

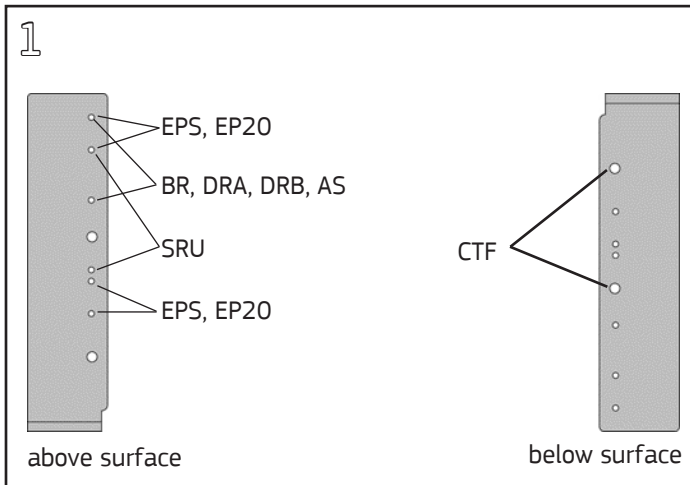
## Surface Accessory Brackets, Tall

### Product Numbers

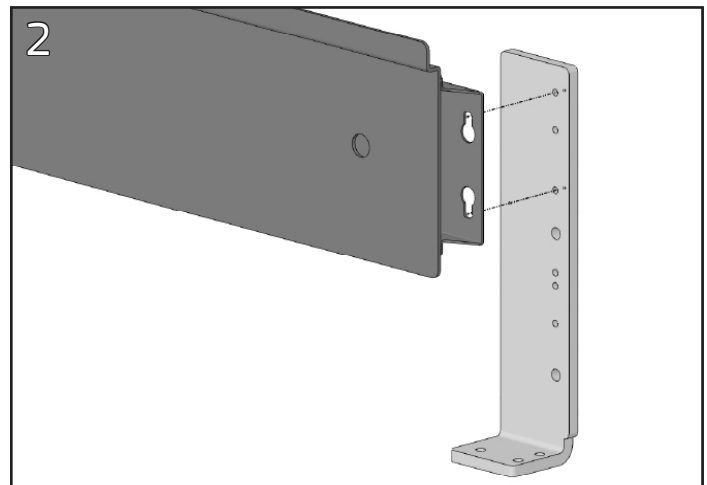
- SRCTBK

Hardware Pack: n/a

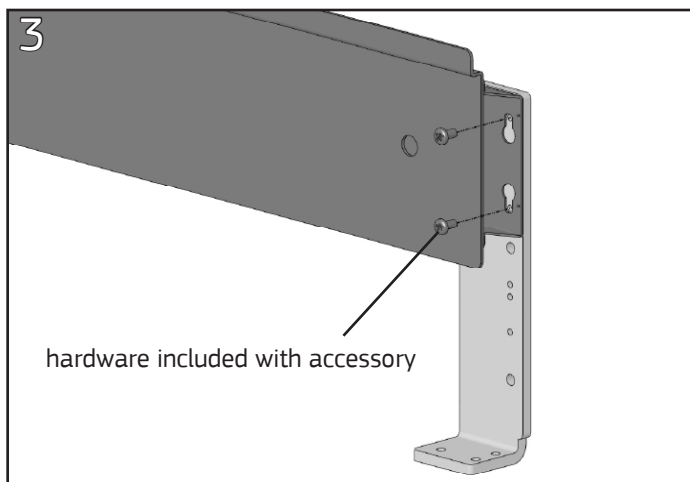
**WARNING:** Do not tighten the #10-12 surface screws more than 25 in-lbs. in laminated surfaces or 40 in-lbs. in phenolic surfaces. Drill  $\frac{1}{8}$ " diameter pilot holes for laminated surfaces or  $\frac{11}{64}$ " diameter pilot holes for phenolic surfaces.



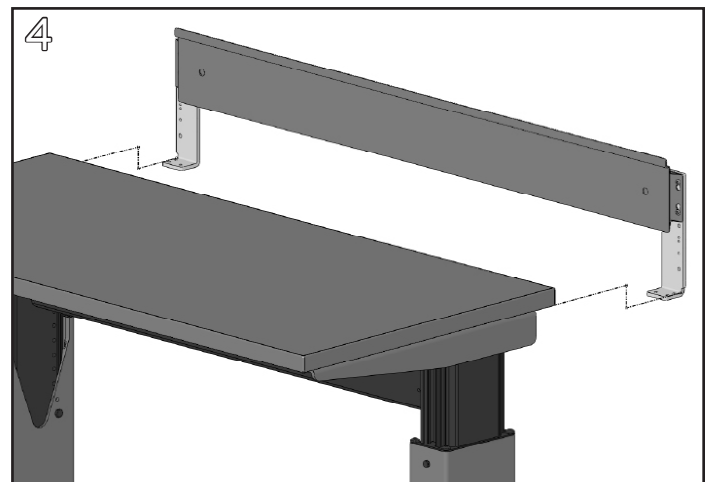
Shown above is a right-hand Surface Accessory Bracket with the various product mounting holes labeled. Determine mounting holes to be used for the Bin Rail, Dispensing Rail, Slatwall Rail, Frame-mount Cable Tray, Electric Plug Strip or Air Strip to be installed.



Align two holes in the end of the rail/tray/strip with the two tapped holes in the right-hand Surface Accessory Bracket. Note: Surface Accessory Brackets are handed. For below work surface mounting, the brackets need to be flipped down and reversed.



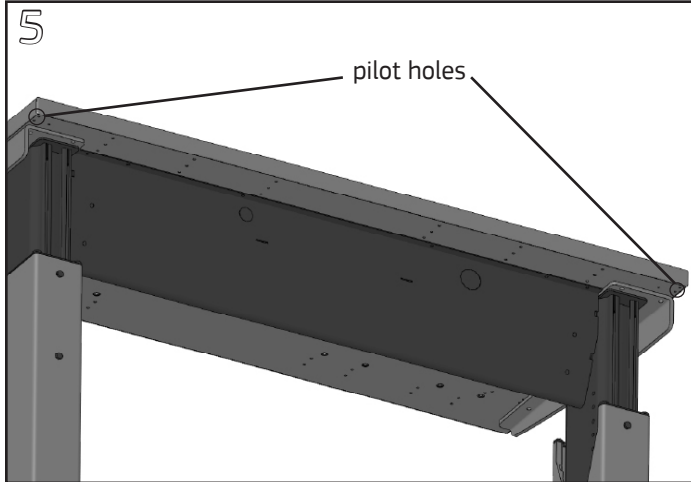
Fasten the rail/tray/strip to bracket with (2) Phillips pan head screws, included with the hardware pack for the product to be mounted to the brackets. Repeat on the opposite end of the component with the left-hand Surface Accessory Bracket.



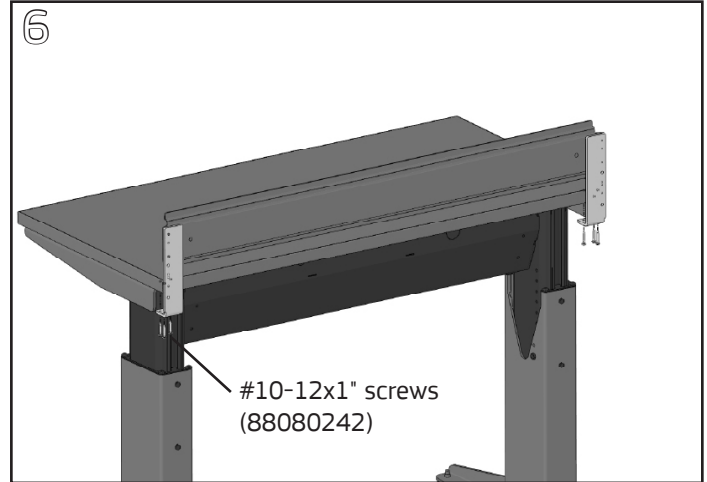
Install the surfaces according to surface support instructions. Position the component/bracket assembly as desired with the flange that has three thru holes held tight against the underside of the work surface. Mark the hole locations on the underside of the work surface for each bracket.

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Using a drill bit and cordless drill, drill pilot holes in the work surface in the marked locations. Do not drill holes deeper than  $\frac{3}{4}$ " to avoid puncturing the top of the work surface.



Place the component/bracket assembly back in position and fasten each bracket to the underside of the work surface with (3) #10-12x1" Phillips pan head screws using a #2 screwdriver/drill with bit.