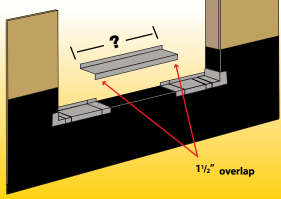


## Doors

**1.** Install lower course of house-wrap. Place left and right corners tight against framing. Measure center section and cut if necessary maintaining a minimum  $11/2^{"}$  overlap at glue joints. Center section must fit within recessed areas of corner pieces.

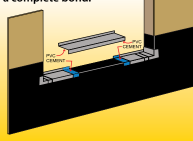
## Windows

**1.** Install lower course of house-wrap. Place left and right corners tight against framing. Measure center section and cut if necessary maintaining a minimum  $11/2^{"}$  overlap at glue joints. Center section must fit within recessed areas of corner pieces.



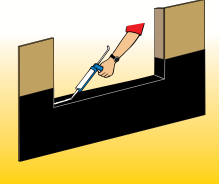
**2.** Apply PVC cement to the recessed areas of the corner pieces and the underside of the center section where it overlaps the recessed areas. Hold or clamp pieces together

long enough to ensure a complete bond.



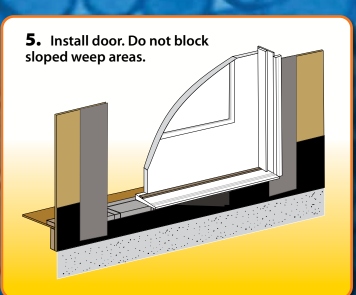
**3.** Remove pan and apply caulking where the pan will contact the framing. Set pan in caulking.

1<sup>1</sup>/<sub>2</sub>" overlap



**4.** Apply caulking to interior edge of pan to seal window frame/door sill to pan. Apply caulking to glue joints for added protection. Adhere flexible flashing to sides of opening, wrapping around from sheathing to studs and shingle over and into the sill pan.





5. Install window. Do not block sloped weep areas.

jamsill.com



**Jamsill Guard**<sup>®</sup> is an adjustable sill pan flashing for exterior doors and windows, designed to prevent water damage from window and door leaks.

Jamsill Guard<sup>®</sup> is injection molded and extruded from high impact ABS plastics that do not facilitate thermal transfer and will not deteriorate or corrode over time. In fact, Jamsill Guard<sup>®</sup> has been time tested for over 30 years with over two million sold.

Jamsill Guard's simple design is inexpensive, easy to install and more user friendly than other sill pans on the market. Jamsill Guard's multiple piece, telescoping design allows the installer on-site adjustability, to fit all rough openings and is bonded together in the field with PVC cement.

TEN DEPTHS

**AVAILABLE** 

 $1^{1}/_{8}$ 

 $1^{7}/_{8}$ 

 $2^{3}/_{8}$ 

3<sup>1</sup>/<sub>4</sub>

3 <sup>5</sup>/<sub>8</sub>

 $4^{1}/_{8}$ 

4<sup>9</sup>/<sub>16</sub>

 $5^{1}/_{4}$ 

6<sup>9</sup>/<sub>16</sub>

6<sup>13</sup>/<sub>16</sub>

Reduce call-backs due to water damage

- Quick, simple and adjustable installation
- Sloped weep areas direct moisture out
- Glue joints located away from door and window leak areas
- Multiple-piece design and large glue tabs allow adjustability during install
- Accommodates virtually any size opening
- Available in many depths to fit any application

2

Visit jamsill.com for more information

## Most leaks originate at... **The Critical Corner**



2

3

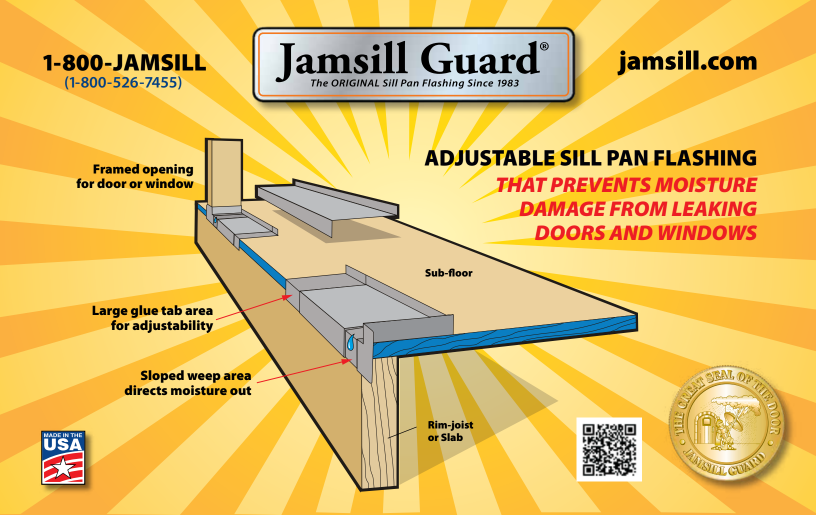
**One-piece molded corners** block leaks before they can damage the framing and sub-floor.

Sloped weep areas located directly beneath the jamb-to-sill joint directs moisture toward the exterior.

Large glue joint located well away from the jamb-to-sill joint.

8

Please contact us at:BuffTel: 1-800-JAMSILL • Fax: 1-541-488-7472 • web: jamsill.com





Jamsill, Inc. • P.O. Box 485 • Talent, OR 97540 1-800-JAMSILL (526-7455) • jamsill.com

