





18th & 19th Century American Oak

Pattern	Construction	Profile	Edge	Finish	Installation
Mixed Planks	Engineered	Tongue and Groove	N/A	Unfinished & Sanded	Glue

Engineered

Overall Thickness	Overall Thickness 15(4)mm / 9/16"	
Width	mixed widths 55/90/120mm / 2 3/16", 3 9/16", 4 3/4"	
Length	400-2000mm / 15 3/4" - 78 3/4"	
Underfloor Heating	By request only	

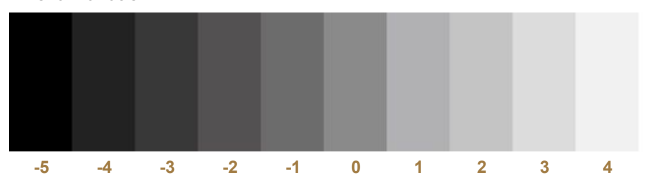
Tests

Janka	1120
Moisture	8-12%

Grading

Species	American Oak (Quercus Robur)	
Grade	Reclaimed	
Maximum Open Filled Knots	Unfilled, Open Holes	
Maximum Size of Closed Knots	Unfilled, Open Holes	
End Checks	No longer than width of board allowed (max. 2mm open)	
Filler	Unfilled, Open Holes	
Filled Crack	NA	

Tonal Variation



This product will exhibit natural colour variation because of the in depth colouring process. You can expect to see **tonal variation between -1 and +1** due to natural oxidation and reaction to the atmosphere, this product will tonally settle.

Sustainability & Certifications

FSC, PEFC	Tree Planting	EUTR	LACEY ACT	Formaldehyde Emission
NA	Yes	NA	Yes	E1 (0.1ppm): complete compliance with EU safety standards





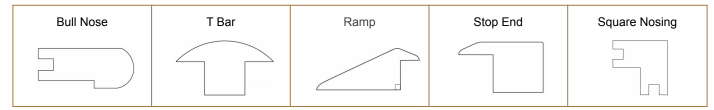






5

Mouldings



N.B. For a seamless transition, we can colour-match the selected moulding with this product.

Staircase

We offer the opportunity to customise stairs to complement or match our wood flooring.



- 1. Stairs and claddings are available in a variety of construction types and styles.
- 2. Stair material is available to match the majority of our wood floors.



- 3. We offer both contemporary and traditional nosing styles.
- 4. Stairs are either constructed using our finest engineered platforms or solid wood. Construction will vary depending on nosing types.





Guarantees

Lifetime Structural Guarantee:

The Company's warranty commitment is to provide the retail purchaser quality wood flooring that is free from structural defects in milling for the lifetime of the product, where products have been installed to our guidelines and the site conditions for temperature and humidity are met).