



SureSill™ HeadFlash-Flex™

Flexible Head Flashing
for Arched Doors and Windows



FLEX SOME MUSCLE
against water intrusion
on round windows,
including mullions!

**Continuous
upper edge**



SureSill™ HeadFlash™

Rigid Head Flashing
for Doors and Windows



SureSill™ HeadFlash™
Provides a recessed slope and End
Dams to help eliminate water intrusion
and corner dribbling at the top of
doors and windows.



SureSill™ HeadFlash™

A slope and a small gap
allow free drainage while End
Dams prevent corner dribbling.



SureSill™ Sloped Sill Pan™

for Doors and Windows
**Continuous Support and
Positive Slope to Exterior**



SureSill™ Sloped Sill Pan™
Provides a level surface for continuous
support of doors and windows and a
slope for draining water to exterior.

SureSill™ Sloped Sill Pan™

Helps prevent water and air from entering
into a building. Engineered end caps for
easy alignment and assembly.

1. Seal against water and air infiltration
between the pan and rough opening.
2. Seal against water and air infiltration
between the sill and the pan.
3. Weep hole openings for drainage



Sloped Sill Pan™ 11X™



One Sill Pan - Eleven Frame Sizes
Frame Sizes from 3-1/4" to 7-1/4"

PROTECT YOUR INVESTMENT

KEEP THE MOISTURE OUT WITH THE SURESILL™
INTEGRATED FLASHING SYSTEM FOR DOORS & WINDOWS



NO SURESILL USED



PROTECTION WITH SURESILL

EASY TO INSTALL WITH YOUR NEW DOOR OR WINDOW SELECTION...



Visit suresill.com
for complete
installation instructions



PROTECT YOUR HOME!
Install your new door or
window with SureSill
Integrated Flashing System.

S SURE SILL
BUILDING CONFIDENCE™



PLEASE VISIT
suresill.com
FOR TECHNICAL SUPPORT CALL
(512)-231-9469

SureSill, HeadFlash, HeadFlash-Flex, Sloped Sill Pan, Sloped Sill Pan 11X, are Patented and Patent Pending Technologies made only by SureSill, Ltd. SureSill™, HeadFlash™, HeadFlash-Flex™, Sloped Sill Pan™, Sloped Sill Pan 11X™, FlexCap™, are exclusive trademarks of SureSill, Ltd.

20160211

"SURESILL™ IS THE CADILLAC OF SILL PANS"
—Energy Design Update Magazine.