

Stackable Panel

Adding a Stackable Panel

Adding an End Trim

Tools Required

- Flat Blade Screwdriver
- "L" Spacers
- Socket Wrench
- Rubber Mallet
- Black Marker

Package Contents

- End Trim
- Stackable Panel with Foam Blinder
- Hook Bracket

Installation

1. Carefully remove panel top caps by prying up one end with flat blade screwdriver or similar tool; set aside to re-use. (Figure A). **Note:** The Hi-Lo cap will not be reused in this application; a new panel top cap will be required.
2. Remove End Trim and bracket; save bracket and nut to re-use with new End Trim. Remove Hi-Lo trim, connector bracket and nuts. The Hi-Lo trim will not be reused in this application. The "L" connector bracket will be replaced with a new "T" connector bracket. Remove center spring clip from any lower panel which will have a stackable panel above it. (Figure B).
3. Remove all but top screw from left side of "J" channel on end trim. Reinstall screws through square cutouts on right side. (Figure C). **Note:** This step is not required on 12" High Stackers.

Figure B

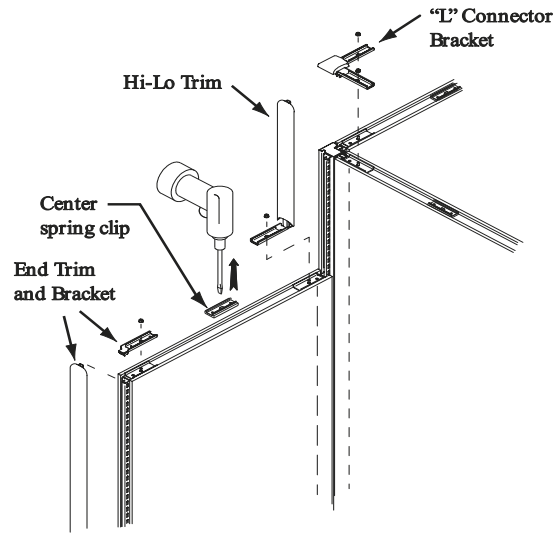


Figure C

Inside View of End Trim

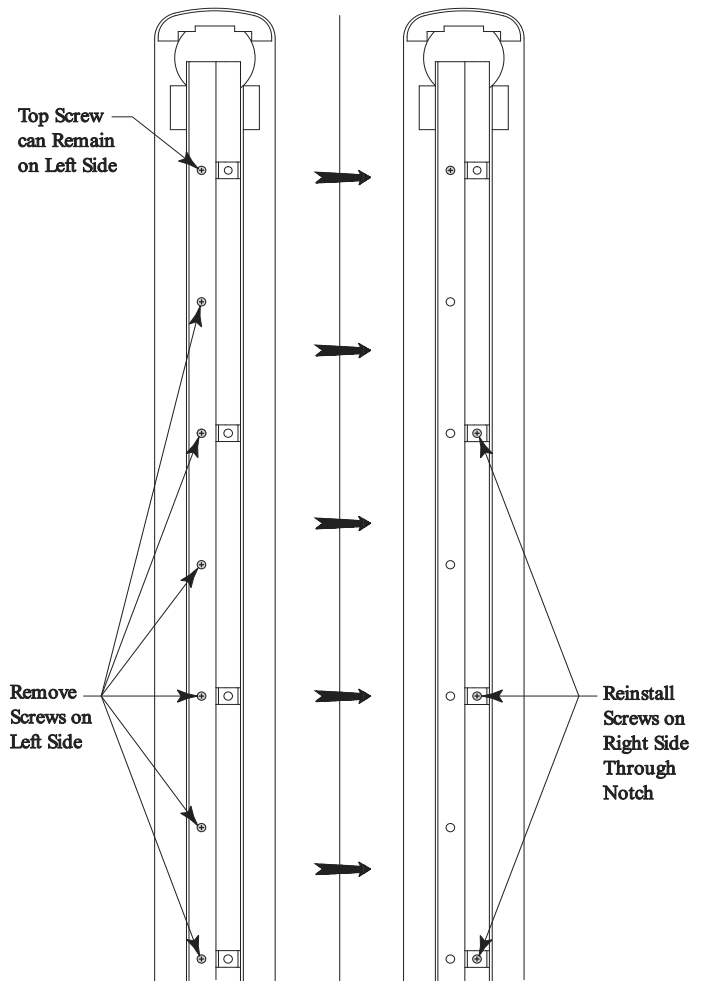
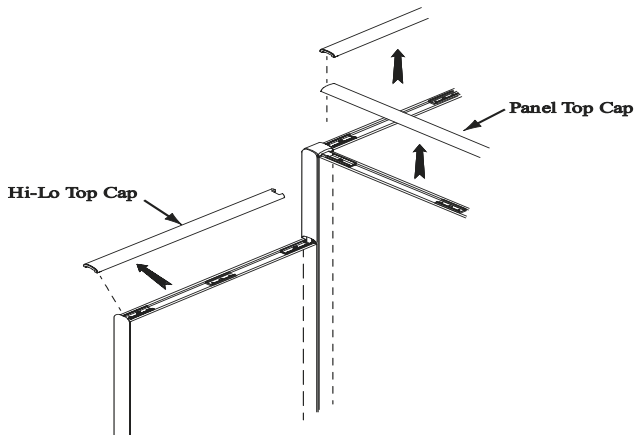


Figure A



Installation (continued)

- Slide first Hook Bracket down over adjacent connector or panel "J" channel and attach to panel. Position and secure second Hook Bracket (end trim edge) with hook toward the center of the panel. (Figure D).

Note: Use black marker to darken frame bracket of lower panel before installing stack panel.

- Place stackable panel **centered left to right** on top of lower panel. Place two (2) 1/4" "L" Spacers on each end of panel. (It is recommended to "bridge" the "L" Spacers between panels). Carefully use rubber mallet to firmly seat "U" channel into spring brackets of lower panel and ensure stacker rests against spacers. Strike mallet only against studs on brackets, not fabric or wood parts of the panel. Leave spacers in place until entire section has been finished, brackets tightened and top caps replaced. Add additional panels as required, making sure "J" channels interlock. (Figure E).

Note: Panels must be fully engaged in spring brackets to allow alignment and proper height of end trim and connector posts.

- Position new End Trim on panel making sure "J" channels interlock. Attach End Trim to panel using End Trim bracket and nut saved from Step 2. Attach panel to connector using new "T" connector bracket with top cap attached. (Figure F).

Note: Panels must be fully engaged in spring brackets to allow alignment and proper height of end trim and connector posts.

- Replace panel top caps saved from Step 1 by carefully tapping with a rubber mallet until fully seated and align ends with the vertical edges of the panel. (Figure G).

- Remove "L" spacers for future use.

Figure D

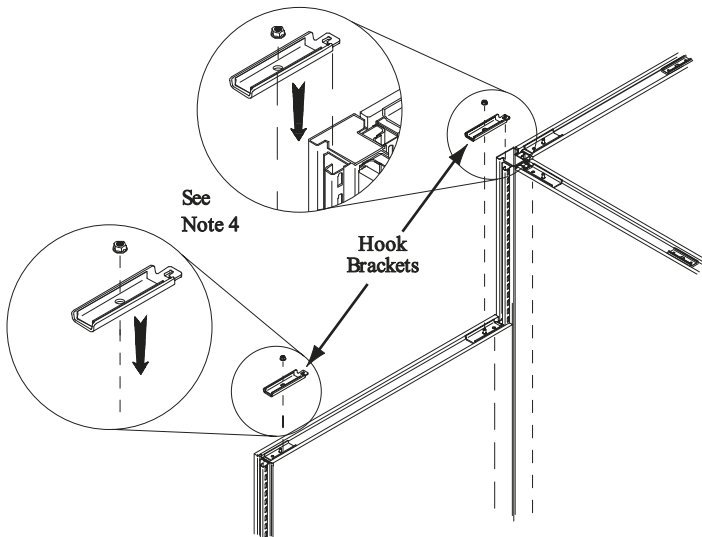


Figure E

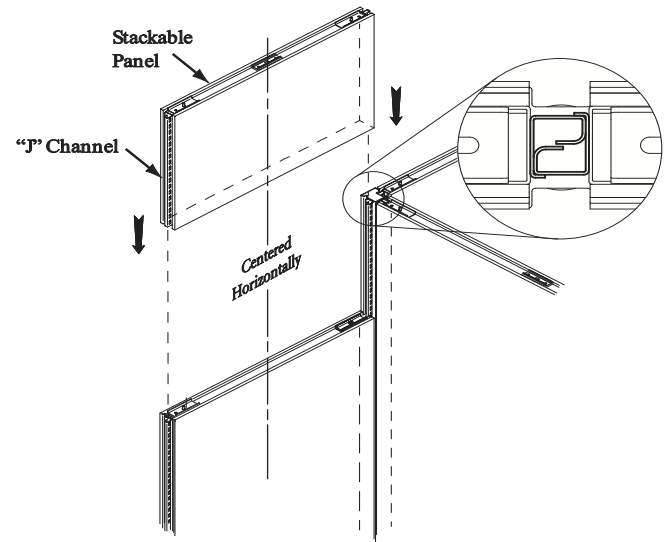


Figure F

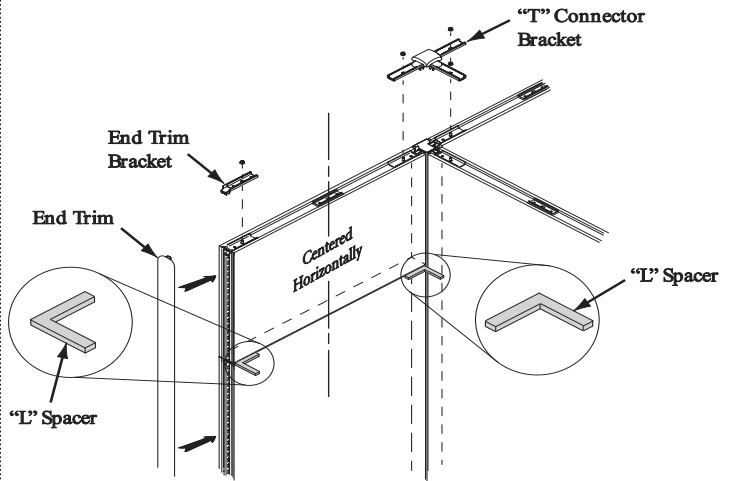


Figure G

