



CEDAR BLENDS SANDSTONE

Cedar Blends pairs the tonal richness of cedar with the proven performance of Accoya®. Instead of a flat, uniform color, each blend is composed of complementary hues that create a façade with depth, movement, and cohesion. The result is a more natural, more nuanced expression of wood siding, built on one of the most durable modified wood platforms available. With a 60-year service life and a 50-year limited warranty for above-ground applications, Accoya® offers outstanding durability, insect resistance, dimensional stability, and coating adhesion, surpassing traditional western red cedar in long-term performance.

Cedar Blends Sandstone pairs a tactile bandsawn surface texture with soft beige variation that moves from sandy tan to warm taupe. The textured surface adds dimension and shadow, giving this neutral finish more depth than a typical light wood tone. Sandstone is a versatile option for projects that want a lighter exterior palette with warmth, texture, and natural variation.

Cut and paste specification into appropriate CSI division

07 46 23 – Wood Siding

Manufacturer

Pioneer Millworks West	Pioneer Millworks East
2655 NE Orchard Ave.	1180 Commercial Drive
McMinville, OR 97128	Farmington, NY 14425
📞 (503) 437-9017	📞 (585) 924-9970

Material

Product	Cedar Blends Sandstone	
Collection	Cedar Blends Collection	
Species	Radiata Pine / Acetylated (Accoya®)	
Texture	Bandsawn	
Color	This product includes a range of tones from light to dark.	
Grade	Select	
Finish	Coated with a high-performing, low-VOC, pigmented water-based sealer, 2 coats on the face and 1 coat on the back.	
Hardness	922 (Janka Ball Test ASTM D1037-96A, Natural wood products have no minimum hardness since hardness is a characteristic of species and cannot be controlled)	

Dimensions and Milling

Profiles	SHIPLAP (No Reveal) SHIPLAP (With Reveal) SQUARE-EDGE (S4S)	TGBVE (No Reveal) TGBVE (With Reveal) NOVA CLIP
Thickness	5/8"	
Width	5 1/4" or 7 1/4" as specified	
Length	6' to 16' random (At least 20% of each order will be the longest length in the range)	

Additional Information

Grain	Flat sawn
Knots	Infrequent pin knots up to 3/8" in diameter may be present.
Voids	None allowed
Checks	Minimal surface checking may be present
Moisture Content	3 - 5% at 65% relative humidity, 20 °C
Durability	Class 1 (EN 350)
Flame Spread	Class C (ASTM E84)

Certifications and LEED Credits

FSC® Claim	FSC Mix 70% (GFA-COC-008489)
Cradle to Cradle	Gold
LEED	MRc4 -Building Product Selection and Procurement (FSC Mix 70%)

Warranty and Installation Recommendations

Warranty: 50-year limited warranty for above-ground applications.

Recommended Overage: Plan for at least 15% overage to allow for on-site grading, trimming, and installation. This helps ensure consistent coverage and reduces the risk of delays.

Installation: Cedar Blends must be installed over a suitable rainscreen system. Refer to the Cedar Blends Installation Guide for complete installation requirements. Mix boards from multiple bundles during installation to create a balanced, cohesive field.

Packaging: Material ships on 12-foot or 16-foot pallets, organized in hand bundles of 4 to 6 boards, depending on size. This format supports efficient handling and staging on site.

Each pallet includes a range of tones. For a balanced appearance, pull boards from several hand bundles during installation to distribute color variation across the façade.

Fasteners: Use stainless steel nails or screws for fastening. For detailed requirements, consult the Cedar Blends Installation Guide.

End Cuts: Seal all end cuts with the supplied touch-up finish as you install. This step protects the wood and maintains finish integrity.

Maintenance: Plan to reapply finish every 3 to 5 years, depending on exposure and site conditions. Over time, natural aging and oxidation may create visible color differences when new finish is applied over existing finish.

BRUSHED



Terracotta



Mineral Springs



Buckskin



Leather

BANDSAWN



Copper Canyon



Nimbus



Sandstone



Saddleback

