



SilvaTherm®

ULTRA RESISTANT THERMALLY MODIFIED WOOD PRODUCTS

SilvaTherm™ Thermally Modified Wood provides exceptional stability, durability, and aesthetic in wood. Stringently produced to the highest standard of the International ThermoWood® Assn (ITWA) using solely heat and steam, SilvaTherm™ offers increased resistance to moisture, insects, and decay, ensuring long-lasting performance with minimal maintenance. The ThermoWood® process brings out rich, natural color and grain, improving its beauty over time. Eco-forward and sustainable, SilvaTherm™ is ideal in indoor and outdoor uses, and is the perfect solution for decking, siding, furniture, and more.

**Superior Stability
and Durability**

**20 Year Warranty
Against Rot and
Fungal Decay**

**100% Sustainable
Certified Wood**



WHY SILVATHERM™?

SilvaTherm™ provides exceptional performance with minimal upkeep. Perfect for any project that demands stability, durability and aesthetic appeal, SilvaTherm™ is the trusted choice for lasting quality and environmental responsibility.

KEY FEATURES

- Used for cladding, paneling, millwork, decking, and more
- Also available in other species including Red Oak and Ayous
- Available in other pattern stock
- Ayous and Radiata Pine can be treated to have WUI Class A fire rating

TECHNICAL SPECIFICATIONS

SPECIES	SIZE	PATTERN	LENGTH
Clear Radiata Pine or Nordic Spruce	1" x 6"	Trim boards or T&G	10' - 16'
North American Red Oak	1" x 6"	Radius edge decking, end-matched	7' - 12'

