

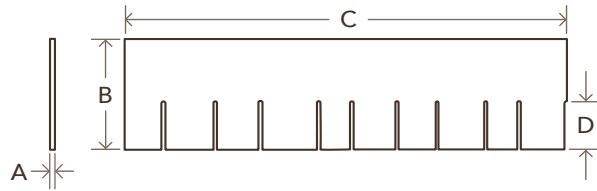
ACRE

PERFECTION SHINGLE SIDING

Suited for a wide range of applications, **ACRE** is the perfect medium for executing your ideas. This revolutionary material can be cut, curved, shaped and molded to fit countless applications, both exterior and interior.



PROFILE DETAILS



ACTUAL THICKNESS (A)	ACTUAL WIDTH (B)	LENGTH (C)	ADJUSTABLE REVEAL (D)
5/16"	11-7/8"	4'	5" to 5-1/2"

AVAILABLE FACTORY-FINISHED IN SEVEN SIGNATURE STAIN COLORS



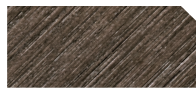
LAUREL



BILOXI



MAHOGANY



WALNUT



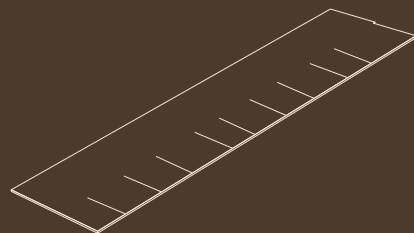
AMORY



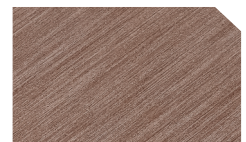
ACRE BLACK



MONTAUK GRAY



Available in:



ACRE Grain

MODERN·MILL
BUILDING REVOLUTIONS

WORKS LIKE WOOD - BUT BETTER!

- Paintable and stainable using approved colors, no primer needed.
- Made from rice hulls, so like wood, you'll find beautiful color variations in each board.
- Cut, rout, fasten, and sand with standard woodworking tools.
- No pre-drilling required; screws and nails won't mushroom.
- Thermoform for curves and folded corners.
- Uniform texture throughout; no need to seal ends.
- Minimal melting or static-charged dust.

NATURAL BEAUTY

- Genuine warm look and feel of wood.
- Natural-looking grain.
- Endless finish options with water-based paints or stains. See Coatings Guide for important information.
- Thermoform for folded corners, curves and creative shapes.

UNMATCHED DURABILITY

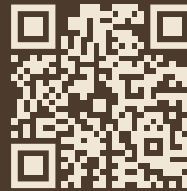
- 100% resistant to water, rot, weather, splintering, and pests.
- Suitable for ground and water contact.
- Less expansion and contraction than competitive PVC.
- Virtually no moisture absorption.
- No special maintenance required.

SUSTAINABLE INNOVATION

- 100% tree-free, made from upcycled rice hulls.
- Made in the USA in a zero-waste manufacturing environment.
- Free of phenol, formaldehyde, and adhesives.

Effective: April 2026

FIRST TIME USING ACRE?



Visit our website for important installation, technical, and coatings resources.

ACRE contains PVC and requires coatings with a light reflective value (LRV) of 55 or greater to avoid heat build up or changes to physical properties.

Consult with Modern Mill for more information.



EXTREME HEAT WARNING

Be aware of excess heat on ACRE surfaces such as but not limited to fire, direct or reflective sunlight, reflective sunlight from energy-efficient window products. Low-emissivity (Low-E) glass can harm ACRE products because Low-E glass products are designed to prevent passive heat gain within a structure and can cause unusual heat build up on exterior surfaces from sunlight reflection. The extreme rise of surface temperatures can create an environment which exceeds normal exposures and may create scenarios which can cause ACRE products to melt, sag, warp, discolor, expand and contract beyond acceptable tolerances or accelerate weathering. Be sure to consult Modern Mill's coatings guide, sales representatives or contact us at zen@modern-mill.com or 601-869-5050 for consultative assistance before installation.

601-869-5050
hello@modern-mill.com

MODERN-MILL.COM

