Why Boral hardwood decking?

• Boral Decking is manufactured from Australian hardwood species that have proven durability in Australian conditions.

• Unlike many imported products, Boral decking has a Quality Assurance system that ensures strict tolerances and drying procedures to produce a high quality product.

• Boral Timber decking is AFS Chain of Custody certified providing peace of mind that Boral’s decking is sourced from sustainably managed and legal forestry.

• The same timber species can be used for internal flooring and outdoor decking, to provide a seamless transition from inside to outside, expanding living areas or to create an outdoor room.

• Blackbutt and Spotted Gum have a natural fire resistance. Their fire retarding properties make them suitable for use in many bushfire prone areas under Australian Standard AS3959.

• Australian hardwoods can easily be finished with a clear decking oil or stain. Alternatively the timber can be left to weather to turn an attractive silver grey. After timber has weathered it can be restored to its original colour by resanding and coating.

• Building codes product installation guide and Australian Standards should be adhered to when building with Boral Decking.

Applications

Decking
• Decks
• Screens
• Fences
• Gates
• Seating

Commercial Decking
• Boardwalks
• Pedestrian and light vehicle bridges
• Loading docks
• Grandstands

Standard Sizing

Decking
64 x 19mm, 86 x 19mm, 130 x 19mm
90 x 22mm and 134 x 22mm

Commercial Decking
135 x 32mm

Species

Available in a range of species including:
• Blackbutt
• Forest Reds
• Grey Ironbark
• Spotted Gum
• Royal Reds
• Stringybark
• River Reds
• Tallowwood
• Red Mahogany
• White Mahogany

Not all species are available in all sizes.
Other species may be available on request.

Grades

Standard and Better, Utility

Lengths

Random length packs

Note: Variations of colour within a timber species are normal, therefore photographs, samples and displays can only be indicative of the colour range of the timber species nominated. Timber is a natural product and commonly reacts to changes in atmospheric and environmental conditions such as humidity and temperature. This is considered normal. It is recommended that species are viewed at a timber showroom before a decision is made on colour.