

Tools: (Not supplied by manufacturer)

Tape Measure Utility Knife

Drill Caulk Gun

Level Hammer

Putty Knife Safety Glasses

Square Hand Roller

Foam Gun

Supplies: (Not supplied by Manufacturer)

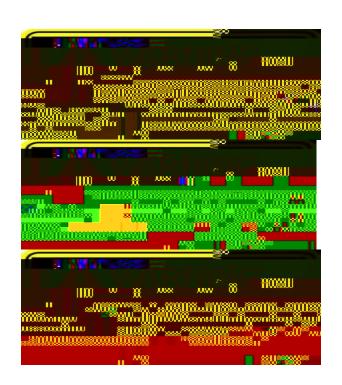
9" flashing tape Sealant

Low expanding Foam Non-biodegradable

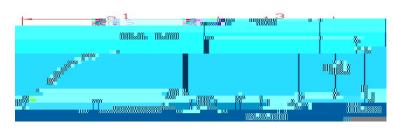
shims

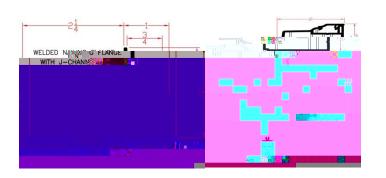
Fasteners

Nail fin (if applicable) Chevrons (if applicable)









Cut the self-adhesive flashing tape to size using the formula provided above. If 9" flash tape is not being used, formulas will need to be adjusted. 9" is the minimum width permitted.

At the bottom left corner of the opening come down 9" and out 9"; mark this spot and repeat for the bottom right corner.

Apply your precut sill flashing tape starting at the one of the predetermined spots made in the previous step and end at the other pre-marked spot.

The flashing tape should touch both marks and reach up to the outside bottom of the rough opening. (

Step Two: Window installation

Remove packaging from the replacement window using utility knife making sure not to cut or damage interior or exterior frame/sash areas or screen.

If applicable, apply loose nail fin flange to all four sides of the window frame. (Fig. 0-

Apply the left side and right side flashing tape. Each piece should extend 8.5" above the head of the window and set 1/2" above the bottom of the sill flashing tape. (Fig. 2-2)

Use