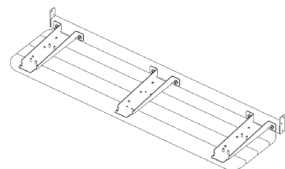


DQ305-01
INLINE BENCH, WOOD

Included components:



BENCH SEAT
ASSEMBLY
QTY 1



SUPPORT
QTY 2



5/16-18
HEX NUT
QTY 8



#12 x 7/8" HEX HD
THREAD FORMING
SCREWS - QTY 4



5/16 WASHER
QTY 8



GLIDE
QTY 2

Tools required for assembly

- Safety glasses
- 6ft level
- 5/16" wrench or socket
- 1/2" wrench or socket

INSTALLATION: Refer to specifier's plan drawings for location and design of inline tables. Inline benches are designed to be installed in front of Backdrop wall panels. Benches cannot be installed on L-shaped walls.

1. Place bench seat upside down on protective padding.
2. Attach supports to seat assembly, see Fig. 1.
3. Thread glides into supports, see Fig. 1. Turn bench assembly upright.
4. Refer to installation guide for Backdrop posts, connectors and wall panels.
5. Locate wall sections on plan for installation of inline bench.
6. Place inline bench in position. Front of bracket should be flush with front of post, see Fig. 2.
7. Level the bench, adjusting glide height as necessary. Install thread forming screws on one bracket.
8. Install remaining thread forming screws on opposite side bracket.

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.

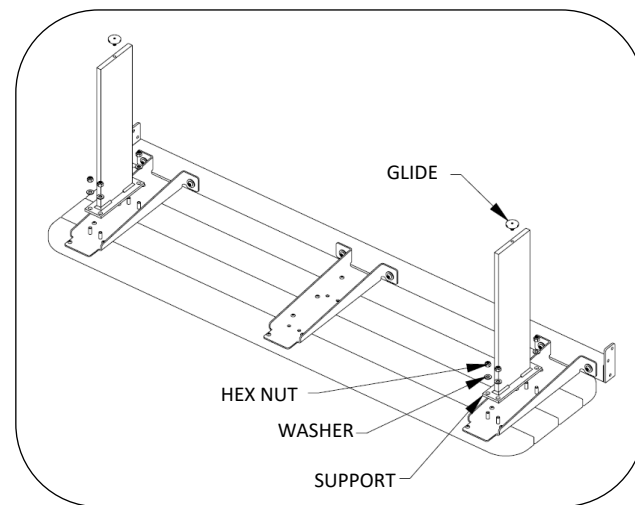


Fig. 1 – ATTACH SUPPORTS TO BENCH SEAT

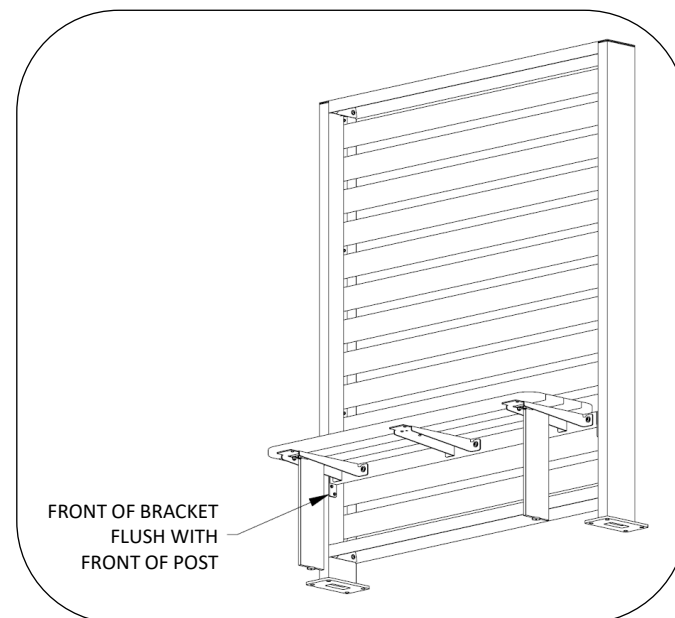


Fig. 2 – ATTACH BENCH TO POSTS