



What is Engineered Flooring?

Engineered hardwood flooring is the greatest innovation in modern flooring, and is the ideal alternative to solid hardwood in certain applications. The engineered hardwood flooring substrate is made from cross-laminated plywood; engineered hardwood resists the tendency of solid hardwood to expand and contract with changes in humidity and temperature. Engineered hardwood flooring can be installed above or below grade and over radiant heat.

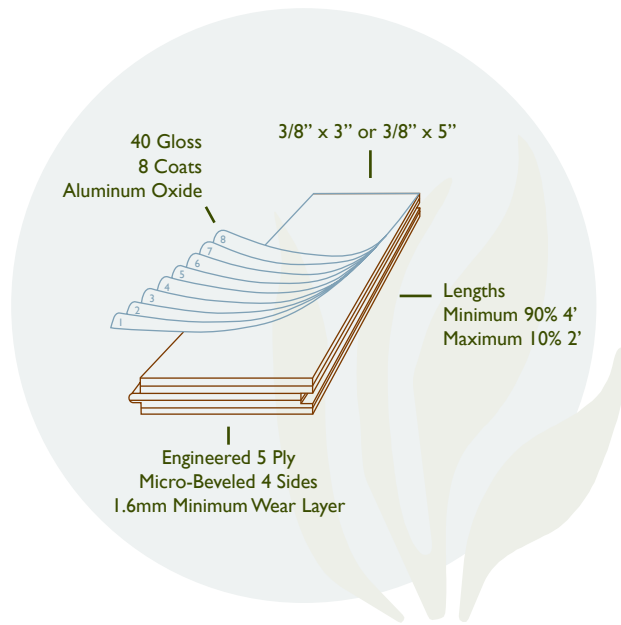
Our engineered flooring product is manufactured from rotary-sliced veneers. This process does not use conventional saws, does not produce any sawdust, and is the ultimate manufacturing process in terms of environmental conservation.

Environmental

The Amazon forest is the most heterogeneous tropical forest in the world. Selective harvesting, not clear cutting, is the only economically viable approach. Clear-cutting occurs when land is cleared for farming and ranching.

Forest management plans based on selective and sustainable logging practices give land-owners and local people a way to get value from their land; it is the best way to add value to the standing forest resource.

The Amazonian wood industry plays a key role in helping to preserve the Amazon forests by providing value and jobs without chopping the forest down.



Warranty

25 YR
Residential
LIFETIME
Structural

Application

Above Grade
Grade
Below Grade

Installation

GLUE
or
NAIL
STAPLE



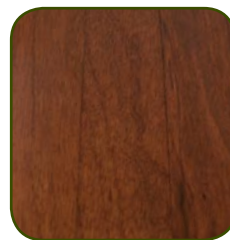
Brazilian Oak, Tauari



Honey Bacana



Cayenne Bacana



Chestnut Bacana



Brazilian Cherry,
Jatoba Natural



Brazilian Cherry,
Jatoba Bi-Color