

ACRE PRODUCTS ARE AVAILABLE AS:

- SIDING
- DECKING
- MILLWORK
- TRIM BOARDS
- SHEET GOODS
- PORCH FLOORS

RESPONSIBLE  
SUSTAINABLE  
LOCAL

Modern Mill products are free of phenolic plasticizers and adhesives.

Our flagship product ACRE is tree-free and made from upcycled rice hulls in a zero-waste manufacturing facility in Mississippi, USA.



ACRE™  
BY MODERN MILL  
A WORLD BEYOND WOOD



Modern Mill products are award-winning, recognized for cutting-edge innovation and environmental responsibility.



MODERN·MILL  
CONTACT US FOR A SAMPLE  
modern-mill.com | 601-869-5050



## MEET ACRE: THE EVOLUTION OF BUILDING MATERIALS

Wood is beautiful, but it requires constant care. Traditional composites are durable and low maintenance, but feel synthetic and are hard to work with on the jobsite.

Born from upcycled rice hulls, ACRE is **resilient against water, weather, pests, rot, and splintering**. Designed with builders in mind, ACRE is satisfying to work with—**no harmful dust, minimal static, and zero priming required before staining or painting**. Its surface delivers smooth-cut edges that need no special treatment or sealing.

More than just a material, ACRE is a performance breakthrough that stands up to your toughest projects, backed by an industry leading guarantee.



## HOW ACRE PERFORMS

ACRE combines the high performance of alternatives with the warmth and workability of real wood.

### ACRE VS WOOD

- Low maintenance, won't rot or splinter
- Cut, screw, nail or drill with regular tools
- Easier on blades than hardwoods
- No knots or sap lines
- Paint or stain without priming
- Look and feel of real wood
- Suitable for direct ground contact
- 100% tree-free, sustainable and renewable
- No mushrooming, splitting or pre-drilling

### ACRE VS PVC

- No harmful, static-charged dust
- Can be thermo-formed and heat-folded
- No edge treating or sealing required
- No plasticky look or odor
- Paint or stain without priming
- Look and feel of real wood

### ACRE VS FLY ASH AND FIBER CEMENT

- Lightweight yet strong and straight
- Easy on tools and blades
- Better nail and screw retention
- Look and feel of real wood
- Less prone to job site damage and breakage