

GARAPA





PREMIUM ARCHITECTURAL & BUILDING SOLUTIONS

JSC Premium Garapa, the right choice for all budgets



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Class 2 durability

Slip and scratch resistant*

Premium grade

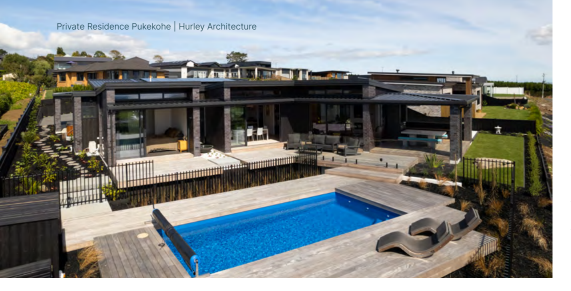
Garapa is sourced from the tropical forests of South America. Garapa timber, also known as Brazilian Ash, is dense and naturally durable.

Garapa is a fine quality exotic hardwood, offering greater resistance to rot, decay and insect attack.

Its consistent golden colour and straight grain make it a more uniform alternative to other hardwoods. The attractive light colour helps with decks exposed to long hours of direct sun as it is cooler underfoot.



The mark of responsible forestry FSC[®] C003608



GARAPA APPLICATIONS

JSC Premium Garapa has natural scratch resistantance compared to some softwood species* helping the surface to remain smooth for many years, making Garapa a perfect wood for exterior decking. Premium Garapa machines to a fine finish with little reduced tendency to splinter or move.

- Sustainable JSC Premium Garapa is FSC® and sourced from sustainably harvested forests in South America.
- Naturally durable An exotic tropical hardwood that has greater resistance is naturally resistance to rot, decay, and insect attack.
- Premium Grade JSC stocks Premium Grade Garapa with fewer defects and longer length spreads to make installing quicker and easier, with less time spent and less material waste.



TECHNICAL INFORMATION

Working qualities	Easy to work with
Supplier Responsibility Status	FSC - C003608
Availability of sizes	Lengths: Random lengths only ranging from 1.8m - 4.8m and longer in some cases Width: 90mm & 140mm wide Thickness: 19mm
Durability	Class 2**
Grades	Select and Better

**Durability classifications provide a useful comparative guide, however factors relating to specific installations and natural timber variation may result in sapwood pieces falling outside the species' durability classification.

Mechanical properties	Dry
Modulus of Rupture (MPa)	128
Modulus of Elasticity (GPa)	15.6
Hardness Janka (kN)	7.3
*Density (kg/m3) *Air dry density (kg/m3) is average indication only and actual value may vary.	*900kg/m ³

Note: For comparable species speak to the JSC team about alternatives.

Disclaimer: JSC has endeavored to ensure this information is accurate but recommends for critical applications that independent advice is obtained. These properties are a guide only, as timber is a natural product there will be variations within any species. Please speak to our professionals at JSC for information and advice as well as for any information around profiles, fixing details and supporting documentation.

jsc.co.nz



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