

LENGTHS OF TIMBER FLOORING SPECIES	APPROXIMATE LENGTHS
American White Oak all widths	Random lengths 0.9mm to 3.0mm (average 1.8 to 2.4)
Blue Gum, Brush Box, Coastal Blackbutt, New England Blackbutt, Coastal Spotted Gum Flooded Gum, Cherry Mahogany, Ribbon Gum Grey Box, Grey Gum, Red Gum, Red Mahogany, Forest Red, Grey Ironbark, Red Ironbark Silver Top Stringy Bark & White Stringy Bark, Northern Beech (Mixed Whites), Tallowwood White Mahogany, Turpentine	FS 80mm x 19mm Random lengths 0.9mm to 4.5mm
	FS 130mm x 19mm Random lengths 0.9mm to 4.5mm
	FS 180mm x 21mm Random lengths 0.9mm to 4.5mm
	FS 86mm x 10mm Random lengths 0.4mm to 2.7mm
	FS 83mm & 86mm x 12mm Random lengths 0.4mm to 2.7mm
	FS 83mm x 14mm Random lengths 0.4mm to 2.7mm
	FS 130mm x 14mm Random lengths 0.6mm to 4.5mm
Golden oak, Pearl Beech, Copper Cheery	FS 80mm x 130mm x 19mm Random lengths 0.9mm to 4.5mm
Jarrah	FS 80mm x 130mm x 19mm Random lengths 0.9mm to 4.5mm
QLD Spotted Gum	FS 80mm x 130mm x 19mm Random lengths 0.9mm to 4.5mm
Southern Beech	FS 80mm x 130mm x 19mm Random lengths 0.9mm to 4.5mm
Recycled Patina & Recycled Rust	All sizes FS Random lengths 0.4mm to 2.4mm
Roasted Peat, Roasted Cayeene, Roasted Caramel	FS 83mm & 86mm x 14mm Random lengths 0.4mm to 2.7mm
	FS 128mm & 178mm x 14mm Random lengths 0.6mm to 4.5mm
Plantation Blonde & Rose	FS 80mm & 130mm x 19mm Random lengths 0.9mm & longer
	FS 83mm x 14mm Random lengths 0.4mm to 2.7mm
Tasmanian Blackwood	FS 80mm x 19mm Random lengths 0.9mm to 3.0mm
WA Kauri	FS 80mm x 19mm Random lengths 0.9mm to 4.0mm
Tasi Oak, Victorian Ash	FS 85mm x 133mm Random lengths 0.9mm to 4.5mm
Prefinished Australian Hardwood	FS 140mm x 19mm Random lengths 0.7mm to 2.23mm
Prefinished HM Walk	1830mm, 6 rows / box, 1 row be made up of multiple x 3
Prefinished Coloured Oak	FS 189mm x 21mm Max length 1.83mm
Prefinished Coloured Oak	FS 260mm x 305mm Max length 2.2mm

### REDUCTION IN LOG LENGTHS AND DIAMETERS

The reduction in the height and diameter of harvested trees, delivered logs and in turn sawn timber products is being experienced by all customers.

The trend is primarily as a result of changes in the forest resource during the last 10 years, which includes.

66% of high quality North Coast native forest available for harvesting has been placed in permanent reservation.

Environmental restrictions being applied on the remaining forest include no old growth harvesting and no stream side harvesting.

Environmental restrictions that impact on the intensity of harvesting, include, no clear-falling and retention of habitat trees.

Increase in hardwood plantation harvesting.

The native forest currently available for harvesting is generally shorter, smaller in diameter and height than that available in the past. With these changes this often results in shorter log lengths being cut in order to maximize the higher grades to meet Forests NSW commitments under long term Wood Supply Agreements These shorter lengths will occur in all grades of sawing as we maximize each grade from trees harvested.

**Australia's forest management is among the best in the world in terms of conservation reserves and codes of practice for production forests. Only 6% of Australia's 147 million hectares of native forests is public forest potentially available for timber harvesting. Timber is harvested from about 1% of these public native forests each year.**