

INSTALLATION INSTRUCTIONS

SLIDING PEGBOARD DISPLAY

NOTE: UNIFORMLY DISTRIBUTED LOAD RATING IS 75lbs PER PANEL.

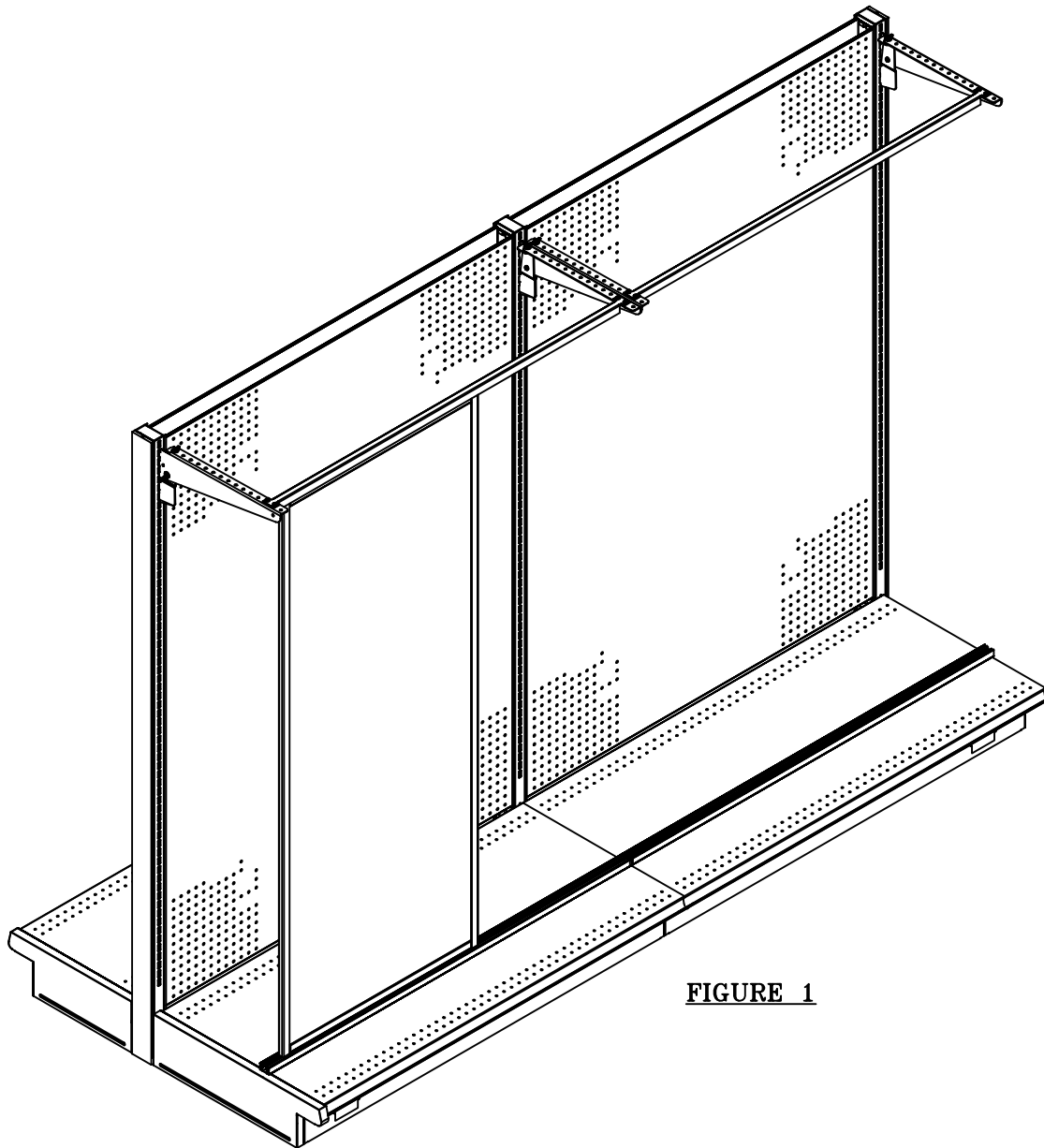


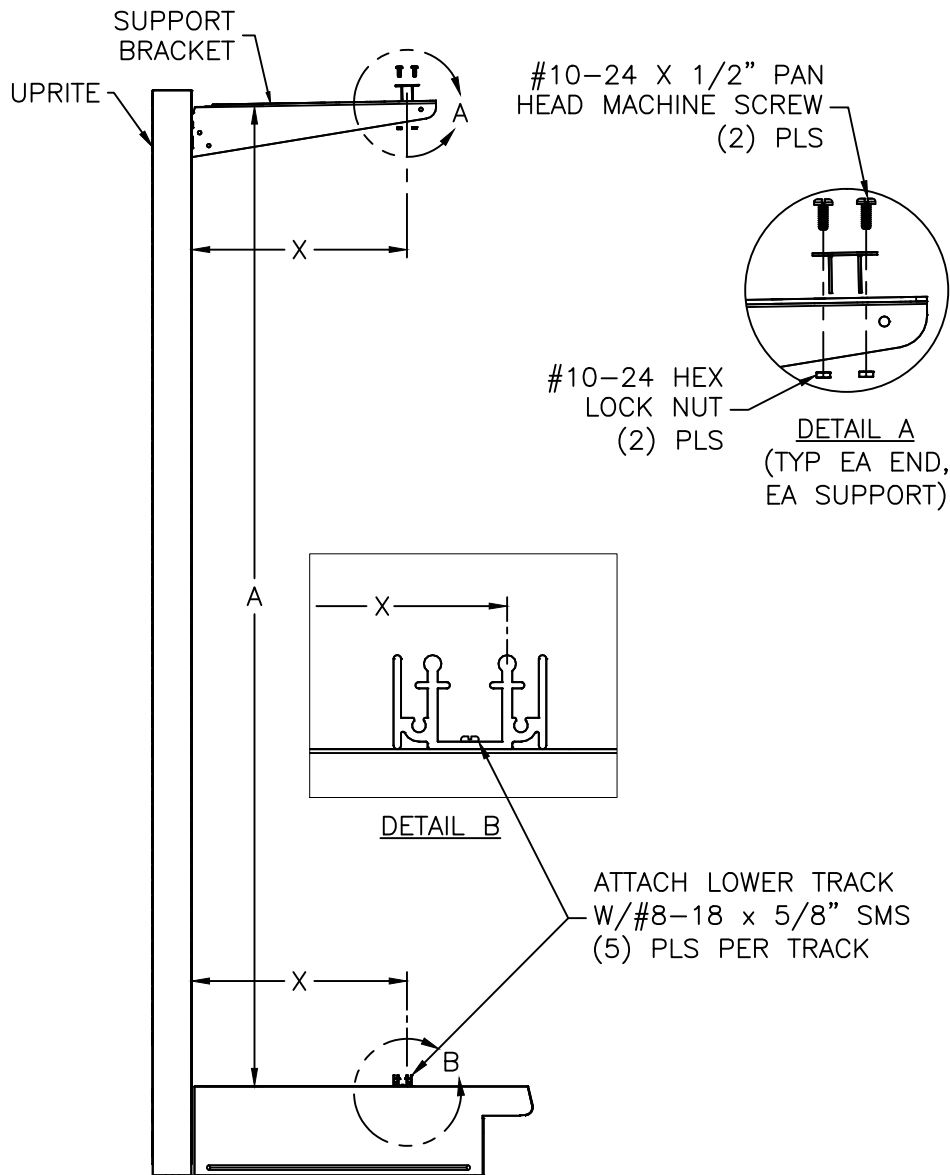
FIGURE 1

STEP 1: Assemble wall or island sections per II 01-13. DO NOT INSTALL SHELVES. Also, it is very important that gondola section be leveled precisely.

INSTALLATION INSTRUCTIONS

SLIDING PEGBOARD DISPLAY

- STEP 2:** Measure panel height and install top support brackets approximately "A" above base deck. "A" is determined by adding 5/8" to measured height of panel. Flat portion of support brackets must face middle of gondola section (see Figure 3 on page 3).
- STEP 3:** Lay top channel over support brackets and align holes in desired location. Attach top channel to support brackets with provided hardware (DETAIL A).
- STEP 4:** Install lower track. Measure distance from center of top channel to face of uprite. Place bottom track at same "X" distance from face of uprite to specified location on bottom track shown in Detail B. It is advisable to lay out track dimension on gondola deck using chalk line or marking pen. Use holes in bottom track as guides for screw placement. Five sheet metal screws are required per lower track.



END VIEW

FIGURE 2

INSTALLATION INSTRUCTIONS

SLIDING PEGBOARD DISPLAY

STEP 5A: Install locking clip (see Detail C Step 5A) below all support brackets.

STEP 5B: Secure locking clip to bracket by first installing (1) machine screw and wing nut through horizontal holes in clip and bracket. Next install (1) machine screw and wing nut through vertical hole on clip and rear hole of bracket (see Detail C Step 5B).

NOTE: 1/8" GAP OR LESS IS ACCEPTABLE BETWEEN TOP FLANGE OF LOCKING CLIP AND TOP FLANGE OF SUPPORT BRACKET.

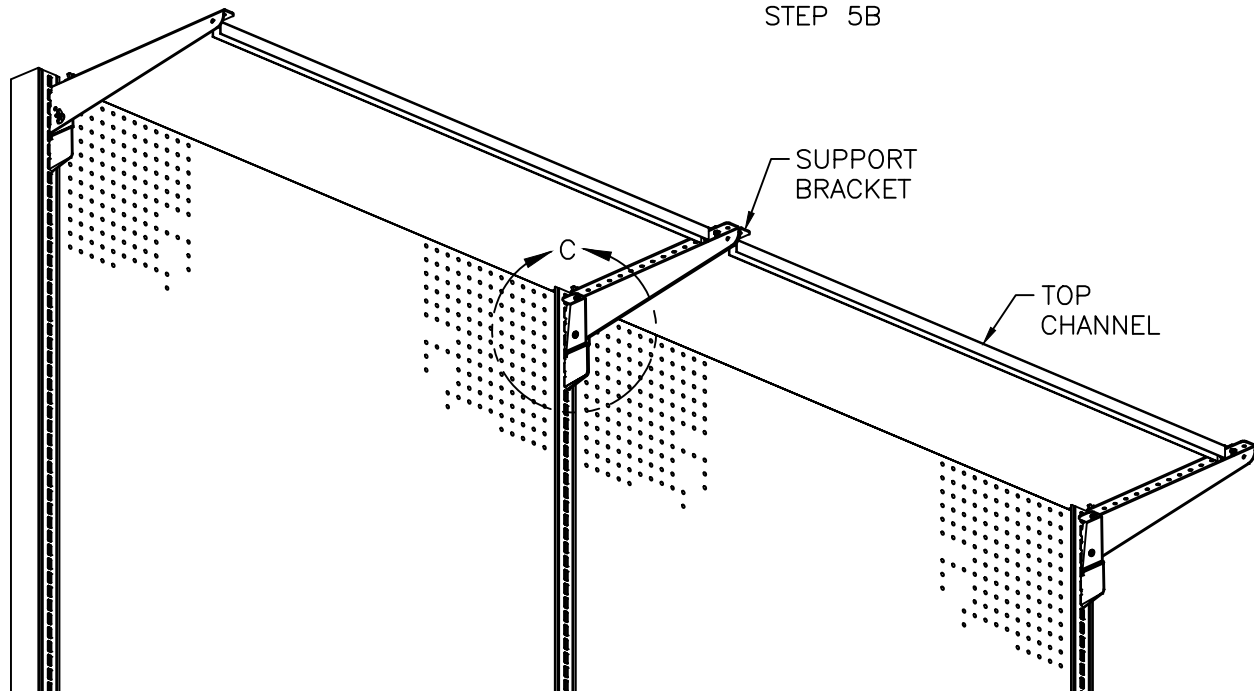
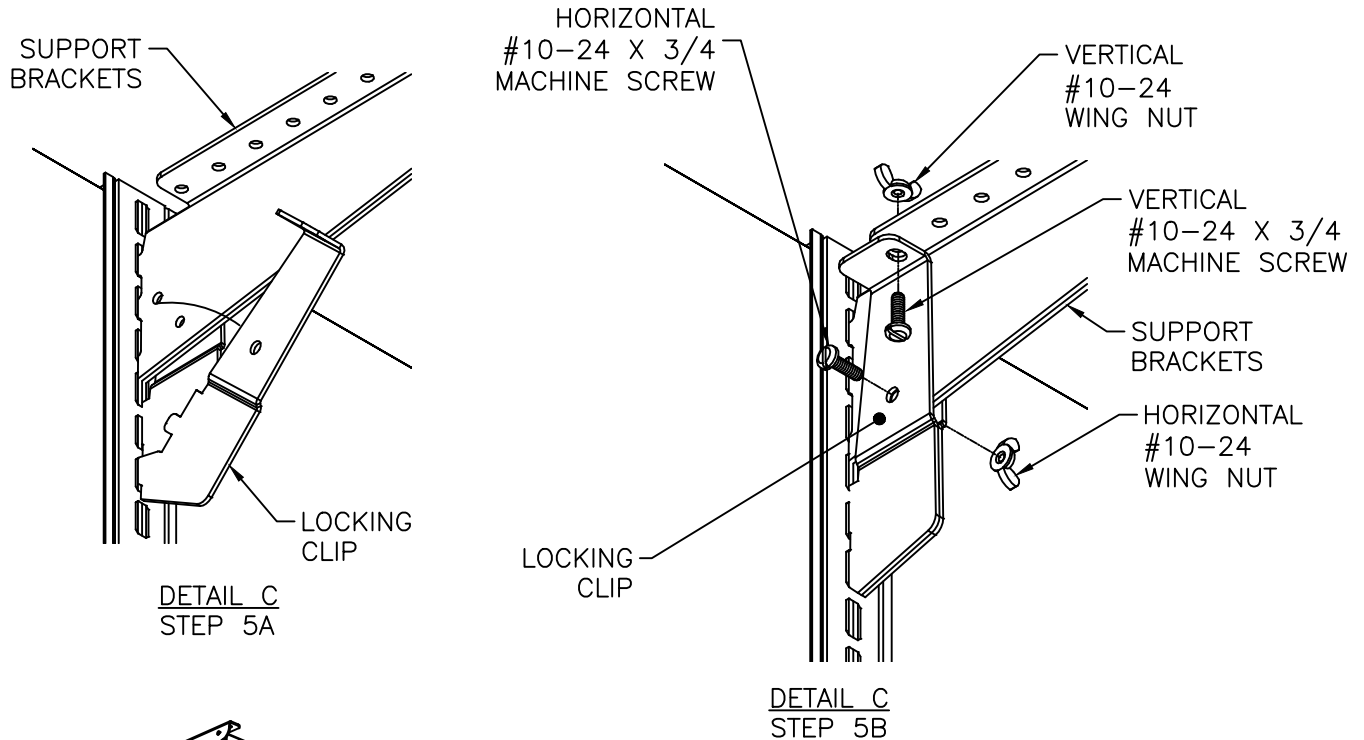
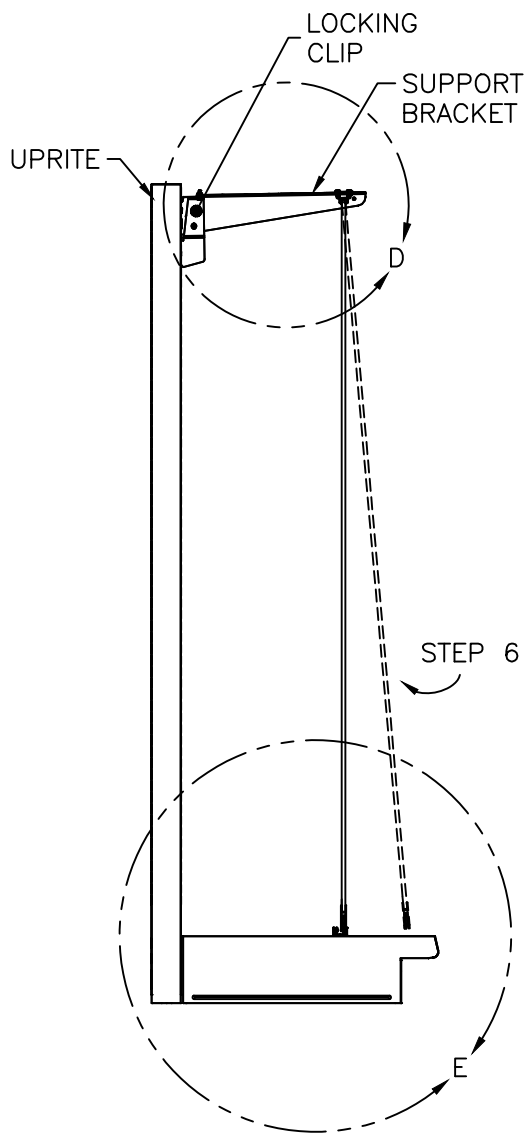


FIGURE 3

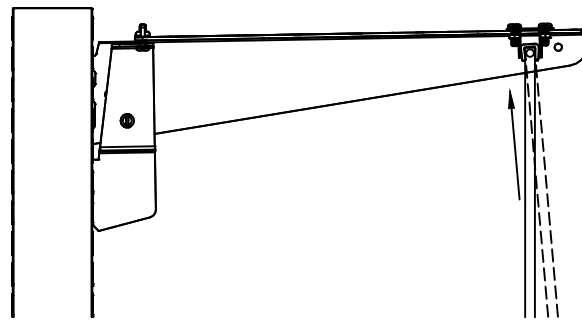
INSTALLATION INSTRUCTIONS

SLIDING PEGBOARD DISPLAY

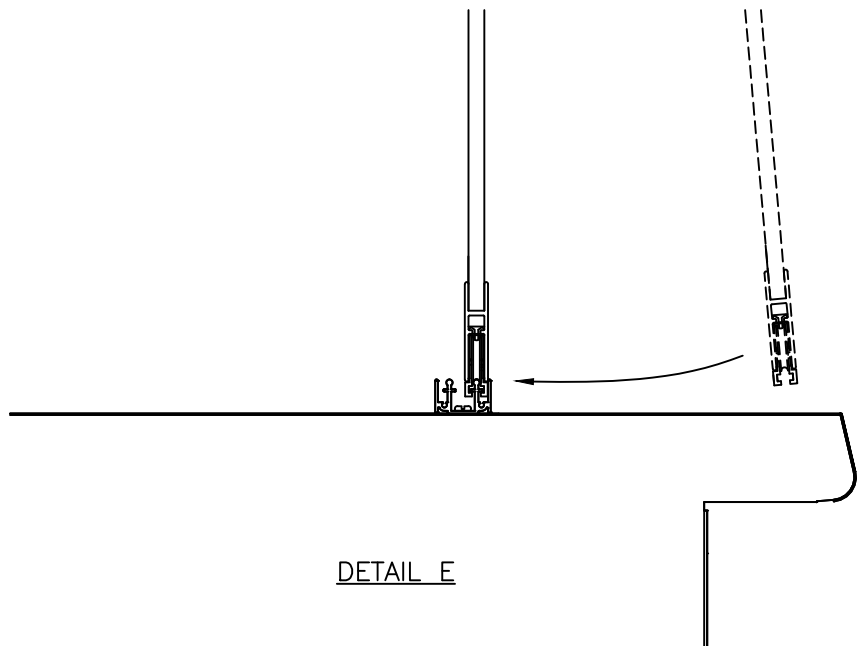
STEP 6: Install the top of the rolling frame panel(s) into the upper track, then raise up and seat on lower track (SEE END VIEW, FIGURE 4).



END VIEW
FIGURE 4



DETAIL D



DETAIL E