

Engineered hardwood flooring

2-layer construction



More stable and humidity resistant in comparison to that of solid wood, engineered hardwood does not shrink or expand as much as the solid wood, making it resistant to warping and cupping. Ideal for below-grade installations where slight dampness is common, Above Wood engineered floor can be used anywhere inside. Much unlike solid wood that shrinks, cups, and buckles, engineered hardwood can be installed over radiant heating systems, in bathrooms and even in laundry rooms. With a 4 mm or 6 mm dry sawn top layer providing a great resistance to everyday wear-and-tear, our engineered hardwood floor comes with a lifetime warranty.

TOP LAYER

The top layer (lamella) is made of real solid hardwood and is available in different wood species, surface treatments, and finishes.

Thickness: 4 mm/6mm
Finishing: Hardwax oil or lacquer

BOTTOM LAYER

This layer is made of water resistant Baltic birch multiplex plywood. Wood layers are positioned with their grains in opposite directions at 90° angle to minimize expansion and contraction from humidity and temperature changes.

Thickness: 11/15 mm
Layers: 9 or 11
Class: 3/3

PROFILE

Tongue and Groove