## FINOak

**Engineered Hardwood Flooring** 



## Finoak 15/4mm Rustic 190 Rustic 220

Rustic 260

1900 x 190 x 15/4mm (2.888m²/ box)

2200 x 220 x 15/4mm (2.904m<sup>2</sup>/box)

2200 x 260 x 15/4mm (3.432m<sup>2</sup>/ box)

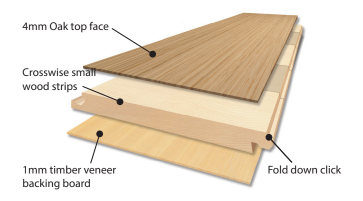




## **Engineered Hardwood Flooring**

FINOAK 15/4mm	190mm	220mm	260mm
Length	1900mm	2200mm	2200mm
Width	190mm	220mm	260mm
Thickness	15mm	15mm	15mm
Top surface	4mm	4mm	4mm
Tolerance			
Length	+/- 1.0 mm	+/- 1.0 mm	+/- 1.0 mm
Width	+/- 0.2 mm	+/- 0.2 mm	+/- 0.2 mm
Thickness	+/- 0.2 mm	+/- 0.2 mm	+/- 0.2 mm
Gap	≤ 0.20 mm	≤ 0.20 mm	≤ 0.20 mm
Height difference	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm
Cup warping concave	≤ 0.15%	≤ 0.15%	≤ 0.15%
Cup warping convex	≤ 0.2%	≤ 0.2%	≤ 0.2%
Bow warping concave	≤ 0.2%	≤ 0.2%	≤ 0.2%
Bow warping convex	≤ 0.4%	≤ 0.4%	≤ 0.4%

## **RUSTIC GRADE - UNFINISHED**



Planks are supplied **unfinished**. Finishing with our preferred finishing and oiling partners -





FINOAK 15/4 UNFINISHED TECHNICAL SPECS	190mm	220mm	260mm
General Construction	3 ply layer	3 ply layer	3 ply layer
Timber Specification	Oak	Oak	Oak
Grade	Rustic	Rustic	Rustic
Core & Back	Poplar	Poplar	Poplar
Face Finish / Colour	Unfinished	Unfinished	Unfinished
Locking System	Waxed Fold Down Click system		

LAB TEST to STANDARDS			
Test	Standard reference	Requirement	Test Data
Moisture Content	EN 13183-1	7±2%	7,90%
Width - permit.deviation	EN13647	±0.2 mm	0 mm
Reaction to fire	EN13501-1		Dfl-S1
Release of formaldehyde	EN717-1	≤0.124 mg/m³	≤0.009 mg/m³
Emission of pentachlorophenol	CEN/TR 14823	≤5 ppm	≤5 ppm

**Accuracy of colour and wood characteristics:** whilst we have made every effort to ensure the colours and wood characteristics displayed on our website are as accurate as possible these images may vary from the actual product.

**Rustic grade comes with:** An unlimited number of knots (up to 50mm). Fallen knots are filled with beige/oak filler. Small hollows are acceptable. Exposed central core is allowed. Oak grain pattern is heavily exposed which will/could cause colour unevenness.











