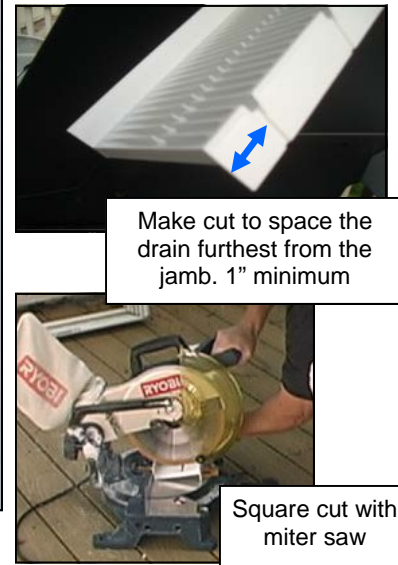
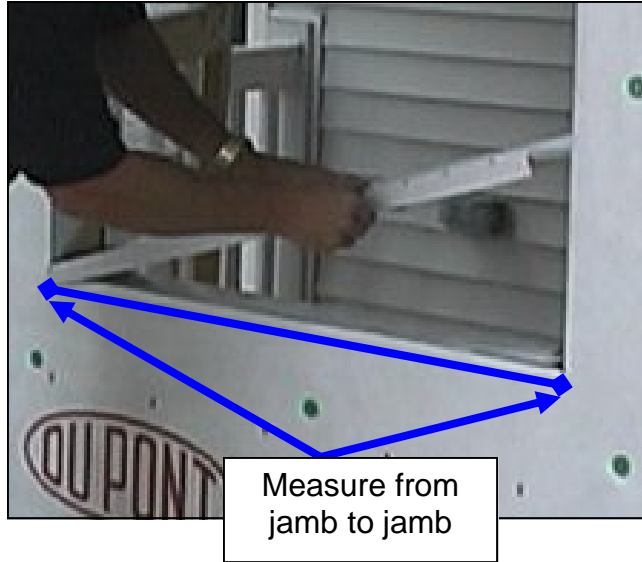


Viewing the 5 minute online new installation video at www.damsill.com is HIGHLY recommended.

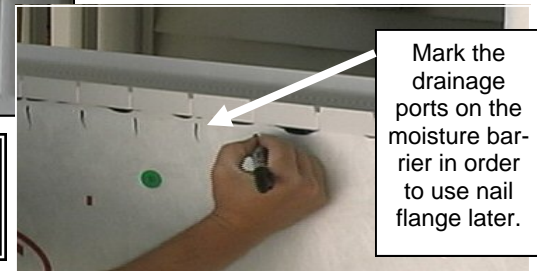
STEP 1—Measure and Cut

- Measure the rough opening width from jamb to jamb.
- Cut DamSill on the end that places the drainage ports furthest away from the jamb.
- Make the cut exactly the same width as the rough opening.



STEP 2—Caulk and Install

- Apply caulk to the corners of the rough opening.
- Apply caulk to the back side of the front flange.
- Install DamSill in rough opening and press in place against the moisture barrier. Mark

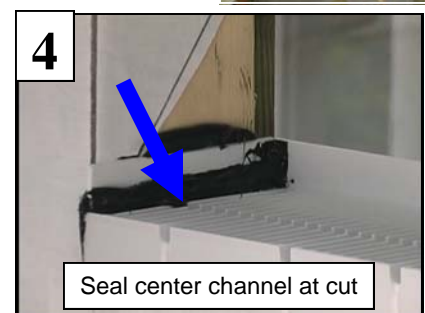


USE ONLY ONE OF FOLLOWING RECOMMENDED SEALANTS FOR INSTALLATION:

- Dow Corning 795 (not 790)
- DAP® ALEX PLUS® Acrylic Latex Caulk Plus Silicone
- OSI Quad Pro Series
- OSI Ployseamseal All-Purpose Adhesive Caulk

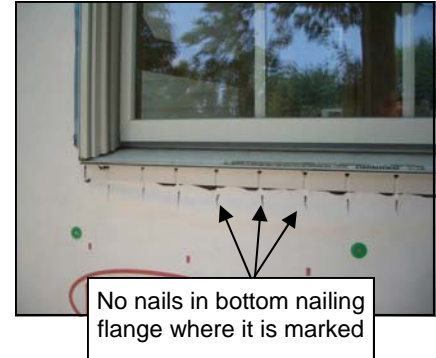
STEP 3—End Dam Installation

- Snap the back flange off of a scrap piece of DamSill to use as an end dam.
- Measure, score with a utility knife and snap the end dam to the proper length.
- Apply caulk to back side of the end dam. Press end dam in place and caulk.
- Caulk exposed center channel where it was cut.



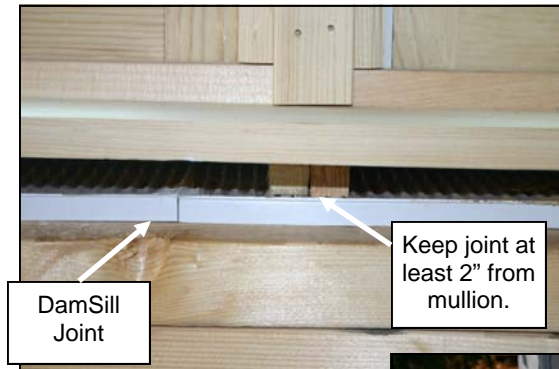
Installing Window

- Place window and secure with side and top nailing flange.
- Avoid marked areas when using bottom nailing flange.
- Tape top and sides.
- **DO NOT TAPE BOTTOM NAILING FLANGE!**



DamSill In Ganged Windows

- Install exactly as shown in single window installation.
- Caulk DamSill sections together to make length of window opening.
- Avoid joining DamSill sections in line with mullions.
- Seal joint with approved sealant.



The Two-Minute DamSill
Installation Video Can Be
Viewed Online at
www.damsill.com

Call
Moisture Warranty Corporation
at
800-400-8679
for orders or information

USE ONLY ONE OF FOLLOWING RECOMMENDED SEALANTS FOR INSTALLATION:

- | | |
|-----------------------------|---|
| - Dow Corning 795 (not 790) | - DAP® ALEX PLUS® Acrylic Latex Caulk Plus Silicone |
| - OSI Quad Pro Series | - OSI Ployseamseal All-Purpose Adhesive Caulk |