



SPOTTED GUM

Corymbia maculata
Corymbia citriodora
Corymbia henrii



Class 1 Durability



Termite Resistant



Bushfire rating
BAL29



Density
1950 to 1100 kg/m³



Hardness
Very hard, Janka rating
11.0 kN

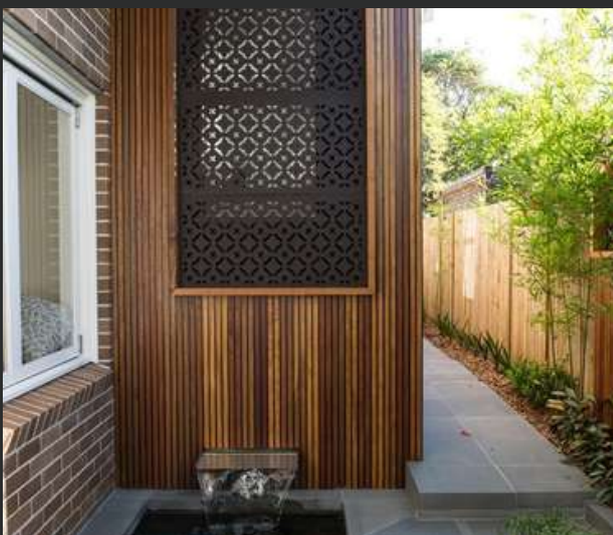
Applications

- Decking
- Cladding
- Flooring
- Structural posts and beams
- Landscaping & fencing

Spotted Gum is a premium Australian hardwood renowned for its strength, durability and distinctive wavy grain, making it an exceptional choice for decking. Its rich color palette, ranging from pale greys to deep browns, enhances outdoor spaces with natural beauty. Highly resistant to termites, impact and bushfire (BAL-29), Spotted Gum decking is well-suited for harsh Australian conditions. Its natural oils provide superior weather resistance, ensuring long-lasting performance with minimal maintenance. Ideal for residential and commercial applications, Spotted Gum decking combines durability, aesthetic appeal and sustainability for a stylish and resilient outdoor solution.

Spotted Gum Properties

Common Names	Lemon-scented Gum, Spotted Irongum, Eucalyptus maculata, Corymbia citriodora, Eucalyptus citriodora, Corymbia henryi, Eucalyptus henryi
Origin	NSW, Queensland, Victoria
Density (green)	1180kg/m ³
Density (dried)	990kg/m ³
Janka Rating	14Kn
Termite Resistance	Naturally Resistant
Bushfire Rating	BAL 29
Durability Inground	About 25 Years
Durability Above Ground	More than 40 Years
Lyctid Borer Susceptibility	Susceptible
Marine Borer Resistance	Low
Tangential Shrinkage	6.1%
Radial Shrinkage	4.3%
Typical Colours	Pale greys, soft creams through to rich browns and deep, earthy reds.
Availability	Readily Available



Why Choose Spotted Gum?

- Naturally suited for long-term performance in harsh Australian conditions
- Ideal for coastal builds, decking, cladding, commercial and high-traffic areas
- Naturally durable, hard and dimensionally stable
- Excellent fire performance and suitable for BAL-29 applications
- Attractive grain and warm natural colour variation
- Sustainably sourced and milled in Australia

Natural timber varies in colour, grain and texture, and may show gum veins, pinholes or surface checks. These are normal and don't affect performance. Timber weathers naturally outdoors, and appearance may change with exposure, coatings and maintenance.

