

Regal and robust

Responsibly harvested in North America, thermally modified red oak brings strength and character to any design with its distinctive grain and warm brown hue. Boasting the same durability and rot resistance as our entire suite of thermally modified wood products, our red oak decking and cladding is designed to give your space a rich appearance that endures.



SPECIES:

Red oak

APPLICATIONS:

Decking
Cladding



Thermally modified



Sustainable



Weather resistant



Lightweight material



Smooth cutting



Rot resistant

Benchmark Oak Cladding





Benchmark Oak Decking

Decking

Invite nature's beauty to your doorstep

WIDTHS:	5.1" - 5.7"
THICKNESS:	1.02"
INSTALLATION TYPES:	VISIBLE, HIDDEN



Benchmark Oak Cladding

Cladding

Walls that match your style and grace

WIDTHS:	5.2" - 5.9"
THICKNESS:	0.79"
INSTALLATION TYPES:	VISIBLE, HIDDEN

Thermally modified

Thermal modification is a chemical-free process that gives you the beauty of real wood, naturally enhanced with only heat and steam for unequaled strength and stability—even in changing weather conditions. And with greater insulating properties compared to unmodified wood, our wood is never too hot on your feet.

Sustainably sourced

We source all our wood using responsible forestry practices, never laying a finger on our tropical woodlands and rainforests. And wood is the only naturally renewable building material that doesn't generate hazardous waste. So, when you choose Thermory, you're not just investing in quality—but in the health of our planet, too.

Color transformation

Wood's natural aging process is influenced by how much exposure it has to the elements. The more Benchmark Oak is exposed to UV light and rain, the faster its color will transform from brown to silver—sometimes in as little as six months. To maintain your wood's natural color outdoors, simply treat the boards with a penetrating UV protective oil.



THERMORY[®]
LEAVE A LASTING IMPACT

Phone: 585-591-6590
Email: support@thermoryusa.com

→ [ThermoryUSA.com](https://www.thermoryusa.com)

