



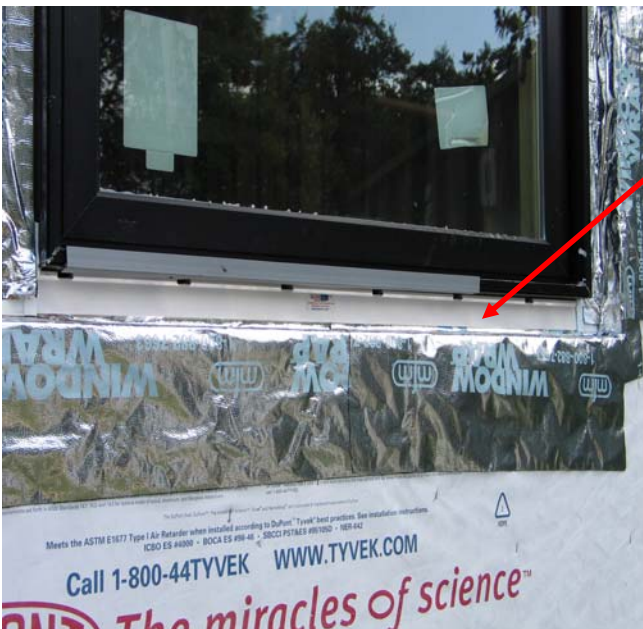
SureSill Applications - Photos

Residential Project

SureSill™ Sloped Sill Pan™ installed on all doors and windows



Sloped Sill Pan™



Commercial Project



SureSill Sloped Sill Pan™ installed on every window



Complex Close Up



Sloped Sill Pan™ Installation Detail



Residential Project

**SureSill™ Sloped Sill Pan™ HeadFlash™ and HeadFlash-Flex™
installed on all doors and windows**



Sloped Sill Pan™



Sloped Sill Pan™



HeadFlash-Flex™



HeadFlash™





Sloped Sill Pan™



Commercial Project



Sloped Sill Pan™



**SureSill™ Sloped Sill Pan™ and HeadFlash™
installed on all doors and windows**



Sloped Sill Pan™



HeadFlash™



Residential Project, GA
SureSill™ Sloped Sill Pan™ and
HeadFlash™ are installed on all
doors and windows

“We used SureSill on every house, every window and door for the last 4 years and will continue to use it”, Hilluard Kitchens, Homebuilder from Atlanta, GA.



Various Commercial Projects

Measure the exterior width of the window/door, including any brick mold, and cut the *DrainShield™* to that measurement. Check fit with end caps before gluing. Remove any labels from contact surfaces.



Slide *End Caps* fully in place. Wipe excess PVC cement. Hold glued parts for 1 min. for PVC cement to dry.



19. Cut head flash to desired length of window. Apply PVC cement to contact areas of end cap and head flashing. Slide end caps onto head flashing. Hold glued parts for 1min. for PVC cement to dry.



20. Apply sealant behind back flange of head flashing



21. Apply receiving coat of Sto Gold Coat to side leg and back leg of head flashing.



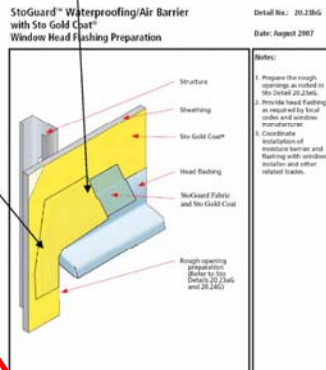
22. Apply a piece of Sto Fabric and cover side leg of head flashing. Extend Sto Fabric 2" (min) past bottom side leg of head flashing.



23. Apply Sto Fabric over back leg of head flashing extending over jamb Sto Fabric flashing.



24. Roller apply additional Sto Gold Coat over jamb and head. Sto Fabric to embed.



SureSill™ HeadFlash™ is specified with major commercial contractors for numerous projects

SureSill™ HeadFlash™ with liquid applied membrane.



INTEGRATED FLASHING SYSTEM FOR WINDOWS & DOORS™

9201 BROWN LN. SUITE 111 • AUSTIN, TEXAS 78754 U.S.A.
TEL. 512-231-9469 • FAX 512-502-0007
WWW.SURESILL.COM

SOLUTIONS FOR BEST PRACTICES™