



Thermally Modified Hardwood

Our thermally modified wood is manufactured from hardwoods harvested in the Northeast, typically Oak. The wood is thermally processed in a kiln, producing a deep, rich color. Color and grain vary.

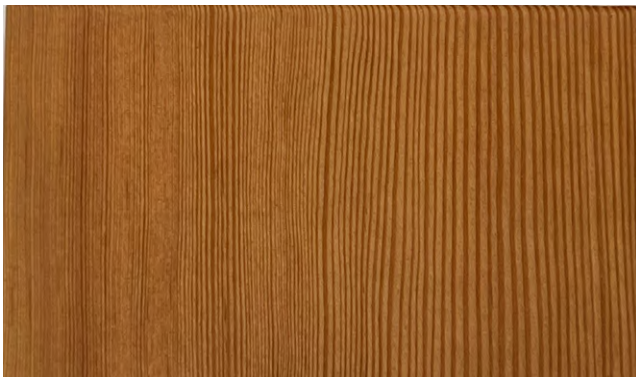
Like all natural wood products, thermally modified wood will turn silver/gray once exposed to UV sunlight.

For more info: tournesol.com/fabrication-and-materials



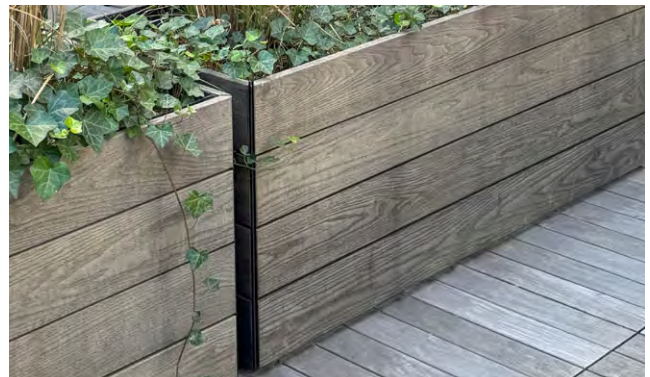
Red Cedar

A softwood tree, highly valued for its resistance to decay and insects, durability, and attractive reddish-brown color. The wood is lightweight yet solid and stable, with a straight, uniform grain and a fine, even texture. Red Cedar has a pleasant, distinctive aroma due to the natural oils that help protect it from decay and insects.



Douglas Fir

A coniferous, softwood tree commonly found in western North America, Douglas Fir is a strong and dense wood with a high stiffness-to-weight ratio. It has a straight grain and a moderately coarse texture with a reddish-brown color. Highly resistant to decay and insect damage, its properties present strength, durability, and versatility for outdoor applications.



Wood color changes over time

All wood species change color over time when exposed to UV light. Our wood products will arrive with a UV protectant oil, which will slow this process down, but does not prevent the color from aging.