

Off Mod Bracket

Tools Required

- Cordless driver with magnetic post and following tips
Phillips #2, 3/16" Hex Drive.
- Tape Measure Level Flashlight

Hardware Required (Included)

- 6—#8—3/8" Flathead Phillip Sheet Metal Screw
- 2—1/4"-20 X 35mm Connector Bolt
- Adhesive back black felt

Installation

Note: Off-module frames must be equal to or less than the height of the Work|Able Traxx Location. Bracket must be attached at two separate Work|Able Traxx® heights. Screw locations should be as close to the top and bottom of the bracket to maximize stability.

1. Determine the location where the off-module frame will attach to the wall mounted Work|Able Traxx. Mark center location on the face of the Traxx®.
2. Apply adhesive back tap along the back face of the Off Mod Bracket to create a light block between the bracket and the mating panel frame. See Figure C.
3. Align mating center hole of the Off Mod bracket with the center mark and install Philip screw through the bracket into the slot and into the mating Work|Able Traxx®. Use the clutch on the electric drill and do not overtighten the screw as it threaded into the aluminum Traxx®. See Figure A.
4. Check plumb of the Off Mod Bracket using level and install the remaining 5 screws; 3 screws for each Traxx location. Do not over tighten screws.
5. Slide mating Frame in to Off Mod Bracket while using a flashlight to ensure proper alignment of hole in frame with the bracket's weld nut. Insert connector bolt into frame and thread into weld nut. Tighten firmly. See Figure B.

Figure C

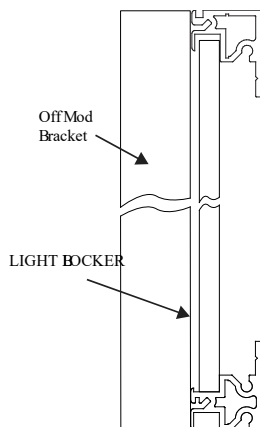


Figure A

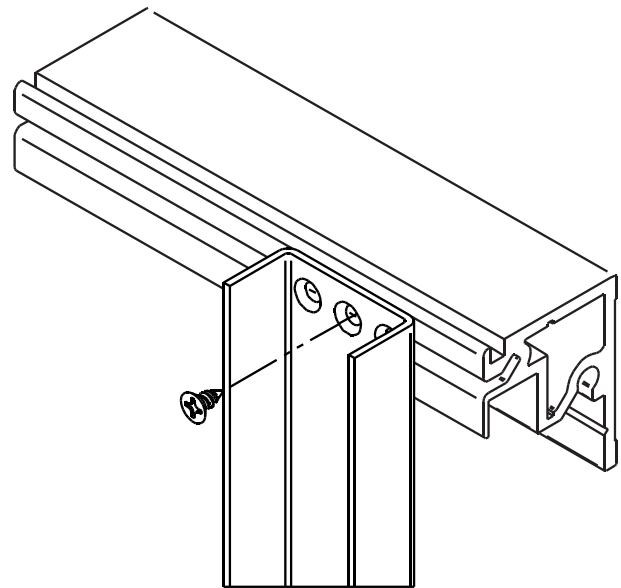


Figure B

