

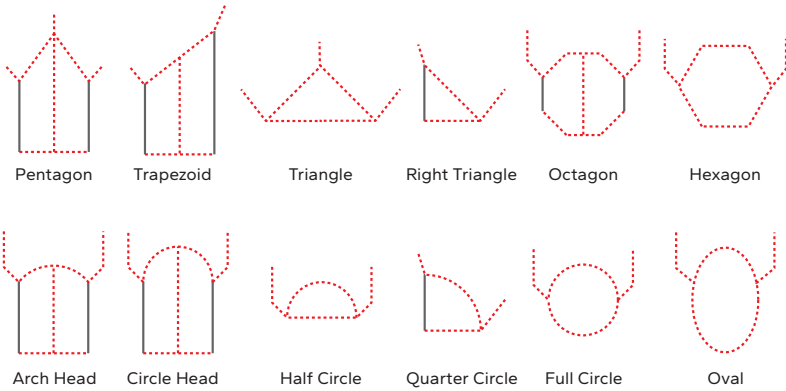


STEADY SET™ INTERIOR INSTALLATION SYSTEM NON-RECTANGULAR WINDOW CORNER FLASHING

Angle top and curved top windows ordered with Steady Set™ may not include the head stabilizer or the shim guide, as window orientation and rough opening structure may vary.

Non-rectangular windows are provided with self-adhering flexible foam corners, to assist the installer with flashing and sealing around various window corner angles. The corners are provided in a bag that is taped to the interior surface of the glass.

EXAMPLES OF BUILDING WRAP CUT PATTERN FOR COMMON SHAPES:



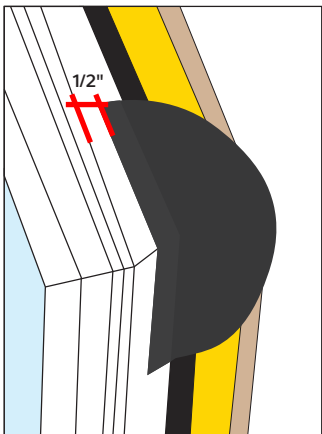
Alternatively, a box cut pattern (cutting the building wrap tight to the rough opening on all sides) and returning flashing tape into the opening is acceptable.

NON-RECTANGULAR WINDOW CORNER FLASHING

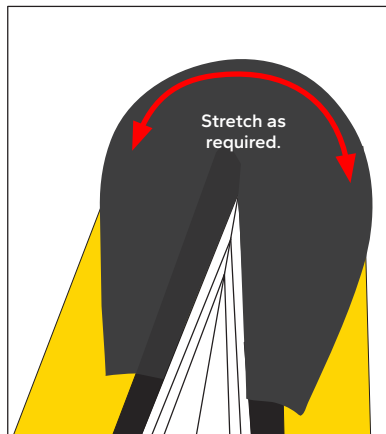
- A. Remove the bag adhered to the interior surface of the glass and take it with you to the exterior, when ready to integrate with the weather resistive barrier.
- B. After the fin covers are removed and flashing fin is folded out, apply the foam corner pieces. Begin by applying it onto the window frame approximately 1/2" from the exterior, and press it out onto the flashing fin, weather barrier, and/or exterior surface of the wall.

Note: Each corner is identified numerically. #1 represents the lower left corner. Numbering method continues clockwise around the remaining window corners.

Note: For tight angle (acute) corners, the precut foam corner is intended to be stretched around the corner, to reduce bunching.



Obtuse example.



Acute example.

- C. Repeat for the remaining corners, sequencing installation with the flashing tape in water shed fashion.

NOTICE Ensure the foam corner pieces and flashing tape has been wet out completely.

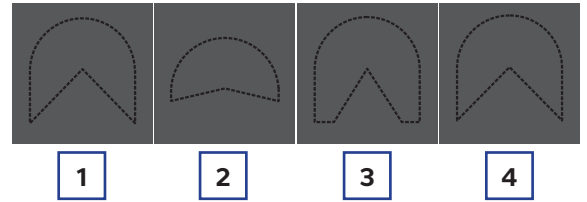
NOTICE DO NOT apply continuous sealant under or flashing tape over the sill flashing fin.

MATERIALS SUPPLIED:

- Flexible Foam Corners (provided, adhered to glass)



Example



Example Installation Sequence Diagram

