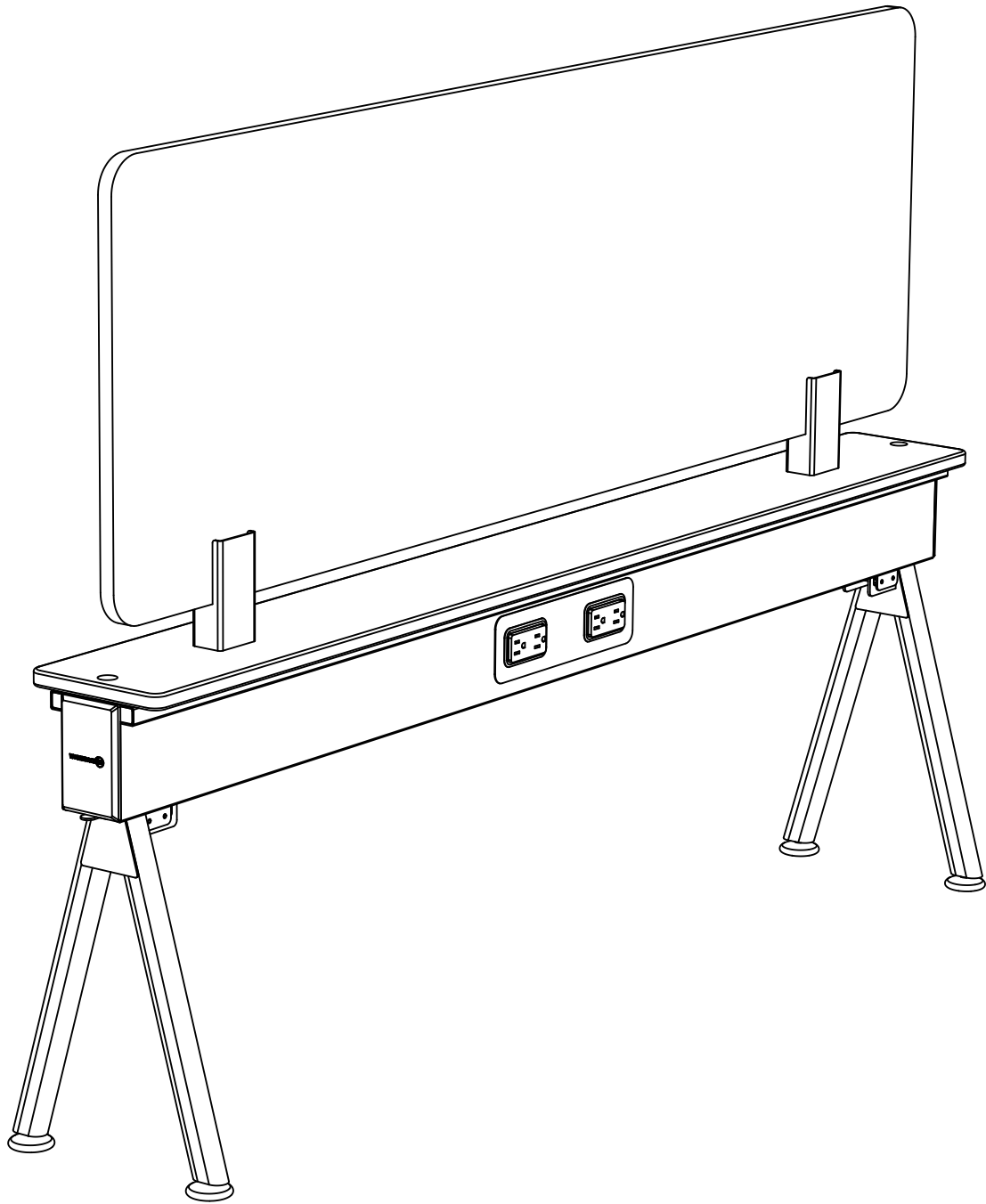
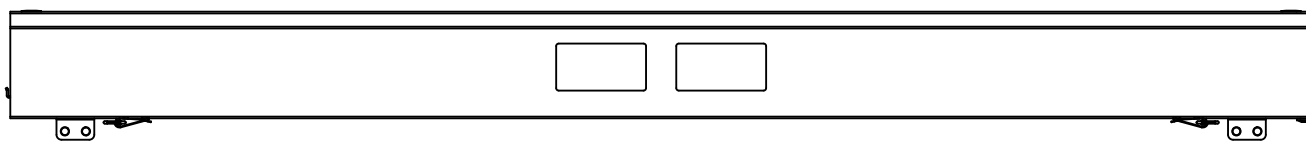
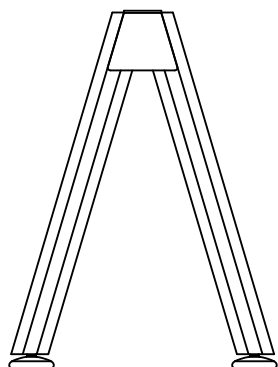

Array Assembly Guide



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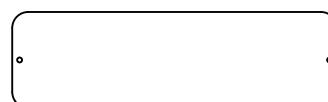
Horizontal Beam (48" / 60" / 72")



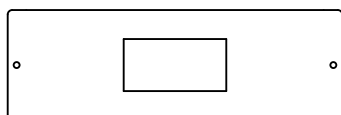
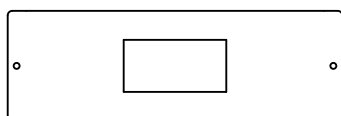
A-Frame Leg



Magnetic Faceplate Cover



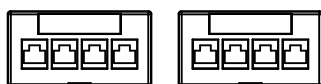
Magnetic Beam Front Cover



Bottom Beam Plate



Junction Block Mounting Plate



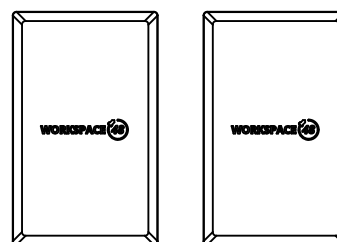
Leviton Plate



Plastic Rivets



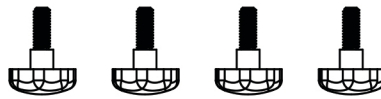
Round Hole Cover



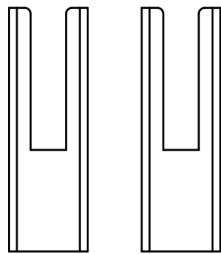
Post Side Cover



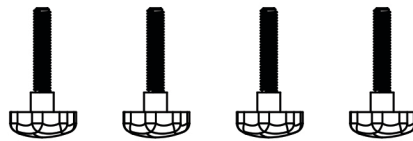
Worksurface 10" (48" / 60" / 72")



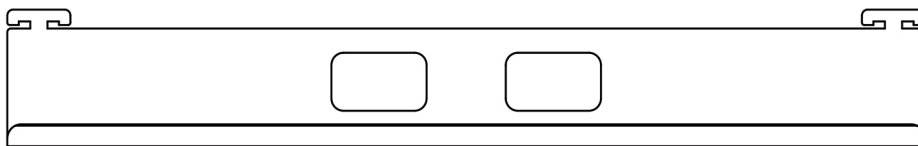
M6 X 15 Knob



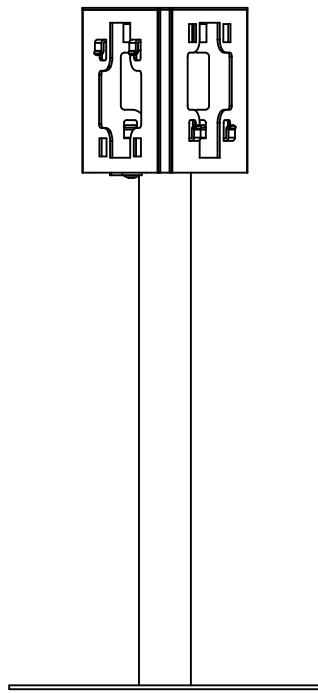
Screen Clip



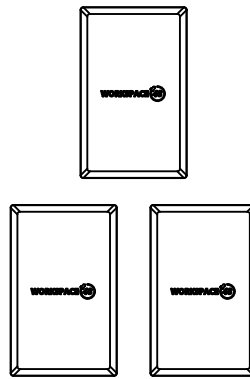
M6 x 30 Knob



Forward Cable Tray



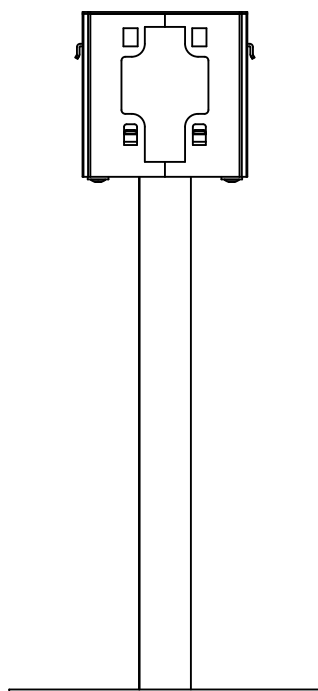
120 Vertical Post



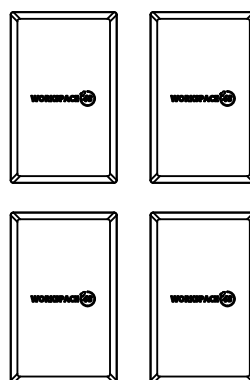
Post Side Cover



Round Hole Cover



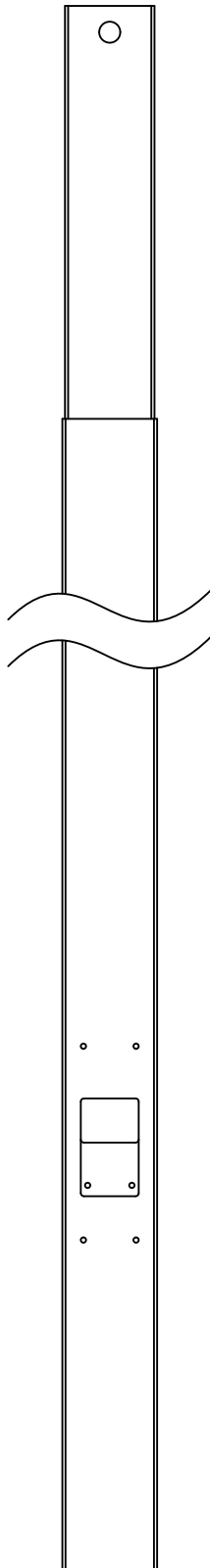
90 Vertical Post



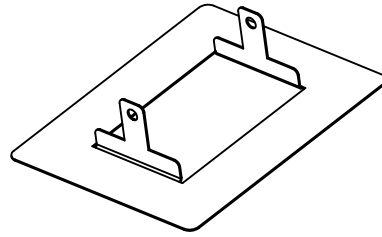
Post Side Cover



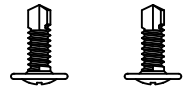
Round Hole Cover



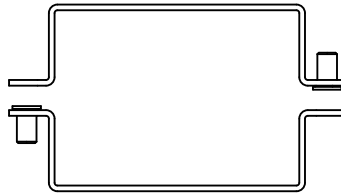
Power Pole



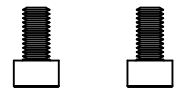
Ceiling Bracket



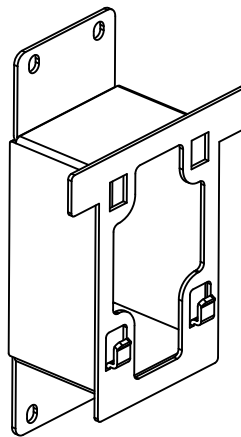
Side Screw



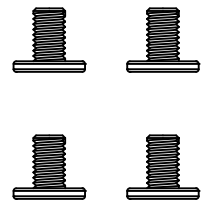
Inner Pole Clamp



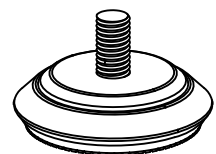
Clamp Screw



Adapter Bracket

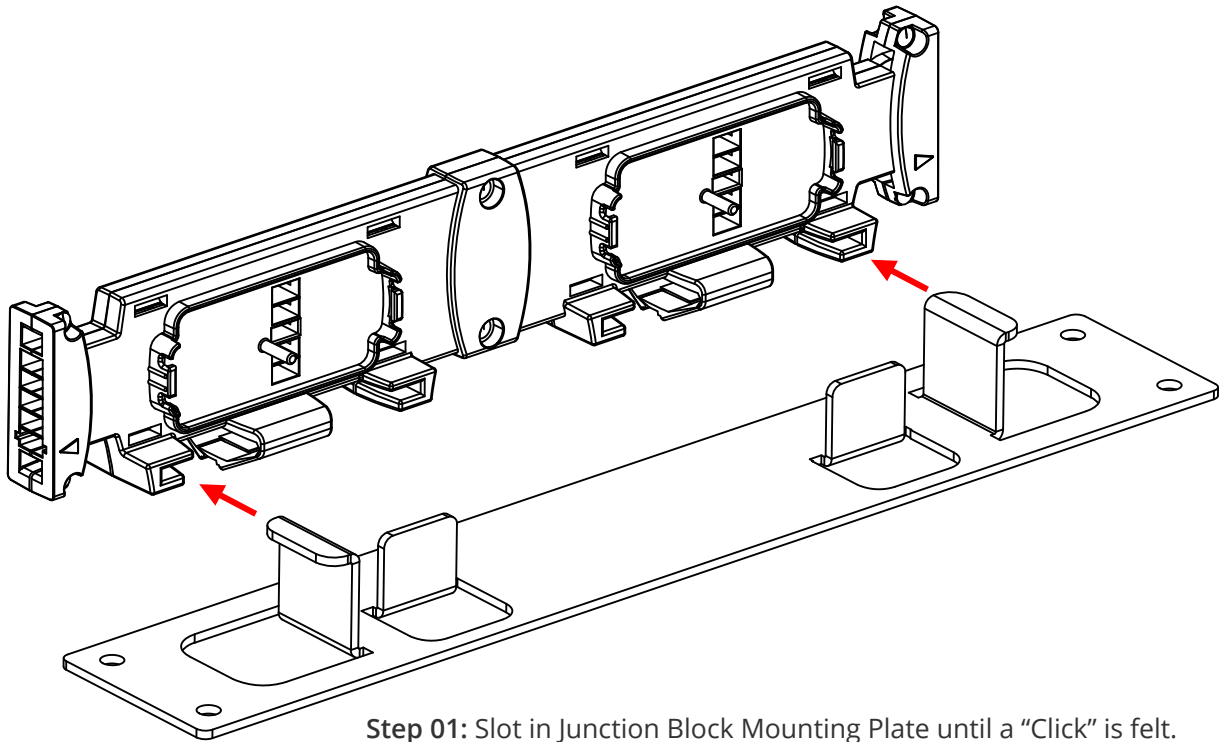


Adapter Bracket Screw

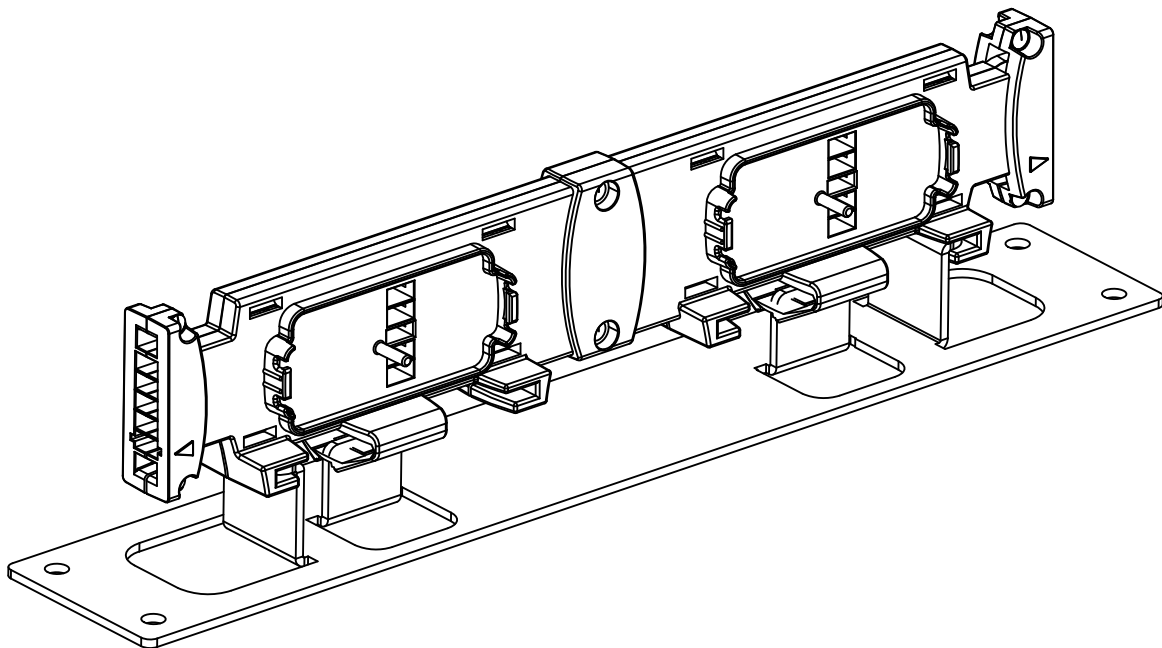


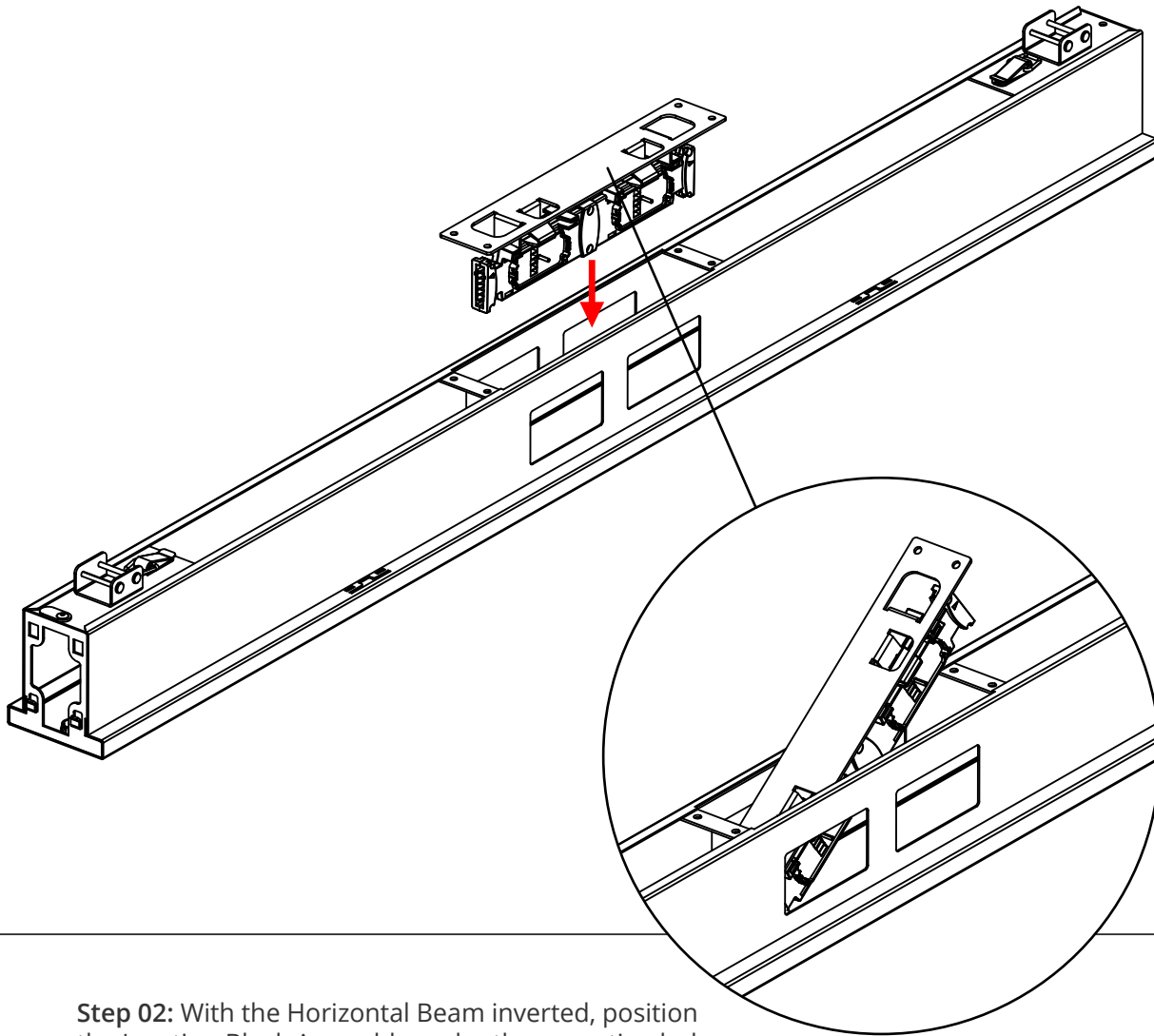
Glide

For 4-Circuit Junction Block installation, go to page 10-15

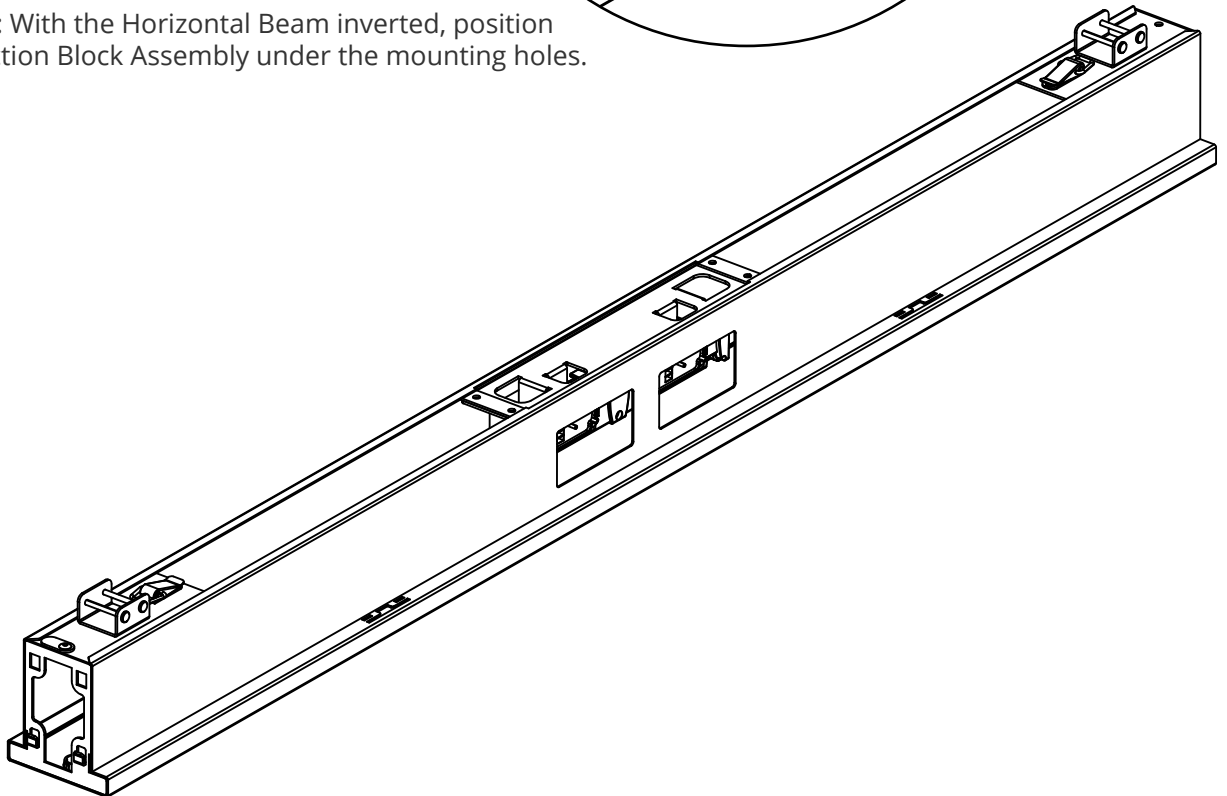


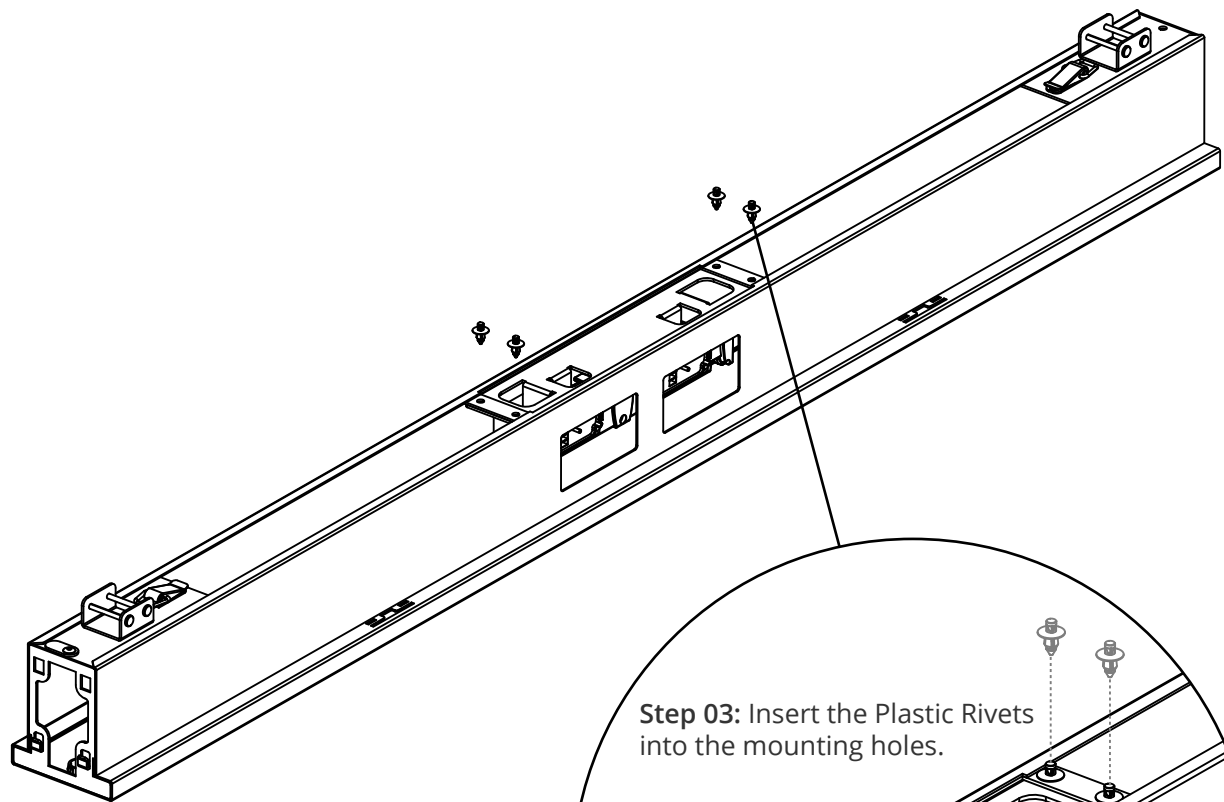
Step 01: Slot in Junction Block Mounting Plate until a “Click” is felt.



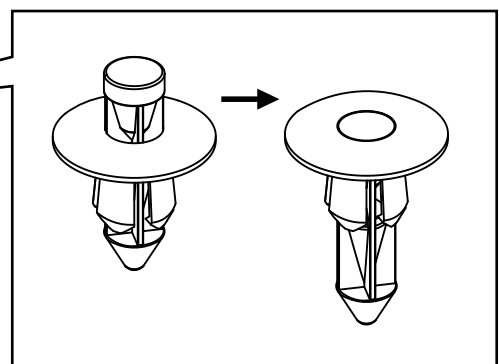
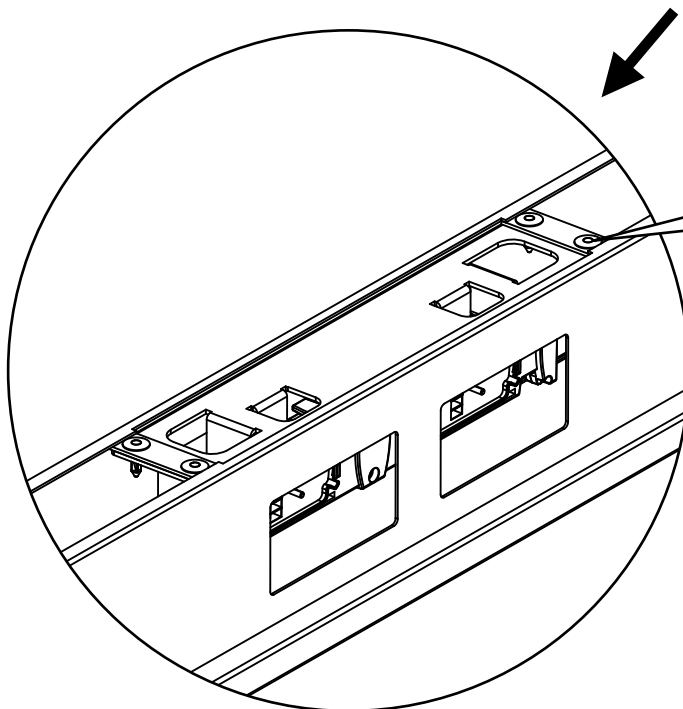


Step 02: With the Horizontal Beam inverted, position the Junction Block Assembly under the mounting holes.

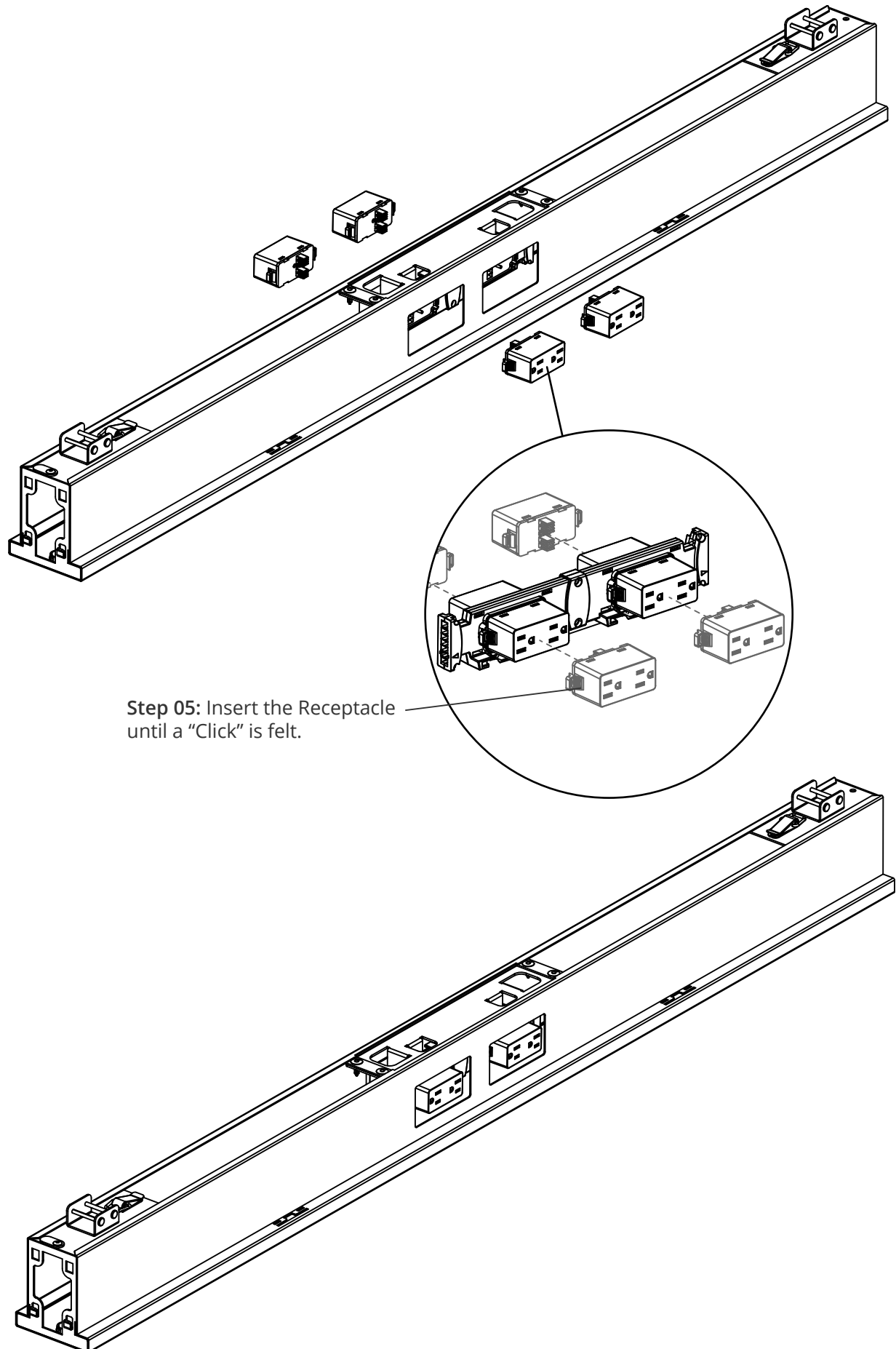




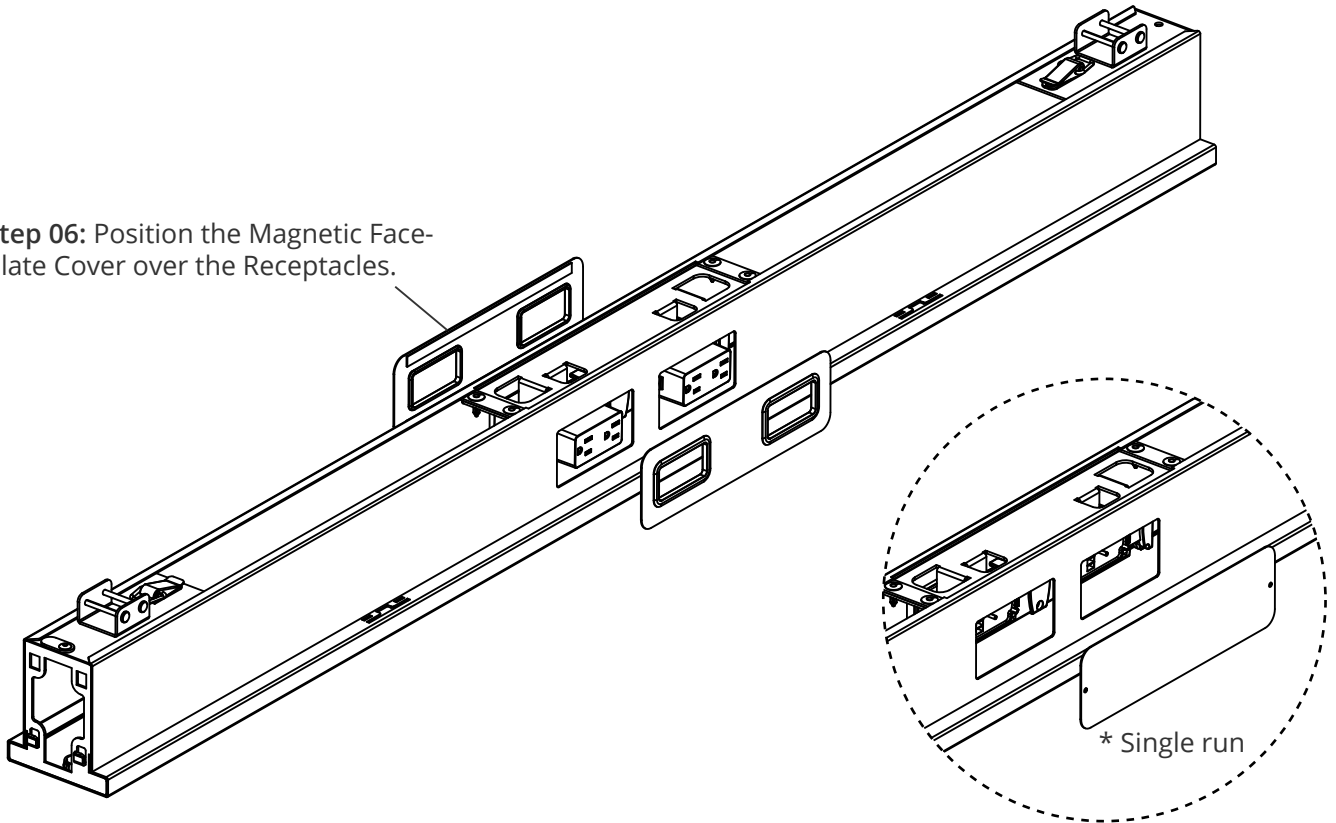
Step 03: Insert the Plastic Rivets into the mounting holes.



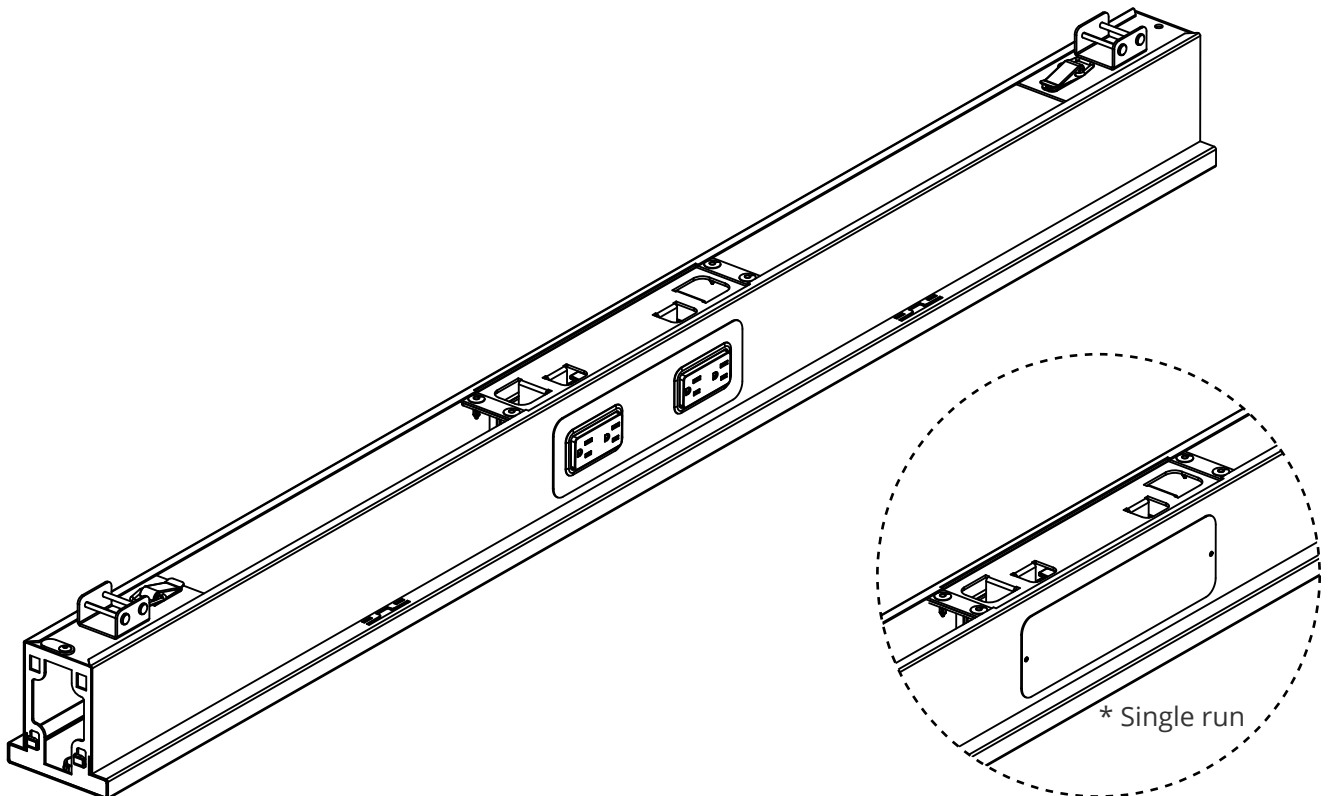
Step 04: Push down the inner rivet to fasten the rivets.



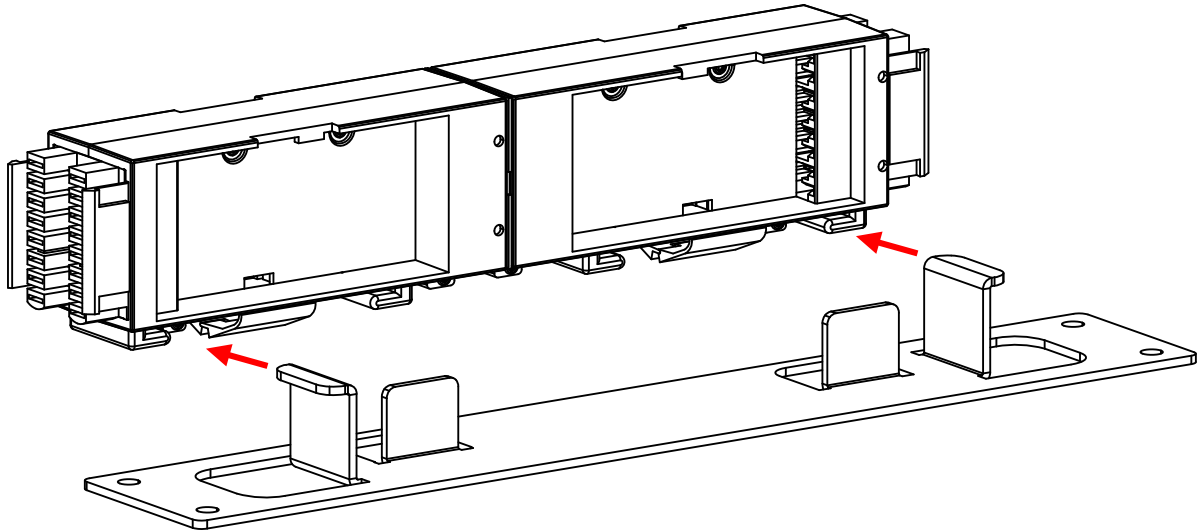
Step 06: Position the Magnetic Faceplate Cover over the Receptacles.



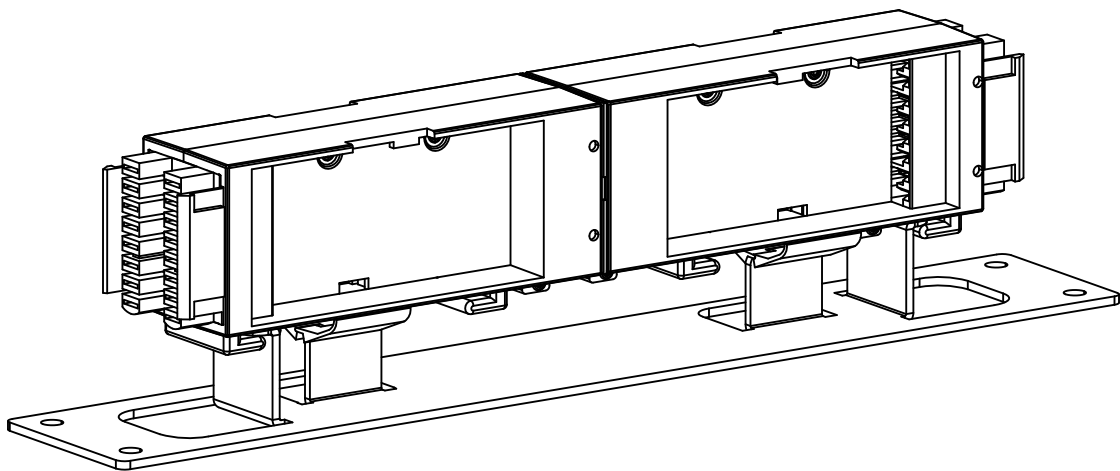
* For single run power beam. Use the Magnetic Beam Front Cover to cover the side that is without receptacle.

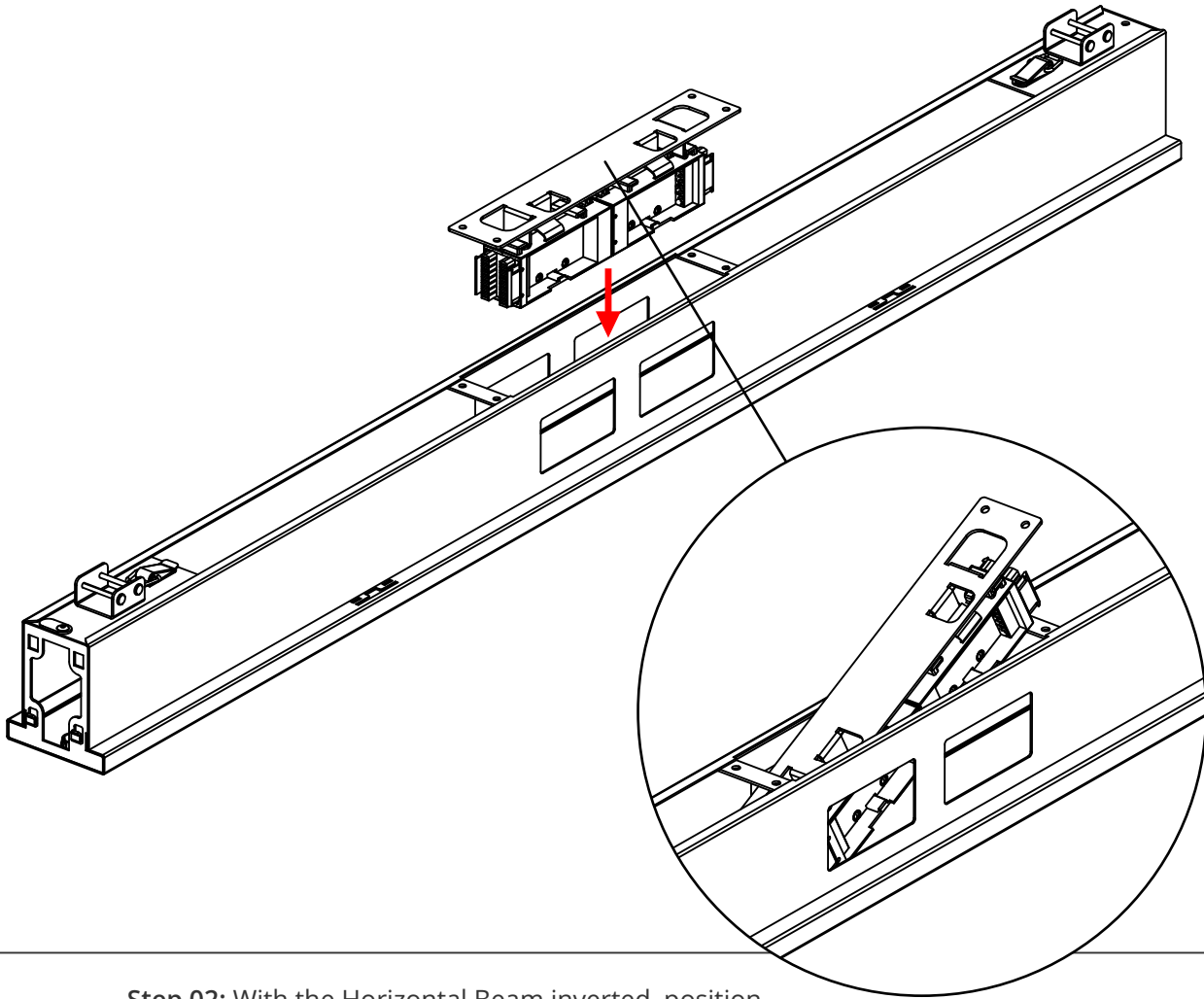


For 3-Circuit Junction Block installation, go to page 05-09

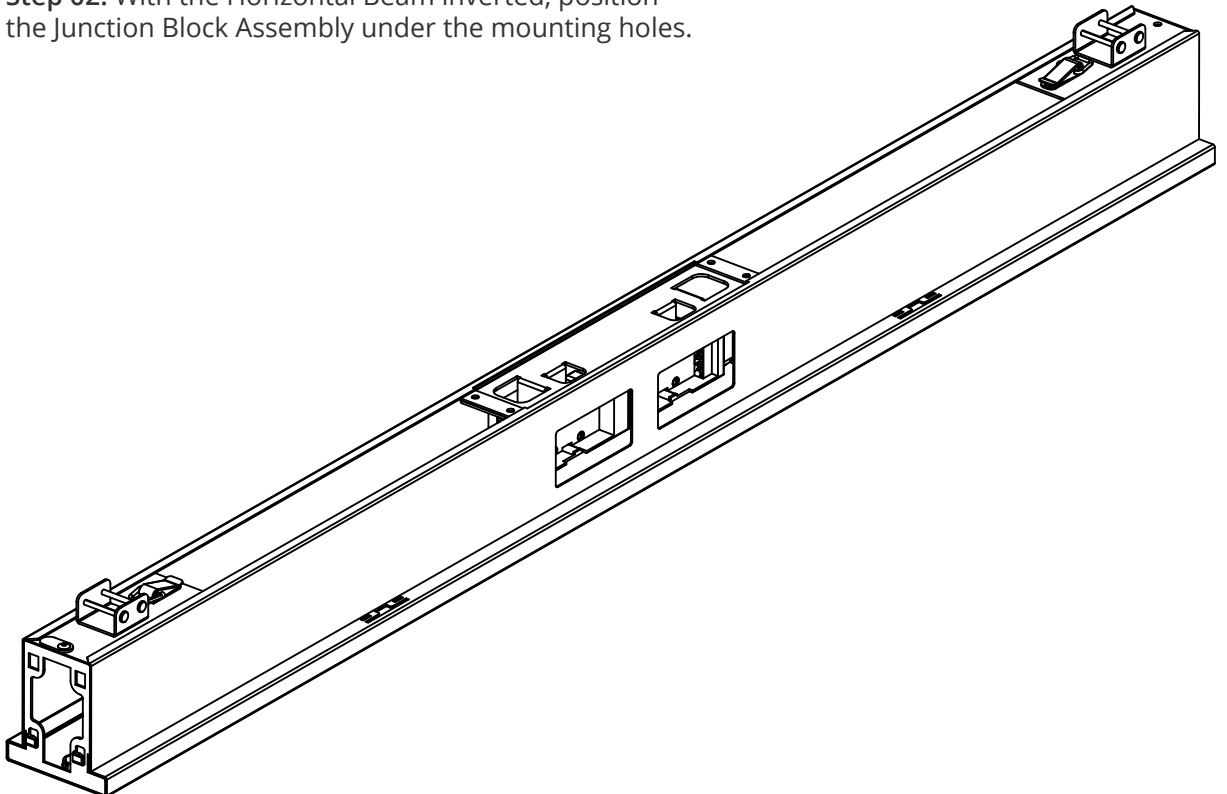


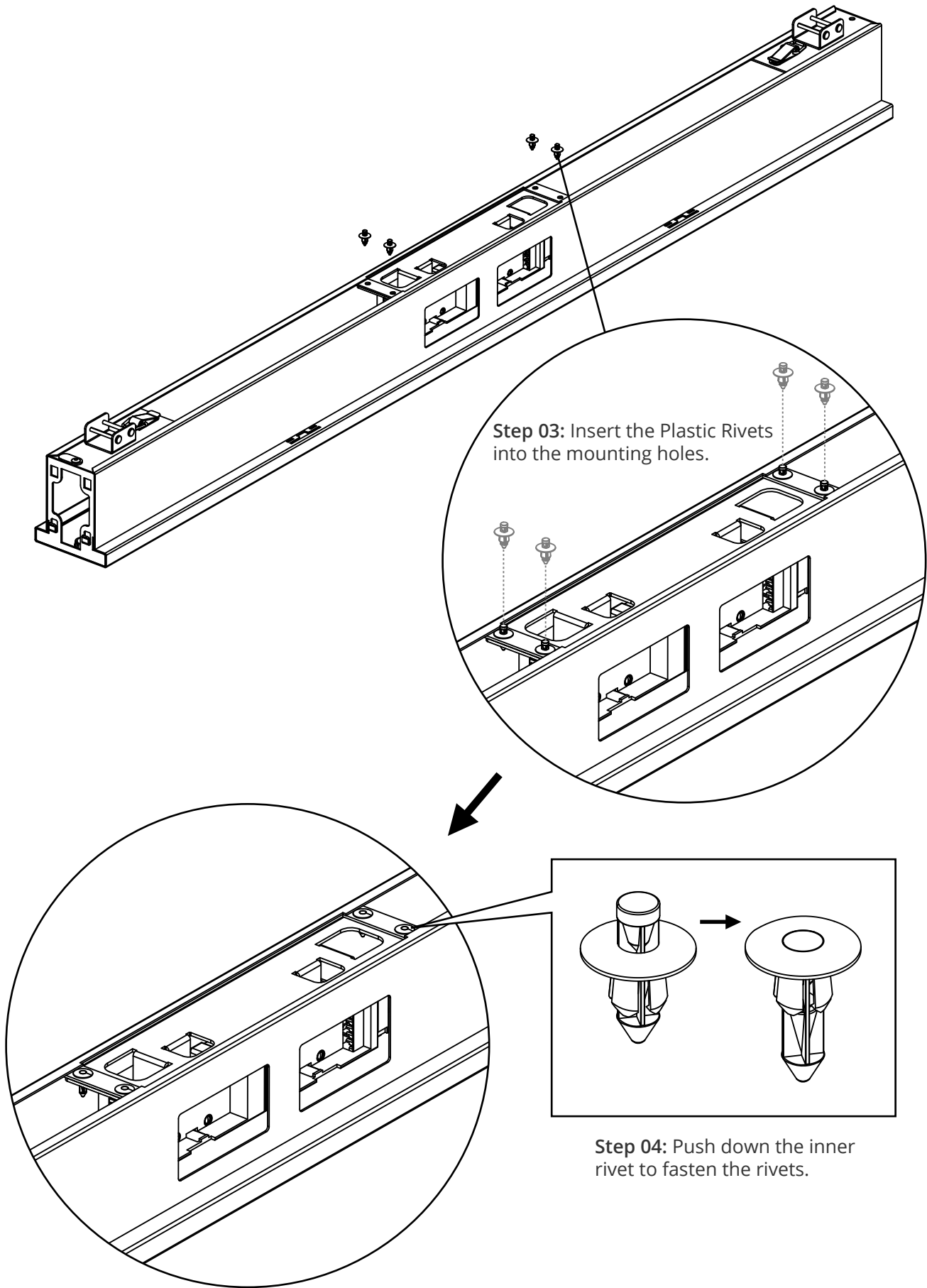
Step 01: Slot in Junction Block Mounting Plate until a "Click" is felt.

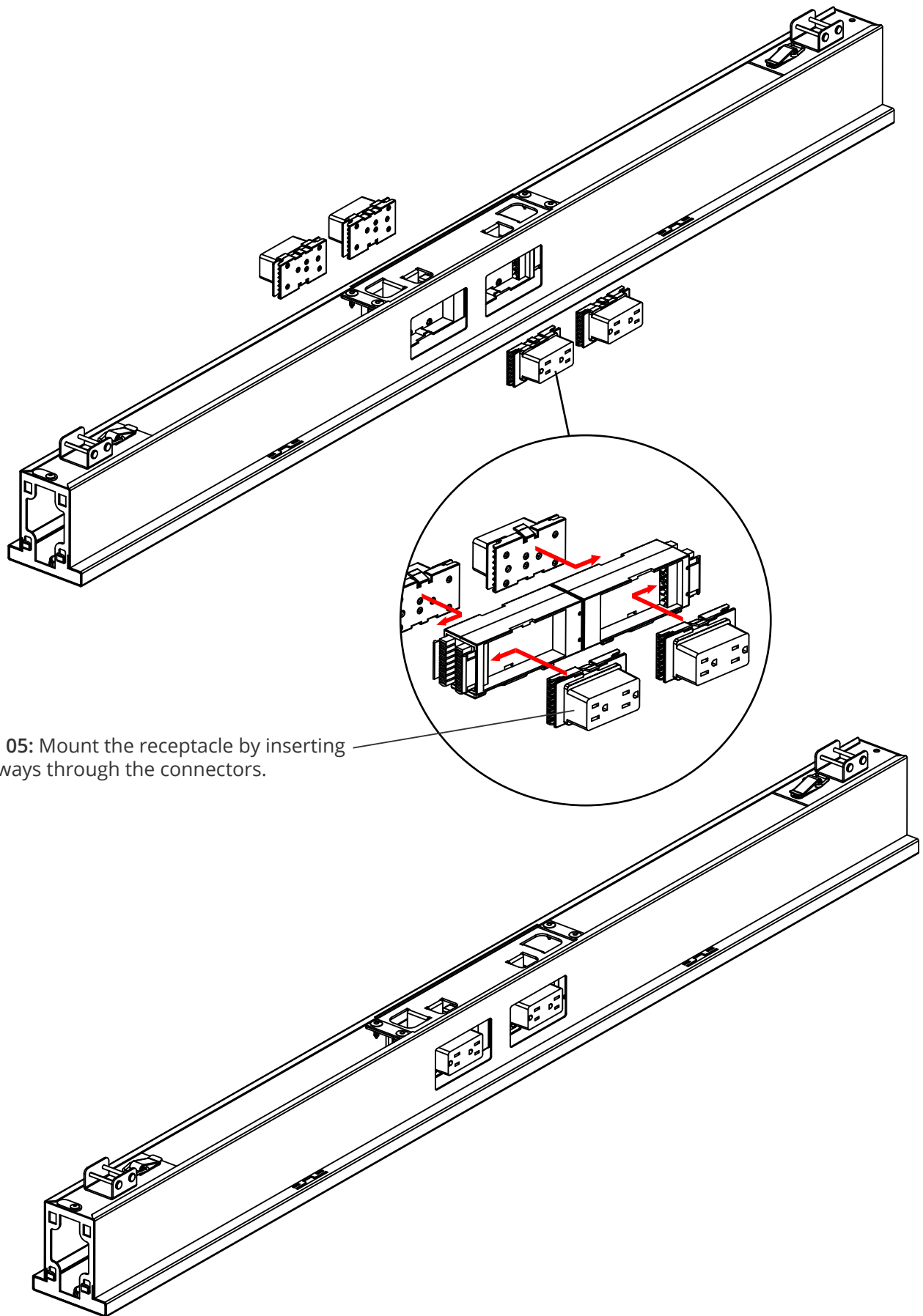




Step 02: With the Horizontal Beam inverted, position the Junction Block Assembly under the mounting holes.

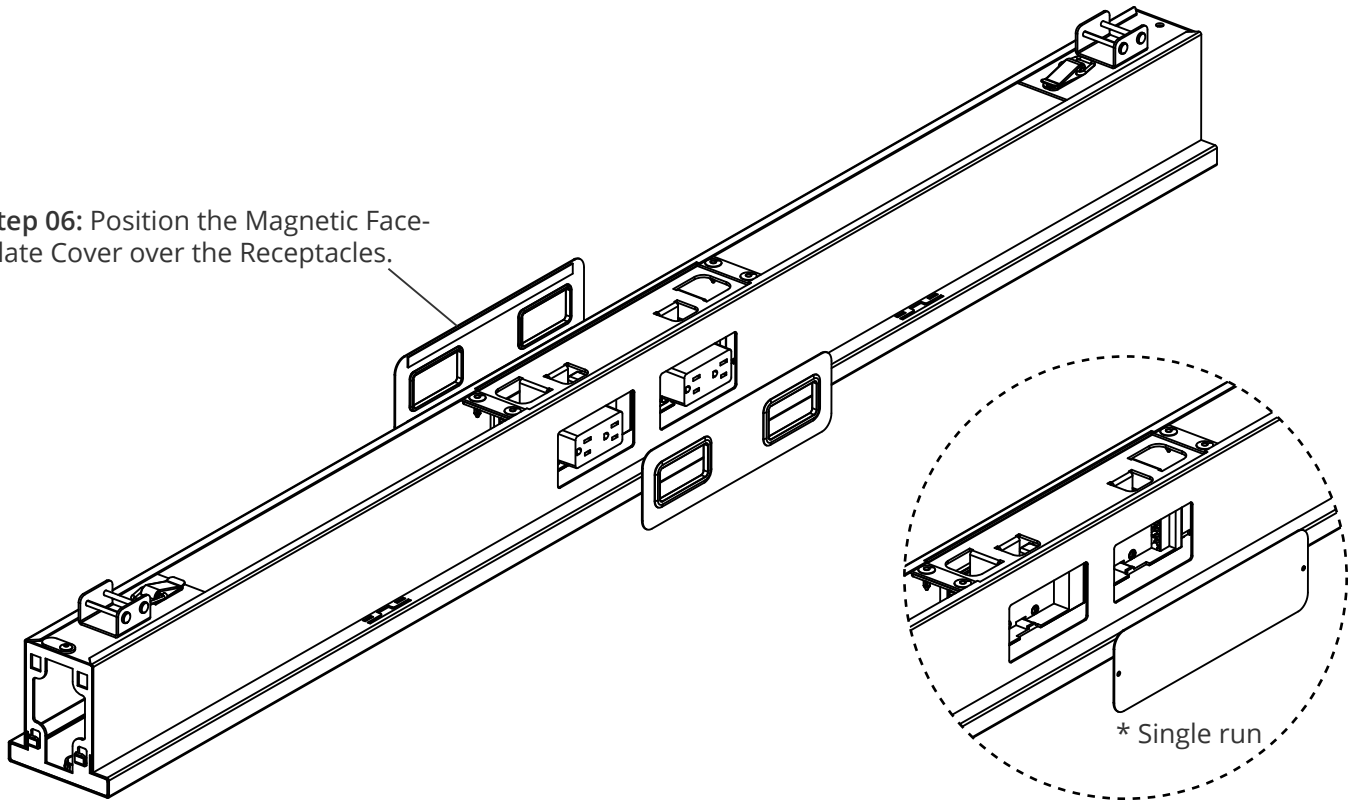




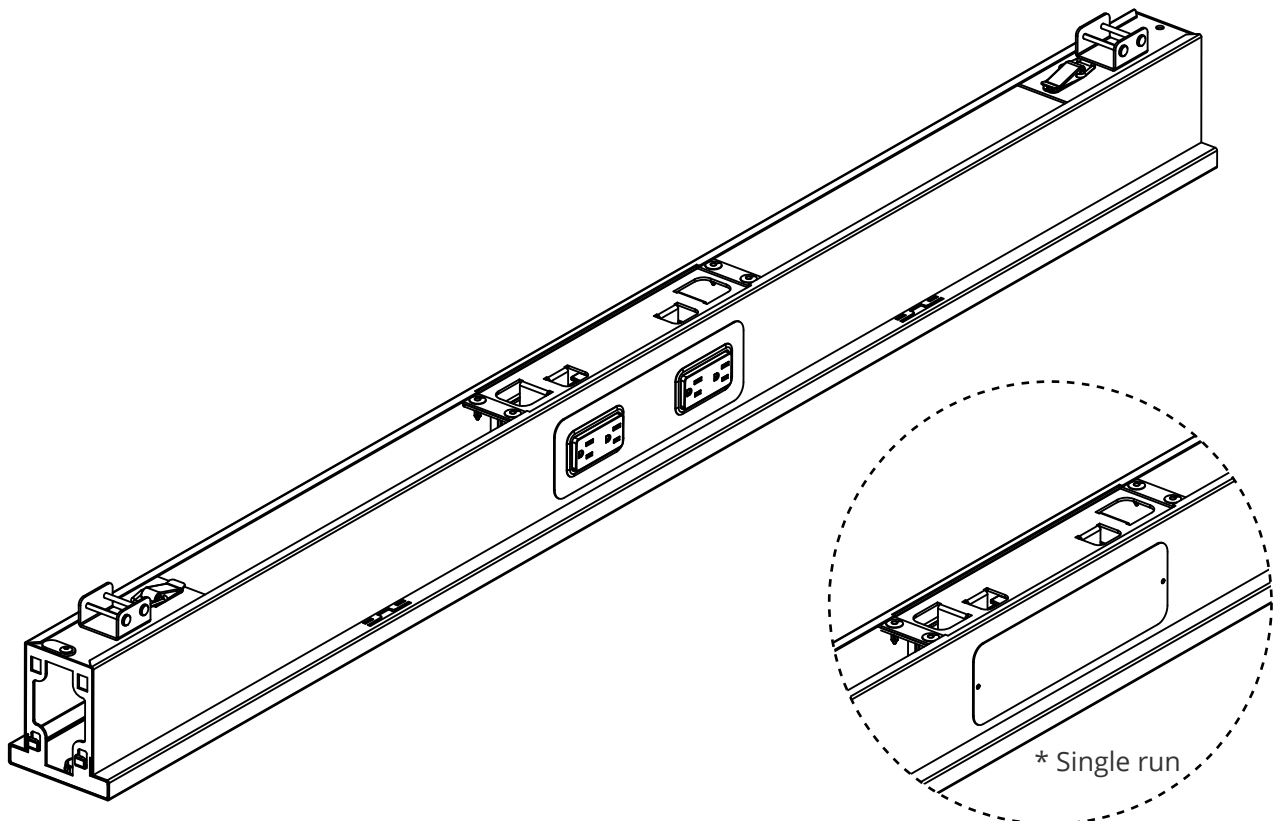


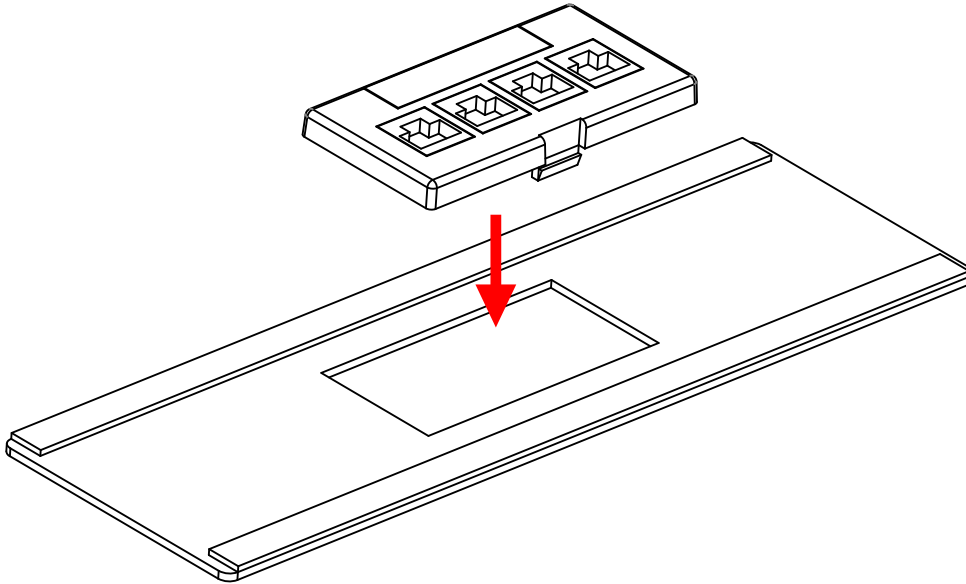
Step 05: Mount the receptacle by inserting sideways through the connectors.

Step 06: Position the Magnetic Faceplate Cover over the Receptacles.

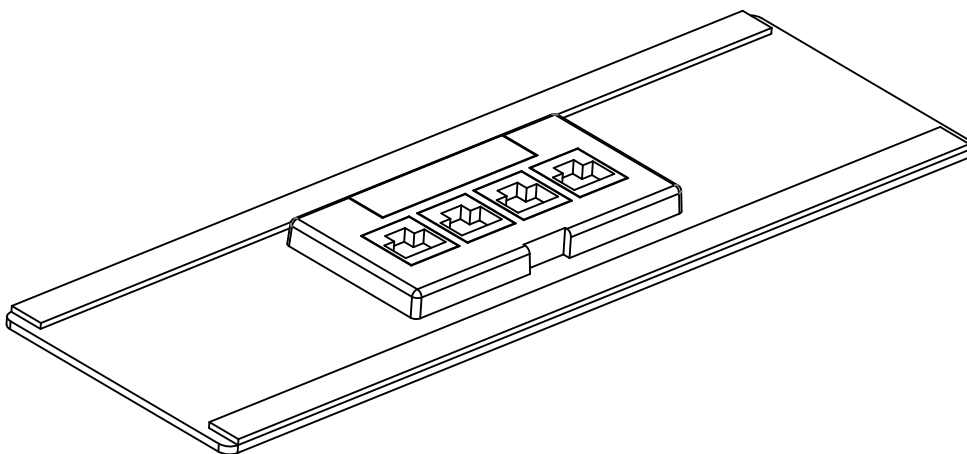


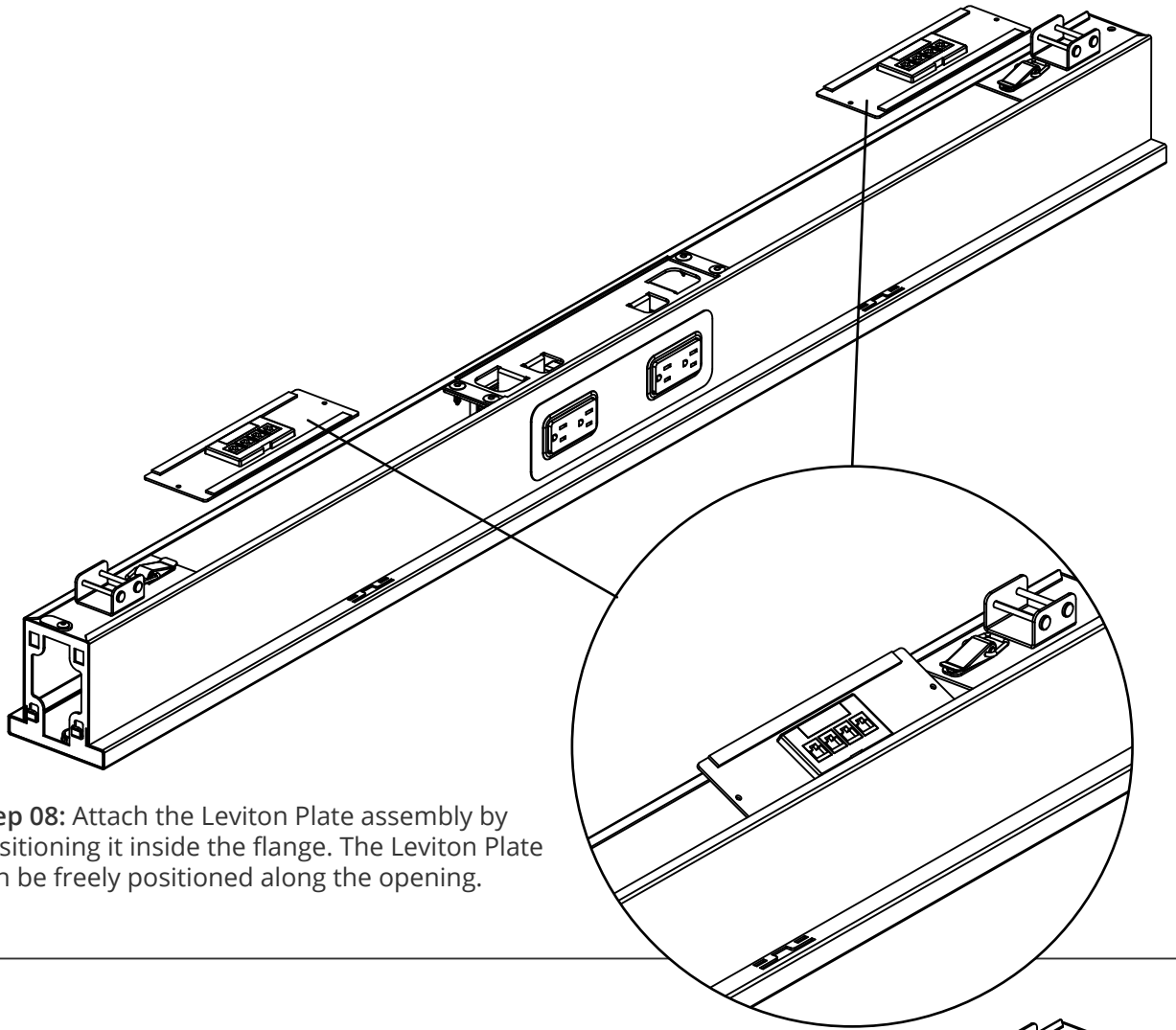
* For single run power beam. Use the Magnetic Beam Front Cover to cover the side that is without receptacle.



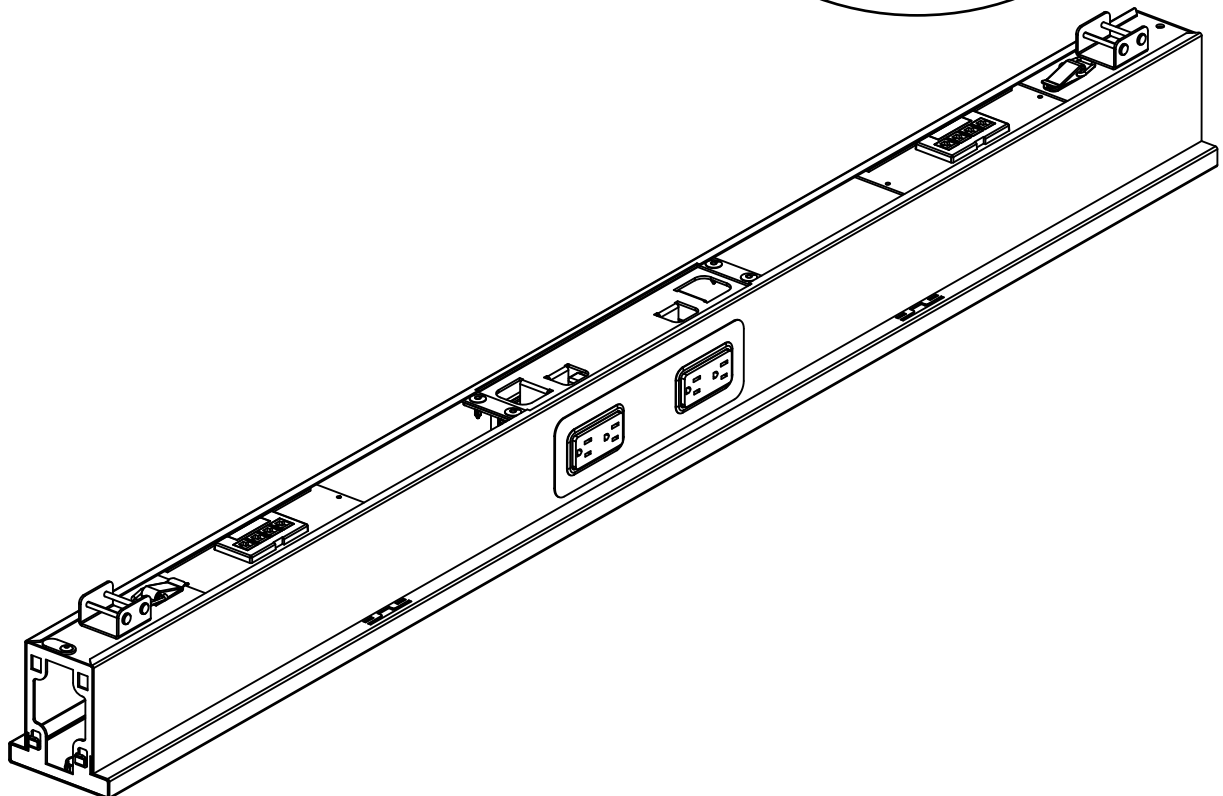


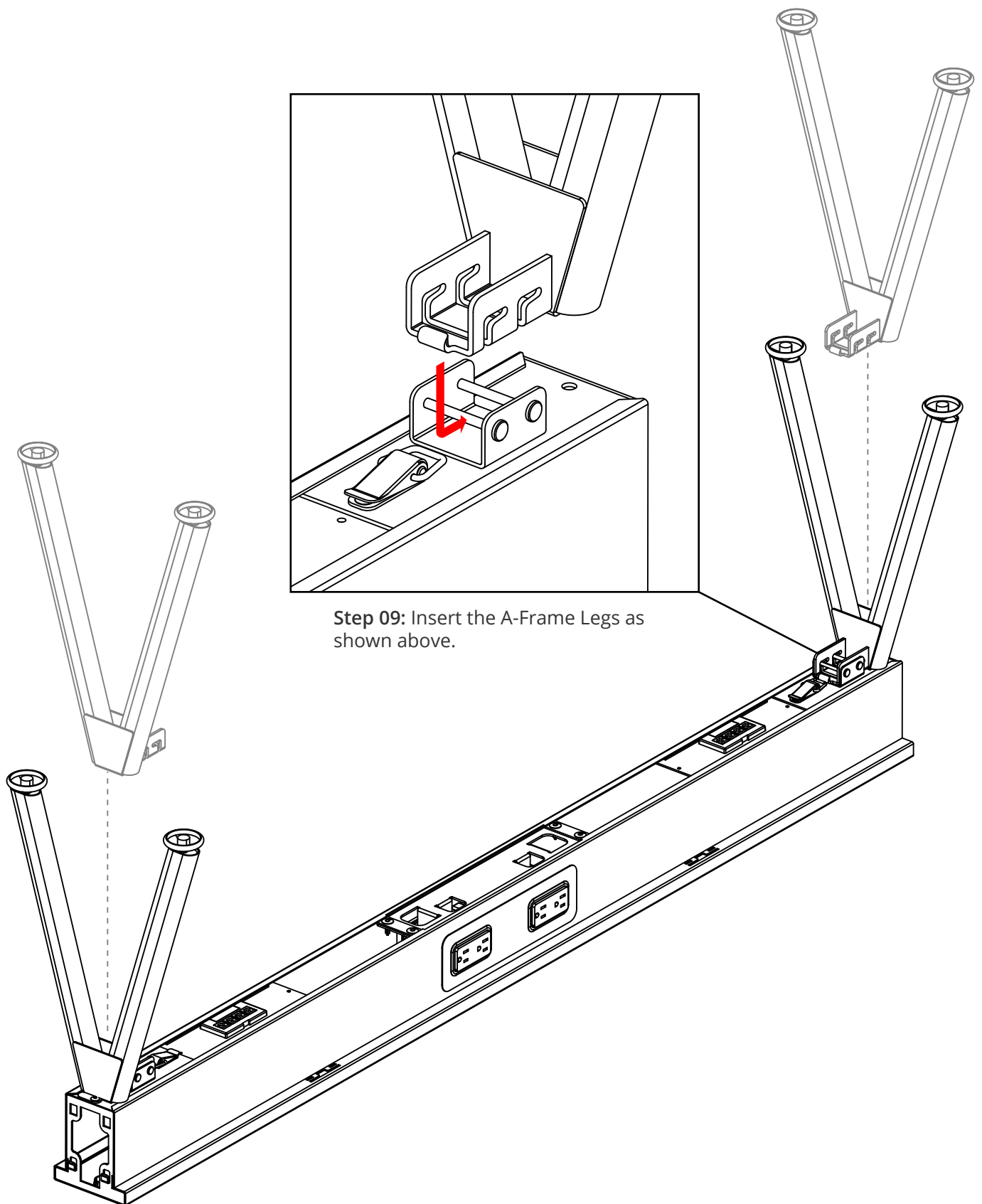
Step 07: Mount the Leviton Plate to the Bottom Beam Plate by pressing against the opening until a “click” is felt. Ensure that the magnet strips are facing upwards.



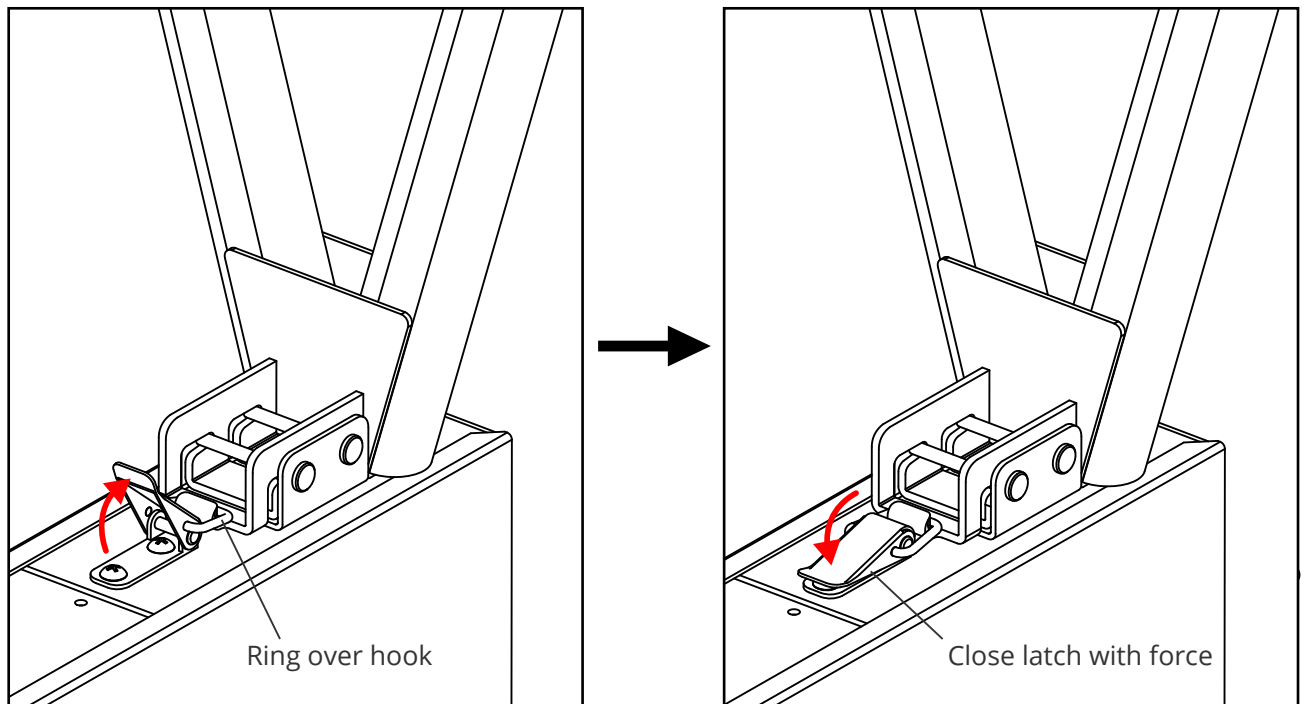


Step 08: Attach the Leviton Plate assembly by positioning it inside the flange. The Leviton Plate can be freely positioned along the opening.

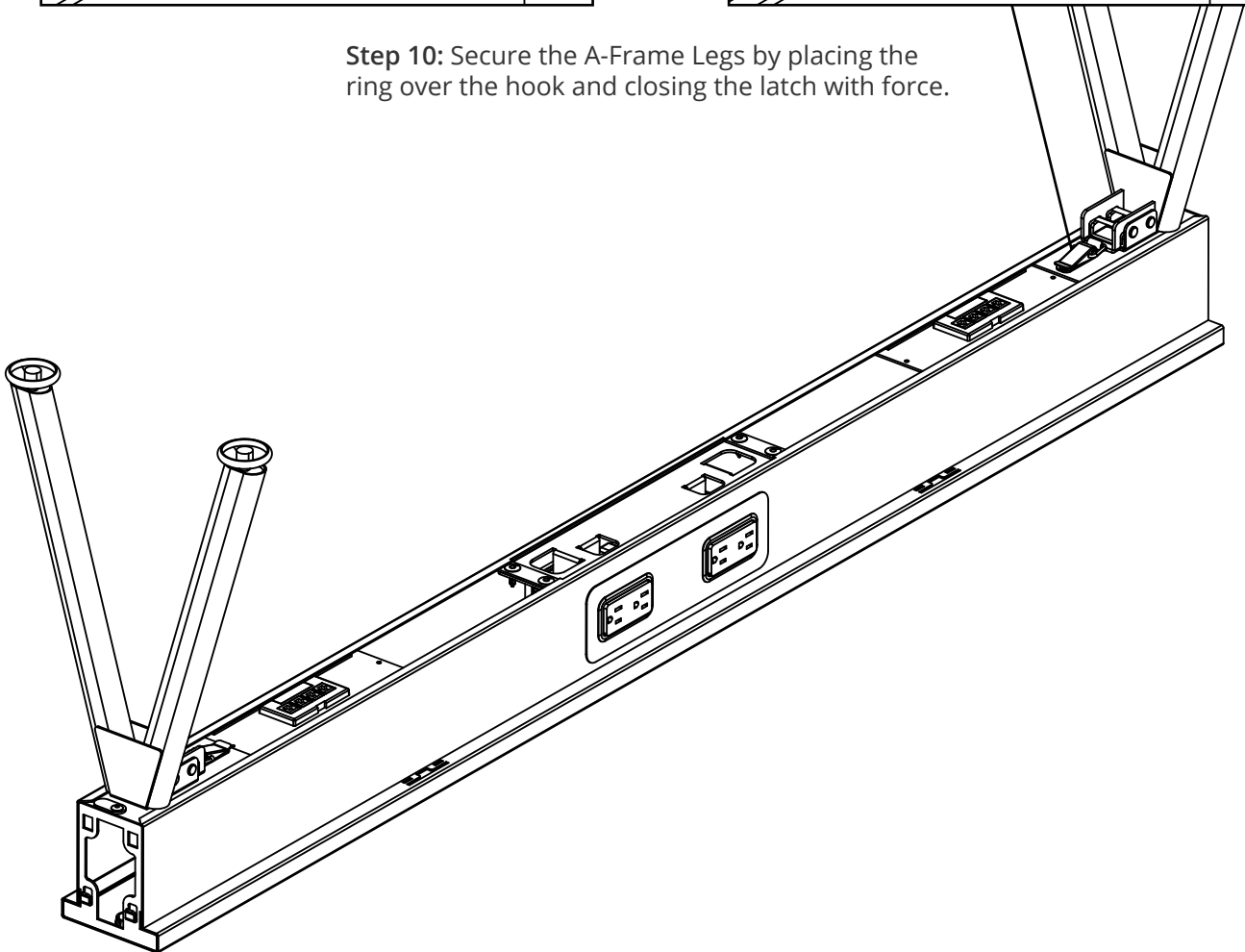


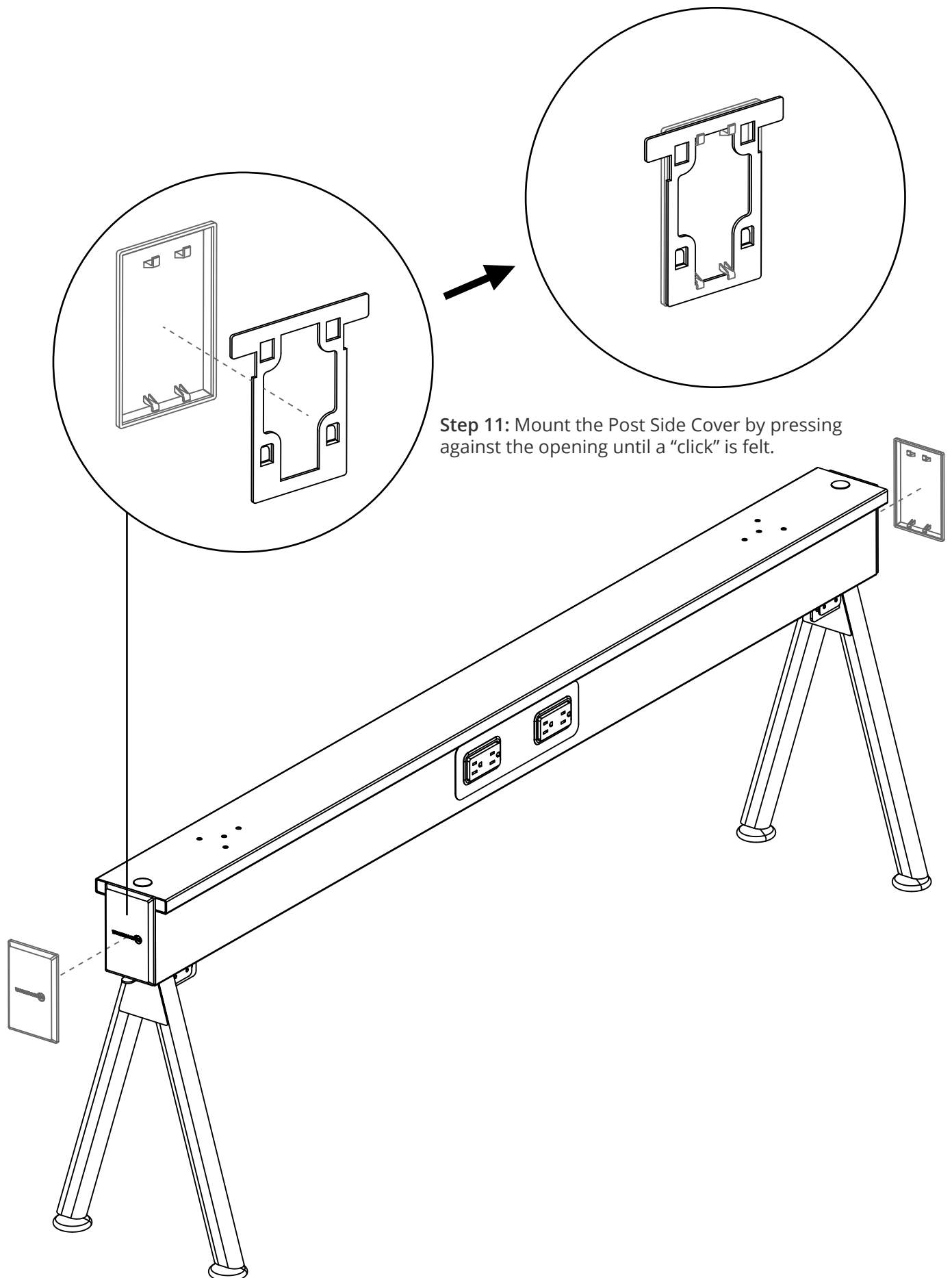


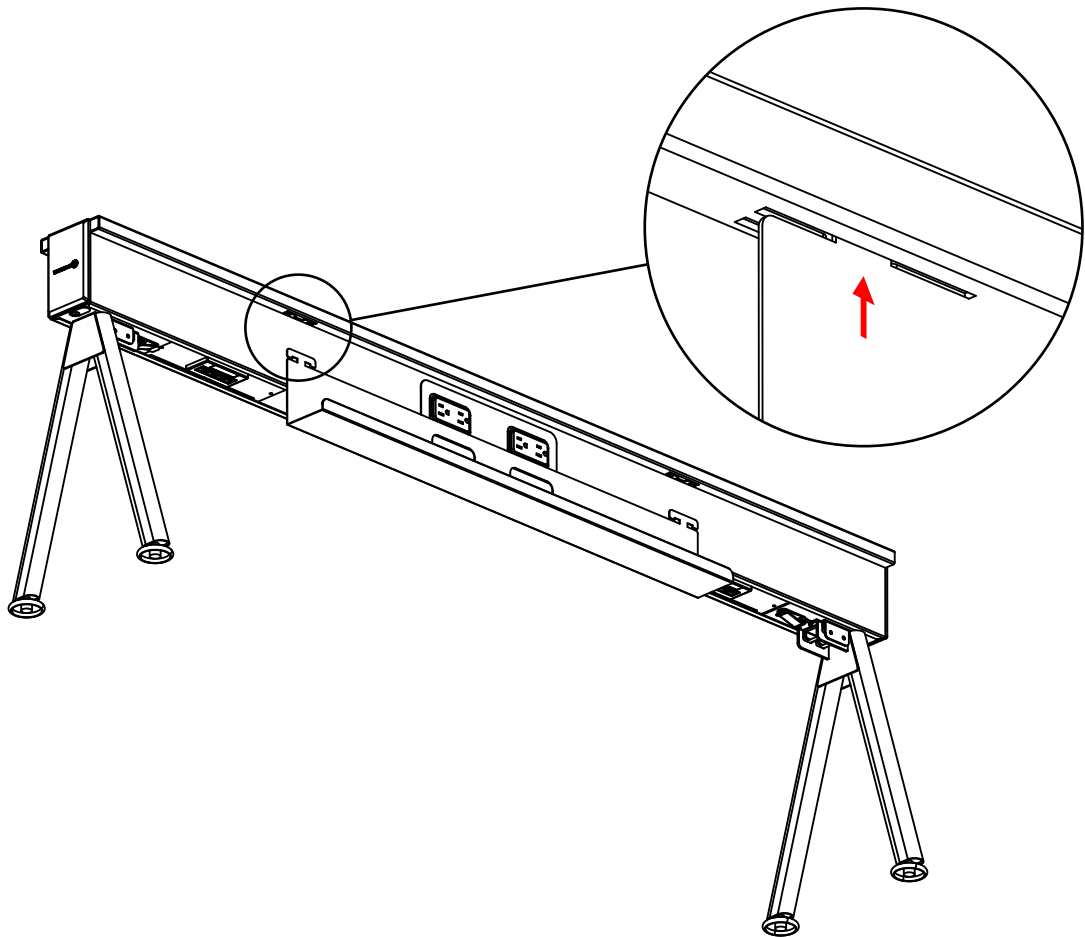
Step 09: Insert the A-Frame Legs as shown above.



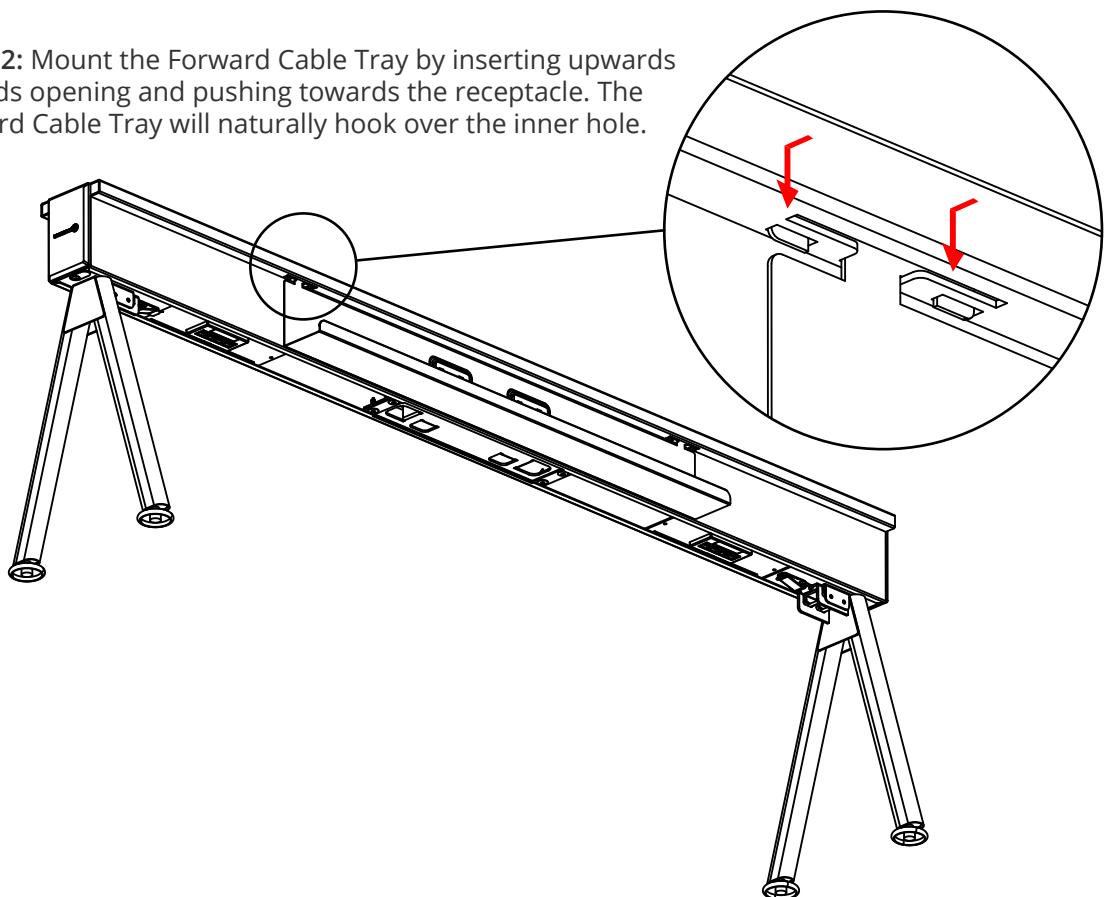
Step 10: Secure the A-Frame Legs by placing the ring over the hook and closing the latch with force.

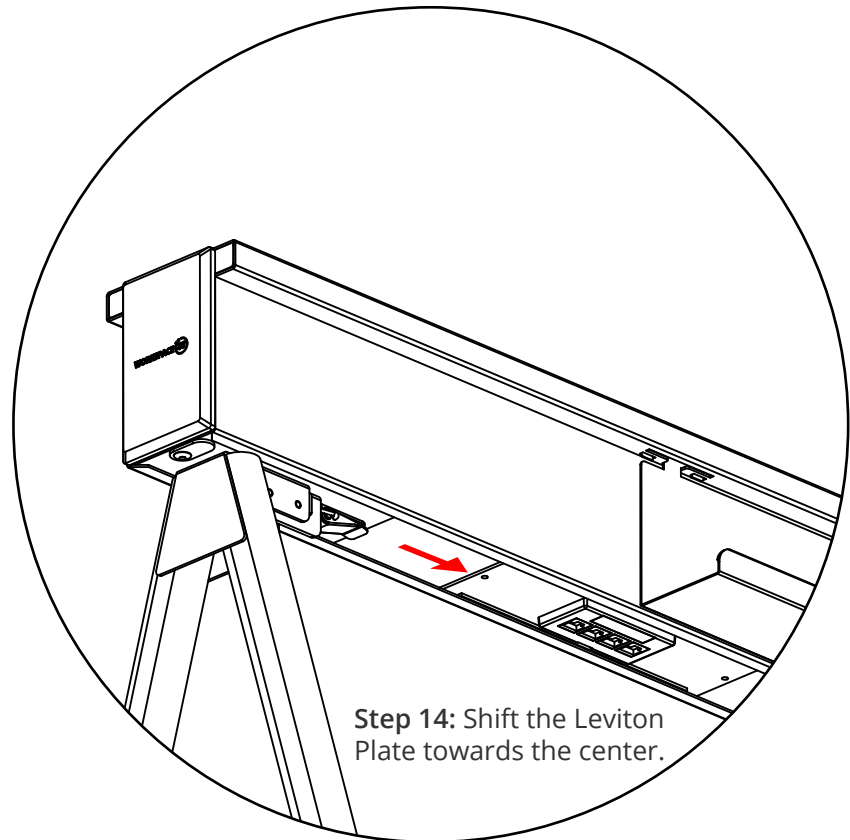
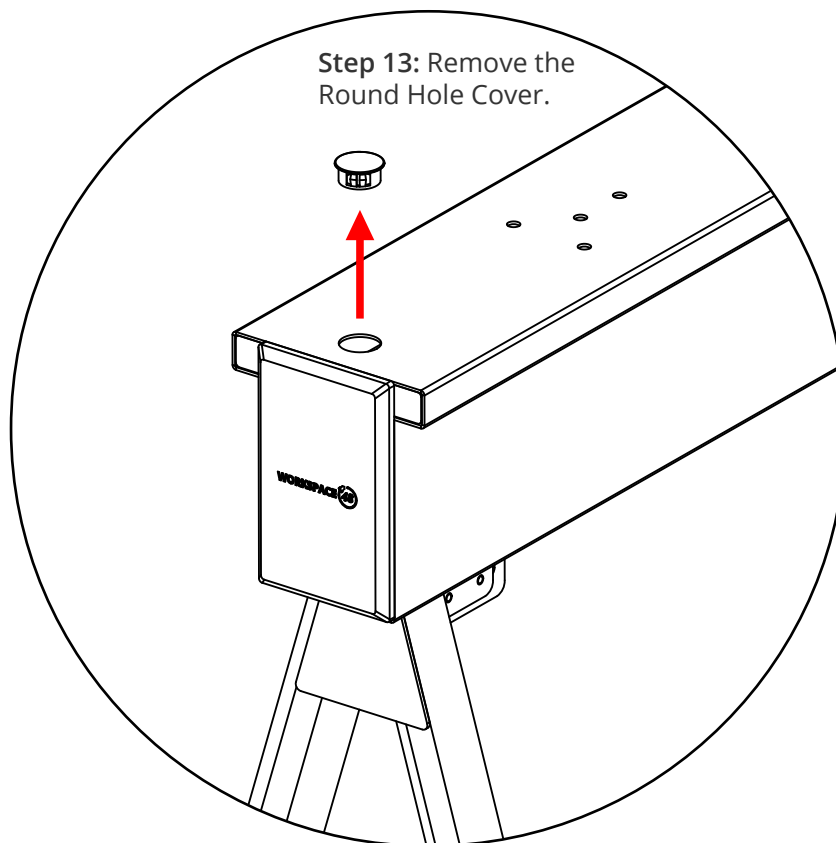


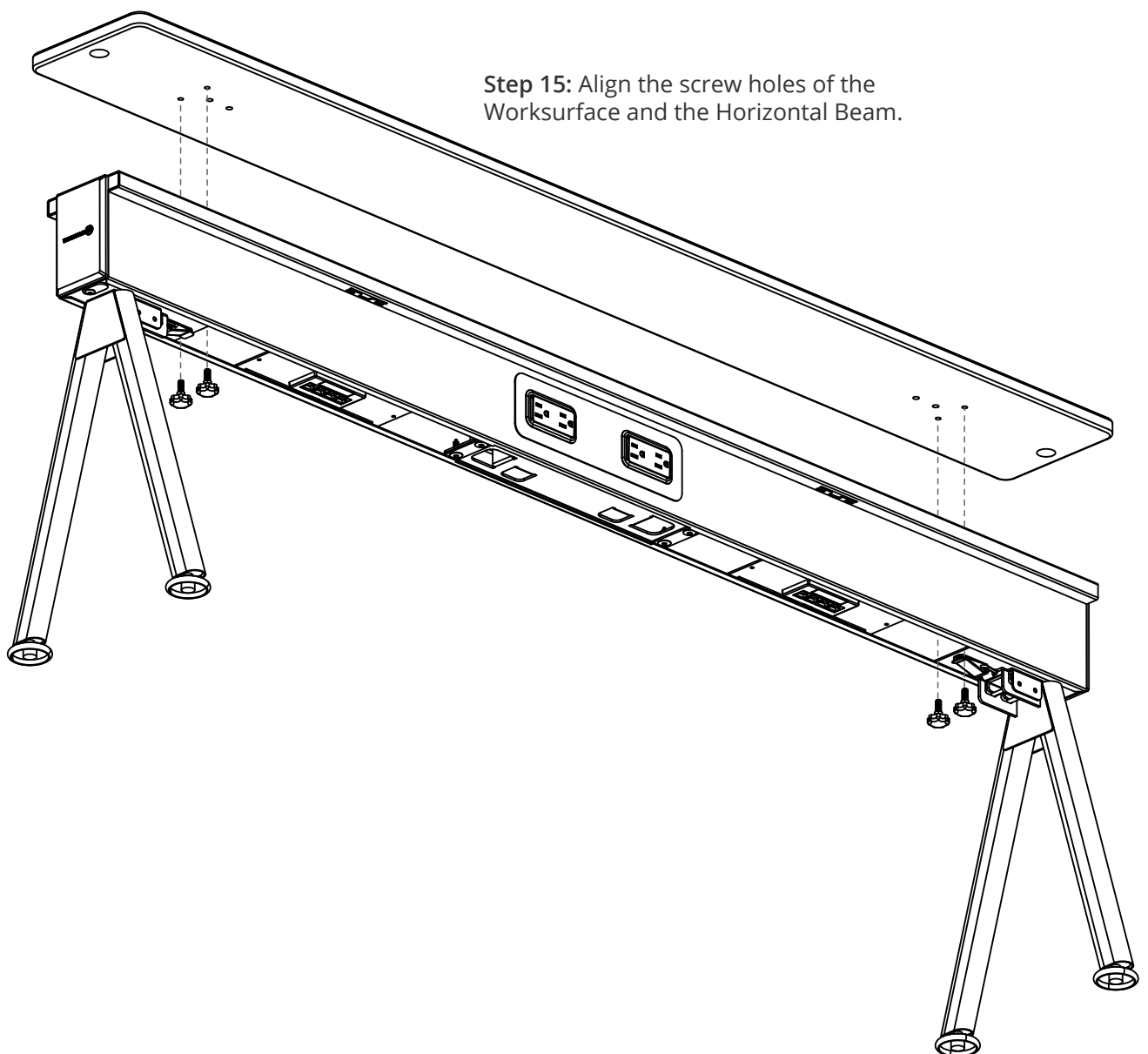




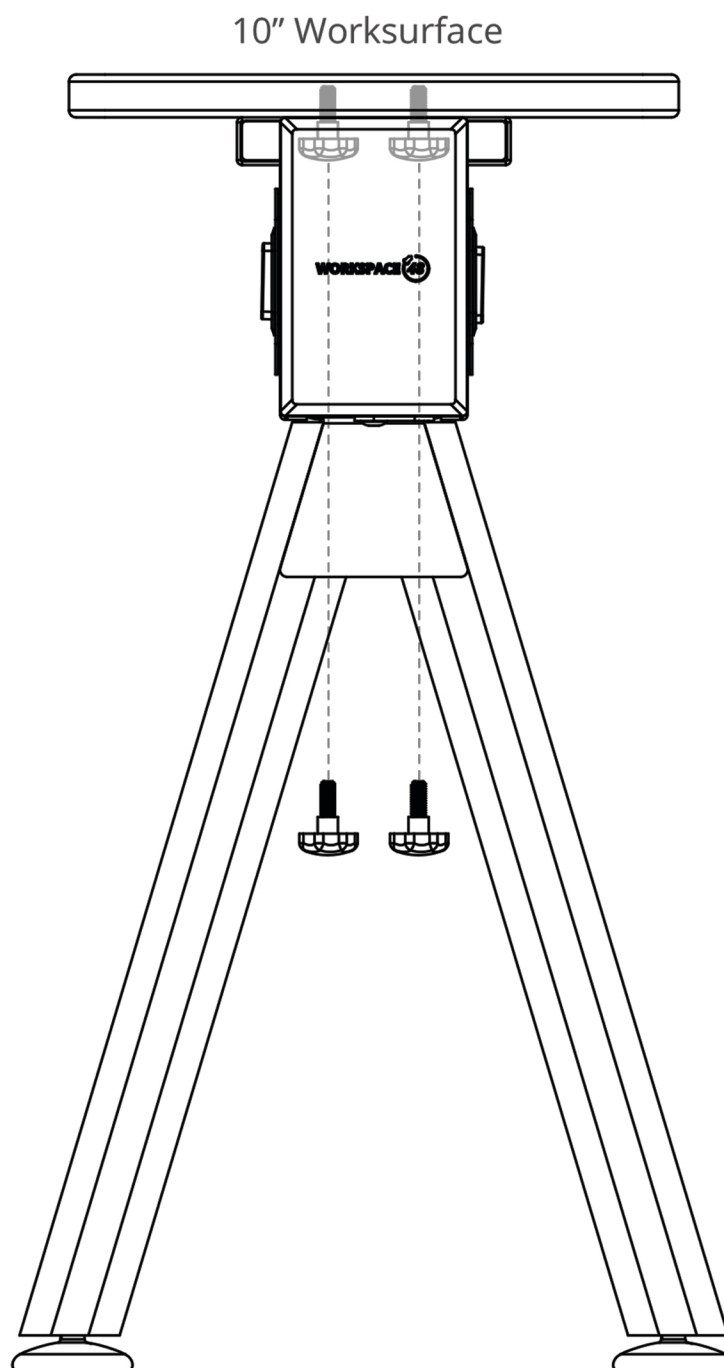
Step 12: Mount the Forward Cable Tray by inserting upwards towards opening and pushing towards the receptacle. The Forward Cable Tray will naturally hook over the inner hole.





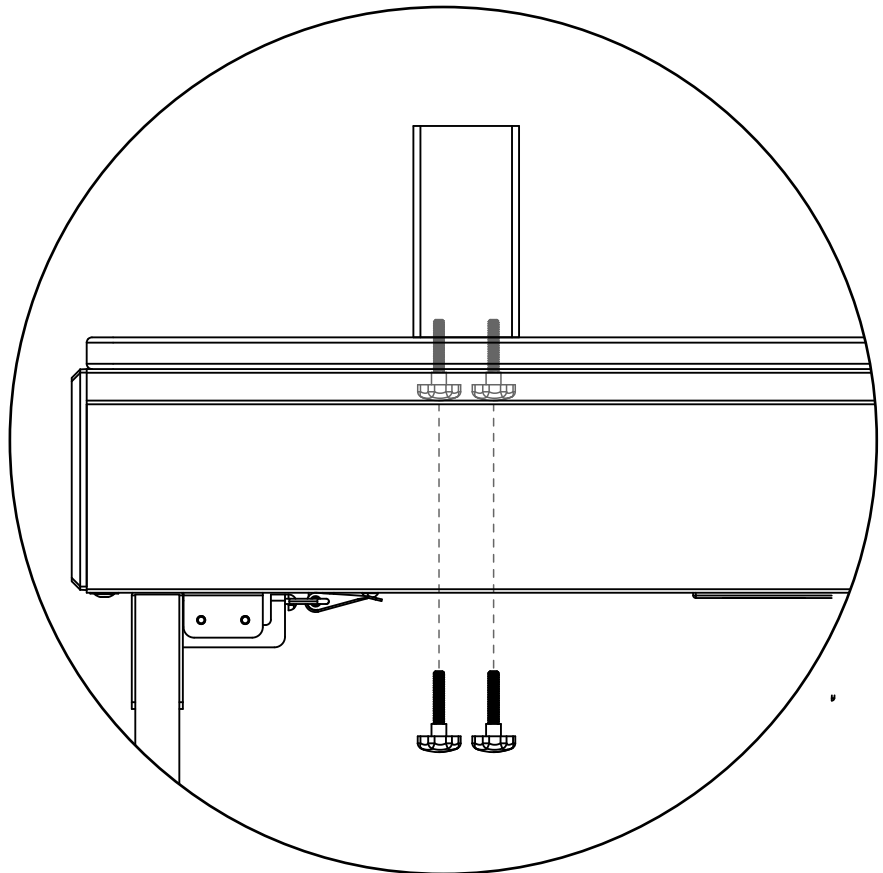
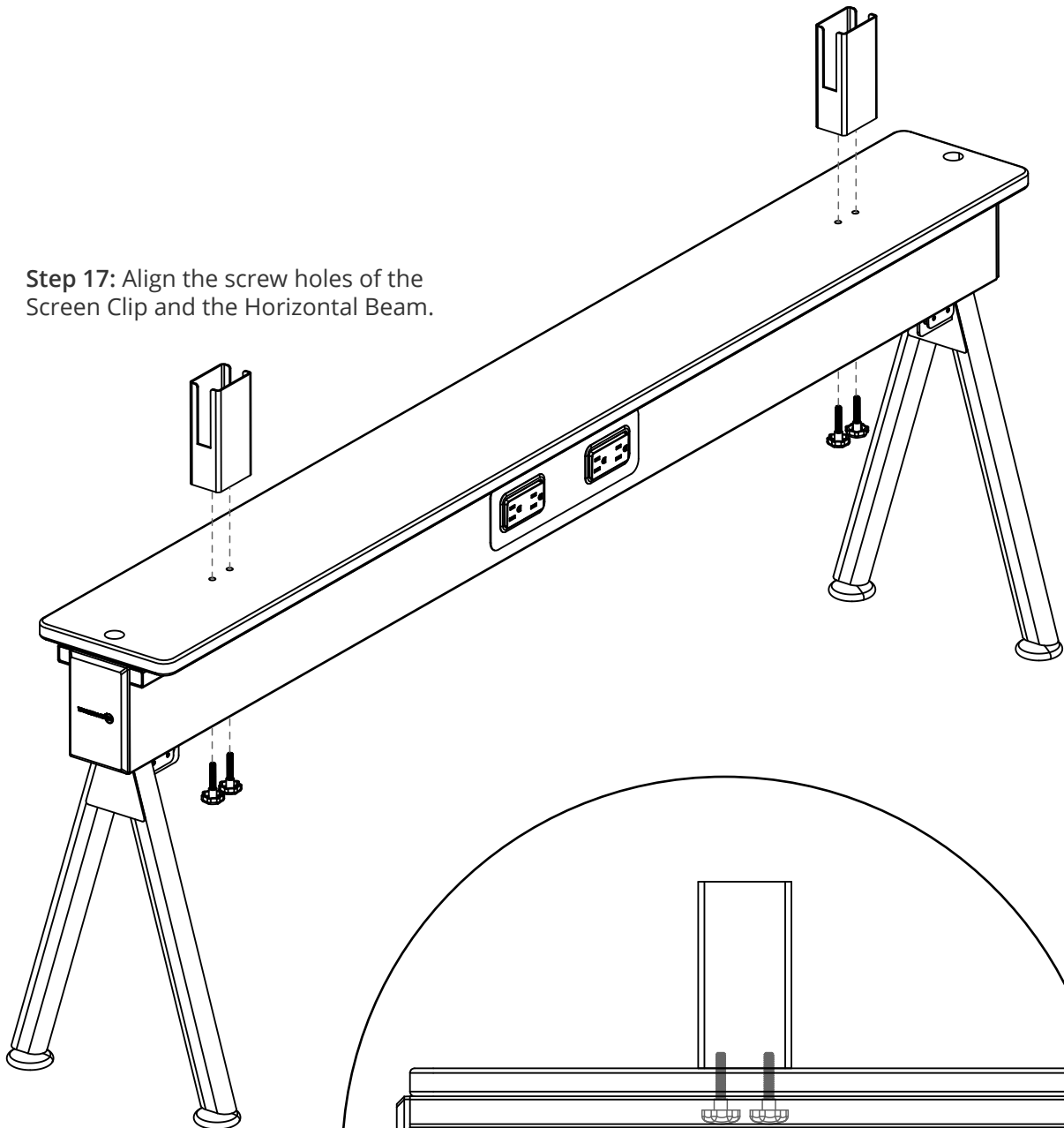


Step 16: Use the M6x15 knobs to fasten the Worksurface from the inside of the Beam.

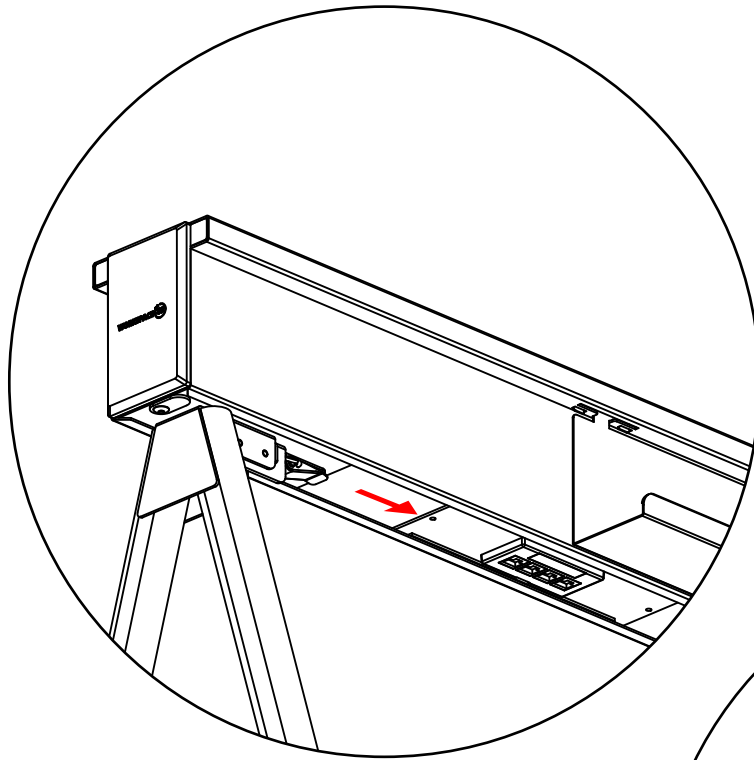


For Screen Clip Installation without Worksurface. Go to page 25.

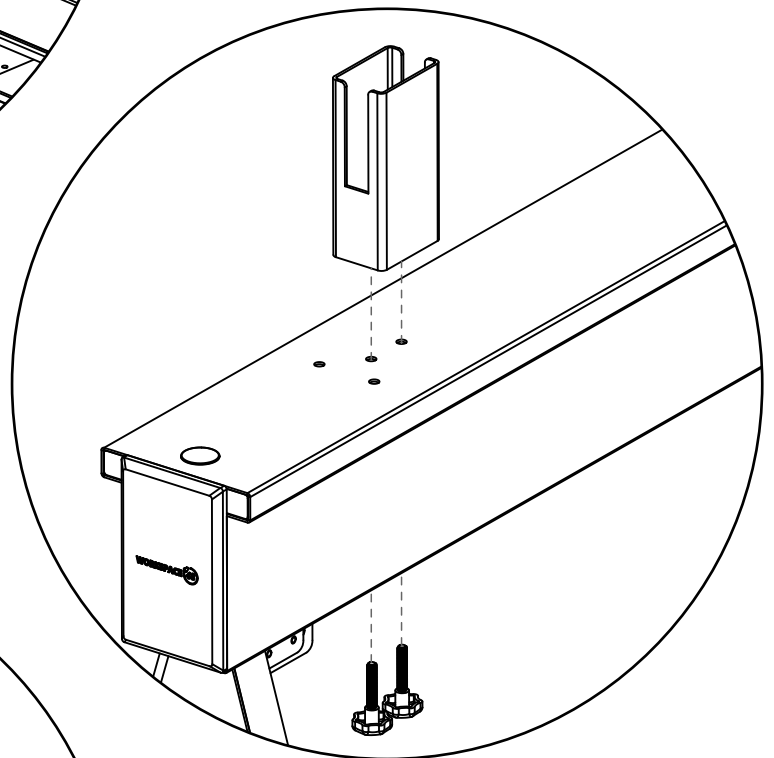
Step 17: Align the screw holes of the Screen Clip and the Horizontal Beam.



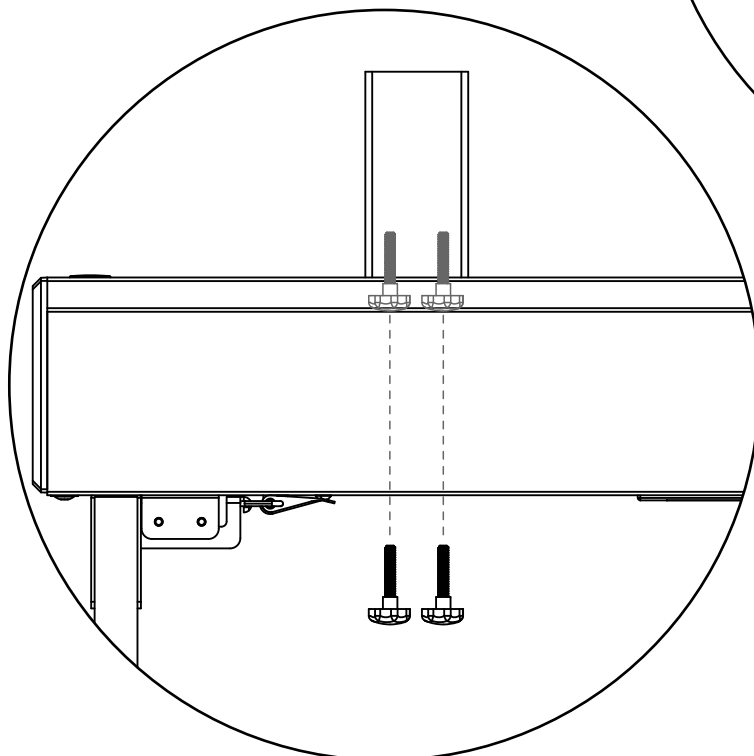
Step 18: Use the M6x30 knobs to fasten the Screen Clip from the inside of the Beam.



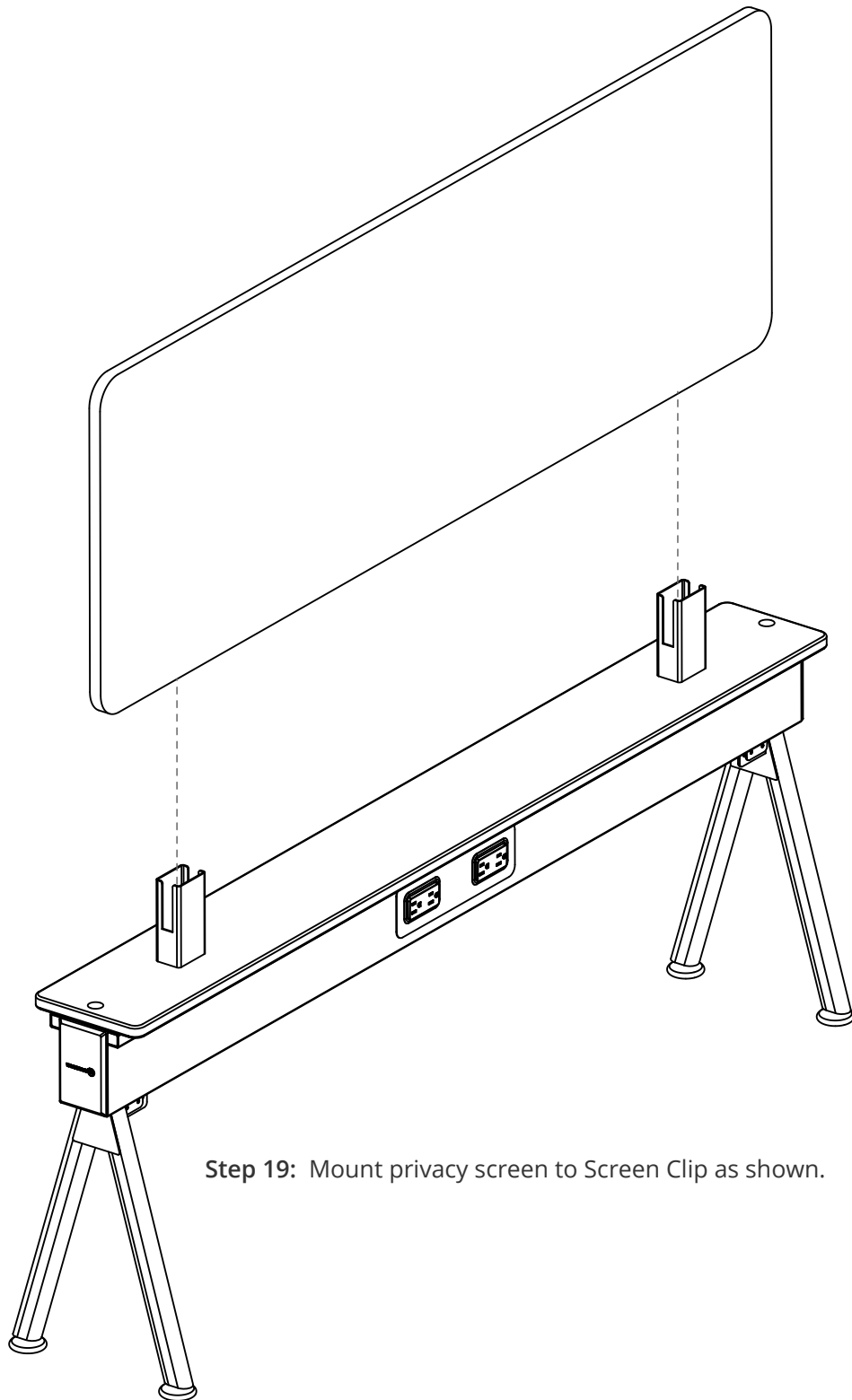
Step A: Shift the Leviton Plate towards the center.



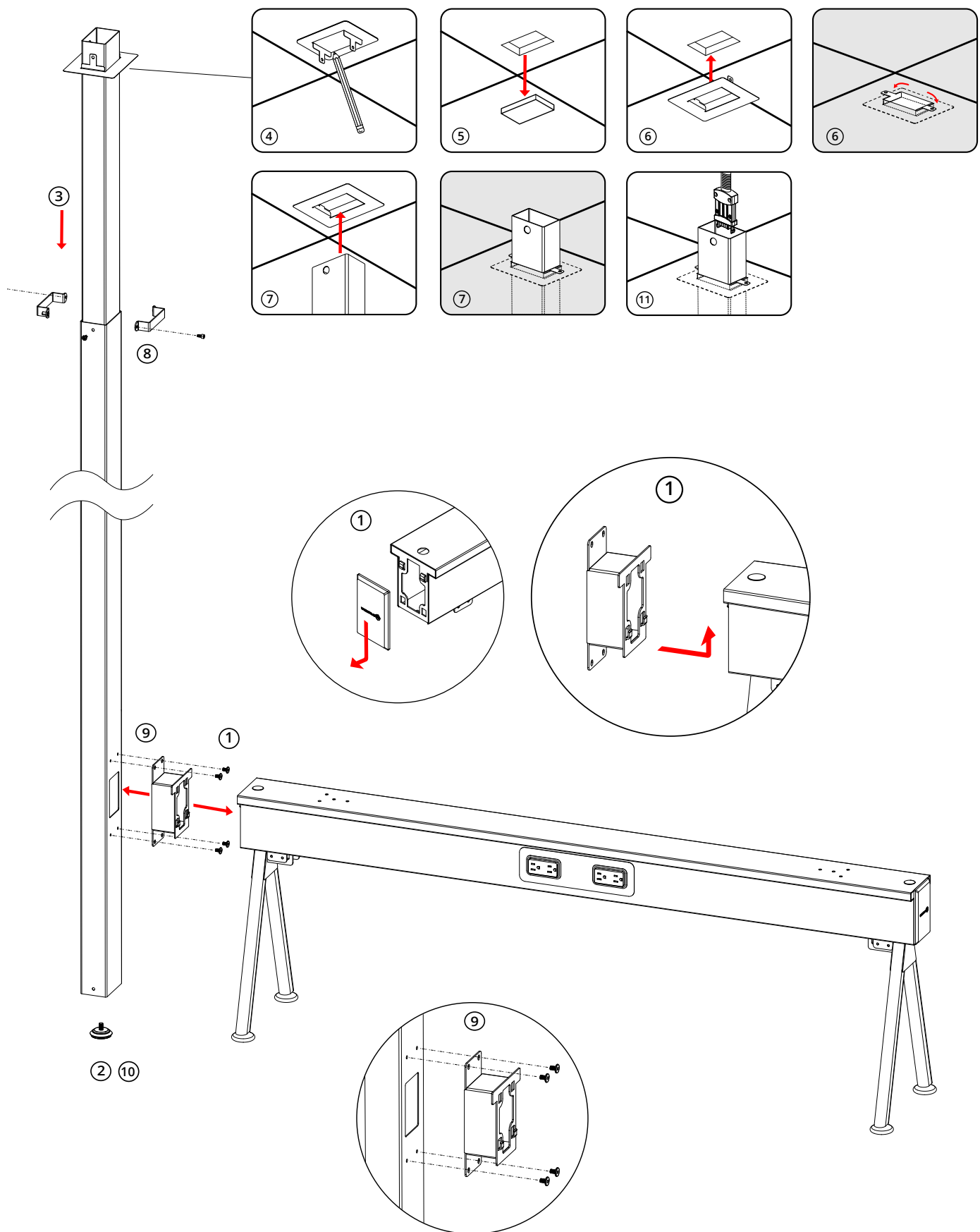
Step B: Align the screw holes of the Screen Clip and the Horizontal Beam.



Step C: Use the M6x30 knobs to fasten the Screen Clip from the inside of the Beam.



Step 19: Mount privacy screen to Screen Clip as shown.



STEP 1:

Remove the Post Side Cover from the beam, hook the Adapter Bracket onto the slot opening in the side of the Horizontal Beam.

STEP 2:

Install the Glide to the bottom plate of the Power Pole.

STEP 3:

Adjust the Power Pole to required height by sliding the inner pole up or down.

STEP 4:

At the locations where the Power Pole will be located on the ceiling, use the Ceiling Bracket as template to create an outline for cutting the hole.

STEP 5:

Use box cutter or drywall saw to cut out the marked hole.

STEP 6:

Remove cut material, insert the Ceiling Bracket, Hold the ceiling plate in the hole, and bend over the tabs to hold the plate in place.

STEP 7:

With one person holding the pole assembly upright, second person on a ladder, slide the inner pole up through the hole and Ceiling Bracket.

STEP 8:

Once the inner pole is 4" to 6" through the hole, lock the the inner and outer poles together with one of the two options

Option 1, fasten the Inner Pole Clamp around the inner pole directly above the outer pole and attach them together using the Clamp Screws.

Option 2, use the Side Screws to attach the outer pole to the inner pole through the small holes at the top of the outer pole.

IMPORTANT: Do Not use Option 2 if you are running data cables down through the power pole. The Side Screws may damage the data cables.

STEP 9:

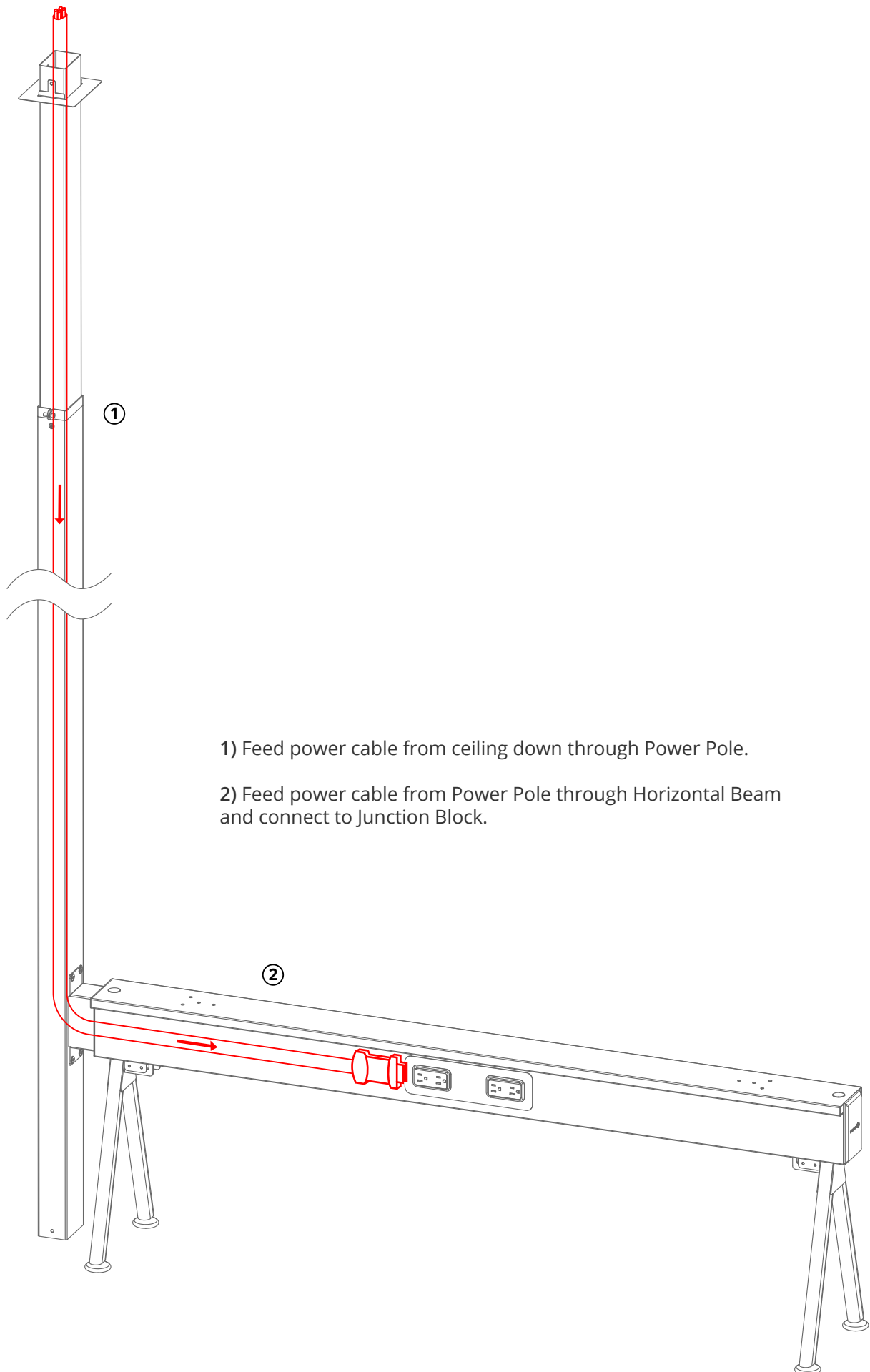
Fasten the Adapter Bracket with the 4 Adapter Bracket Screws onto the Power Pole.

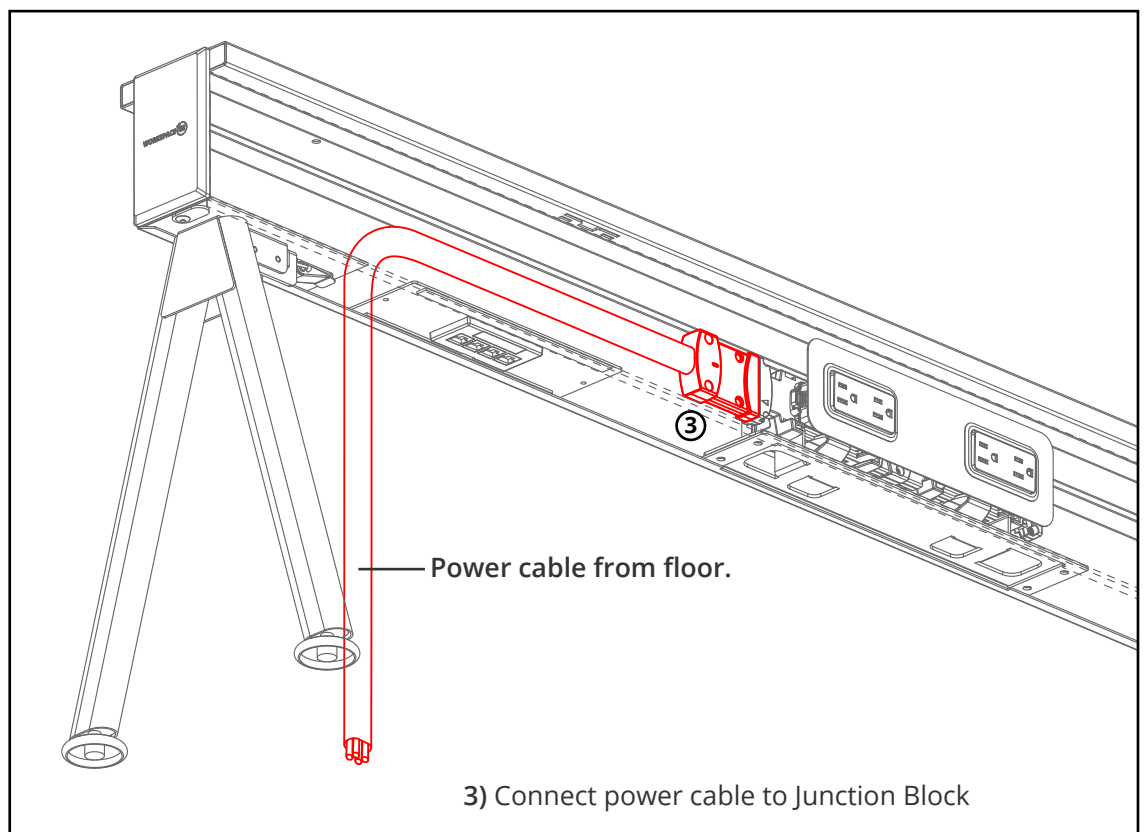
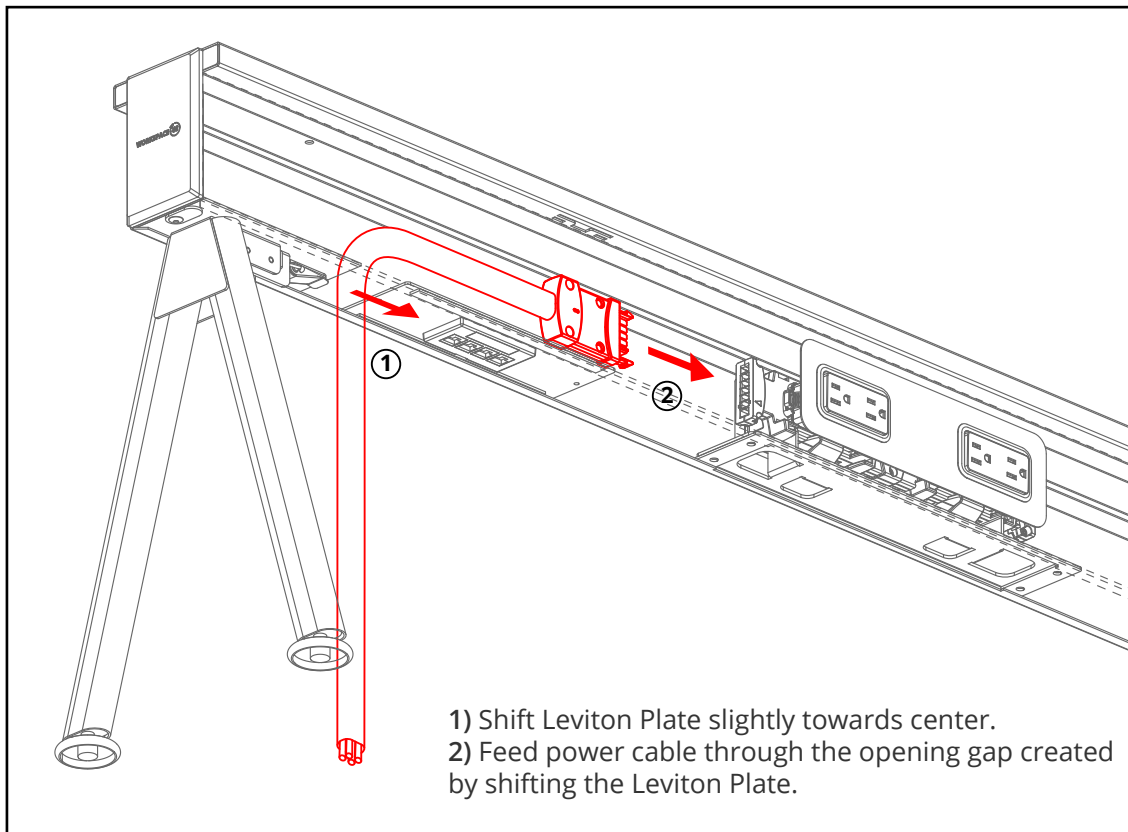
STEP 10:

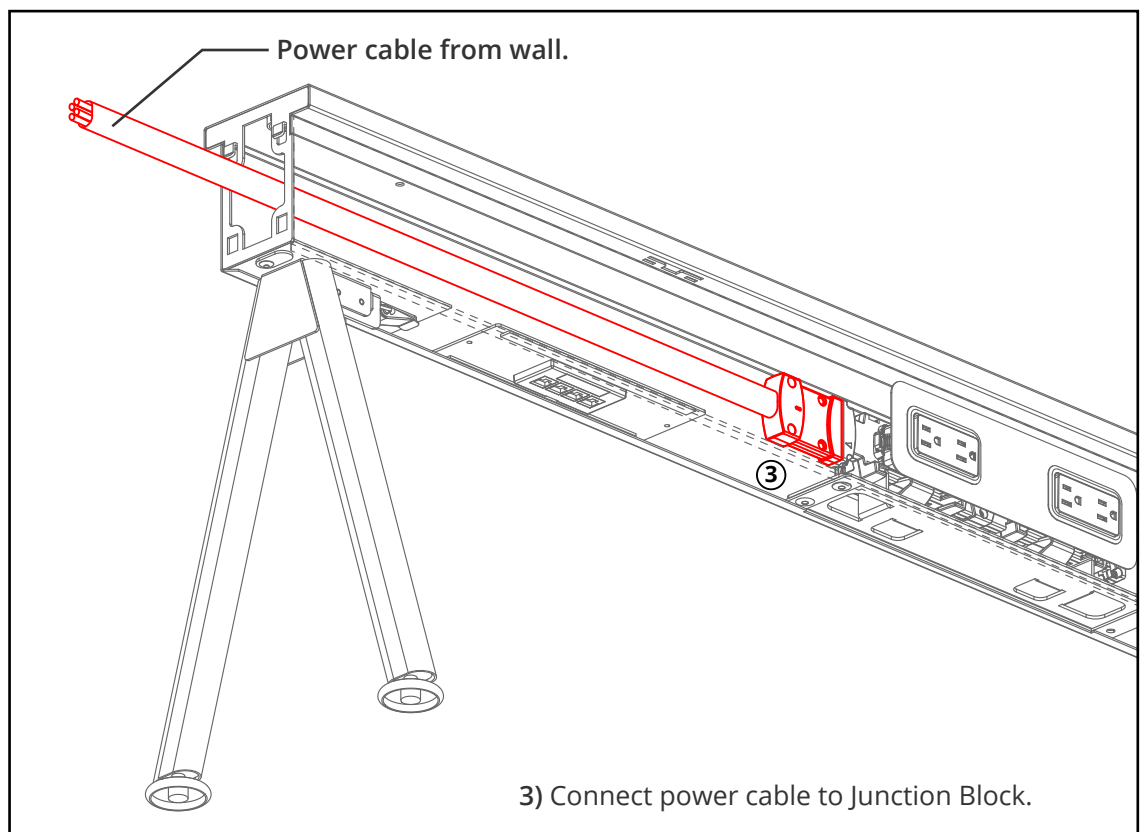
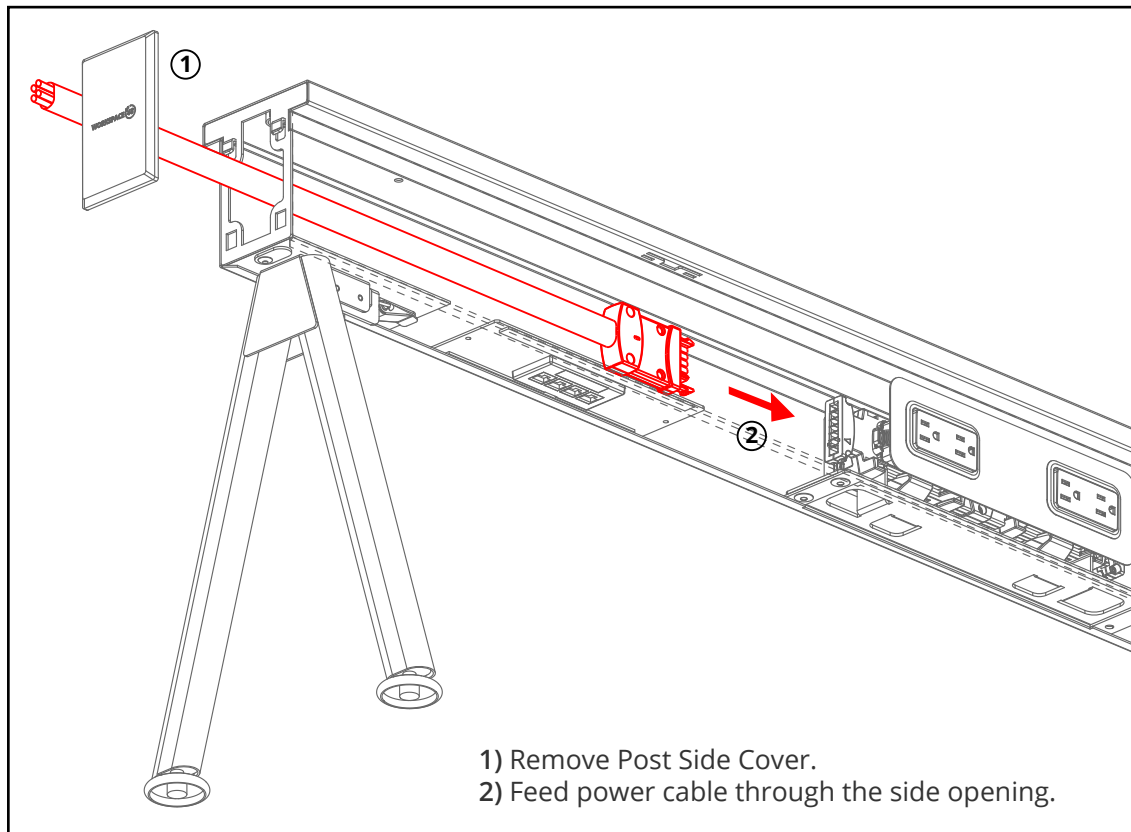
Adjust the Glide to floor level.

STEP 11:

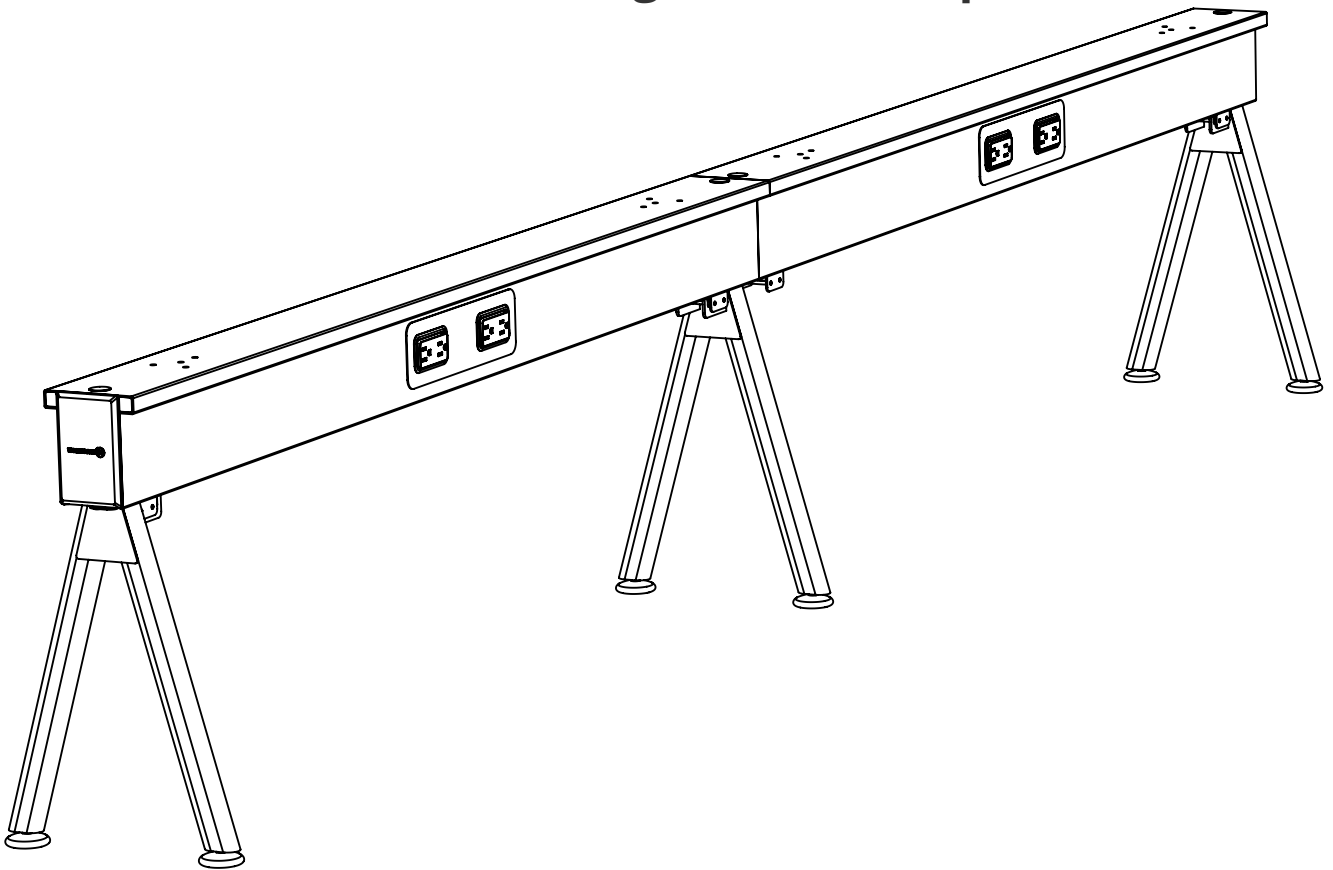
Lower the power cable through the power pole from ceiling hole.



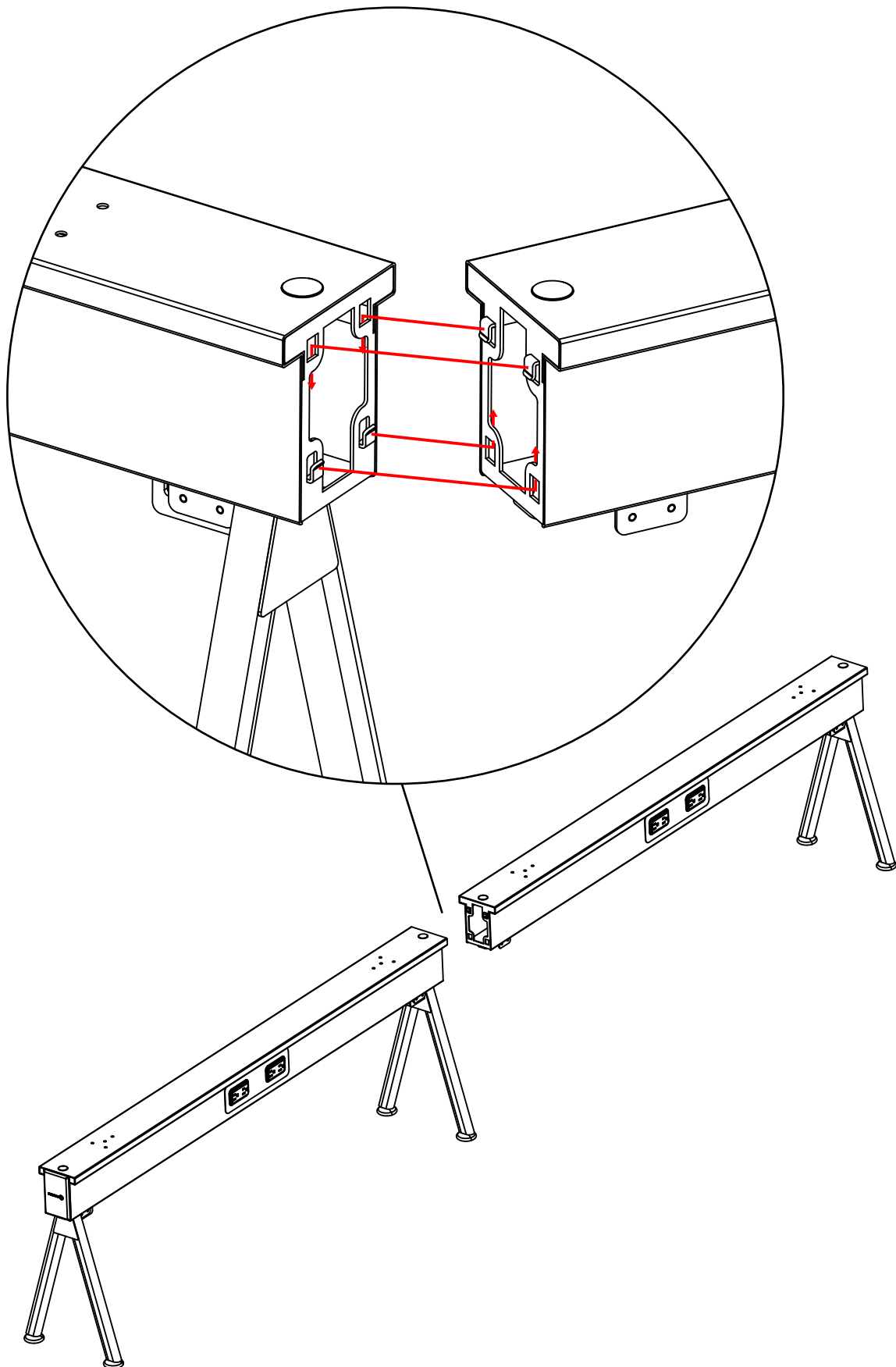


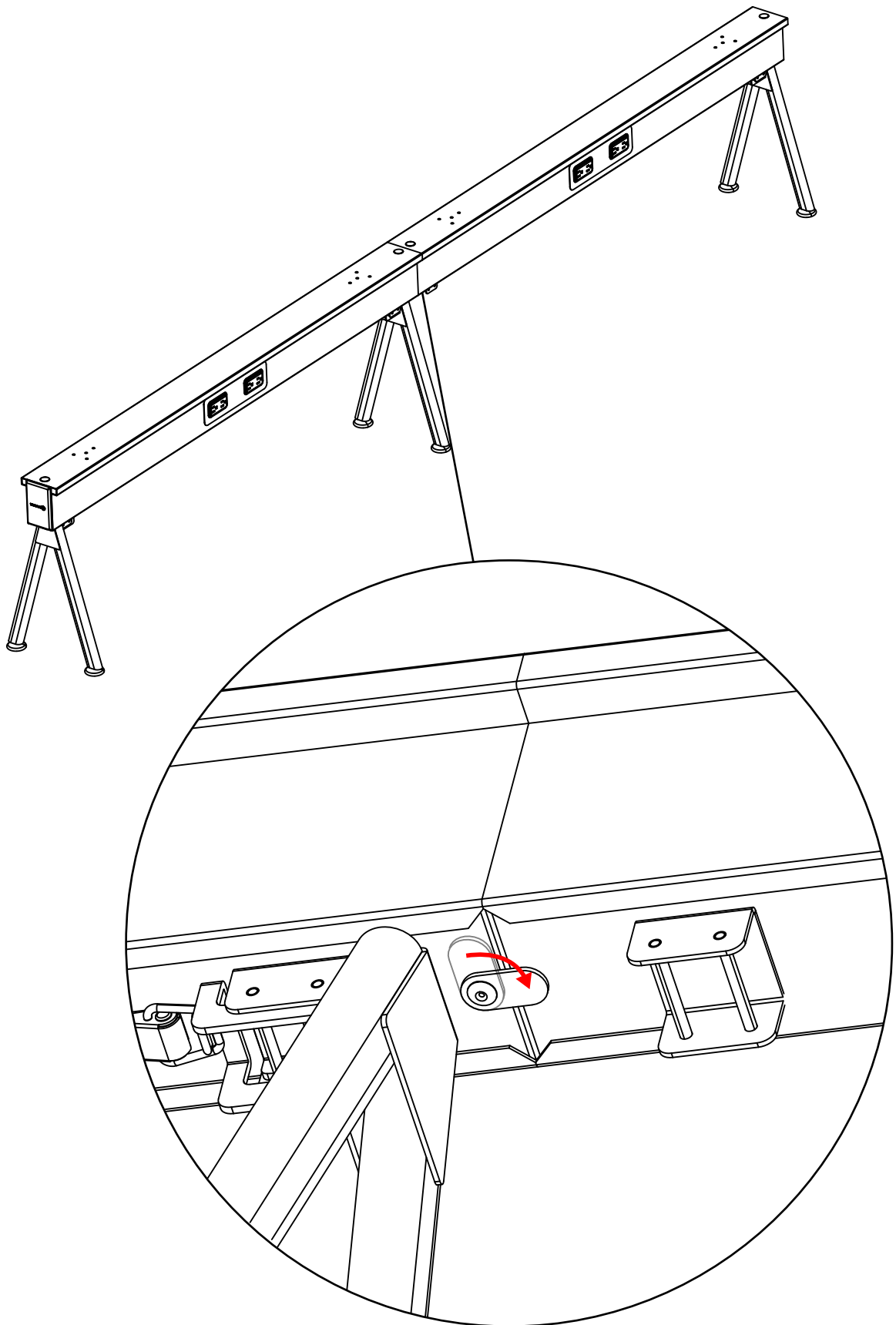


Linear Configuration Setup



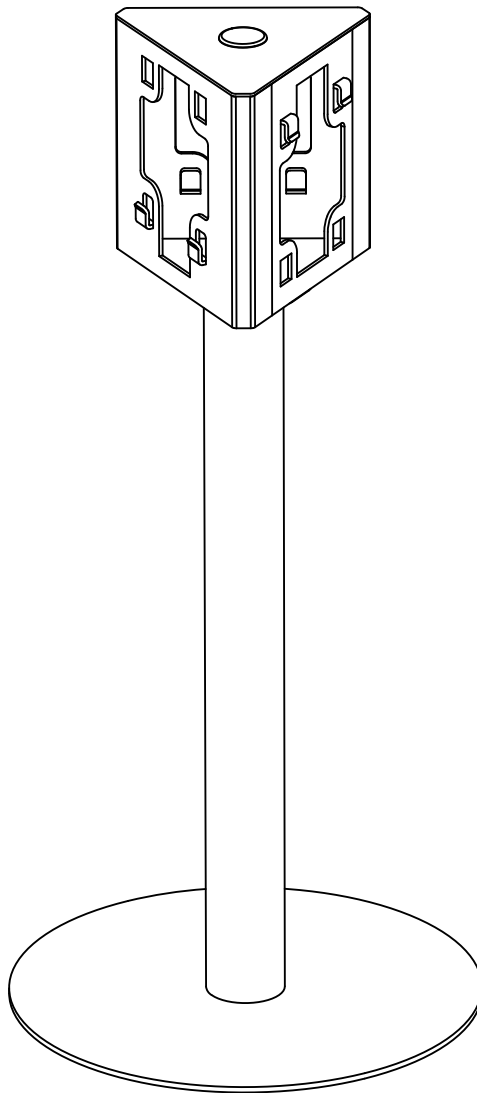
Step 01: Hook corresponding connector sides of Horizontal Beam.

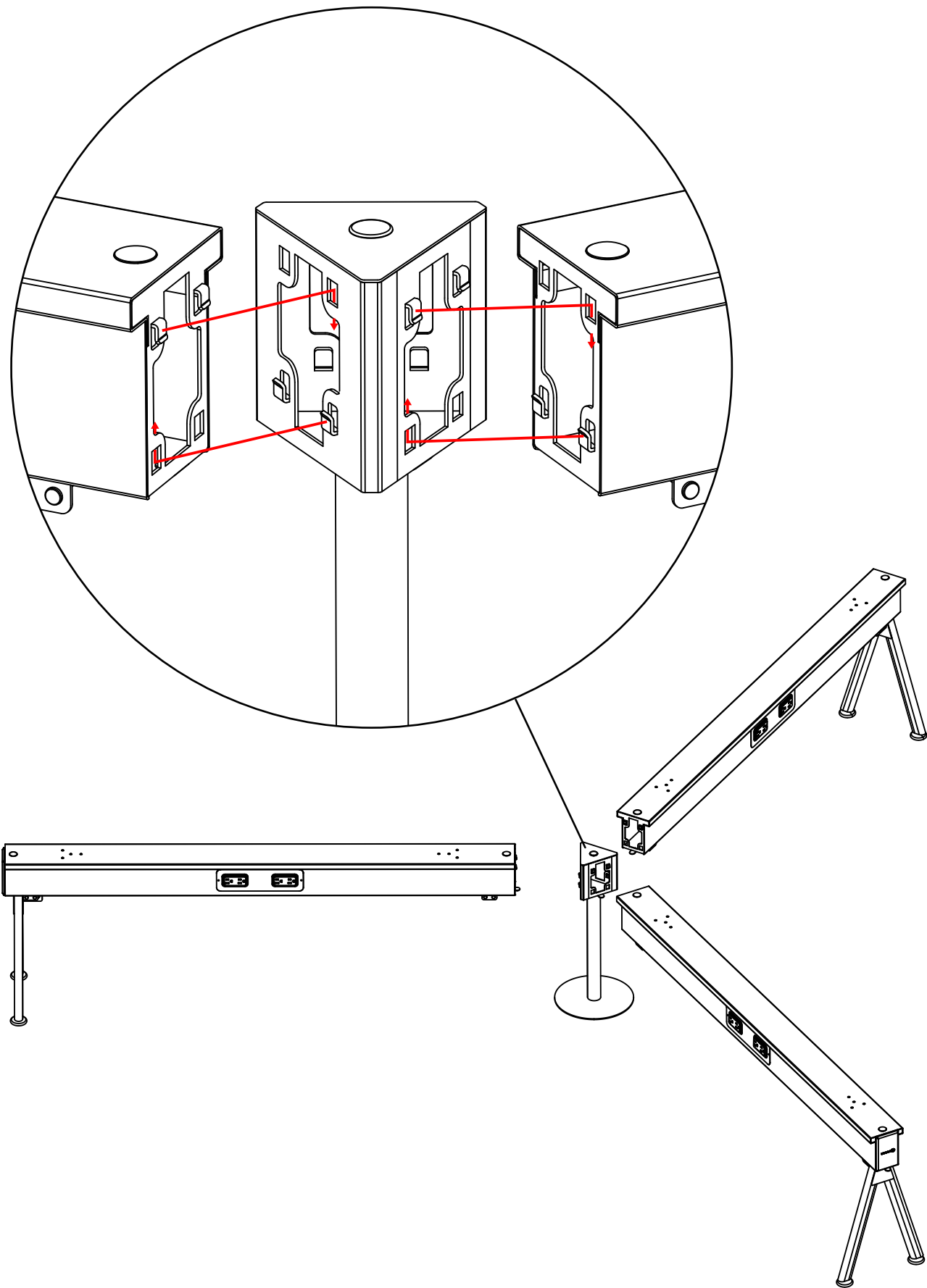


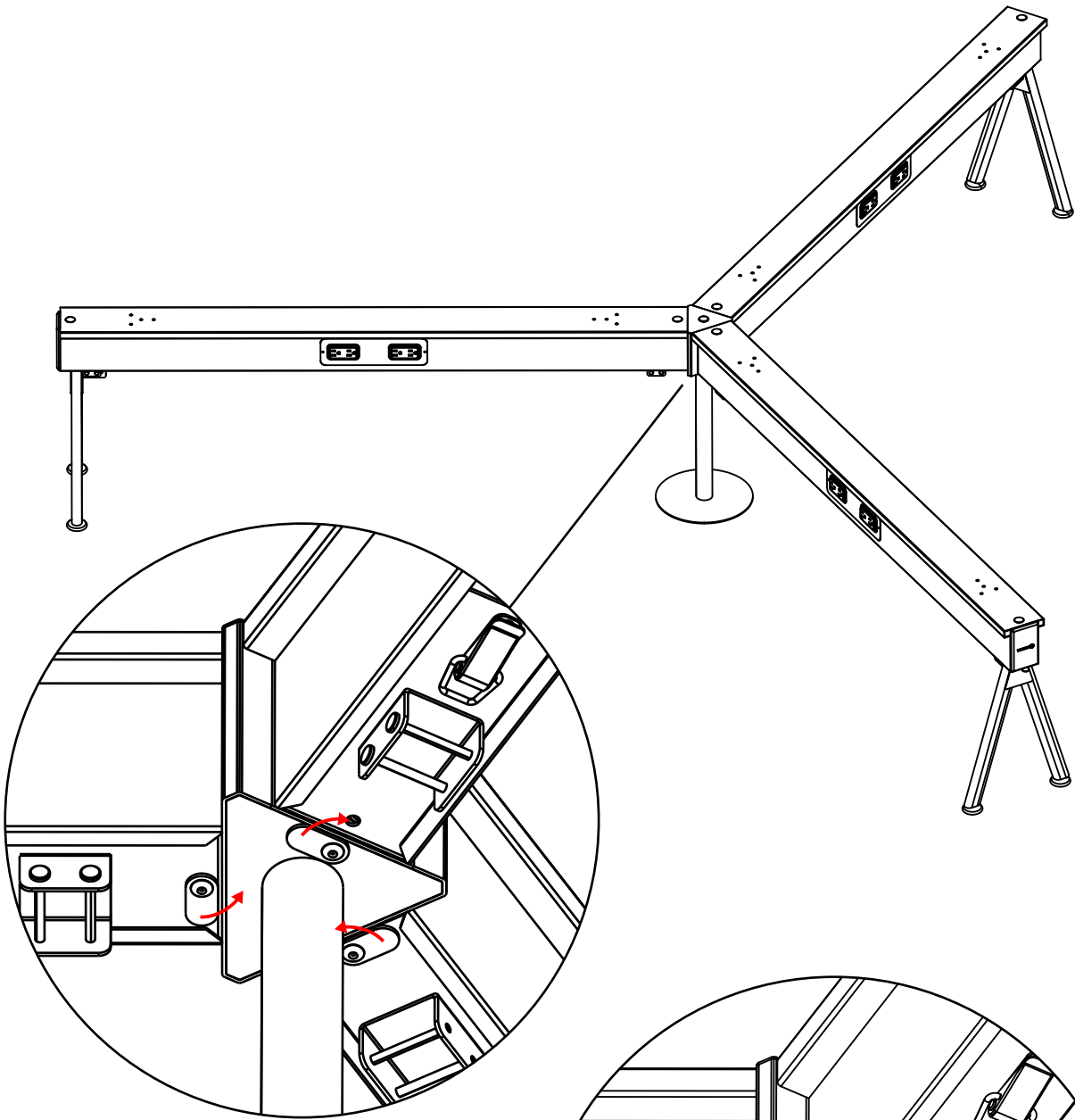


Step 02: Rotate Stopping Plate to secure adjoining Horizontal Beam.

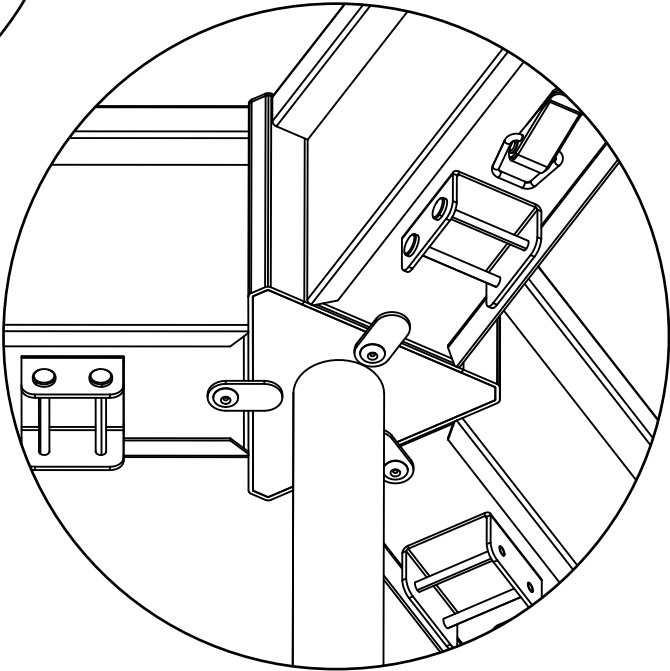
3-Way Configuration Setup

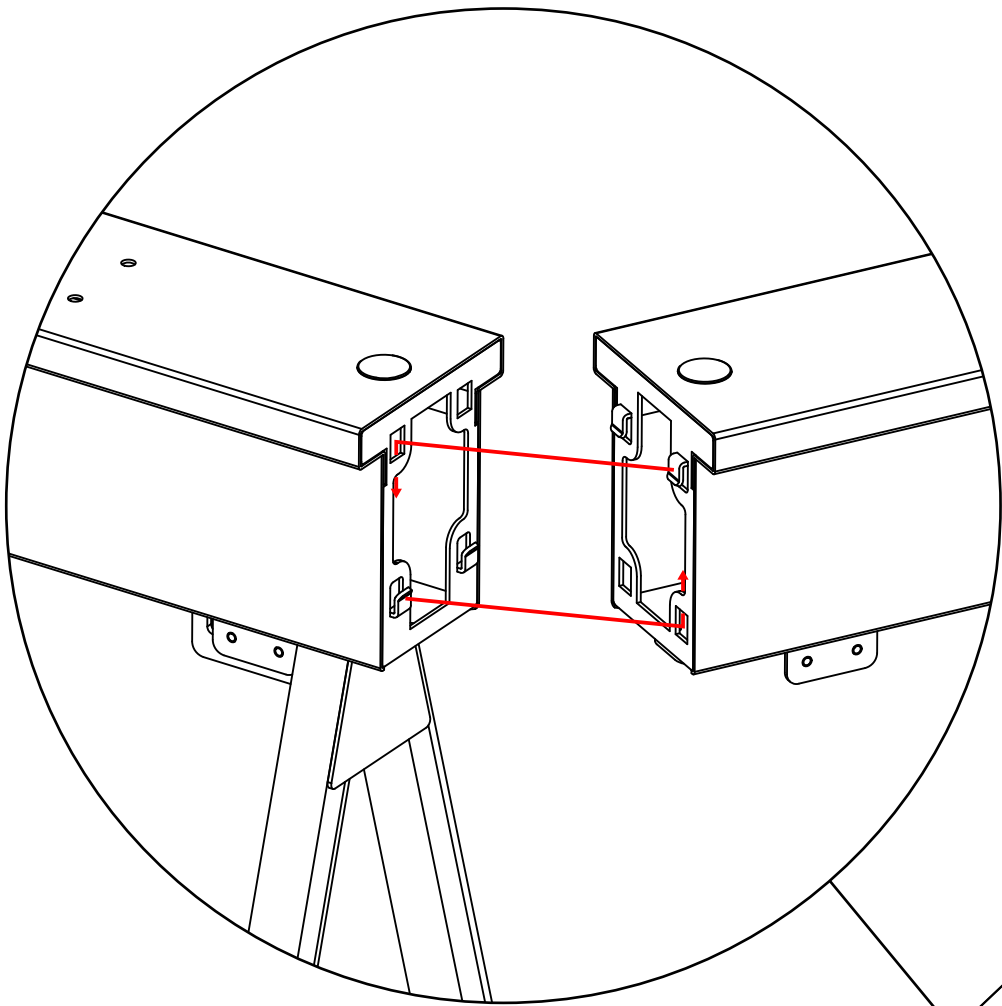




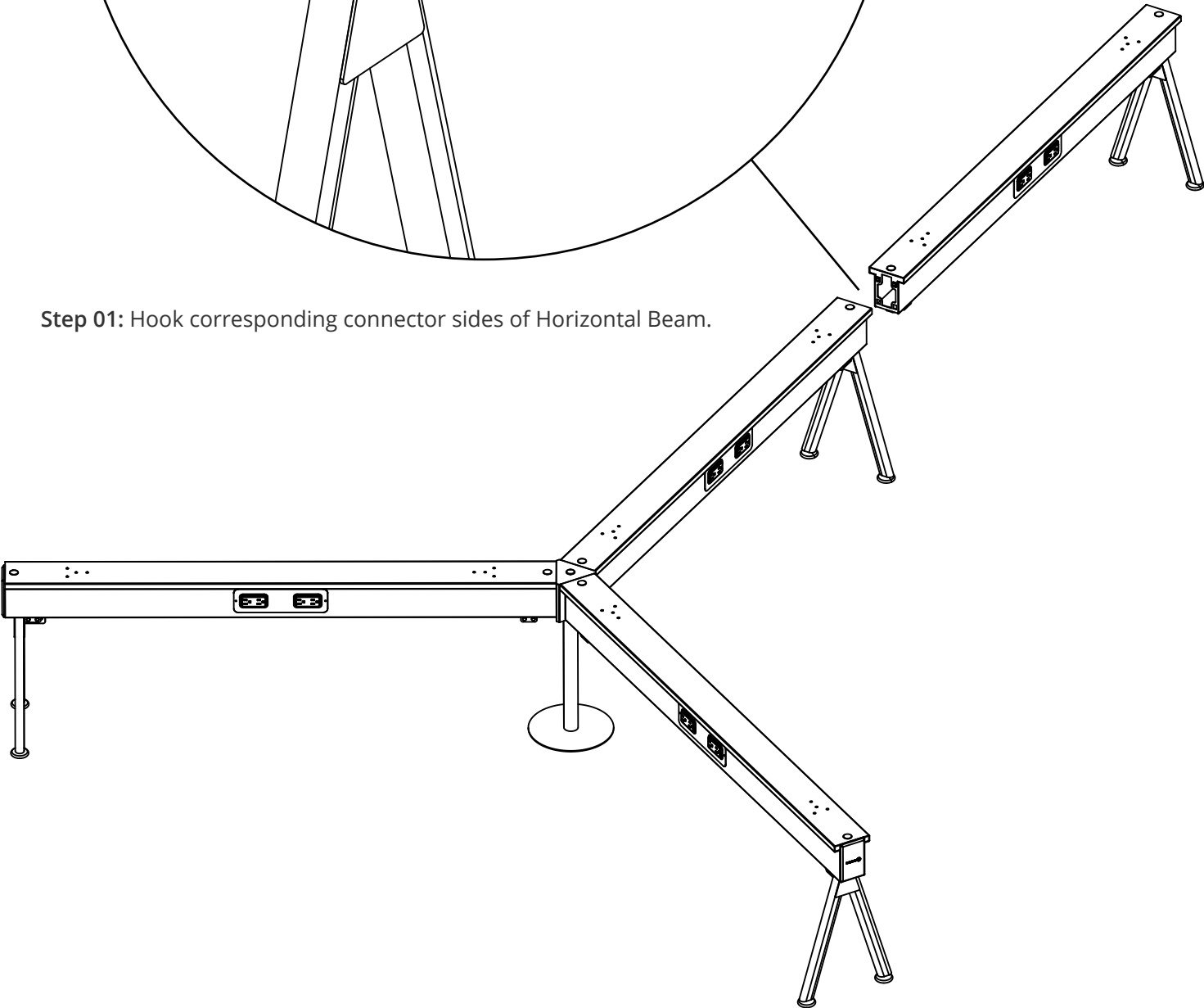


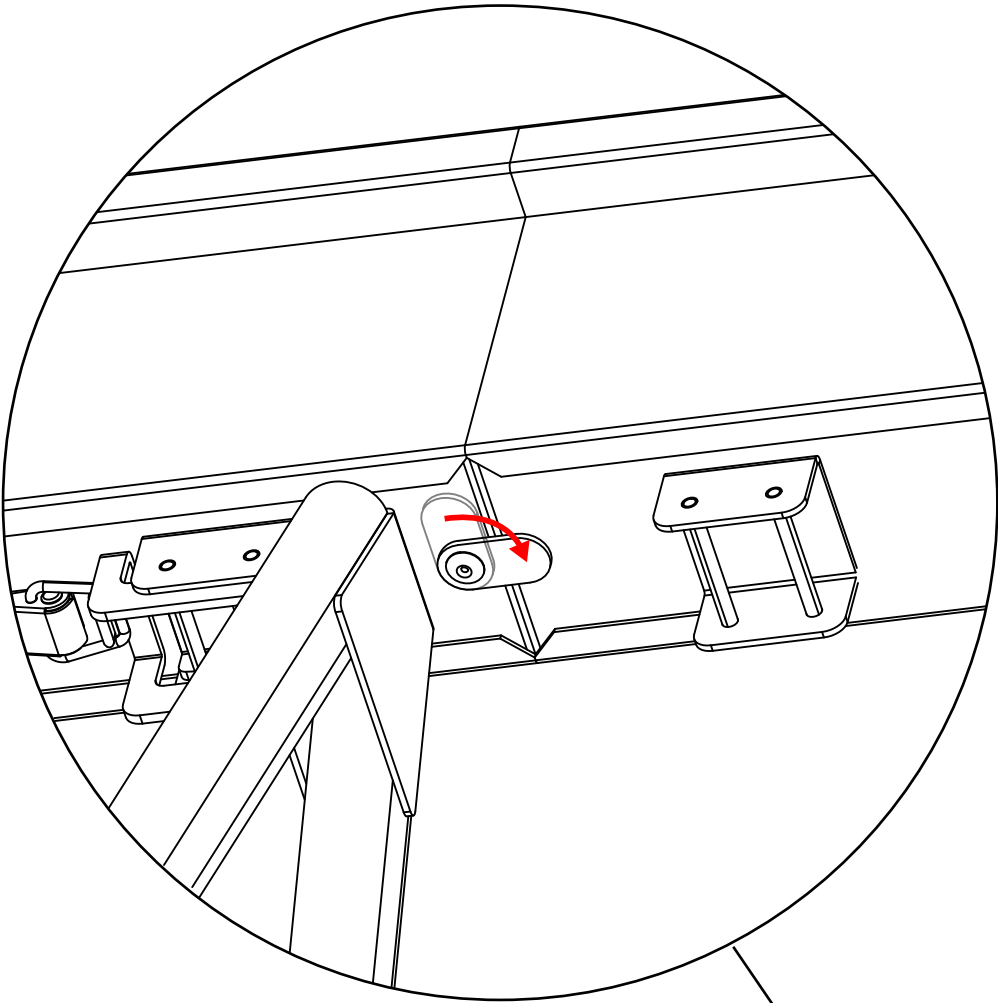
Step 02: Rotate Stopping Plate to secure adjoining Horizontal Beam.



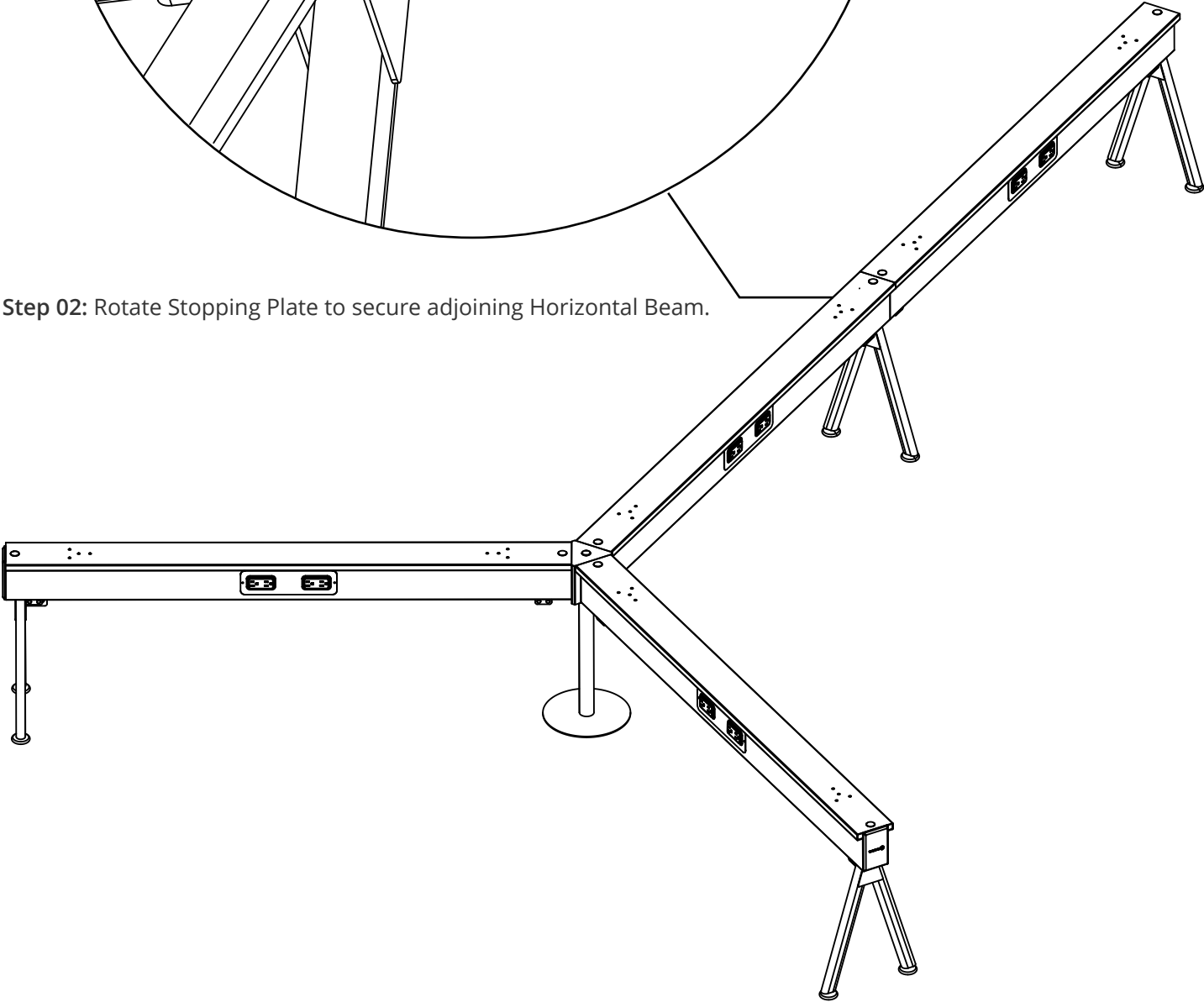


Step 01: Hook corresponding connector sides of Horizontal Beam.

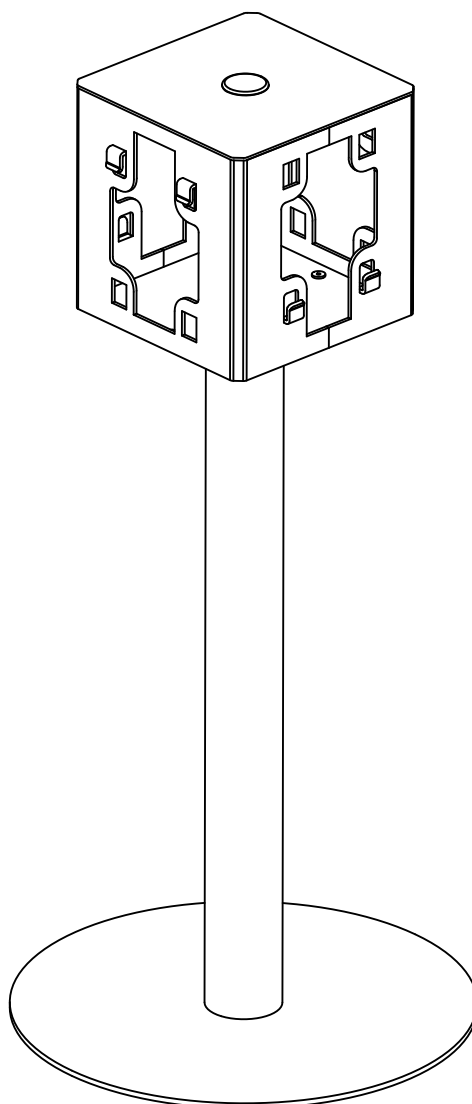




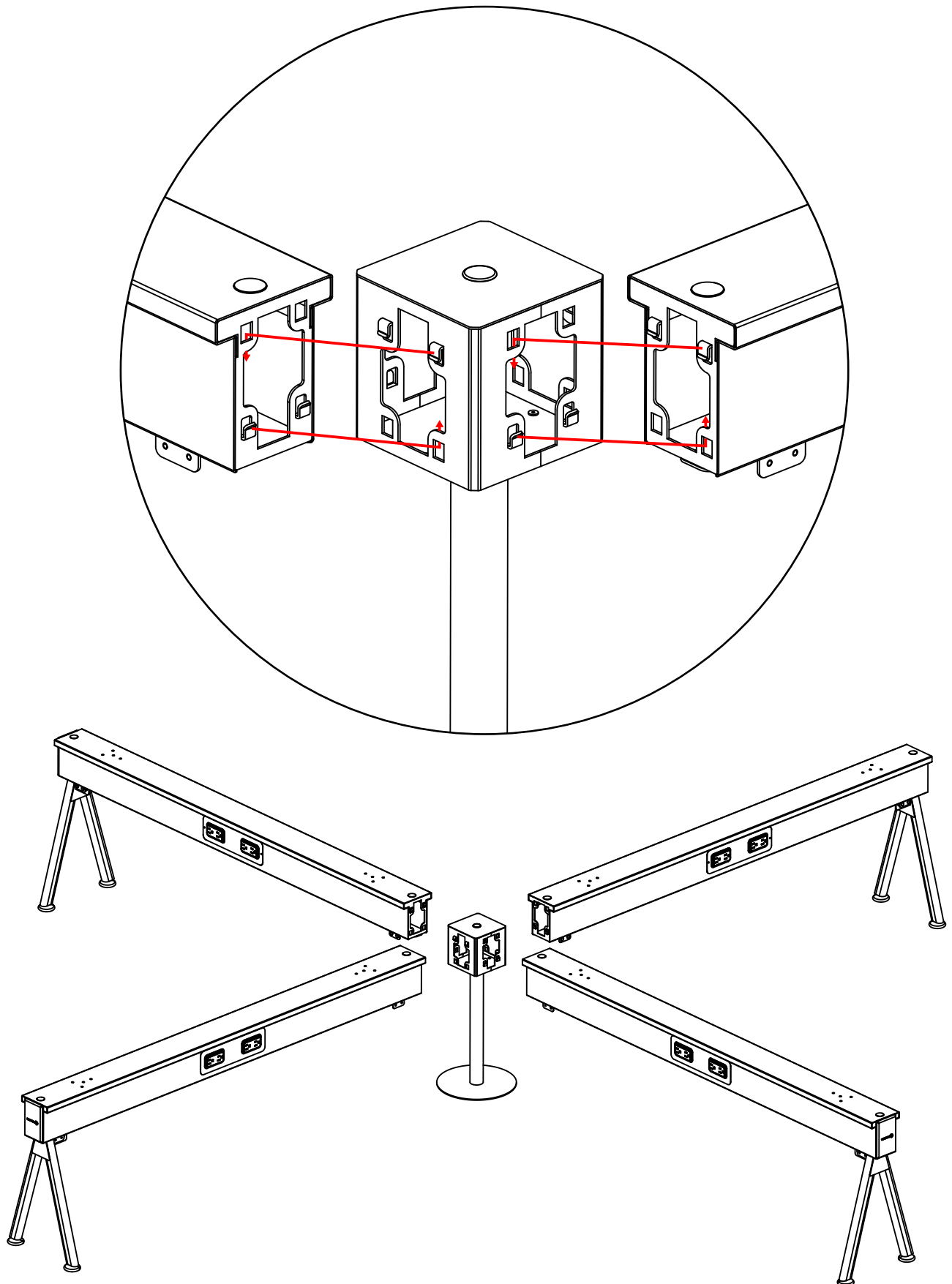
Step 02: Rotate Stopping Plate to secure adjoining Horizontal Beam.

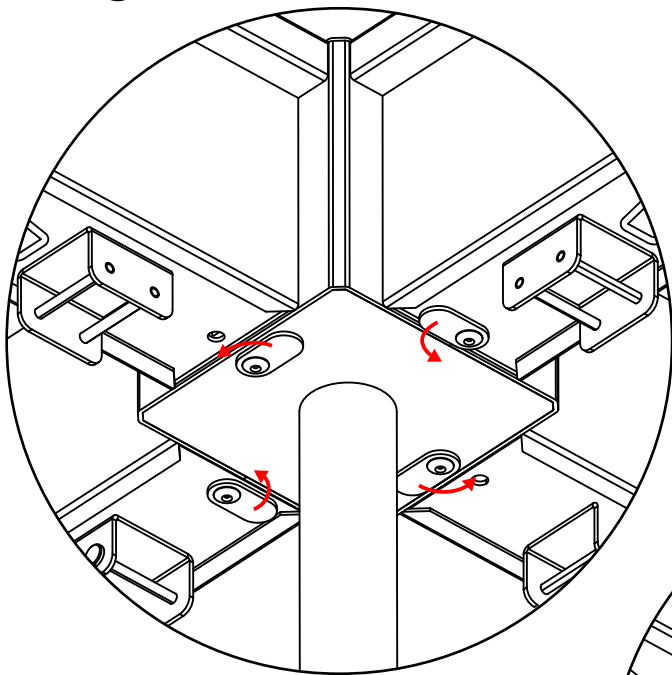
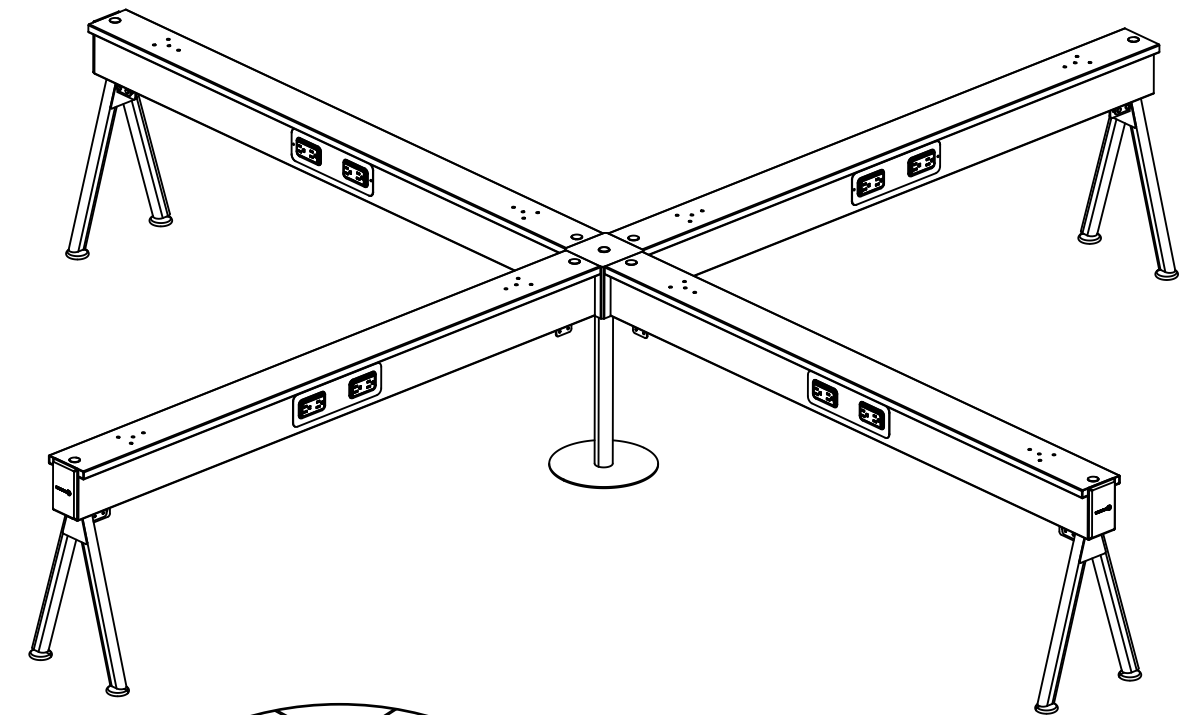


4-Way Configuration Setup

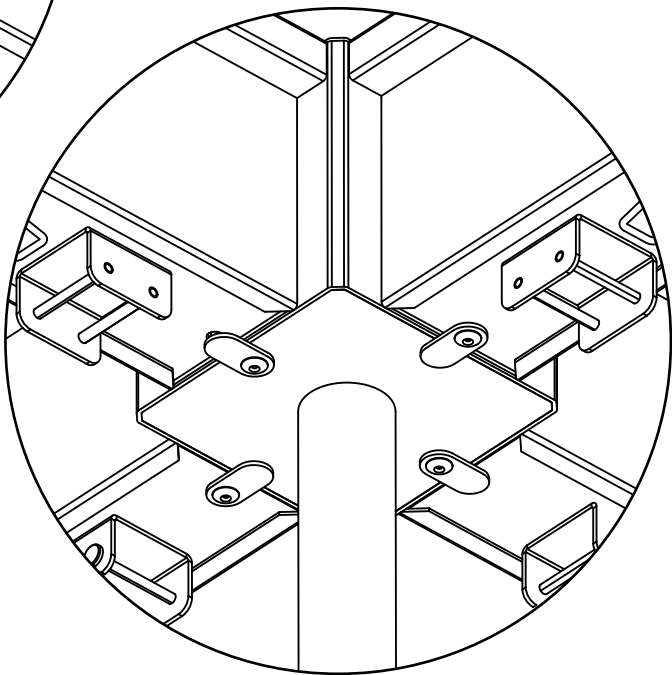


Step 01: Hook corresponding connector sides of Horizontal Beam to 90 Vertical Post.

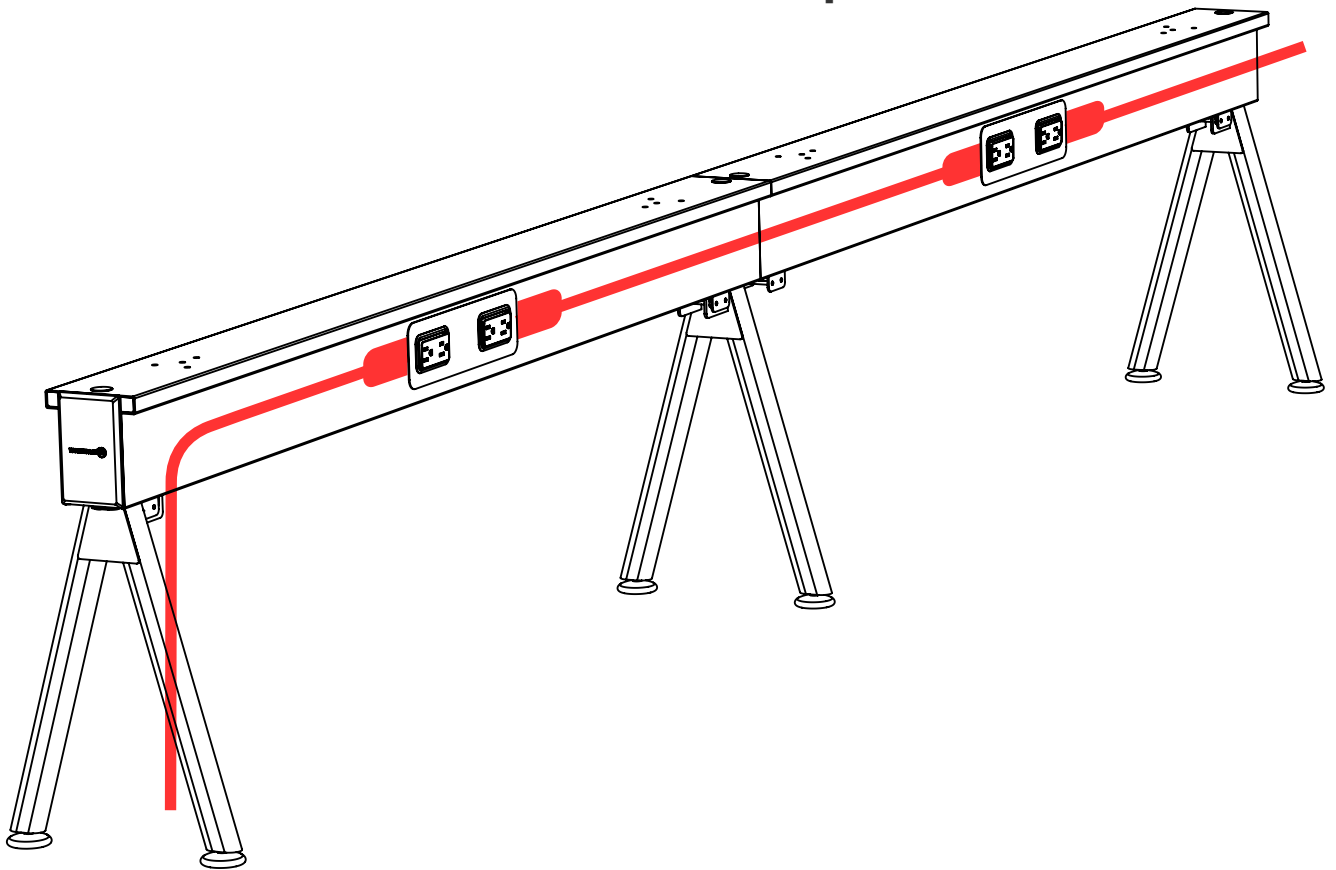


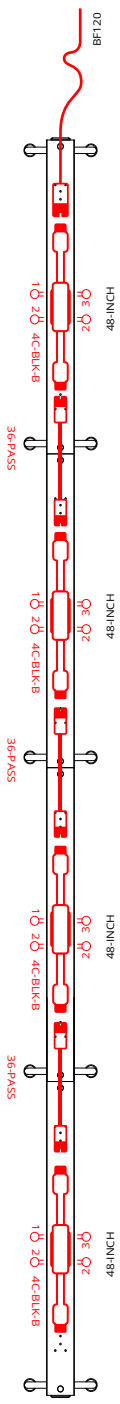


Step 02: Rotate Stopping Plate to secure adjoining Horizontal Beam.

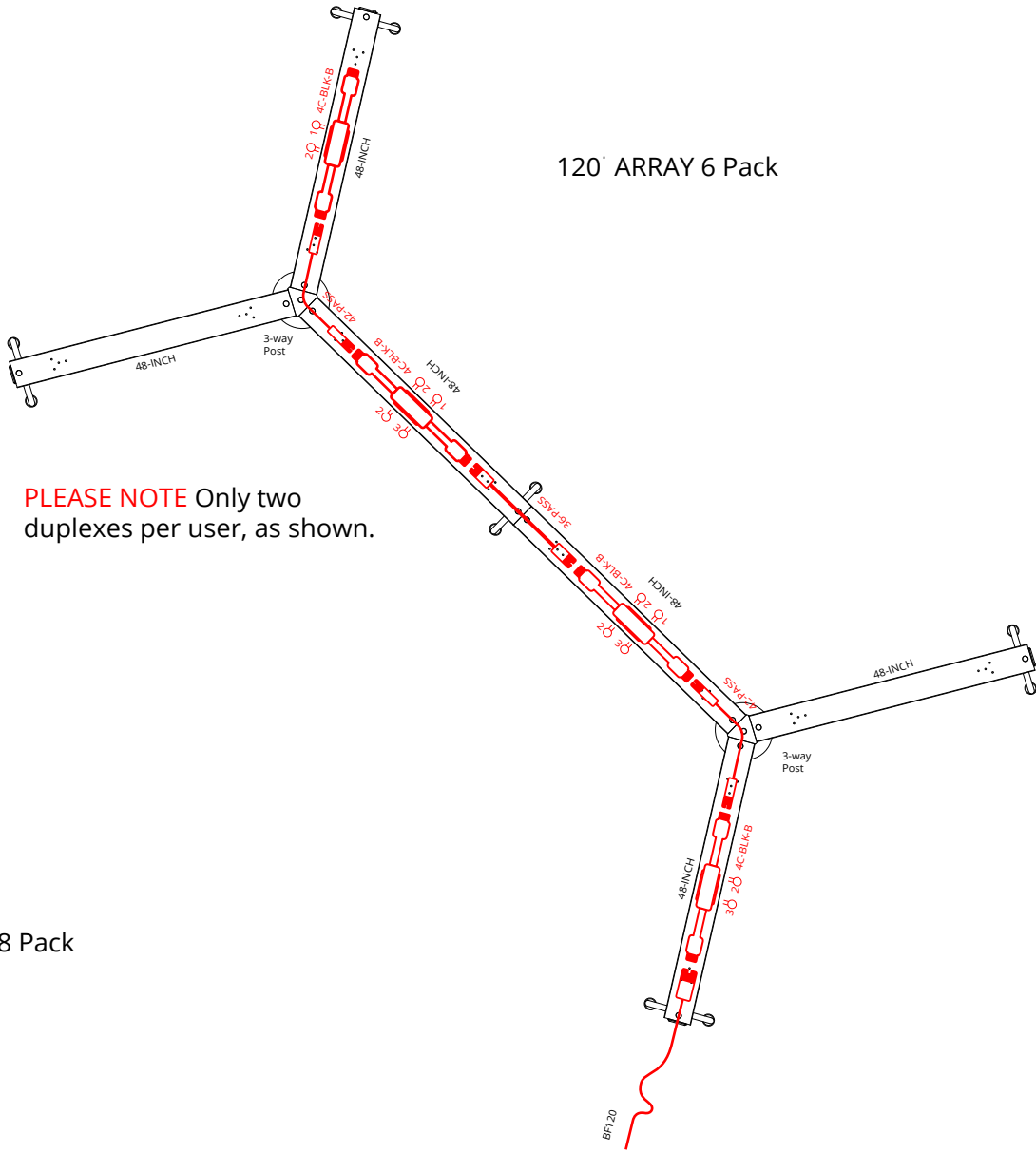


Electrical Setup



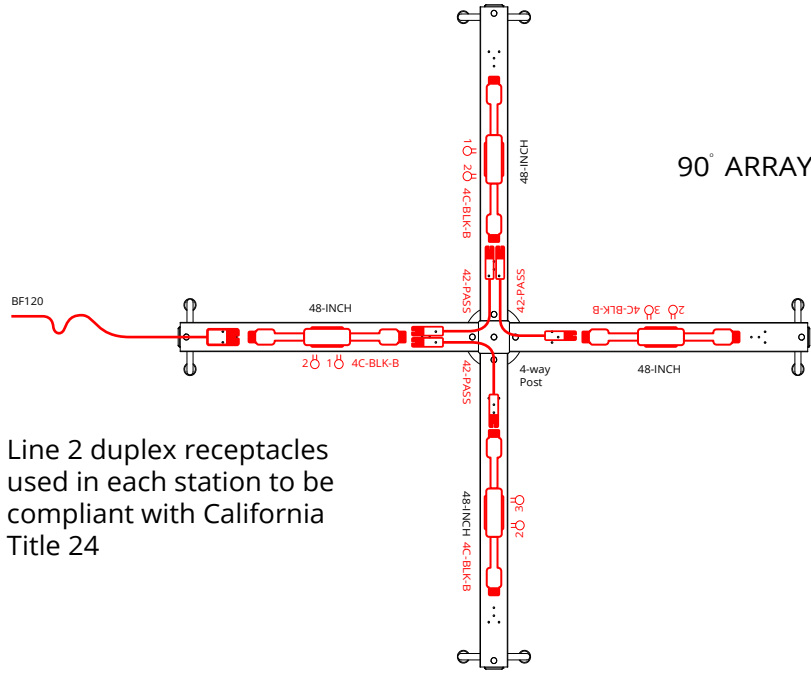


ARRAY 8 Pack



120° ARRAY 6 Pack

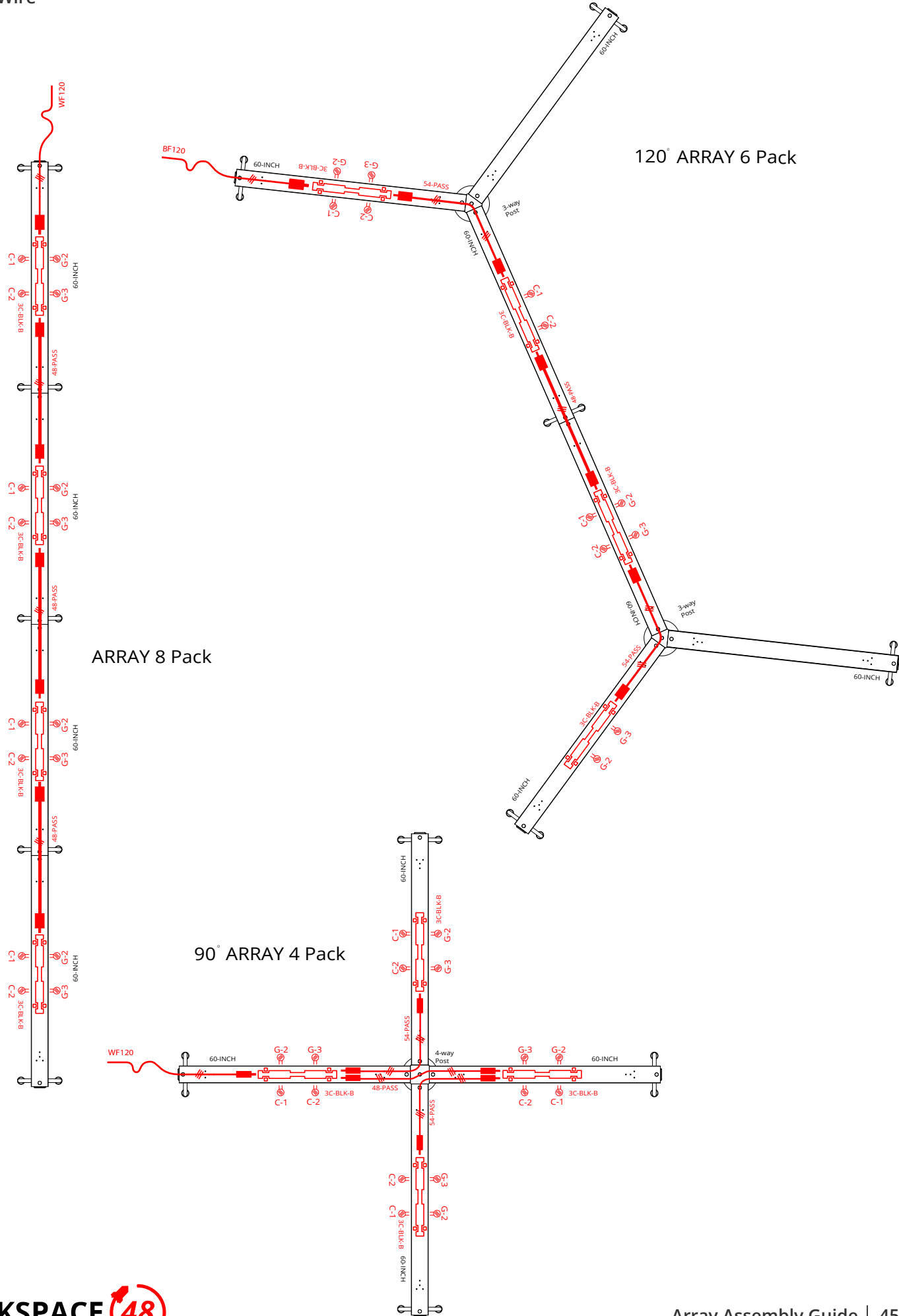
PLEASE NOTE Only two duplexes per user, as shown.



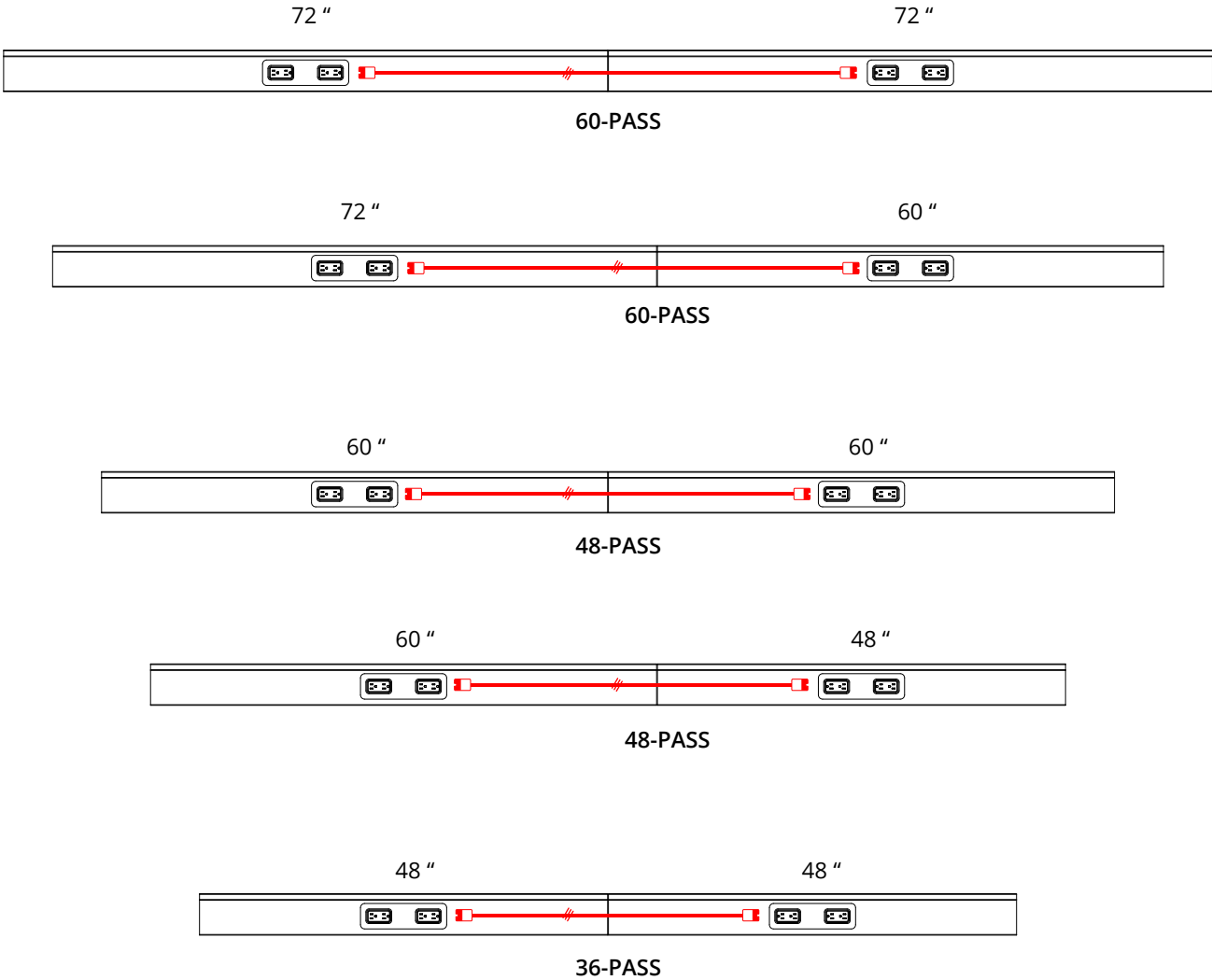
90° ARRAY 4 Pack

Line 2 duplex receptacles used in each station to be compliant with California Title 24

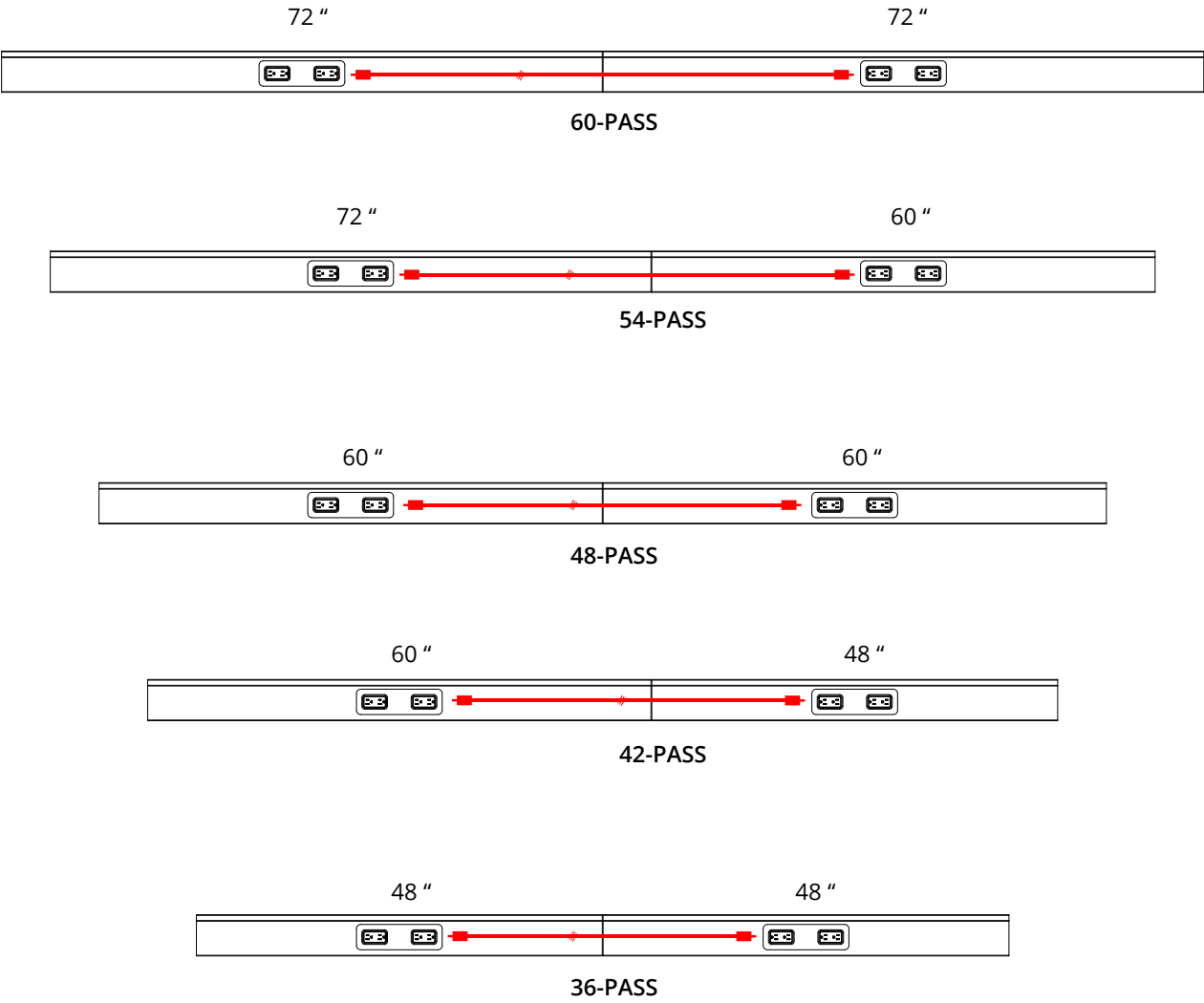
3 Circuit/5 Wire



Jumpers (4 Circuit/8 Wire)



Jumpers (3 Circuit/5 Wire)



Please contact info@workspace48.com if you are missing any parts, have difficulty with assembly, or have any product related questions.