



DOOR INSTALLATION OF SURESILL SILL PAN

Endura Products, Inc.
8817 W. Market Street
Colfax, NC 27235
800.334.2006

1 Measure the bottom of the rough opening then cut the channel plate 1/4" shorter than the measured opening. Assemble end caps and check fit in rough opening before gluing end caps in place. Assembled pan should be flush with rough opening.

End Cap
Channel Plate
Apply PVC cement (regular or medium weight) to contact surfaces on each end cap and channel end.

Slide end caps tight against the channel plate and wipe off excess cement.

2 Opening with housewrap:

Peel back housewrap at bottom of each corner

Apply (3) three 1/2" beads of polyurethane sealant to sub-floor or slab and 6" up each side

Alternate sealant location: along lower outer face of rough opening and 6" up each side

Opening without housewrap:

Install waterproofing material across opening, 6" above sub-floor or slab

Apply (3) three 1/2" beads of polyurethane sealant to sub-floor or slab and 6" up each side

3 Install assembled SureSill™ into rough opening and shim, if needed. Fasten to rough opening using slots provided in end caps.

Seat sill pan firmly against sub-floor and sheathing

IMPORTANT: Fasten to rough opening through slots provided

4 Opening with housewrap:

Reposition and secure housewrap to overlap end caps

Opening without housewrap:

Apply self-adhering flashing to rough opening, and overlapping end caps.

5 Apply polyurethane sealant to exterior face of studs and header, then install and secure door. Install flashing along jambs/brick mould and head.

1/8" gap
Caulk
Flashing

IMPORTANT: Allow 1/8" gap behind window or door threshold

6 Install waterproofing in shingle fashion, including over jamb and head flashing. PROVIDE FREE DRAINAGE FOR SURESILL™.

7 Sealing for High Wind Applications (over DP15)

Apply sealant between the rough opening and the jamb, 6" above the end caps.
NOTE: Backer rod may be needed.

Apply sealant between the back edge of the end cap and the jamb.

Apply sealant between the back edge of the sill pan and the sill.

INSIDE OF HOUSE

BE SURE.

SureSill Sill Pan Flashing is a patent pending technology made only by SureSill, Ltd. SureSill™ is the exclusive trademark of SureSill, Ltd. © Copyright SureSill™, Ltd. 2004.

REV. 1.31.06