

DELTA

FIXED-HEIGHT SIDE-BY-SIDE PANEL SYSTEM

Includes Add-Ons: **A1**

General Installation Guide

EDITION CODE

Power Setup 1

Standard Panel System 5

Electrical Cutout 16

ADD-ONS

A1 :: Return Panel System..... 17

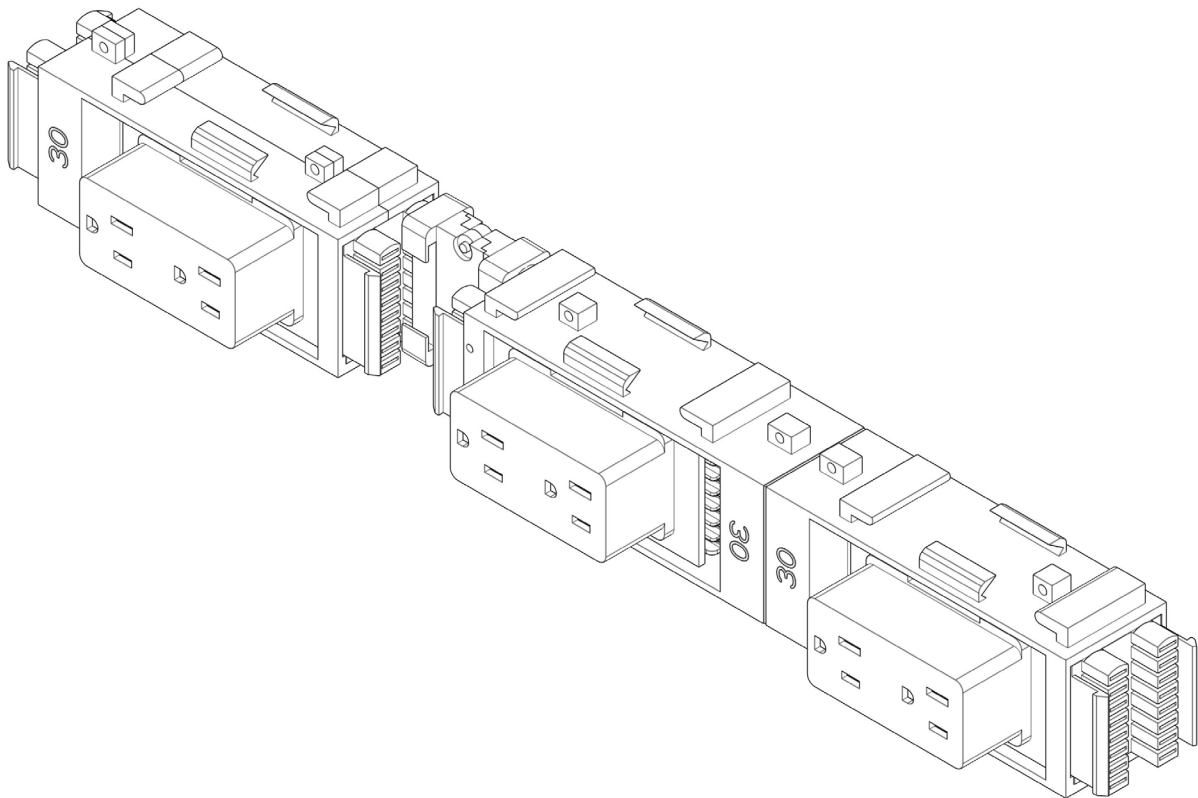
Electrical Cutout 33

RECOMMEND TOOLS

Drill + Phillip’s Driver Bits | Hex Head Driver Bits

Drill Extension | 3” Diameter Hole Saw | Tape Measure

Level

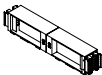





POWER FOR FIXED HEIGHT OVERVIEW

Delta Panel System

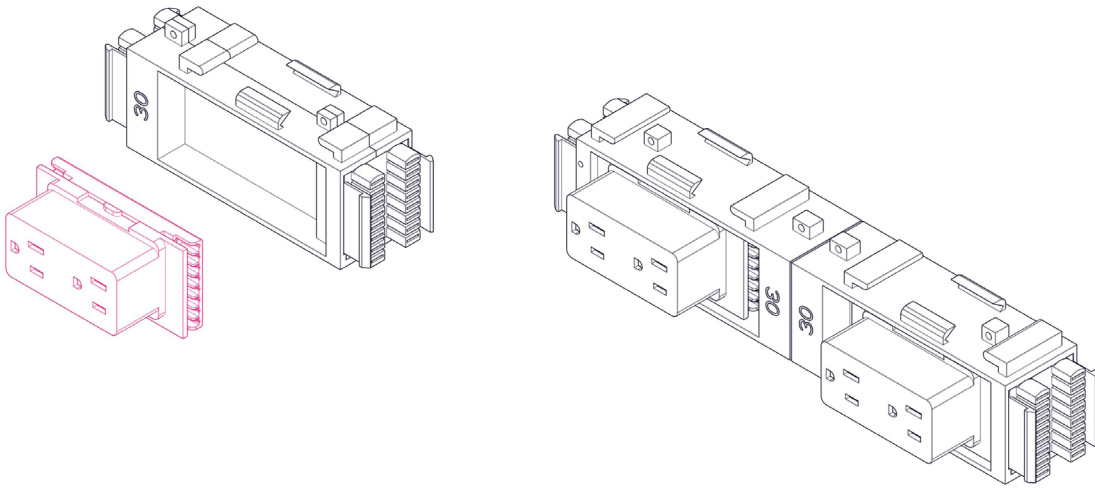
! Quantities are for a single workstation.
Parts may vary depending on project, but install
steps will remain the same.

PARTS LIST

BOX CODE	QTY	DESCRIPTION	
PRODB	1	Double Power Block	
PROSB	1	Single Power Block	
PROBC	1	In-Line Power Block Connector	
PROR	3	Duplex Receptacle	

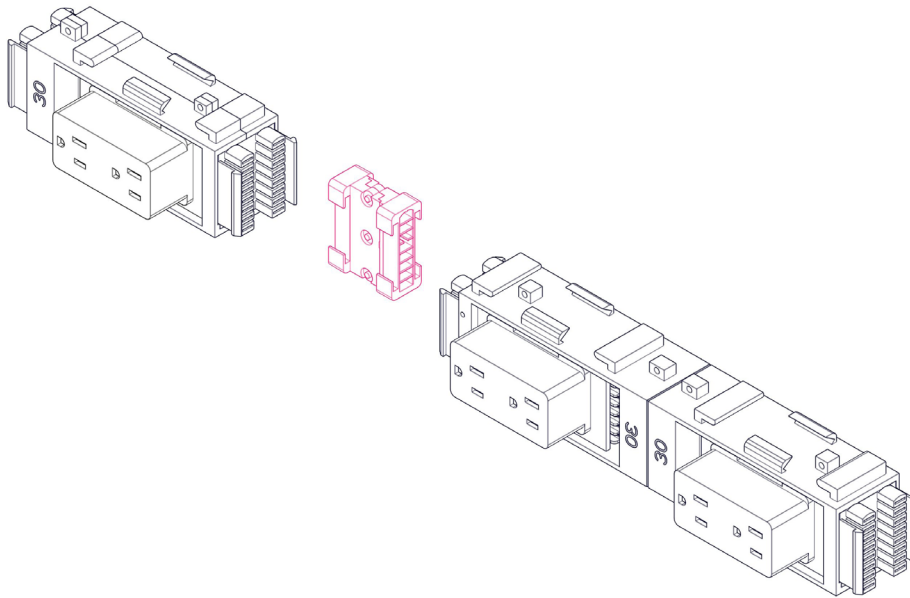
1 | ATTACH DUPLEX RECEPTACLES TO POWER BLOCKS

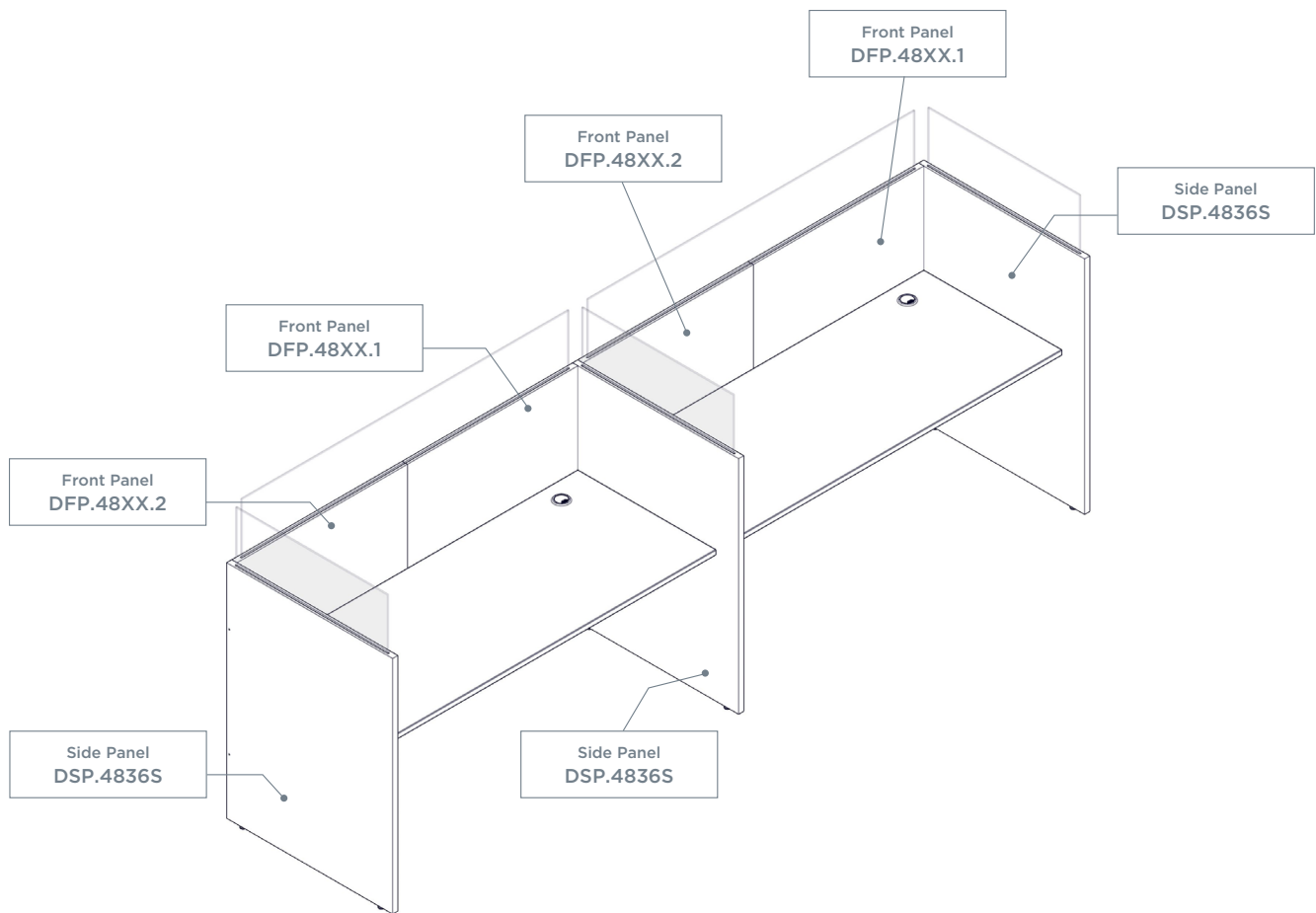
With duplex receptacle tab on top, slide receptacle towards outside of power block securing within block section. Duplex receptacle tab will snap and lock into place. Repeat for all sides and blocks.



2 | ATTACH DOUBLE POWER BLOCK TO SINGLE POWER BLOCK

Using the in-line power block connector, attach double power block to single power block.





STANDARD PANEL SYSTEM

OVERVIEW

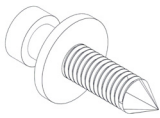
Delta Panel System

⚠ Quantities are for a single workstation.
Parts may vary depending on project, but install
steps will remain the same.

PARTS LIST

BOX CODE	QTY	DESCRIPTION	
B12GSXX	3	Glass Divider	
DFP.48XX.1	1	Delta Front Panel 1	
DFP.48XX.2	1	Delta Front Panel 2	
DSP.4836S	2	Delta Side Panel	
DSSB	4	Delta Side Support Bracket	
DLSB	2	Delta Long Structural Bracket	
PRORB	3	Boost Pro Receptacle Mounting Brackets	
BWM36	1	Benching Wire Manager	

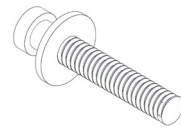
HARDWARE



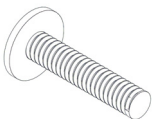
DH.SS | Shoulder Screw



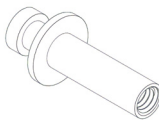
DH.PTC | Pass-Thru Clip



DH.MSB | Male Shoulder Bolt



DH.HHS | Hand-Held Screw

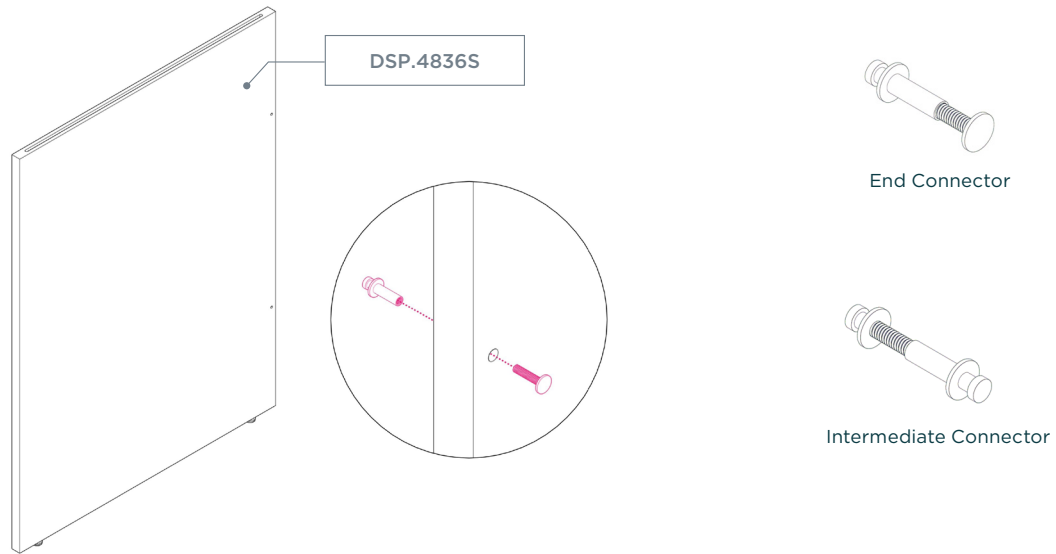


DH.FSS | Female Shoulder Sleeve

1 | ATTACH HARDWARE TO SIDE PANELS

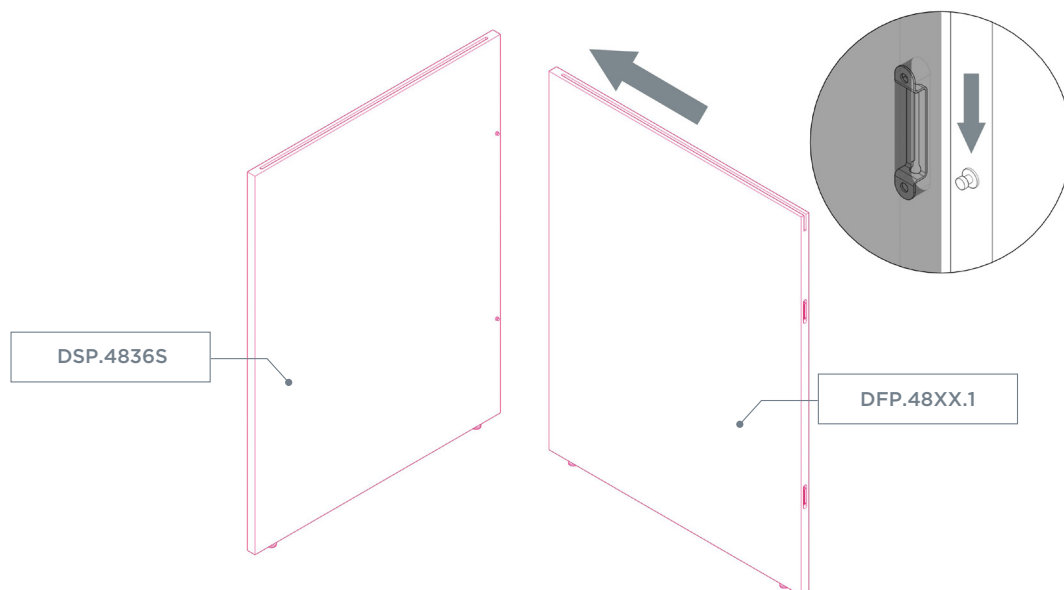
Remove panels and hardware packs from boxes. Prepare side panels by adding shoulder bolts to panel.

Note: End connectors are for panels at end and intermediate connector are for panels in-between workstations.



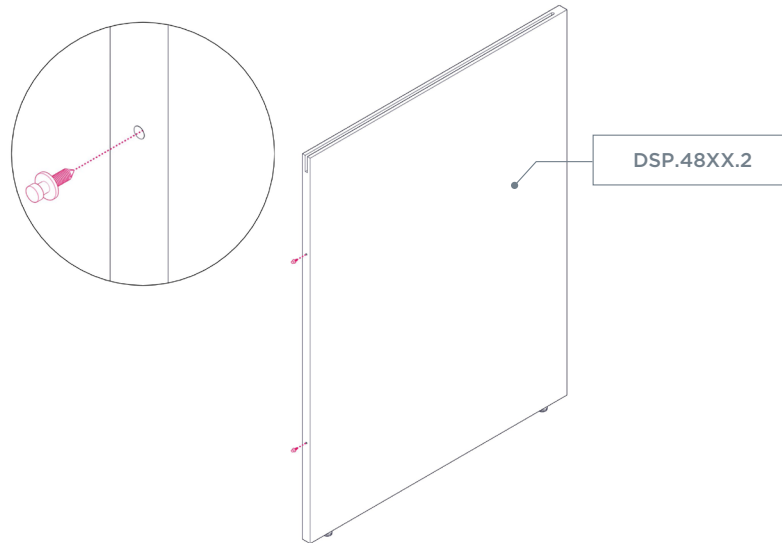
2 | CONNECT SIDE PANEL TO FRONT PANEL

Lift one panel and ensure both shoulder bolts are inside steel clips and slide down.



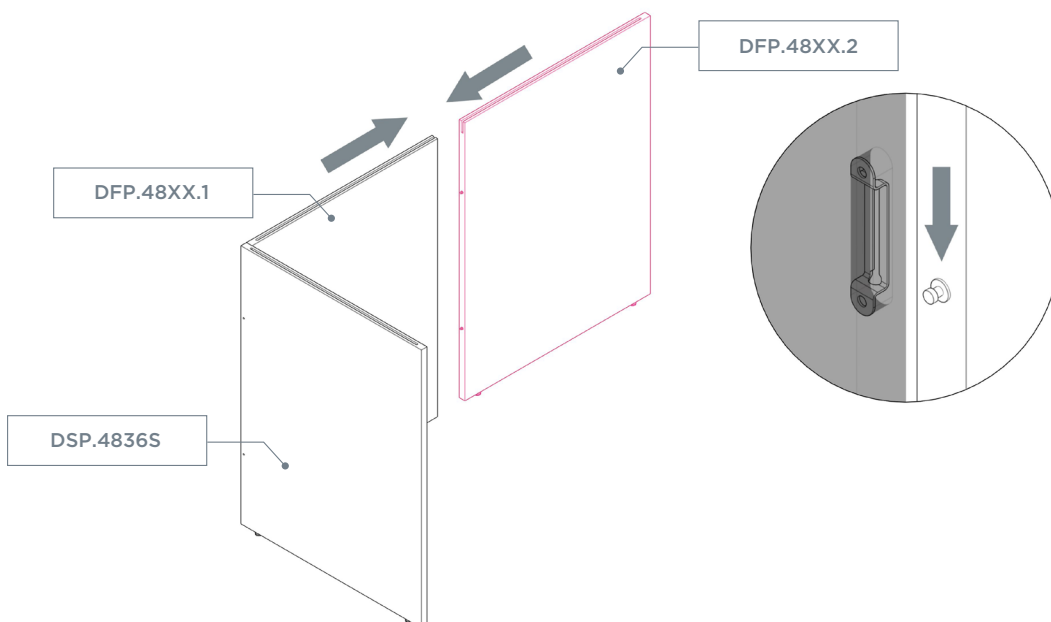
3 | ATTACH HARDWARE TO FRONT PANEL

Prepare front panel by adding shoulder screws to side of panel.



4 | CONNECT FRONT PANELS

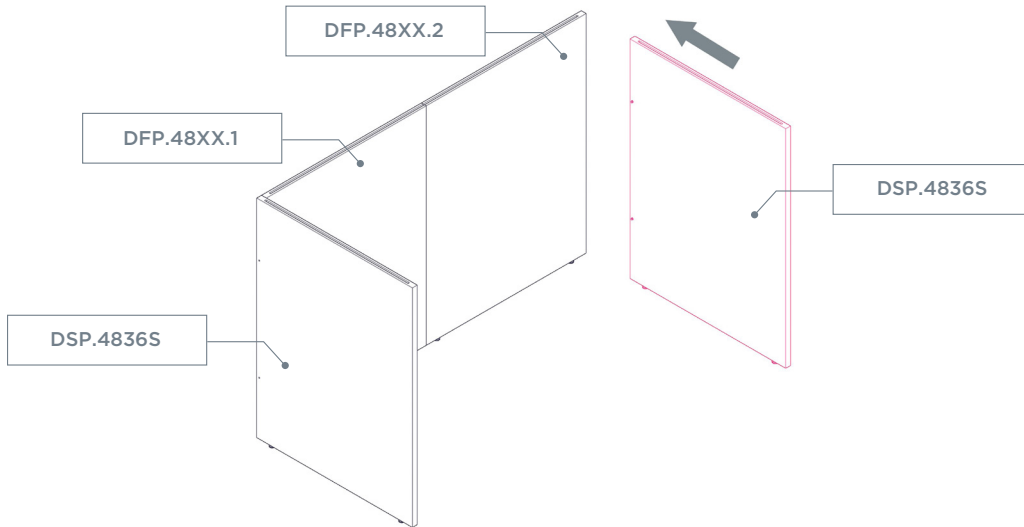
Lift panel and ensure shoulder screws are inside steel clips and slide down.



5 | CONNECT SIDE PANEL TO FRONT PANEL

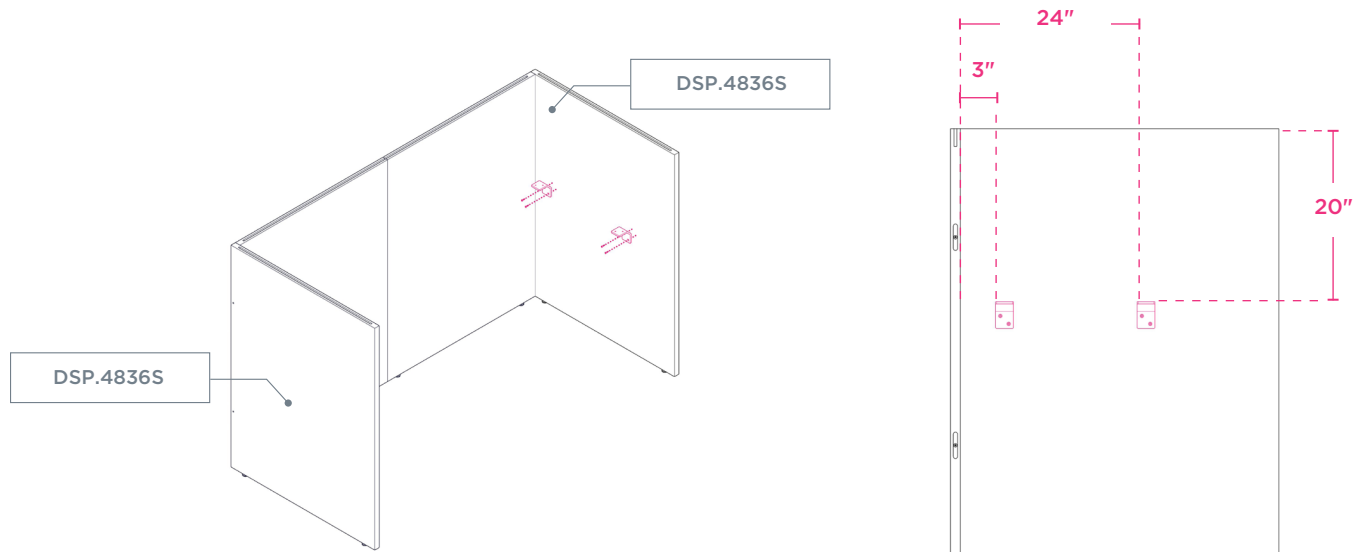
Lift one panel and ensure shoulder screw is inside steel clip and slide down.

Note: Make sure all panels are leveled before moving forward.



6 | ATTACH SURFACE SIDE SUPPORT BRACKETS TO SIDE PANELS

Use measurements below to determine placement of DSSB brackets. Attach x2 bracket on the inside of each side panel.



7 | MEASURE FOR POWER BRACKETS

Use measurements below to determine placement of power brackets.

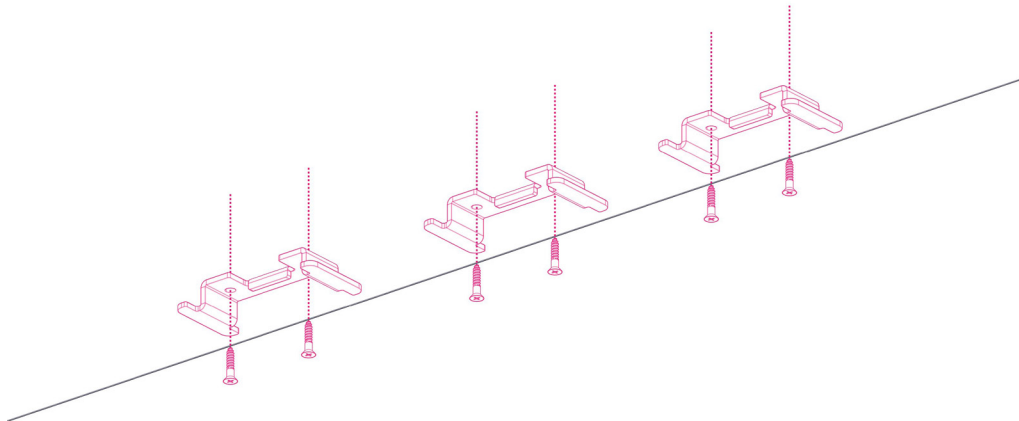


Screw Measurements



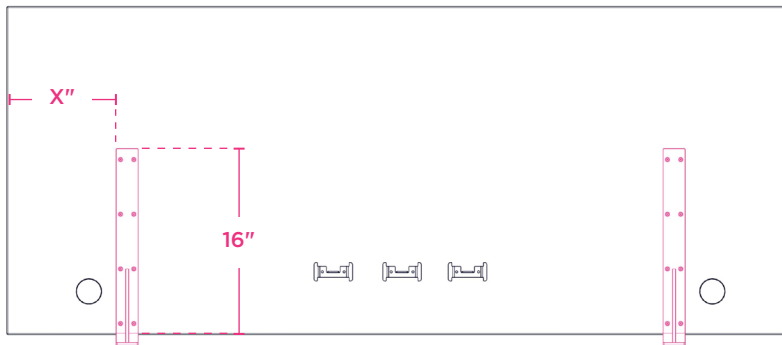
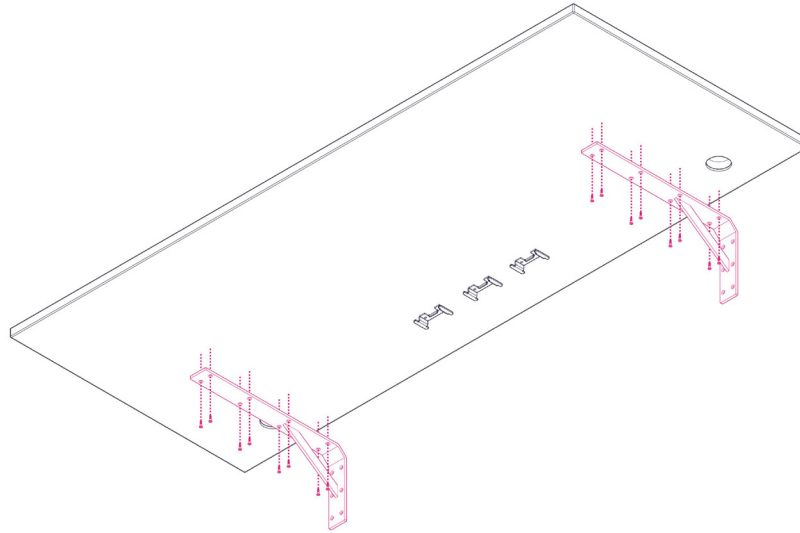
8 | ATTACH POWER BRACKETS

Secure using wood screws.



9 | MEASURE AND ATTACH SURFACE STRUCTURAL SUPPORT BRACKETS

Use measurements below to determine placement of DLSB mounting brackets. Secure with provided screws.

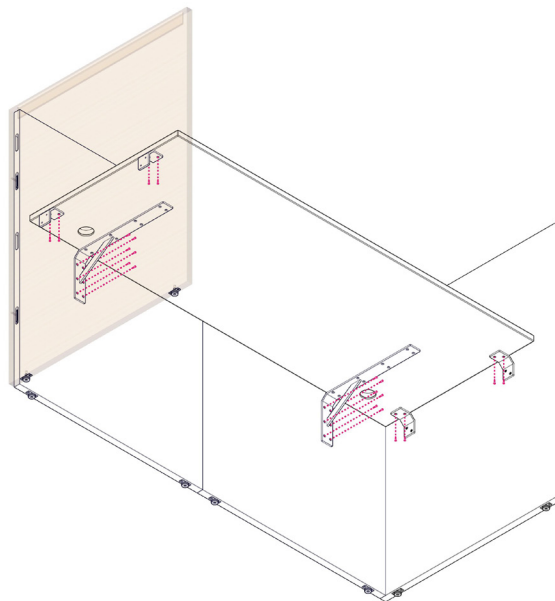
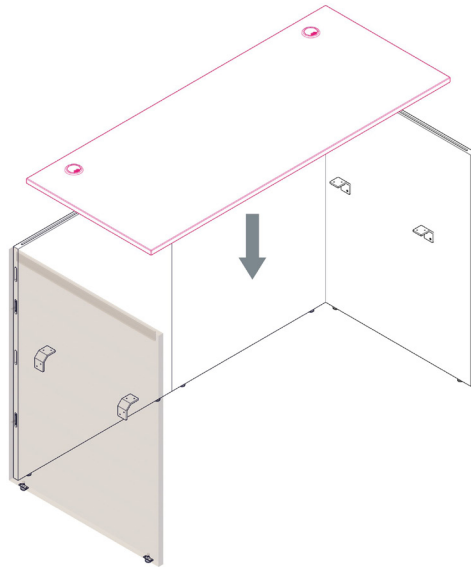


SURFACE WIDTH	OFFSET FROM EDGE (X)
60"	9.5"
72"	12"

10 | ATTACH SURFACE TO PANEL SYSTEM

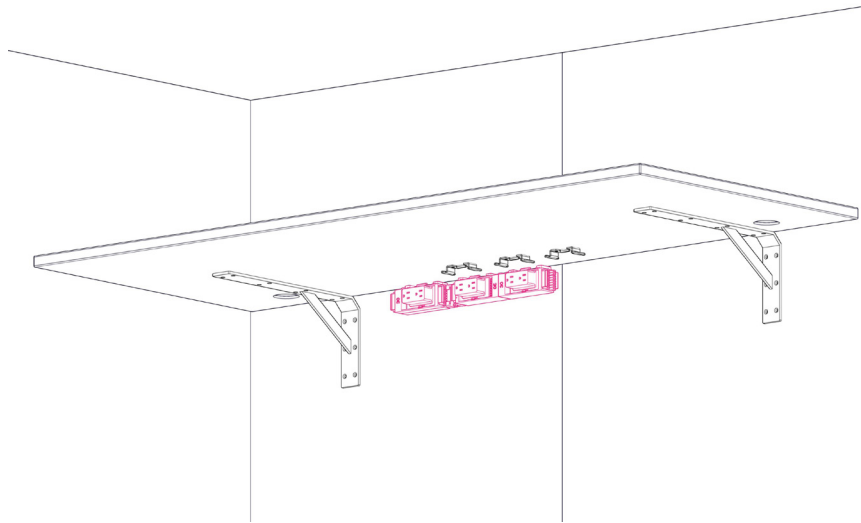
Position desktop on top of side panel brackets. Secure with provide screws.

Note: Make sure any surface mounted accessory such as monitor arms or desktop power module are installed in place before attaching surface.



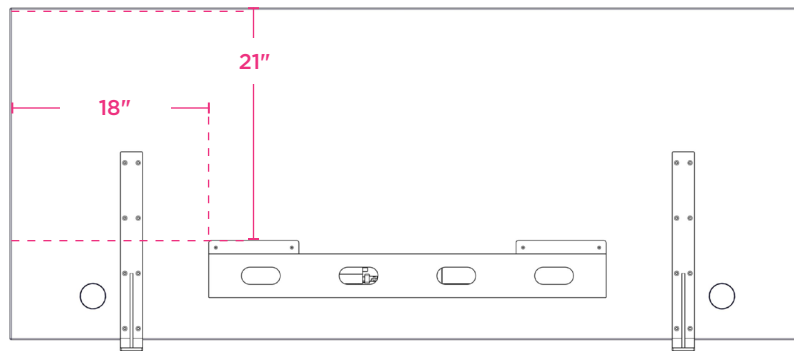
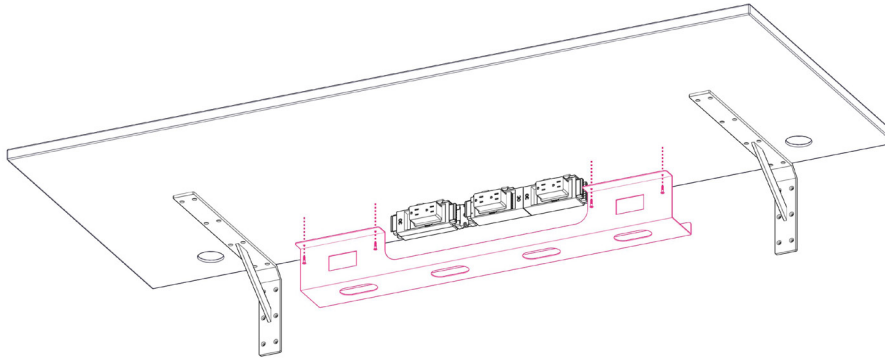
11 | ATTACH POWER MODULE TO SURFACE BRACKETS

Slide power module over brackets to secure.



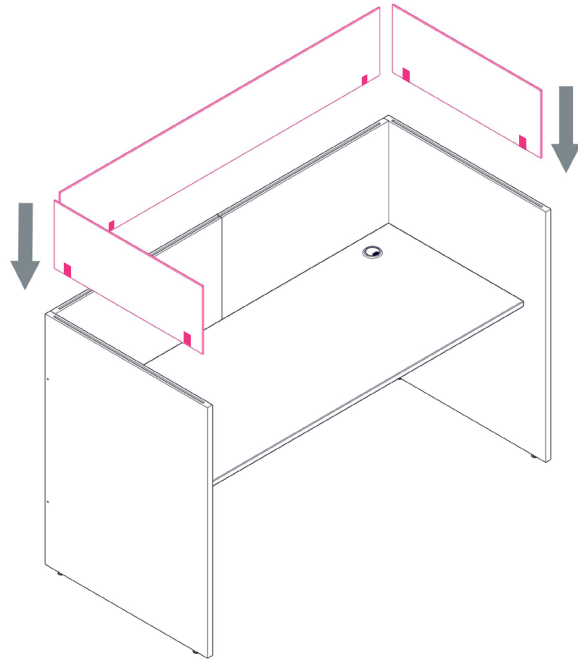
12 | ATTACH WIRE MANAGER IN PLACE

Use measurements below to determine placement of module cover. Secure with wood screws.



13 | ATTACH GLASS PANELS

Add glass panels to laminate panels. Cut plastic shims in half. Place half a shim at each end of one side of every glass panel.

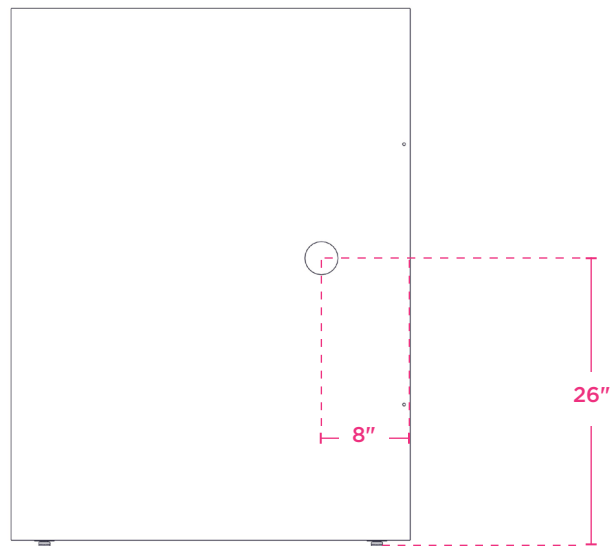


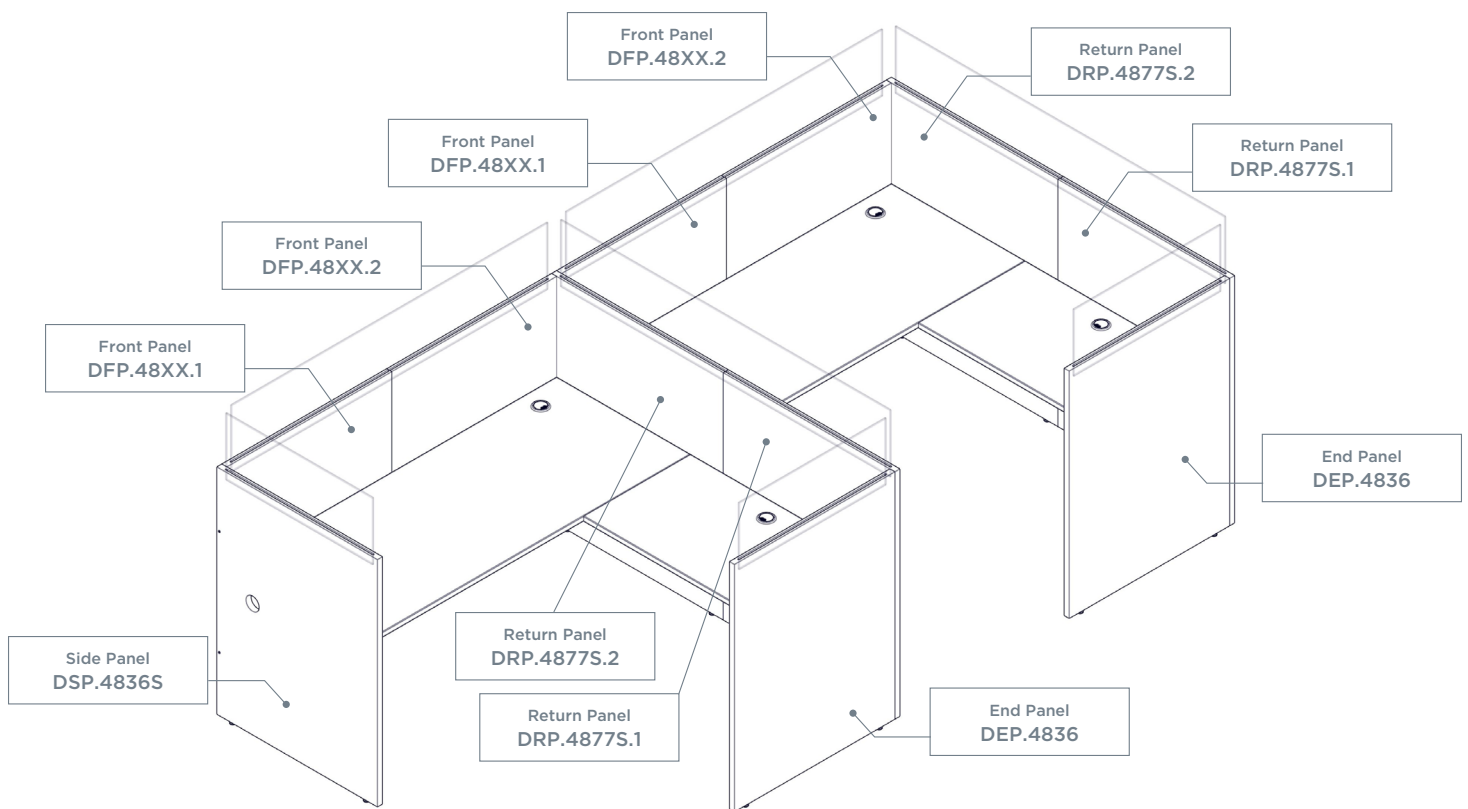
OPTIONAL | DRILL HOLE FOR ELECTRICAL CUTOUT

If working with multiple workstations, panel between workstations will require cutout for power to pass through.

Identify panels that require pass through cutout for power. Cut 3" diameter hole using measurement below.

Note: Panels should be vertical, leaning against surface before making cut.



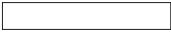


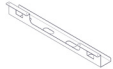



RETURN PANEL SYSTEM OVERVIEW

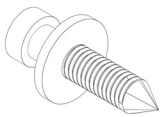
Delta Panel System

⚠ Quantities are for a single workstation.
Parts may vary depending on project, but install steps will remain the same.

PARTS LIST

BOX CODE	QTY	DESCRIPTION	
DFP.48XX.1	1	Delta Front Panel 1	
DFP.48XX.2	1	Delta Front Panel 2	
DSP.4836S	1	Delta Side Panel	
DEP.4836	1	Delta End Panel	
DRP.4877S.1	1	Delta Return Panel 1	
DRP.4877S.2	1	Delta Return Panel 2	
B12GSXX	3	Glass Divider	
DLSB	2	Delta Long Structural Bracket	
DSSB	4	Delta Side Support Bracket	
BWM36	1	Benching Wire Manager	
PRORB	3	Boost Pro Receptacle Mounting Brackets	

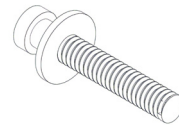
HARDWARE



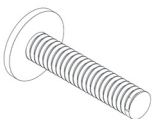
DH.SS | Shoulder Screw



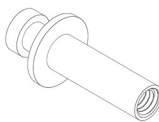
DH.PTC | Pass-Thru Clip



DH.MSB | Male Shoulder Bolt



DH.HHS | Hand-Held Screw

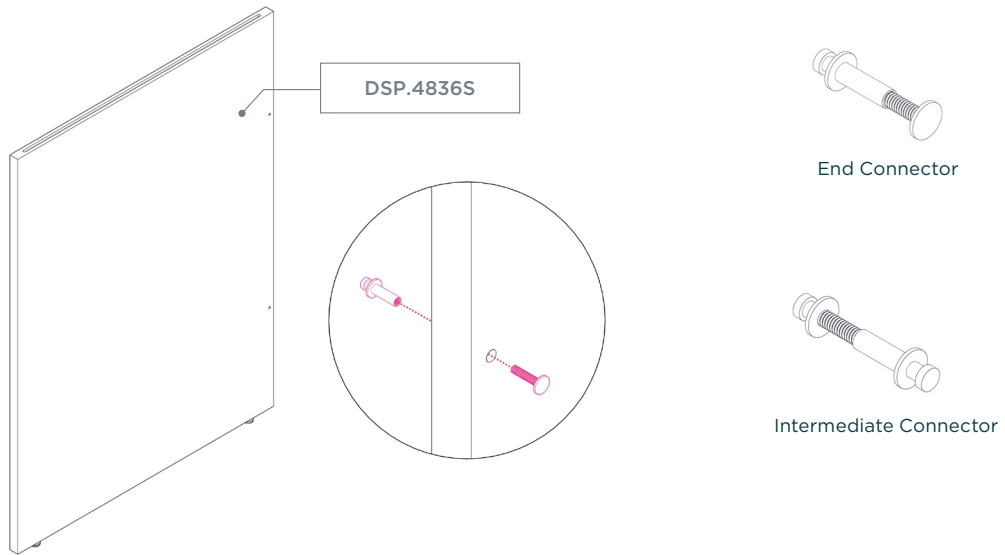


DH.FSS | Female Shoulder Sleeve

1 | ATTACH HARDWARE TO SIDE PANEL

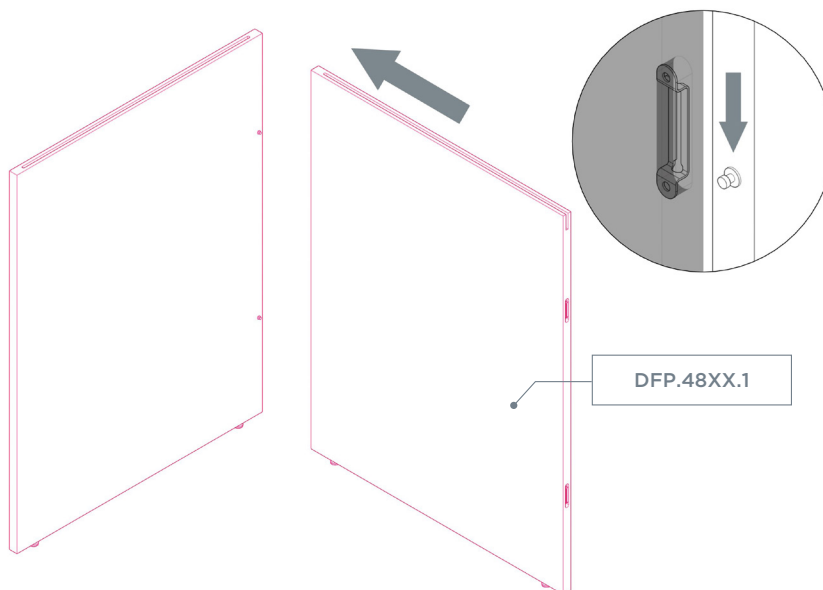
Remove panels and hardware packs from boxes. Prepare side panel by adding shoulder bolts to side of panel.

Note: End connectors are for panels at end and intermediate connector are for panels in-between workstations.



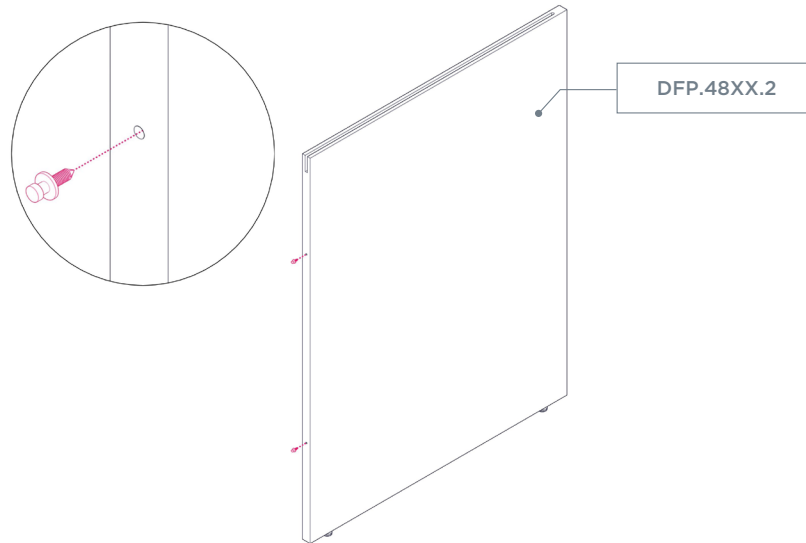
2 | CONNECT SIDE PANEL TO FRONT PANEL

Lift one panel and ensure shoulder screw is inside steel clip and slide down.



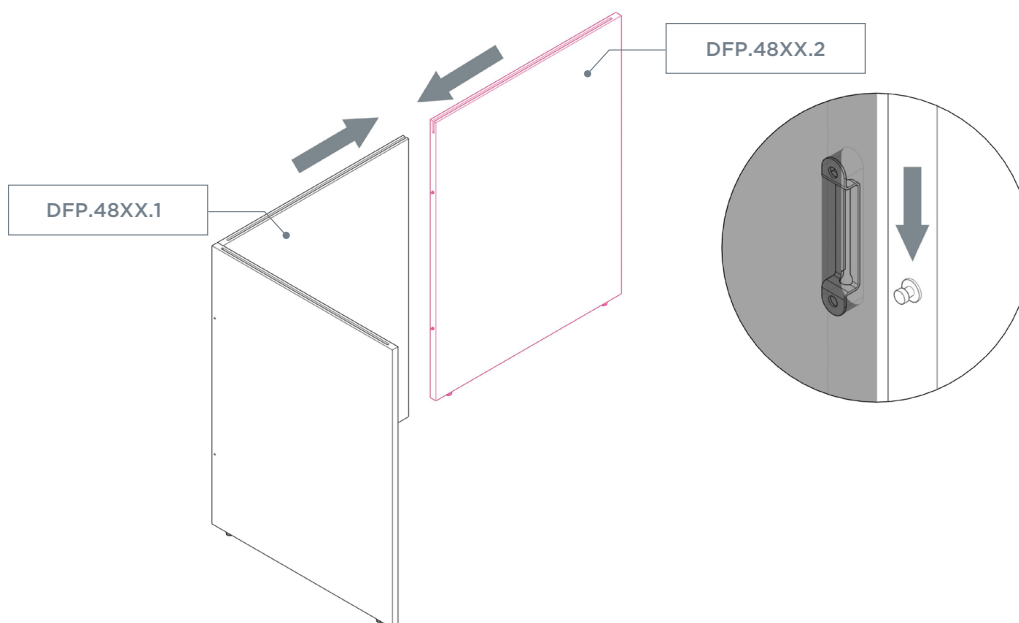
3 | ATTACH HARDWARE TO FRONT PANEL

Prepare front panel by adding shoulder screws to side of panel.



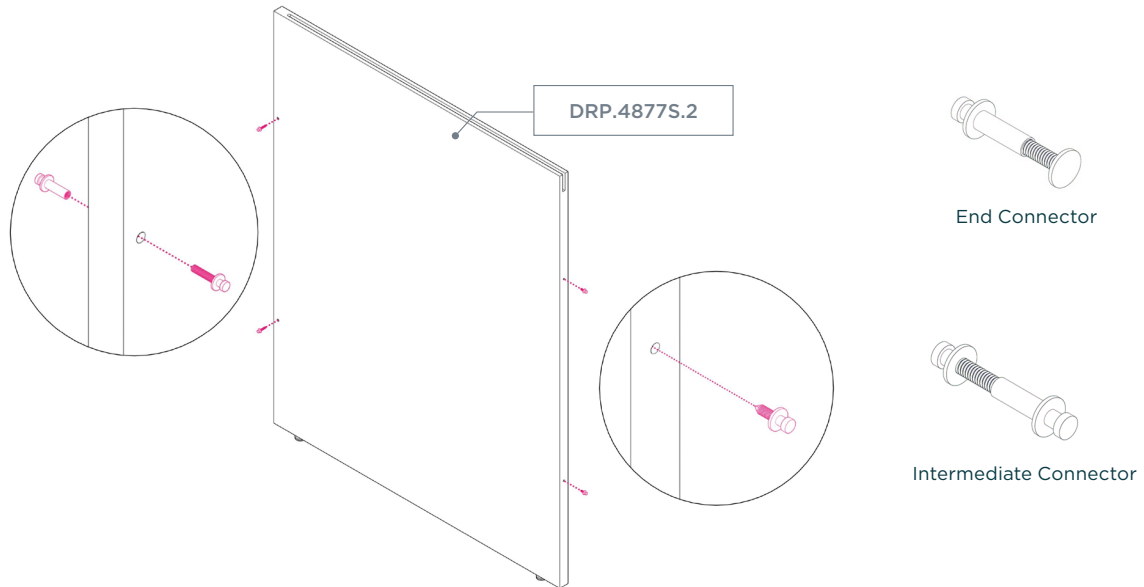
4 | CONNECT FRONT PANELS

Lift panel and ensure shoulder screws are inside steel clips and slide down.



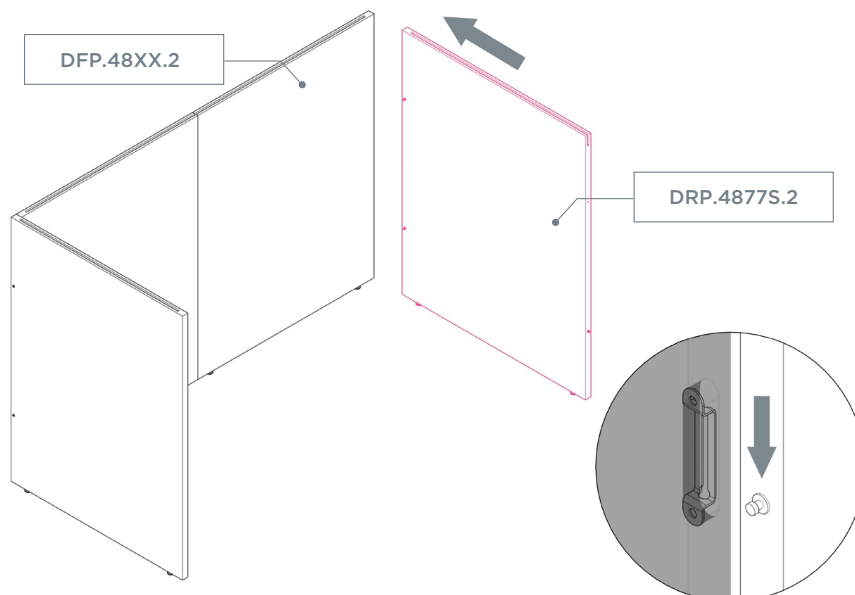
5 | ATTACH HARDWARE TO RETURN PANEL

Prepare return panel by adding shoulder screws and bolts to side of panel.



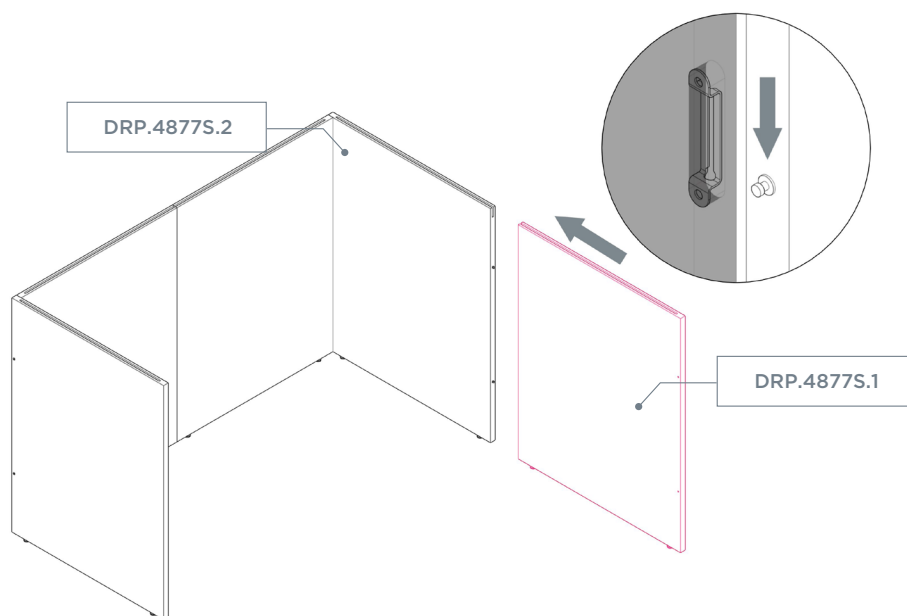
6 | CONNECT RETURN PANEL TO FRONT PANEL

Lift one panel and ensure shoulder screw is inside steel clip and slide down.



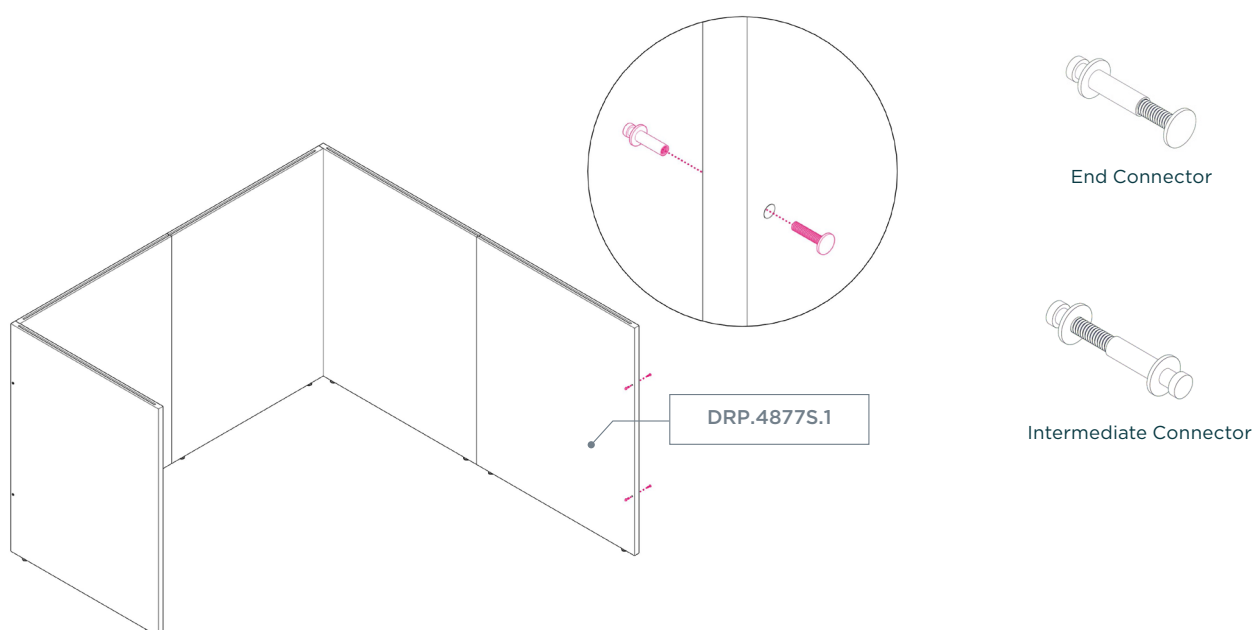
7 | CONNECT RETURN PANELS

Lift one panel and ensure shoulder screw is inside steel clip and slide down.



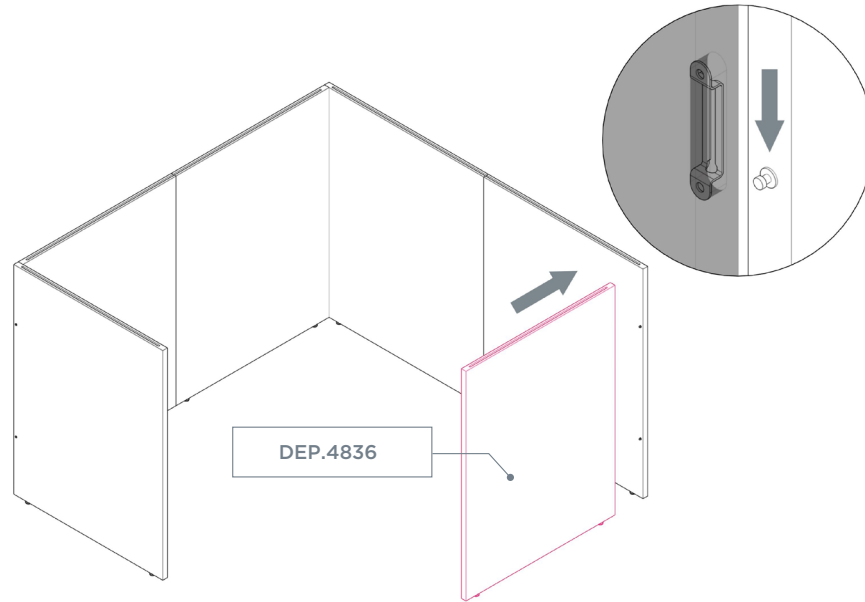
8 | ATTACH HARDWARE TO RETURN PANEL

Prepare return panel by adding shoulder bolts to side of panel.



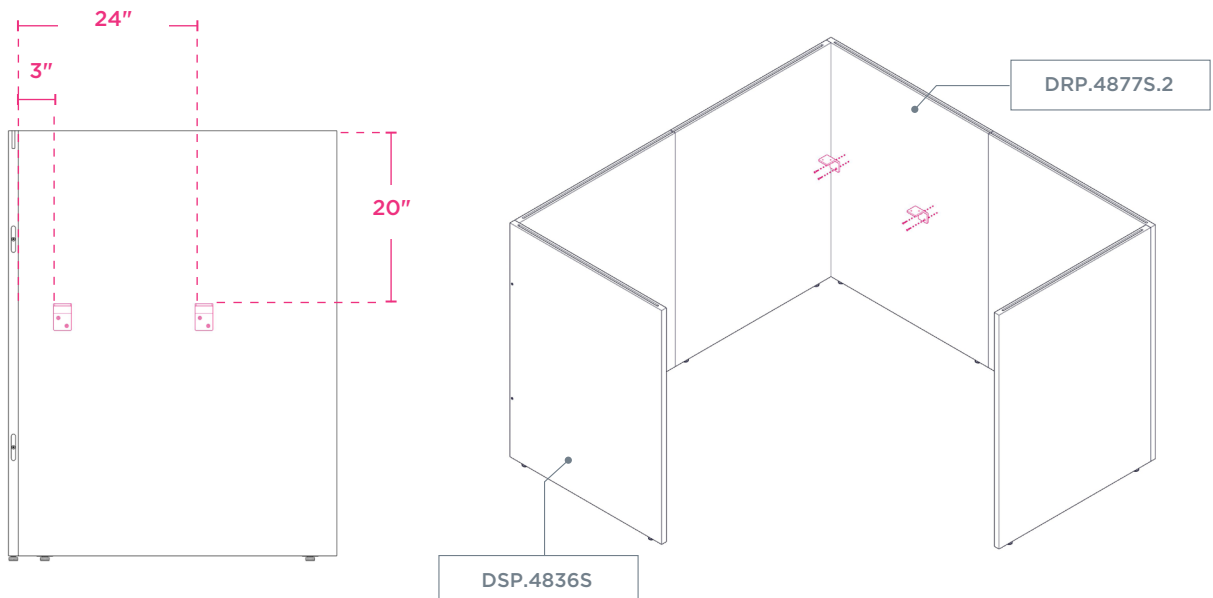
9 | CONNECT END PANEL TO RETURN PANEL

Lift one panel and ensure shoulder screws are inside steel clips and slide down.



10 | ATTACH MAIN SURFACE HARDWARE TO SIDE AND RETURN PANEL

Use measurements below to determine placement of brackets.



11 | MEASURE FOR POWER BRACKETS

Use measurements below to determine placement of power brackets.

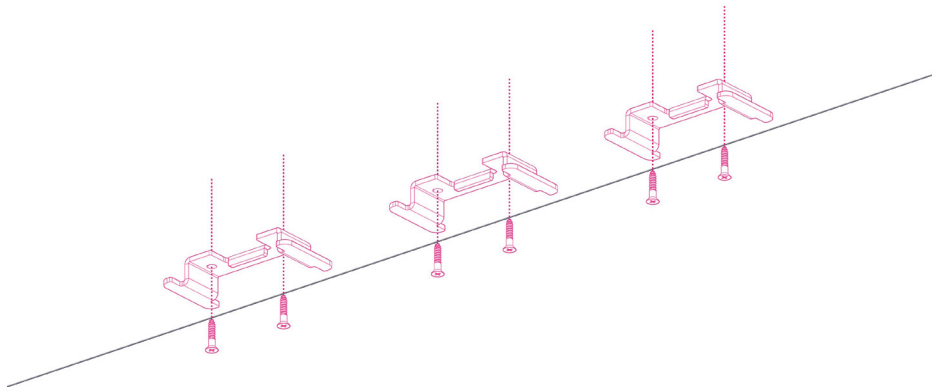


Screw Measurements



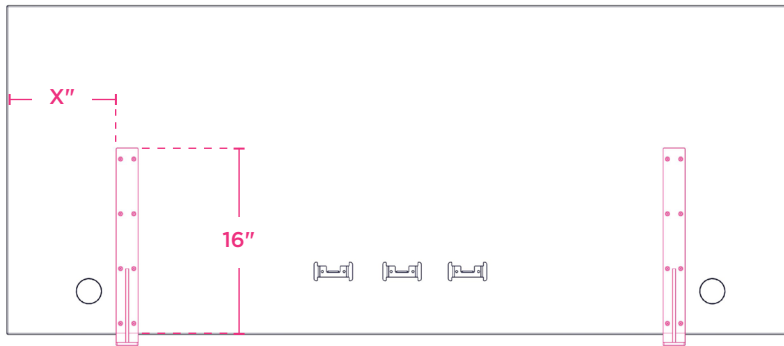
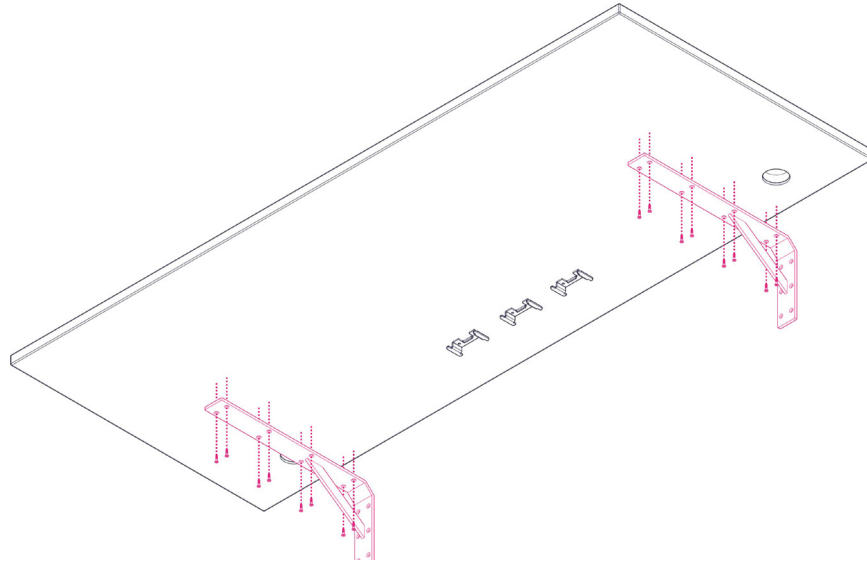
12 | ATTACH POWER BRACKETS

Secure with provided screws.



13 | MEASURE AND ATTACH MAIN SURFACE MOUNTING BRACKETS

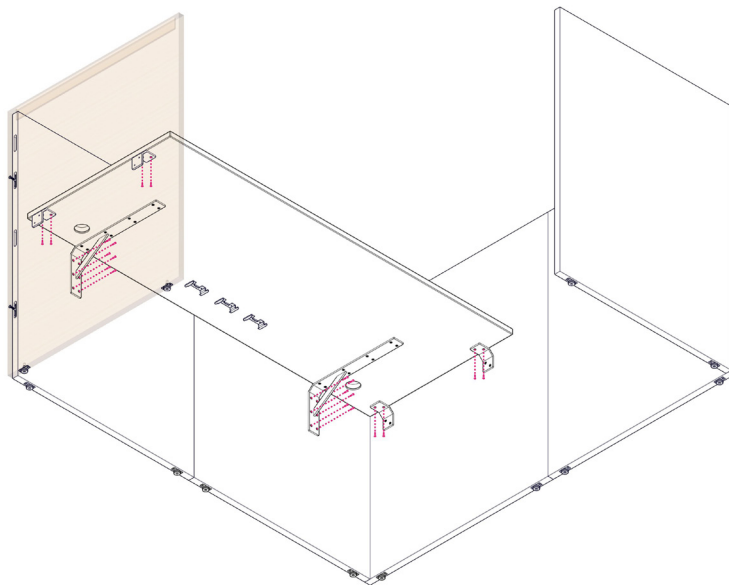
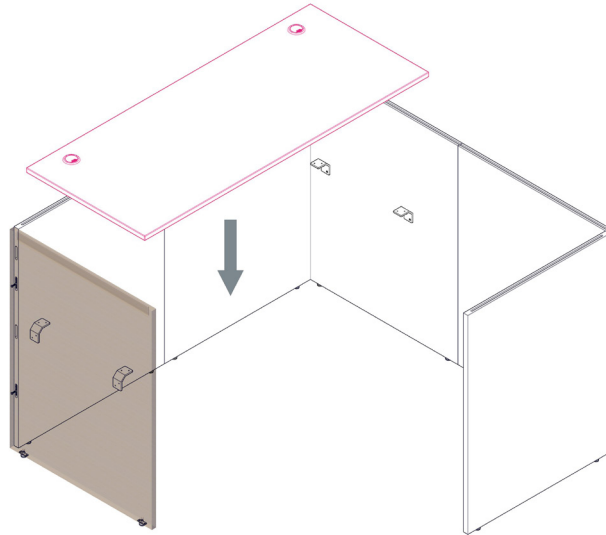
Wrap infeeds and jumpers in braided mesh zipper wire manager and use power pass through cutouts to connect systems together.



SURFACE WIDTH	OFFSET FROM EDGE (X)
60"	9.5"
72"	12"

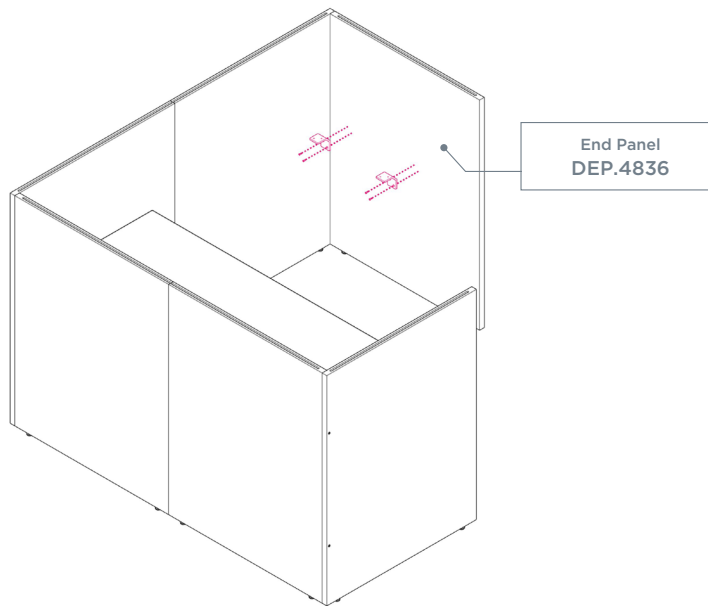
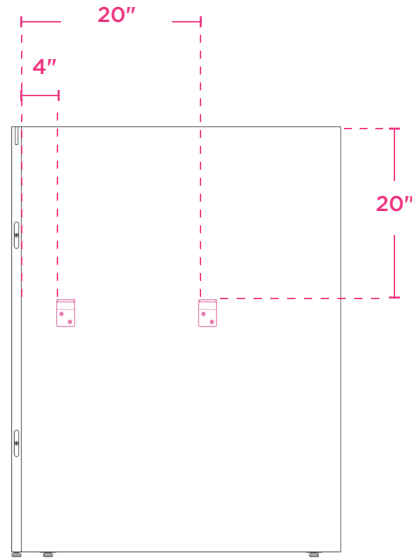
14 | ATTACH MAIN SURFACE TO PANEL SYSTEM

Position desktop on top of side and return panel brackets. Secure with provide screws.



15 | ATTACH RETURN SURFACE HARDWARE TO END PANEL

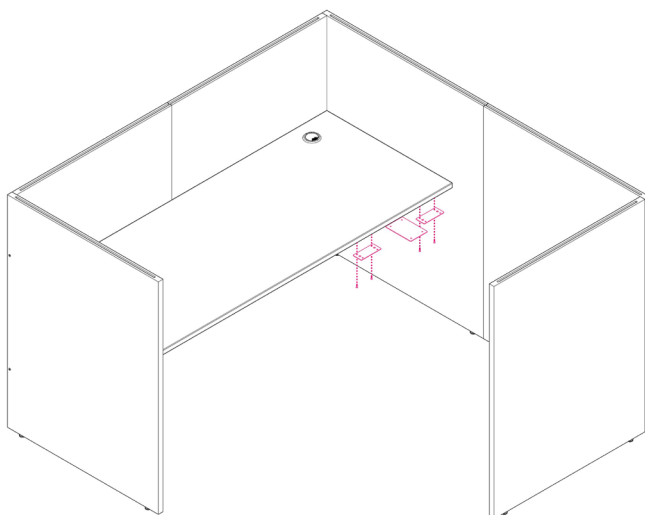
Use measurements below to determine placement of brackets.



16 | ATTACH FLAT BRACKETS TO MAIN SURFACE

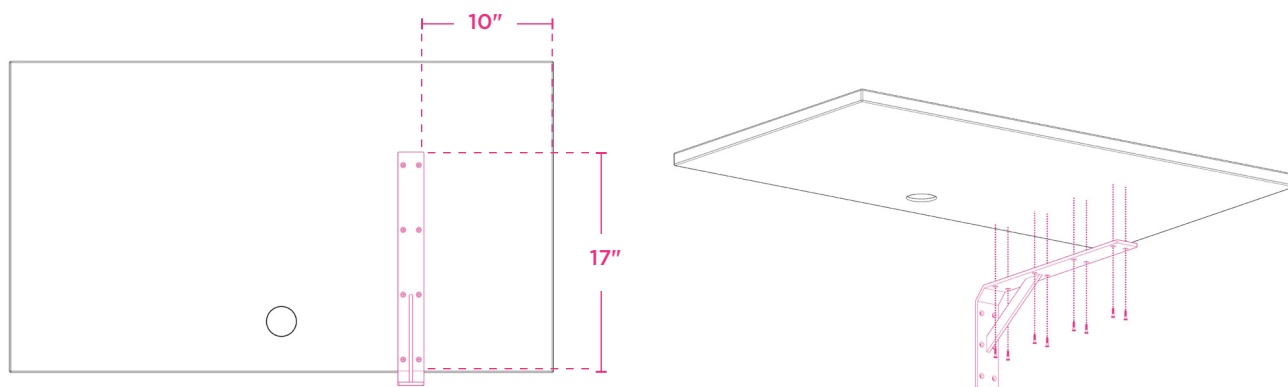
Attach x2 small flat brackets and x1 large flat bracket under the main surface edge using 6 wood screws. Center-align brackets on the edge of main surface so that only half of the brackets are being secured to main surface.

Note: Leave space between large bracket and inner small bracket to install support bar.



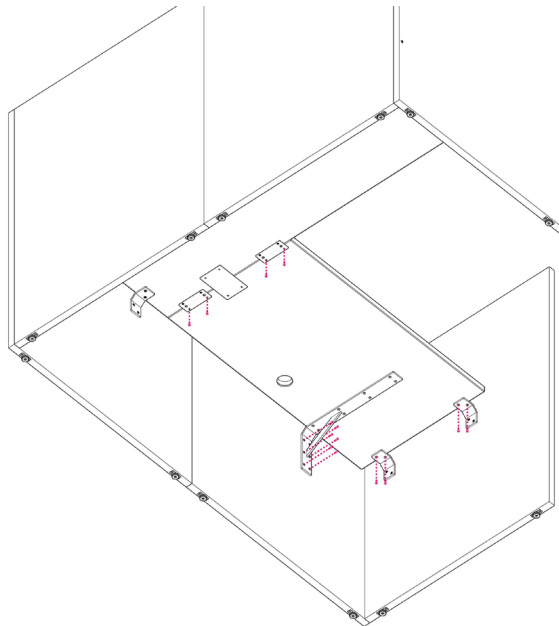
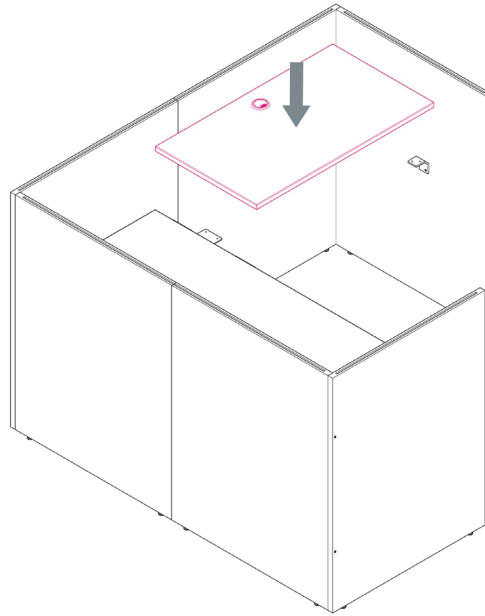
17 | MEASURE AND ATTACH RETURN SURFACE MOUNTING BRACKET

Use measurements below to determine placement of DLSB mounting brackets. Secure with provided screws.



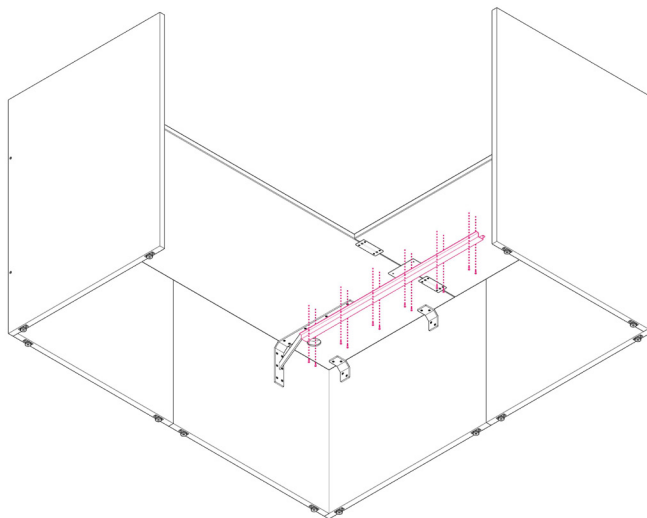
18 | ATTACH RETURN SURFACE TO PANEL SYSTEM

Position surface on top of end panel brackets and flat brackets. Secure with provide screws.



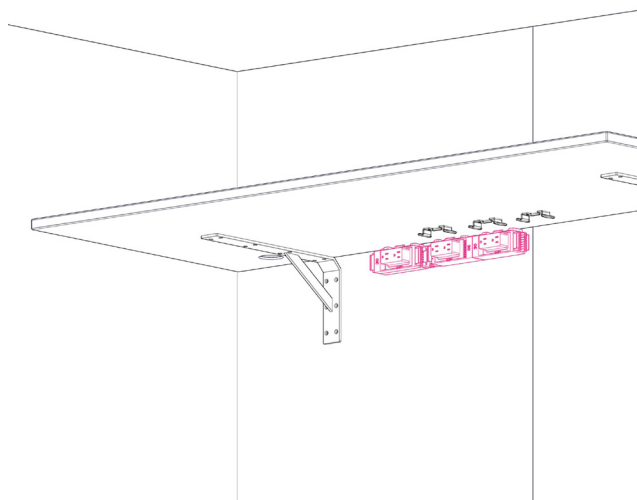
19 | INSTALL SUPPORT BARS

Install support bar under main surface and return with wood screws.



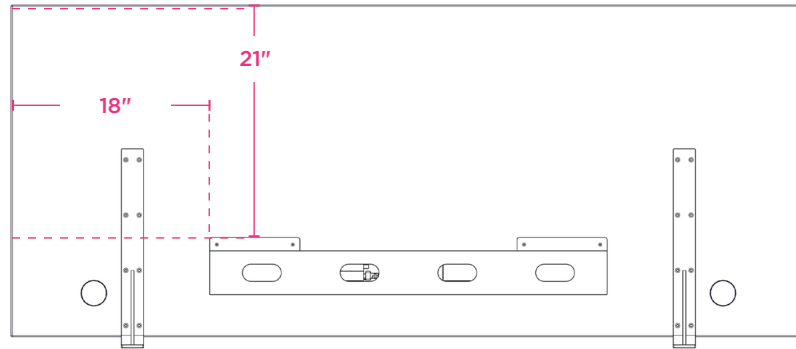
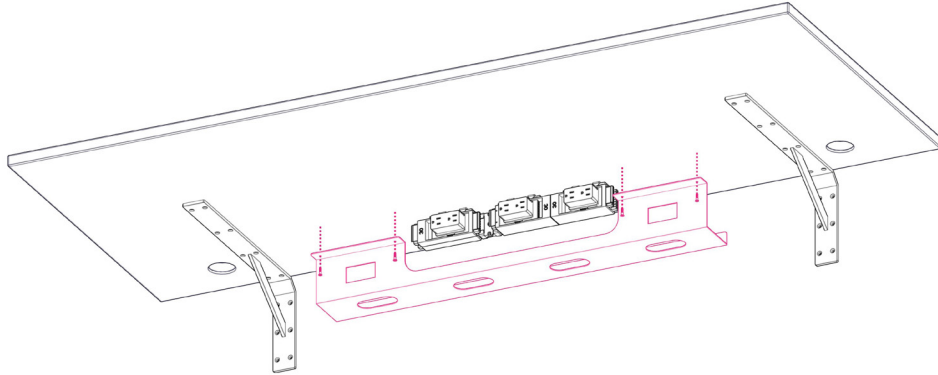
20 | ATTACH POWER MODULE TO SURFACE BRACKETS

Slide power module over brackets to secure.



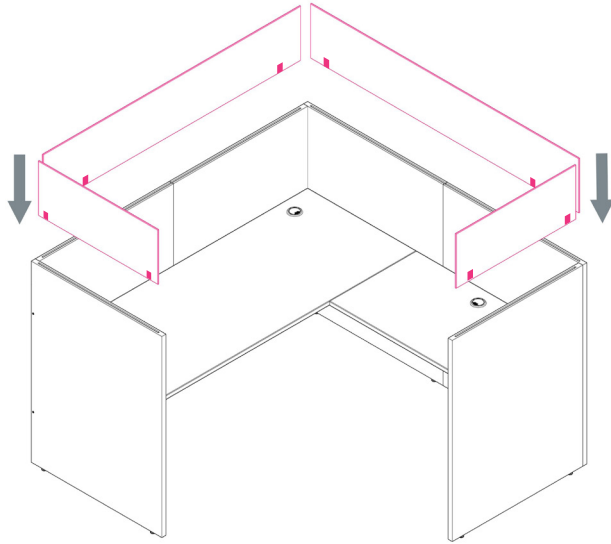
21 | ATTACH POWER MODULE COVER

Use measurements below to determine placement of module cover. Secure with provided screws.



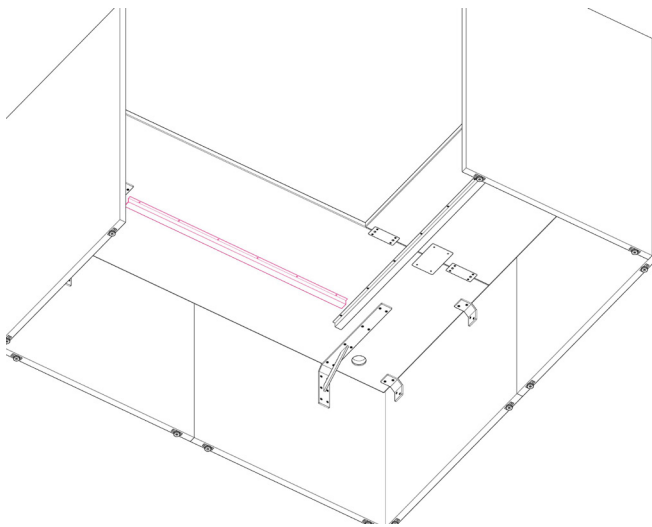
22 | ATTACH GLASS PANELS

Add glass panels to laminate panels. Cut shims in half. Place half a shim at each end of one side of every glass panel.



OPTIONAL | INSTALL SUPPORT BARS

Install support bar under main surface.



OPTIONAL | DRILL HOLE FOR ELECTRICAL CUTOUT

If working with multiple workstations, panel between workstations will require cutout for power to pass through.

Identify panels that require pass through cutout for power. Cut 3" diameter hole using measurement below.

Note: Panels should be vertical, leaning against the workstation before making cut.

