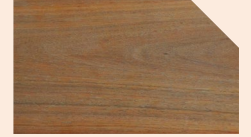








IRON BARK.



Iron Bark is renowned for its incredible strength and density. With deep red to pale brown tones and a tight, interlocked grain, Iron Bark brings a timeless aesthetic to any project. Naturally resistant to fire, termites, and harsh weather, it's a powerhouse performer built to handle the toughest conditions.



/ FEATURES /

- 
DURABILITY
 Iron Bark is an extremely dense Australian hardwood with outstanding natural durability, making it ideal for projects in highly exposed or demanding environments.
- 
STABILITY
 Highly resistant to impact, Iron Bark delivers outstanding structural performance when correctly seasoned and installed in exposed environments.
- 
AESTHETIC
 With rich colour tones ranging from deep red to pale brown and a tight, interlocked grain, Iron Bark creates a bold, premium finish for any project.
- 
INSTALLATION
 Iron Bark's consistent density and workability support efficient installation, with pre-drilling recommended for optimal fixing performance.
- 
MAINTENANCE
 Requires minimal maintenance to preserve its appearance and durability. Periodic application of a protective finish helps maintain its natural colour and shields it from environmental factors.
- 
SUSTAINABILITY
 Responsibly sourced from managed Australian forests, Iron Bark is suitable for long-life applications, supporting sustainable building outcomes.

/ TECHNICAL INFORMATION /

ORIGIN	Eastern Australia (primarily NSW and QLD)
DURABILITY	Class 1 above ground
DENSITY	1125 kg
HARDNESS	14 kN
RADIAL SHRINKAGE	3.5% (green to 12% M.C*)
TANGENTIAL SHRINKAGE	6.3% (green to 12% M.C*)
FIRE-RETARDANT PROPERTIES	Approximately BAL 12.5-29#
ENVIRONMENTAL CREDENTIALS	FSC® and PEFC certified

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

