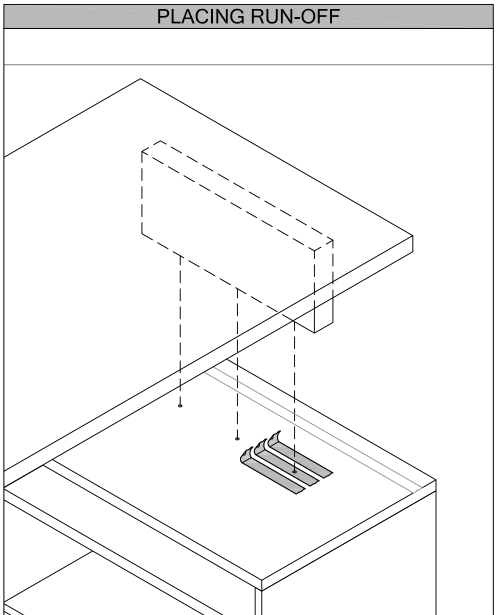
STEP 2: Determine Run-Off location via floor plan. As per dimensions given, measure 2 1/2" from back of credenza and mark with painters tape

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



STEP 5: Drill holes for Spacer at marked locations.

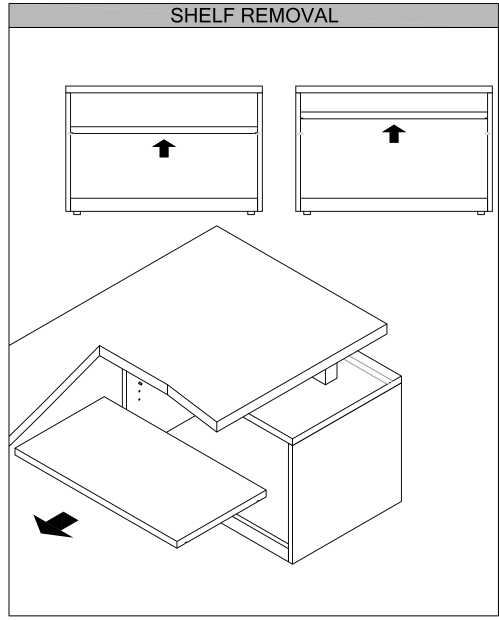


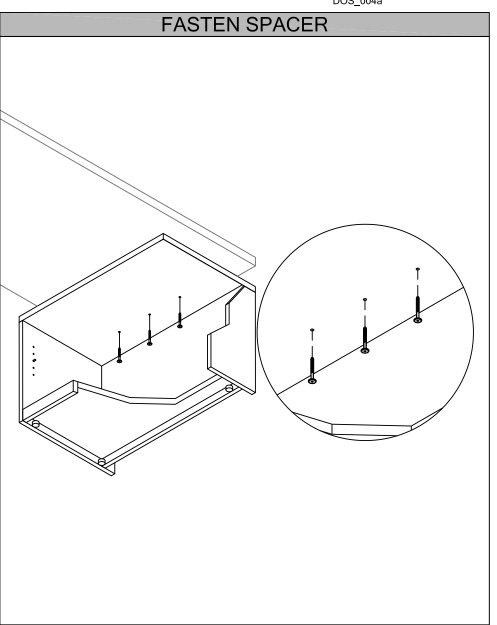


STEP 6: Remove Painters Tape and lower Run-Off making sure bottom holes of spacer line up to drilled holes of credenza.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



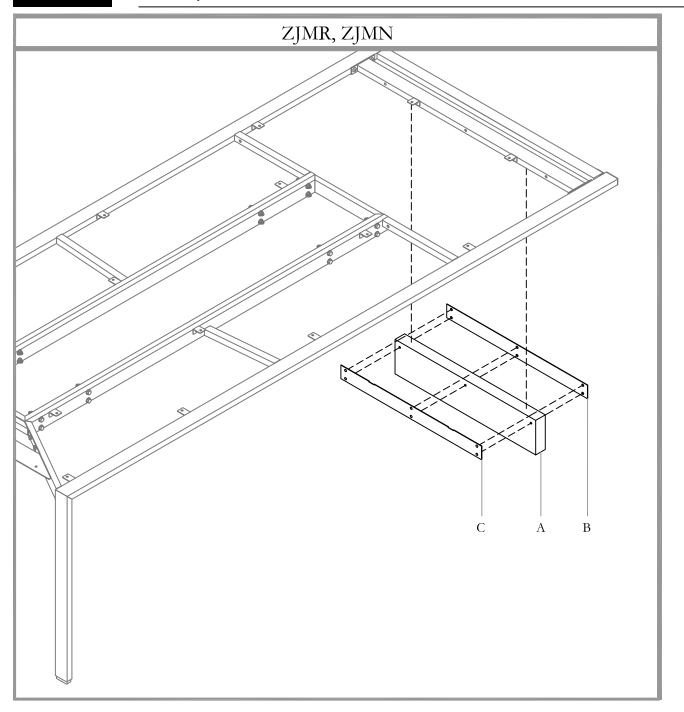


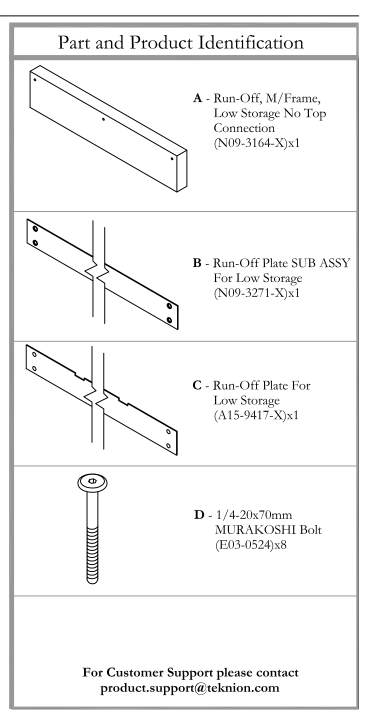


STEP 7: Remove Shelves.

STEP 8: Fasten Spacer from below using screws provided.

Description: RUN-OFF WITH METAL FRAME - SPACER

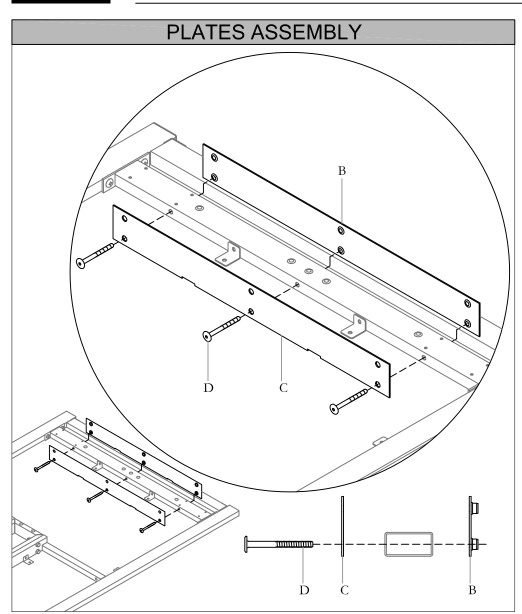




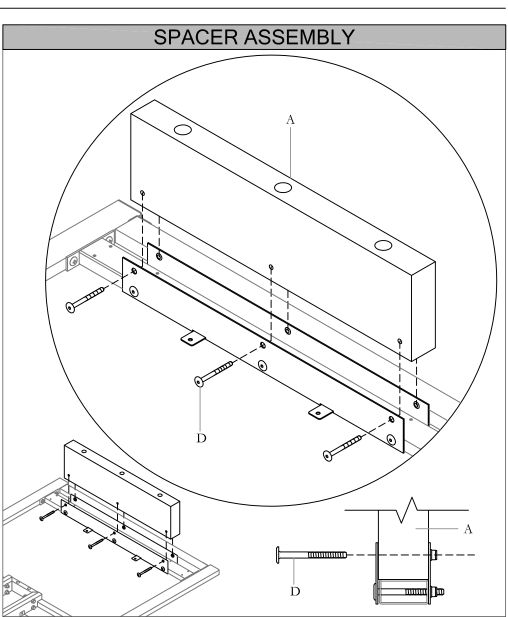
DOS\_004b\_G02 Page No: 2 of 2 Date: Mar 2012

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH METAL FRAME - SPACER



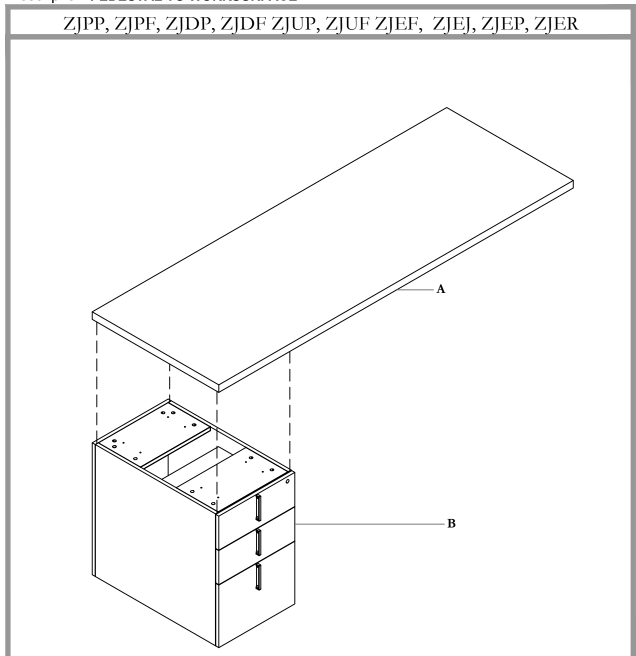
STEP 1: Flip Metal Frame up side down. Align lower pilot holes on plates with Supporting Frame, and use Bolts to secure them in place.



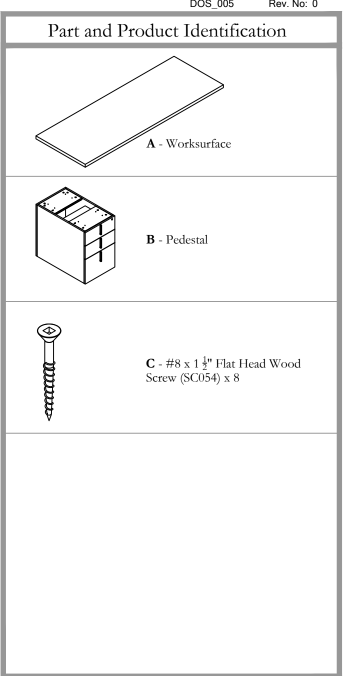
STEP 2: Align higher pilot holes on Plates with Spacer. Insert spacer in between the Plates, and secure by bolts. Make sure the pilot holes on the bottom of Spacer are facing out.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: PEDESTAL TO WORKSURFACE



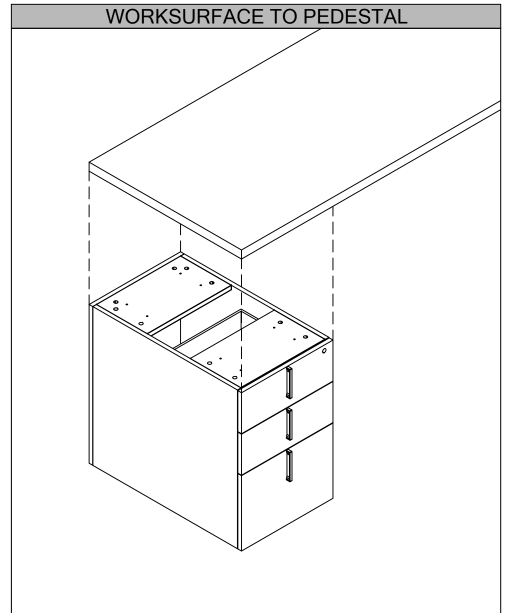


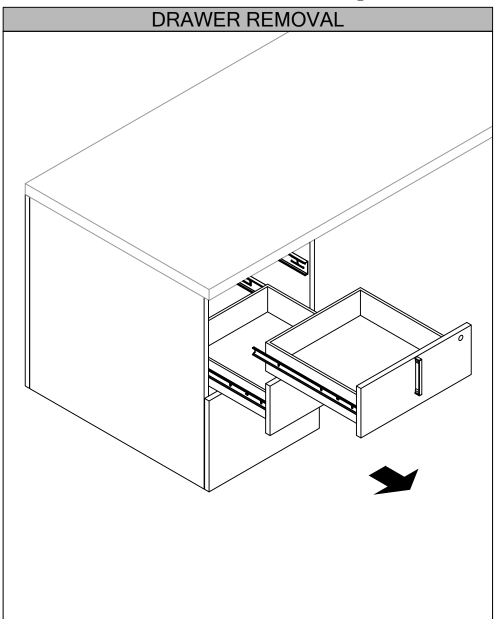


Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: PEDESTAL TO WORKSURFACE







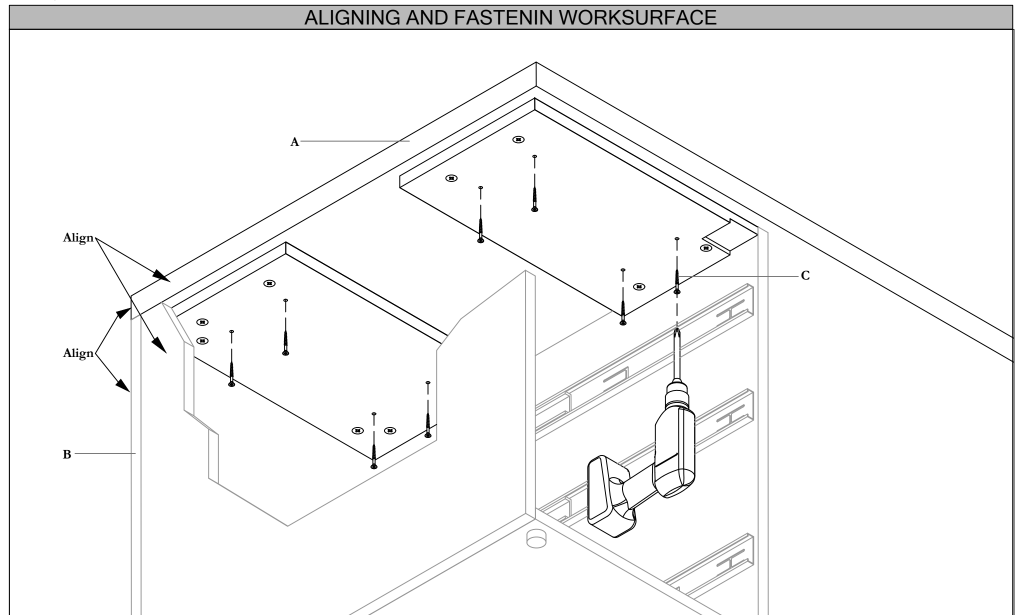
STEP 1: Lower Worksurface to Pedestal

STEP 2: Remove Drawers from Pedestal NOTE: Refer to Drawer Removal Guide No. DOS\_109

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: PEDESTAL TO WORKSURFACE



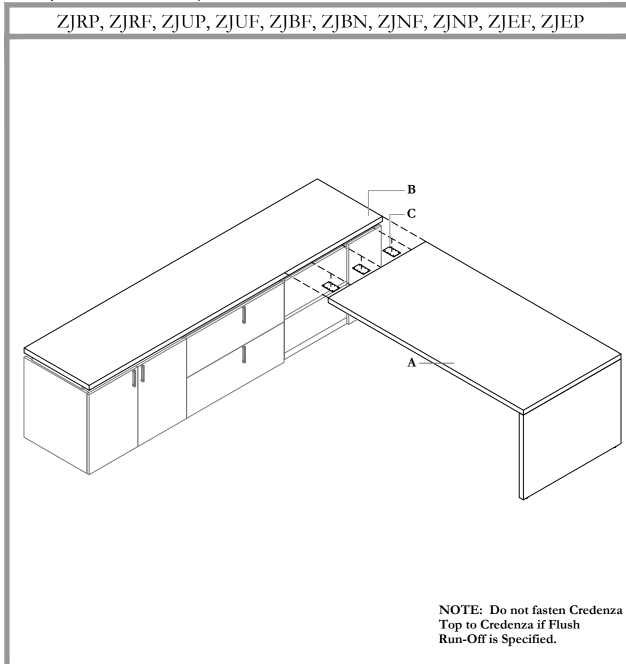


STEP 3: Make sure back and sides of worksurface is aligned with the back and sides of pedestal. Fasten Pedestal to Worksurface using woodscrews provided. Reinstall Drawers for Pedestal.

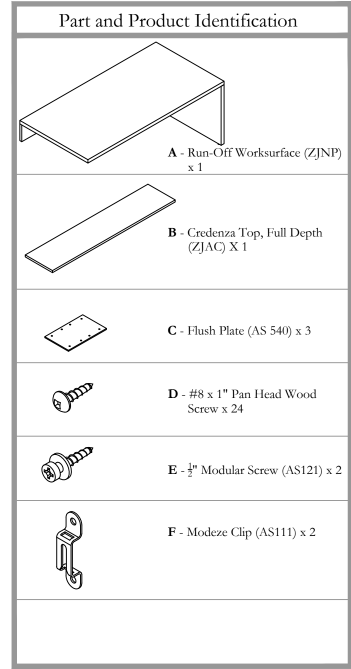
#### dossier Insta

Installation Guides

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

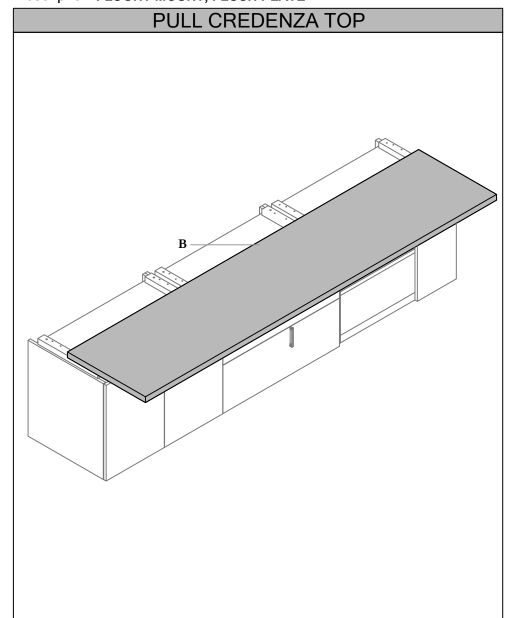


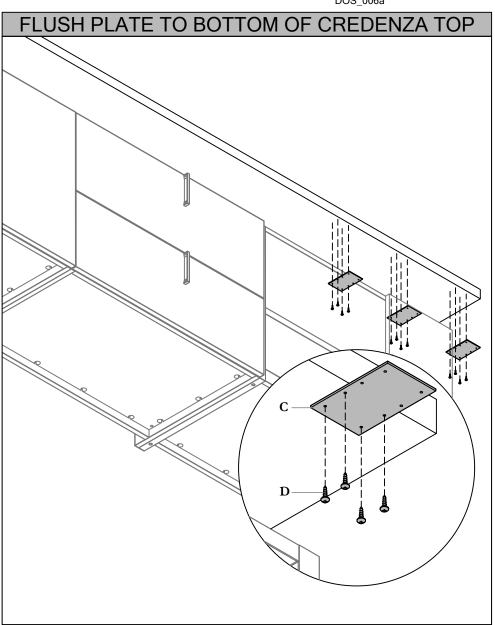




Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS





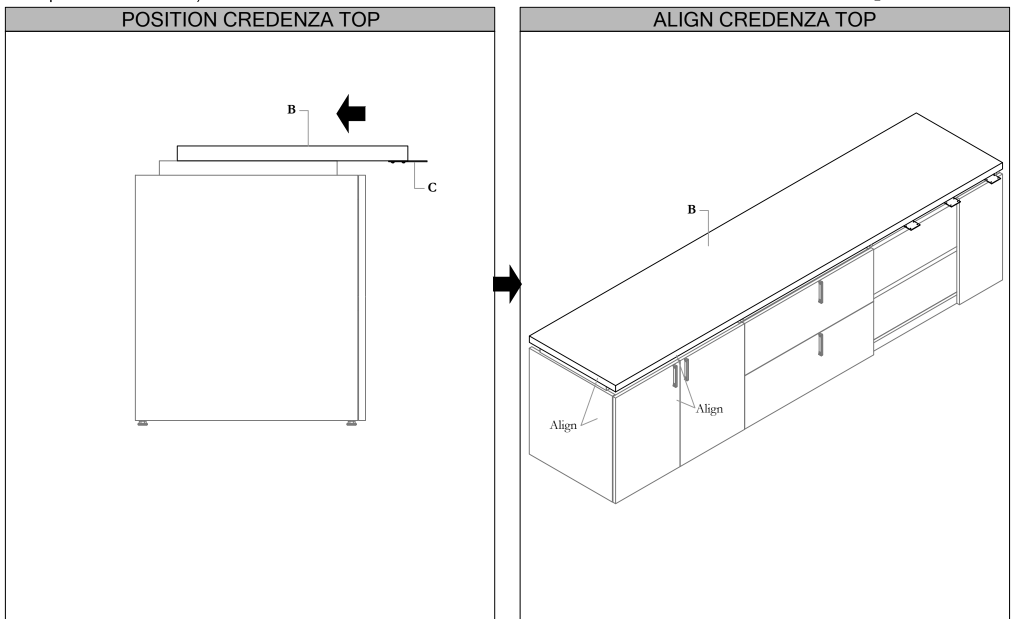


STEP 1: Pull Credenza Top to expose enough area to fasten Flush Plates.

STEP 2: Fasten Flush Plates to underside of Credenza top using screws provided. NOTE: To avoid damage do not flip Run-Off on finished top.

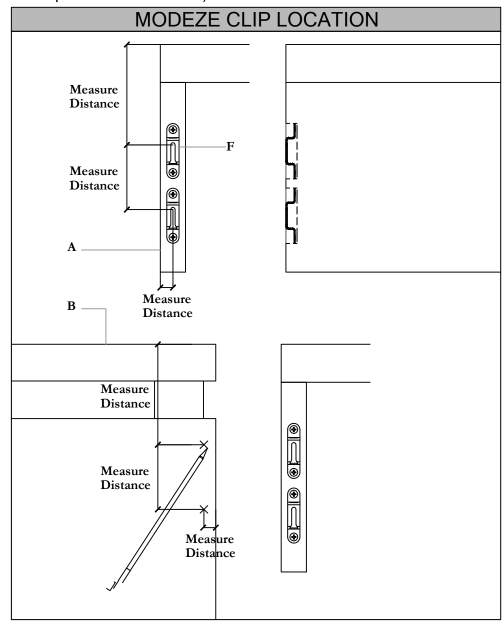
Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

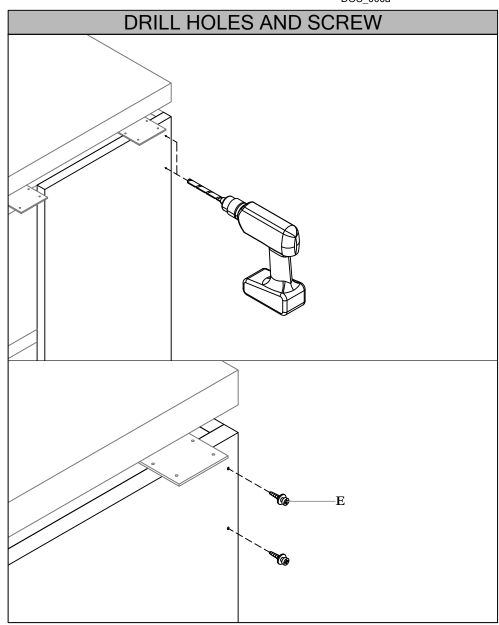




STEP 3: Place Credenza Top back to original Position. Align side edge of Crdenza Top to side of Credenza and front edge of Credenza Top to front of Credenz.



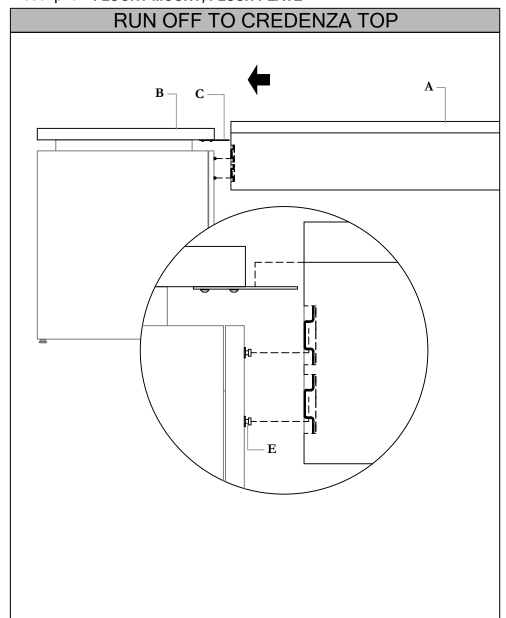


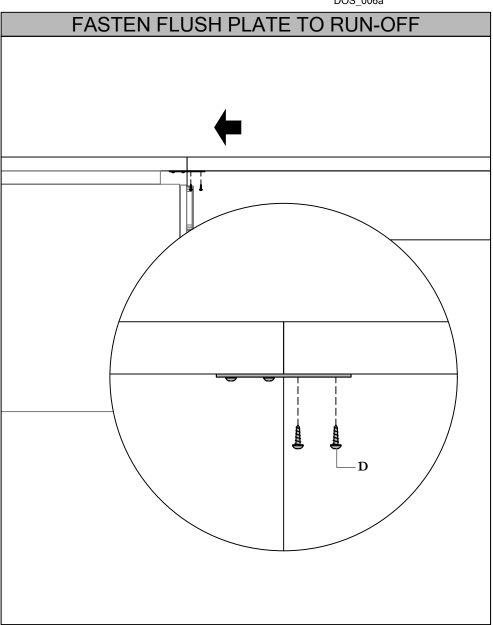


STEP 4: Using same measurements found on Run-Off, measure and mark off on Credenza

STEP 5: Drill hole and insert Modular Screws (E)







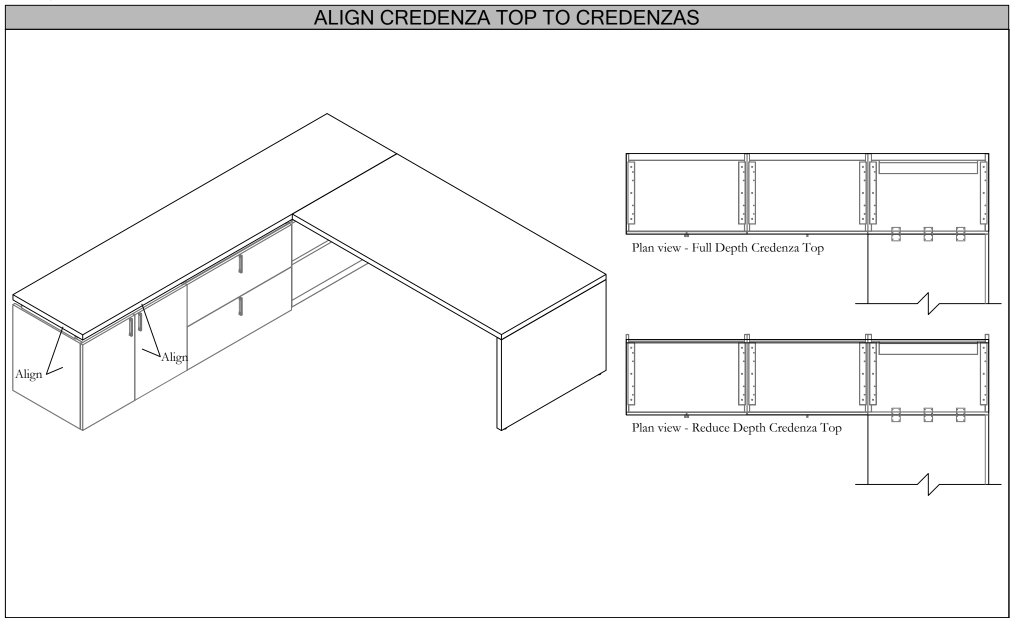
STEP 6: Bring Run-Off to Credenza Top resting on Flush Plate while inserting Modular Screw into cavity of modisty panel to connect with Modeze Clip.

STEP 7: Fasten Flush Plate to underside of Run-Off using screws provided.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: FLUGHT MOUNT, FLUSH PLATE

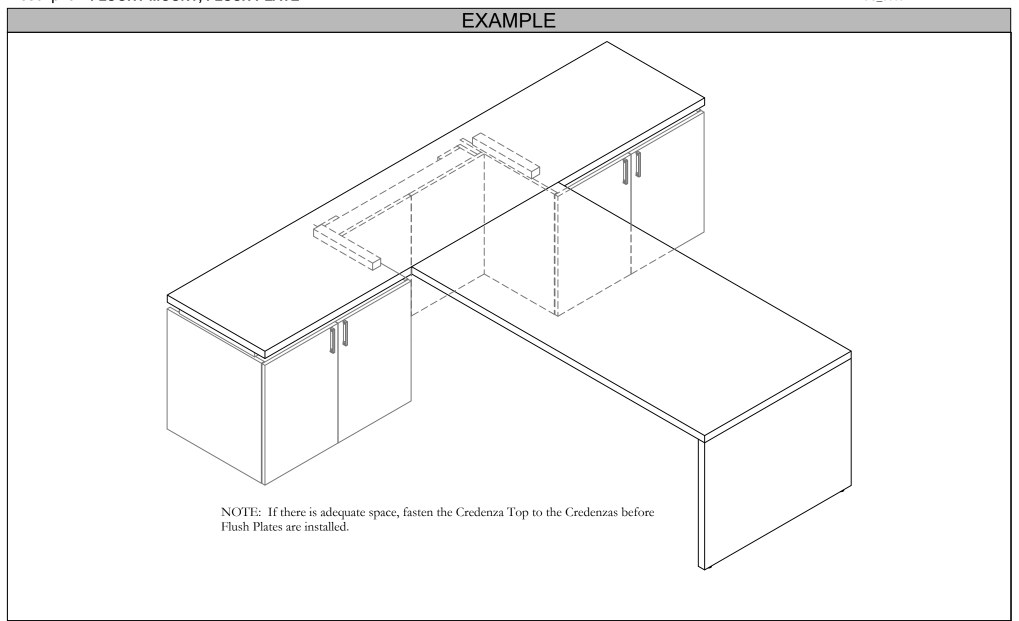




STEP 8: For Full Depth and Reduced Depth Credenza Top, line up Credenza Top front edge with the front surface of doors or drawers. Align side edge to the side of Credenza. Full Depth Credenza Top back surface has to align with gable back edge. It is not applicable to the Reduced Depth Top. When placed on an Open Cabinet, Credenza Top front surface has an overlap 1". NOTE: Refer to Install Guide No. DOS\_102b for Credenza Top

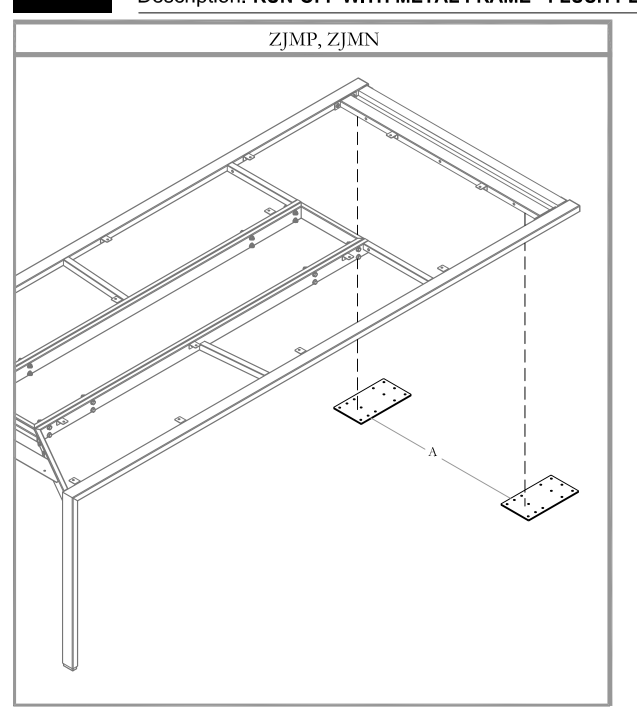
Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

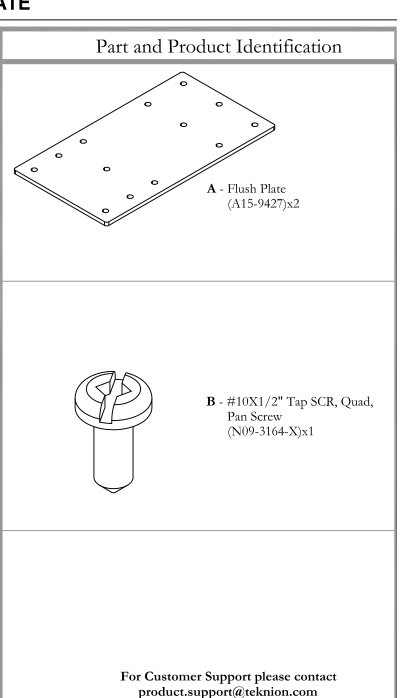




DOS\_006b\_G01 Page No: 1 of 2 Date: Mar 2012 Rev. No: 0

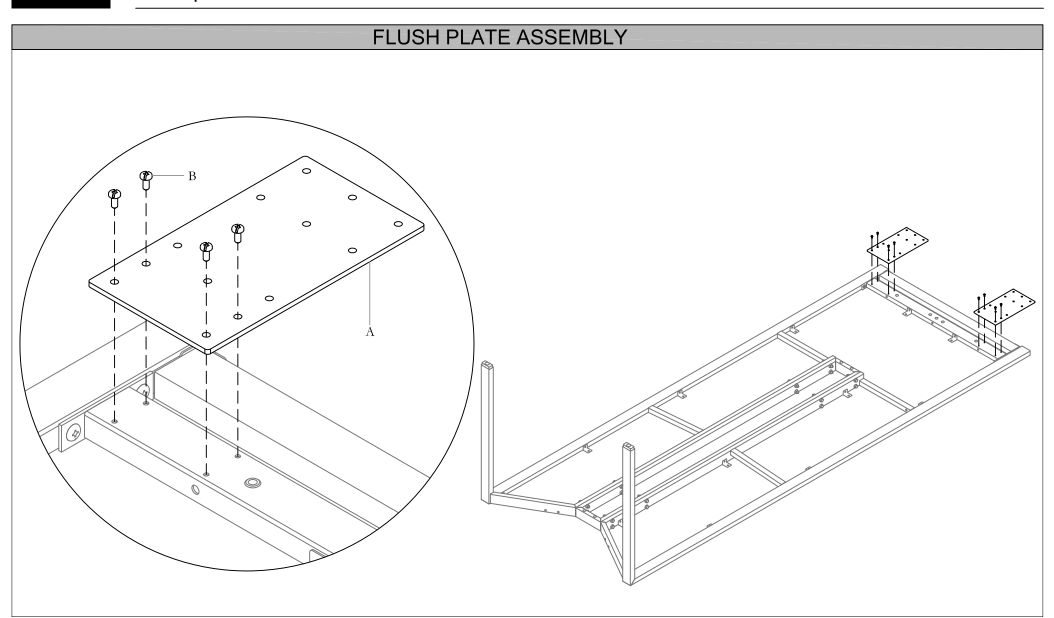
Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF** Description: **RUN-OFF WITH METAL FRAME - FLUSH PLATE** 





DOS\_006b\_G02 Page No: 2 of 2 Date: Mar 2012

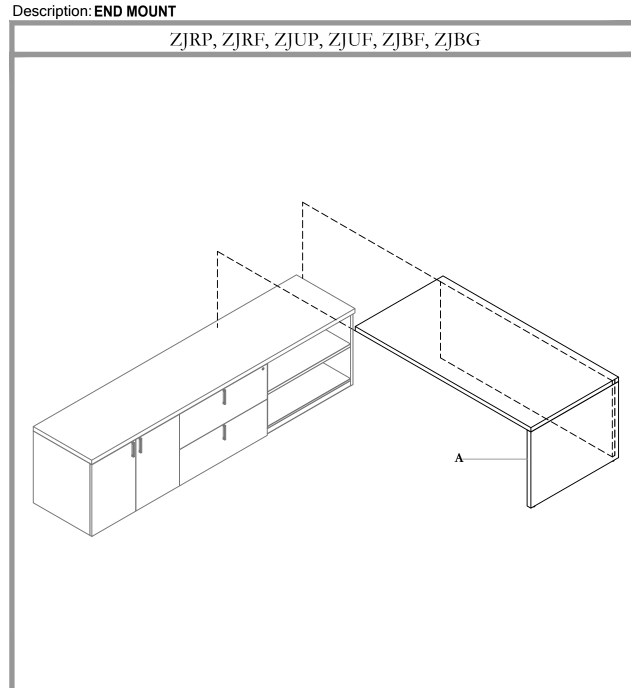
Section: **DESKS**, **L-RETURNS**, **BRIDGE RETURNS**, **RUN-OFF** Description: **RUN-OFF WITH METAL FRAME - FLUSH PLATE** 



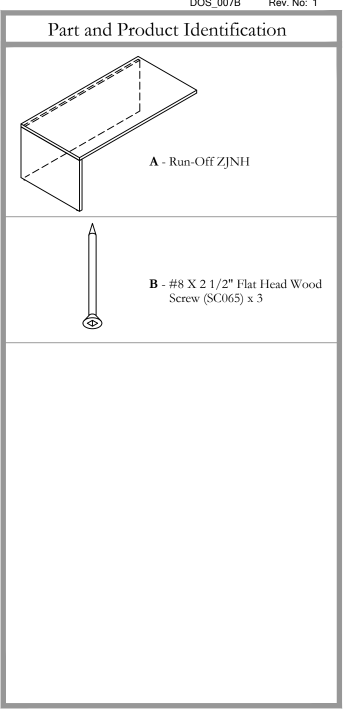
STEP 1: Flip Metal Frame up side Down. Align pilot holes on Supporting Frame and Plates, and use Screws to secure them in place.

NOTE: Please make sure Metal Frame is protected from scratch.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS



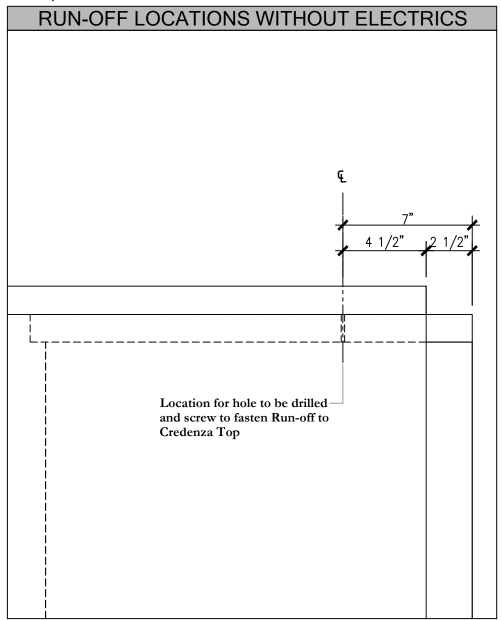


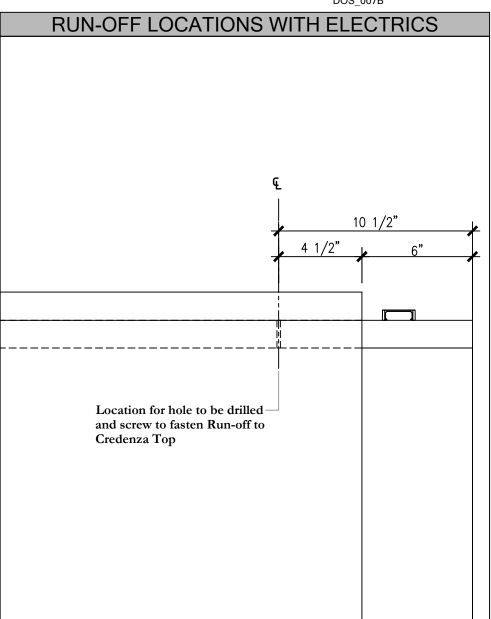


Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: END MOUNT



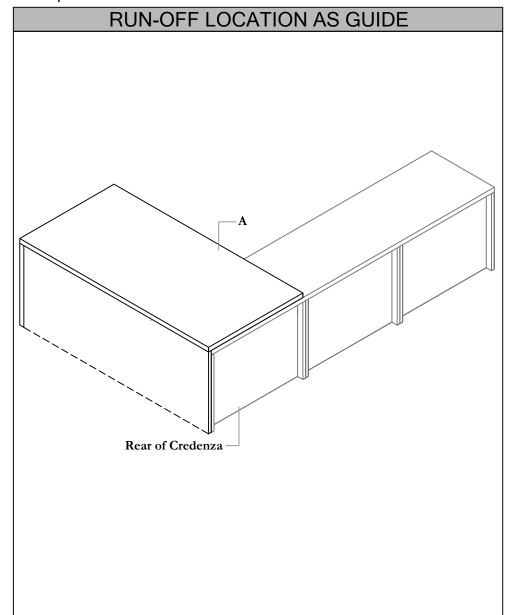


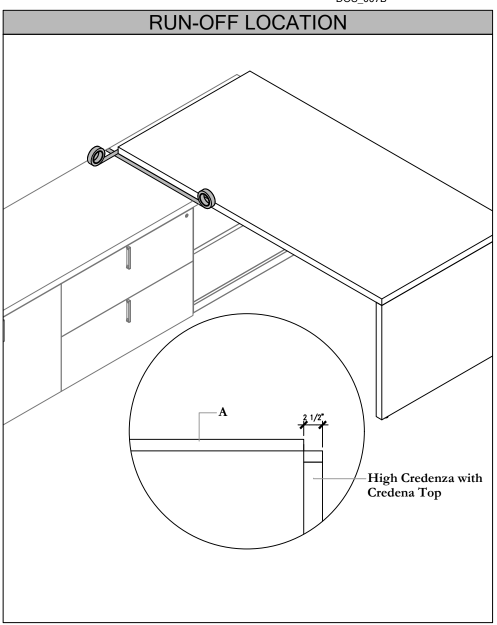


NOTE: 2 1/2" if electric module is not required

NOTE: 6 " to accomodate electrics module



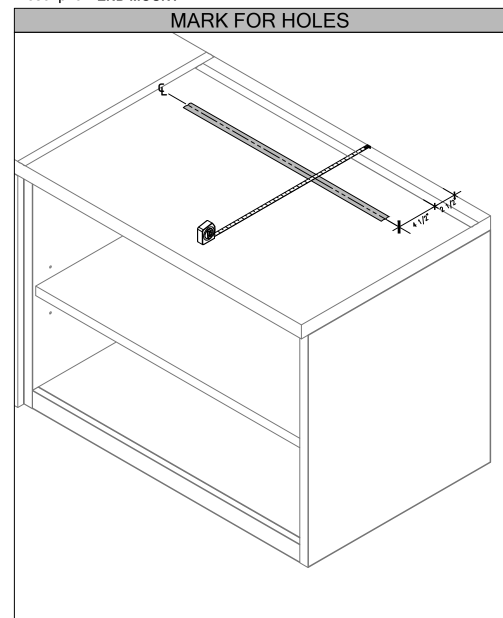




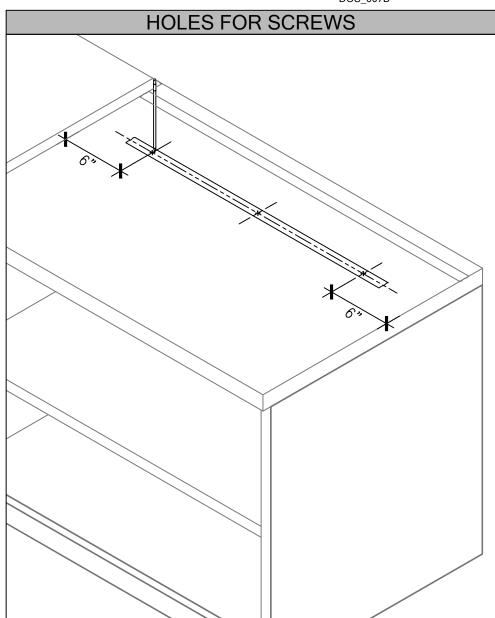
STEP 1: Determine Run-Off location via floor plan. Place Worksurface on Credenza Top as a guide.

STEP 2: Place Run-Off as per dimensions given and mark off edges with Painters Tape



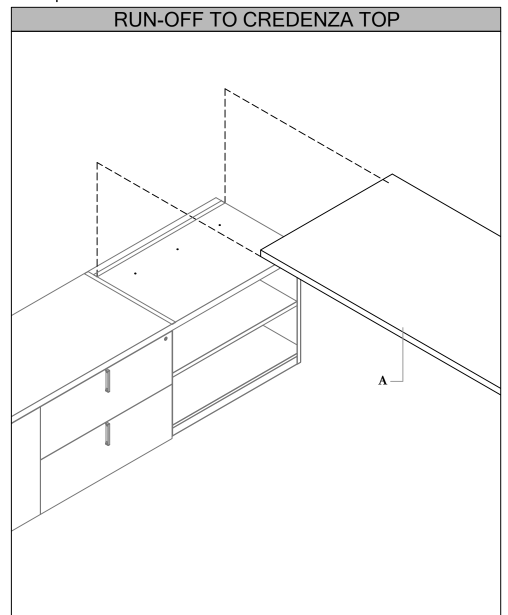


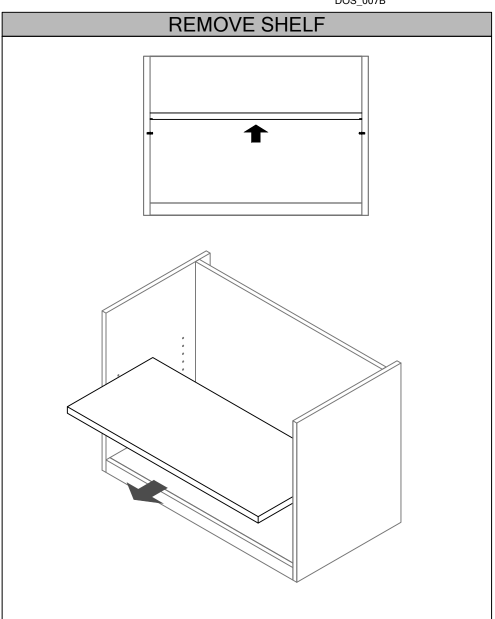
STEP 3: Measure from the back of the Credenza Top and apply painters tape on surface.



STEP 4: Determine and mark centre of the area where Run-off will be placed. Using dimensions provided, measure from edge of tape and edge of Credenza Top and mark to drill holes.





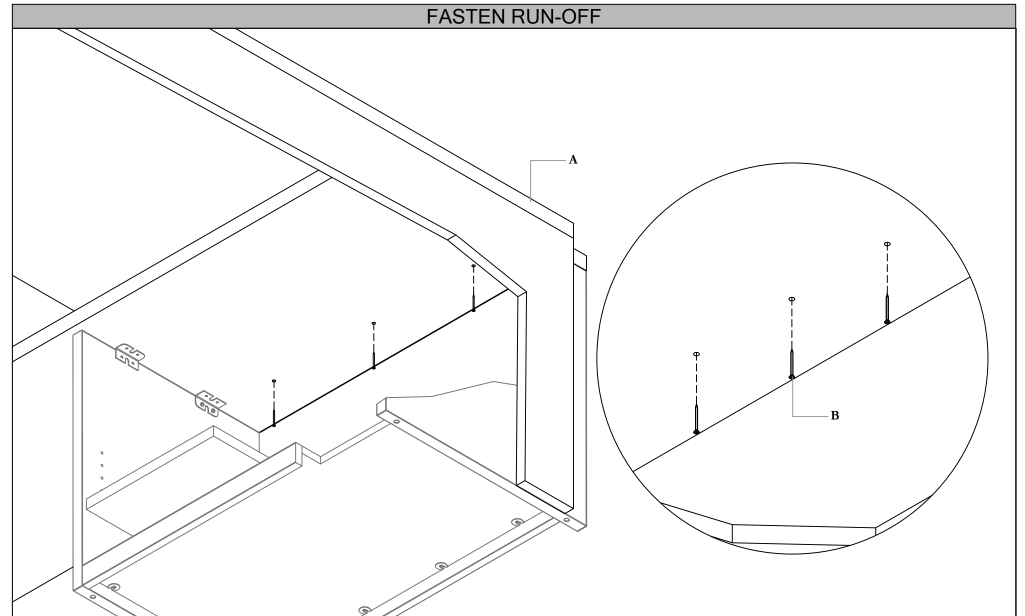


STEP 5: Remove Painters Tape and place Run-Off onto Credenza Top.

STEP 6: Lift and pull Shelf for easier access.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS





STEP 7: Fasten Run-Off from below using screws provided.

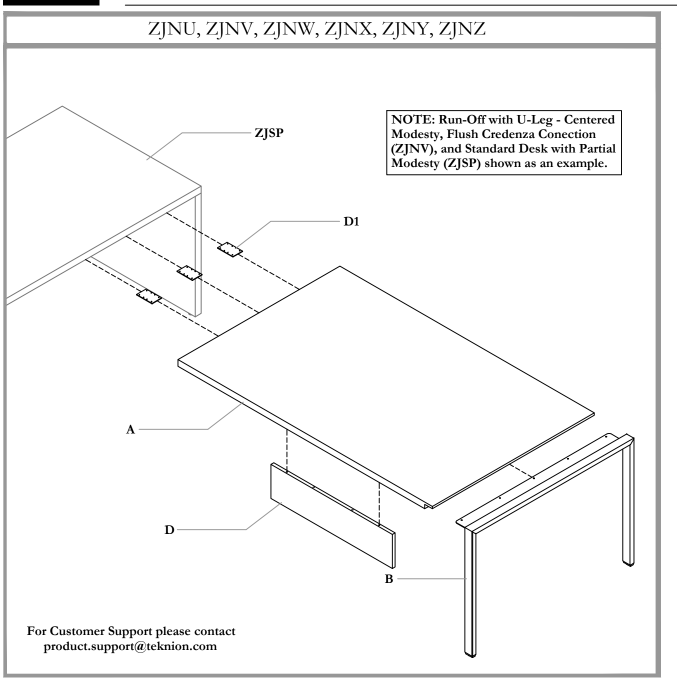
Teknion

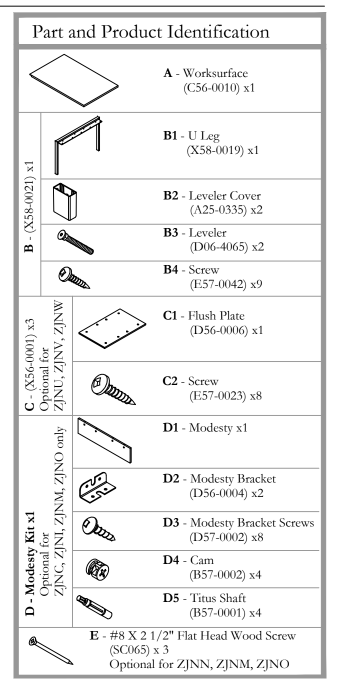
# dossier Installation Guides

DOS\_009\_G01 Page No: 1 of 7 Date: Sept 2013 Rev. No: 0

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH U-LEG



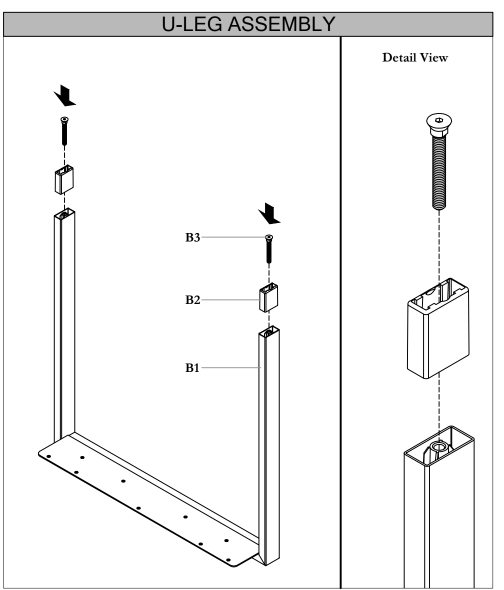




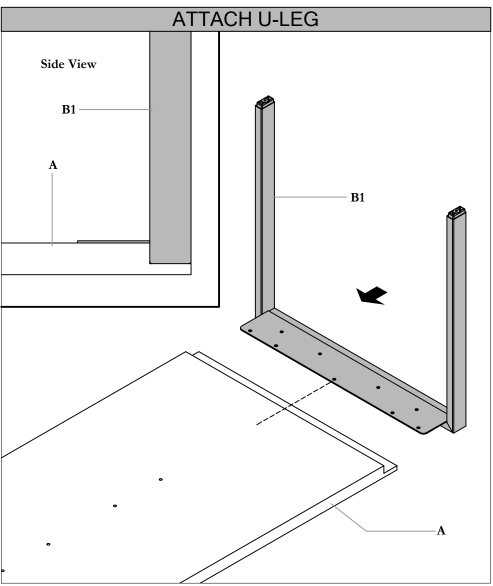
DOS\_009\_G02 Page No: 2 of 7 Date: Sept 2013

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH U-LEG



STEP 1: Insert Leveler Cover into Legs and Secure with Levelers.

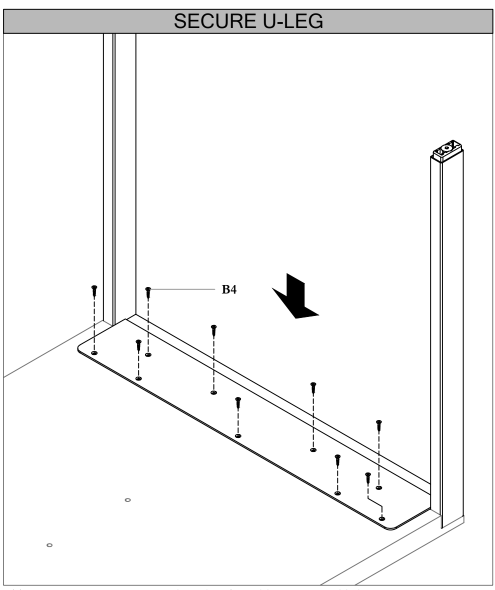


STEP 2: Flip Worksurface up-side-down. Place U-Leg onto the cut-out of the Worksurface as shown.

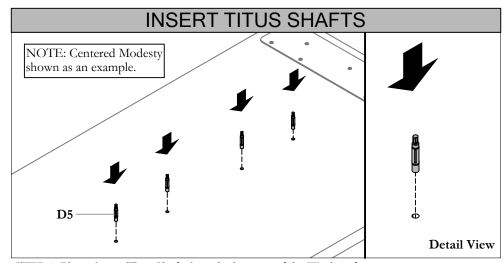
DOS\_009\_G03 Page No: 3 of 7 Date: Sept 2013

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH U-LEG

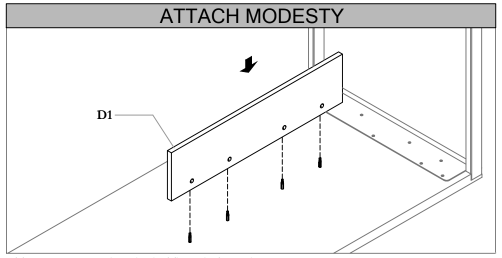


STEP 3: Fasten U-Leg Frame and Worksurface with Screws provided.



STEP 4: Please insert Titus Shafts into the bottom of the Worksurface.

NOTE: Centered Modesty shown as an example.



STEP 5: Insert Modesty in the Titus Shafts as shown.

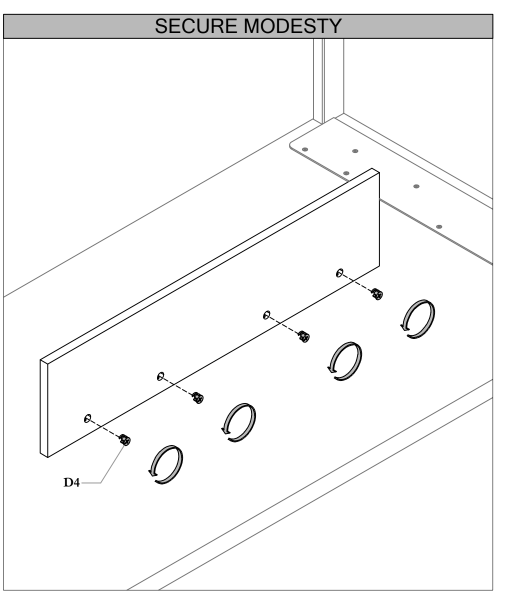
NOTE: Please skip to Page 5 Step 9 if Modesty is NOT specified.



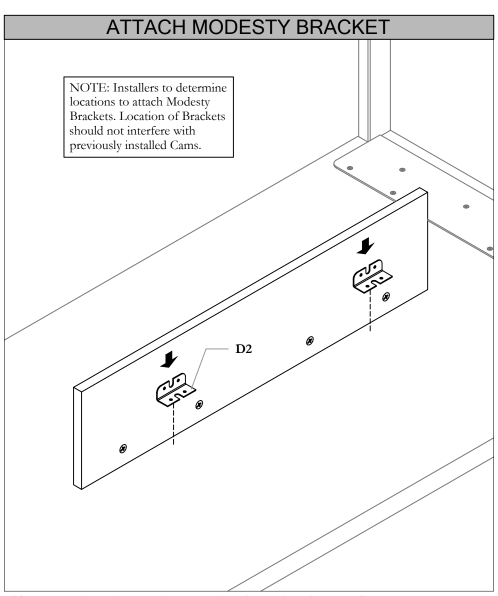
DOS\_009\_G04 Page No: 4 of 7 Date: Sept 2013

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH U-LEG



STEP 6: Insert Cams into Modesty and rotate them to secure Modesty in place.



STEP 7: Attach Modesty Brackets to Worksurface and Modesty equally.

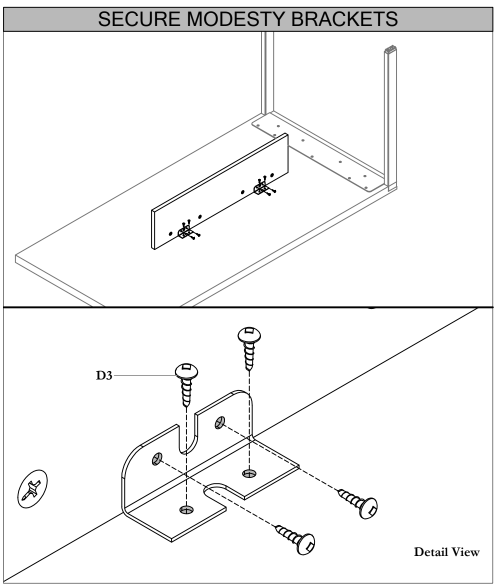
NOTE: Installers to determine locations to attach Modesty Brackets. Location of Brackets should not interfere with previously installed Cams.



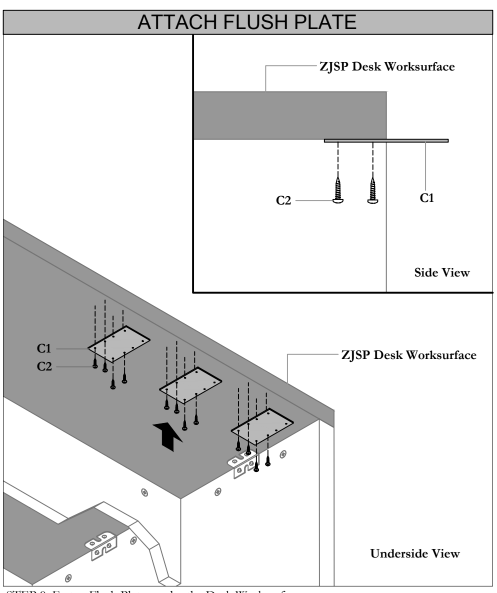
DOS\_009\_G05 Page No: 5 of 7 Date: Sept 2013

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH U-LEG



STEP 8: Fasten Modesty Brackets to Worksurface and Modesty as shown.



STEP 9: Fasten Flush Plates under the Desk Worksurface.

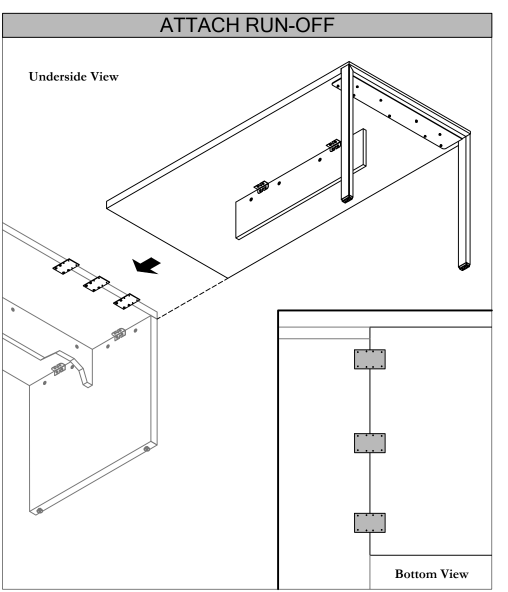
NOTE: Please refer to Installation Guide DOS\_007a for Overlap Mount, and DOS\_004a for Spacer Mount.



DOS\_009\_G06 Page No: 6 of 7 Date: Sept 2013

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

Description: RUN-OFF WITH U-LEG



SECURE RUN-OFF **Underside View** 

1ew.

STEP 11: Fasten Run-Off with Flush Plate as shown.

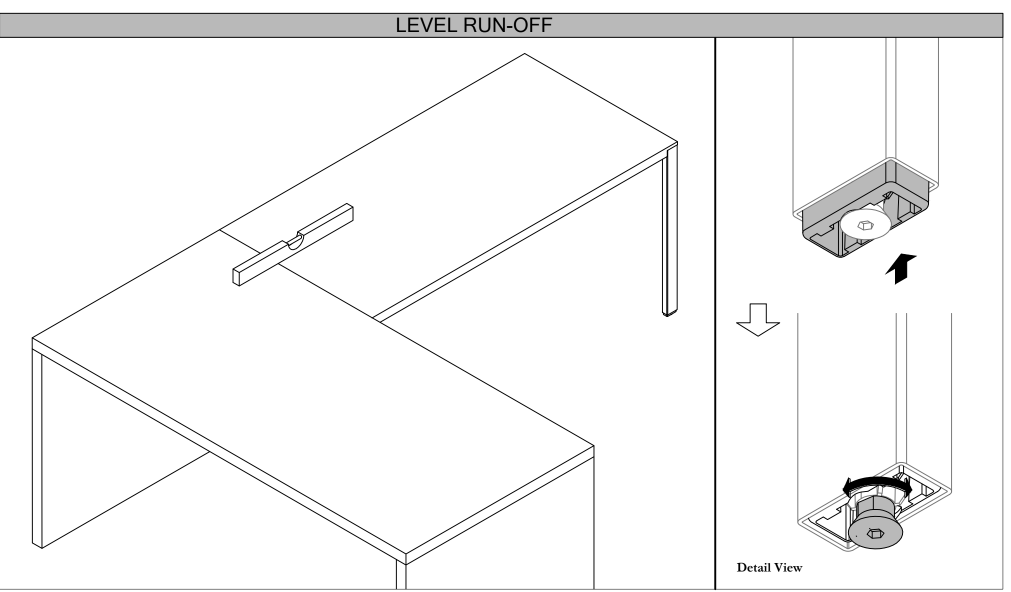
STEP 10: Lay Run-Off onto Flush Plate, and align with Desk as shown on bottom View.



DOS\_009\_G07 Page No: 7 of 7 Date: Sept 2013

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF

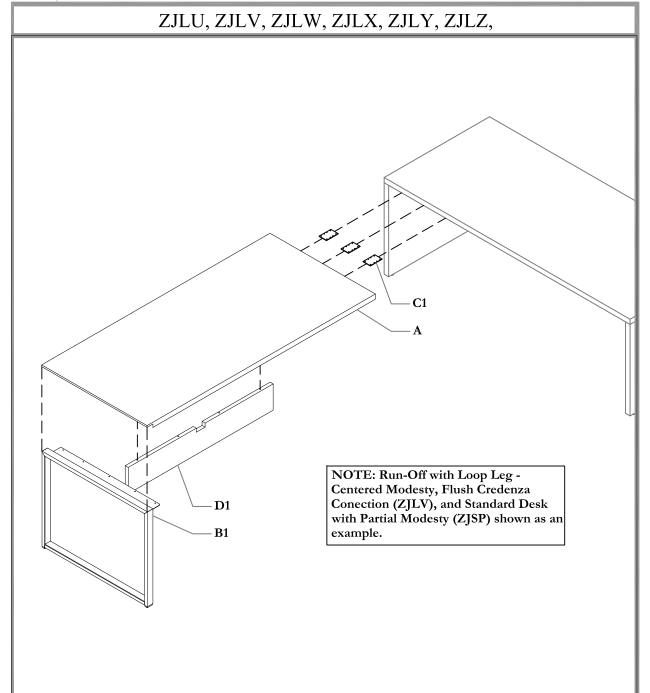
Description: RUN-OFF WITH U-LEG



STEP 12: Use leveler to make sure the Run-Off and Desk are leveled. Adjust Levelers under Post Leg if necessary.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: RUN-OFF LOOP LEG



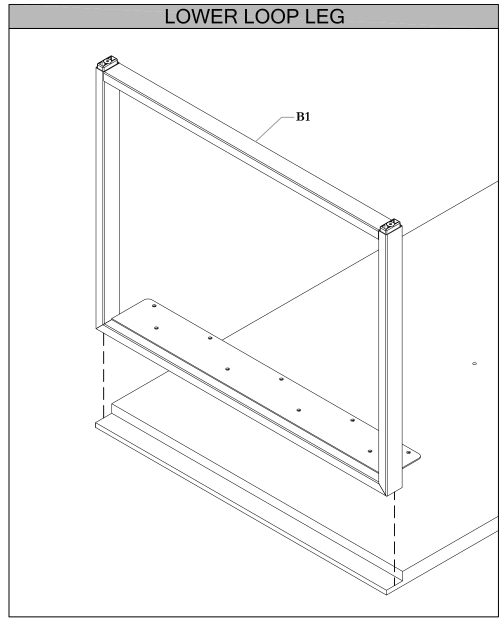


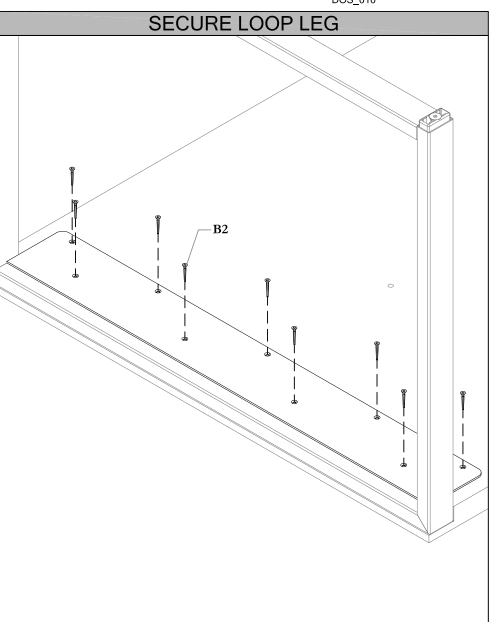
DOS 010 Rev No. 1 Part and Product Identification A - Worksurface (C56-0010) x1 **B1** - Loop Leg (X58-0031) x1 (O) MANDANA **B2** - Screw #8 x 1 1/4" FH Lub (E57-0014) x9 C - (X56-0001) x3 Optional for ZJNU, ZJNW C1 - Flush Plate (D56-0006) x1 C2 - Screw (E57-0023) x8 **D1** - Modesty x1 - Modesty Kit x1 Optional for ZJNC, ZJNM, ZJNM, ZJNO only **D2** - Modesty Bracket (D56-0004) x2 **D3** - Modesty Bracket Screws (D57-0002) x8 **D4** - Cam (B57-0002) x4 D5 - Titus Shaft (B57-0001) x4

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: RUN-OFF LOOP LEG







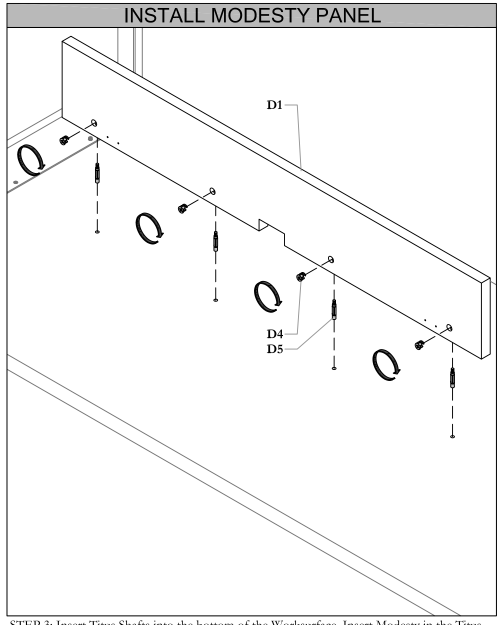
STEP 1: Lower Loop Leg to underside of Worksurface.

STEP 2: Secure Loop Leg with Screws provided.

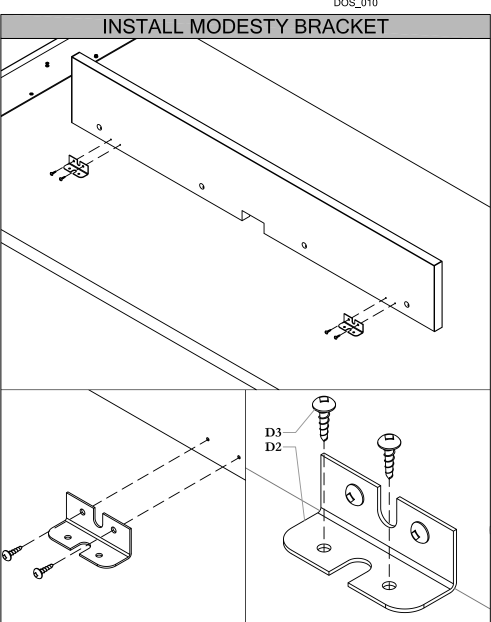
Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: RUN-OFF LOOP LEG





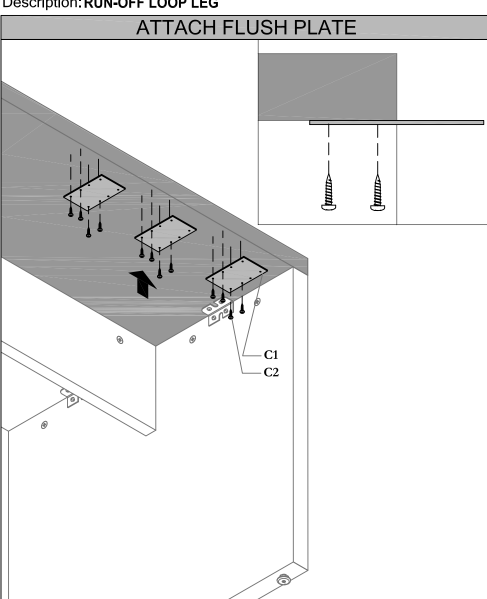
STEP 3: Insert Titus Shafts into the bottom of the Worksurface. Insert Modesty in the Titus Shafts. Insert Cams into Modesty and rotate them to secure Modesty in place.



STEP 4: Attach Modesty Brackets to Worksurface and Modesty.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

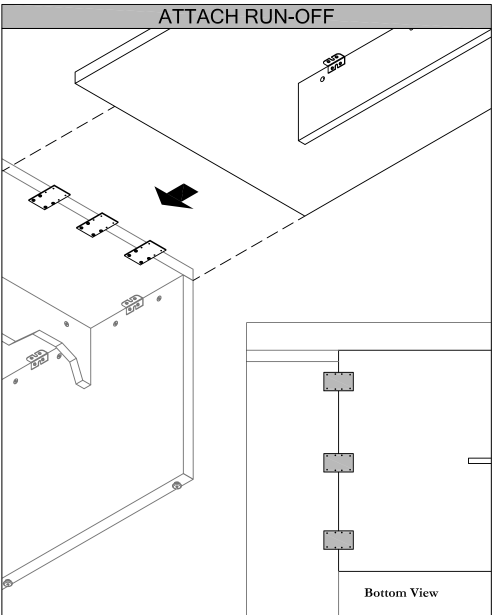
Description: RUN-OFF LOOP LEG



STEP 5: Fasten Flush Plates under the Desk Worksurface.

NOTE: Please refer to Installation Guide DOS\_007a for Overlap Mount, and DOS\_004a for Spacer Mount.



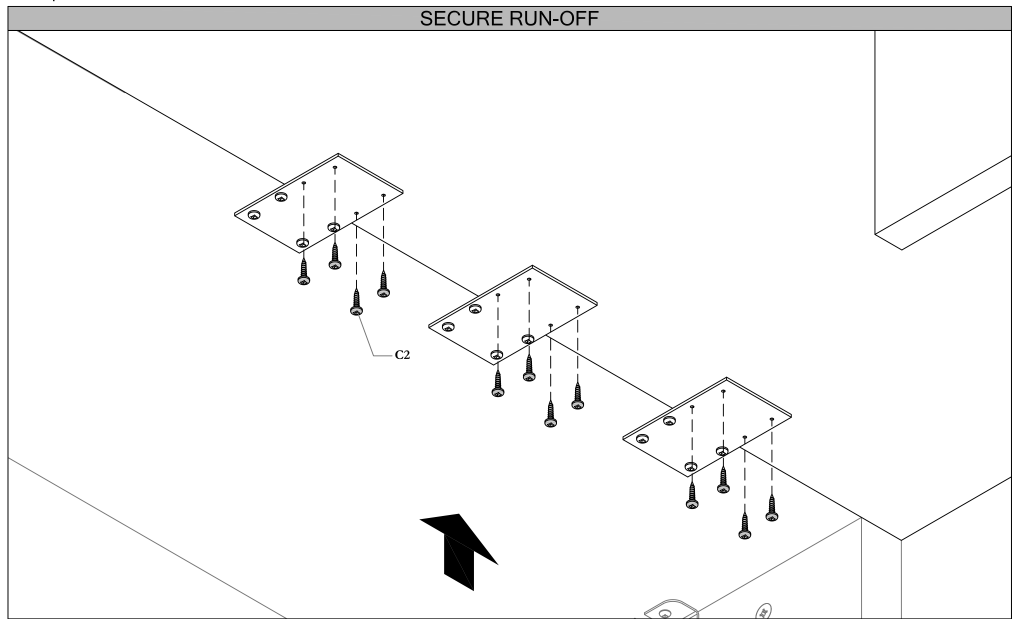


STEP 6: Lay Run-Off onto Flush Plate, and align with Desk as shown on bottom View.

Section: DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Description: RUN-OFF LOOP LEG



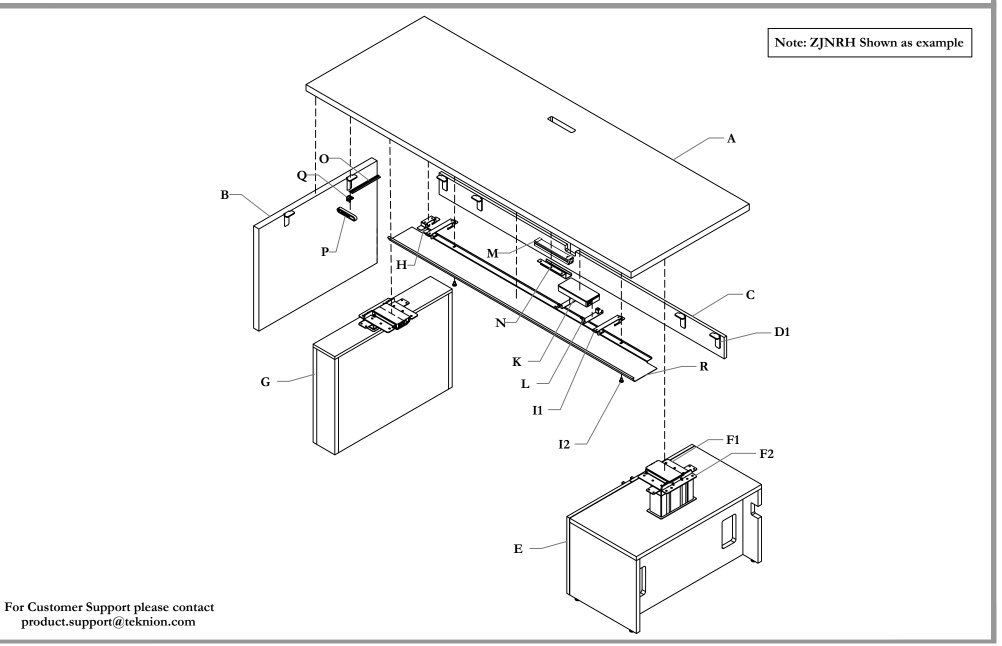


STEP 7: Fasten Run-Off with Flush Plate as shown.

Section: **HEIGHT ADJUSTABLE RUN OFFS** 

Description: HEIGHT ADJUSTABLE RUN OFF INSTALLATION

H.A Run-off w/ Partial Modesty & Overlap Low 1.5" Top Credenza Connection (ZJNTH), H.A Run-off Shell w/ Partial Modesty & Overlap Low Credenza Connection (ZJNRH), H.A Run-off Shell w/ Partial Modesty & Overlap Credenza Connection (ZJNQH)



Section: HEIGHT ADJUSTABLE RUN OFFS

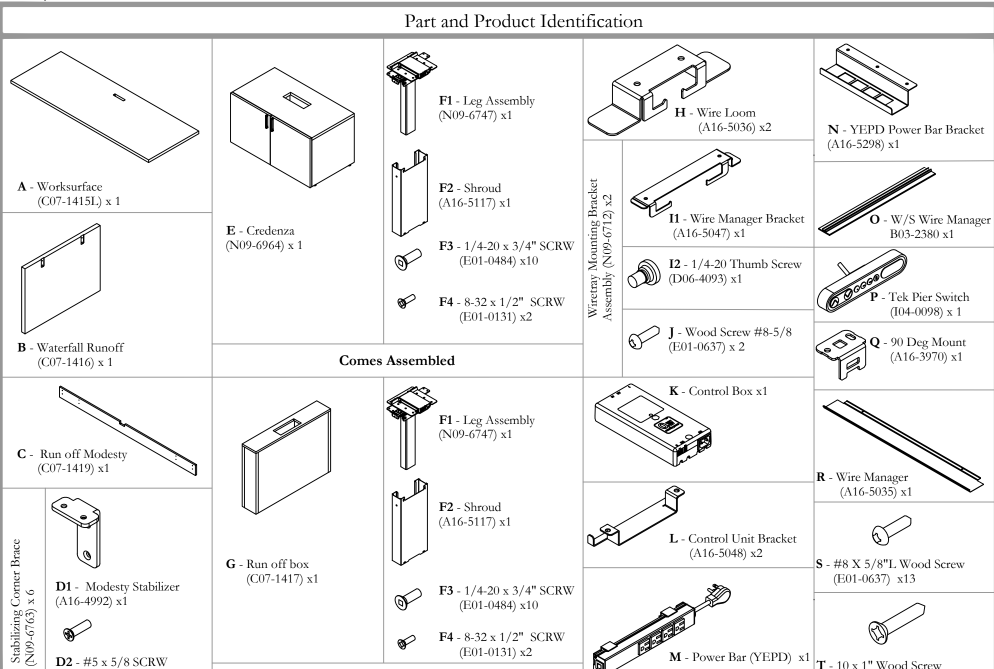
(E04-0108) x4

Description: HEIGHT ADJUSTABLE RUN OFF INSTALLATION



Date: Jun 2017 Page No: 2 of 19 DOS\_011 Rev. No: 0

(E04-0107) x12

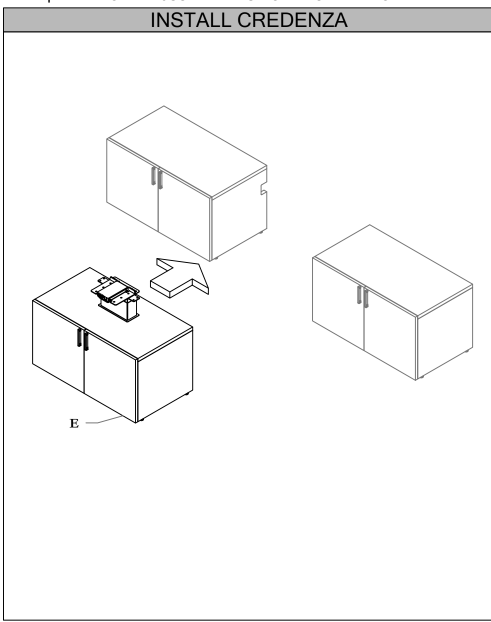


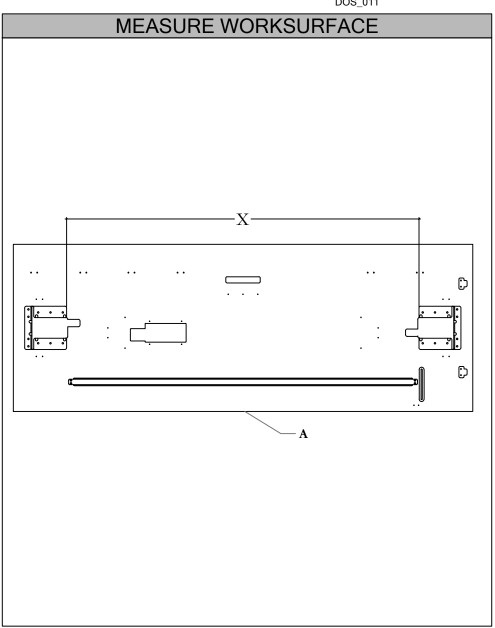
**Comes Assembled** 

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION







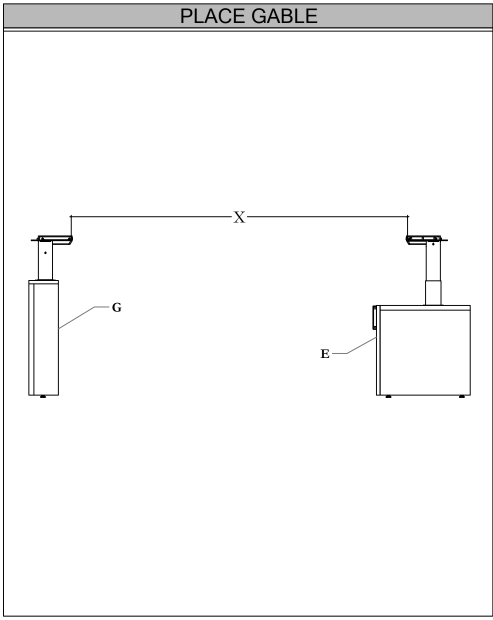
STEP 1: Place Credenza in the final desired location.

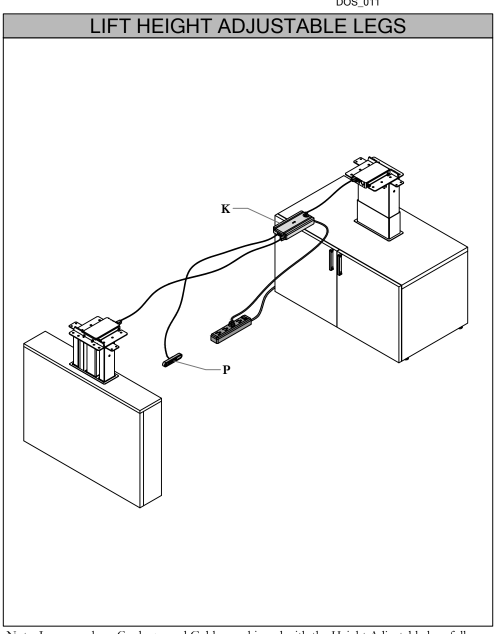
STEP 2: Flip worksurface and place on clean, soft surface. Measure distance from inside edge to inside edge as shown.

Section: HEIGHT ADJUSTABLE RUN-OFFS

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION







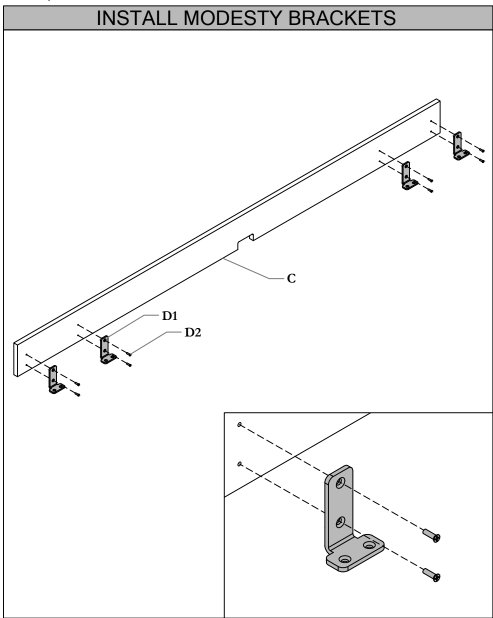
STEP 3: Place Gable

Note: In cases where Credenza and Gable are shipped with the Height Adjustable legs fully retracted, temporarily plug in legs and raise up to allow access. Disconnect after raising.

Section: HEIGHT ADJUSTABLE RUN-OFFS

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION





**INSTALL WATERFALL BRACKETS** D1-D2-

STEP 2: Install Modesty Stabilizers onto Waterfall Run-off 2 places

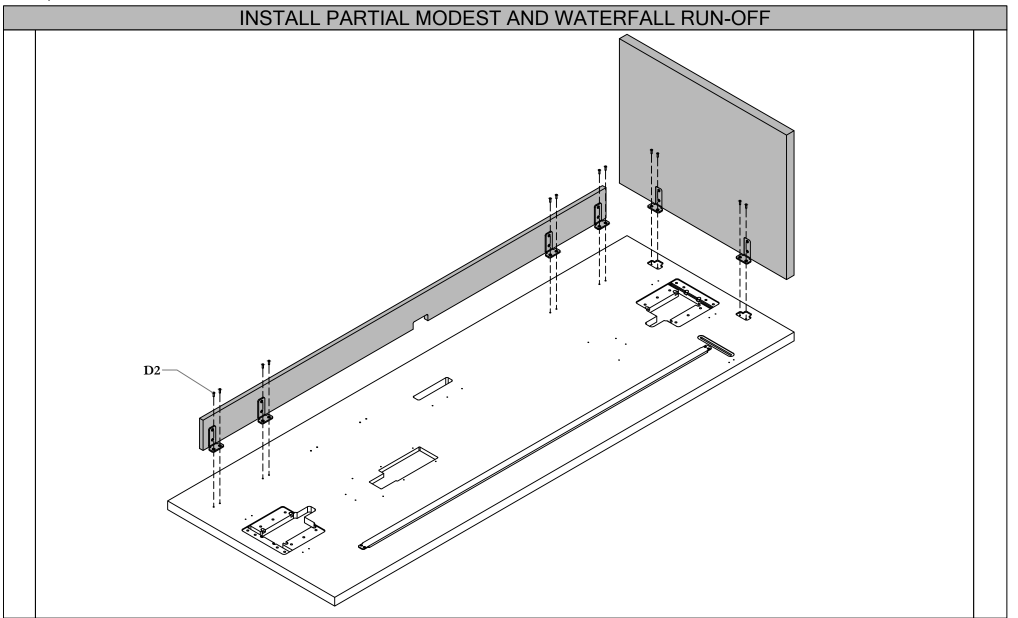
STEP 4: Install Modesty Stabilizers onto Partial Modesty 4 places

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



Date: Jun 2017 Page No: 6 of 19 DOS\_011



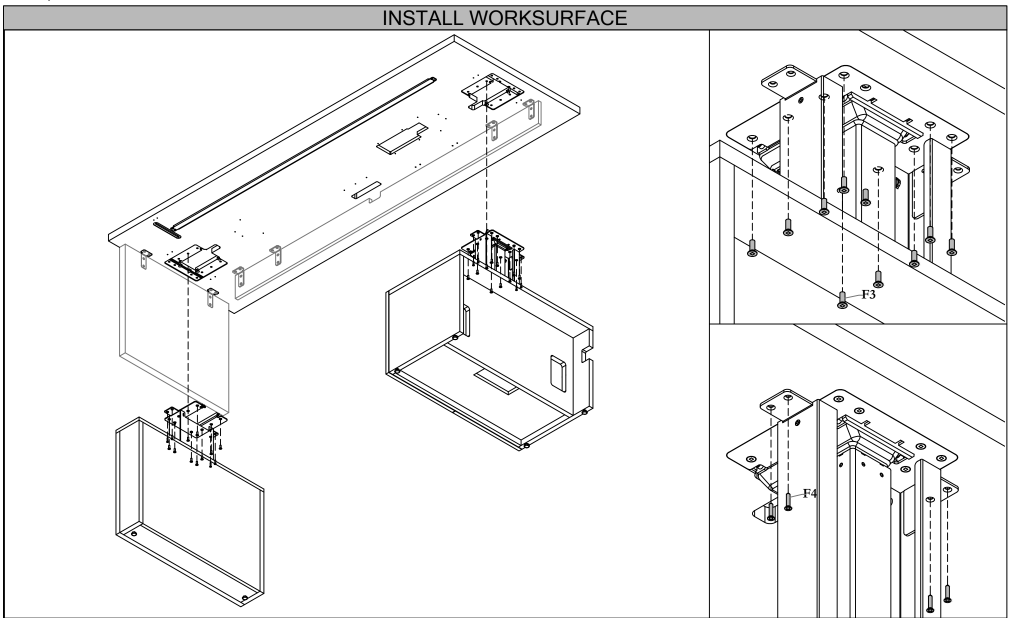
STEP 4: Install Modesty and Waterfall Runoff using Modesty Stabilizer with #5 x 5/8 Wood Screw 12 places

Section: HEIGHT ADJUSTABLE RUN-OFFS

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



Date: Jun 2017 Page No: 7 of 19 DOS\_011



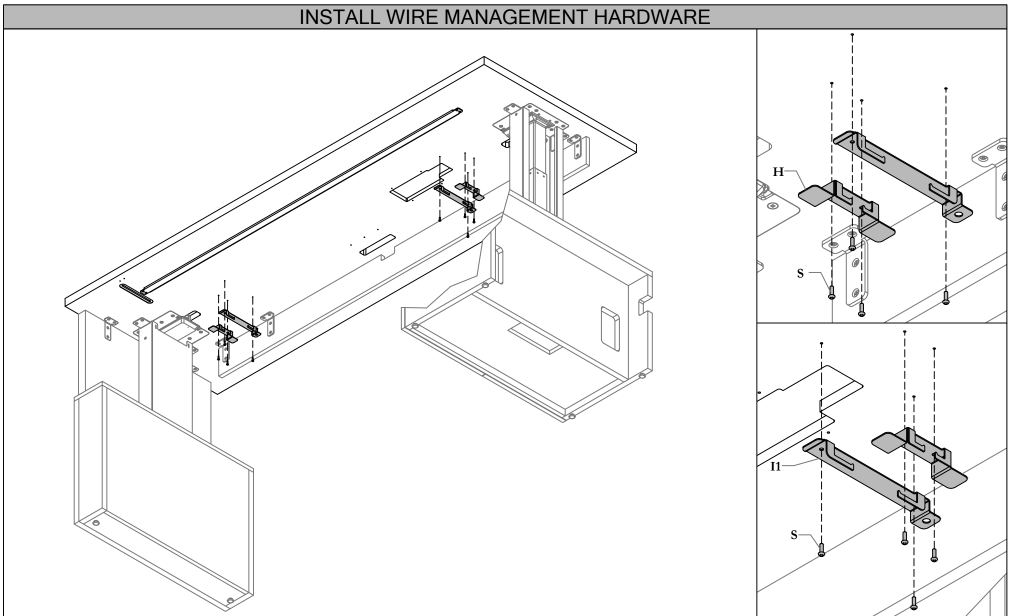
STEP 5: Place Worksurface on Credenza and Runoff, Fasten using #8 x 5/8 " Wood Screw 20 places and 10 x 1" Wood Screws 8 places

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



Date: Jun 2017 Page No: 8 of 19 DOS\_011

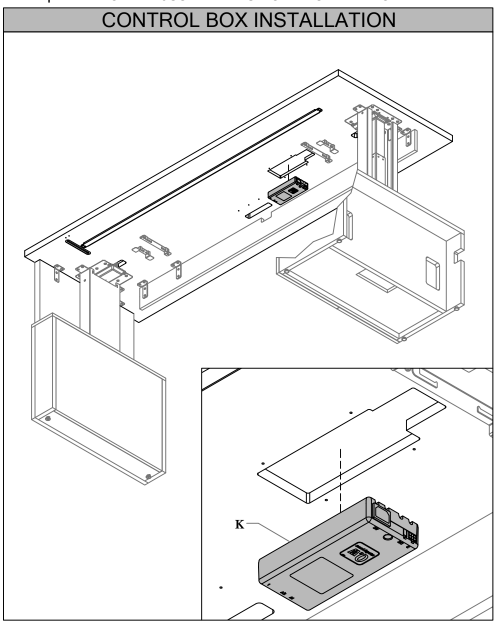


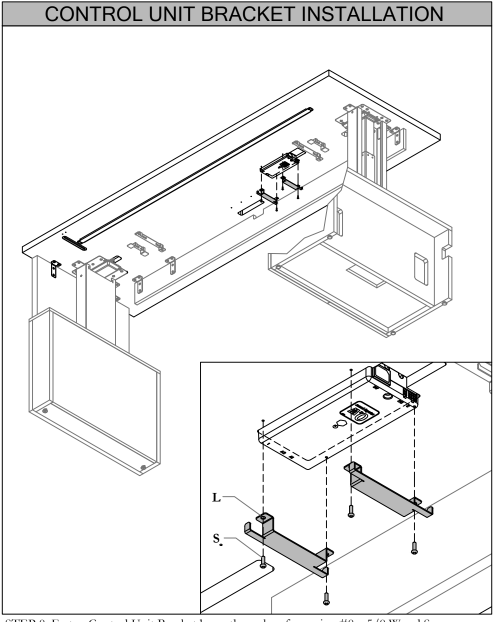
STEP 6: Fasten Wire Loom 2 Places, Wire Manager Bracket 2 Places using #8 X 5/8 8 Places

Section: HEIGHT ADJUSTABLE RUN-OFFS

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION







STEP 7: Insert Control Box into cutout beneath worksurface.

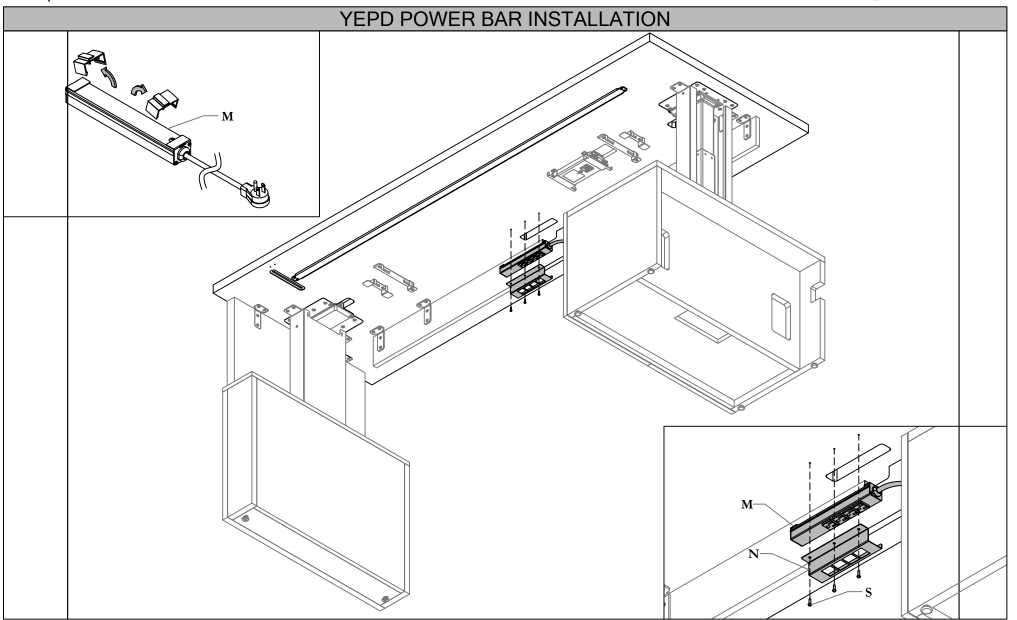
STEP 8: Fasten Control Unit Bracket beneath worksurface using #8 x 5/8 Wood Screw

Section: HEIGHT ADJUSTABLE RUN-OFFS

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



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STEP 9: Remove and discard clips from Power Bar. Fasten Power Bar beneath Worksurface with Power Bar Holder using #8 X 5/8L 3 Places

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 



Date: Jun 2017 Page No: 11 of 19 DOS\_011 Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION **WIRE MANAGEMENT** 0 **5** 0

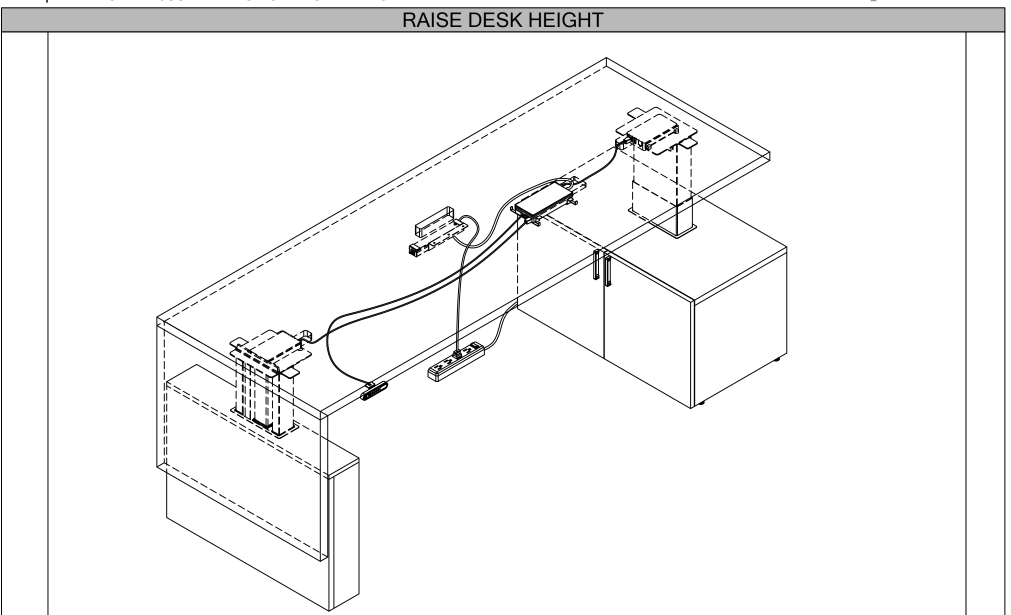
STEP 10: Fasten 90 Deg Mount and Tek Pier Switch to Underside of Worksurface, Run Tek Pier Switch Cable through channel in Worksurface and fasten in place with Work Surface Wire Manager.

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



Date: Jun 2017 Page No: 12 of 19 DOS\_011



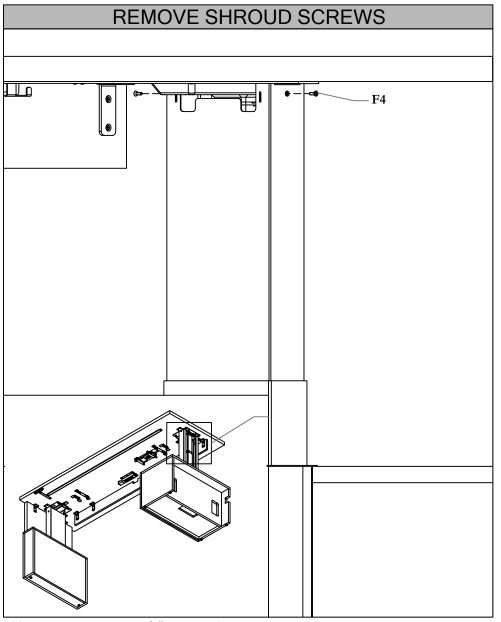
STEP 11: Temporarily plug in Control Box and raise desk to maximum height.

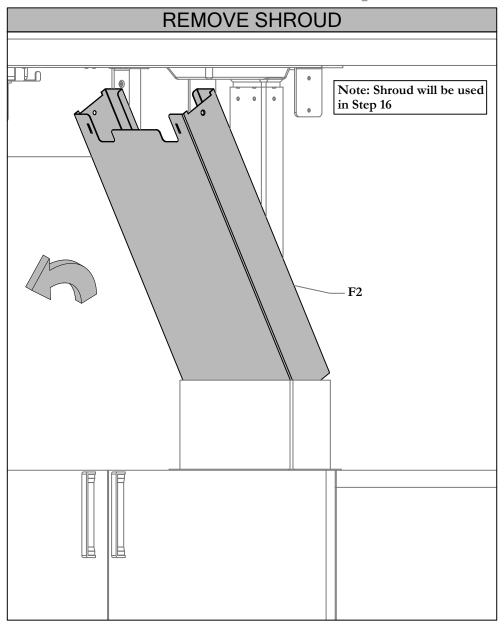
Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



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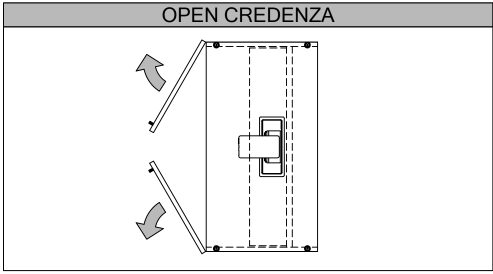
STEP 13: Remove Shroud

STEP 12: Remove 8-32 x 1/2" Screw 2 Places

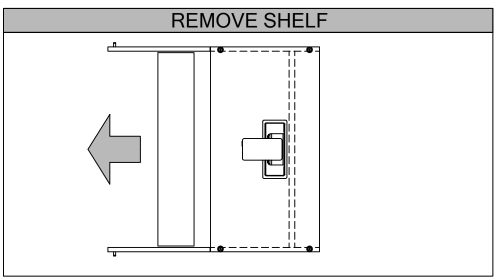
Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION

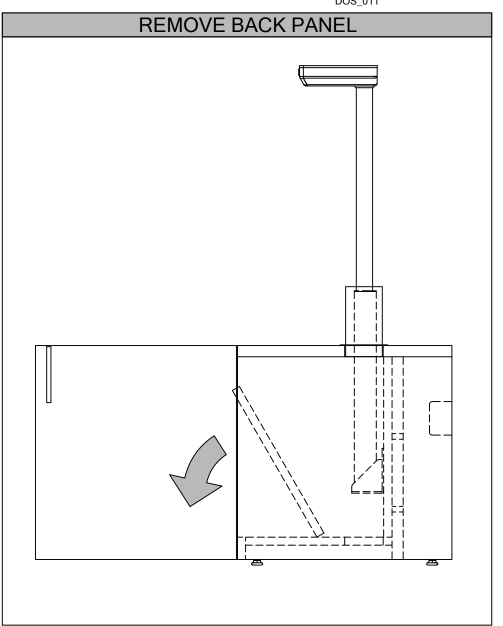




STEP 14: Open Credenza



STEP 15: Remove Shelf



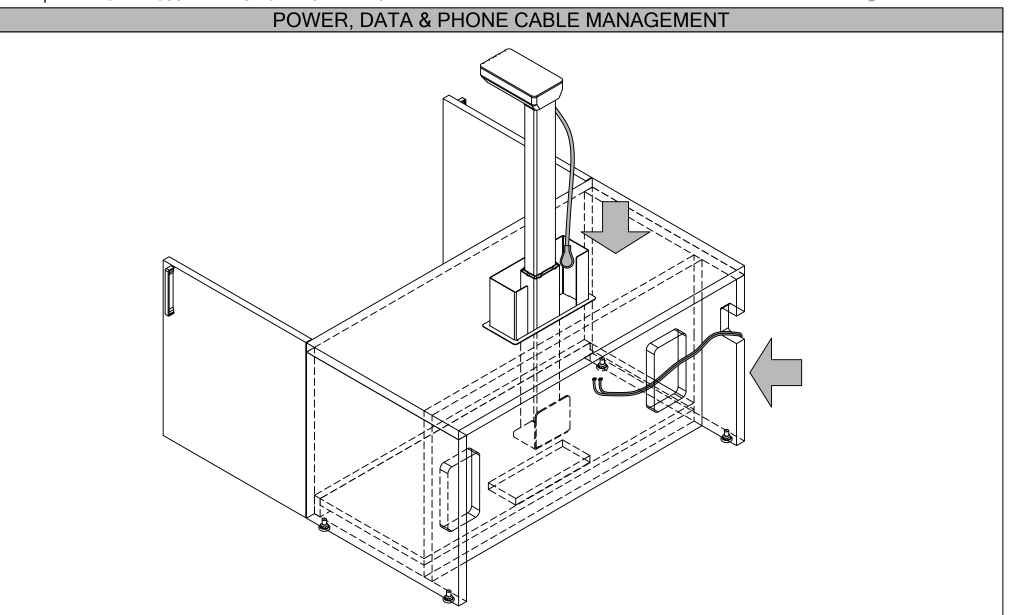
STEP 16: Remove Back Panel of Credenza

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



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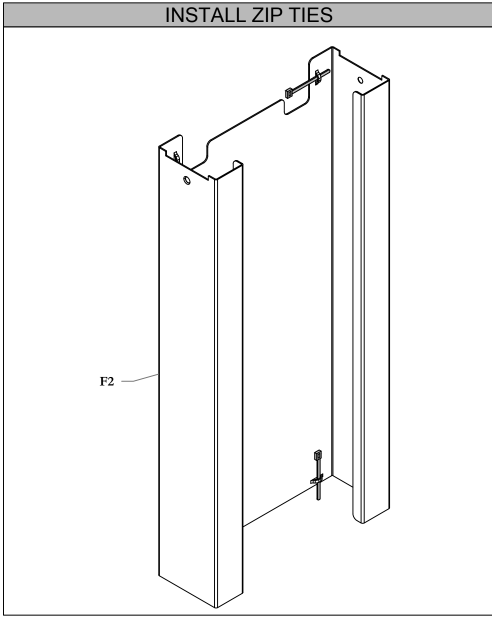


STEP 17: Bring YEPD Power Cable into Credenza via top opening, bring Data and Phone cables into Credenza

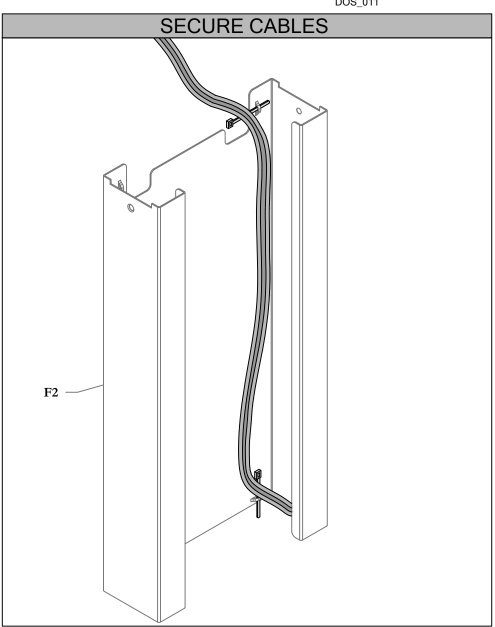
Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION





STEP 18: Insert Zip Ties into shroud



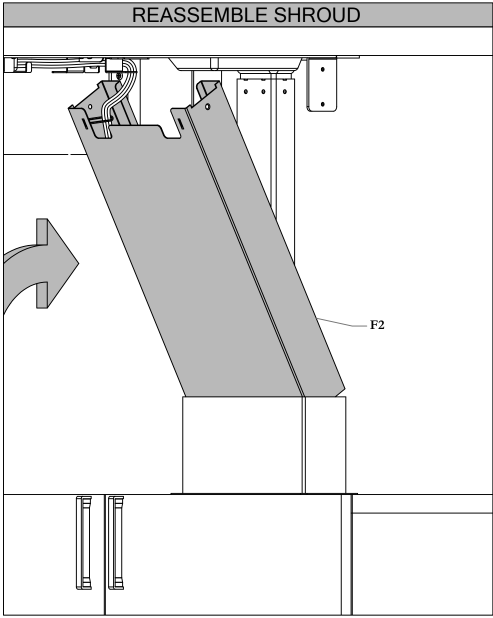
STEP 19: Group together YEPD Power, Data, and Phone cables and close Zip Ties. DO NOT TIGHTEN ZIP TIES.

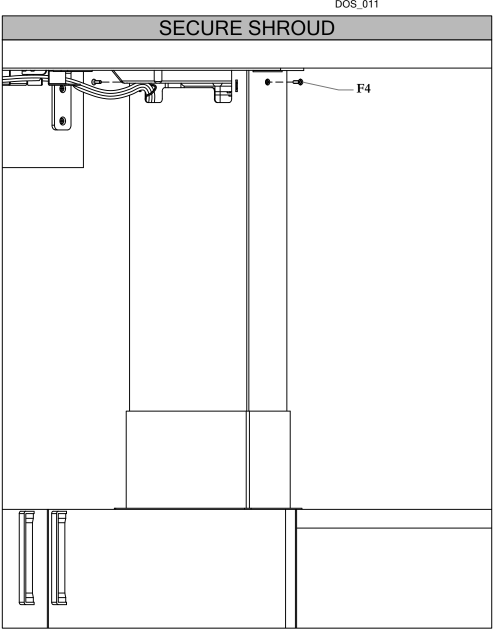
Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION



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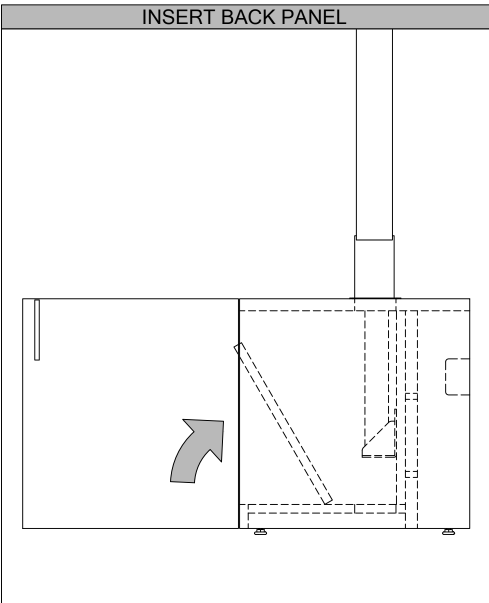
STEP 20: Insert Shroud STEP 21: Fasten Shroud with 8-32 x 1/2" Screw 2 Places

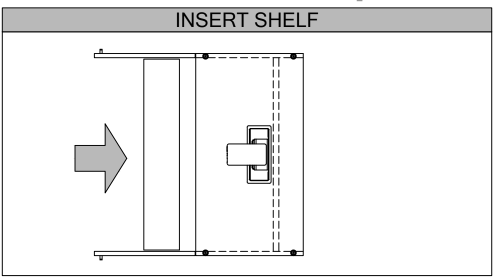
Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION

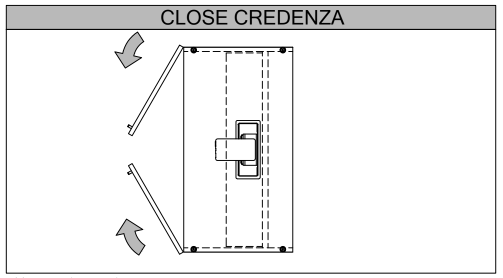


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STEP 23: Replace Shelf



STEP 24: Close Credenza

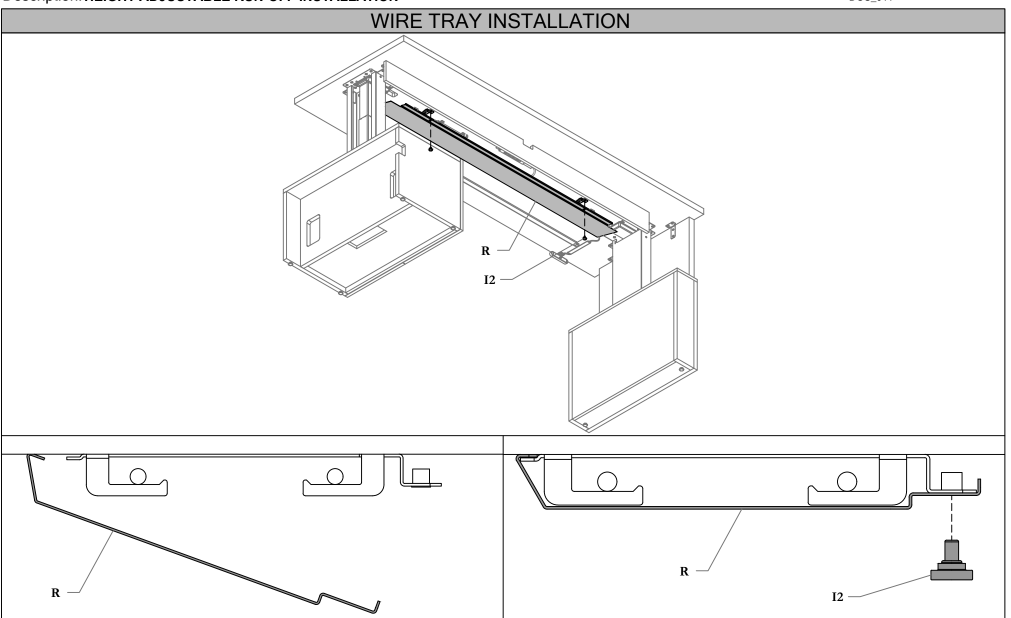
STEP 22: Insert Back Panel of Credenza

Section: **HEIGHT ADJUSTABLE RUN-OFFS** 

Description: HEIGHT ADJUSTABLE RUN-OFF INSTALLATION

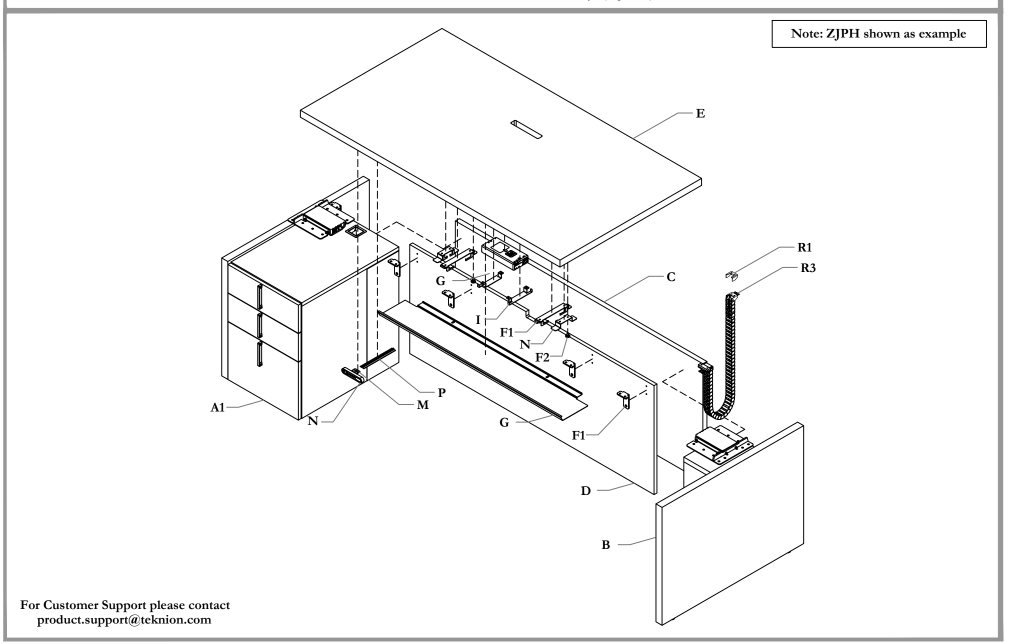


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STEP 25: Slide Wire Manager into Wire Manager Bracket and Fasten in place using 1/4-20 Thumb Screws 2 places

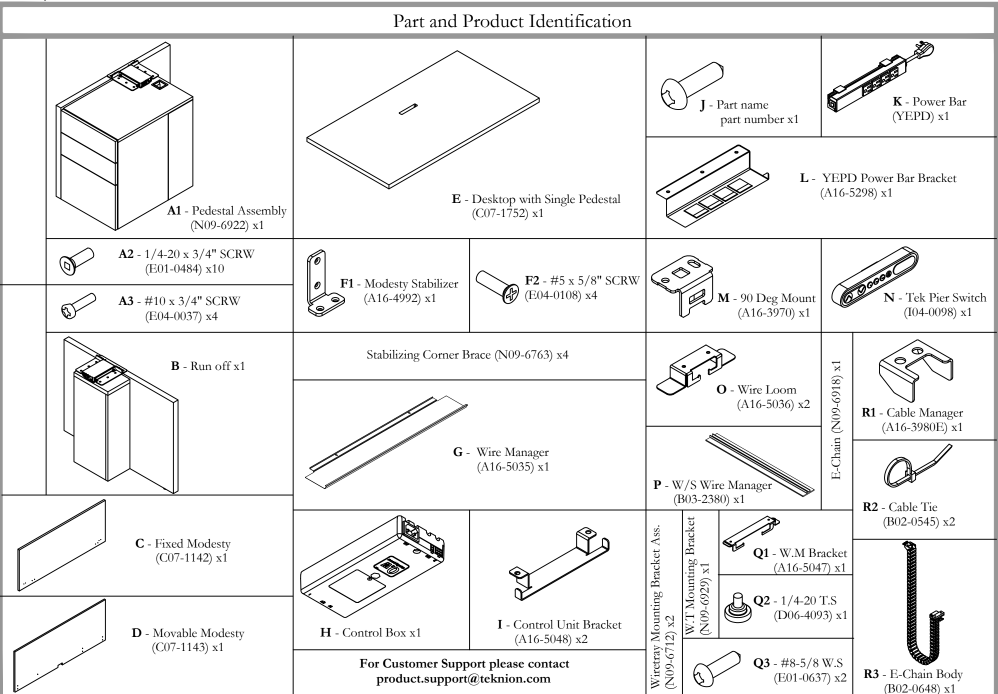
H.A Double Pedestal Desk, w/ Full Modesty (ZJDH), H.A Single Pedestal Desk w/ Full Modesty (ZJPH), H.A Standard Pedestal Desk w/ Full Modesty (ZJSH)



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#### Section: HEIGHT ADJUSTABLE DESKS

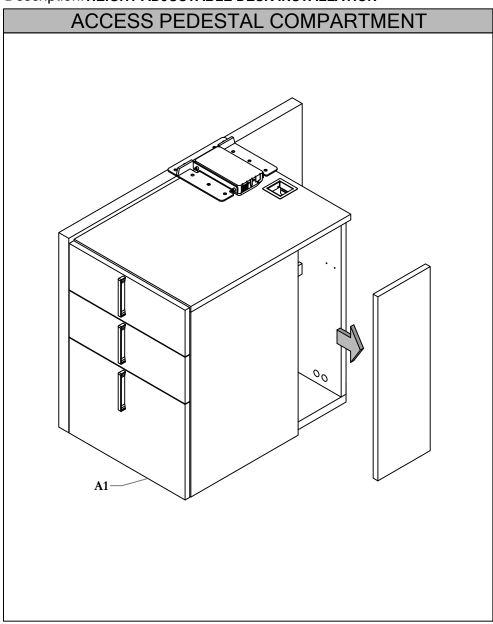
Description: HEIGHT ADJUSTABLE DESK INSTALLATION

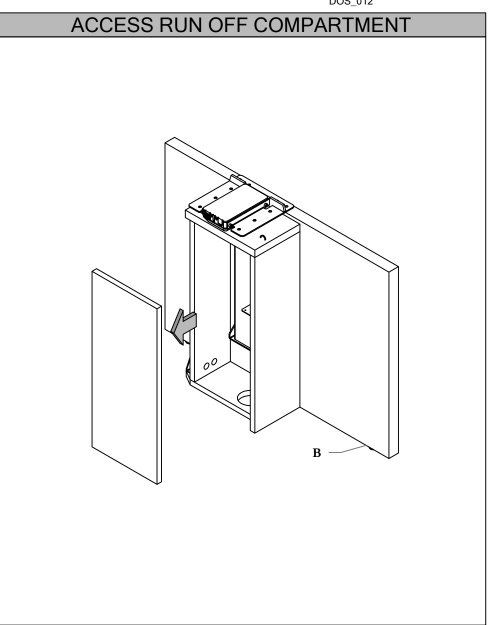


Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION







STEP 2: Remove Run Off access panel

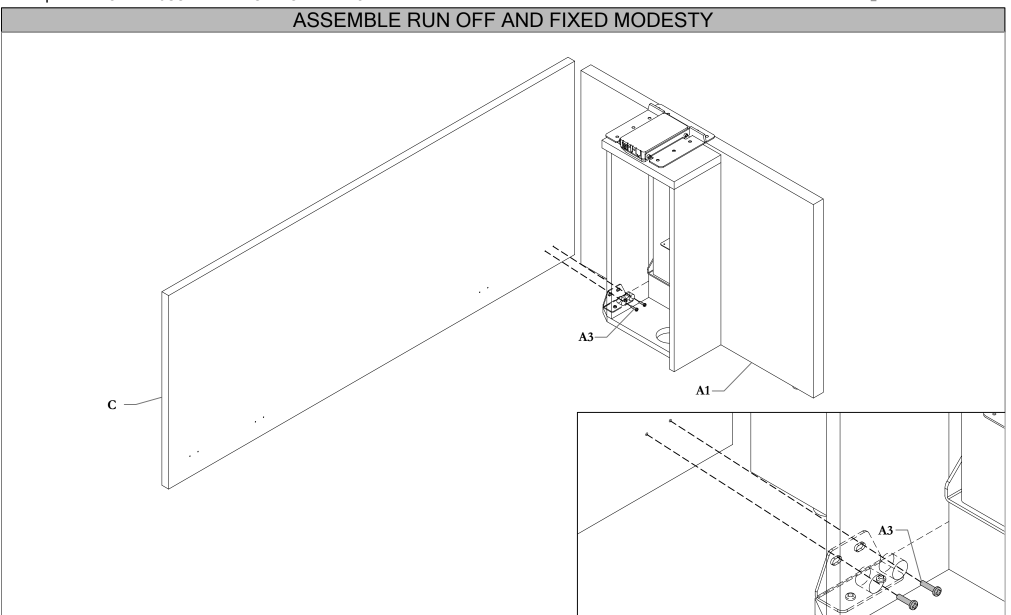
STEP 1: Remove Pedestal access panel

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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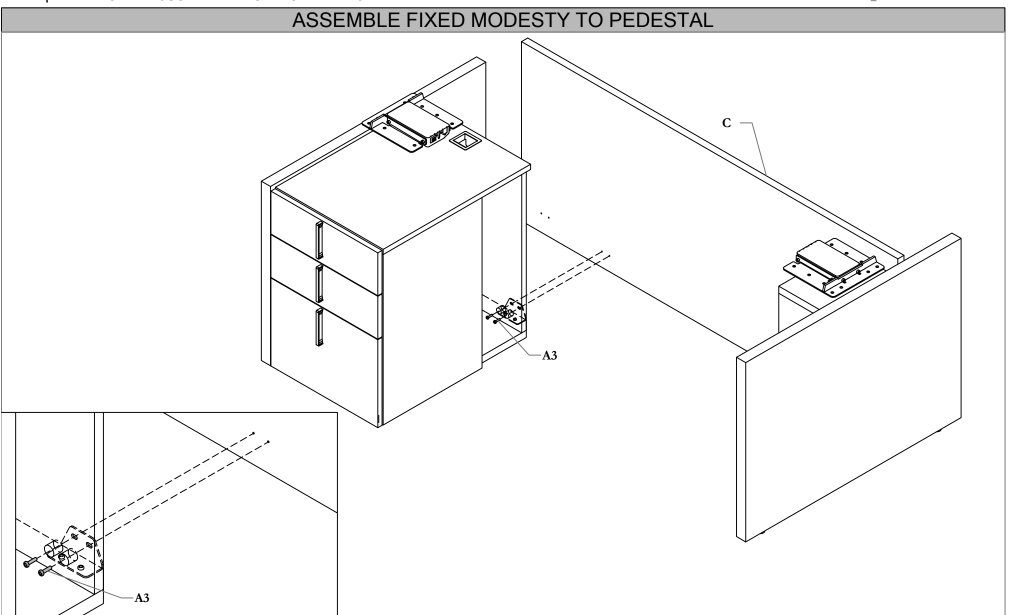
STEP 3: Through holes in Run Off, fasten Fixed Modesty to Run Off.

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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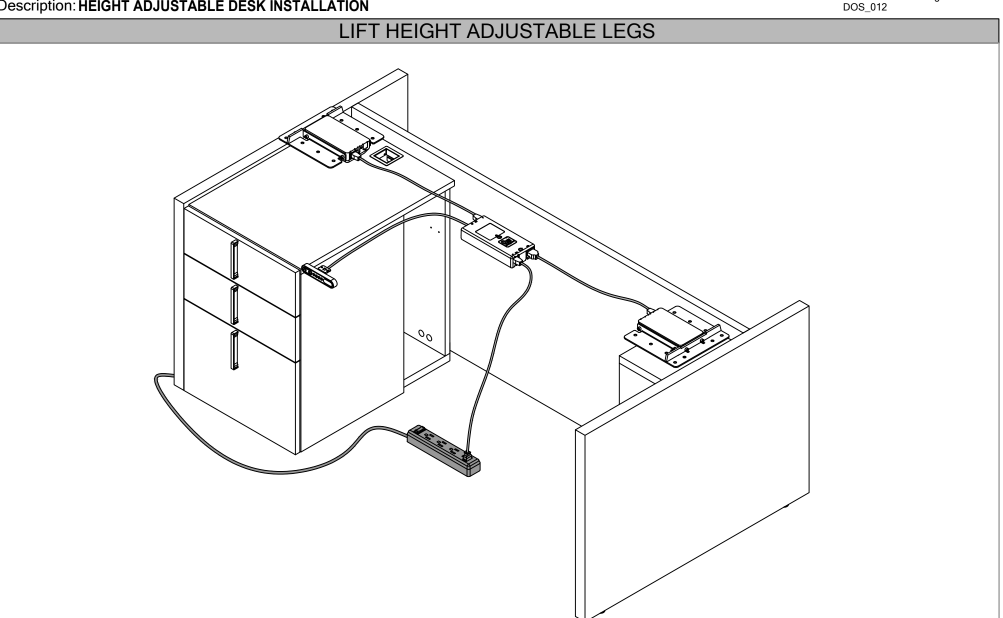


STEP 4: Through holes in Pedestal, fasten Fixed Modesty to Pedestal.

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



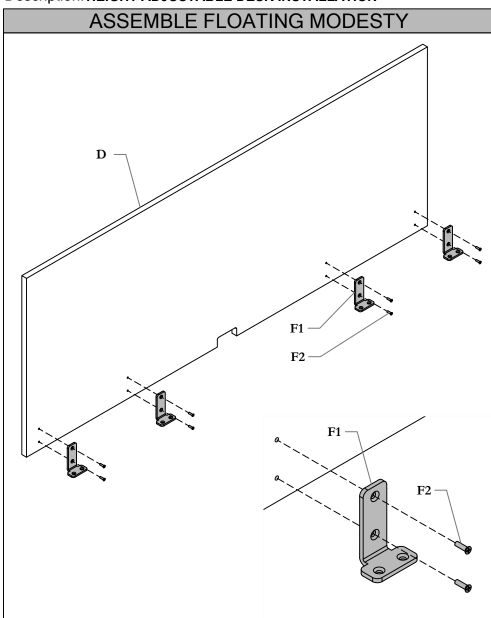


Note: In cases where Pedestal and Run Off are shipped retracted, temporarily hook up Height Adjustable Legs to allow access to screw holes in the next step.

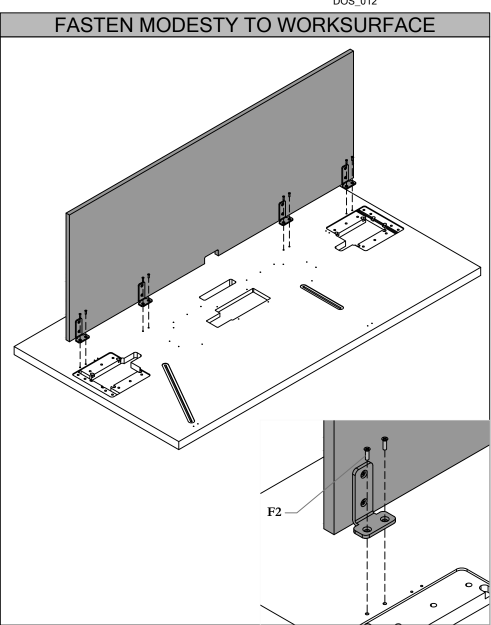
Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION





STEP 5: Install Modesty Stablizer onto Moveable Modesty



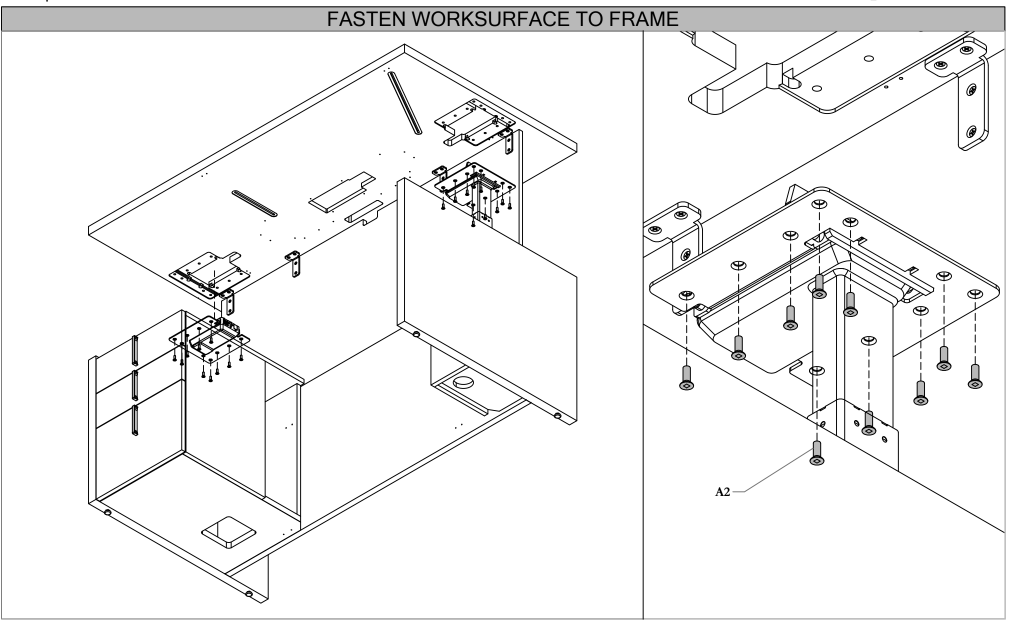
STEP 6: Flip Worksurface and place on soft clean surface. Install Fixed Modesty to Worksurface

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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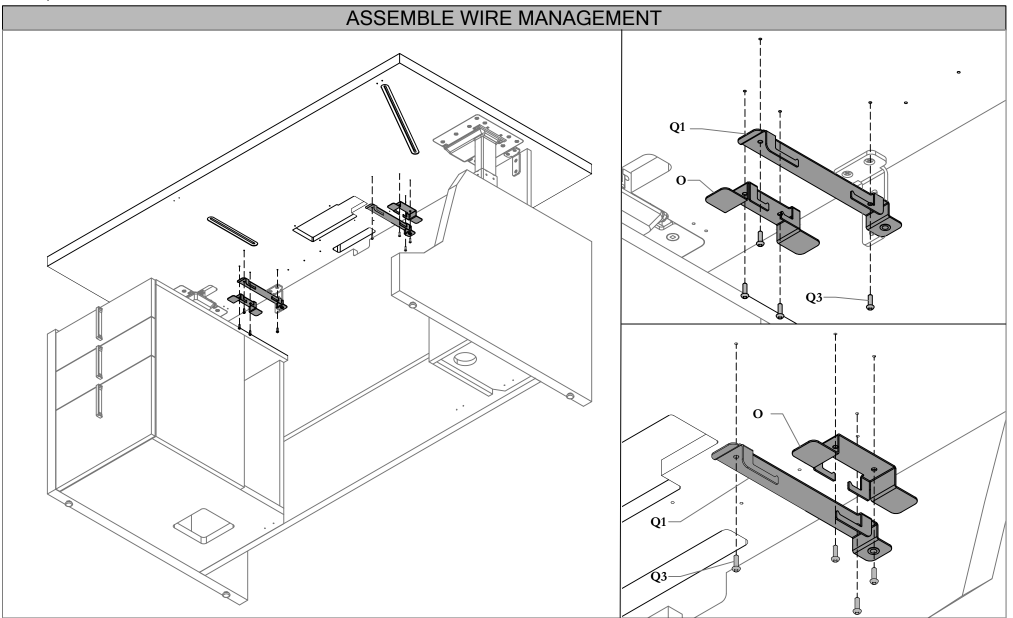
STEP 7: Fasten Worksurface to Height Adjustable Legs

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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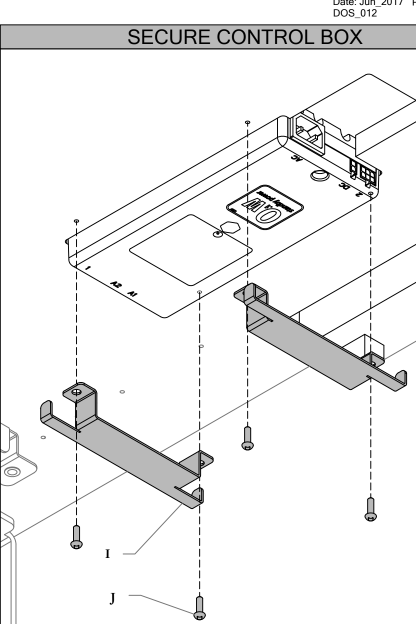


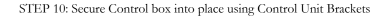
STEP 8: Fasten Wire Manager Bracket and Wire Loom beneath Work Surface.

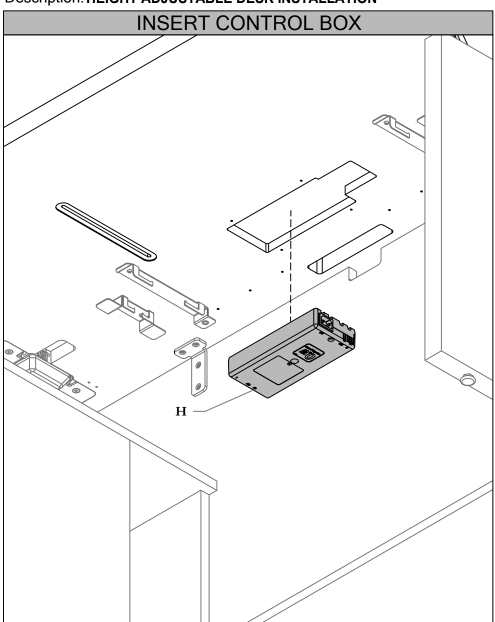
Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION









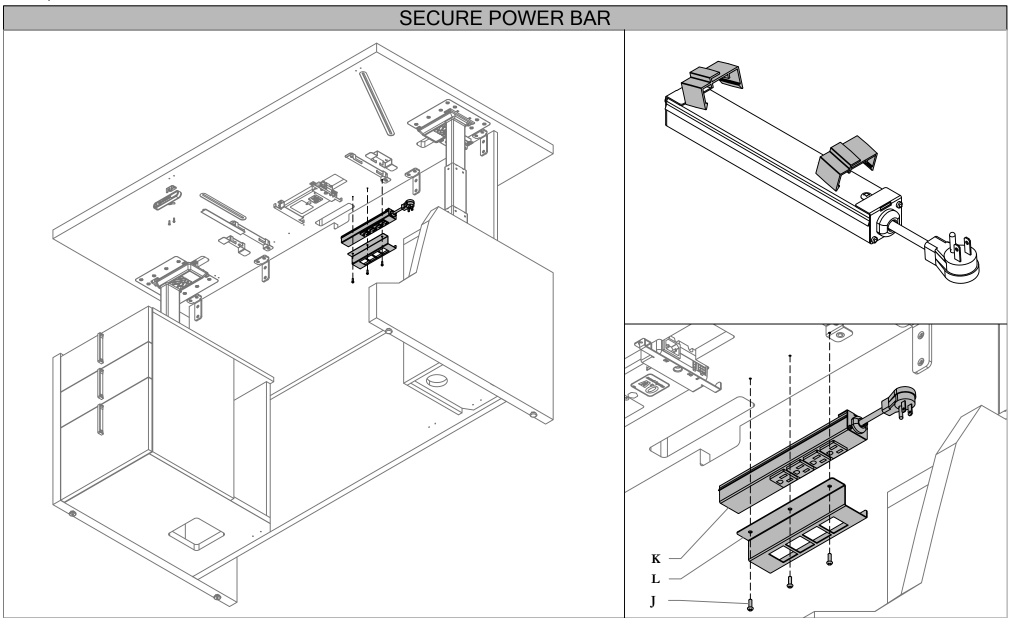
STEP 9: Insert Control Box into cut out beneath Worksurface

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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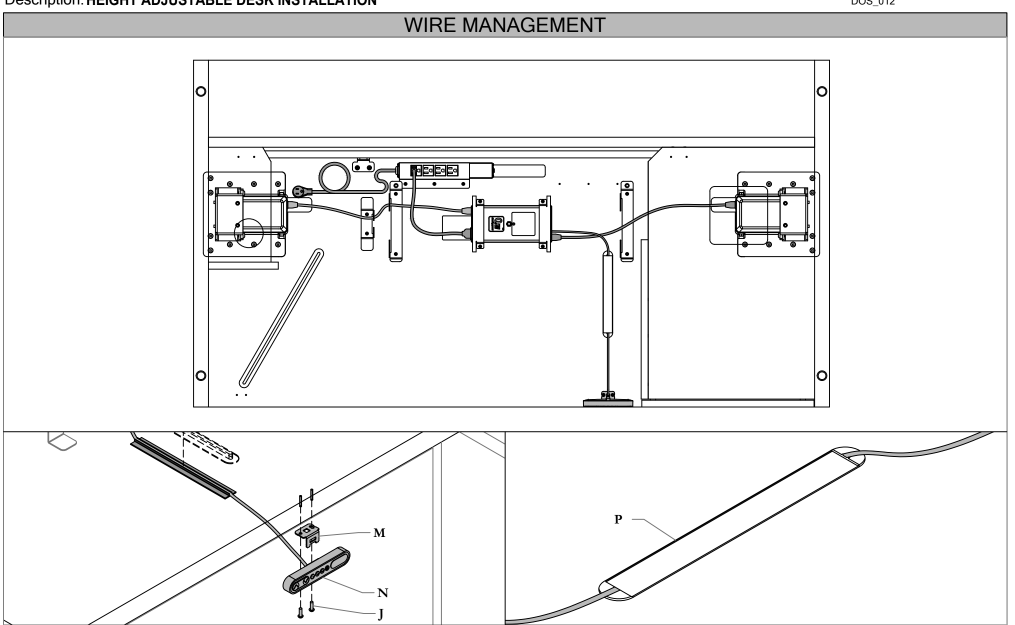


STEP 11: Remove and discard mounting clips from YEPD Power Bar and Secure beneath Worksurface using YEPD Power Bar Bracket

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION





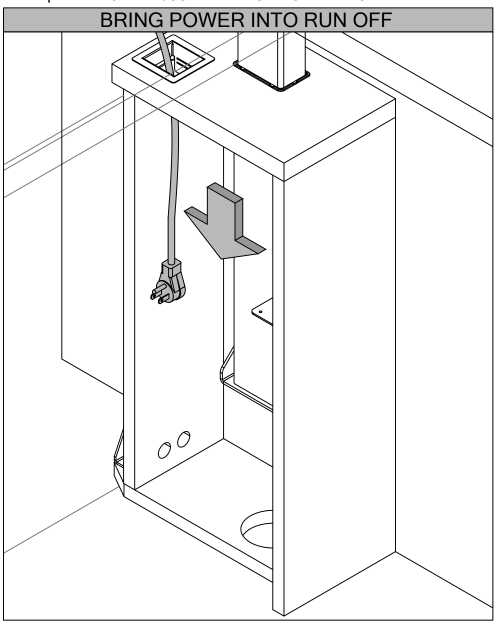
STEP 12: Fasten 90 Deg Mount and Tek Pier Switch to Underside of Worksurface, Run Tek Pier Switch Cable through channel in Worksurface and fasten in place with Work Surface Wire Manager.

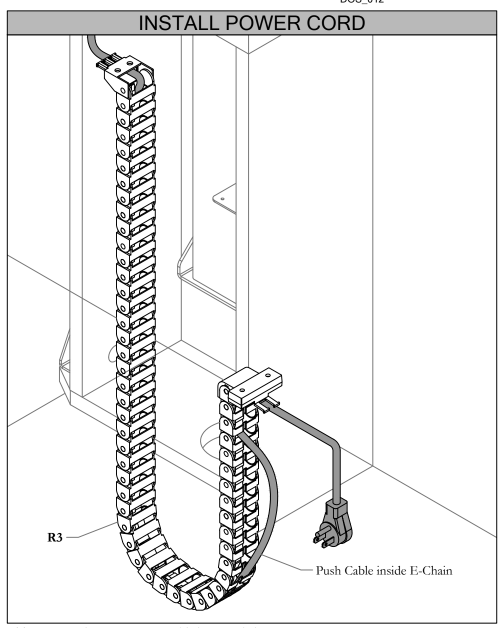
Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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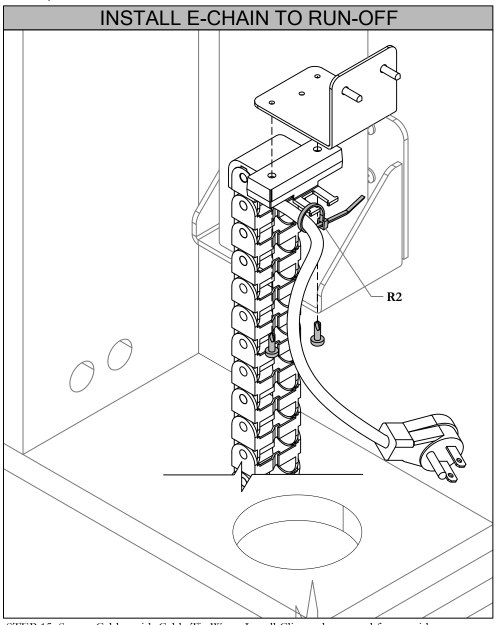
STEP 13: Insert YEPD Power Cable into Run Off

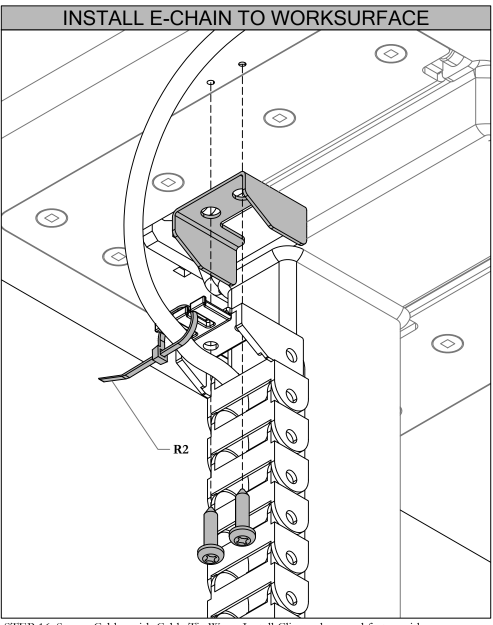
STEP 14: Feed YEPD Power Cable into E-Chain

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION







STEP 15: Secure Cables with Cable Tie Wrap, Install Clip as shown and fasten with screws

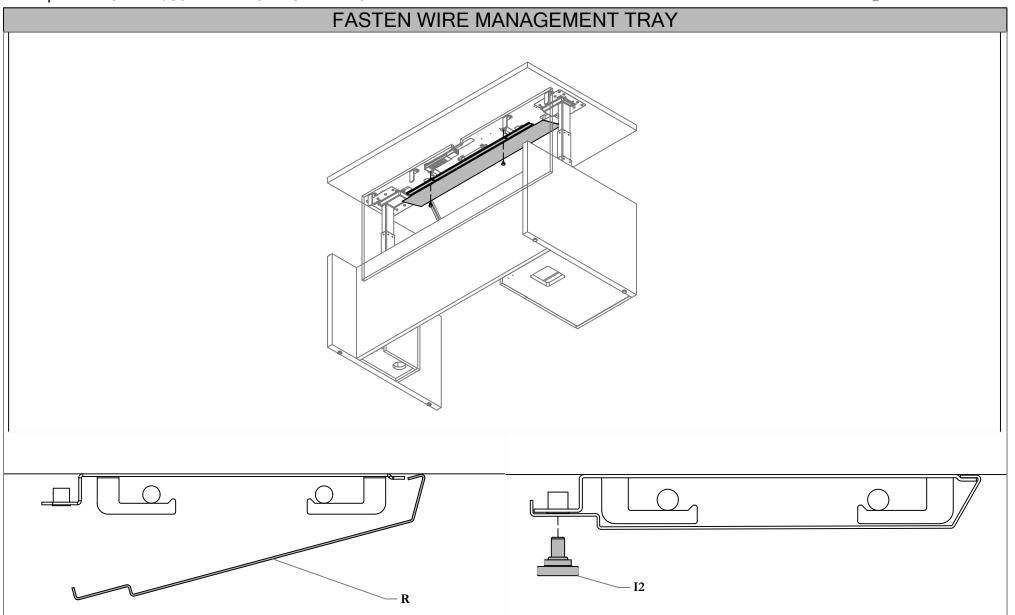
STEP 16: Secure Cables with Cable Tie Wrap, Install Clip as show and fasten with screws

Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



Date: Jun 2017 Page No: 15 of 16 DOS\_012



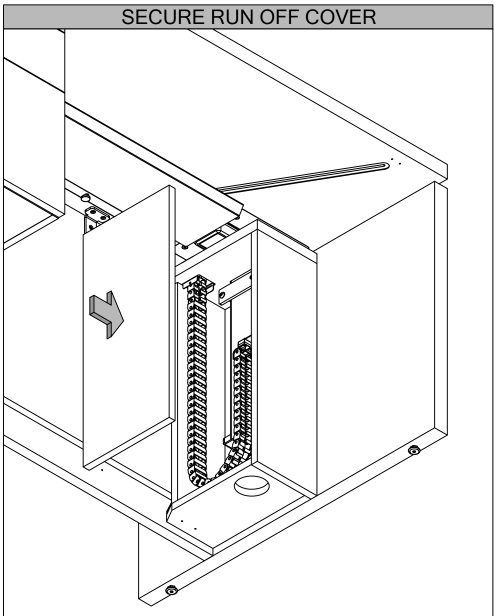
STEP 17: Slide Wire Manager into Wire Manager Bracket and Fasten in place using 1/4-20 Thumb Screws 2 places

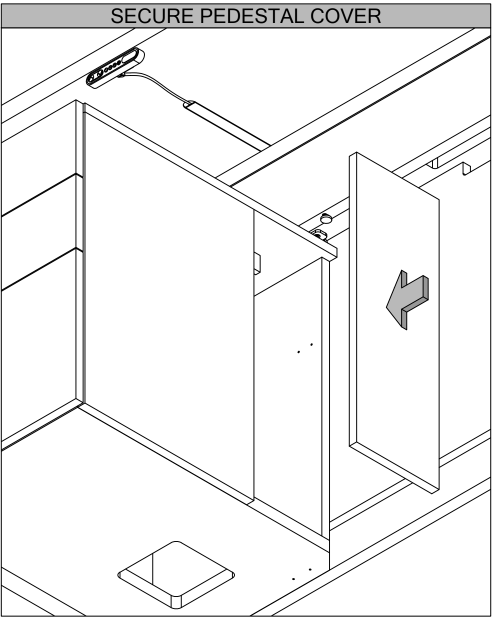
Section: **HEIGHT ADJUSTABLE DESKS** 

Description: HEIGHT ADJUSTABLE DESK INSTALLATION



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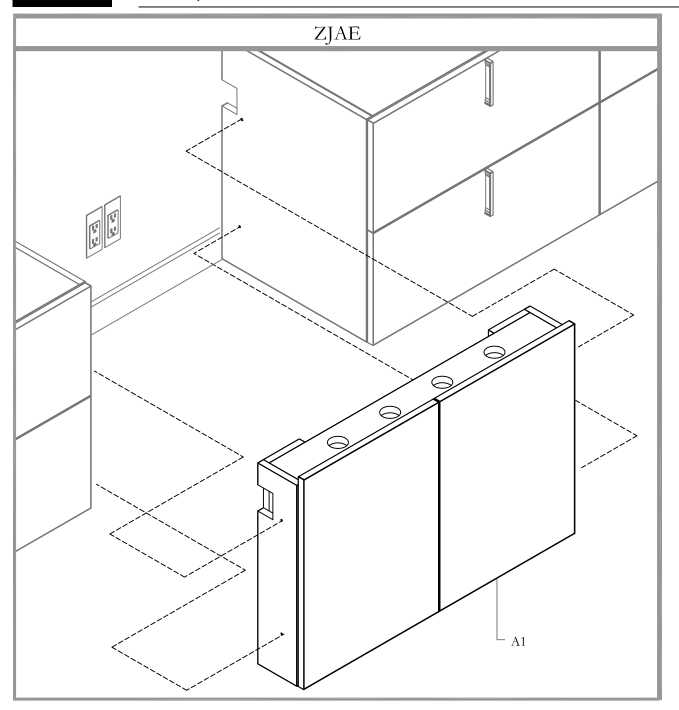
STEP 19: Secure Pedestal access panel into place

STEP 18: Secure Run-Off access panel into place

DOS\_101a\_G01 Page No: 1 of 3 Date: Mar 2012 Rev. No: 0

Section: CREDENZAS

Description: **ELECTRICAL ACCESS DOOR** 

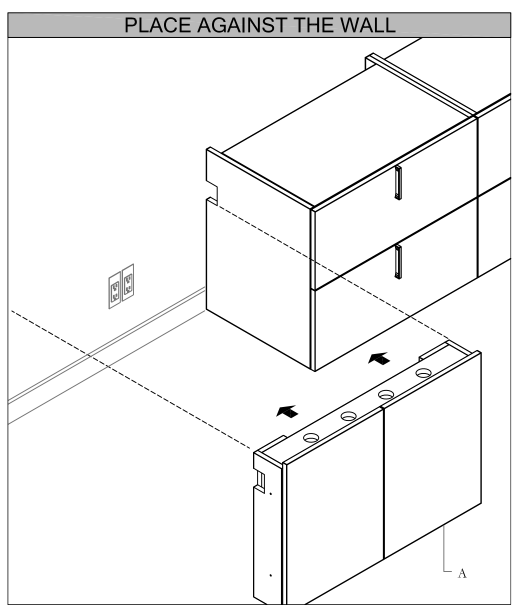


### Part and Product Identification A1 - Electrical Access Door -High Cabinet Application (ZJAE) x1 OR A2 - Electrical Access Door -Low Cabinets Application (ZJAE) x1 **B** - #8 X 1 1/4" Black Wood Screw (SCO51) x4 For Customer Support please contact product.support@teknion.com

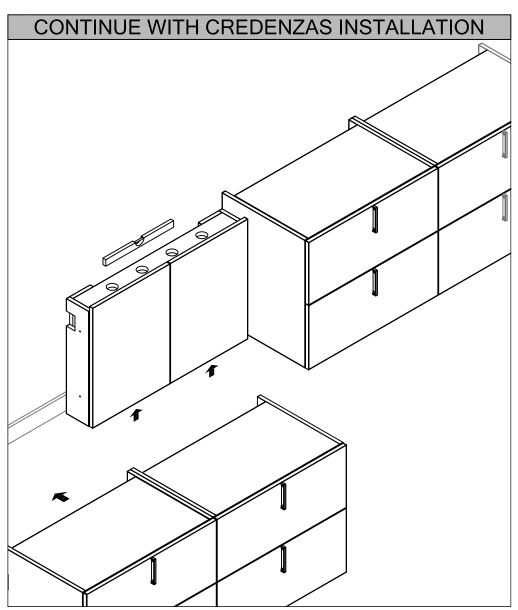
DOS\_101a\_G02 Page No: 2 of 3 Date: Mar 2012

Section: CREDENZAS

Description: **ELECTRICAL ACCESS DOOR** 



STEP 1: Place Credenzas against the wall, LEVEL. (Refer to Installation Guide DOS\_701 for leveling instructions). Bring Electrical Access Door unit to be placed against the wall right beside the last Credenza.

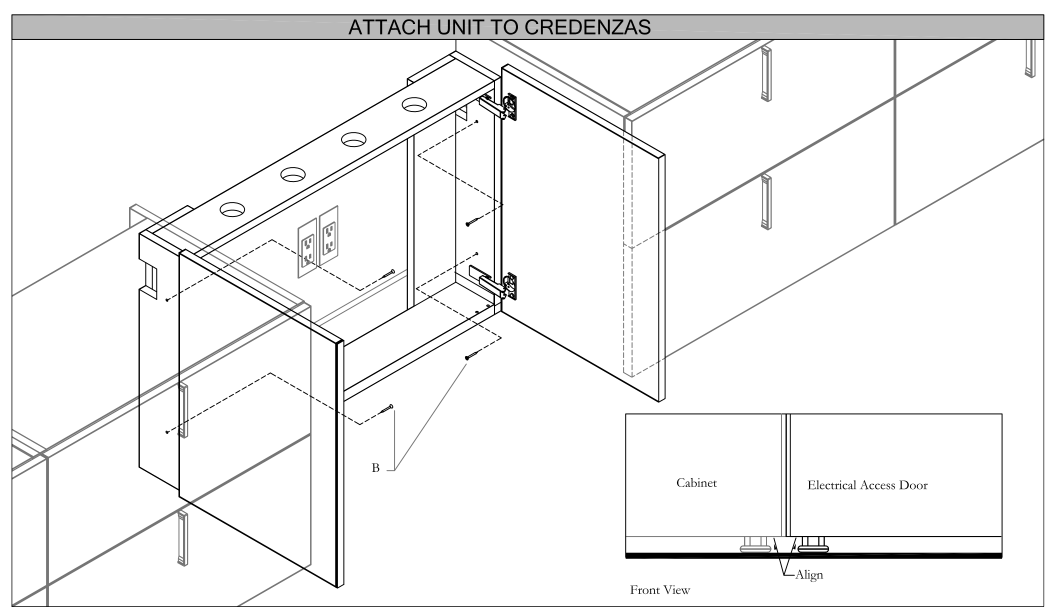


STEP 2: Level Electrical Access Door, making sure that bottom edges are align. Continue with remaining Cabinets as specified.

DOS\_101a\_G03 Page No: 3 of 3 Date: Mar 2012

Section: CREDENZAS

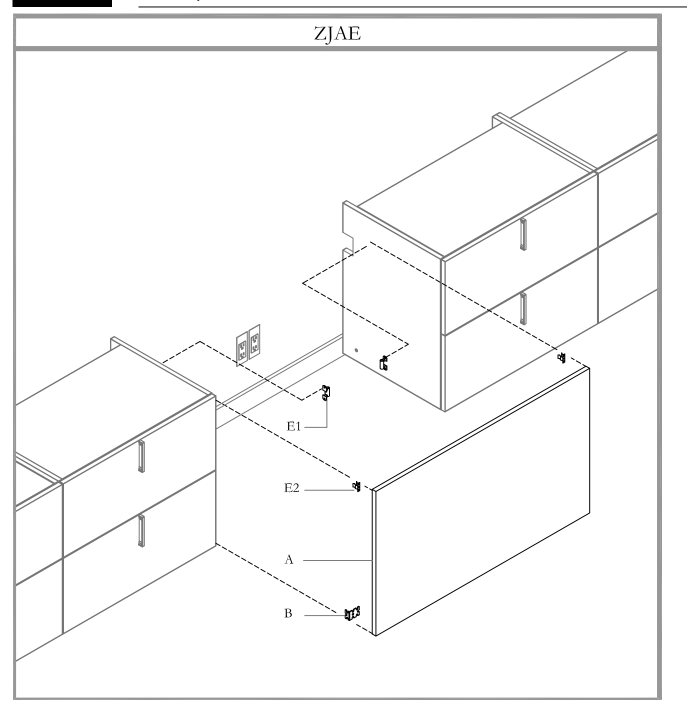
Description: **ELECTRICAL ACCESS DOORS** 

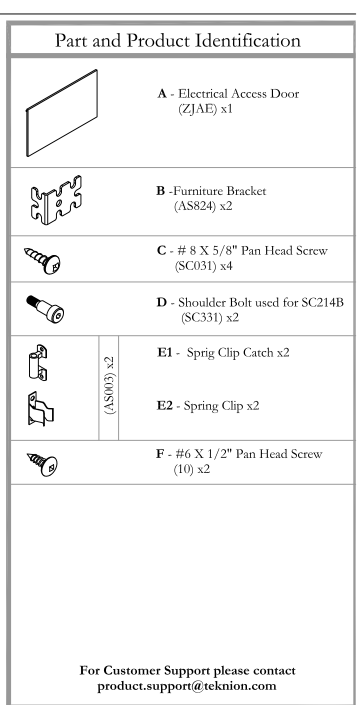


STEP 3: Make sure Electrical Access Doors unit is align with Cabinets on both sides. Secure in place with wood screws provided..

DOS\_101b\_G01 Page No: 1 of 2 Date: Mar 2012 Rev. No: 0

Section: CREDENZAS







DOS\_101B\_G02 Page No: 2 of 5 Date: Mar 2012

Section: CREDENZAS

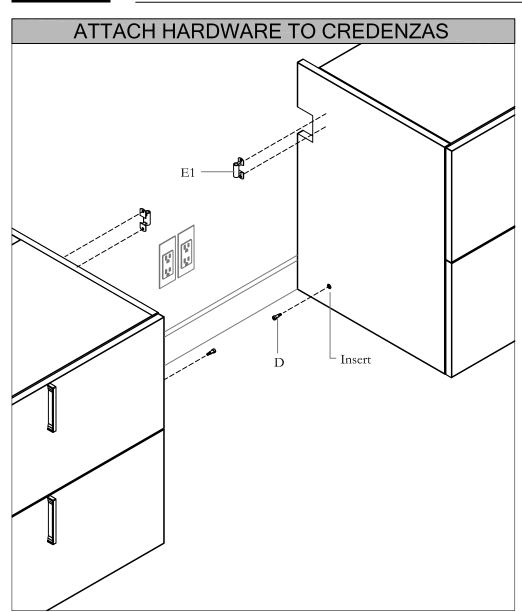
Description: **ELECTRICAL PANEL** 

### ATTACH ELECTRICAL PANEL HARDWARE Panel Top\_ E2 Panel Bottom.

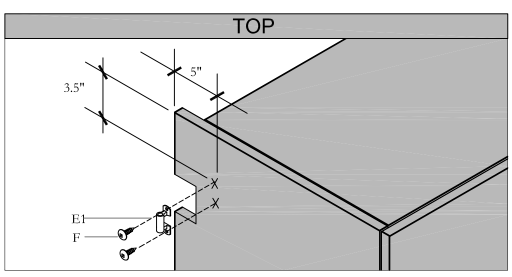
STEP 1: Line up Spring Clip with the top edges of the Panel. Fasten with 3 screws each provided. Line up Furniture Bracket with edges of the bottom corners. Secure in place with screws as shown.

DOS\_101B\_G03 Page No: 3 of 5 Date: Mar 2012

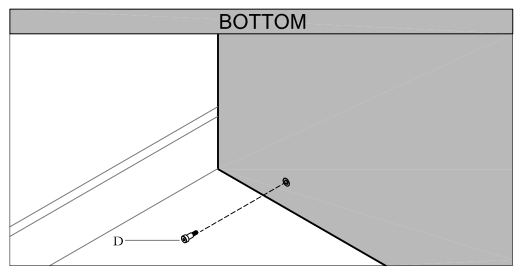
Section: CREDENZAS



STEP 2: Fasten hardware provided to the sides of Credenzas: See details. NOTE: Make sure both Credenzas have Inserts installed in their side panels.



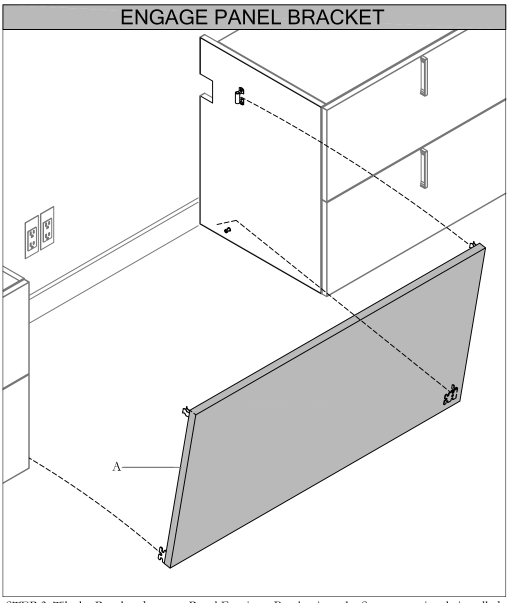
Location of Spring Clip Catch.



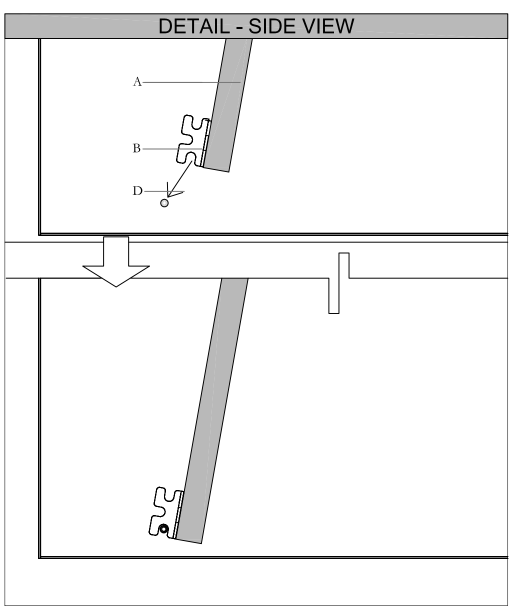
NOTE: There are Inserts provided for location..

DOS\_101B\_G01 Page No: 4 of 5 Date: Mar 2012

Section: CREDENZA



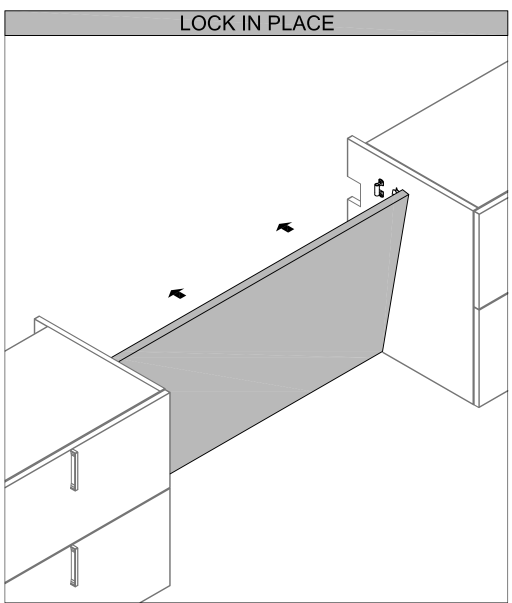
STEP 3: Tilt the Panel and engage Panel Furniture Bracket into the Screws previously installed.

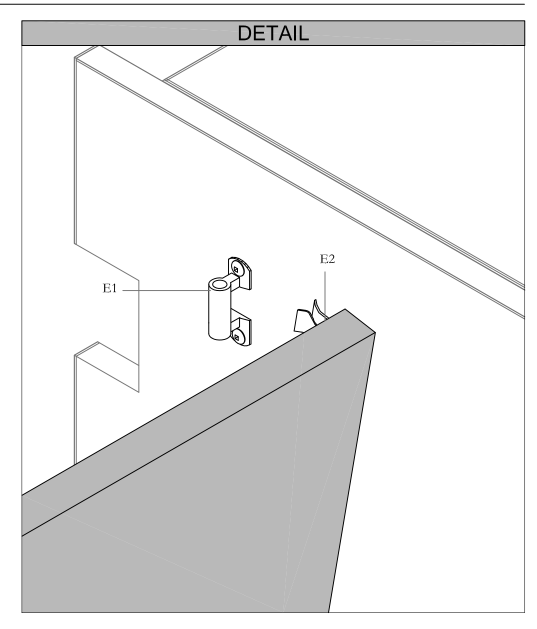


SIDE VIEW

DOS\_101B\_G01 Page No: 5 of 5 Date: Mar 2012

Section: CREDENZAS





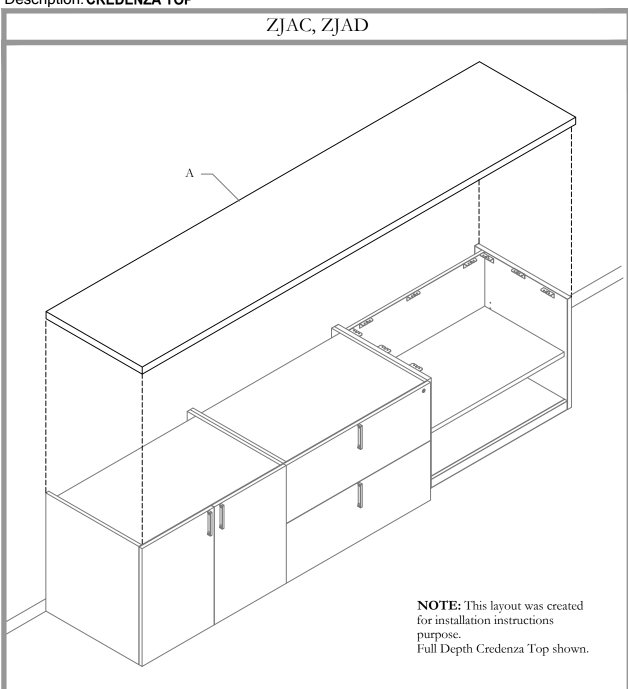
STEP 5: Engage Spring Clip into Spring Catch Mount to lock the Panel in place.

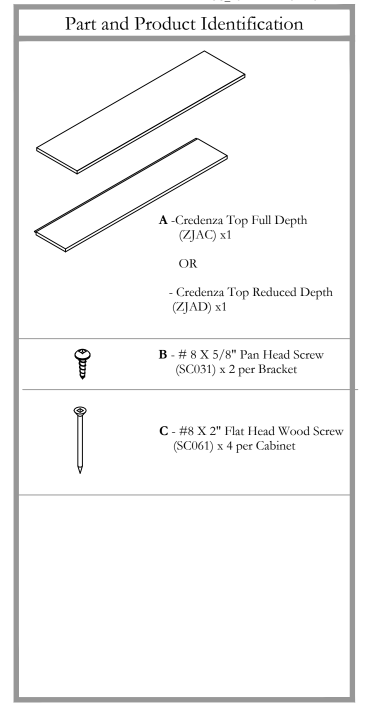
Section: CREDENZAS

Description: CREDENZA TOP



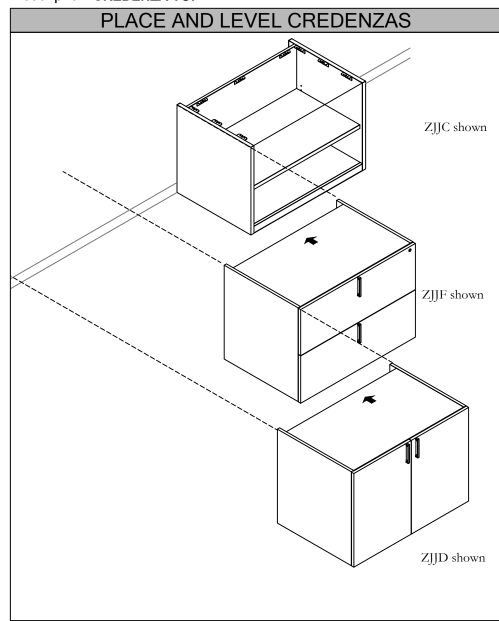
Date: Feb 2023 Page No: 1 of 5 DOS\_102 Rev. No: 2

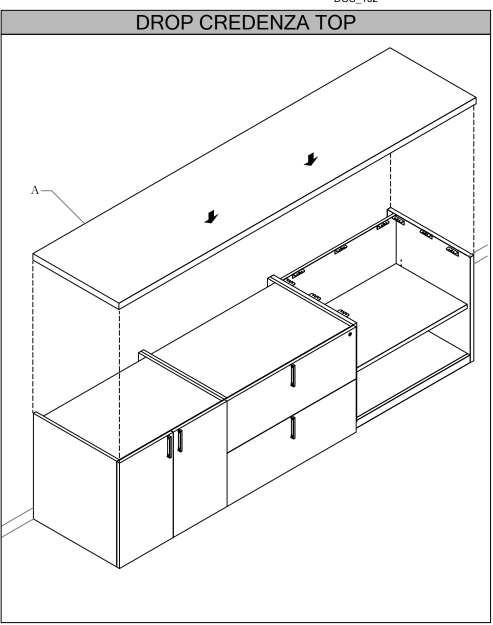




Section: CREDENZAS





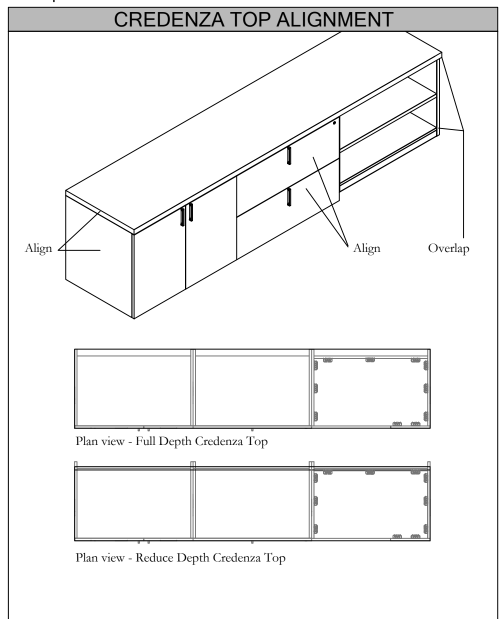


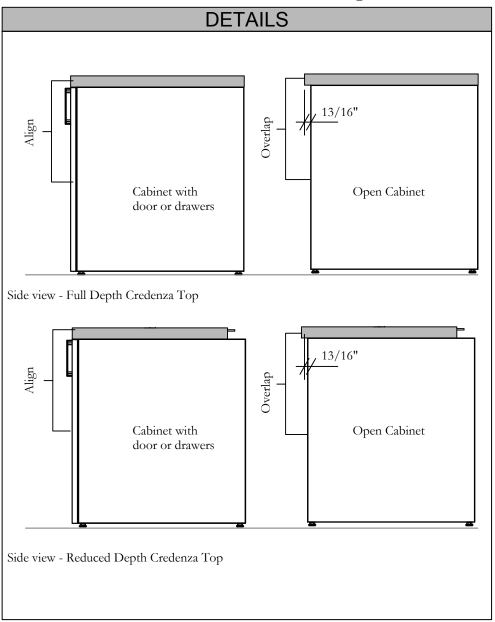
STEP 1: Place Credenza unit against wall and level. Proceed with remaining units as per specification drawing. **Leveling is very important**, make sure they are leveled each and with other Credenzas.

STEP 2: Drop Credenza Top on leveled Credenzas.

Section: CREDENZAS





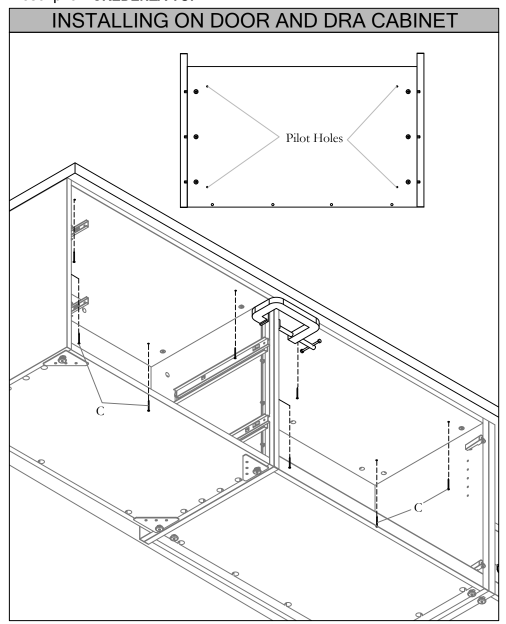


STEP 3: For Full Depth and Reduced Depth Credenza Top, line up Credenza Top front edge with the front surface of doors or drawers. Align side edge to the side of Credenza. Full Depth Credenza Top back surface has to align with gable back edge. It is not applicable to the Reduced Depth Top.

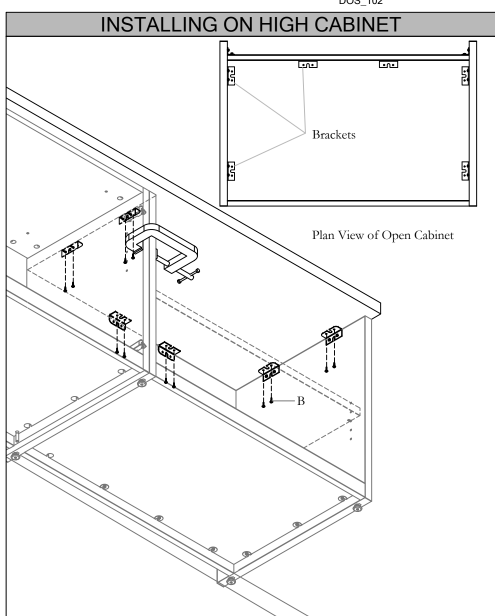
When placed on an Open Cabinet, Credenza Top front surface has to overlap 13/16".

Section: CREDENZAS





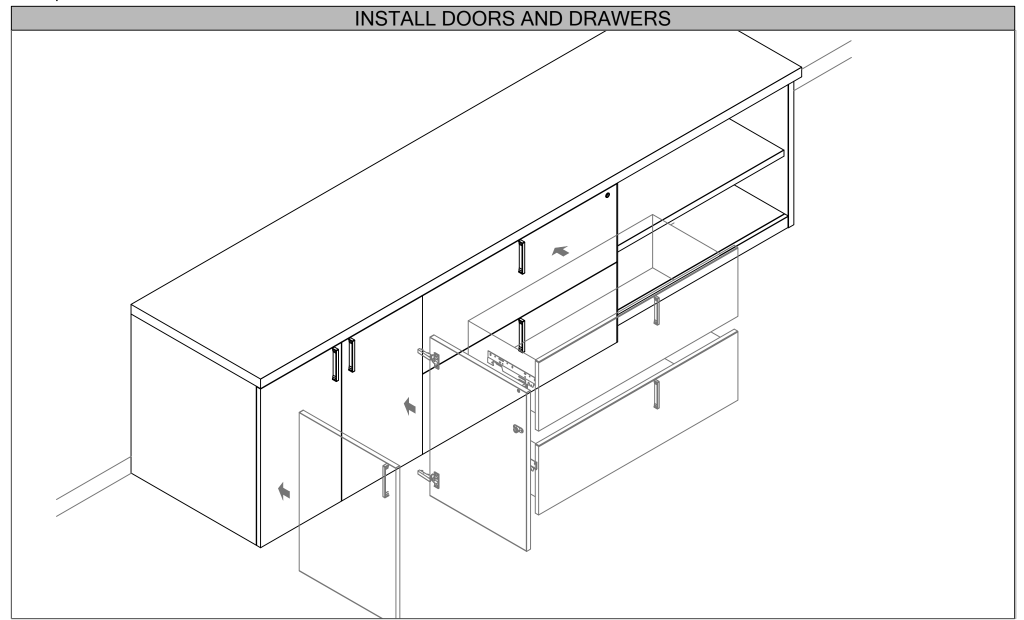
STEP 4: Remove drawers and doors. (Please see I.G. DOS\_105, DOS\_106 or DOS\_108 for instructions) Clamp side panels of Cabinets. Fasten Credenza Top with Screws provided using pilot holes located on the top surface inside cabinet.



STEP 5: Clamp Open Cabinet to the next to it and fasten Credenza Top to Brackets with Screws provided.

Section: CREDENZAS

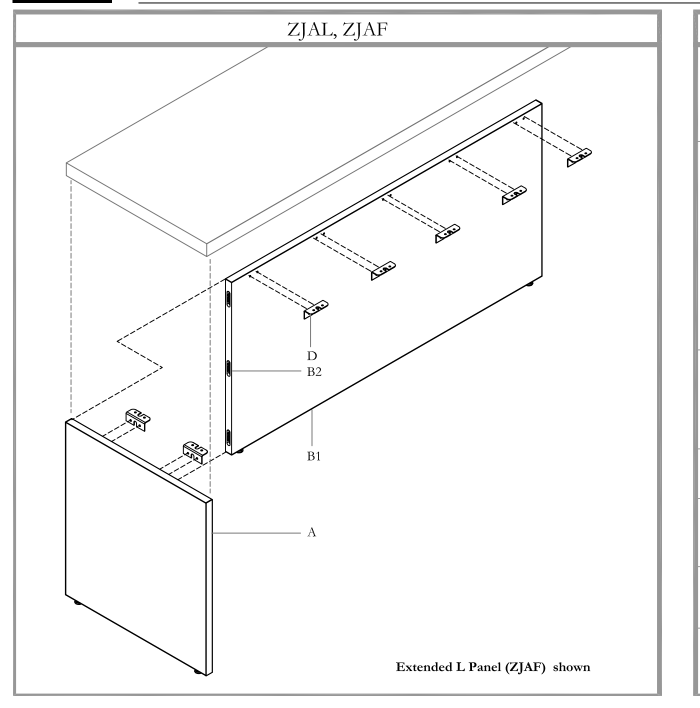


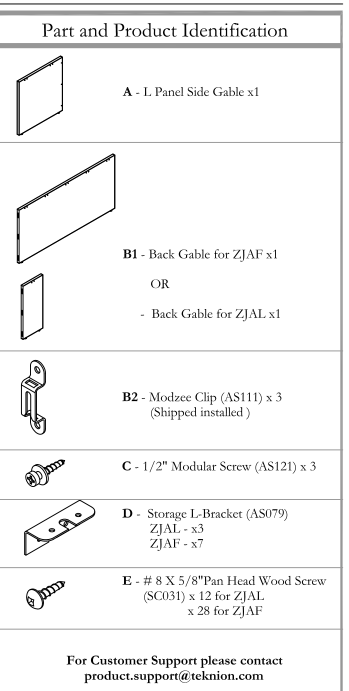


Section: CREDENZAS

Description: L PANEL AND EXTENDED L PANEL

DOS\_103\_G01 Page No: 1of 4 Date: Mar 2012 Rev. No: 0

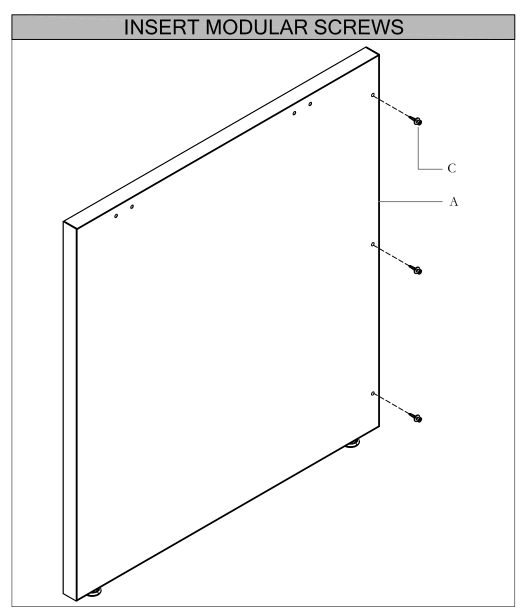




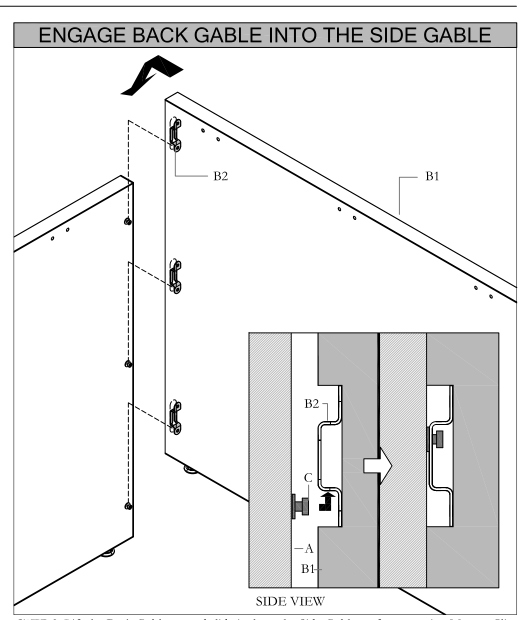
DOS\_103\_G02 Page No: 2 of 4 Date: Mar 2012

Section: CREDENZAS

Description: L PANEL AND EXTENDED L PANEL



STEP 1: Insert Modular Screws into pilot holes on the Side Gable.



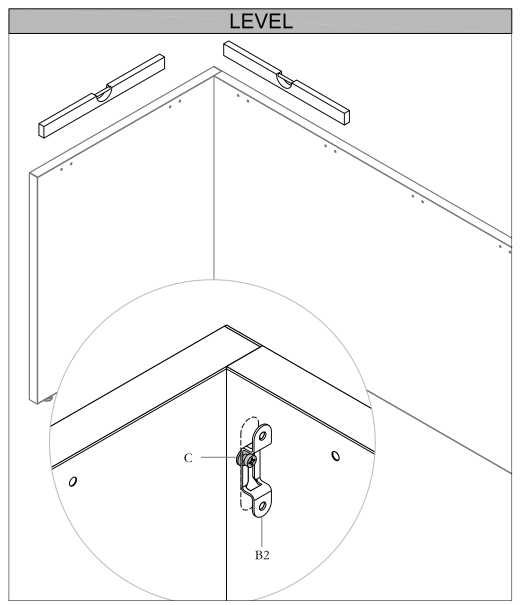
STEP 2: Lift the Back Gable up and slide it along the Side Gable surface engaging Motzee Clips into Modular Screws.



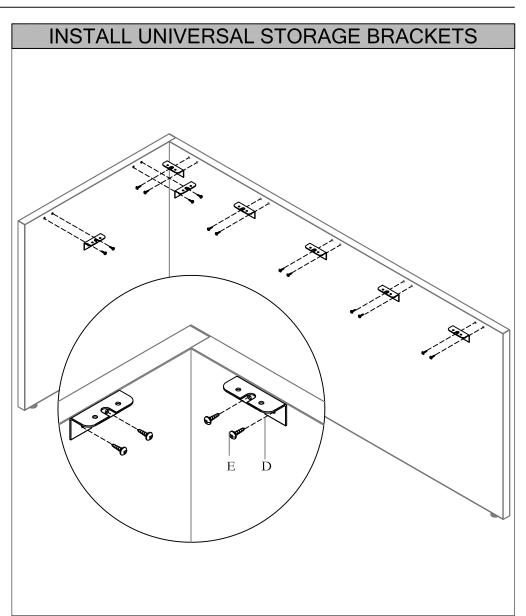
DOS\_103\_G03 Page No: 3 of 4 Date: Mar 2012

Section: CREDENZAS

Description: L PANEL AND EXTENDED L PANEL



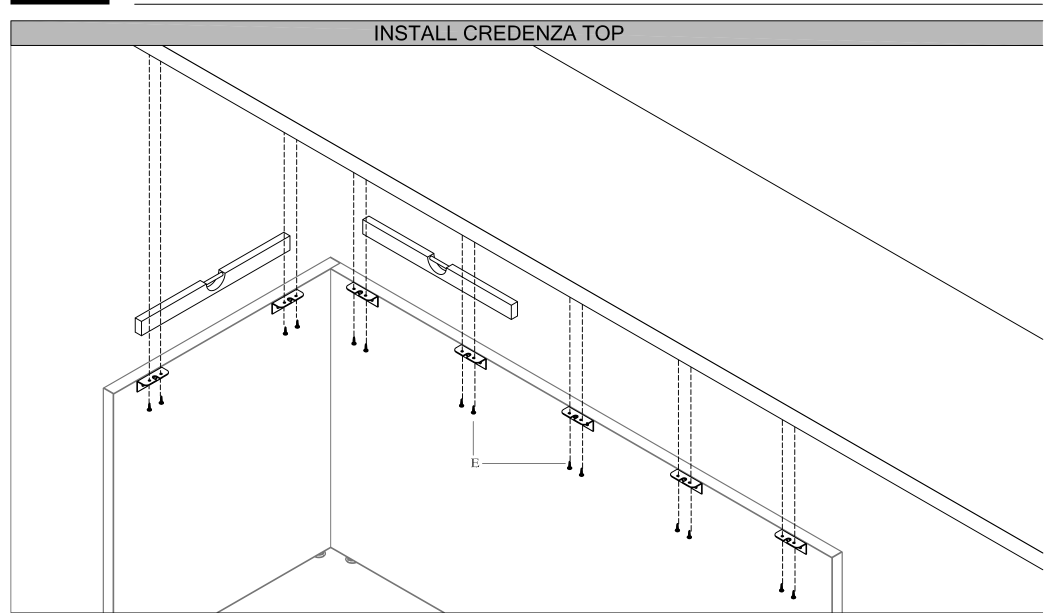
STEP 3: Slide the Back Gable down to secure Modular Screws inside Mozee Clip. Level.



STEP 4: Attach Universal Storage Brackets using pilot holes for location and Wood Screws provided.

DOS\_103\_G04 Page No: 4 of 4 Date: Mar 2012

Section: **CREDENZAS**Description: **L Panel** 



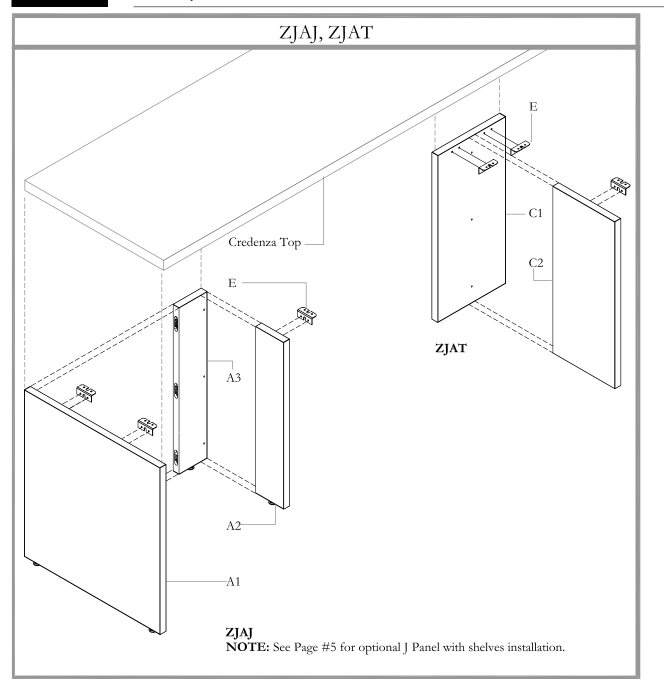
STEP 5: Drop down Credenza Top, line up with back and side of L-Panel.. Confirm leveling and fasten with remaining Wood Screws.



Section: CREDENZA

Description: J PANEL AND T PANEL

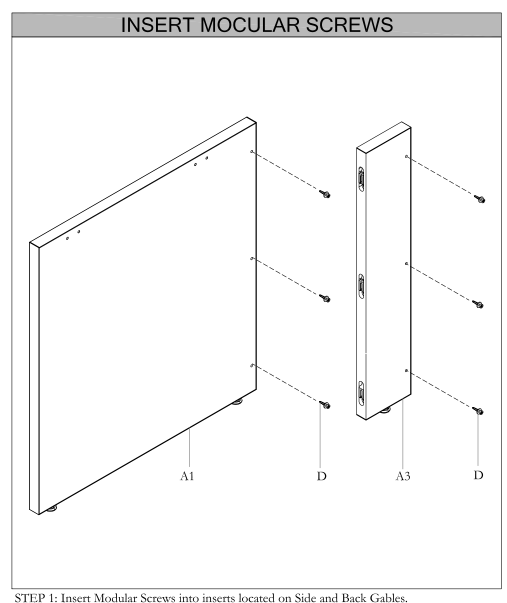
DOS\_104\_G01 Page No: 1 of 5 Date: Mar 2012 Rev. No: 0

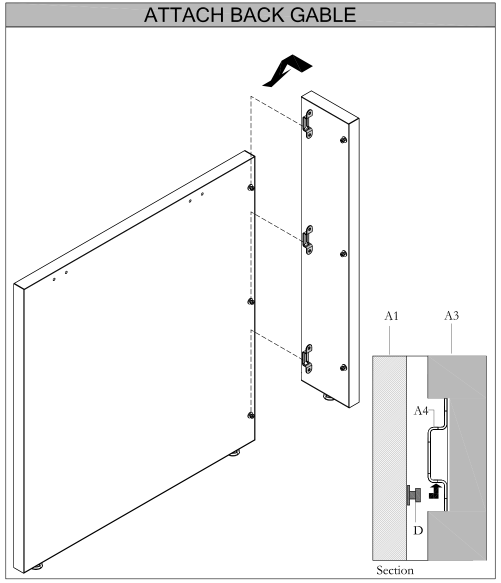


| Part and Product Identification                                 |        |  |
|---|--------|--|
| Г   |        | <b>A1</b> - J Panel Side Gable x1  |
| ZJAJ  |        | <b>A2</b> - J Panel Inside Gable x1  |
| O.D.  |        | A3 - J Panel Back Gable x1   |
| OR fvíz   |        | B1 - Optional J Panel w/Shelves<br>(Shipped assembled)                       |
|   |        | <b>B2</b> - #8 x 2" Flat Head Wood Screw (SC061) x2                          |
| ZJAT  |        | <b>C1</b> - T Panel Back Gable x1  |
|   |        | C2 - T Panel Middle Gable x1   |
|   |        | A4/C3 - Modeze Clip ( AS111)<br>(Shipped installed)<br>ZJAJ - x6<br>ZJAT -x3 |
| <b>D</b> - 1/2" Modular Screw (AS121) x 3 ZJAJ - x6 ZJAT - x3   |        |  |
| .3.   |        | E - Storage L-Bracket (AS079)<br>ZJAJ x 6<br>ZJAT x 3                        |
|   | Option | F - # 8 X 5/8"Pan Head Wood Screw<br>(SC031) x 12 for ZJAL<br>x 28 for ZJAF  |
| For Customer Support please contact product.support@teknion.com |        |  |

DOS\_104\_G02 Page No: 2 of 5 Date: Mar 2012

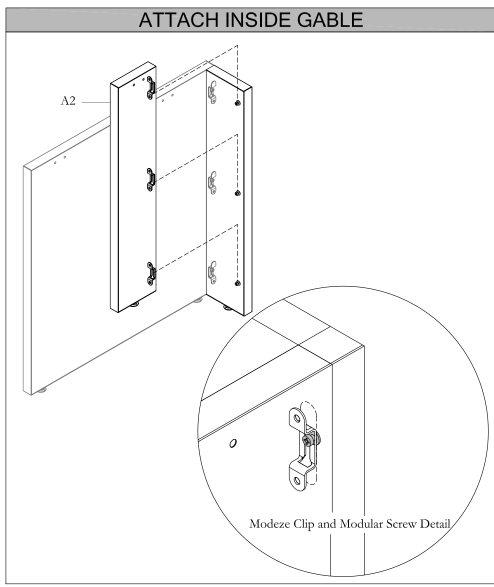
Section: CREDENZAS Description: J PANEL



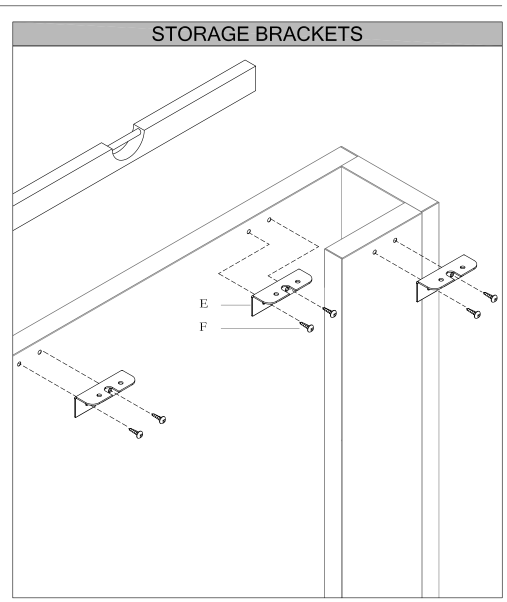


STEP 2: Lift the Back Gable and slide all tree Modular Screws into Modeze Clip.

Section: **CREDENZAS** Description: **J PANEL** 



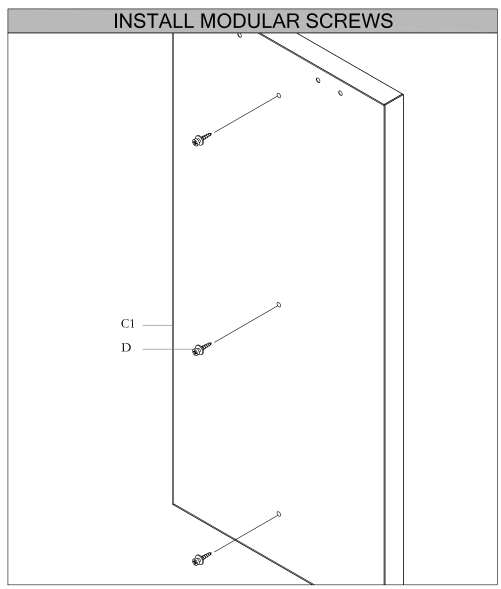
STEP 3: Lift and drop Inside Gable into Modular Screws located on the Back Panel.



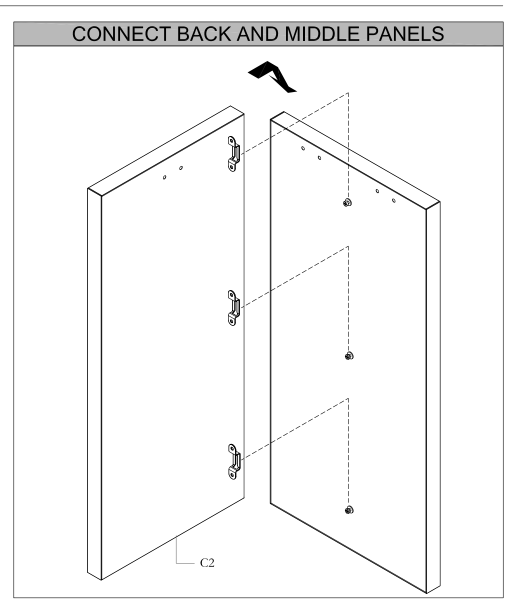
STEP 4: Install Universal Storage Bracket using pilot holes for the location.

DOS\_104\_G04 Page No: 4 of 4 Date: Mar 2012

Section: CREDENZAS Description: T PANEL



STEP 1: Fasten Modular Screws onto Back Gable in location determined by pilot holes.



STEP 2: Slide and drop Middle Gable making sure Modeze Clip engage into Modular Screws.

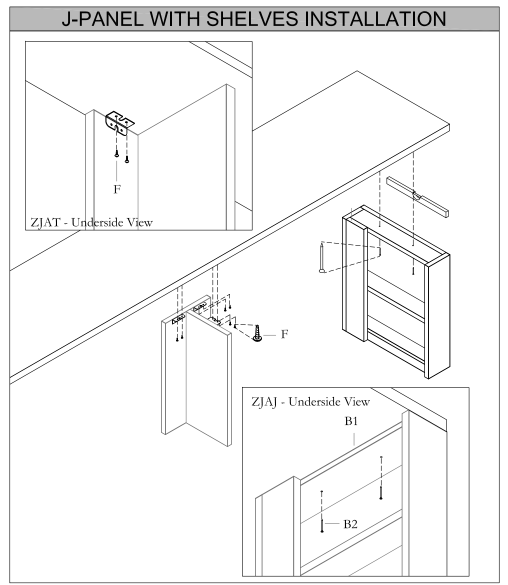
DOS\_104\_G05 Page No: 5 of 5 Date: Mar 2012

Section: CREDENZAS

Description: T PANEL AND J PANEL

### ATTACH UNIVERSAL BRACKET Е

STEP 3: Install Universal Storage Bracket, using Wood Screws provided. Use pilot holes for location.



Place J-Panel with Shelves in specified location and LEVEL.

Drop Credenza Top onto J Panels and T Panel. Align sides and back edges. Secure in place using applicable screws.

NOTE: For J Panel with shelves use 2" Wood Screw.

DOS \_105\_G01 Page No: 1 of 3 Date: Mar 2012

Section: CREDENZAS

Description: CREDENZA DOOR REMOVAL.

### OPEN DOORS

STEP 1: Open doors to gain an access to hinges.

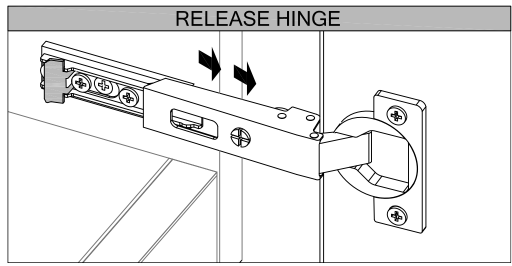
DOS\_105\_G02 Page No: 2 of 3 Date: MAR 2012

Section: CREDENZAS

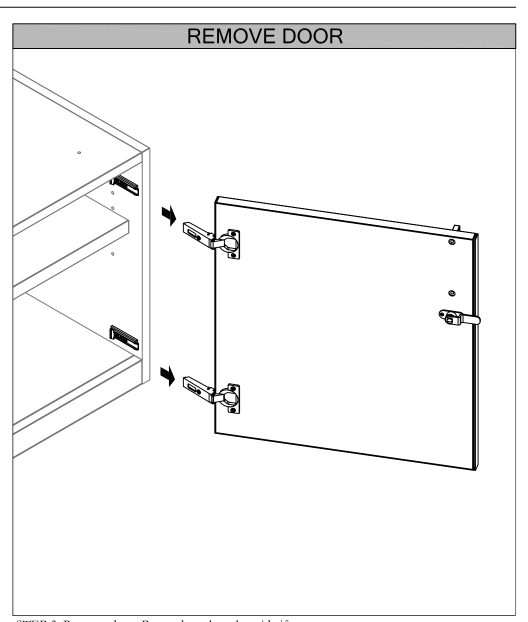
Description: CREDENZA DOOR REMOVAL



STEP2: Press hinge release lever.



STEP3: Release Hinge from the bracket. Repeat with the second hinge.



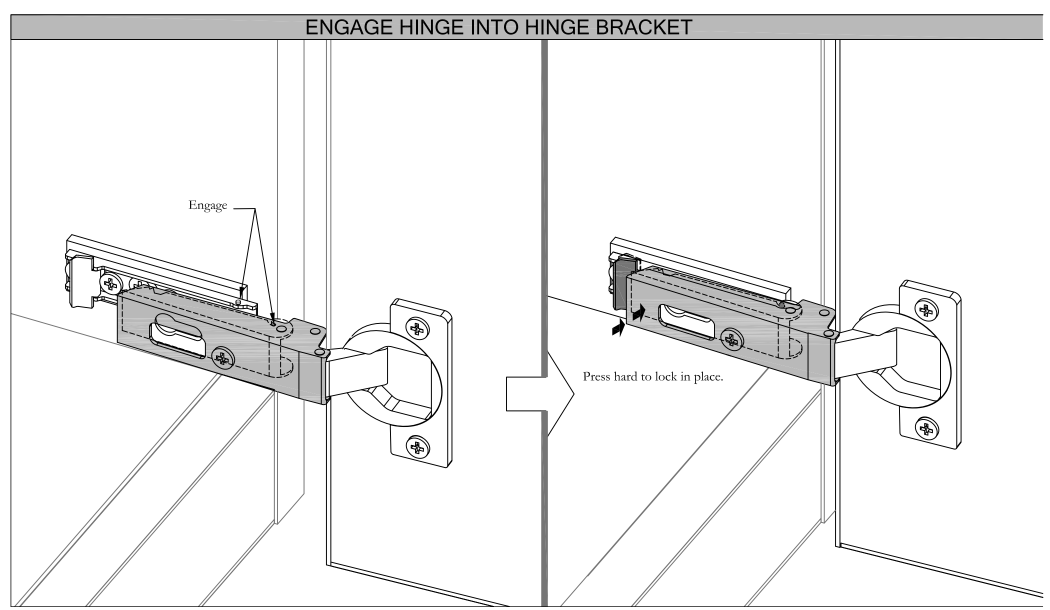
STEP 3: Remove door. Proceed on the other side if necessary.



DOS\_105\_G03 Page No: 3 of 3 Date: Mar 2012

Section: **CREDENZAS** 

Description: **DOOR INSTALLATION** 

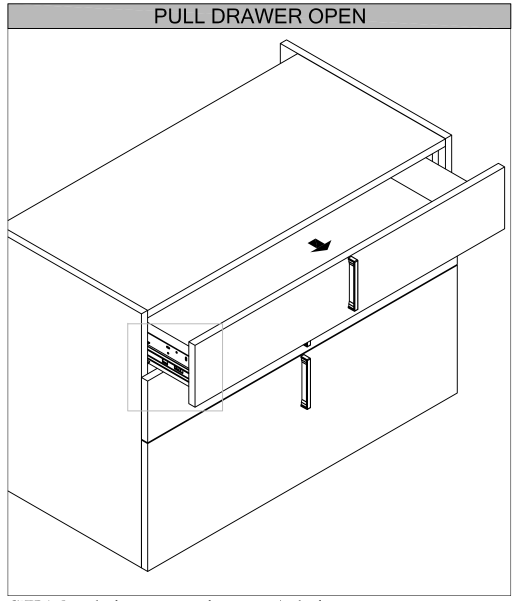


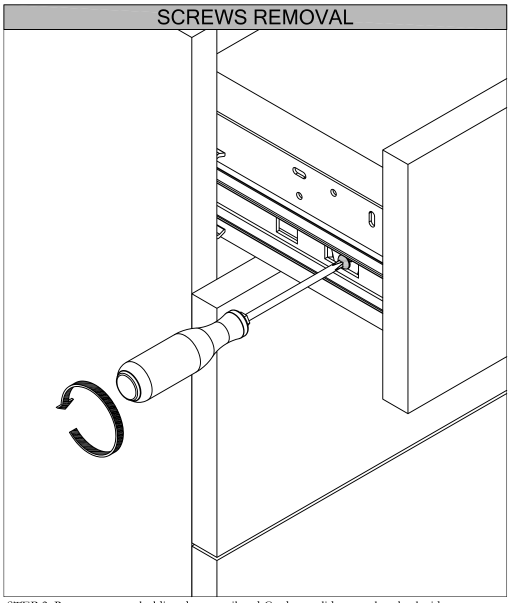
STEP 1: Slide hinges over hinge bracket making sure the bolt on the bracket slides into the channel on the hinge. Press hard at the end of hinge to make the bracket lever spring back into position.

DOS\_106\_G01 Page No: 1of 3 Date: Mar 2012

Section: CREDENZAS

Description: CREDENZA DRAWER REMOVAL





STEP 1: Open the drawer to expose drawer mounting hardware.

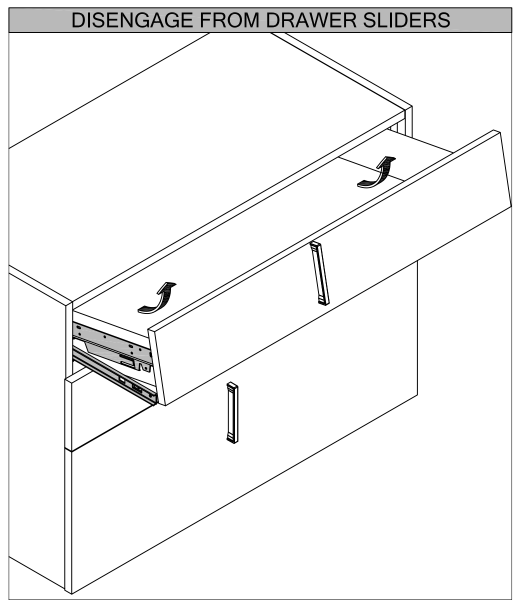
STEP 2: Remove screws holding drawer rail and Credenza slider together, both sides.

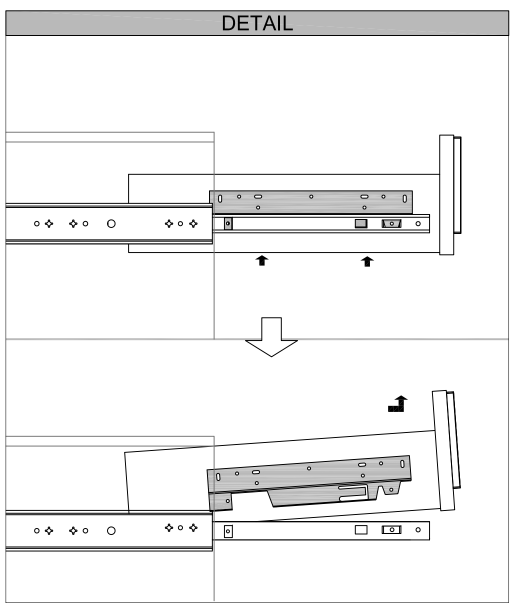


DOS\_106\_G02 Page No: 2 of 3 Date: Mar 2012

Section: CREDENZAS

Description: CREDENZA DRAWER REMOVAL





STEP 3: Lift and push from underneath to release the drawer.

Side View

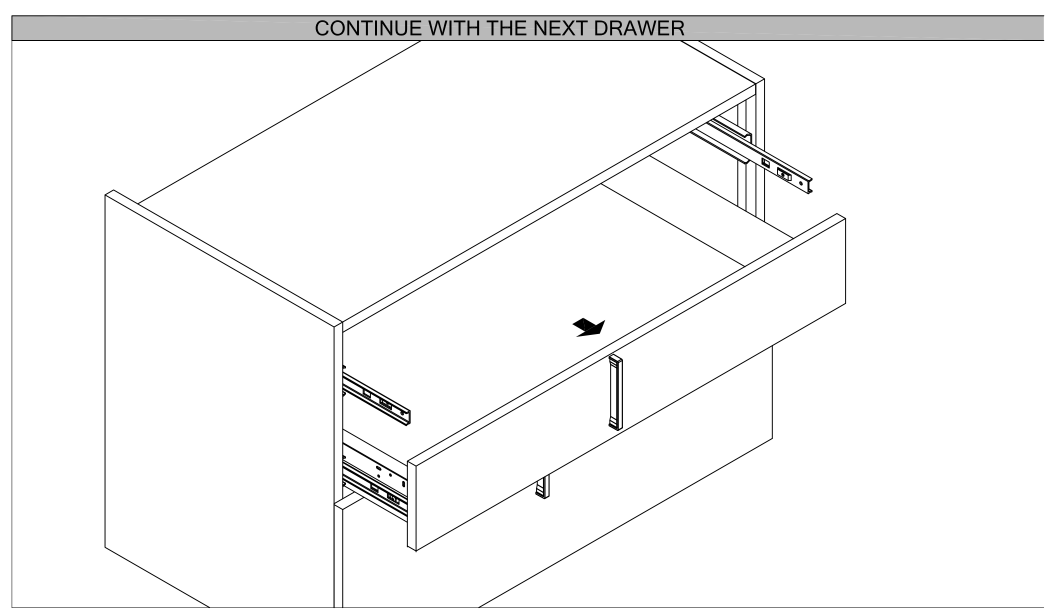


### district Installation Guides

DOS\_106\_G01 Page No: Page No Date: Date

Section: CREDENZAS

Description: CREDENZA DRAWER REMOVAL

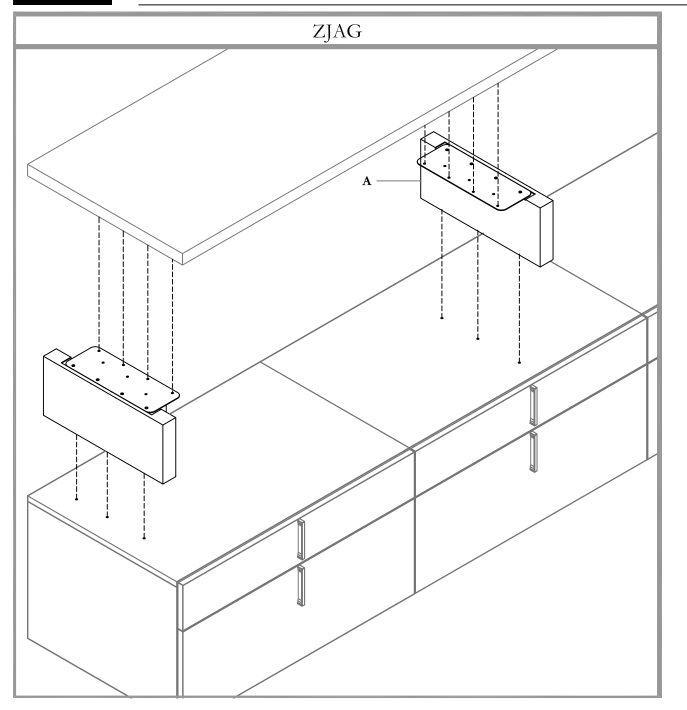


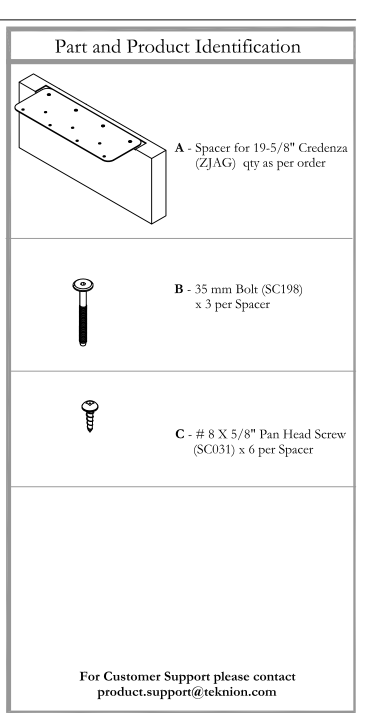
STEP 4: Use the same steps removing the next one. NOTE: To install the drawer, reverse steps.

DOS\_107\_G01 Page No: 1 of 7 Date: March 2012 Rev. No: 0

Section: CREDENZAS

Description: SPACER FOR 19-5/8" CREDENZA

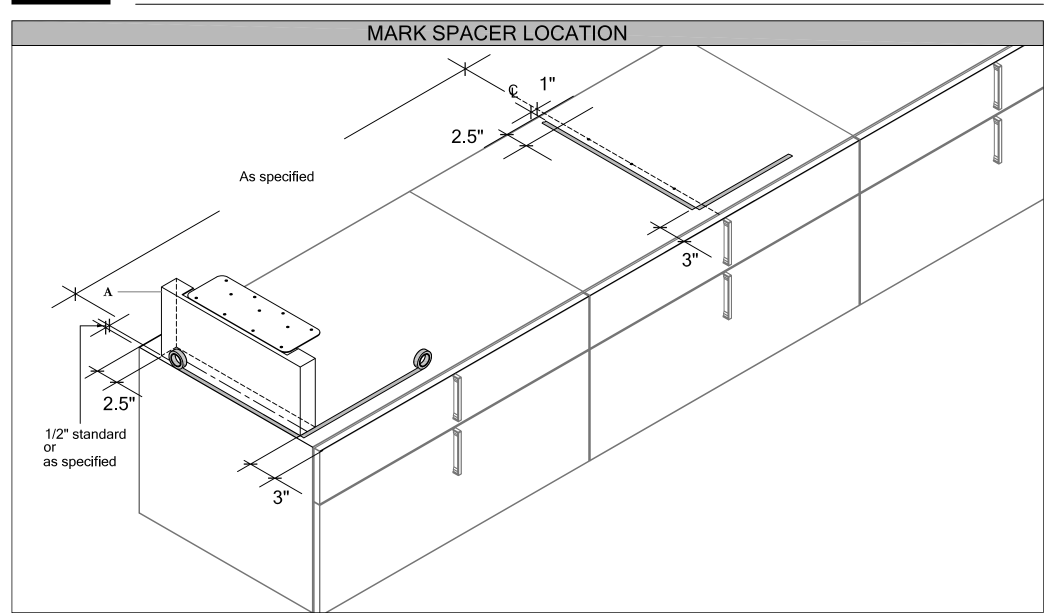




DOS\_107\_G02 Page No: 2 of 7 Date: March 2012

Section: CREDENZA

Description: SPACER FOR 19-5/8" CREDENZA



NOTE: Location and quantities of Spacers required foreach project are specified by designer. Refer to specification drawing. Credenzas have to be LEVELED before Spacer installation.

Step 1: Place Spacer on the top of Credenza as specified, 3" from the face of credenza drawer, 2.5" from the back and location marked using tape.

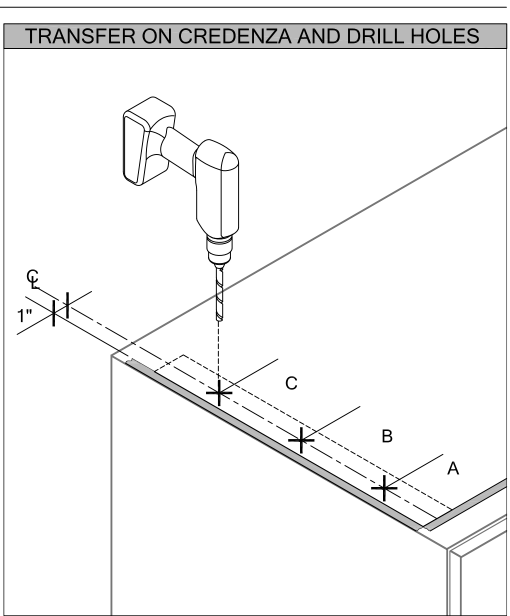
DOS\_107\_G03 Page No: 3 of 7 Date: March 2012

Section: CREDENZAS

Description: SPACER FOR 19-5/8" CREDENZA

## MEASURE DISTANCES BETWEEN INSERTS

STEP 2: Measure distance between inserts from the underside of each Spacer.



STEP 3: Transfer them to corresponding Spacer inserts dimention to the Credenza Top and drill holes holes using 5/16"drilling tip.

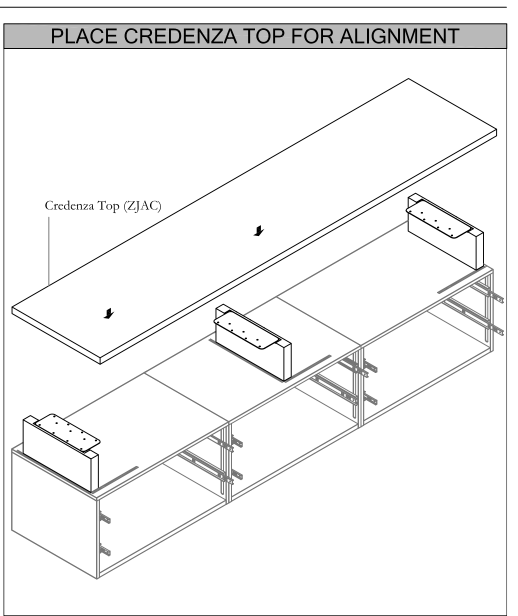
DOS\_107\_G04 Page No: 4 of 7 Date: March 2012

Section: CREDENZAS

Description: SPACER FOR 19-5/8" CREDENZA

# **FASTEN SPACERS TO CREDENZAS**

STEP 4: Remove drawers or doors from Credenza on which Spacers will be installed (refer to IG #105- Doors or #106 - Drawers). Clamp credenzas together and fasten Spacers with Bolts on marked locations.

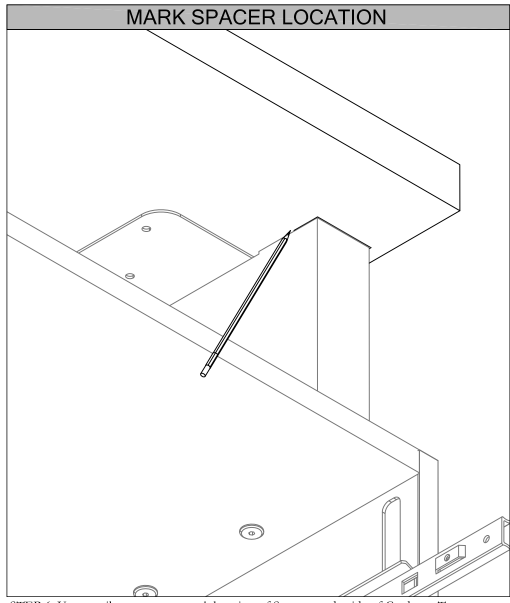


STEP 5: Place Credenza Top on the top of Spacers. Align with Credenzas below.

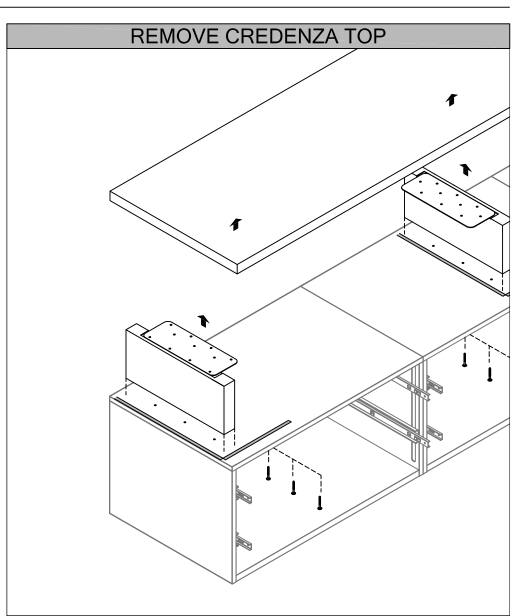
DOS\_107\_G05 Page No: 5 of 7 Date: Mar 2012

Section: CREDENZAS

Description: SPACER FOR 19-5/8" CREDENZA



STEP 6: Use pencil or crayon to mark location of Spacers underside of Credenza Top.

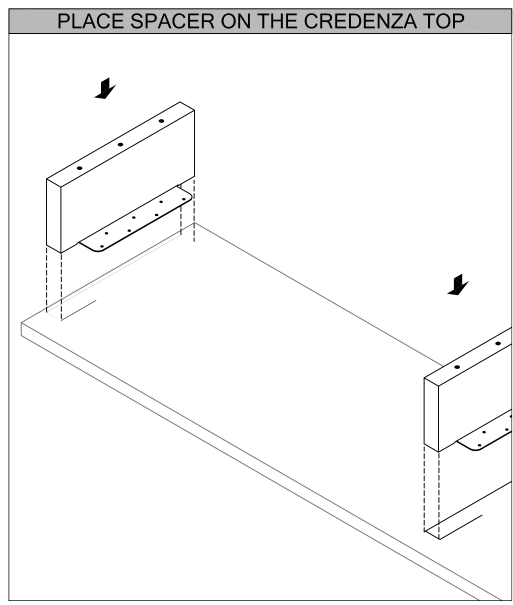


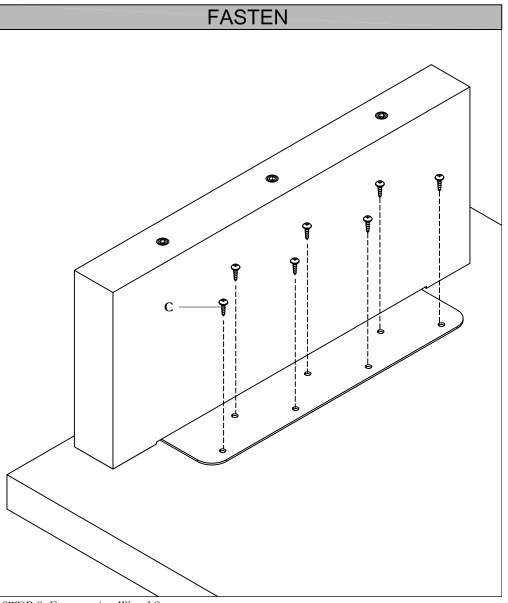
STEP 7: Remove Credenza Top and Spacers.

DOS\_107\_G06 Page No: 6 of 7 Date: March 2012

Section: CREDENZAS

Description: SPACER FOR 19 - 5/8" CREDENZA



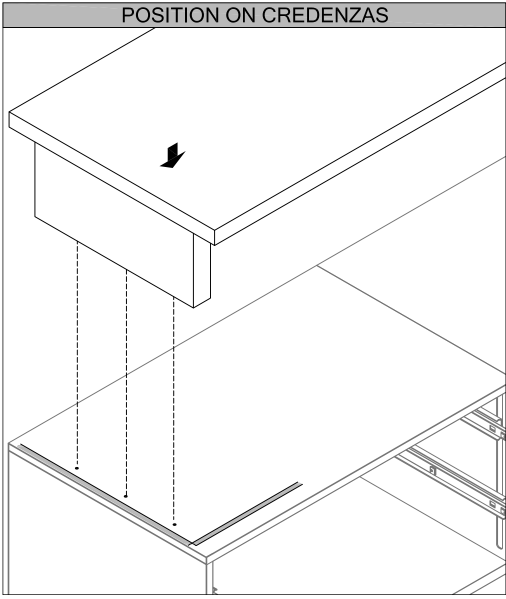


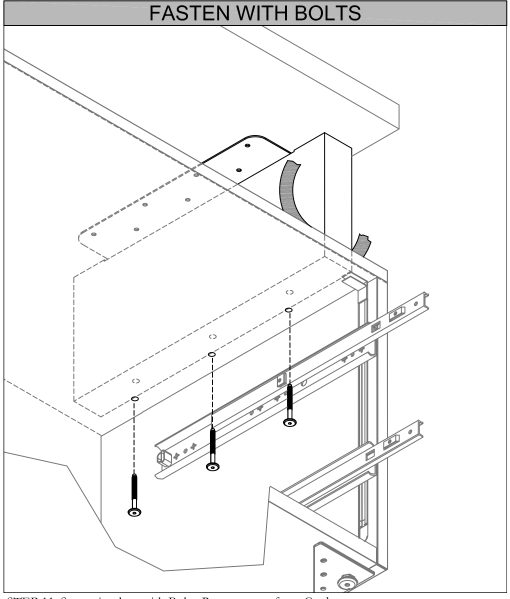
STEP 8: Place Spacers on the Credenza Top using marked locations.

STEP 9: Fasten using Wood Screws.

Section: CREDENZAS

Description: SPACER FOR 19 - 5/8" CREDENZAS





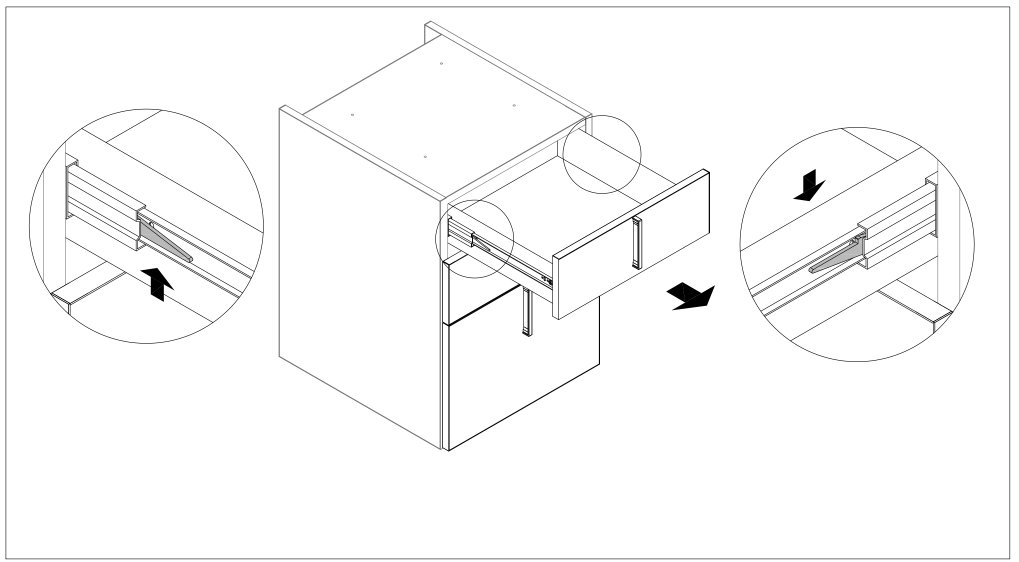
STEP 10: Place Credenza Top with attached Spacer on the top of Credenzas.

STEP 11: Secure in place with Bolts. Remove tape from Credenzas.

DOS\_108\_G01 Page No: 1 of 1 Date: Mar 2012

Section: CREDENZAS

Description: DRAWER REMOVAL - 18" CASE



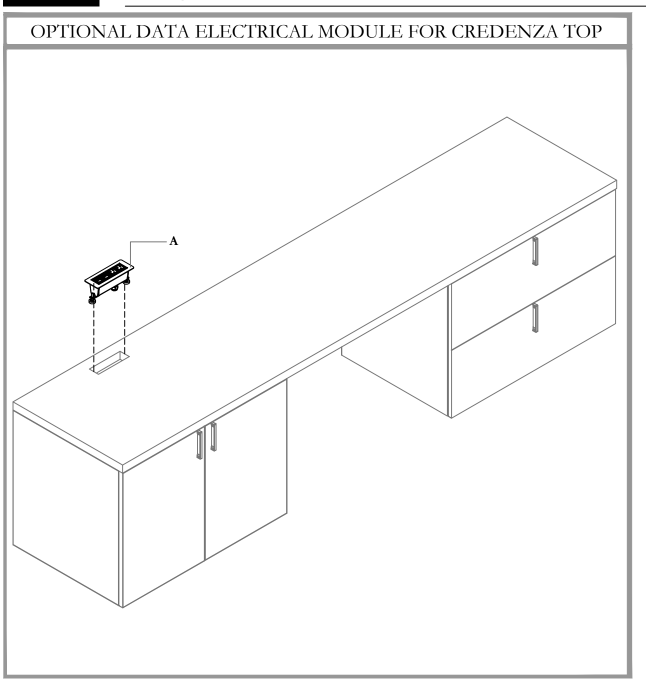
STEP 1: Pull the drawer out. Find levelers located on the sliders and pull up on one side and push down on the other side to release drawer box. To install slide brackets located on drawer box into drawer sliders until levelers are locked.



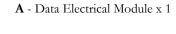
Section: CREDENZAS

Description: CREDENZA TOP ELECTRICAL BOXES

DOS\_109\_G01 Page No: 1 of 3 Date: Mar 2012 Rev. No: 0



# Part and Product Identification



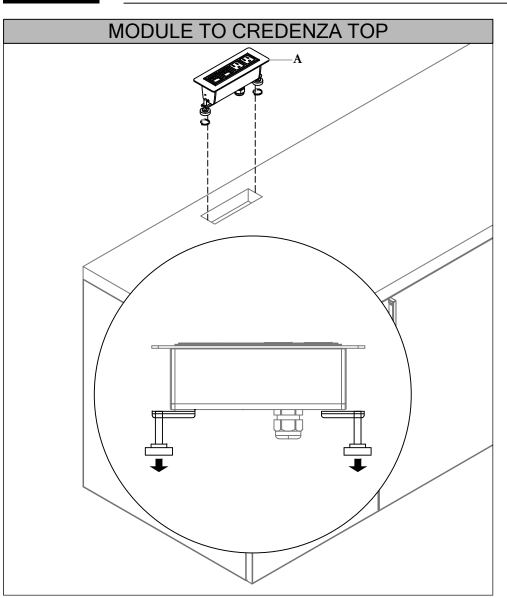
For Customer Support please contact product.support@teknion.com



DOS\_109\_G02 Page No: 2 of 3 Date: Mar 2012

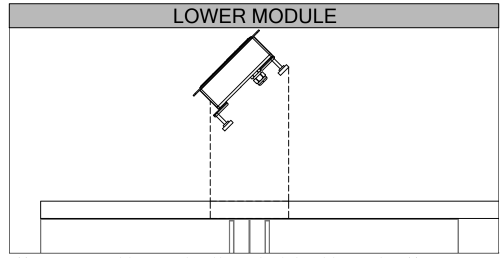
Section: CREDENZAS

Description: CREDENZA TOP ELECTRICAL BOXES



PUSH CLAMP TO SIDE

STEP 2: Lower Module at an angle and insert Electrical Module to Credenza Top.



STEP 3: Lower Module at an angle and insert Electrical Module to Credenza Top.

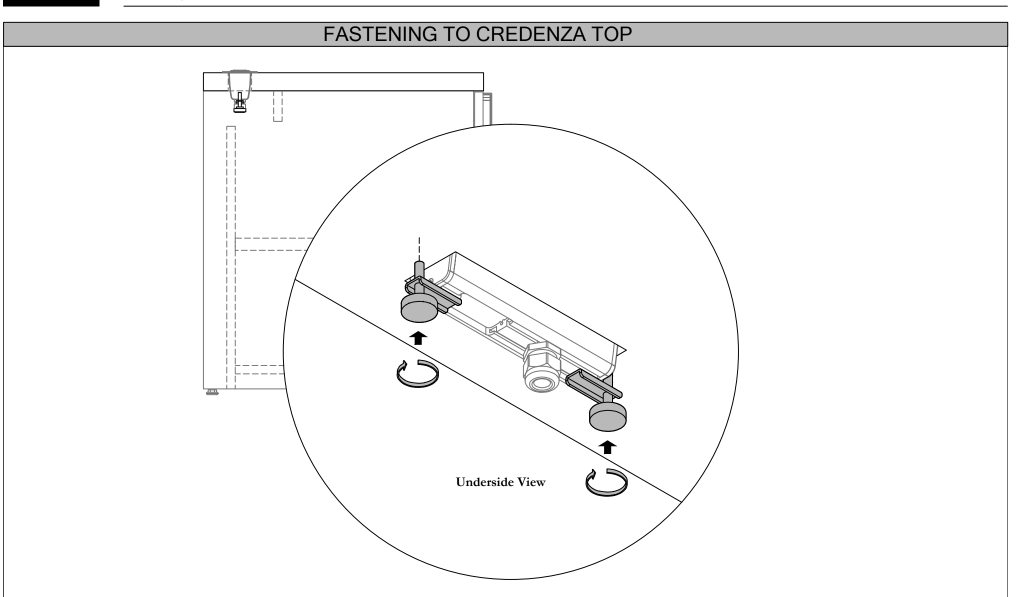
STEP 1: Twist Fasteners until it is leveled to clamp.



DOS\_109\_G03 Page No: 3 of 3 Date: Mar 2012

Section: CREDENZAS

Description: CREDENZA TOP ELECTRICAL BOXES

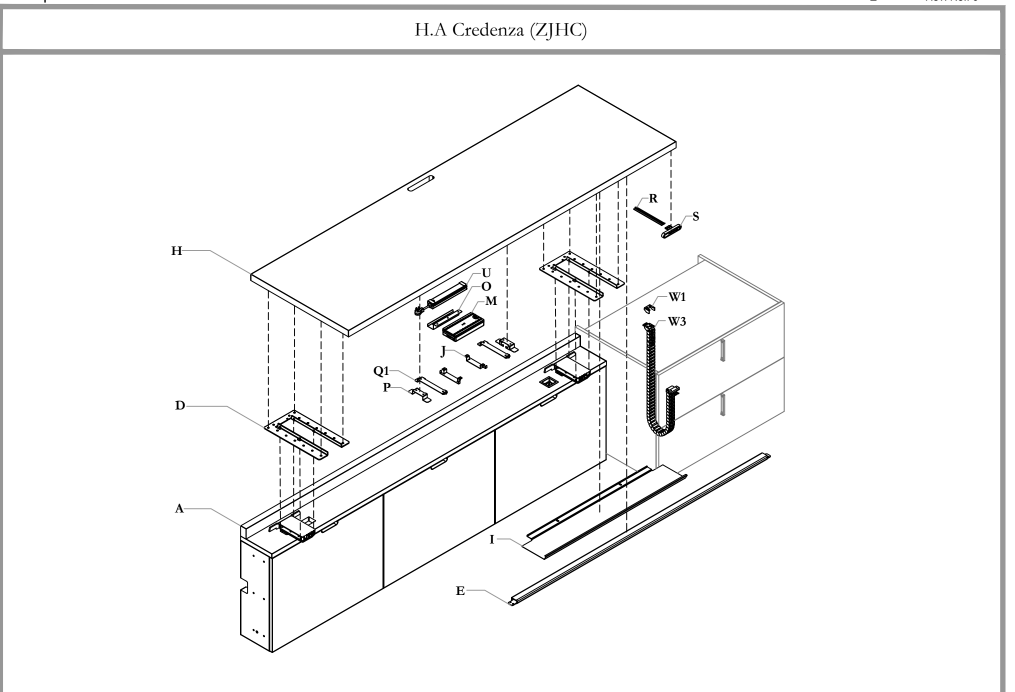


STEP 4: Fasten Flush Electrical Module by twisting hand fasteners until Module is secured to Credenza Top.

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#### Section: **HEIGHT ADJUSTABLE CREDENZAS**

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



Section: HEIGHT ADJUSTABLE CREDENZAS

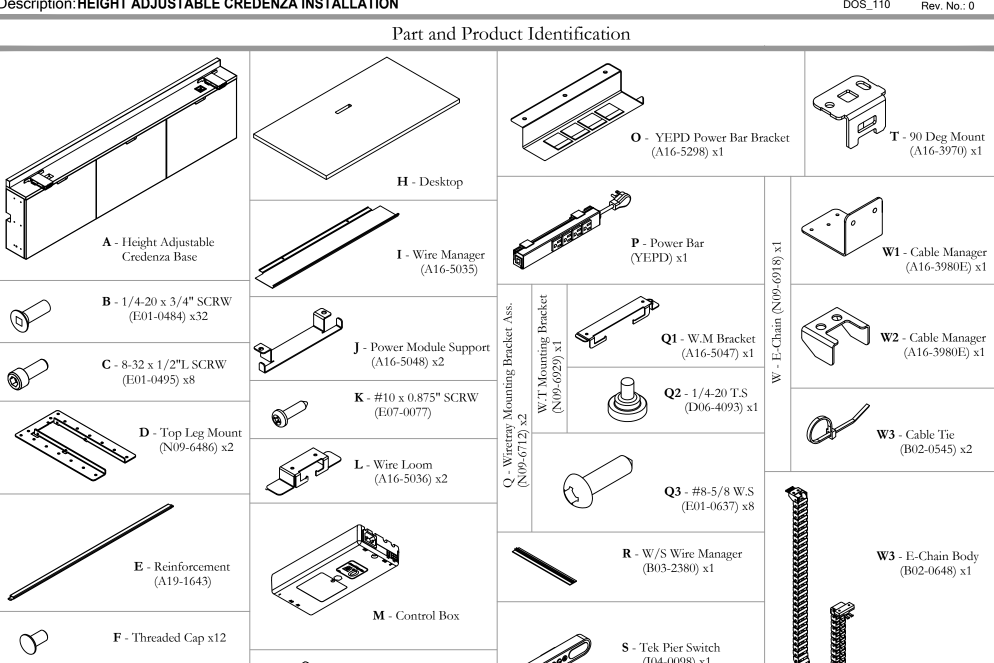
**G** - 50 mm

Murakoshi Bolt x12

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



Date: Sept 2018 Page No: 2 of 14 DOS\_110 Rev. No.: 0



N - #8-5/8 W.S

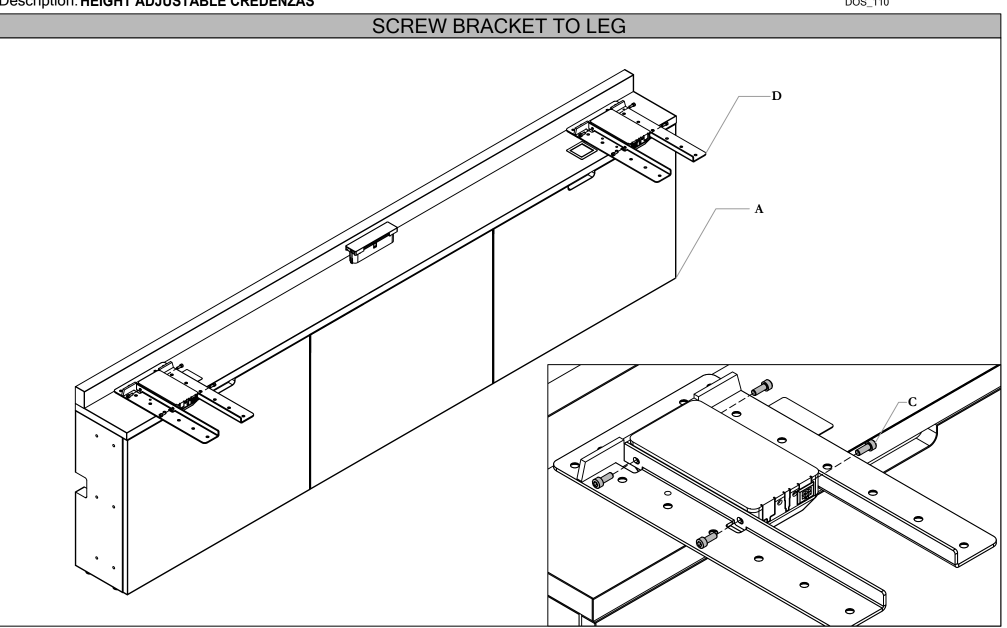
(E01-0637) x2

(I04-0098) x1

Section: HEIGHT ADJUSTABLE CREDENZA INSTALLATION

Description: HEIGHT ADJUSTABLE CREDENZAS



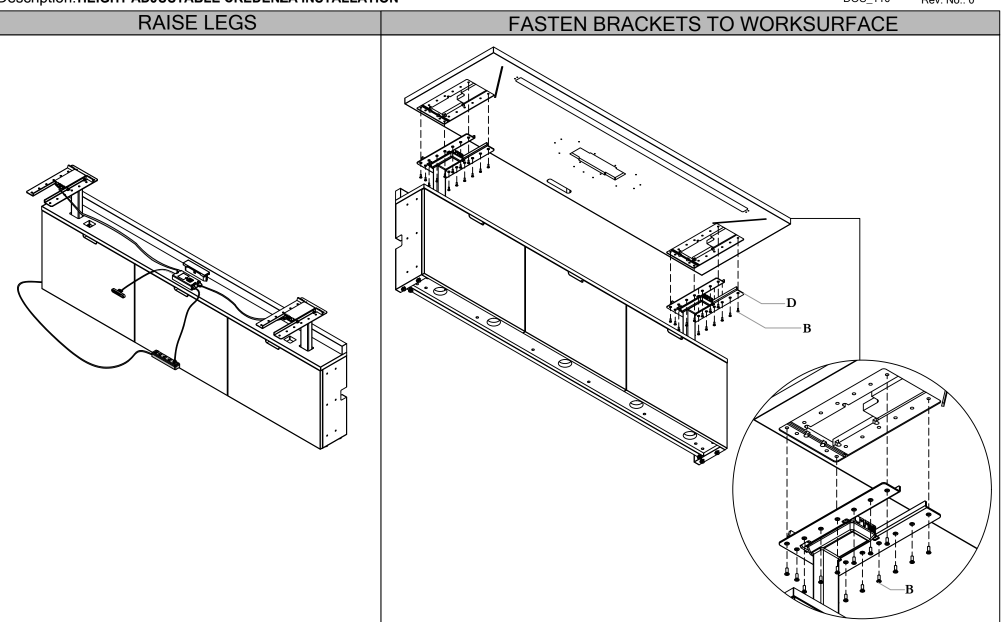


STEP 1: Place bracket on top of Height Adjustable Leg and use Screws to secure

Section: **HEIGHT ADJUSTABLE CREDENZAS** 

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION





STEP 2: Connect Credenza to power and raise to maximum height

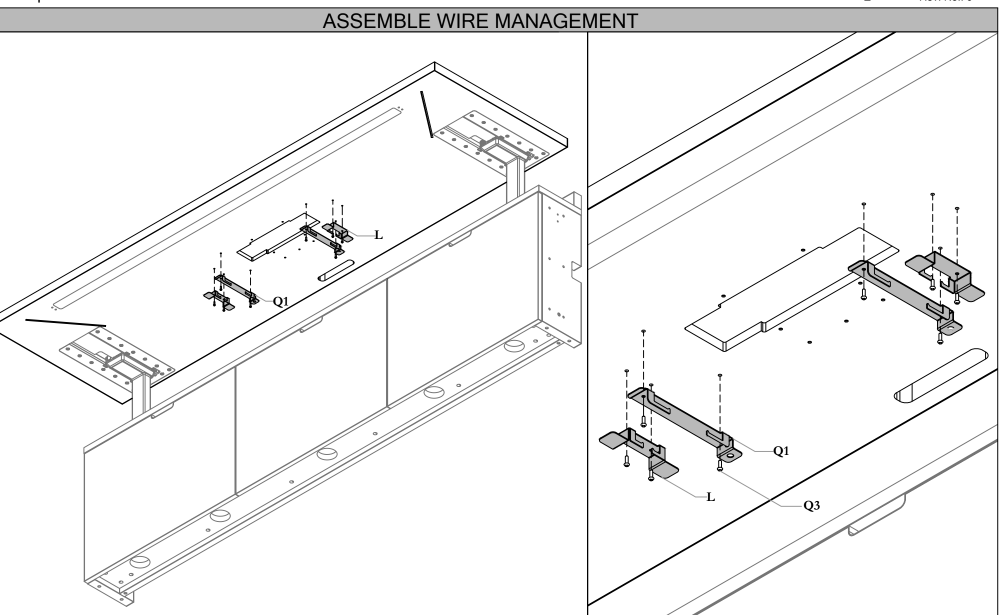
STEP 3: Fasten Worksurface to Height Adjustable Legs

Section: **HEIGHT ADJUSTABLE CREDENZAS** 

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



Date: Sept 2018 Page No: 5 of 14 DOS\_110 Rev. No.: 0

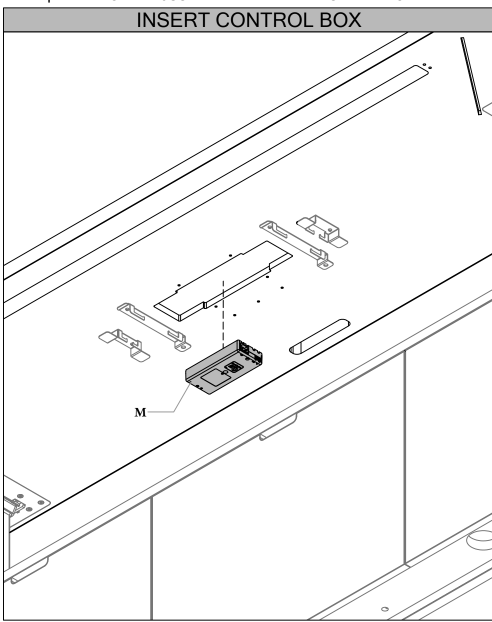


STEP 4: Fasten Wire Manager Bracket and Wire Loom beneath Work Surface

Section: HEIGHT ADJUSTABLE CREDENZAS

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION





SECURE CONTROL BOX STEP 6: Secure Control Box into place using Control Unit Brackets

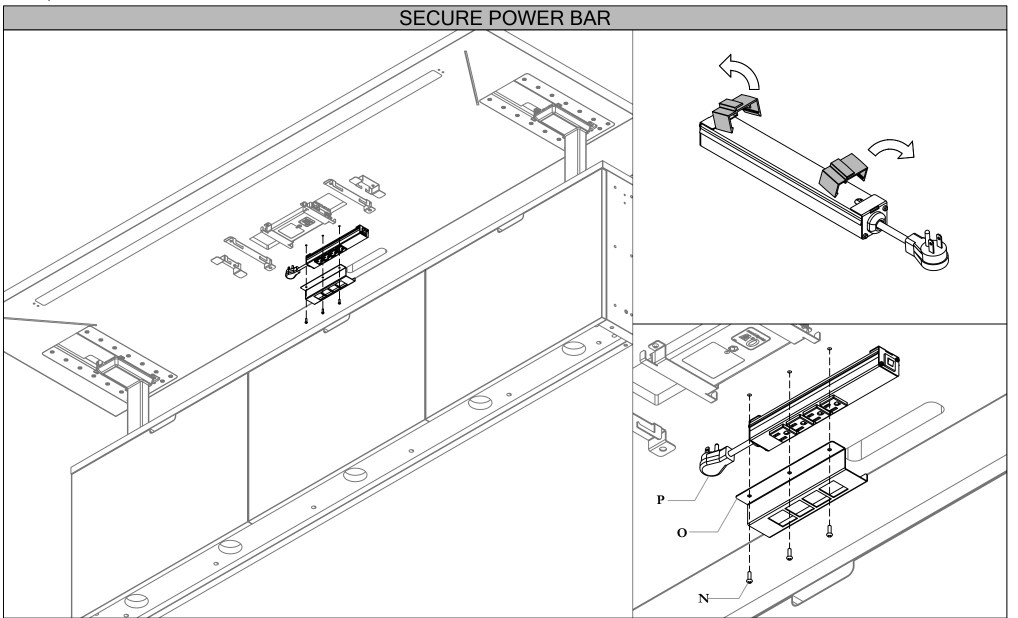
STEP 5: Insert Control Box into cut out beneath Work Surface

Section: HEIGHT ADJUSTABLE CREDENZAS

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



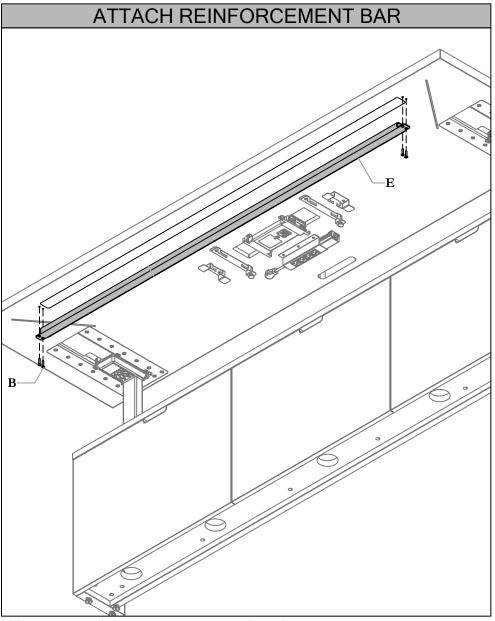
Date: Sept 2018 Page No: 7 of 14 DOS\_110



STEP 7: Remove and discard mounting clips from YEPD Power Bar and secure beneath Worksurface using YEPD Power Bar Bracket

Section: HEIGHT ADJUSTABLE CREDENZAS

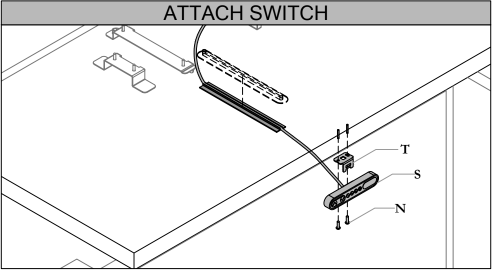
Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



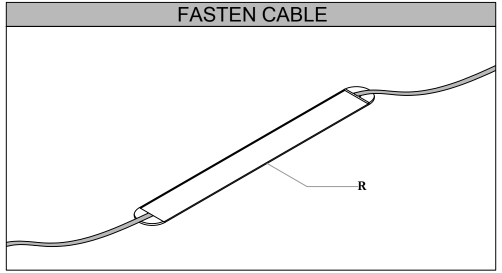
STEP 8: Fasten Reinforcement Bar to Worksurface using screws



Date: Sept 2018 Page No: 8 of 14 DOS\_110



STEP 9: Fasten 90 Deg Mount and Tek Pier Switch to Underside of Worksurface. Switch may be installed in either left or right handed orientation.



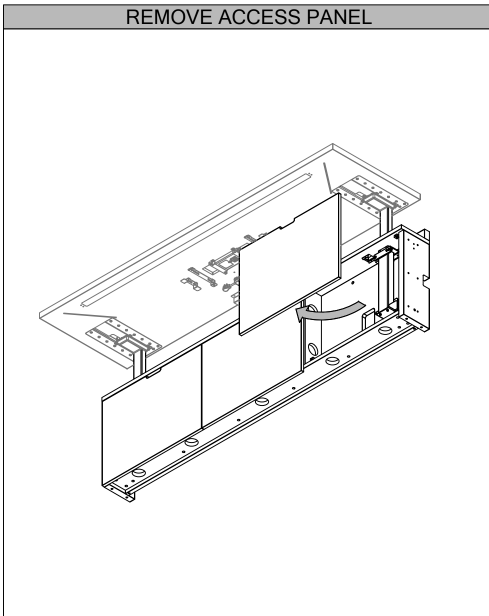
STEP 10: Run Tek Pier Switch Cable through channel in Worksurface and fasten in place with Work Surface Wire Manager

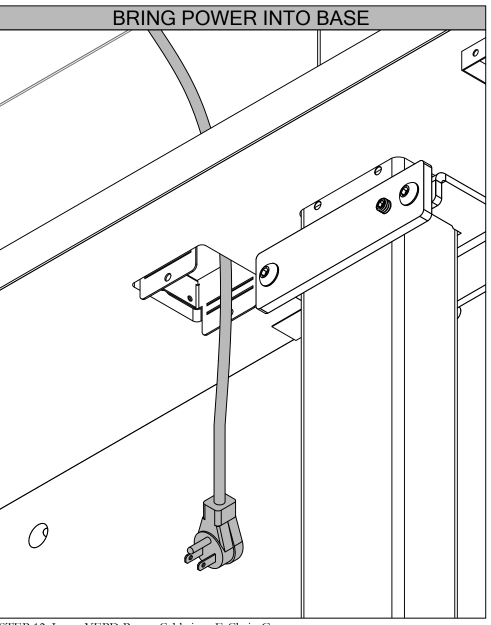
Section: **HEIGHT ADJUSTABLE CREDENZAS** 

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



Date: Sept 2018 Page No: 9 of 14 DOS\_110





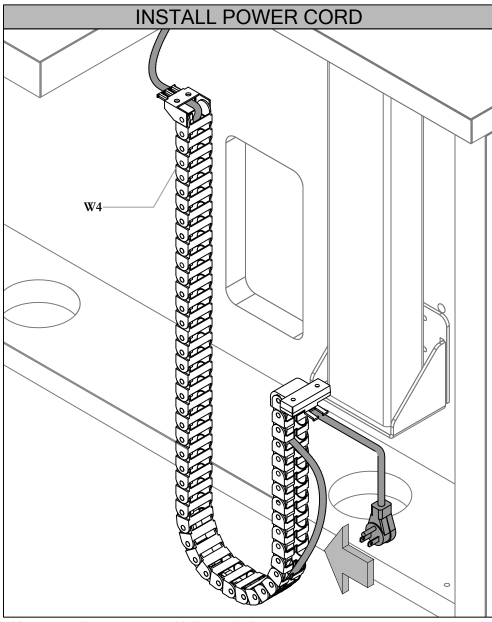
STEP 12: Insert YEPD Power Cable into E-Chain Grommet

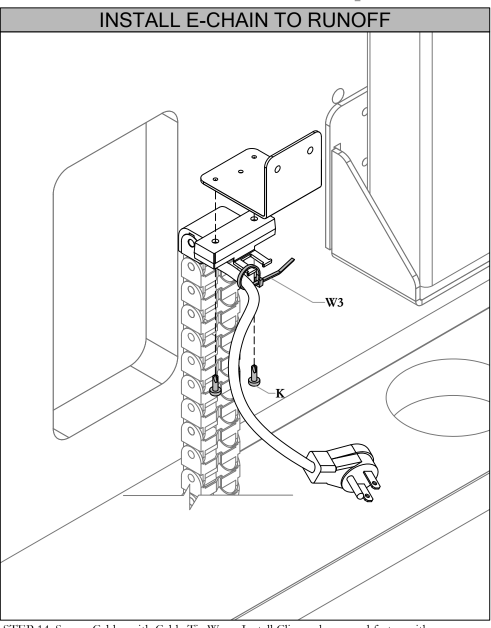
STEP 11: Remove Access Panel

Section: HEIGHT ADJUSTABLE CREDENZAS

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION







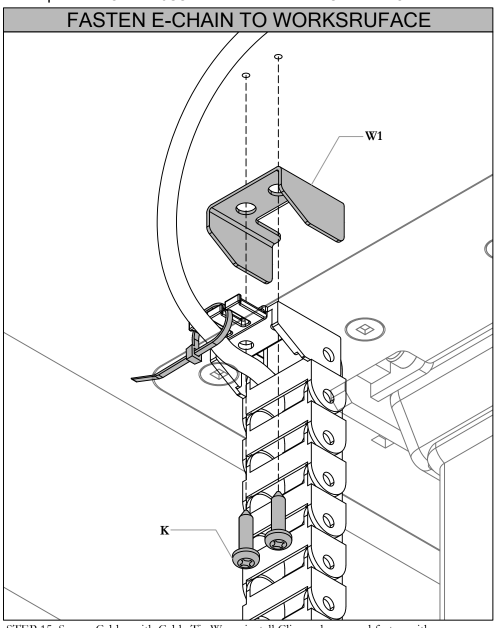
STEP 14: Secure Cables with Cable Tie Wrap, Install Clip as shown and fasten with screws

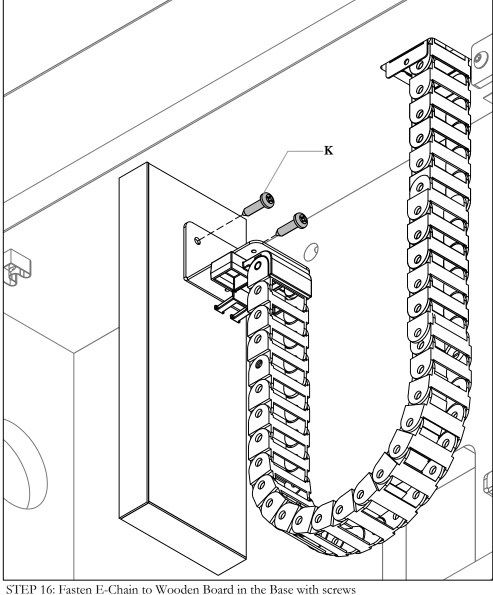
STEP 13: Feed YEPD Power Cable into E-Chain

Section: HEIGHT ADJUSTABLE CREDENZAS

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION







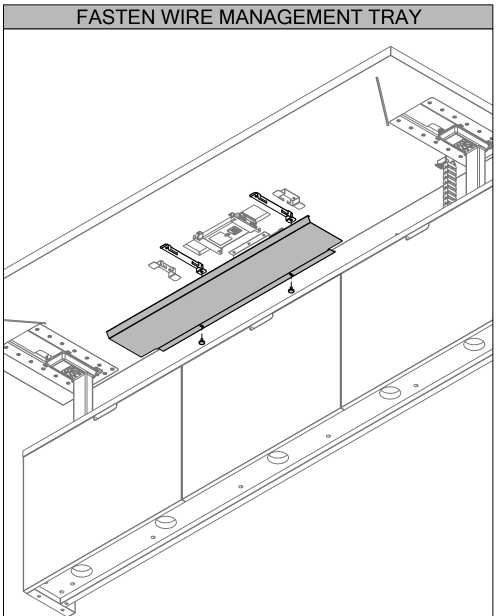
FASTEN E-CHAIN TO BASE

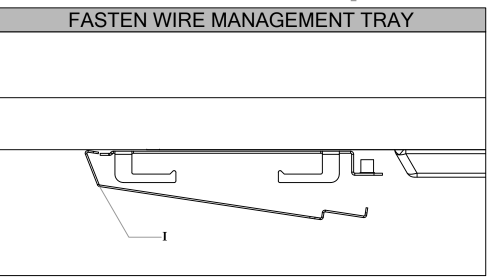
STEP 15: Secure Cables with Cable Tie Wrap, install Clip as shown and fasten with screws

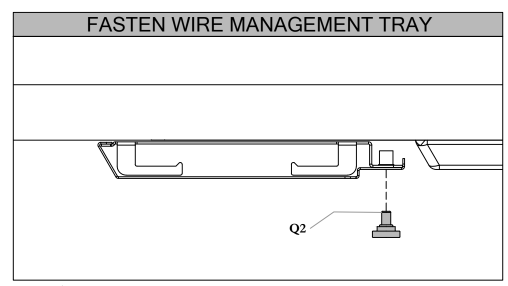
Section: **HEIGHT ADJUSTABLE CREDENZA INSTALLATION** 

Description: HEIGHT ADJUSTABLE CREDENZAS









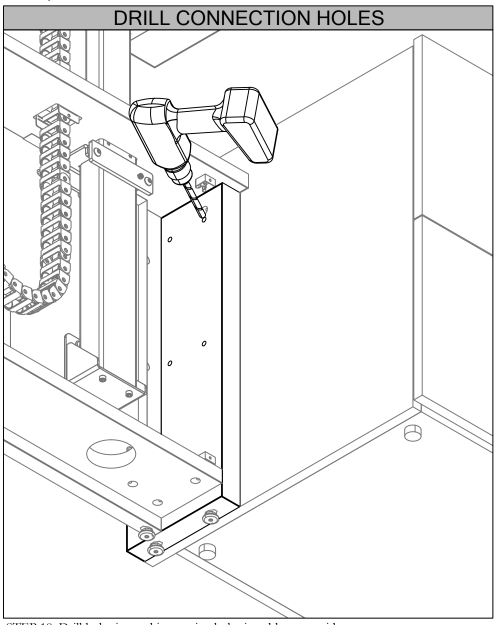
STEP 17: Slide Wire Manager into Wire Manager Bracket and Fasten in place using 1/4-20 Thumb Screws 2 places

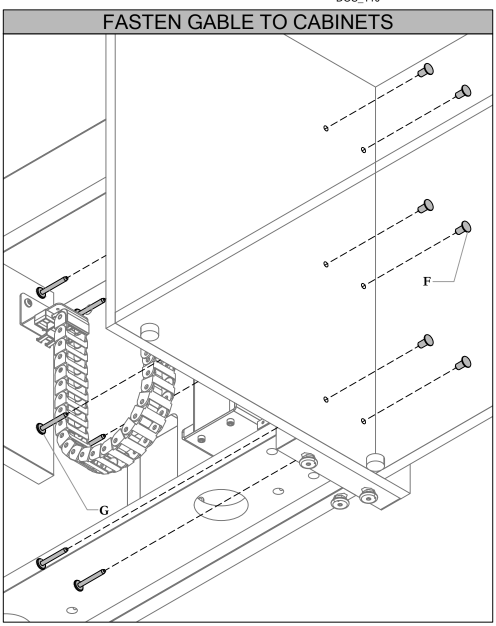
Section: HEIGHT ADJUSTABLE CREDENZAS

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION



Date: Sept 2018 Page No: 13 of 14 DOS\_110





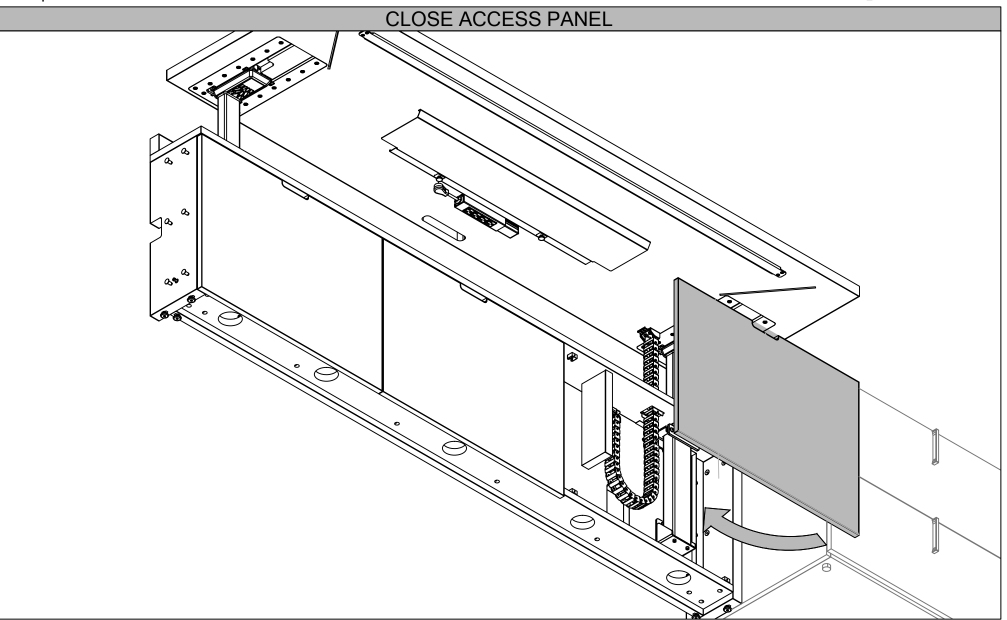
STEP 18: Drill holes into cabinets using holes in gables as a guide

STEP 19: Connect cabinets to gables using Murakoshi Bolts and Threaded Caps

Date: Sept 2018 Page No: 14 of 14 DOS\_110

Section: **HEIGHT ADJUSTABLE CREDENZAS** 

Description: HEIGHT ADJUSTABLE CREDENZA INSTALLATION

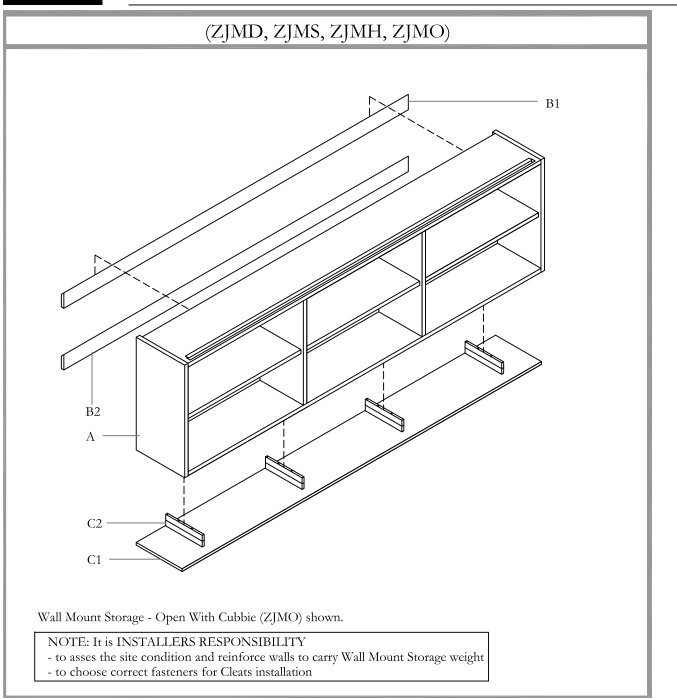




DOS\_201a\_G01 Page No. 1 of 10 Date: Mar 2012 Rev. No: 0

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR

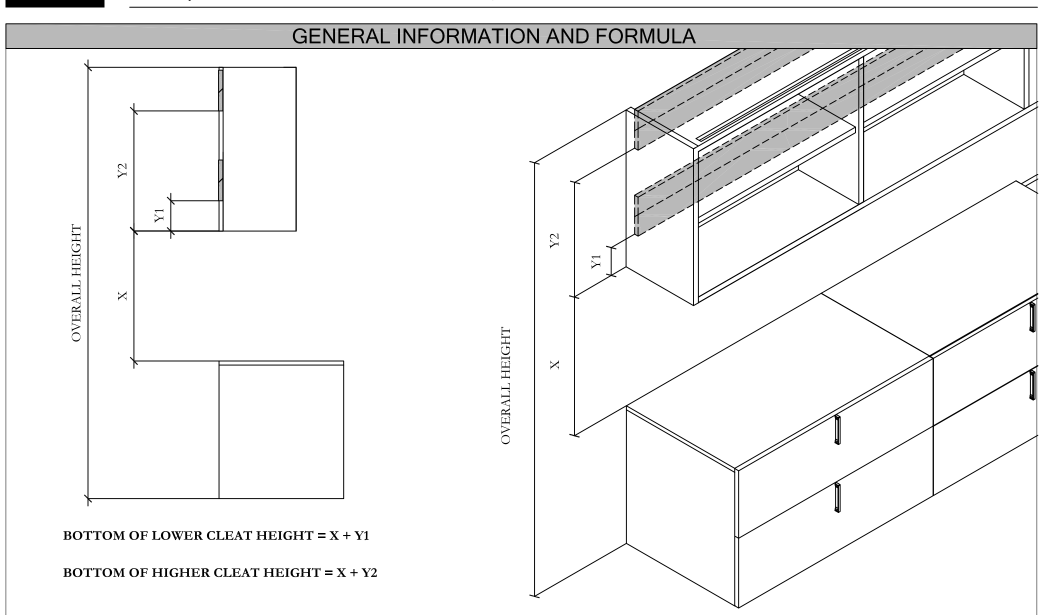


#### Part and Product Identification A - Wall Mount Cabinet Case x1 **B1** - Top Cleat Wood Cleats (1 High Storage) x1 (2 And 3 Hight Storage) x2 **B2** - Bottom Cleat (1 High Storage) x1 Ω (2 And 3 Hight Storage) x2 C1 - Cubby Shelf x1 Cubby (Optional) C2 - Cubby Shelf Support (AS1202) Quantity varies by product C3 - Cubby Shelf Support Cap (AS1202A) Quantity varies by product C4 - Cubby Shelf Support Bolt (AS1202B) Quantity varies by product For Customer Support please contact product.support@teknion.com

DOS\_201a\_G02 Page No: 2 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR



Please refer to page 1-4 for measurement of X, page 5 for Y1 and Y2 in different layouts.



DOS\_201a\_G03 Page No: 3 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR

## 70" OVERALL HEIGHT, 29" AND 27-1/2" HEIGHT CREDENZA 1 HIGH WALL 1 HIGH WALL 2 HIGH WALL 2 HIGH WALL MOUNT STORAGE MOUNT STORAGE **MOUNT STORAGE MOUNT STORAGE** 11-5/8" ..8/2-69 ..8/2-69 13-1/8" $|\tilde{\mathbf{x}}|$ (X2) 70" OVERALL HEIGHT WITH 70" OVERALL HEIGHT WITH 29" CREDENZA 27-1/2" CREDENZA



DOS\_201a\_G04 Page No: 4 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR

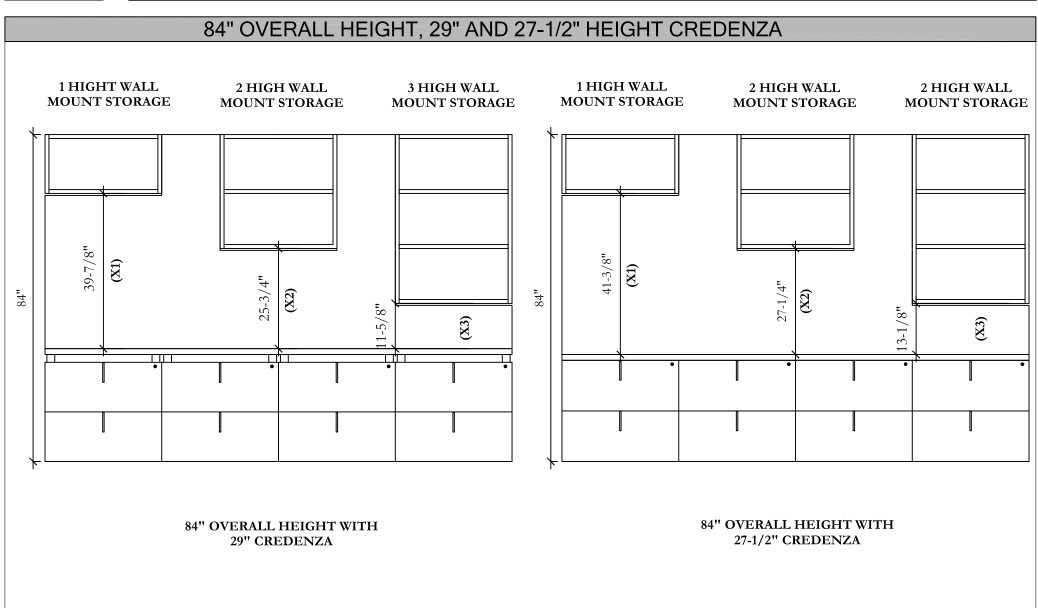
## 70" OVERALL HEIGHT, 19-5/8" AND 21-1/8" HEIGHT CREDENZA 1 HIGH WALL 1 HIGH WALL 2 HIGH WALL 2 HIGH WALL **MOUNT STORAGE MOUNT STORAGE** MOUNT STORAGE MOUNT STORAGE 33-5/8" (X1) (X1) 19-1/2" $(X_2)$ (X2) 70" OVERALL HEIGHT WITH 70" OVERALL HEIGHT WITH 19-5/8" CREDENZA 21-1/8" CREDENZA



DOS\_201a\_G05 Page No: 5 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR

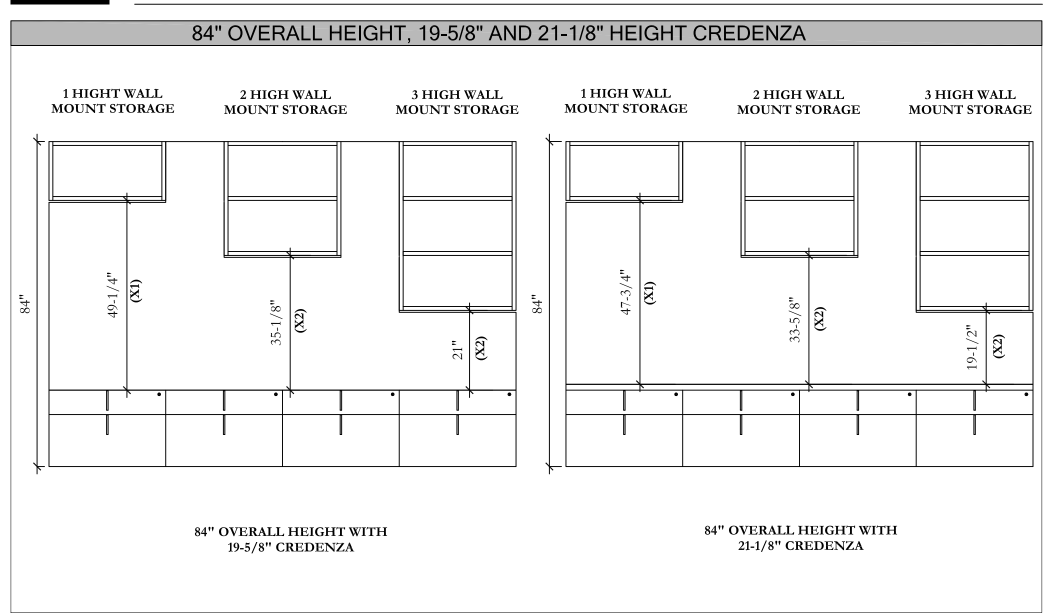




DOS\_201a\_G06 Page No: 6 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

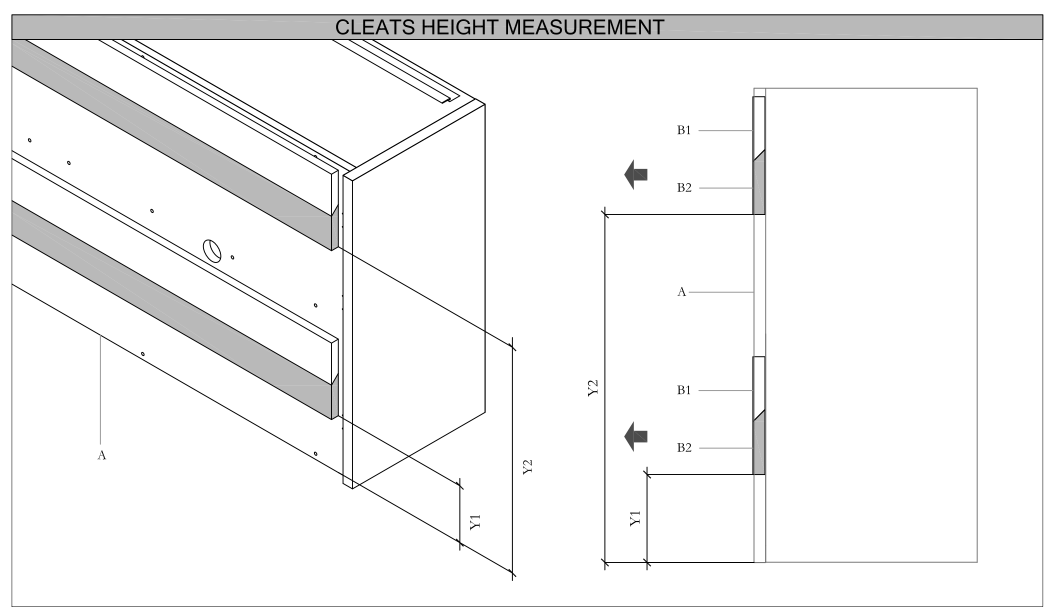
Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR



DOS\_201a\_G07 Page No: 7 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR

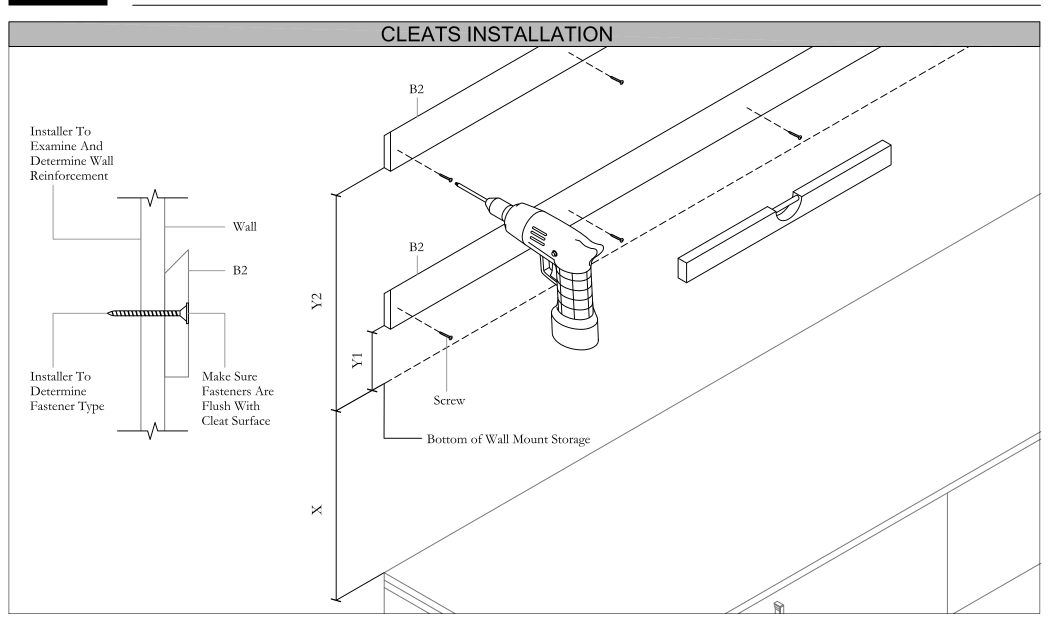


STEP 1: Measure the distant from the bottom of Wall Mount Storage to the bottom of the Lower(Y1) and Higher(Y2) Cleats set. Then disassemble the bottom one of both Cleat sets.

Page No. 8 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR



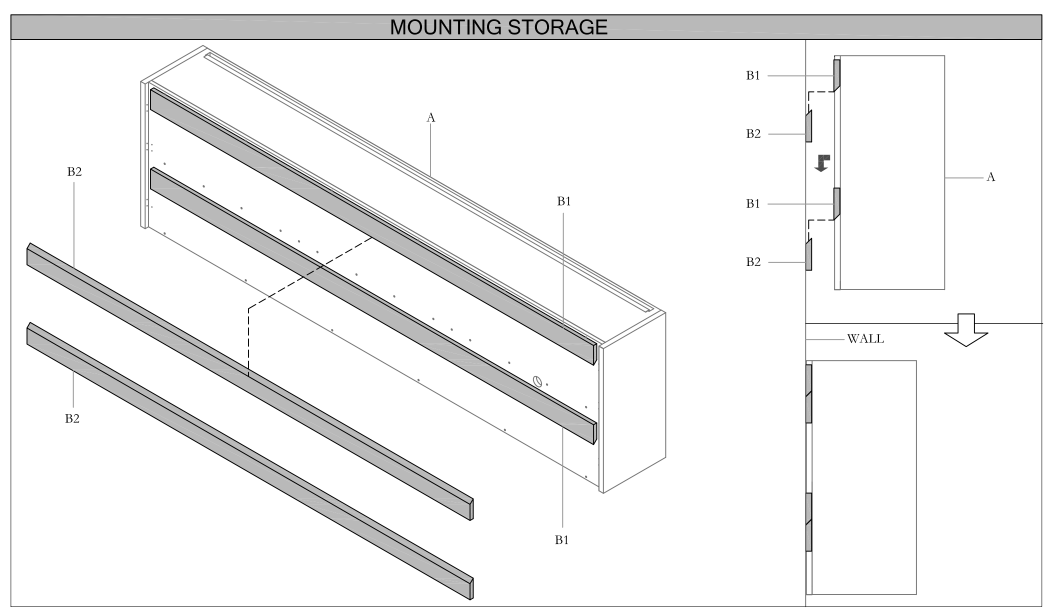
STEP 2: After measuring and marking the height for Bottom Cleats, place them on the wall. (two installers should be involved). Use leveler to make sure all Cleats are leveled, and anchor Cleats to the wall from outside to center. Make sure the fasteners are flushed with Cleat surface.

NOTE: Installer to examine and determine wall reinforcement, also appropriate Fastener to use.

DOS\_201a\_G09 Page No: 9 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR



STEP 3: Drop Wall Mount Storage on the Cleats. Use mallet to secure it in place if necessary. Please refer to Sliding Door Installation Guide DOS\_202 for instructions if Sliding Doors is specified.

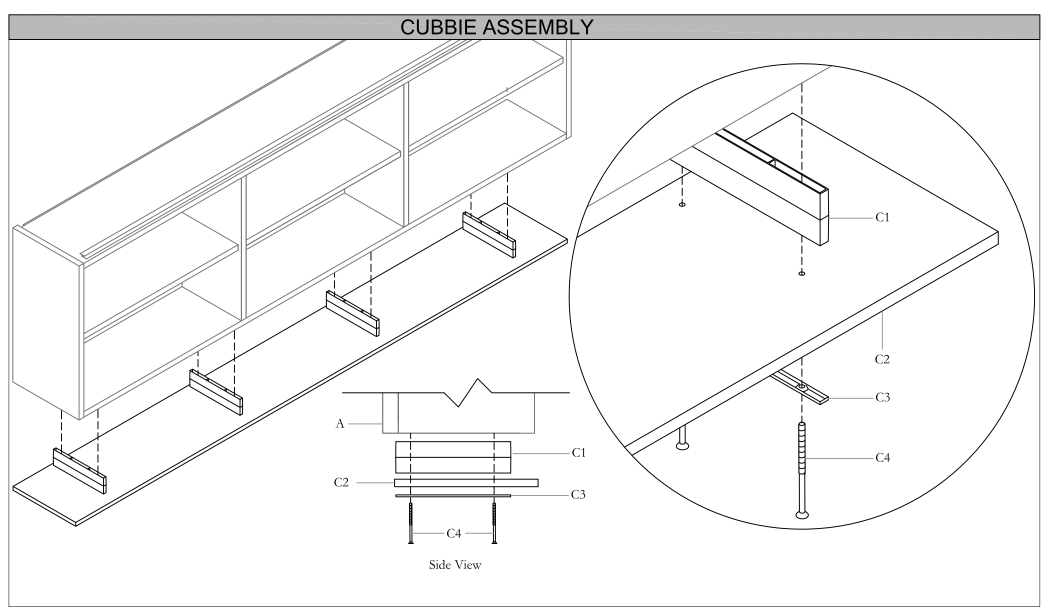
NOTE: Heavy product, please lift by two installers minimum.



DOS\_201a\_G10 Page No: 10 of 10 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT WITH OPEN, HINGE DOOR AND SLIDING DOOR

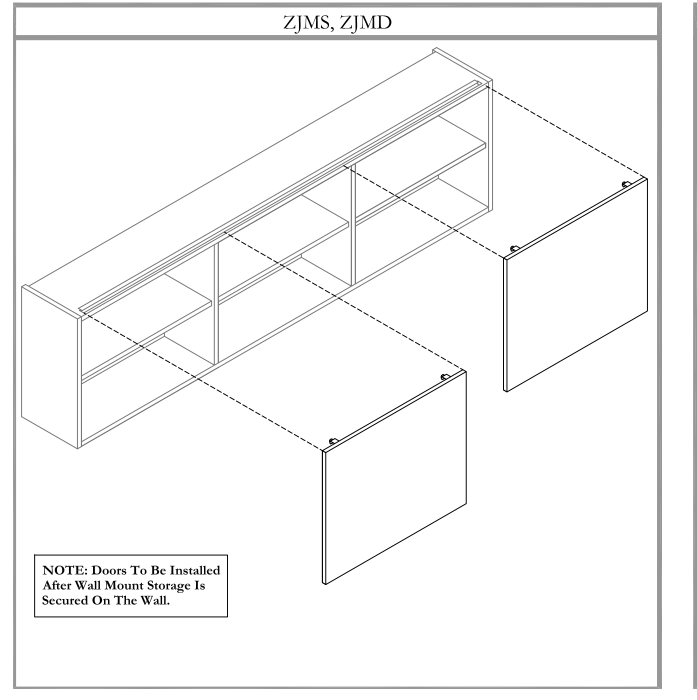


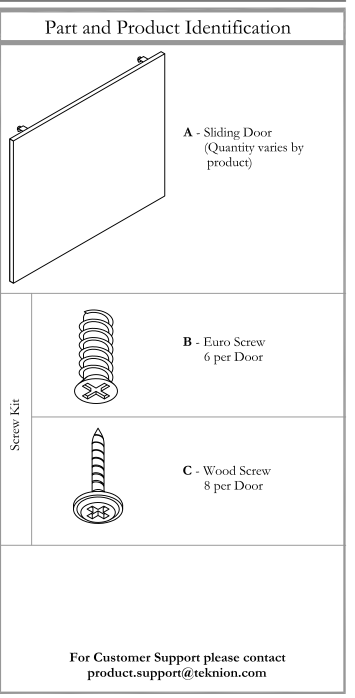
STEP 4: Attach Cap, Shelf, and Support together by Bolts. Align Bolts to the pilot holes under Wall Mount Storage and tighten Bolts to secure Cubby Shelf to the bottom of Wall Mount Storage.

NOTE: Heavy product, assemble by 2 installer minimum. Handle with care, do not scratch product's finish.

Section: WALL MOUNT STORAGE

Description: SLIDING DOOR INSTALLATION AND REMOVAL

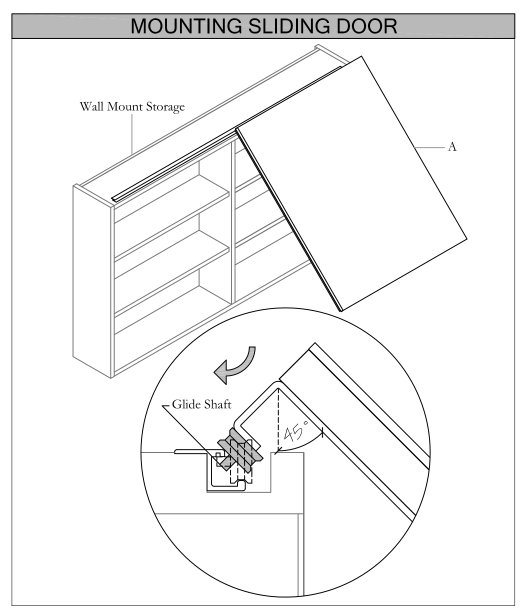




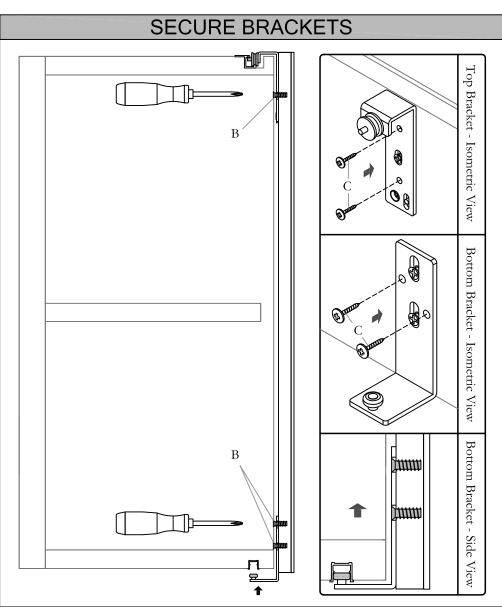
DOS\_201b\_G02 Page No: 2 of 3 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: SLIDING DOOR INSTALLATION AND REMOVAL



STEP 1: Hold Sliding Door in 45 degrees and hook the Top Wheels into the Top Track. Rotate Door straight, make sure the Glide Shaft is inserted into the Track.

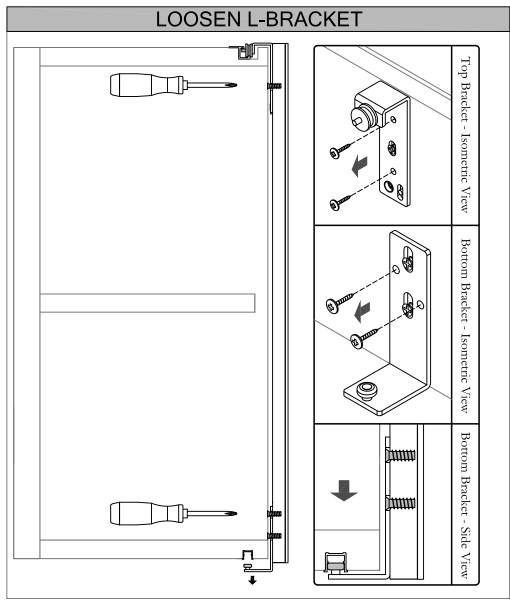


STEP 2: Push the bottom L-Brackets up, make sure the Wheels are inserted into the Bottom Track. Tighten the Euro Screws from inside then use 2 screws to secure the brackets in place.

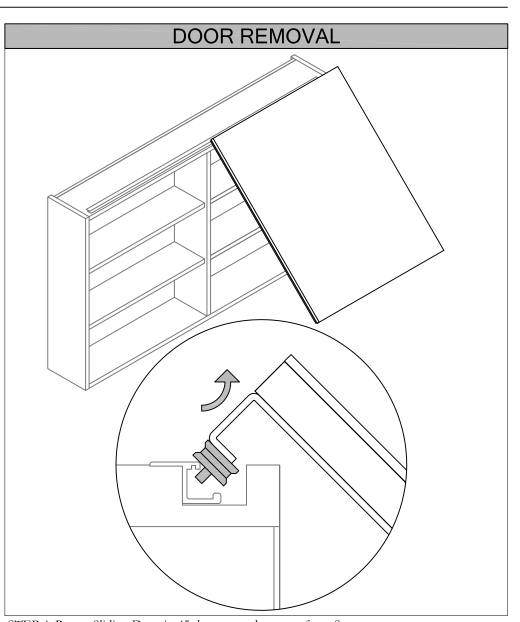
DOS\_201b\_G03 Page No: 3 of 3 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: SLIDING DOOR INSTALLATION AND REMOVAL



STEP 3: Unscrew Wood Screws and loosen Euro Screws. Pull bottom L-Brack down.



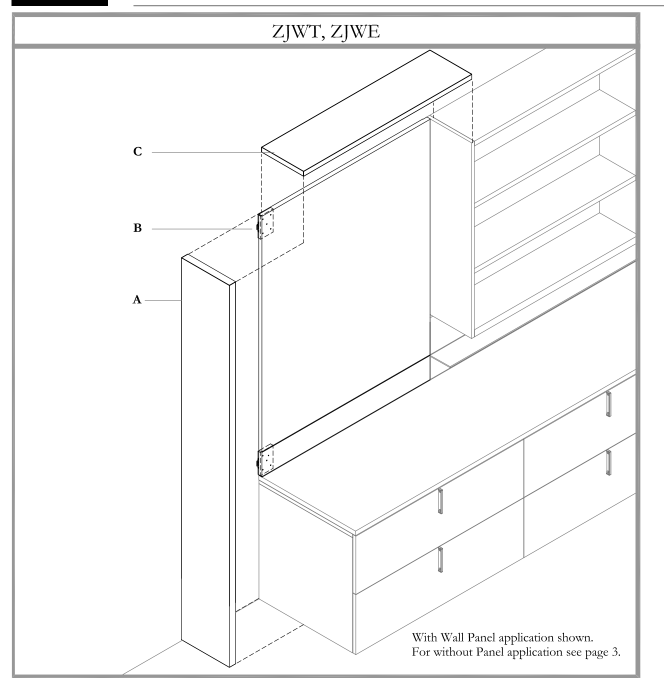
STEP 4: Rotate Sliding Door in 45 degrees, and remove from Storage.

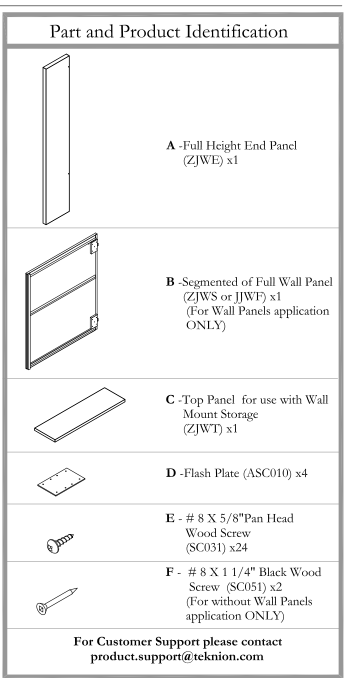


DOS\_202\_G01 Page No: 1 of 4 Date: March 2012 Rev. No: 0

Section: WALL MOUNT STORAGE

Description: FULL HEIGHT END PANEL AND TOP PANEL WITH OR WITHOUT WALL PANEL

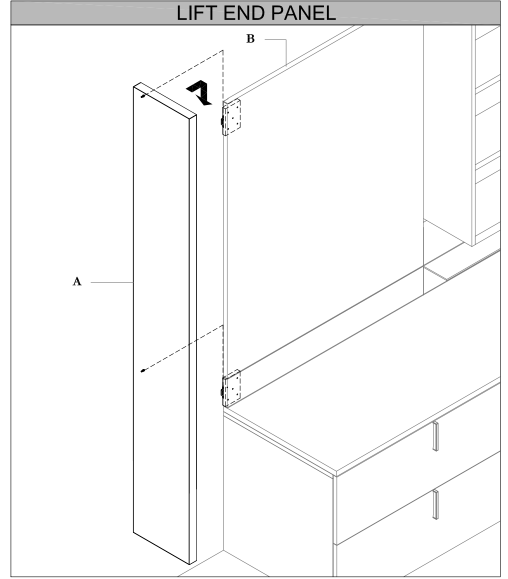




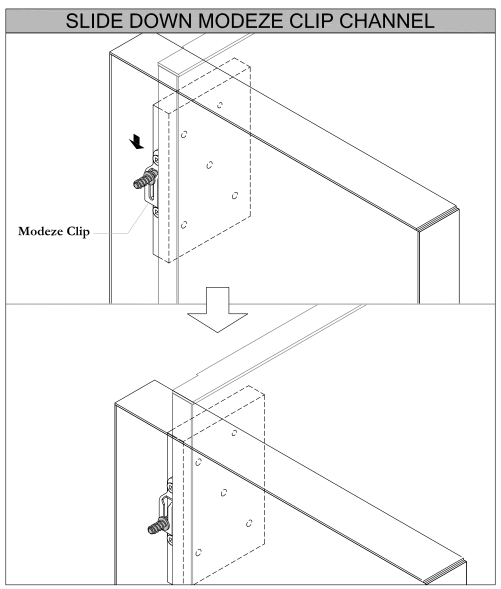


Section: WALL MOUNT STORAGE

Description: END PANEL WITH WALL PANEL



STEP 1A: Locate Blocks with Modeze Clips installed behind the Wall Panel. Slide Shoulder Screws located on End Panel inside the Clips. Level.



DOS\_201\_G02 Page No: 2 of 4 Date: March 2012

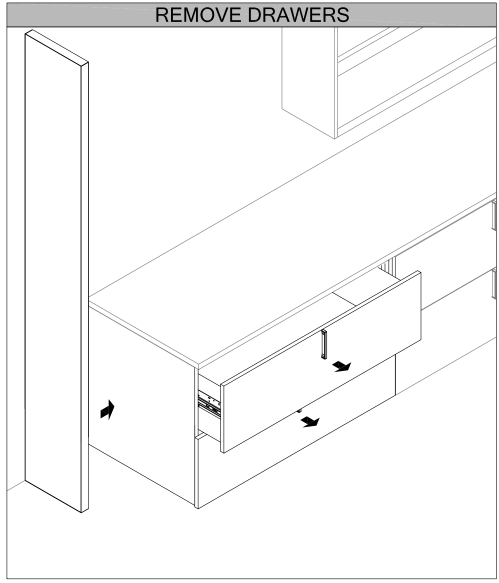
STEP 2A: Slide Screws all the way down inside the Modeze Clip channel.

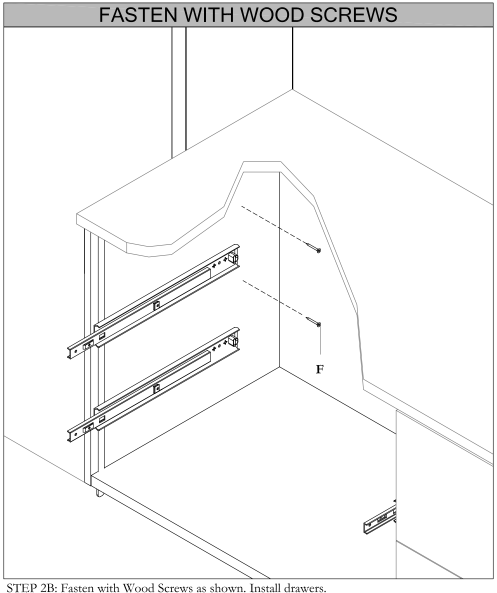


DOS\_202\_GO3 Page No: 3 of 4 Date: March 2012

Section: WALL MOUNT STORAGE

Description: END PANEL WITHOUT WALL PANEL





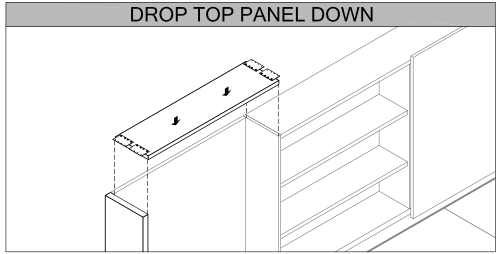
STEP 1B: Remove drawers and bring End Panel to Credenza side.

Section: WALL MOUNT STORAGE

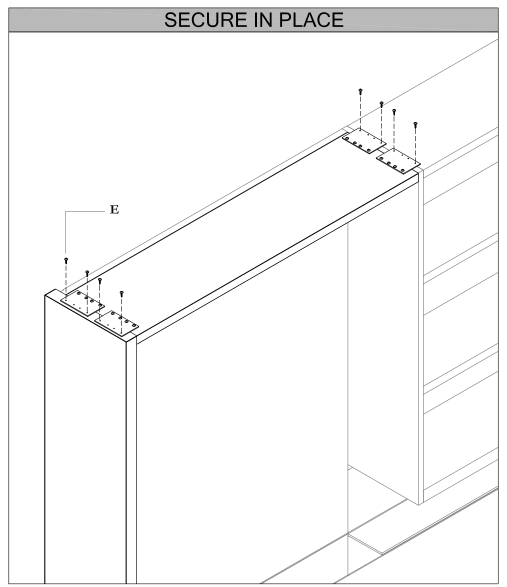
Description: TOP PANEL

### INSTALL FLASH PLATES C E D

STEP 2: Place Flush Plated centerd on the both edges of Top Panel. Secure in place using wood screws.



STEP 3: Drop Top Panel so the Plates rest on the top op Wall Mount Storage case and top of the End Panel.



DOS\_202\_G04 Page No: 4 of 4

Date: March 2012

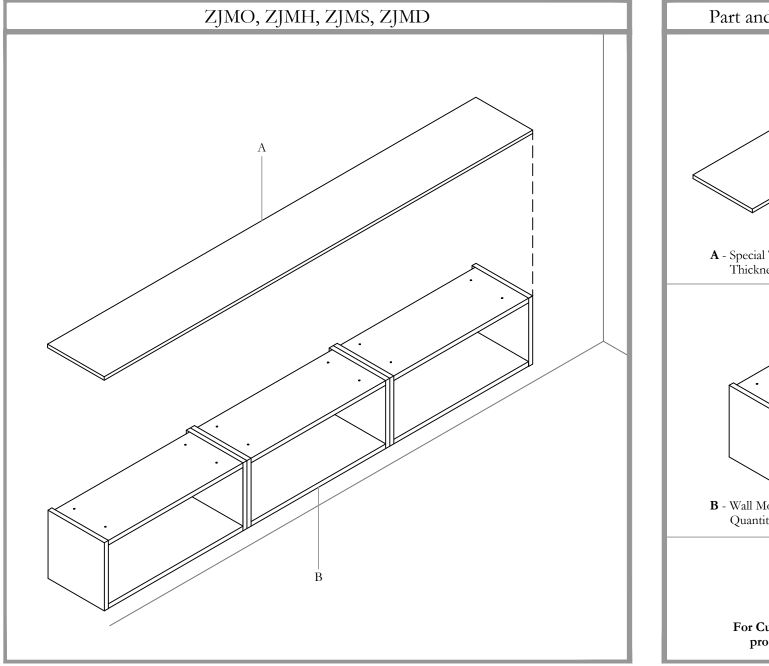
STEP 4: Make sure it is level and secure to Top Panel and Wall Mount Storage with remainig wood screws.

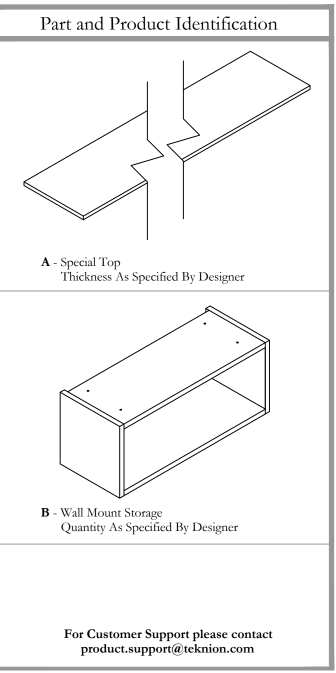


Section: WALL MOUNT STORAGE

Description: WALL MOUNT - CUSTOM DESIGN

DOS\_203\_G01 Page No: 1 of 4 Date: Mar 2012 Rev. No: 0

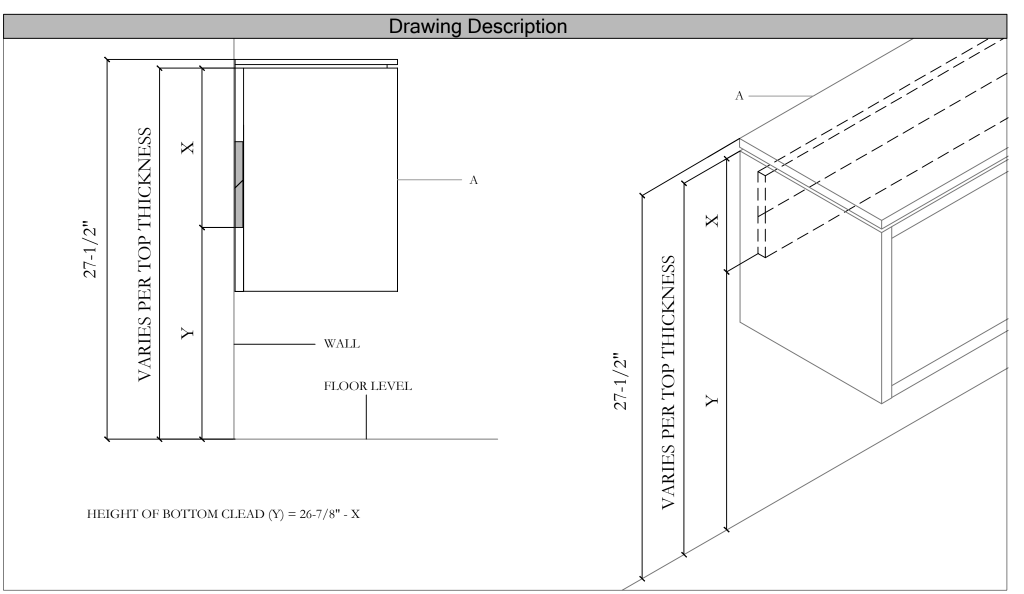




DOS\_203\_G02 Page No: 2 of 4 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT - CUSTOM DESIGN

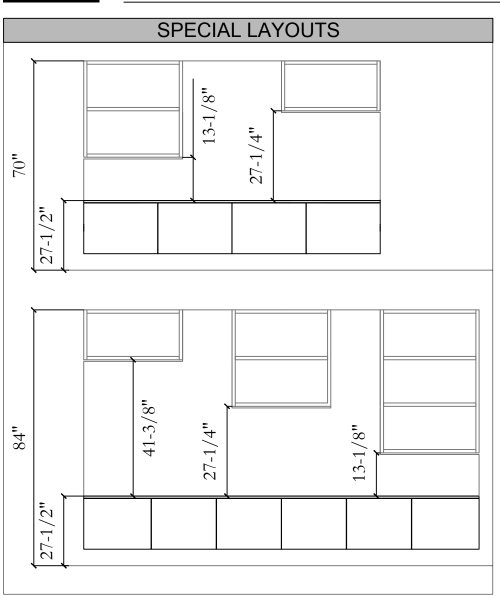


STEP 1: Please measure X, and apply the formula above to measure Y. Remove Bottom Clead for installation.

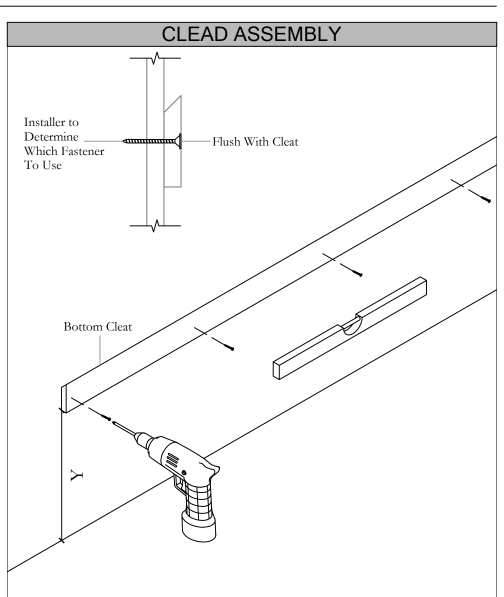
DOS\_203\_G03 Page No: 3 of 4 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT - CUSTOM DESIGN



NOTE: Design is perferably to use with the layouts above only.

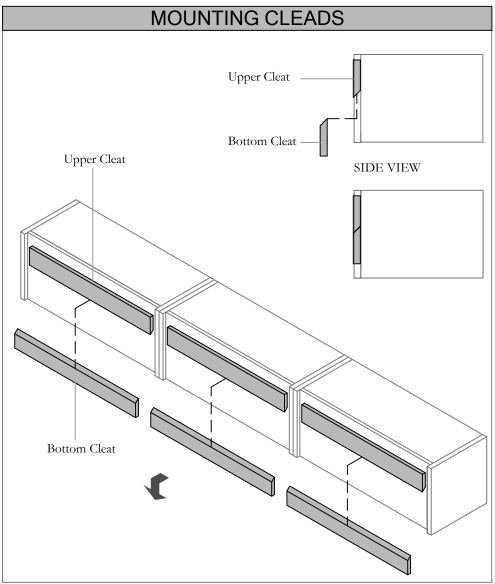


STEP 2: Place Cleads on the wall in marked height and level them with leveler. Anchor Cleats to the wall. Make sure the Fastener heads are flushed with Cleat surface.

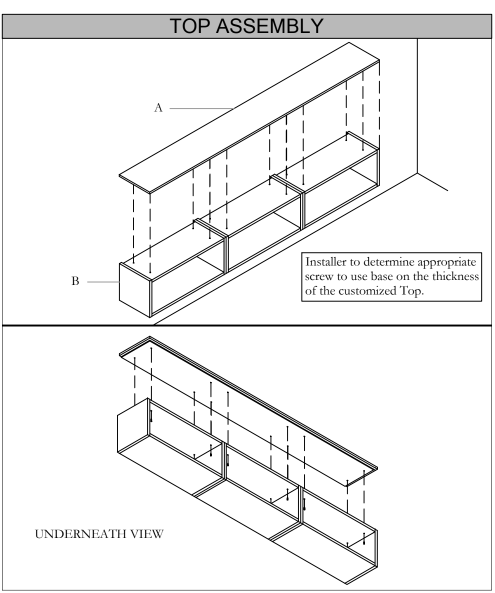
DOS\_203\_G04 Page No: 4 of 4 Date: Mar 2012

Section: WALL MOUNT STORAGE

Description: WALL MOUNT - CUSTOM DESIGN



STEP 1: Drop Wall Mount Storage on the Cleats. Check leveling again, use mallet to secure it in place if necessary.

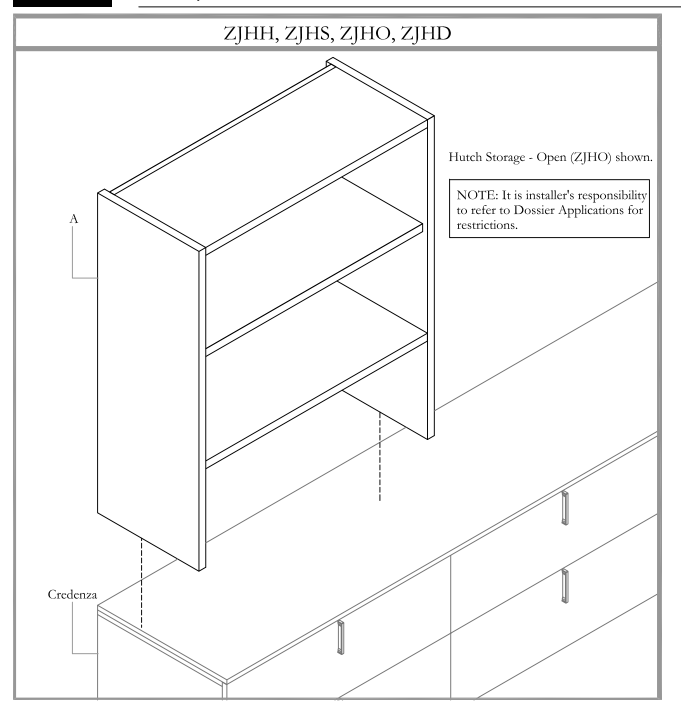


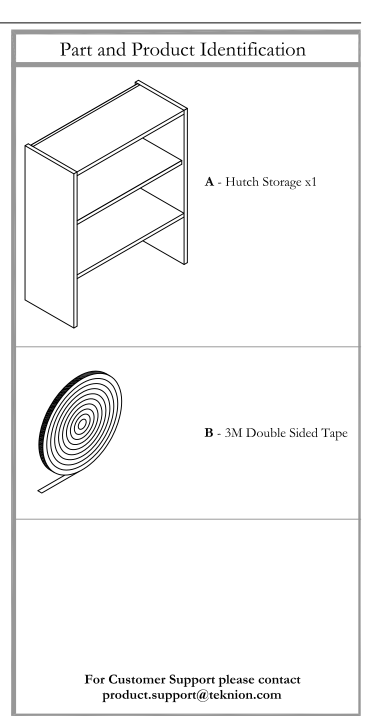
STEP 2: Align Wall Mount Storage and Top. Drill at least 4 pilot holes on each unit, and screw Storage and Top together from inside.

DOS\_301\_G01 Page No: 1 of 2 Date: Mar 2012 Rev. No: 0

Section: **HUTCH STORAGE** 

Description: **HUTCH STORAGE** 

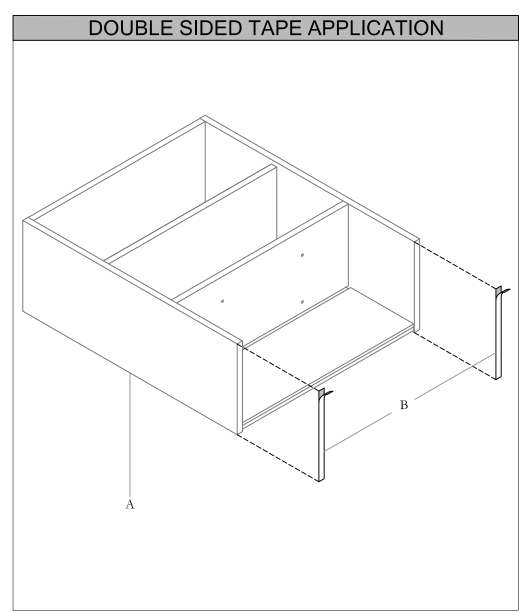




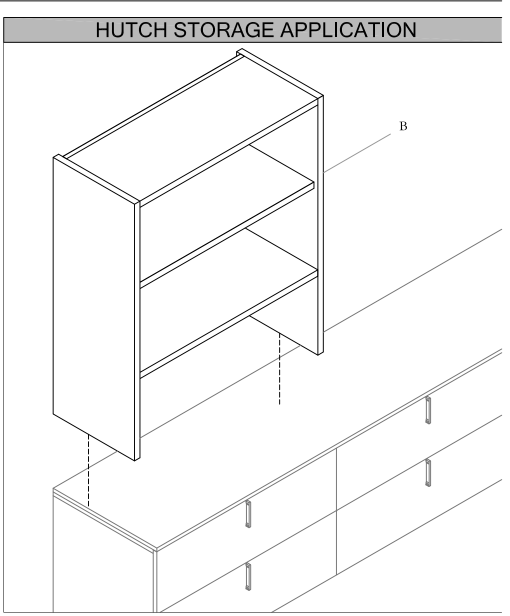
DOS\_301\_G02 Page No: 2 of 2 Date: Mar 2012

Section: **HUTCH STORAGE** 

Description: HUTCH STORAGE



STEP 1: Rotate Storage in an angle. Clean the bottom of both Gables and apply 3M double sided tape on them. Cut the tapes in exact length and peel off the top layer.



STEP 2: Rotate Storage straight, and lay it on top of designated location.

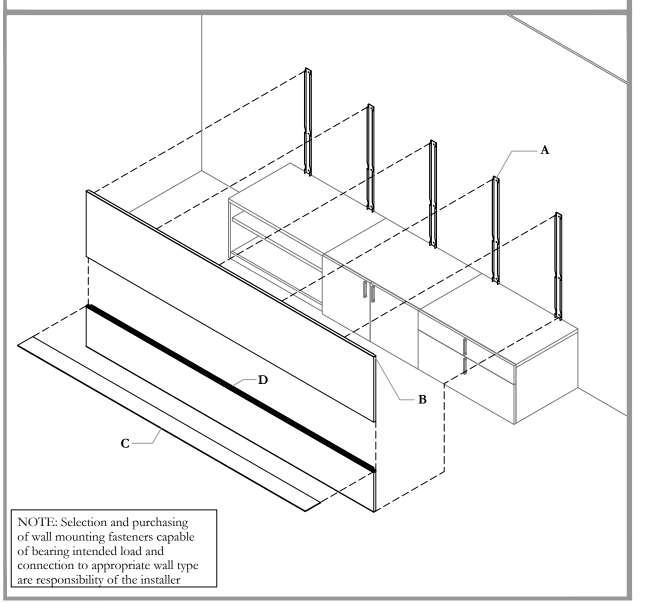
### dossier

Installation Guides

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA

Wall Panel, Full, Above Credenza, Magnetic Veneer (ZJWFM), Wall Panel, Segmented, Above Credenza (ZJWS), Wall Panel, Full, Above Credenza (ZJWF), Segmented Wall Panel, Above Low Credenza (ZJWL), Above Low Storage, Fabric/Glass/Veneer (ZJWG)



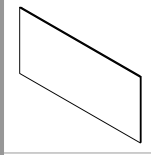


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### Part and Product Identification



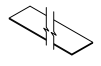
**A** - Wall Panel Beam (A15-9391-X) x Qty Varies



**B** - Upper Wall Panel (N09-3243-X) x 1

OR

Wall Panel, Full for High Storage (N09-3245-X) x 1



**C** - Dossier Glass Shelf (H01-1194-X) x 1



**D** - Lower Wall Panel (N09-3242-X) x 1

OR

Lower Wall Panel, No Shelf (N09-3273-X) x 1



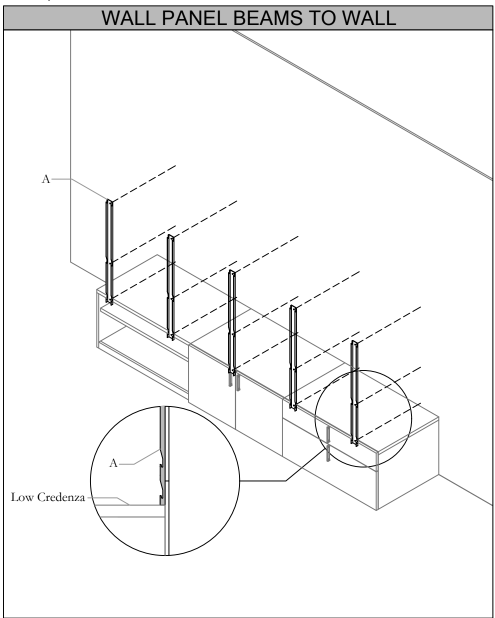
E - 8 32 x 1/8" Set Screw, Nylon Tip (E01-0712) x Qty Varies

Section: WALL PANELS

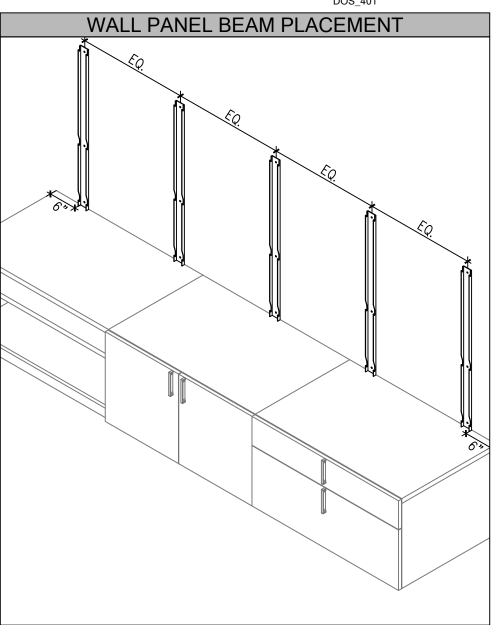
Description: WALL PANELS HIGH CREDENZA



Date: Sept 2018 Page No: 2 of 7 DOS\_401



STEP 1: Bring Wall Panel Beam to wall and on top of Low Credenza NOTE: Installer to assess if wall requires load bearing reinforcements.



STEP 2: Place the end Wall Panel Beams 6" away from Low Credenza Edge. Space out the other Beams equally along the wall.

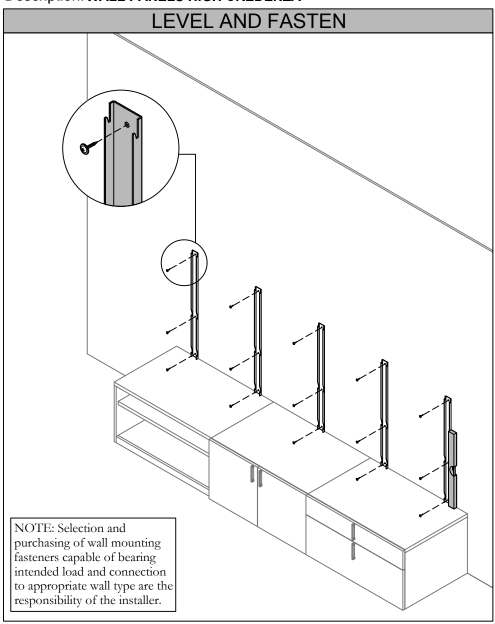
NOTE: Installer to assess wall and determine if given recommended dimension needs to be altered.

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA

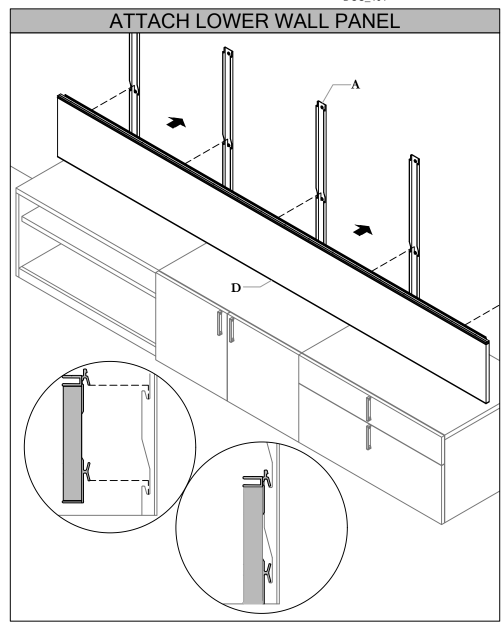


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STEP 3: Level Wall Panel Beams and fasten

NOTE: Selection and purchasing of wall mounting fasteners capable of bearing intended load and connection to appropriate wall type are the responsibility of the installer.

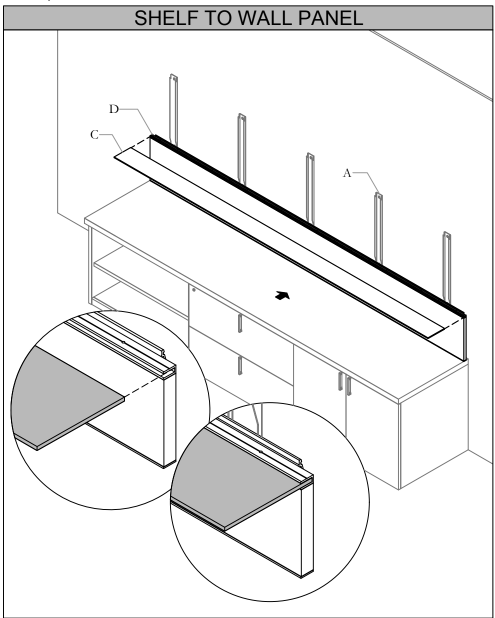


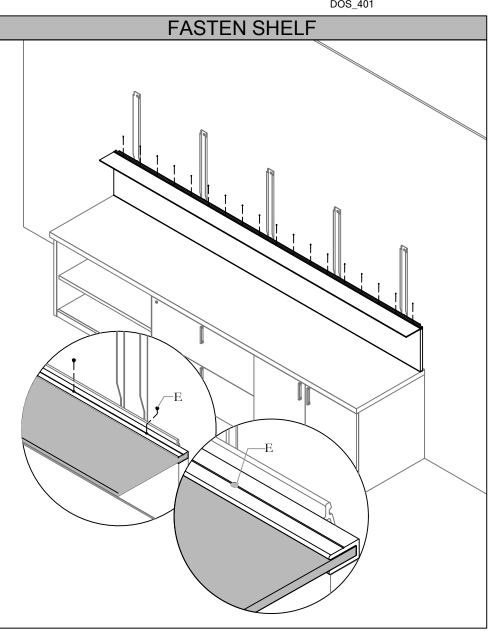
STEP 4: Lower Wall Panel Sub-Assembly to be put on lower part of Wall Panel Beams by attaching aluminum rail that is located at the back of the Lower Wall Panel Sub-Assembly.

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA







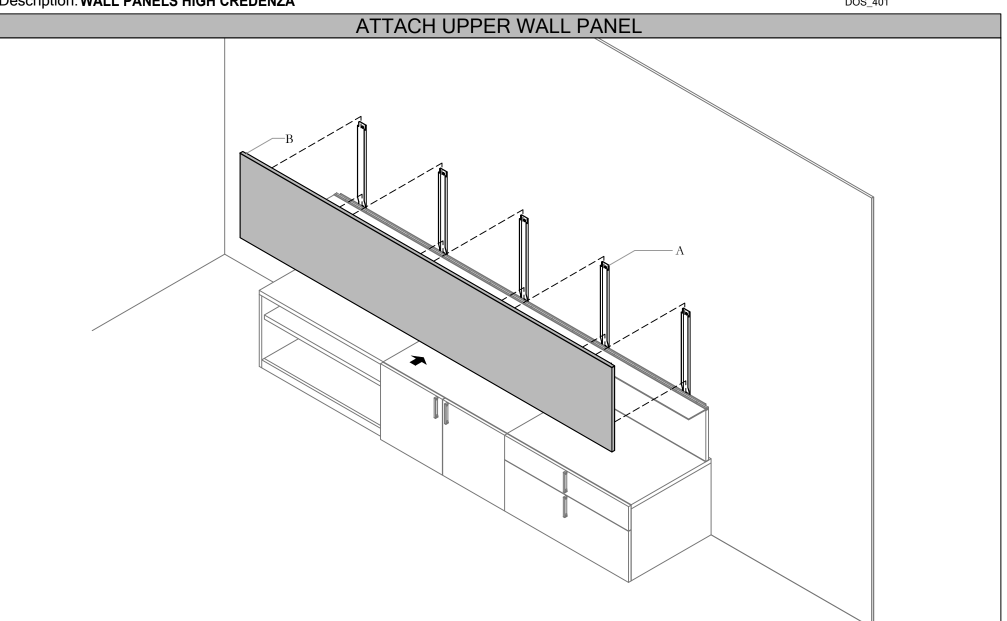
STEP 5: Insert Dossier Shelf into opening of Wall Panel Shelf Rail.

STEP 6: Fasten nylon tip Set Screw to Wall Panel Shelf Rail to hold Dossier Shelf in place.

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA





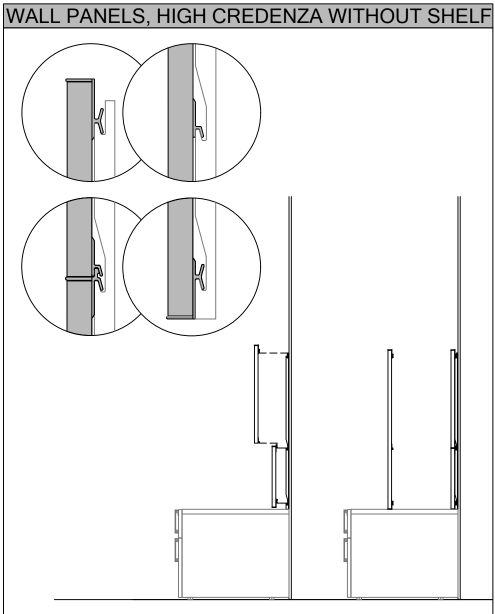
STEP 7: Upper Wall Panel assembly to be put on Wall Panel beams by attaching the aluminum rail that is located in the back of the Upper Wall Panel Assembly

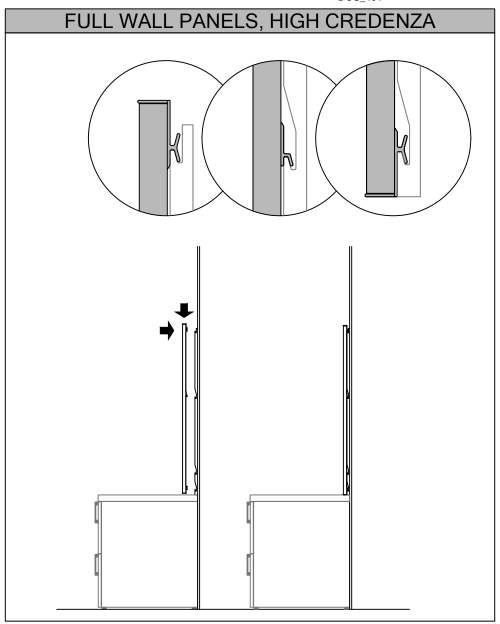
Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA



Date: Sept 2018 Page No: 6 of 7 DOS\_401



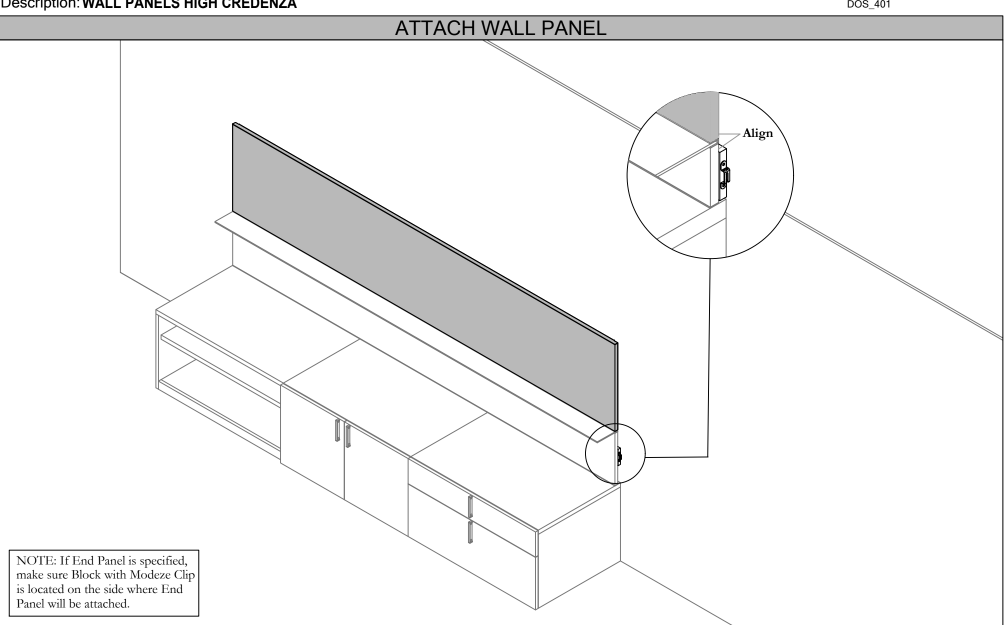


NOTE: Use the same procedure for Wall Panel without Shelf, and for Full Wall Panel

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA





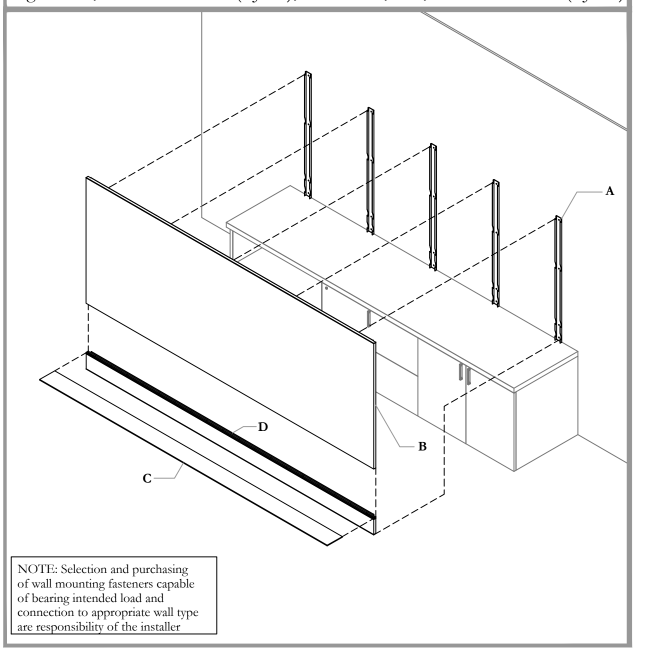
### dossier

Installation Guides

Section: WALL PANELS

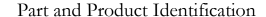
Description: WALL PANELS HIGH CREDENZA

Wall Panel, Full, Above Credenza, Magnetic Veneer (ZJWFM), Wall Panel, Segmented, Above Credenza (ZJWS), Wall Panel, Full, Above Credenza (ZJWF)



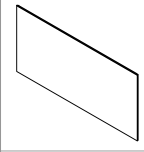


Date: Sept 2018 Page No: 1 of 7 DOS\_402 Rev. No: 0





**A** - Wall Panel Beam (A15-9391-X) x Qty Varies



**B** - Upper Wall Panel (N09-3243-X) x 1

OR

Wall Panel, Full for High Storage (N09-3245-X) x 1



**C** - Dossier Glass Shelf (H01-1194-X) x 1



**D** - Lower Wall Panel (N09-3242-X) x 1

OR

Lower Wall Panel, No Shelf (N09-3273-X) x 1



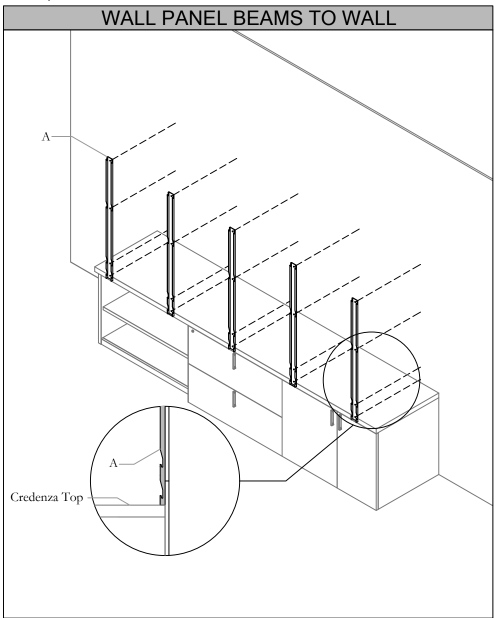
E - 8 32 x 1/8" Set Screw, Nylon Tip (E01-0712) x Qty Varies

Section: WALL PANELS

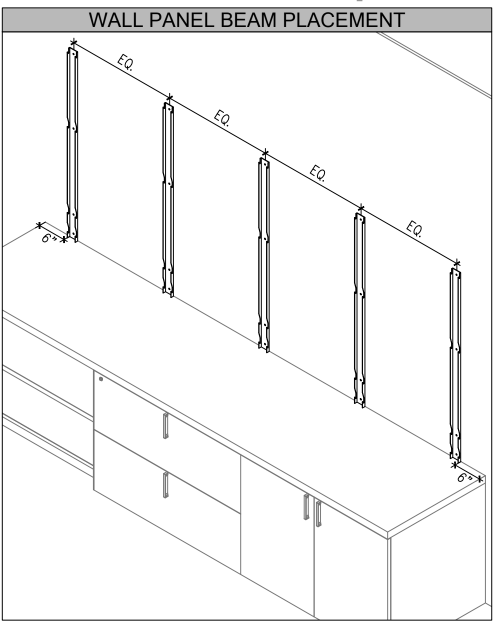
Description: WALL PANELS HIGH CREDENZA



Date: Sept 2018 Page No: 2 of 7 DOS\_402



STEP 1: Bring Wall Panel Beam to wall and on top of Credenza Top NOTE: Installer to assess if wall requires load bearing reinforcements.



STEP 2: Place the end Wall Panel Beams 6" away from Credenza Top Edge. Space out the other Beams equally along the wall.

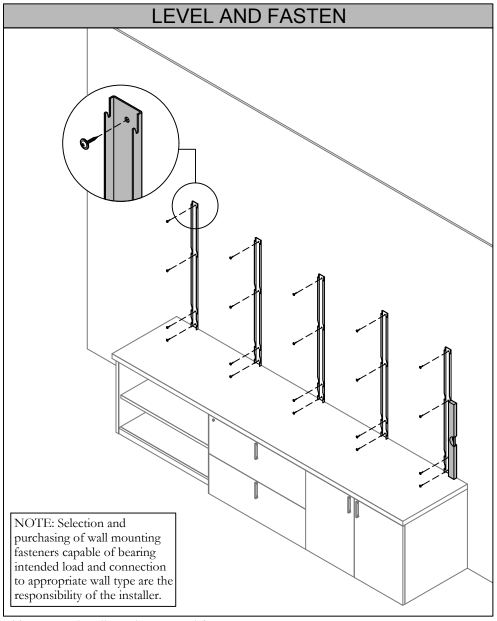
NOTE: Installer to assess wall and determine if given recommended dimension needs to be altered.

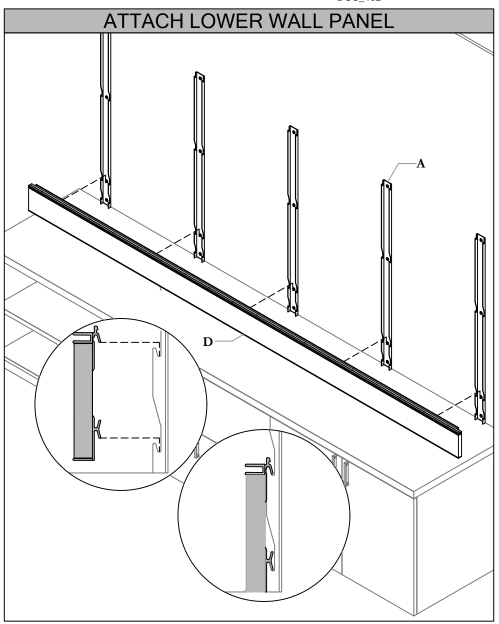
Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA



Date: Sept 2018 Page No: 3 of 7 DOS\_402





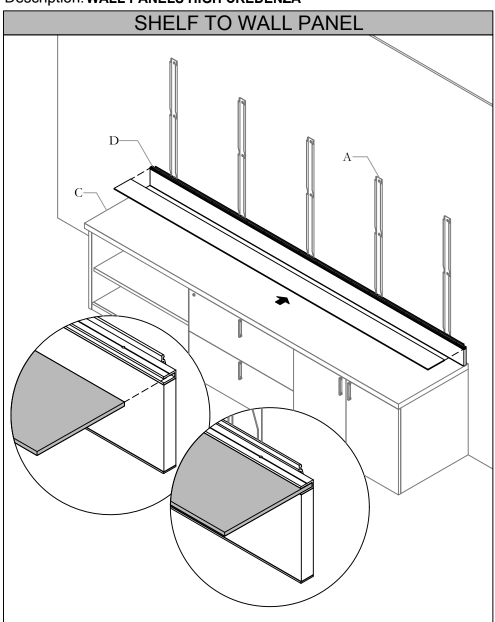
STEP 4: Lower Wall Panel Sub-Assembly to be put on lower part of Wall Panel Beams by attaching aluminum rail that is located at the back of the Lower Wall Panel Sub-Assembly.

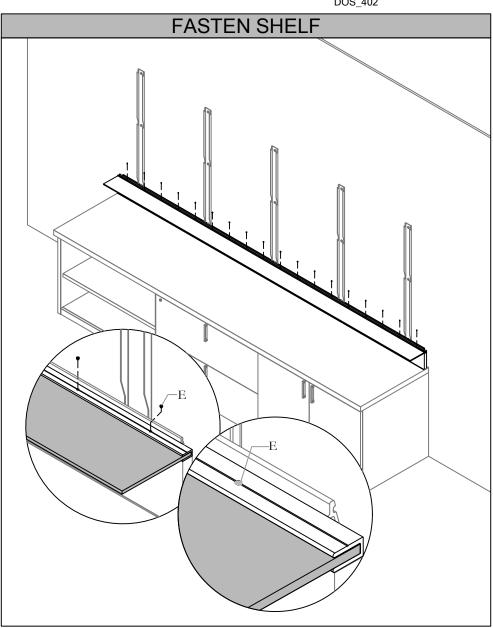
STEP 3: Level Wall Panel Beams and fasten

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA







STEP 5: Insert Dossier Shelf into opening of Wall Panel Shelf Rail.

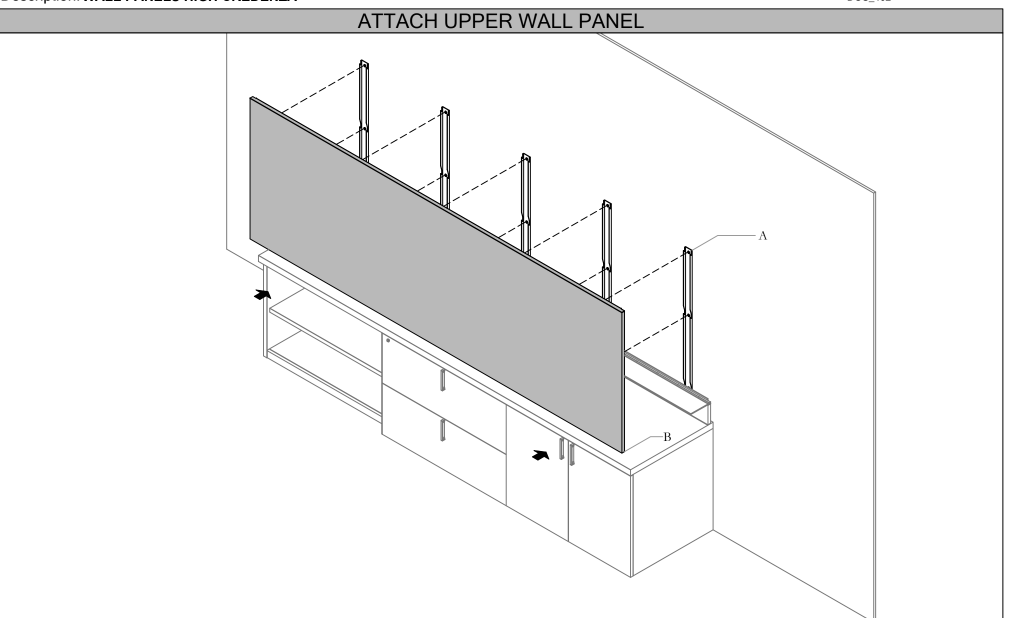
STEP 6: Fasten nylon tip Set Screw to Wall Panel Shelf Rail to hold Dossier Shelf in place.

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA



Date: Sept 2018 Page No: 5 of 7 DOS\_402



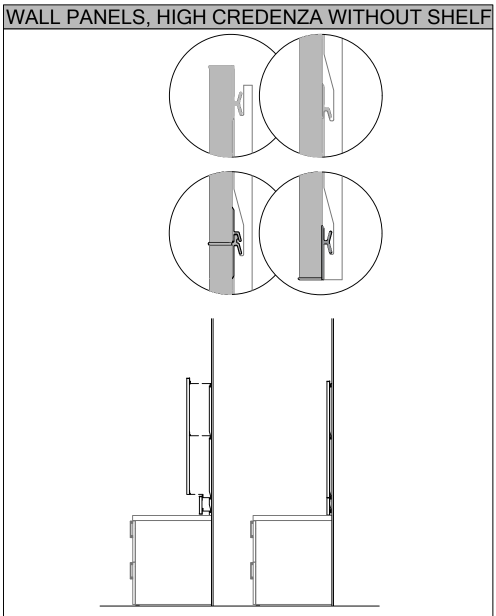
STEP 7: Upper Wall Panel assembly to be put on Wall Panel beams by attaching the aluminum rail that is located in the back of the Upper Wall Panel Assembly

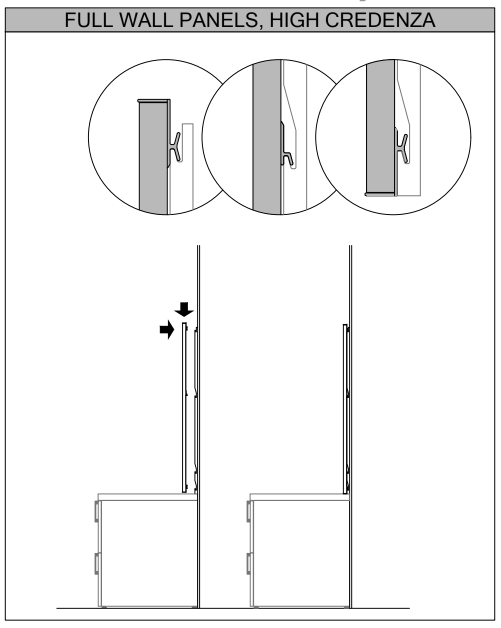
Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA



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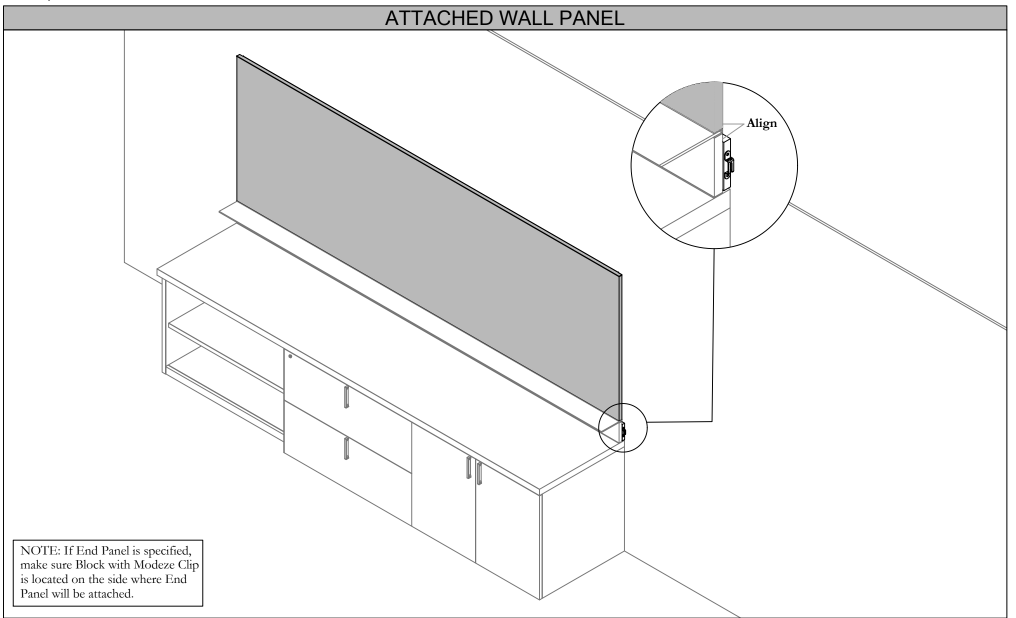
NOTE: Use the same procedure for Wall Panel without Shelf, and for Full Wall Panel

Section: WALL PANELS

Description: WALL PANELS HIGH CREDENZA



Date: Sept 2018 Page No: 7 of 7 DOS\_402

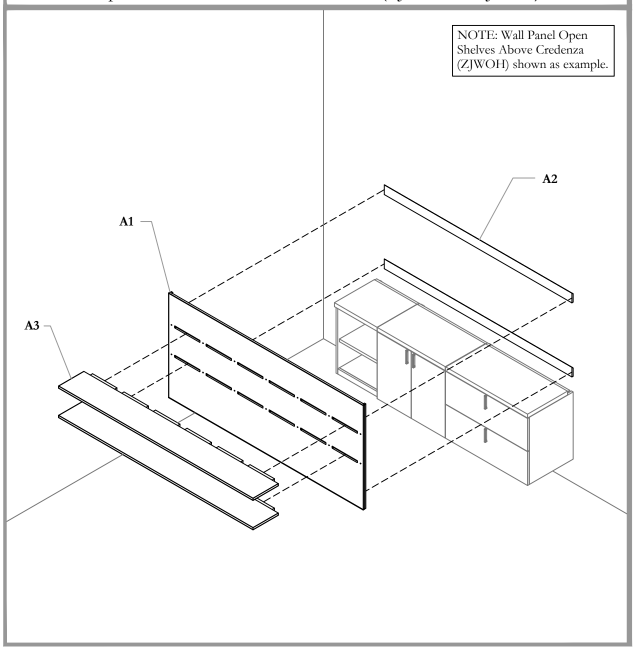


STEP 8: Make sure the side of the Upper Wall Panel is aligned to the side of the Lower Wall Panel

Section: WALL PANELS

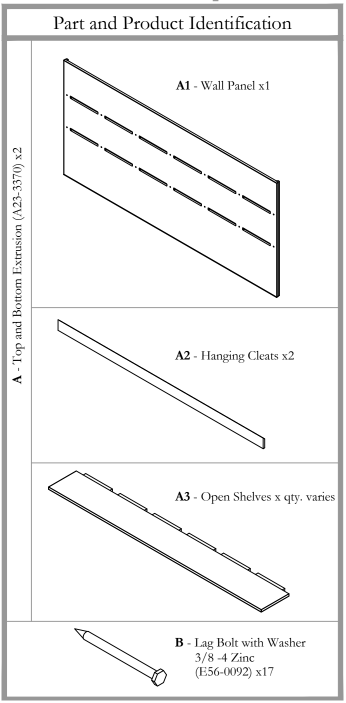
Description: WALL PANELS, ABOVE CREDENZA AND ABOVE LOW CREDENZA INSTALLATION

Wall Panel, Open Shelves, Above Credenza (ZJWOH & ZJWCH) & Wall Panel, Open Shelves, Above Low Credenza (ZJWOL & ZJWCL)





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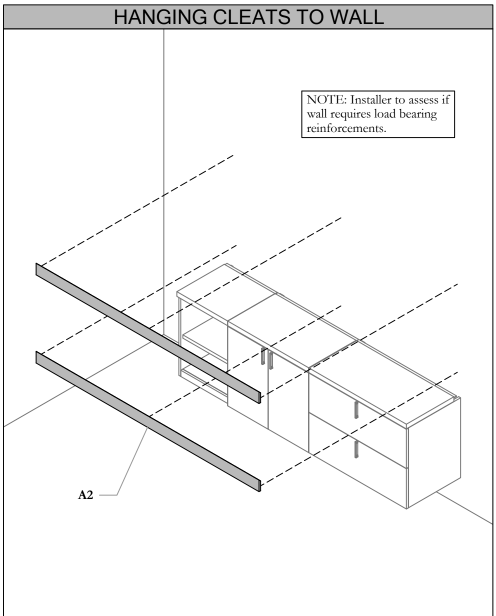


Section: WALL PANELS

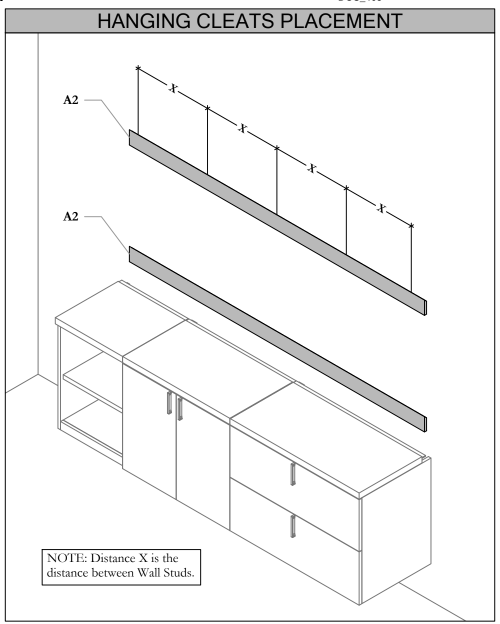
Description: ABOVE CREDENZA AND ABOVE LOW CREDENZA INSTALLATION



Date: Sept 2018 Page No: 2 of 5 DOS\_403



STEP 1: Bring Hanging Cleats to wall. Make sure they are above the Credenza.

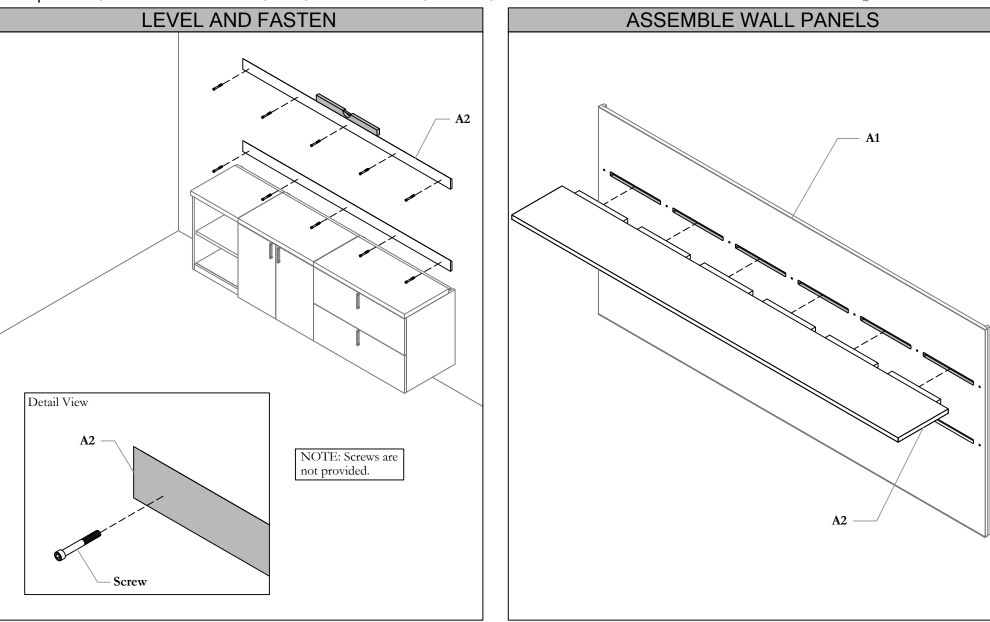


STEP 2: Determine the location of the Wall Studs in the wall. Distance X is the the distance between the Wall Studs.

Section: WALL PANELS

Description: ABOVE CREDENZA AND ABOVE LOW CREDENZA INSTALLATION





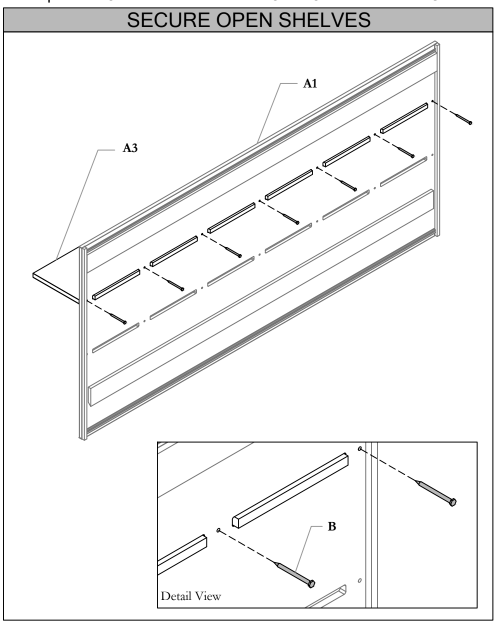
STEP 3: Level Hanging Cleats. Secure the Hanging Cleats in place using the site dimensions previously determined.

STEP 4: Carefully Slide Open Shelves into Wall Panel slots.

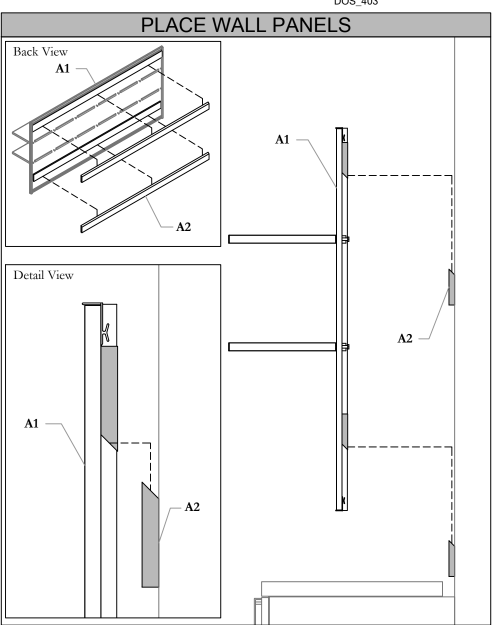
Section: WALL PANELS

Description: ABOVE CREDENZA AND ABOVE LOW CREDENZA INSTALLATION





STEP 5: Secure Open Shelves to Wall Panel with the Lag Bolts provided. Do not over tighten.



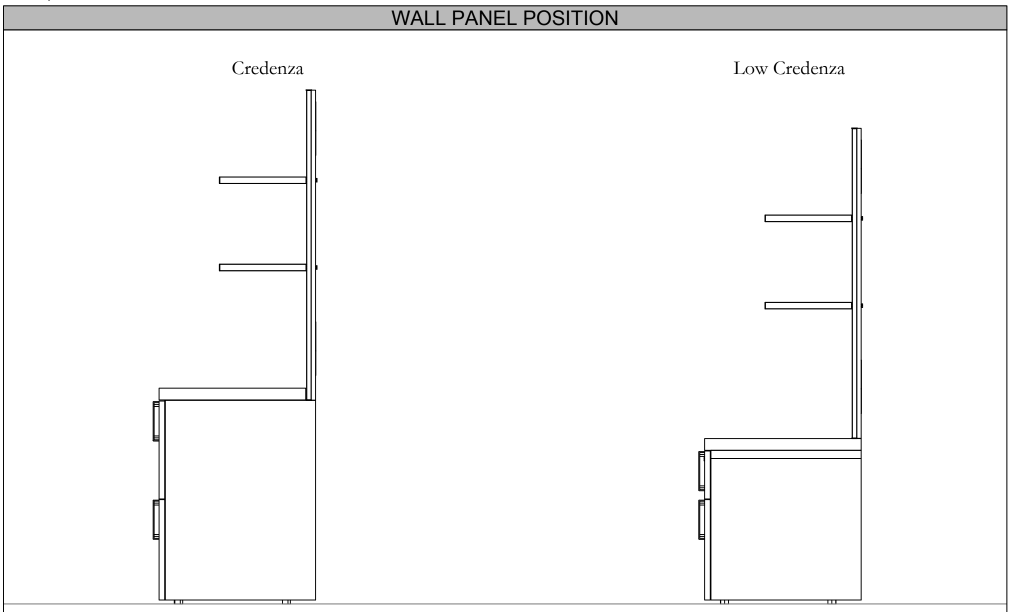
STEP 6: Lower assembled Wall Panel onto Hanging Cleats until it locks in place.

LEKIIOI

Date: Sept 2018 Page No: 5 of 5 DOS\_403

Section: WALL PANELS

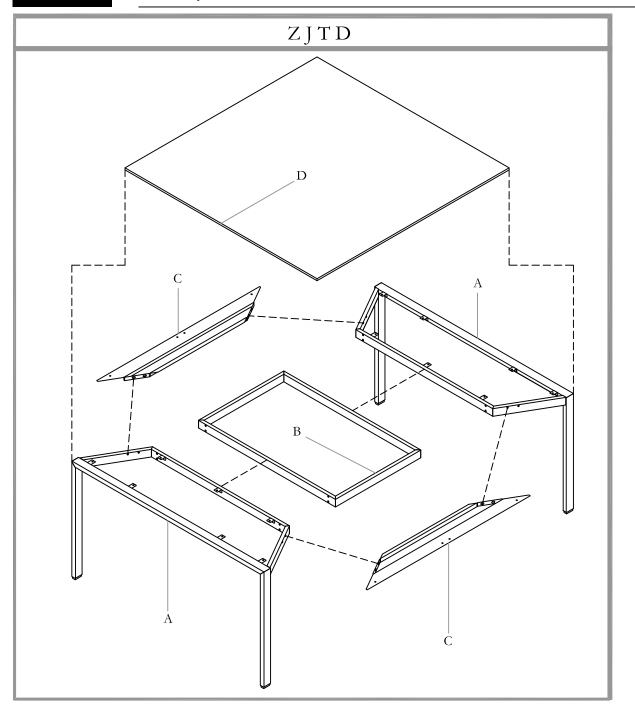
Description: ABOVE CREDENZA AND ABOVE LOW CREDENZA INSTALLATION

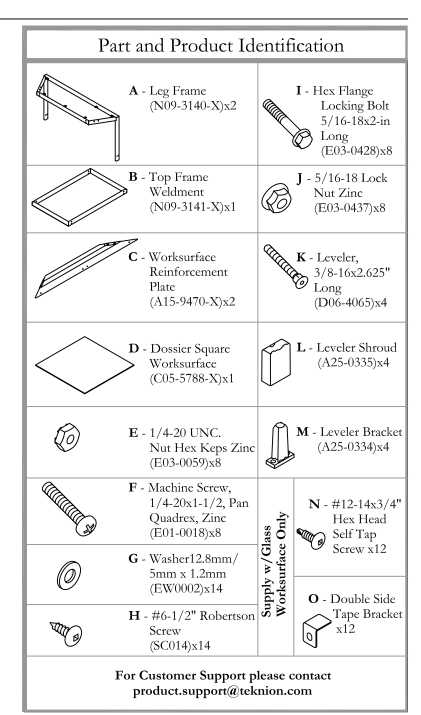


Position of Wall Panel for Credenzas and Low Credenzas.

Section: TABLES

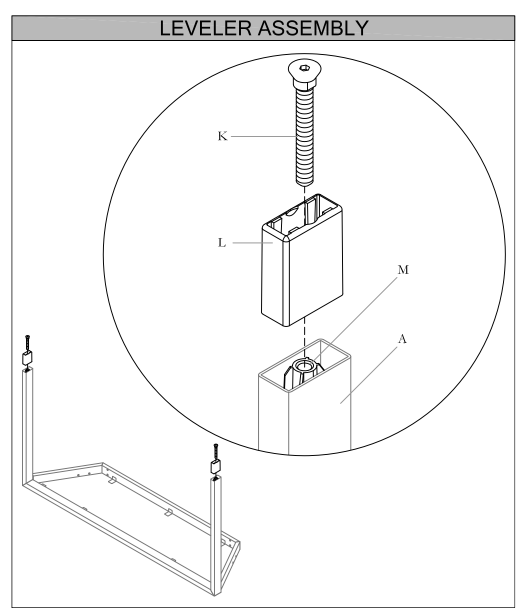
Description: SMALL TABLE WITH METAL BASE



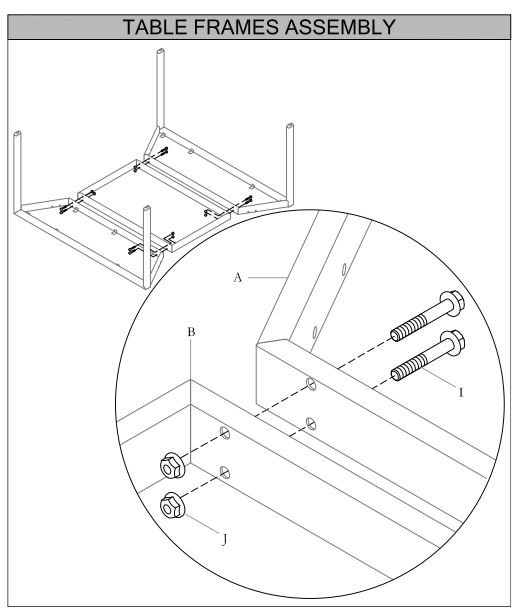


Section: TABLES

Description: SMALL TABLE WITH METAL BASE



STEP 1: Insert Leveler Shroud to Leg Frame and secure it by fastening Leveler to Leveler Bracket.

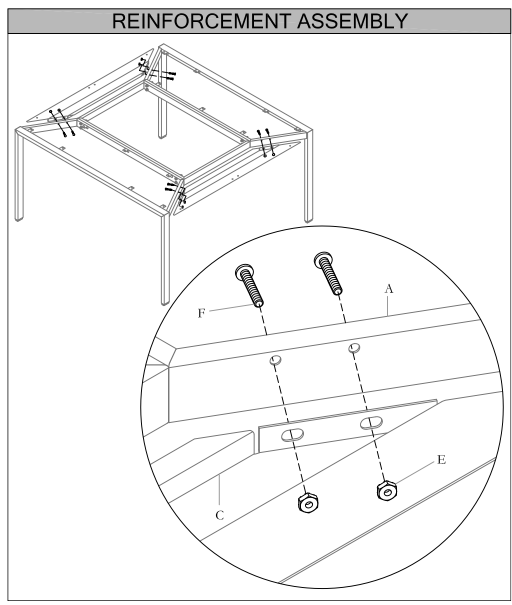


STEP 2: Align Leg Frames with Top Frame Weldment. Fasten Leg Frame and Top Frame Weldment with Locking Bolt and Lock Nut.

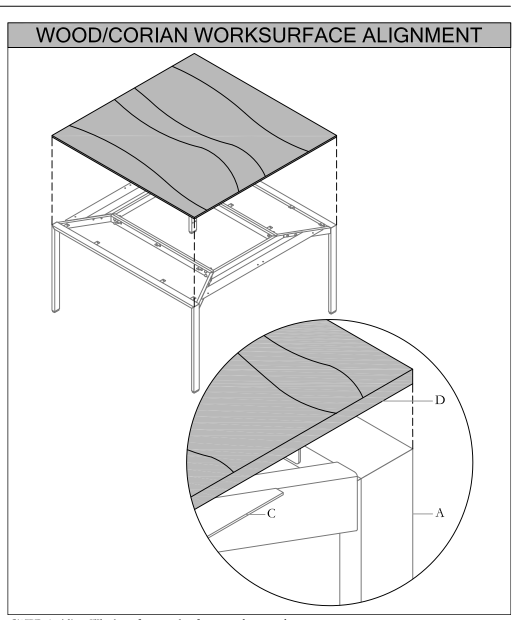
DOS\_501\_G03 Page No: 3 of 4 Date: Mar 2012

Section: TABLES

Description: SMALL TABLE WITH METAL BASE



STEP 3: Align pilot holes on Reinforcement Plate and Leg Frames, then tighten with Machine Screws and Nuts.



STEP 4: Align Worksurface to the frames edge to edge.



### product line Installation Guides

DOS\_501\_G04 Page No: 4 of 4 Date: Mar 2012

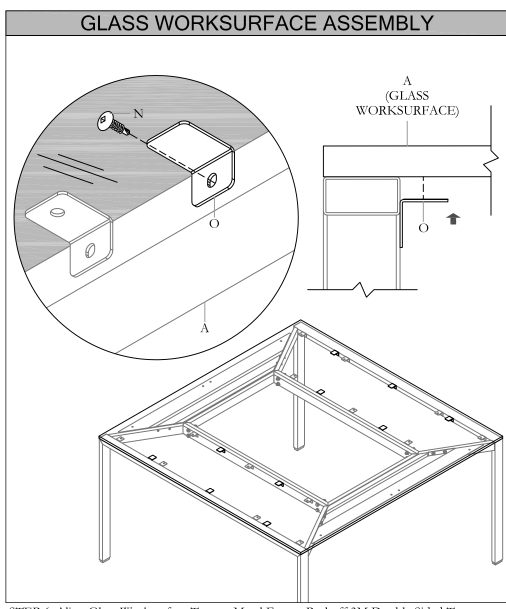
Section: TABLES

Description: SMALL TABLE WITH METAL BASE

## WOOD/CORIAN WORKSURFACE ASSEMBLY H

STEP 5: Secure Worksurface in place by fasting Robertson Screws and washer from underneath.

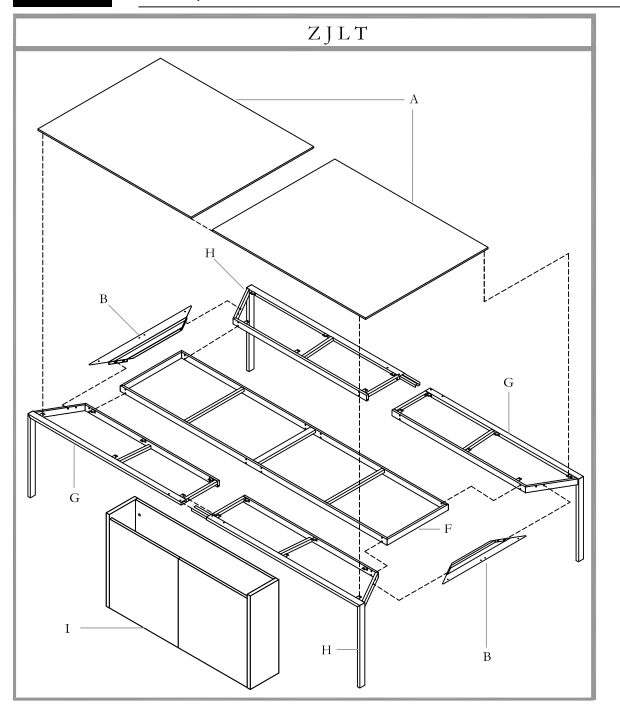
Note: Installer to determine Double Sided Tape Brackets location.

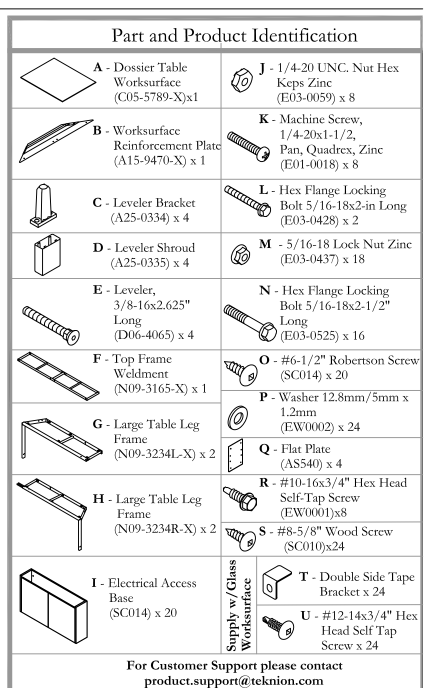


STEP 6: Align Glass Worksurface Top on Metal Frame. Peal off 3M Double Sided Tape cover on L-Bracket, slide it against Leg Frame upward until attach bottom of the Top. Press Top and Brackets hard against each other to make sure they're secure. Use the provided Screws to attach Brackets to Leg Frame.

Section: TABLES

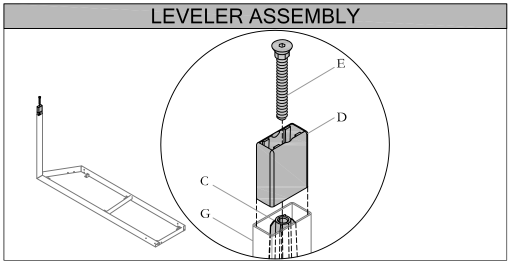
Description: LARGE TABLE WITH METAL BASE



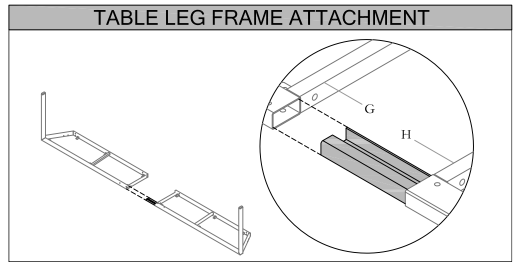


Section: TABLES

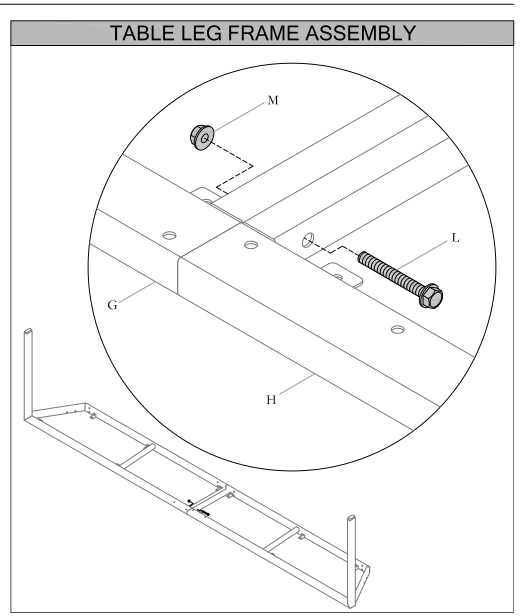
Description: LARGE TABLE WITH METAL BASE



STEP 1: Insert Leveler Shroud to Table Leg Frame and secure it by fastening Leveler to Leveler Bracket.



STEP 2: Attach Left and Right Large Table Leg Frame by inserting welded connector into opposite side Large Table Leg Frame.



STEP 3: Secure two Large Table Leg Frames by fastening Locking Bolt with Lock Nuts.

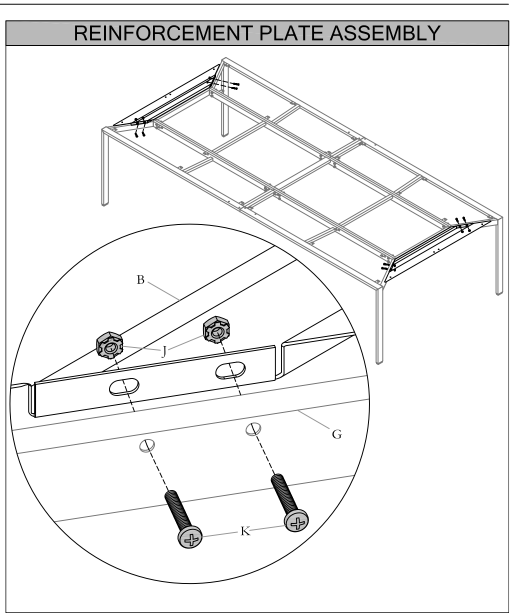
DOS\_502\_G03 Page No: 3 of 6 Date: Mar 2012

Section: TABLES

Description: LARGE TABLE WITH METAL BASE

# TOP FRAME WELDMENT ASSEMBLY

STEP 4: Align pilot holes in Large Table Leg Frames and Top Frame Weldment, and fasten frames with Locking Bolt and Lock Nuts.



STEP 5: After installing the frames, rotate table into position. Align pilot holes of Woksurface Reinforcement Plate, and fasten it with Large Table Leg Frame by Machine Screws and Nuts.

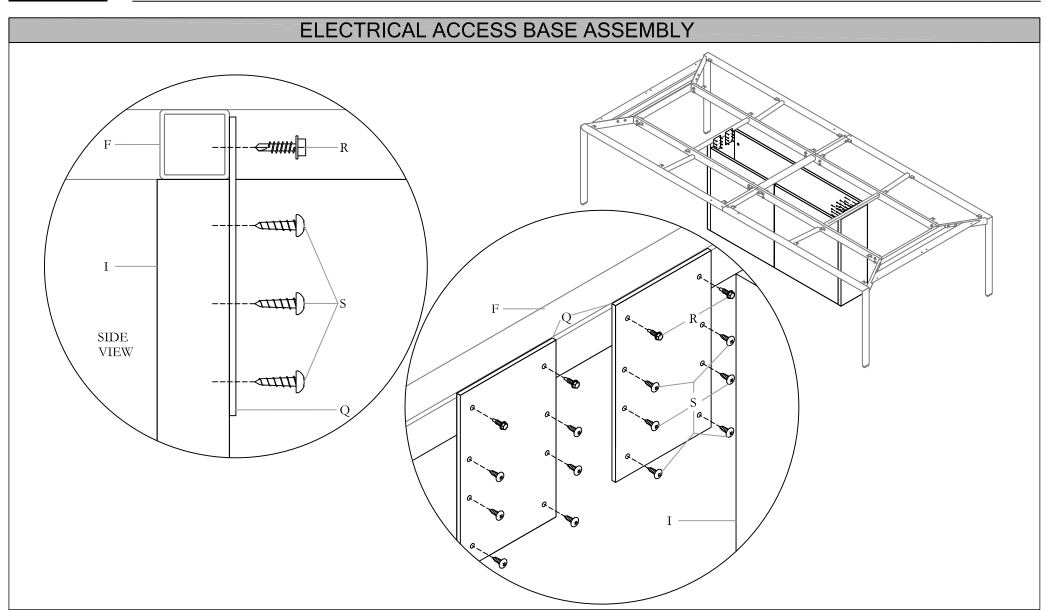


### product line Installation Guides

DOS\_502\_G04 Page No: 4 of 6 Date: Mar 2012

Section: TABLES

Description: LARGE TABLE WITH METAL BASE



STEP 1: Place Electrical Box under the center of the table, align panels flush to the frames. Use self tap screws to attach plates to frames on top row pilot holes, and wood screws to attach the plates to panels. Level Electrical Box with Levelers underneath.

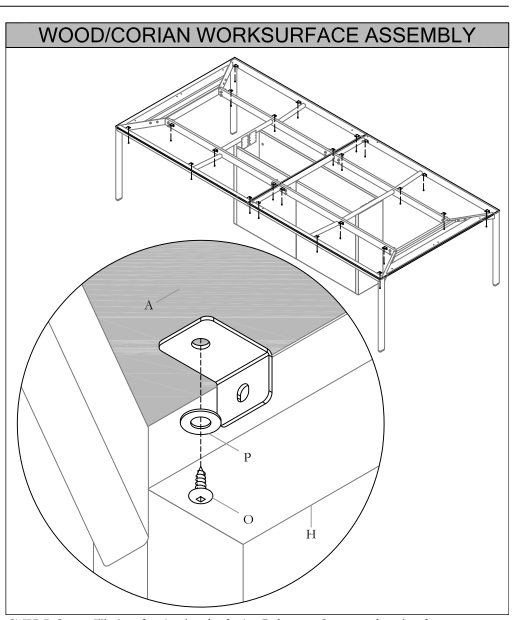
NOTE: Do not screw plates higher than the frames.

Section: TABLES

Description: LARGE TABLE WITH METAL BASE

## WOOD/CORIAN WORKSURFACE ATTACHMENT G

STEP 6: Align Worksurface to the frames edge to edge.



STEP 7: Secure Worksurface in place by fasting Robertson Screws and washer from underneath.

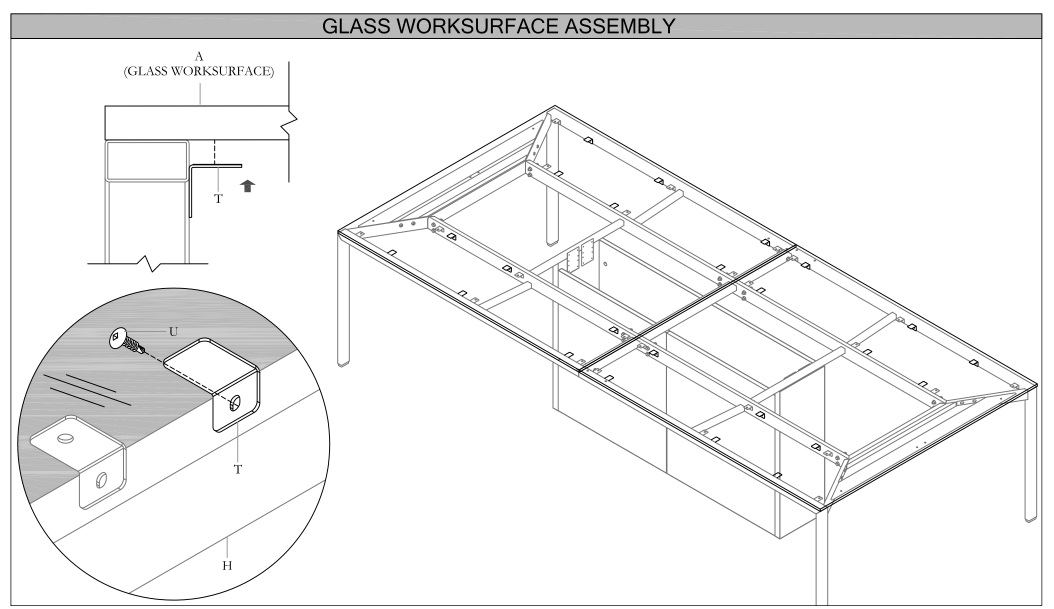


# product line Installation Guides

DOS\_502\_G06 Page No: 6 of 6 Date: Mar 2012

Section: TABLES

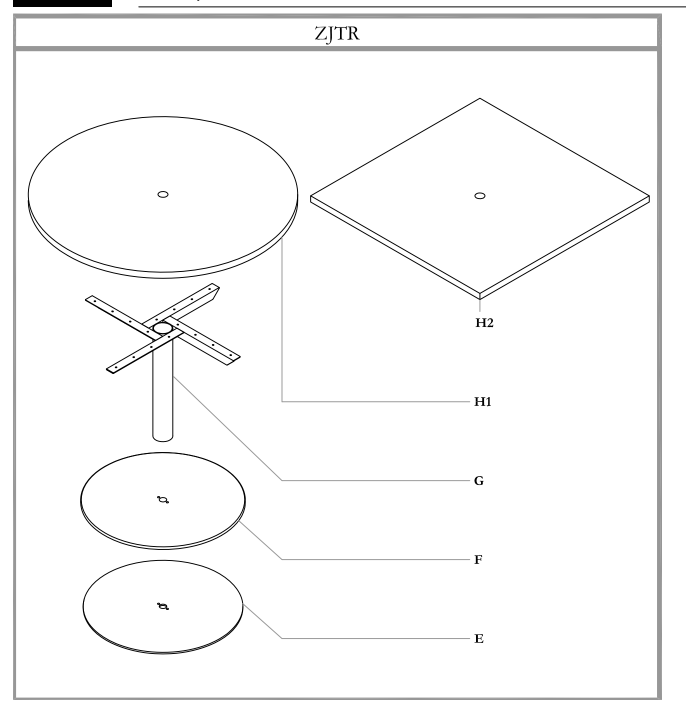
Description: LARGE TABLE WITH METAL BASE

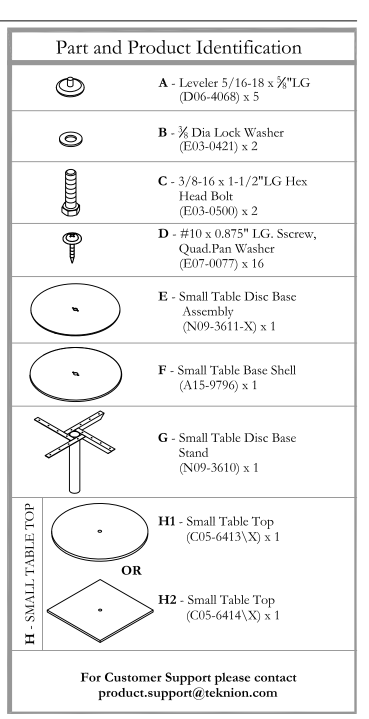


STEP 8: Align Glass Worksurface Top on Metal Frame. Peal off 3M Double Sided Tape cover on L-Bracket, slide it against Leg Frame upward until attach bottom of the Top. Press Top and Brackets hard against each other to make sure they're secure. Use the provided Screws to attach Brackets to Leg Frame.

Note: Worksurface should be the last step to install. Installer to determine Double Sided Tape Brackets location.

Description: **SMALL TABLE** 





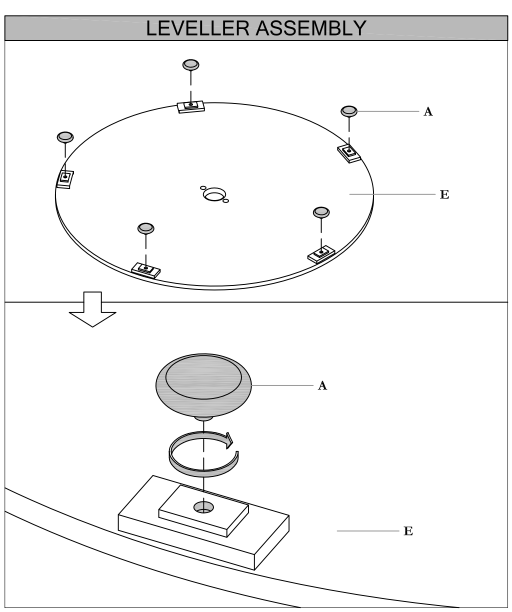
DOS\_503\_G01 Page No: 2 of 3 Date: Mar 2012

Section: TABLES

Description: SMALL TABLES

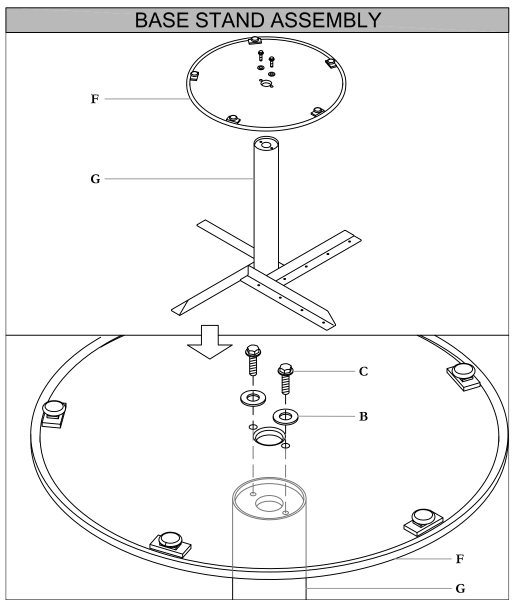
# SMALL TABLE BASE ASSEMBLY

STEP 1: Lay Base Shell and Base Assembly face down. Align two pilot holes, and cap Table Disc Base Assembly into Base Shell.

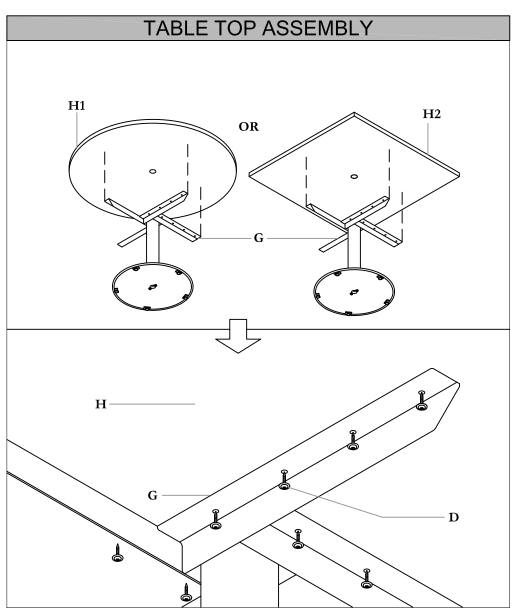


STEP 2: Insert five Levelers into Base Assembly.

Description: SMALL TABLE

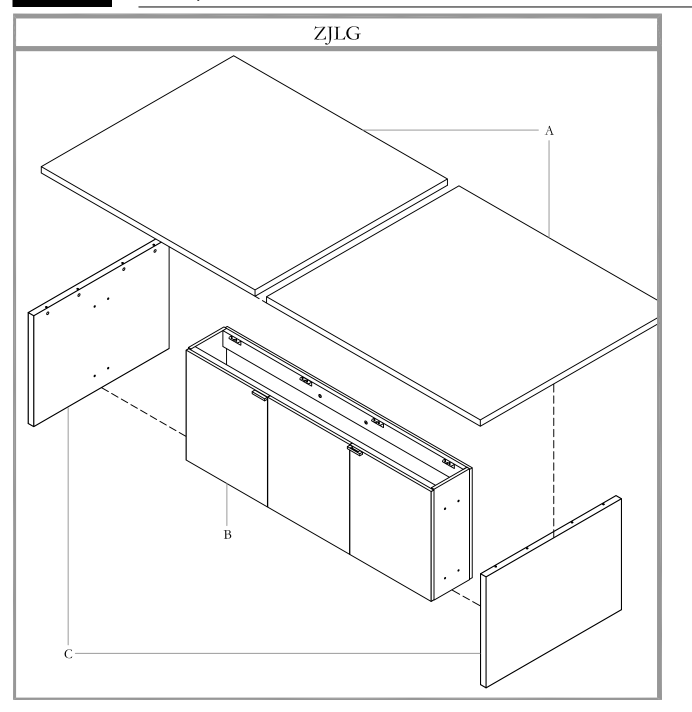


STEP 3: Align pilot holes on Base Assembly, Base Shell, and Base Stand. Insert Hex Head Bolt to secure them together. Then flip it over.



STEP 4: Align Base Stand and Table Top center to center, secure it by using 16 screws. Adjust levelers to level the table.

Description: LARGE TABLE WITH PANEL BASE

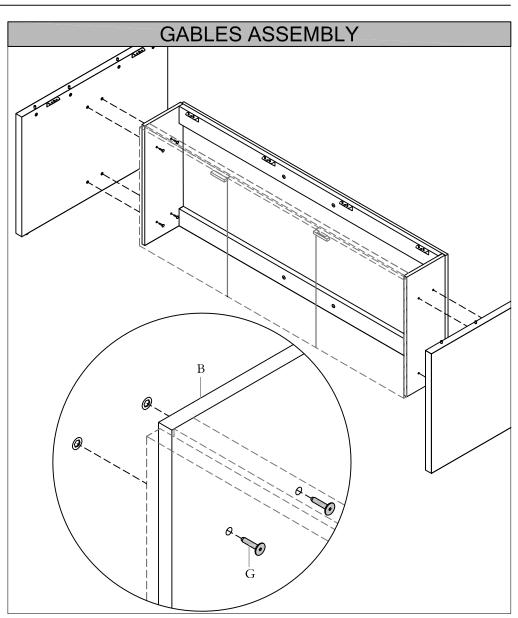


| Part and Product Identification                                 |  |
|---|--|
| Tart and Froduct Identification                                 |  |
|   | <b>A</b> - Worksurface x2                                |
|   | <b>B</b> - Electrical Box x1                             |
|   | <b>C</b> - End Gable x2                                  |
|   | <b>D</b> - Tight Join<br>(AS258)x4                       |
|   | E - Titus Dowel<br>(AS676)x4                             |
| (H)   | F - Titus Cam<br>(AS675)x4                               |
|   | <b>G</b> - Furniture Bolt 40mm<br>(SC201)x8              |
| <b>•</b>  | <b>H</b> - #8 x 5/8" Pan Head Wood<br>Screw (SC031) x 16 |
| (R.)  | <b>I</b> - L Bracket (AS079) x 4                         |
| For Customer Support please contact product.support@teknion.com |  |

Description: LARGE TABLE WITH PANEL BASE

# TITUS DOWEL ASSEMBLY

STEP 1: Press Cams into pilot holes on Gables as shown in drawing. Insert dowels from the top and rotate Cams to lock it in place. Fasten L-Brackets to Gables useing screws provided. Use pilot holes for exact location.

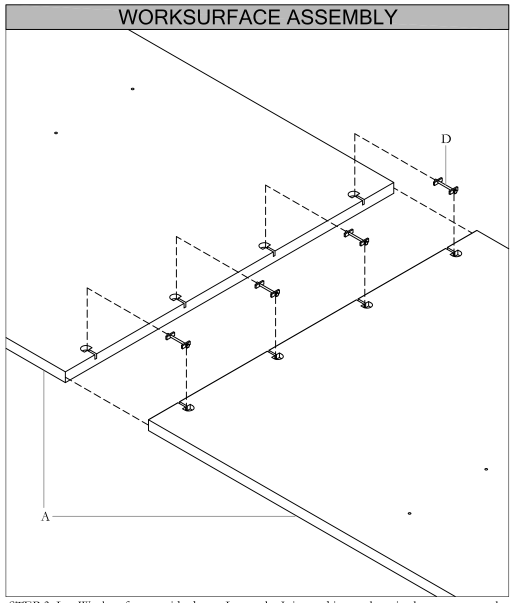


STEP 2: Align pilot holes on gable and box, secure them by using screws.

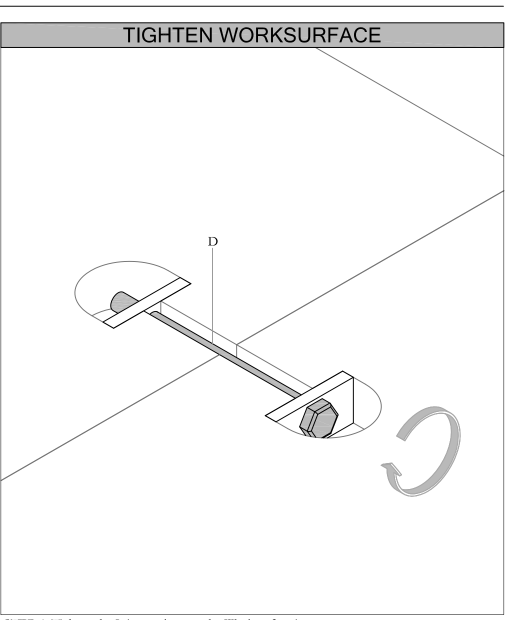
DOS\_504\_G03 Page No: 3 of 4 Date: Mar 2012

Section: TABLES

Description: LARGE TABLE WITH PANEL BASE



STEP 3: Lay Worksurface up side down. Loose the Joins and insert them in the cut outs on the Worksurface.



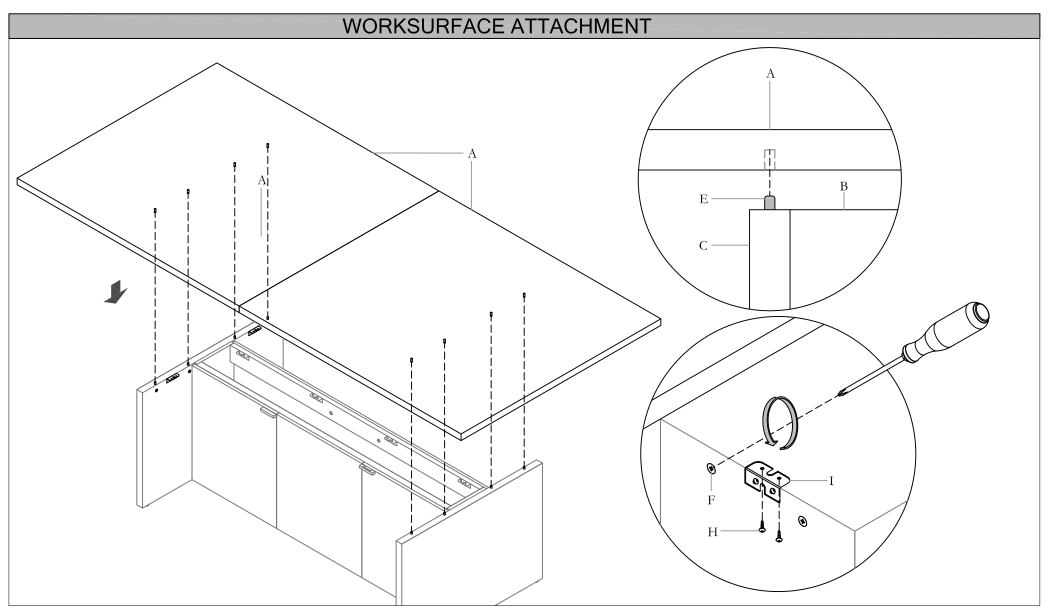
STEP 4: Tighten the Joins, make sure the Worksurface is secure.

NOTE: Make sure the Worksurface finished side is protected from scratch.

DOS\_504\_G04 Page No: 4 of 4 Date: Mar 2012

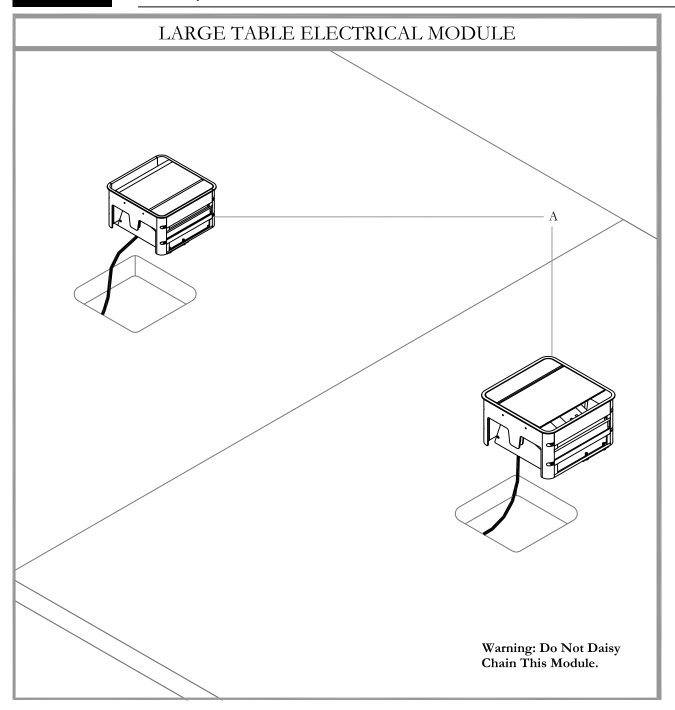
Section: TABLES

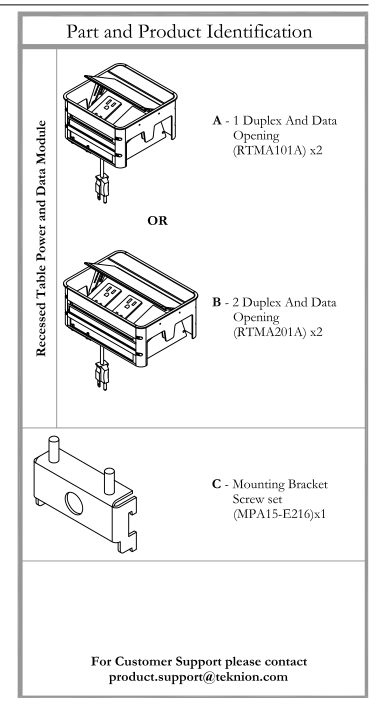
Description: LARGE TABLE WITH PANEL BASE



STEP 5: Flip over Worksurface. Align Titus Dowel with the Pre-drilled holes on Worksurface, and rest Worksurface on Gables. Rotate all Cams to lock with Titus Shaft and fasten L Bracket to Worksurface using screws provided.

Description: LARGE TABLE - ELECTRICAL MODULES

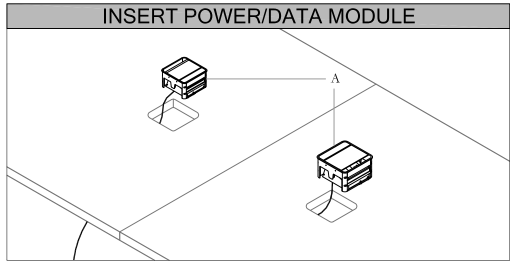




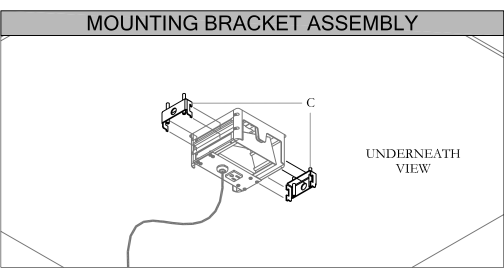
DOS\_505\_G02 Page No: 2 of 2 Date: Mar 2012

Section: TABLES

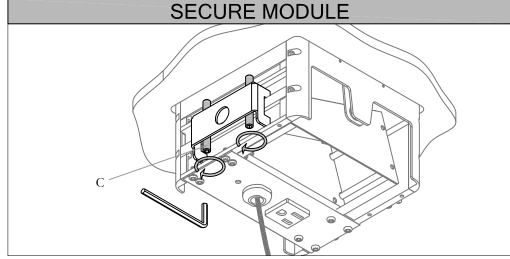
Description: LARGE TABLE - ELECTRICAL MODULES



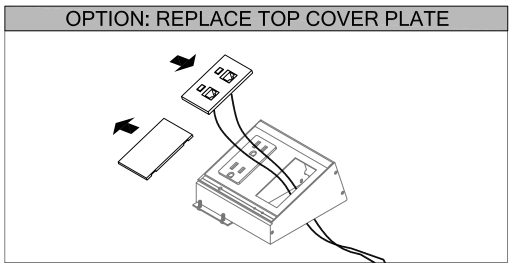
STEP 1: Feed power cord through top cut-out and through the base of the Worksurface. The power cord is 15' long.



STEP 2: Engage the two Mounting Brackets on the sides of the Module.



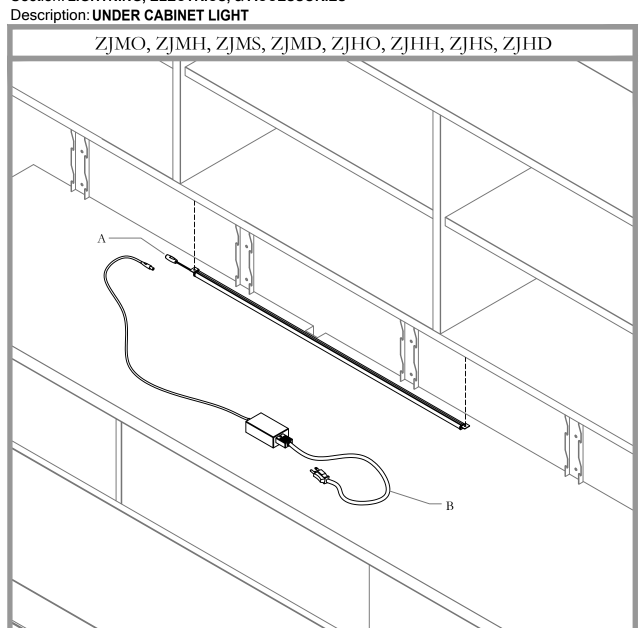
STEP 3: Tighten the set screws to the underside of the Table top.



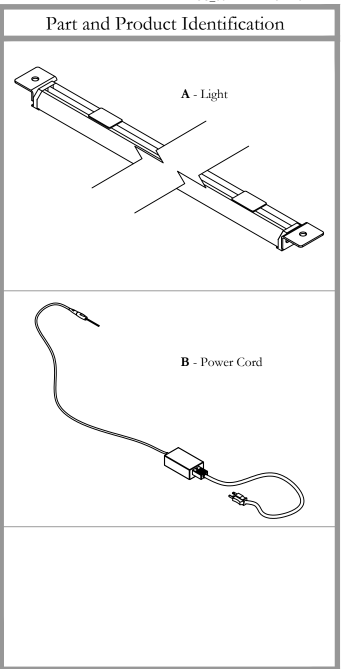
STEP 4: If data connection is required, remove the top cover plate. Route data cables into opening and insert data plate as illustrated.

NOTE: Use appropriate Modules according to the Worksurface cut out. Modules should be installed back-to-back, open to opposite sides.

Section: LIGHTNING, ELECTRICS, & ACCESSORIES



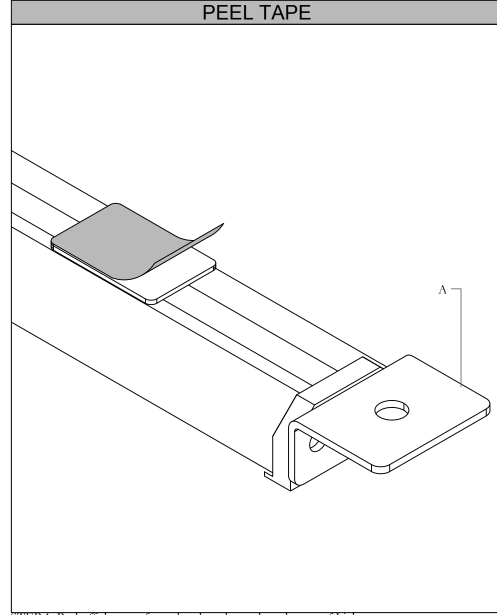


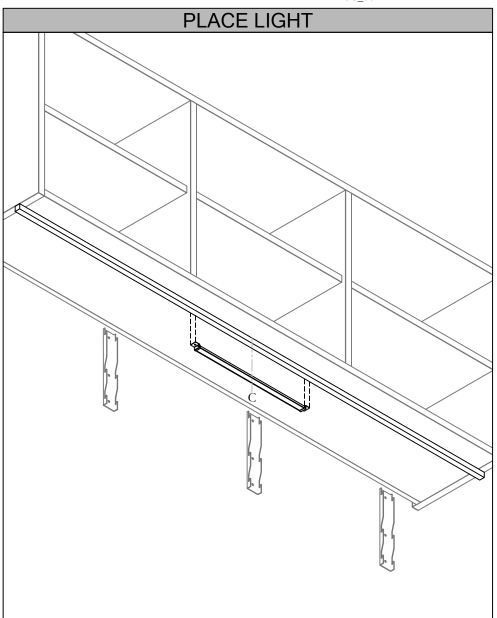


Section: LIGHTNING, ELECTRICS, & ACCESSORIES

Description: UNDER CABINET LIGHT







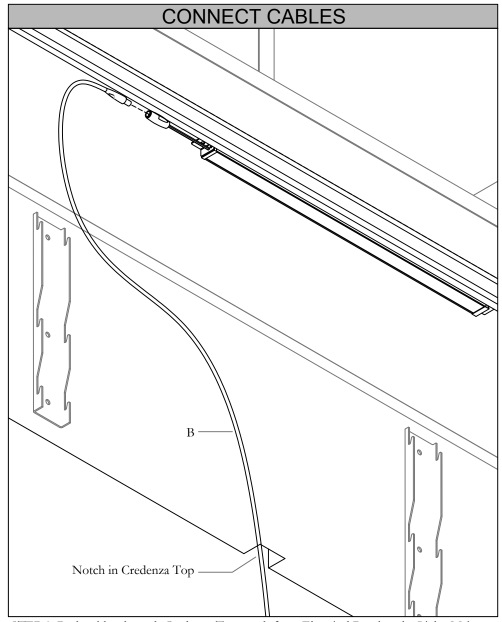
STEP 1: Peel off the tape from the plates located on the top of Light.

STEP 2: Stick the Light centered behind the valance.

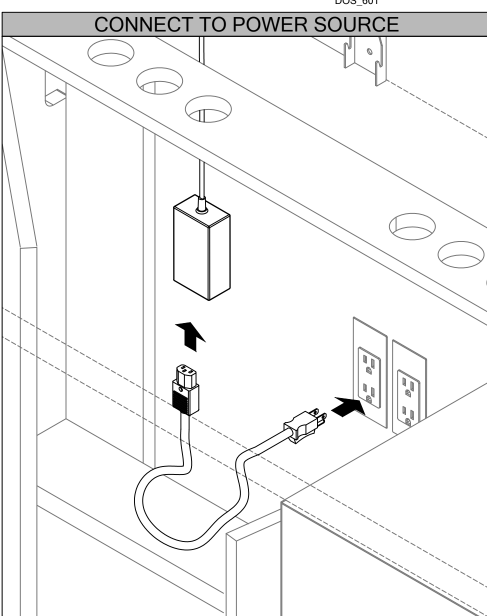
Section: LIGHTNING, ELECTRICS, & ACCESSORIES

**Description: UNDER CABINET LIGHT** 





STEP 3: Push cables through Credenza Top notch from Electrical Panel to the Light. Make connection as shown.

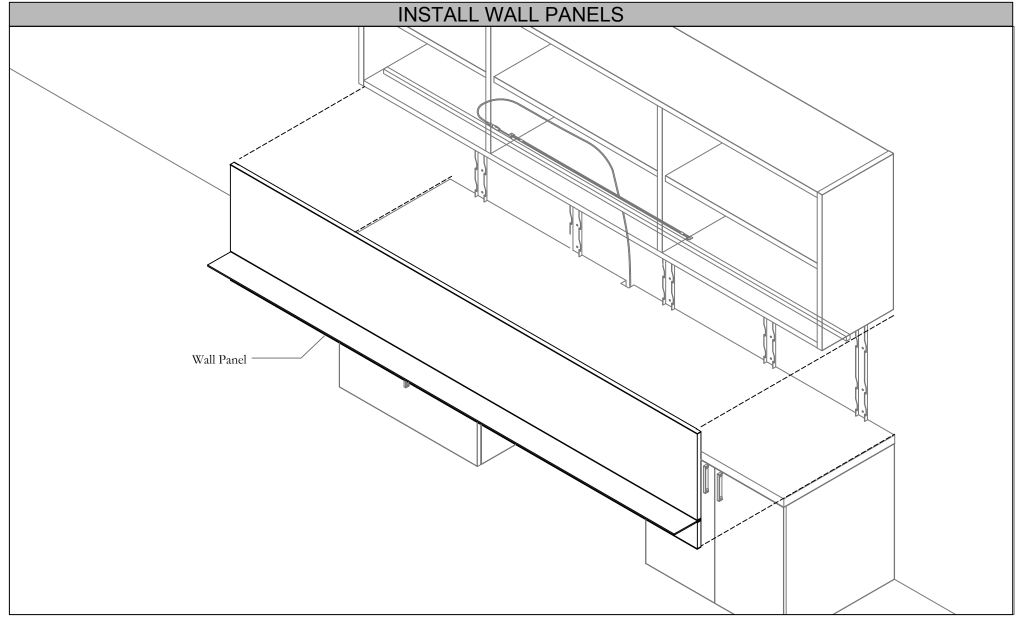


STEP 4: Make remaining connection and plug the Light in. Turn on and off to make sure light works.

Section: LIGHTNING, ELECTRICS, & ACCESSORIES

Description: UNDER CABINET LIGHT





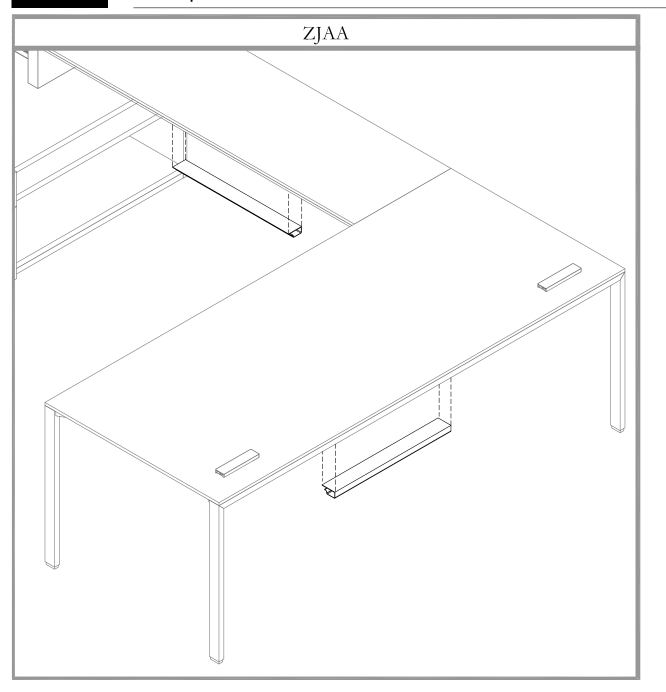
STEP 5: Install Wall Panels. For instructions refer to Installation Guides #401,402.

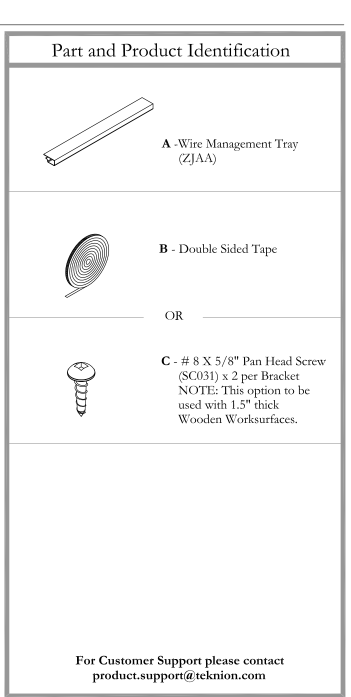
NOTE: Cables stay behind Wall Panel



DOS\_602\_G01 Page No: 1 of 2 Date: Mar 2012 Rev. No: 0

Section: **ELECTRICS AND ACCESSORIES**Description: **WIRE MANAGEMENT TRAY** 



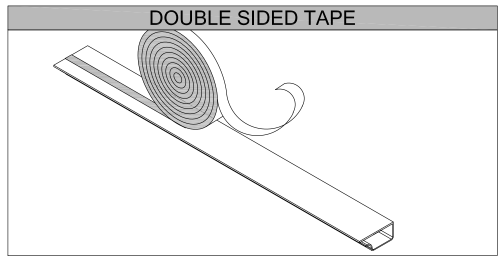




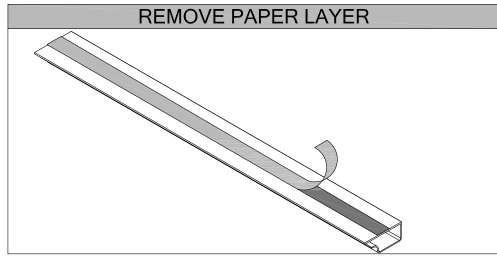
DOS\_602\_G02 Page No: 2 of 3 Date: March 2012

Section: LIGHTING, ELECTRICS AND ACCESSORIES

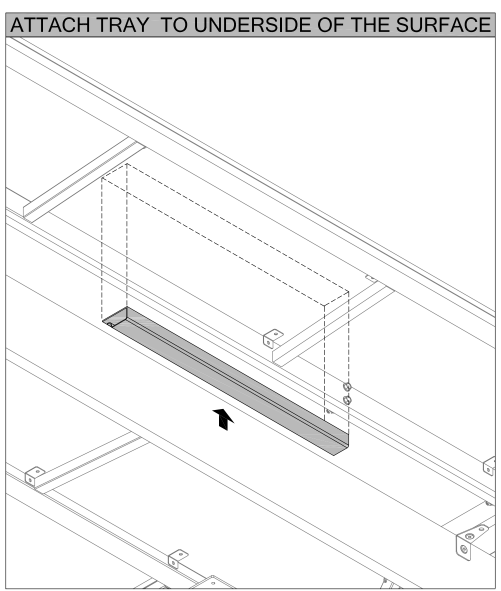
Description: WIRE MANAGEMENT TRAY



STEP 1A: Stick double sided tape in the middle of top surface of the Wire Tray.



STEP 2A: Pill of the paper layer.



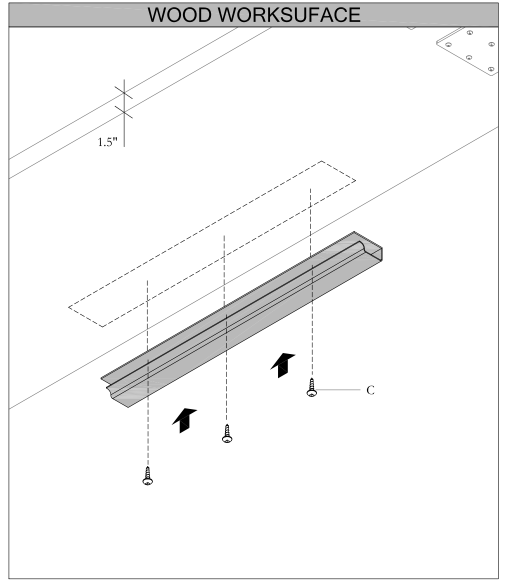
STEP 3A: Stick the Tray under the Worksurface between metal elements of the frame in the location specified.

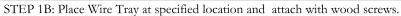


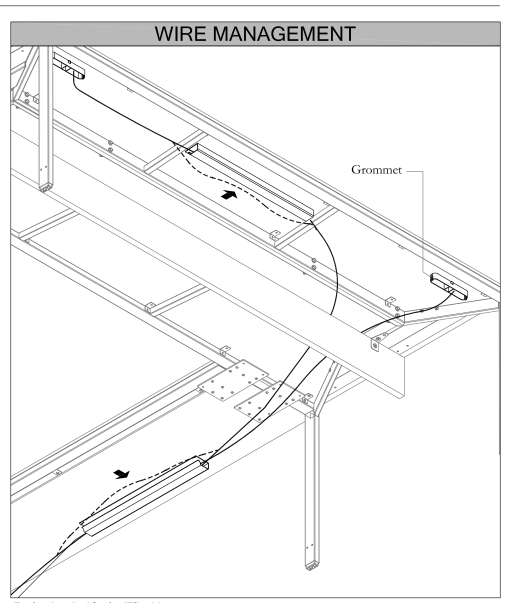
DOS\_602\_G03 Page No: 3 of 3 Date: Mar 2012

Section: LIGHTING, ELECTRICS AND ACCESSORIES

Description: WIRE MANAGEMENT TRAY - OPTIONAL METHOD







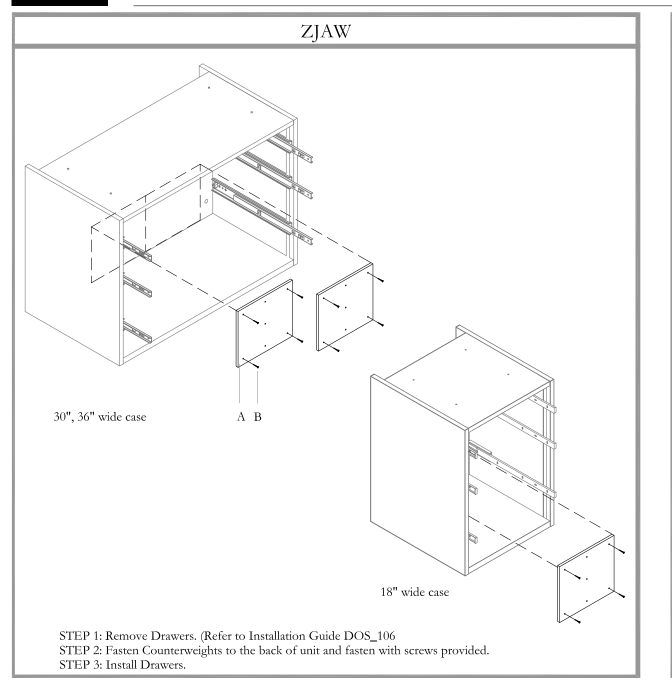
Push wires inside the Wire Tray.

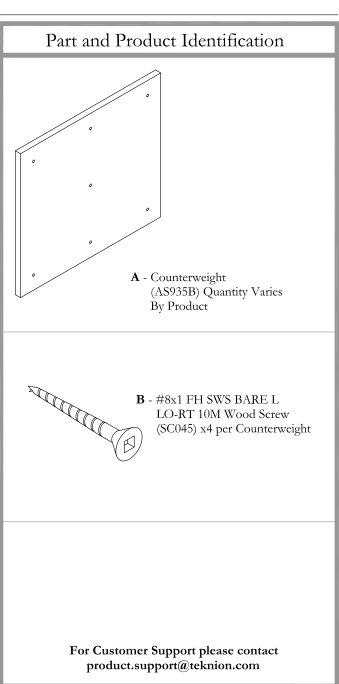


Section: **ELECTRICS** 

Description: **COUNTERWEIGHTS** 

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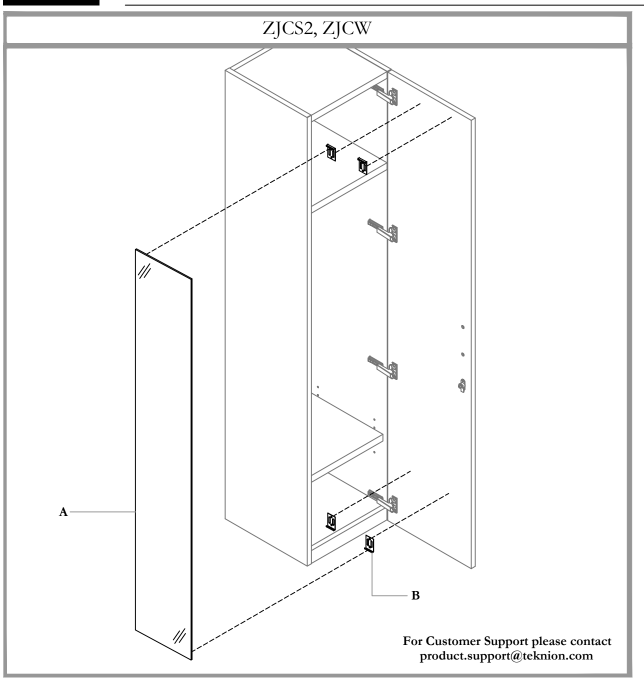


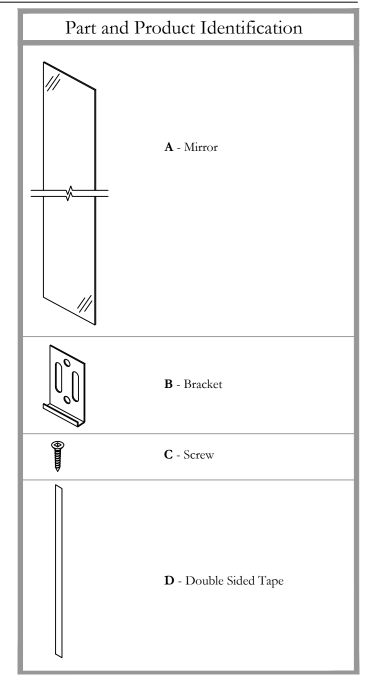


Section: LIGHTING, ELECTRICS & ACCESSORIES

Description: WARDROBE MIRROR

DOS\_604\_G01 Page No: 1 of 6 Date: Sept 2013 Rev. No: 0

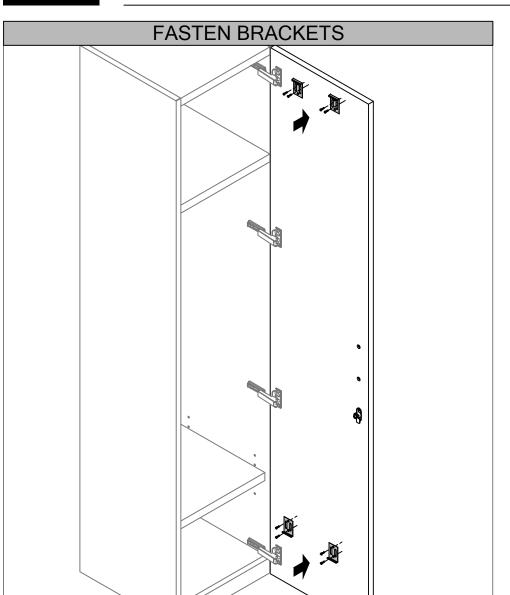


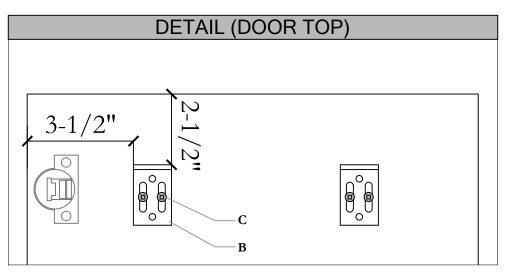


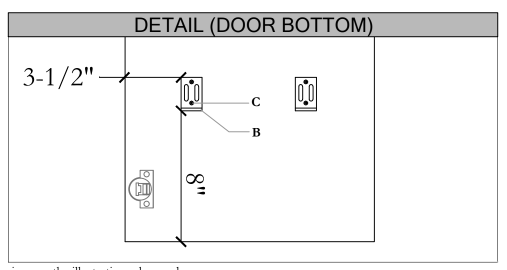
DOS\_604\_G02 Page No: 2 of 6 Date: Sept 2013

Section: LIGHTING, ELECTRICS & ACCESSORIES

Description: WARDROBE MIRROR







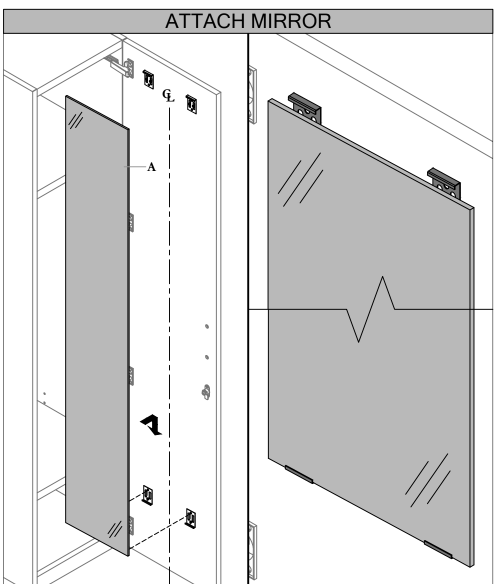
STEP 1: Open the door. Fasten Brackets to the inside face of the door according to the given dimensions on the illustrations shown above.

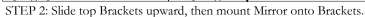
NOTE: Use level and pencil to mark the location to fasten Brackets. Make sure the Brackets on top are tightened and still able to move.

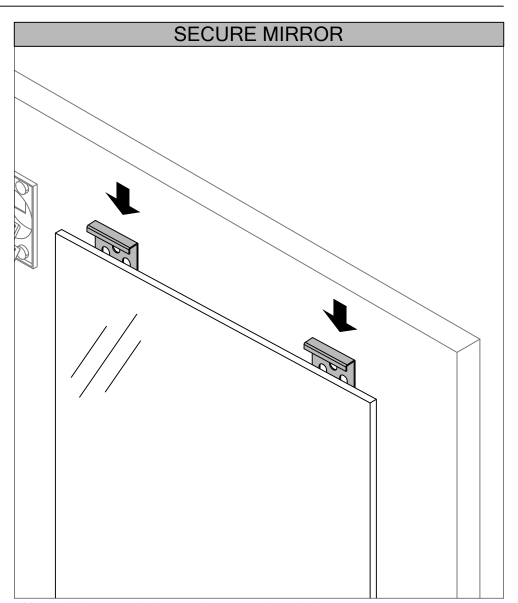
DOS\_604\_G03 Page No: 3 of 6 Date: Sept 2013

Section: LIGHTING, ELECTRICS & ACCESSORIES

Description: WARDROBE MIRROR







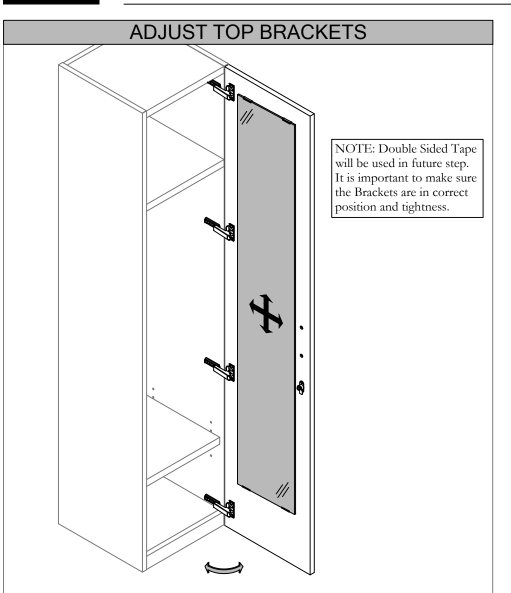
STEP 3: Slide top Bracket downward to secure Mirror in place.

NOTE: Make sure the Mirror is mounted on the center of the door.

DOS\_604\_G04 Page No: 4 of 6 Date: Sept 2013

Section: LIGHTING, ELECTRICS & ACCESSORIES

Description: WARDROBE MIRROR



**REMOVE MIRROR** 

STEP 5: Slide top Brackets upward, and remove mirror.

STEP 4: Swing Door open and close, move Mirror in different directions to test the secureness of the Mirror. Remove Mirror and adjust the tightness of the Brackets if necessary.

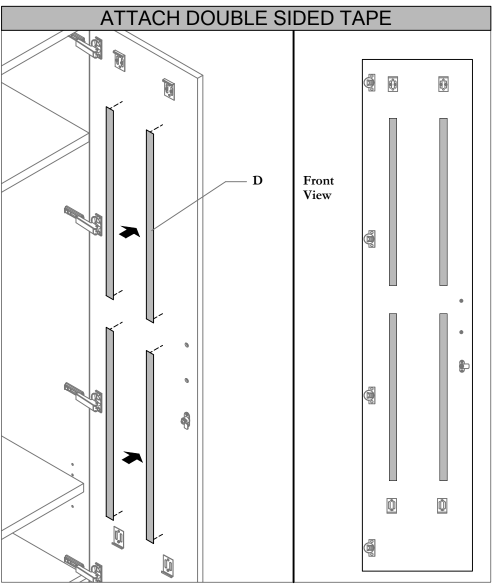
NOTE: Make sure the Mirror is secured and the Brackets on top are able to move.



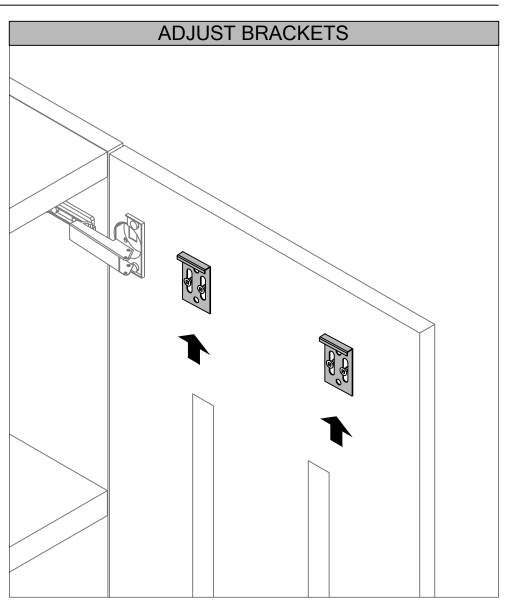
DOS\_604\_G05 Page No: 5 of 6 Date: Sept 2013

Section: LIGHTING, ELECTRICS & ACCESSORIES

Description: WARDROBE MIRROR



STEP 6: Apply Double Sided Tape in-line with the Brackets as shown.

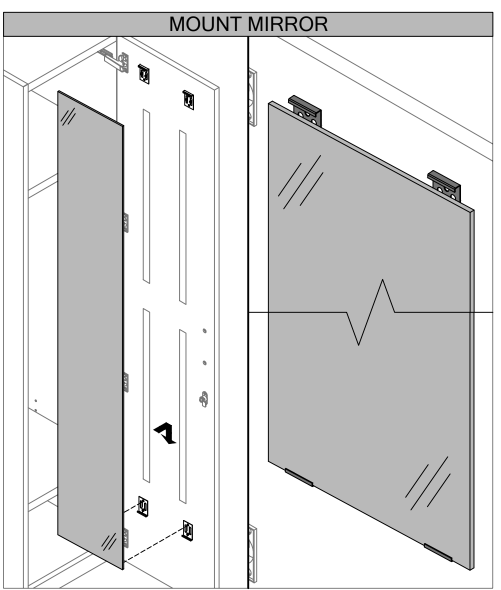


STEP 7: Slide the top Brackets upward.

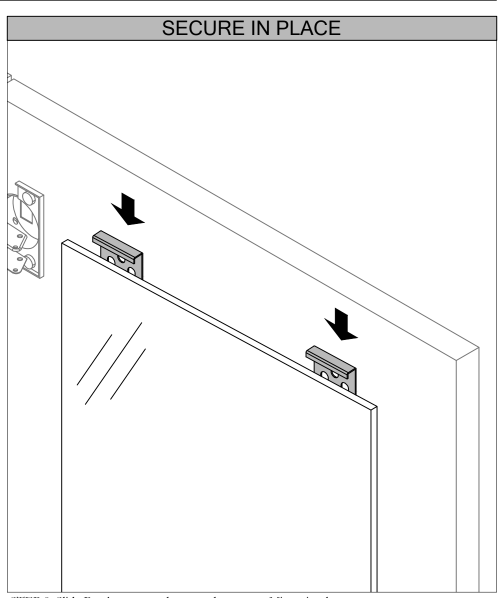
DOS\_604\_G06 Page No: 6 of 6 Date: Sept 2013

Section: LIGHTING, ELECTRICS & ACCESSORIES

Description: WARDROBE MIRROR



STEP 8: Mount Mirror onto bottom Brackets. Push Mirror against door gently to make sure the back of it is attached to the Double Sided Tape.



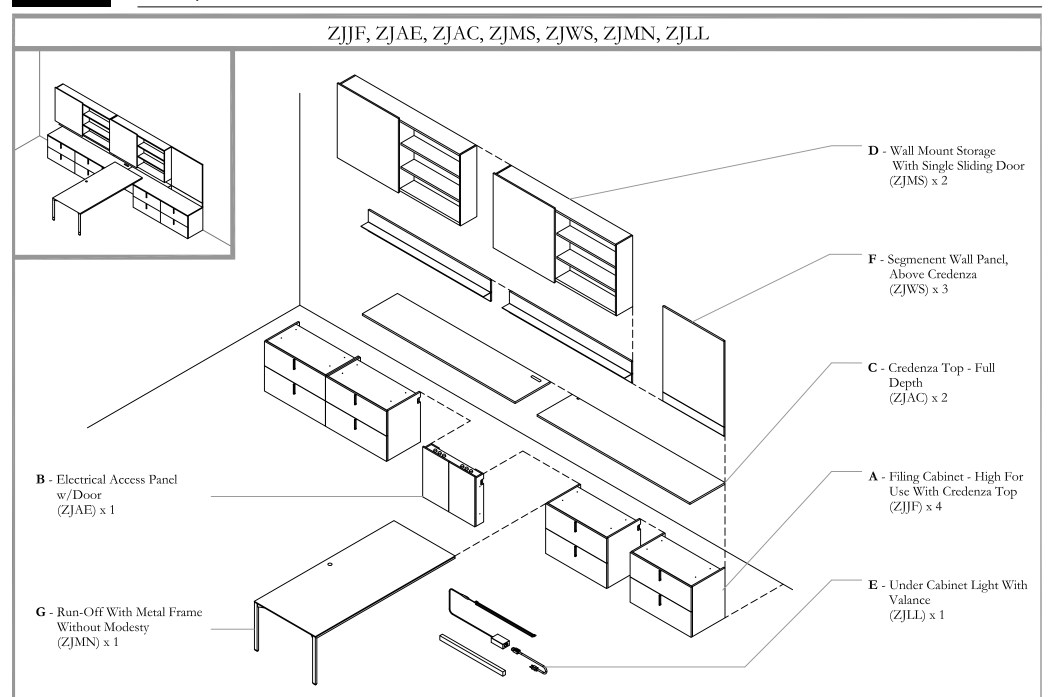
STEP 9: Slide Bracket on top downward to secure Mirror in place.

NOTE: Make sure the Mirror is mounted on the center of the door.

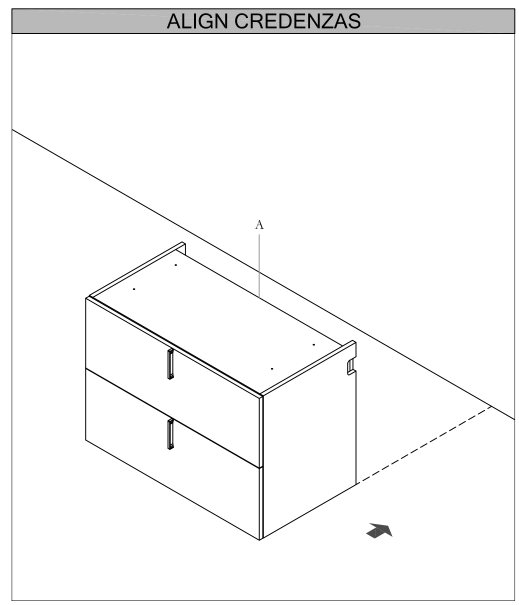
DOS\_701\_G01 Page No: 1 of 7 Date: Mar 2012 Rev. No: 0

Section: INSTALLATION SEQUENCE

Description: TYPICAL LAYOUT 1



DOS\_701\_G02 Page No: 2 of 7 Date: Mar 2012



CREDENZAS/ELECTRICAL PANEL LEVELING LEVELER

STEP 2: Use leveler to make sure Credenzas are leveled. Tilt one side of Credenza up and rotate levelers to adjust height. Please refer to DOS\_101a for Door Electrical Unit Installation.

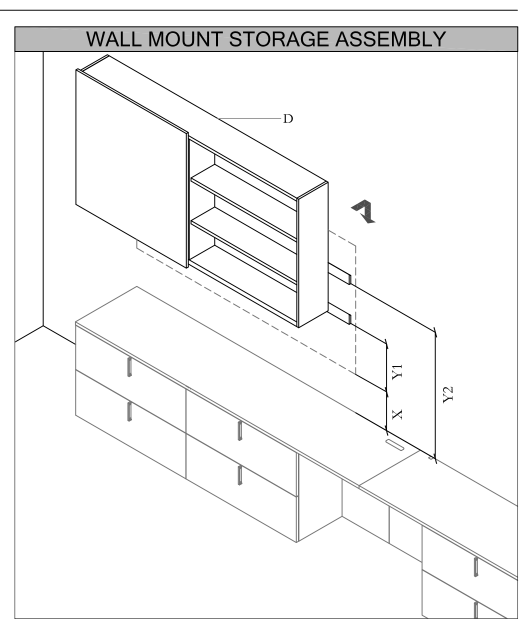
STEP 1: Align Credenza against the wall.

DOS\_701\_G03 Page No: 3 of 7 Date: Mar 2012

Section: **INSTALLATION SEQUENCE** Description: **TYPICAL LAYOUT 1** 

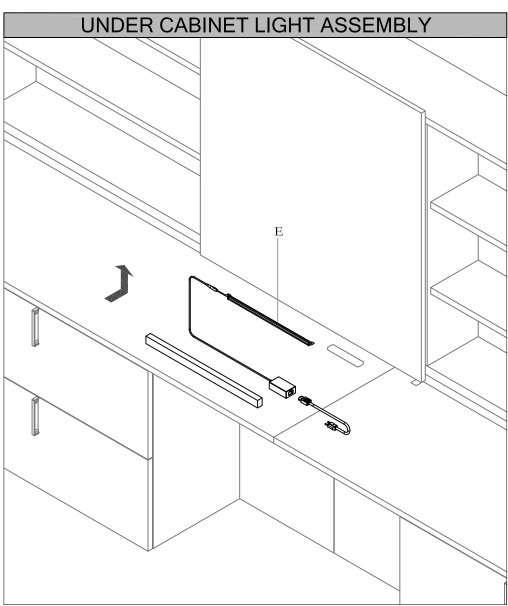
# **CREDENZA TOP ASSEMBLY**

STEP 3: Please refer to DOS\_102a for Credenza Top Installation, and DOS\_106 for Drawer removal.

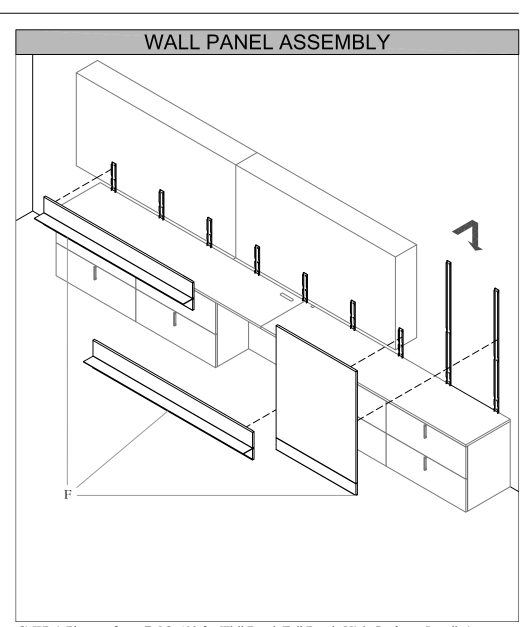


STEP 4: Please remove Door before installation, refer to DOS\_201 for Wall Mount Storage Installation, and DOS\_202 for Sliding Door Removal and Installation instructions.

DOS\_701\_G04 Page No: 4 of 7 Date: Mar 2012

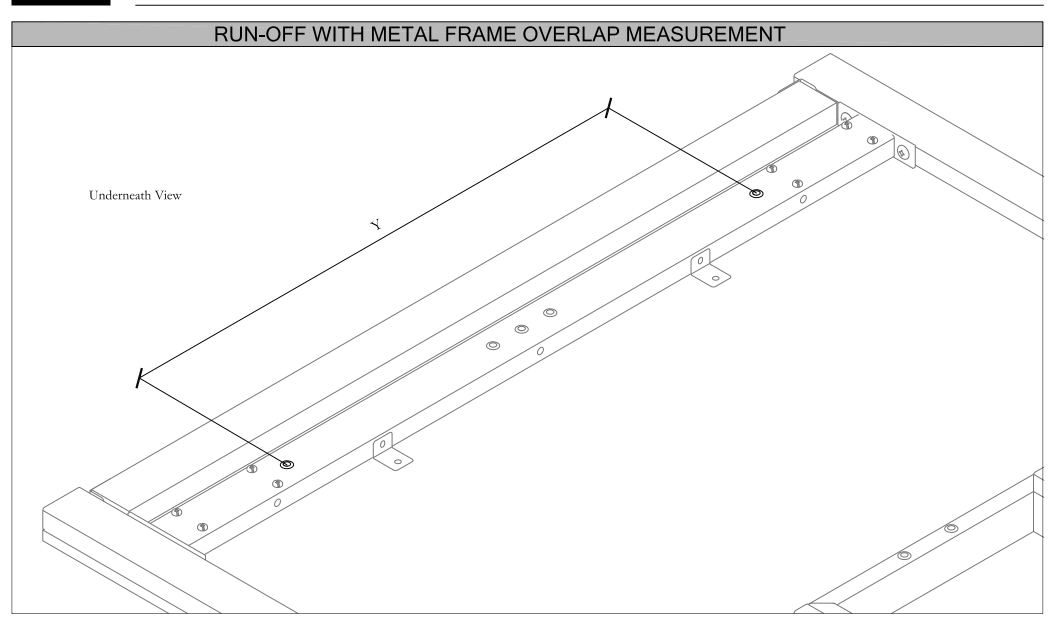


STEP 5: Please refer to DOS\_602 for Under Cabinet Light with Valance Installation.



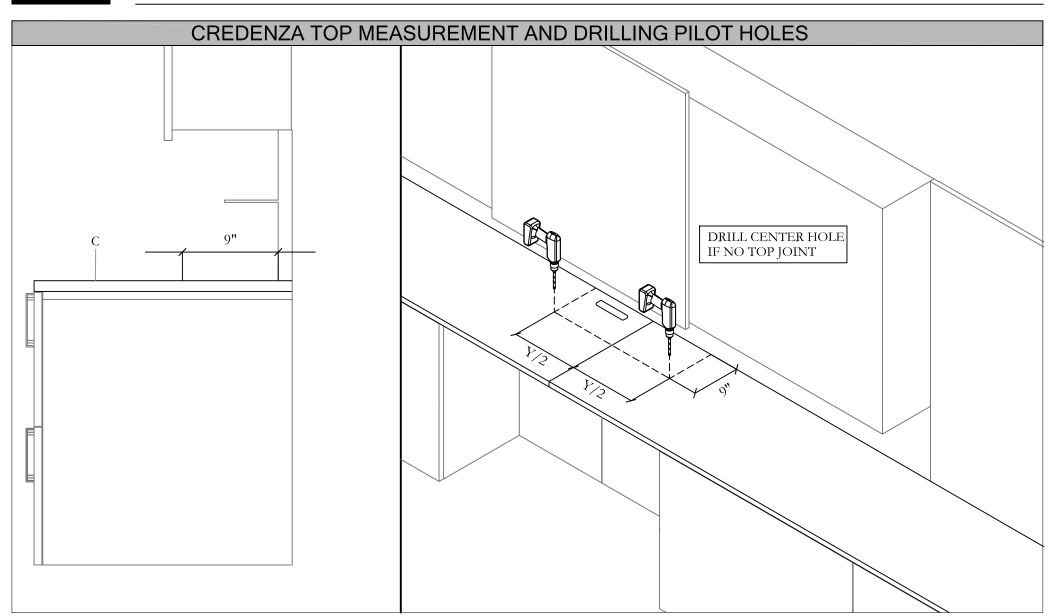
STEP 6: Please refer to DOS\_402 for Wall Panel, Full Panels High Credenza Installation.

DOS\_701\_G05 Page No: 5 of 7 Date: Mar 2012



STEP 7: Measure the distance between the pilot holes of the Metal Frame.

DOS\_701\_G06 Page No: 6 of 7 Date: Mar 2012



STEP 7: Please measure the distance according to the drawing above, apply duct tape on Credenza Top and mark on the locations. Then drill a 5/16" pilot hole on marked locations.

DOS\_701\_G07 Page No: 7 of 7 Date: Mar 2012

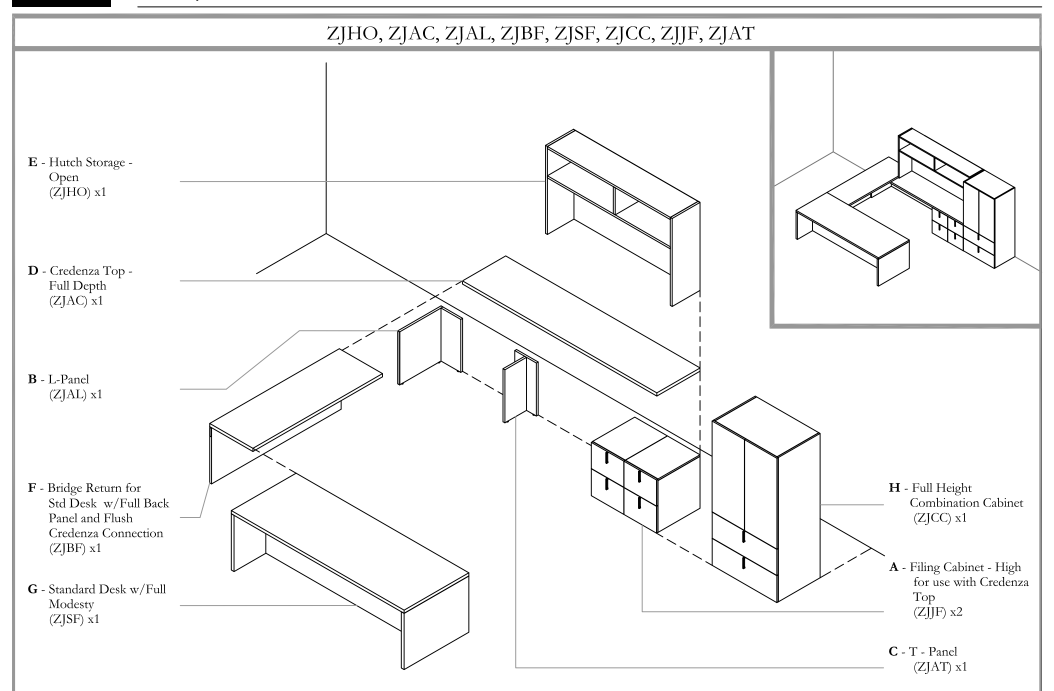
Section: **INSTALLATION SEQUENCE** Description: **TYPICAL LAYOUT 1** 

# RUN-OFF WITH METAL FRAM OVERLAP ASSEMBLY Underneath View

STEP 9: Place Run-Off on Credenza Top, and align pilot holes on Credenza Top with Metal Frame. Insert two Bolts from bottom of Credenza Top to secure Metal Frame in place..

Section: INSTALLATION SEQUENCE

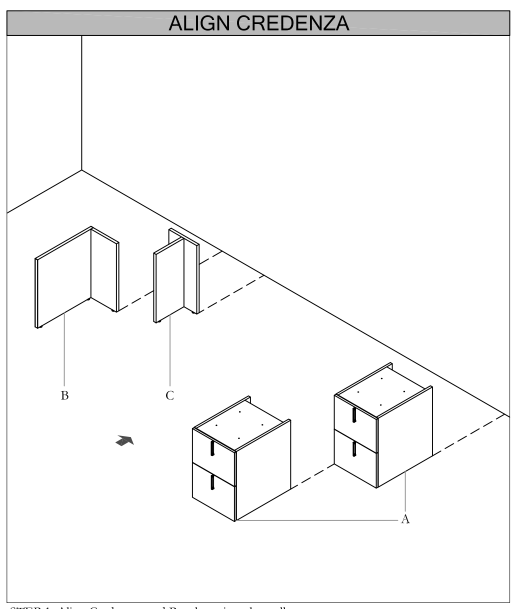
Description: TYPICAL LAYOUT 2



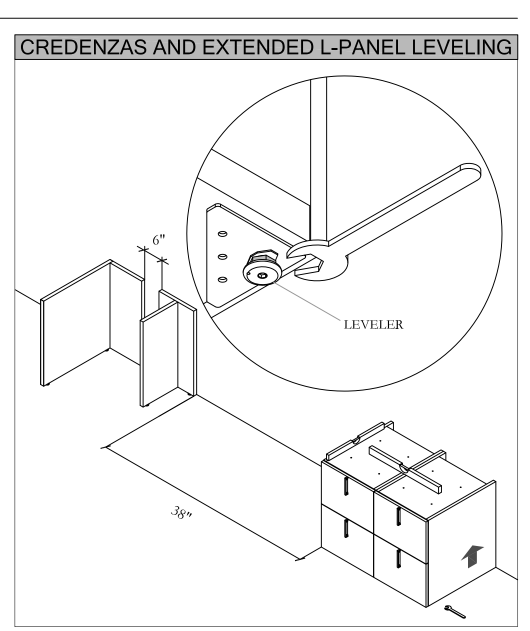
DOS\_702\_G02 Page No: 2 of 5 Date: Mar 2012

Section: INSTALLATION SEQUEENCE

Description: TYPICAL LAYOUT 2

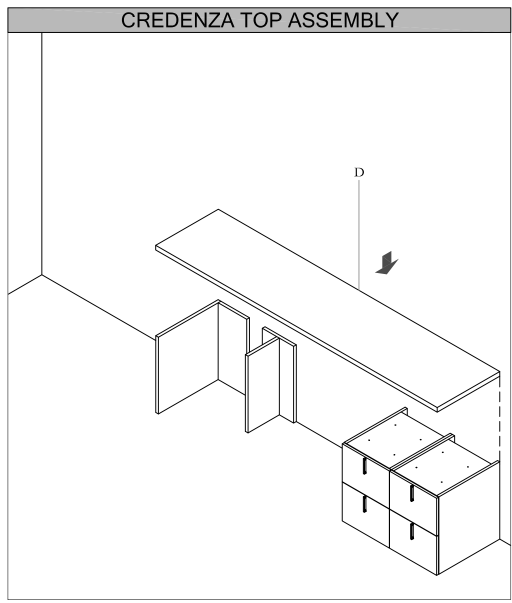


STEP 1: Align Credenzas and Panels against the wall.

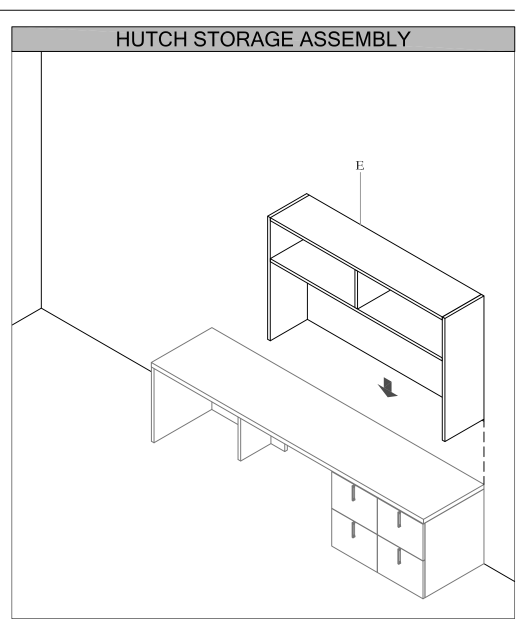


STEP 2: Use leveler to make sure Credenzas and Panels are leveled. Tilt one side up and rotate levelers to adjust height.

DOS\_702\_G03 Page No: 3 of 5 Date: Mar 2012

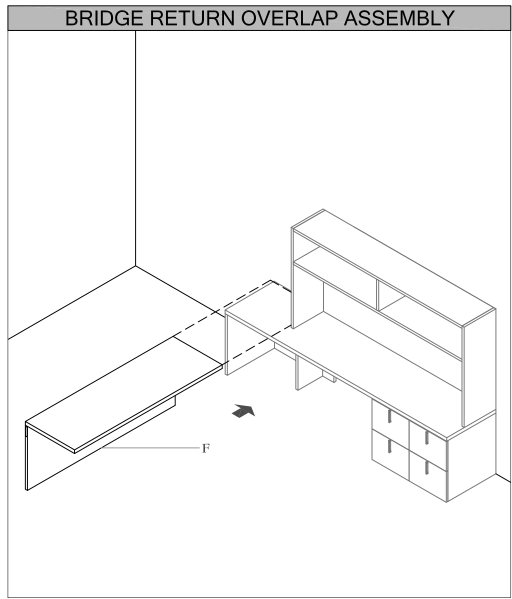


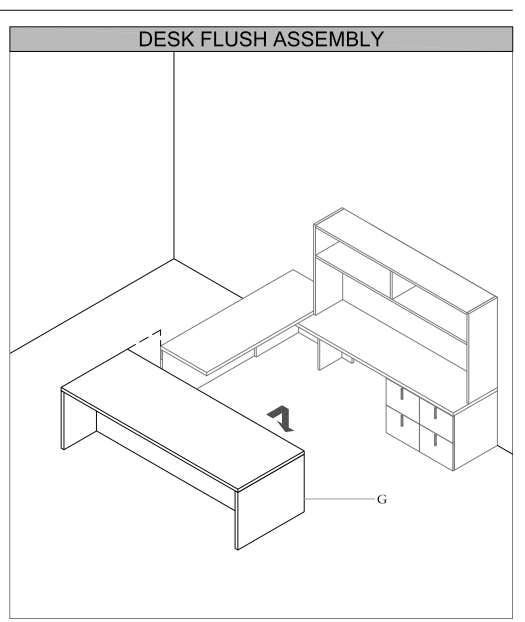
STEP 3: Please refer to DOS\_106 for Drawer removal, DOS\_102a for Credenza Top Installation.



STEP 4: Please refer to DOS\_301 for Hutch Storage Installation.

DOS\_702\_G04 Page No: 4 of 5 Date: Mar 2012

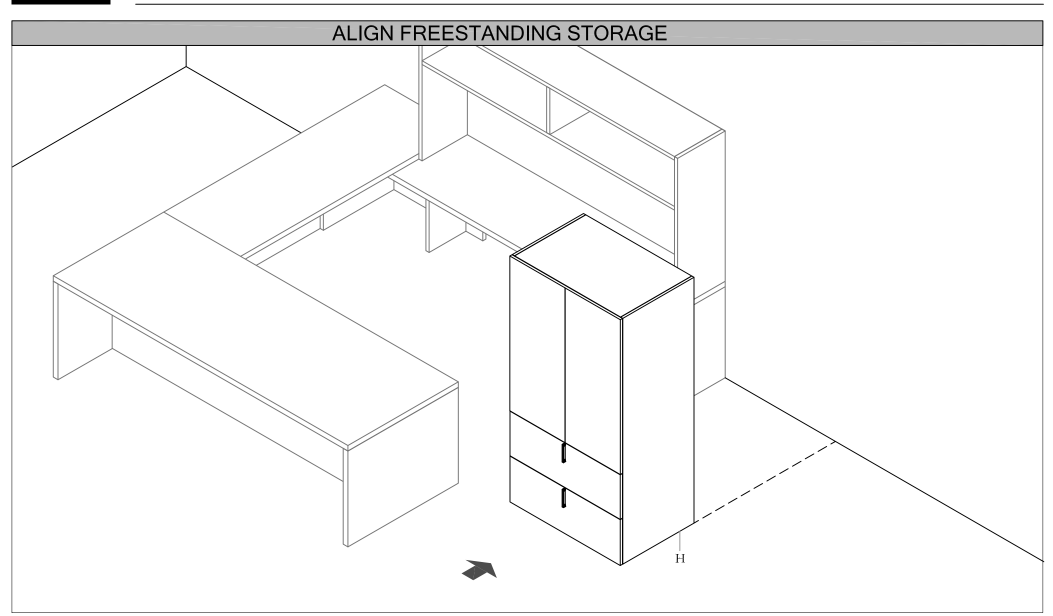




STEP 5: Please refer to DOS\_007b for Overlap Worksurface Installation.

STEP 6: Please refer to DOS\_006a for Flush Worksurface Installation.

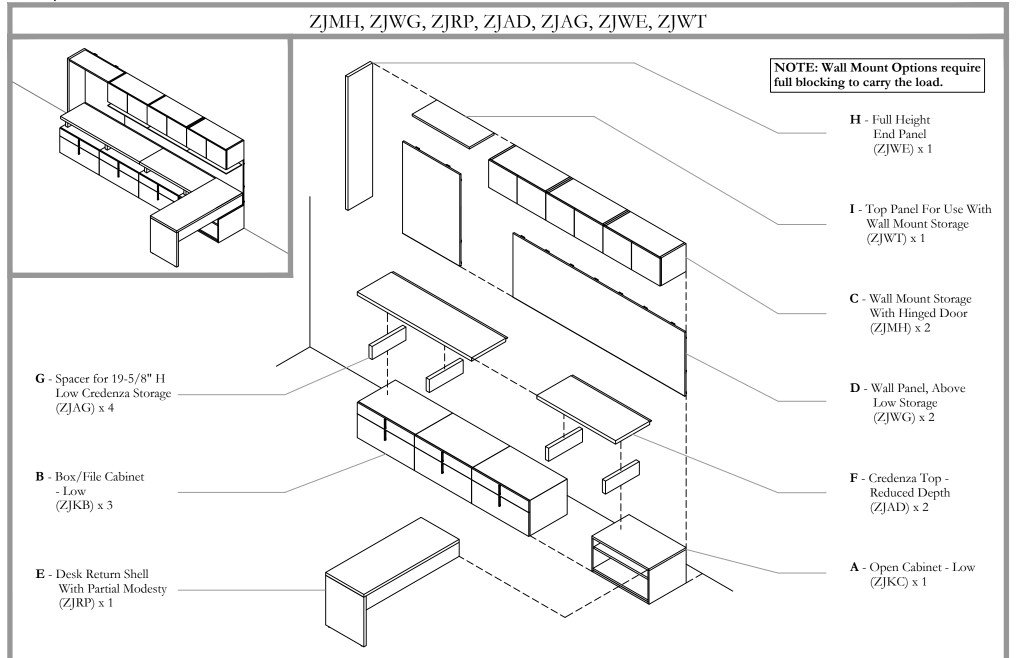
DOS\_702 Page No: 5 of 5 Date: Mar 2012



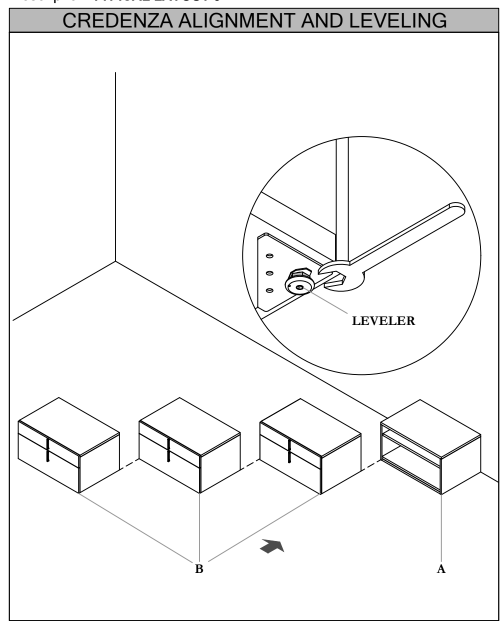
STEP 7: Place Freestanding Storage beside Credenza and against wall. Repeat step 2 to level it, and make sure it's flush with front of Credenzas.

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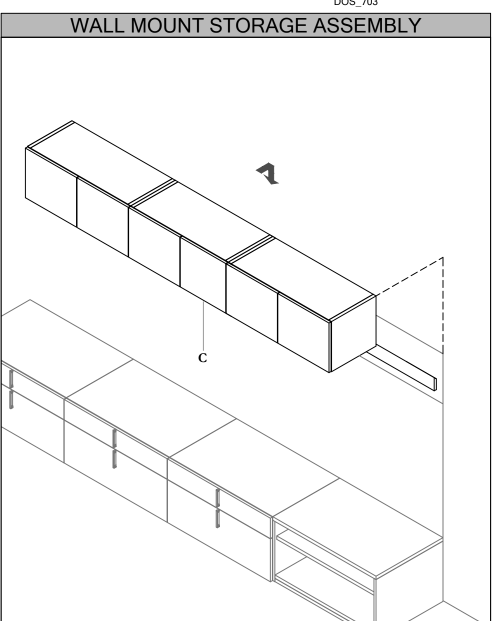
Date: Feb 2023 Page No: 1 of 4 DOS\_703 Rev. No: 1







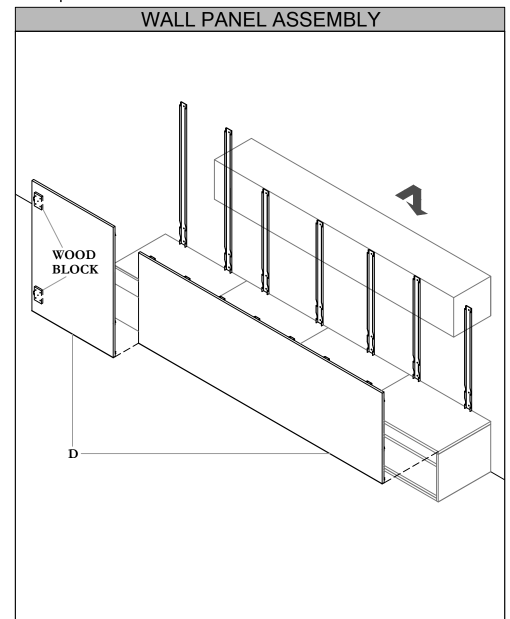
STEP 1: Align Credenzas against wall, level them one by one by using Levelers.

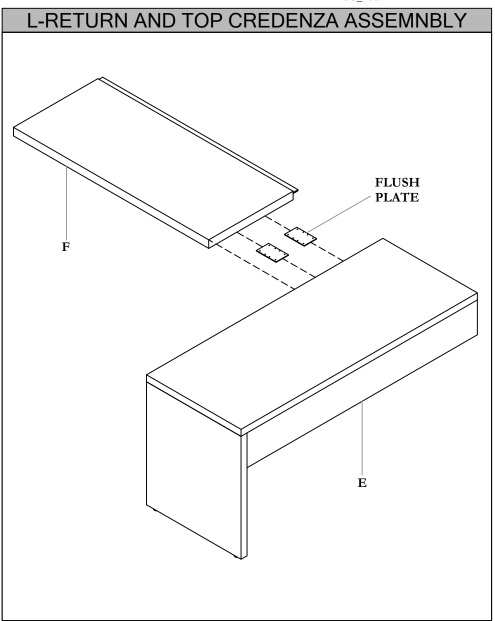


STEP 2: Please remove Doors before installation, refer to DOS\_105 for Hinged Door removal and DOS\_201a for Wall Mount Storage installation.

NOTE: Installer to examine and determine wall reinforcement.



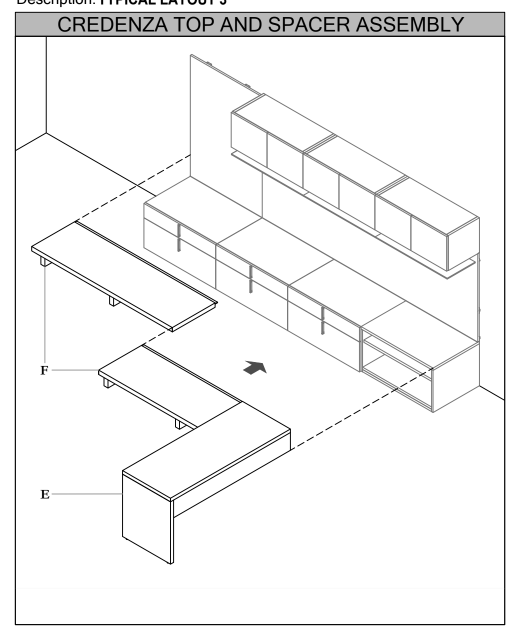


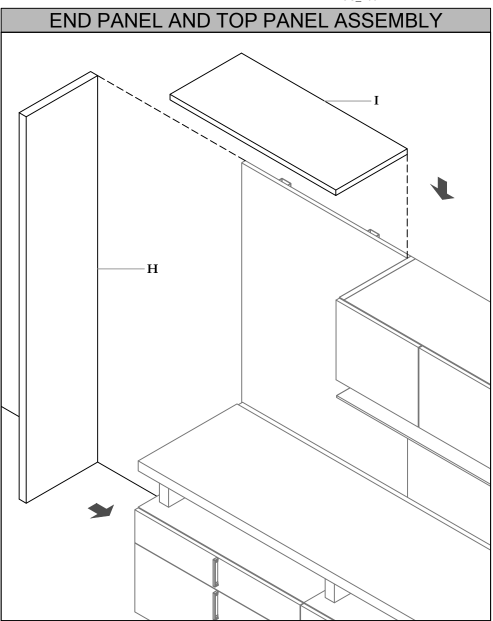


STEP 3: Please refer to DOS\_401 for Wall Panel installation.

STEP 4: Attach Credenza Top to L-Return by using Flush Plate. Please refer to DOS\_006a for Flush Bracket Installation.







STEP 5: Please refer to DOS\_107 for instructions to assemble Spacers .

STEP 6: Please refer to DOS\_202 for instructions for End Panel and Top Panel assembly.