

ENGINEERED TO LAST BEAUTIFULLY

AZEK CLASSIC WHITE TRIM





All AZEK premium exterior trim products are made of rot-resistant and moisture-resistant cellular foam PVC and are engineered for long-lasting performance and durability allowing for flexibility in design.

AZEK trim is an ideal replacement to traditional wood as it delivers the authentic look of painted wood while eliminating concerns of damage from excessive moisture absorption corrosion, rotting, splitting, splintering, delamination, warping or swelling excessively from moisture.



FEATURES

- Moisture Resistant Protected, inside and out, from water exposure, absorption, and rot
- · Durability Flexible and durable engineered polymer delivers long lasting protection
- Fire Resistance AZEK Trim maintains a Class A Flame Spread Rating
- Low Maintenance Requires minimal upkeep compared to other materials and includes a Lifetime Limited Warranty
- UV Resistance White throughout and protected with UV inhibitors, resistant to yellowing over time
- Insect Resistance Non-organic material means no food source for pests







Durable, Low Maintenance



No Paint Needed



Rot Resistant



Insect Resistant



Lightweight

NOMINAL TRIM BOARD OFFERING

AZEK's nominal trim boards come in a ready-to-install semi-matte white, available in either smooth or woodgrain finishes. With over 20 profiles available, including a variety of solutions-based profiles, AZEK Trim options are an ideal choice for a wide range of design applications.



VIEW FULL AZEK CLASSIC TRIM OFFERING

Smooth Finish



Woodgrain Finish



NOMINAL THICKNESS	NOMINAL WIDTH								
	2	3	4	5	6	8	10	12	16
8/4			S	S	S	S	S	S	S
6/4			W	W	W	W	W	W	
5/4	S W	S W	s w	s w	S W	S W	s w	s w	S W
4/4	S	S	s w	s w	s w	s w	s w	s w	S W
5/8			s w	s w	S W	S W	s w	s w	S W

Product Finish Key

Smooth S

Woodgrain W

- · Various sizes available in 12', 16' 18' lengths
- · Only 5/4 and 6/4 thickness comes in 20' lengths

PERFORMANCE / CERTIFICATIONS

PROPERTY	TEST METHOD	VALUE		
Flame Spread Index	ASTM E84	Class A Rating		
Coeffient of linear Thermal Expansion	ASTM D696	4/4" - 4.86 x 10 ⁻⁵ , 5/4" - 5.06 x 10 ⁻⁵		
Modulus of Rupture	ASTM D790	2,172 psi		
Modulus of Elasticity	ASTM D790	101,288 psi		
Moisture Absorption	ASTM D570	Increase in Weight, % 4/4 = 1.13 average 5/4 = 0.40 average		
Water Absorption %MASS	ASTM D570	0.15		
Termite Resistance	ASTM D3345	Pass		
Wind Resistance	ASTM E330	Wind Resistance - Maximum Negative Design Pressure* = 100 PSF		
Impact Resistance	ASTM D5420	4/4" - 264.4 in*lb-f 5/4" - >320 in*lb-f		
Fastener Pull Through	ASTM D6117	4/4" - 143 lb-f 5/4" - 61 lb-f		

^{*} Dependent on installation methods

BUILDING CODES

- · Code Compliance: ICC-ESR-1074
- · International Building Code (IBC): 2024, 2021, 2018, 2015
- · International Residential Code (IRC): 2024, 2021, 2018, 2015

FASTENER & ADHESIVE GUIDANCE

To ensure best performance of AZEK Trim products, use a highly durable fastener such as stainless steel or hot dipped galvanized fasteners. Prior to installation be sure to read full installation guidelines.

Recommended fastener options:

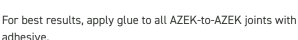
- · Cortex® Hidden Fastening System
- #8 Trim Screw may also be used
- · Coil siding nail

Fasten AZEK Trim in accordance with our installation guidelines.

- Drive screw or nail head flush or slightly below the trim board
- Fasten within 2" of the end of the trim board.
- Fasten every 16" or less. For boards up to 8" wide, use 2 fasteners at ends and every 16" or less. For boards over 8" wide, use 3 fasteners at ends and every 16" or less.

adhesive.

- AZEK Cellular PVC Cement is recommended and is availbale in easy-to-use squeeze bottles.
- For longer runs, such as fascia, frieze or band boards, use scarf joints with adhesive on both sides. Use fasteners on both sides of the joint within 2" of the end.





AZEK is proud to be the #1 vertically-integrated recycler of PVC in the U.S., setting the standard for sustainability in the building materials industry.

- 2.6B+ lbs of waste recycled since 2009
- 1,200+ Trim recycle bins in the field today
- 99% of scrap generated in our Scranton, PA and Wilmington, OH manufacturing facilities is re-used

AZEK is a gold member of the US Green Building Council and is pleased to support project teams working to attain LEED certification. Visit AZEKexteriors.com to learn more.



PAINTING GUIDANCE

When painting AZEK Siding and Trim, choosing the right paint type and color will ensure a truly low maintenance, long-lasting painted finish. Reference AZEKexteriors.com/painting prior to choosing paint. Using paints that do not meet AZEK's guidelines may cause the product to overheat, leading to undesirable product defects such as warping, oil canning, or buckling.

- Always make sure paint is suitable for exterior application and is 100% acrylic latex
- · Determine the paint colors Light Reflective Value (LRV)
- If color has a LRV over 55, use 100% acrylic latex paint approved for exterior use
- If LRV is under 55, please consult AZEK Exteriors approved paint charts at AZEKexteriors.com/painting



ADDITIONAL TRIM PROFILES AVAILABLE IN CLASSIC WHITE

AZEK Exteriors provides a wide range of premium trim solutions, crafted to meet the demands of architects and design builders. With rot-resistant materials and application-specific designs, these products enhance architectural projects with clean, sophisticated accents while ensuring straightforward installation and lasting performance.



APPLICATION SPECIFIC PROFILES



Rabbeted Trim



One-Piece Skirt Board



Cornerboards



Prior to installation, read full installation and painting guidelines at AZEKexteriors.com.

