

journal

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Bridge with Modesty	CJBM		
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Bridge Worksurface	CJRL		

Product Name	Product Code	Guide No.	Last Updated
CREDENZAS			
CREDENZAS - CONFIGURABLE			
Pedestal, Unfinished Top 1H	CJPA	201a	May 2019
Pedestal, Unfinished Top 1.5H	CJPB		
Pedestal, Unfinished Top 2H	CJPC		
Pedestal, Integral Top 1H	CJPX		
Pedestal, Integral Top 1.5H	CJPY		
Pedestal, Integral Top 2H	CJPZ		
Closed Storage, Unfinished Top 1H	CJCA		
Closed Storage, Unfinished Top 1.5H	CJCB		
Closed Storage, Unfinished Top 2H	CJCC		
Closed Storage, Integral Top 1H	CJCX		
Closed Storage, Integral Top 1.5H	CJCY		
Closed Storage, Integral Top 2H	CJ CZ		
Open Storage, Unfinished Top 1H	CJOA		
Open Storage, Unfinished Top 1.5H	CJOB		
Open Storage, Unfinished Top 2H	CJOC		
Open Storage, Integral Top 1H	CJOX		
Open Storage, Integral Top 1.5H	CJOY		
Open Storage, Integral Top 2H	CJOZ		
Credenza Top for Freestanding Storage	CJCT		
Credenza Base	CJSB		
Spacer - Support Bracket	CJSU		
Power Trunk	CJPT		
Power Trunk with End Gable	CJPTG		
L Gable	CJGL		
Extended L Gable	CJGE		
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Bench with Pivot Seat & Storage 1.5H	CJNH		
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Closed Storage, Unfinished Top 1H	CJCA	202	May 2019
Closed Storage, Unfinished Top 1.5H	CJCB		
Open Storage, Unfinished Top 1H	CJOA		
Open Storage, Unfinished Top 1.5H	CJOB		
Closed Storage, Integral Top 1H	CJCX		
Closed Storage, Integral Top 1.5H	CJCY		
Open Storage, Integral Top 1H	CJOX		
Two Storage, Finished Top 1H	CJFA		

Product Name	Product Code	Guide No.	Last Updated
WALL PANELS & WALL MOUNTED STORAGES			
WALL MOUNTED PANELS - WOOD			
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TV Panel, Shelves & Sliding Door	CJVS		
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Wall Mount Storage with Hinged Doors	CJMH		
Wall Mount Storage, Hinged Doors & Cubby	CJMC		
Wall Mount Storage, Open	CJMO		
Wall Panel, for Under Wall Mount Storage, Wood Laminate	CJWUW	303	May 2018
Wall Panel, for Under Wall Mount Storage, Laminate	CJWUL		
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18" Drawer Removal		501a	May 2019
30" & 36" Drawer Removal		501b	May 2019
Hinged Door Removal		502	May 2019
Sliding Door Removal		503	May 2019

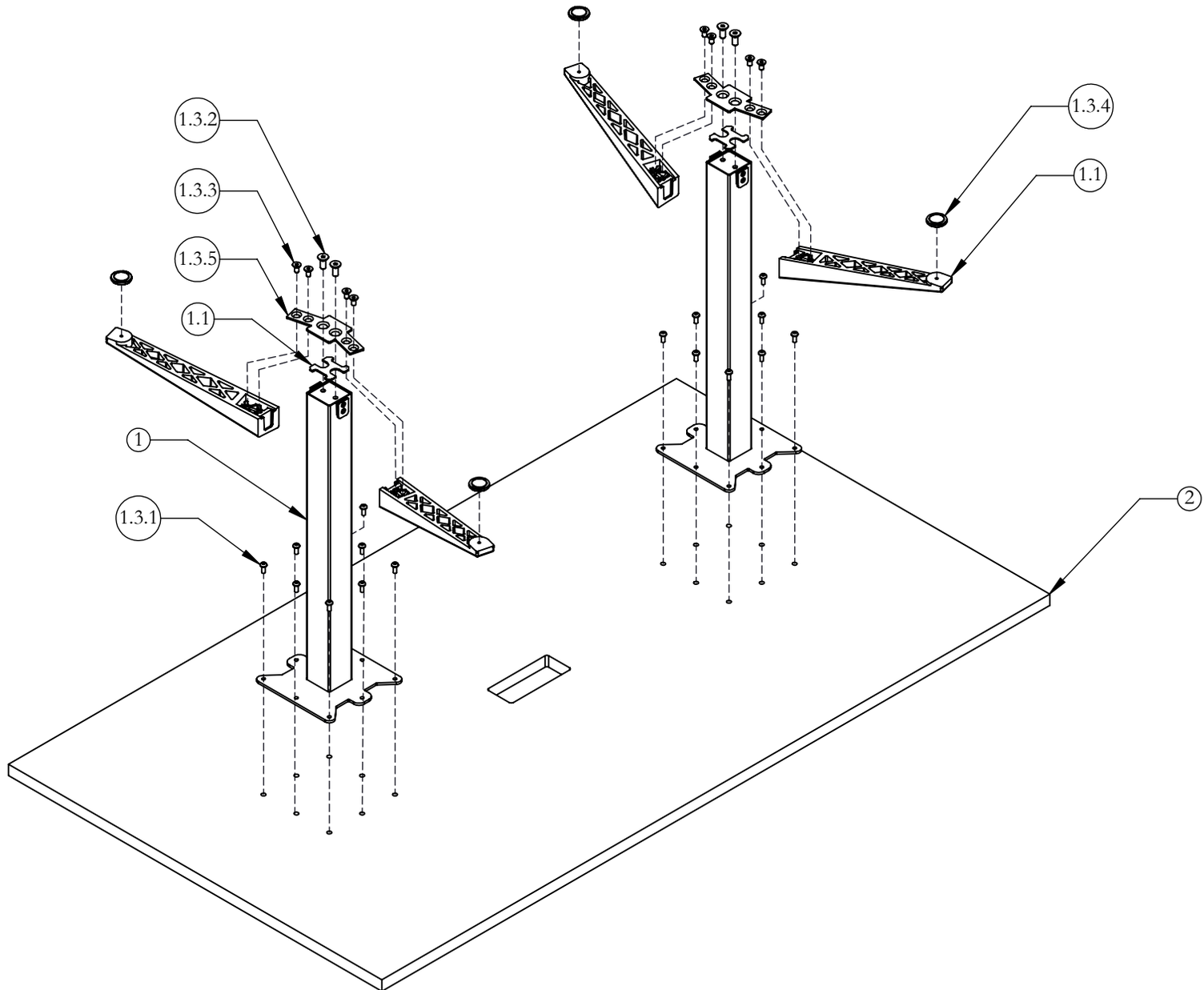
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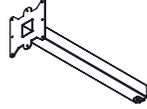
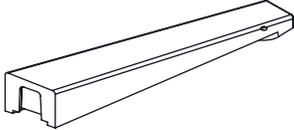
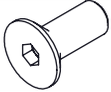
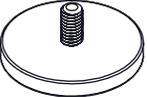
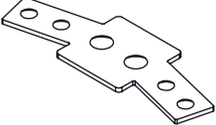
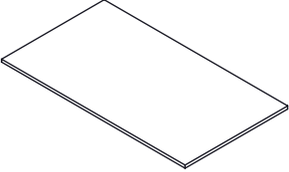
Product Name	Code	No.	Updated
INSTALLATION SEQUENCE FOR TYPICAL LAYOUTS			
TYPICAL LAYOUT 1			
Table, Fixed Leg	C J T F	601	May 2019
Bench with Pivot Seat & Storage	C J N N		
Pedestal, Integral Top 1H	C J P X		
Open Storage, Integral Top 1H	C J O X		
Wall Panel with Open Shelves	C J W O		
Tower-Coat	C J T C		
TV Panel, Shelves & Sliding Door	C J V S		
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Extended L Gable	C J G E		
Credenza Top for Freestanding Storage	C J C T		
Wall Panel, Whiteboard	C J W W		
Closed Storage, unfinished Top, 2H	C J C C		
Pedestal, Unfinished Top 2H	C J P C		
Hutch, Open Storage Finished Top	C J H O		
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Spacer - Support Bracket	C J S U		
Credenza, Preconfigured Three Storage, Finished Top 1H	C J G A		
Credenza Base	C J S B		
Open Storage, Integral Top 1H	C J O X		
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Tower Narrow Multi	C J T N	605	May 2019
Tower, Coat	C J T C		
Cusion	C J C N		
Bolster	C J B T		

Fixed Table (CJTF)

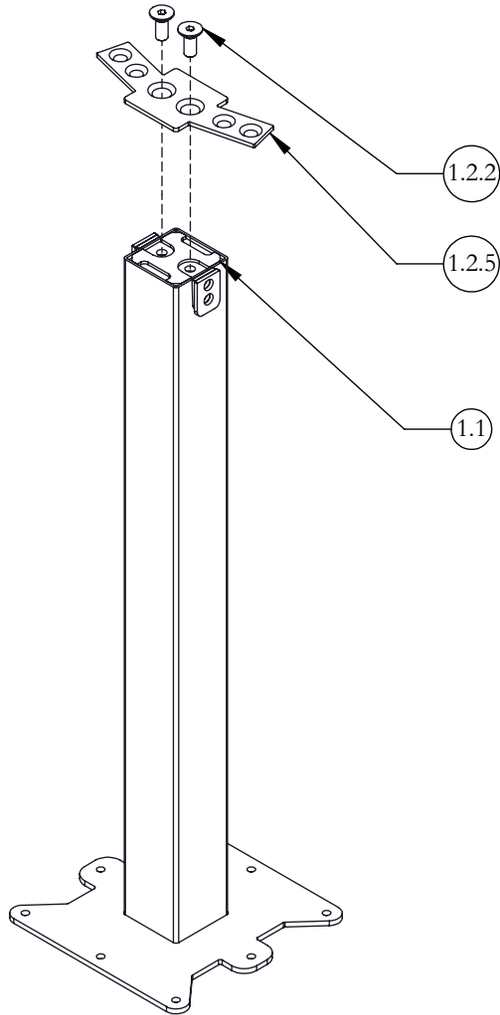


Section: TABLES, DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Part & Product Identification

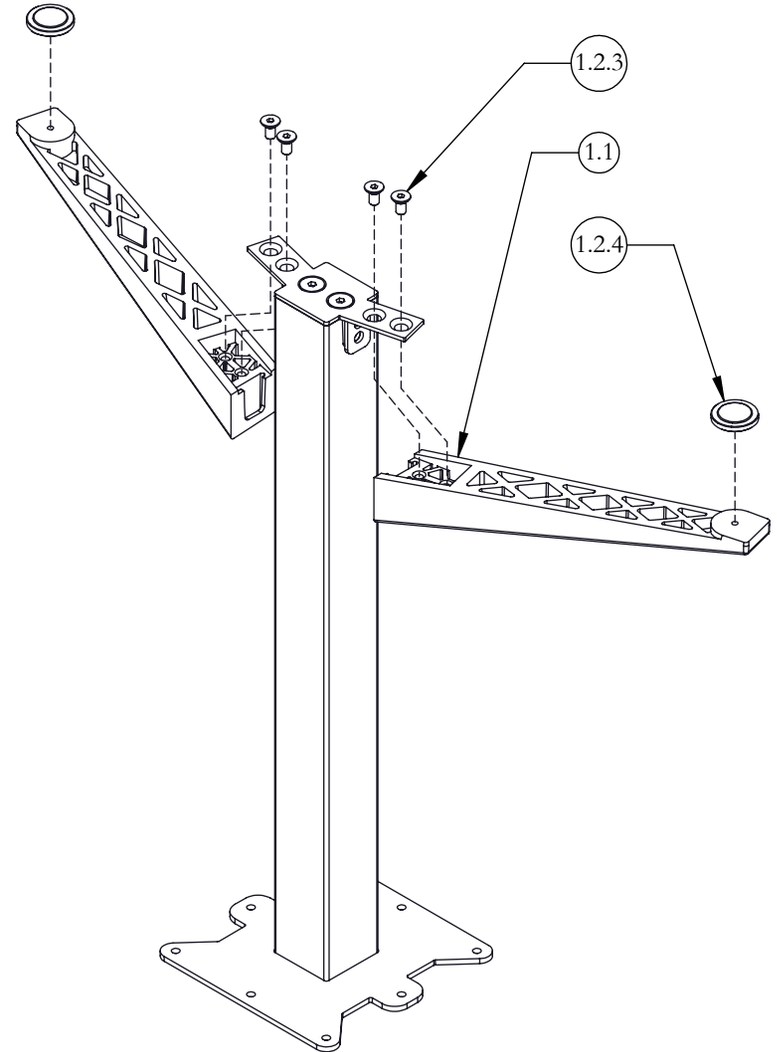
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
1		LEG WELDMENT, FIXED HEIGHT, JOURNAL	N09-5879	2
1.1		FOOT, DIE CAST, SPLAYED, JOURNAL	A25-0528 (R/L)	2 each
1.2 HARDWARD KIT, JOURNAL FIXED HEIGHT TABLE (X05-0349) x1				
1.2.1		SCRW 1/4-20X5/8 ZNC PN QD MCHN (690150)	E01-0992	16
1.2.2		M10X1.5-25 FLAT HEAD SOCKET CAP SCREW (690226)	E01-0990	4
1.2.3		FLAT HD SCREW, SOCKET, M8 X 1.25 X 16MM, BLACK OXIDE (690102)	E01-1079	8
1.2.4		LEVELER, LOW PROFILE, JOURNAL (330020-38)	D06-4185	4
1.2.5		(S100094) CLAMP PLATE, FIXED HEIGHT, JOURNAL	A16-4266	2
2		JOURNAL WORK SURFACE, FIXED HEIGHT, RECTANGULAR	C07-4416	1
		JOURNAL WORK SURFACE, FIXED HEIGHT, KNIFE EDGE	C07-0481	

ATTACH CLAMP PLATE TO LEG



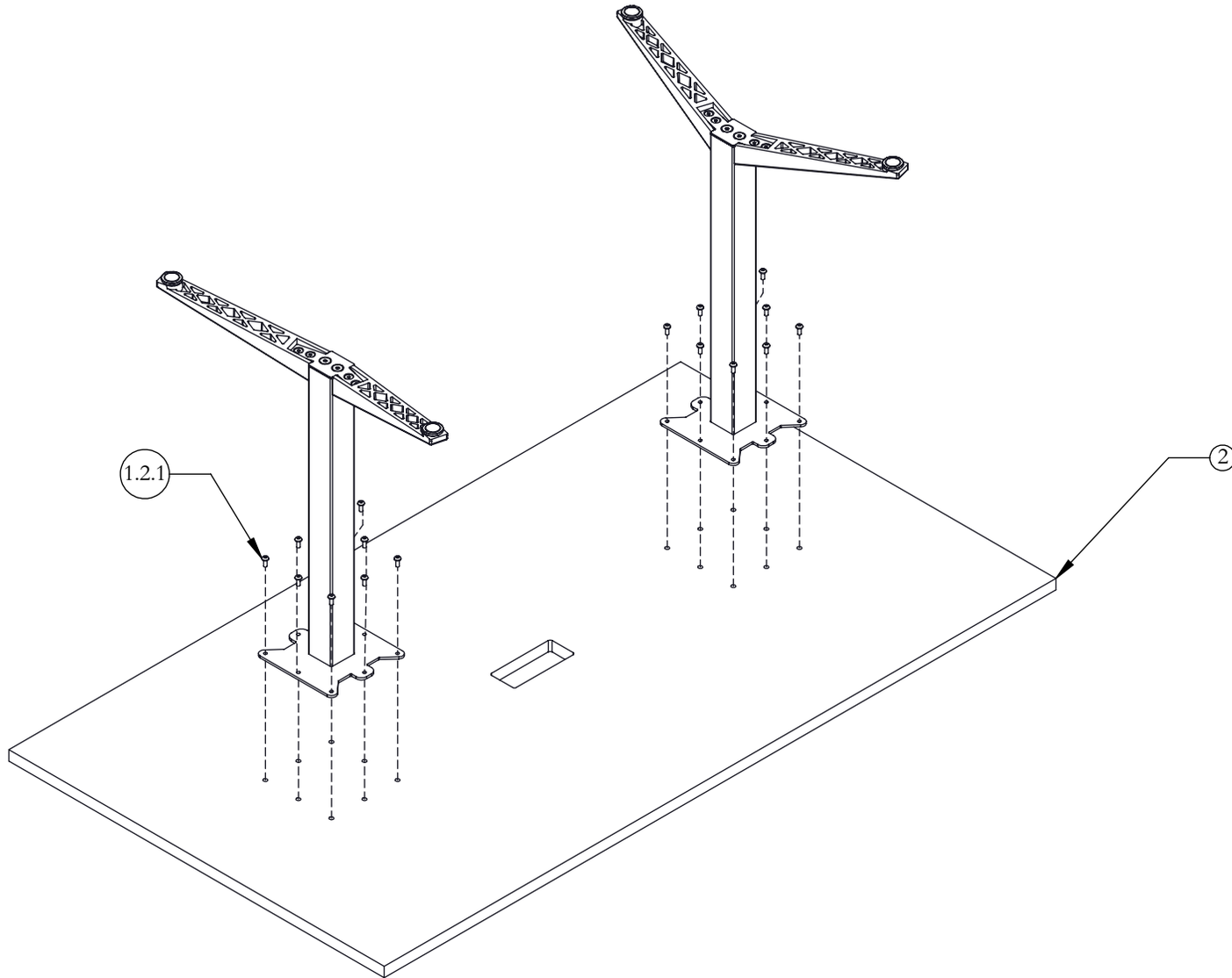
STEP 1: Align Washers & Clamp Plate holes with Journal fixed height Leg holes, as shown. Fasten Clamp in place with screws.

INSTALL FEET



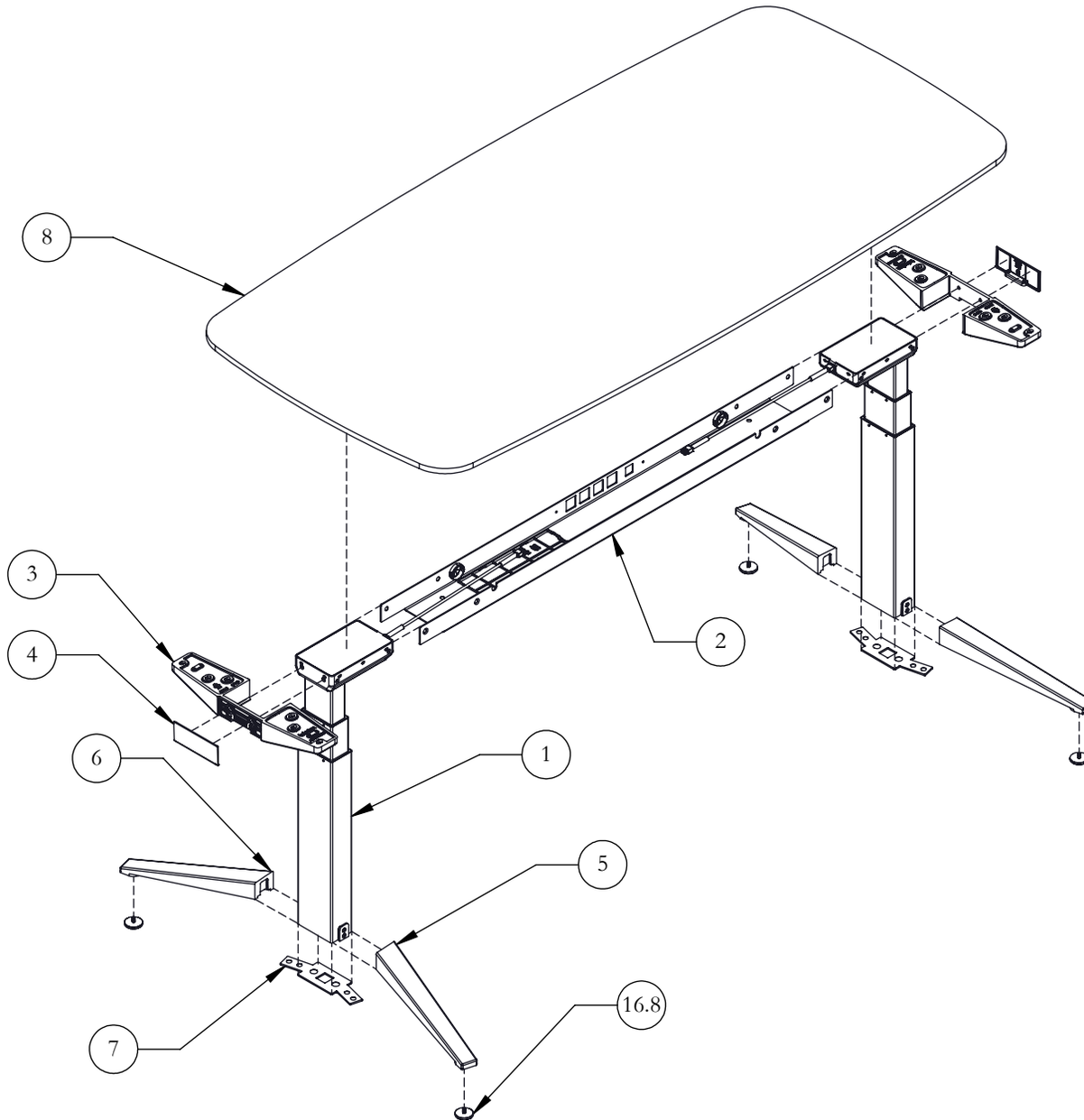
STEP 2: Slide Splated Die Cast Foot on Leg side. Align Foot & Clamp Plate holes and secure in place. Fasten Foot levellers as indicated. Repeat Steps 1 & 2 for other leg.

LEG AND ELECTRICAL MODULE INSTALLATION



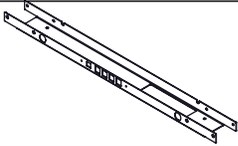
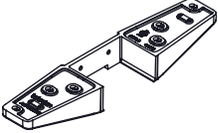
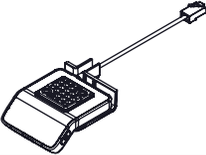
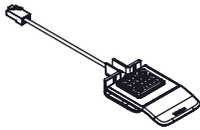
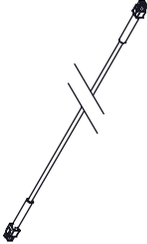
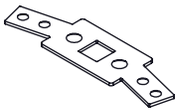
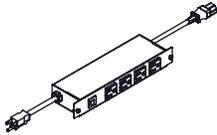
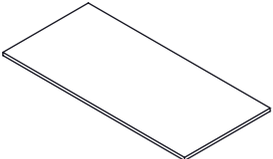
STEP 3: On a protective cover or blanket (to prevent any damage on the top of the Worksurface), lay down the Worksurface with the pilot holes facing up. Align the Fixed leg, Electrical Module and Worksurface holes. Attach the Legs to the Worksurface as shown, using the screws as provided.

Navigate Height Adjustable Table (CJTA)



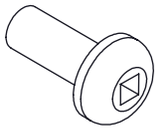
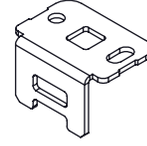
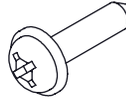
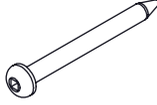
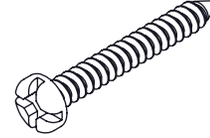
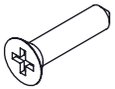
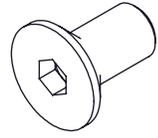
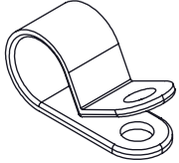
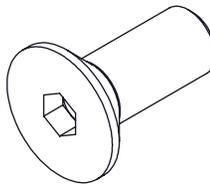
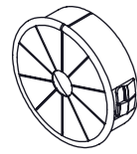
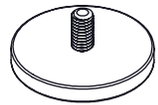
Section: TABLES, DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

Part & Product Identification

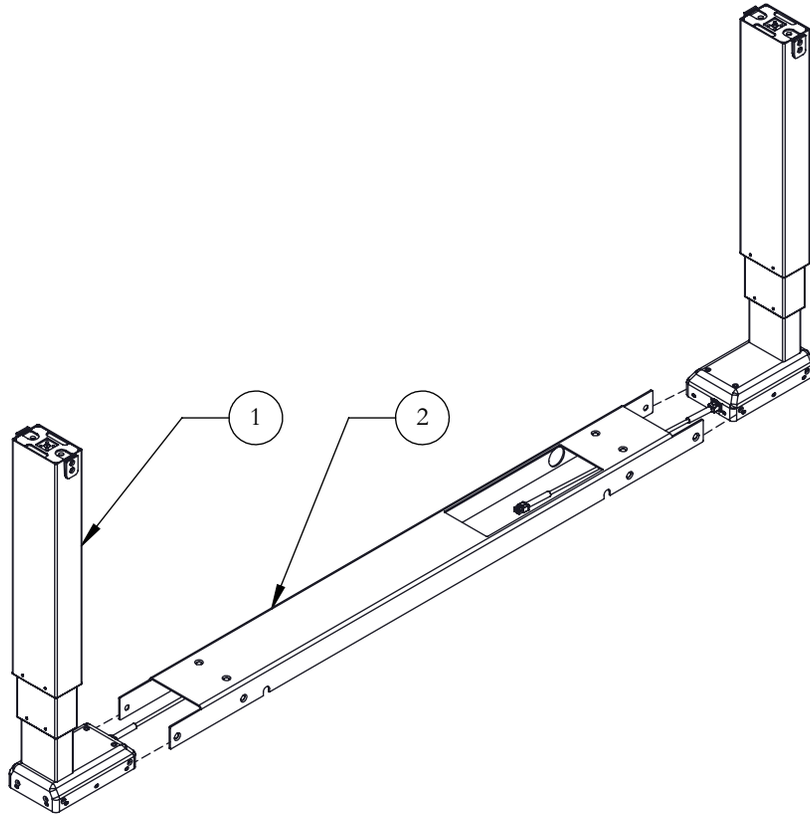
ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.	ITEM NO.	PREVIEW	DESCRIPTION	PART NUMBER	QTY.
1		NAVIGATE JOURNAL LEG	N09-9006	2	9		Control Box Cover	B02-0739	1
2		NAVIGATE CROSS BEAM	A16-6481\58	1	10		(55DPF1C00012016) MEMORY, LVWR7	N09-5600	1
3		NAVIGATE STRUT ALU CAST 23	A25-0630\23	2			NAVIGATE SIMPLE SWITCH	N09-8192	
4		NAVIGATE STRUT COVER	A25-0631	2			NAVIGATE DIGITAL SWITCH	N09-8183	
5		FOOT, DIE CAST, SPLAYED, JOURNAL	A25-0528L	2	11		MOTOR CABLE PVC FREE, 500MM	N09-8402\05	1
6		FOOT, DIE CAST, SLAYED, JOURNAL	A25-0528R	2			MOTOR CABLE PVC FREE, 1000MM	N09-8402\10	1
7		CLAMP PLATE HEIGHT ADJUSTABLE			12		Navigate Programed P-CBD6SP00020A-109 Control Box	N09-8185X	1
8		NAVIGATE JOURNAL WORKSURFACE KNIFE EDGE	C07-4265	1	13		INTEGRATED POWER BAR FOR NAVIGATE TABLE (INCLUDES SCREWS)	N09-8157	1
		NAVIGATE JOURNAL WORKSURFACE SQUARE EDGE	C07-4271		14		Power Bar Hole Cover	B02-0736	1
					15		#8 x 3/8" PAN HD QUADREX TYPE B ZINC	E07-0158	2

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

Part & Product Identification - Hardware Kit (X05-0481)

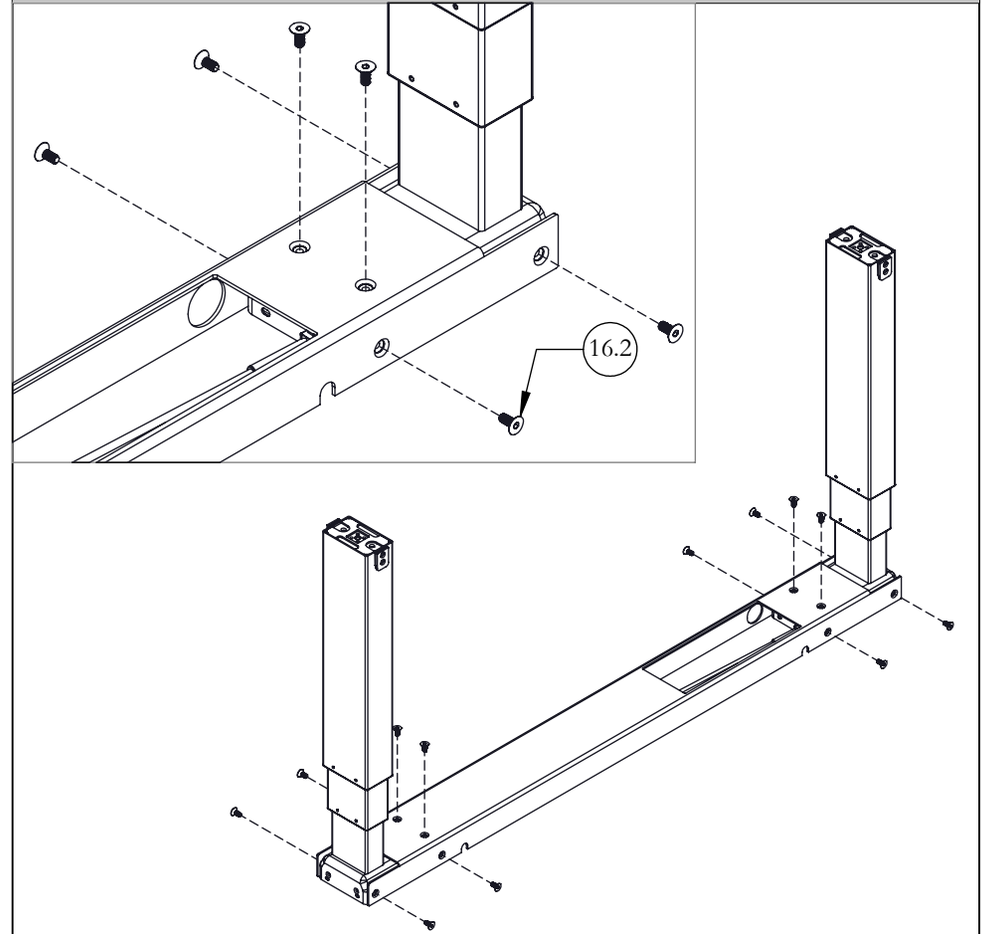
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16.1		SCRW 1/4-20X5/8 ZNC PN QD MCHN	E01-0992	12	16.9		(P-914759) LINAK MEMORY 90 DEG. MOUTING BRKT	A16-3970	1
16.2		M6x1, 14mm HEX DRIVE, FLAT HEAD SCREW, ZINK FINISH	E01-1249	16	16.10		(720025) WD SCREW PAN QUAD #8x5/8" BLACK OXIDE	E04-0091	2
16.3		3/16" WIRE CLAMP, YH ELECTRIC TABLE	B02-0598	4	16.11		M5 X 0.8 -10, FLAT HEAD CAP SCREW (680214)	E01-0989	4
16.4		#10 PAN QUAD SCRW, 2 IN L	E01-1009	2	16.12		#8 X 1 1/4 WOOD SCREW, PAN HEAD, QUADREX DRIVE, ZINC	E04-0074	2
16.5		FLAT QUAD WD. SCREW 6 X 5/8 TYP A ZINC	E04-0090	9	16.13		FLAT HD SCREW, SOCKET, M8 X 1.25 X 16MM, BLACK OXIDE (690102)	E01-1079	8
16.6		CABLE CLAMP 3/8 NYLON 3366 BLK	B02-0558	5	16.14		M10X1.5-25 FLAT HEAD SOCKET CAP SCREW (690226)	E01-0990	4
16.7		GROMMET BUSHING, LIVELLO HEYCO P/N: P-2184SP	B02-0557	2					
16.8		LEVELER, LOW PROFILE, JOURNAL (330020-38)	D06-4185	4					

INSTALL LEGS



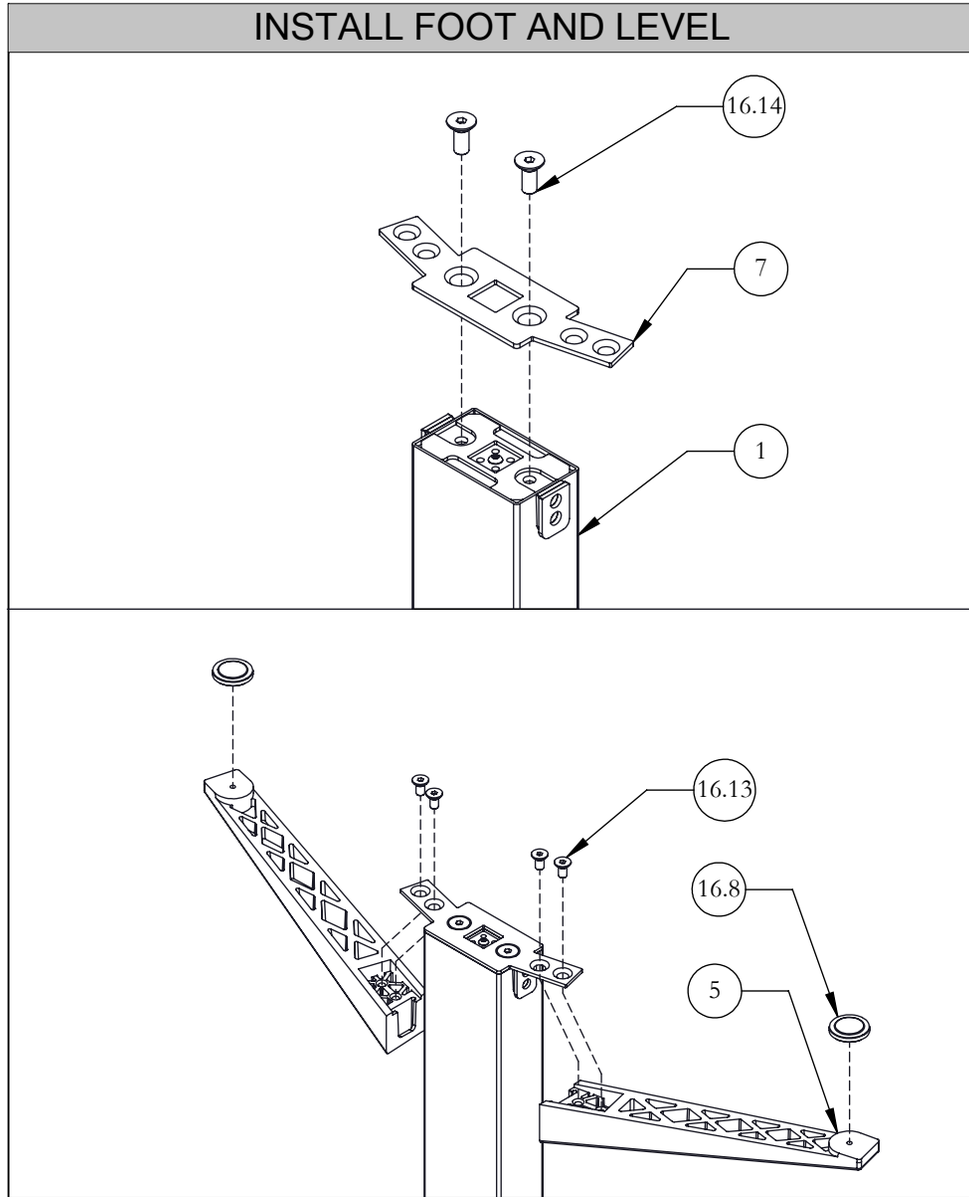
STEP 1: Install legs to channel.

SECURE LEGS



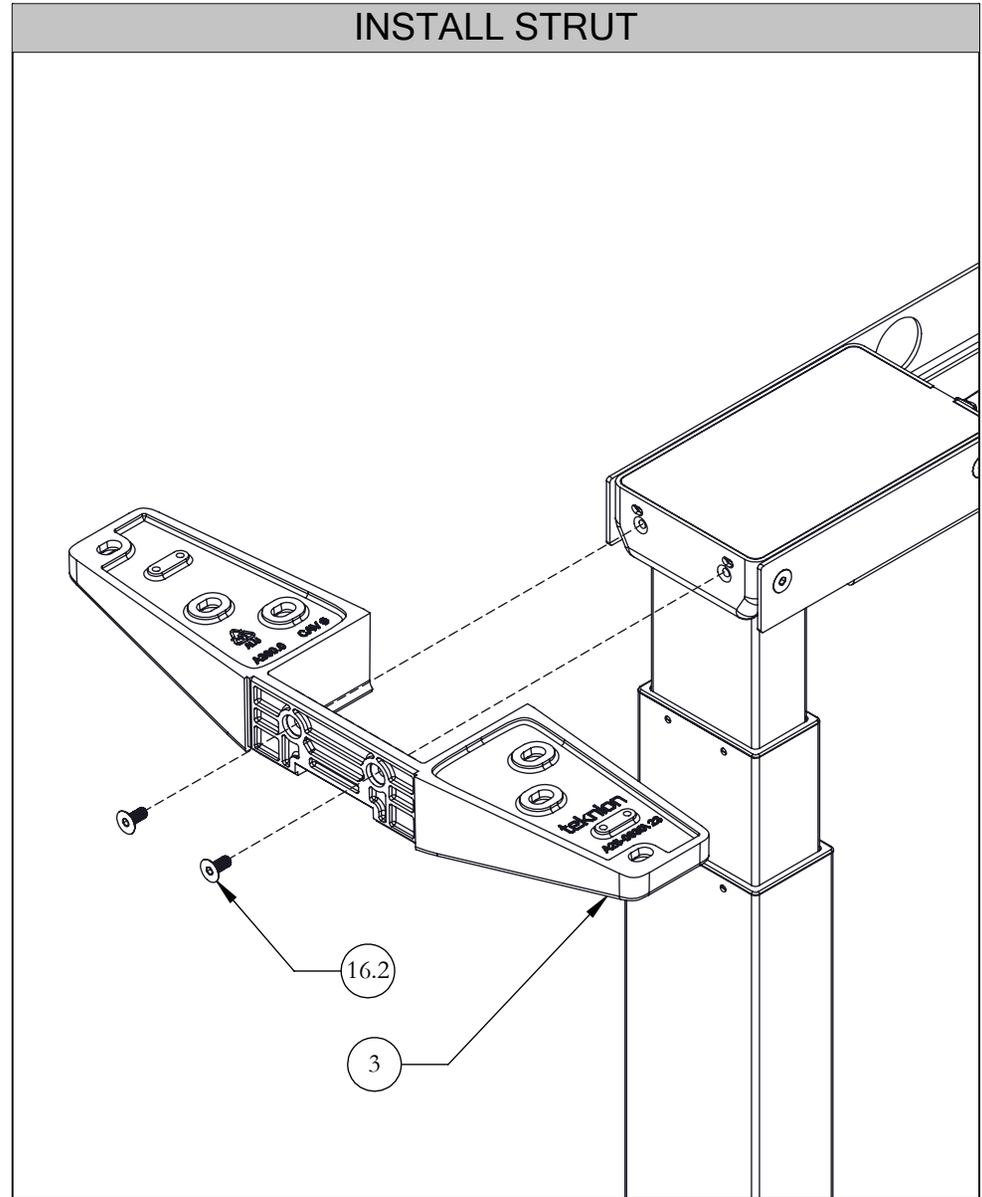
STEP 2: Fasten Legs to channel.

INSTALL FOOT AND LEVEL



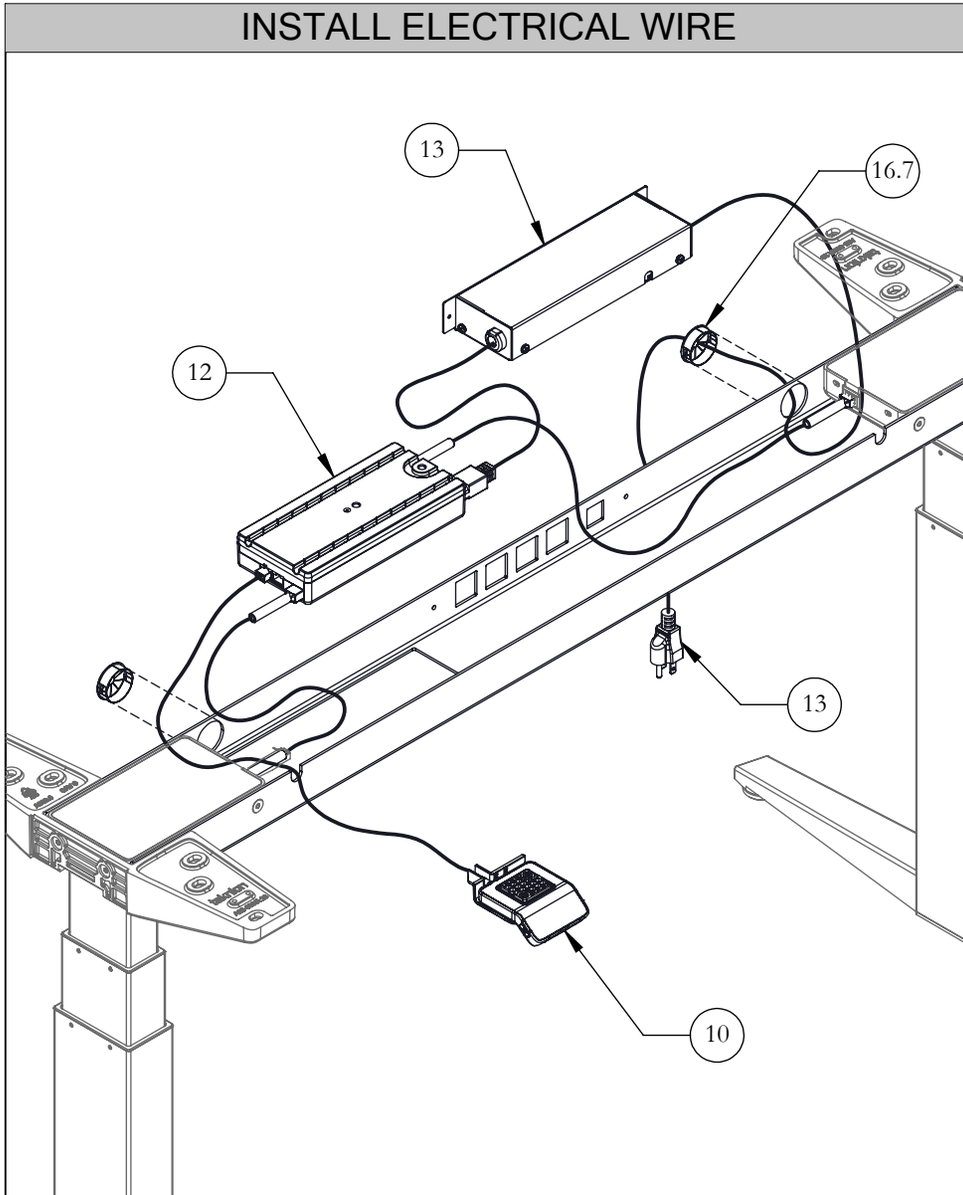
STEP 3: Install Foot and Level assembly as shown above for both legs.

INSTALL STRUT



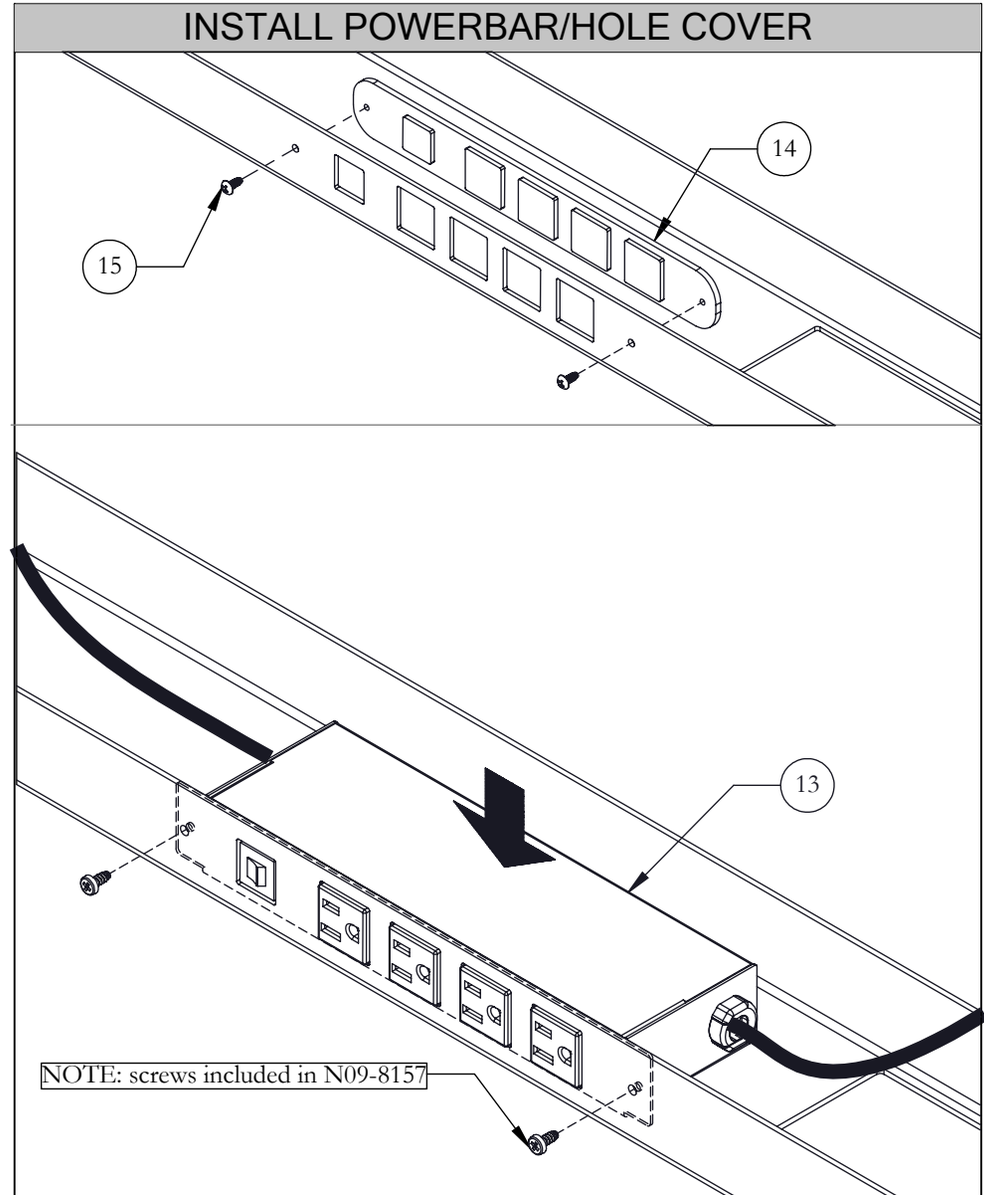
STEP 4: Install Strut onto the Frame assembly on both sides.

INSTALL ELECTRICAL WIRE



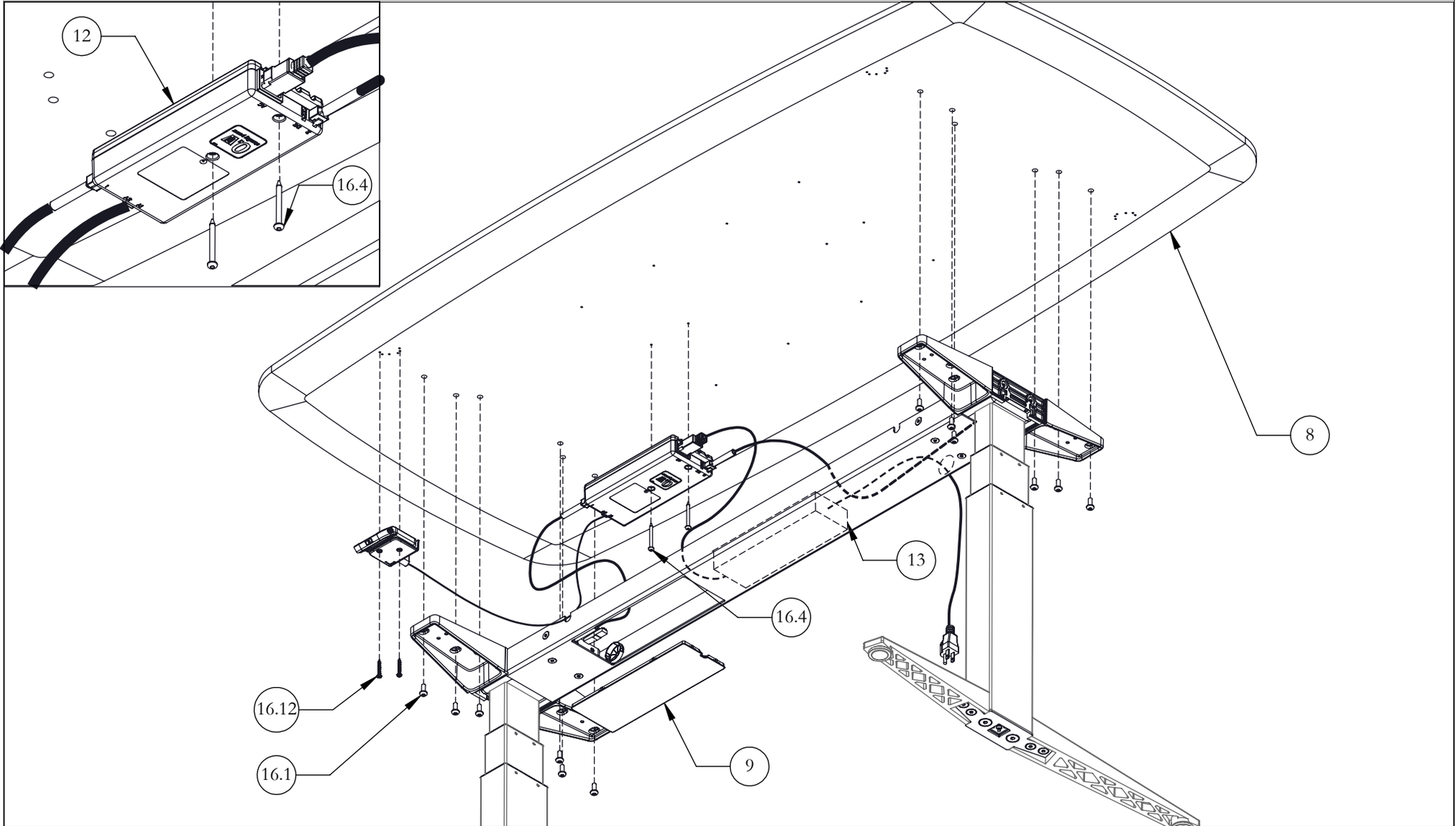
STEP 5: Connect all the Electrical wires onto the Control Box as shown above.

INSTALL POWERBAR/HOLE COVER



STEP 6: Secure Navigate Power Bar or Power Bar Hole Cover to the inside of the frame as shown above with the provided screws that are included in the powerbar kit.

SECURE WORKSURFACE

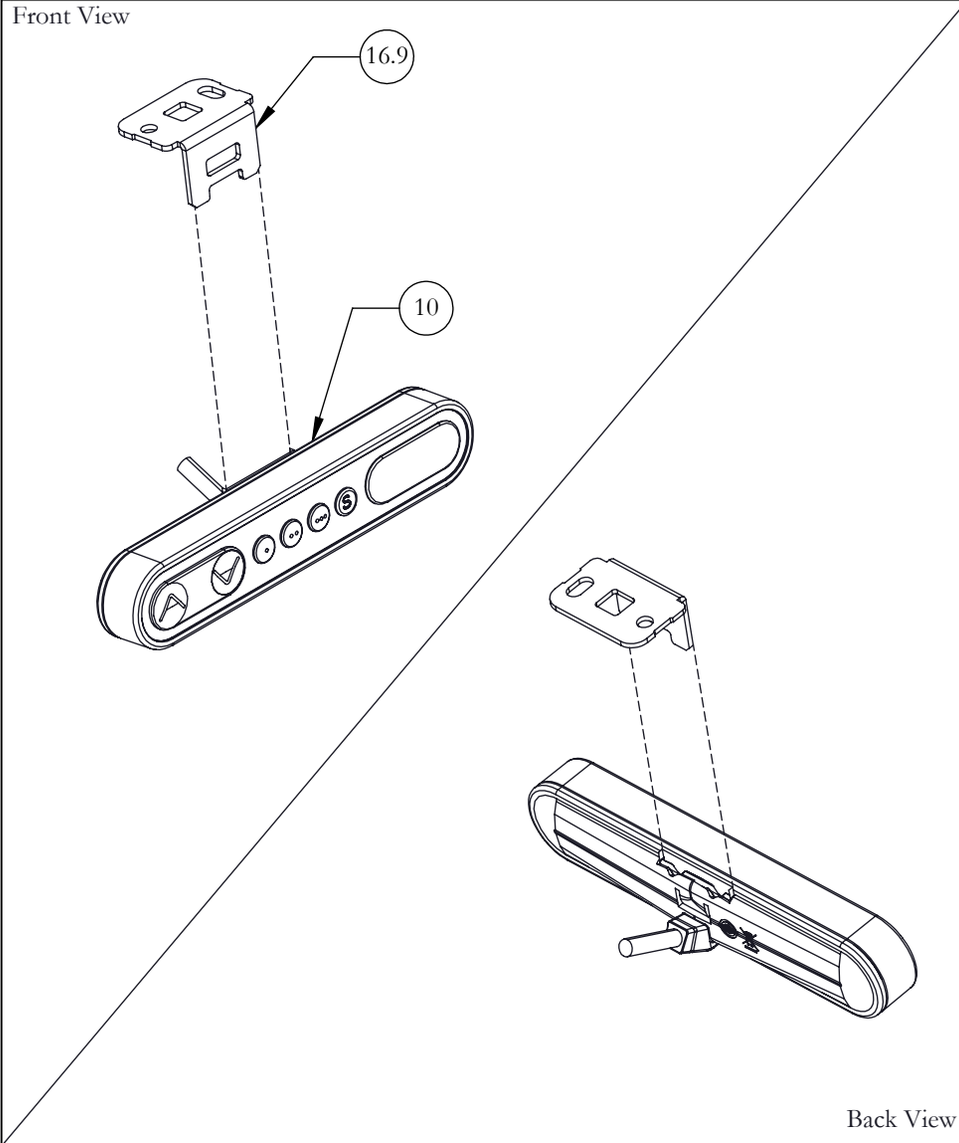


STEP 7: Install worksurface as shown above. Secure Frame Assembly, Switch and Control Box. Then install Control Box Cover onto Cross Beam.

If the assembly uses a Memory Switch rather than a Simple/Digital Switch, refer to Step 8.

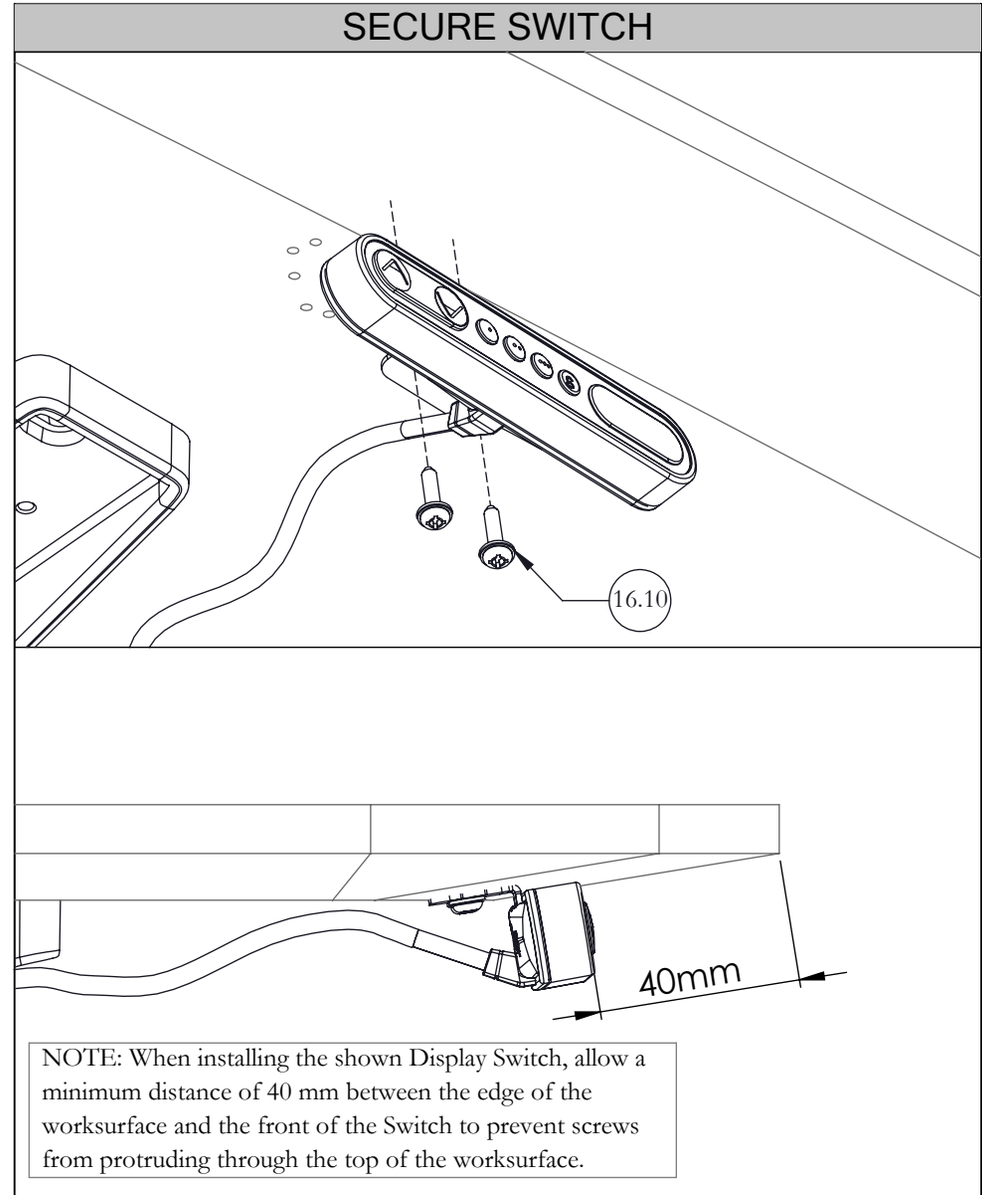
Section: TABLES, DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFFS

ATTACH BRACKET



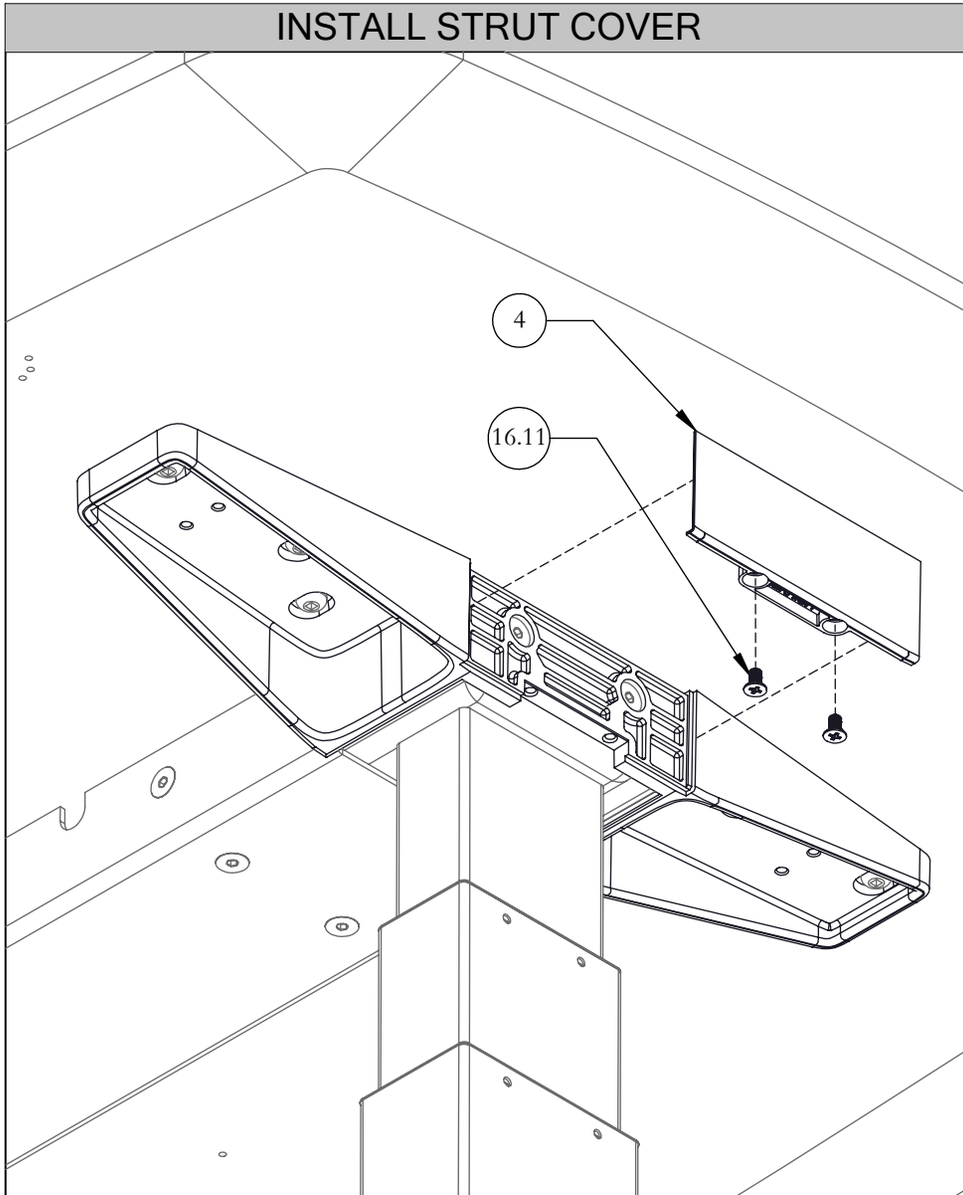
STEP 8a (Memory Switch only): Install mounting bracket into back of Switch.

SECURE SWITCH



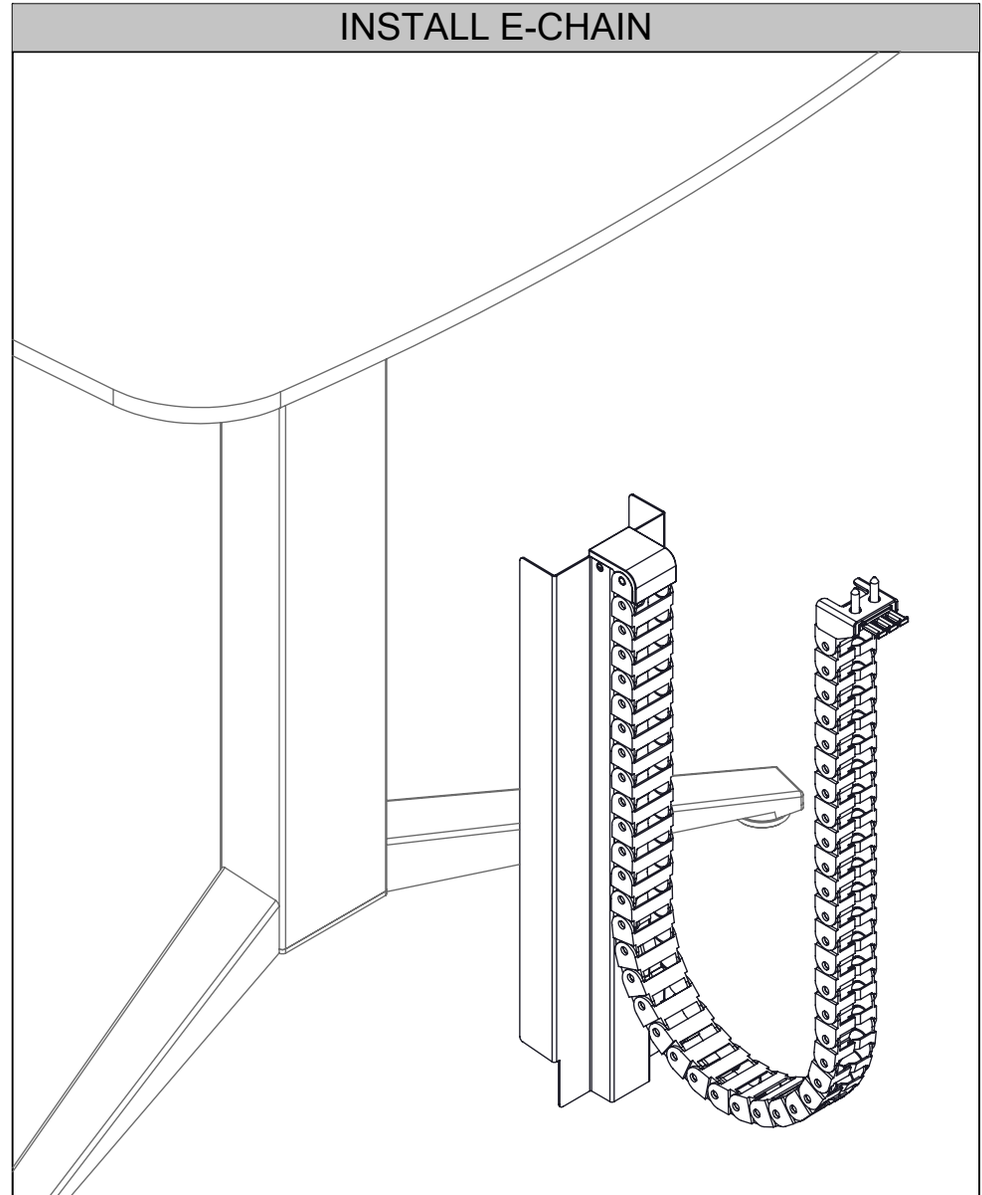
Step 8b (Memory Switch only): Use screws to secure bracket and Switch in place.:

INSTALL STRUT COVER



STEP 9: Install Strut Covers using screws provided.

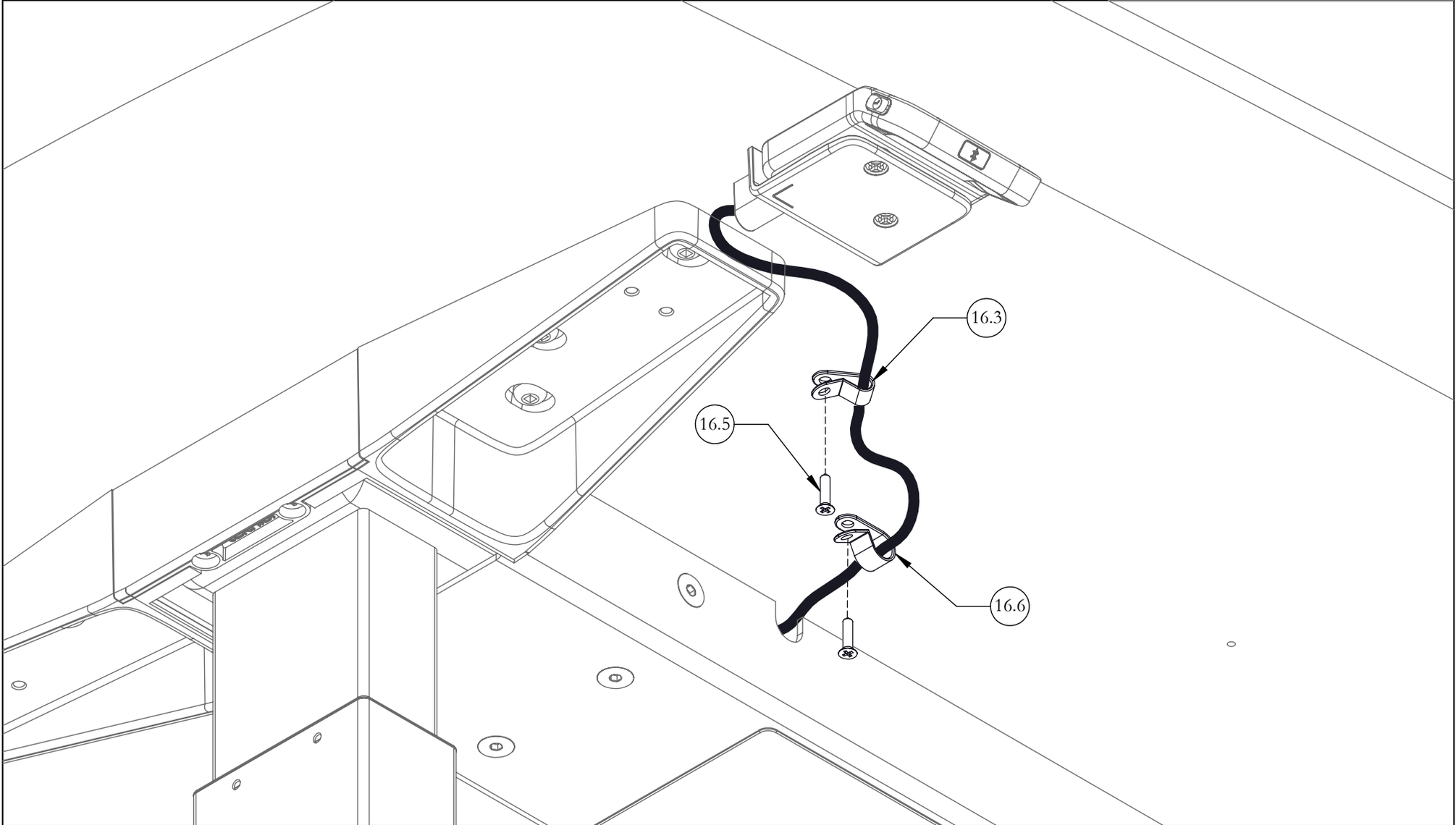
INSTALL E-CHAIN



STEP 10: For e-chain installation refer to COM_102d

NOTE: The E-chain can be installed from the side or back of the leg post, depending on its configuration.

INSTALL WIRE CLAMPS



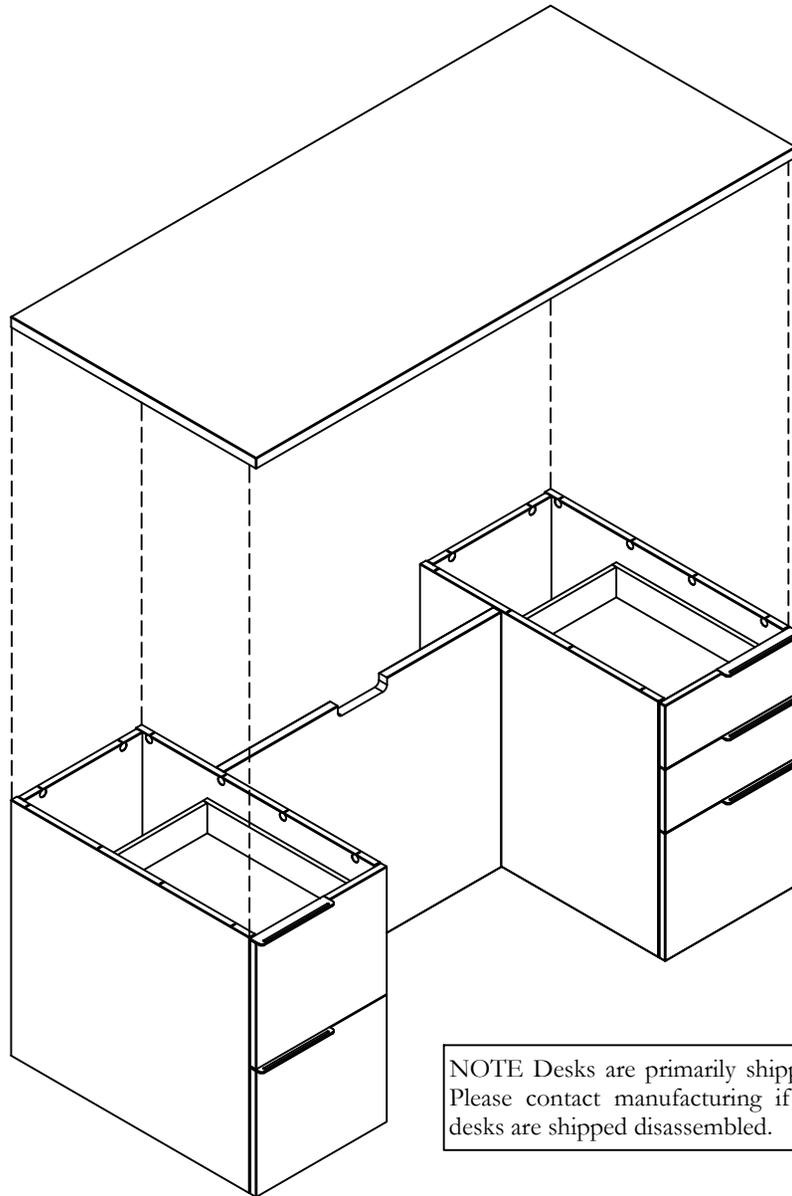
STEP 11: Install Wire Clamps as necessary using Wood Screws.

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

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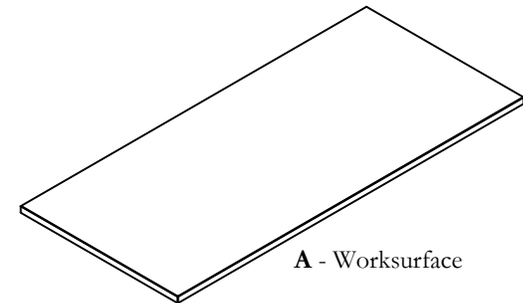
Description: **PEDESTAL TO WORKSURFACE**

Desk, 2H Pedestal (CJDP), Desk, Double 2H Pedestal (CJDD), Run-Off, 2H Pedestal (CJRP), Pedestal, Unfinished Top 2H (CJPC), Pedestal, Integral Top 2H (CJPZ)

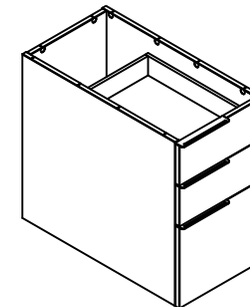


NOTE Desks are primarily shipped fully assembled. Please contact manufacturing if it is required that desks are shipped disassembled.

Part and Product Identification



A - Worksurface



B - Pedestals x2

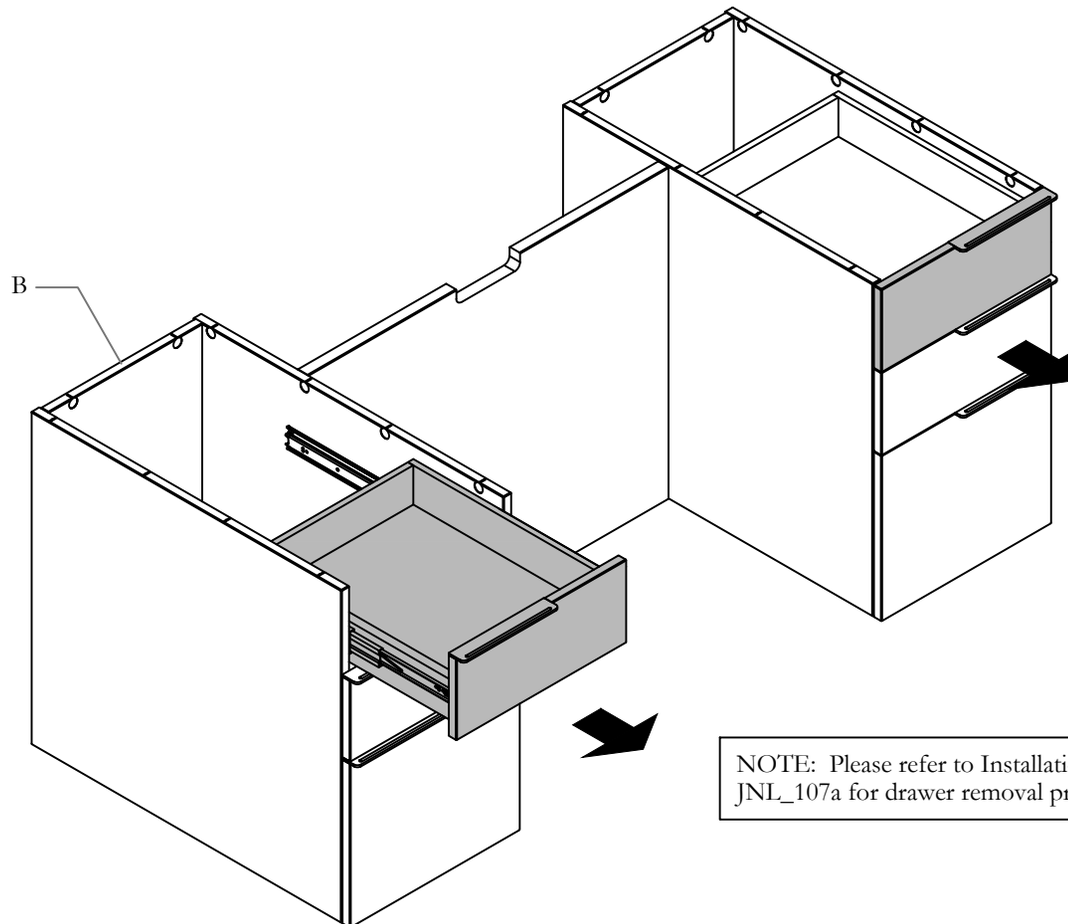


C - Rafx SE Flush Plastic White
19 mm (E50-0388) x20

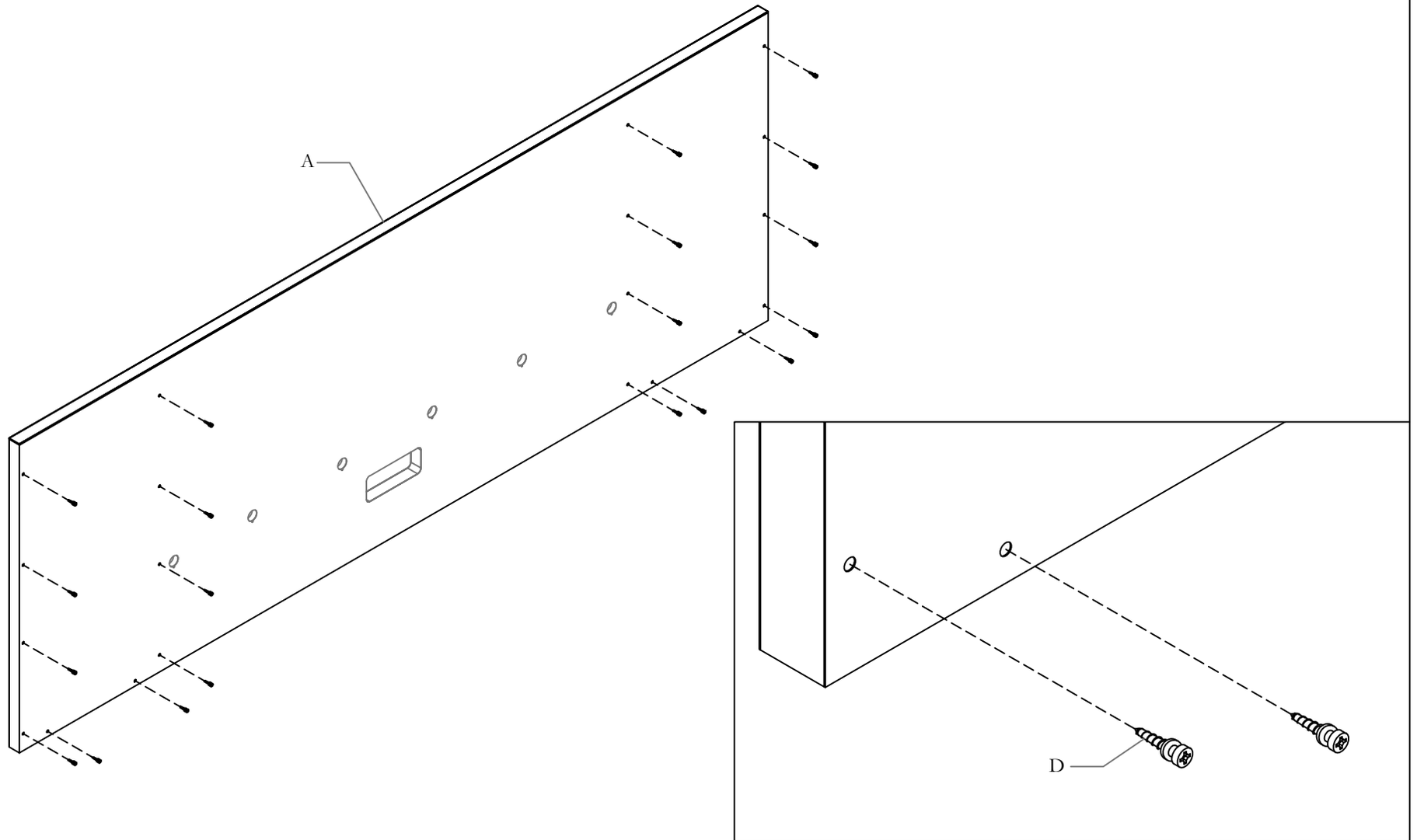


D - Rafx Pin Screw
(E50-0389) x10

REMOVE DRAWERS

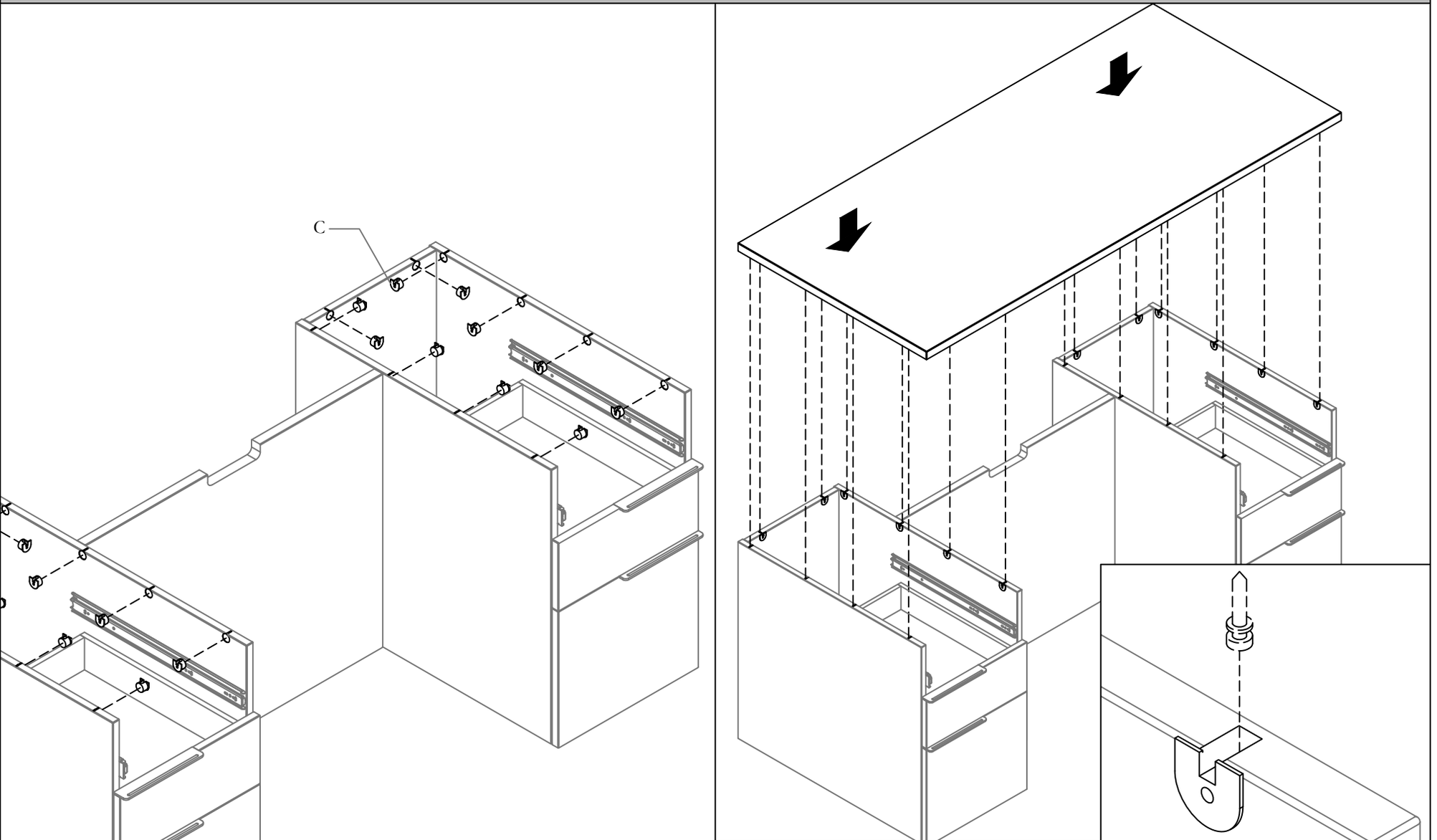


FASTEN PIN SCREWS TO WORKSURFACE



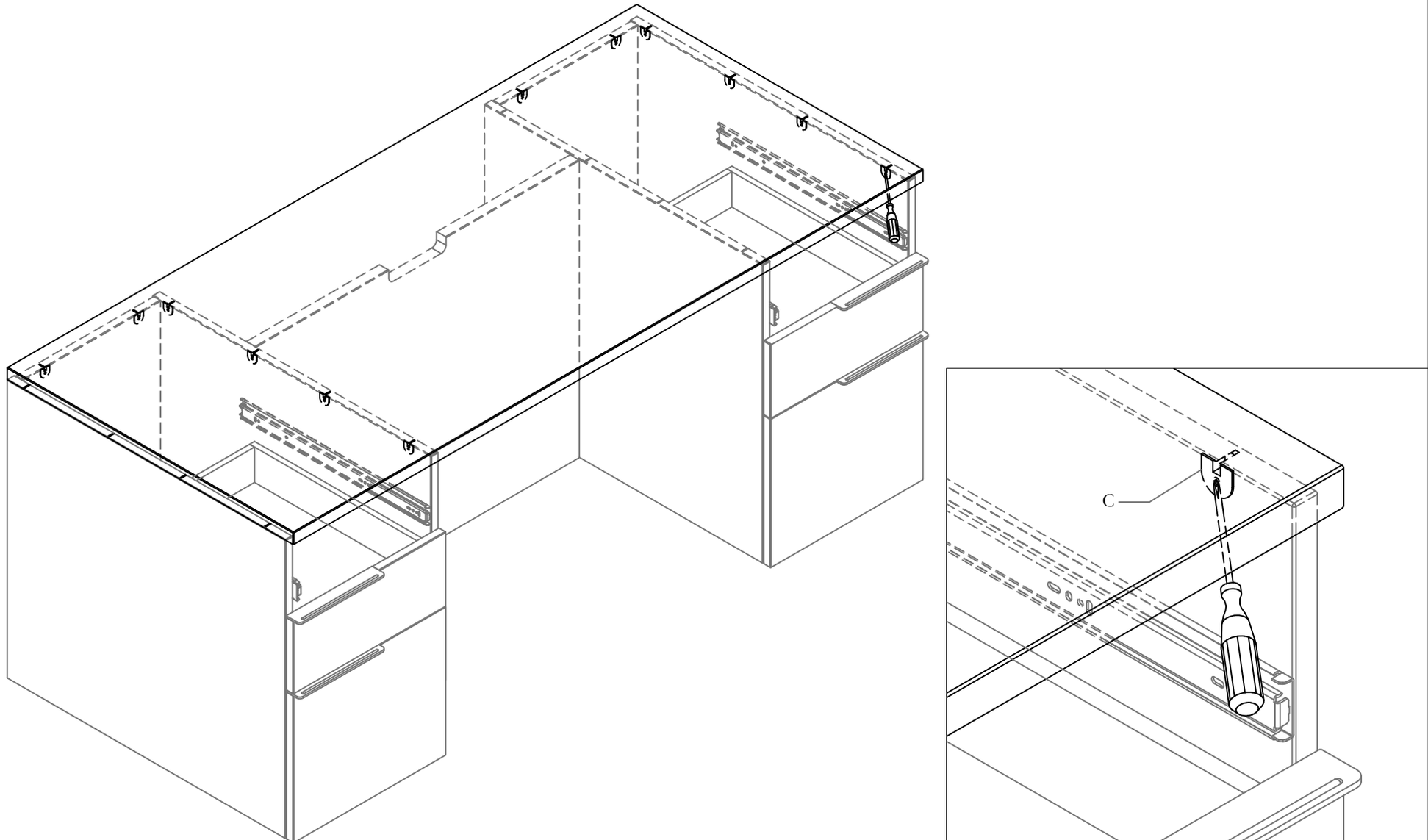
STEP 2: Fasten Pin Screws to underside of Worksurface.

INSTALL HUB AND WORKSURFACE



STEP 3: Install Rafix Hubs into Pedestals and lower Worksurface onto Pedestals. Make sure previously installed Pin Screws are inserted into Rafix hubs.

TIGHTEN SCREWS



STEP 4: Tighten screws on Rafx hub as shown.

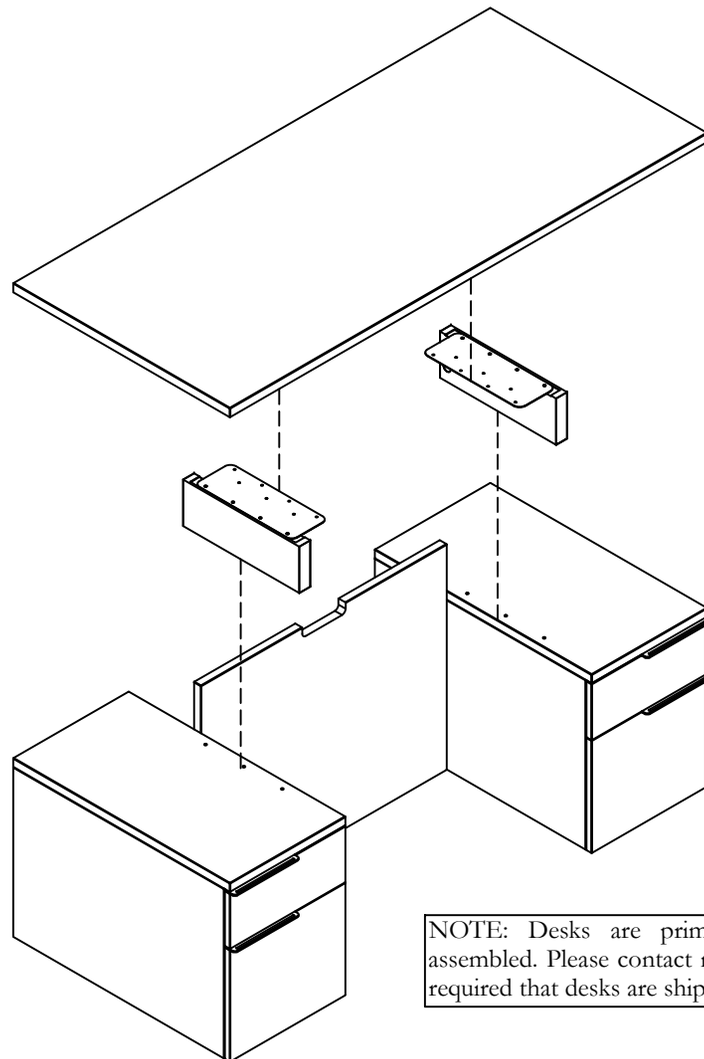
Section: **TABLES, DESKS, L-RETURNS, BRIDGE RETURNS, RUN-OFF**

Description: **PEDESTAL TO WORKSURFACE**

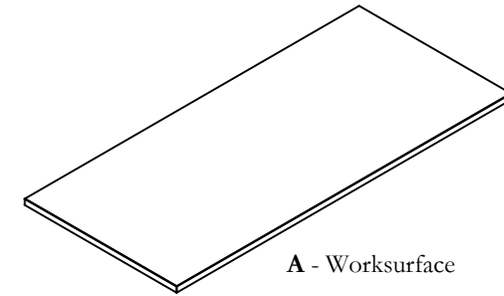
Date: June 2022 Page No: 1 of 6
JNL_102b Rev. No: 02

Run-Off, 1.5H Pedestal (CJRL), Desk, 1.5H Pedestal (CJDL), Desk, Stretch Pedestal (CJDS), Desk, Double 1.5H Pedestal (CJDO), Run-Off, 1.5H StretchPedestal (CJRS), Pedestal, Unfinished Top 1.5H (CJPB), Pedestal, Integral Top 1.5H (CJPY)

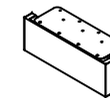
Part and Product Identification



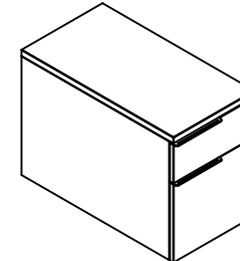
NOTE: Desks are primarily shipped fully assembled. Please contact manufacturing if it is required that desks are shipped disassembled.



A - Worksurface



B - Spacer x2



C - Pedestal x2



D - 50 mm Long Confirmat Screw (E50-0383) x 6



E - #10 x 0.875" LG Screw Quad Pan Washer (E07-0077) x14

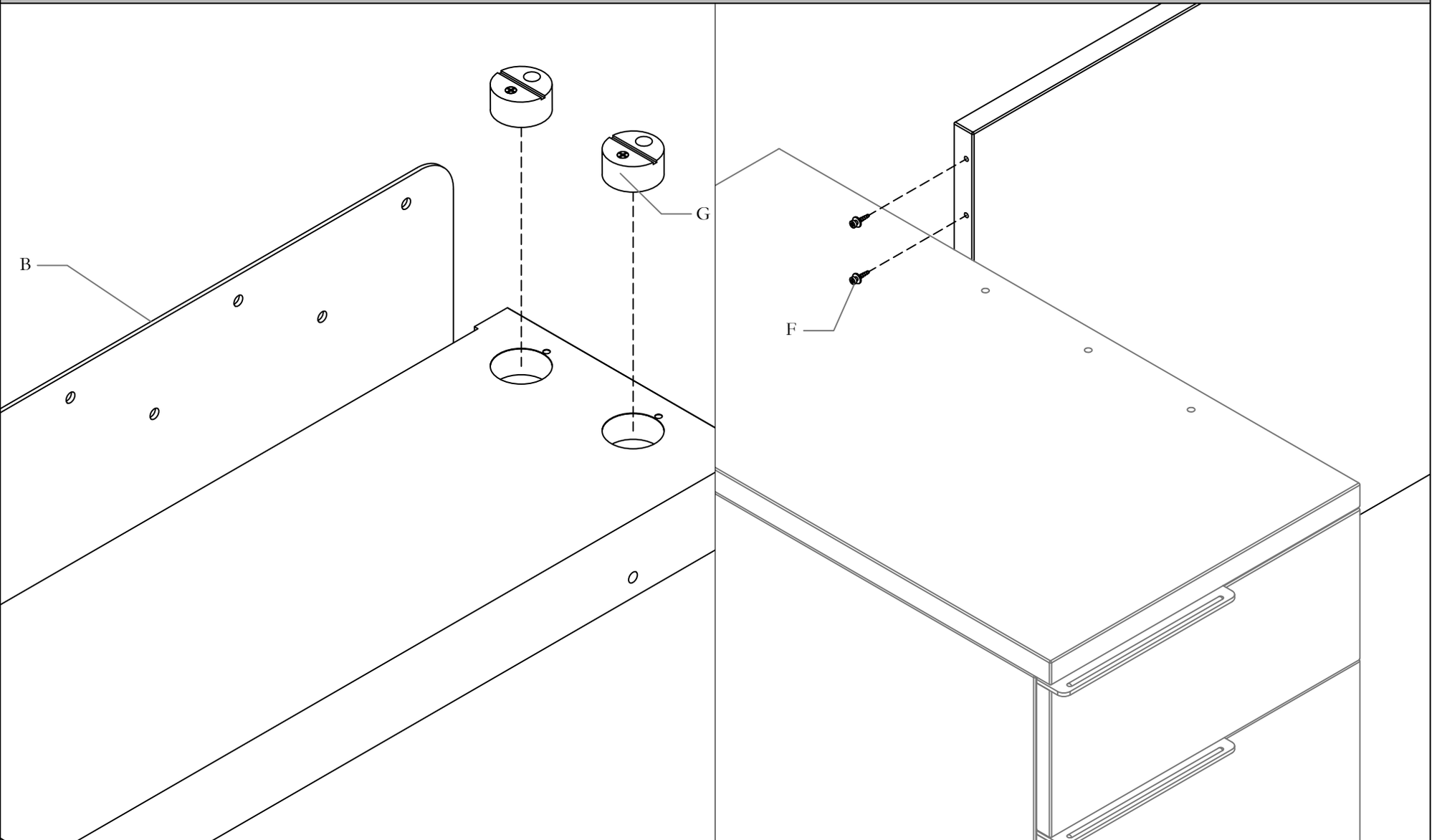


F - Titus Screw 25x5 Richelieu (E50-0449) x4



G - Titus Housing Richelieu (E50-0450) x4

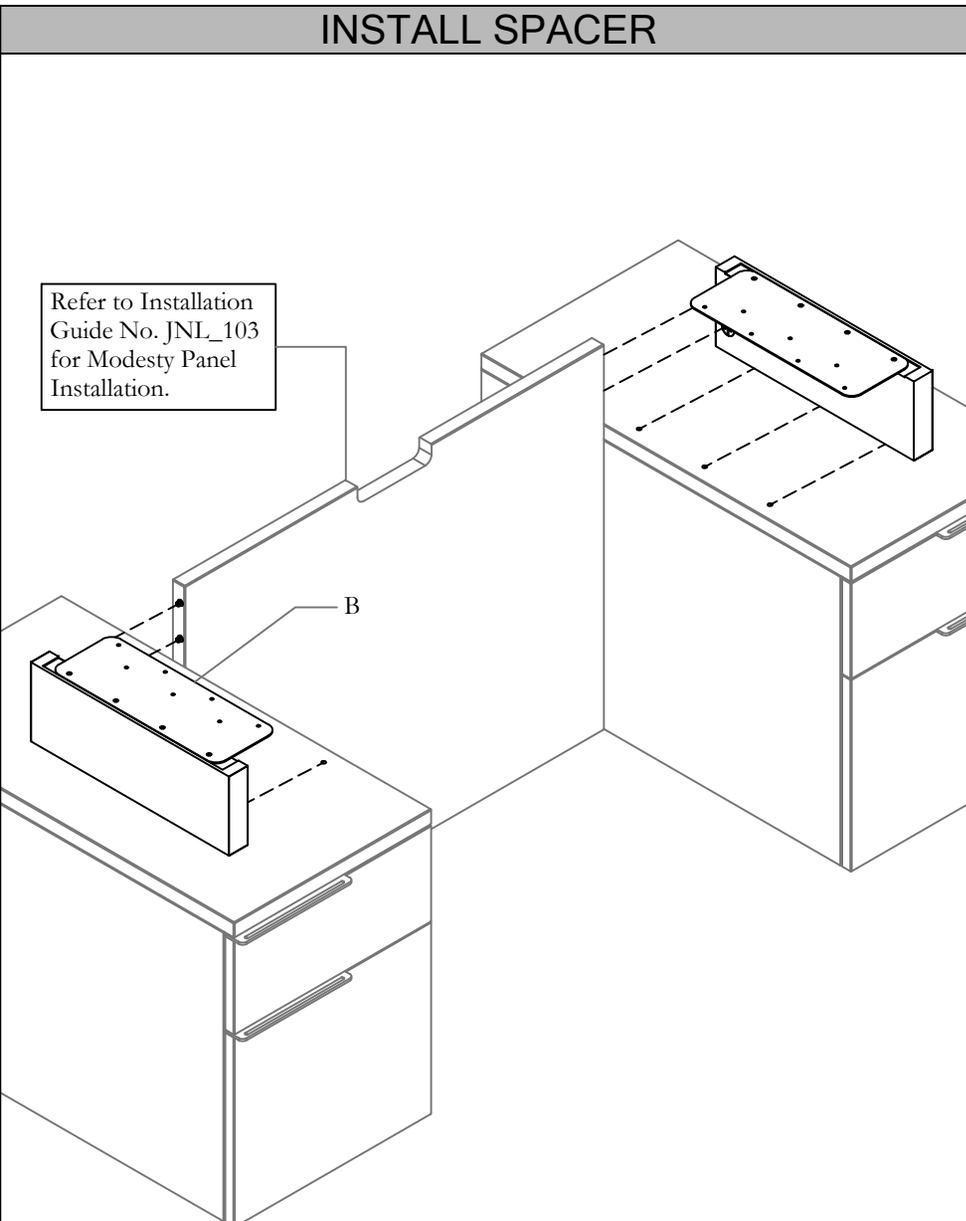
INSERT HUBS AND INSTALL SCREWS TO GABLE



STEP 1: Insert Hubs into Spaces. Install Screws to side of Modesty as shown.

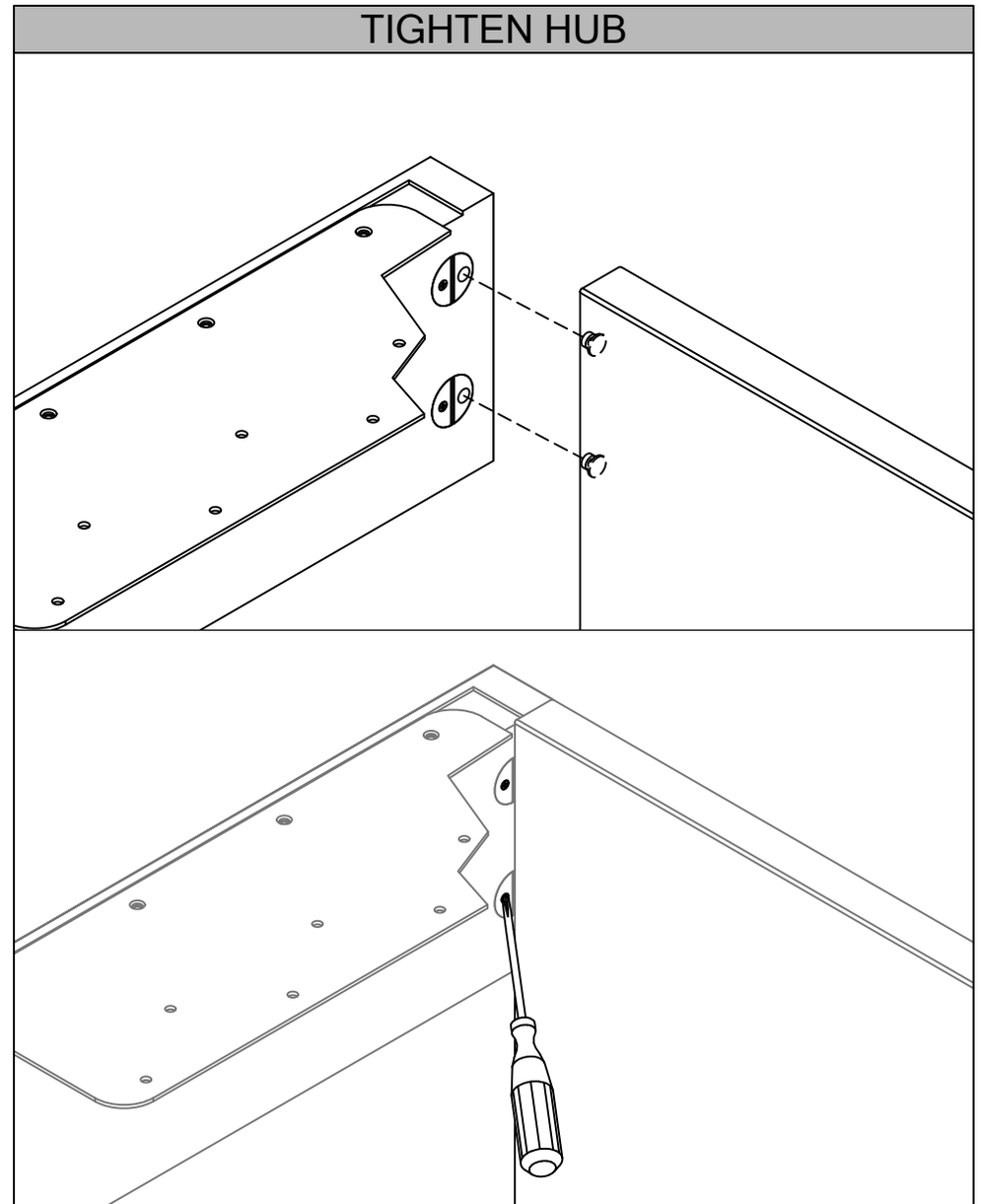
INSTALL SPACER

Refer to Installation Guide No. JNL_103 for Modesty Panel Installation.



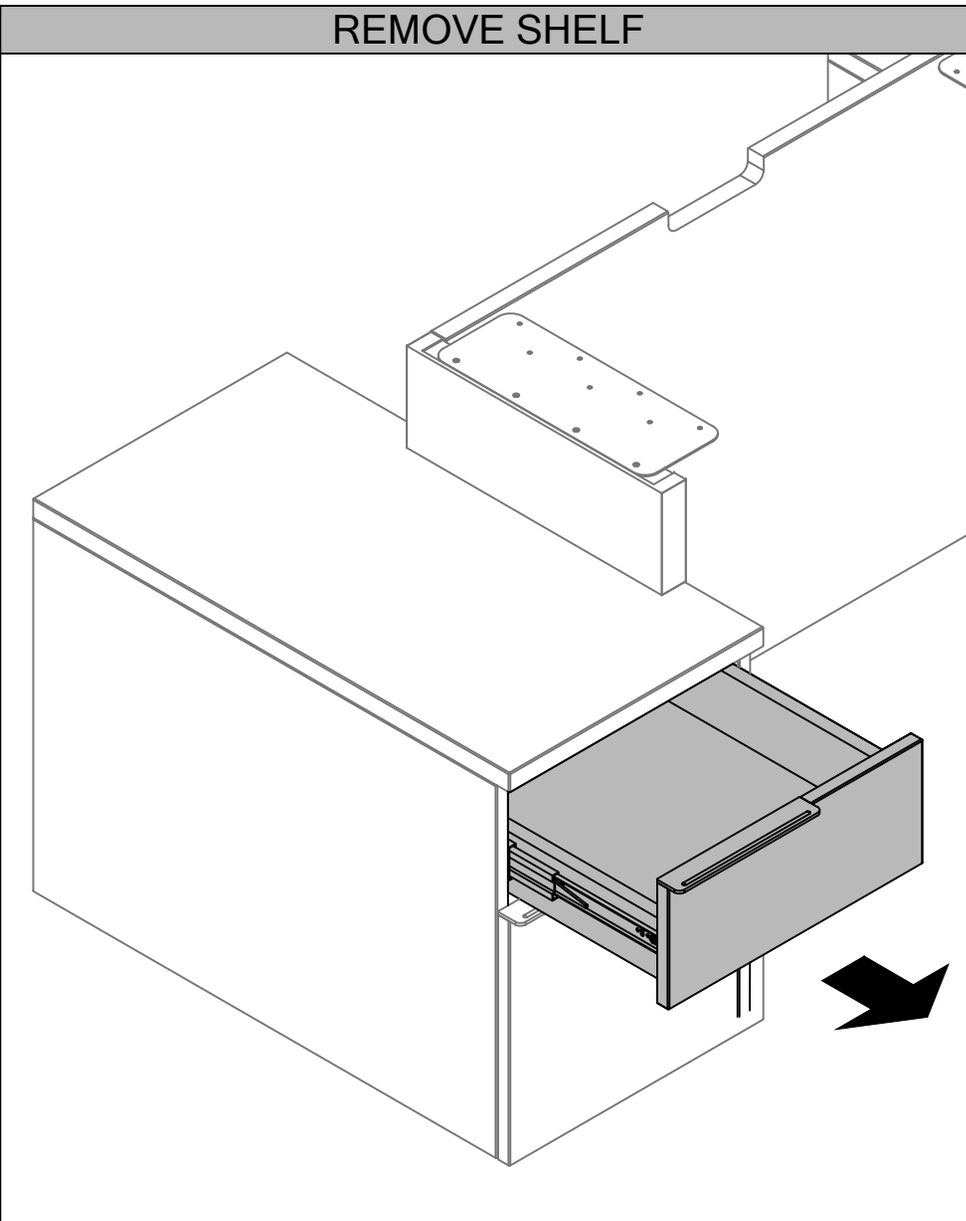
STEP 2: Bring Spacer gable. Insert Head of screw inside Hub.

TIGHTEN HUB



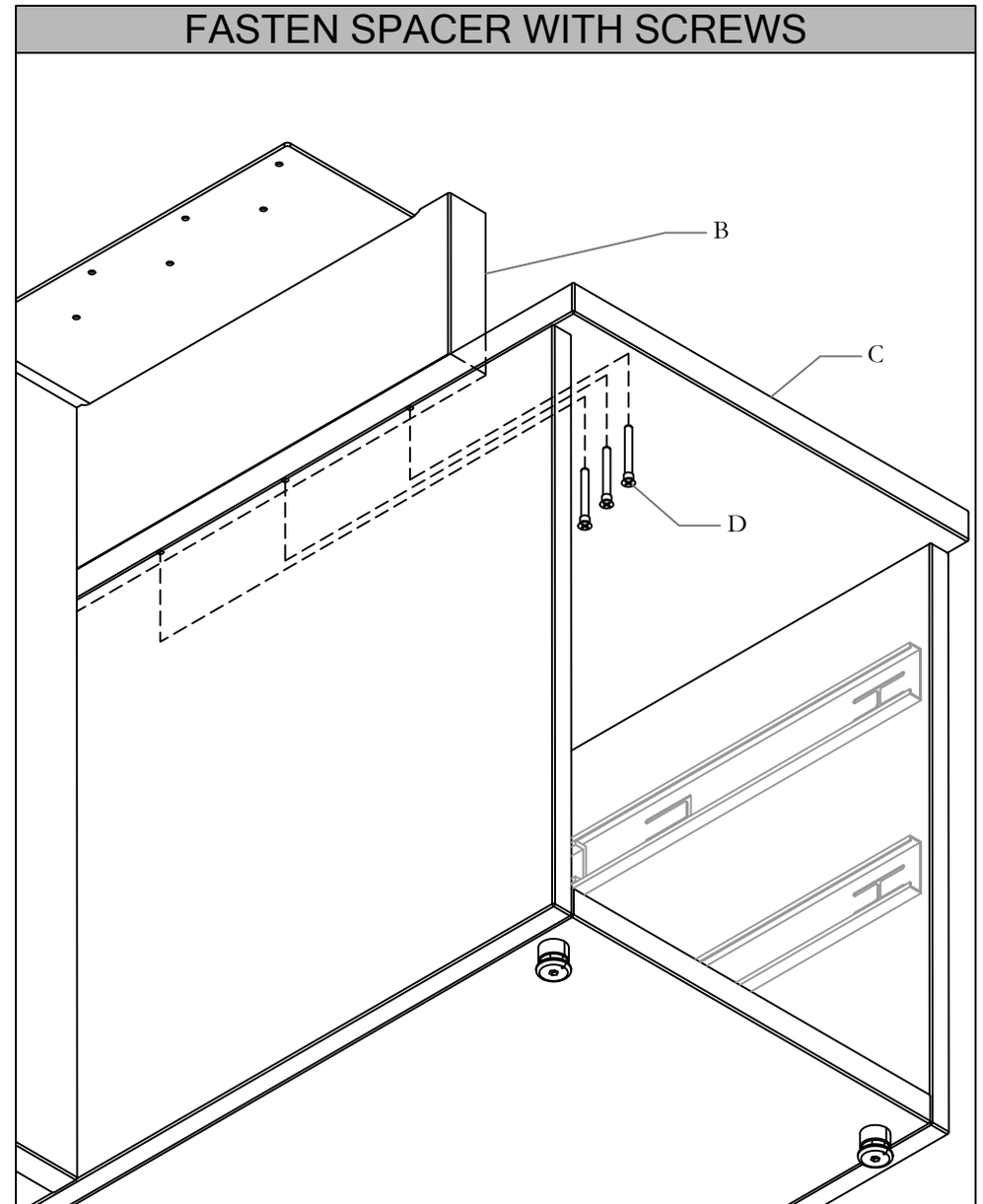
STEP 3: Tighten screws on Hub as shown.

REMOVE SHELF



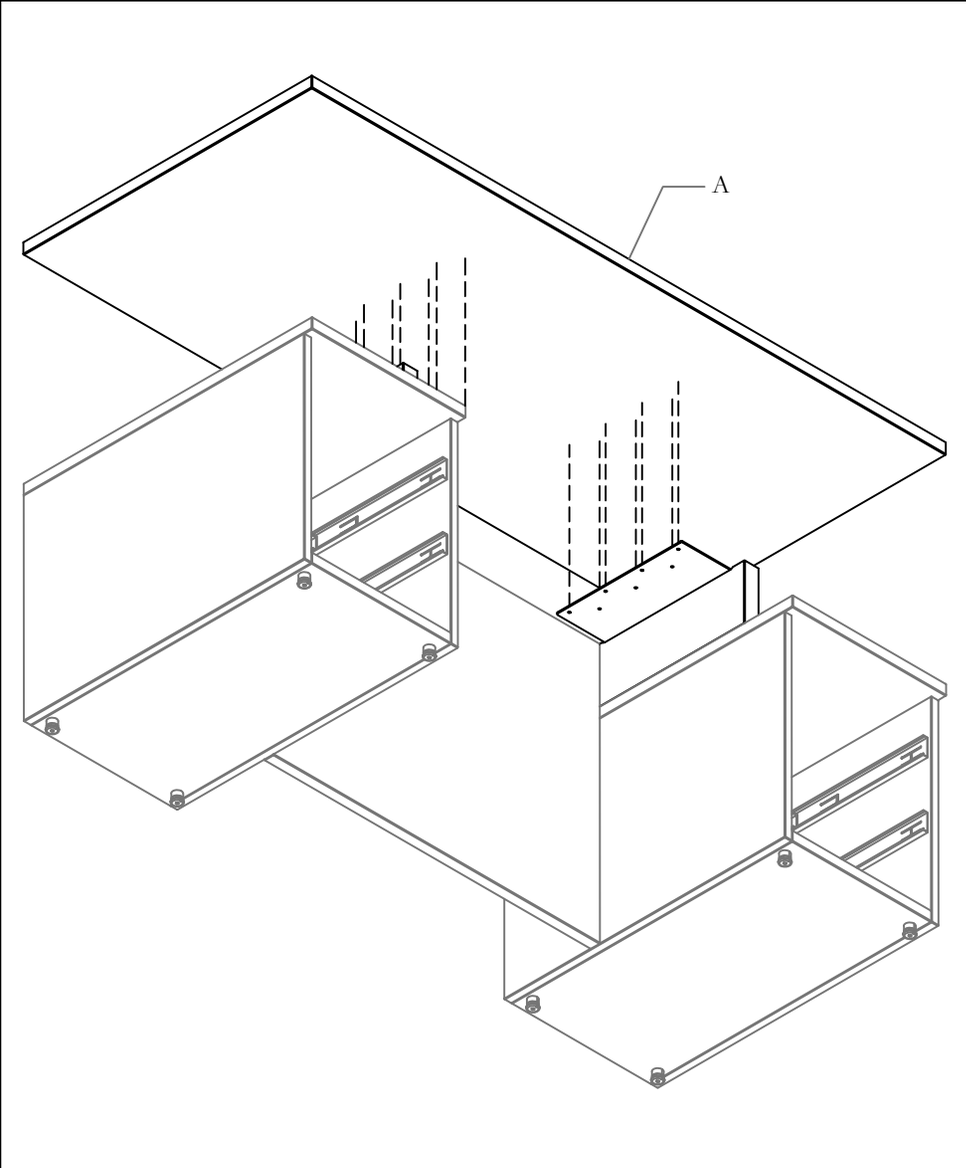
STEP 4: Remove cabinet. Refer to Installation Guide No. JNL_107a for procedure.

FASTEN SPACER WITH SCREWS

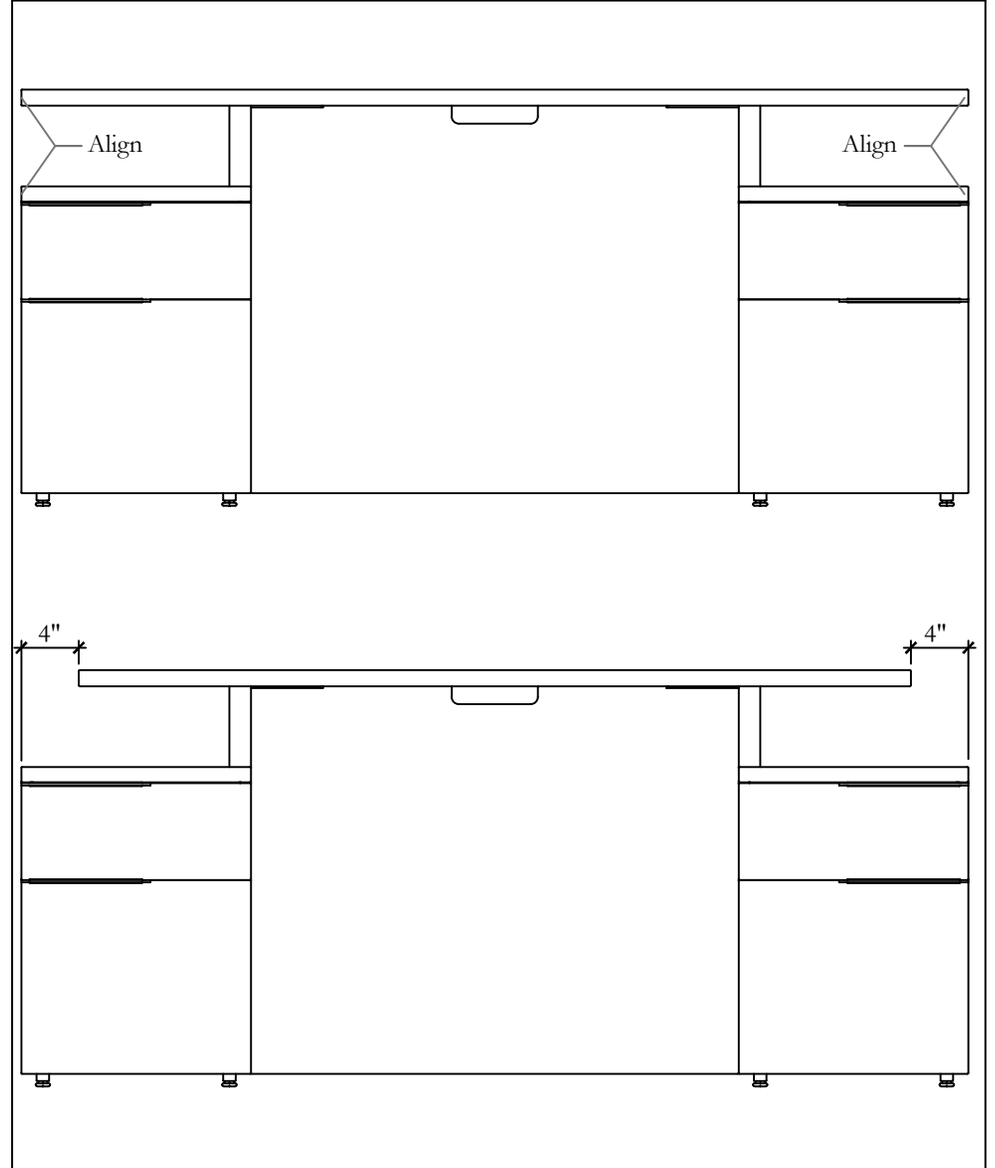


STEP 5: Fasten spacer with screws provided from inside of Pedestal.

LOWER WORKSURFACE

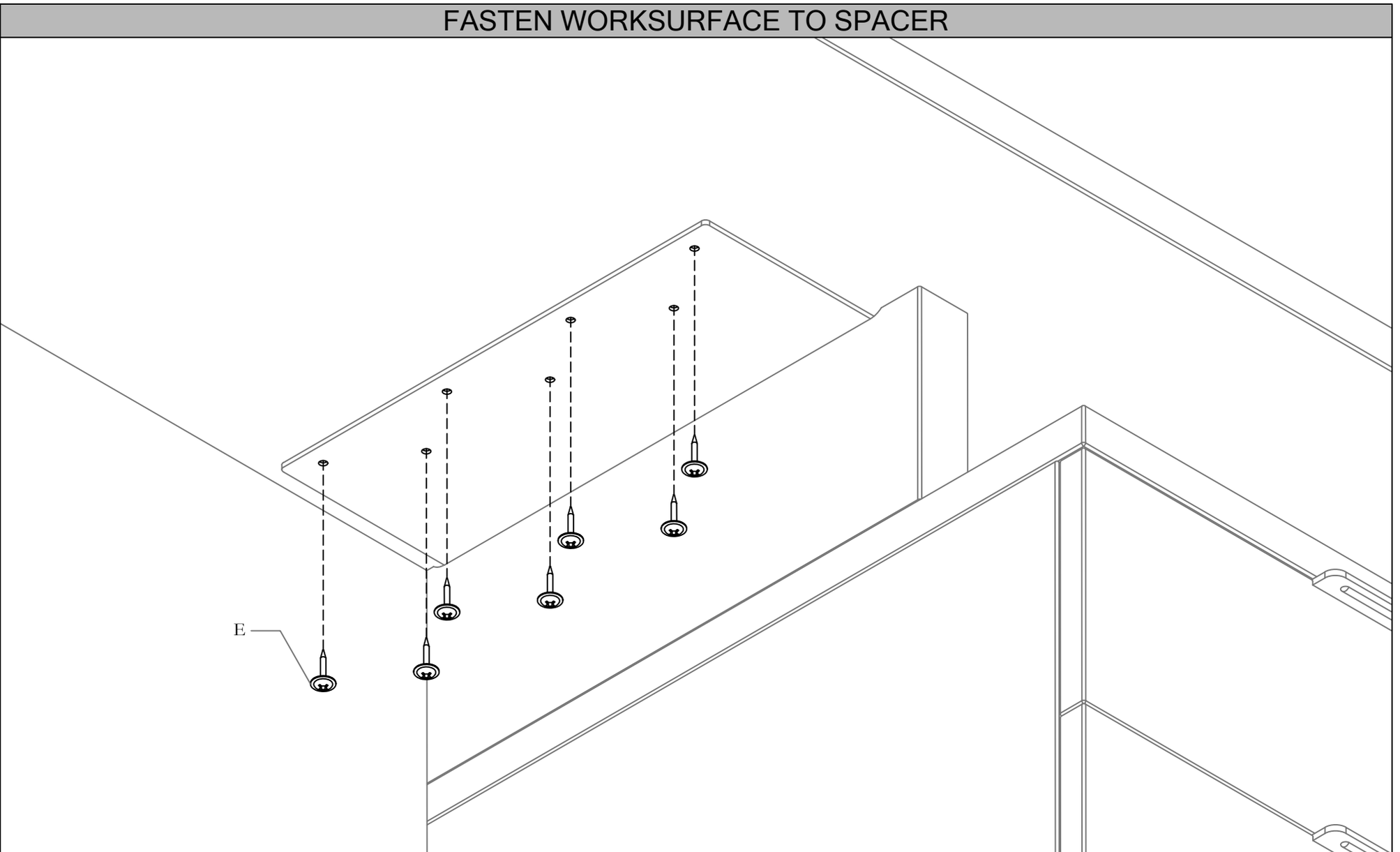


NOTE



STEP 6: Lower Worksurface to Spacer.

FASTEN WORKSURFACE TO SPACER

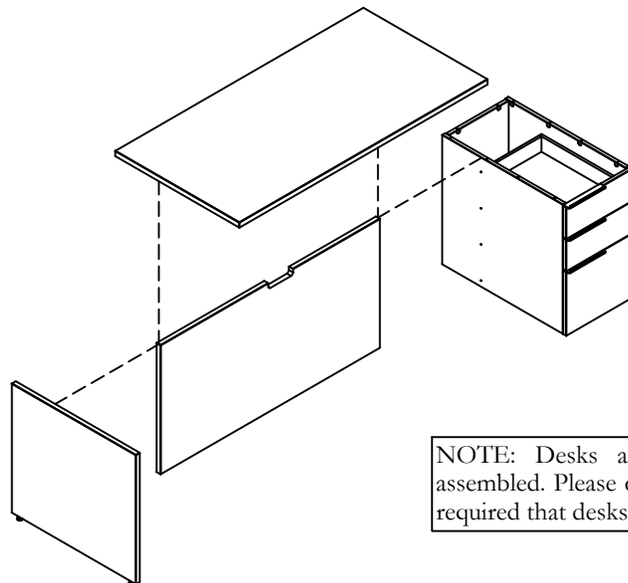
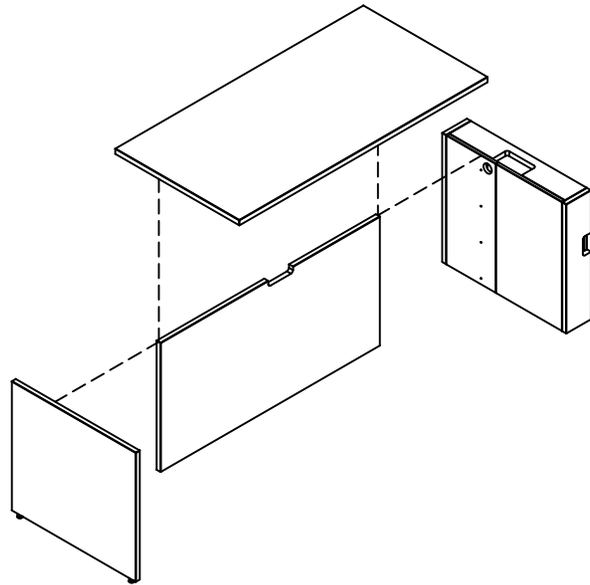


STEP 7: Fasten Spacer to worksurface.

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

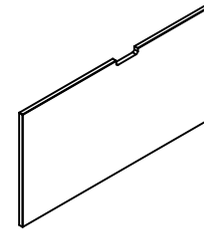
Description: MODESTY PANEL TO GABLES, PEDESTALS AND WORKSURFACE

Desk with Gables (CJDG), Bridge with Modesty (CJBM), Bridge Worksurface (CJBW)

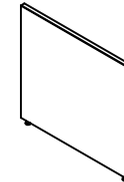


NOTE: Desks are primarily shipped fully assembled. Please contact manufacturing if it is required that desks are shipped disassembled.

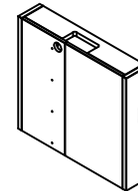
Part and Product Identification



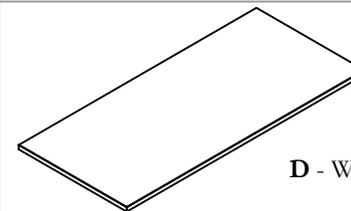
A - Modesty Panel x1



B - End Gable x1



C - Power Trunk Gable x1



D - Worksurface x1



E - 50 mm Long Confirmat Screw (E50-0383) x 6



F - #10 x 0.875" LG Screw Quad Pan Washer (E07-0077) x14

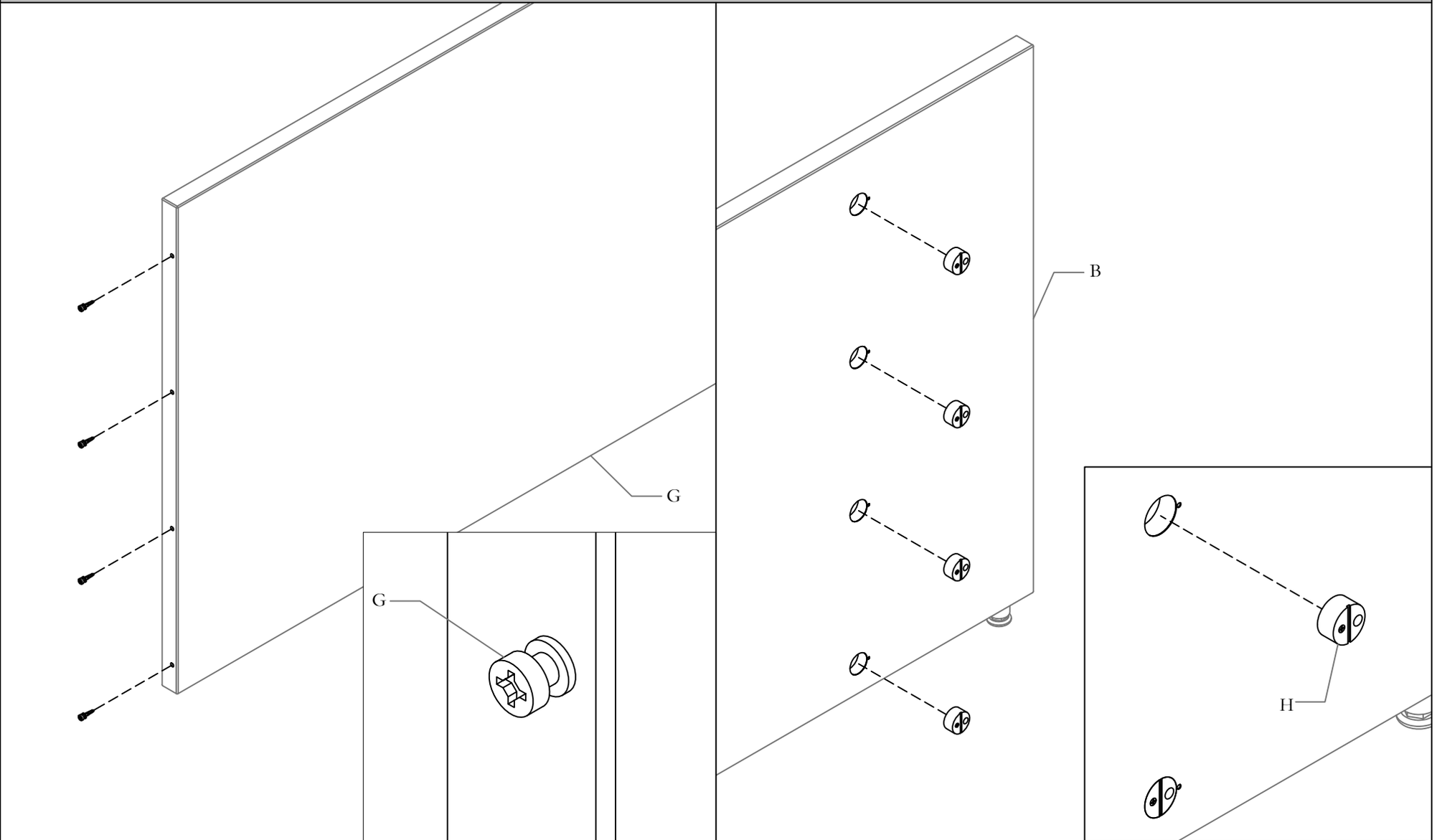


G - Titus Screw 25x5 Richelieu (E50-0449) x4



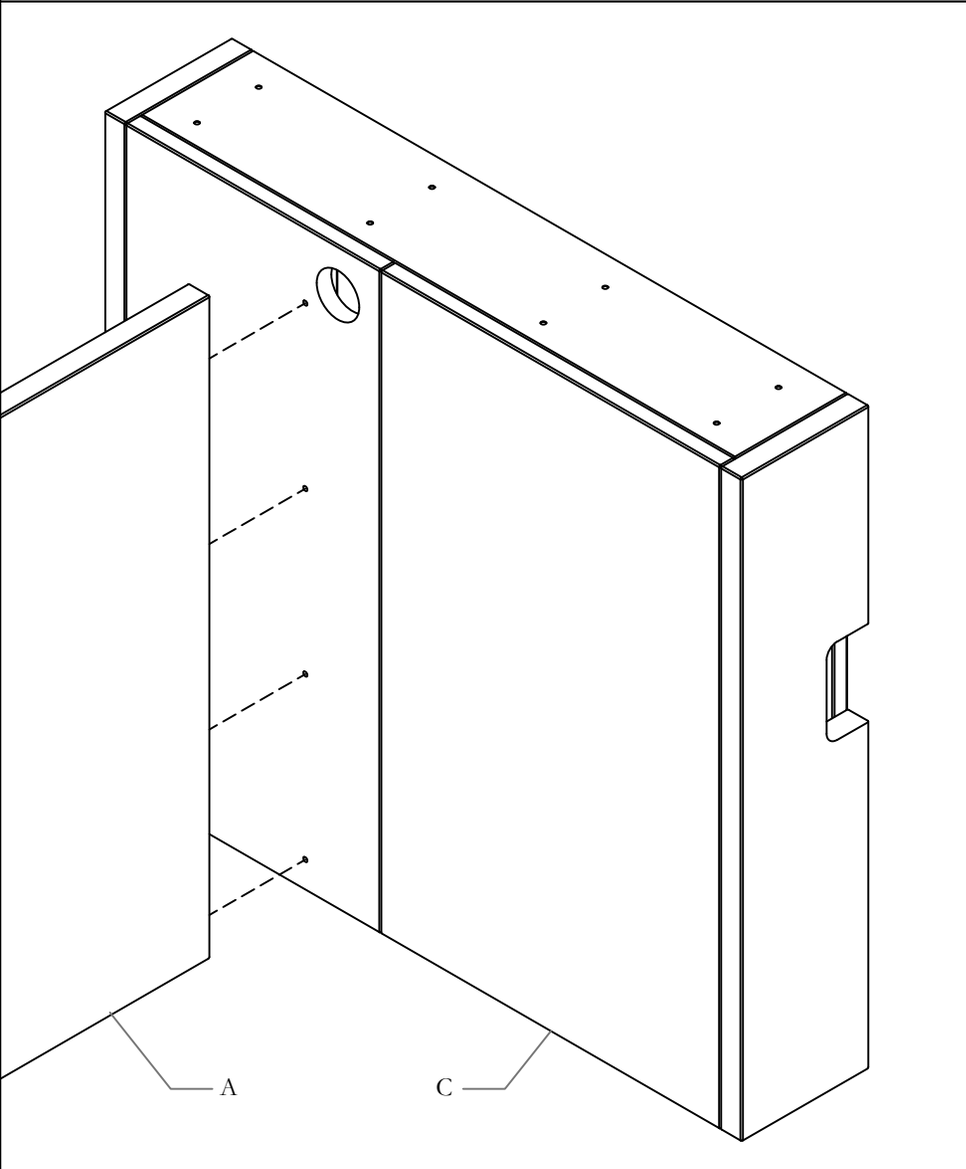
H - Titus Housing Richelieu (E50-0450) x4

INSERT HUBS TO GABLE AND INSTALL SCREWS TO MODESTY PANEL



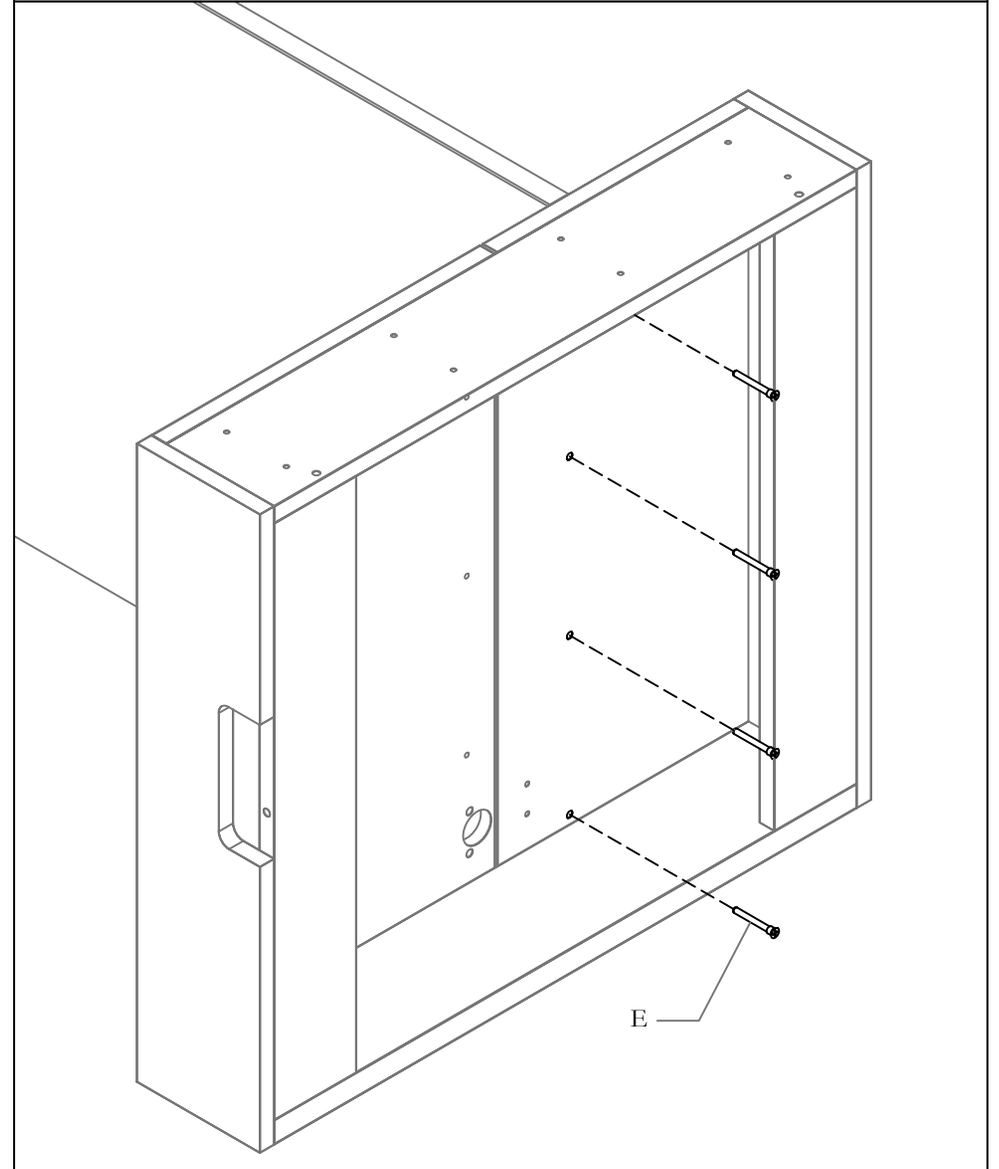
STEP 1: Insert Screws to side of Modesty Panel and insert Rafix Hubs into Gable as shown.

BRING MODESTY PANEL TO POWER TRUNK



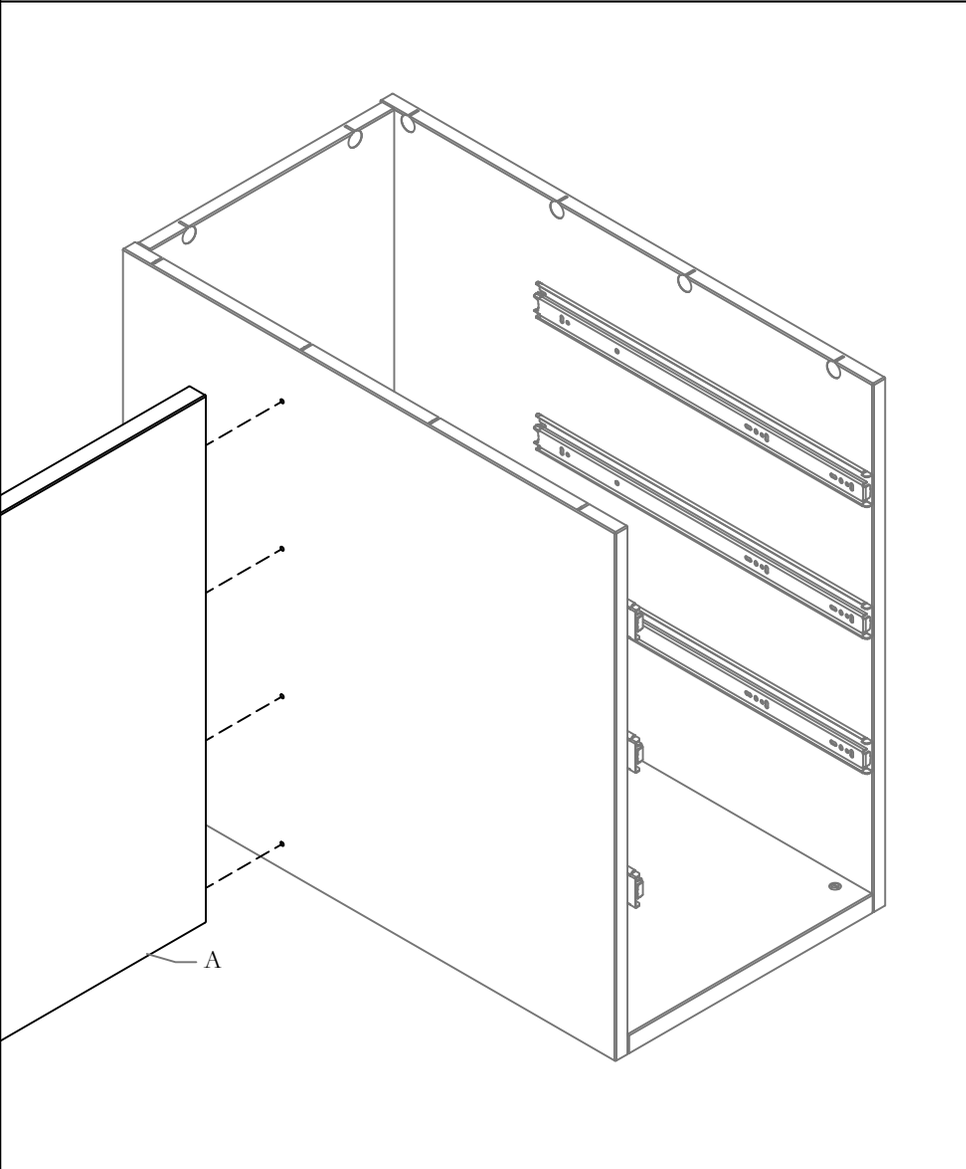
STEP 2: Bring Spacer gable. Insert Head of crew inside Hub.

FASTEN MODESTY PANEL TO POWER TRUNK



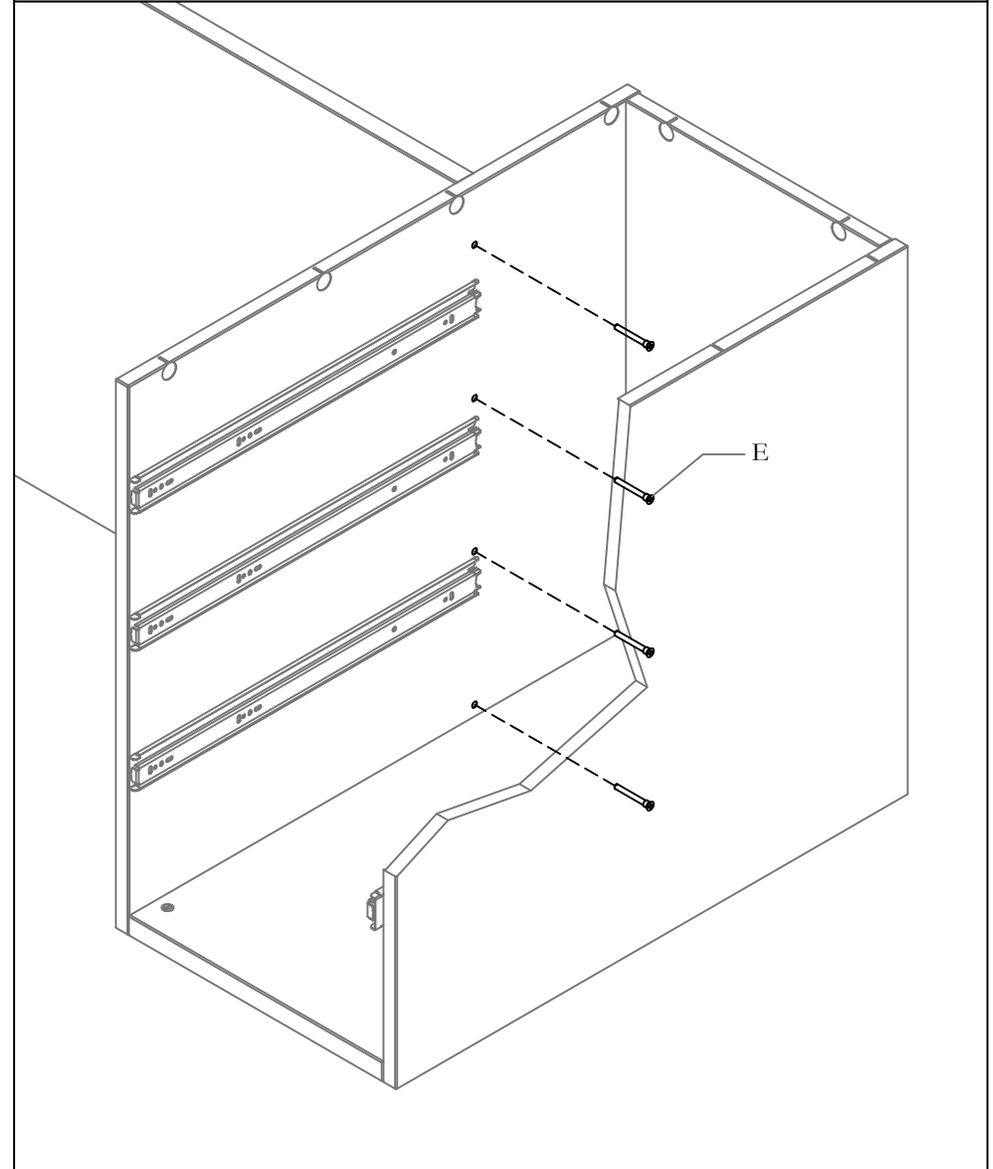
STEP 2: Tighten screws on Hub as shown.

BRING MODESTY PANEL TO PEDESTAL



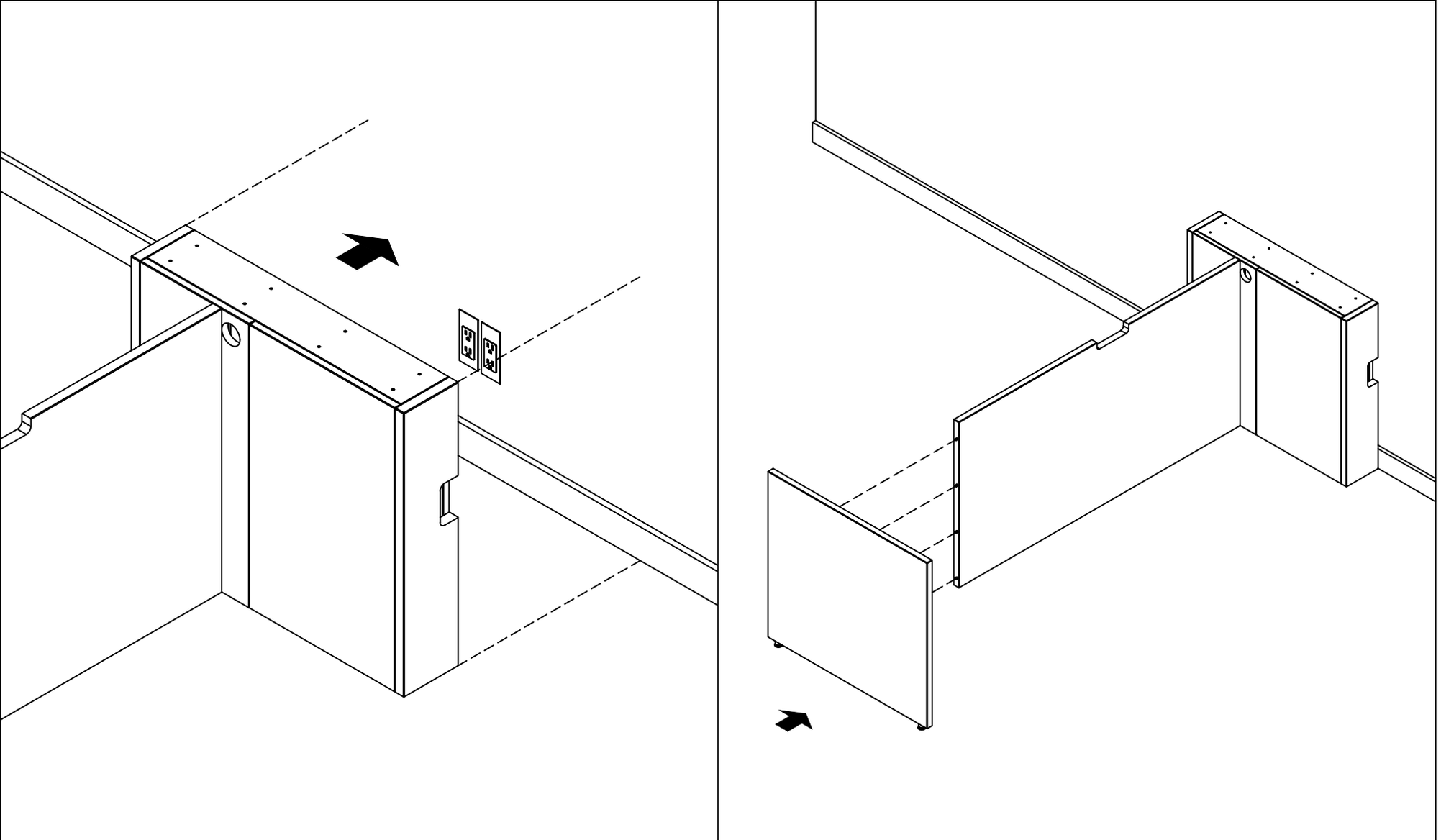
STEP 4: Remove cabinet. Refer to Installation Guide No. JNL_107a for procedure.

FASTEN MODESTY PANEL TO PEDESTAL



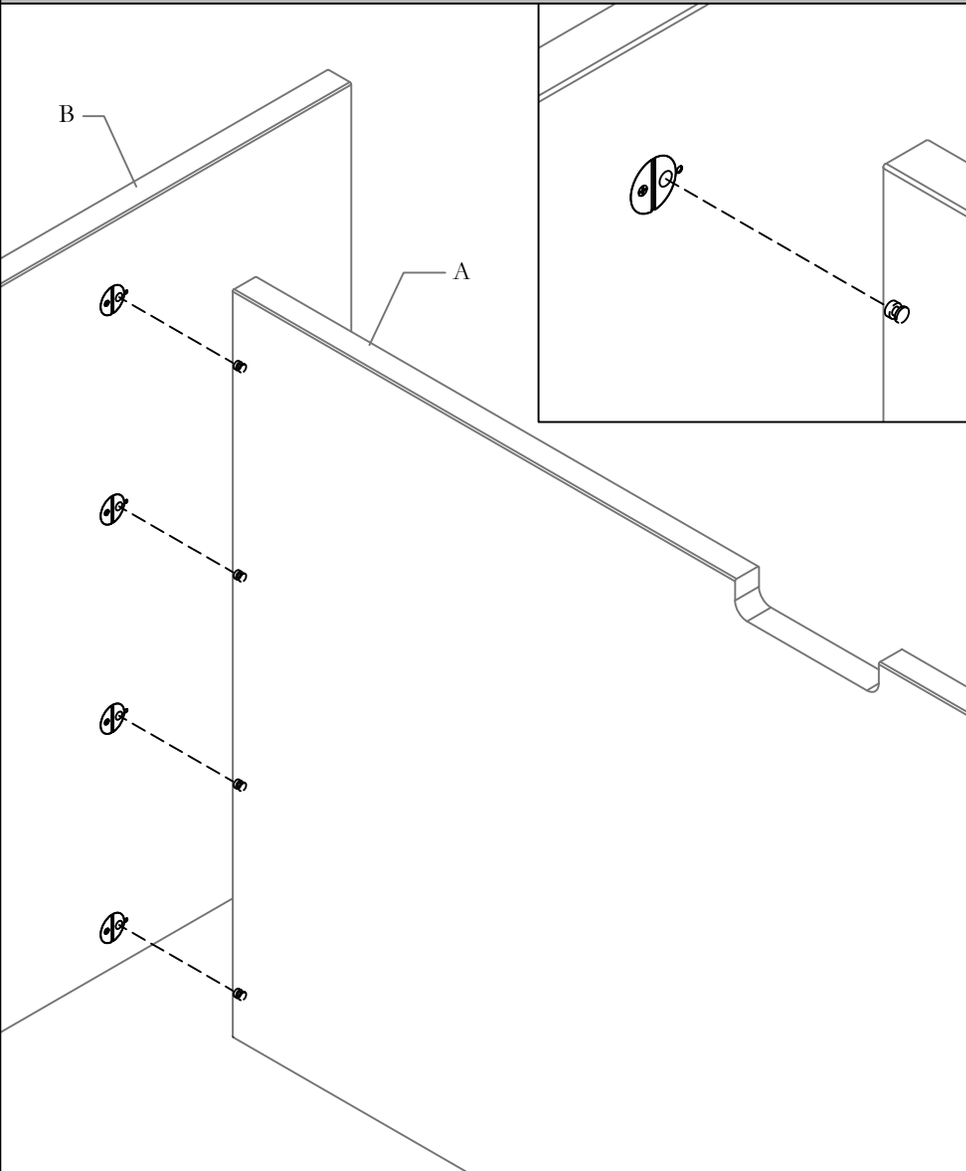
STEP 5: Fasten spacer with screws provided from inside of Pedestal.

PLACE ASSEMBLY AT DESIRED LOCATION AND FASTEN GABLE



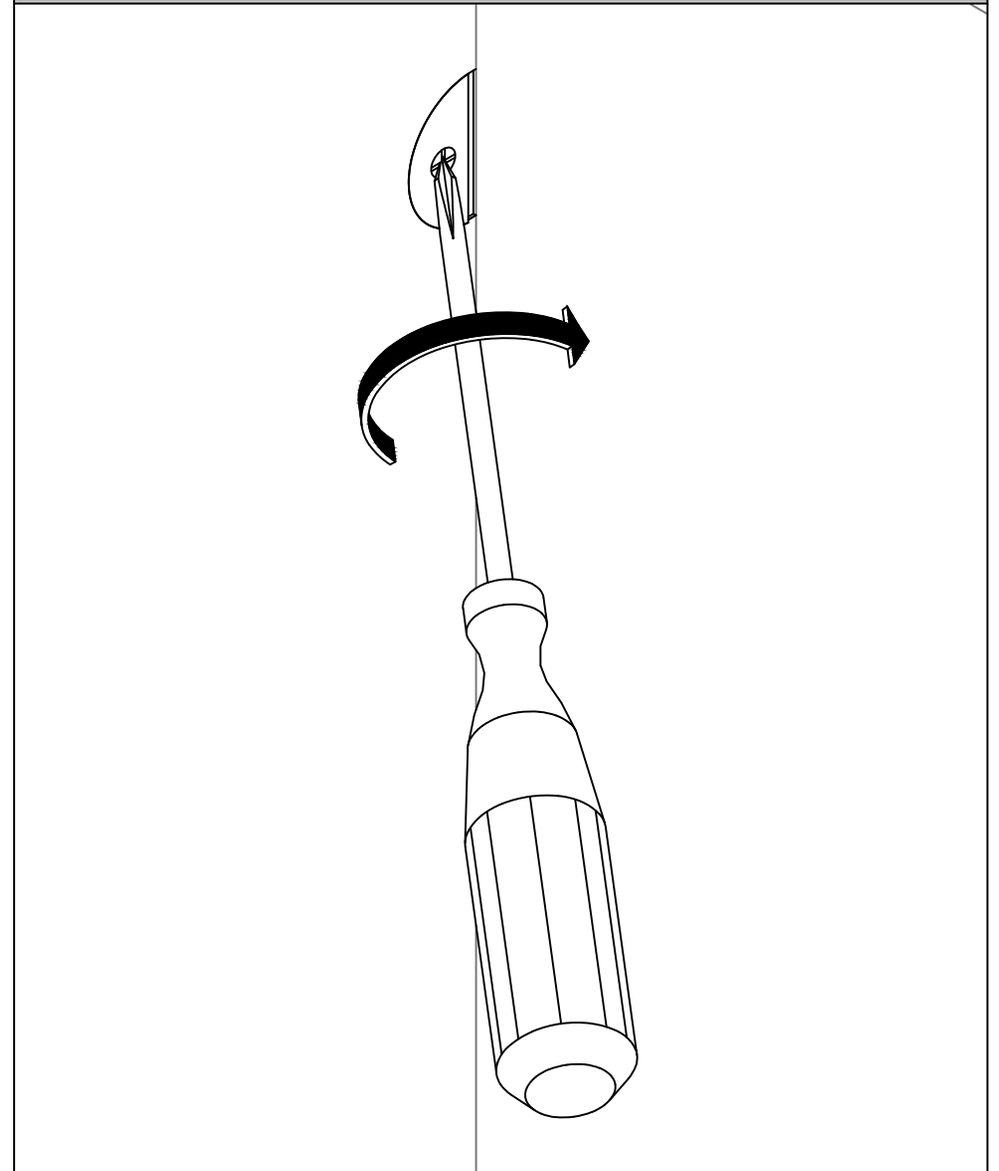
STEP 6: Place assembly at desired location and install Gable.

BRING GABLE TO MODESTY PANEL



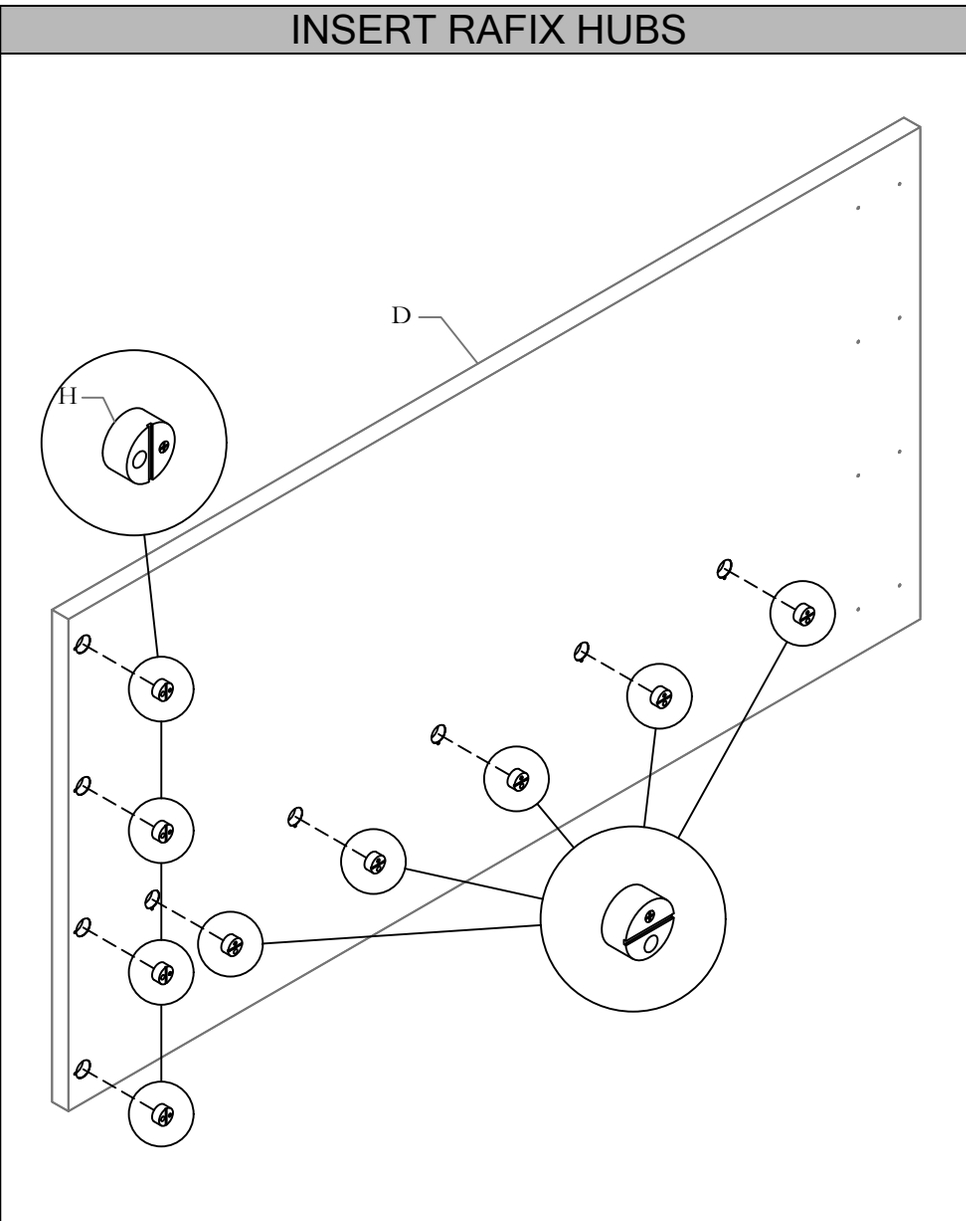
STEP 7: Bring Gable to Modesty Panel.

TIGHTEN SCREW



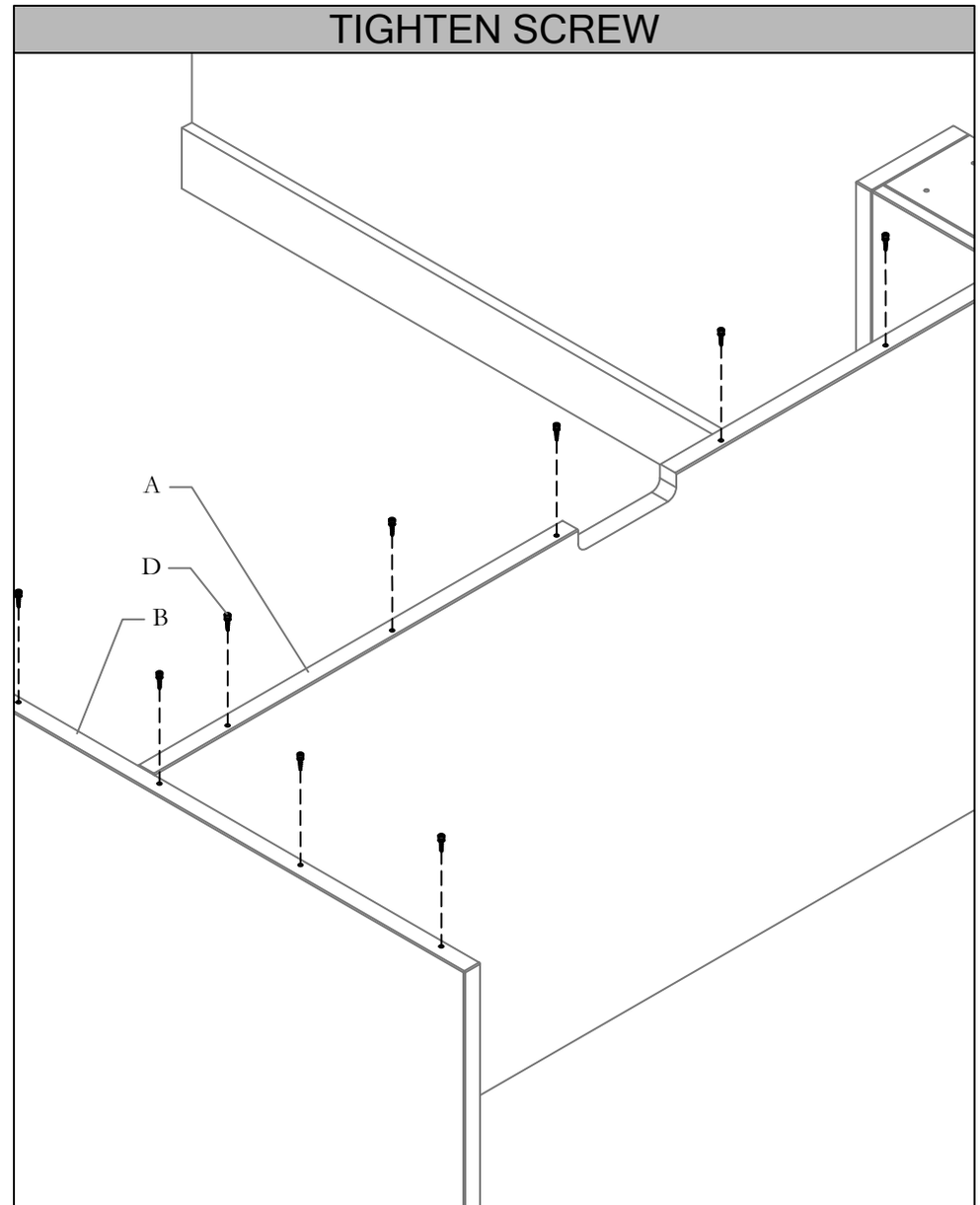
STEP 8: Tighten screw to secure Gable to Modesty Panel.

INSERT RAFIX HUBS

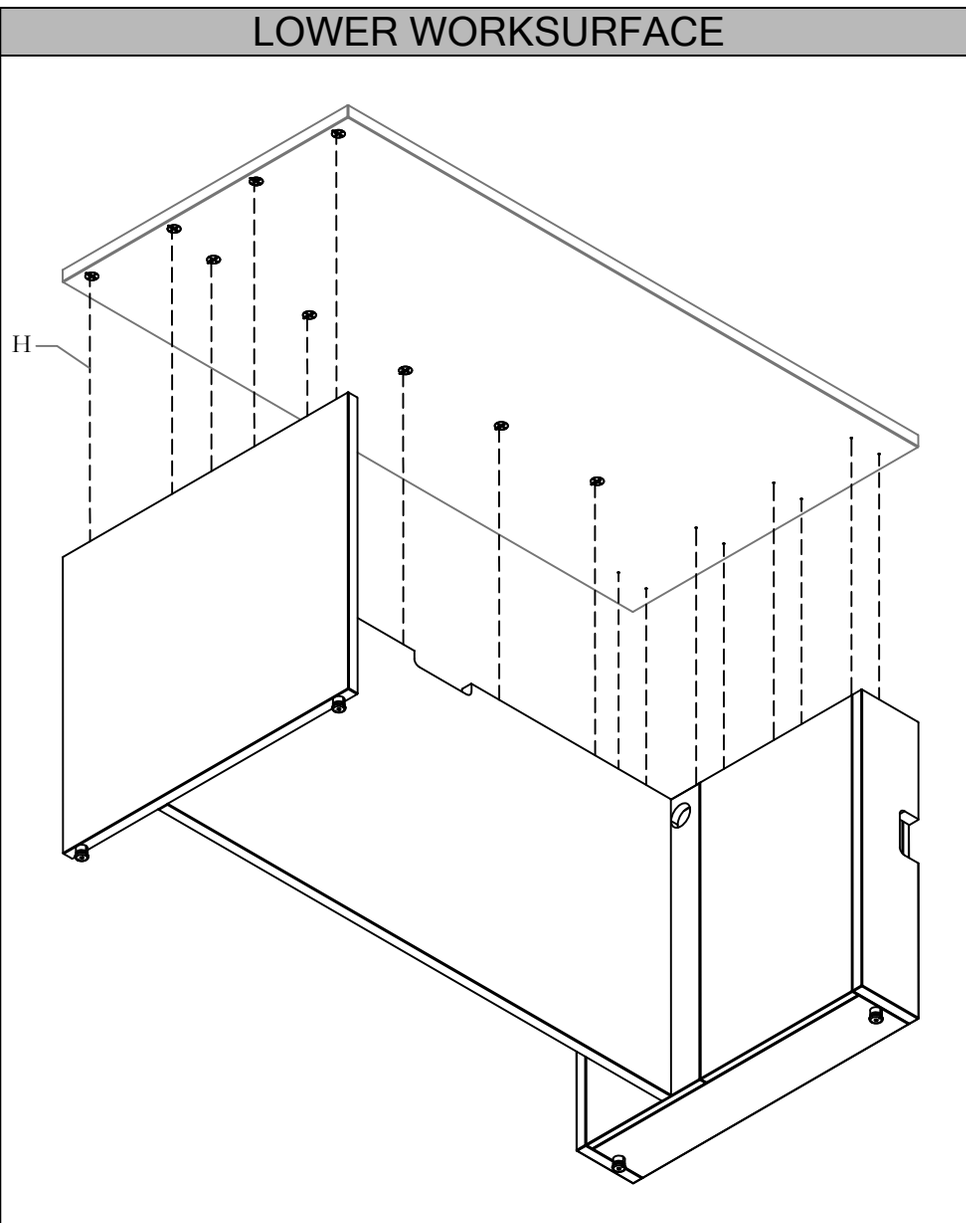


STEP 9: Insert Rafx Hubs into underside of Worksurface as shown.

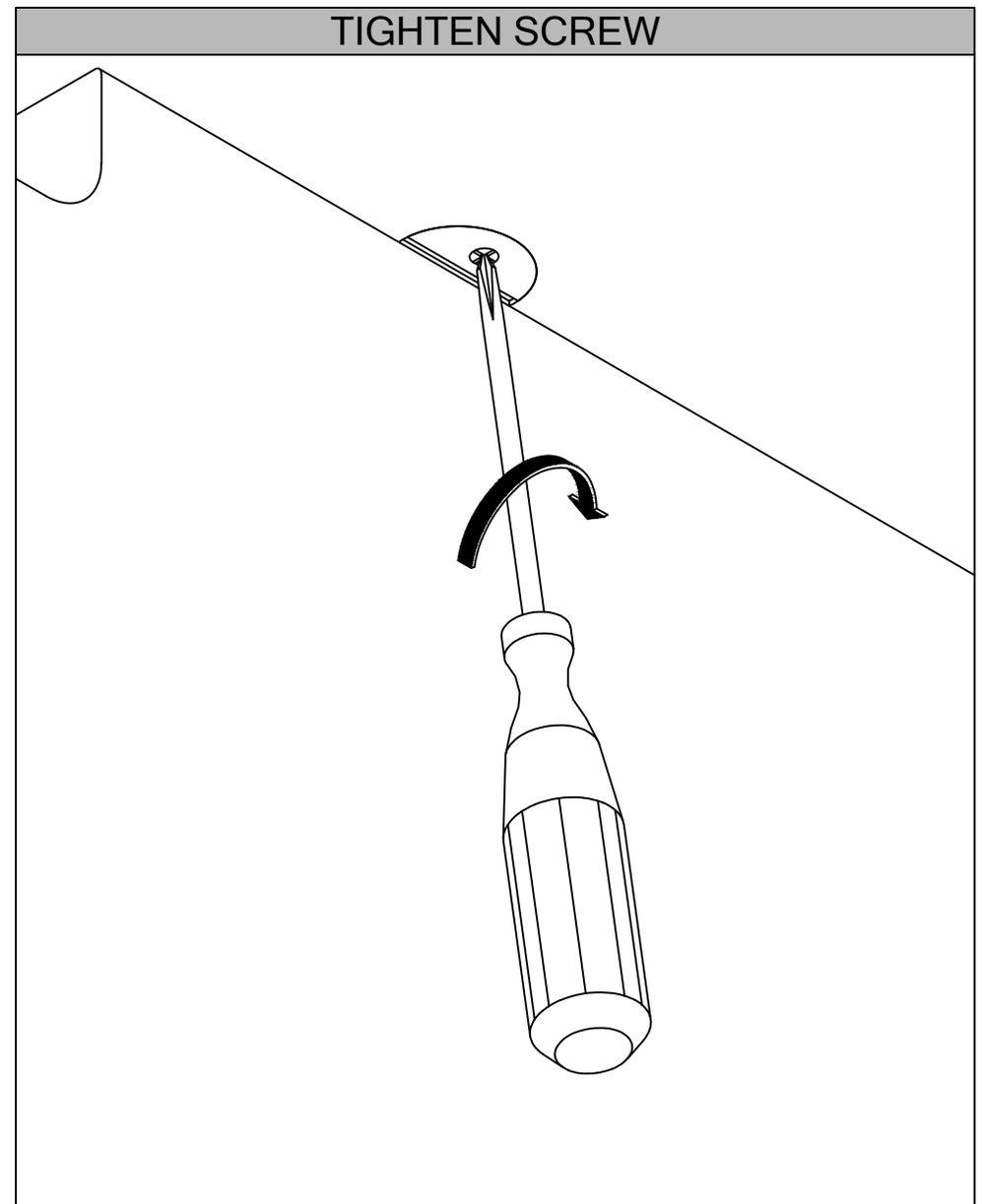
TIGHTEN SCREW



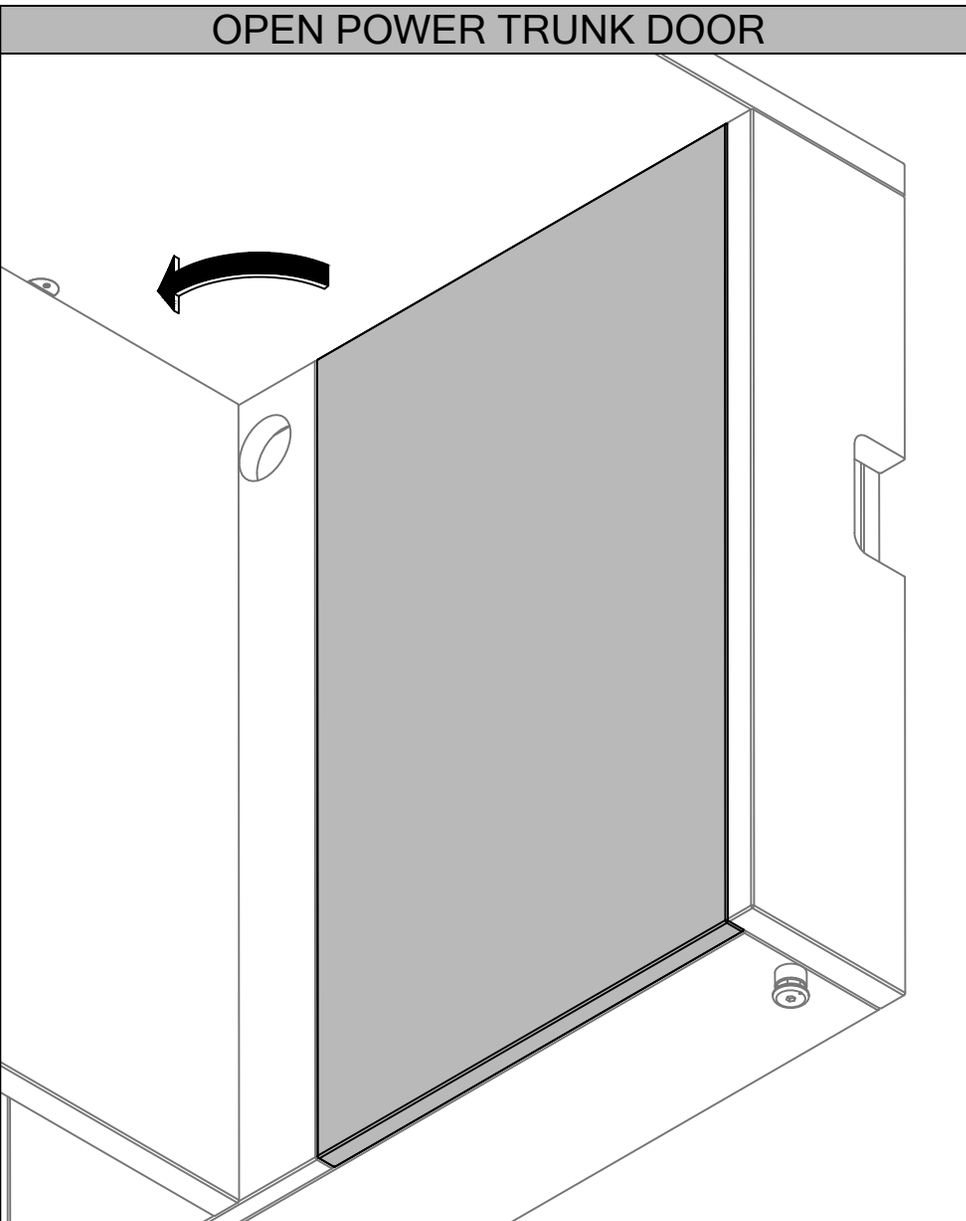
STEP 10: Tighten screw to secure Gable to Modesty Panel.



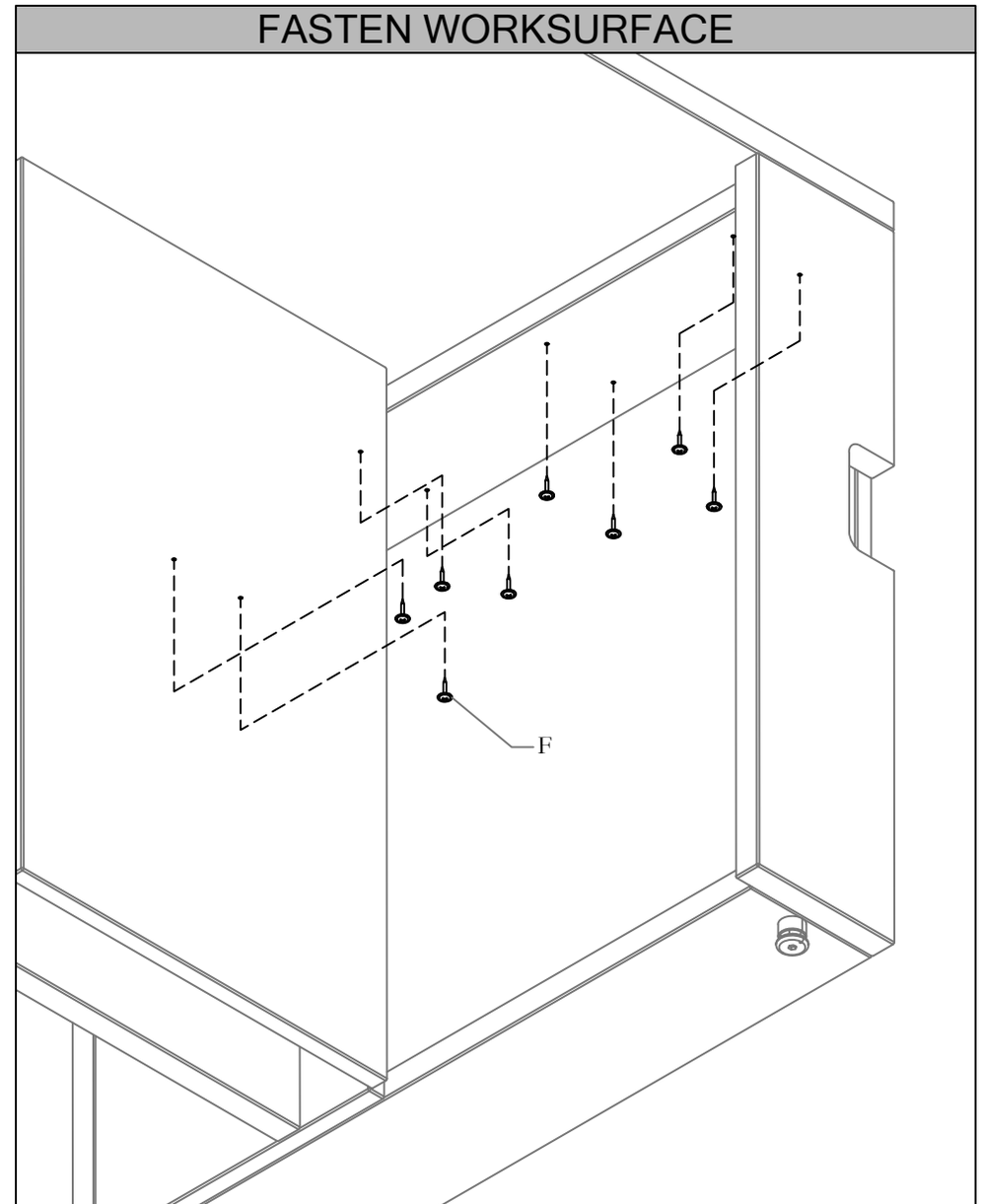
STEP 11: Lower Worksurface to assembly.



STEP 12: Tighten screw to secure Gable to Modesty Panel.



STEP 13: Open Power Trunk Door



STEP 14: Fasten Worksurface to Power Trunk.

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

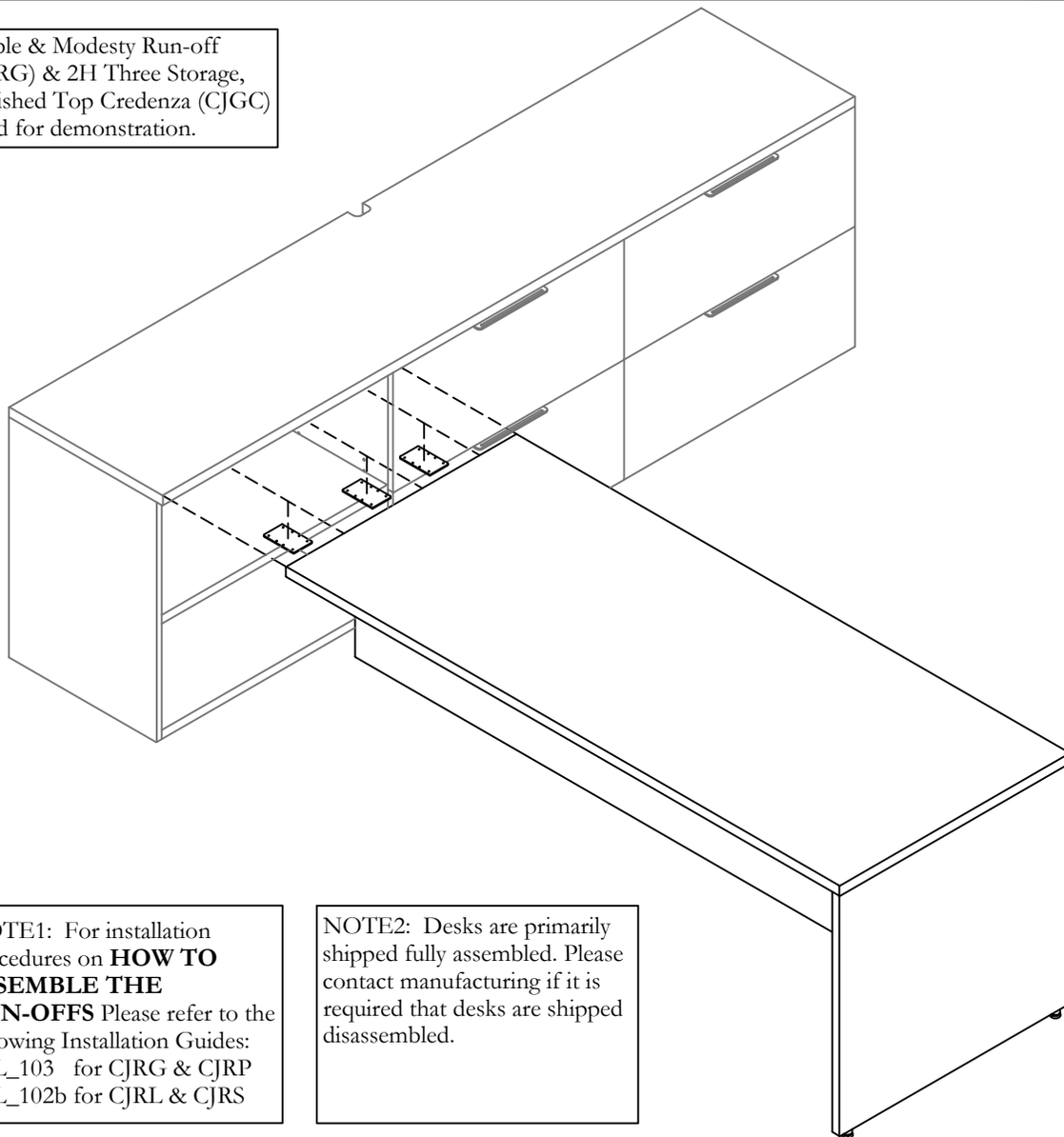
Description: RUN-OFF WITH GABLE & MODESTY TO CREDENZA - FLUSH MOUNT

Date: June 2022 Page No: 1 of 4
JNL_104a Rev. No: 02

Run-Off Gable & Modesty (CJRG), Run-off, 1.5H Pedestal, Box/File & Modesty (CJRL), Run-off, 1.5H Stretched Pedestal, Box/File & Modesty (CJRS), Run-off, 2H Pedestal, Box/File & Modesty (CJRP)

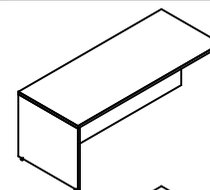
Part and Product Identification

Gable & Modesty Run-off (CJRG) & 2H Three Storage, Finished Top Credenza (CJGC) used for demonstration.



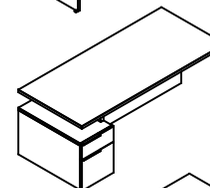
NOTE1: For installation procedures on **HOW TO ASSEMBLE THE RUN-OFFS** Please refer to the following Installation Guides: JNL_103 for CJRG & CJRP JNL_102b for CJRL & CJRS

NOTE2: Desks are primarily shipped fully assembled. Please contact manufacturing if it is required that desks are shipped disassembled.



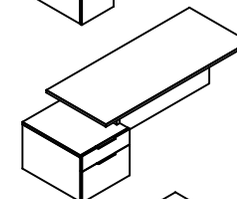
A - Run-off Gable & Modesty (CJRG)x1

OR



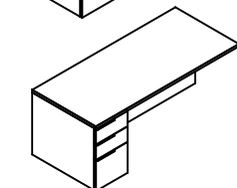
- 1.5H Pedestal, Box/File & Modesty Run-off(CJRL)x1

OR

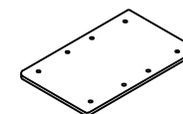


- 1.5H Stretched Pedestal, Box/File & Modesty Run-off(CJRS)x1

OR



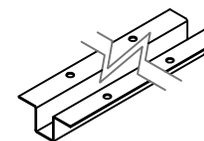
- 2H Pedestal, Box/File & Modesty Run-off(CJRP)x1



B - Flat Plate (A50-0192)x3



C - #8 x 1" Pan Head Wood Screw x24



D- Worksurface Reinforcement Channel (A50-0017-X) x1



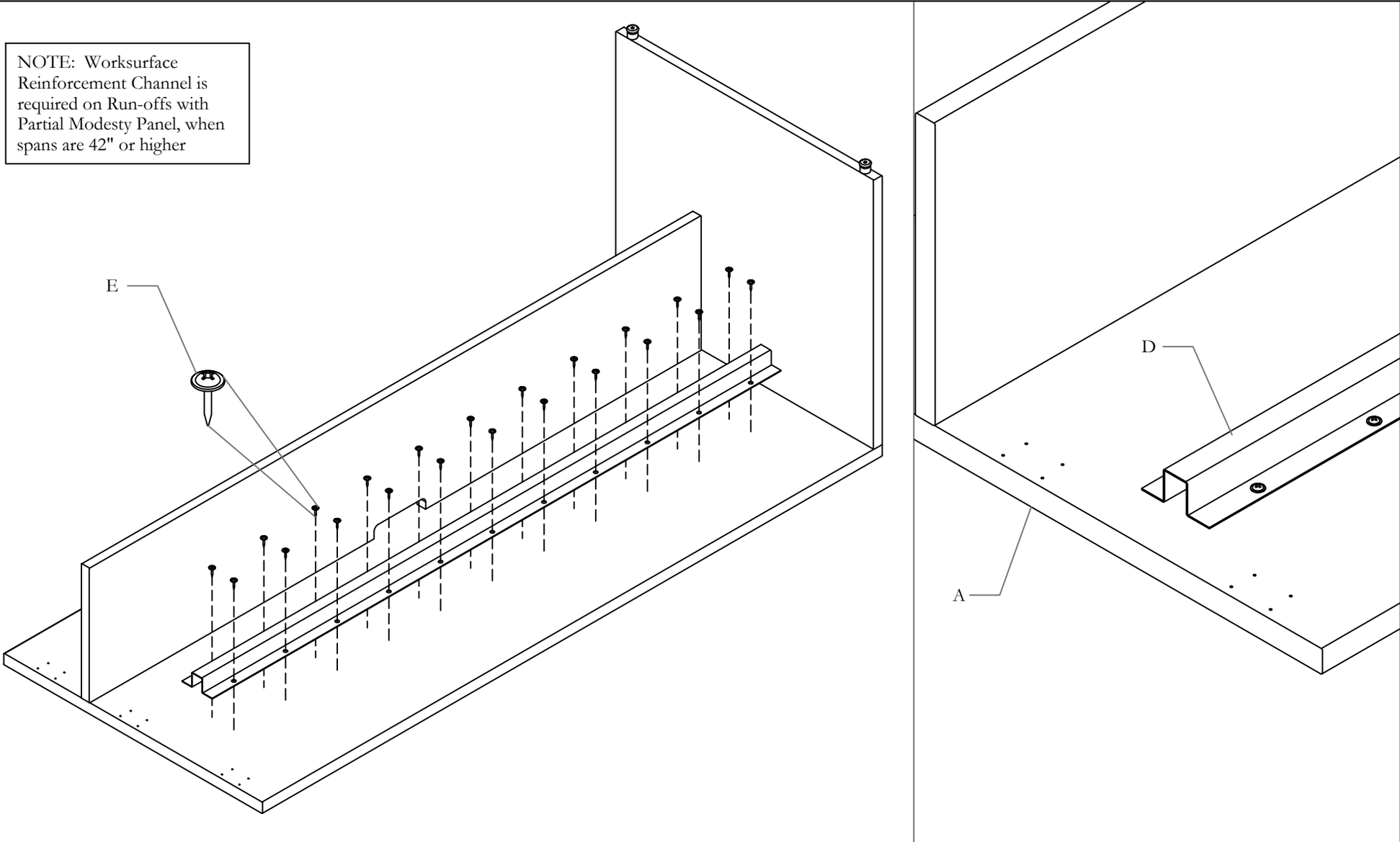
E - #10 x 7/8", Quad, Pan Washer Hd, Wood Screw (E07-0077) Qty. varies with length

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

Description: RUN-OFF WITH GABLE & MODESTY TO CREDENZA - FLUSH MOUNT

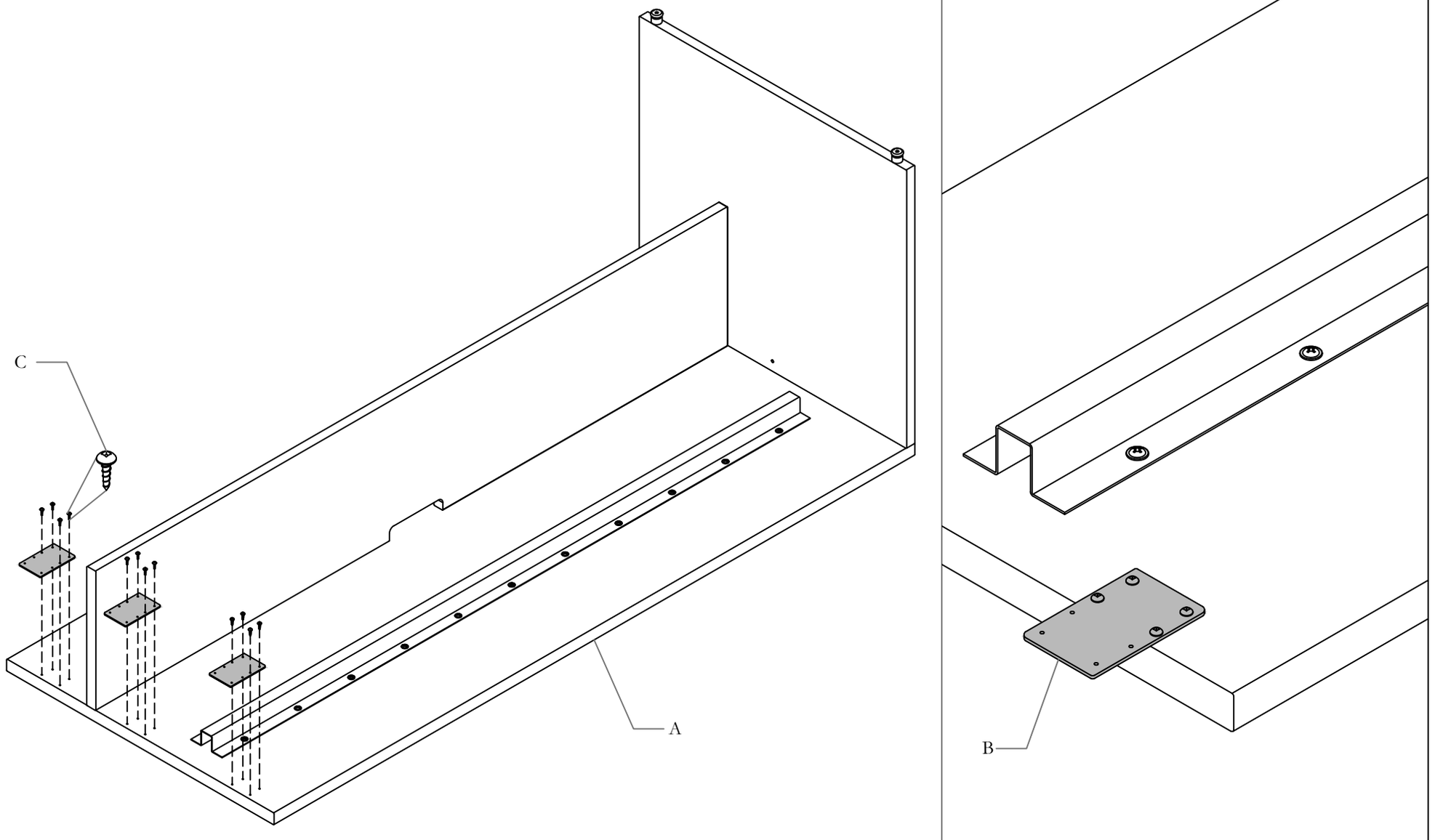
NOTE: INSTALL WORKSURFACE SUPPORT RAIL, WHEN SPECIFIED

NOTE: Worksurface Reinforcement Channel is required on Run-offs with Partial Modesty Panel, when spans are 42" or higher



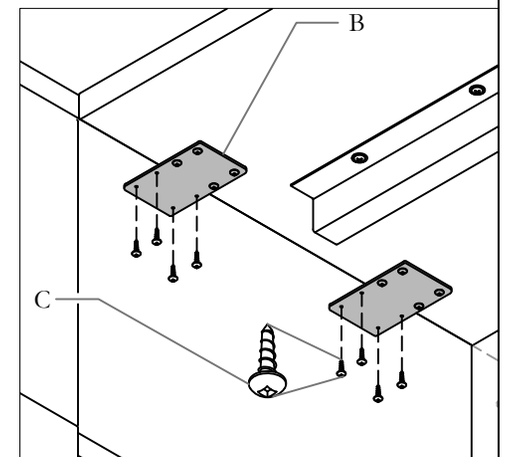
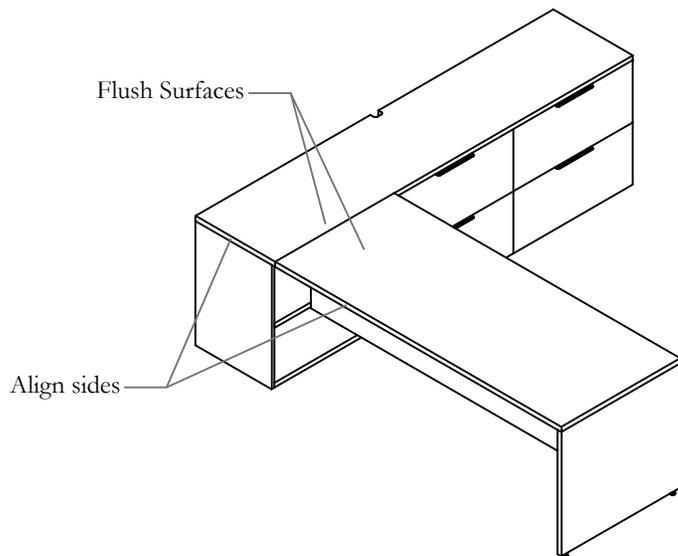
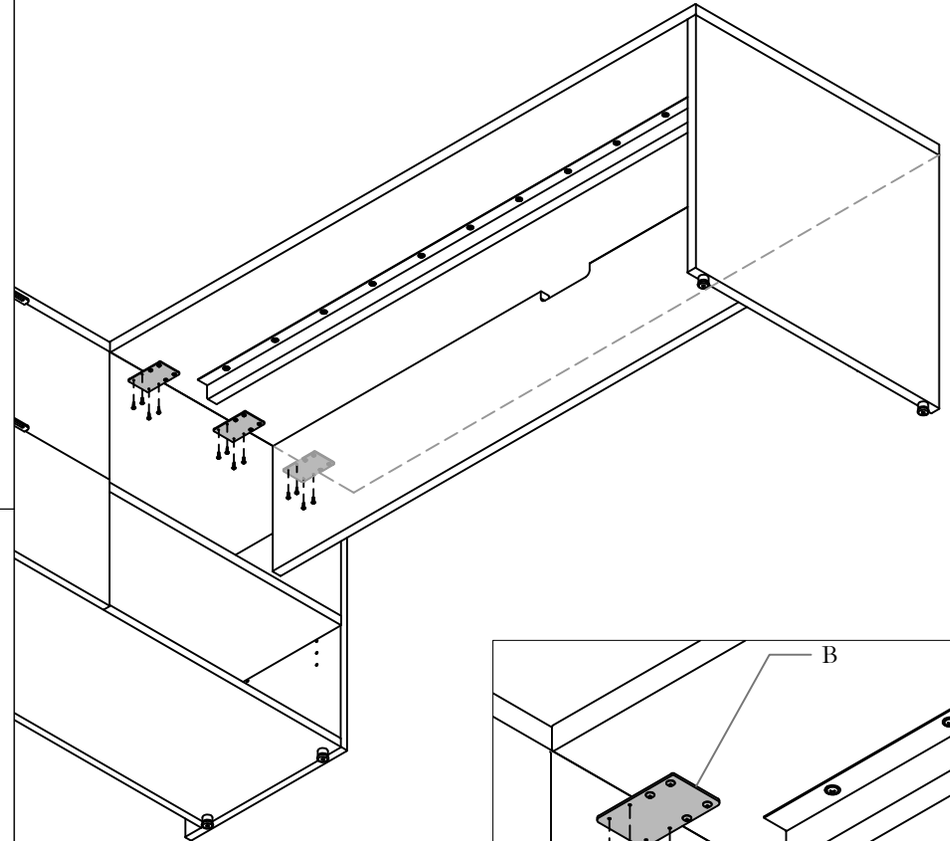
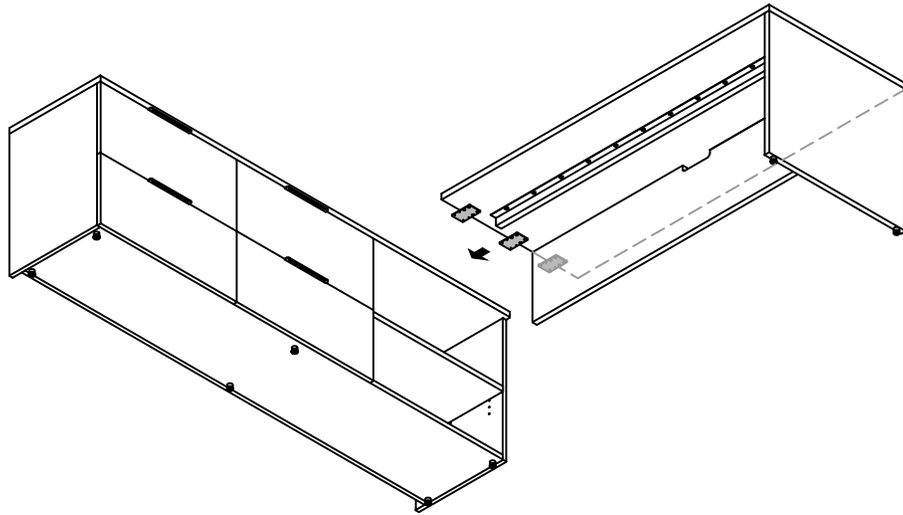
STEP 1: On a clean surface, on top of a protective cover or blanket (to prevent any damage on the top of the Run-off), lay down the Run-off with pilot holes facing up. Install the Worksurface Support Rail.

INSTALL FLUSH PLATES TO RUN-OFF



STEP 2: Align Run-off pilot holes with Flush Plates holes and fasten Flush Plates to underside of Run-off using screws provided.

BRING RUN-OFF TO CREDENZA & FASTEN IN PLACE



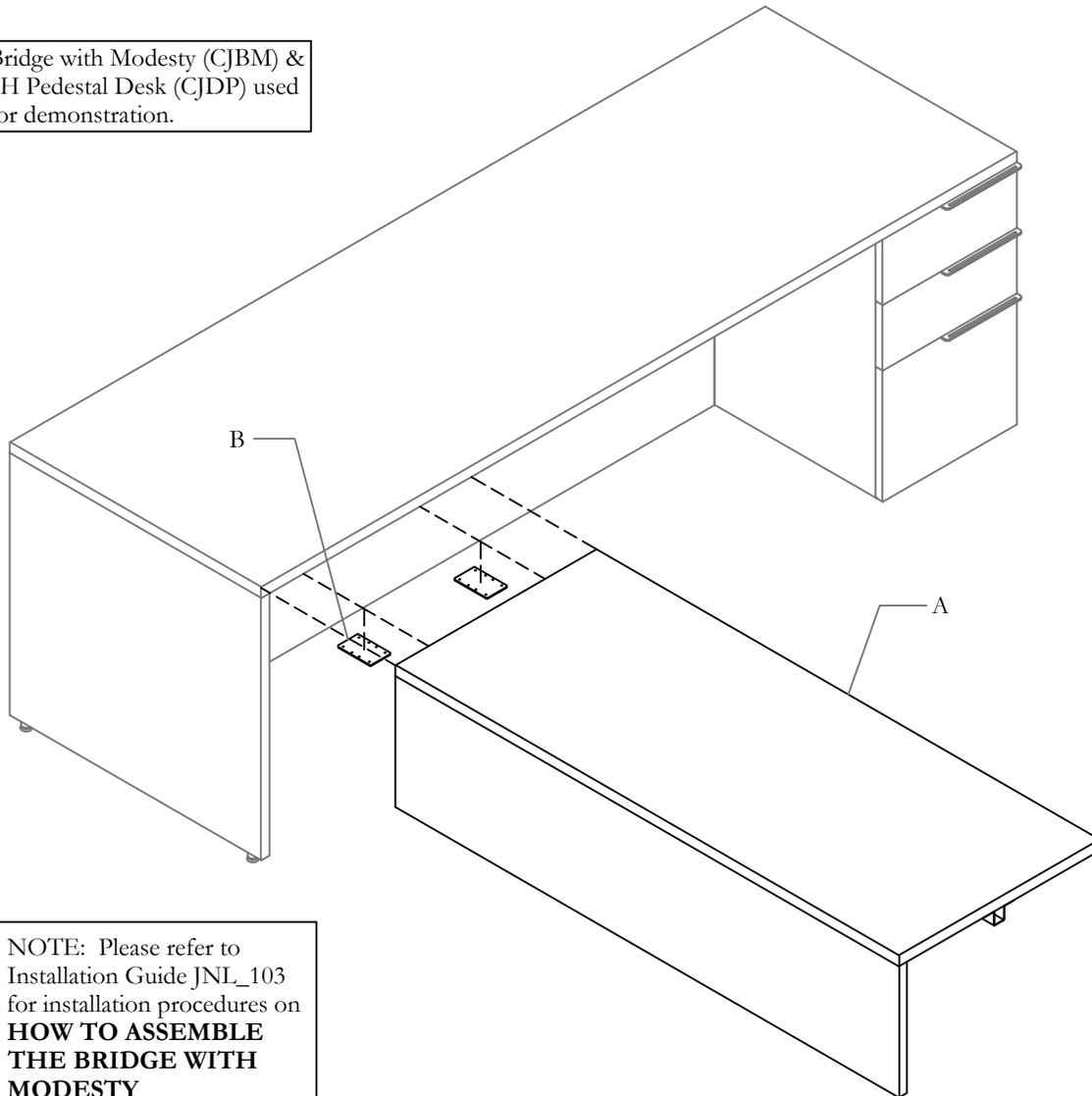
STEP 3: Bring Run-off flush to Credenza. Align sides. Fasten Flush Plates to underside of Credenza in place, using screws provided.

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

Description: BRIDGE WITH MODESTY & BRIDGE WORKSURFACE TO DESK - FLUSH MOUNT

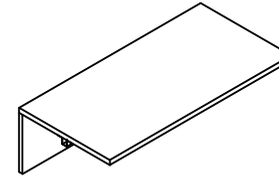
Bridge with Modesty (CJBM), Bridge Worksurface (CJRL)

Bridge with Modesty (CJBM) & 2H Pedestal Desk (CJDP) used for demonstration.



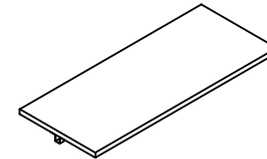
NOTE: Please refer to Installation Guide JNL_103 for installation procedures on **HOW TO ASSEMBLE THE BRIDGE WITH MODESTY**

Part and Product Identification

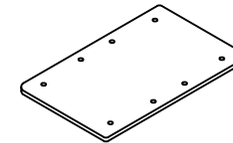


A - Bridge with Modesty (CJBM)x1

OR



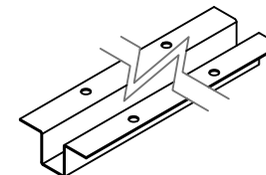
- Bridge Worksurface (CJBW)x1



B - Flat Plate (A50-0192)x2



C - #8 x 1" Pan Head Wood Screw x16



D- Worksurface Reinforcement Channel (A50-0017-X) x1

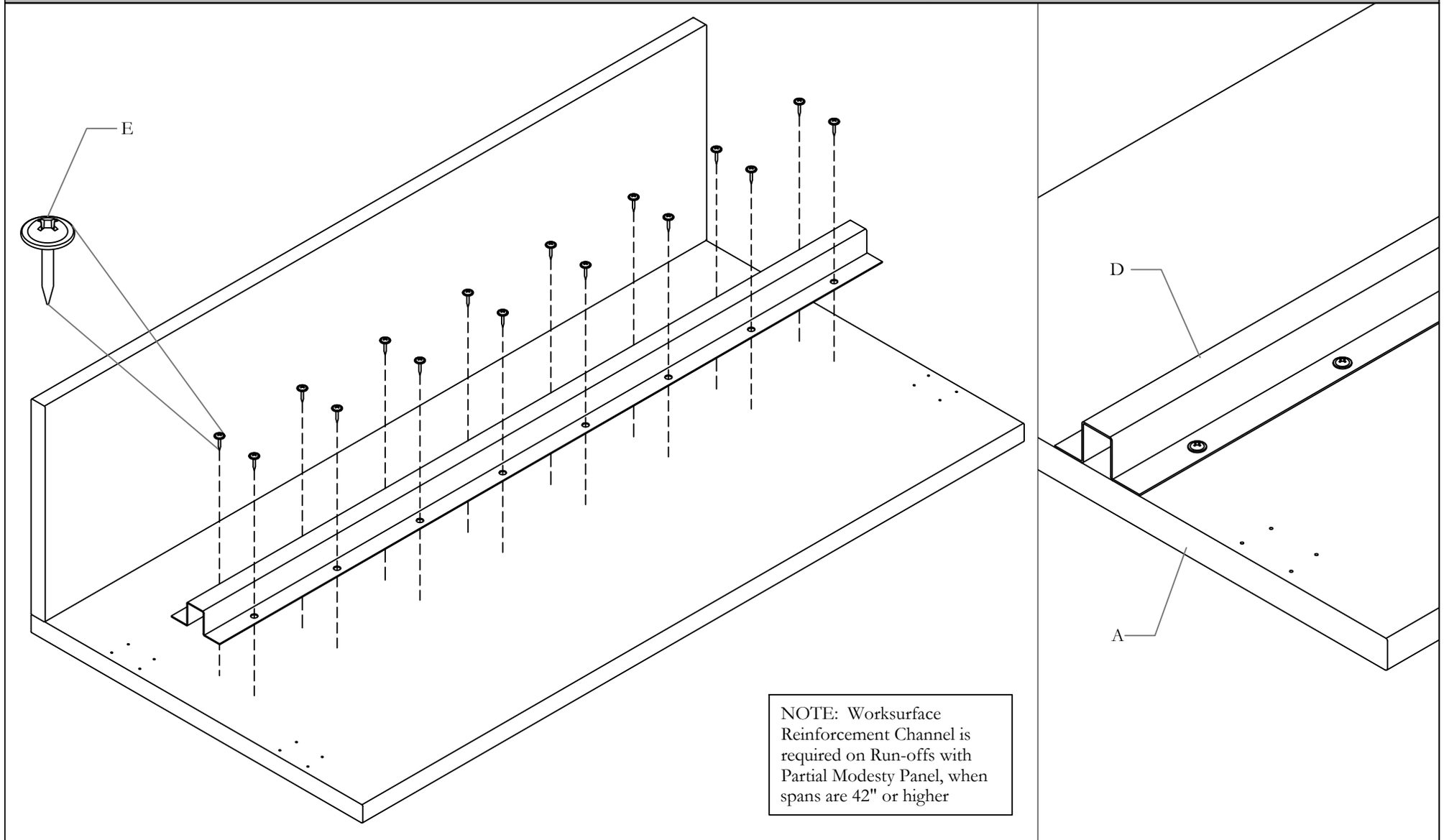


E - #10 x 7/8", Quad, Pan Washer Hd, Wood Screw (E07-0077)
Qty. varies with length

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

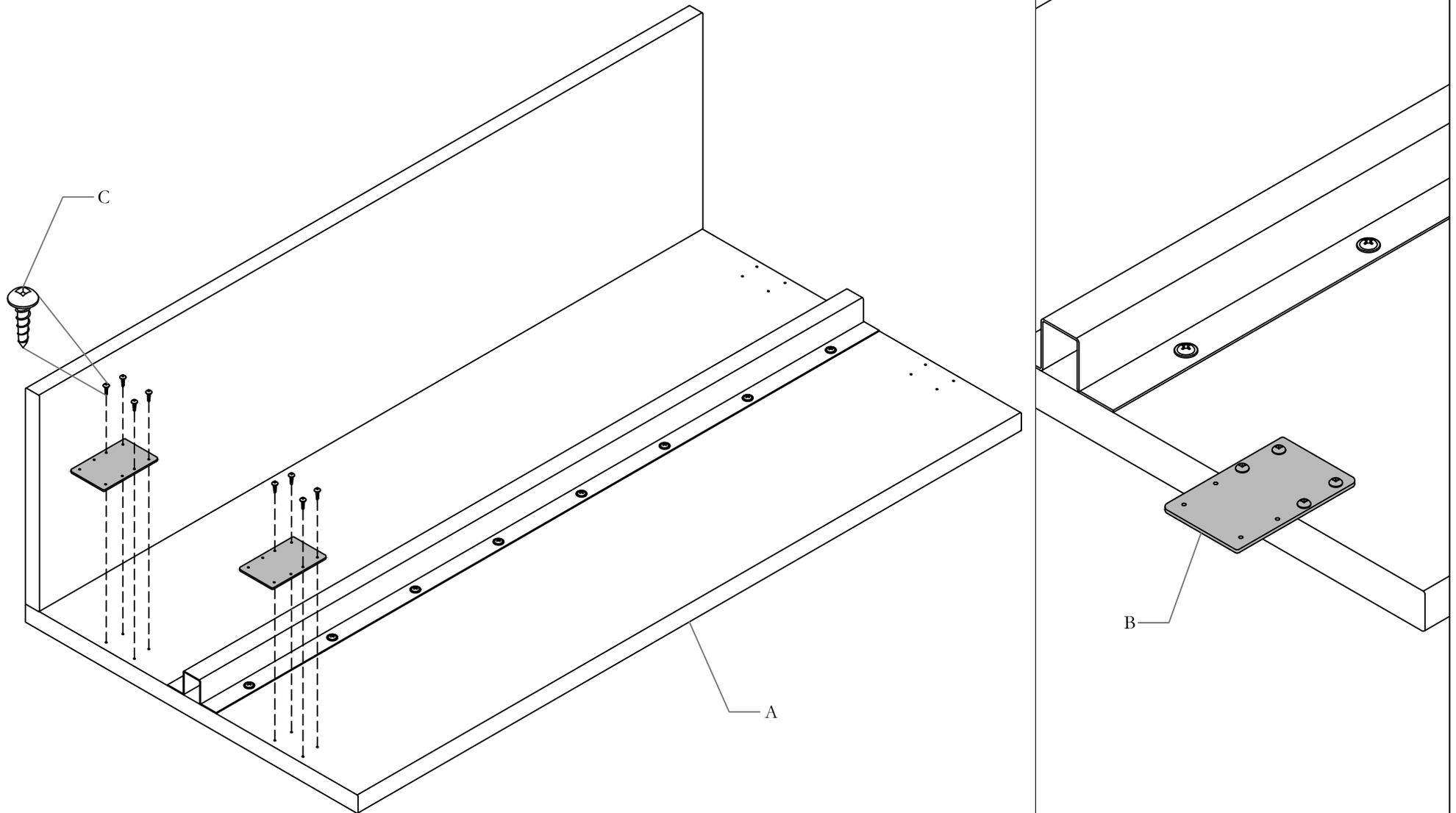
Description: **BRIDGE WITH MODESTY & BRIDGE WORKSURFACE TO DESK - FLUSH MOUNT**

NOTE: INSTALL WORKSURFACE SUPPORT RAIL, WHEN SPECIFIED



STEP 1: On a clean surface, on top of a protective cover or blanket (to prevent any damage on the top of the Bridge), lay down the Bridge with pilot holes facing up. Install the Worksurface Support Rail.

INSTALL FLUSH PLATES TO BRIDGE WORKSURFACE

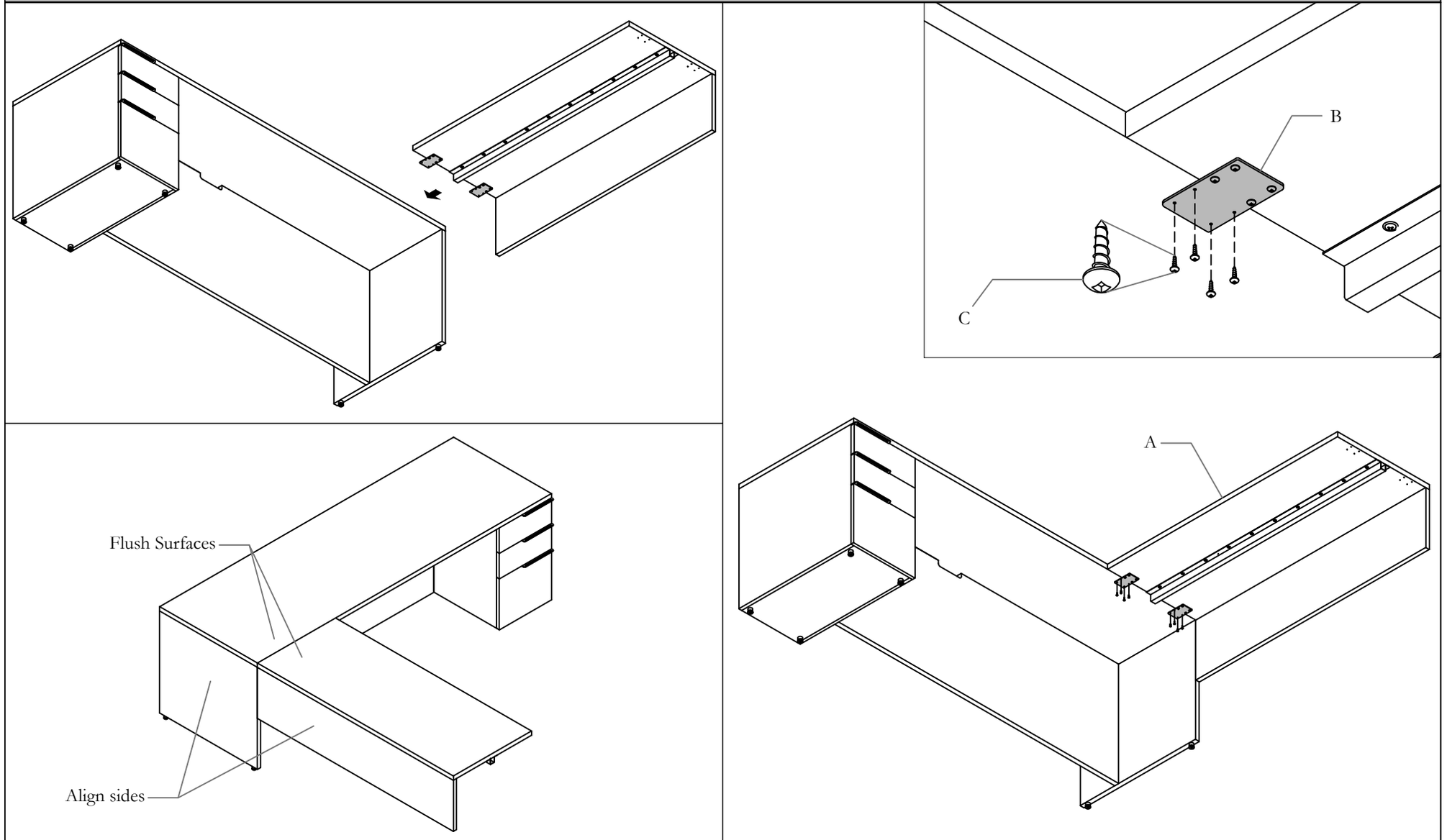


STEP 2: Align Bridge pilot holes with Flush Plates holes and fasten Flush Plates to underside of Bridge Worksurface using screws provided.

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

Description: **BRIDGE WITH MODESTY & BRIDGE WORKSURFACE TO DESK - FLUSH MOUNT**

BRING BRIDGE FLUSH TO DESK & FASTEN IN PLACE



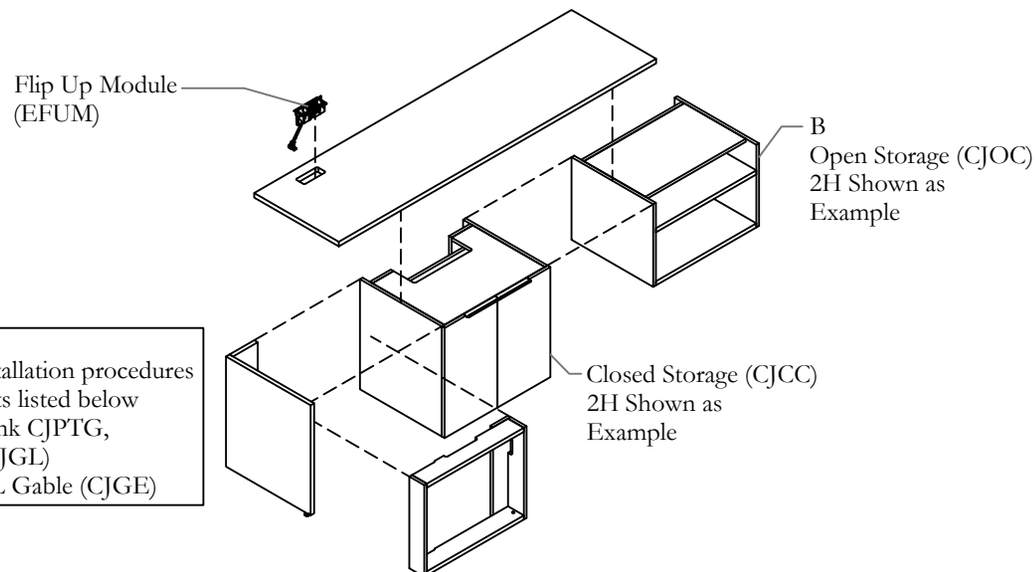
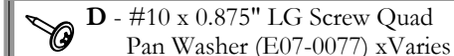
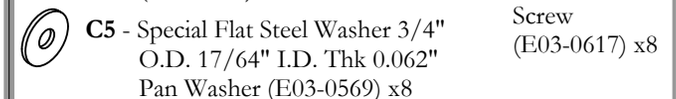
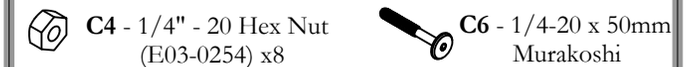
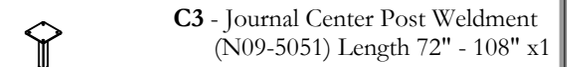
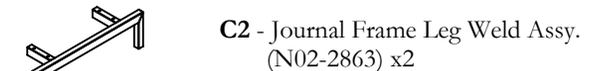
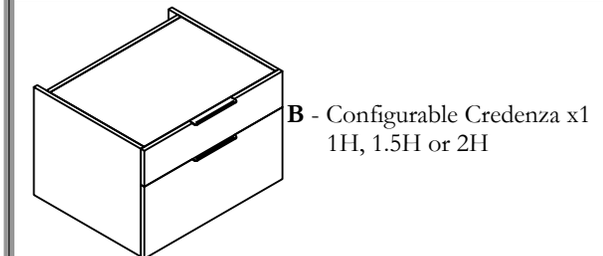
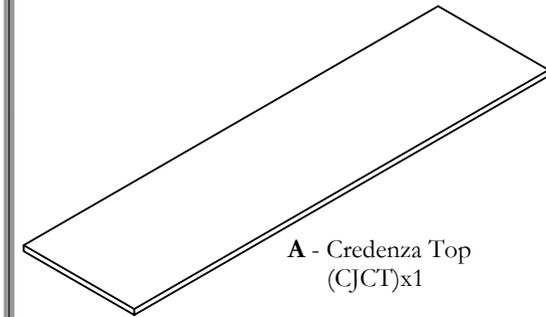
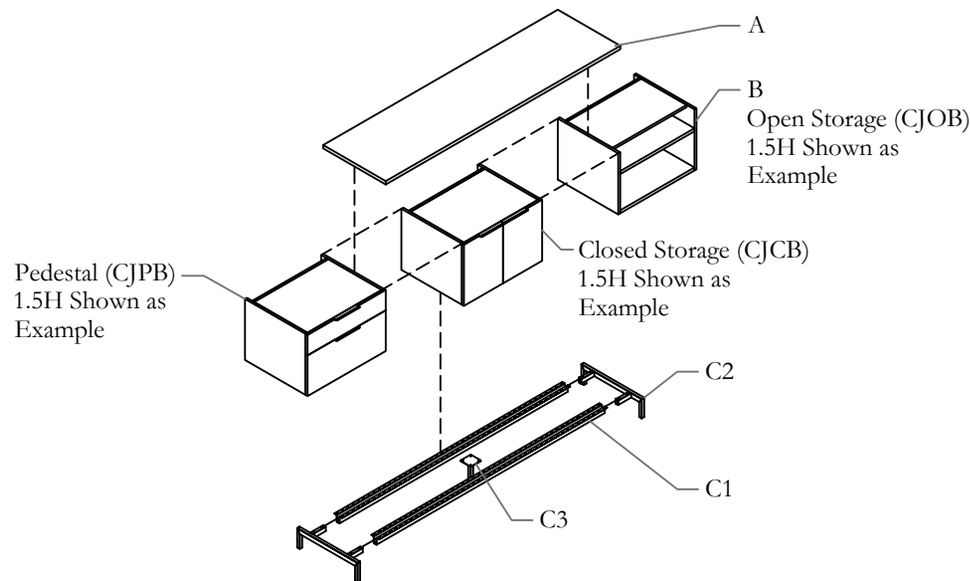
STEP 3: Bring Bridge with Modesty to Desk. Fasten Flush Plate to underside of Desk Worksurface using screws provided.

Section: **CREDENZAS**

Description: **CREDENZA TOP W/ CONFIGURABLE CREDENZAS AND CREDENZA BASE**

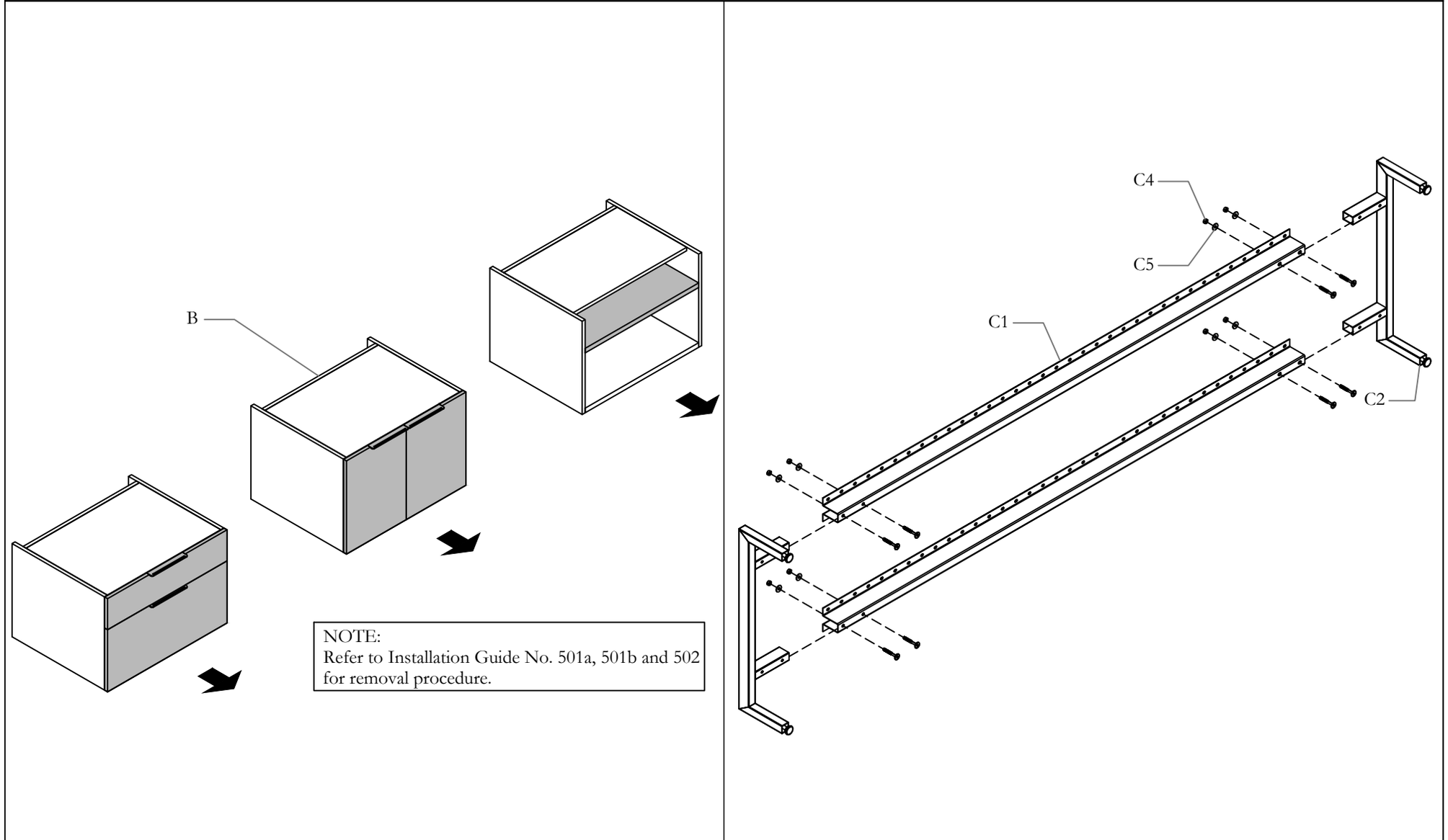
CJPA, CJPB, CJPC, CJPX, CJPY, CJPZ, CJCA, CJCB, CJCC, CJCX, CJCY, CJCZ, CJOA, CJOB, CJOC, CJOX, CJOY, CJOZ, CJCT, CJSB, CJSU, CJPT, CJPTG, CJGL, CJGE

Part and Product Identification



NOTE:
Similar Installation procedures for products listed below
Power Trunk CJPTG,
L Gable (CJGL)
Extended L Gable (CJGE)

REMOVE DOORS AND ASSEMBLE BASE

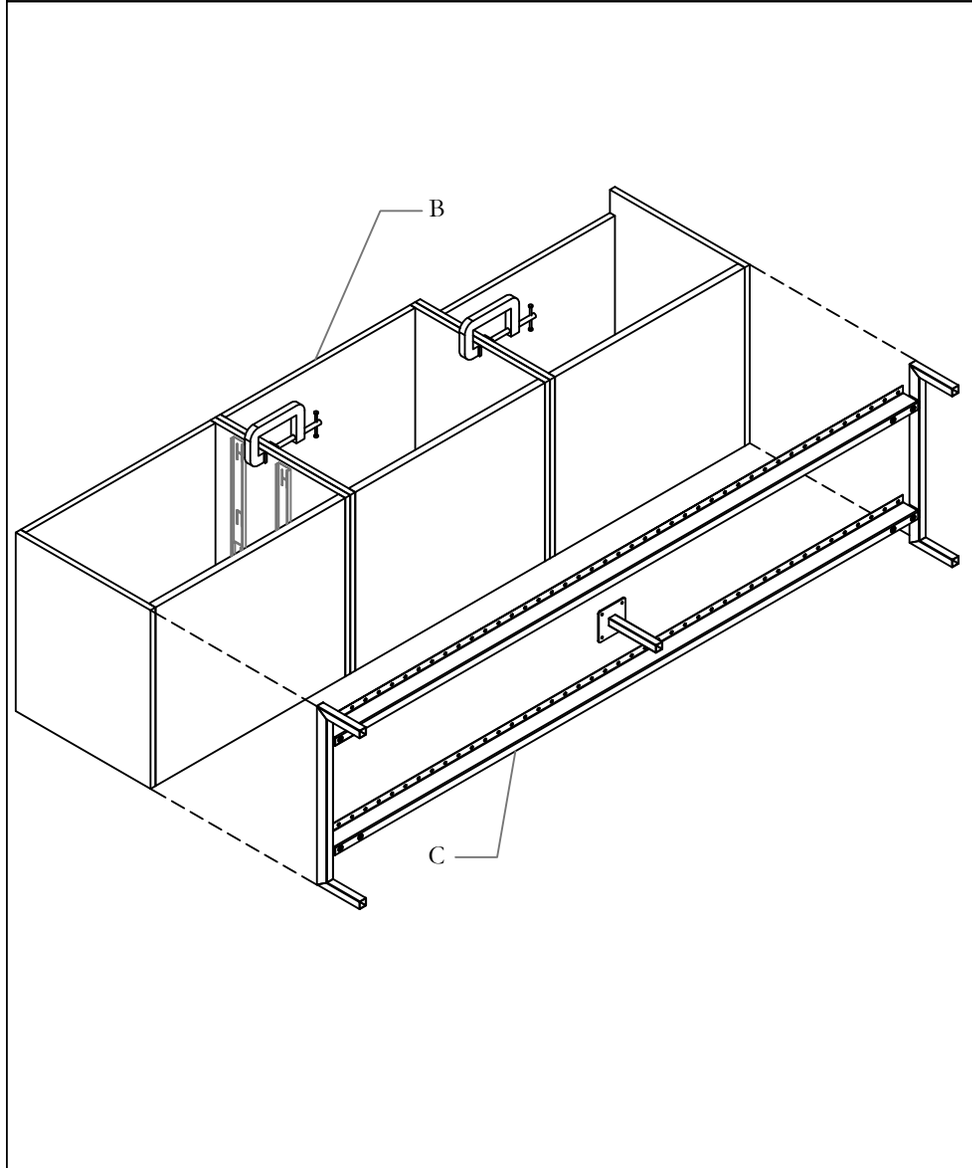


STEP 1: Remove Drawers, Cabinet Doors and Shelves. Assemble Base using Hardware provided.

Section: **CREDENZAS**

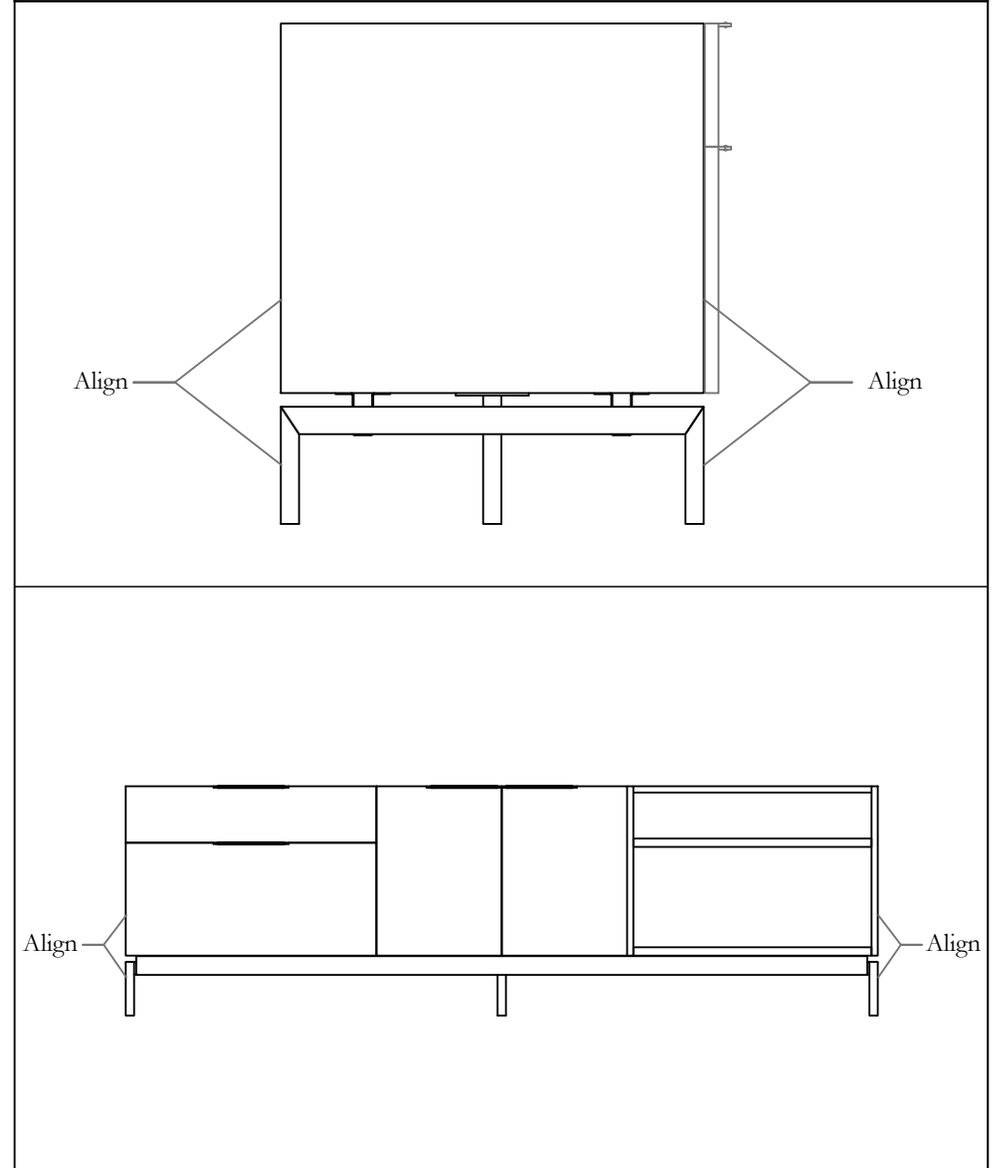
Description: **CREDENZA TOP W/ CONFIGURABLE CREDENZAS AND CREDENZA BASE**

BRING MODESTY PANEL TO POWER TRUNK



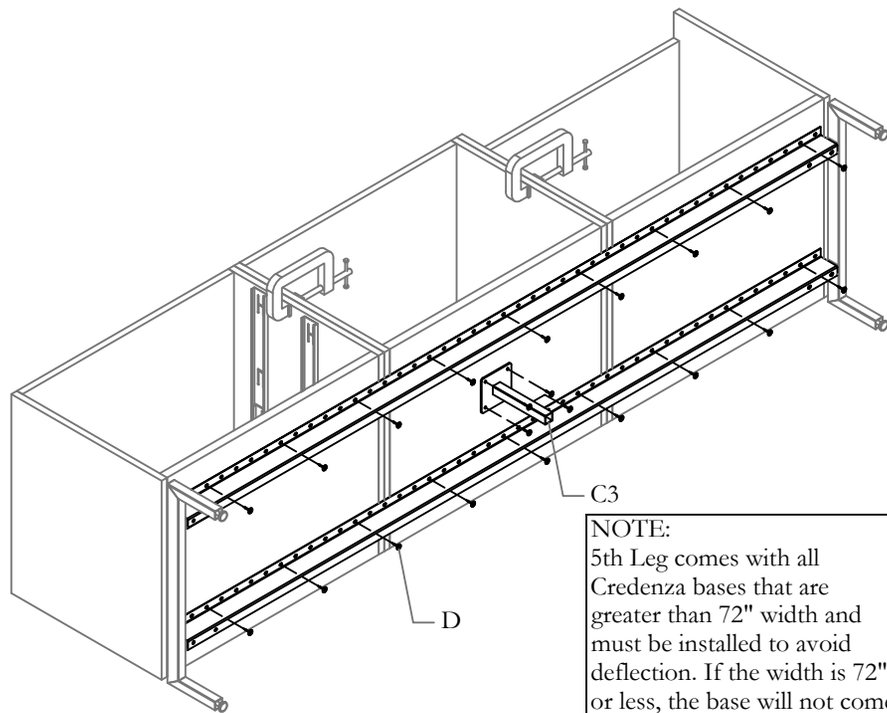
STEP 2: Place Credenzas on it back and place Base to bottom or Credenzas.

BRING MODESTY PANEL TO POWER TRUNK



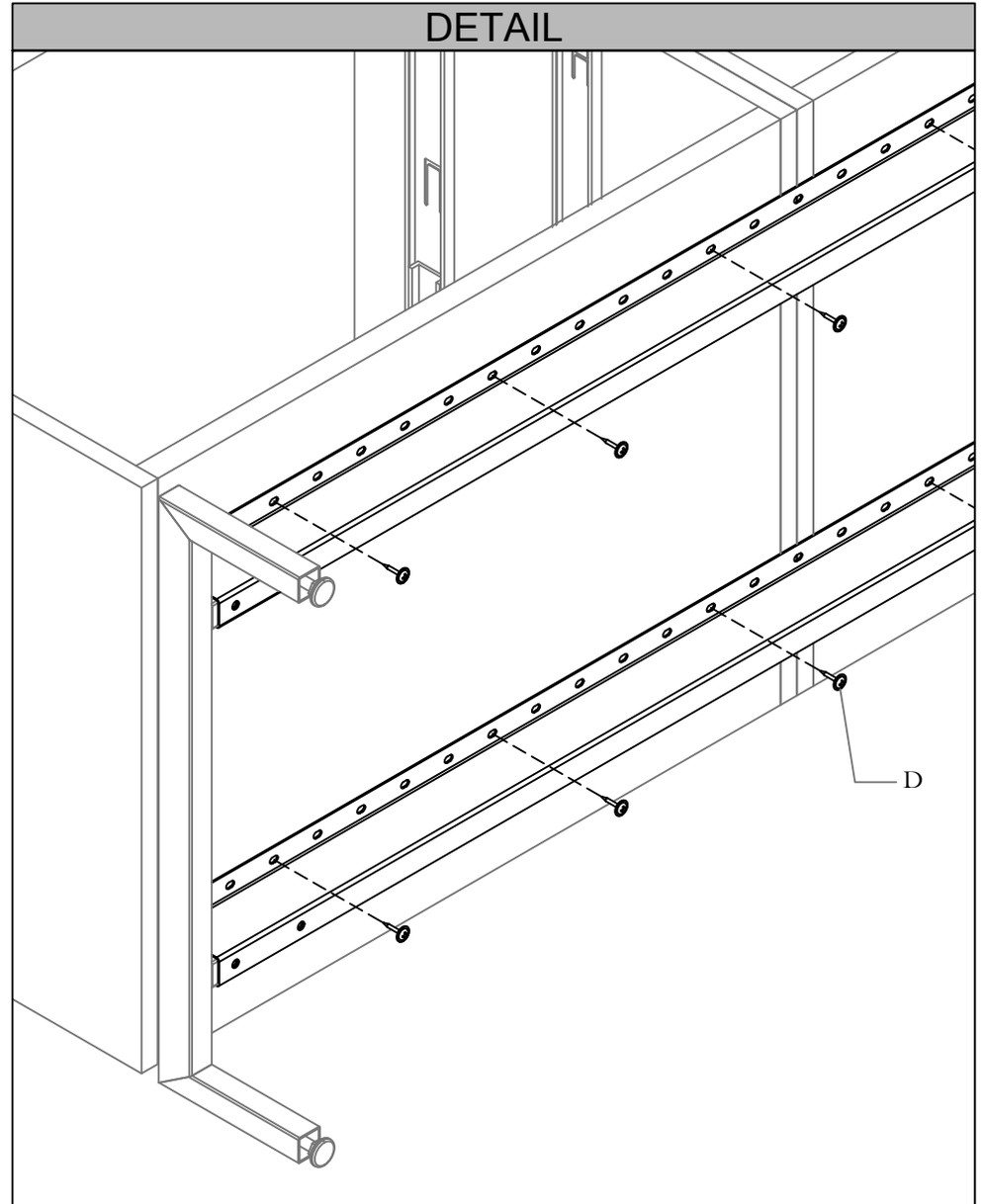
STEP 3: Make sure base and Credenzas are aligned as shown on illustration.

INSTALL HAT CHANNEL



NOTE:
5th Leg comes with all
Credenza bases that are
greater than 72" width and
must be installed to avoid
deflection. If the width is 72"
or less, the base will not come
with a leg.

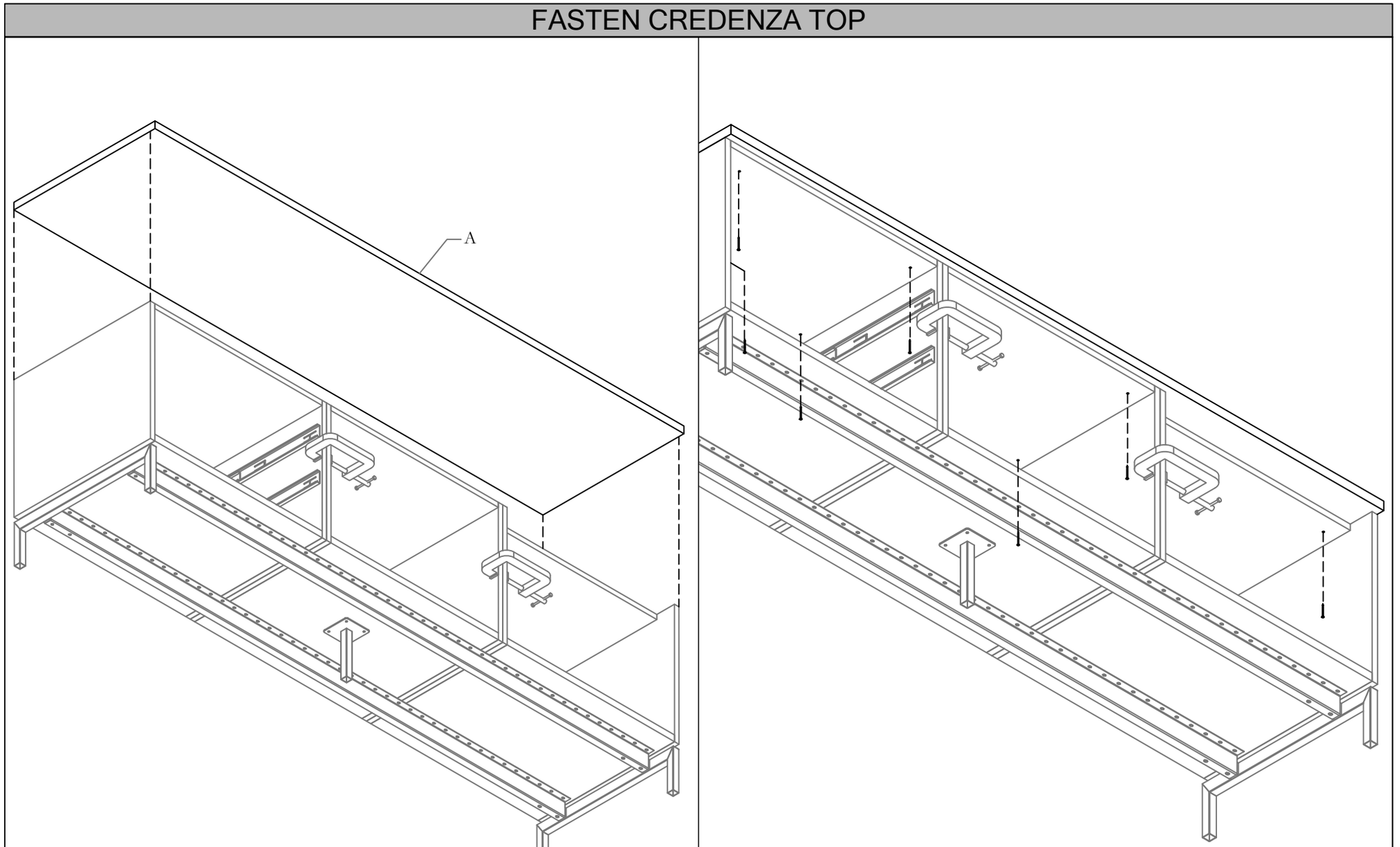
DETAIL



NOTE: For extra support, make sure to use minimum of 3 screws to fasten base to bottom of credenza.

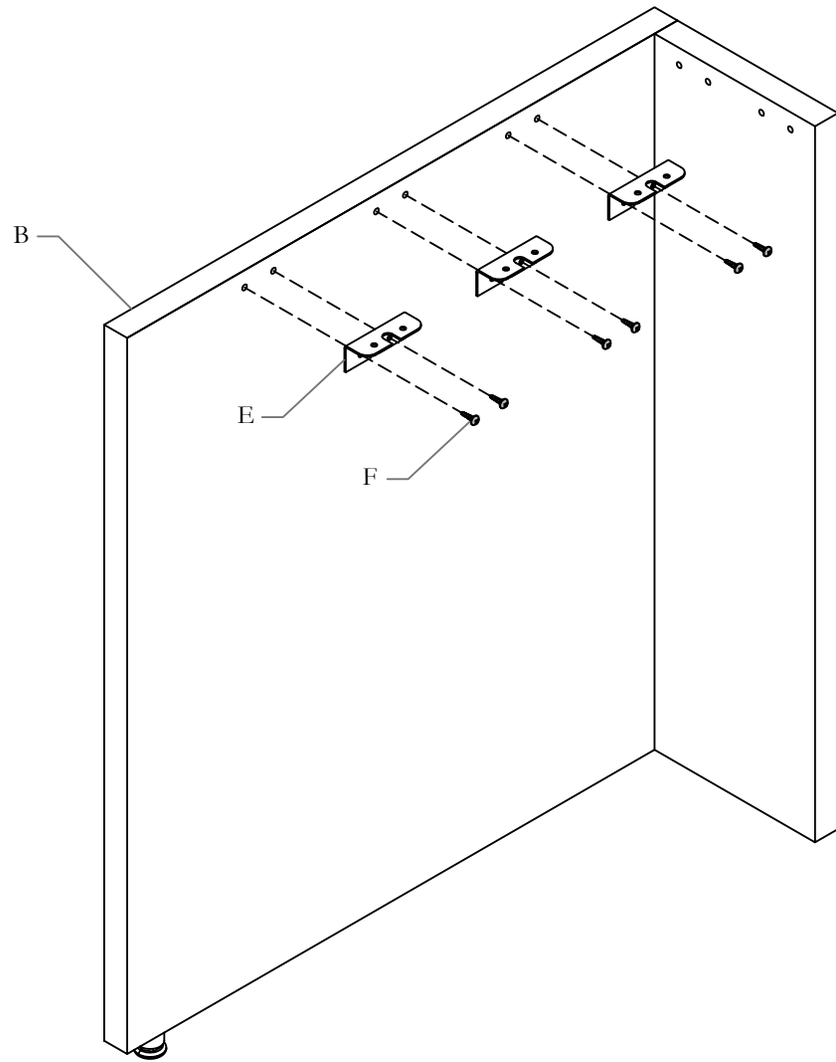
STEP 4: Fasten Hat Channel.

FASTEN CREDENZA TOP

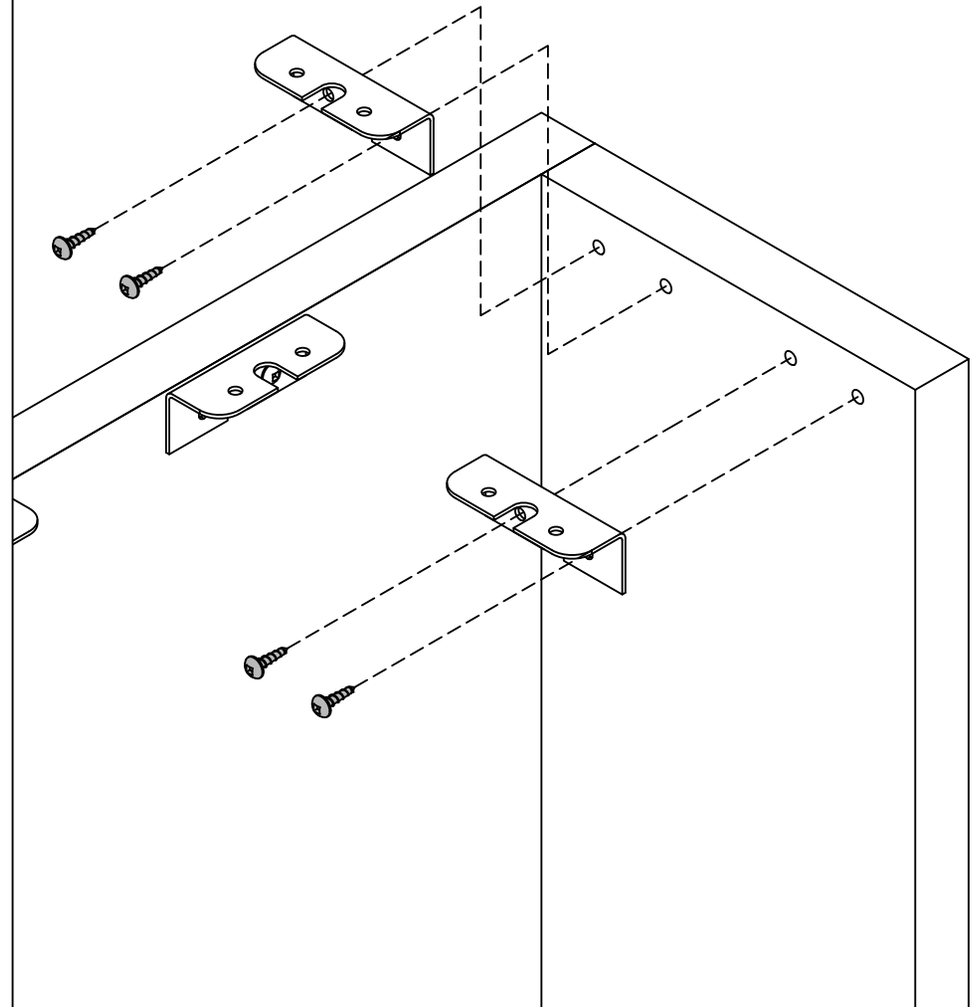


STEP 5: Lower Credenza Top and fasten using screws provided.

FASTEN BRACKET



FASTEN BRACKET

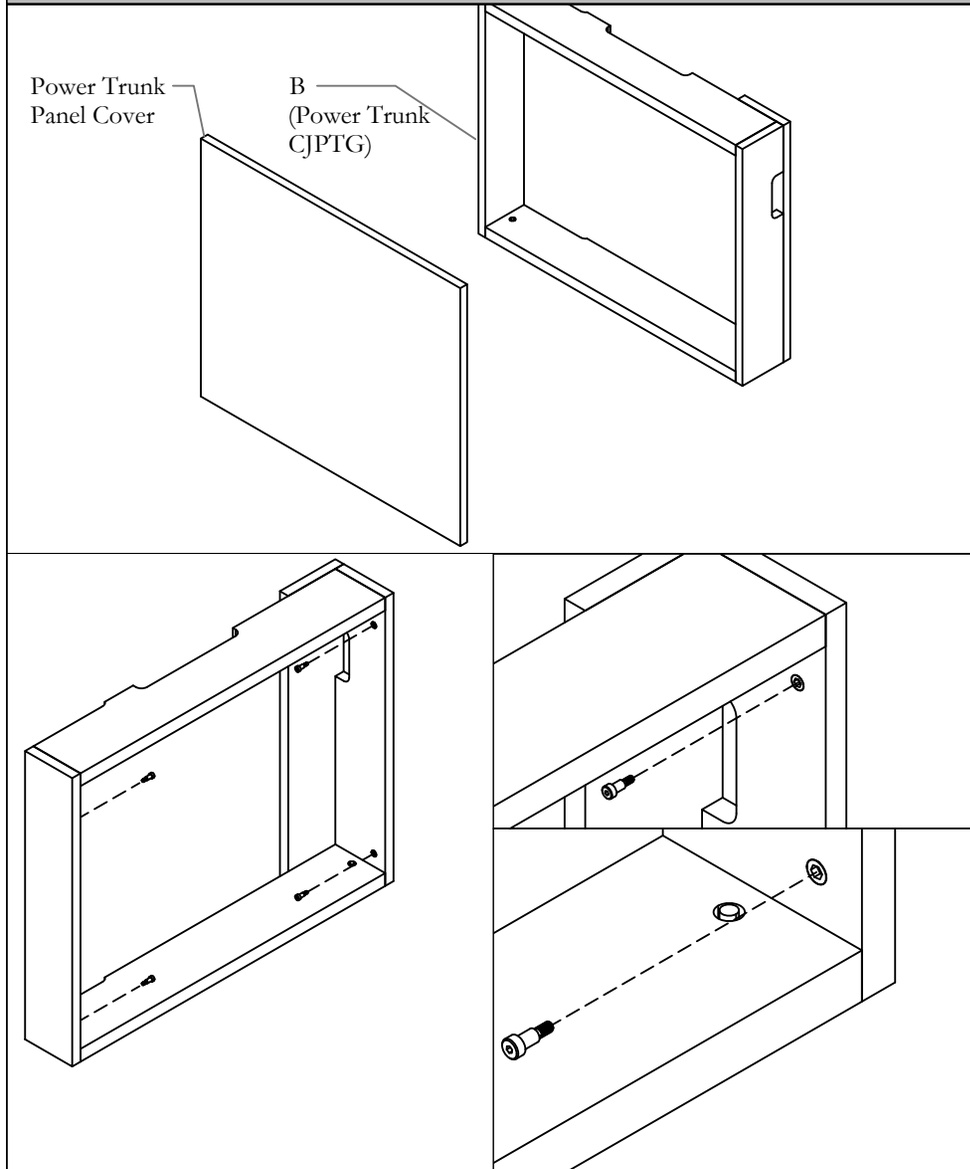


STEP 6: Fasten Brackets to L Gable.

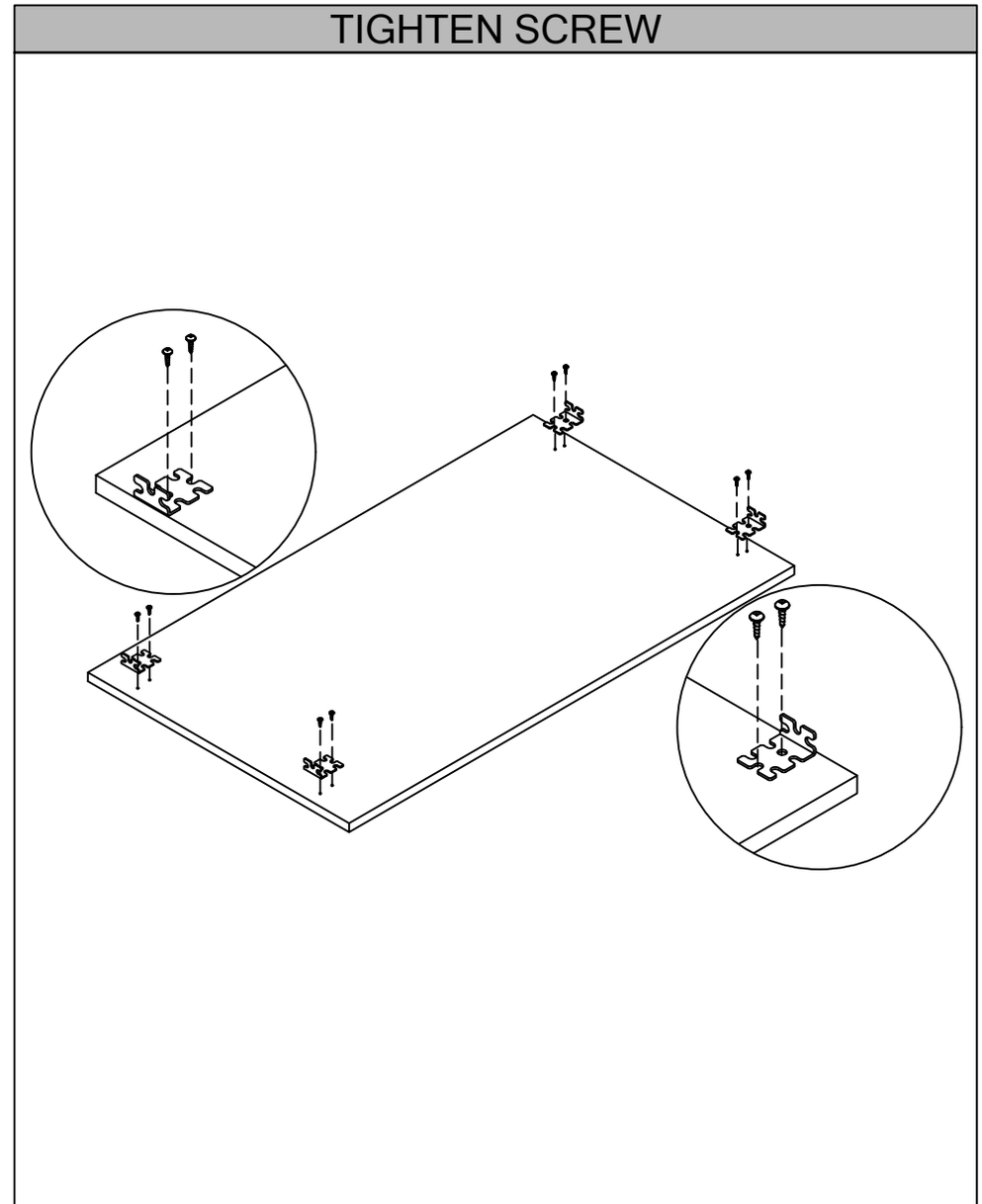
Section: **CREDENZAS**

Description: **CREDENZA TOP W/ CONFIGURABLE CREDENZAS AND CREDENZA BASE**

INSERT RAFIX HUBS



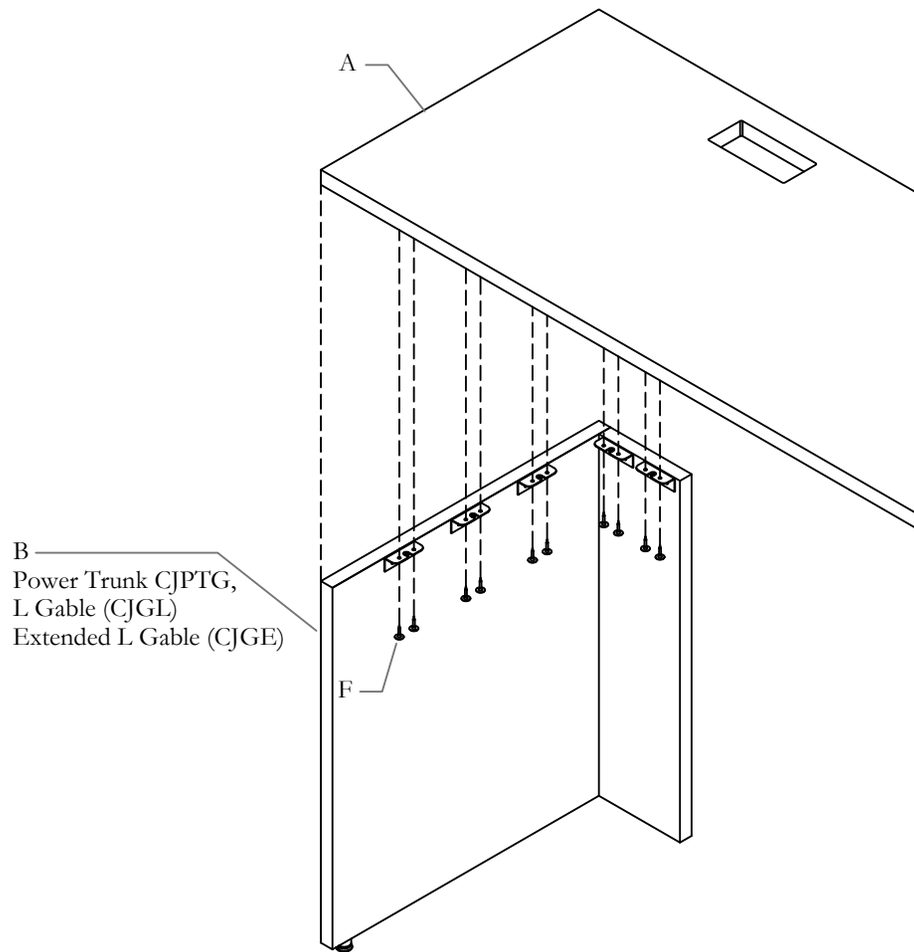
TIGHTEN SCREW



Section: **CRENZAS**

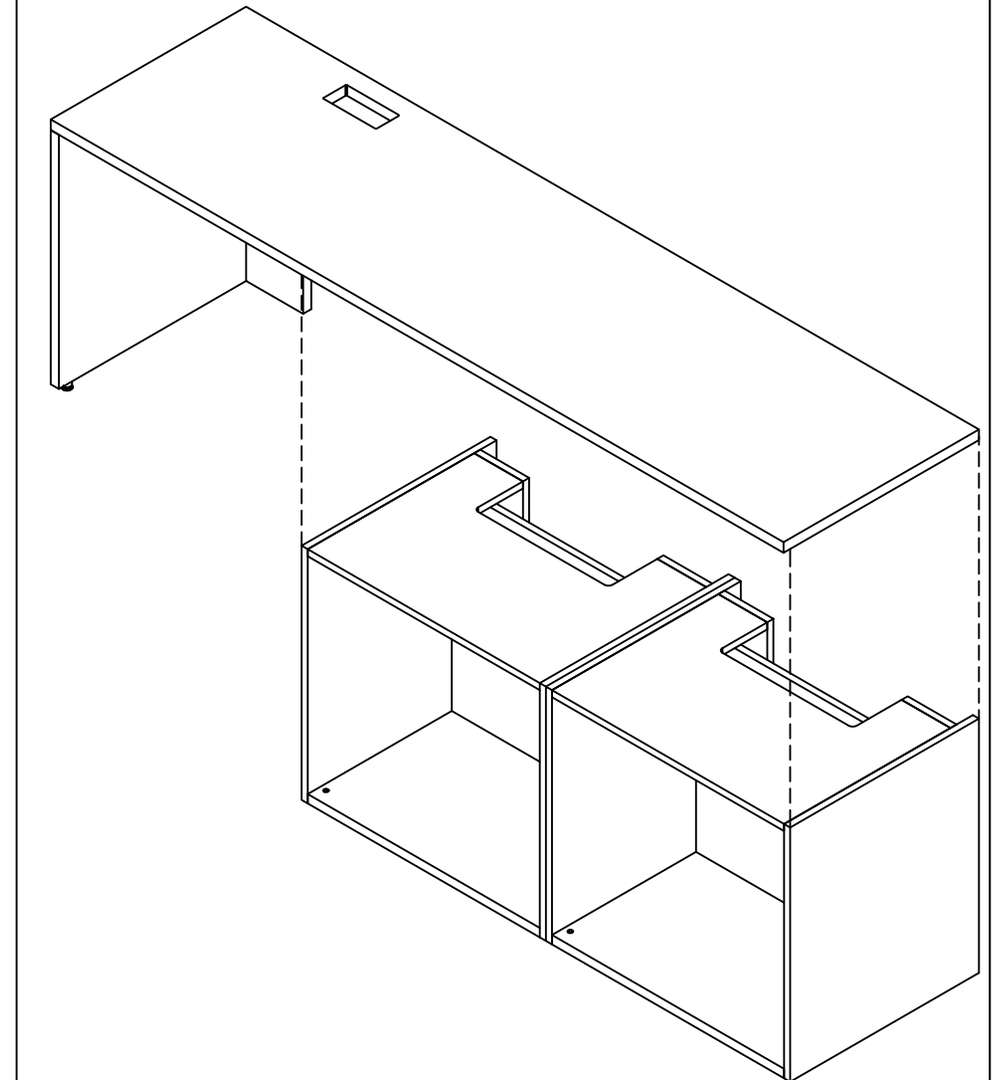
Description: **CRENZA TOP W/ CONFIGURABLE CRENZAS AND CRENZA BASE**

LOWER WORKSURFACE



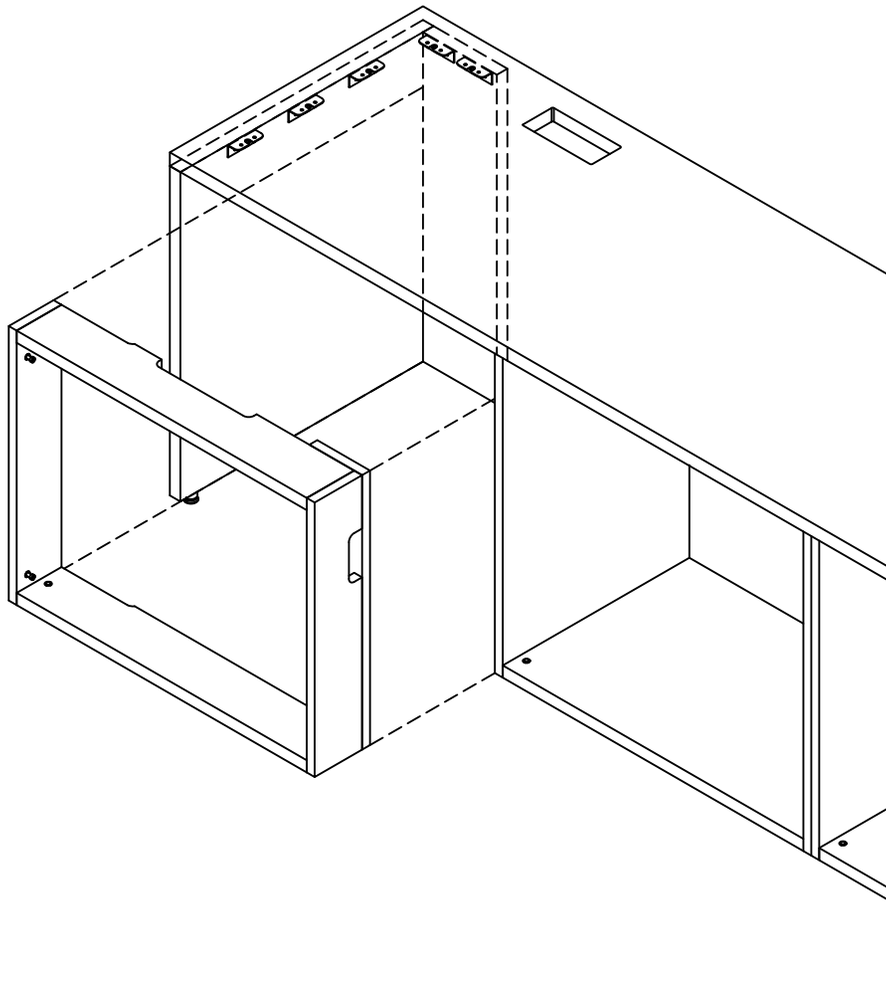
STEP 9: Lower Credenza Top to L Gable and fasten with screws provided.

TIGHTEN SCREW



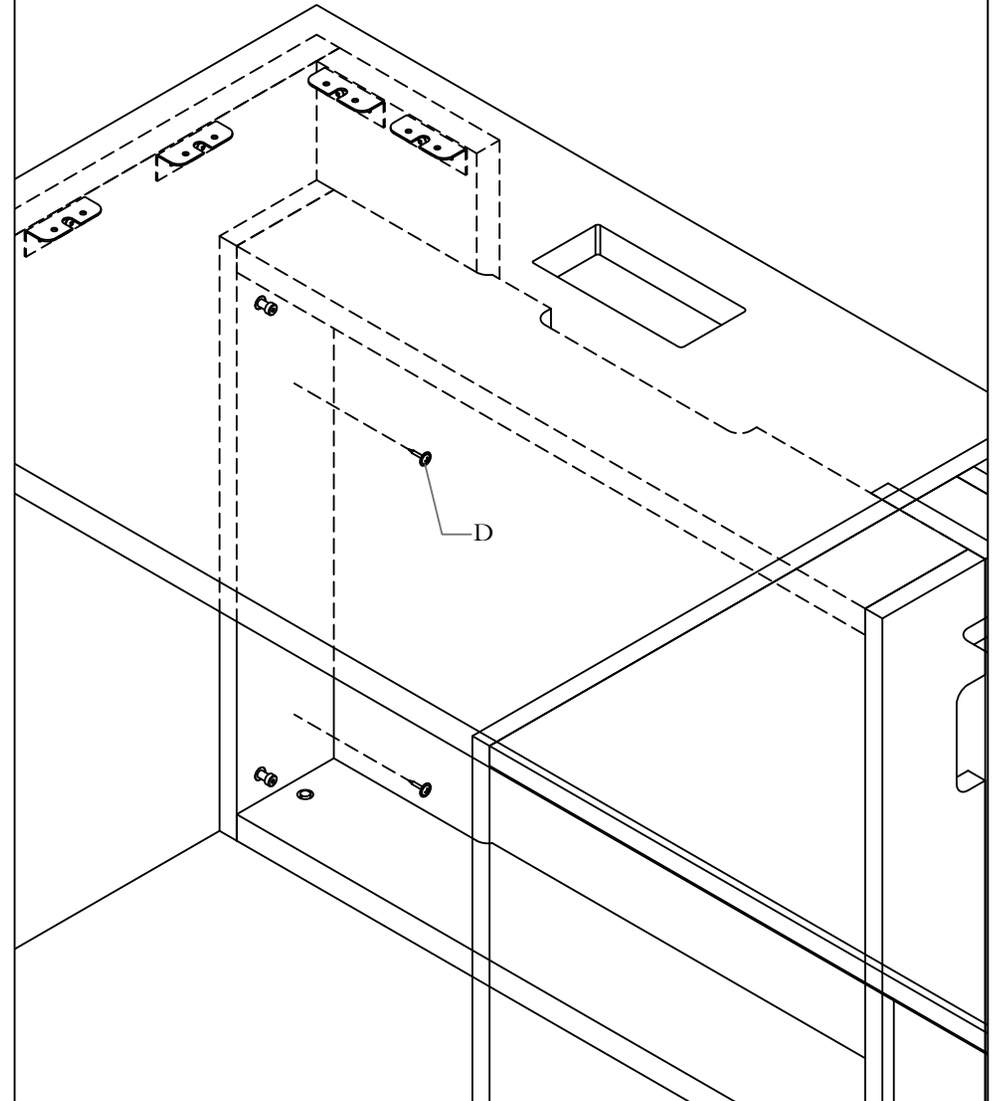
STEP 10: Place assembly on top of Credenzas and fasten as shown on STEP 5.

POWER TRUNK INSTALLATION

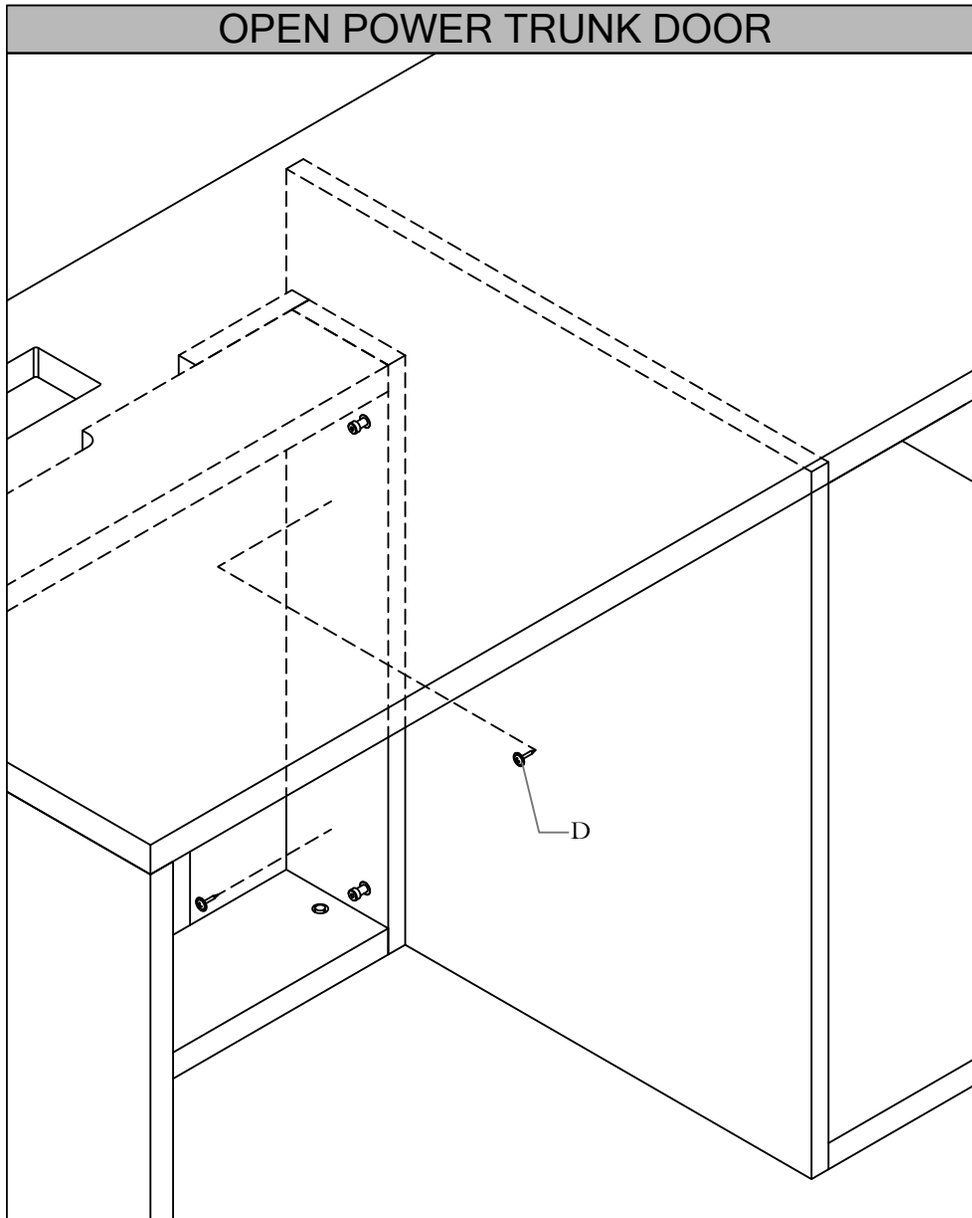


STEP 11: Insert Power Trunk into place.

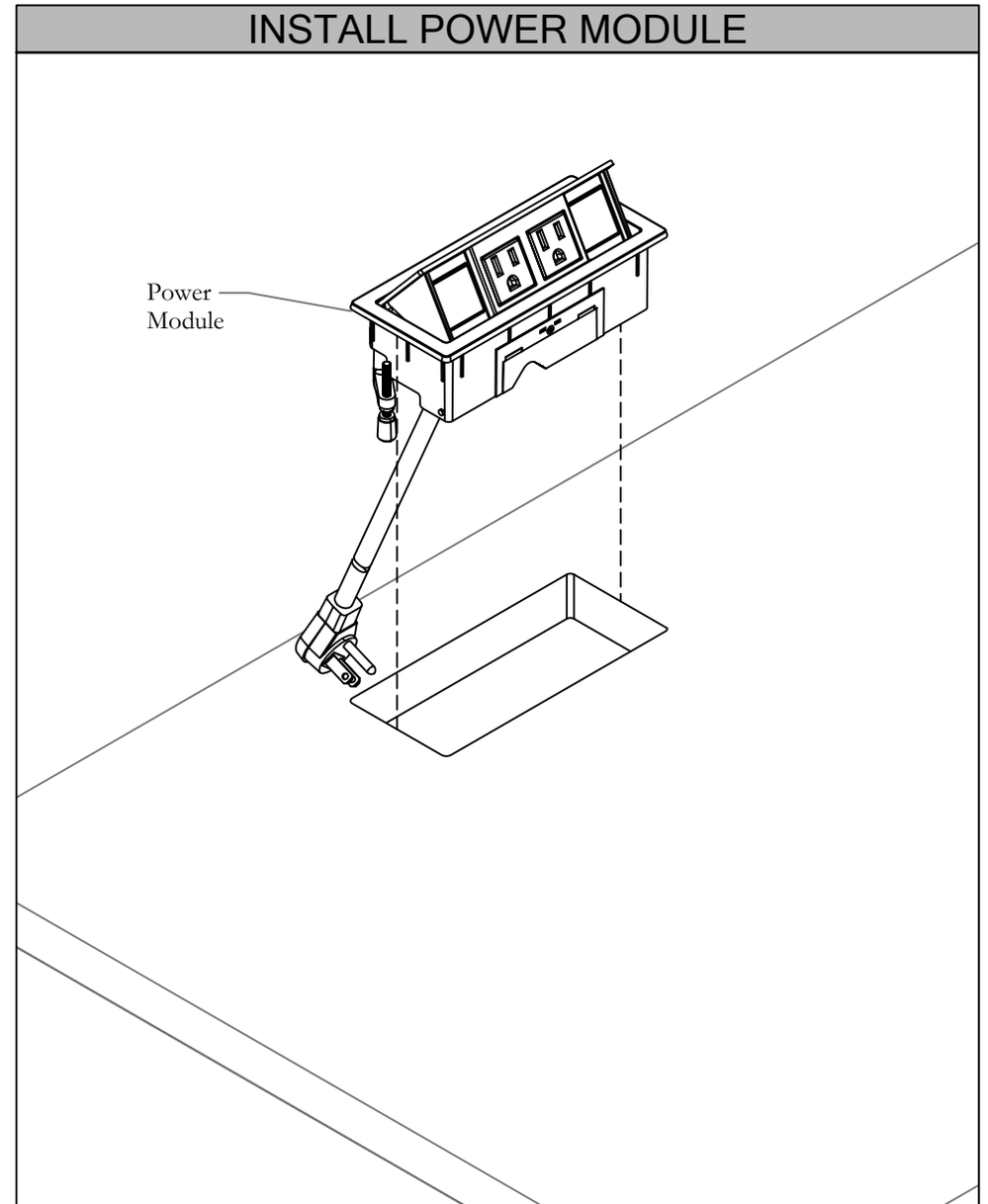
FASTEN WORKSURFACE



STEP 12: Fasten Power Trunk to L Gable.

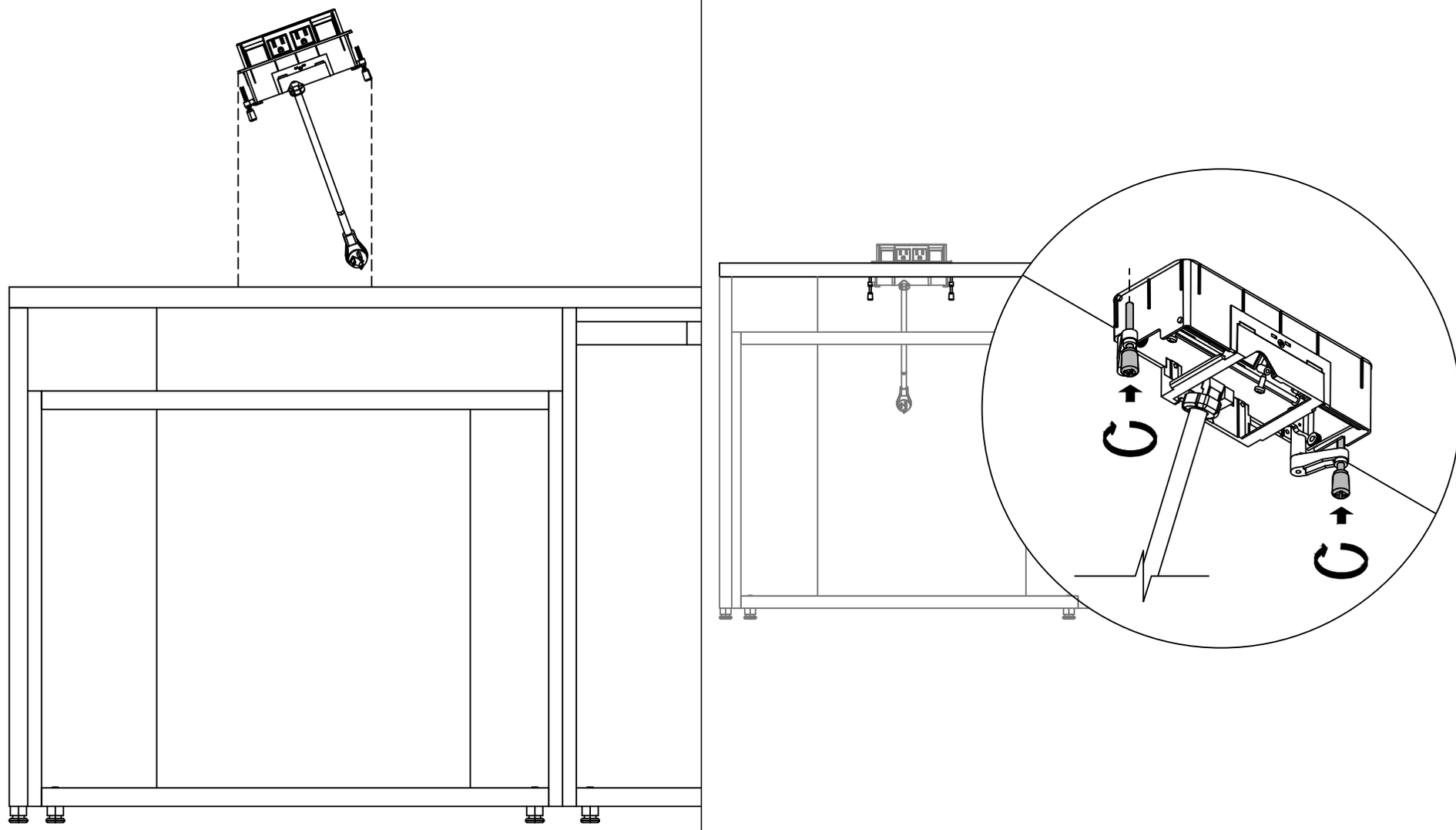


STEP 13: Fasten Power Trunk side of Credenza.



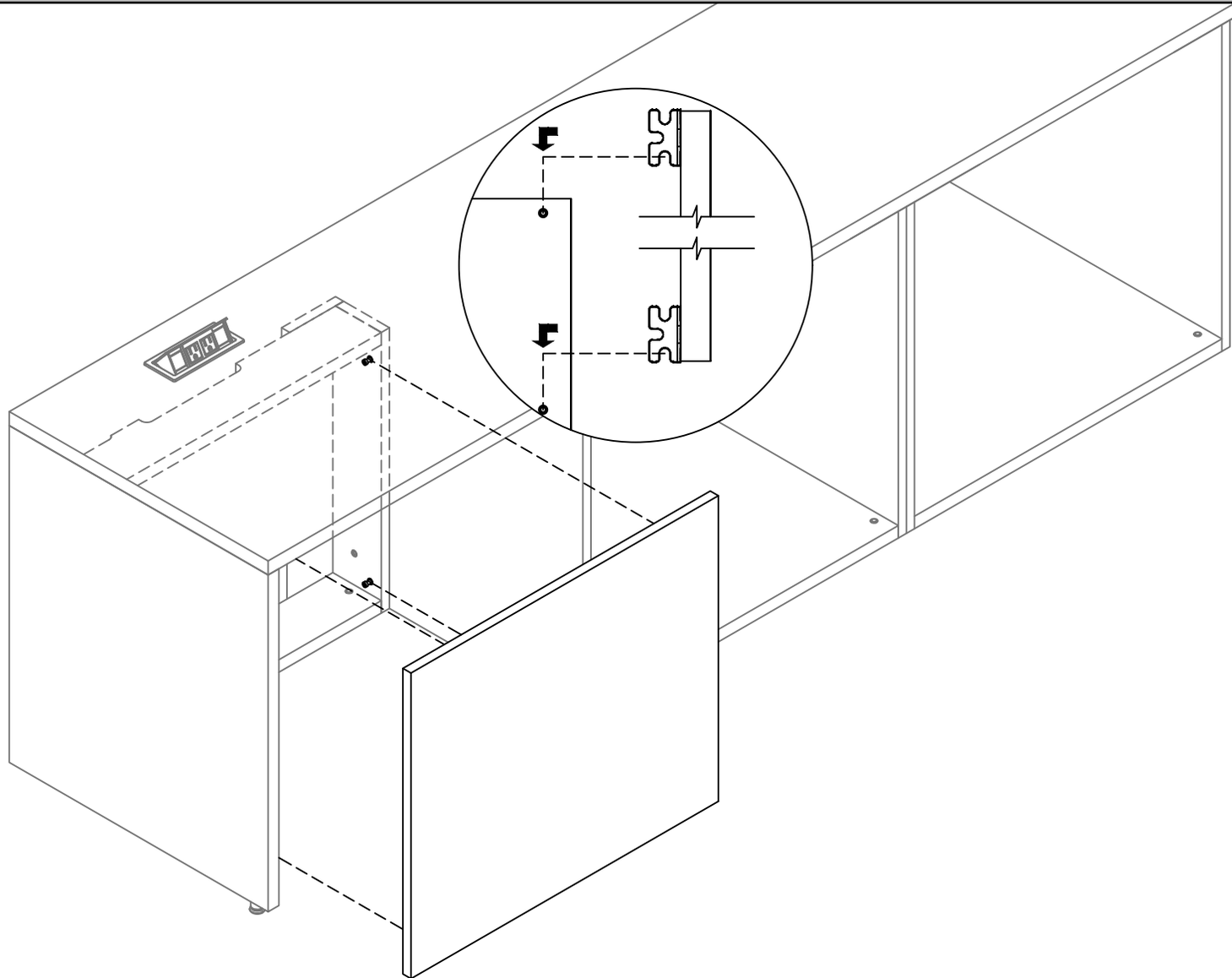
STEP 14: Fasten Worksurface to Power Trunk.

LOWER POWER MODULE TO OPENING



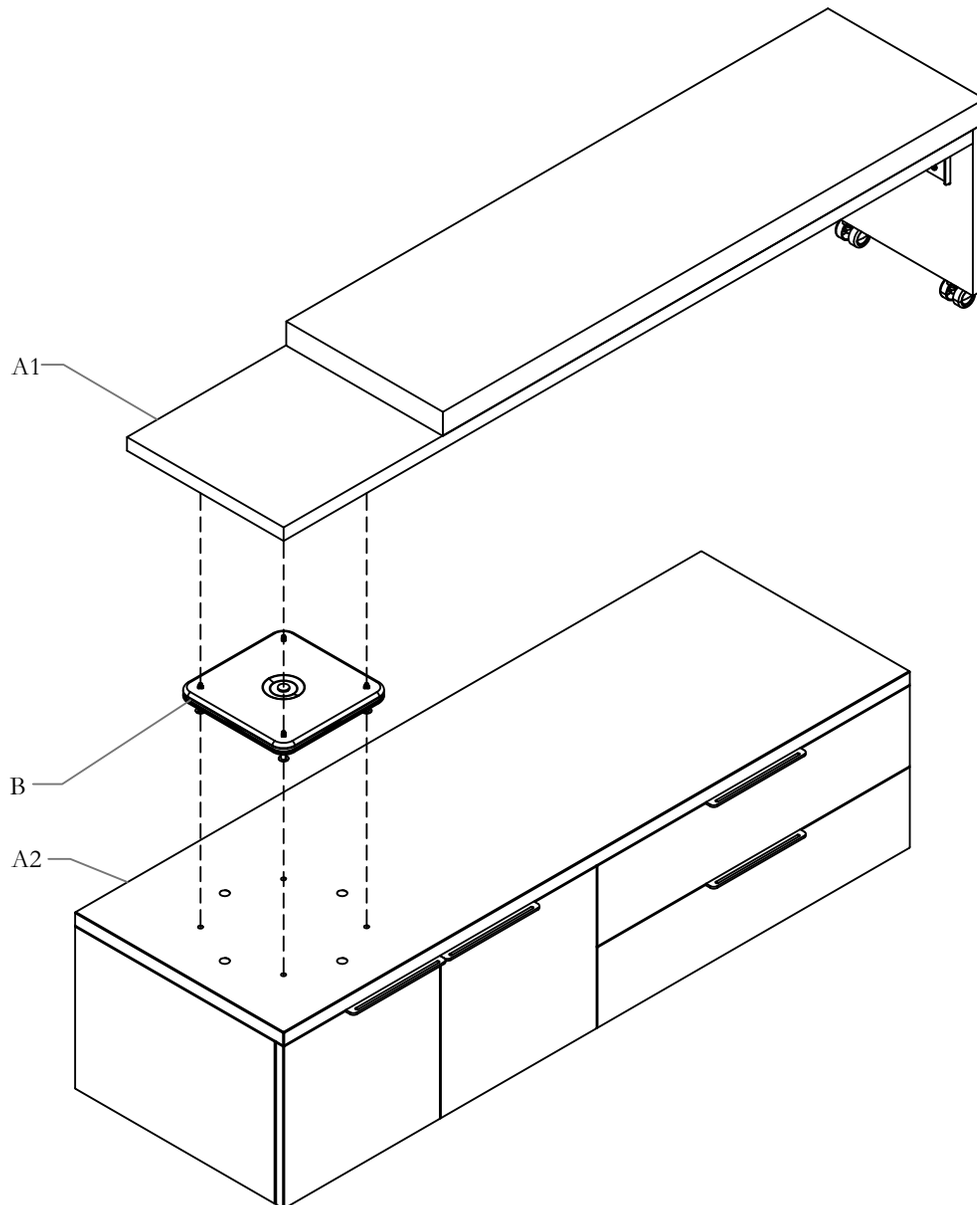
STEP 15: Lower Module at an angle and insert Electrical Module to Credenza Top. Fasten Flush Electrical Module by twisting hand fasteners until Module is secured to Credenza Top.

INSTALL PANEL COVER



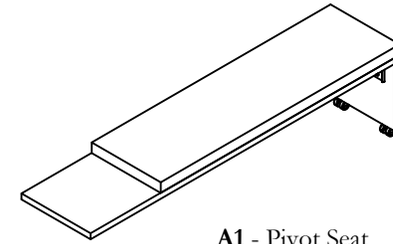
STEP 16: Bring Panel Cover to Power Trunk and lower so that Bracket will engage to the Screws previously installed.

Pivot Bench (CJNN)

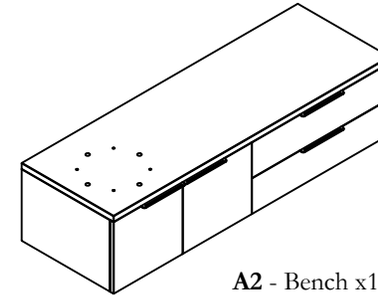


Part and Product Identification

(CJNN) Shipped Assembled



A1 - Pivot Seat
(N09-4925) x1



A2 - Bench x1



B - Swivel Hardware
(Q12-0080) x1



C - Murakoshi Screw 1/4-20 x 15mm
(E01-0695) x4



D - 1/4-20 x .625 Pan Head Quadrex
(E01-0732) x4

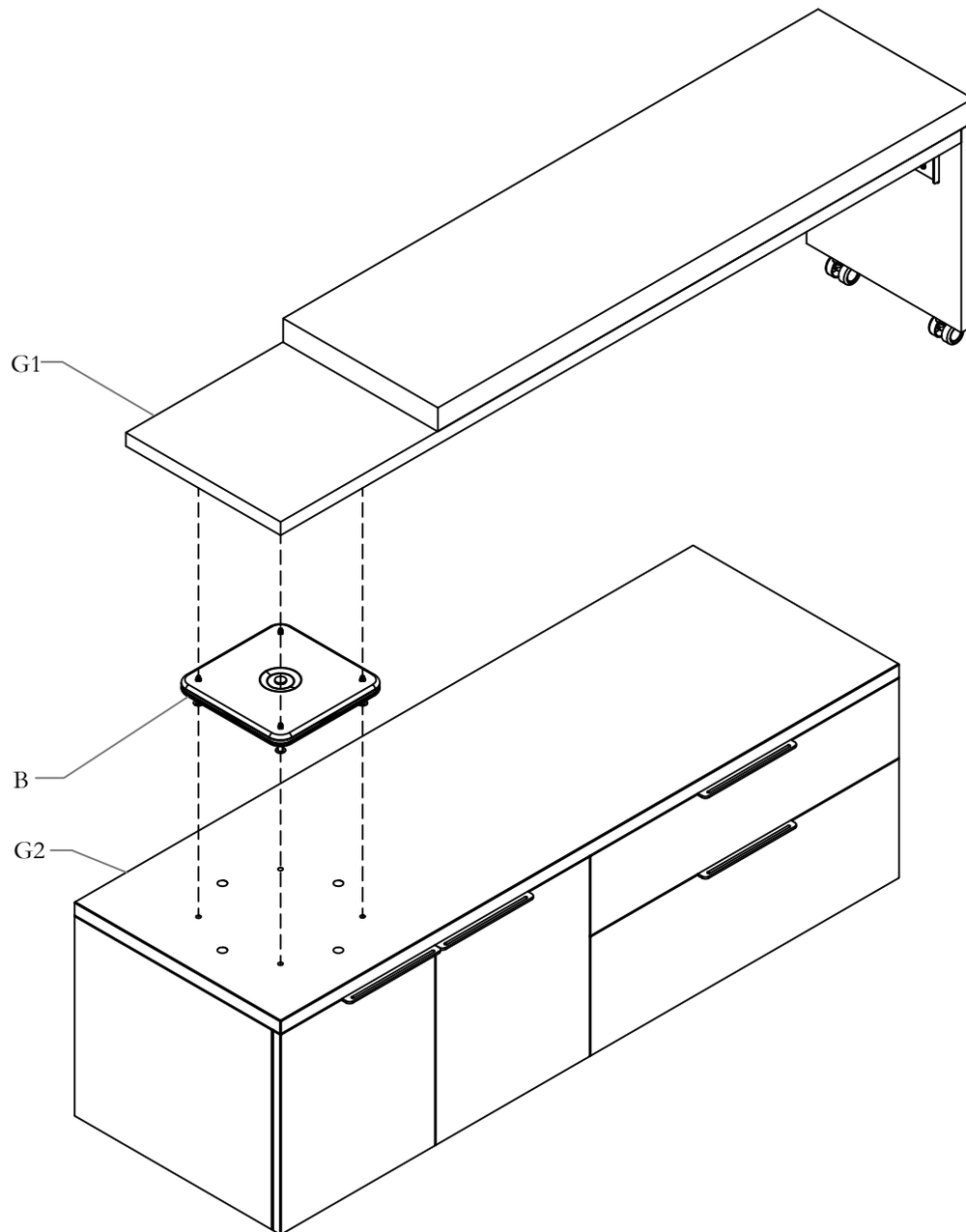


E - 1/4-20 x 1IN Carriage Bolt
(E03-0618) x4



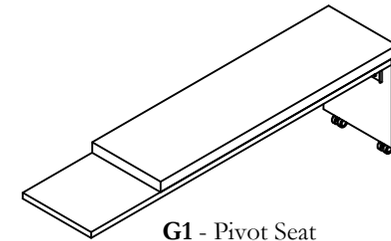
F - 1/4ID x 1/2OD A 1/8THK SBR
Flat Washer Blk (E03-0582) x8

Pivot Bench 1.5H (CJNH)

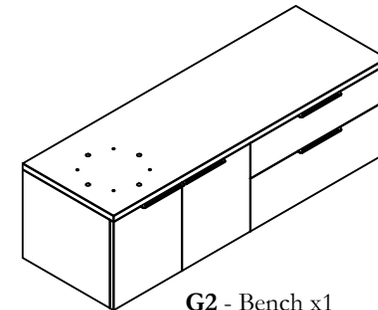


Part and Product Identification

(CJNH) Shipped Assembled



G1 - Pivot Seat
(N09-4925) x1



G2 - Bench x1



B - Swivel Hardware
(Q12-0080) x1



C - Murakoshi Screw 1/4-20 x 15mm
(E01-0695) x4



D - 1/4-20 x .625 Pan Head Quadrex
(E01-0732) x4

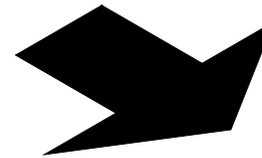
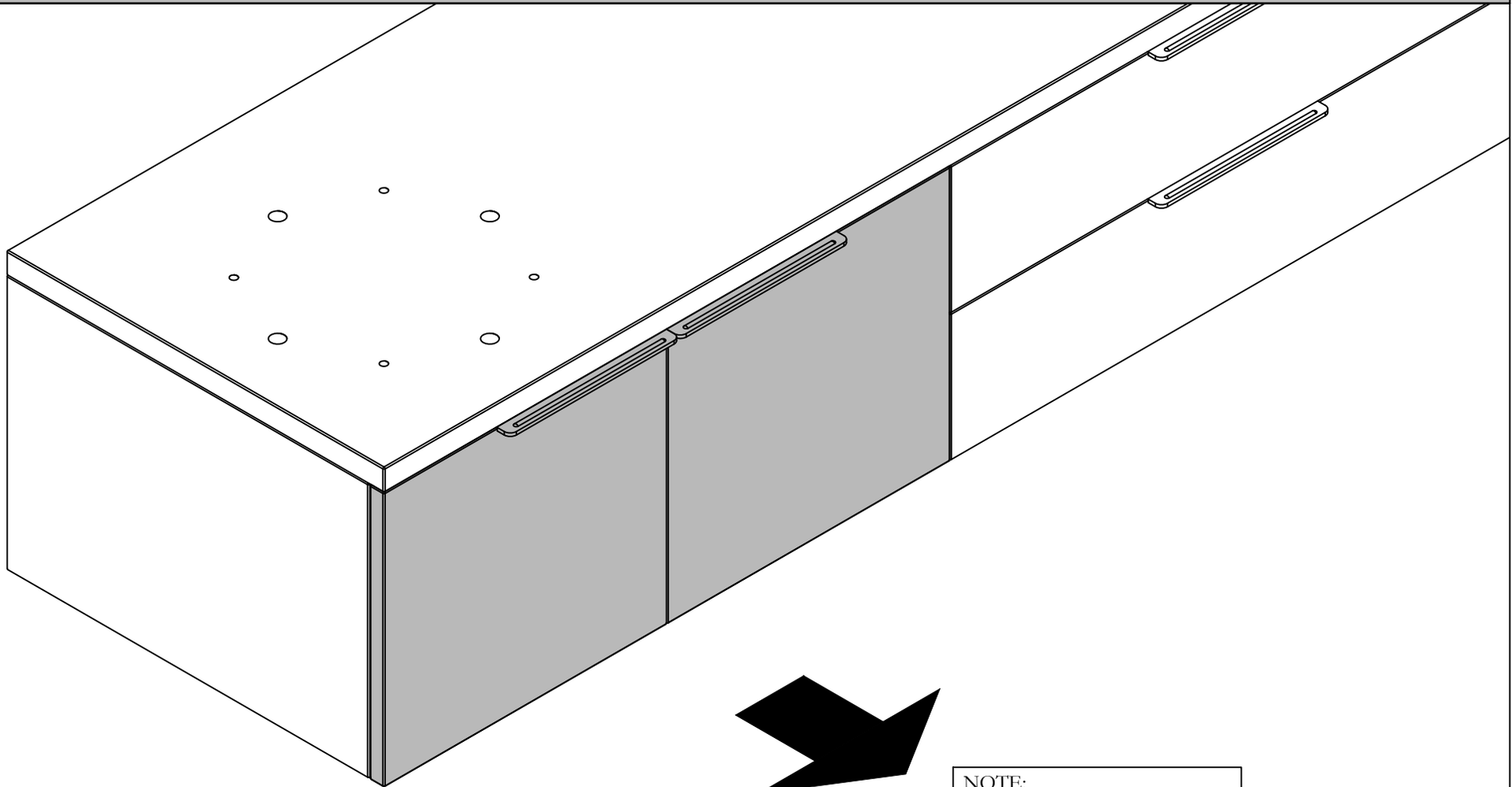


E - 1/4-20 x 1IN Carriage Bolt
(E03-0618) x4



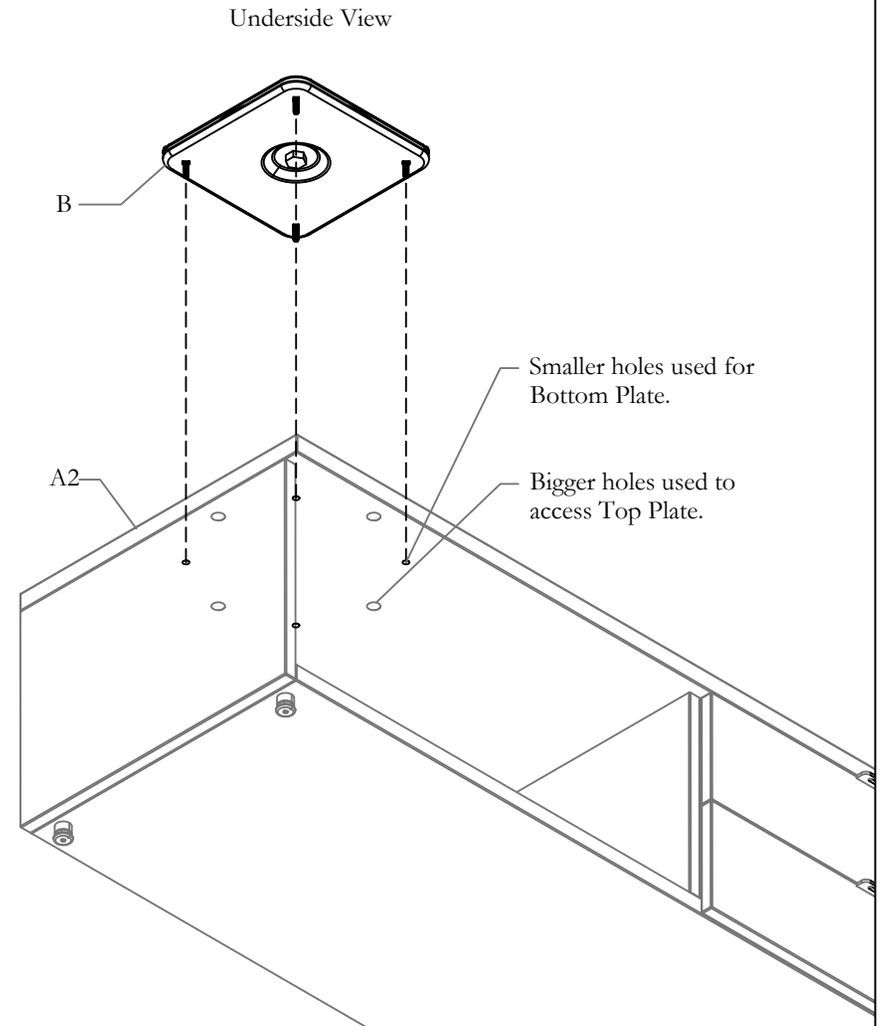
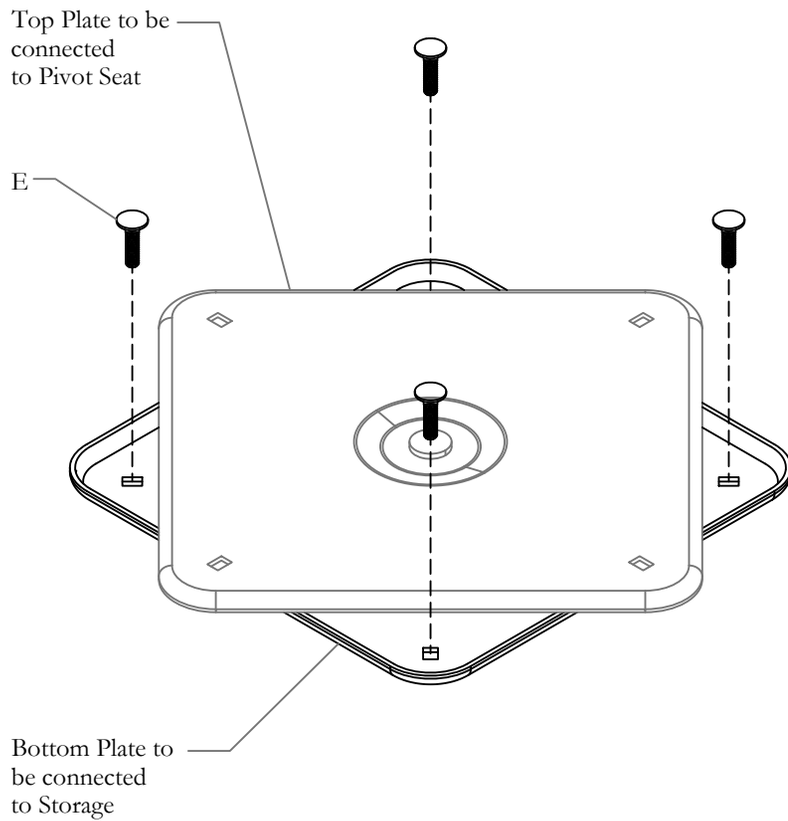
F - 1/4ID x 1/2OD A 1/8THK SBR
Flat Washer Blk (E03-0582) x8

REMOVE DOORS



NOTE:
Refer to Installation Guide No.
JNL_502 for removal procedure.

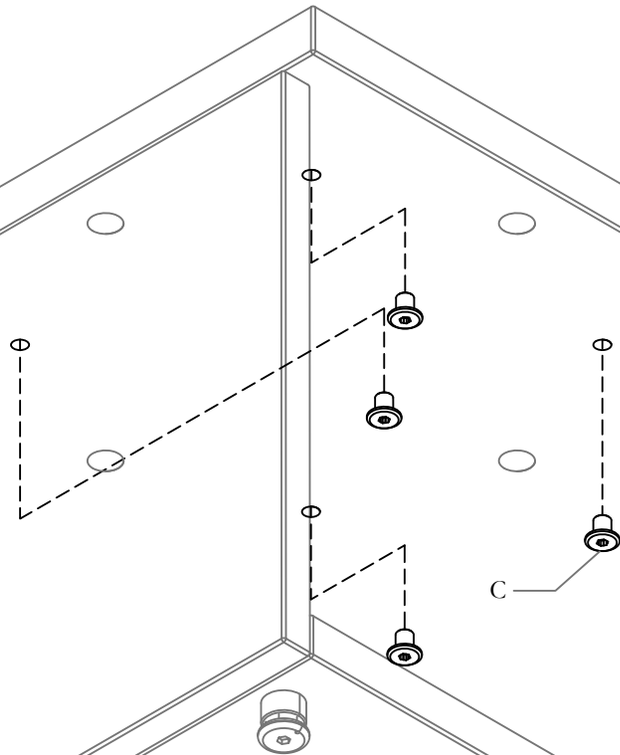
LOWER PIVOT SEAT



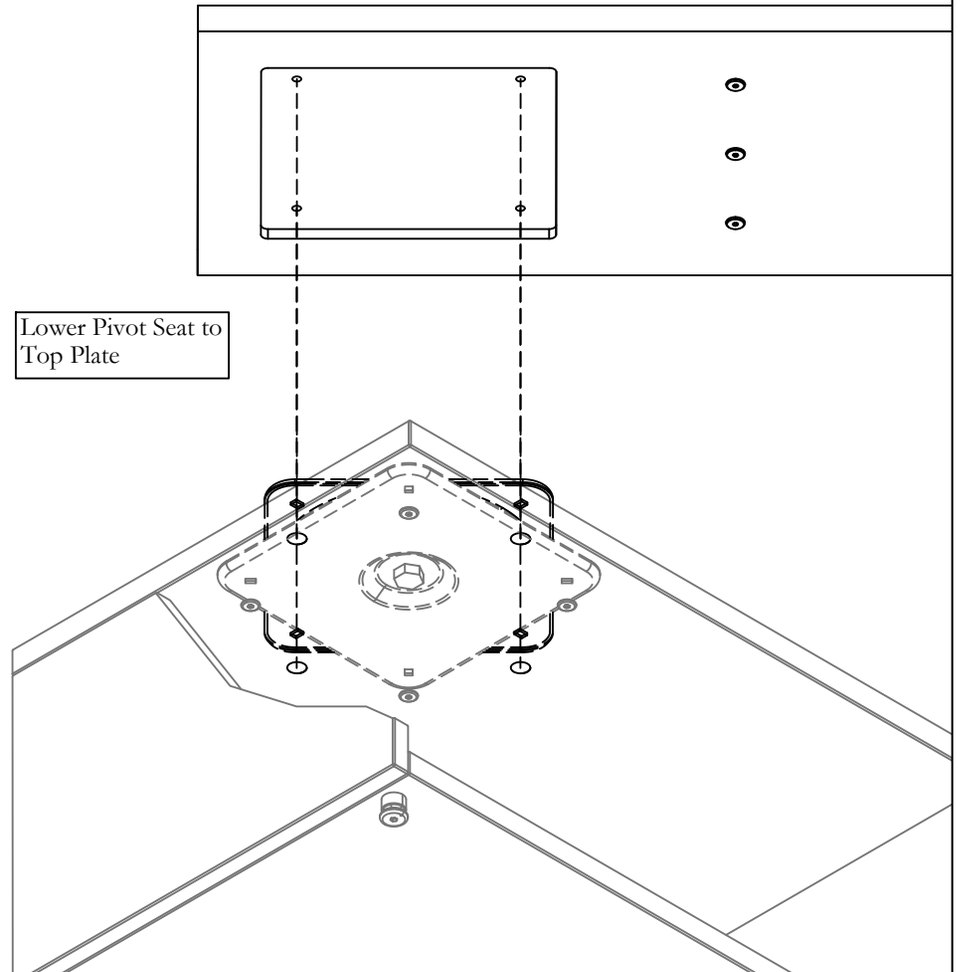
STEP 2: Rotate TOP PLATE to expose square openings for fasteners. Insert screws as shown and lower to storage.

LOWER PIVOT SEAT

Underside View



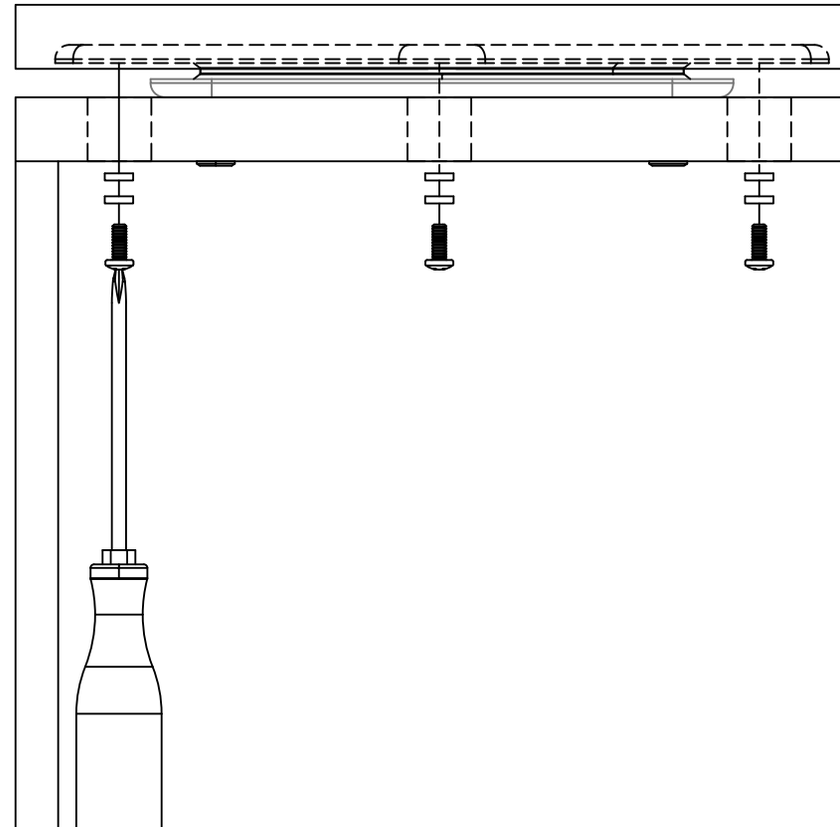
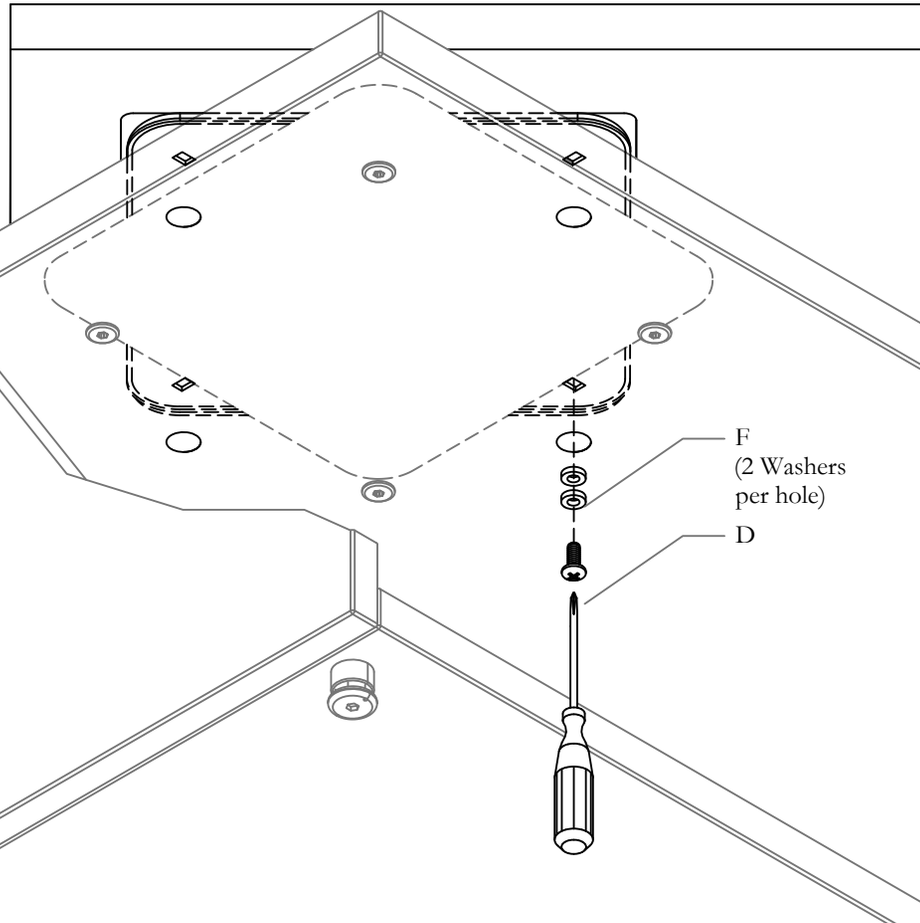
Underside View



STEP 3: Fasten Bottom Plate with Fasteners provided.

FASTEN TOP PLATE

Underside View



STEP 4: Fasten Top Plate to Pivot Seat. Make sure to align access holes with holes on the Top Plate.

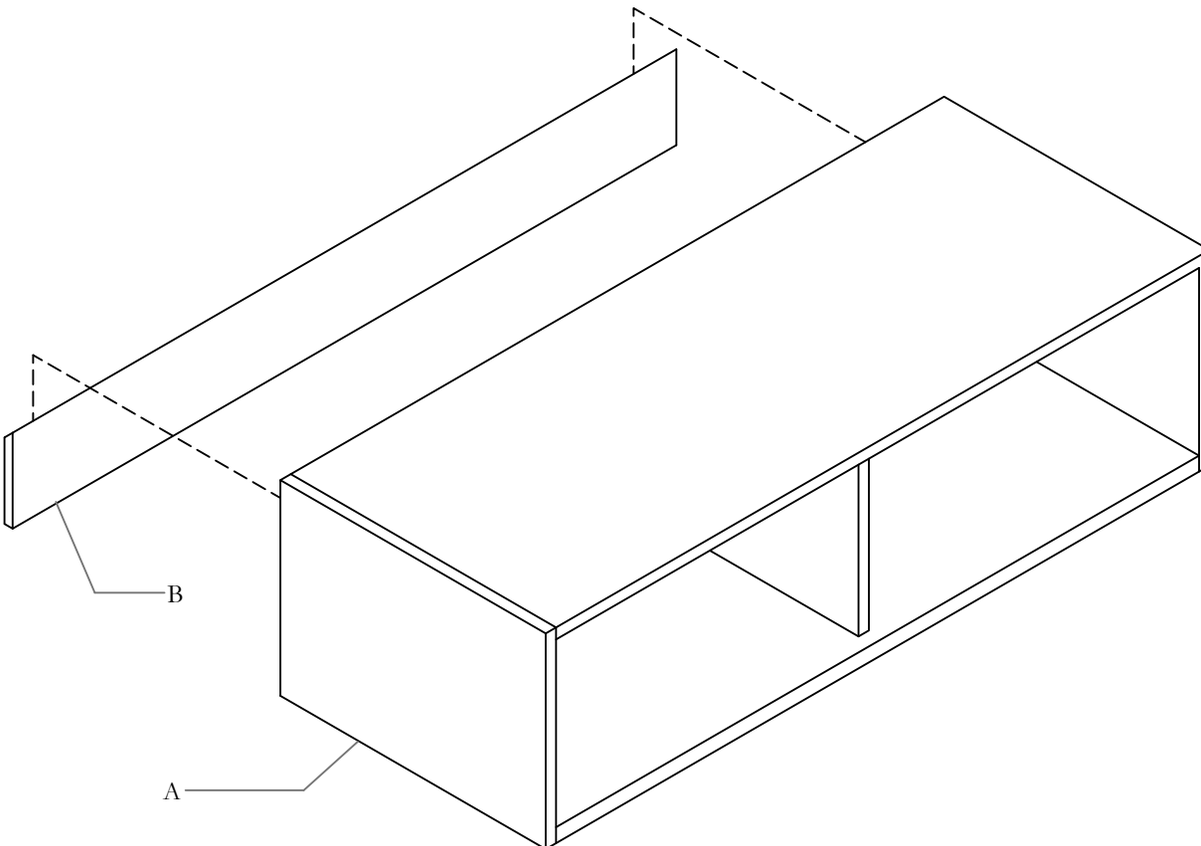
Section: **CREDENZAS**

Description: **WALL MOUNTED CREDENZAS**

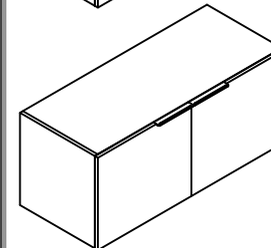
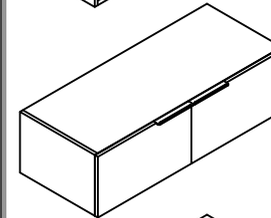
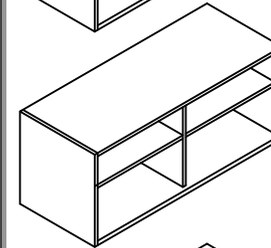
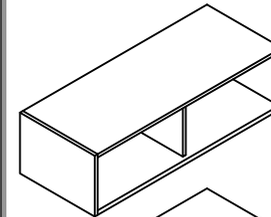
(CJCA, CJCB, CJCX, CJCY, CJFA, CJFB, CJFX, CJFY, CJGA, CJGX, CJGY, CJOA, CJOB, CJOX, CJXW & CJCM)

Open Storage, Unfinished Top, 1H (CJOA) shown as an example.

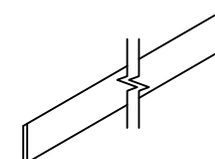
NOTE: It is INSTALLERS RESPONSIBILITY
- to assess the site condition and reinforce walls to carry Wall Mount Storage weight
- to choose correct fasteners for Cleats installation



Part and Product Identification



- A** - Closed Storage, Unfinished Top (CJCA) x1 or
Closed Storage, Unfinished Top (CJCB) x1 or
Open Storage, Unfinished Top (CJOA) x1 or
Open Storage, Unfinished Top (CJOB) x1 or
Closed Storage Integral Top (CJCX) x1 or
Closed Storage, Integral Top (CJCY) x1 or
Open Storage Integral Top (CJOX) x1 or
Two Storage, Finished Top (CJFA) x1 or
Two Storage, Finished Top (CJFB) x1 or
Two Storage, Integral Top (CJFX) x1 or
Two Storage, Integral Top (CJFY) x1 or
Three Storage, Finished Top (CJGA) x1 or
Three Storage, Finished Top (CJGB) x1 or
Three Storage, Integral Top (CJGX) x1 or
Three Storage, Integral Top (CJGY) x1 or



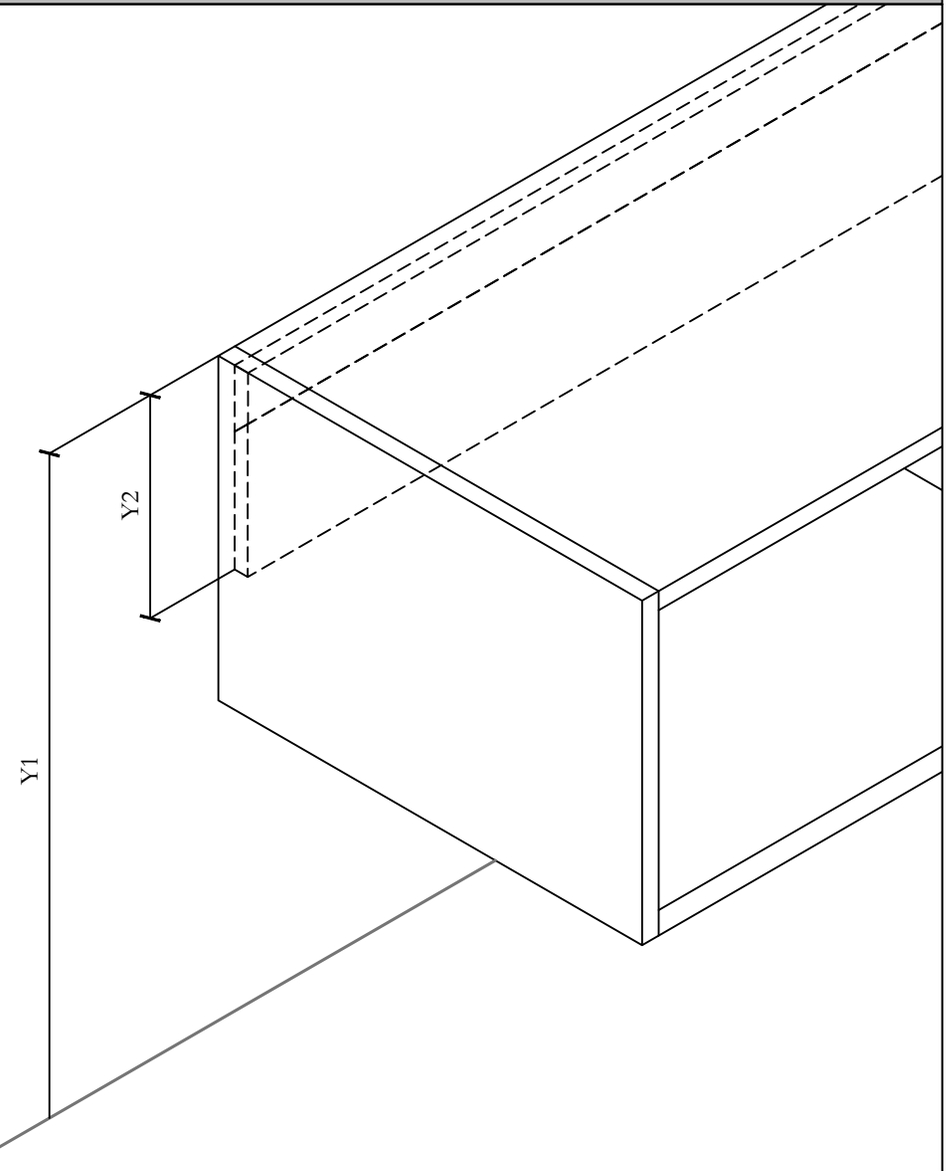
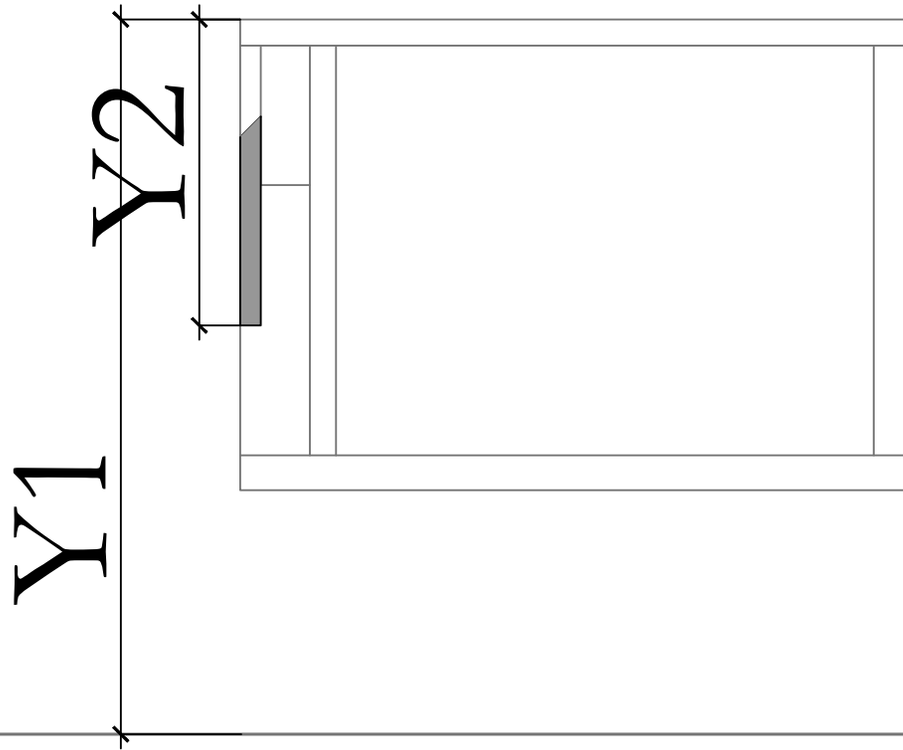
B - Wall Rail - Wood, for Upper Units (CJXW) x1 (Optional)



C - Construction Screw for Wall Mount Storage (E50-0467) x2 per overall configuration

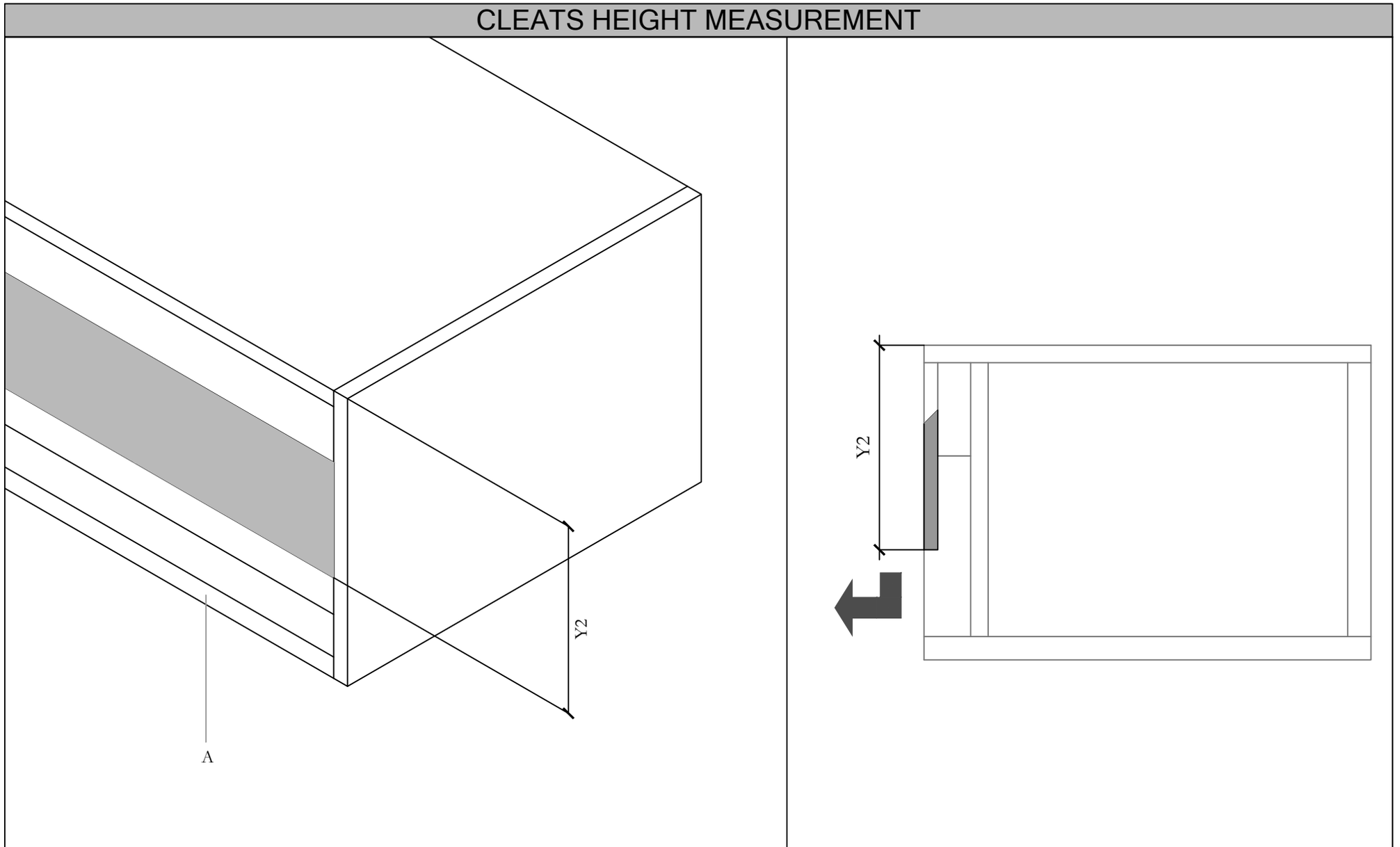
GENERAL INFORMATION AND FORMULA

BOTTOM OF WOOD CLEAT HEIGHT = $Y1 - Y2$



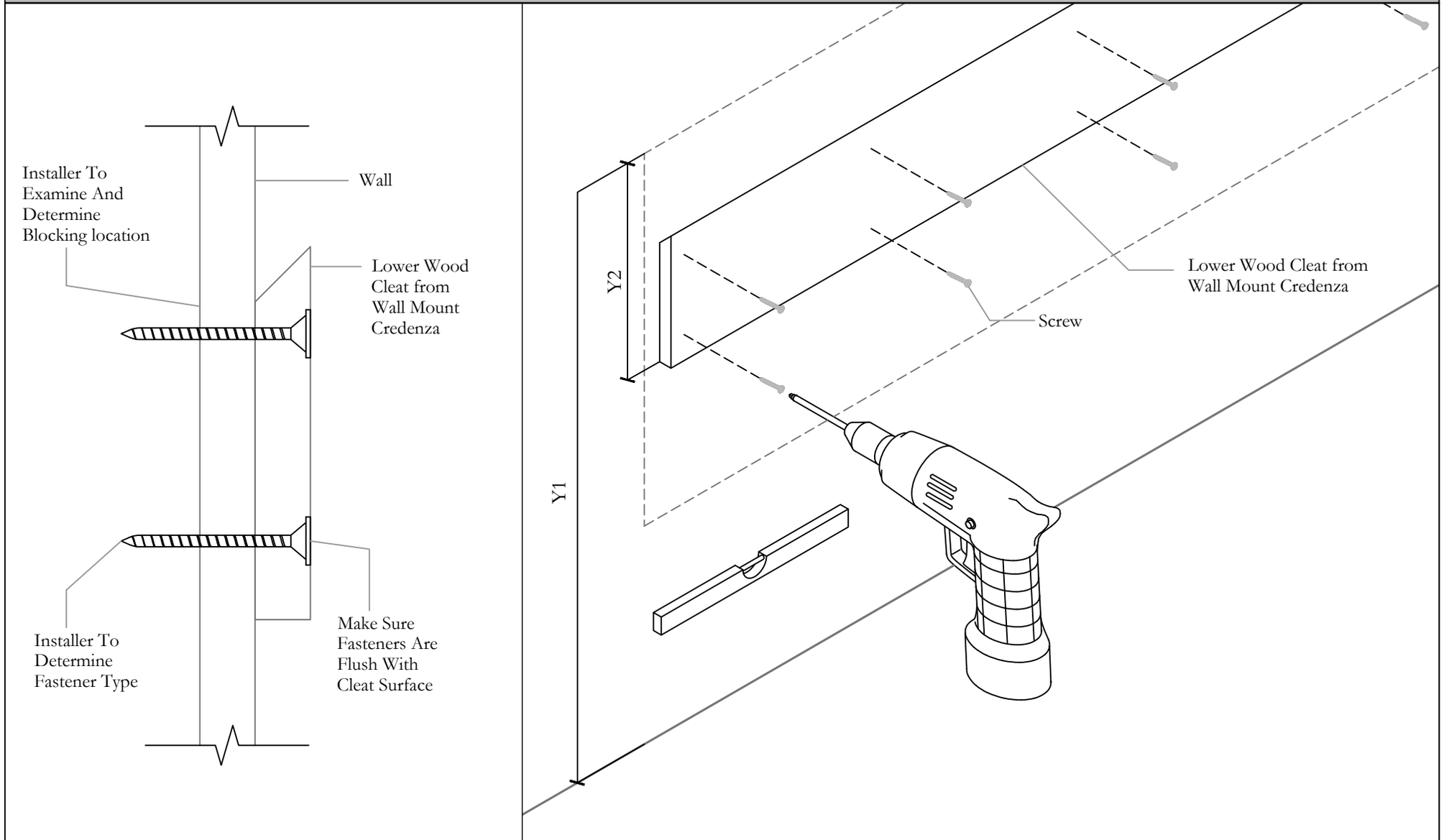
Please refer above formulas to determine the height Wood Cleat.

CLEATS HEIGHT MEASUREMENT



STEP 1: Measure the distance from the Top of the Case to the bottom of the Wood Cleat(Y2). Then disassemble Wood Cleat from Credenza.

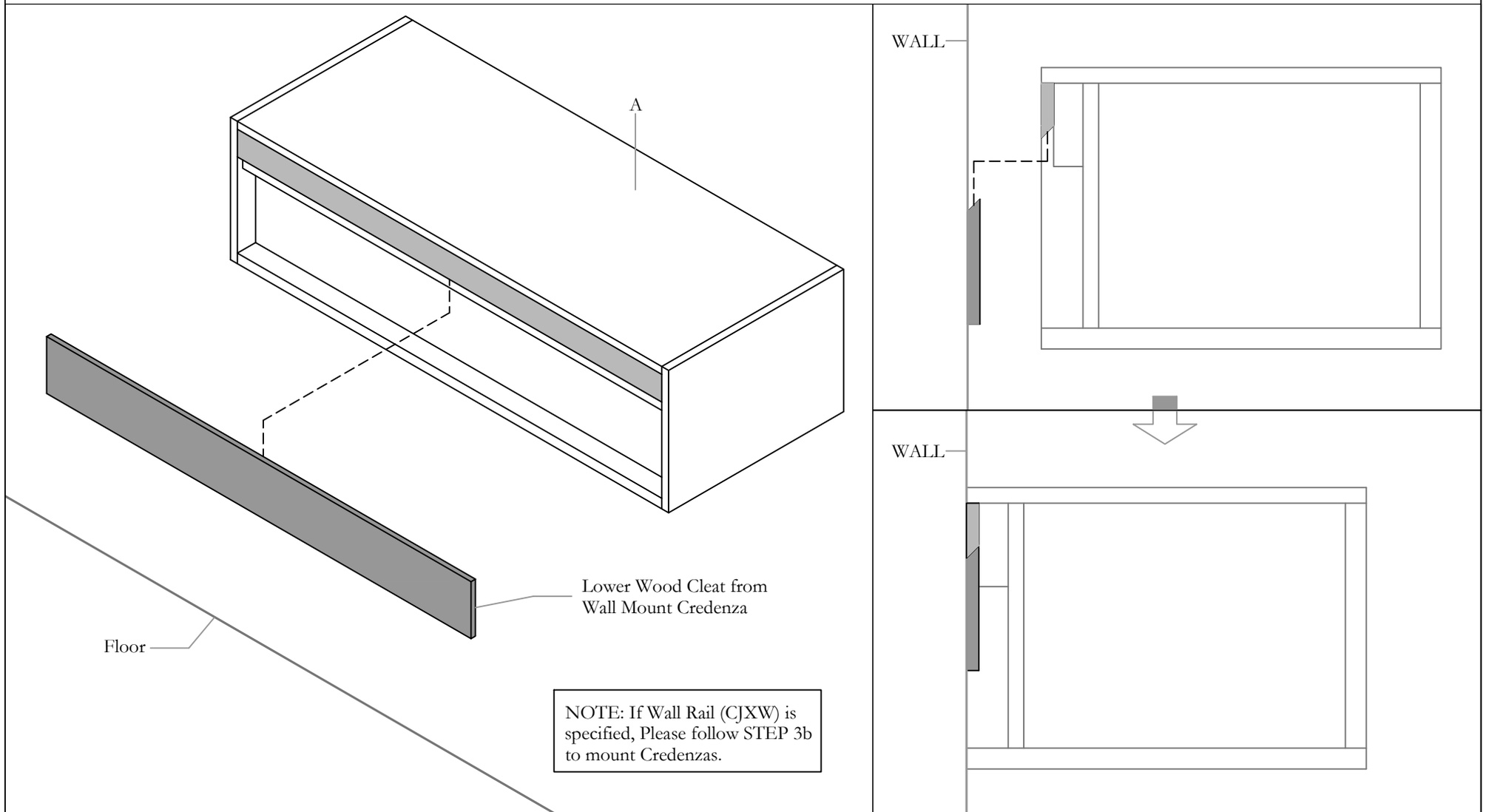
CLEATS INSTALLATION



STEP 2: After measuring and marking the height for Wood Cleat, 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.

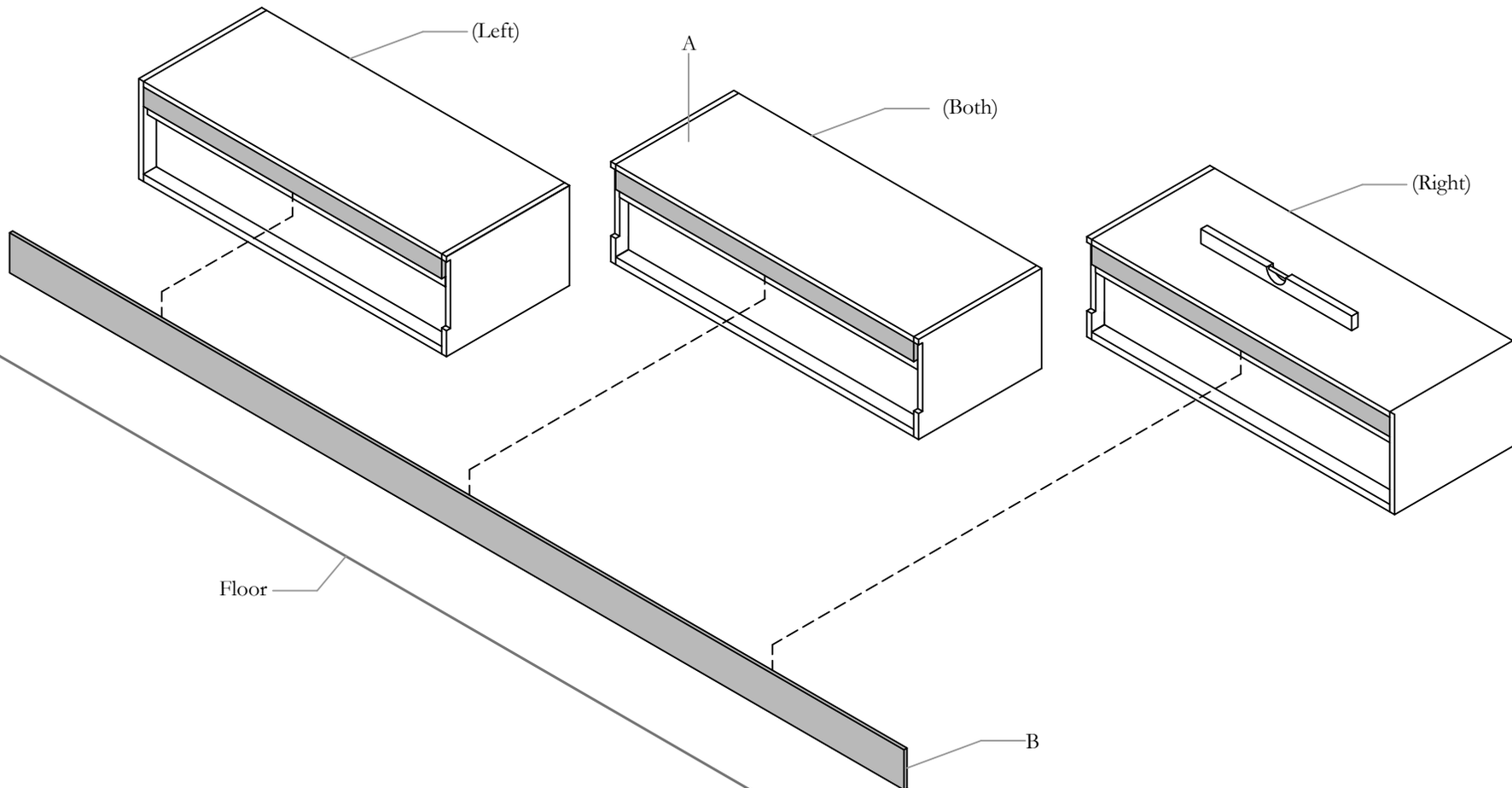
MOUNTING STORAGE (SINGLE)



STEP 3a: Drop Wall Mount Credenza onto the Cleat. Use mallet to secure it in place if necessary.

NOTE: Heavy product, please lift by two installers minimum. If Wall Rail (CJXW) is specified, Please follow STEP 3b to mount Credenzas.

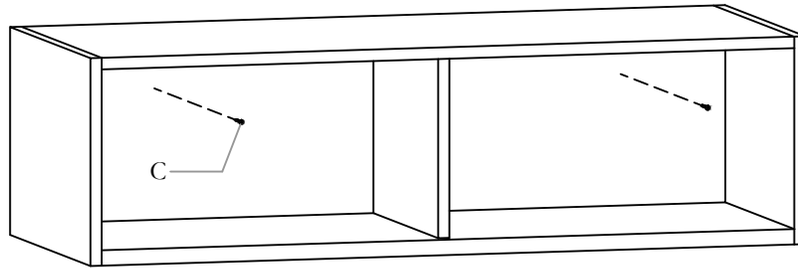
MOUNTING STORAGE (MULTIPLE)



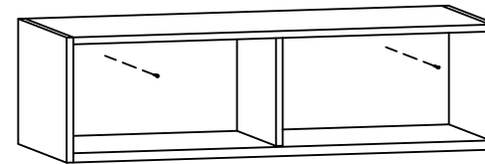
STEP 3b: Drop Wall Mount Credenza onto the Cleat as shown and align Credenzas with leveler. Use mallet to secure it in place if necessary.

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

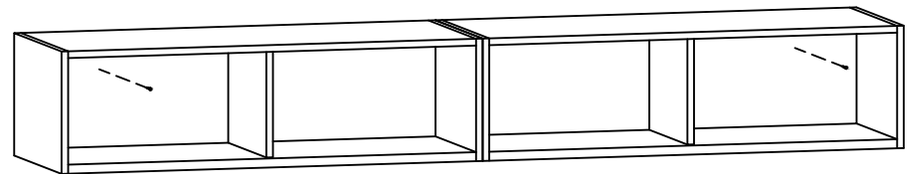
MOUNTING STORAGE (MULTIPLE)



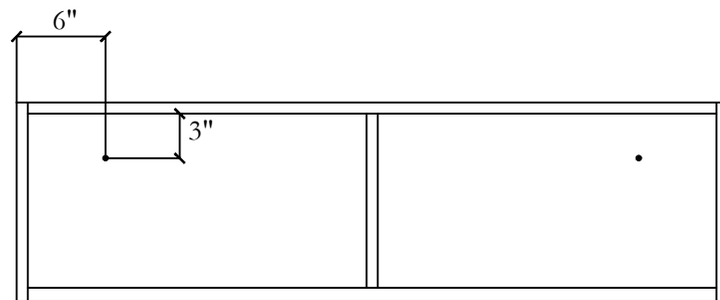
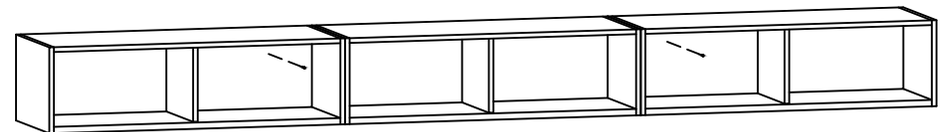
1 unit



2 units



3 units



STEP 4: Fasten Anti-Dislodgement Screw as shown.

NOTE: Two Construction Screws to be use for overall configuration as shown in above illustration. Please refer to Installation Guide JNL_201a if Credenza Top for Wall Mount Storage(CJCM) is specified.

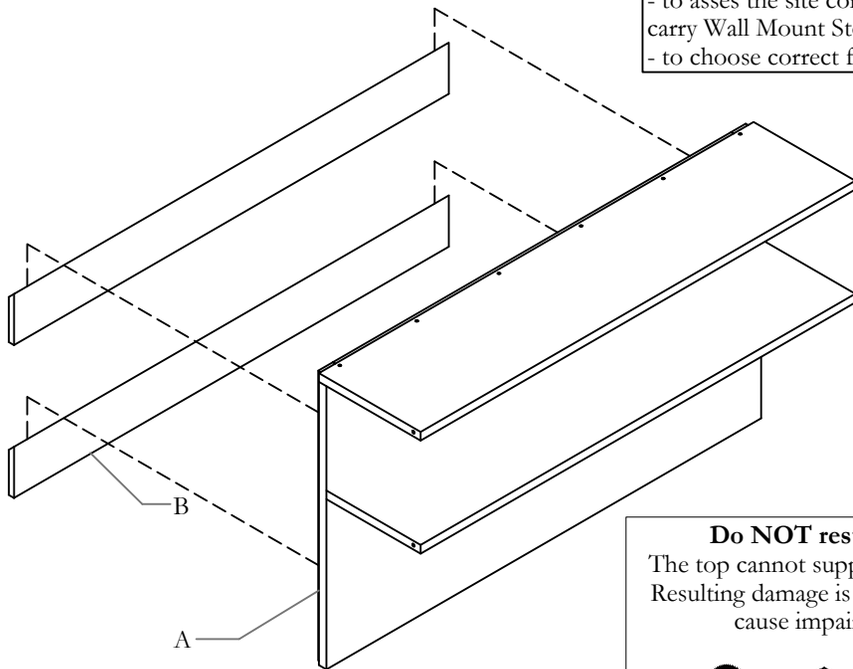
Section: **WALL PANELS & WALL MOUNTED STORAGE**

Description: **WALL MOUNTED PANELS - WOOD/ LAMINATE**

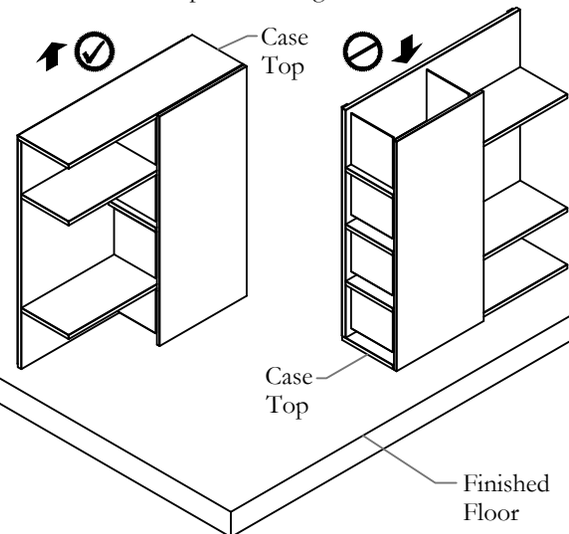
(CJWW,CJWL, CJWO, CJWS, CJVO & CJVS)

Wall Panel - Floating Shelves, Open (CJWO)
shown as an example.

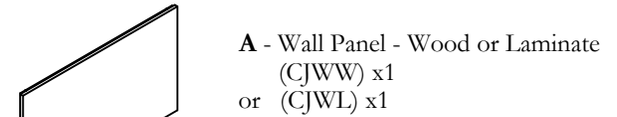
NOTE: It is INSTALLERS RESPONSIBILITY
- to assess the site condition and reinforce walls to
carry Wall Mount Storage weight
- to choose correct fasteners for Cleats installation



Do NOT rest the Wall Unit on its top.
The top cannot support the overall weight of the unit.
Resulting damage is a deflection of the top which will
cause impaired sliding door function.

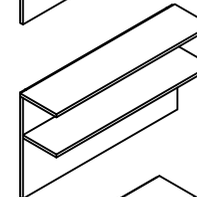


Part and Product Identification



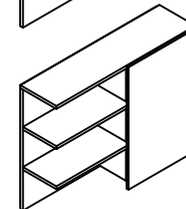
A - Wall Panel - Wood or Laminate
(CJWW) x1
or (CJWL) x1

or



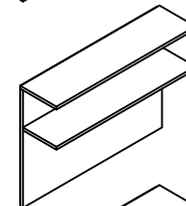
Wall Panel - Floating Shelves,
Open
(CJWO) x1

or



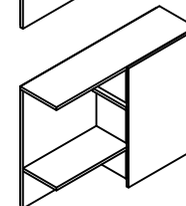
Wall Panel - Floating Shelves,
Sliding Door
(CJWS) x1

or

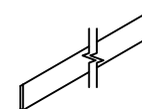


TV Panel - Floating Shelves,
Open
(CJVO) x1

or



TV Panel - Floating Shelves,
Sliding Door
(CJVS) x1

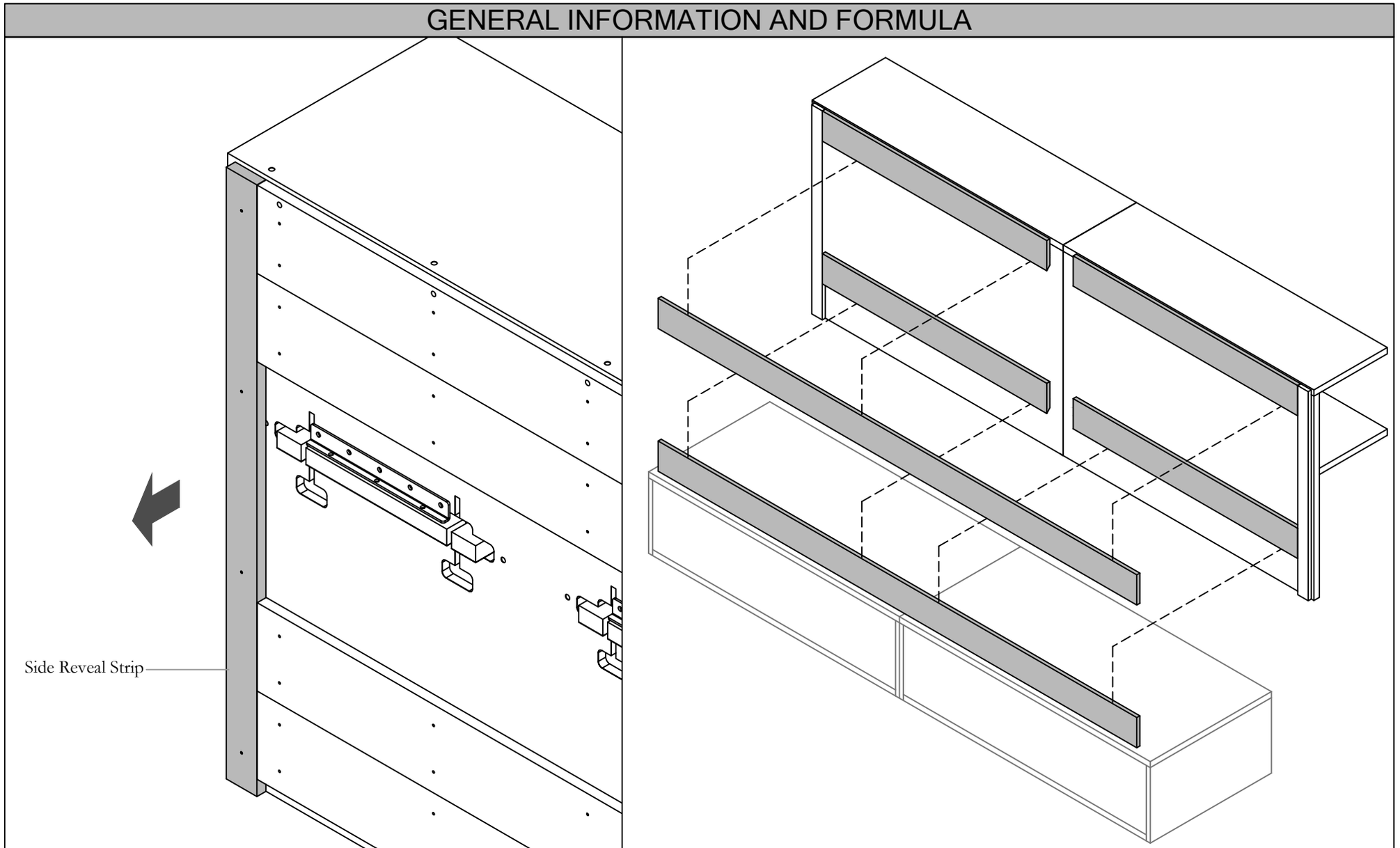


B - Wood Cleat
(1 High Panels) x1
(2-5 High Panels) x2



C - Dowel (Optional for Multiple Shelf
Units mounting side-by-side)
Quantity Varies

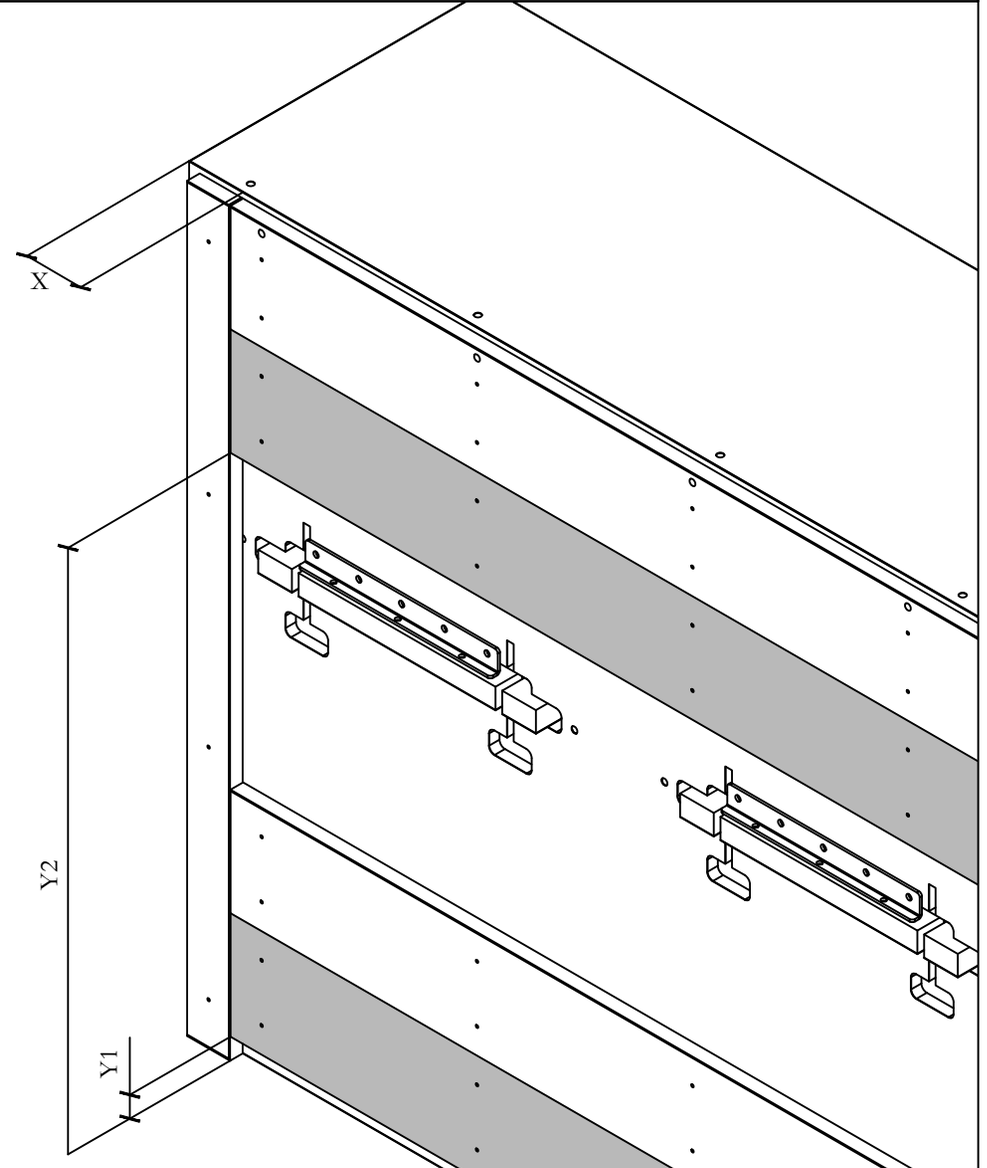
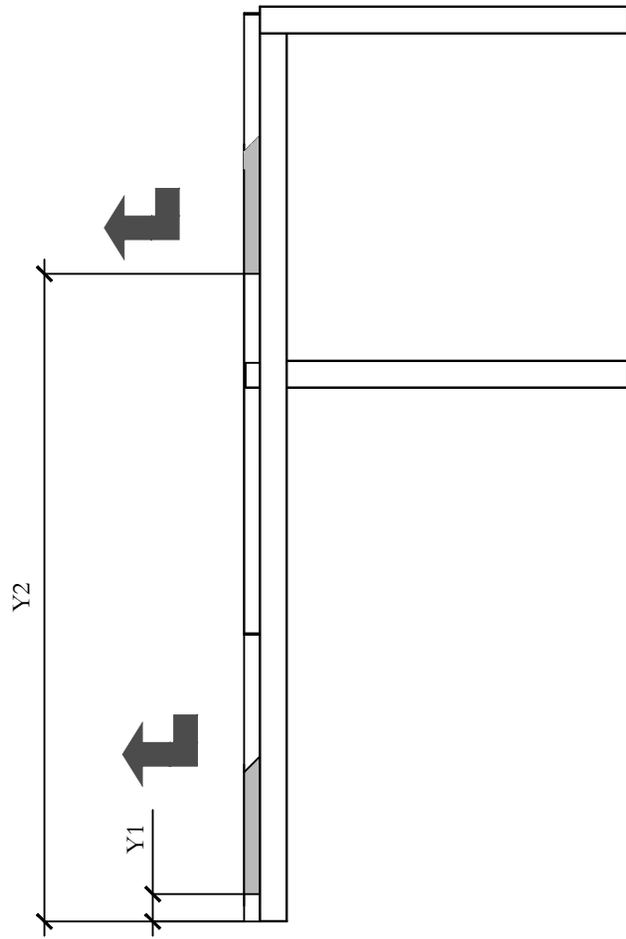
GENERAL INFORMATION AND FORMULA



Side Reveal Strip

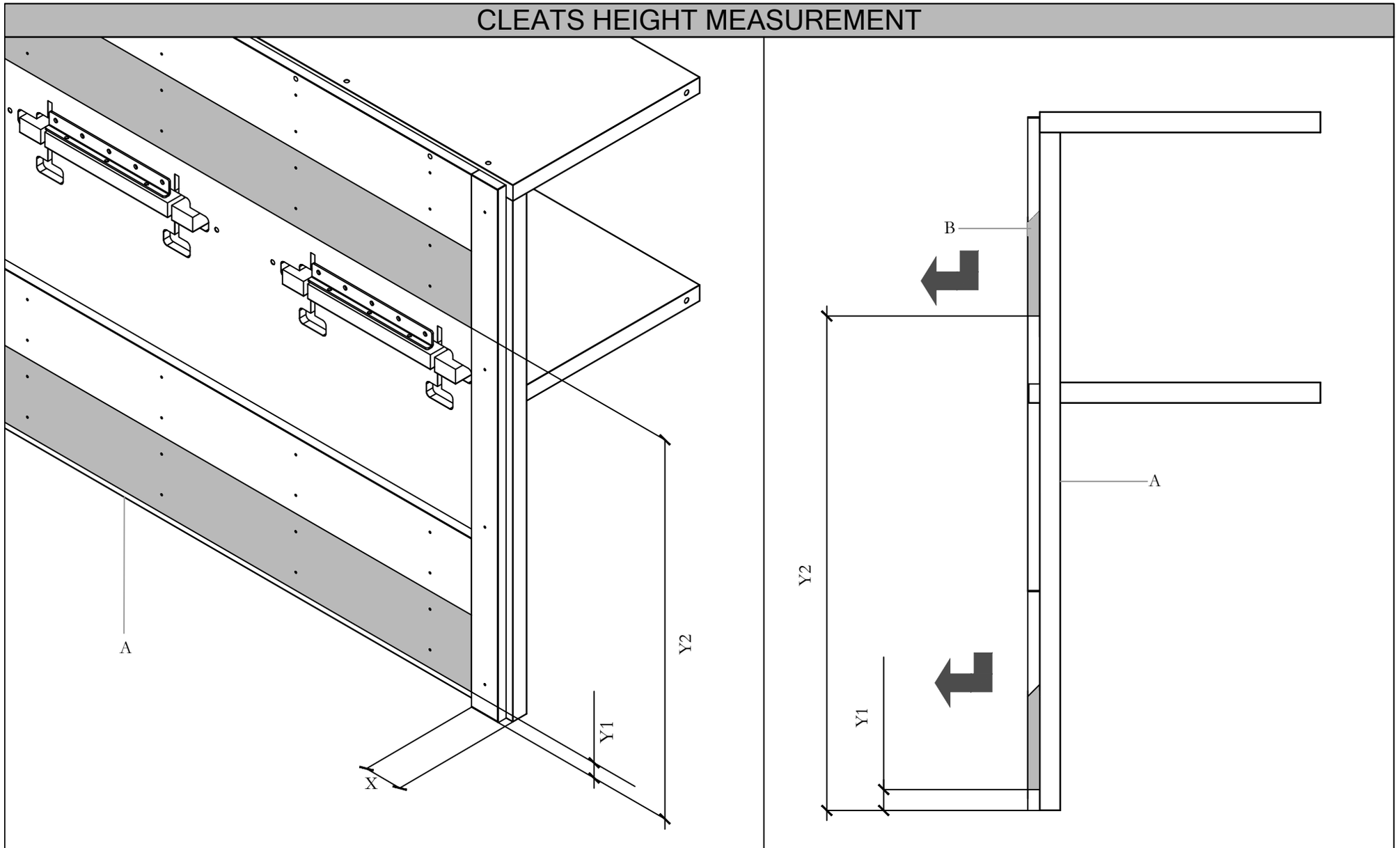
NOTE: If Multiple Support Rail is specified, please remove the Side Reveal Strip on common side.

GENERAL INFORMATION AND FORMULA



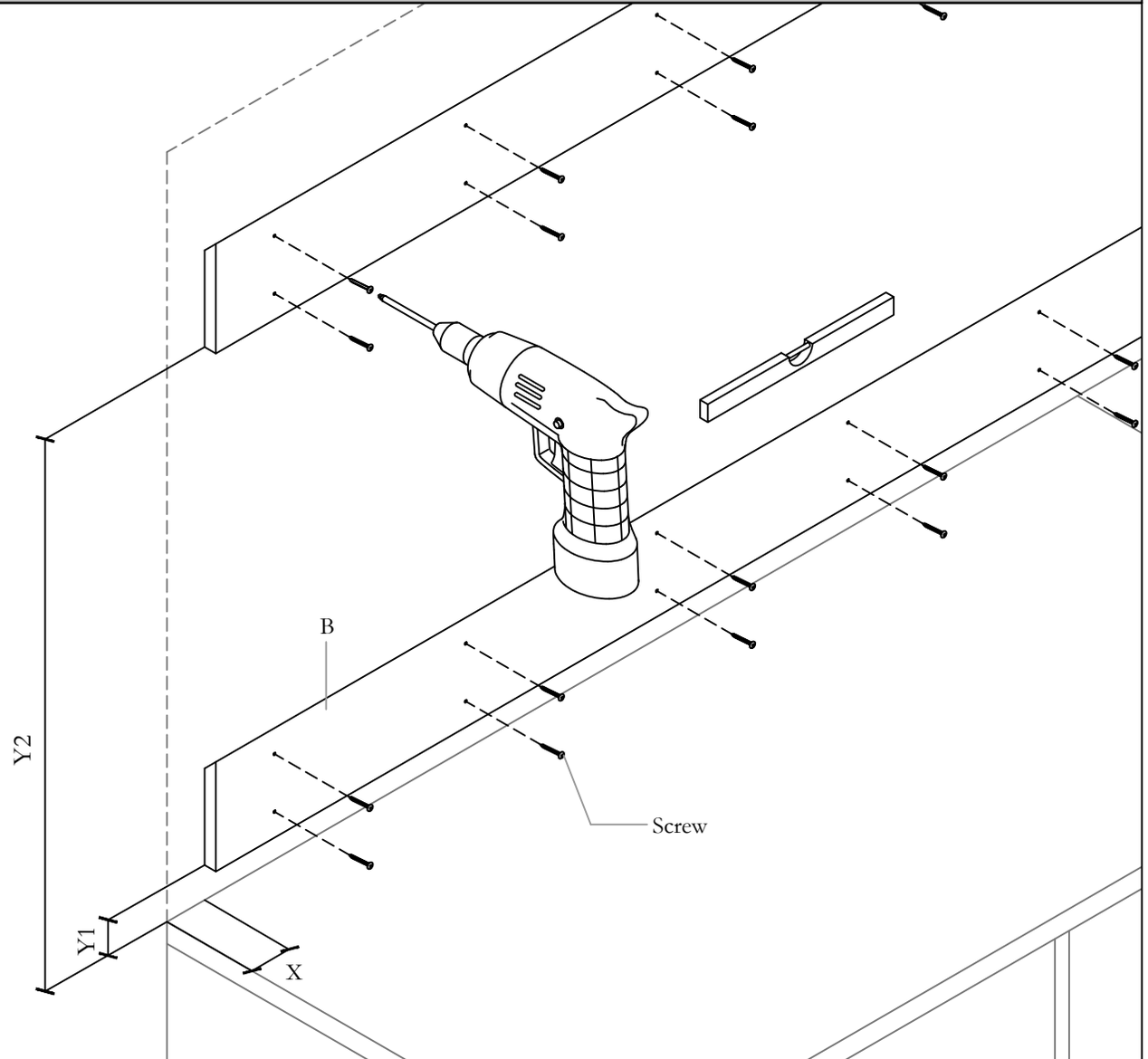
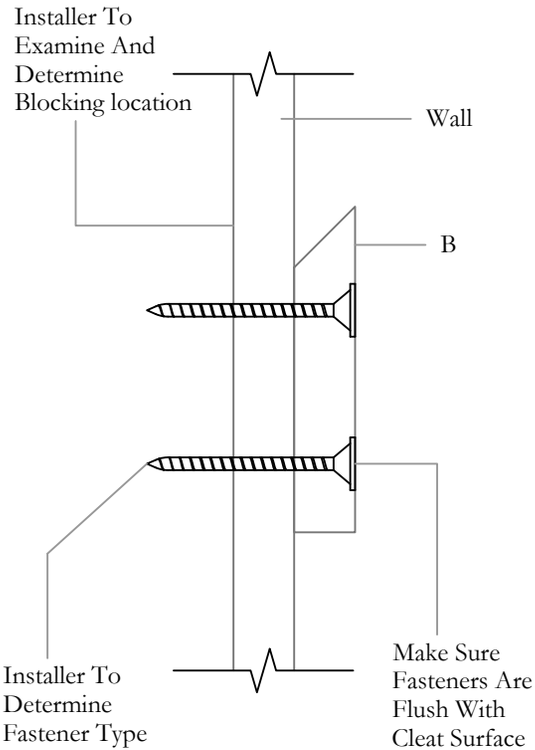
Please refer above diagram to determine the locations for both Lower and Upper Cleats.

CLEATS HEIGHT MEASUREMENT



STEP 1: Measure the distance 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.

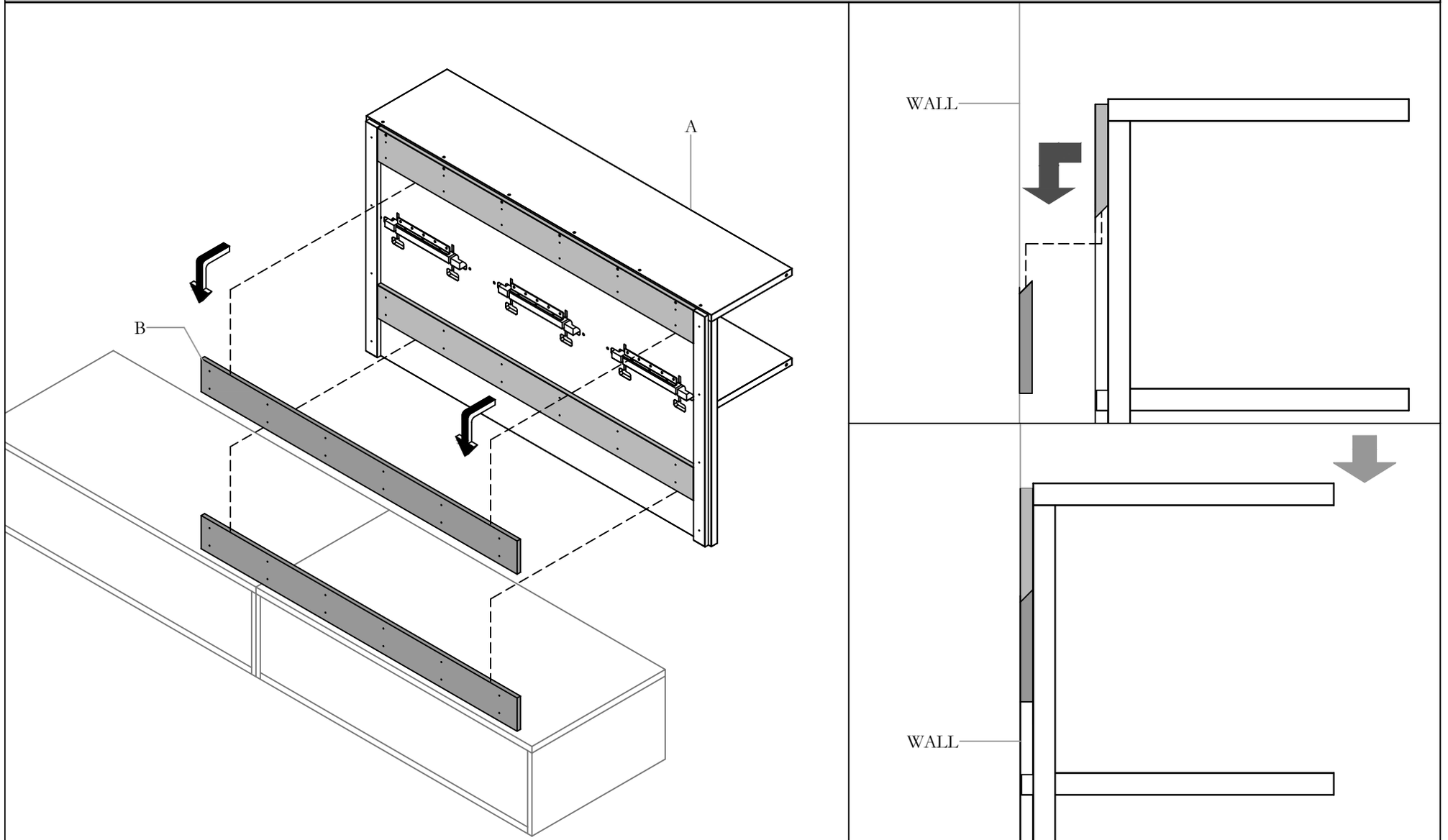
CLEATS INSTALLATION



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.

WALL MOUNTED PANELS - WOOD/ LAMINATE



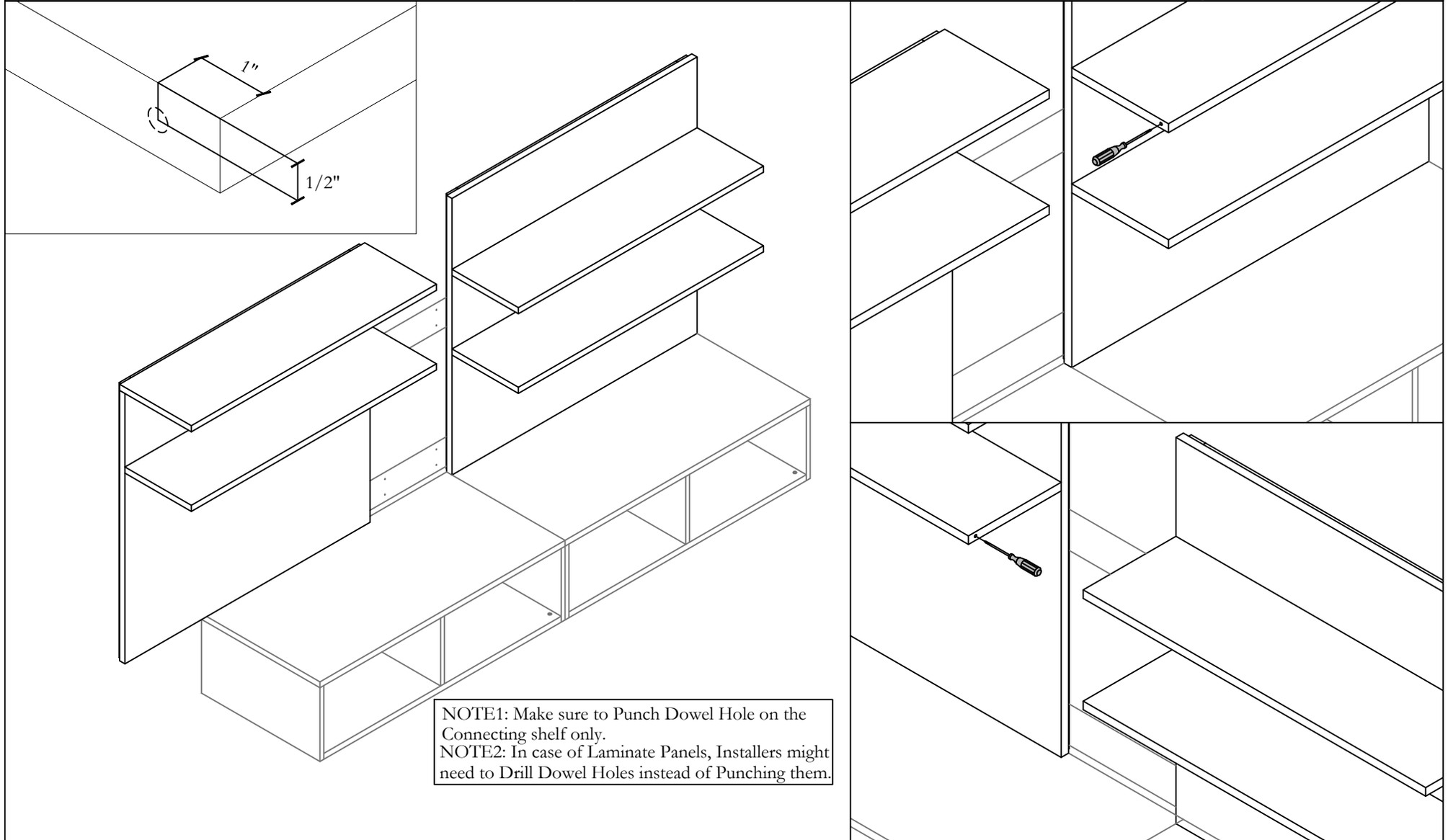
STEP 3: Drop Wall Mount Storage on the Cleats. Use mallet to secure it in place if necessary.

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

Section: **WALL PANELS & WALL MOUNTED STORAGE**

Description: **WALL MOUNTED STORAGE - MULTIPLE SHELF UNITS**

PUNCH DOWEL HOLES (OPTIONAL FOR MULTIPLE SHELF UNIT ONLY)

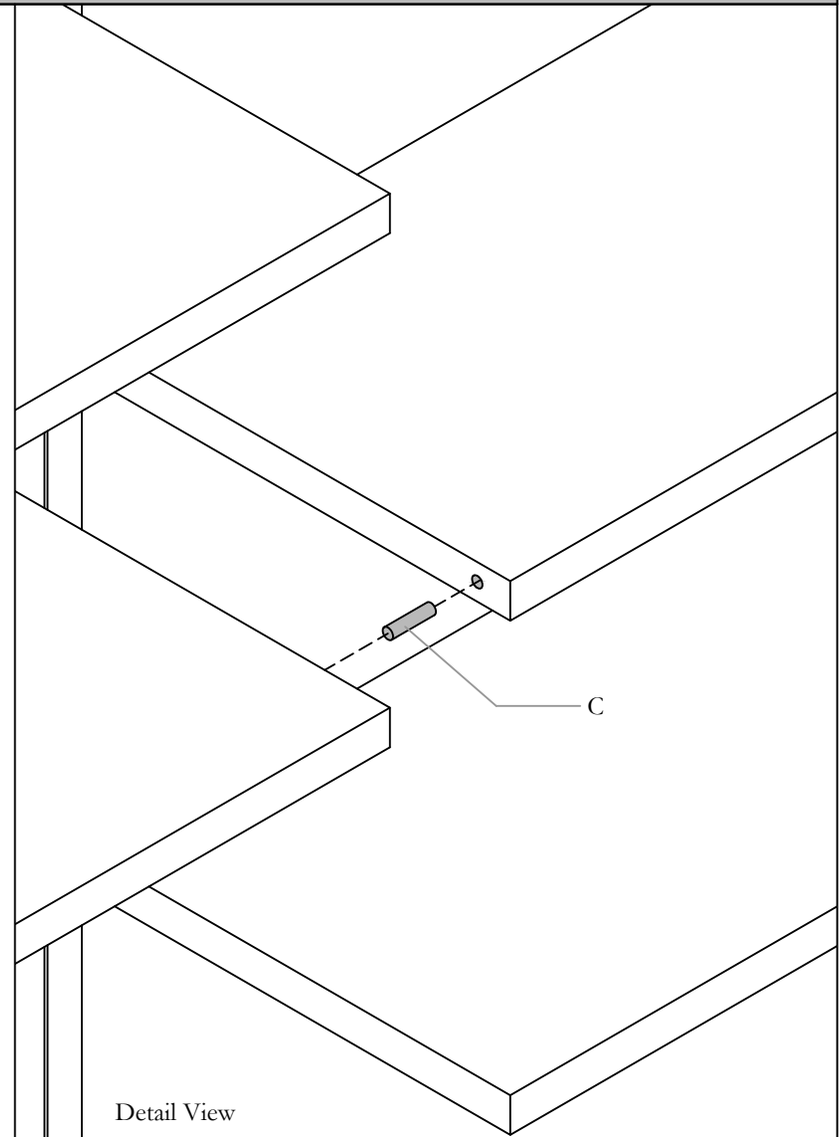
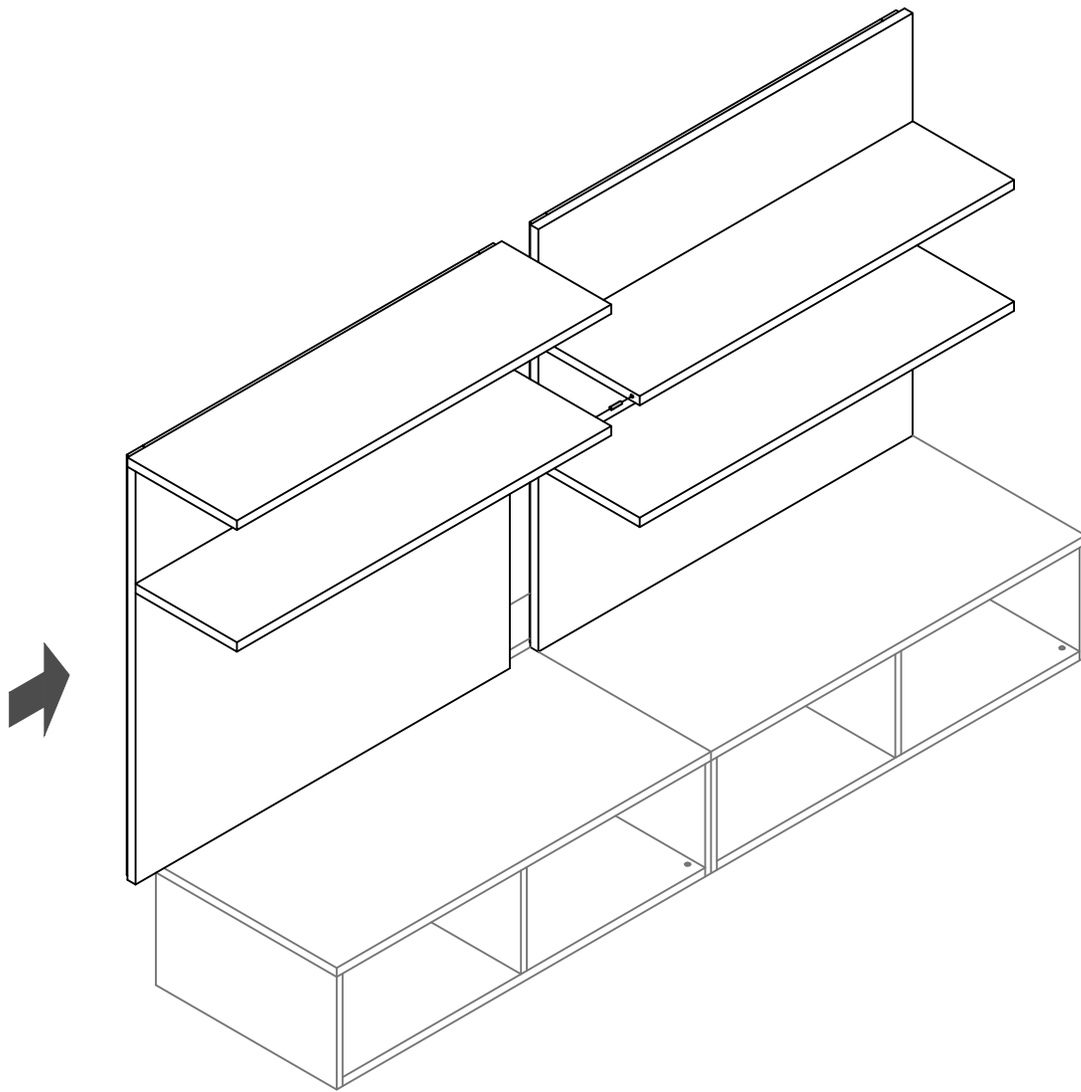


STEP 4: If 2 Shelf units are specified side by side. Mount the second unit onto Cleats. Double check for shelves will be connected. Punch out Veneer edge bending to expose dowel hole with a Screw Driver.

IMPORTANT 1: MAKE SURE TO PUNCH DOWEL HOLE ON THE CONNECTING SHELF ONLY.

2: IN CASE OF LAMINATE PANELS, INSTALLERS MIGHT NEED TO DRILL DOWEL HOLES INSTEAD OF PUNCHING THEM.

CONNECT SHELF UNITS

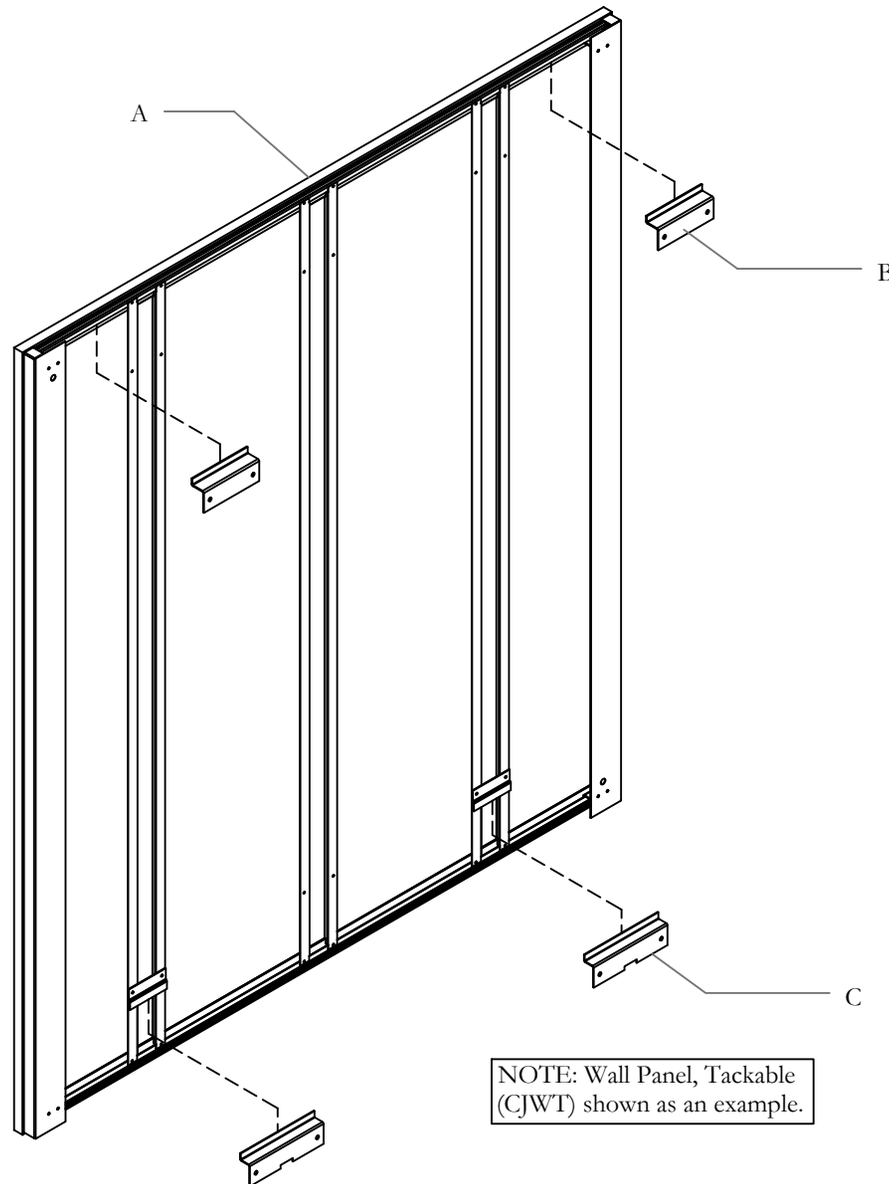


STEP 5: Insert Dowel into the dowel hole on one side, and connect two Shelf units with Dowel.

Section: **WALL PANELS & WALL MOUNTED STORAGES**

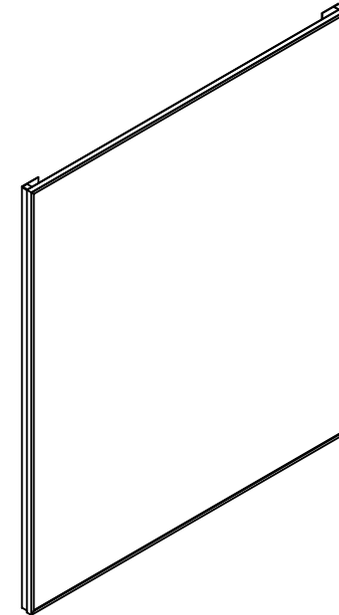
Description: **WALL PANEL - TACKABLE, WHITEBOARD & UNDER WALL MOUNT STORAGE**

Wall Panel, Tackable (CJWT), Wall Panel, Whiteboard (CJWB), Wall Panel for Under Wall Mount Storage (CJUWT)



NOTE: Wall Panel, Tackable (CJWT) shown as an example.

Part and Product Identification



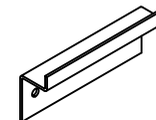
A - Wall Panel, Tackable Sub-assembly (N09-5153-X) x1

or

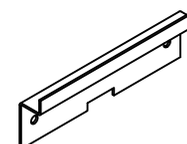
Wall Panel, Whiteboard Sub-assembly (N09-5154-X)

or

Wall Panel, Under Wall Mount Storage, Tackable Sub-assembly (N09-5149-X)

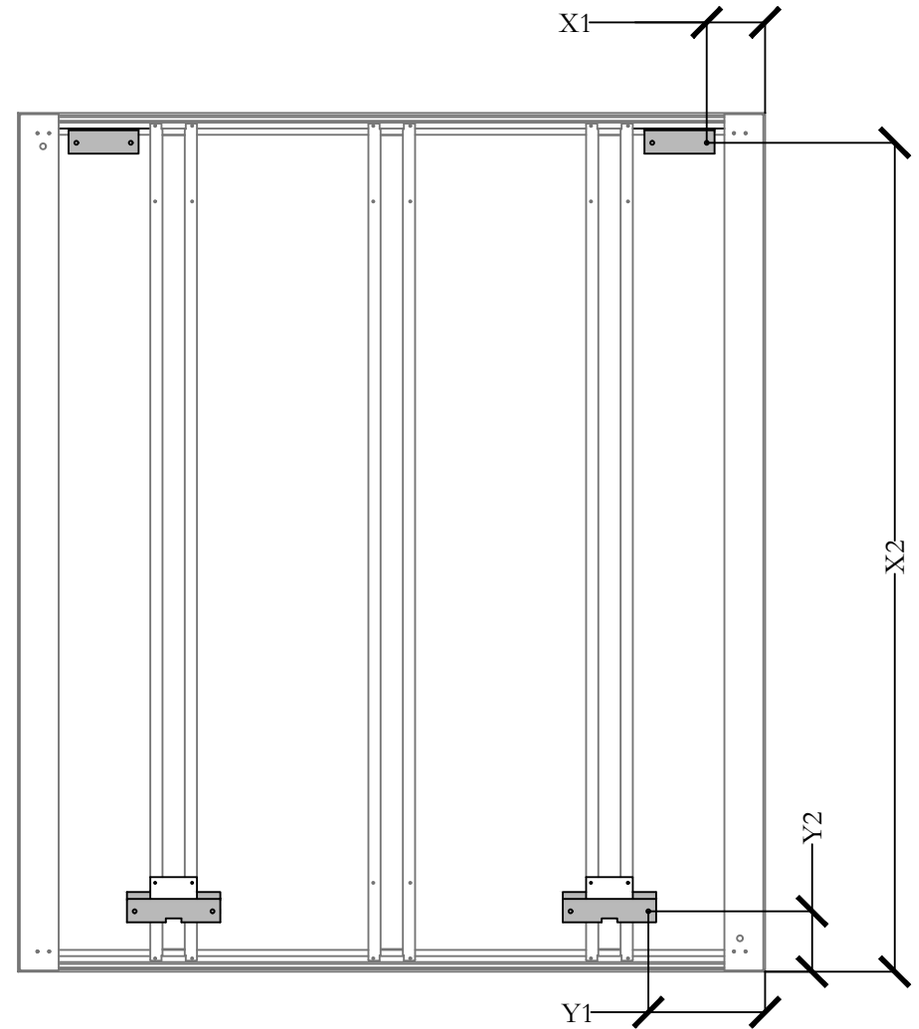
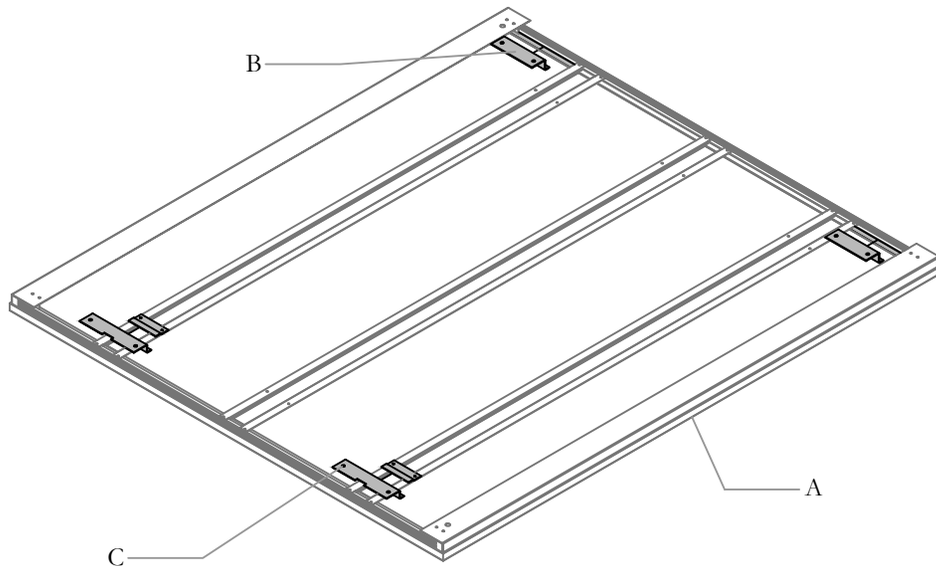


B - Panel Kit - Wall Panel Top Mounting Hook (X03-0235) x2



C - Panel Kit - Wall Panel Bottom Mounting Hook (X03-0236) x2

ATTACH BRACKETS & MEASURE

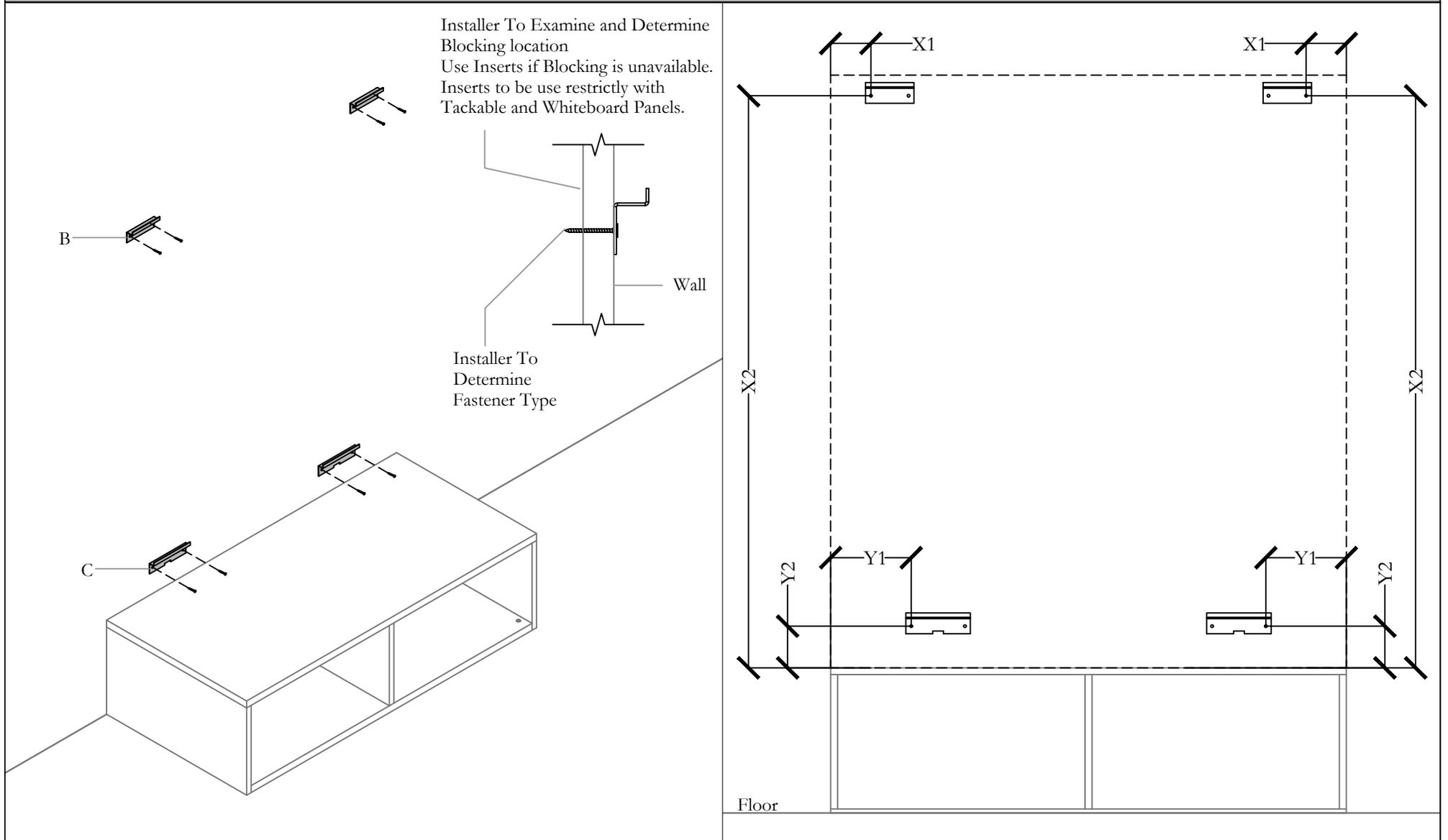


STEP 1: Attach Brackets to Panel, and measure the distance of the Brackets to the edge of the Panel as shown. Then remove Brackets from Panel.

Section: WALL PANELS & WALL MOUNTED STORAGES

Description: WALL PANEL - TACKABLE, WHITEBOARD & UNDER WALL MOUNT STORAGE

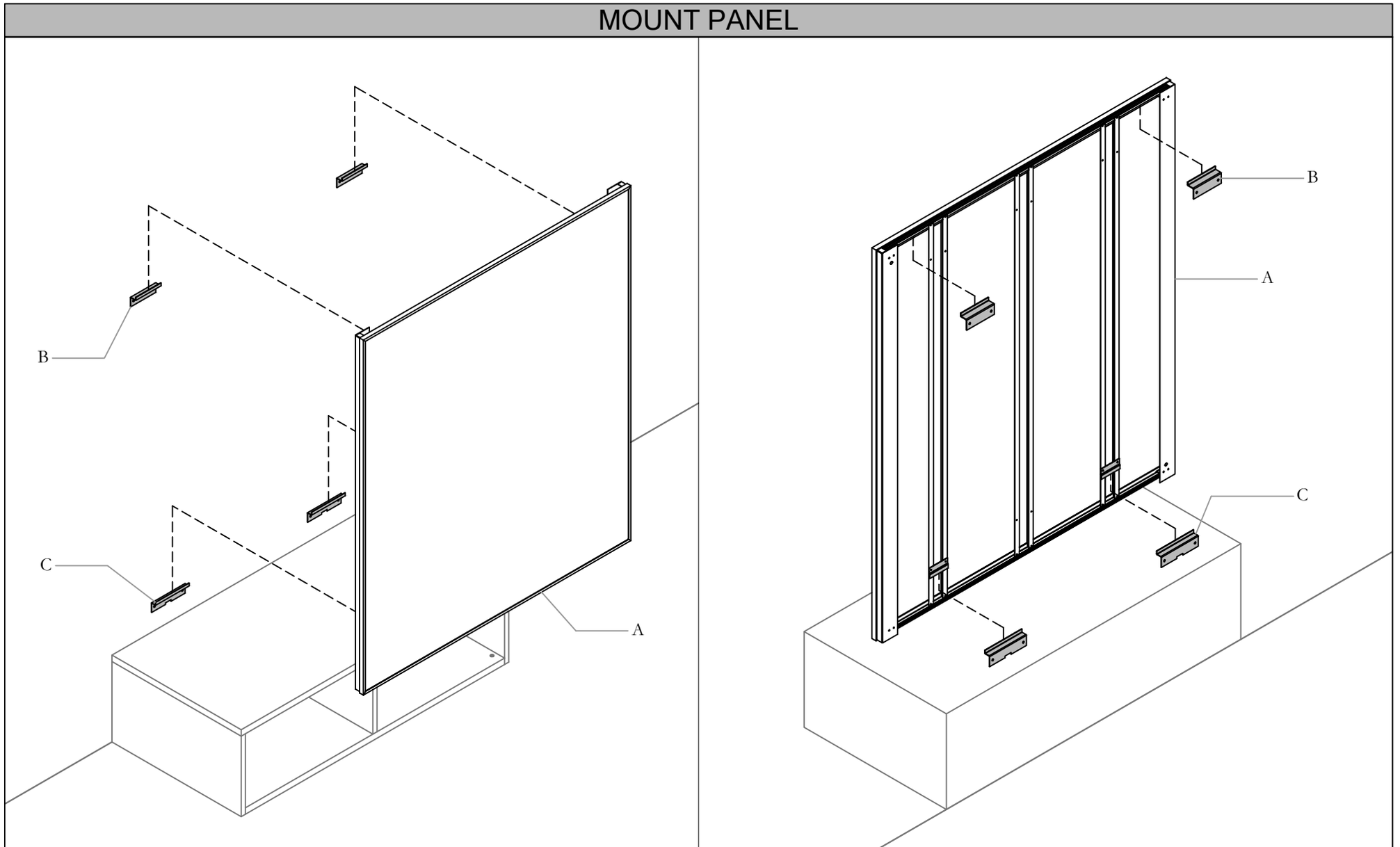
FASTEN BRACKETS



STEP 2: Refer to the measurements in STEP 1, and fasten Brackets onto the Wall. Use leveler to make sure all Brackets are leveled.

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

MOUNT PANEL



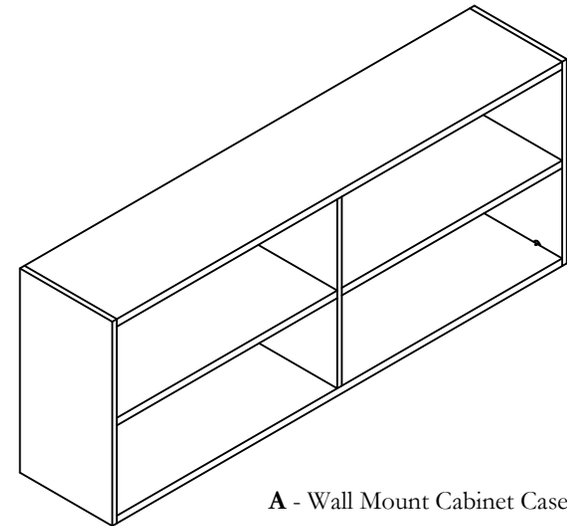
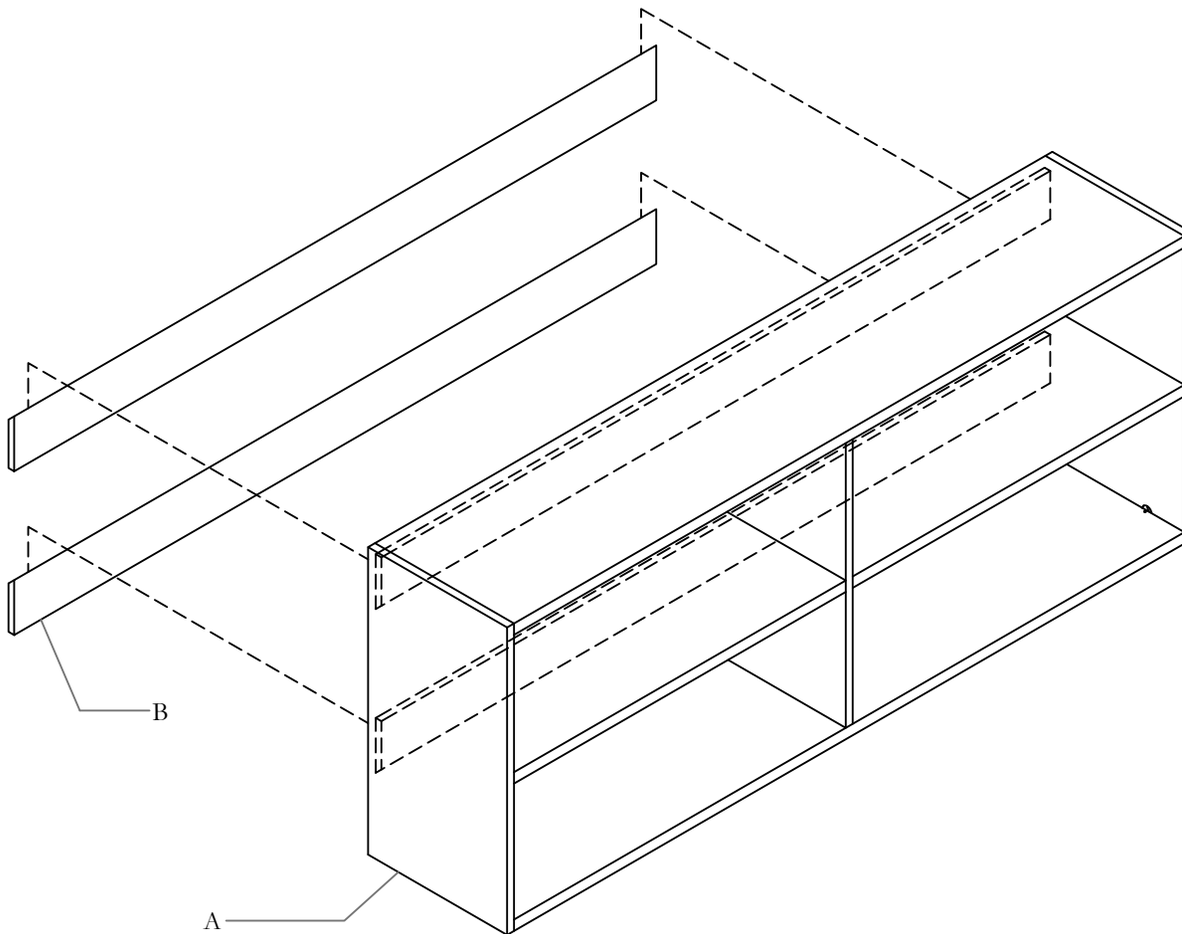
STEP 3: Mount Panel onto Brackets.

Section: **WALL PANELS & WALL MOUNTED STORAGE**

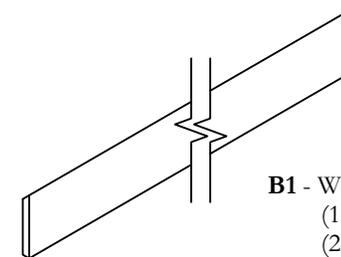
Description: **WALL MOUNTED STORAGE**

Wall Mount Storage with Sliding Door (CJMS), Wall Mount Storage with Hinged Doors (CJMH), Wall Mount Storage, Hinged Doors & Cubby (CJMC), Wall Mount Storage, Open (CJMO)

Part and Product Identification



A - Wall Mount Cabinet Case x1



B1 - Wood Cleat
(1 High Storage) x1
(2 And 3 High Storage) x2

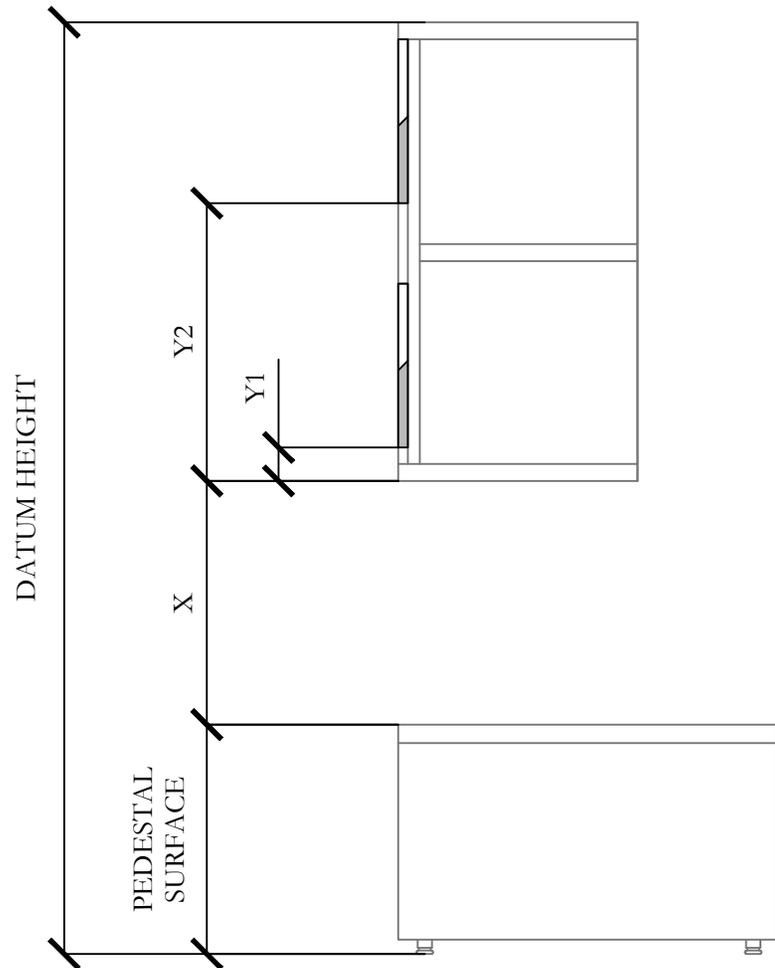


C - Construction Screw for Wall Mount Storage
(E50-0467) x2 per Cleat Set

Wall Mount Storage - Open (CJMO) shown as an example.

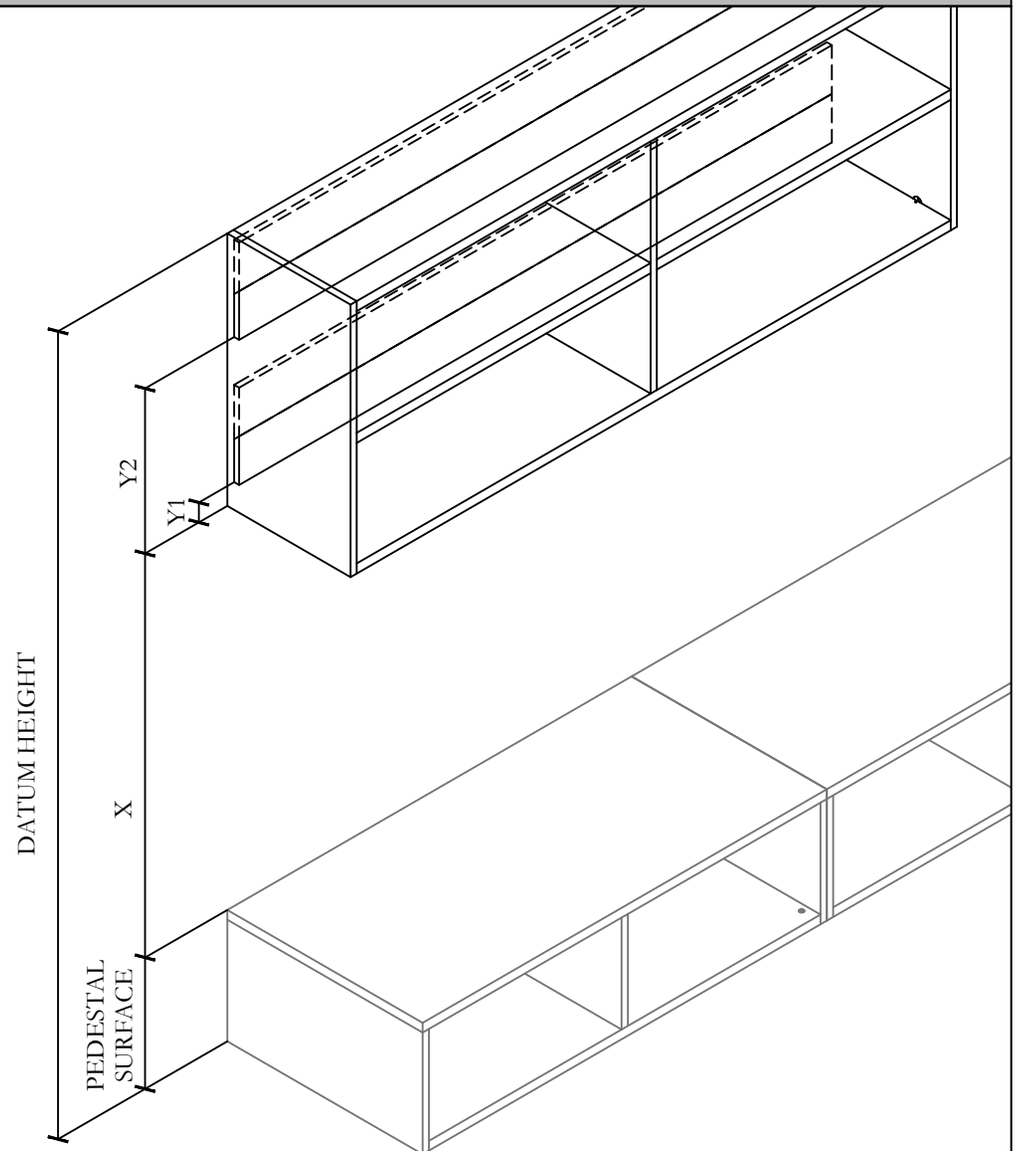
NOTE: It is INSTALLERS RESPONSIBILITY
- to assess the site condition and reinforce walls to carry Wall Mount Storage weight
- to choose correct fasteners for Cleats installation

GENERAL INFORMATION AND FORMULA



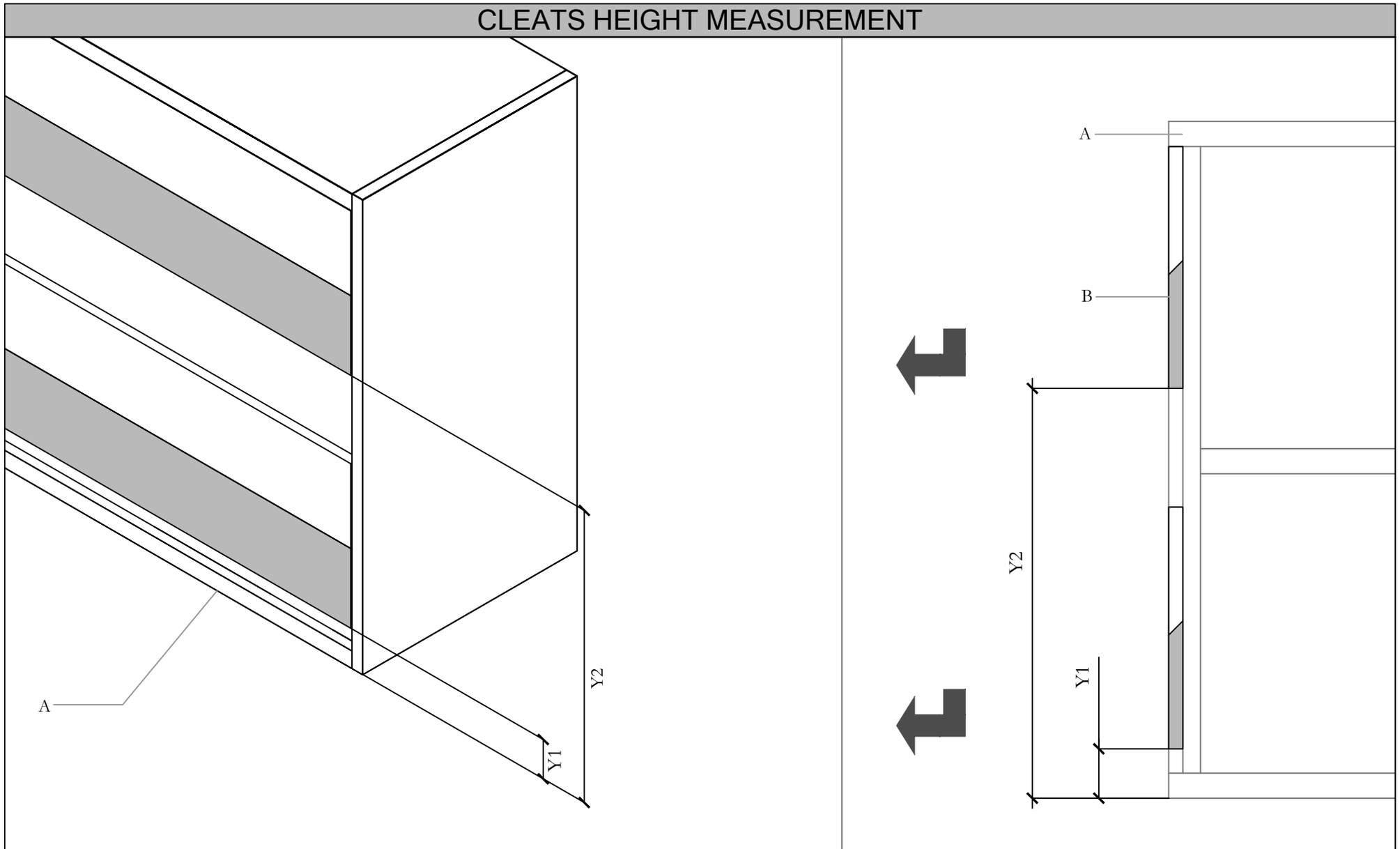
Bottom of Lower Cleat Height = Datum Height - Pedestal Surface - X - Y1

Bottom of Upper Cleat Height = Datum Height - Pedestal Surface - X - Y2



Please refer above formulas to determine the height for both Lower and Upper Cleats.

CLEATS HEIGHT MEASUREMENT



STEP 1: Measure the distance 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.

CLEATS INSTALLATION

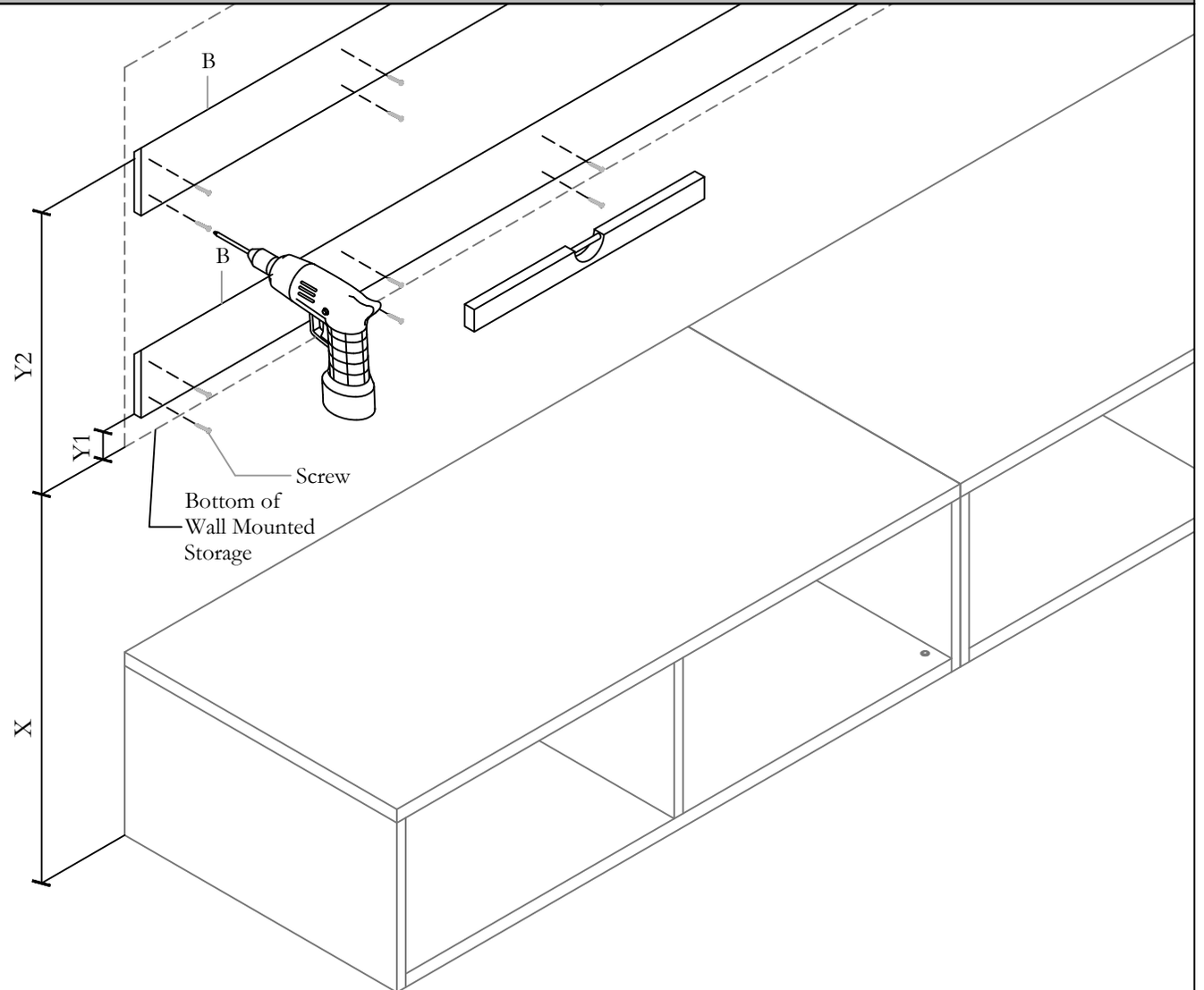
Installer To
Examine And
Determine
Blocking location

Wall

B

Installer To
Determine
Fastener Type

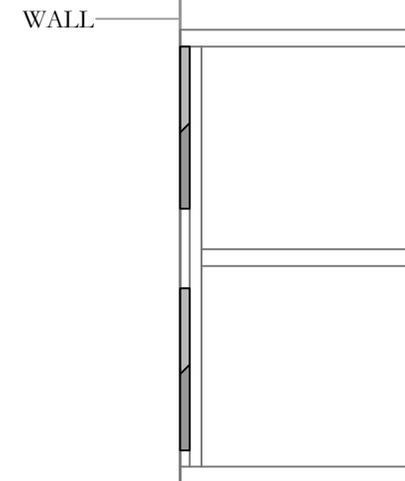
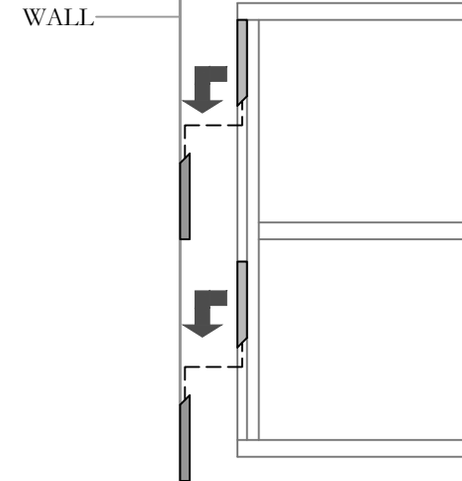
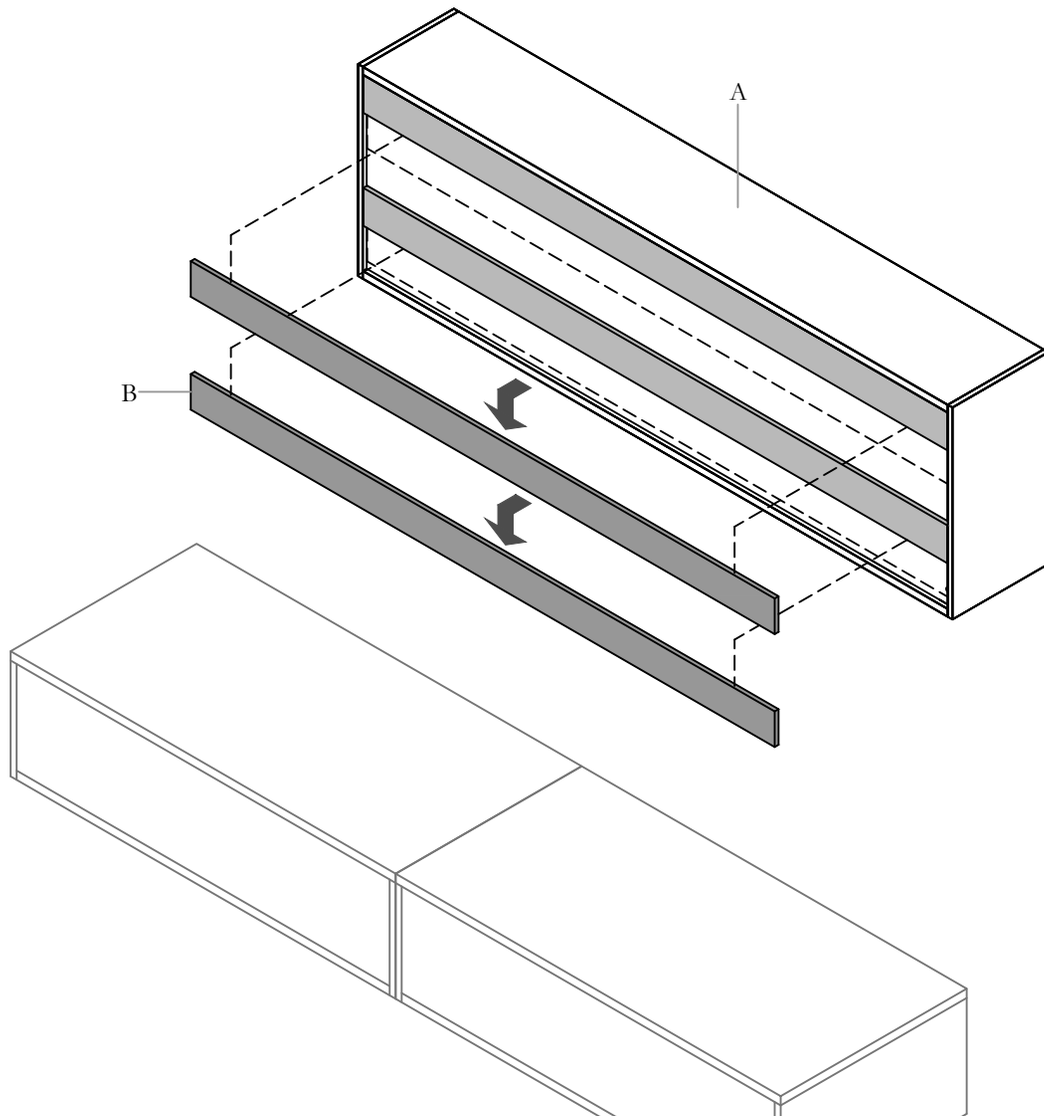
Make Sure
Fasteners Are
Flush With
Cleat Surface



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.

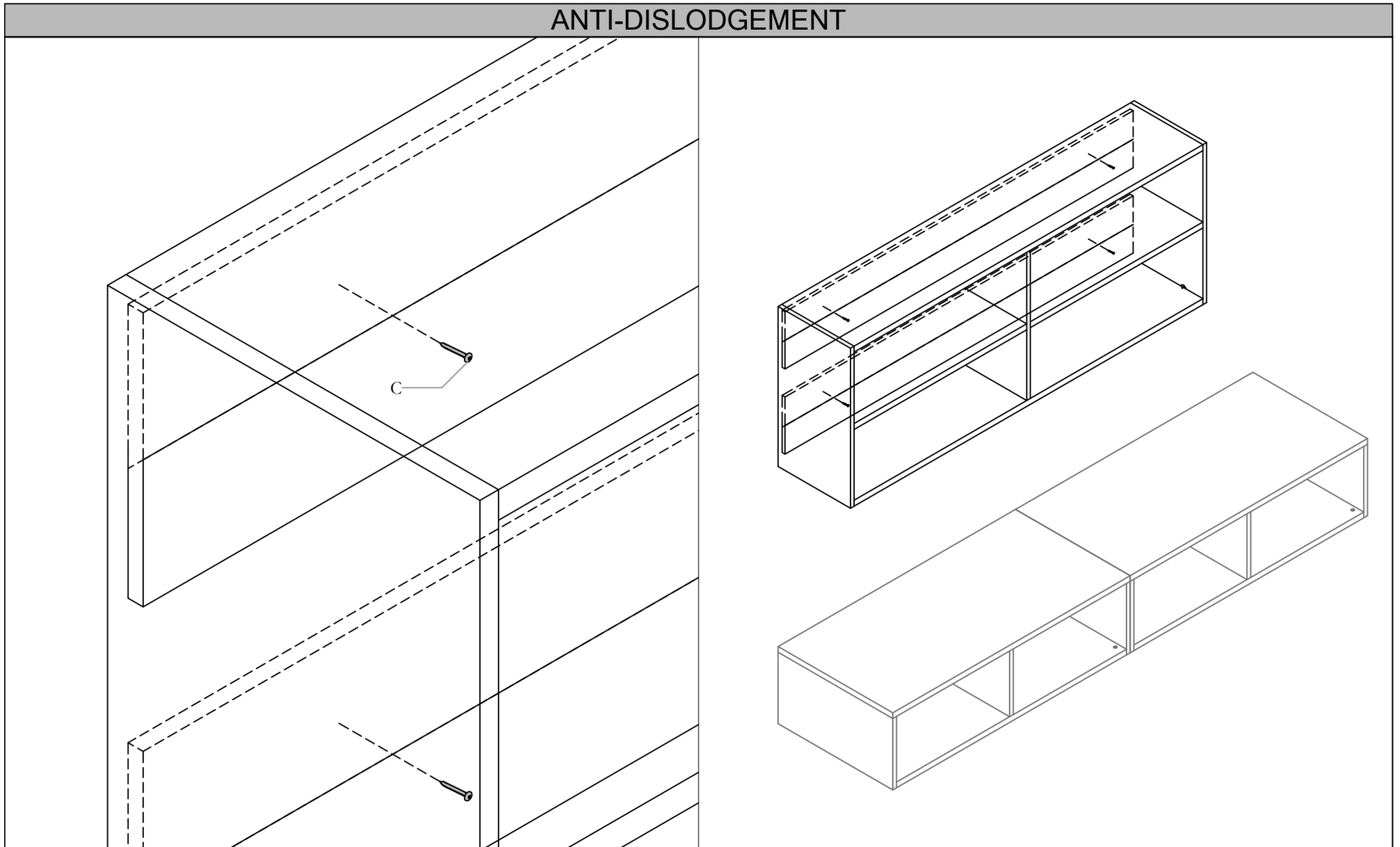
MOUNTING STORAGE



STEP 3: Drop Wall Mount Storage on the Cleats. Use mallet to secure it in place if necessary.

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

ANTI-DISLODGE

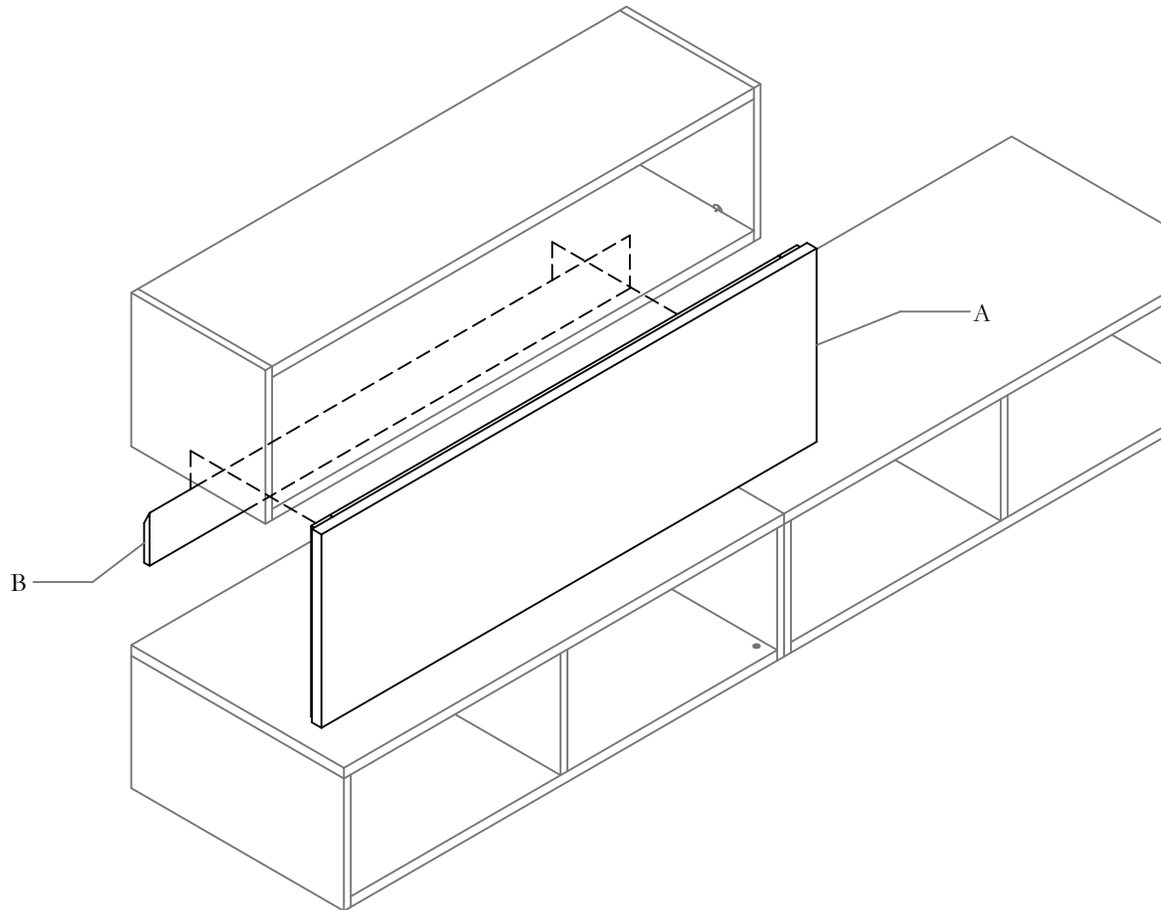


STEP 4: Fasten Construction Screw through Wall Mount Storage, Upper Cleats and Wall are shown.

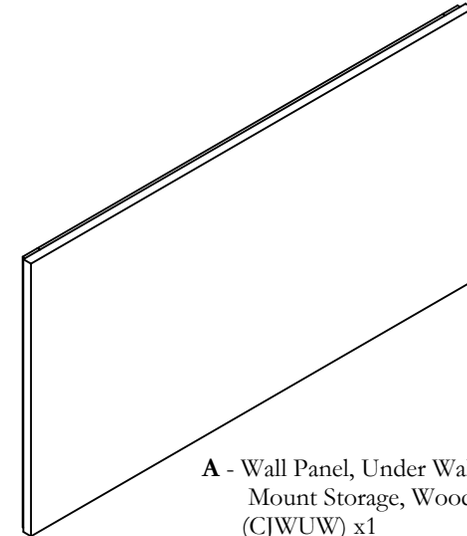
Section: **WALL PANELS & WALL MOUNTED STORAGE**

Description: **WALL PANEL, FOR UNDER WALL MOUNT STORAGE - WOOD/ LAMINATE**

Wall Panel, Under Wall Mount Storage, Wood (CJWUW), Laminate (CJWUL)



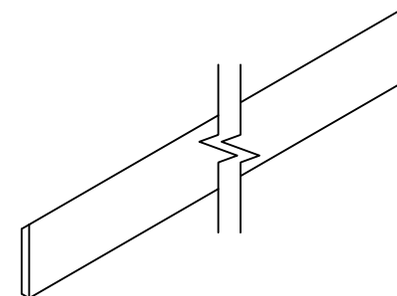
Part and Product Identification



A - Wall Panel, Under Wall Mount Storage, Wood (CJWUW) x1

OR

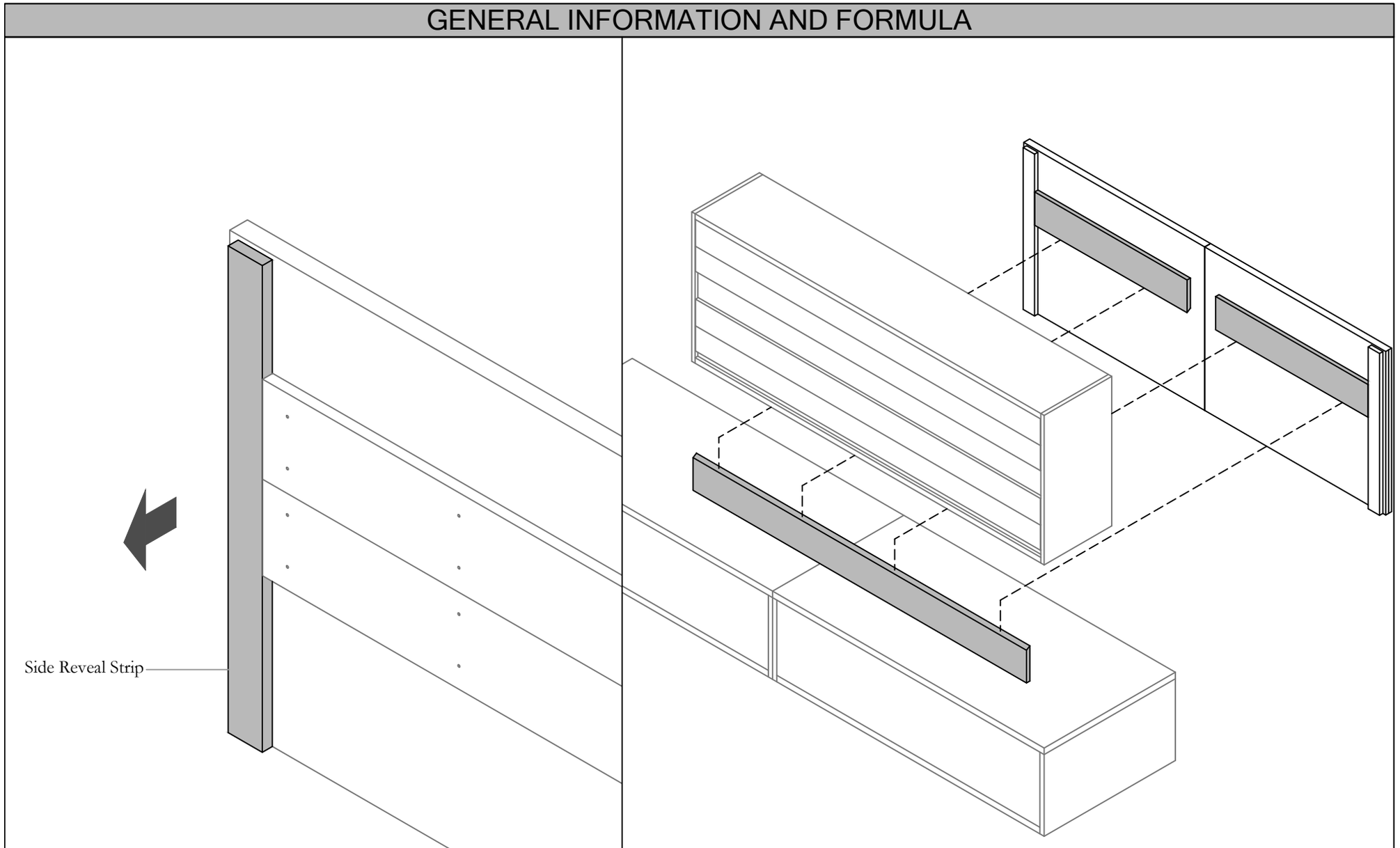
Wall Panel, Under Wall Mount Storage, Laminate (CJWUL)x1



B - Wood Cleat x1

NOTE: It is **INSTALLER'S RESPONSIBILITY**
- to assess the site condition and reinforce walls to carry Wall Mount Storage weight
- to choose correct fasteners for Cleats installation

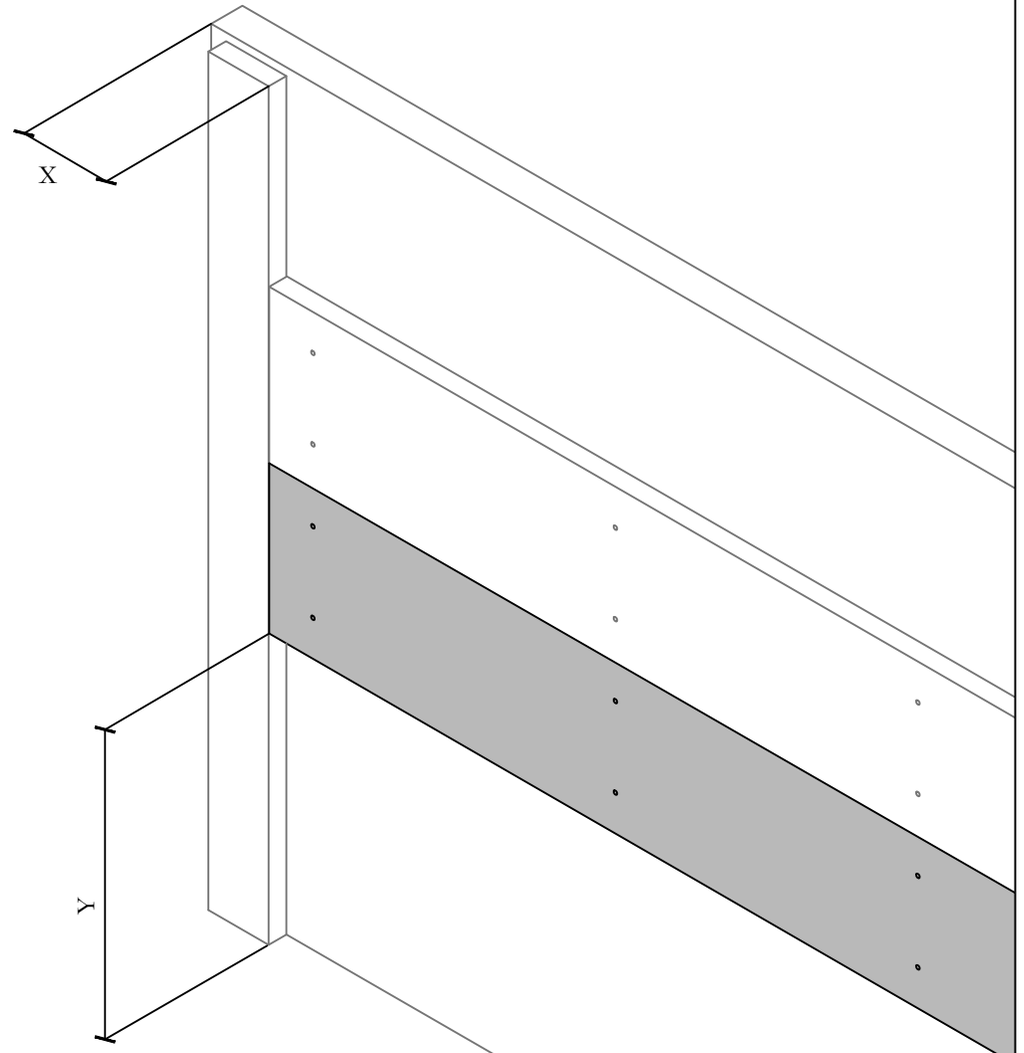
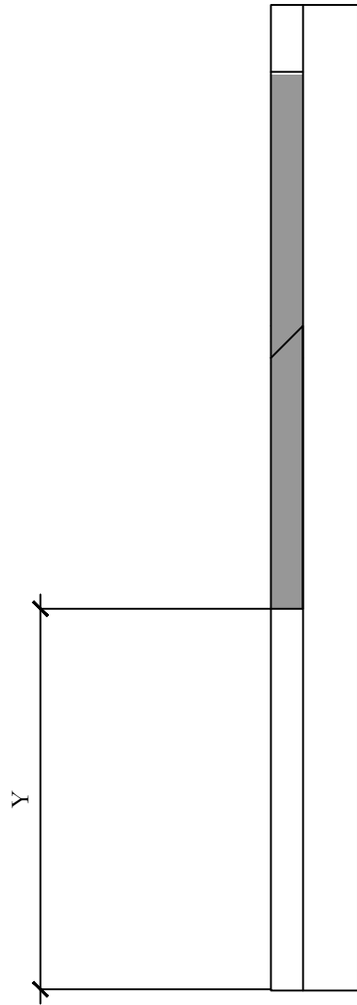
GENERAL INFORMATION AND FORMULA



Side Reveal Strip

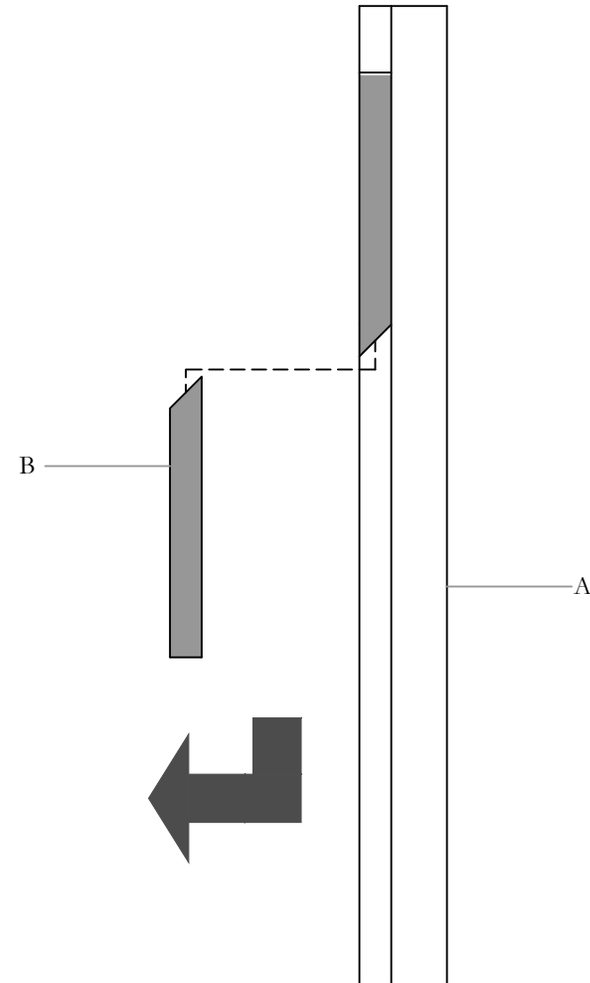
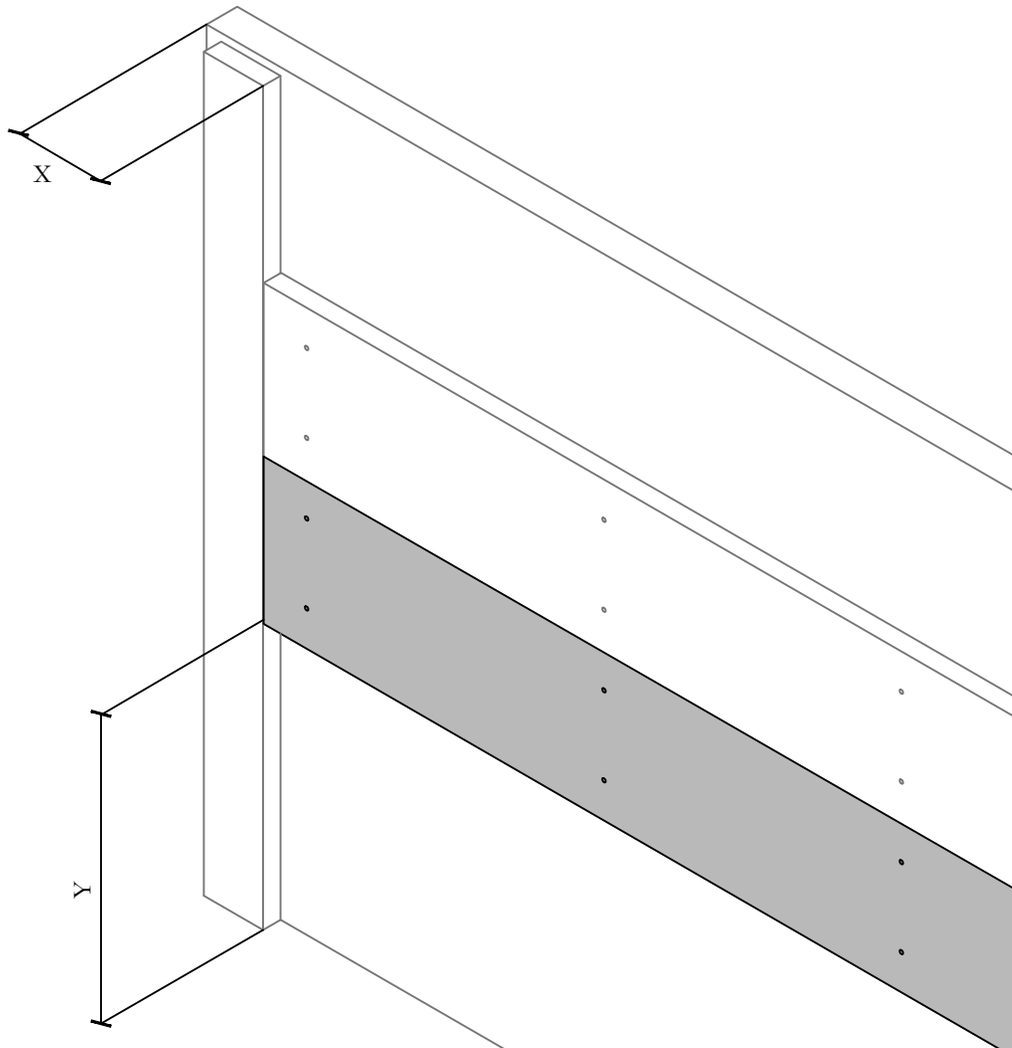
NOTE: If Multiple Support Rail is specified, please remove the Side Reveal Strip on common side.

GENERAL INFORMATION AND FORMULA



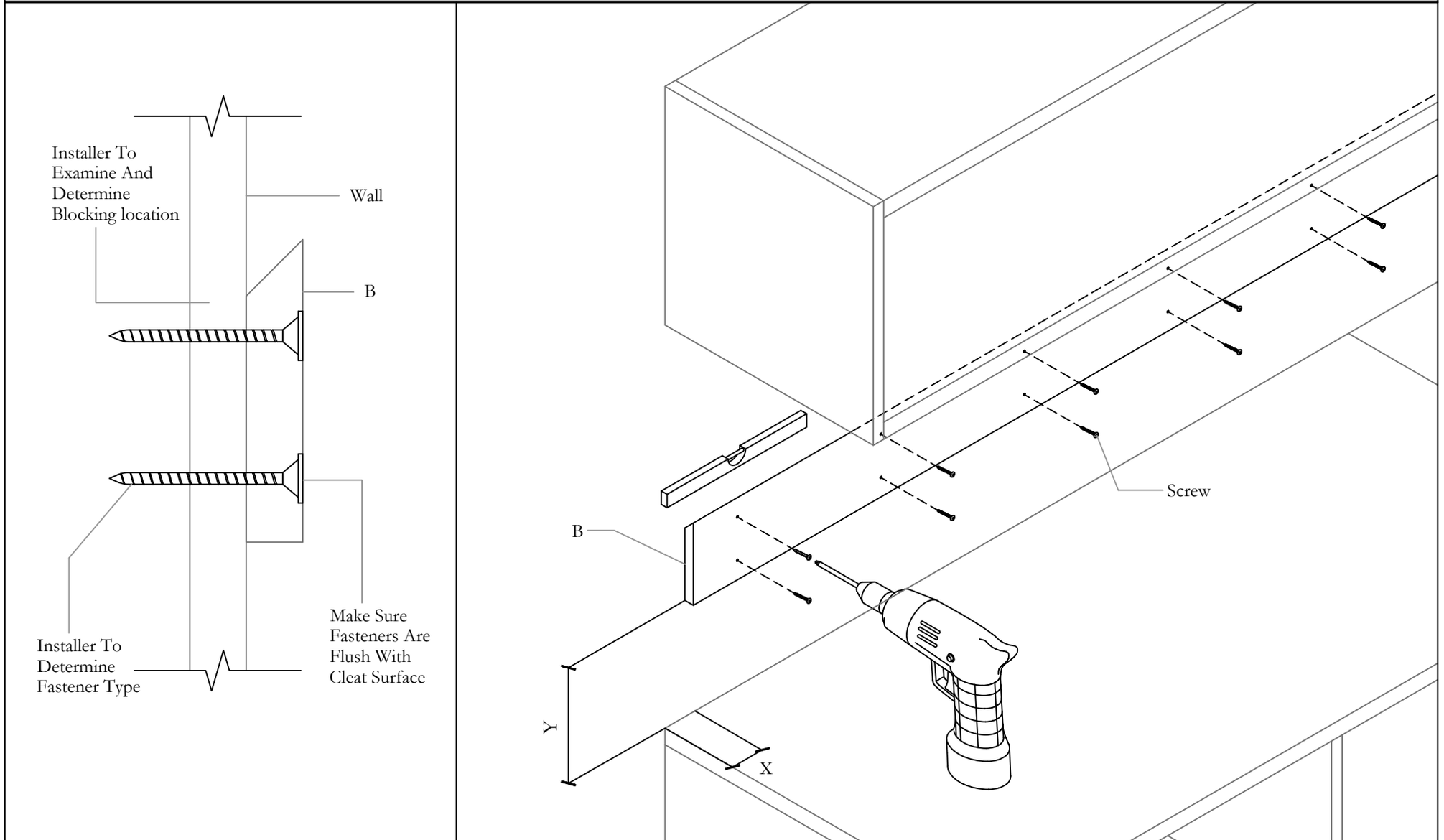
Please refer above diagram to determine the locations for both Lower and Upper Cleats.

CLEATS HEIGHT MEASUREMENT & DISASSEMBLY



STEP 1: Measure the distance 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.

CLEATS INSTALLATION



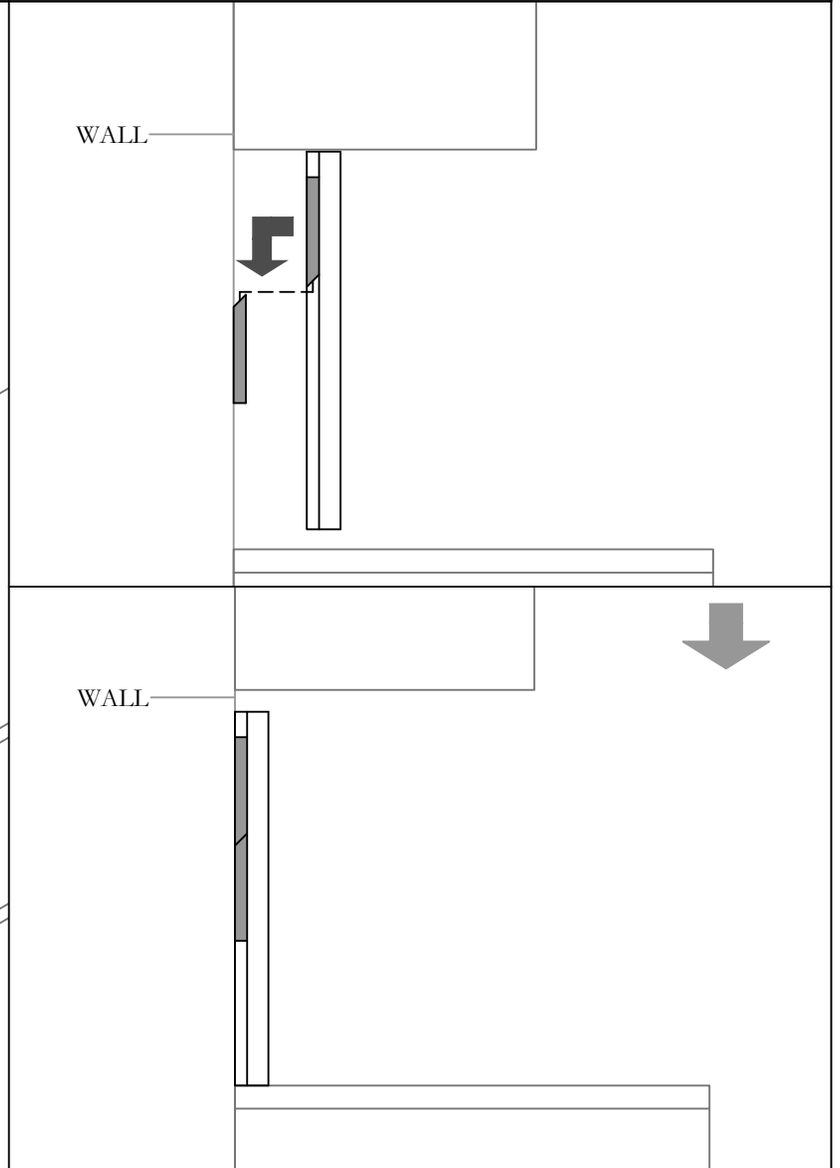
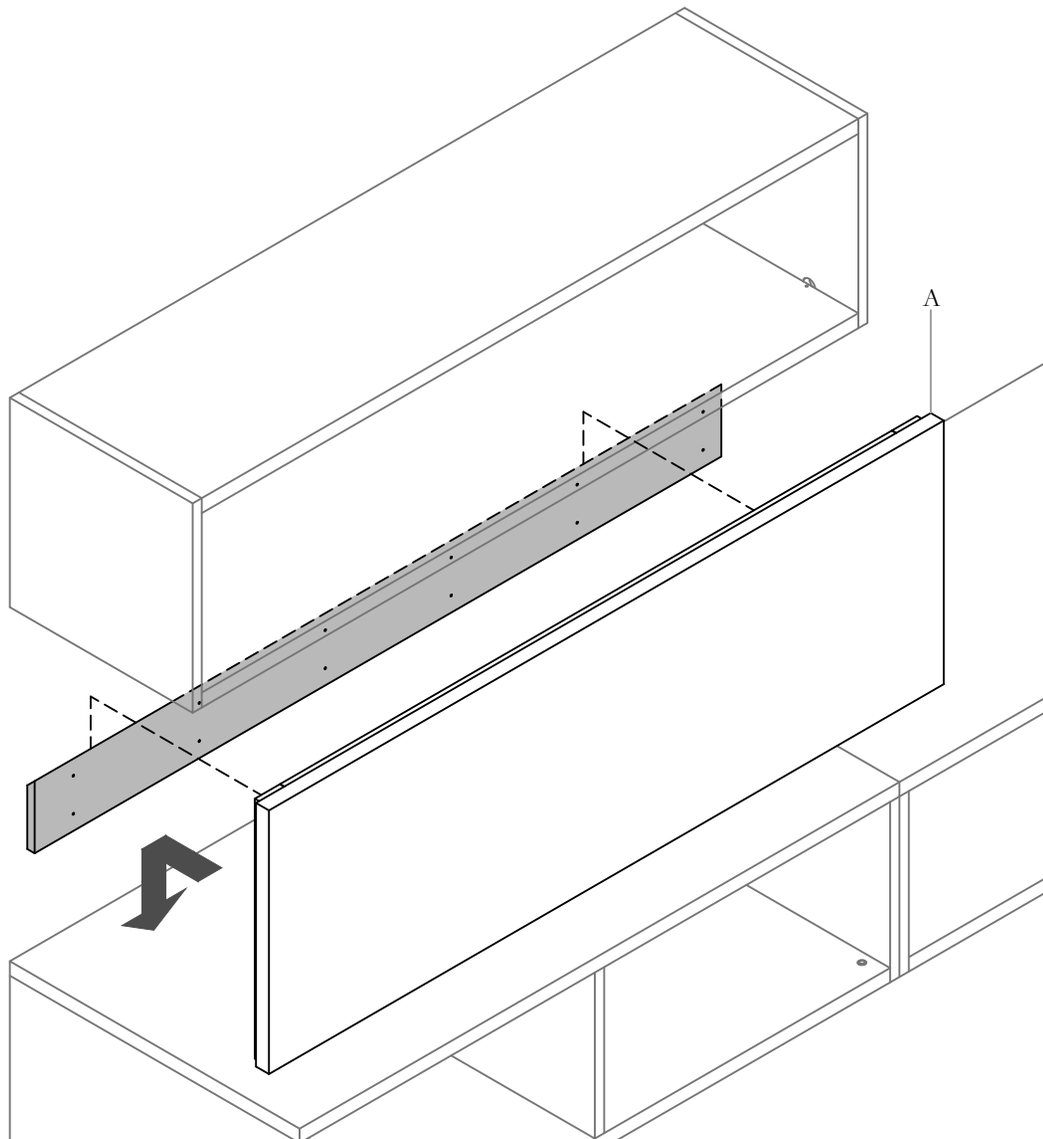
STEP 2: After measuring and marking the height for Bottom Cleats, place them on the wall. (two installers should be involved). Use leveler to make sure all Cleats are leveled, and anchor Cleats to the wall from outside to center. Make sure the fasteners are flushed with Cleat surface.

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

Section: **WALL PANELS & WALL MOUNTED STORAGE**

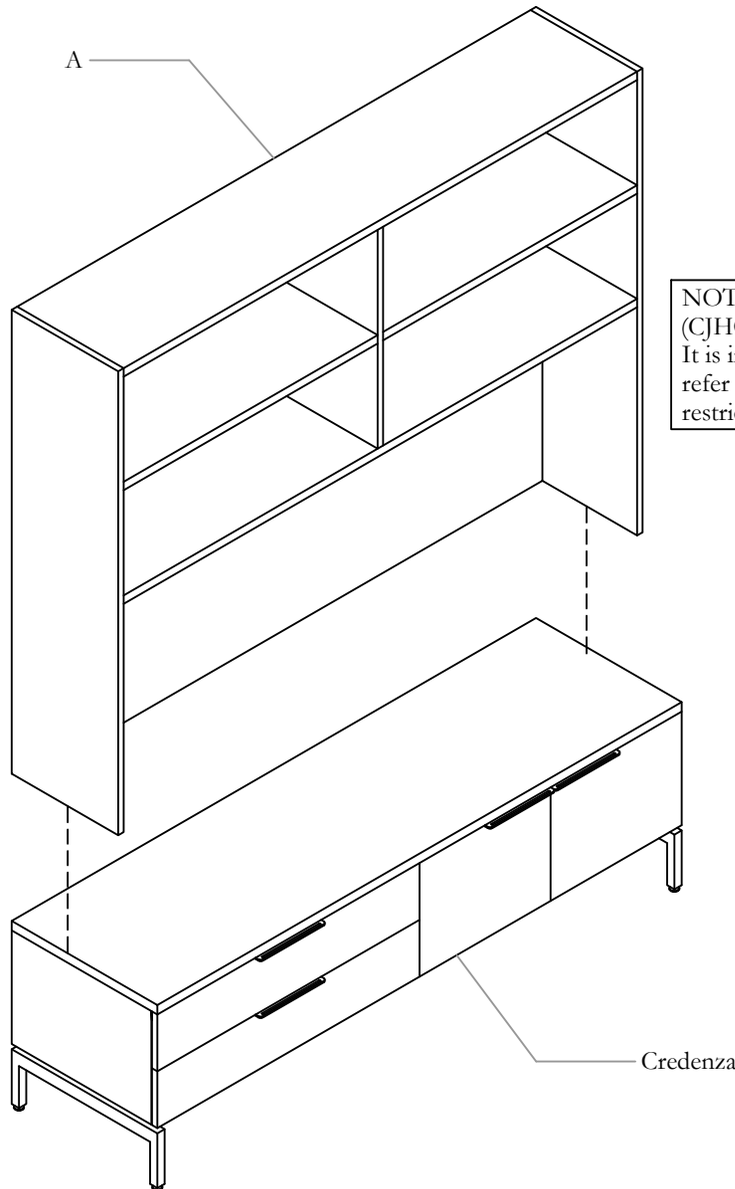
Description: **WALL PANEL, FOR UNDER WALL MOUNT STORAGE - WOOD/ LAMINATE**

WALL MOUNTED PANELS - WOOD/ LAMINATE



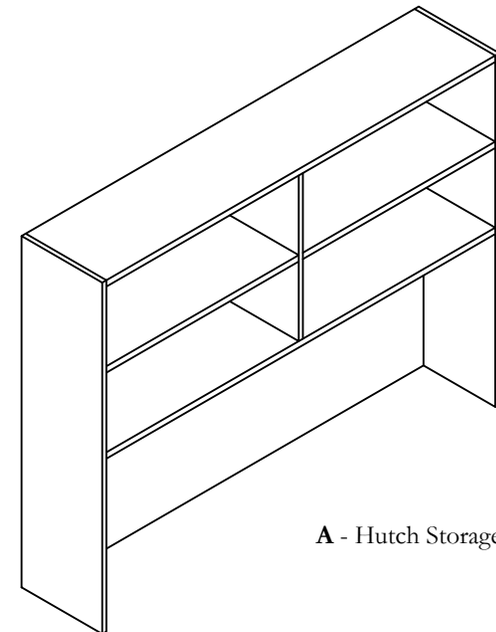
STEP 3: Drop Wall Mount Storage on the Cleats. Use mallet to secure it in place if necessary.

Hutch, Sliding Door (CJHS), Hutch, Hinged Doors (CJHH), Hutch, Open (CJHO)



NOTE: 72" Hutch - Open Storage (CJHO) shown as an example. It is installer's responsibility to refer to Journal Applications for restrictions.

Part and Product Identification

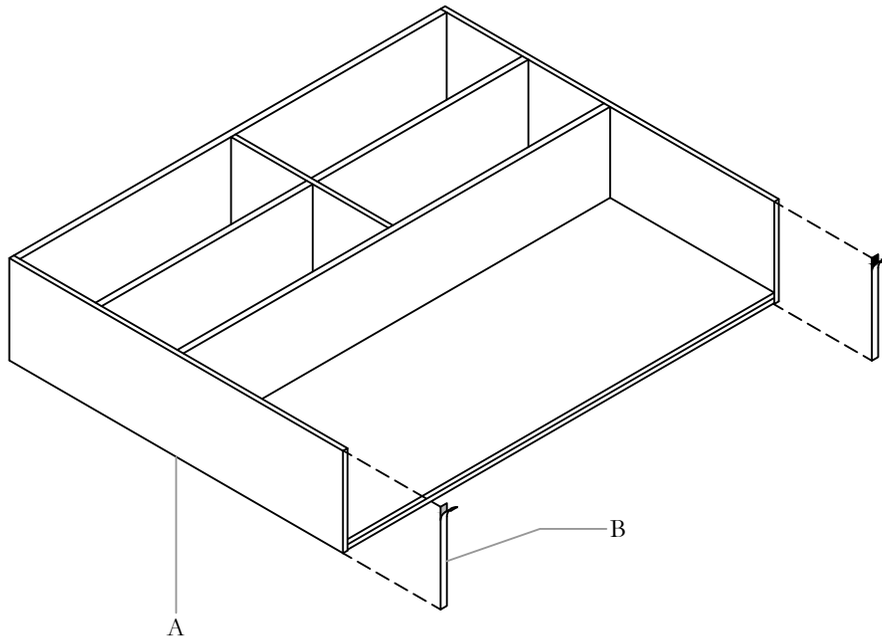


A - Hutch Storage x1



B - 3M Double Sided Tape

DOUBLE SIDED TAPE APPLICATION

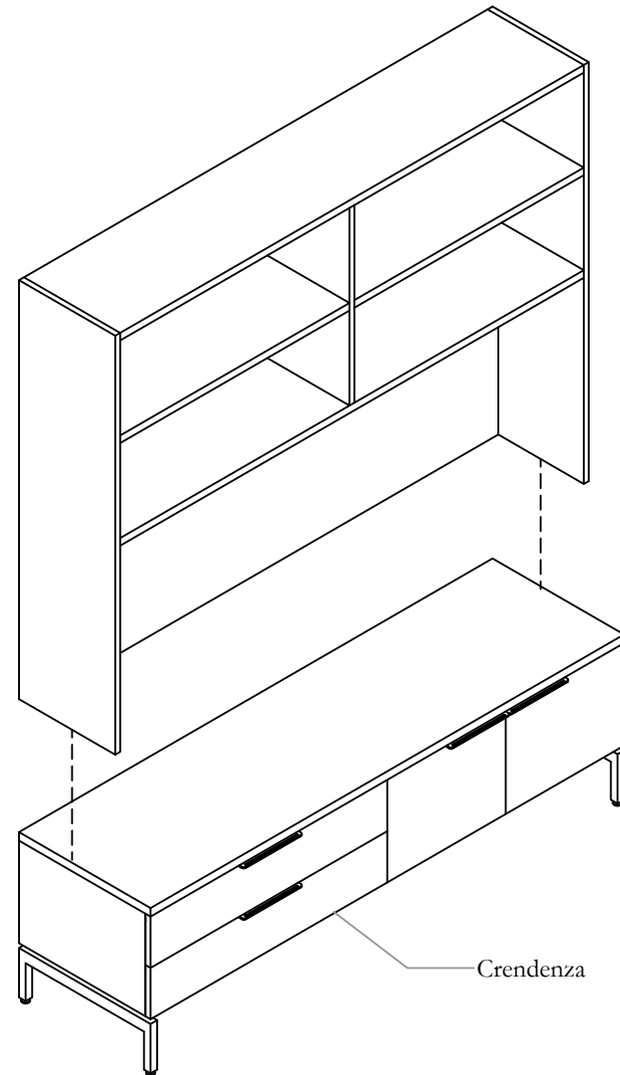


NOTE: Make sure to remove all Doors and Drawers prior installation. Please refer to JNL_107a, JNL_107b and JNL_107c for Drawer or Door removal and install instructions.

STEP 1: Lay Hutch Storage on a protected surface. Clean the bottom of both Gables and apply 3M double sided tape on the bottom. Cut the tapes in exact length and peel off the top layer.

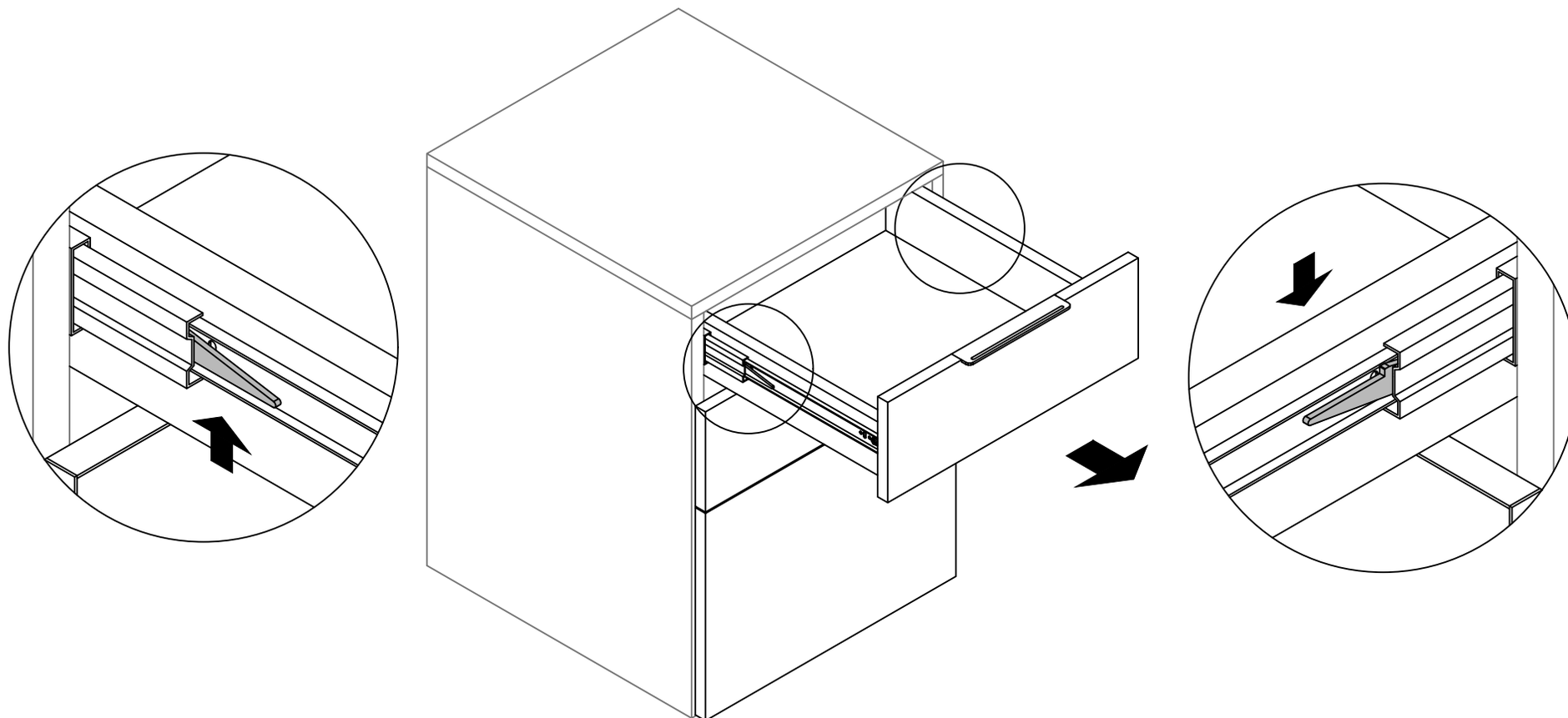
NOTE: Remove all doors prior to installation. Please refer to JNL_107a, JNL_107b and JNL_107c for Drawer or Door removal and installation instructions.

LOCATE HUTCH STORAGE



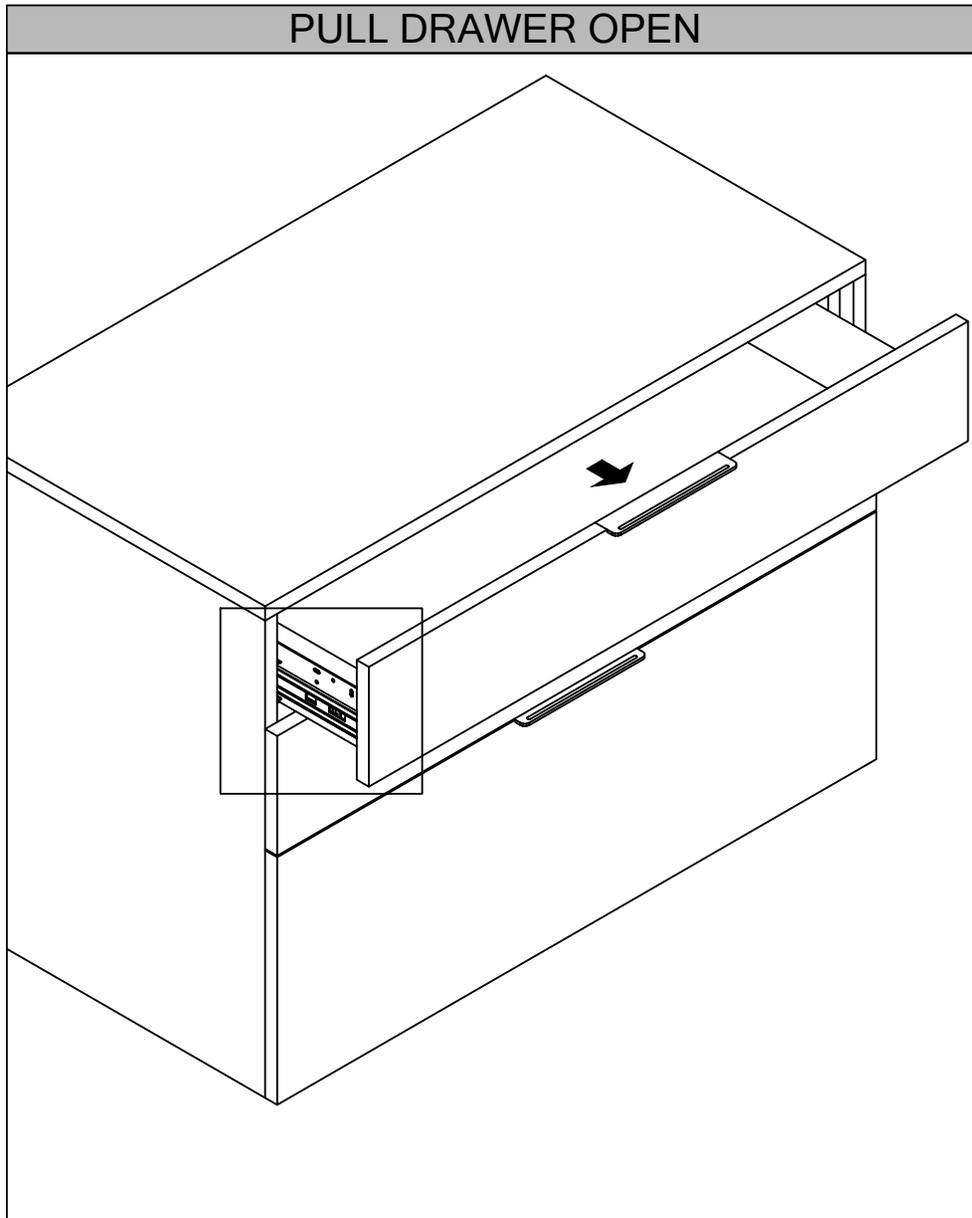
STEP 2: Place Hutch Storage on top of designated location, and press gently to make sure it is secured.

DRAWER REMOVAL



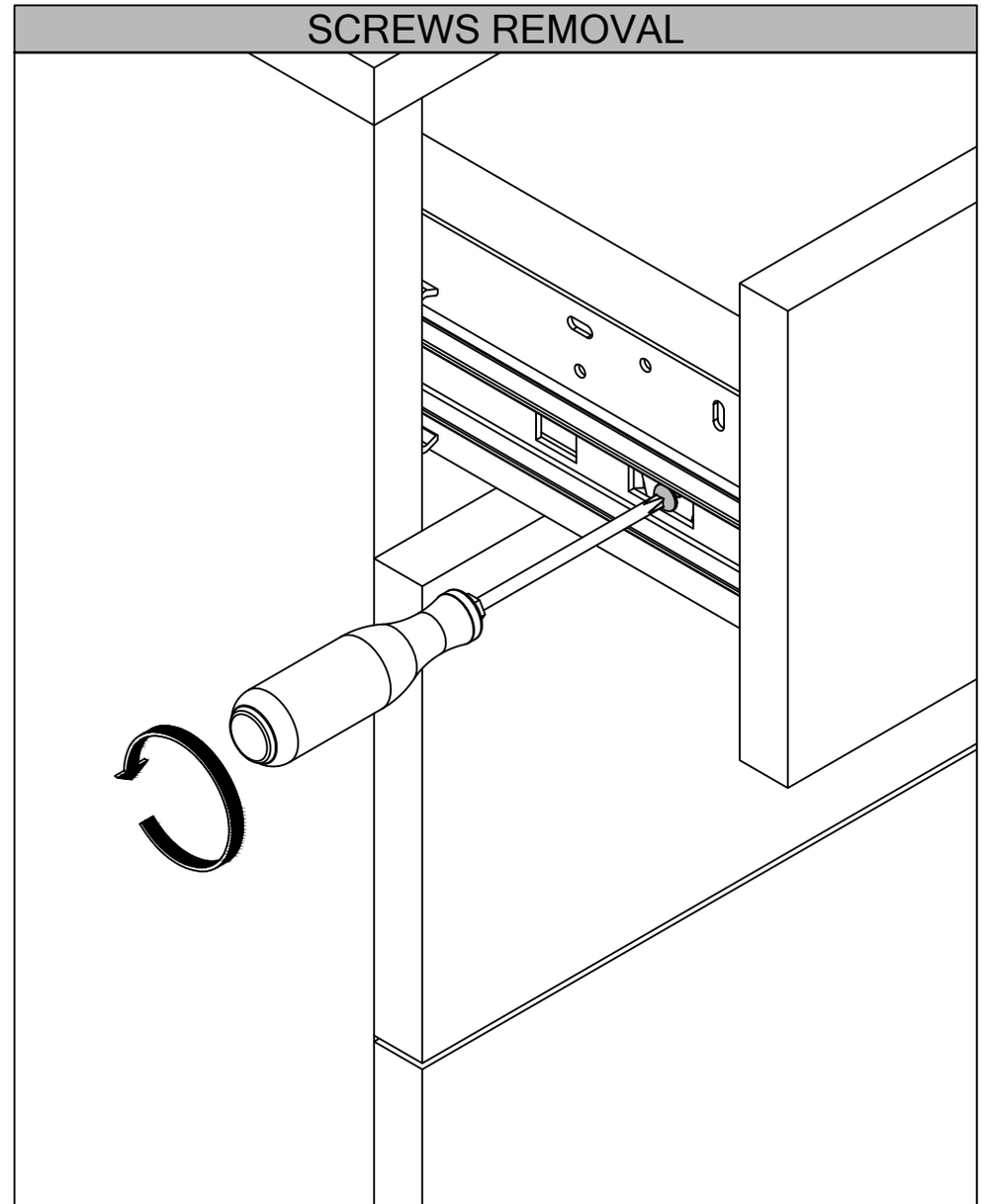
STEP 1: Pull the drawer out. Find levelers located on the sliders and pull up on one side and push down on the other side to release drawer box. To install slide brackets located on drawer box into drawer sliders until levelers are locked.

PULL DRAWER OPEN



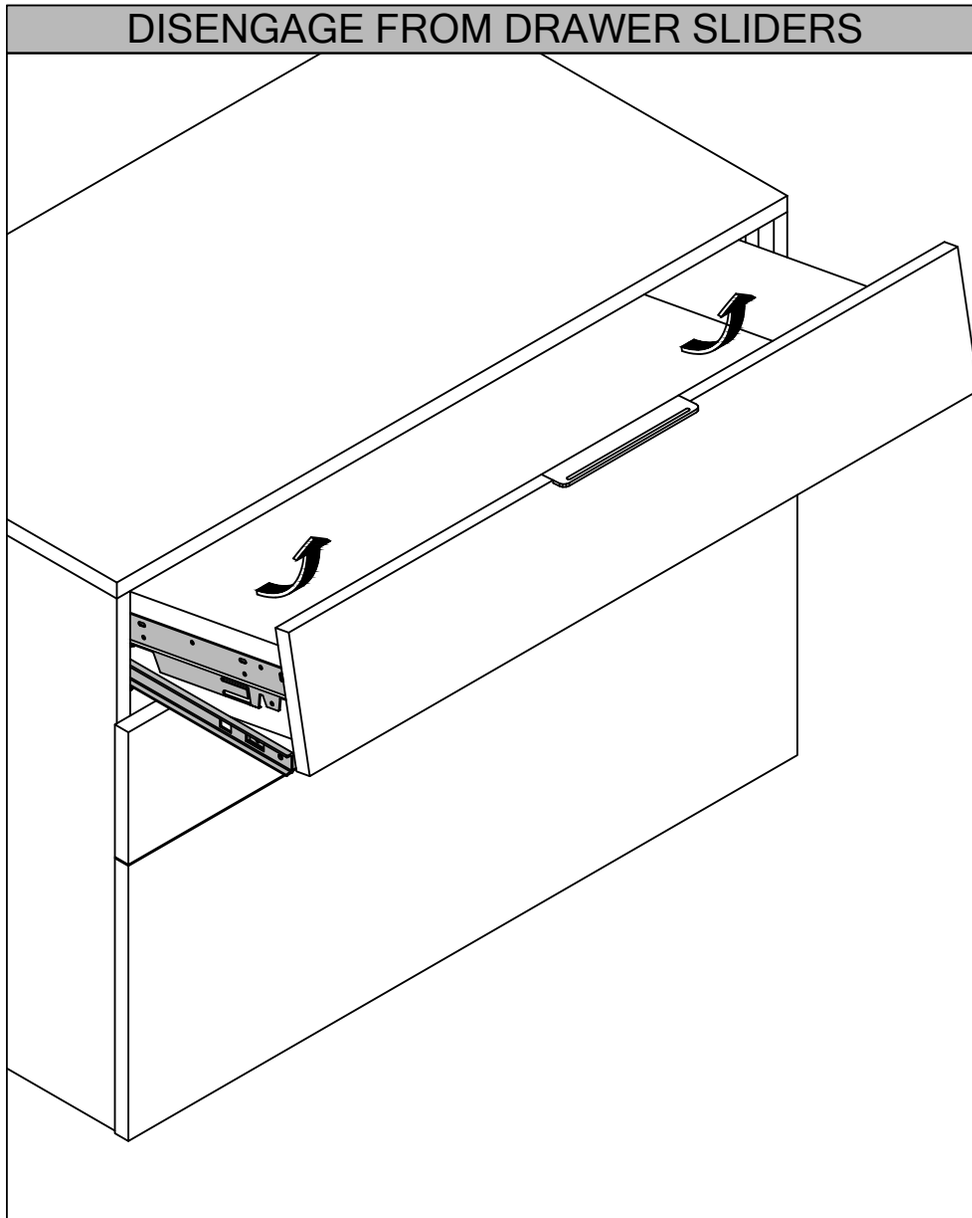
STEP 1: Open the drawer to expose drawer mounting hardware.

SCREWS REMOVAL

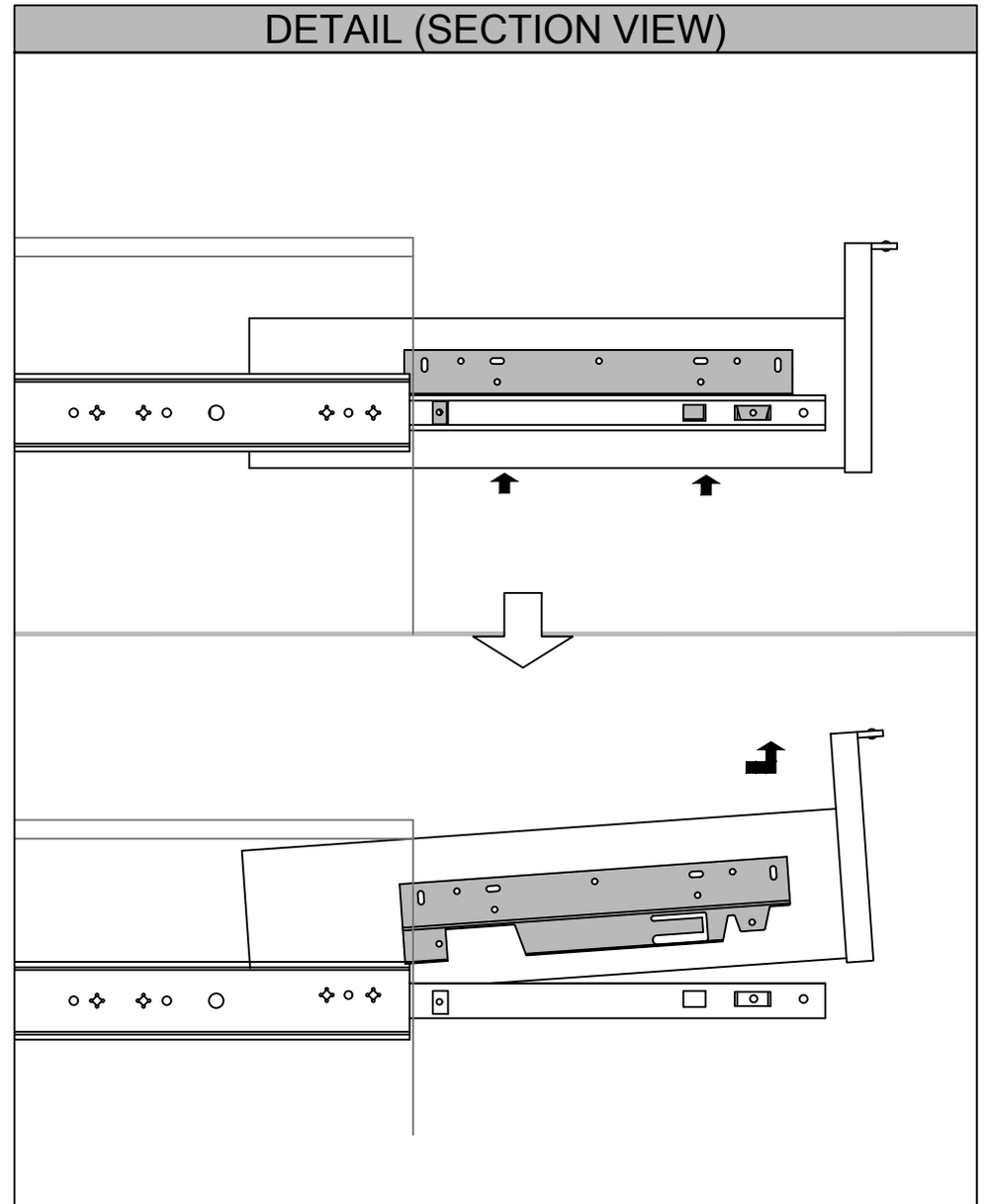


STEP 2: Remove screws holding drawer rail and Credenza slider together, both sides.

DISENGAGE FROM DRAWER SLIDERS



DETAIL (SECTION VIEW)



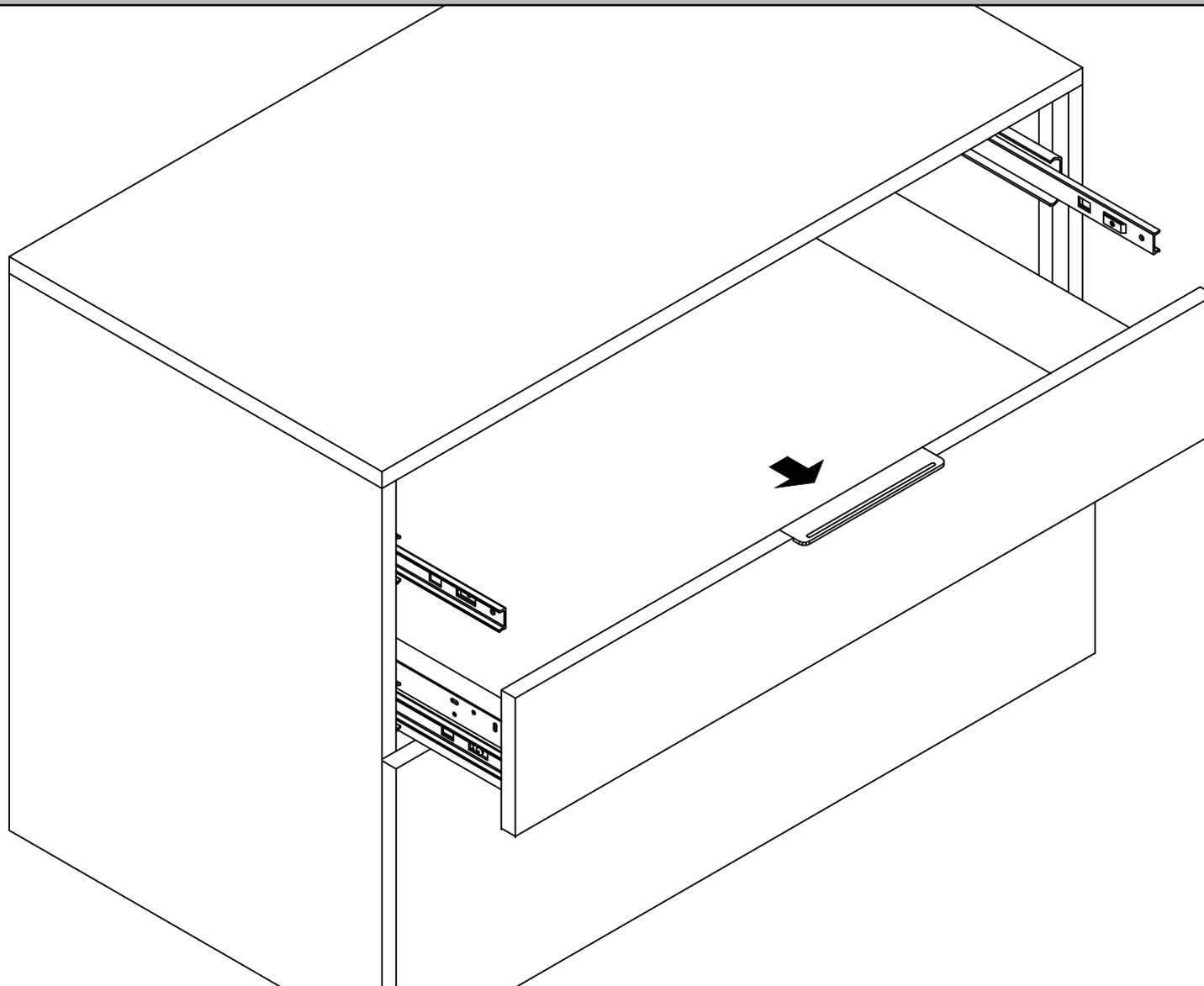
STEP 3: Lift and push from underneath to release the drawer.

Section: **CREDENZAS**

Date: May 2019 Page No: 3 of 3
JNL_501b

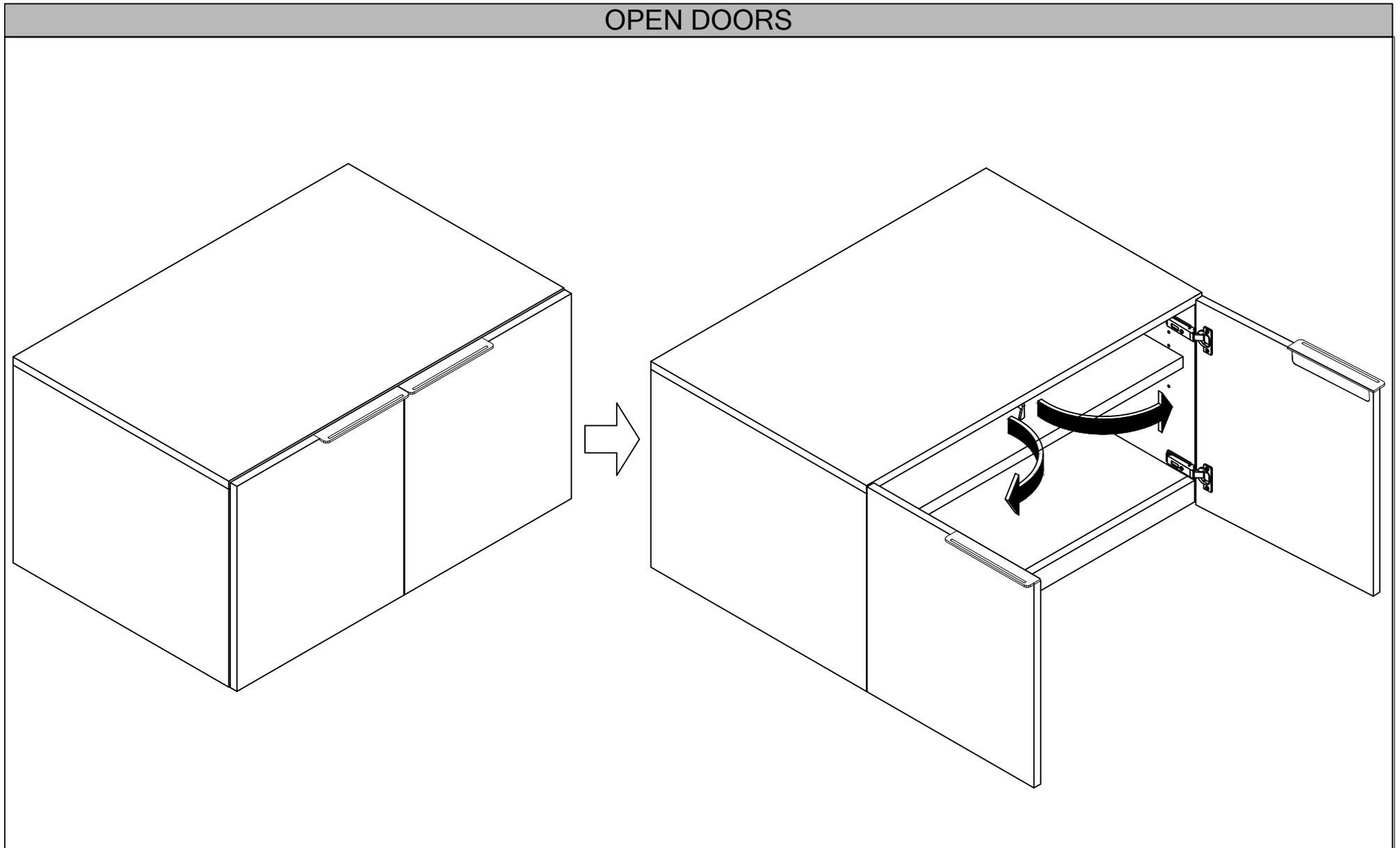
Description: **CREDENZA DRAWER REMOVAL - 30" & 36" CASES**

CONTINUE WITH THE NEXT DRAWER



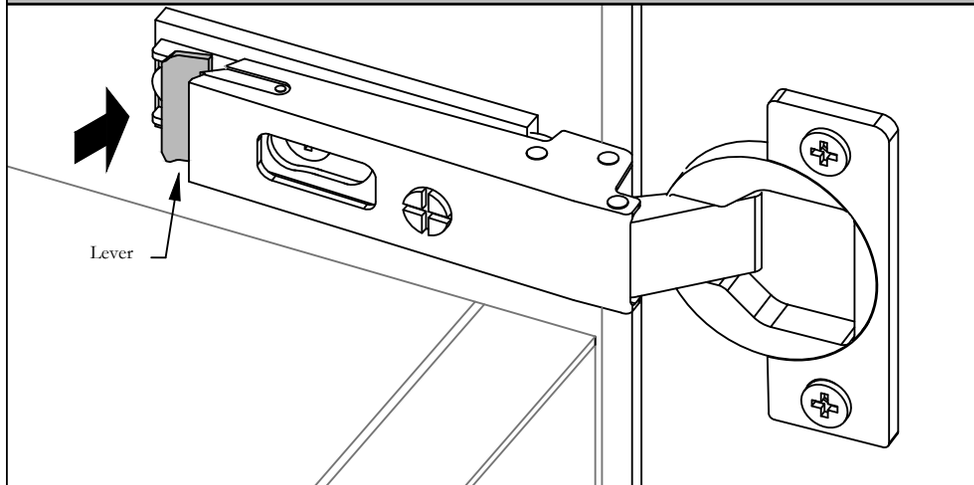
STEP 4: Use the same steps removing the next one.
NOTE: To install the drawer, reverse steps.

OPEN DOORS



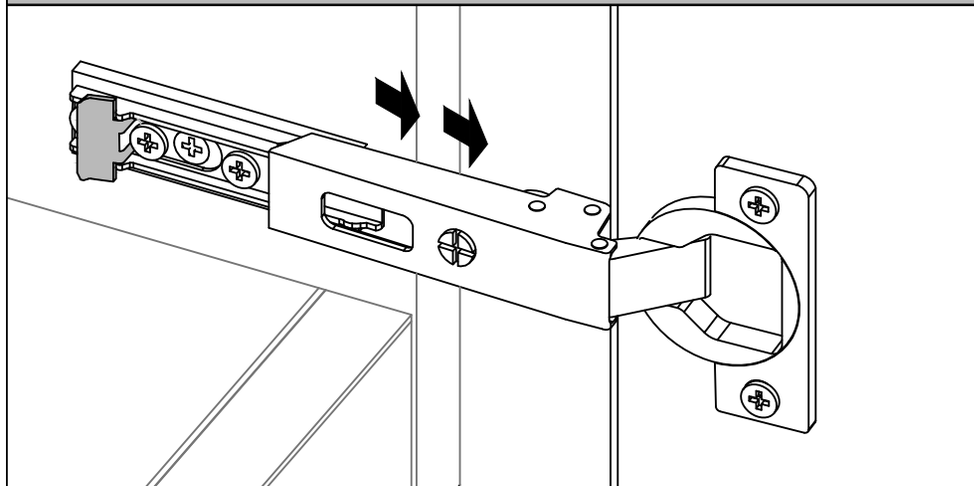
STEP 1: Open doors to gain an access to hinges.

PRESS HINGE RELEASE LEVER

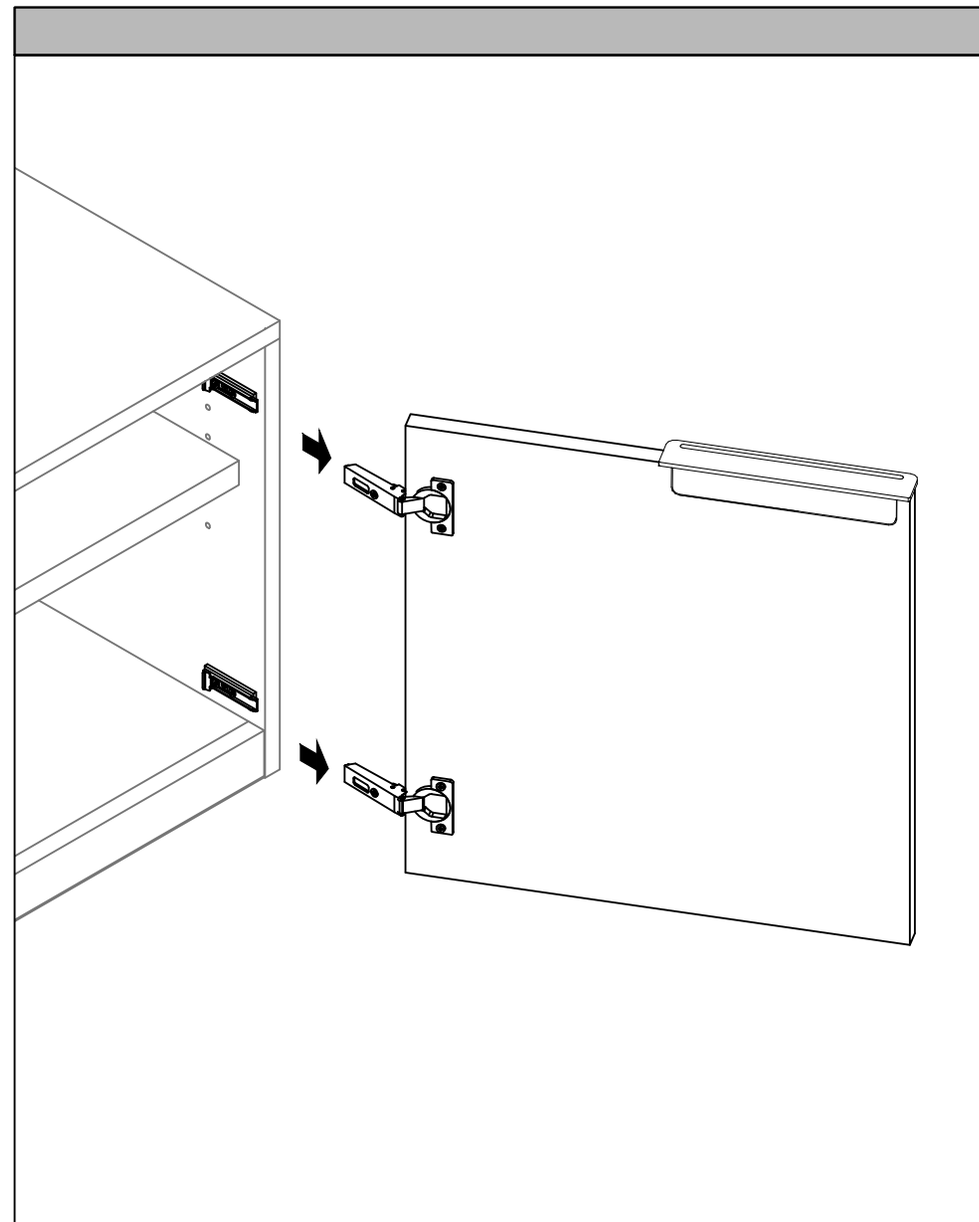


STEP2: Press hinge release lever.

RELEASE HINGE

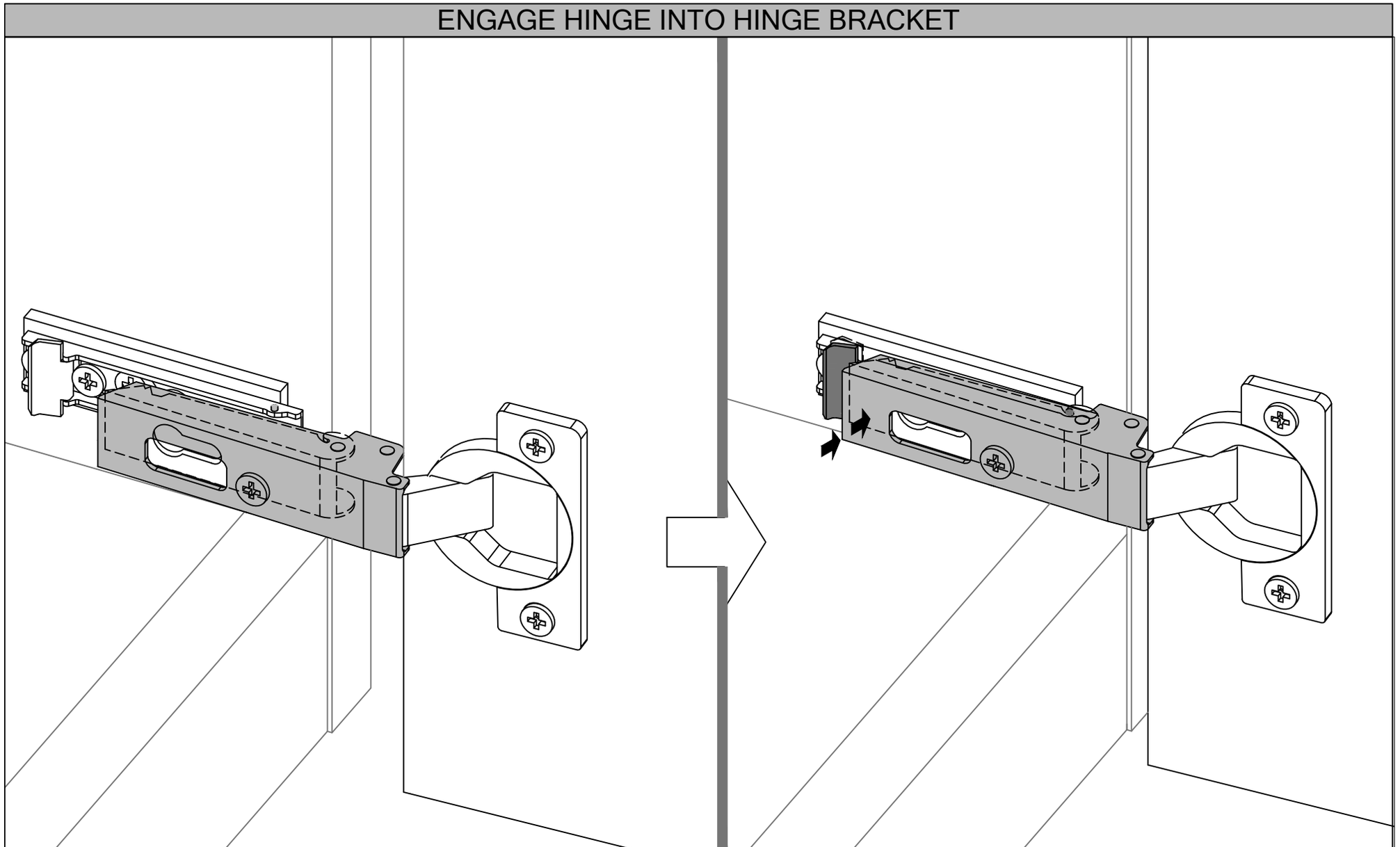


STEP3 : Release Hinge from the bracket. Repeat with the second hinge.



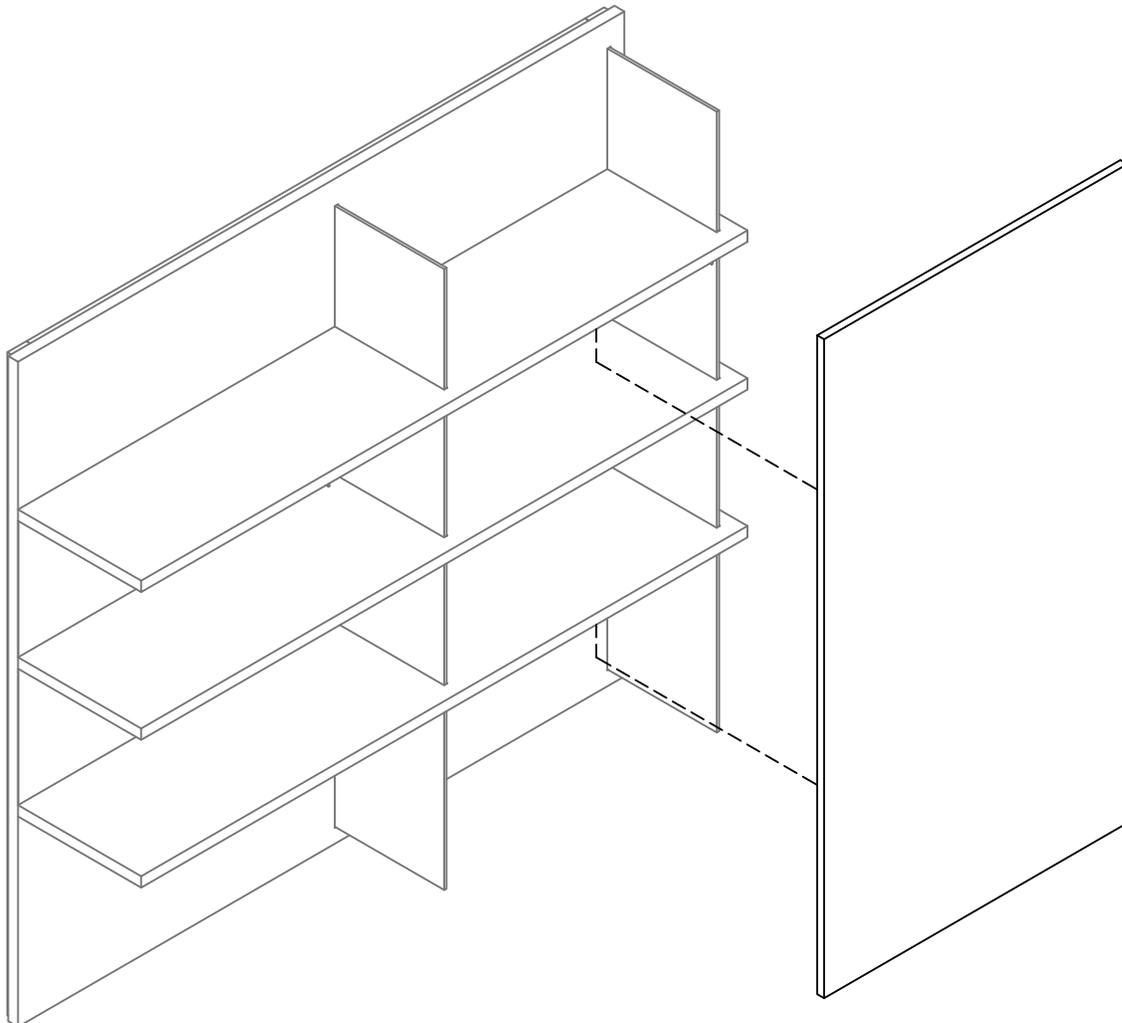
STEP 4: Remove door. Proceed on the other side if necessary.

ENGAGE HINGE INTO HINGE BRACKET



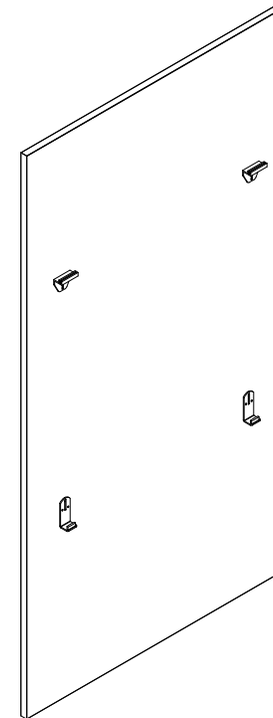
STEP 1: Slide hinges over hinge bracket making sure the bolt on the bracket slides into the channel on the hinge. Press hard at the end of hinge to make the bracket lever spring back into position.

Sliding Door Removal

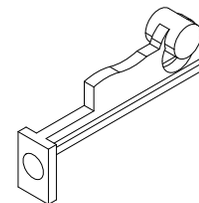


NOTE: Wall Panel - Floating Shelves, Sliding Door (CJWS) shown as an example.
Make sure to proceed steps with 2 workers.

Part and Product Identification



A - Sliding Door (x1)

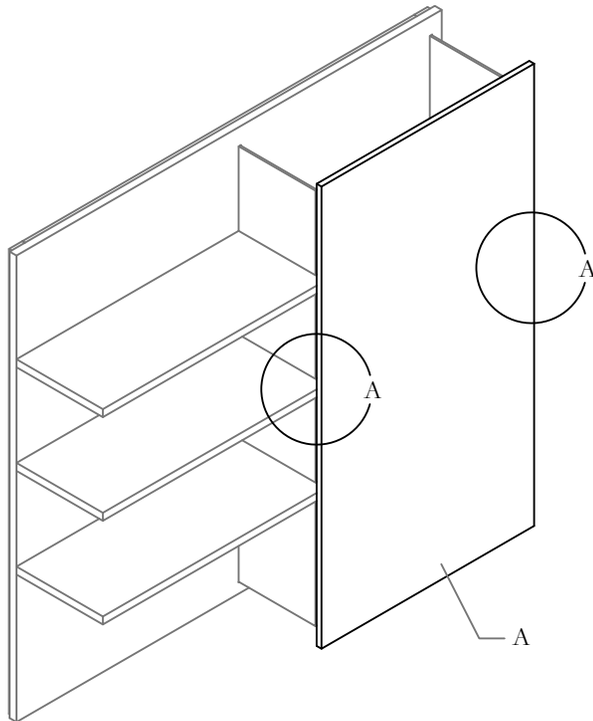


B - Upper Roller
Door width 24" - 36" x2
Door width 39" - 48" x4



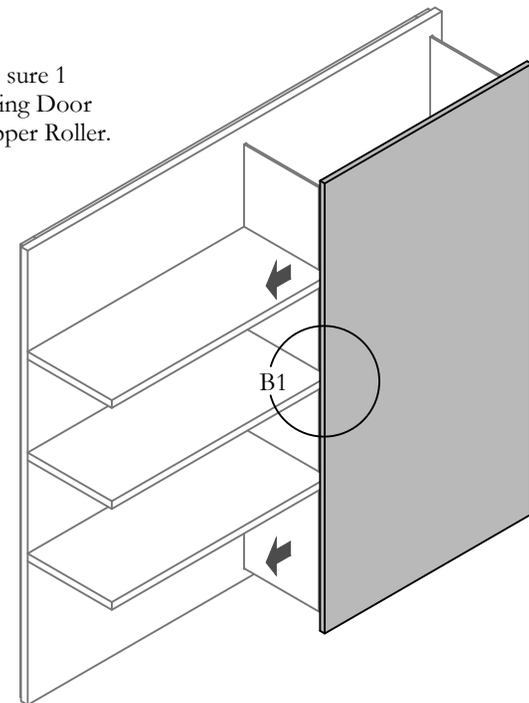
C - Set Screw
Door width 24" - 36" x2
Door width 39" - 48" x4

REMOVE SET SCREW

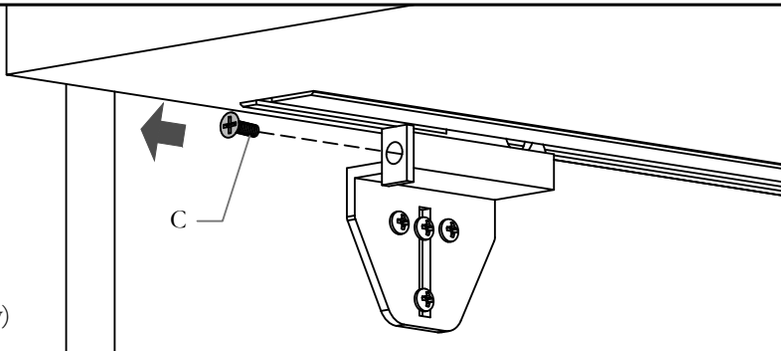


DISENGAGE UPPER ROLLER

IMPORTANT: Make sure 1 person is holding Sliding Door while dis-engaging Upper Roller.

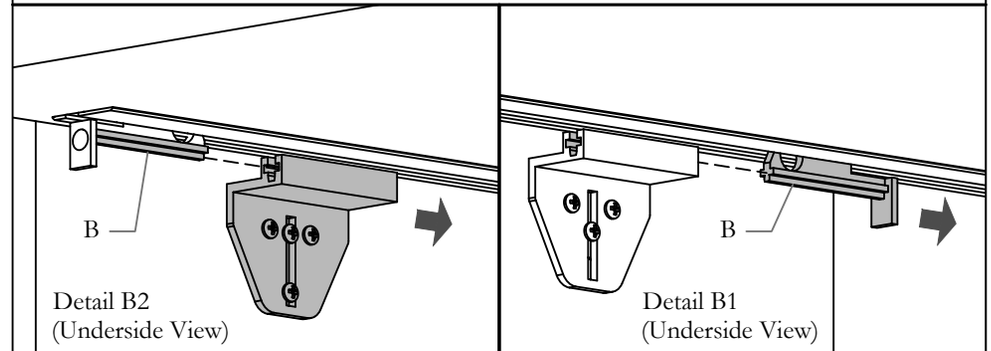


Detail A
(Underside View)



STEP 1: Loosen set-screw from Upper Roller on both sides.

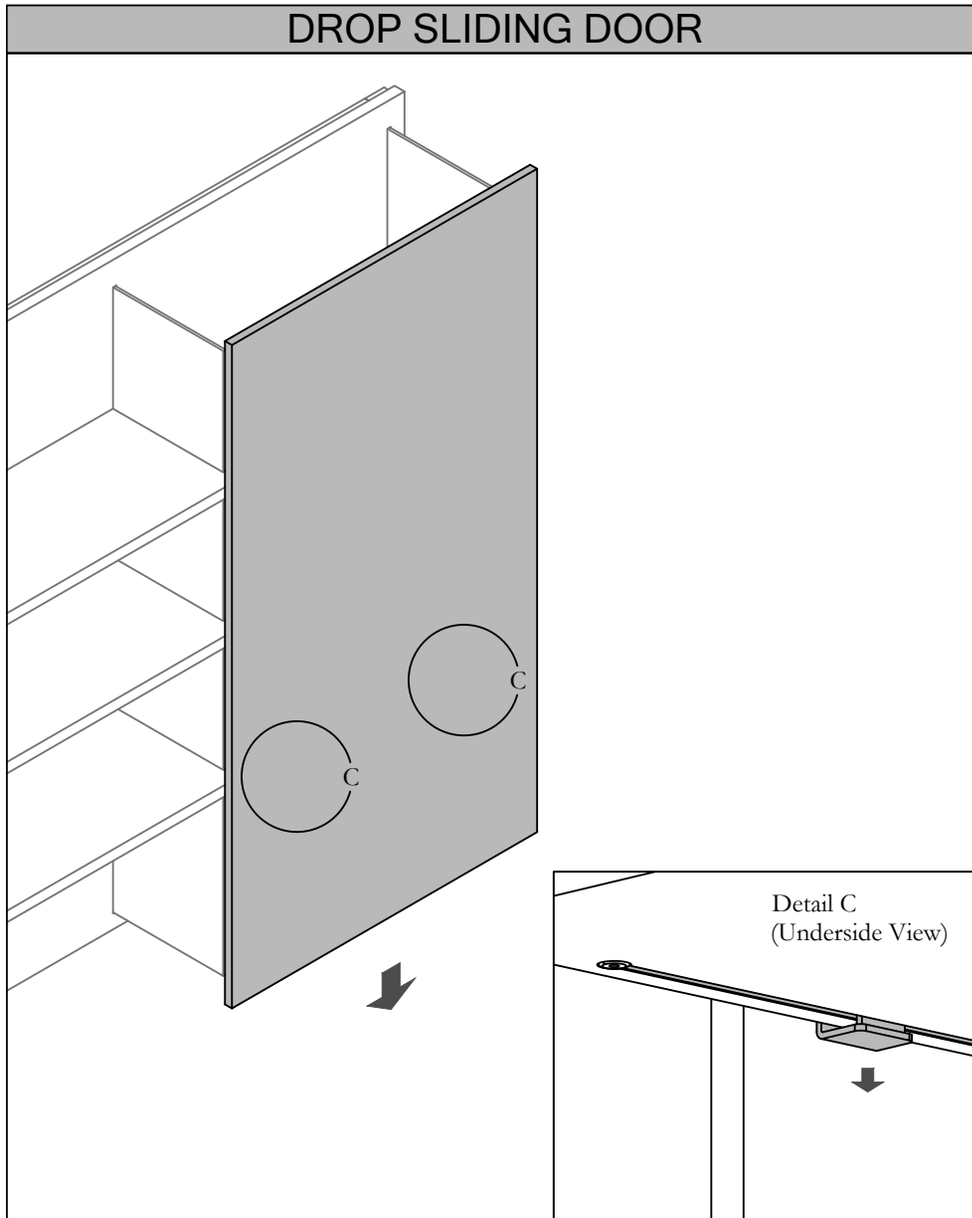
Detail B2
(Underside View)



STEP 2: Dis-engage Upper Roller from Brackets.

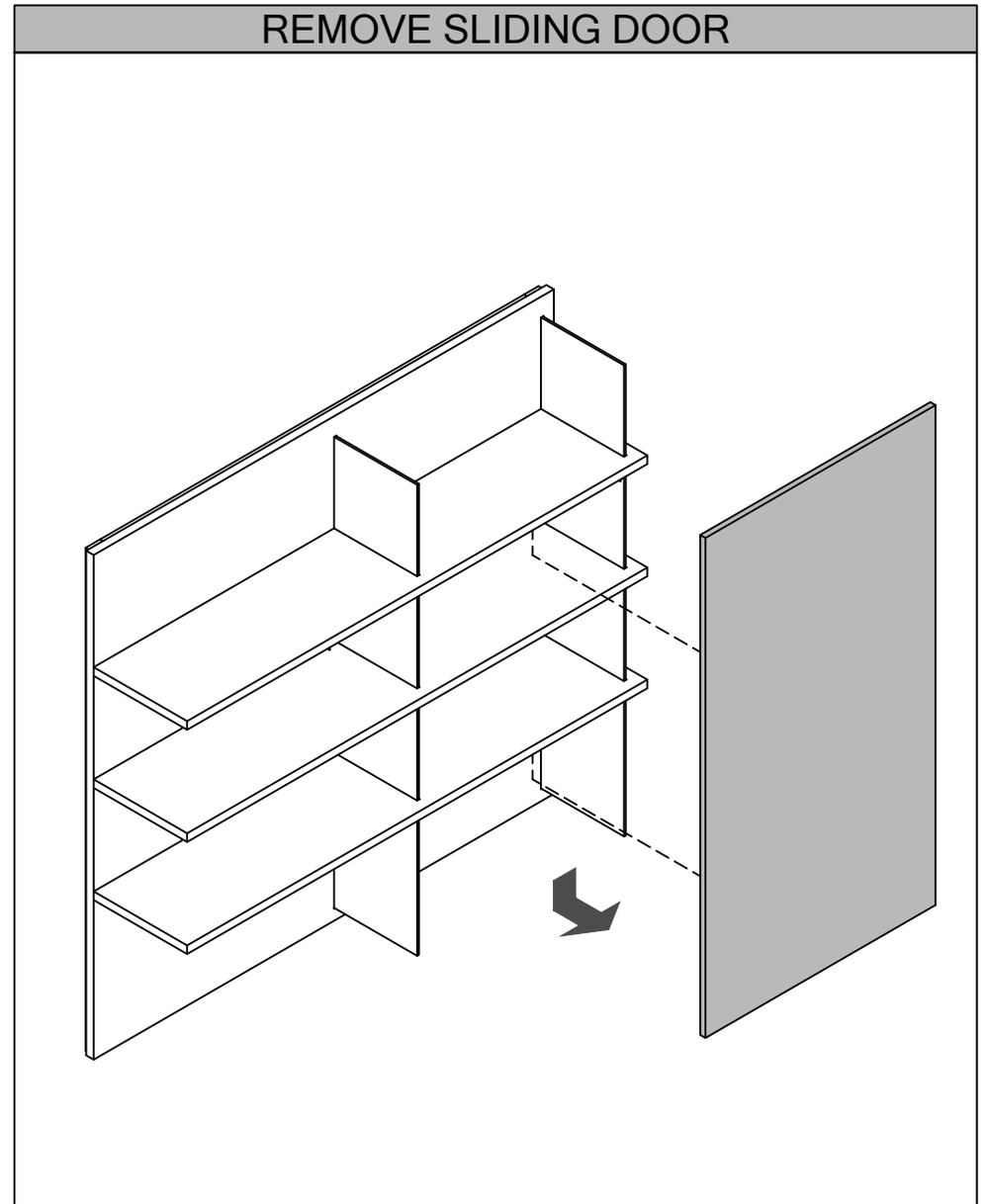
IMPORTANT: Make sure 1 person is holding Sliding Door while dis-engaging Upper Roller.

DROP SLIDING DOOR



STEP 3: Drop Sliding Door vertically.

REMOVE SLIDING DOOR



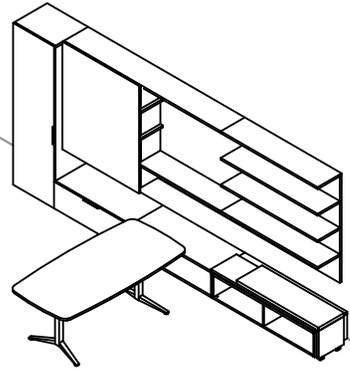
STEP 4: Remove Sliding Door.

Section: **INSTALLATION SEQUENCE**

Description: **TYPICAL LAYOUT 1**

CJNN, CJOX, CJPX, CJVS, CJWO, CJTC, CJTF & CJTN

NOTE: Wall Mount Options require full blocking to carry the load.



F - Tower - Coat (CJTC) x 1

C - Pedestal, Integral Top 1H (CJPX) x 1

G - Table, Fixed Leg (CJTF) x 1

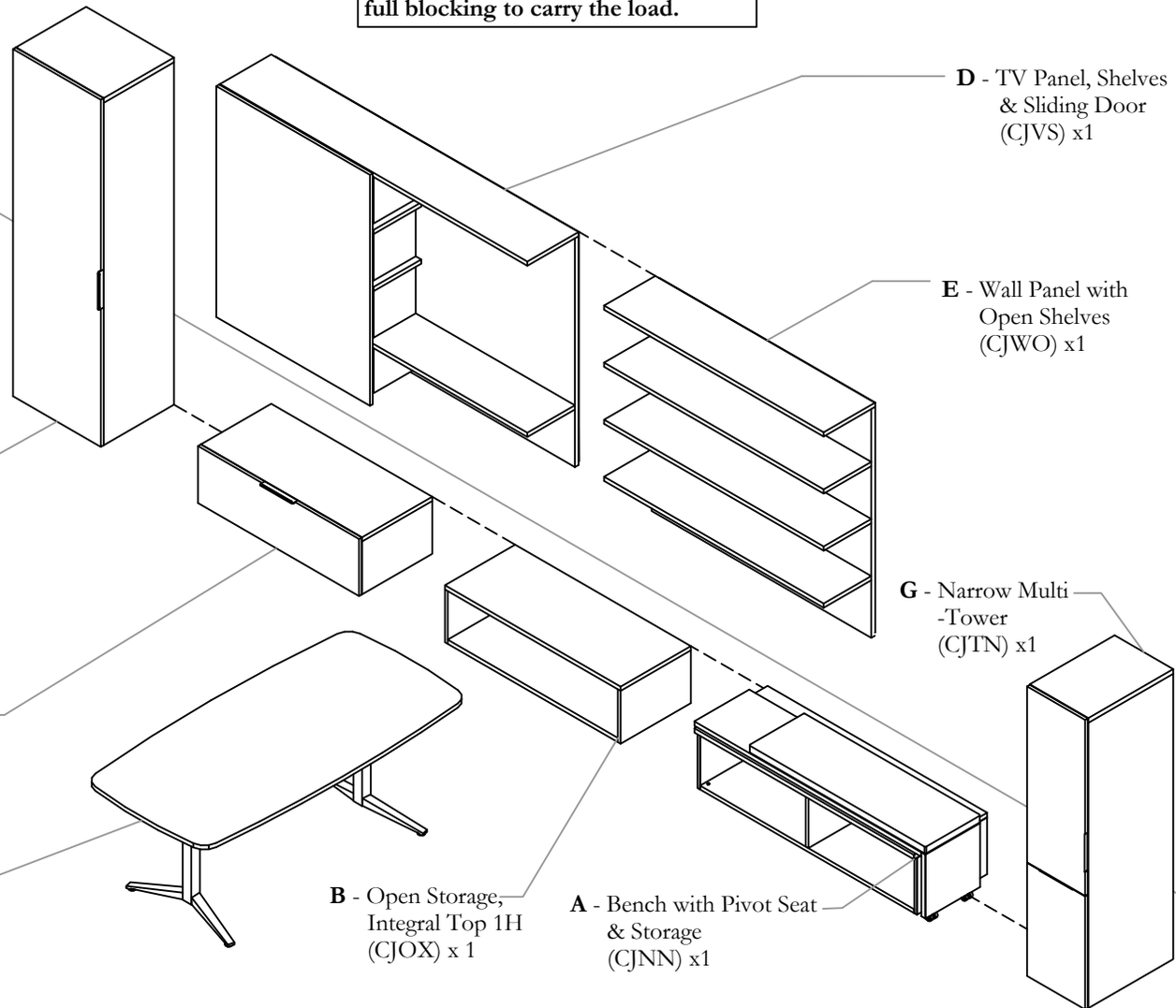
B - Open Storage, Integral Top 1H (CJOX) x 1

A - Bench with Pivot Seat & Storage (CJNN) x 1

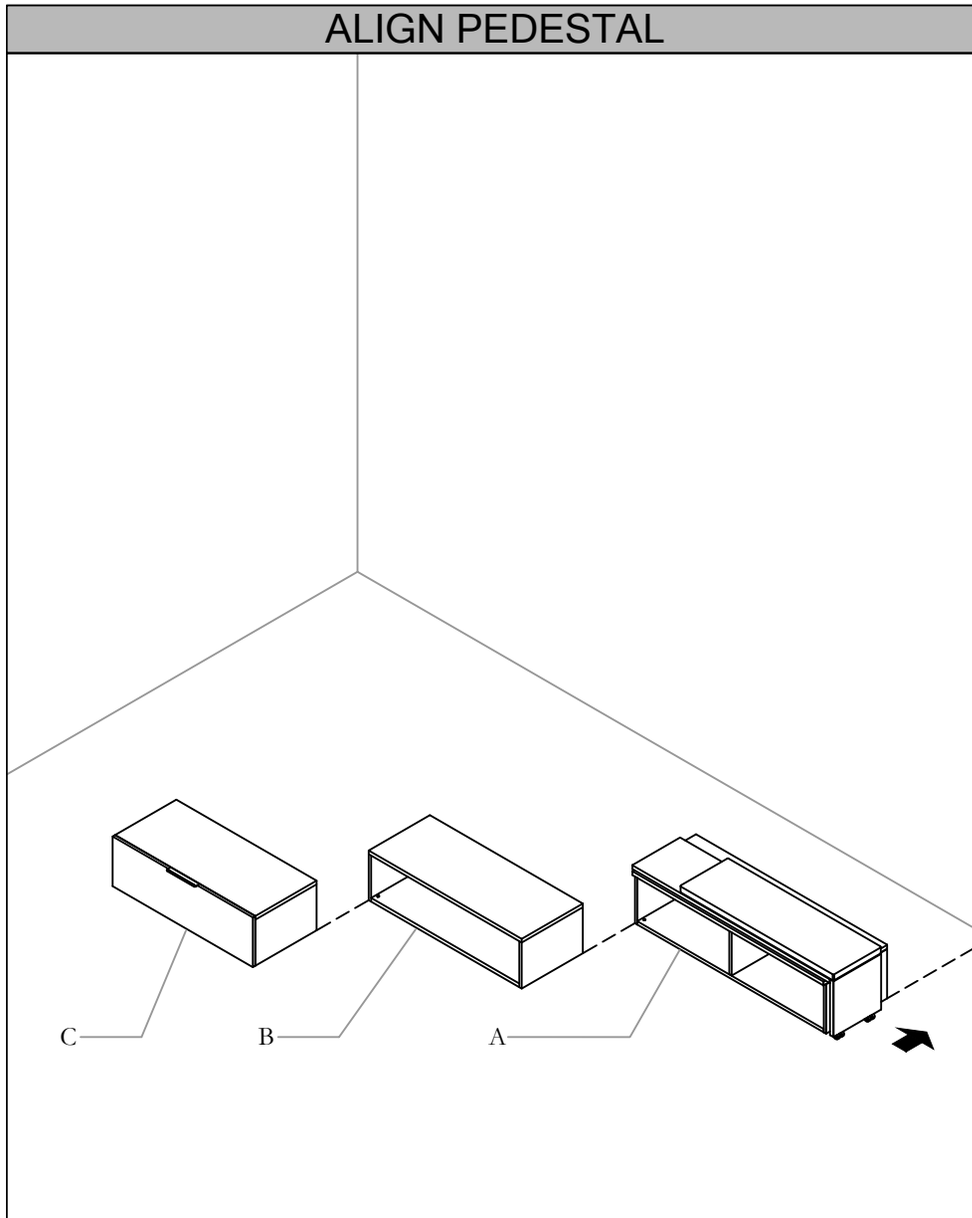
D - TV Panel, Shelves & Sliding Door (CJVS) x 1

E - Wall Panel with Open Shelves (CJWO) x 1

G - Narrow Multi-Tower (CJTN) x 1

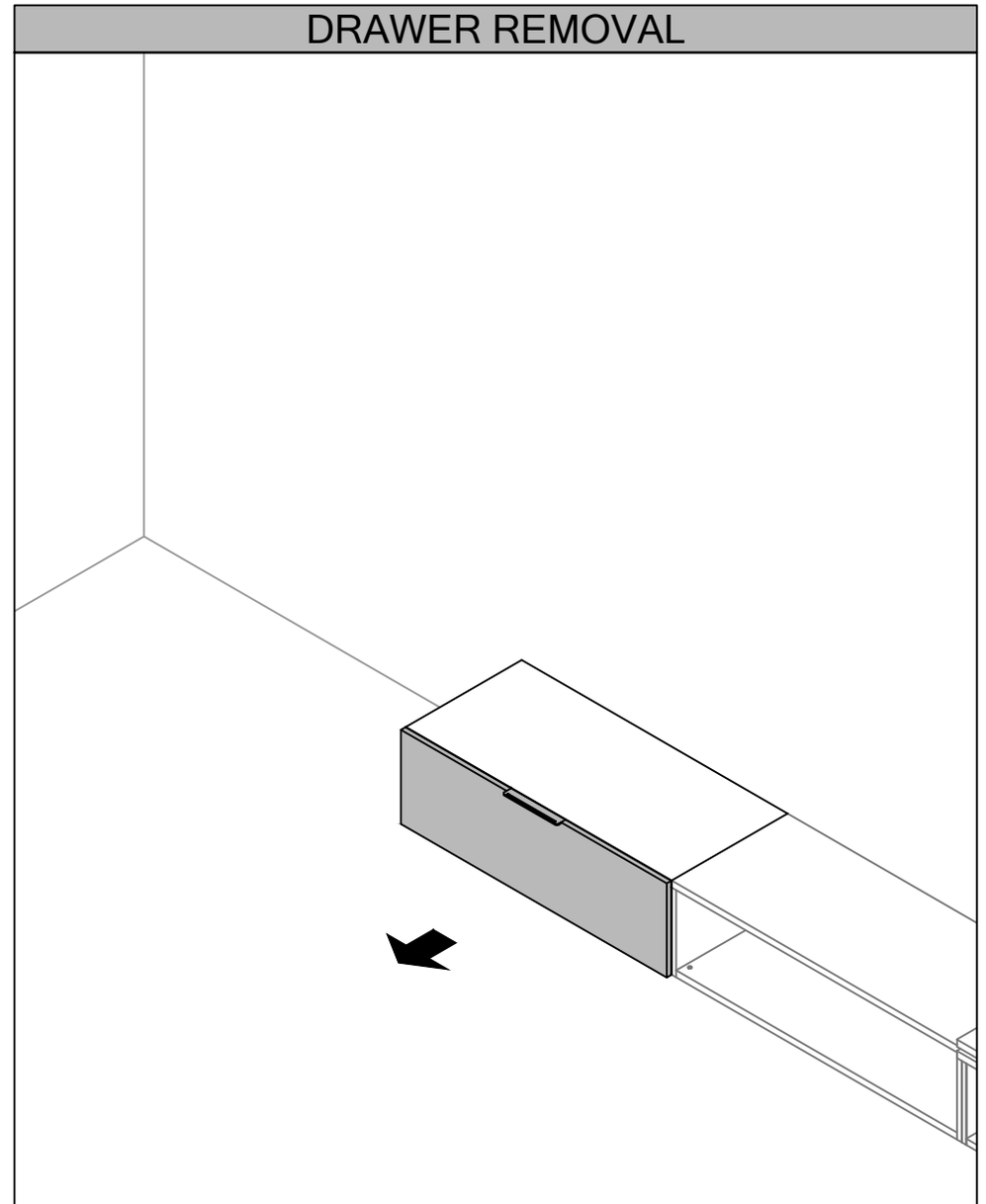


ALIGN PEDESTAL



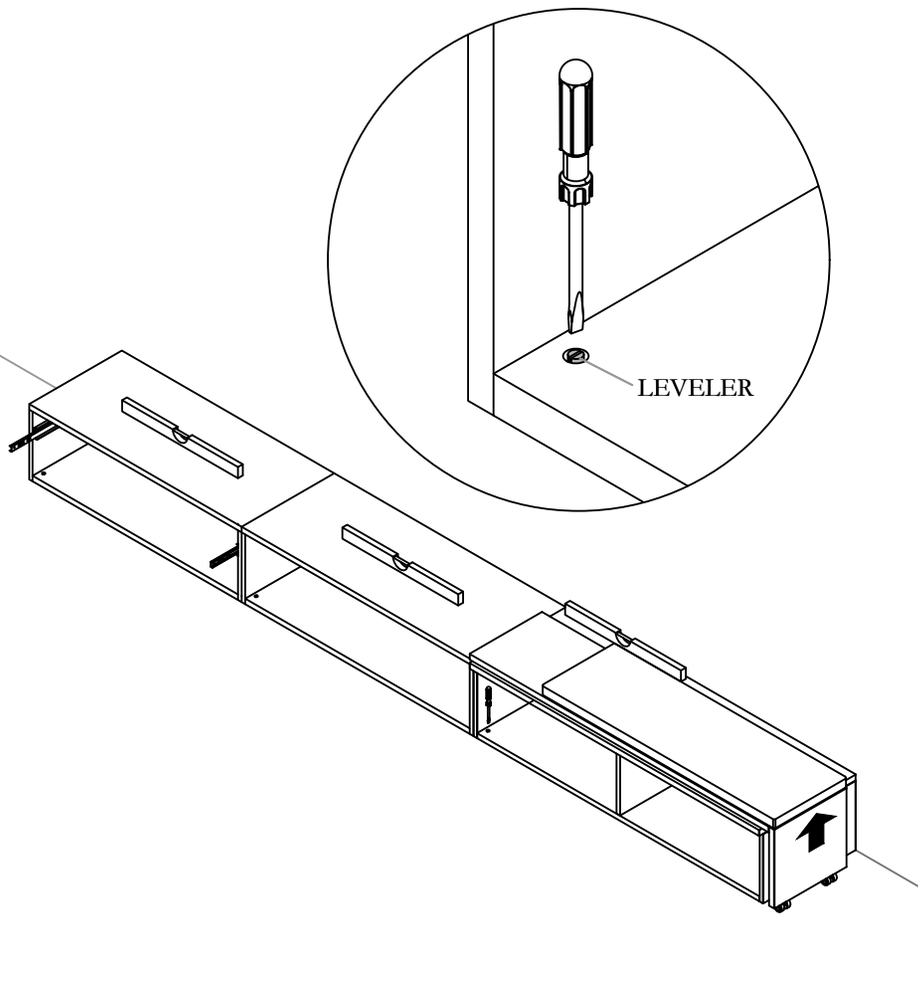
STEP 1: Align Credenza against the wall.

DRAWER REMOVAL



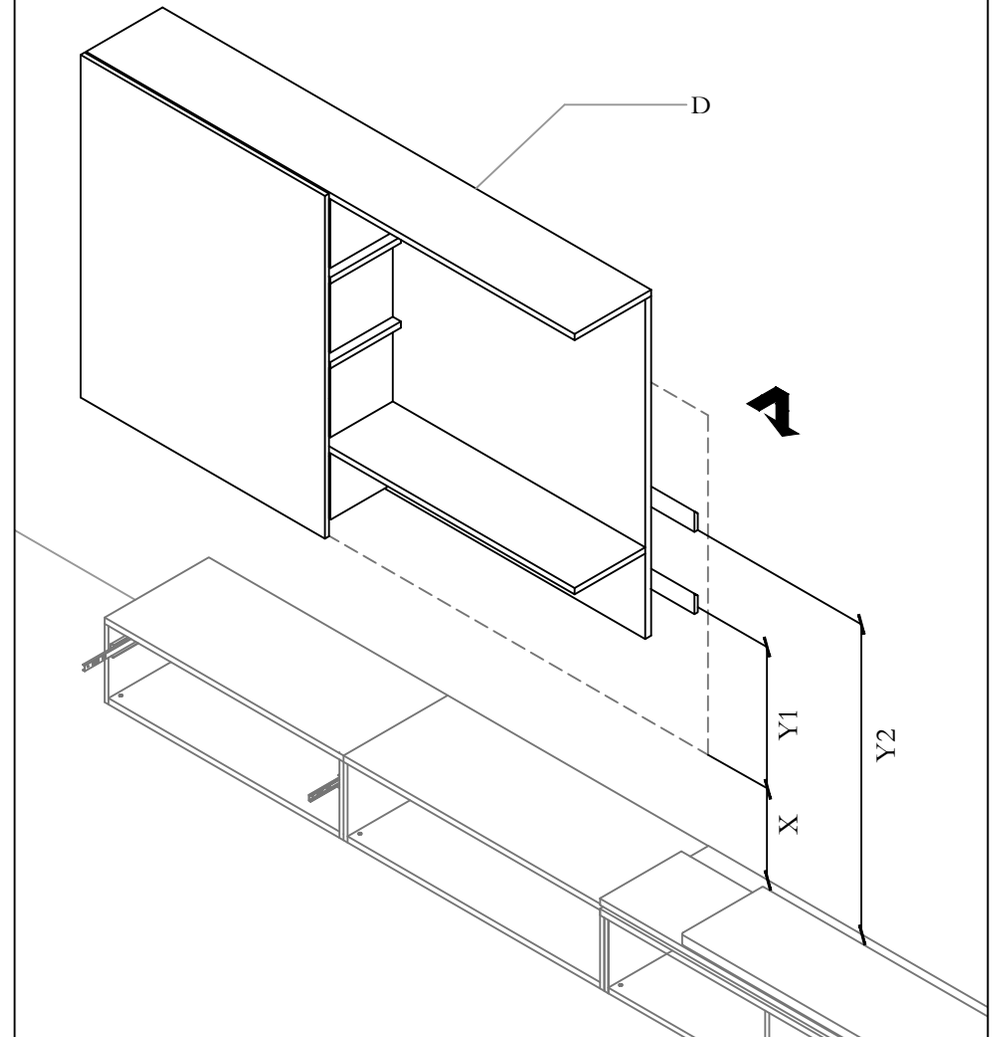
STEP 2: Remove Drawer for access to Levelers. Please refer to installation guide JNL_601a or JNL_601b for Drawer removal instructions.

LEVEL PEDESTAL

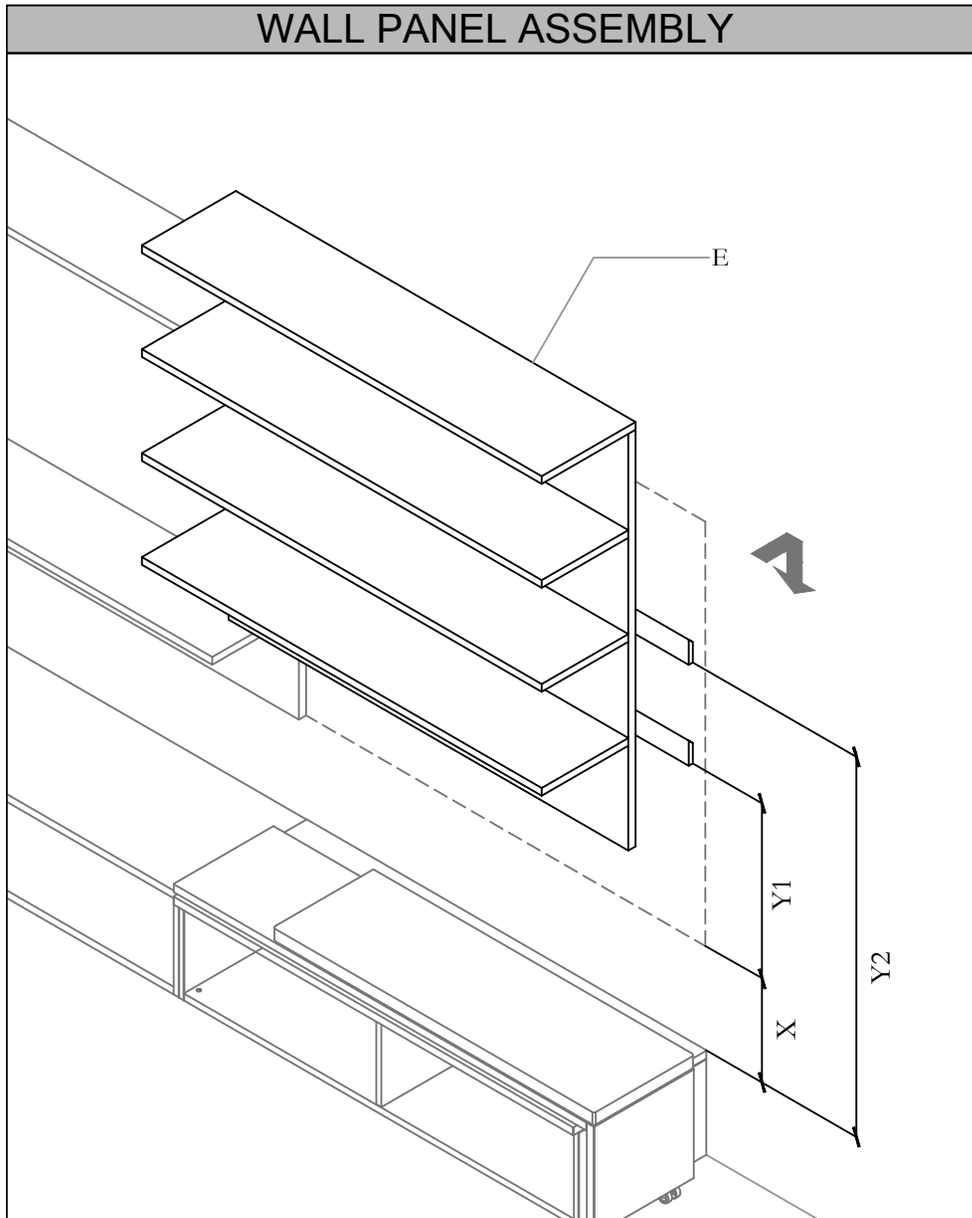


STEP 3: Level all Pedestals, and adjust levelers if necessary.

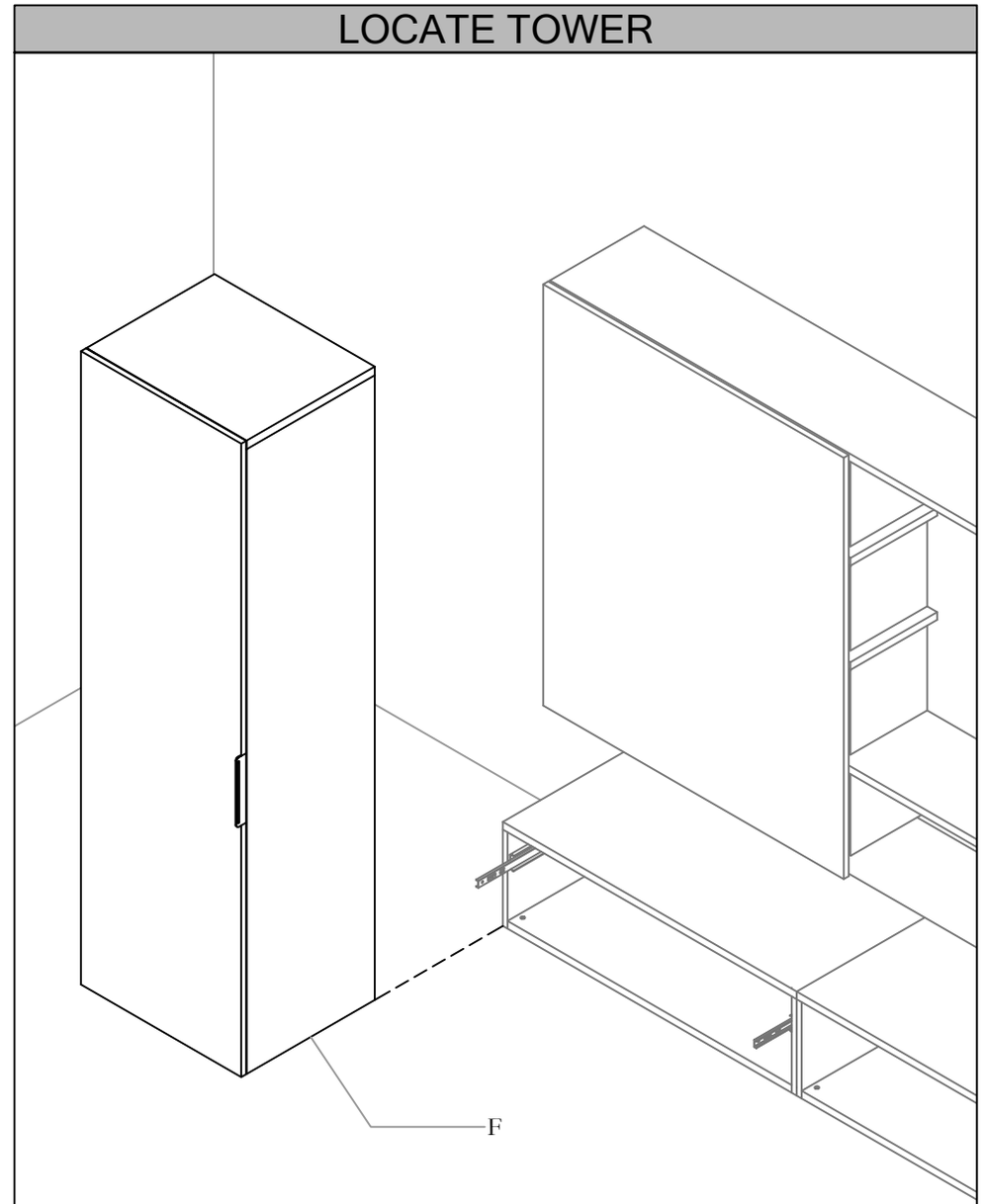
TV PANEL ASSEMBLY



STEP 4: Please remove Sliding Door before installation, refer to installation guide JNL_201c for TV Panel, Shelves & Sliding Door Installation, and JNL_503 for Sliding Door Removal and Installation instructions.

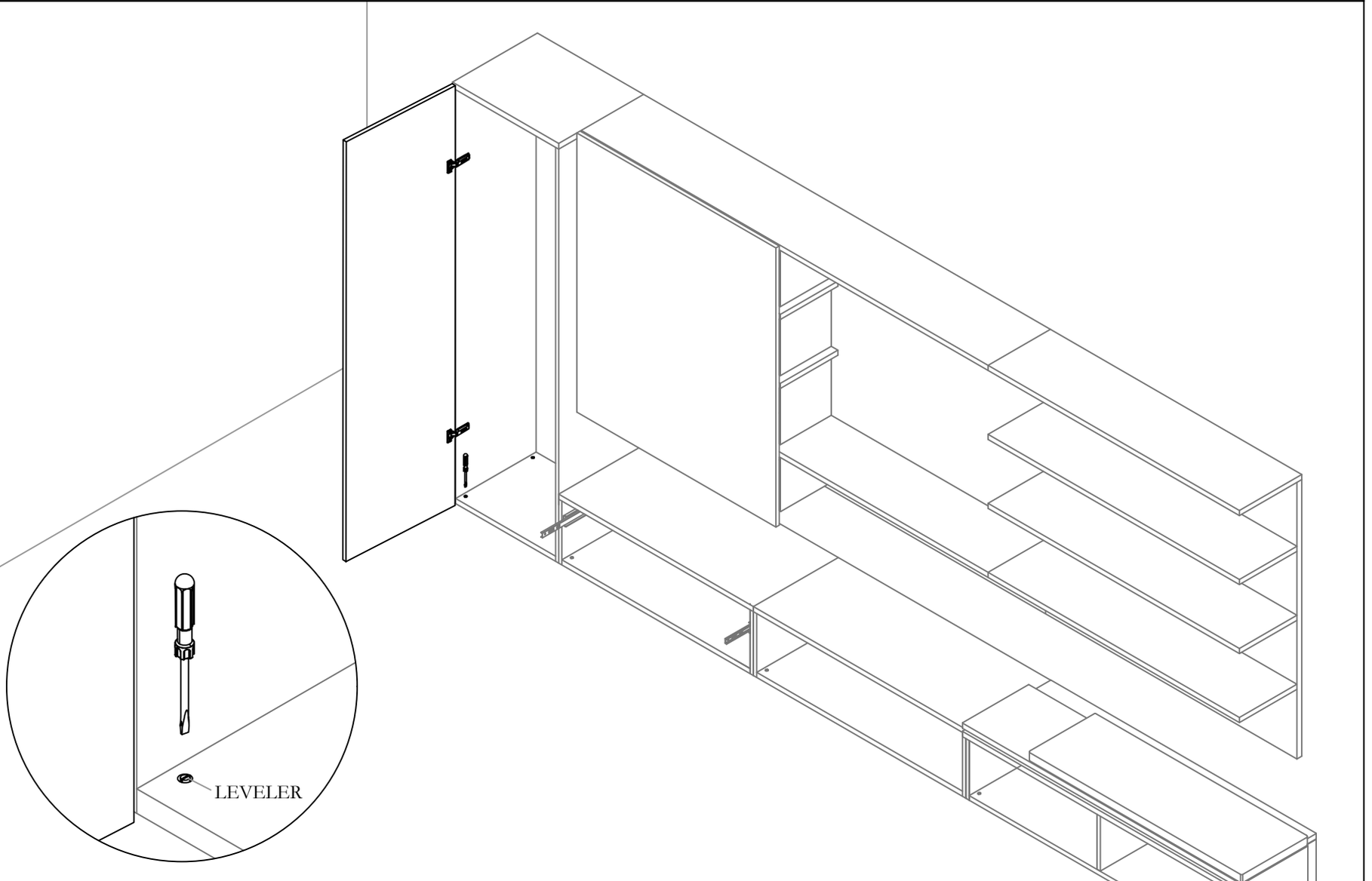


STEP 5: Please refer to installation guide JNL_201b for Wall panel with Open Shelves Installation.



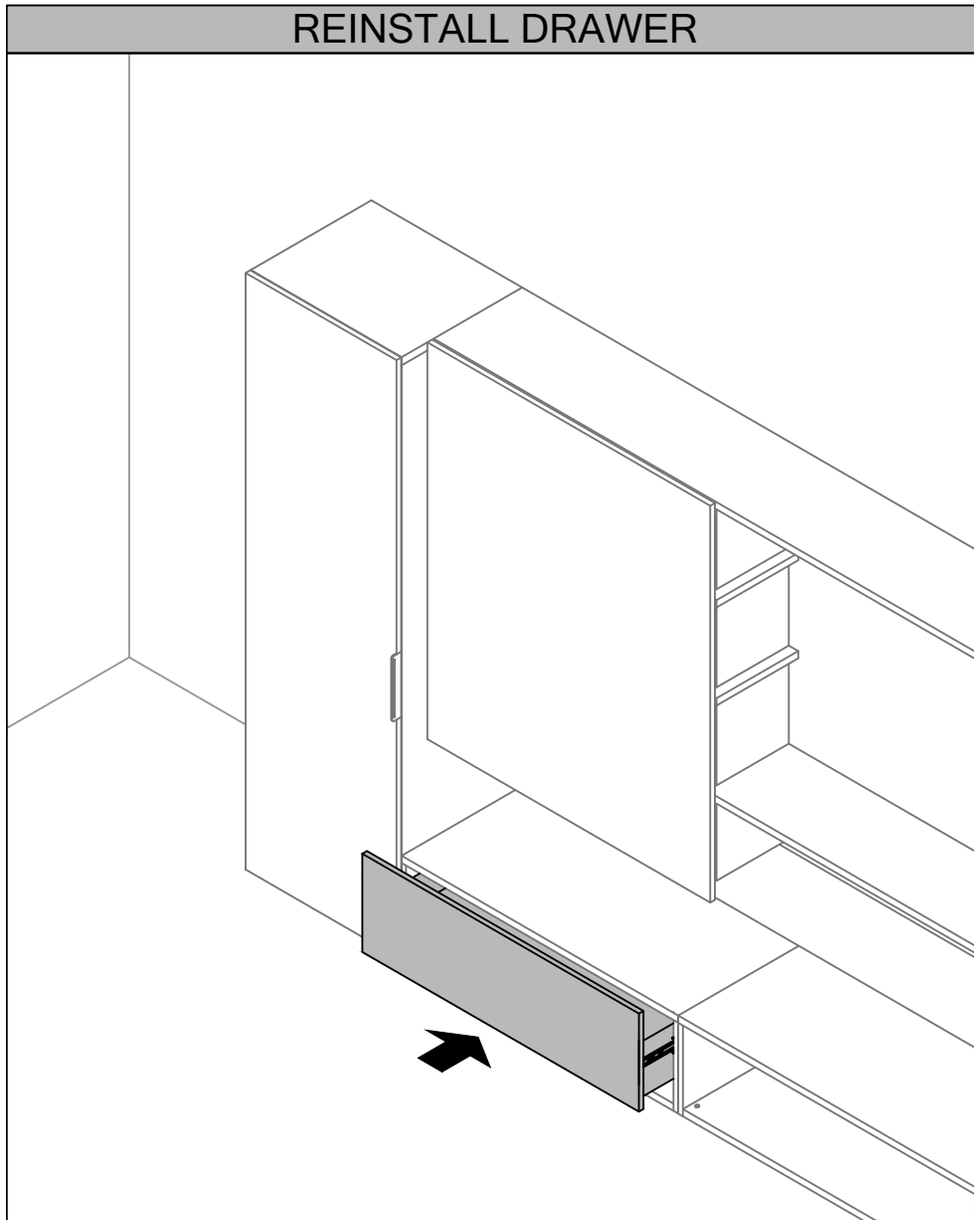
STEP 6: Place Tower against the Wall and Pedestal.

LEVEL TOWER



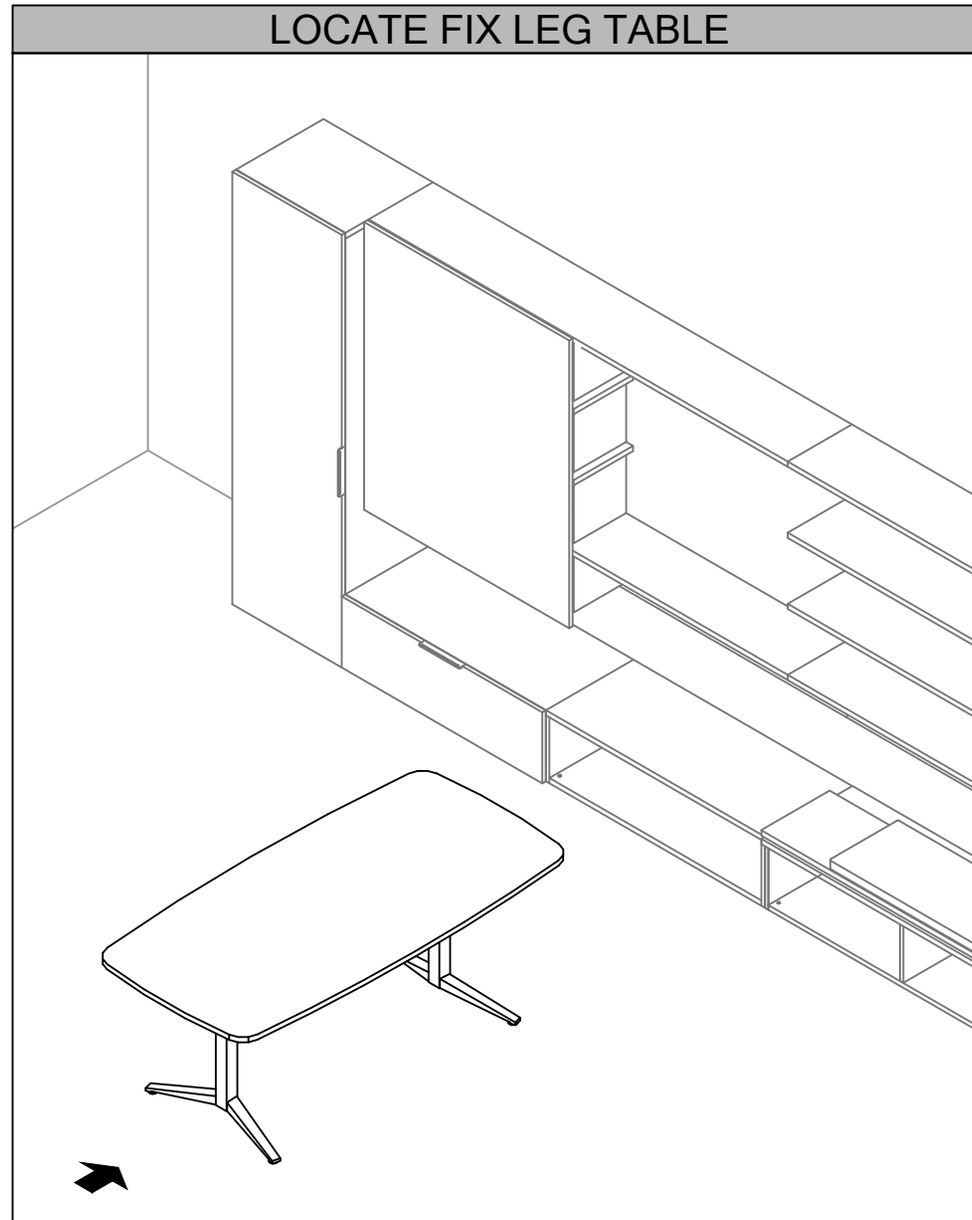
STEP 7: Open Tower Door and adjust Levelers if necessary.

REINSTALL DRAWER

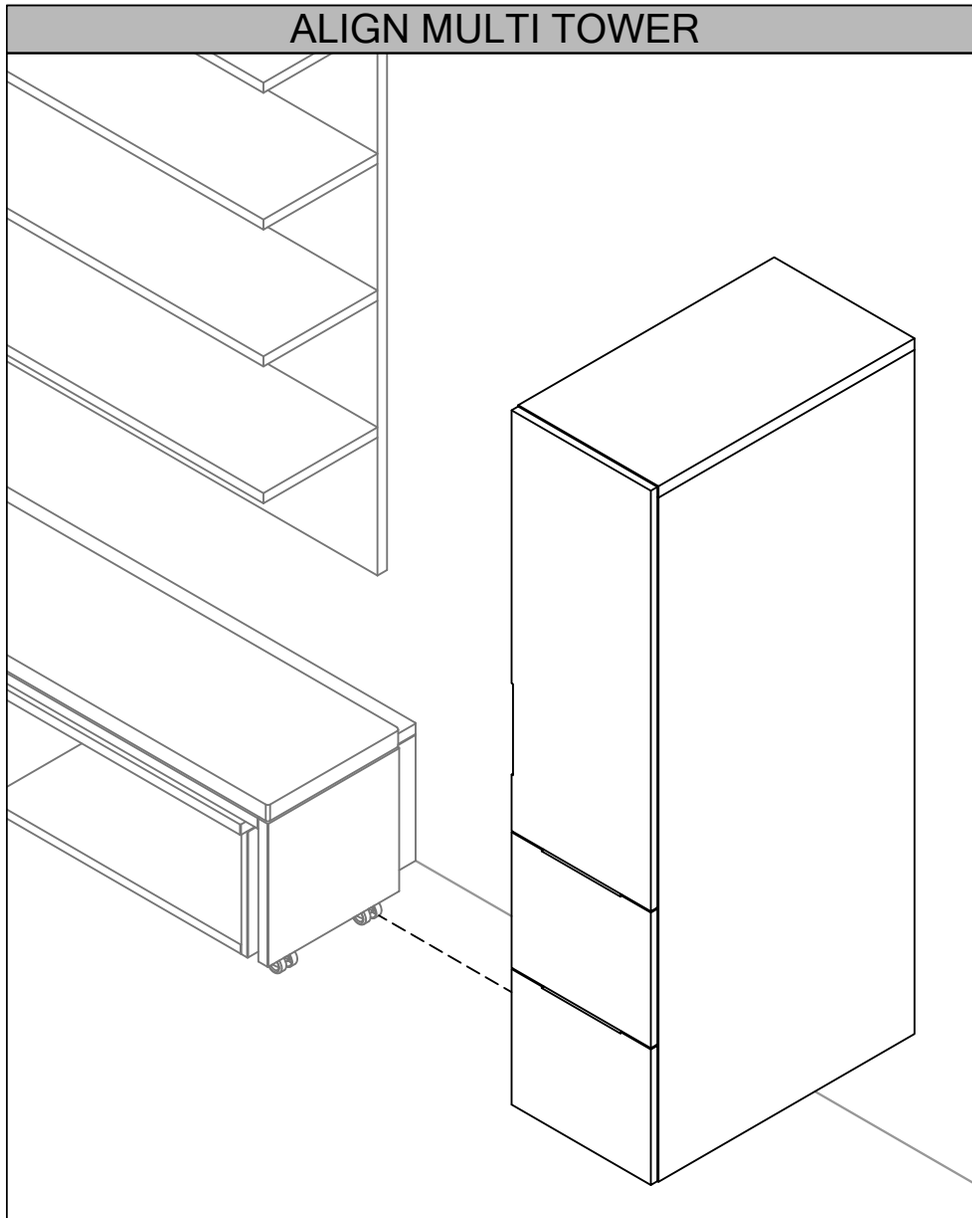


STEP 8: Please refer to installation guide JNL_601a or JNL_601b to reinstall Drawer.

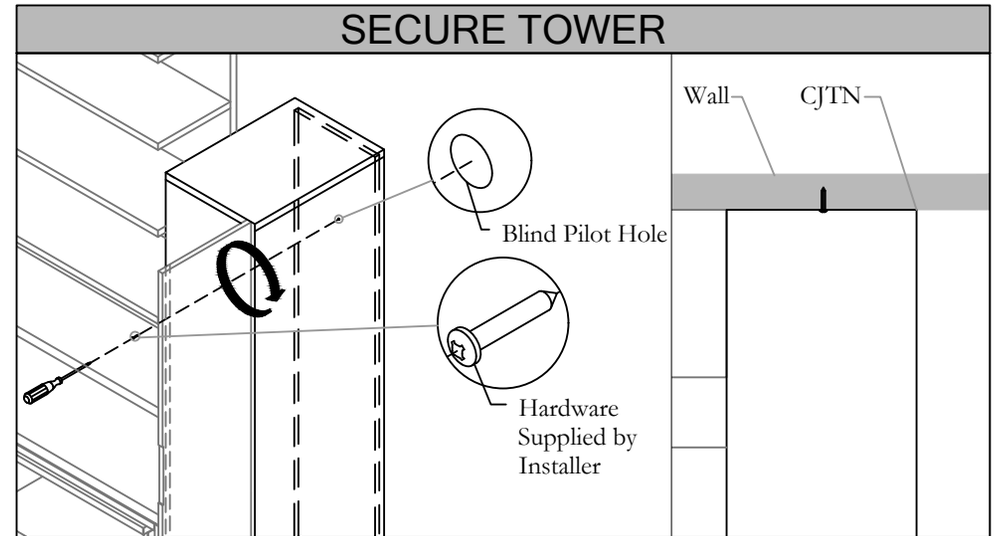
LOCATE FIX LEG TABLE



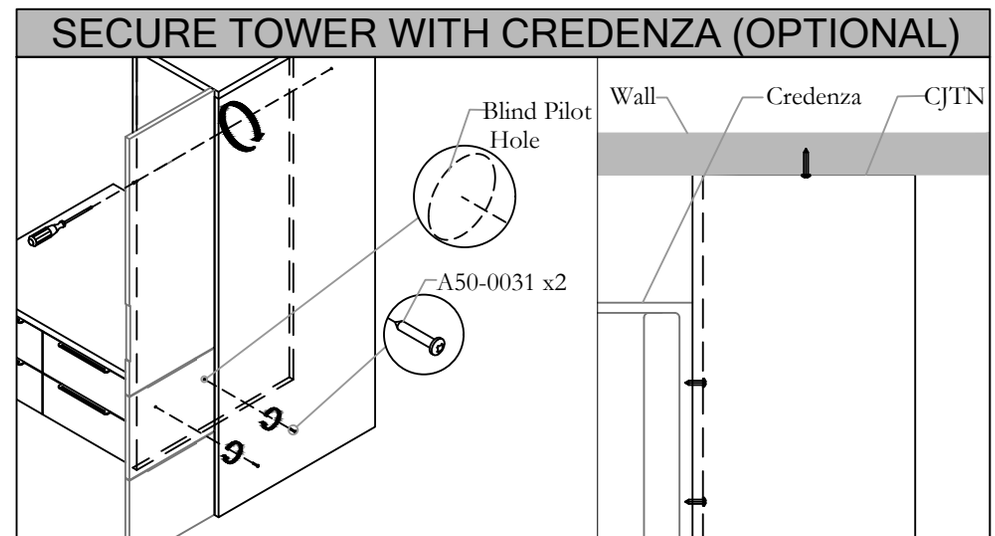
STEP 9: Please refer to installation guide JNL_101a to assemble Fixed Leg Table. Then locate table in designated location.



STEP 10: Align the Back of the Tower against the Wall.



STEP 11a: Secure the Tower by Moounting it to the Wall. (Hardware is Supplied by Installer)

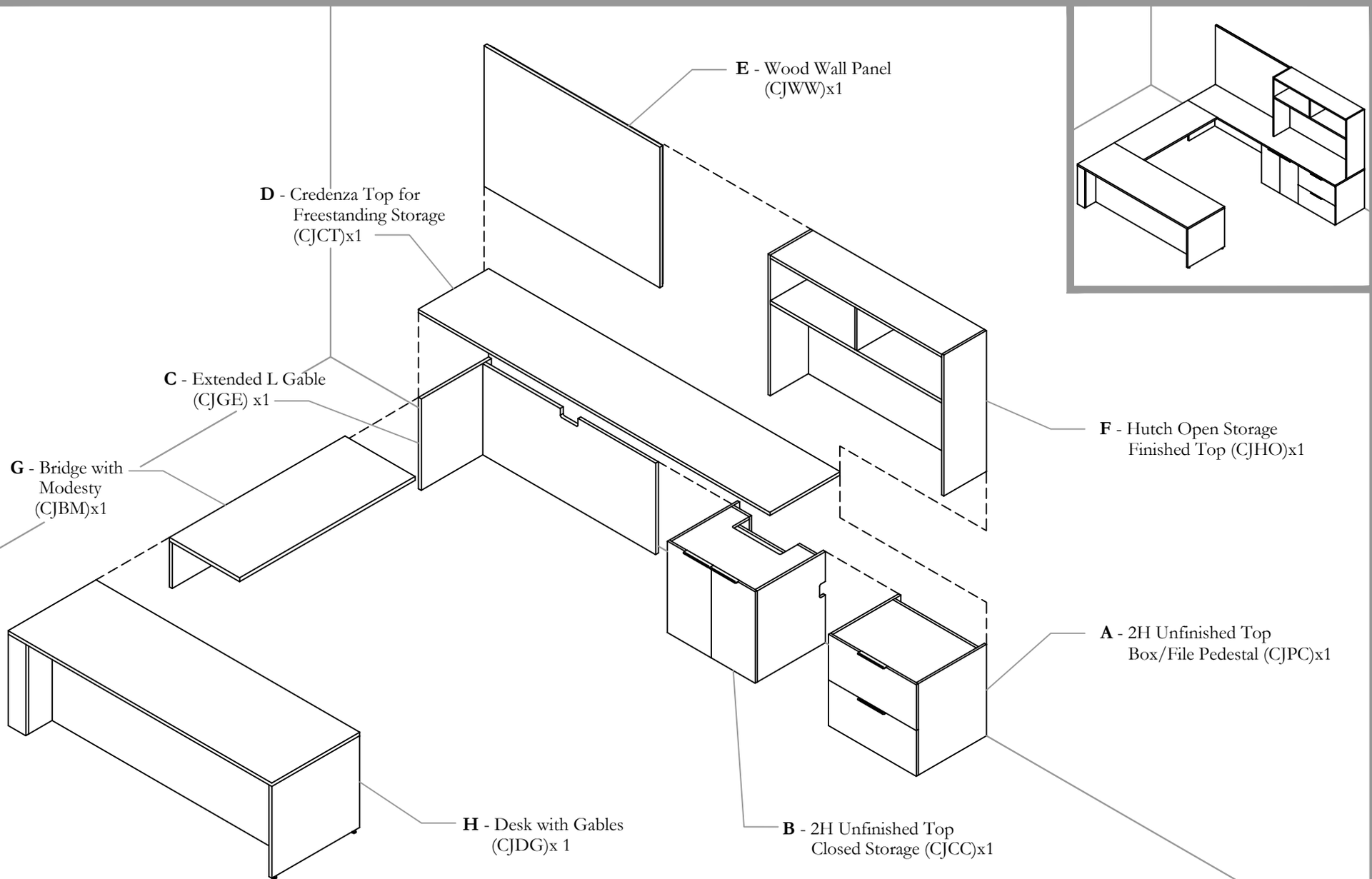


STEP 11b: Secure the Tower by mounting it to the wall and the credenza using the Blind Pilot Hole. NOTE: Hardware is provided only for the Credenza. Installer Supplies hardware for the wall based on the wall-type.

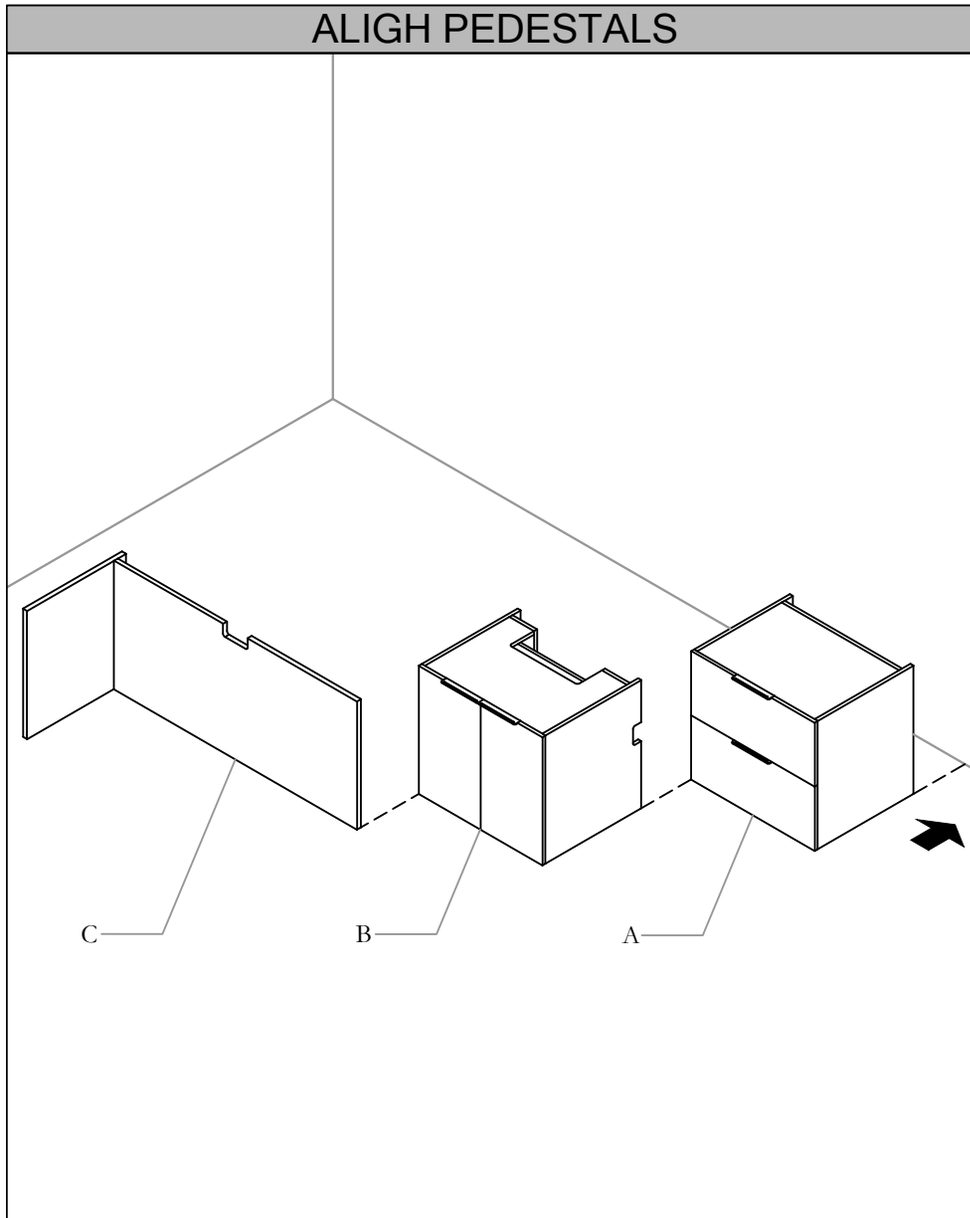
Section: **INSTALLATION SEQUENCE**

Description: **TYPICAL LAYOUT 2**

Desk with Gables (CJDG), Bridge with Modesty (CJBM), Extended L Gable (CJGE), Credenza Top for Freestanding Storage (CJCT), Wall Panel, Whiteboard (CJWW), Closed Storage, unfinished Top, 2H (CJCC), Pedestal, Unfinished Top 2H (CJPC), Hutch, Open Storage Finished Top (CJHO)

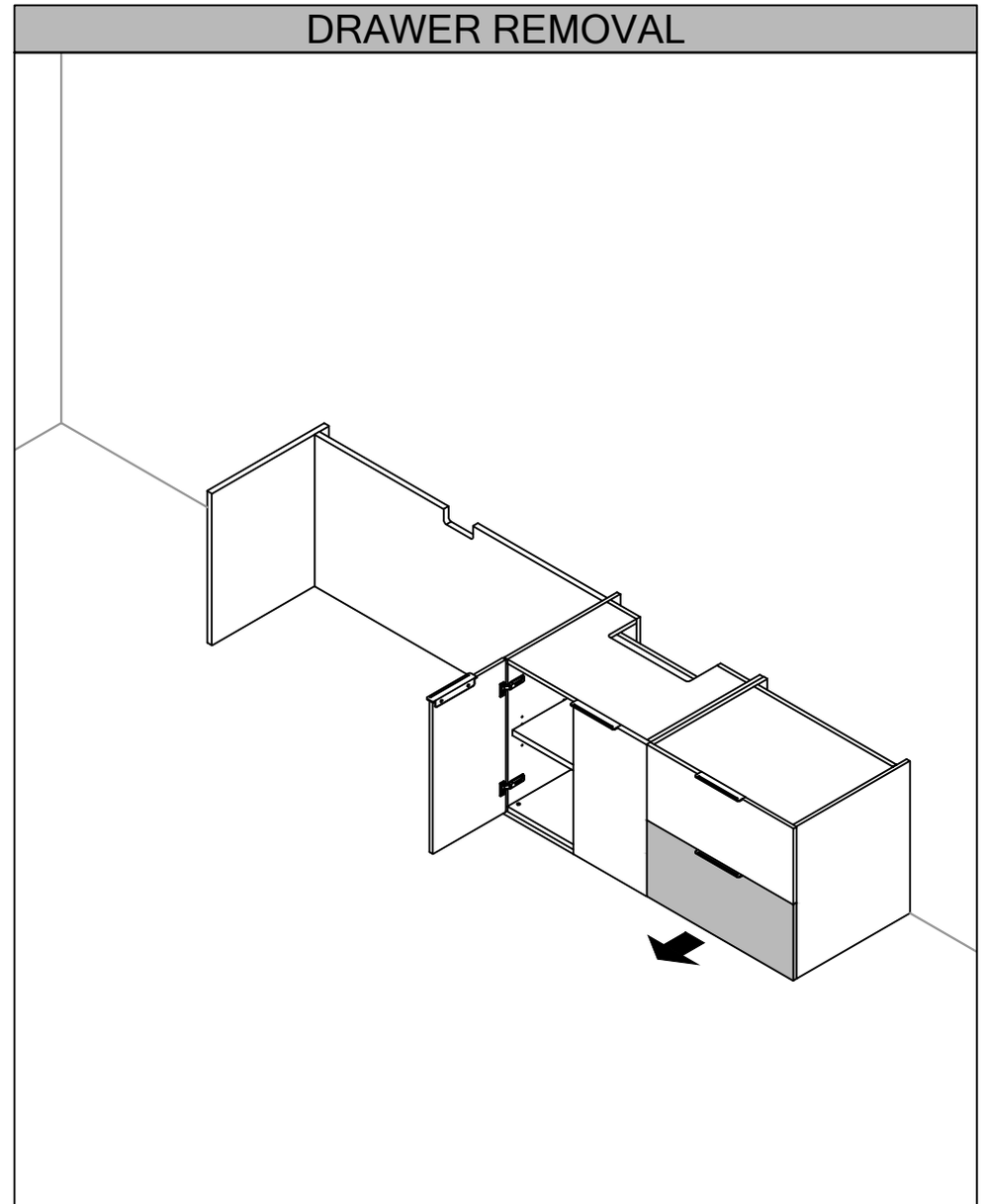


ALIGN PEDESTALS



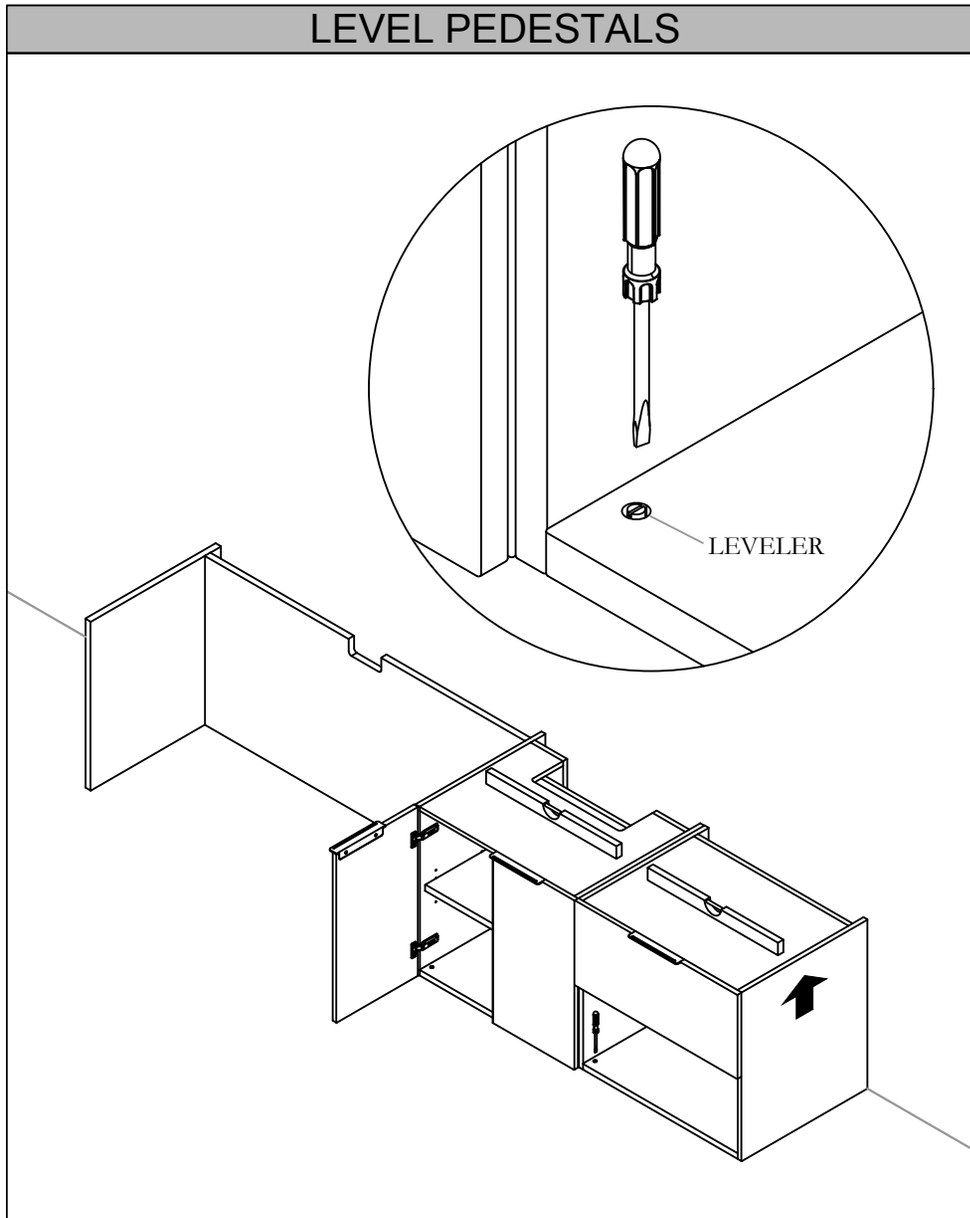
STEP 1: Align Credenzas & Extended L Gable against the wall.

DRAWER REMOVAL



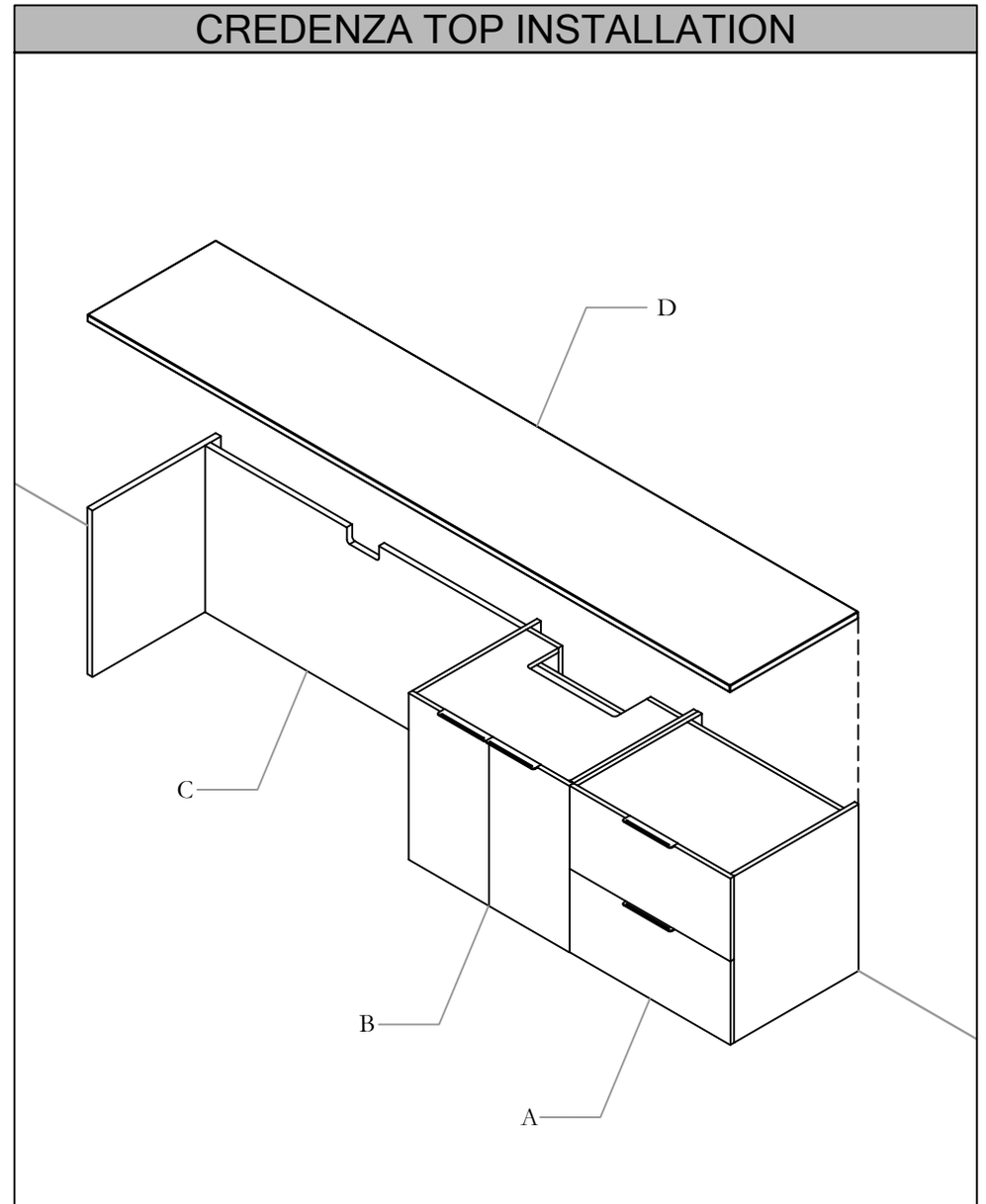
STEP 2: Remove Drawer and open Storage Unit Doors for access to Levelers. Please refer to installation guide JNL_501a or JNL_501b for Drawer removal instructions.

LEVEL PEDESTALS



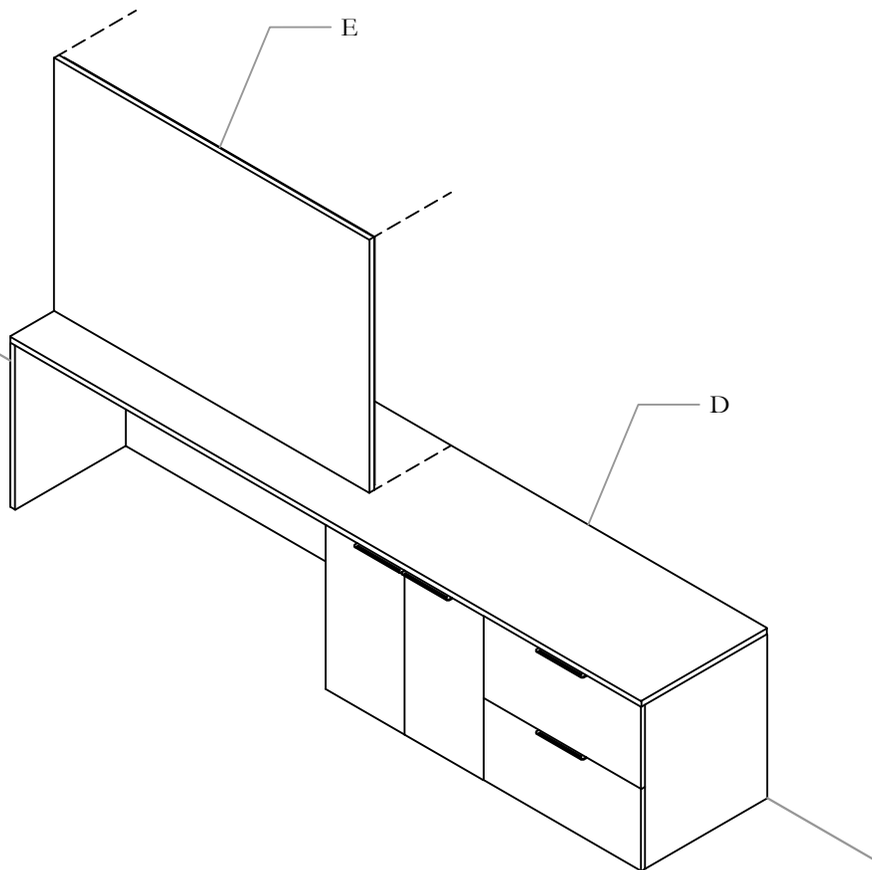
STEP 3: Level all Pedestals, and adjust levelers if necessary. Please refer to JNL_501a or JNL_501b to re-install drawers.

CREDENZA TOP INSTALLATION



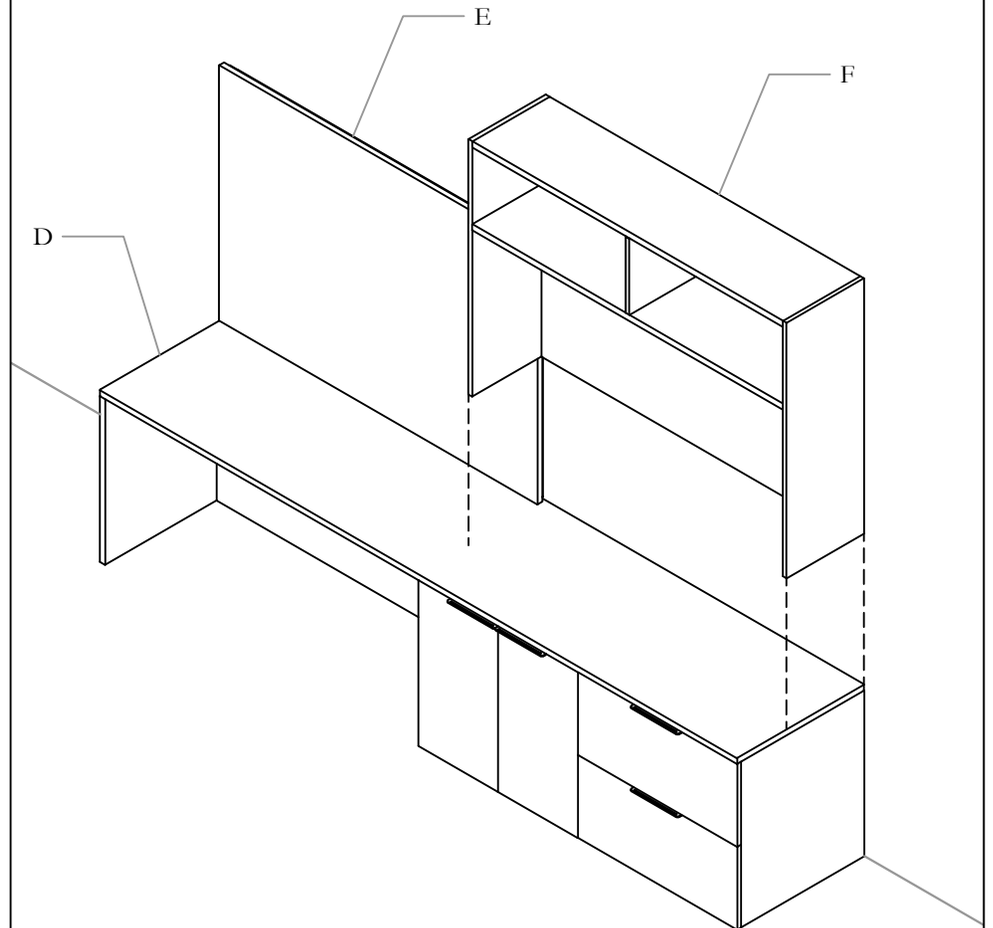
STEP 4: Please refer to installation guide JNL_102a for Credenzas to Worksurface and to JNL_103 for Gable to Worksurface installation procedures.

WALL PANEL ASSEMBLY



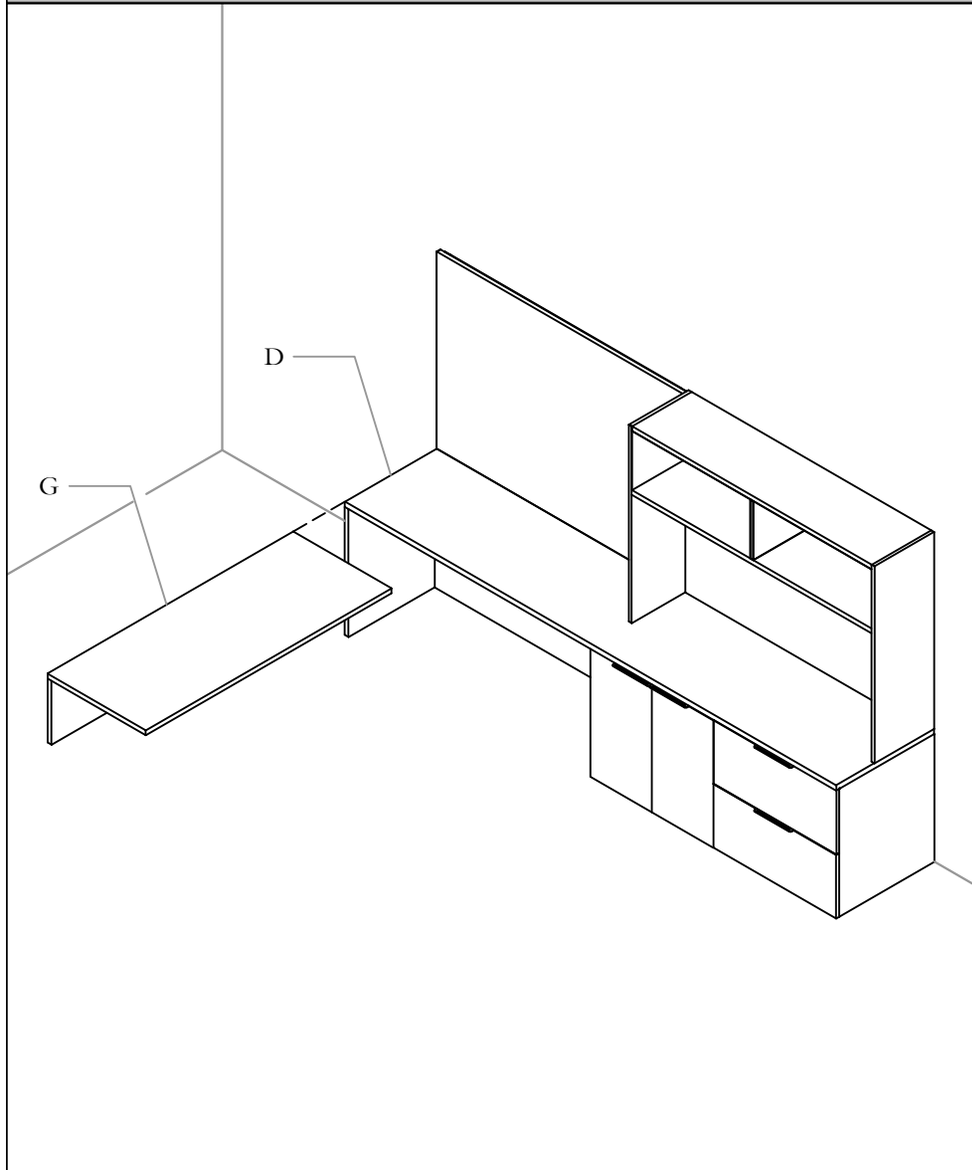
STEP 5: Install Wall Panel. Please refer to JNL_204a for Wall Panel installation procedures.

HUTCH OPEN STORAGE INSTALLATION



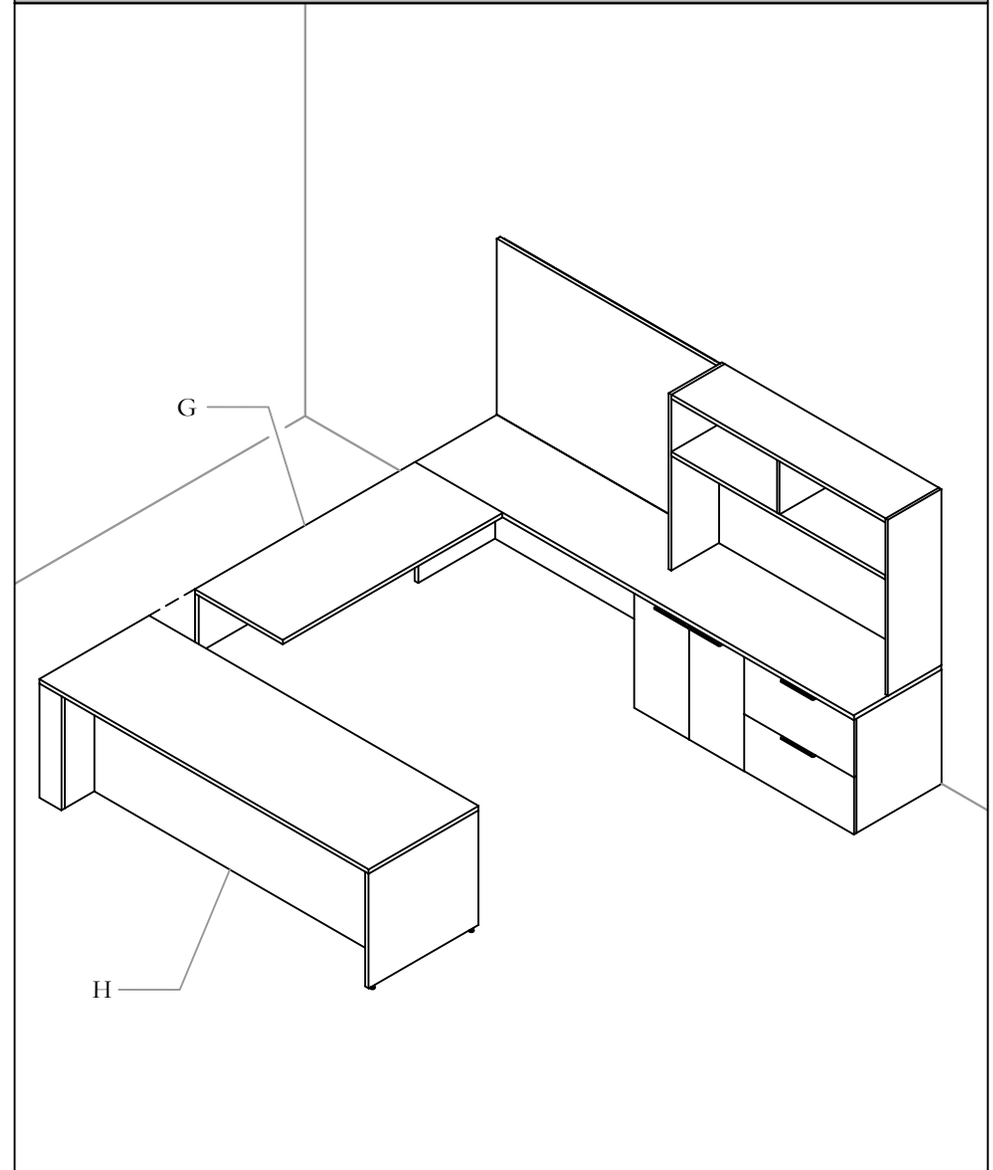
STEP 6: Install Hutch on Credenza Top. Please refer to installation guide JNL_401 for Hutch Installation.

BRIDGE WITH MODESTY INSTALLATION



STEP 7: Attach Bridge with Modesty to Credenza Top. Please refer to installation guide JNL_104c for Bridge with Modesty to Worksurface Installation procedures.

DESK ASSEMBLY

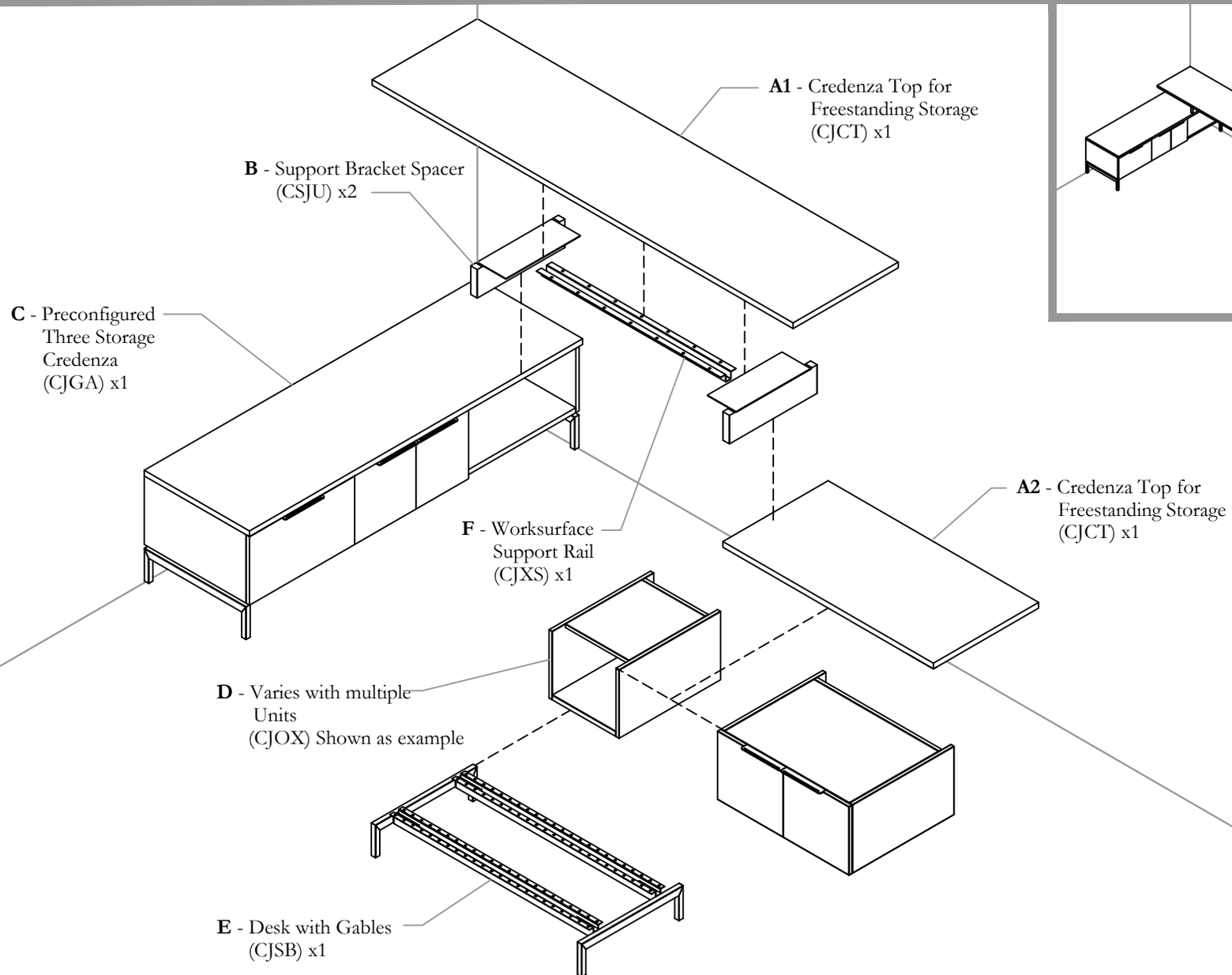


STEP 8: Bring Desk to Bridge and attach Bridge with modesty to Desk Worksurface. Please refer to installation guide JNL_104c for Bridge with Modesty to Worksurface Installation procedures.

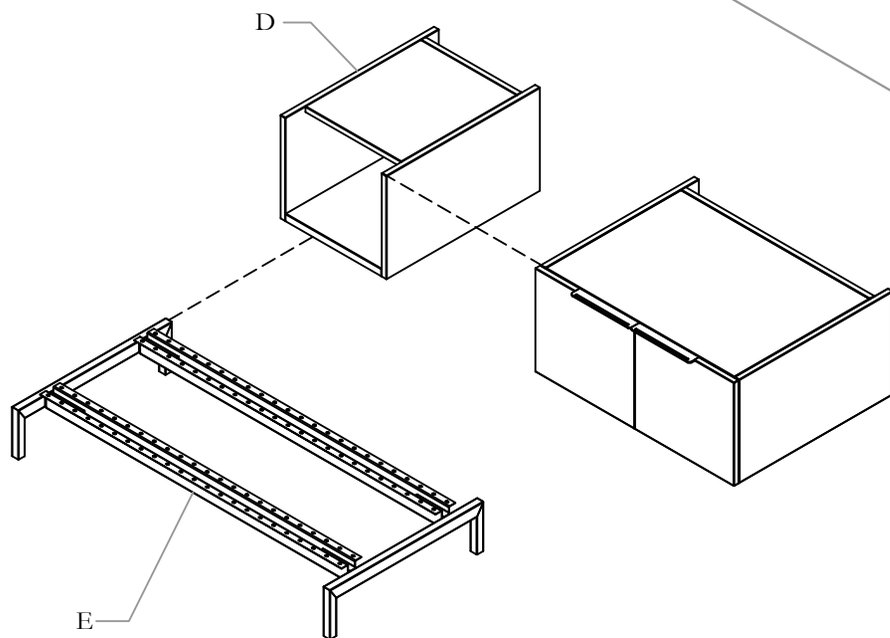
Section: **INSTALLATION SEQUENCE**

Description: **TYPICAL LAYOUT 3**

Credenza Top for Freestanding Storage (CJCT), Spacer - Support Bracket (CJSU), Credenza, Preconfigured Three Storage, Finished Top 1H (CJGA), Credenza Base (CJSB), Open Storage, Integral Top 1H (CJOX), Support Rail, Worksurface (CJXS)

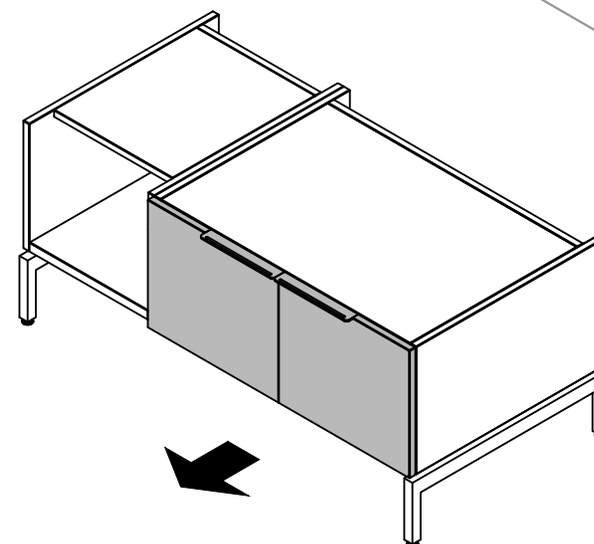


BASE INSTALLATION



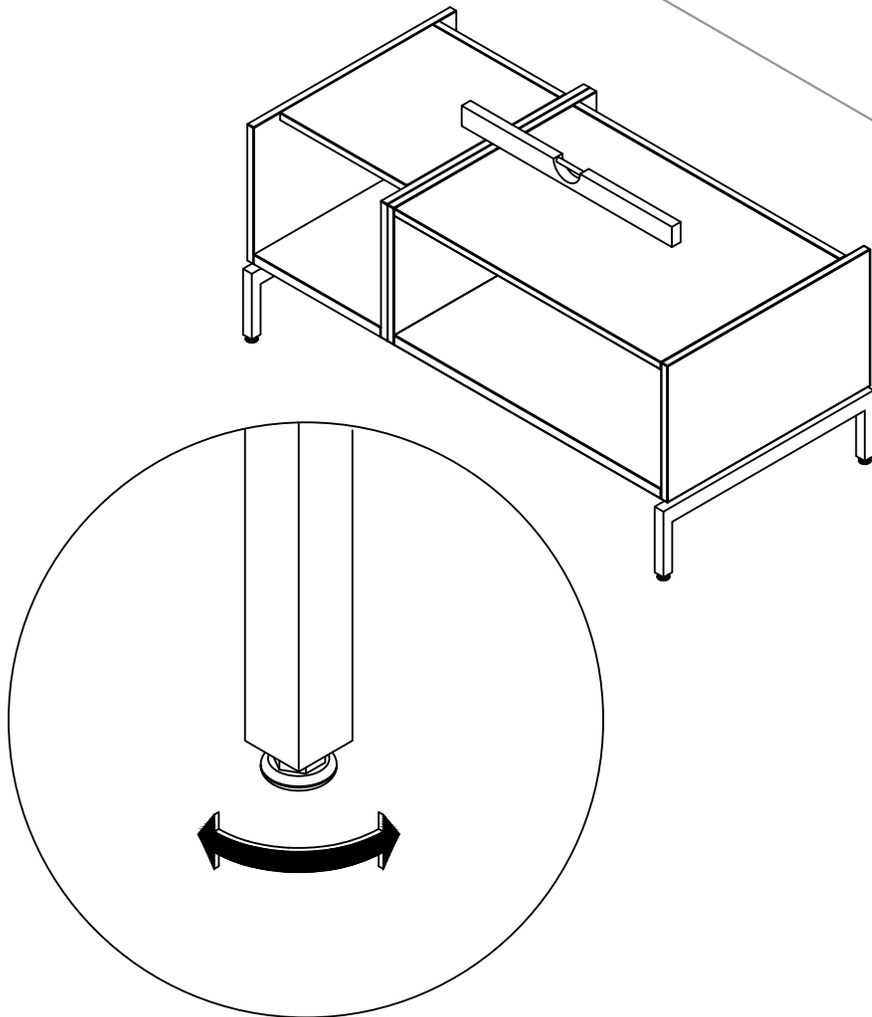
STEP 1: Bring Credenzas together to install Base. Please refer to Installation guide No. JNL_201a for procedure.

DRAWER REMOVAL



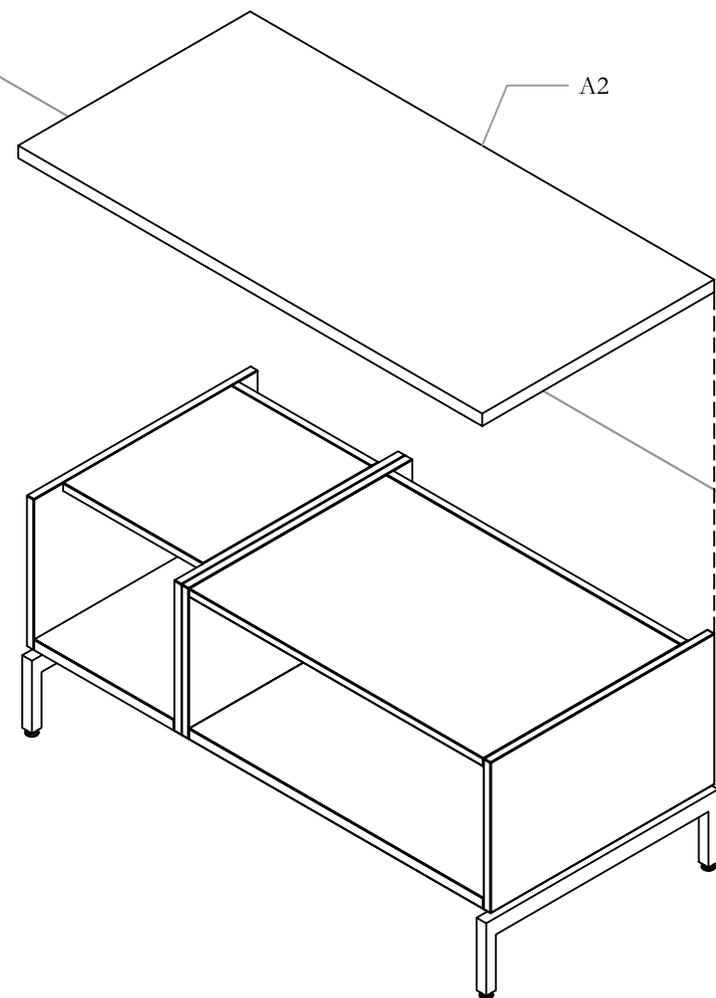
STEP 2: Remove Drawer and open Storage Unit Doors. Please refer to installation guide JNL_502 for Door removal instructions.

LEVEL PEDESTALS



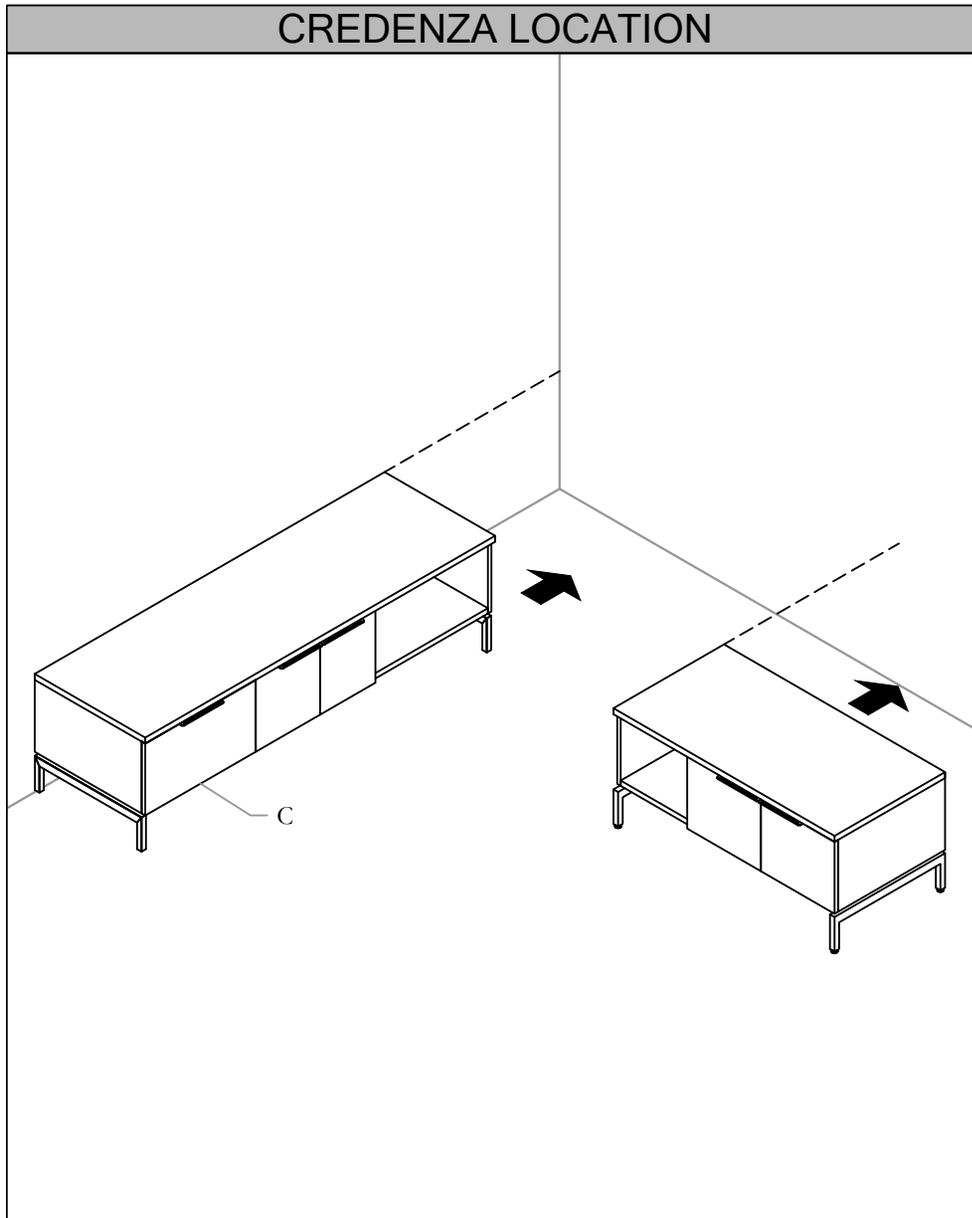
STEP 3: Level Base

CREDENZA TOP INSTALLATION



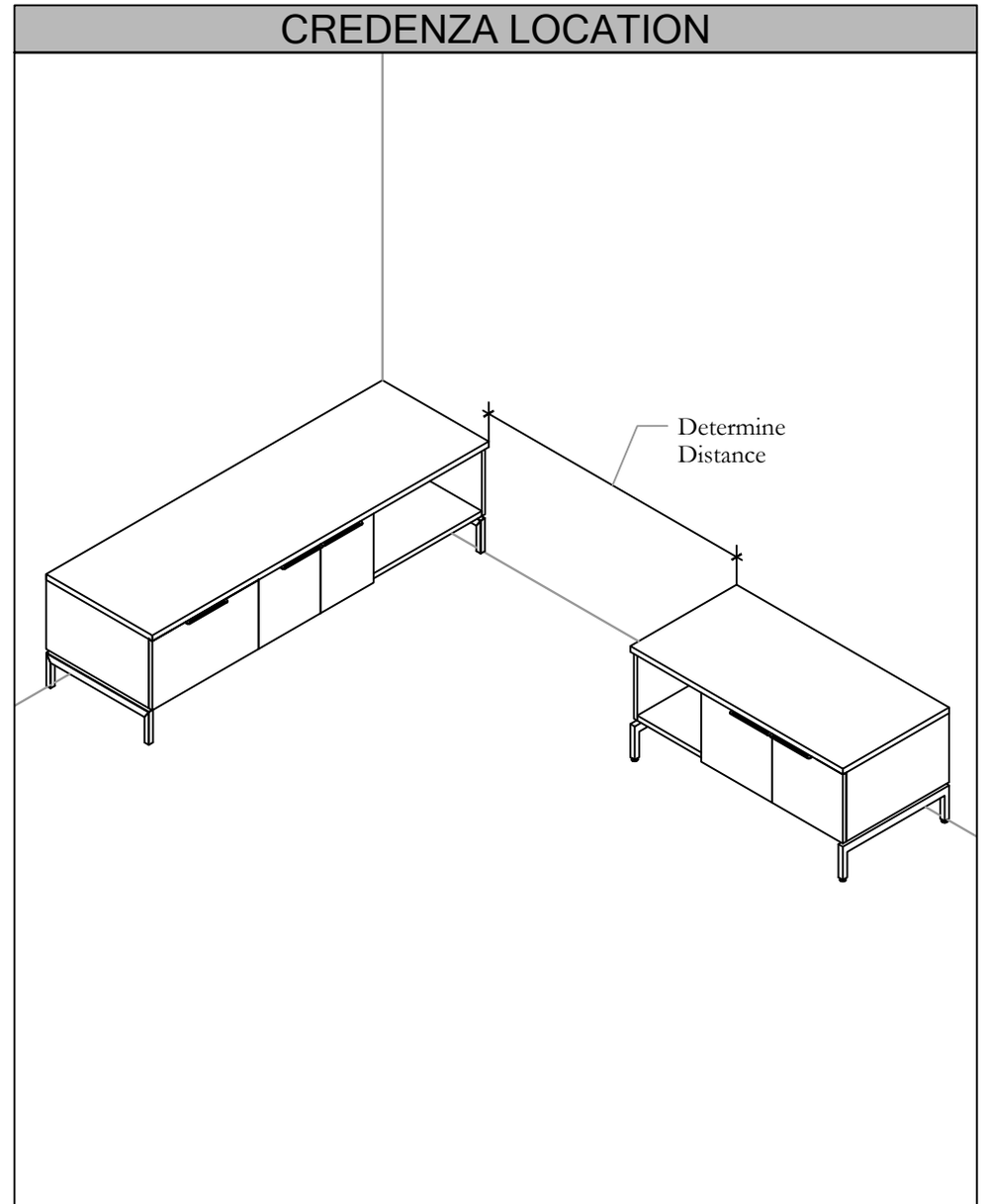
STEP 4: Install Credenza Top.

CREDENZA LOCATION



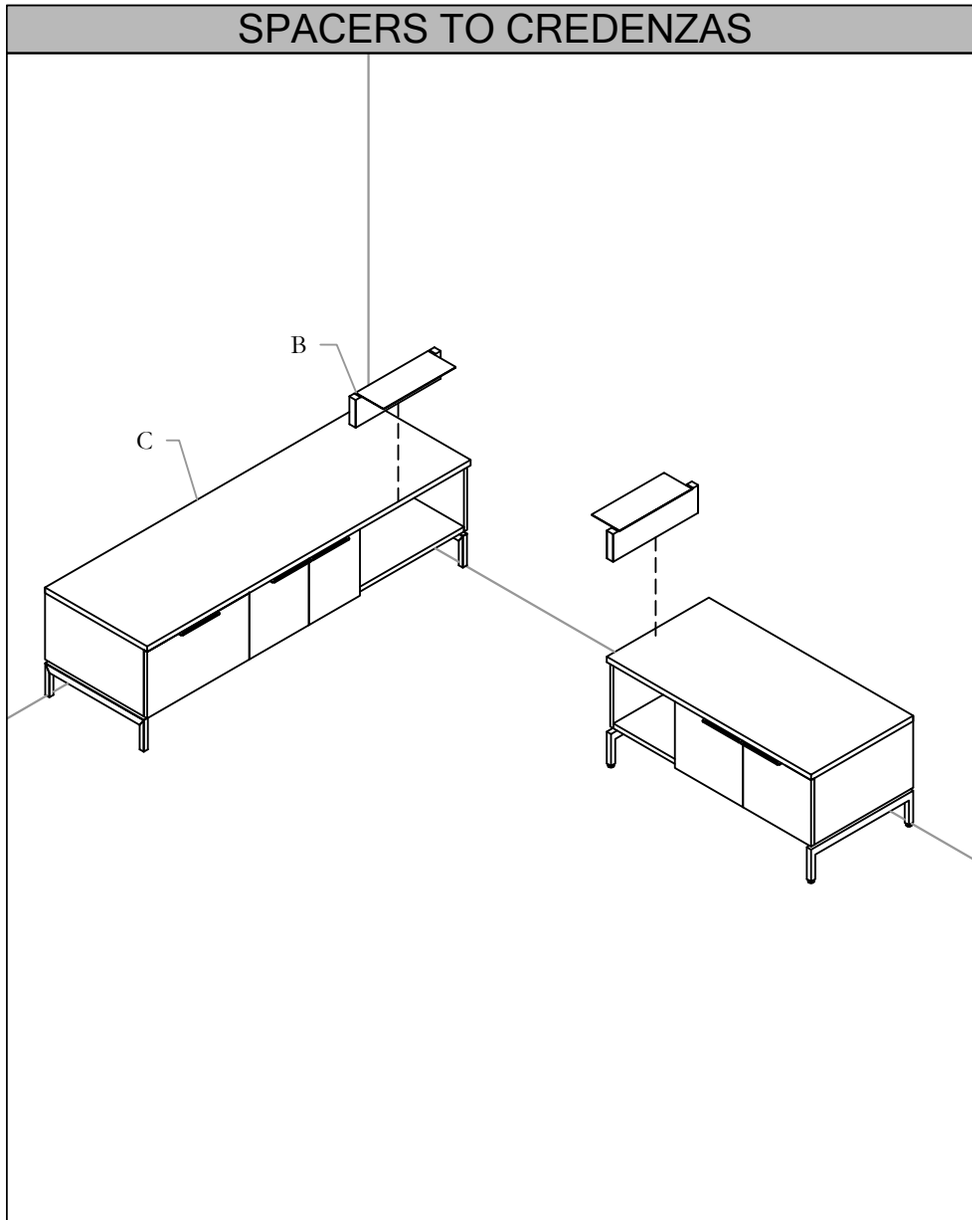
STEP 5: Install Wall Panel. Please refer to JNL_204a for Wall Panel installation procedures

CREDENZA LOCATION



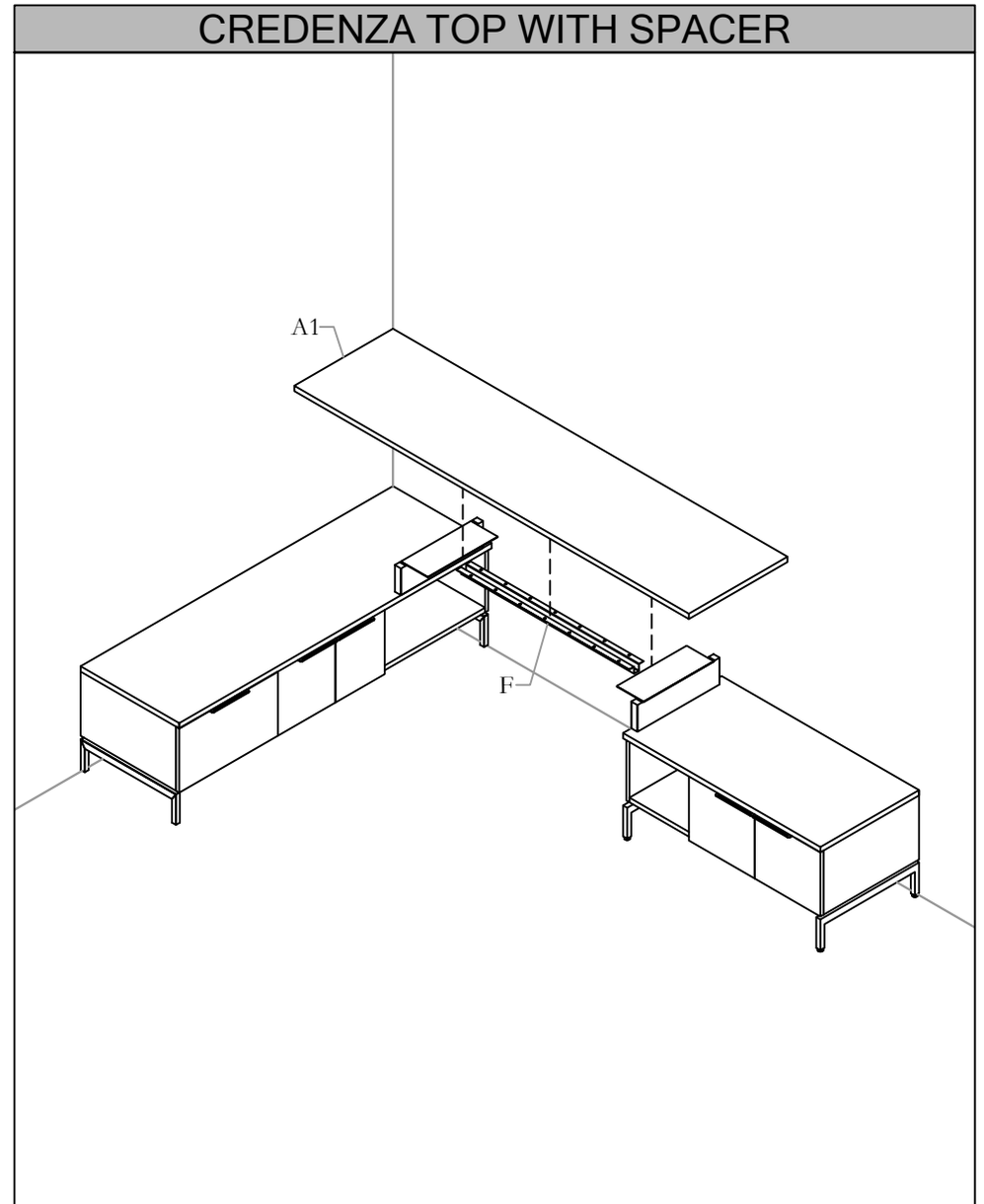
STEP 6: Install Hutch on Credenza Top. Please refer to installation guide JNL_401 for Hutch Installation.

SPACERS TO CREDENZAS



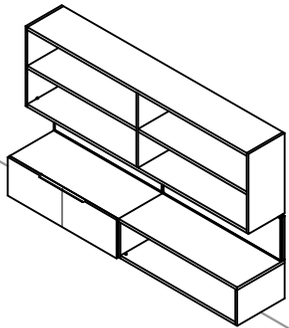
STEP 7: Install Spacers to Credenzas. Refer to Installation Guide No. JNL_102b for procedure.

CREDENZA TOP WITH SPACER



STEP 8: Lower Worksurface to Spacers.

Closed Storage, Integral Top 1H (CJCX), Open Storage, Integral Top 1H (CJOX), Wall Mount Storage - Open (CJMO), Wall Panel, for Under Wall Mount (CJWUT)



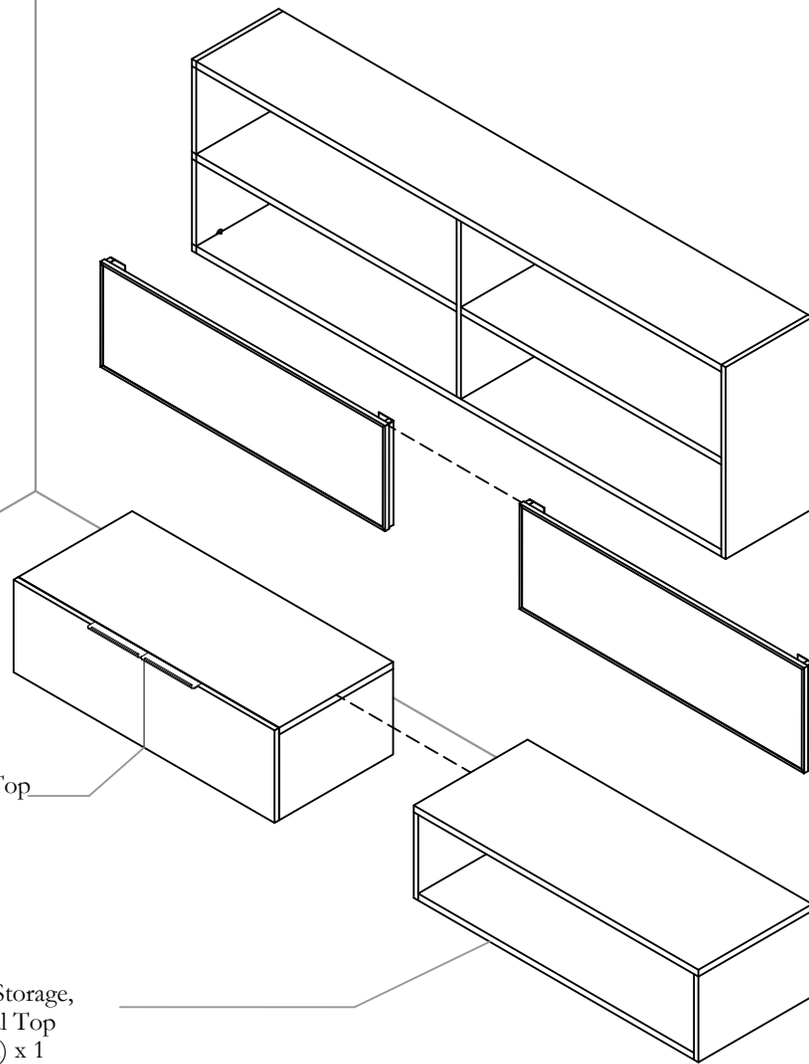
NOTE: Wall Mount Options require full blocking to carry the load.

A - Closed Storage, Integral Top (CJCX) x 1

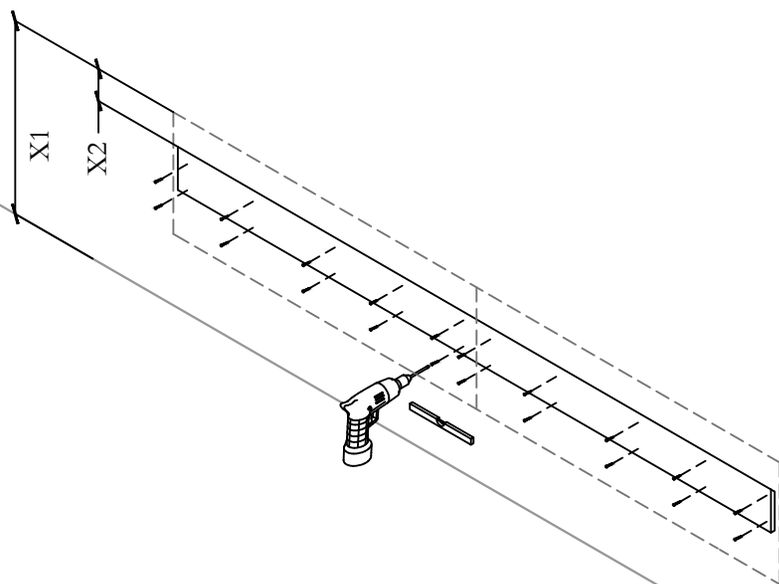
B - Open Storage, Integral Top (CJOX) x 1

C - Wall Mount Storage - Open (CJMO) x1

D - Wall Panel, for Under Wall Mount Storage - Tackable (CJWUT) x2

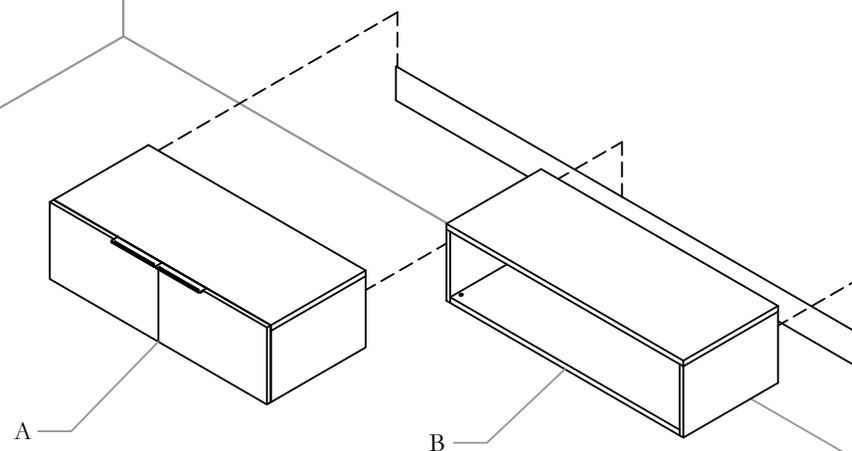


INSTALL WALL MOUNT CREDENZA CLEATS



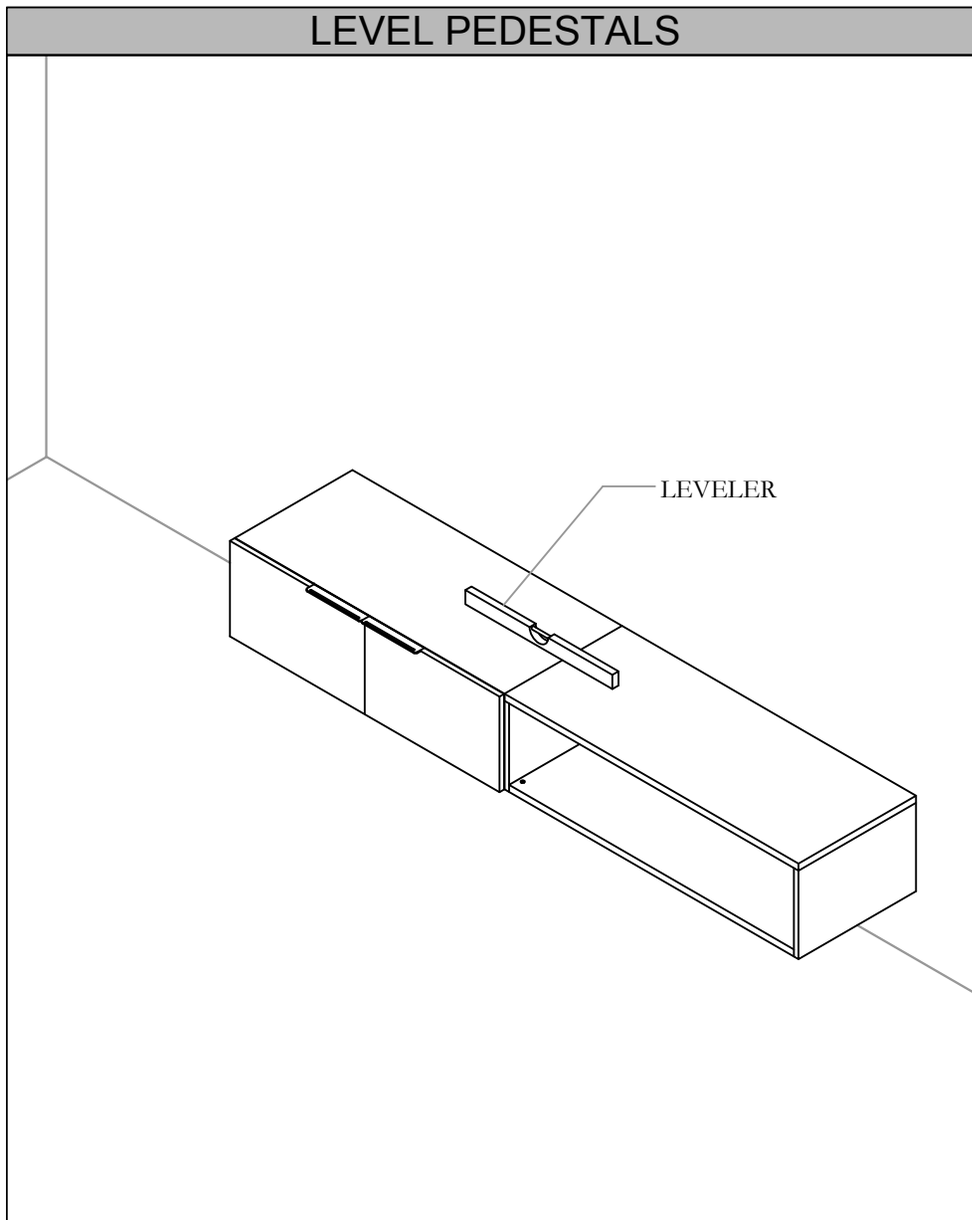
STEP 1: Determine the height of the Wall Mount Credenza (X1) and the distance between the top of the Credenza and Cleat (X2). Then fasten Cleat to full blocking wall and level.

MOUNT CREDENZAS



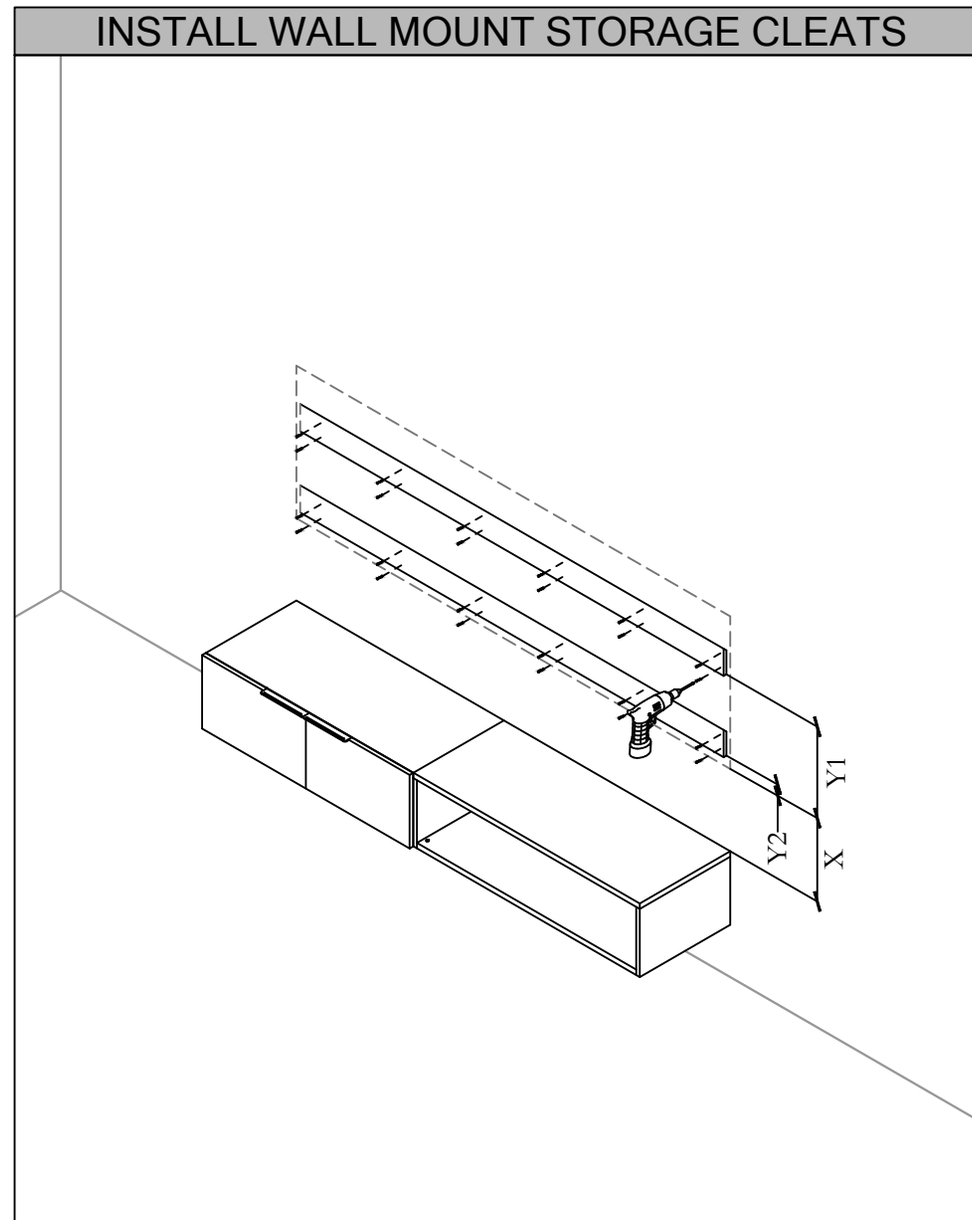
STEP 2: Mount Credenzas onto Cleat.

LEVEL PEDESTALS



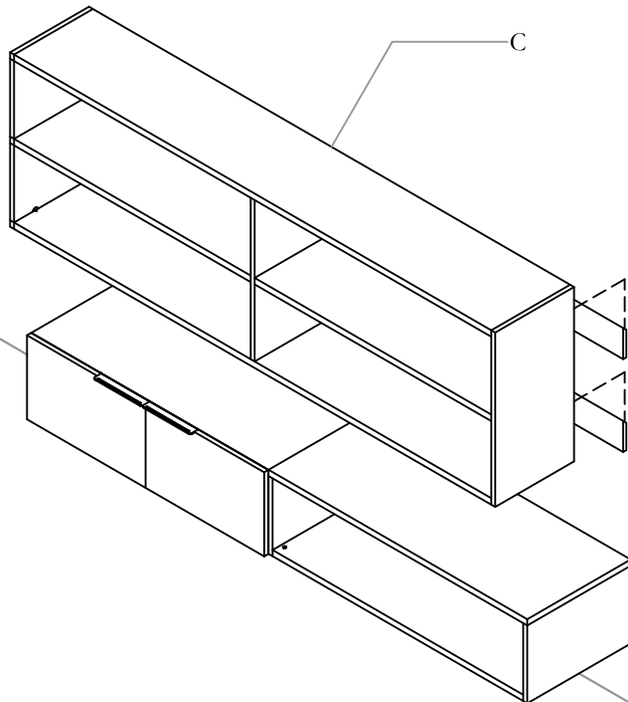
STEP 3: Level all Pedestals, and adjust levelers if necessary.

INSTALL WALL MOUNT STORAGE CLEATS



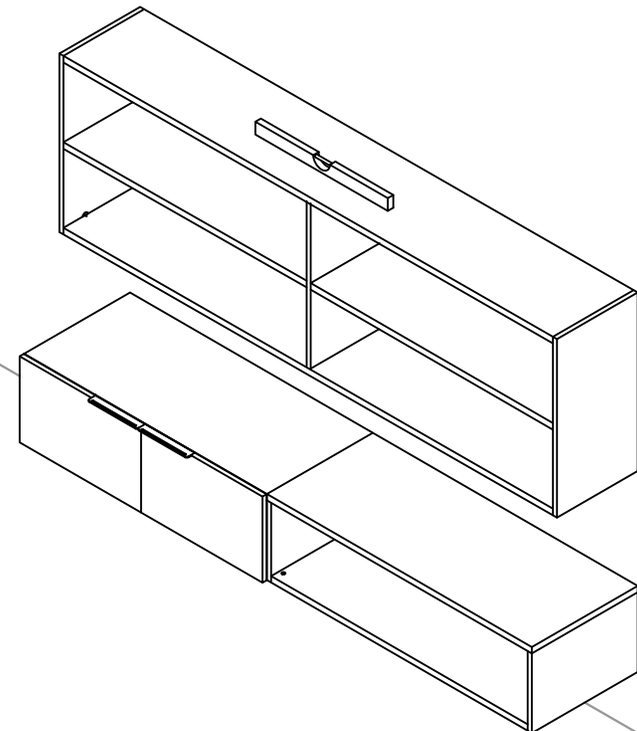
STEP 4: Measure the distance from the Credenza surface to the bottom of the Storage(X), the bottom of Wall Mount Storage to the bottom of the Lower(Y1) and Higher(Y2) Cleats set. Then fasten Cleats onto the wall and level.

MOUNT STORAGE



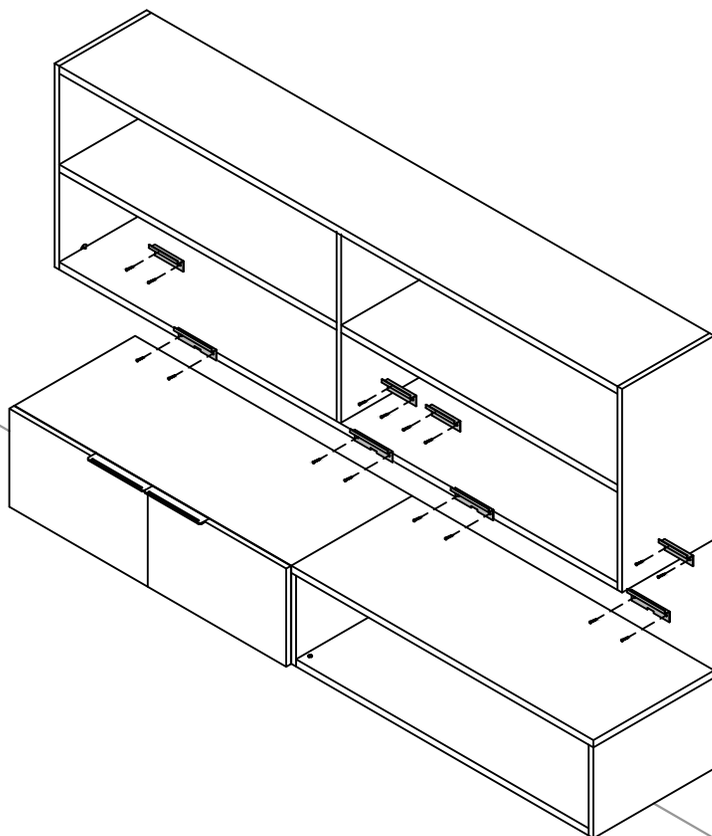
STEP 5: Mount Storage onto Cleats.

LEVEL STORAGE



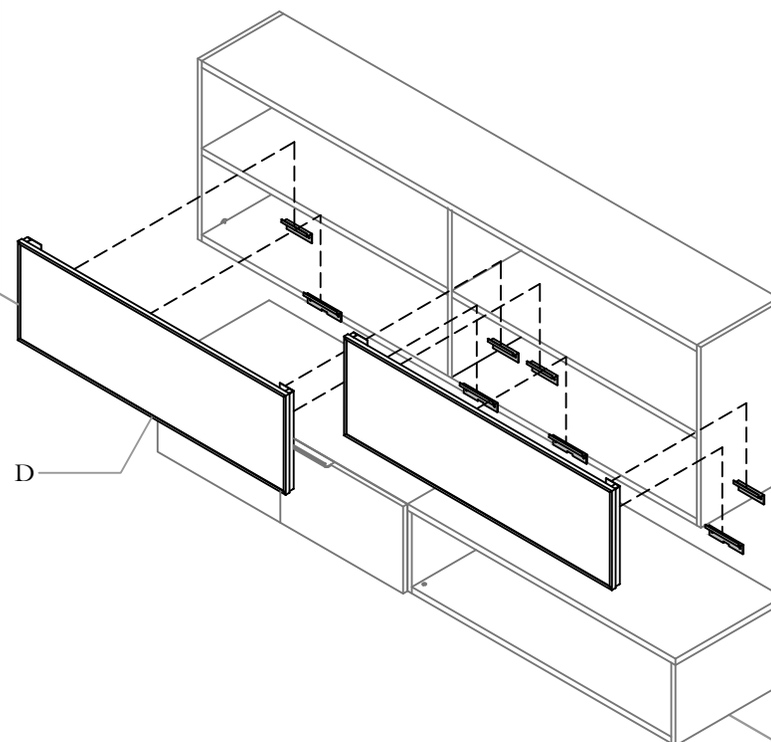
STEP 6: Level Storage.

INSTALL BRACKETS



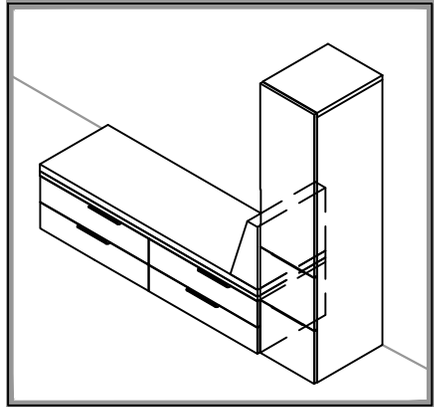
STEP 8: Refer to Installation Guide JNL_201b for measurements. Fasten Brackets onto the Wall. Use leveler to make sure all Brackets are leveled.

MOUNT WALL PANELS

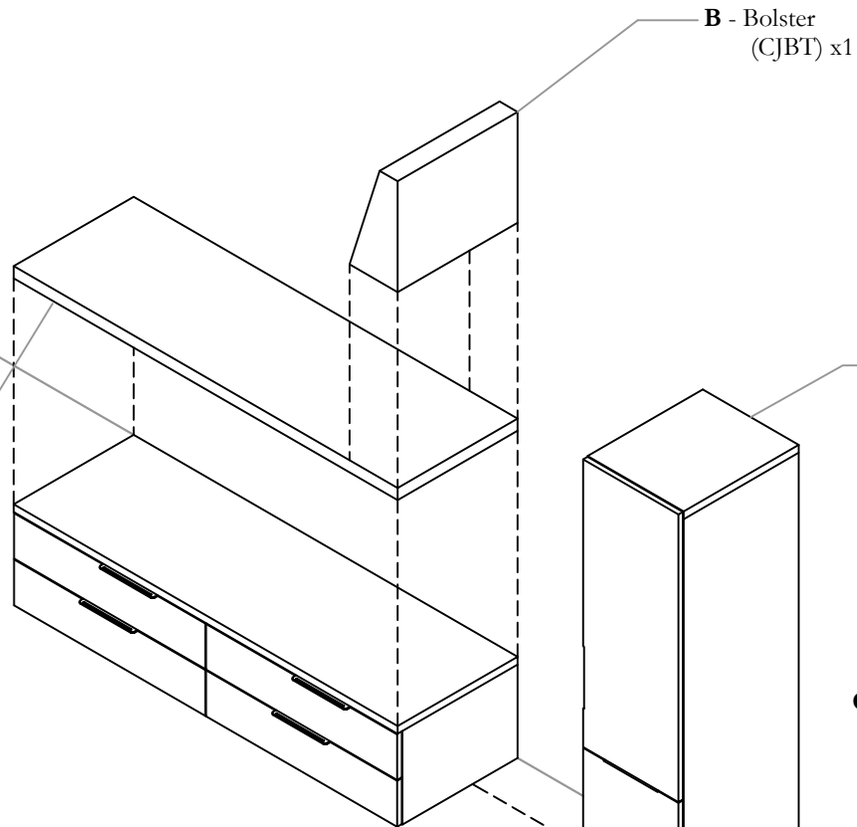


STEP 9: Mount Wall Panels onto Brackets.

CJTN, CJTC, CJCN & CJBT



C - Seat Cushion
(CJCN) x 1

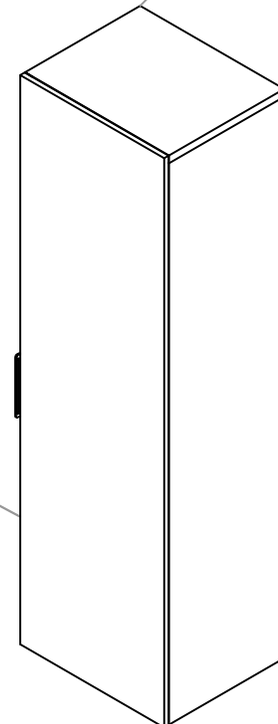


B - Bolster
(CJBT) x1

A - Narrow Multi
-Tower
(CJTN) x1

D - Tower Coat
(CJTC) x1

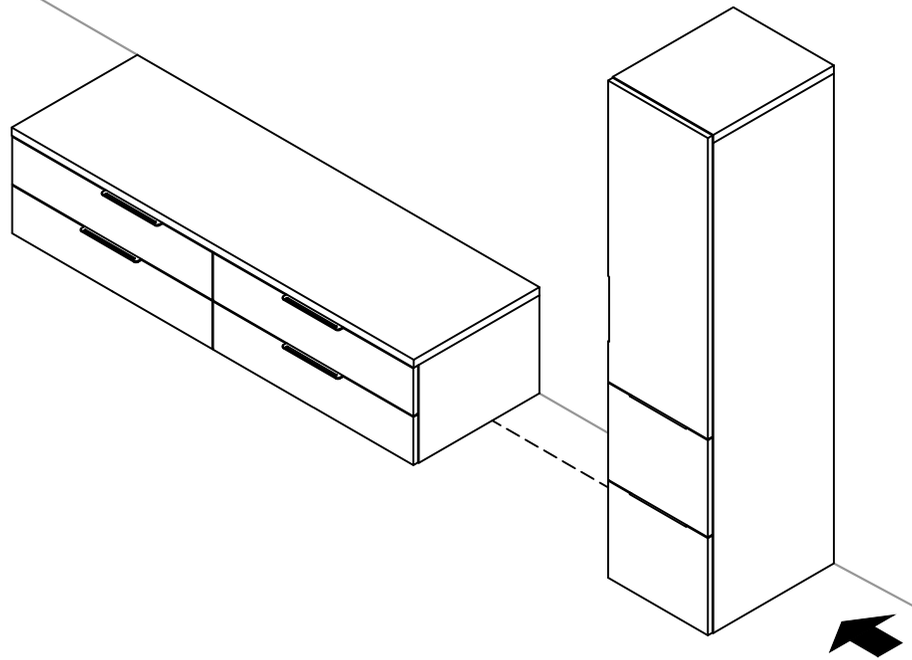
OR



ALIGN TOWER

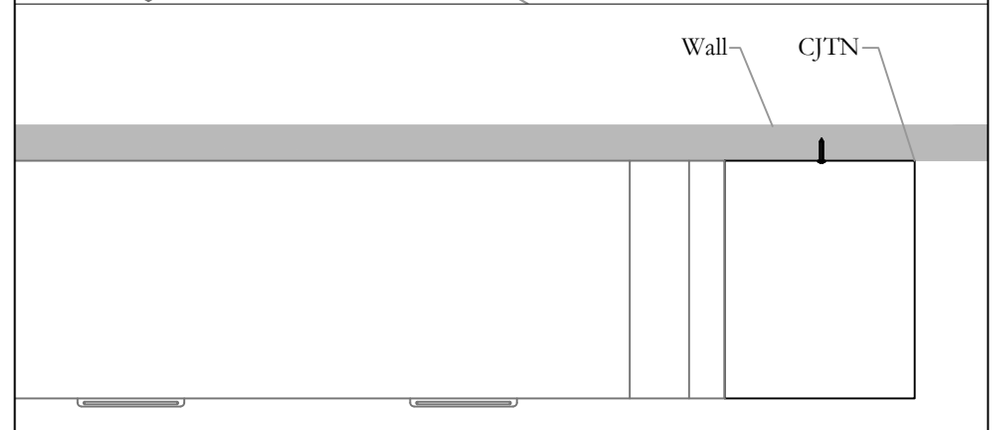
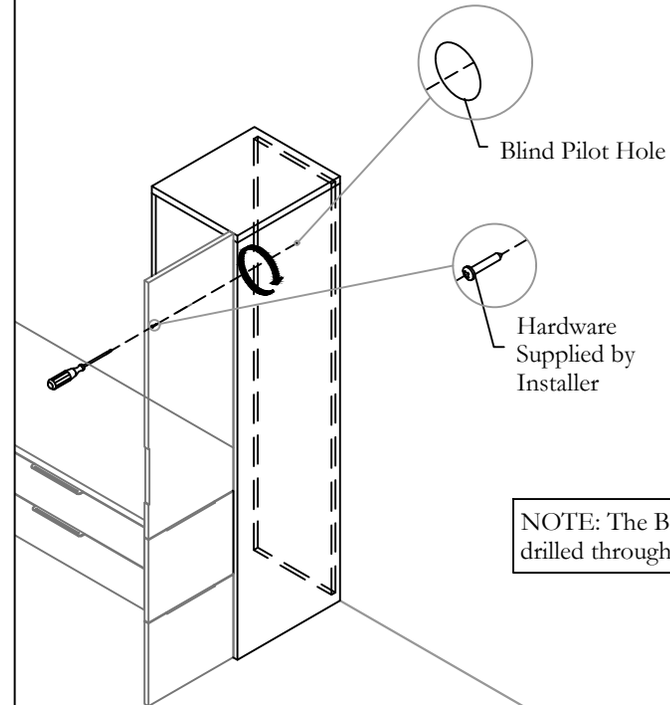
NOTE: The Installation is the same for CJTC

NOTE: CJTN is Shown as Example.



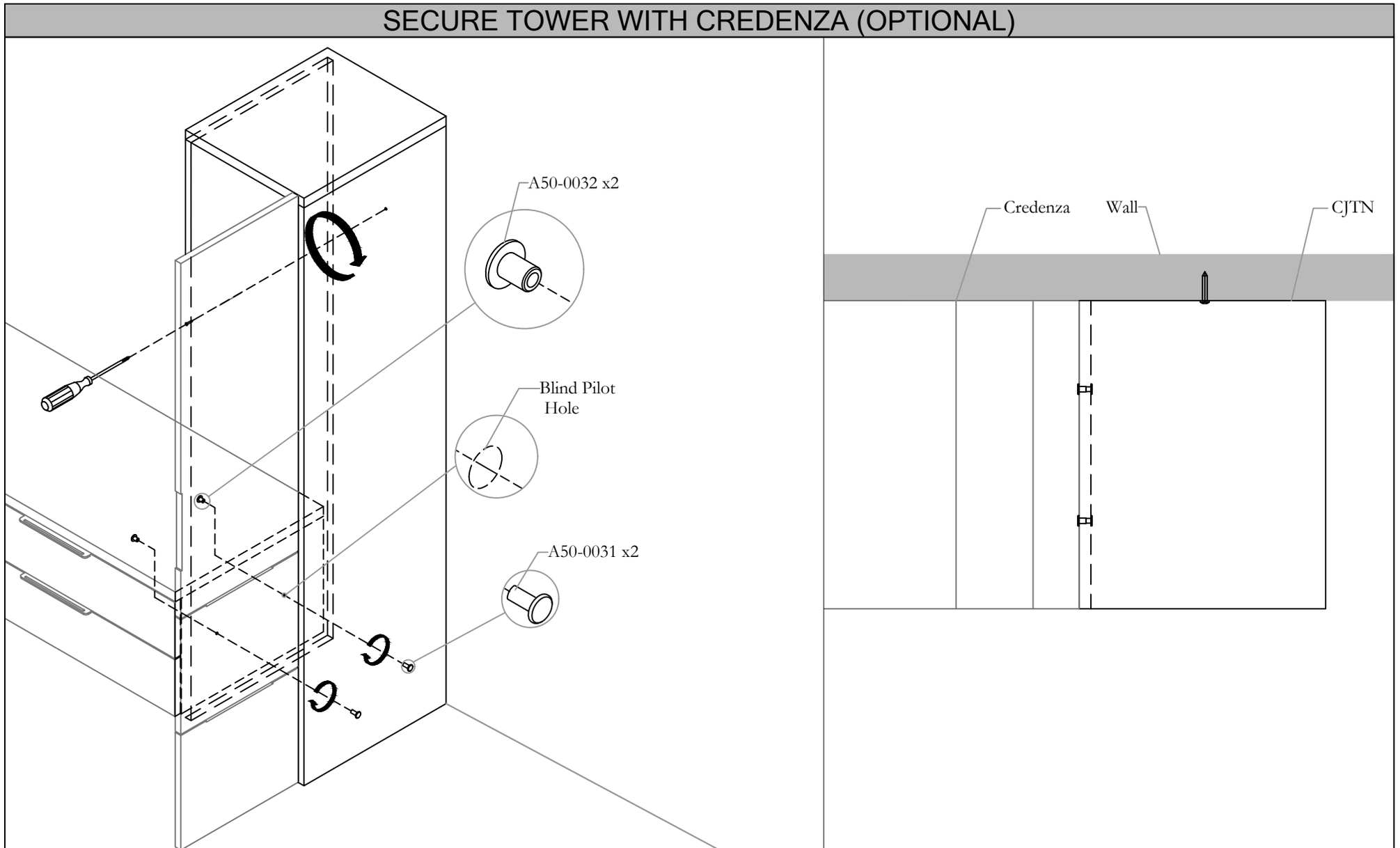
STEP 1: Align Credenza against the wall.

SECURE TOWER



STEP 2a: Secure the Tower by Mounting it to the Wall. (Hardware is Supplied by Installer)

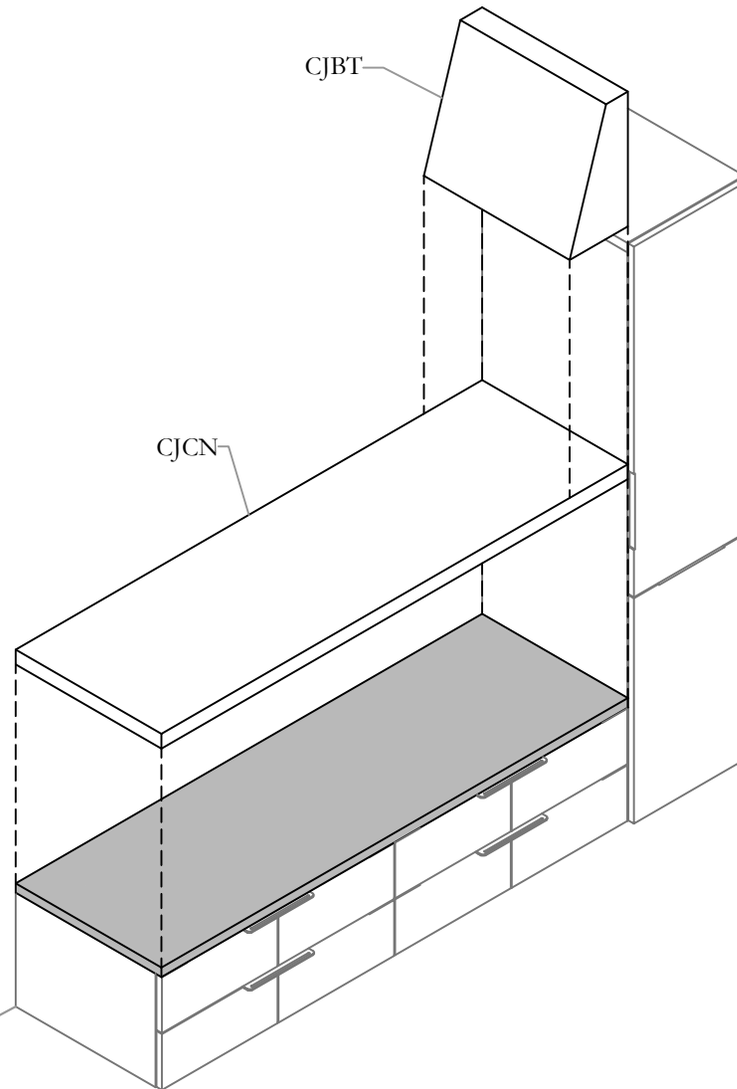
SECURE TOWER WITH CREDENZA (OPTIONAL)



STEP 2b: Secure the Tower by mounting it to the wall and the credenza using the Blind Pilot Hole. NOTE: Hardware is provided only for the Credenza. Installer Supplies hardware for the wall based on the wall-type.

INSTALL SEAT CUSHION AND BOLSTER

NOTE: Bolster and Seat
Cushion has to be Ordered
seperately.



STEP 3: Place the Seat Cushion on top of the Credenza and then Bolster. NOTE: Seat Cushion and Bolster has to be Ordered seperately.