

ESTD 2021

Delivering the pinnacle of quality engineered Australian Hardwood flooring. The warmth of natural timber glows in any style of home. Carefully selected timber from the forest using sustainable harvesting methods, and managing the product right through to the creation of beautiful hardwood flooring designed to last a lifetime.





Blackbutt A630 - 1900 x 136 x 14/3 A635 - 1900 x 190 x 14/3



Spotted Gum A631 - 1900 x 123 x 14/3 A634 - 1900 x 190 x 14/3



Jarrah A632 - 1900 x 136 x 14/3





Blackwood A636 - 1900 x 190 x 14/3



Tasmanian Oak A633 - 1900 x 136 x 14/3

Nested boards: 30%

Installation guidelines provided on request. Suitable for floating or direct stick installations. Australian Hardwoods are not suitable for underfloor heating. Acoustic rating subject to installation method.









ESTD 2021

TECHNICAL SPECIFICATIONS

Specification

Wear Laver Timber Grade: Standard & Better Natural timber colour variation Thickness: 3mm Finish: Smooth satin

Structure

8 Layer multi-ply Eucalyptus core Timber surface layer (Australian Hardwood)

Joins

Lock System: 5G Join Treatment: Waxed Edge Treatment: Straight Cut

190mm Wide Board 1900 x 190 x 14/3mm

6 Boards 2.12sqm 30% Short planks

UV Coating 8 layer

136mm Wide Board 1900 x 136 x 14/3mm

8 Boards 2.067sqm 30% Short planks 22kg

Warranty

Residential 20 Year Wear Lifetime Structural Commercial 5 Year Wear Lifetime Structural

Product Grading

Log Grade: Quota Logs

Knots: Allowable if unbroken, maximum 40mm

Ingrown Bark: Not allowed

Filled Defects: Filled to match board colour. Colour may vary. Sapwood: Max 10% boards / Max 10% width

End checks: Not allowed Insect Damage: Not allowed Timber origin: Australia (FSC)

Test Data

Emission Test ASTM D5116-2017

- VOC **Pass**

- Formaldehyde Emission Pass

Reaction to fire tests

- CHF Value 2.9 KW/m² Mean - HF-30 Value 5.8 KW/m² Mean - Smoke Value 140 %.min Mean Yes

Blistering

Penetration of flame

through to substrate Yes

Slip Resistance Classification

Wet pendulum

P2