

## LYPTUS® FLOORING

Available as solid or engineered flooring, Lyptus hardwood flooring is versatile enough to enrich any floor plan.

### Engineered

Our new generation of Lyptus single-strip engineered flooring redefines versatility.

Available in 3 ¼- and 5-inch widths, its standard tongue-and-groove construction allows it to be stapled, glued down or floated. It is well suited for many areas of your home, including below-grade spaces and rooms with radiant heat.

Our engineered flooring is also a good environmental choice. The plywood base is made from native trees harvested under the Forest Stewardship Council (FSC) certification and meets the new California Air Resources Board (CARB) formaldehyde regulations. Virtually every inch of every log is put to good use — even the residuals are used as fuel.

Choose from a palette of six rich colors and varied strip lengths to create a living space that's uniquely yours and can endure for years to come.

Thickness	½"
Widths/lengths	3 ¼" wide / 1' to 4' long 5" wide / 1' to 7' long
Wear Layer	1/8" solid-sawn face; can be sanded and refinished
Warranty	25-year Limited Finish Warranty from Weyerhaeuser for residential applications, 3-year for light commercial

### Solid Strip

An elegant and durable choice for any home, Lyptus solid hardwood flooring is harder than oak\*, less expensive than walnut, and as beautiful as Brazilian cherry. Available unfinished or in six pre-finished colors, it complements the most stylish interiors.

Its tongue-and-groove construction, natural hardness, and aluminum-oxide finish yield long-standing durability, while its low VOC (Volatile Organic Compound) levels makes it a healthier choice for your household than many other flooring options.

Thickness	¾"
Widths	2 ¼", 3", 4"
Lengths	From 11" to 88"
Warranty	25-year Limited Finish Warranty from the manufacturer

\* The average Janka Ball hardness value for Lyptus lumber is 1550, making it harder than Northern Red Oak (1290), according to testing by the U.S. Forest Products Laboratory and Weyerhaeuser Technology Center.