



I STRIP



FLOORS
FOR
FUTURE

**ENGINEERED HARDWOOD
FLOORING**

ENGINEERED WOOD FLOOR



Walnut Multiply Natural 1 Strip



Oak Natural 1 Strip



Oak Green Tea 1 Strip



Oak Vintage Latin 1 Strip



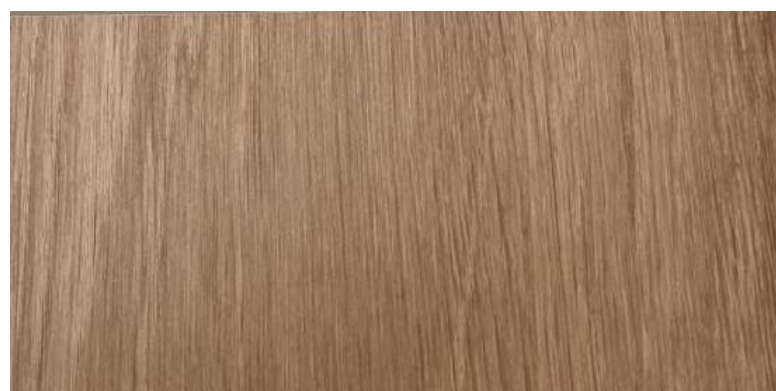
ENGINEERED WOOD FLOOR



AV4 - 1 Strip Oak Dark Stained



Oak Vintage Colonial 1 Strip



Multiply Oak Flooring



Oak Vintage Lissus 1 Strip

ENGINEERED WOOD FLOOR



Oak Castle Country Frankfurt – 1 Strip



Oak Regal WB Corona 1 Strip



AV12 – 1 Strip Smoked Stained



AV2 – 1 Strip Oak UV Lacquered



ENGINEERED WOOD FLOOR



AV11 – 1 Strip Grey Stained White



AV3 – 1 Strip Russian Oak



Walnut Imperial 1 Strip



Brush Bronze Stained

PRODUCT SPECIFICATION

ENGINEERED WOOD FLOORING

Product	Engineered Wood Flooring	
Profile	Tongue and Groove / 5GC loc	
Moisture content	6% to 8%	
Construction:		
Type	3 Layer Engineered Flooring	
Surface layer composition	1 Strip	Random pattern
Core layer	lumber core strip	
Bottom veneer	Pine veneer	
Dimensions:		
Thickness	14.0mm +/- 0.5mm	
Thickness of top layer	3.5mm +/- 0.5mm	
Thickness of middle layer (core strip)	8.8mm (+0.2/ -0.1)mm	
Thickness of bottom layer (veneer)	2.0mm +/- 0.1mm	
Surface layer length (panel)	2190 mm +0/-20mm 1830 mm +0/-20mm (shortfall is compensated by under-declaration of content/pack)	
Surface layer width (panel)	190mm +/- 0.1mm	
Height difference between panels	0.2 mm (max)	
Finishing and Glue:		
Varnish	Treated with water-based Primer + 6 coats of UV Acrylic UV Acrylic/Water based/PU - Bona	
Gloss level of surface layer	Matt, low gloss 10% \pm 3% Normal gloss 25% \pm 5%	
Glue	Urea formaldehyde - AICA	
Packing		
Quantity per pack	6 pieces	
Nested layers	Minimum 5 layers full length, remainder nested.	
Standard quantity per pallet	48 packs per pallet	

