

Z-Full Exposed Nose (FEN) Sill

Performance *Standard* 



Z-FEN Integrated Nosing Substrate



Composite Substrate

No more stuck doors or drafts because the Z-Series Full Exposed Nose (FEN) substrate material is a water-proof composite won't rack, warp or rot, ever. Nosing on the FEN is integrated and exposed into the substrate.



Composite Cap

Extruded cap finishes look great and resist wear and discoloration. The synthetic material used in the cap and nosing prevent warping, rotting and wear.



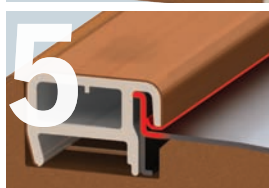
Sealed Adjustment Screws

Patented sealing plugs hide unsightly screws and keep water and dirt away from the adjustment mechanism, maintaining adjustability of the sill cap over time.



Narrow Cap

Because of the narrow threshold cap, the drip edge on the door bottom deflects water a full 1/4" in front of the cap, protecting against air and water infiltration.



High Dam, Integrated Seal

A dual durometer cap seal overlaps the high dam. Both combine to provide a barrier to air and moisture even in the most extreme weather conditions.

Why buy a Z-FEN Sill?

With an integral nosing, the Z-FEN offers the ultimate cost effective solution and still provides a continuous caulking surface.

Features

- All composite substrate, deck cap and nosing
- Easily converts from inswing to outswing
- Extruded cap, integral nosing
- Length up to 3'-0"
- Patented performance—U.S. Patents: 5, 426, 894; 5, 588, 266; 5, 611, 173, 6, 789, 358; 7, 350, 336; D354, 572



Z-Full Exposed Nose (FEN) Options & Availability



Availability

Available in 4-9/16", 5-5/8" and 7-13/16" sill widths.

Sill Cover

Durable patented sill covers, provide protection against damage to the sill during construction. Available in the following sizes: 4-9/16", 5-5/8" and 7-13/16".

Sill Extender Cavity Feature

The sill extender cavity feature is available on 4-9/16" and 5-5/8" sills accommodating sill extenders and nailing fins.

Bumper Outswing Cap

Deck cap design allows removal of the inswing adjustable cap and replacement with a bumper outswing cap.



Z-Full Exposed Nose (FEN) Substrate



Sill Cover Available for Inswing and Outswing



Z-Full Exposed Nose (FEN) Sill Outswing

Specifications Overview

● Standard ● Option ○ Not Available

Structure

Composite Substrate	●
Int. Thermal Break	●

Cap Colors

Black	●
Dark Walnut	●
Castle Oak	●
Mill	○
Bronze	○

Sill Width

3-1/2"	○
3-11/16"	○
3-3/4"	○
4-9/16"	●
5-5/8"	●
5-13/16"	○
7-13/16"	●

Sill Cover Width

3-11/16"	○
4-9/16"	●
5-5/8"	●
5-13/16"	○
7-13/16"	●

ZOB 2" Extender

Black, Walnut	○
---------------	---

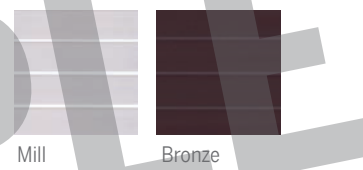
Cutability

	Min	Max	High Dam	Low Profile
2/6	Min	Max	29.875"	29.875"
2/8	Min	Max	30.3125"	30"
	Min	Max	31.875"	31.875"
2/10	Min	Max	32.3125"	32"
	Min	Max	N/A	N/A
3/0	Min	Max	N/A	N/A
	Min	Max	35.875"	35.875"
	Min	Max	36.3125"	36"

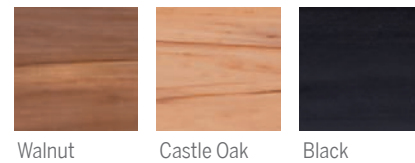
Deck Color Options

	Mill		Bronze		Brass		Nickel	
	High Dam	Low Profile	High Dam	Low Profile	High Dam	Low Profile	High Dam	Low Profile
3-1/2" (Screw Boss)	○	○	○	○	○	○	○	○
3-11/16"	○	○	○	○	○	○	○	○
3-3/4" (Screw Boss)	○	○	○	○	○	○	○	○
4-9/16"	●	○	●	○	○	○	○	○
5-5/8"	●	●	●	●	○	○	○	○
5-13/16"	○	○	○	○	○	○	○	○
7-13/16"	●	○	●	○	○	○	○	○

Aluminum Deck Colors



Co-Extruded Simulated Wood Caps



PERFORMANCE STANDARD

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

Contact us for more information.

The information contained in this document is the confidential and proprietary information 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 embodied in such information, including patent rights, copyrights, and trademark rights, and no license of any intellectual property right is intended, nor should any license be implied, as a result of the receipt of this document.