

Thermally Modified North American Red Oak

reSAWN TIMBER co.'s Sylva[™] features wood cladding that is sourced from abundant and sustainably grown U.S. forests. Currently, the offering consists of Thermally Modified North American Red Oak products that are locally sourced and manufactured in Pennsylvania. They are stable, weatherresistant, FSC®-Certified, and comply with Wildland Urban Interface (WUI) requirements, ensuring their longevity.

Thermally modified wood is made by heating hardwood up to 400 degrees Fahrenheit and followed by a steaming process to recondition the wood. The modification changes the wood's molecular structure, making it highly durable and resistant to water damage.

The Sylva offerings signify more than just offering resilient and durable building materials; it's an embodiment of our commitment to sustainable innovation. Having the products cultivated and thermally modified within the United States enables tracking to its origins and sourcing methods, guaranteeing complete traceability throughout its lifecycle.

FEATURES & BENEFITS

- FSC®-Certified
- WUI-Compliant
- Low carbon footprint. Grown and produced in the USA.
- Chemical-free

- Moisture resistant
- Structurally sound. Resistant to shrinking, swelling, or warping.
- 25-year warranty against rot and decay.

Product shown: MONDARA & DUBLIN



Charred Sylva



ARDMORE



SOLEBURY

Non-Charred Sylva



BEDFORD



DOYLE



DUBLIN

MERION



MONROE



ELK



GALENA



MONDARA



RADNOR



WAYNE

Dimension & Milling

Tongue & Groove (T&G)

3/4" thick X 5-1/8" wide X 6-16' random lengths



Surfaced-4-Side (S4S)

3/4" thick X 5-1/2" wide X 6-16' random lengths



Custom widths, lengths, and millings available upon request. Contact us to discuss your project needs.