

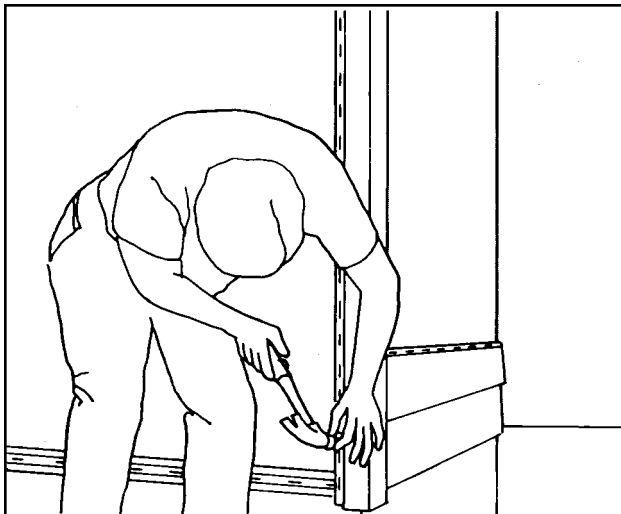
Inside Corner Posts

Installation

Inside corner posts are used to receive siding at insets and wall meeting points and are installed before the siding is hung. The post is set in the corner full length, reaching from 1/4-inch below bottom of starter strip up to cave or gable trim. Using a framing square to insure a proper 90 degree angle nail approximately every 12 inches on both flanges with steel nails. Make sure post is set straight and true. If a short section is required, use a hacksaw to cut. If a long section is required, posts should be overlapped with the upper piece outside.

Expansion Allowance

The siding is later butted into the corner and nailed into place allowing approximately 1/16-inch space between the post and the siding expansion purposes. Be sure to caulk the junction of the siding and the corner post.



Outside Corner Posts

11 Individual Corner Caps

Installation

The outside corner post provides a trim appearance to siding application. Outside corner posts are designed to be installed before the siding is hung, in a manner similar to the inside corner post. Set a full length piece over the existing corner running from 1/4-Inch below the bottom of starter strip to the underside of the eave. If a long corner post is needed, overlap corner post sections with the upper piece outside.

Nailing

Nail every 12 inches with steel nails on both flanges. Make sure flanges are securely nailed, but avoid distortion caused by over-driving nails. Use a hacksaw to cut short sections if required.

Note: Individual corner caps can be used on 8-inch horizontal lap siding instead of outside corner posts. See page 16 for explanation.

