







NEW GUINEA ROSEWOOD.

New Guinea Rosewood stands as a testament to nature's artistry and resilience. This exquisite hardwood boasts a rich reddish-brown hue and intricate grain patterns making it highly prized for a variety of applications.



/ FEATURES /

- 
DURABILITY
 Highly durable, New Guinea Rosewood is known for its strength and resistance to decay and rot. It can withstand moisture and humidity variations well, making it suitable for both indoor and outdoor applications. Its natural oils contribute to its durability, providing protection against pests and fungal growth.
- 
STABILITY
 New Guinea Rosewood exhibits excellent stability, showing minimal shrinkage, warping, or movement even in changing environmental conditions. Its low coefficient of expansion and contraction makes it ideal for use in areas with fluctuating humidity and temperature levels.
- 
AESTHETIC
 Prized for its unique aesthetics, New Guinea Rosewood is characterised by its rich reddish-brown colours and grain patterns. The wood often features burls, swirls, fiddleback and more, creating a visually attractive appearance.
- 
INSTALLATION
 New Guinea Rosewood is dense and strong, requiring careful handling during installation to preserve its rich, natural colour and smooth surface. It machines and fixes cleanly with the right tools, allowing for precise detailing and tight joints.
- 
MAINTENANCE
 New Guinea Rosewood requires minimal maintenance to preserve its quality and appearance. This hardwood takes well to staining, oiling and most other finishes.
- 
SUSTAINABILITY
 New Guinea Rosewood presents a sustainability narrative deeply intertwined with responsible forestry practices and conscientious sourcing. By supporting certified sustainable sources of New Guinea Rosewood, we contribute to the long-term viability of this valuable species.

/ TECHNICAL INFORMATION /

ORIGIN	Solomon Islands
DURABILITY	Class 2 above ground
DENSITY	650 kg (seasoned)
HARDNESS	4.7 kN (seasoned)
RADIAL SHRINKAGE	1% (green to 12% M.C*)
TANGENTIAL SHRINKAGE	2% (green to 12% M.C*)
FIRE-RETARDANT PROPERTIES	Approximately BAL 19#

The swatch provided is a general guide to the colour and grain.

*M.C = Moisture Content.

#BAL is subject to proper treatment and construction methods to comply with building regulations. Always consult a professional to confirm suitability for your specific situation based on the local BAL assessment.



**AUSTRALIAN
WOOD
INDUSTRIES.**

FOR MORE
INFORMATION

www.australianwood.com.au
1300 333 294
sales@australianwood.com.au

EMAIL

