

New Product



HeadFlash-FlexTM sloped head flashing for arched windows and doors.

Windows and doors with round tops are esthetically pleasing but often add expense and additional work when it comes to preventing moisture intrusion. With this in mind, SureSill developed **HeadFlash-FlexTM**, the only head-flashing product available with a drip cap that bends around curved windows and doors with a continuous upper edge. The continuous upper edge provides enough height for proper overlap by the house wrap for positive drainage.

THE PROBLEM



Continuous upper edge

Moisture penetrates behind the flange and through the frame



THE SOLUTION



HeadFlash-FlexTM
Installed over 6' round-top window

HeadFlash-FlexTM is impervious to rust and corrosion. It is cut to length on-site, installs simply, and is extremely cost effective.

HeadFlash-FlexTM is designed primarily for round-top windows and doors, as a cut-to-fit head flashing. It comes in two standard lengths 60" (sufficient for a 3'-wide round-top window or door) and 120" (sufficient for a 6'-wide round-top window or door), and can be produced in longer lengths as well.

HeadFlash-FlexTM can also be used for straight-top windows and doors. End Caps with End Dams, normally included with a rigid version of **HeadFlashTM**, will also fit on **HeadFlash-FlexTM**. End Caps can be purchased separately to accompany the **HeadFlash-FlexTM**. End Caps are recommended for straight-top applications only.



BUILDING CONFIDENCE

HeadFlash-Flex™ Installation Steps



Step:1 Apply sealant on top of the window flange

Step:2 Install HeadFlash-Flex™ Tightly over the top and attached with fasteners



Step:3 Apply sealant on top of the upper edge



Step:4 Overlap upper edge with WRB

HeadFlash-Flex™ Blends with exterior cladding

