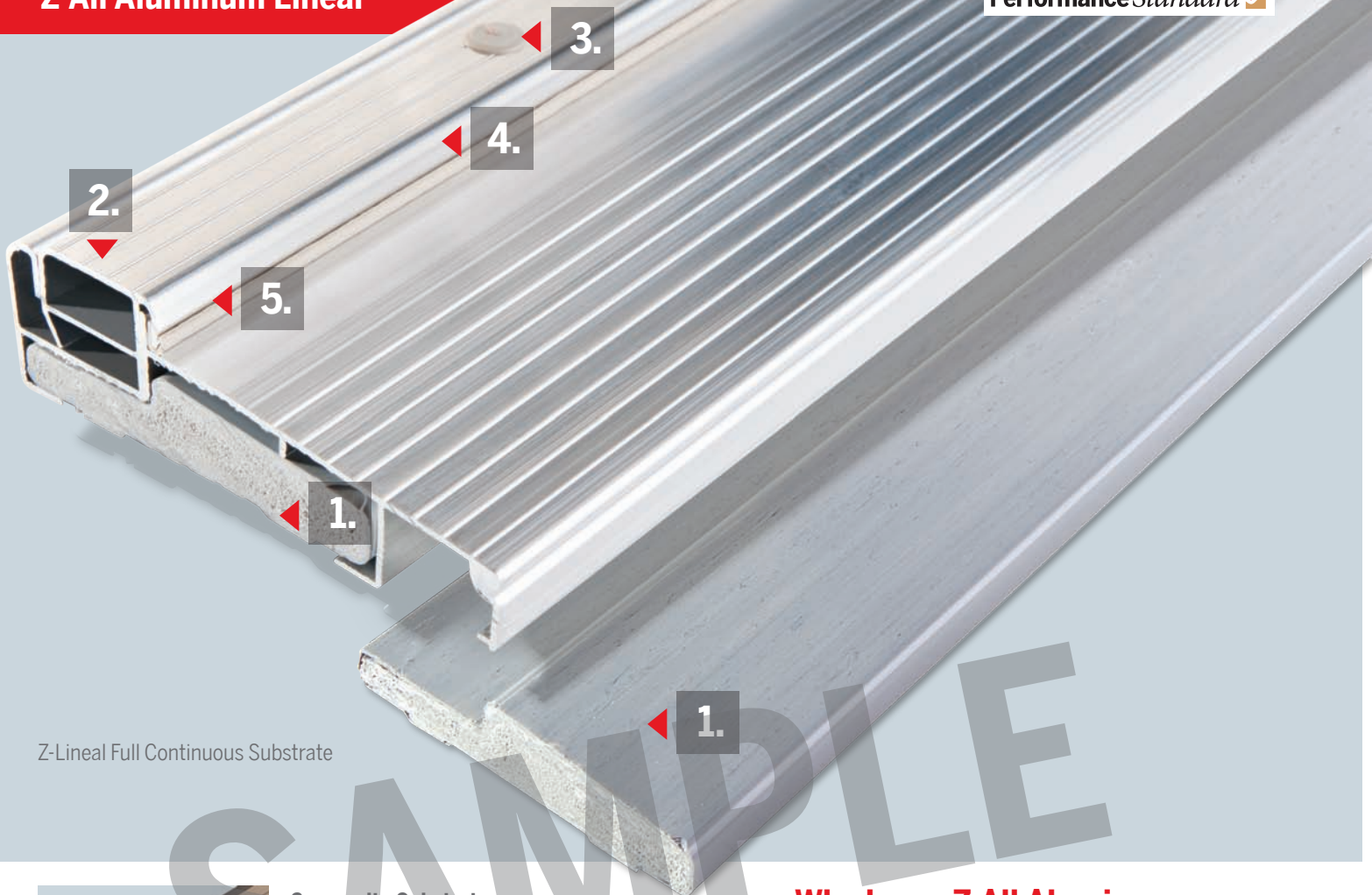


Z-All Aluminum Lineal

Performance *Standard* 

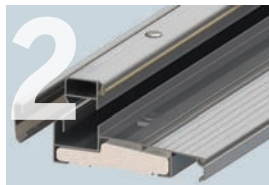


Z-Lineal Full Continuous Substrate



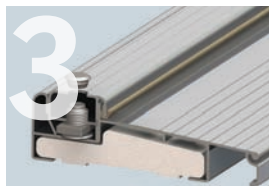
Composite Substrate

No more stuck doors or drafts because the Z-Series All Aluminum Lineal substrate material is a waterproof composite that won't rack, warp or rot, ever.



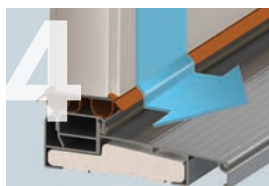
Aluminum Cap and Nosing

Aluminum cap and nosing finishes look great and resists wear and discoloration. Aluminum used in the cap and deck provides durability and toughness.



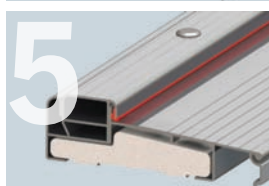
Sealed Adjustment Screws

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-All Aluminum Lineal Sill?

The Z-All Aluminum lineal substrate combines flexible cutting for custom fabrication with an all aluminum construction that is perfect for high heat markets.

Features

- Infinite modularity, length up to 154"
- Exclusive patented repositionable active & inactive caps
- Aluminum cap and nosing
- Available with wood or composite substrate
- Patented performance—U.S. Patents: 5, 426, 894; 5, 588, 266; 5, 611, 173; 6, 789, 358; 7, 350, 336; D354, 572



Availability

Available only in 4-9/16" sill width.

Available in block and full substrates.

Sill Cover

Durable patented sill covers, provide protection against damage to the sill during construction. Available in the 4-9/16" size.

Sill Extender Cavity Feature

The sill extender cavity feature is available on the 4-9/16" sill and accommodating sill extenders.



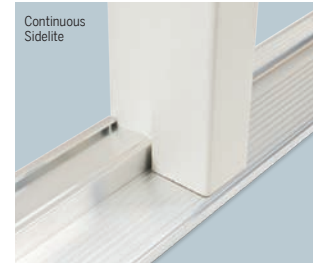
Z-All Aluminum Lineal Substrate



Z-All Aluminum Lineal Block Substrate



Sill Cover



Continuous Sill

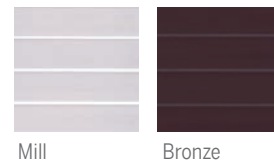
Specifications Overview

● Standard ● Option ○ Not Available

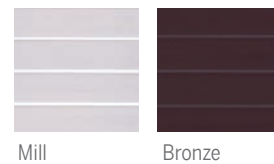
Structure	Cutability	Full	Block
Composite Substrate ●	2/6	Min Unlimited	29.875"
Int. Thermal Break ○		Max 30.5"	30.3125"
	2/8	Min Cuttable to 2/6? ✓	
		Max 32.3125"	32.3125"
	2/10	Min Unlimited	33.875"
		Max 34.3125"	34.3125"
	3/0	Min Cuttable to 2/8? ✓	N/A
		Max Cuttable to 2/10? ✓	N/A
		Min Unlimited	35.875"
		Max 36.3125"	36.3125"
	3/4-3/6	Min Unlimited	41.875"
		Max 42.3125"	42.3125"
	5/0	Min Unlimited	57"
		Max 62"	62"
	5/4	Min Unlimited	62"
		Max 66"	66"
	6/0	Min Unlimited	66"
		Max 74"	74"
	0/10-3/0-0/10	Min Unlimited	56"
		Max 61.5"	61.5"
	1/0-3/0-1/0	Min Cuttable to 0/10? ✓	N/A
		Max 65"	65"
	1/2-3/0-1/2	Min Cuttable to 1/0? ✓	N/A
		Max 69"	69"
	1/4-3/0-1/4	Min Unlimited	69"
		Max 74"	74"
	2/6-2/6	Min Unlimited	57"
		Max 62"	62"
	2/8-2/8	Min Unlimited	62"
		Max 66"	66"
	3/0-3/0	Min Unlimited	66"
		Max 74"	74"
	3/0-3/0-3/0	Min Unlimited	75"
		Max 113"	113"
	3/0-3/0-3/0-3/0	Min Unlimited	114"
		Max 154"	154"

Deck Color Options	Mill		Bronze		Brass		Nickel	
	Full	Block	Full	Block	Full	Block	Full	Block
3-1/2" (Screw Boss)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3-11/16"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3-3/4" (Screw Boss)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4-9/16"	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5-5/8"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5-13/16"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7-13/16"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Aluminum Deck Colors



Aluminum Cap Colors



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.