



## **Product Specifications**

What is spalted wood? Spalted wood comes from regular wood that has been colonized by various fungi and has started the process of decomposing back to the soil. In that process, the fungi create colors, lines and textures that are true wonders of nature -clean yet unpredictable, mesmerizing in their semblance of coordination, and beautifully alive in their lack of uniformity.

We have a proprietary method for intentionally-curing and conditioning wood into never-before-seen beautiful veneer. We age, manufacture and stock the largest volume of spalted wood veneer. It is securely warehoused and ready to ship. Available in crates from 1,000 to 10,000 square feet.

Samples	Standard sample 12"x12" with 2-3 veneer leaves shown in a random plank pattern
Width	Random widths 4"-12" wide with an average width of approximately 7" wide
Length	Approximately 60%of stock is 8'+ and 40% of stock is 4' - 7'
Thickness	1/40" (25/1000") thickness – standard in the hardwood veneer industry
Distinguishing Traits	Irregular colors and lines resembling ink drawings producing a marbled effect
Color	White to brown with occasional shades of black, gray or pink
Average Dried Weight	30.2 to 44.0 lbs/ft3 (485 to 705 kg/m3)
Janka Hardness	700 to 1,450 lbf (6,450 N) depending on species
Supply	750K – 1MM SF in 2022, unlimited thereafter
Shipping	LTL common carrier; crated and shipped in solid wood boxes
Minimum Order	1,000 SF, sold in boxed quantities from 1,000-10,000 square feet per box
Lead Time	3 weeks for veneer; 5 weeks for plywood
Species	Sugar Maple; Beech late 2022; Basswood, Poplar, Pine and Yellow Birch in 2023

## Call us to find out what is currently in stock.