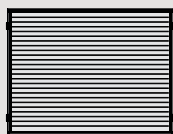


# Attaching Slatwall to Posts

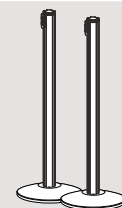
## Parts List:



(1) Slatwall



(2) Dovetail Groove Stoppers



(2) Post (sold separately)

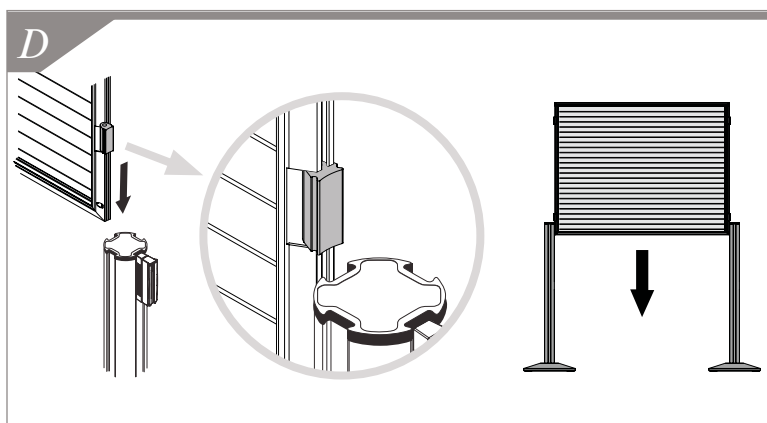
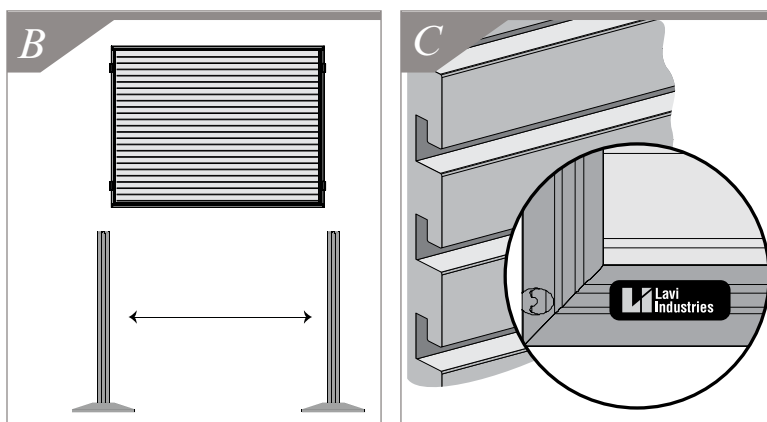
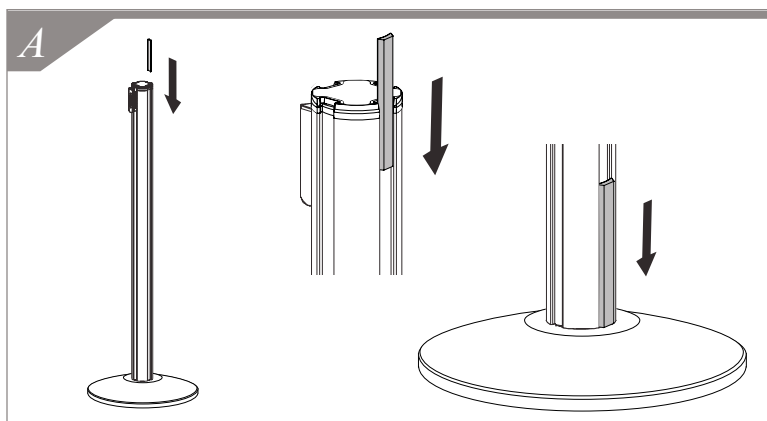
1. Insert Dovetail Groove Stopper into the post's groove where you will be attaching the Slatwall Panel. Slide straight down the post's groove until it meets the base of the Post.  
*See Figure A.*

2. Repeat step 1 for 2nd Post.

3. Arrange posts so they are spaced to accept the Slatwall Panel.  
*See Figure B.*

4. Make sure the Slatwall is right-side-up: the slat grooves are notched in an "L" shape with an upward facing notch. Also, refer to the Lavi label placed at the bottom of the frame. It should be right-reading. *See Figure C.*

5. Insert the Slatwall's dovetail hinges into each post's groove. Slide straight down until the Slatwall Panel meets the Stoppers.  
*See Figure D.*



**WARNING:** Moving the Slatwall Panel while it is attached to the Posts may result in injury.

### Merchandising your Slatwall:

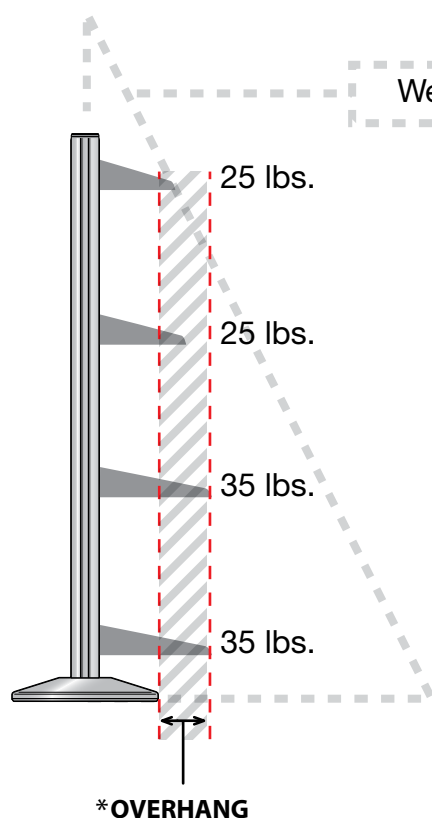
See opposite side of this sheet for load capacity and recommendations.

# Attaching Slatwall to Posts

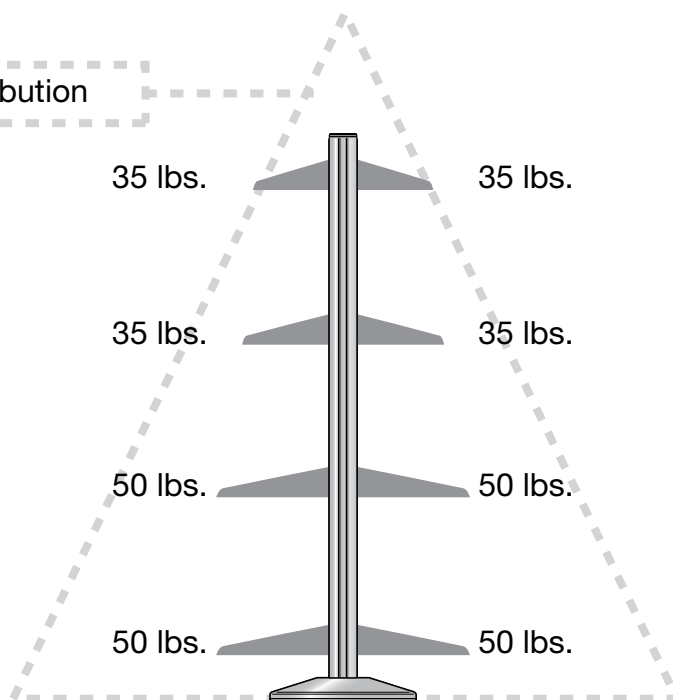
## Recommended Load Criteria for Slatwall

- Loads should be distributed evenly across the length of the shelf.
- Keep heavy merchandise near the bottom of the panel and keep as close to the back wall as possible. Try to avoid heavy merchandise extending beyond the post base.\*
- Do not stack more than 4 shelves high.
- Do not use more than two (2) 12-inch-deep shelves per panel side. These should be located towards the lower half of panel.
- Periodically check post-to-base connection and tighten as needed.

**Single-sided**  
120 lb. max load capacity



**Double-sided**  
170 lb. max load capacity per side



*The load on double-sided panels should be equally balanced on each side.*