SureSill™ Options and Availability

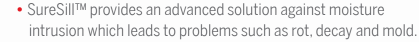
SureSill™ Sloped Sill Pan™ Sizes

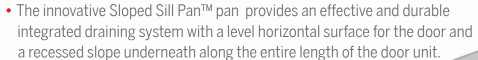
SLOPED SILL PAN™ WIDTHS:

4-1/8". 4-9/16". 6-9/16"

How The SureSill™ Integrated Flashing System Works

SureSill™ from Endura is a user-friendly flashing system for doors.







End Cap

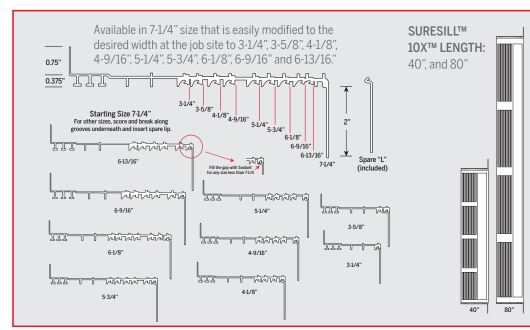




SureSill™ endcap assembly.

Large Extension Coupling

Small Extension Coupling



4-1/8"

4-9/16"

6-9/16"

SureSill™ 10X™ Widths

The information contained in this document is the confidential and proprietary informa-tion and trade secrets of Endura Products, Inc. Any disclosure, use or dissemination of such information without the express written permission of Endura Products, Inc. is strictly prohibited. Endura Products, Inc. also owns any and all intellectual property rights

SureSill 10X and Flex Caps are Patent Pending Technologies made only by SureSill, Ltd. SureSill, SureSill, SureSill 10X and Flex Caps are the exclusive trademarks of SureSill, LTD. ©Copyright SureSill, LTD. 2015. All rights reserved.

Effective 11.18 © Endura Products

8817 W. Market St., Colfax, NC 27235 **1.800.334.2006** www.enduraproducts.com

SLOPED SILL

PAN™ LENGTH: 40" and





SureSill™ is your extra guard against water damage.

The SureSill™ Sloping Sill Pan from Endura creates a robust barrier against costly water damage. SureSill™ is pre-installed in the rough opening to solve leak problems in door systems by draining water to the exterior of the unit. The unique sloped pan has been engineered to fit any door opening using interlocking components and is the only sill pan that effectively drains water away – preventing damage. It's performance standard.





Features and Benefits The SureSill™ Advantage SureSill™ Products

SureSill™ Features and Benefits



4 7. **1**

- **1. Sloped Surface:** The only sill pan in the industry to drain away water.
- 2. Integral Drainage Feature: The system of recessed slopes and end dams drains the moisture out and away from the building envelope.
- **3. Easy to Install:** Proper assembly and installation is simple and quick.
- **4. Durable Synthetic Material:** Won't crack or break during installation.
- **5. Precision Interlocking End Caps:** Creates a tight seal to prevent water penetration.
- **6. Warranty:** SureSill™ system has 10 Year Limited Warranty for labor and materials.
- **7. Cut-To-Fit:** Easy customization fit to the edges of the rough opening,



Why You Need Endura's SureSill™ Sloped Sill Pan™

SureSill™ manages water intrusion which can become a costly and troublesome rot problem. Even a small amount of water can lead to damage and mold.

SureSill™ seals your building envelope with a barrier that drains and keeps water out of the structure.

SureSill™ Fits Every Rough Opening

SureSill™ has been designed to reach the edge of virtually any rough opening. The cut-to-fit channel plate for sizing, couplings and end caps ensure that your sill is secure and water resistant to the very edges of the opening.

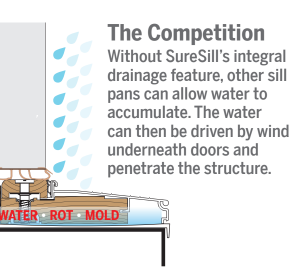
Openings vary slightly, and the SureSill™ system allows the installer to easily customize the sill to fit perfectly.

It's the most effective and best-fitting sill pan solution in the industry.





The SureSill™ Drainage Solution





- No Sloped Surface
- No Integral Drainage
- Water Can be Driven Under Sill
- Insecure Seal Due to overlapping Sill Pan Sections
- Doesn't Always Fit to Edge of Rough Opening



SureSill™ is the only sill pan that provides a recessed slope and horizontal surface for the installation of doors. It drains the water out of the building across the entire rough opening preventing costly damage & mold.



- Sloped Surface
- Integral Drainage
- Water Won't be Driven Under Sill
- No Overlapping Sill Pan Sections
- Always Fits to Edge of Rough Opening

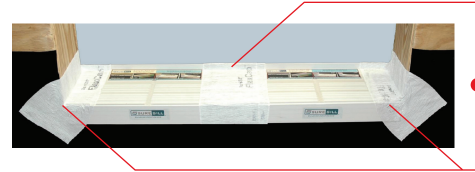
SureSill™ Sloped Sill Pan Provides Extra Weather Protection

- Integral Drainage System:
 Endura's SureSill™ Sloped
 Sill Pan provides continuous
 support with a positive
 slope to the exterior,
 directing water away from
 the building envelope.
 The SureSill™ pan drains
 water from beneath the sill
 and also provides protection
 between the sill and rough
 opening with precision,
 interlocking end caps.
- Post Close-in Protection:
 Water penetration around improper flashing can result in moisture behind the door frames. This harmful water infiltration is contained with SureSillTM.
- Building codes in some areas of the country require a flash pan under a door.
 SureSill™ makes it easy to bring every opening up to code.
 - Cost Effective: The Sloped Sill Pan™ saves money on costly repairs for water and mold damage to the home.
 - Cut-To-Fit: Easily cut to fit to the edges of the rough opening up to 12'-6" wide.
- Front Lip: Creates a crucial barrier which prevents water from being driven underneath the sill pan.
- th Three-Piece Design:
 de. Ready for easy installation.

SureSill™ 10X™ Sill Pan With FlexCaps

- Integral Drainage System: As with all SureSill products, the SureSill™ 10X™ pan provides an effective and durable integrated draining system with level horizontal surface and a recessed slope along the entire length of the door unit.
- Multiple Sizes: SureSill™ 10X™ is available in 7-1/4" size that is easily modified to the desired width at the job site to 3-1/4", 3-5/8", 4-1/8", 4-9/16", 5-1/4" 5-3/4", 6-1/8", 6-9/16" and 6-13/16."

- **Self-Adhering:** Packaged with self-adhesive End Caps called FlexCaps[™]. No other adhesive is needed for assembly.
- Fits a Variety of Door Widths: Score-and-saw on sloped surface of pan as needed and insert spare Front Lip for different frame width sizes. New self-adhering FlexCapsTM to SureSillTM 10XTM Pan and rough opening accommodates many widths and seals out moisture
- **Splice**: SureSill™ 10X™ can be extended for bigger rough openings by using FlexCap™ over the splice. Installation instructions are provided.



FlexCaps™ left, center and right to extend for bigger rough openings.