



### THERMALLY MODIFIED - THERMORY ASH WOOD

While the brown color is the natural result of the Thermal modification process, the silver is a result of Thermory wood's natural aging process through exposure to the elements. UV light and rain both accelerate the aging process and the amount of exposure influences how quickly your project will age. With direct exposure to sunlight, your project may age to silver in as little as 6 months time.



### DUALLY MODIFIED™ - KEBONY PINE WOOD

Kebony products will change in appearance when exposed to rain and sun. Color changes and surface cracks will occur due to natural weathering. Kebony cannot be held liable for any such variations in colour and surface appearance. This will not influence durability and overall performance of the product.



### THERMALLY MODIFIED - AMERICANA OAK WOOD

Grown and thermally modified in the USA. Sourced directly out of Kreamer, Pennsylvania. Americana is Declare Certified by the International Living Future Institute.



Americana is available in Oak species, with options for Ash and Poplar as well. These wood options will naturally weather to a silver color with exposure to sunlight and moisture.

### MANUFACTURER NOTES:

1. Form and Fiber products constructed utilizing engineered wood species may notice physical changes in color and texture. As the wood begins to weather, the surface finish may become slightly course in texture and exhibit minimal surface cracking.
2. Purchaser and/or Project Owner is responsible for the on-going maintenance of the surface finish.
3. Manufacturer does not warranty wood as it is a natural material that reacts differently within different environments, use, and climatic exposure. (Reference Manufacturer Warranty for Wood Applications for more information)