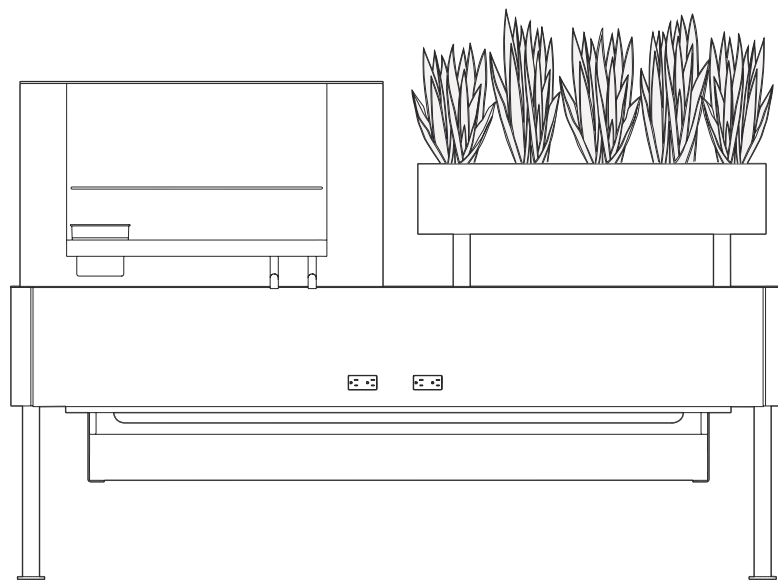
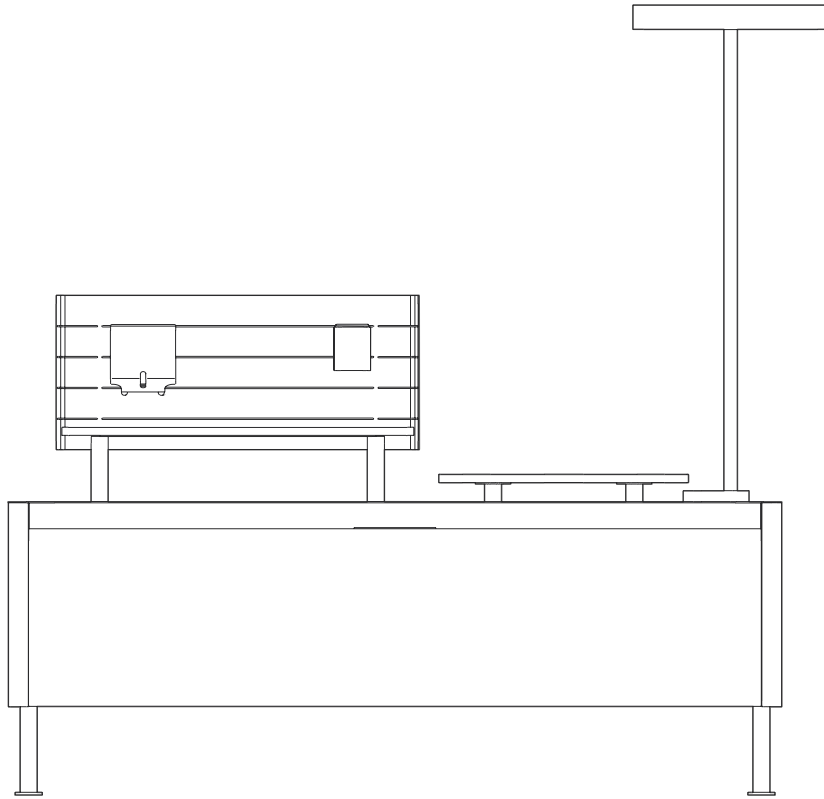


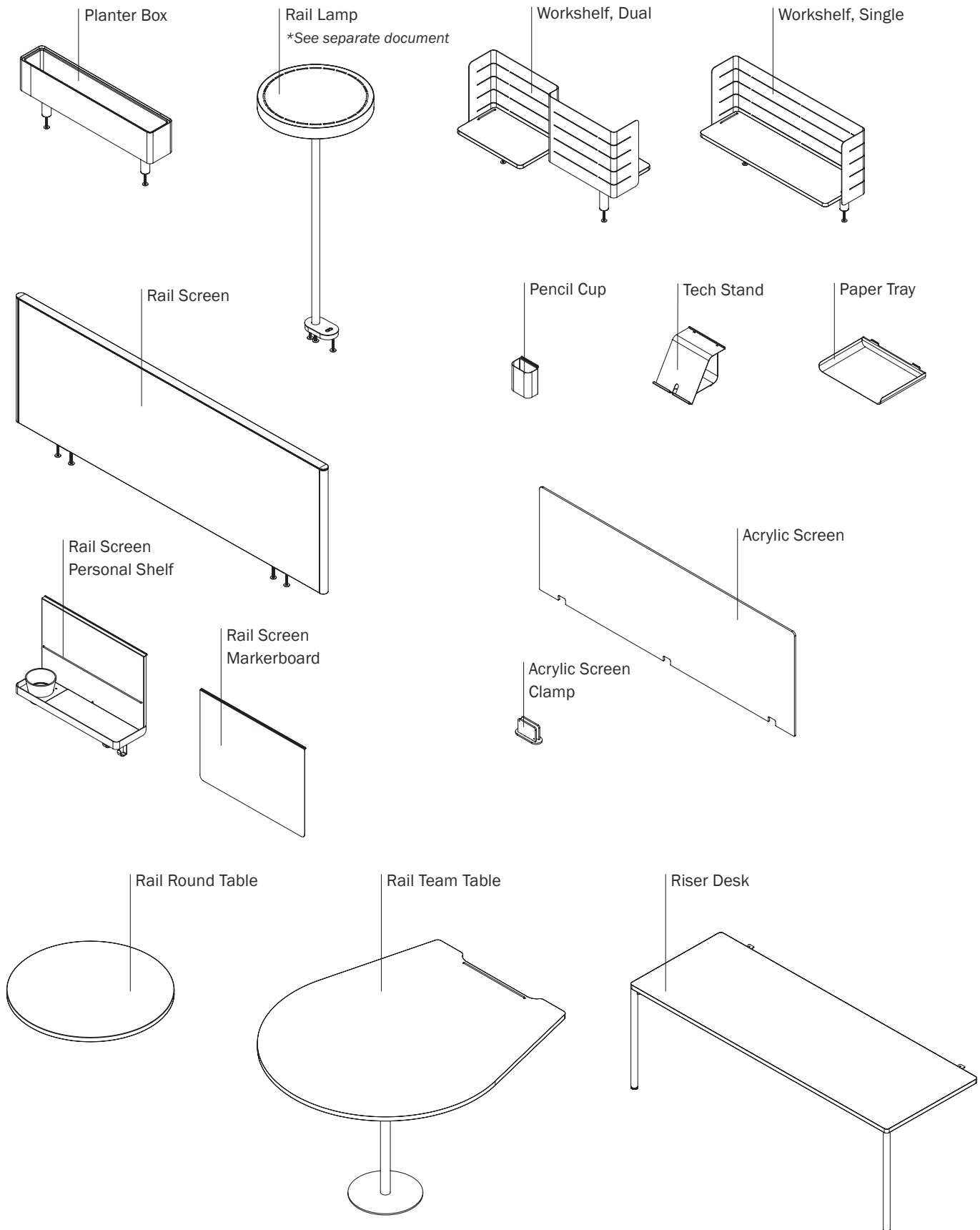
ASSEMBLY

Edison Rail Accessories

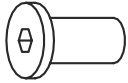


View Digitally

Edison Accessories



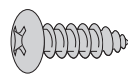
Hardware



M6-1.0x12mm Low
Profile Cap Screw
(0001140)



Hex Head Screw
5/16-18x3.5"
(0002127)



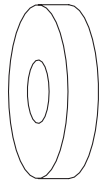
Truss Head Panhead
Screw 10x5/8"
(122800)



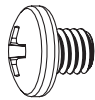
M6-1.0x8mm Low
Profile Cap Screw
(0001259)



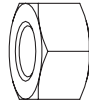
M4-0.7 X 5mm
Flat Tip Set Screw
(0001612)



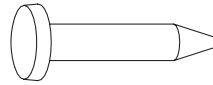
Washer M8, 8.4MM
ID, 32MM OD
(0001567)



Screw M6 X 6 BHCS
PHIL Zinc (0001314)

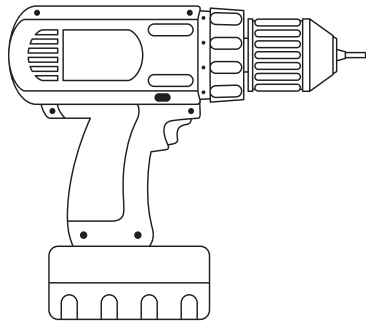


Nut 5/16-18 Zinc
(087750)



Screw SMS #10 X 1
Truss Head PH Zinc
(122850)

Tools



Electric Drill



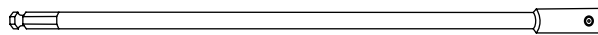
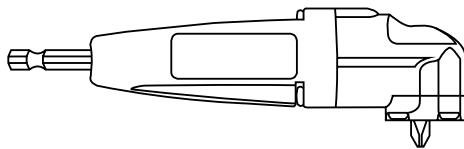
Phillips Drill/Driver
Bit



2mm Hex Drill/
Driver Bit



3mm Hex Drill/
Driver Bit



Additional tools such as a 90 Degree Bit and an 18" Extension are helpful for some steps

*No torque or ball bits should be used

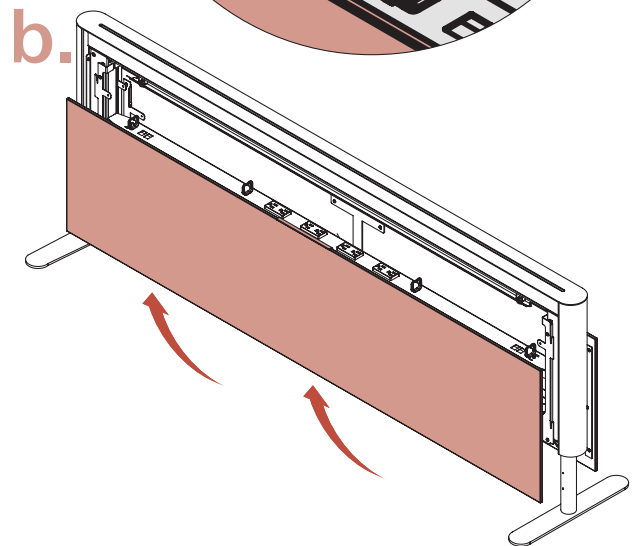
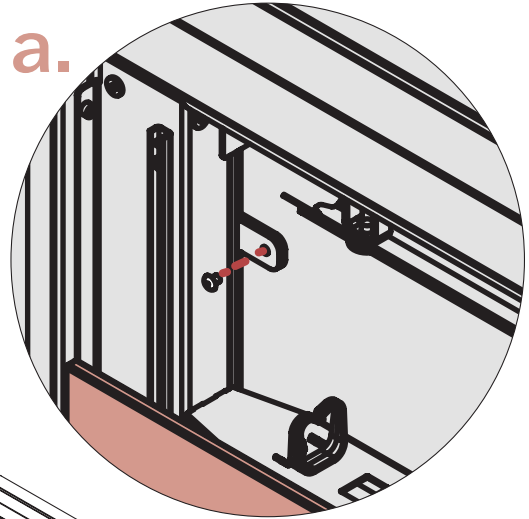
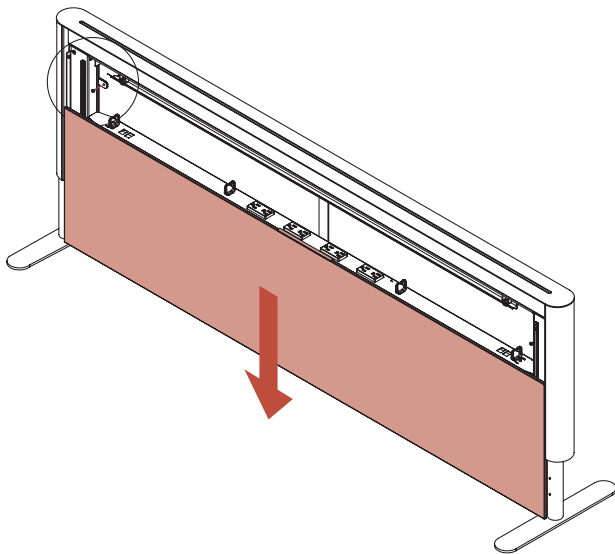
General Assembly Notes

Assembly of Edison Rail Accessories is performed in the same manner for both Edison Junior and Edison Senior Rail systems: accessories are mounted along the slot spanning the top of the rail. Rail modesty side panels (and water tray, Edison Senior only) must be removed prior to mounting accessories (pages 4 - 5), and reinstalled after mounting accessories (pages 17 - 18).

**Please note Edison Senior is shown for most steps.*

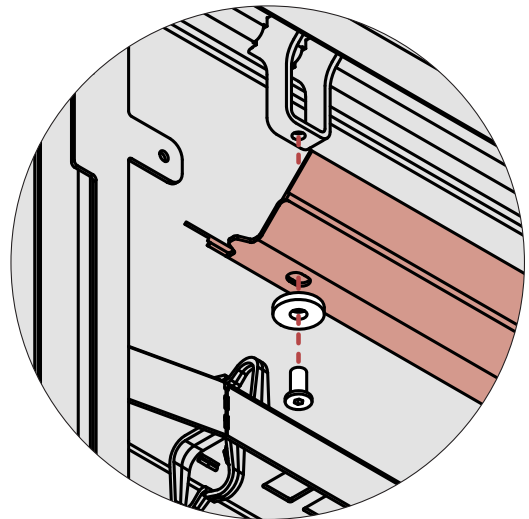
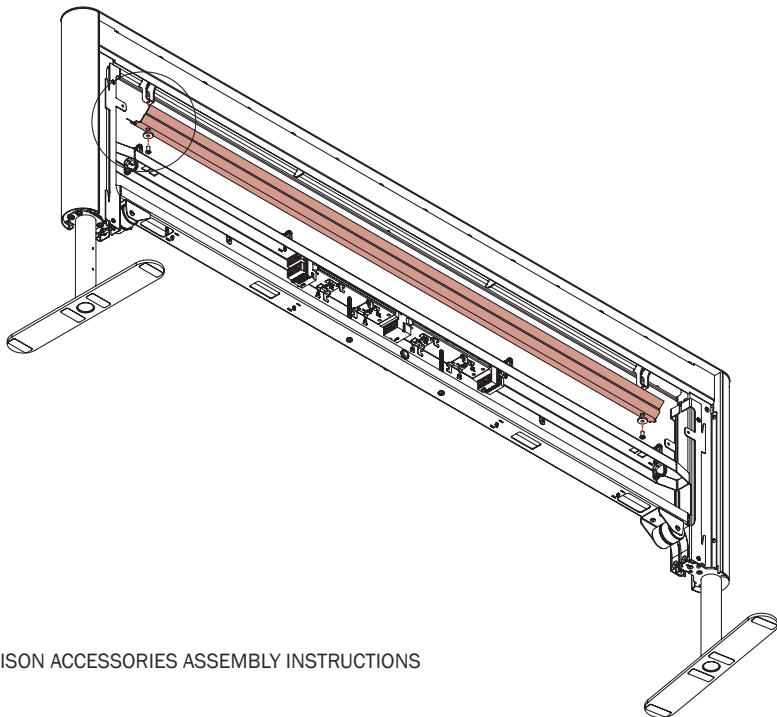
1. Edison Senior Panel Removal

Press down on the rail panels to lower them and reveal the fixing screws on the opposite panel. Remove the #8-32x1/4" thread-cutting screws (2x per panel) and set aside (a.). Remove the panels by lifting from the bottom and pulling toward you (b.). Set aside for reassembly (page 17).



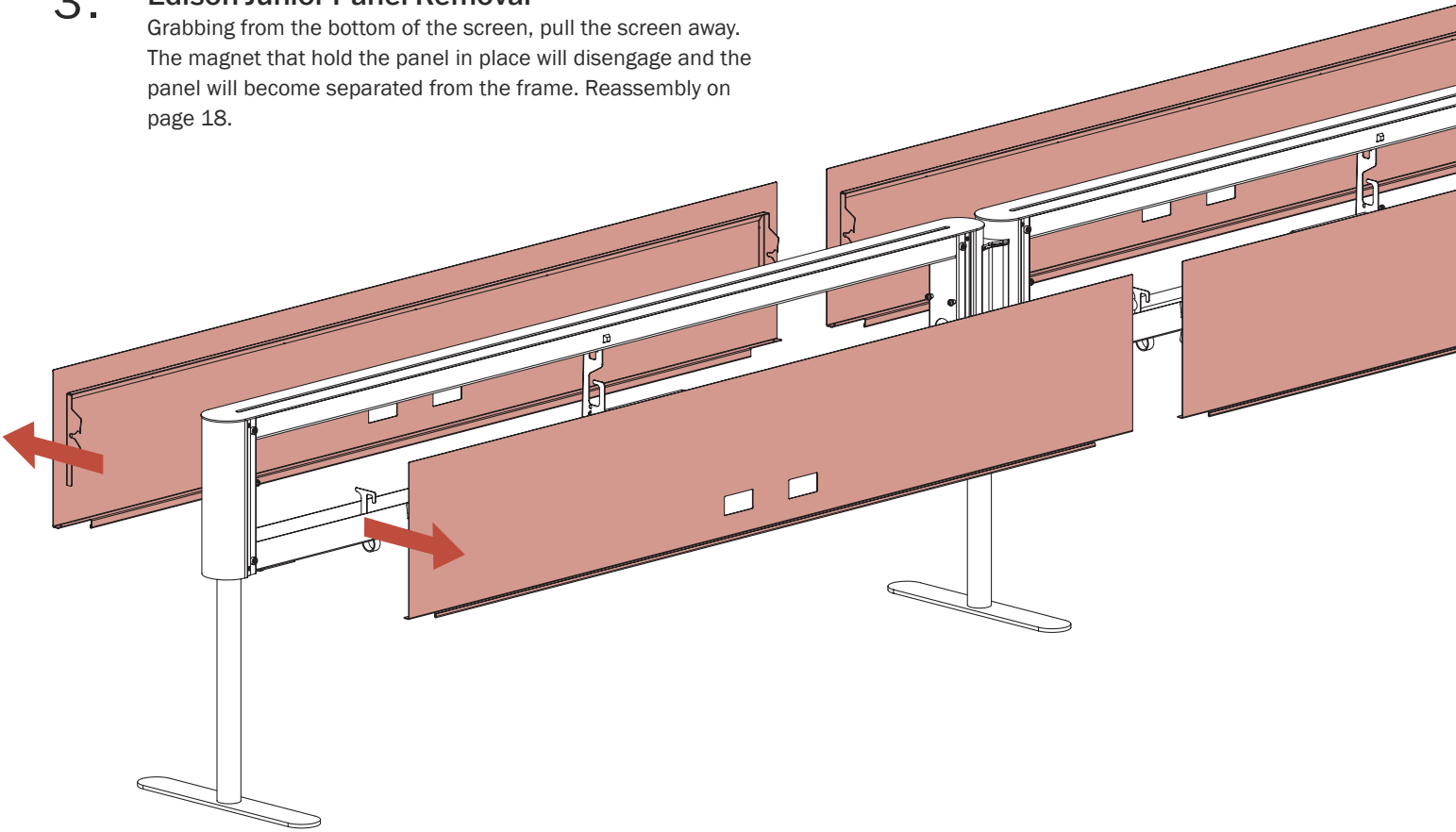
2. Edison Senior Water Tray Removal

Remove the water tray from the rail segment by unscrewing the two M6-1x12mm screws on either end of the segment. Set screws and washers aside for reassembly (page 17).



3. Edison Junior Panel Removal

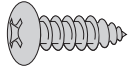
Grabbing from the bottom of the screen, pull the screen away. The magnet that hold the panel in place will disengage and the panel will become separated from the frame. Reassembly on page 18.



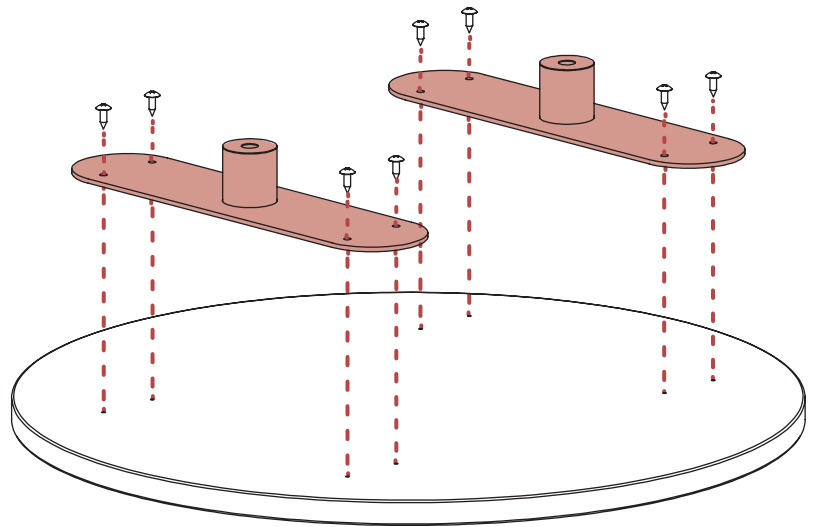
Rail Round, Workshelf, and Planter Box Assembly

1. Mount Rail Round Legs

With the Rail Round table flipped upside down, place the leg brackets on the underside of the surface and line up the bracket holes with the pilot holes in the surface. Drive (4) wood screws through each bracket plate into the surface.

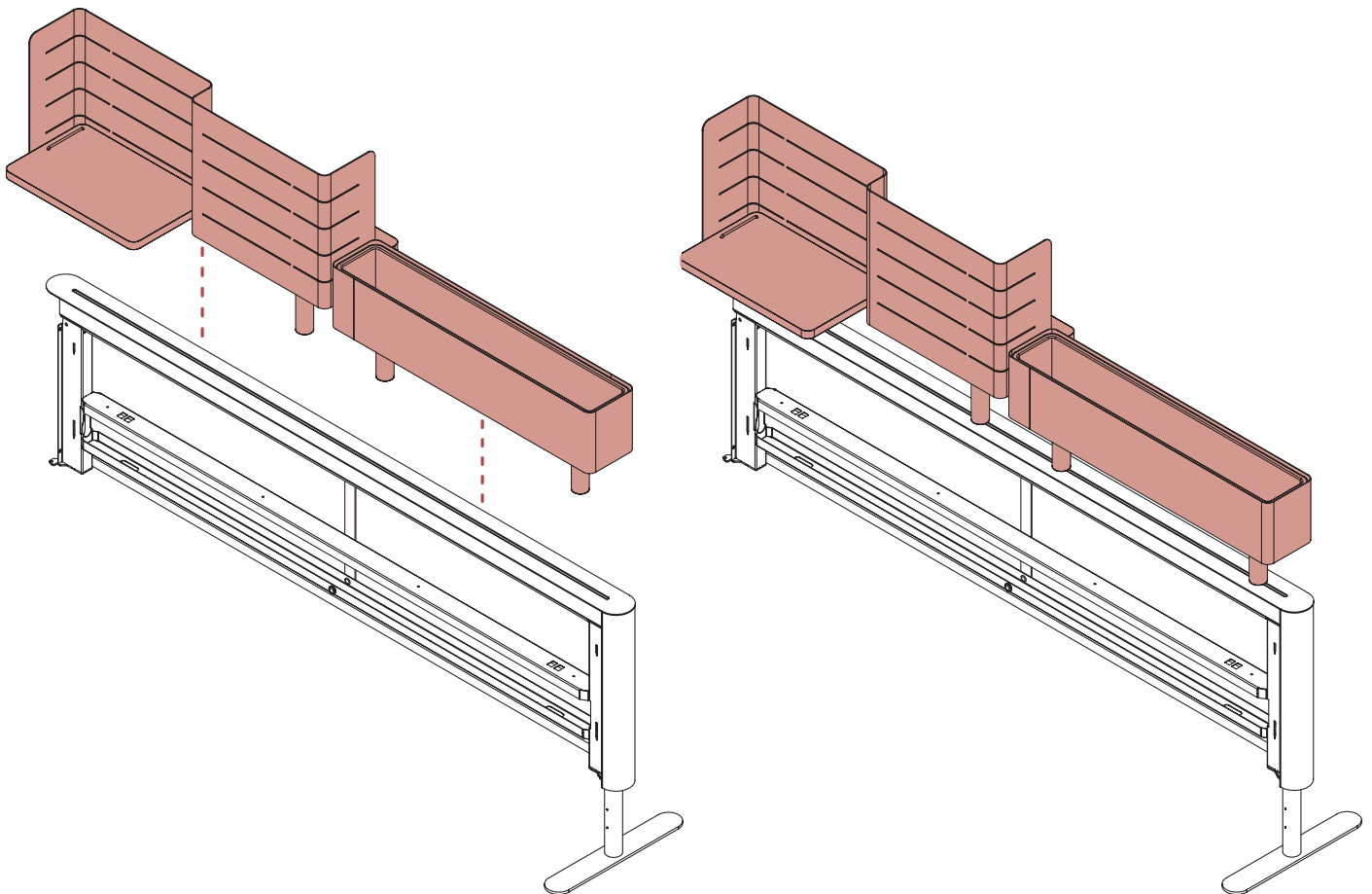


Truss Head Panhead
Screw 10x5/8"
(122800)



2. Position Accessory on Rail

Place the rail accessory on the top of the rail segment, centering the accessory legs on the slot at the top of the rail. The Workshelf, Planter Box, and Rail Round table all attach in the same manner.



3. Secure Accessory to Rail

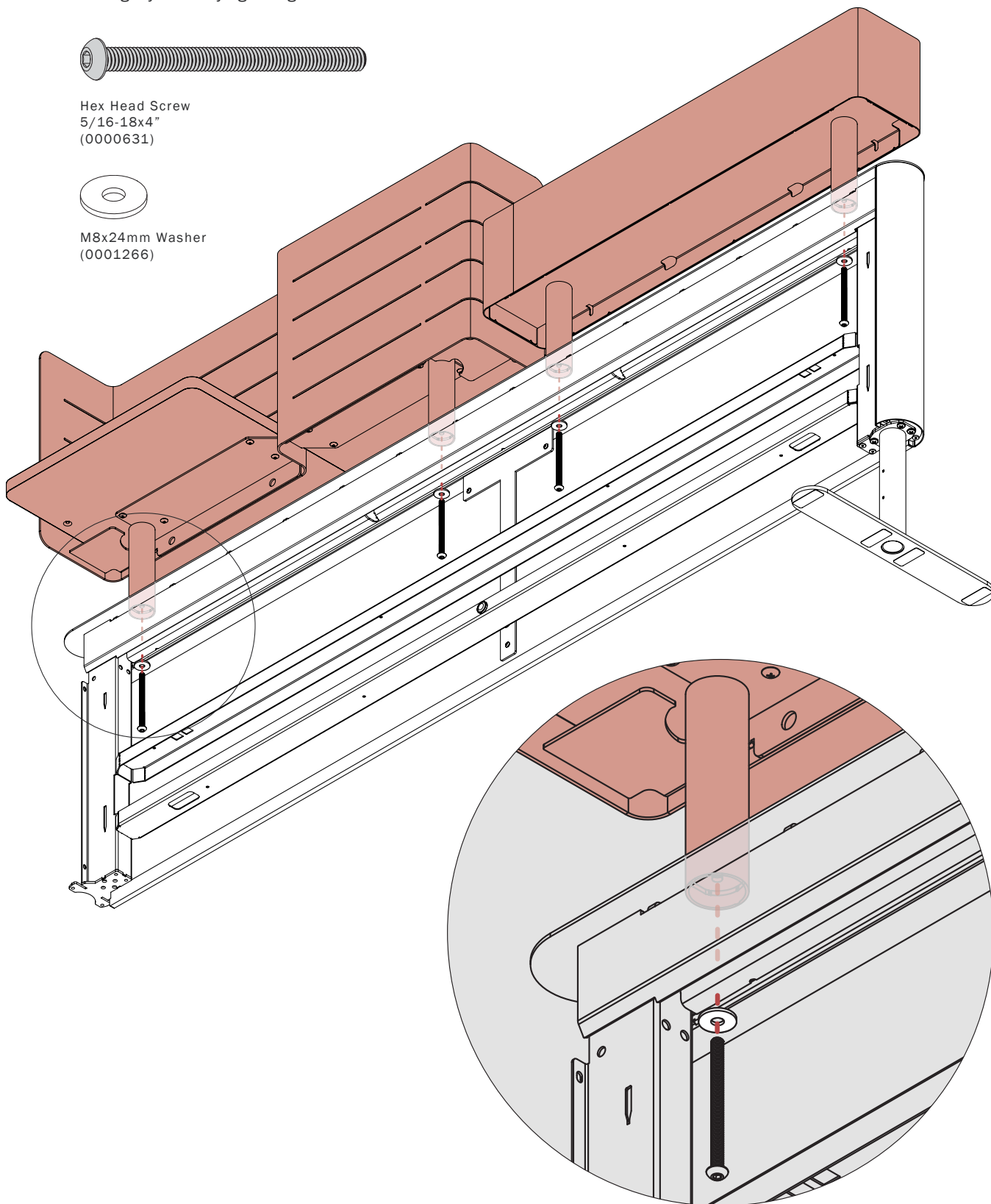
One or both of the rail modesty panels should be removed for this operation. From the underside of the rail, drive (1) screw through (1) washer and the slot in the rail into each leg stem of the rail accessory. Complete this step for each accessory leg. It can be helpful to lift the leg stem in the air slightly when trying to align the screws.



Hex Head Screw
5/16-18x4"
(0000631)

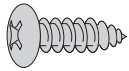


M8x24mm Washer
(0001266)

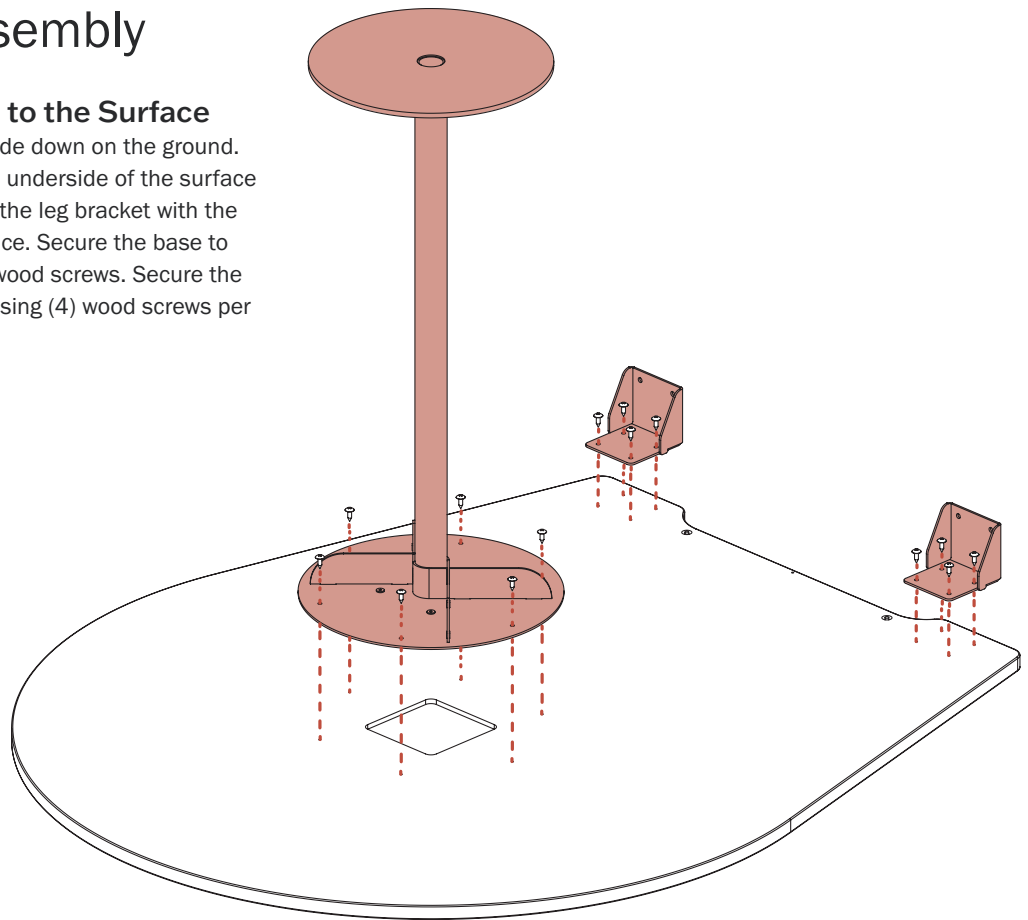


Team Table Assembly

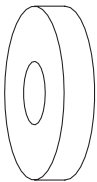
- 1. Attach the Base to the Surface**
Place the surface upside down on the ground. Position the leg on the underside of the surface and align the holes of the leg bracket with the pilot holes in the surface. Secure the base to the surface using (6) wood screws. Secure the brackets to the base using (4) wood screws per bracket.



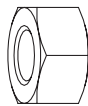
Truss Head Panhead
Screw 10x5/8"
(122800)



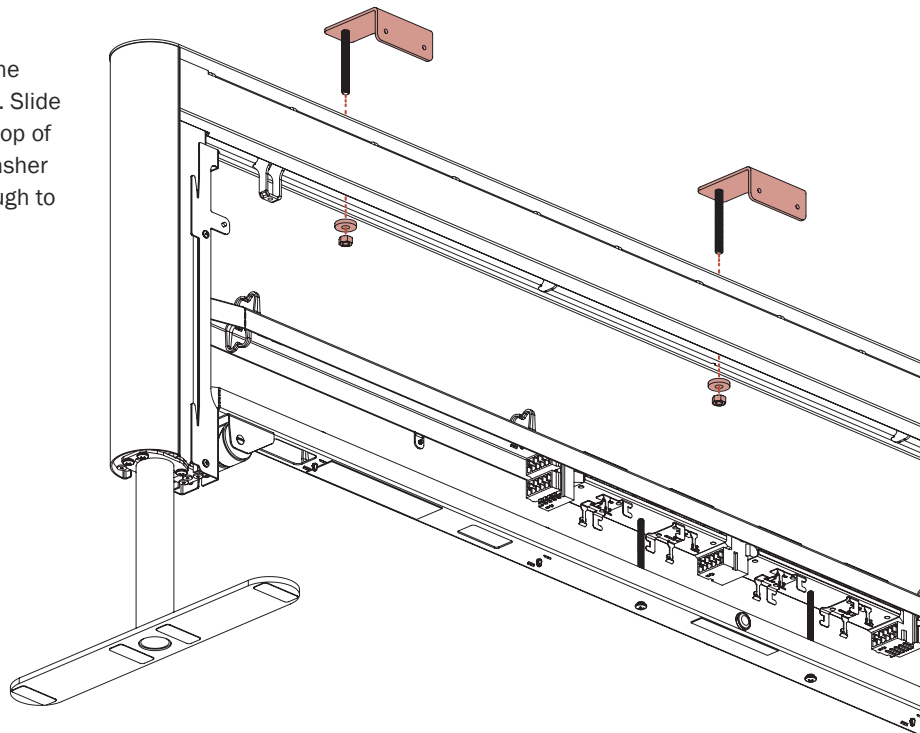
- 2. Position Mounts on Rail**
Place the riser mounts onto the rail at the same distance apart as the brackets on the surface. Slide the threaded rod through the channel on the top of the rail. Use a socket wrench to tighten the washer and nut to the threaded rod. Leave loose enough to slide the brackets for alignment.



Washer M8, 8.4MM
ID, 32MM OD
(0001567)



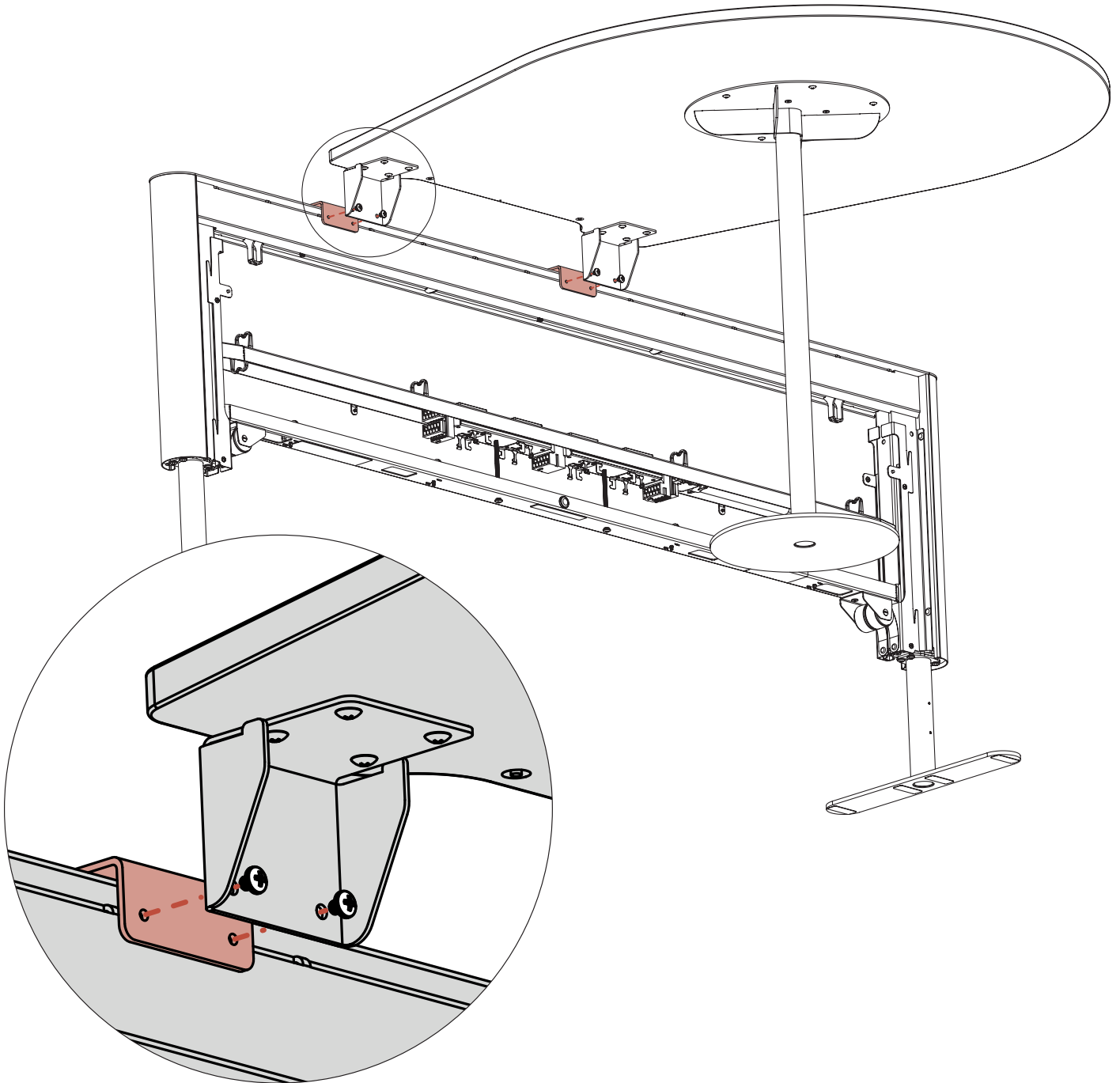
Nut 5/16-18 Zinc
(087750)



3.

Mount Table to Rail

Screw the rail and table brackets together. Tighten down the rail bracket bolts once the table is properly placed. Level the table to the appropriate height by rotating the round Team Table base.

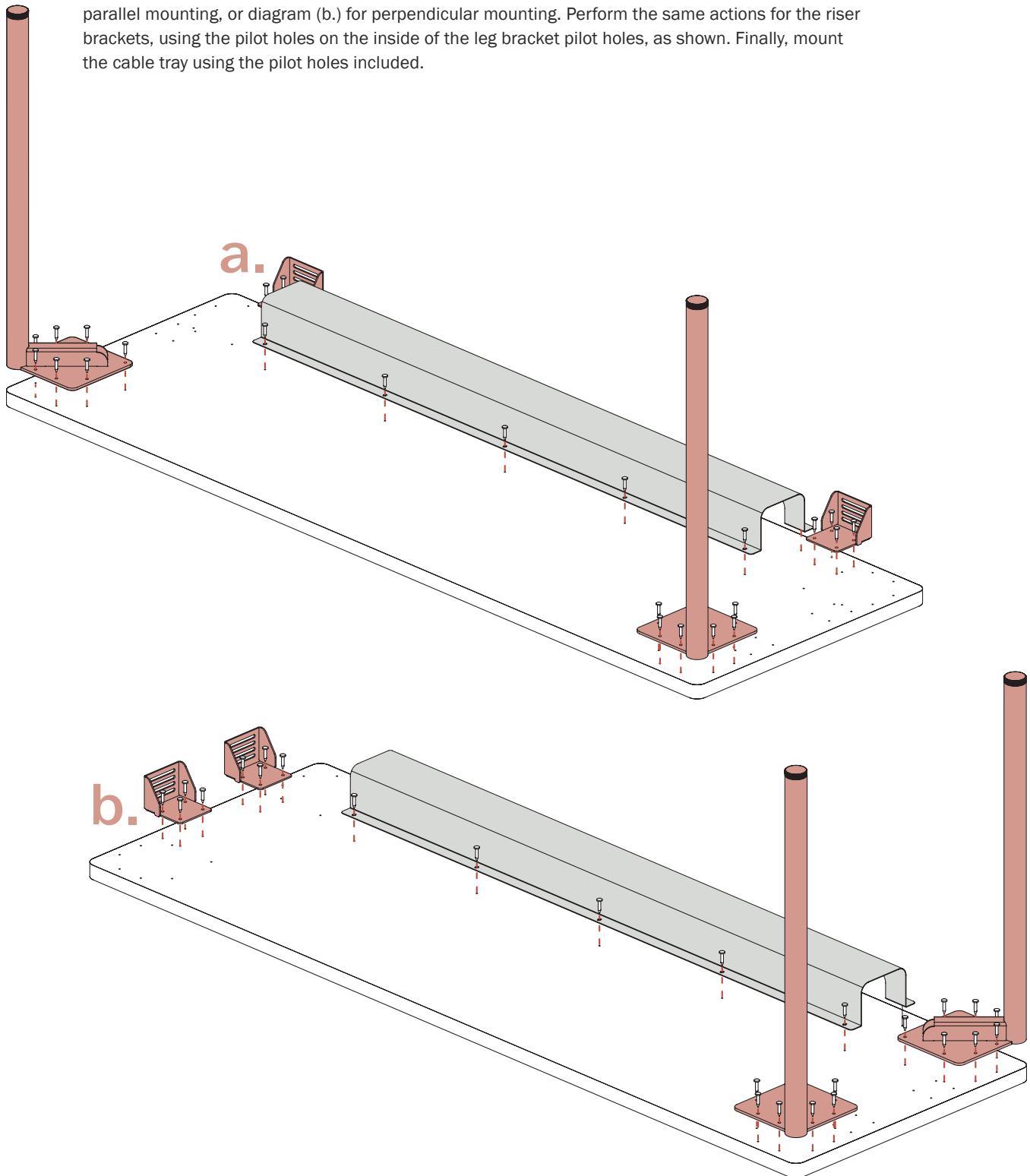


Riser Desk Assembly

The Riser Desk can be mounted to a rail segment either parallel to the rail, or perpendicular. The first step shows how to mount the brackets depending on how the customer specified.

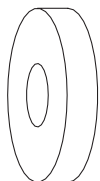
1. Mount Legs, Riser Brackets, and Cable Tray to Desk Surface

Place the surface upside down on the ground. Position the legs on the underside of the surface and align the holes of the leg brackets with the pilot holes in the surface. Refer to diagram (a.) for parallel mounting, or diagram (b.) for perpendicular mounting. Perform the same actions for the riser brackets, using the pilot holes on the inside of the leg bracket pilot holes, as shown. Finally, mount the cable tray using the pilot holes included.

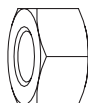


2. Position Mounts on Rail

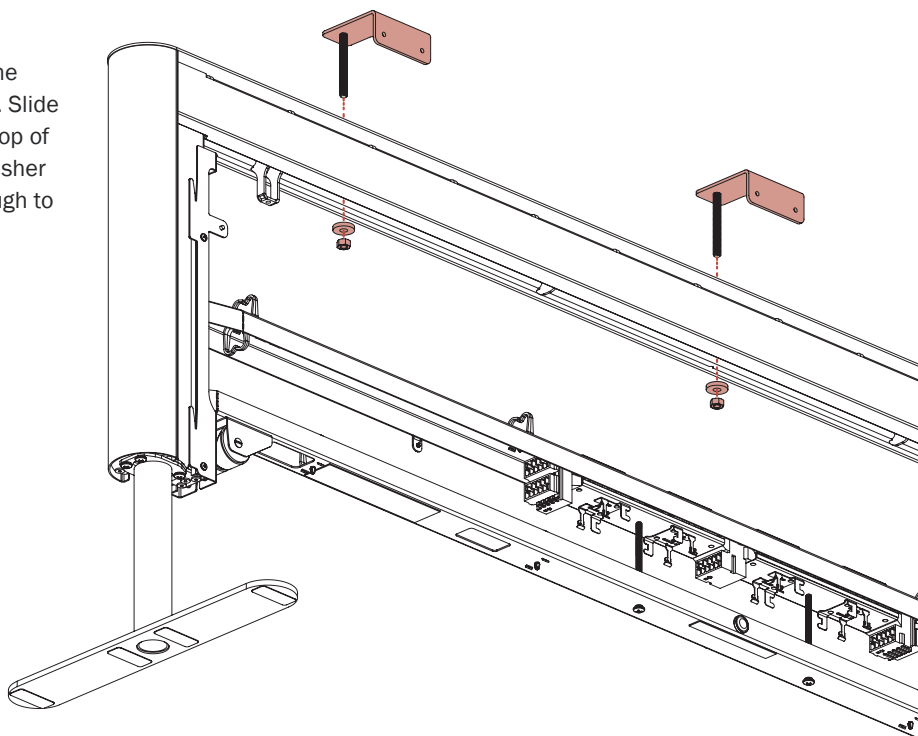
Place the riser mounts onto the rail at the same distance apart as the brackets on the surface. Slide the threaded rod through the channel on the top of the rail. Use a socket wrench to tighten the washer and nut to the threaded rod. Leave loose enough to slide the brackets for alignment.



Washer M8, 8.4MM
ID, 32MM OD
(0001567)

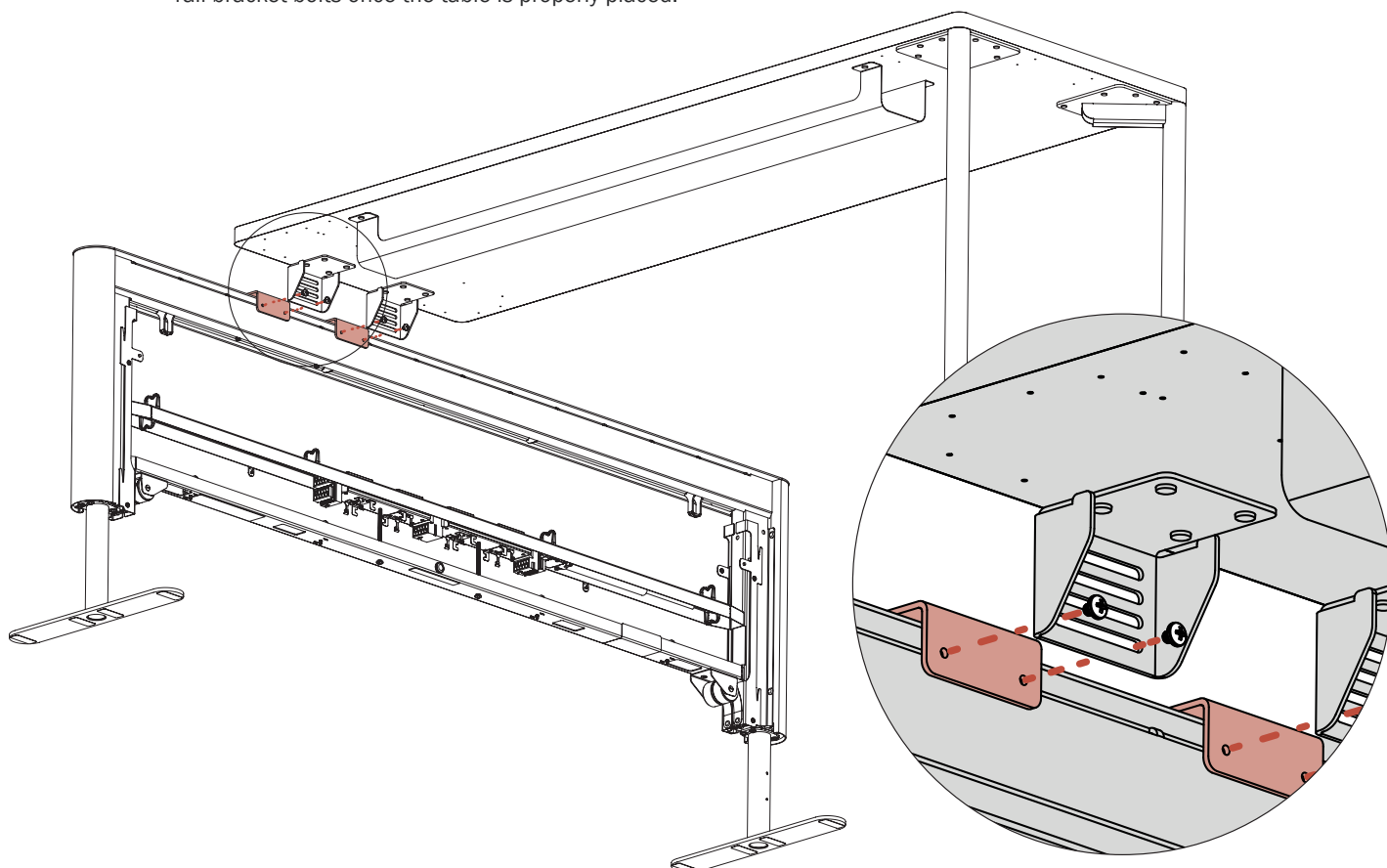


Nut 5/16-18 Zinc
(087750)



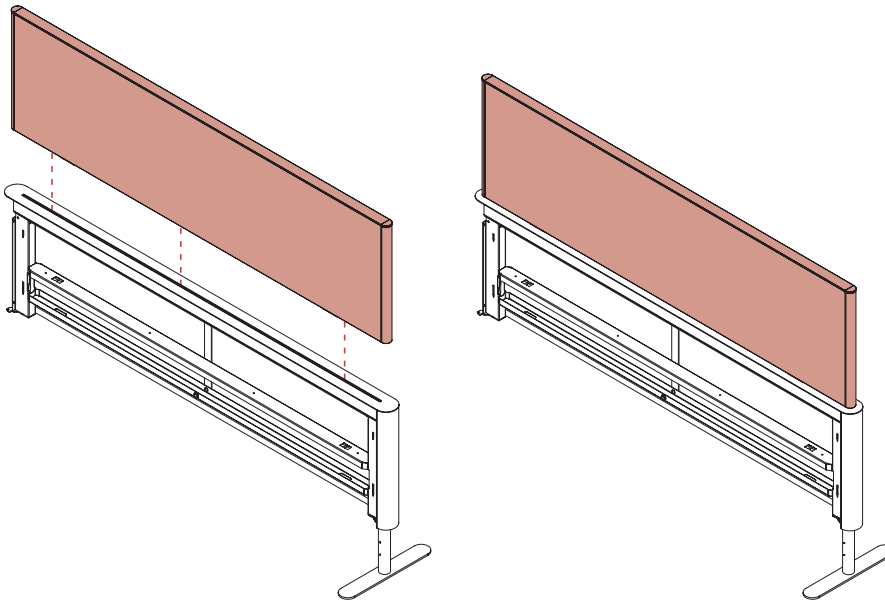
3. Mount Table to Rail

Screw the rail and table brackets together, using one of four slots in the surface brackets. A rail with the lowest leveling will mount using the bottom slot of the surface bracket. For every 1/2" the rail has been raised, use the next slot up on the bracket. Tighten down the rail bracket bolts once the table is properly placed.



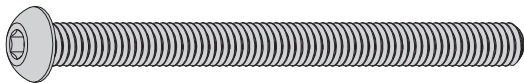
Screen and Screen Accessories Assembly

- 1. Fabric & Markerboard Screens: Position Screen on Rail**
Place the screen onto the rail, centering the screen along the rail.



- 2. Acrylic Screens: Attach Clamps**

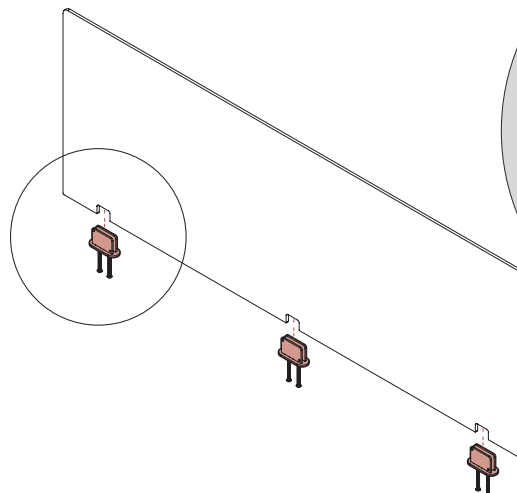
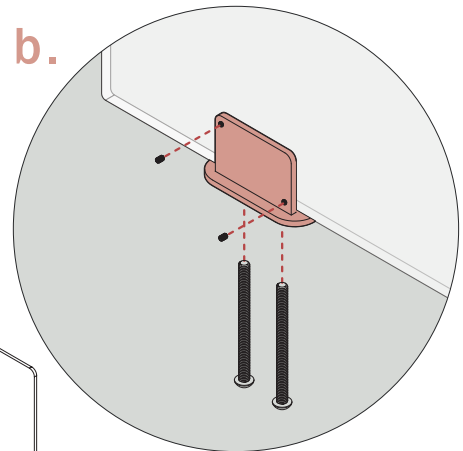
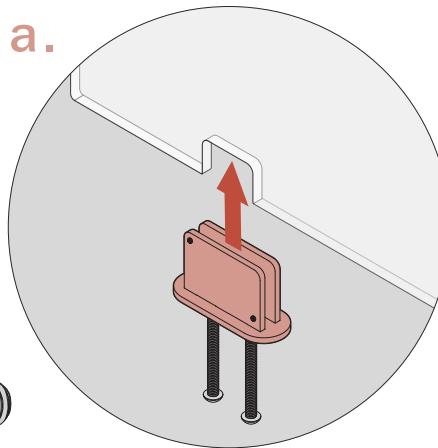
Screw the hex head mounting screws part way into the acrylic screen clamps to increase ease of positioning. Slide the clamps over the acrylic screen in the defined cutouts, clamps should be flush against acrylic (a.). Tighten set screws to clamp down onto acrylic screen. Remove hex head screws to allow for rail installation (b.). Place the screen onto the rail, centering the screen along the rail.



Hex Head Screw 5/16-18 X 4" (0000631)

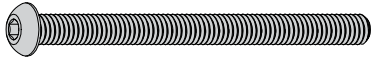


M4-0.7 X 5mm Flat Tip Set Screw (0001612)



3. Attach Screen to Rail

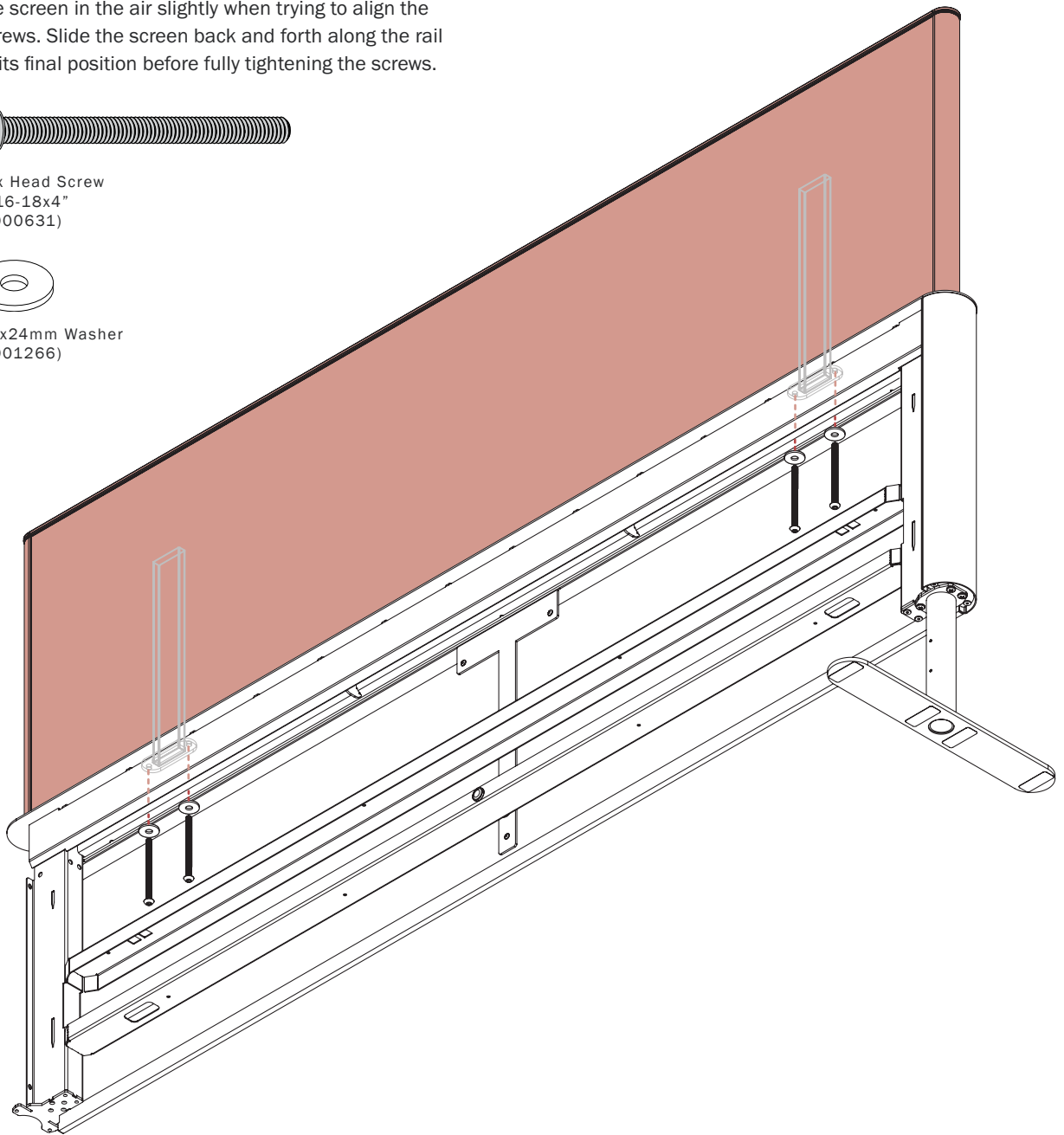
From the underside of the rail, drive (2) screws through (2) washers and through the slot in the rail into each internal screen bracket. Complete this step on both sides of the screen. It can be helpful to lift the screen in the air slightly when trying to align the screws. Slide the screen back and forth along the rail to its final position before fully tightening the screws.



Hex Head Screw
5/16-18x4"
(0000631)



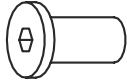
M8x24mm Washer
(0001266)



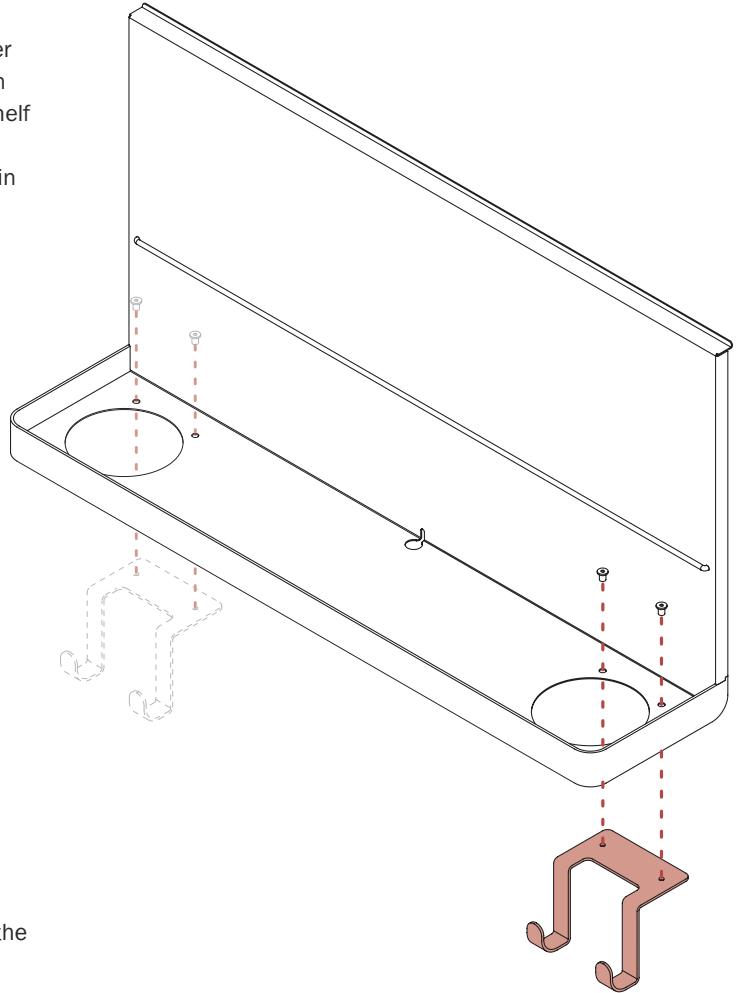
Screen Accessories Assembly

1. Personal Shelf

This unit is non-handed, the coat hooks and planter pot can be installed on either side of the unit. Align the holes in the coat hooks with the holes in the shelf as shown below. Drive (2) cap screws through the personal shelf into the coat hooks to secure them in place.

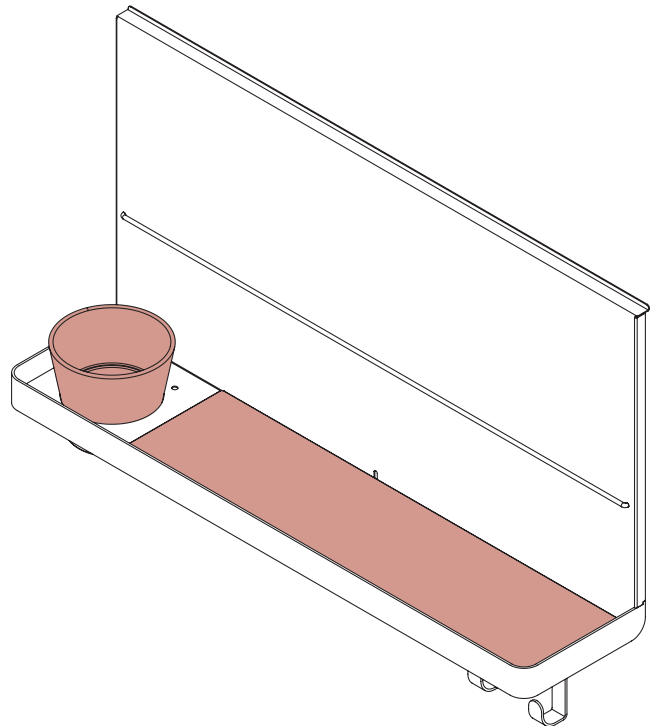
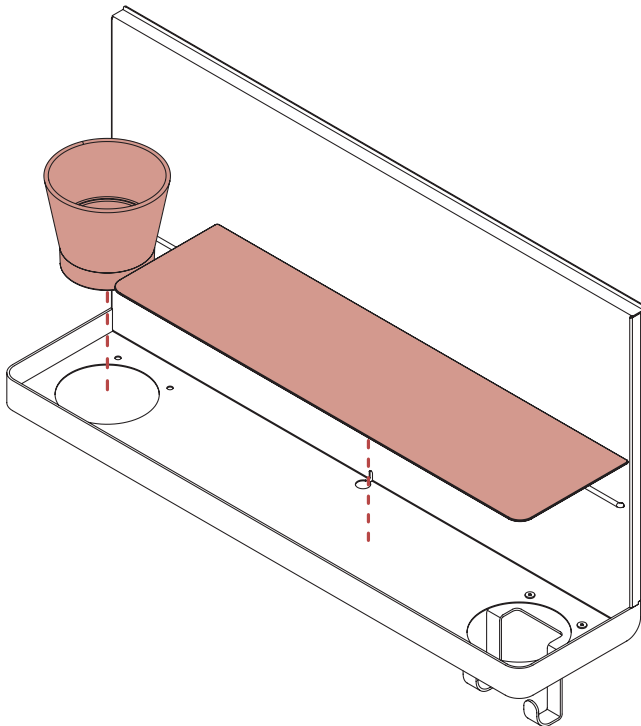


M6-1.0x12mm Low
Profile Cap Screw
(0001140)



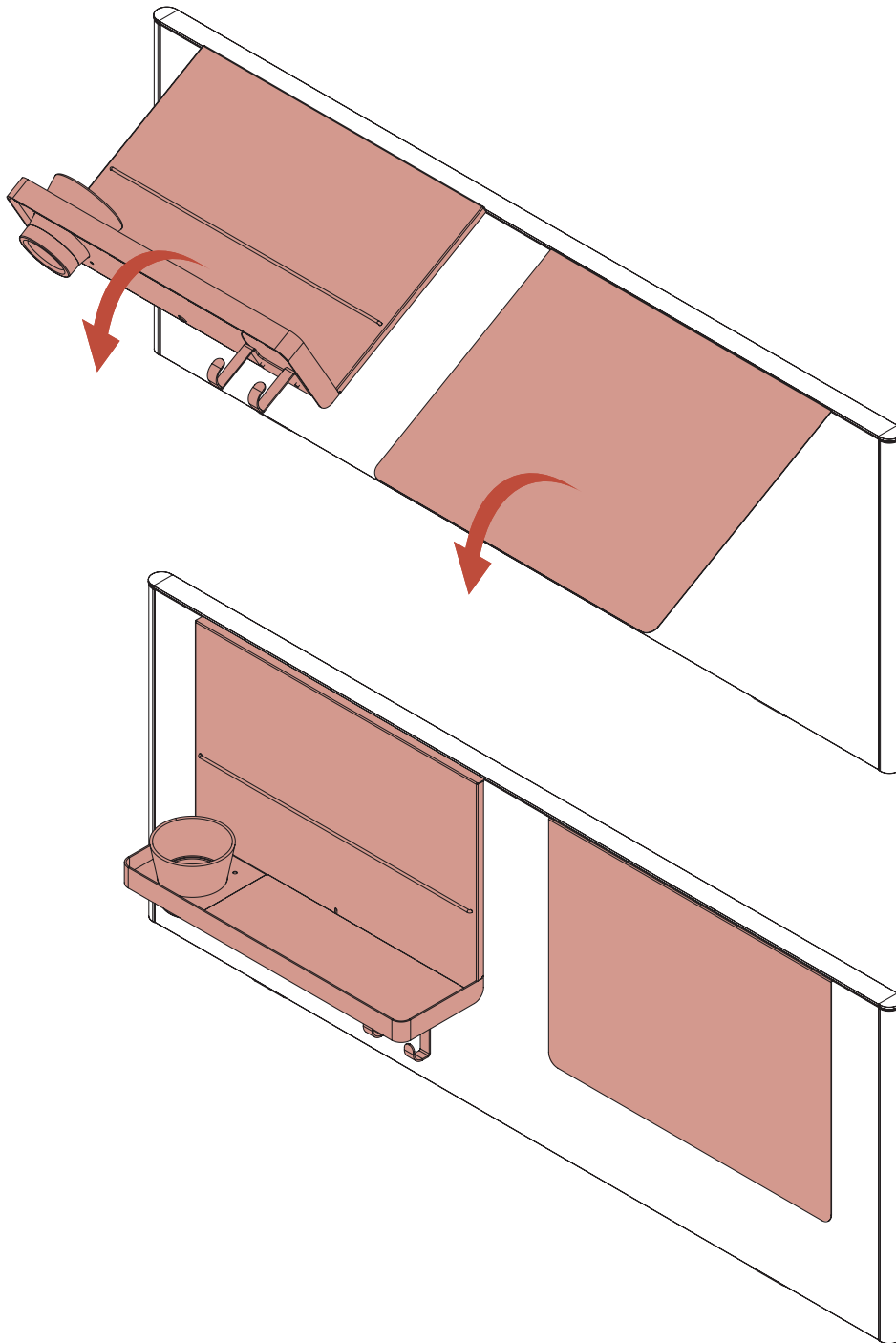
2. Planter & Fabric Insert

Next place the planter in the round opening on the other side of the personal shelf. Finally place the fabric wrapped insert into the personal shelf over the coat hooks as shown below.



3. Mount Screen Accessories to Screen

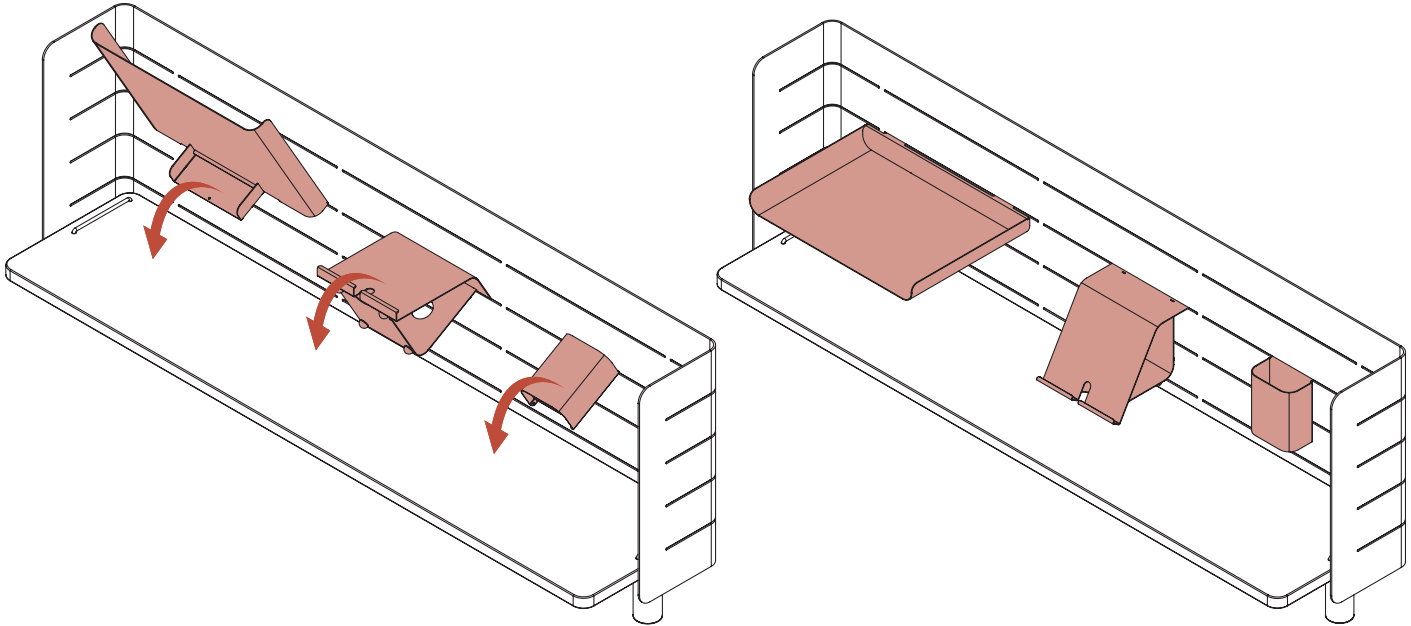
Hold the screen accessory at a 45 degree angle. Insert the tab at the top of the accessory into the slot located at the top of the screen. Rock the accessory back to vertical while keeping the tab engaged with the slot at the top of the spine screen. This will lock the work tool in place, creating a secure connection with the screen.



Tool Instructions

1. Mounting Tools

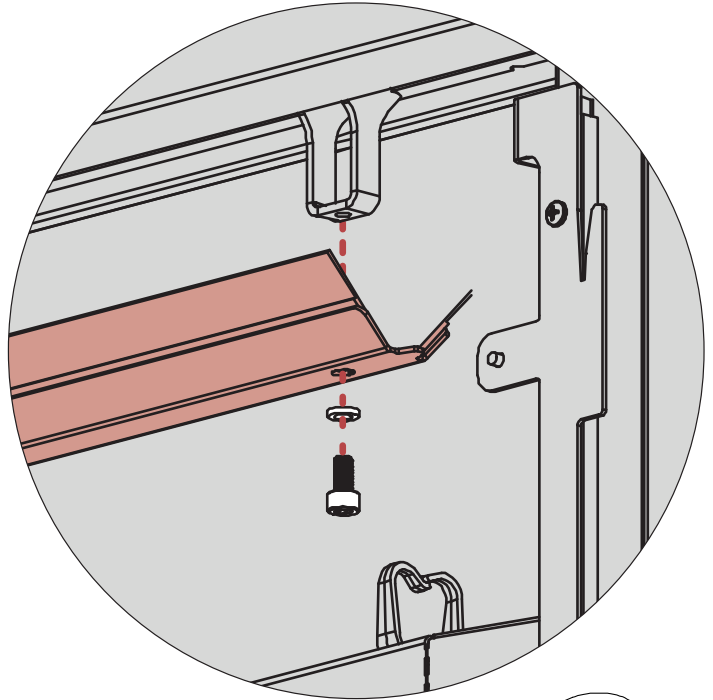
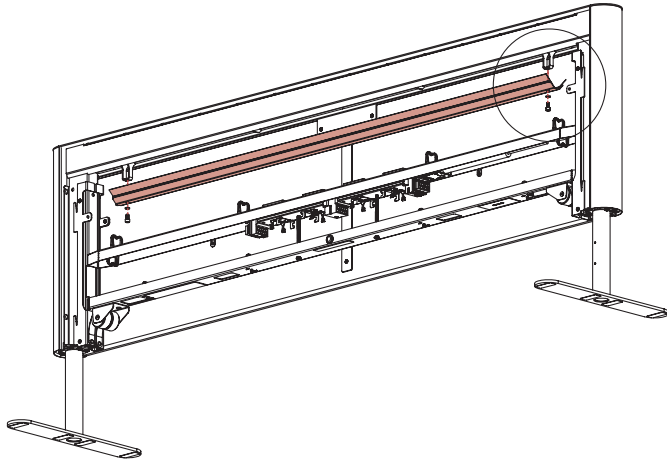
Tools can be mounted on Edison Rail Workshelves and Edison Rail Fabric Screens. Hold the work tool at a 45 degree angle. Insert the tab on the top of the work tool into one of the slots on the workshelf or top slot in screen. Rock the work tool back to vertical while keeping the tab engaged with the slot. This will lock the work tool in place, creating a secure connection.



Re-installation of Rail Modesty Side Panels

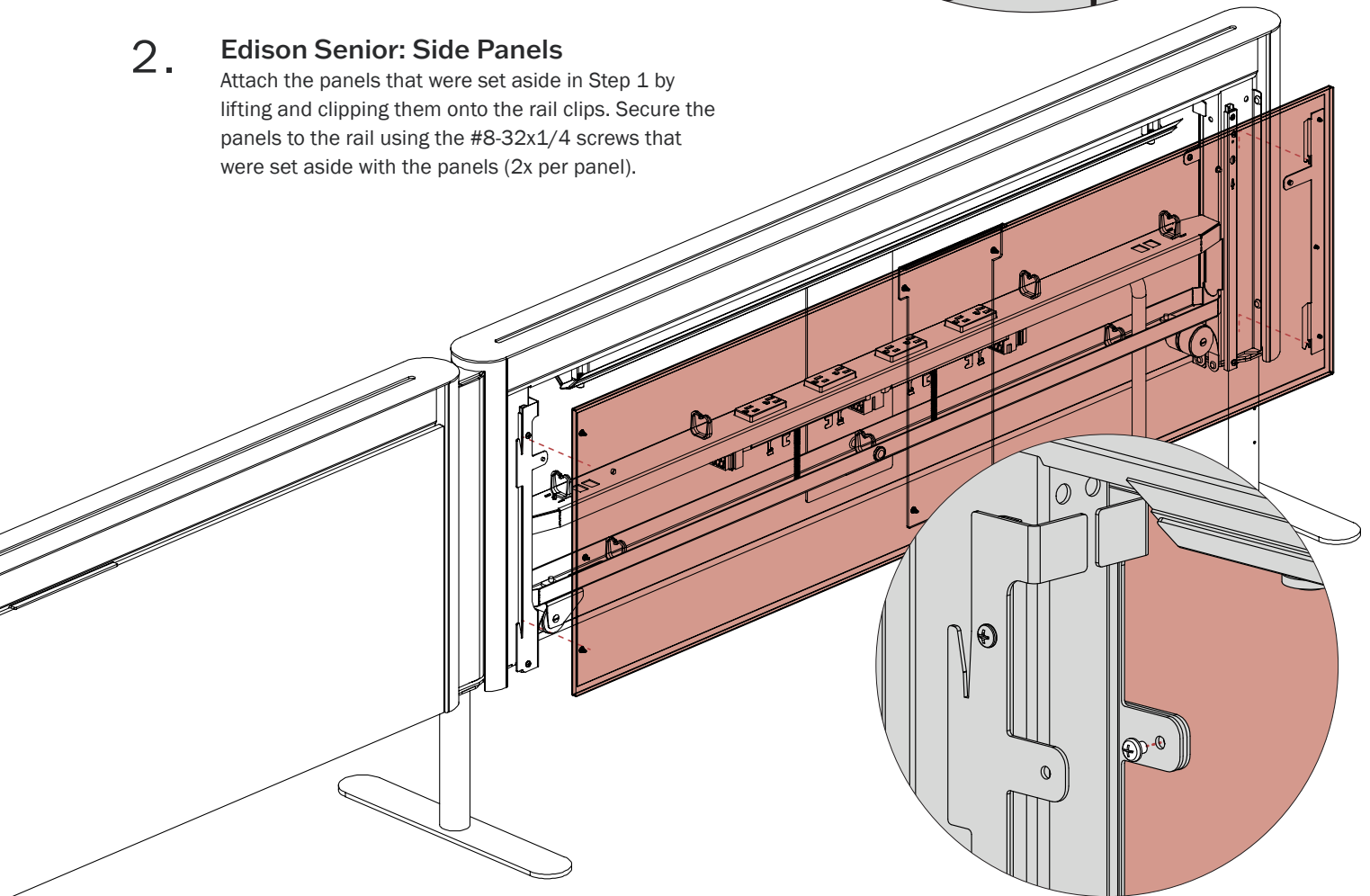
1. Edison Senior: Water Tray

After accessories are installed, mount drain tray back in place with the set aside hardware.



2. Edison Senior: Side Panels

Attach the panels that were set aside in Step 1 by lifting and clipping them onto the rail clips. Secure the panels to the rail using the #8-32x1/4 screws that were set aside with the panels (2x per panel).



3. Edison Junior: Side Panels

Holding the bottom handle of the side panel, align the cutouts for the power with the plug faces in the rail and push against the rail. Magnets will catch and secure the panel to the rail.

