

FEATURES

KEY SELLING POINTS

True exterior grade panel	<p>Use instead of wood for non-structural paint-grade applications</p> <ul style="list-style-type: none"> • Column Wraps • Shutters • Planters • Brick Mould • Exterior Signage • Sub-Floor • Marine Applications • Carriage Style Garage Doors • Door and Window Parts • Decorative Mouldings • Brackets
Moisture, rot and termite resistant. Treated with zinc borate.	Extira is specifically designed and manufactured for exterior use, unlike MDF. Extira also offers high performance in high-moisture interior environments.
Patented and proprietary TEC™ manufacturing process.	Moisture, rot and termite resistant. Outperforms other wood composites. Long term performance and durability. Test data is available upon request. Visit extira.com
Cut, shape, rout, laminate	Opens virtually unlimited possibilities for non-structural exterior uses.
Phenolic bonded for exterior durability	No added formaldehyde. LEED Credits Supported: Indoor Environmental Quality 4.4
Smooth on both sides	Sanded on both sides to meet caliper tolerances of +/- 0.005".
Homogeneous – One piece substrate	No voids or resin pockets to damage cutting and shaping equipment.
5 year warranty	Unprecedented in the product category.
½", 5/8", ¾", 1", and 1 ¼" thickness 4' x 8', 4' x 16', 2' x 16' panels	Breadth of product line offers versatility.
Environmentally friendly	No old growth timber is used to make Extira; instead, managed forestland thinning residuals are used. To source field thinnings, loggers cut down smaller trees and underbrush to allow the remaining trees to grow better and fuller. This process is a basic principle of sound logging practices and it helps promote reforestation.
LEED	LEED Credits Supported: Indoor Environmental Quality 4.4