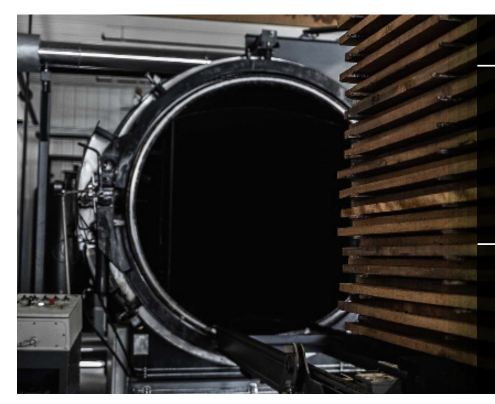


THERMALLY MODIFIED

LUMBER

As a U.S. producer of thermally modified hardwoods and softwoods, we're uniquely positioned to support manufacturers, builders, architects, and craftsmen with a wide variety of thermally modified lumber.

Thermal modification enhances wood's durability and dimensional stability-minimizing warping, swelling, cupping, and twisting. It's an ideal choice for siding, decking, flooring, windows, doors, cabinetry, saunas, wine cellars, and a wide range of outdoor structures.



Softwoods

Species: Hemlock, Spruce, Southern Yellow Pine, White Pine

Grades: C&Btr Dimensions: 1x4-12", 2x4-12", posts, 8-16' lengths

Hardwoods

Species: Ash, Beech, Birch, Maple, Poplar, Red Oak

Grades: Sel/FAS, #1 Common **Dimensions:** 4/4-8/4

Milling & Factory Finishing

Why THERMALPRO Wood?



Movement Resistant

Expansion and contraction reduced by 90%. Doesn't warp or twist.



Rot & Insect Resistant

Thermal modification removes moisture and nutrients, making the wood naturally resistant to rot and insects.



Eco-Friendly

Non-toxic, chemical free process and finishes. Fully sustainable and 100% recyclable.

Rated for all climates, exterior and interior applications.