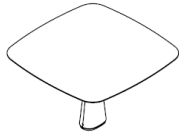
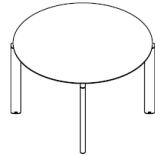


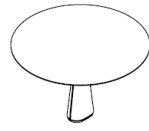
40in SQUARE  
TRADITIONAL



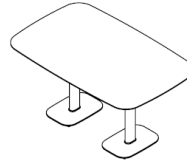
49in SQUARE  
SINGLE POST



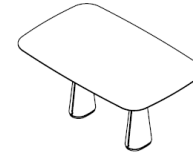
49-1/4in ROUND  
TRADITIONAL



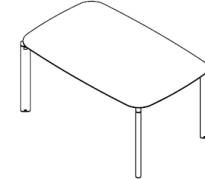
49-1/4in ROUND  
SINGLE POST



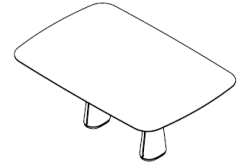
39-3/4in x 63in  
RECTANGLE  
PEDESTAL



39-3/4in x 63in  
RECTANGLE  
DUAL POSTS

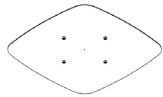


39-3/4in x 63in  
RECTANGLE  
TRADITIONAL



49in x 73in  
RECTANGLE  
DUAL POSTS

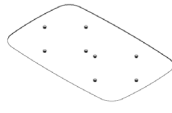
Included components:



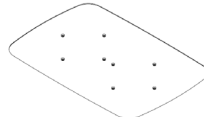
49in SQUARE  
SINGLE POST



49-1/4in ROUND  
SINGLE POST



39-3/4in x 63in  
RECTANGLE  
DUAL POSTS /  
PEDESTAL



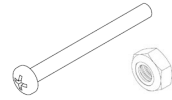
49in x 73in  
RECTANGLE  
DUAL POSTS



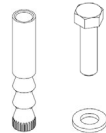
PEDESTAL BASE



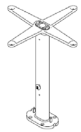
5/16-18 X 5/8 BHCS  
AND WASHER  
-4X PER POST



1/4-20 x 2-3/4" PAN HD  
SCREW AND HEX NUT  
-2X PER POST (SINGLE POST  
W/ UMB HOLE ONLY)



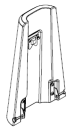
3/8-16 CONCRETE GRIP  
ANCHORS WITH HEX  
BOLTS AND WASHERS  
FOR SURF MT POST  
-4X PER POST



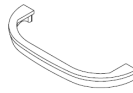
POST BASE



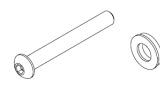
METAL COVER  
FOR POST BASE  
-2X PER POST



MELDSTONE  
COVER  
FOR POST BASE  
-2X PER POST



TRIM RING  
FOR POST BASE  
-2X PER POST



1/4-20 X 2" BHCS AND  
SEALING WASHER  
-2X PER POST

Tools required for anchoring and assembly:

Note: Traditional base ships assembled to tabletop. Single/dual post and pedestal base styles require assembly. Single/dual post base style tables must be anchored.

Tabletop attachment to pedestal base or post base:

- Safety glasses
- 3/16 hex key/driver for tabletop attachment

Single/dual post tables:

- 9/16" wrench/socket for anchor install
- Masonry drill with  $\varnothing 5/8$ " bit
- Compressed air and wire brush
- Epoxy anchoring system for concrete
- 5/32 hex key, for post base cover attachment

Traditional base surface mount option:

- (4) Non-corrosive anchors required, max  $\varnothing 3/8$ ", with max 1" O.D. washer

**ASSEMBLE WITH CARE!** Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.

**INSTALLATION:**

**Note:** Tables with traditional bases ship fully assembled.

**TRADITIONAL SURFACE MOUNT BASE:**

1. Set unit in position.
2. Mark hole locations through anchor tabs on table, see Fig. 1.
3. Move table. Drill holes according to anchor manufacturer's recommendations.
4. Clear holes of debris.
5. Set table in position and install anchors.

**PEDESTAL BASE:**

1. Set tabletop upside down on protective padding.
2. Place pedestal bases in position on tabletop and install hardware as shown in Fig. 2.
3. Set table in position.

**SINGLE/DUAL POST BASE:**

1. Set tabletop upside down on protective padding.
2. Place post base(s) in position on tabletop and install hardware as shown in Fig. 2.
3. Set table in position, bracing table if needed to prevent tipping.
4. Mark (4) hole locations through each base plate.
5. Move table. Drill holes according to Fig. 3. Clear holes of debris.
6. Assemble concrete grip anchors, hex head bolts and washers to base plate(s) as shown in Fig. 3.
7. Test fit assembly into anchor holes, ensuring that the tops of the concrete grip anchors are flush or just below grade.
8. Remove table assembly and set aside on protective padding.
9. Fill anchor holes with epoxy according to epoxy manufacturer's instructions.
10. Set table, with concrete grip anchors assembled to base plate(s), into anchor holes. Wipe away excess epoxy. Allow epoxy to cure.
11. Fully tighten hex head bolts.
12. Install trim ring halves as shown in Fig. 4. Pieces snap into place.
13. For single post tables with umbrella hole, install umbrella pins and umbrella as shown in Fig. 5.
14. For metal or Meldstone post covers, install one cover half by sliding it down over the block on the post. Repeat for the other half, see Fig. 6.
15. Install hardware as shown in Fig. 7 to secure halves together.

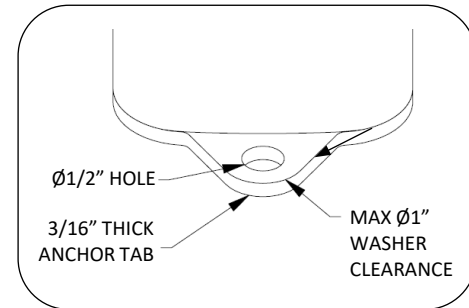


FIG. 1 – TRADITIONAL BASE ANCHOR TAB

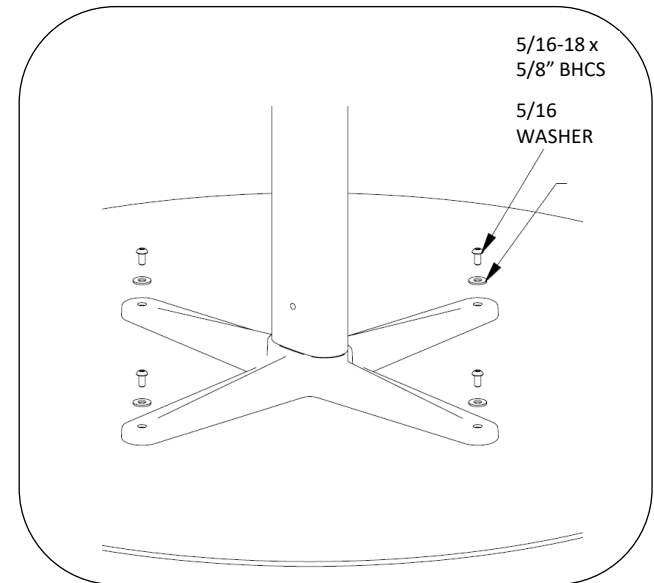


FIG. 2 – ATTACH TABLETOP TO BASE

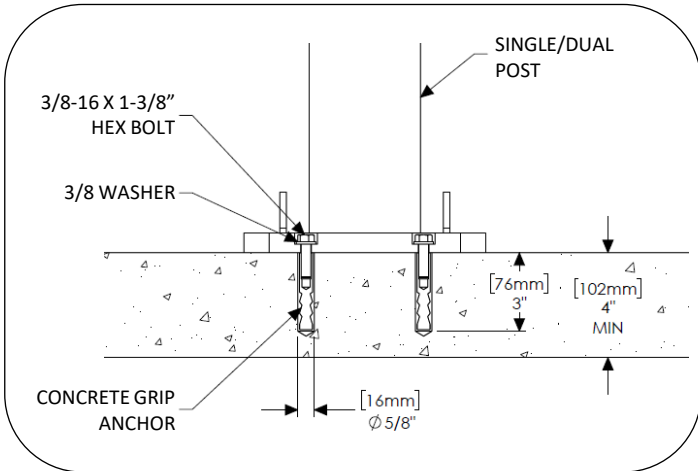


FIG. 3 – INSTALL ANCHORS FOR SINGLE/DUAL POSTS

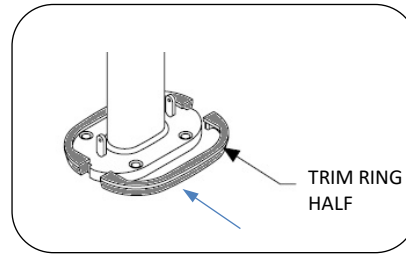


FIG. 4 – INSTALL TRIM RING

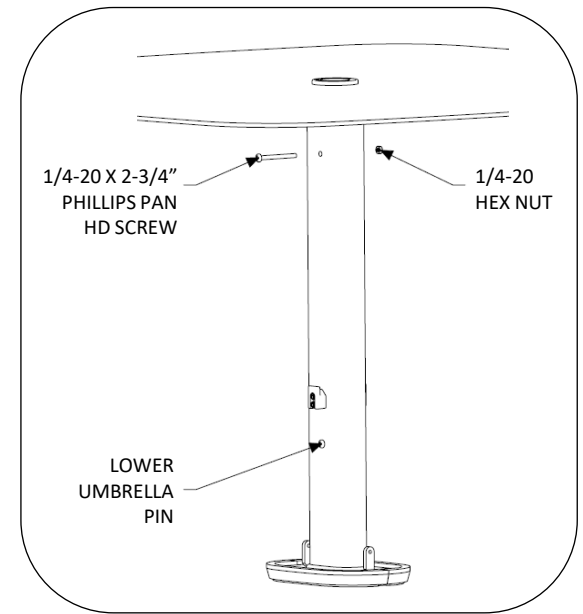


FIG. 5 – INSTALL UMBRELLA HARDWARE

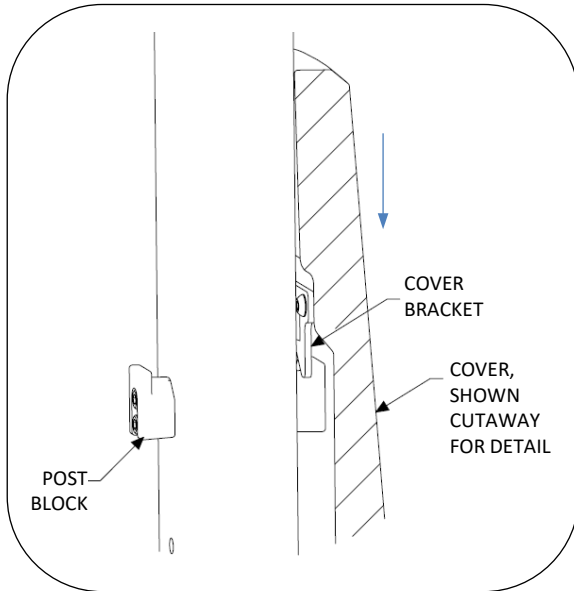


FIG. 6 – INSTALL COVER

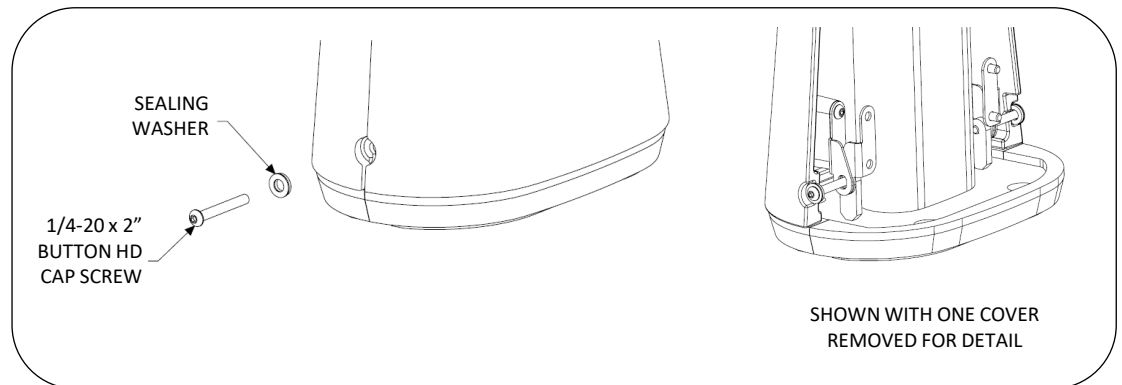


FIG. 7 – INSTALL COVER HARDWARE