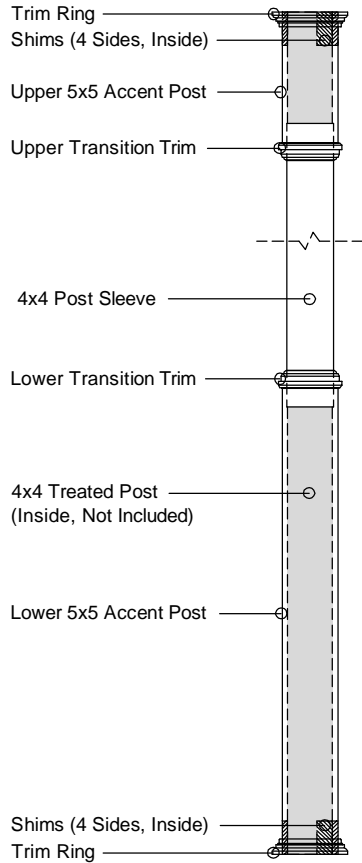


TRANSITION POST INSTALLATION GUIDE

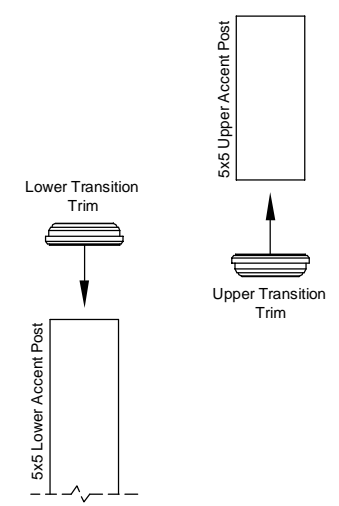
Transition Post



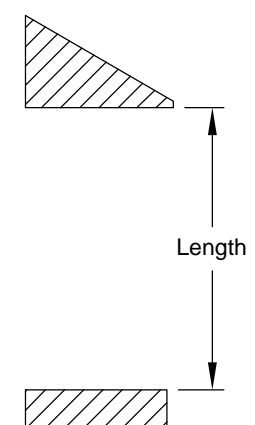
Required Components

- | | |
|---------------------------|----------------------|
| Transition Post includes: | Not included: |
| (2) Trim Ring | (1) 4x4 Treated Post |
| (1) Upper 5x5 Accent Post | (8) Shims |
| (1) 4x4 Post Sleeve | |
| (1) Lower 5x5 Accent Post | |
| (2) Transition Trim | |
| (16) Screws | |

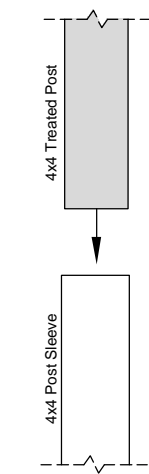
1 Glue Transition Trim to both Upper and Lower 5x5 Accent Post.



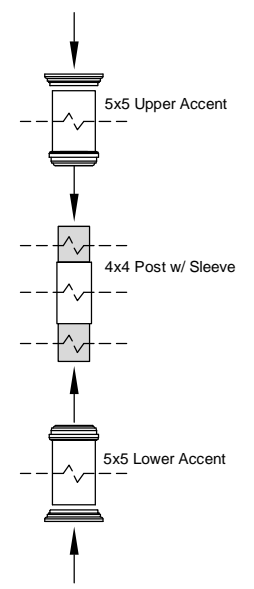
2 Measure desired Transition Post length - adjustable up to 9'.



3 Cut 4x4 Treated Post to desired length. Slide 4x4 Post Sleeve over 4x4 Treated Post.

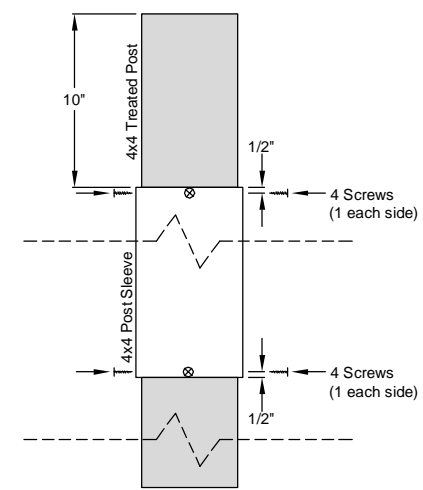


4 Slide Accent Posts onto 4x4 Post. Slide Trim Rings onto Accent Posts.

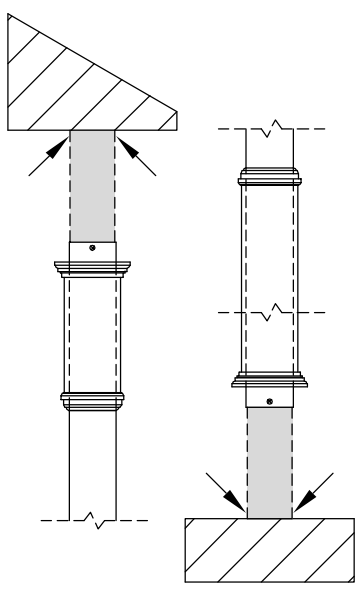


5 With accents slid over the post, screw the 4x4 Sleeve to the 4x4 Treated Post leaving 10" of the Treated Post exposed at the top.

NOTICE!
Accent Posts must be in place before installing 4x4 Post Sleeve screws.
ACCENT POSTS WILL NOT SLIDE OVER SCREWS.
DO NOT OVERTIGHTEN SCREWS.



6 Install 4x4 Treated Post according to local code requirements.



7 Insert Shims, Slide Top and Bottom Accent Posts into place, and Install Screws (bottom shown below). Glue Trim Rings in place covering screws.

