

JSC Timber

IRONBARK

Version 2

STANDARD TRADE NAME	Ironbark
BOTANICAL NAME	Eucalyptus Paniculata
DISTRIBUTION	From New South Wales & Queensland, Australia
COLOUR	This tree produces a stunning array of timber hues from pale brown to dark chocolate brown and also dark, luscious reds.
GRAIN	The grain is usually interlocked, with a moderately coarse texture
DENSITY/STRENGTH	*Dry Density: 1120 kg/m ³ **Janka Dry Hardness: 14 kN
DRYING	In its application as a premium heavy construction timber, Iron Bark is used green. However in lighter sizes seasoning is slow but satisfactory if normal precautions covering eucalypt hardwood are followed.
DURABILITY	Class 1 Very Durable
PROPERTIES	Hard, durable and highly resistant to decay. A very tough timber. Often treated to enhance durability of sap or transition wood.
USES	Applied and structural Flooring, Decking, Structural beam timber and Exterior Cladding.

Disclaimer:

JSC has endeavoured to ensure this information is accurate but recommends that for critical applications independent advice is obtained. These properties are only a guide, as timber is a natural product there will be variations within any species.

* Air dry density (kg/m³) is average indication only and actual value may vary

**The Janka Dry Hardness rating measures the hardness of the wood. The higher the rating the harder the wood.

This information may be updated at any time.

Profiles, fixing details and documentation available by request at

specification@jsctimber.co.nz

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