

Corner Surfaces

Product Numbers

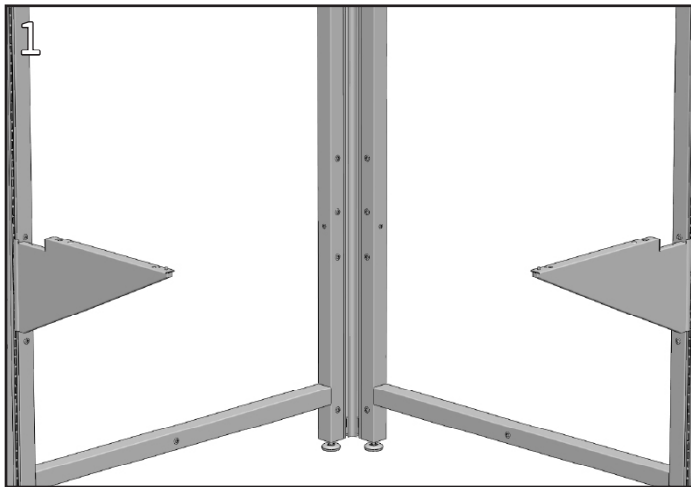
- SCCR • SCDR • SCLR • SMCR
- SCCS • SCDS • SCLS
- UCCR • UCDR • UCLR
- UCCS • UCDS • UCLS

WARNING: Do not tighten the #10-12 surface screws more than 25 in-lbs. in laminated surfaces or 40 in-lbs. in phenolic surfaces.

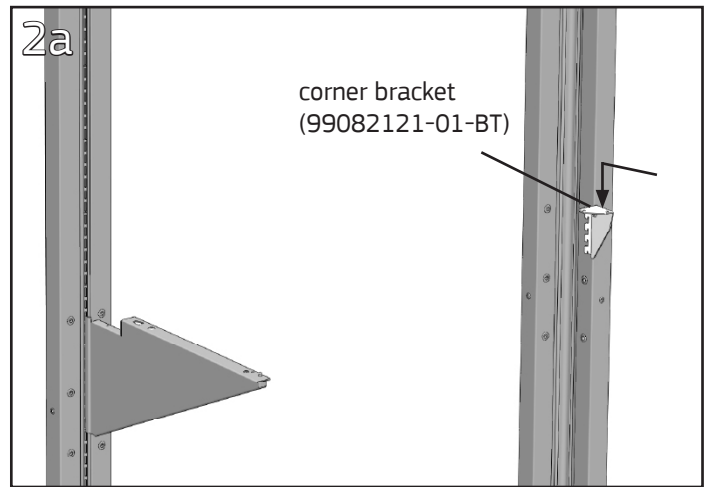
Required Tools

- #2 Phillips Screwdriver and/or #2 Phillips Bit
- Cordless Drill/Driver

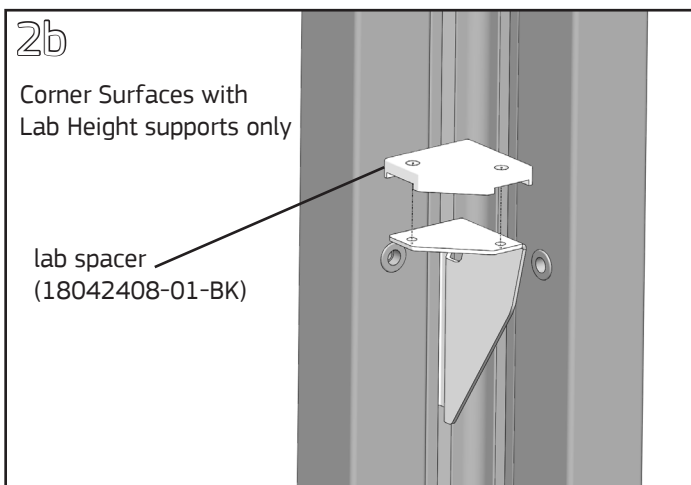
Hardware Pack: UCHP (p/n 02111302-01)



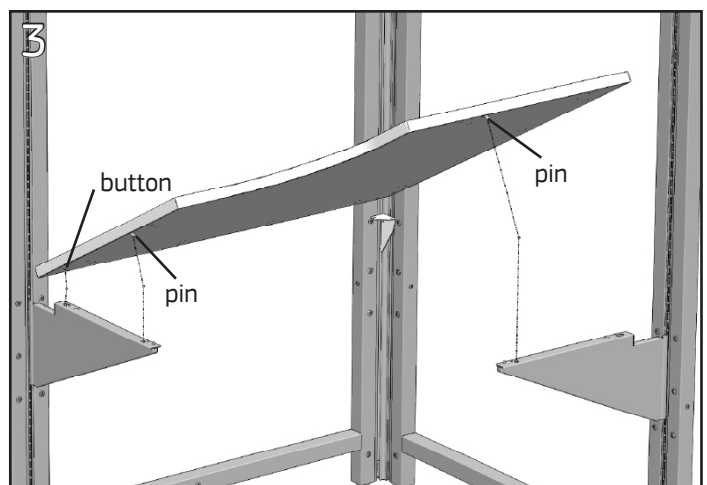
Install B Support, Cantilever Support, or other bracket per installation instructions on left and right sides of corner area. Also install pins in the bottom of the Corner Surface per these instructions on both sides of surface, but only install a button (if applicable) on one side.



Insert the corner bracket included with the Corner Surface into the hanger frame nearest the corner connector on the left-hand frame.

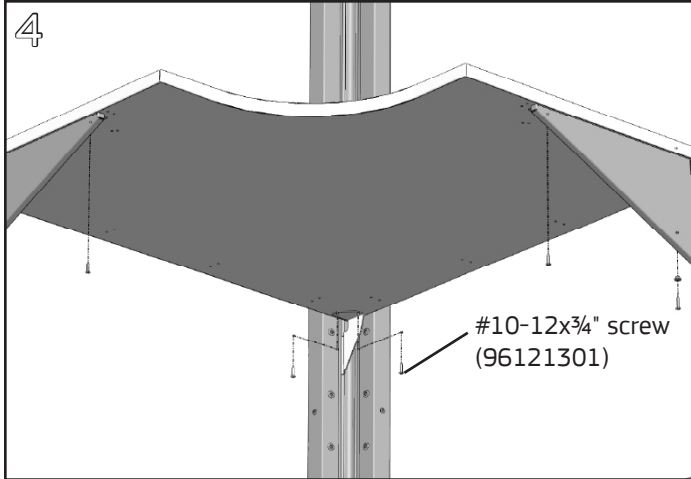


A lab height offset spacer is required when installing a corner surface with Lab Cantilever Brackets, Lab Height B Supports, or Lab Legs. Place the lab spacer on top of the corner bracket with the writing side down, aligning the holes in the spacer with the holes in the bracket, before placing the corner surface on the supports.



Flip surface over and align buttons with the large end of the keyslot near the back of the surface support. Push surface back while rotating down so the pins align with the large diameter holes in the supports. If surface support does not include buttons, align pins only and place surface on the supports.

Corner Surfaces



Fully tighten the button and install additional button if applicable. Install a #10-12x $\frac{3}{4}$ " Phillips pan head screw into each of the remaining holes in the left and right surface supports. Install two #10-12x $\frac{3}{4}$ " screws into the underside of the corner bracket.