

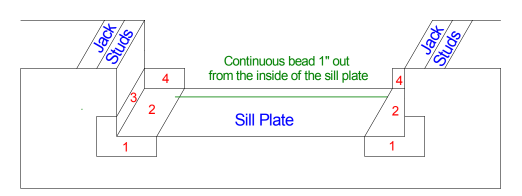
Step 1:Housewrap (Exterior Doors)

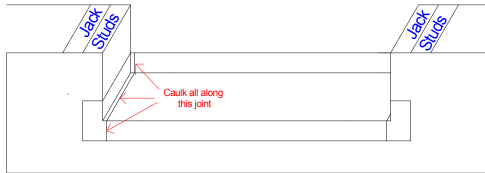
Housewrap that covers exterior door openings should be cut open by the window/door installers. The housewrap installers may make horizontal slits at the door sills and door headers to allow the house to breath.

- 1) Begin by making sure that the rough opening size is correct for the unit size that is being installed.
- 2) Cut the housewrap open in a pattern that will allow for completely covering the 2 vertical jack legs.
- 3) Fold the vertical leg covering toward the interior and staple the upper half of the vertical leg to the interior framing, Leave the bottom half of the vertical leg covering loose.
  - 4) The housewrap at the top should be cut back at a 45° angle, folded up, and tacked temporarily out of the way.

The sill area will not be covered with housewrap

## Pan Flashing for Exterior Doors





Sill Prep (Concrete or Plywood substrate) Run 3 continuos beads of caulk along the entire length of the sill on a 4 9/16" jamb, 5 runs on a 6 9/16" jamb.

## Step 3: Astro-Pan Endcaps

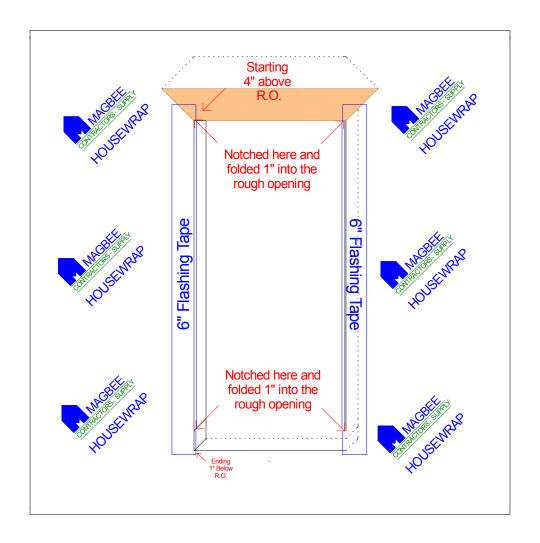
3) Run a continuos bead of DAP 230 Dynaflex caulk on the backside surfaces of flange 1, 2, and 3 on the left and right Astropan endcap. These are the surfaces that will be in contact with the framed opening. Fit them into the left and right corners of the sill plate and fasten to the vertical framing with 2 staples along the top edge of flange #3. Run a continuous bead of caulk on the top side/inside of flanges 2, 3, and 4 and along the edge of each endcap where it meets the sill plate.

## Step 4: Astro-Pan

4) Cut a piece of Astropan lineal footage 1/2" shorter than the rough opening width and lay it on top of the endcaps, leaving approximately 1/4" at each end.
. Run a bead of caulking all along the 1/4" joint where the Astropan meets the endcaps (no fasteners)

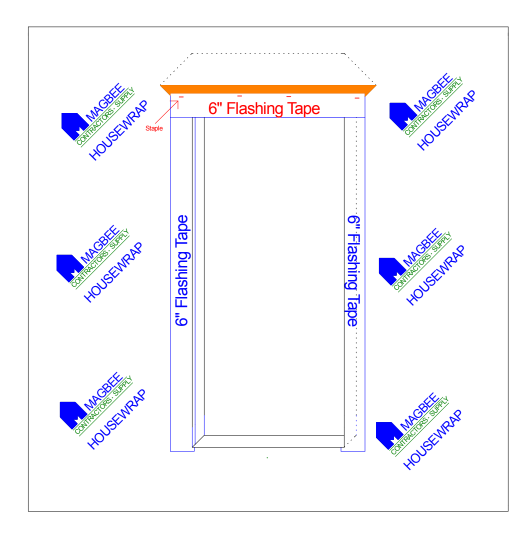
## Step 5: Fasten Housewrap Legs

5) Run a bead of caulk on the face of flange #3. Fold the loose lower section of the vertical legs of the housewrap into the corners against flange #3, then around the interior corner, and fasten to the interior face of the framing.



Step 6: Vertical Flashing (for Exterior Doors)

Cut vertical legs of 6" flashing tape at a length 5" longer than the rough opening height. Apply the tape vertically starting about 4" above the rough opening, extending about 1" into the rough opening, and ending about 1" below the rough opening. Notch the 6" tape at top and bottom corners of the rough opening to allow for folding the tape 1" into the rough opening.



Step 7: Horizontal Head Flashing (for Exterior Doors)

Cut the 6" horizontal header flashing to a length equal to the out to out width created by the vertical flashing. Apply the horizontal flashing tape directly to the uncovered sheathing where the housewrap is turned up. The bottom edge of the flashing runs flush with the edge of the rough opening. Staple the header flashing 4 times along the top edge just to keep it from releasing from the sheathing.