

Ironbark Red Eucalyptus Sideroxylon

Technical Information

Density (kg/m³ dry)	1130	Durable	Yes
Specific Gravity	1.1	Sapwood Lyctid Susceptible	Yes
Modulus of Rupture (MPa dry)	135	Machining	Fair
Modulus of Elasticity (GPa dry)	17	Resistance to Split in Nailing	Fair
Radial Shrinkage %	3.5	Resistance to Split in Screwing	Fair
Tangential Shrinkage $\%$	7	Gluing	Poor
Hardness (Janka) (kN)	13	Growing Region	NSW &
Finish	Fair		QLD
Stability	Fair	Availability	Limited

Description

Heartwood dark red. Sapwood pale yellow.
Texture medium and even. Grain interlocked.

Suitability
Boating
Cabinet Door
Decking & Cladding
Flooring & Staircase
Furniture
Joinery