

# Metal Leg

## Tools Required

- Pencil
- Screw Gun
- #2 Phillips Head Bit

## Hardware Required

- “U” bracket
- Spacer Block
- #8x1” Panhead Screw
- #8x1 1/2” Panhead self drilling Screw (Sliver & Black)

## Installation

1. Align leg with Traxx and place a pencil mark on the post at the bottom edge of the leg assembly. (Figure A).
2. Remove film backer from double sided adhesive tape on filler block, attaching it to the frame vertical centered on pencil mark from Step 1. On fabric insert tiles, slide U bracket over tile making sure bottom edge is not below pencil line. (Figure B).
3. Tilt leg at 45 degree angle and engage top edge of bracket into Xsite Traxx. Lower into vertical location. (Figure C).
4. On 24 & 30” deep legs, ensure leg is flush with outside edge of frame vertical. Attach leg with two #8x1 1/2” self drilling screws using holes below bottom cross rail. Both black and silver screws have been included so that you may use the one that fits the finish of the metal leg best. (Figure D). Mid support, 10”, leg is not required to be attached to frame vertical.
5. Attach surface using #8x1” panhead screws thru under side of leg. (Figure E).

Note: On dual sided stations be sure to install end cap before installing legs.

Figure A

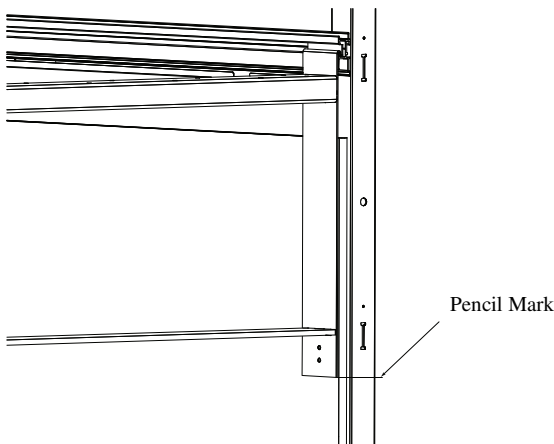


Figure B

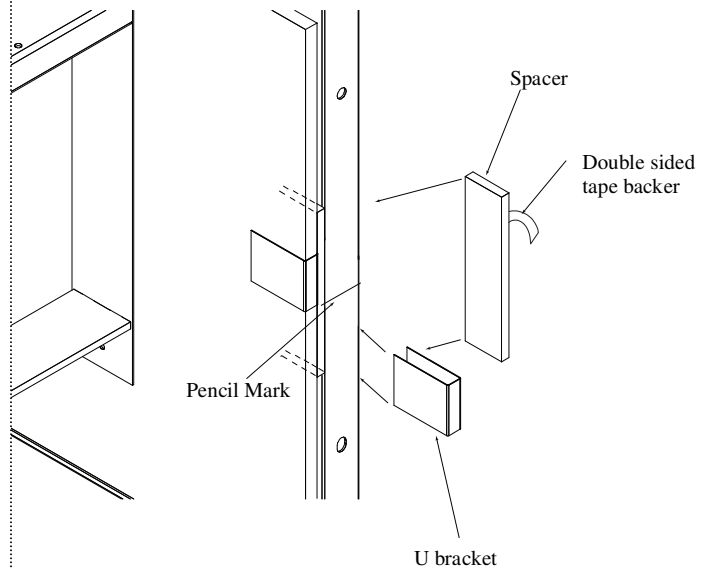


Figure C

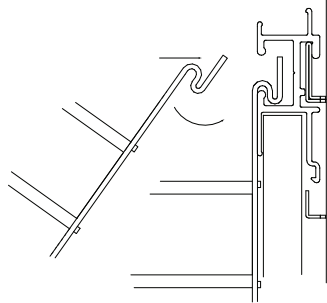


Figure D

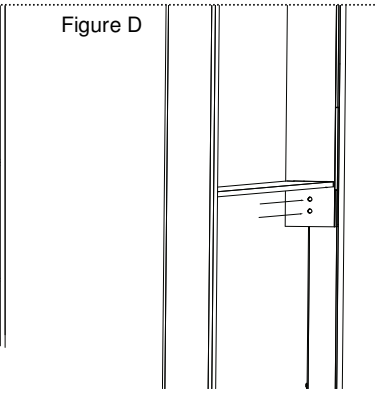


Figure E

