

## Marri Corymbia Calophylla

## **Technical Information**

Density (kg/m³ dry)	850	Durable
Modulus of Rupture (MPa dry)	125	Sapwood Lyctid Susceptible
Modulus of Elasticity (GPa dry)	17	Machining
Radial Shrinkage %	4.5	Resistance to Split in Nailing
Tangenital Shrinkage %	6.6	Resistance to Split in Screwing
Hardness (Janka) (kN)	7.1	Gluing
Finish	Good	Growing Region
Stability	Good	Availability

## Description

Marri's yellow to pale brown heartwood and paler to white sapwood contrast beautifully with the dark red gum that features on the tree's trunk. It has a coarse but even texture with slightly interlocked grain. The finished timber is honey-coloured with a distinctive vein structure.

**Suitability**Furniture
Cabinetmaking
Flooring







No

Yes Fair

Fair

Fair Good

WA Limited