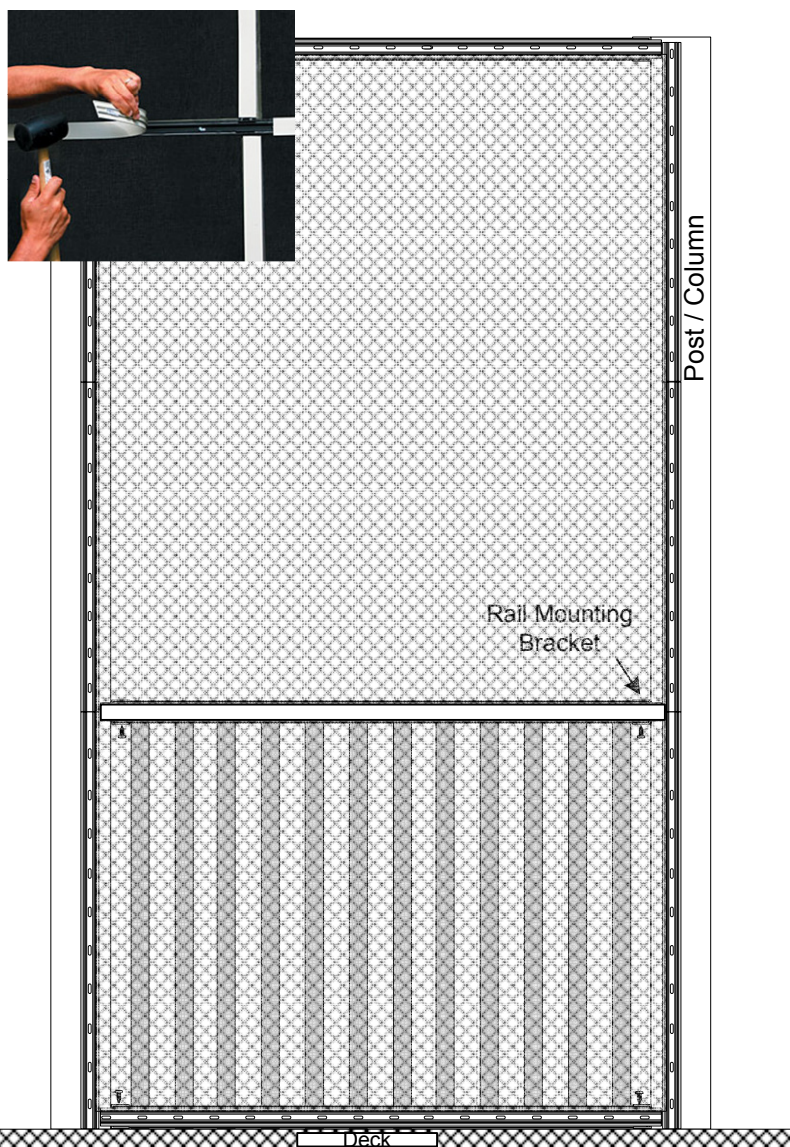




S-PAN RAIL

Vinyl Screen Rail & Porch System

Vinyl S-Pan Porch Rail is an Excellent Alternative to Wood or Metal
 Vinyl Construction makes it both Easy to Clean & Long Lasting



S-PAN BOXED SECTION INCLUDES:

- 2" x 3-1/2" Top & Bottom Rails
- Standard 7/8" x 1-1/2" Pickets
- 2" x 3-1/2" Rail Mount Brackets

Single 2" x 3-1/2" Rails Available if Pickets not Preferred

AVAILABLE COLORS: WHITE, TAN, ADOBE

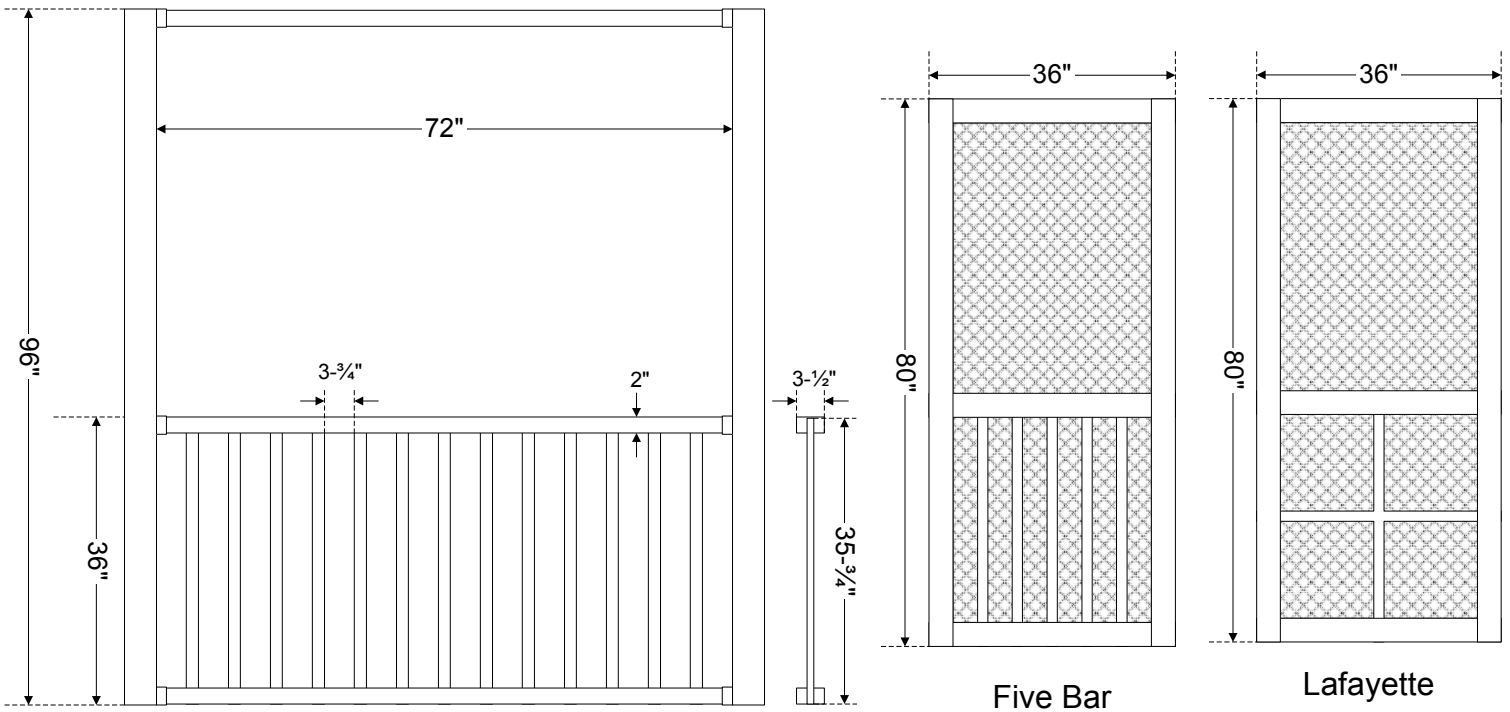


FEATURES & BENEFITS:

- Easy to Install & Repair
- Low Maintenance UV Protected Vinyl
- No Painting & No Mitring
- Screen Large Openings, up to 40 Sq Ft

SCREEN SYSTEM:

- Weather-Proof, UV-Resistant Window Grade Vinyl
- 1-1/2" & 3-1/2" Wide Cap & Base; 8' stock lengths
- Special Order Lengths - 1-1/2" x 12' & 3-1/2" x 10'
- Pre-Punched Fastener Slots on Base are on 8" Center
- Available Cap Colors - White, Tan, Brown
- Box of (4) Rolls 3' W or 4' W x 25' Charcoal Screen
- 6' W or 8' W x 100' Roll Charcoal Screen
- .175" x 300' Screen Spline in Easy Dispenser Bucket
- Vinyl Screen Doors Available - White Only



Screen Porch Rail Installation Instructions

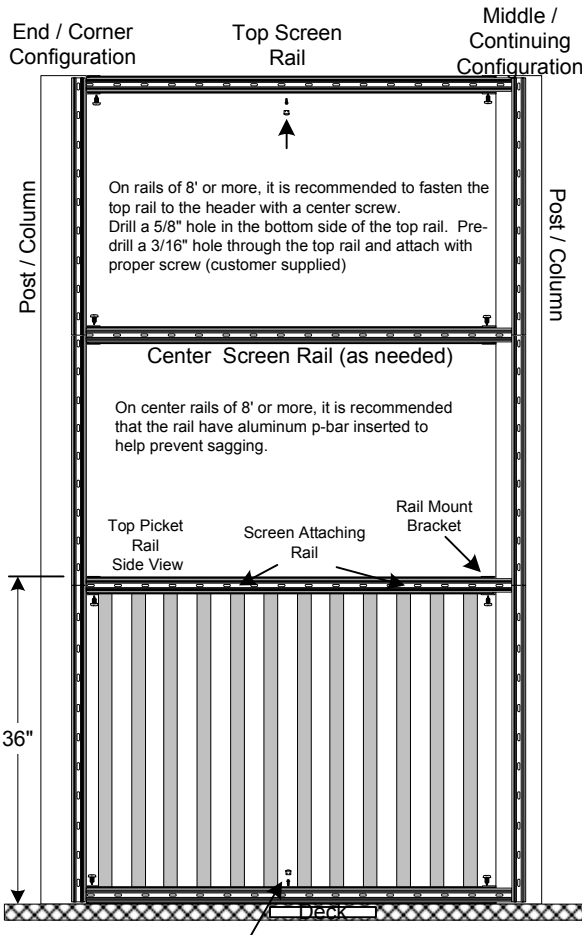
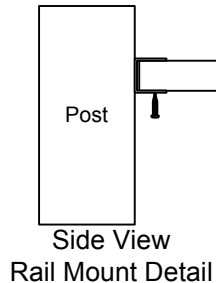
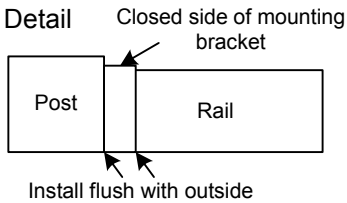
READ AND UNDERSTAND INSTALLATION INSTRUCTIONS BEFORE INSTALLING RAILING



Tools Needed

- Tape measure
- Pencil
- Power saw with fine tooth, carbide tipped blade
- Phillips head screw driver

Top View Rail Mount Detail



General Installation Instructions

1. Inspect parts. Lay out porch rail.
2. Measure space between posts/columns for length of rails and cut **RAILS** to fit (see Drawing)
3. (Boxed Rail) Assemble rail, inserting all pickets in top rail & then the bottom rail.
4. Attach mounting bracket on post with screws provided (as shown) making sure the screen side is even. (Center rail may or may not be needed, depending on your application)
5. Insert rails into brackets on post. Fasten with screw
6. Layout screen rails & cut to fit. NOTE: Ends or corners of screened area can be at the edge of the post or column while middle post should have screen rail in the center. Horizontal screen rail should splice in the center of the vertical screen rail.
7. Cut screen 1" larger then screen rail layout
8. Begin inserting screen on the top right hand corner. Follow instructions on screen package. Work your way across the top, keeping screen tight. Continue around the entire block to be screened

Vinyl, aluminum insert and screen rail is easily cut with wood cutting, carbide tipped, fine tooth saw blade
Wear Safety Glasses

On rails of 8' or more, it is recommended to fasten the bottom rail to the deck with a center screw. Drill a 5/8" hole in the top side of the bottom rail. Pre-drill a 3/16" hole through the bottom rail and attach with proper screw (customer supplied)