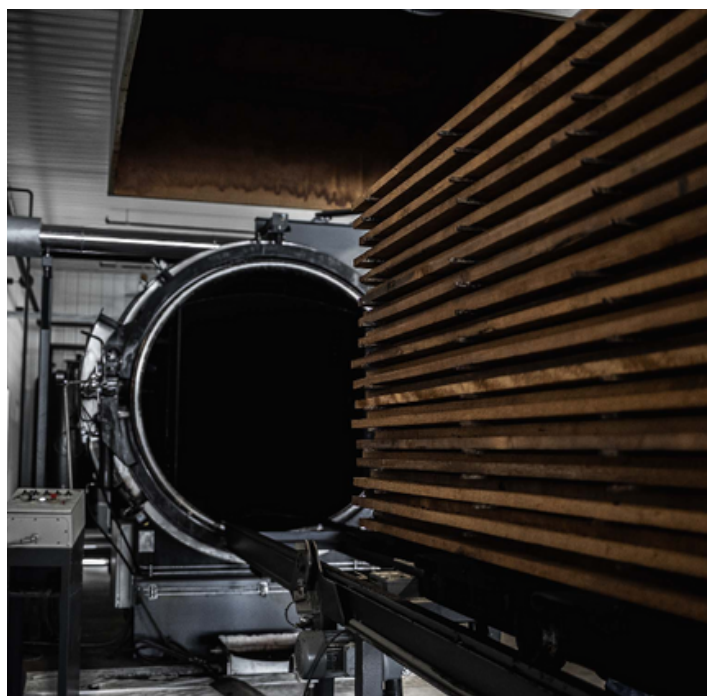




# THERMALLY MODIFIED LUMBER

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, cabinetry, doors, saunas, wine cellars, and a wide range of outdoor structures.



## Softwoods

**Species:** Euro Pine, 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



### 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.