



5" "A" Series and Victorian Support Post

(To Be Used To Support Porch Roofs)

Installation Instructions

- These instructions must be followed exactly as written and the materials used must be exactly as shown in the instructions. Any deviation from the instructions or variation in the materials used/installed may result in an unsuccessful installation.
- Always check local building codes.
- Post Size: 5" x 5" x 9'.
- Weight Load Capacity: 7520 lbs.

Step 1:

Before cutting post to length, see how your height of railing and mounts look on the bottom portion of the post. The following are some guidelines you may want to use.

42" Tall Railing: Cut top of post only.

36" Tall Railing: Do not cut more than 6" off of bottom.
Cut any additional from top of post.

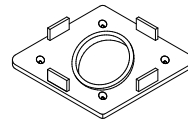
30" Tall Railing: Do not cut more than 12" off of bottom.
Cut any additional from top of post.

Mounting Plates:

Fasten Plates into place. Screws are provided for the top and Bottom plate.

Measure and cut post. Refer to guidelines above. If the plate on the bottom is on an angle, cut the post to the same angle.

Raise roof so post will clear tabs on plates.
Insert post in bottom plate. Let the roof down so the tabs in the top plate will go inside the top of the post. Apply post flairs if desired.



Optional Hurricane Mounts:

Measure and cut post. Refer to guidelines above. Each mount is $\frac{3}{8}$ " thick, so subtract $\frac{3}{4}$ " overall off the post to allow for the mount thickness. Insert mounts into post, align mount with post and fasten (4) self tapping screws (screws provided) through inside of mount and into aluminum support.

Put post in place. Fasten with four screws. (Fasteners not provided.) If floor is on an angle, shimming may be required. Apply post flairs if desired.

