



PRODUCT SPECIFICATIONS For Full Tail Butt & Pass Corners.

Description: A timber block is glued and attached to the log siding profile.

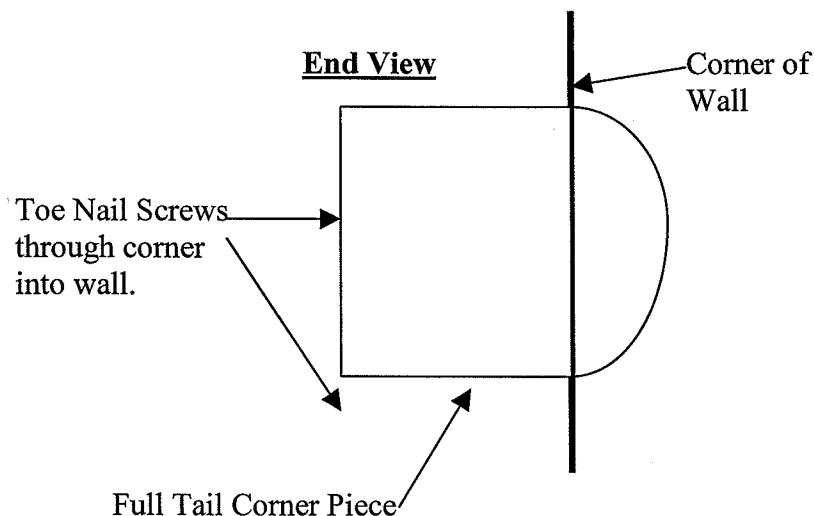
Size: 2 x 8 STD and MVP profiles – 5 foot long, with one foot overhang past corner.
2 ½ x 10 Superlog Siding – 8 foot long, with one foot overhang past corners.

Details: When choosing this corner style, your home needs to have a two-foot minimal overhang to protect and cover your corners.

Coverage: 2 x 8 STD and MVP – need approximately 15 tails for an 8 foot tall corner.
2 ½ x 10 Superlog – need approximately 12 tails for an 8 foot tall corner.

Fasteners: Use galvanized or weather proof fasteners for exterior or damp locations. Fasteners need to penetrate the stud at least 1 ¼” for 2 x 8 profiles and 1 ½” for 2 ½ x 10 profiles. The siding should be attached to each stud, nailing approximately one inch from the top of the siding, and one inch from the bottom of the siding, angling both nails toward the “meat” of the wood. (i.e. the top fastener angled down slightly, the bottom fastener angled up slightly.) In addition, the tail should be attached as shown below.

Fastening Full Tail Corners. No matter which profile you choose, fastening full tails corners is the same. Butt and Pass corners have right and left corner pieces, based on the full log portion that sticks out past the corner. As you face a corner, the piece that sticks out to your right is a right corner piece, and vice versa for the left. Attach the siding portion of the corner piece into the studs. (see above for information) We recommend toenailing a galvanized screw or two on the backside of the corner piece into the wall. These screws help hold the corner section in place tightly against the wall. (See drawing below)



Finishing: Caulk around all windows and doors and the corners. It is not necessary to caulk in between the rows of siding or butt joints. Do NOT seal the siding or tails with polyurethane or varnish type sealers. Use a good quality breathable stain for maximum protection and durability.

Inside Corners: For inside corners follow these recommendations.

2 x 6, 2 x 8 STD or 2 x 8 MVP. Use a dimensional 2 x 2 vertically in the corner and butt the siding up to the 2 x 2.

2 ½ x 10. Order 2 ¼ x 2 ¼ inside corner trim to install vertically in the corner and butt the siding up to it. An inside corner log may be substituted for this trim, but the siding typically needs to be back beveled 10 degrees to fit snugly.