

## 4" "A" Series 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.   |  |             | 6         |
| <ul> <li>Post Size: 4" x 4" x 9'</li> </ul>  |  |             | 26" for 9 |
| <ul> <li>Weight Load Capacity: 3900 lbs.</li> </ul>  |  |             | 26        |
|  |  |             |           |
|  |  | $\square$   |           |
| 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.  | $ \models $ | 5         |
|  | 36" Tall Railing: Do not cut more than 6" off of bottom.<br>Cut any additional from top of post.   |             | 38        |
|  | 30" Tall Railing: Do not cut more than 12" off of bottom.<br>Cut any additional from top of post.  |             |           |
| Step 2:  | Measure and cut post. Refer to guidelines above. Each post mounting plate is 5/16" thick. Subtract 5/8" from overall height.   |             |           |
| Step 3:  | Slide post flairs over post from each end.   |             |           |
| Step 4:  | Insert post mounting plate into post, aligning plate with post.<br>Fasten (with the (4) self tapping screws provided) through<br>slots inside mount. Screw into aluminum center of post. |             | 44        |
| Step 5:  | Position post in place and secure with (4) screws.<br>(Only #12 x 3" wood screws are provided.)  |             |           |
| Note:  | Shimming may be required if floor is not level.  |             |           |