

Product Specifications / **New England Blackbutt**



AUSTRALIAN SOLAR TIMBERS.

astfloors.com.au



Natural Excellence

Family owned since 1919, the long history of Australian Solar Timbers (AST) has seen the company pioneer, innovate and adapt to emerge today as the nation's most modern, innovative, and environmentally sound hardwood flooring manufacturer.

The beginnings of Australian Solar Timbers were forged as an idea in the trenches of Gallipoli where two ANZAC soldiers, Stan Ball and Douglas Oakley, dreamt of opening a sawmill on their safe return from the war. In 1919, after their eventual return, the two men established a small sawmill on the NSW north coast which saw the creation of what would eventually become a 4th generation family passion.

Over the next 100 years AST adapted to the changing demand for timber products, moving from production of Brushwood timbers to plywood veneers as a response to government demand in supporting later war efforts.

Over the course of the past 30 years AST has become renowned as a specialist manufacturer of hardwood timber flooring, decking, and parquet.

With deep family roots in the Australian timber industry, AST has long pioneered best practice in environmental sustainability from local Forestry Stewardship to it's current position as the largest user of solar kiln technology in the Southern Hemisphere.

Produced by nature and crafted by hand, our products have been shaped by continued investment in state of the art technologies and 100 years of uninterrupted timber knowledge passed down from generation to generation.

Since the early 1900's through to this day, Australian Solar Timbers is defined by our commitment to Natural Excellence.





Specifications / Solid Flooring

New England Blackbutt

Profile	Tongue & Groove
Thickness	19mm
Length	1100-4800mm
Width	130mm & 80mm
Grade	Select / Standard / Feature
Construction	Solid Hardwood
Treatment	Lyctus Borer treated where applicable
Finish	Raw board
Janka Hardness	9.2Kn
Source	AFS/PEFC certified timber

