

PREMIUM BEVEL SIDING ENGINEERED TO LAST BEAUTIFULLY





PREMIUM AZEK BEVEL SIDING

COMMERCIAL DURABILITY WITH THE LOOK OF HOME

Never again must you choose between the low maintenance of vinyl and its lackluster appearance and the premium look of natural cedar and its lifetime sentence of painting and inevitable rot. AZEK® Bevel Siding is the most authentic-looking replacement for cedar siding with the added low-maintenance performance of rot-proof PVC.

Tapping into the expertise we've built with our exclusive PaintPro Technology, AZEK Bevel is the lowest maintenance paintable siding product on the market today. It's engineered to be painted and deliver long-lasting paint performance and adhesion. The three- to seven-year paint and stain cycle that natural cedar requires is a thing of the past.

LESS IS MORE

Delivering first-class beauty with superior durability has never been so effortless.

LESS RISK

- Industry-leading Lifetime Limited Warranty
- Moisture-resistant; will not rot, delaminate, decay, or swell from excessive moisture
- Cut edges do not require sealing unlike cedar or fiber cement
- Insect-resistant

LESS HASSLE

- · No tannin stain callbacks
- No special tools, masks, or learning curve
- No finger-joints or knots as with cedar
- Less on-site breakage compared to heavy, brittle fiber cement

LESS LIMITATION

- Looks great with a wide range of siding and trim materials
- Approved for use in ground-contact and roofline installs
- Ideal for high moisture, coastal, and four season regions

REALISTIC CEDAR LOOK UNREAL PVC DURABILITY



Choose the best looks and performance for your exterior siding.



AZEK® BEVEL SIDING

Rot-proof PVC with no paint or stain maintenance schedule, no tannins that stain the surface, and no knots or finger-joints, AZEK Bevel Siding looks nearly indistinguishable from wood while eliminating many of the pain points of natural products - backed by a Lifetime Limited Warranty.



NATURAL CEDAR SIDING

Cedar starts out looking beautiful, but can quickly turn into disappointment and callbacks with tannin stains, rotting, splitting, and paint delamination.

Cedar guarantees a lifetime sentence of routine maintenance.



FIBER CEMENT SIDING

Fiber cement is susceptible to water damage, needs paint for protection, and must be kept off-grade and away from rooflines and masonry contact. It's brittle and requires a silica dust respirator when cutting to avoid inhaling toxic dust.



2

GET THE CEDAR LOOK.

LOSE THE CEDAR WORK.

When AZEK Bevel Siding is installed on an exterior, the look is classic. You'll enjoy the lack of project callbacks. It may even get you a few referrals when the neighbors start asking, "How come that house you re-sided years ago looks better than the house across the street with a new \$4000 paint job?"

The answer is the science and art behind AZEK Bevel. Our artists have made a siding board that perfectly mimics a cedar clapboard. The texture of the board looks like smooth sanded cedar. But AZEK Bevel needs no sanding or priming. It comes to your job site ready for paint.

Our scientists have made AZEK Bevel from a proprietary blend of PVC and other materials that make it resistant to damage from water and moisture absorption. AZEK Bevel siding delivers a siding and a painted finish that lasts longer than you can expect from cedar.



GET PAINTING GUIDELINES

For best performance, follow the painting guidelines found on AzekExteriors.com/painting, or follow the QR code. This chart shows a brief summary of the guidelines.

Paint Type Requirements

COLOR RANGE	KEY COLOR SELECTION CRITERIA PAINT TYPE	
Lighter paint colors only	Must have a light reflective value (LRV) above 55	Exterior 100% acrylic latex
Light, medium, and some darker colors	Only use colors that are from a paint manufacturer's approved color list for vinyl siding. No custom colors.	Exterior 100% acrylic latex made for vinyl siding
Dark colors & custom colors (black, deep blues, dark browns)	Available via Special Order only. Visit our custom colors and special-order paint page. Never custom color match in local paint stores.	Exterior 100% acrylic latex with solar reflective pigments

 $\textbf{REMEMBER}: Always \ make \ sure \ your \ paint \ is \ 100\% \ water-based \ (acrylic) \ and \ suitable \ for \ exterior \ application.$



Do not adjust or customize colors at local paint stores, home centers, big box stores, or other paint providers. These have not been tested for use on AZEK products and may lead to defects. For info on custom colors visit: azekexteriors.com/painting/custom-colors



CUSTOM COLOR & SPECIAL-ORDER









5

ON THE JOB WITH AZEK BEVEL SIDING



Flexible and lightweight. Perfect for moving around the job site.



No special blade, no respirator, no silica dust like fiber cement.



Your crews will be up and running fast—almost no learning curve.

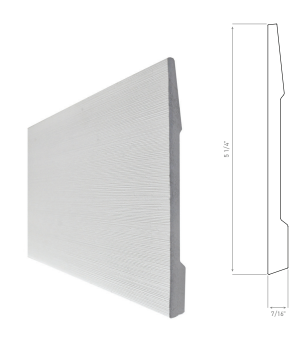
AZEK® Bevel Advantage

Engineered to look, feel, and install like wood—only better.

Authentic look, low maintenance, rot-proof, and with a

Lifetime Limited Warranty.

- · 5.25" x 7/16" (4" Reveal)
- 12' Lengths
- · 25 Boards per square
- · Subtle texture to look like primed cedar



EASY TO INSTALL, EASIER TO MAINTAIN

Installation Benefits

- · Installs similarly to cedar: same tools, face-fastened.
- · Ready to paint. No sanding or primer needed.
- Cut edges do not require sealing unlike cedar or fiber cement.
- Engineered polymer is lightweight and durable.
- · Uniform finish; no knots or finger joints.
- Flexible, durable material helps prevent on-site breakage.

Low-Maintenance Performance

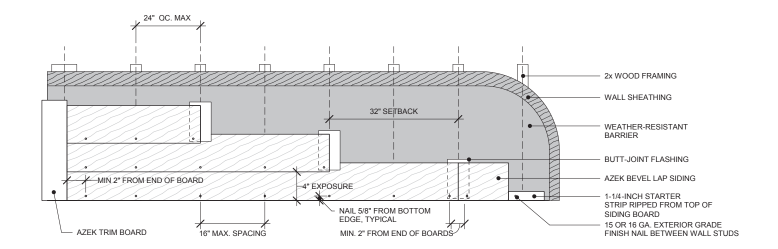
- No tannin stains or continuous maintenance and repainting/restaining cycle like cedar.
- · Insect-resistant.

Installation Best Practices

- Must have a weather resistive barrier (WRB) installed according to the IRC. For best results, AZEK recommends a drainable WRB.
- · Install kickout flashing and horizontal flashings per the IRC.
- For best results, fasten with hot-dipped, galvanized .092" x 2" ring shank siding nail.
- Face nail siding 5/8" from the bottom of the board into studs.
- Do not fasten closer than 2" from the end of a plank.
- · Where two planks butt together, a joint-flashing is required.



INSTALLATION RESOURCES





TRIM AND SIDING OPTIONS

TO COMPLETE THE PICTURE

All the benefits of AZEK Siding extend to the rest of your exterior. Trim adds the finishing touch everywhere. Specialty solutions like one-piece skirt boards, column wraps, and soffit systems speed construction and look great. Specialty mouldings in dozens of profiles add elegant, fine details. Discover all the possibilities for your next job at AZEKExteriors.com

	AZEK TRIM AND SIDING	CEDAR	FIBER CEMENT
PRODUCT DESCRIPTION	Engineered Polymer	Natural Wood	Sand, Cement & Cellulose Fibers
LONG-TERM DURABILITY	***	**	**
RESISTS MOISTURE ABSORPTION	***	*	**
INSECT RESISTANCE	***	*	***
SUPERIOR PAINT PERFORMANCE	***	**	**
SUITABLE FOR GROUND CONTACT	YES	NO	NO

THE BEST MATERIAL FOR EXTERIOR TRIM THAT LASTS

Gain all the benefits of AZEK top-of-the-line exterior building products. We make our products with the contractor, homeowner, and building material channel in mind.







Rot-Resistant



Insect-Resistant



Weather-Resistant



Durable: Less Long-Term Maintenance



Lightweight



Long-Lasting Performance

AZEK Exteriors products provide better long-term value, more reliable durability, and lasting beauty that other materials can't match.

Less Risk - Fewer Callbacks

Less Hassle - Low-Maintenance Performance

Less Limitation - Design Flexibility





REV 9/23