

# Specification Sheet

## Bespoke Engineered Oak - Unfinished

15/4 x 220 x 2200 ABCD - Mixed Bandsawn / Circular Sawn

---

### **Product Details**

Product type	Engineered European Oak
Grade	ABCD – feature grade
Total thickness	15mm
Wear layer	4mm European Oak
Width	220mm
Length	2200mm
% of shorts	up to 25%
Profile	Tongue and Groove 4 sides
Construction	Multi-layer engineered
Core	Multi-layer Ply
Backing layer	Birch
Re-sands	Up to 4 (0.8-1mm removed per re-sand)
Surface texture	Mix Bandsawn & Circular Sawn
Bevel	0.5mm micro-bevel 4 sides
Filler colour	Black
Installation method	Glue down

\*For full installation instructions please visit [www.bespoketimber.co.nz](http://www.bespoketimber.co.nz)

### **Pack Details**

Pack size	2.904m <sup>2</sup>
Pack weight	28.5 kg
Boards per pack	8 full planks including up to 2 nested lengths

Each pack will be either Mixed Bandsawn OR Mixed Circularsawn - see surface texture below

### **Structural Warranty**

10 year commercial  
25 year residential

\*For terms & conditions visit [www.bespoketimber.co.nz](http://www.bespoketimber.co.nz)

## Grade Information



Bespoke ABCD feature grade will contain a variation of boards. Each individual board may include:

- Knots with black filler.
- Variation in natural colour.
- Sapwood.
- End cracks filled with a natural-coloured filler.

Timber is a natural product, and every board is unique.

## Board Profile



## **Surface Texture**

This product is a mixture of textures, description and approximate mix ratios below, please note that these can vary up to 10%.

### **Circularsawn**

Full Circularsawn - 25%

Let Half Circularsawn - 12.5%

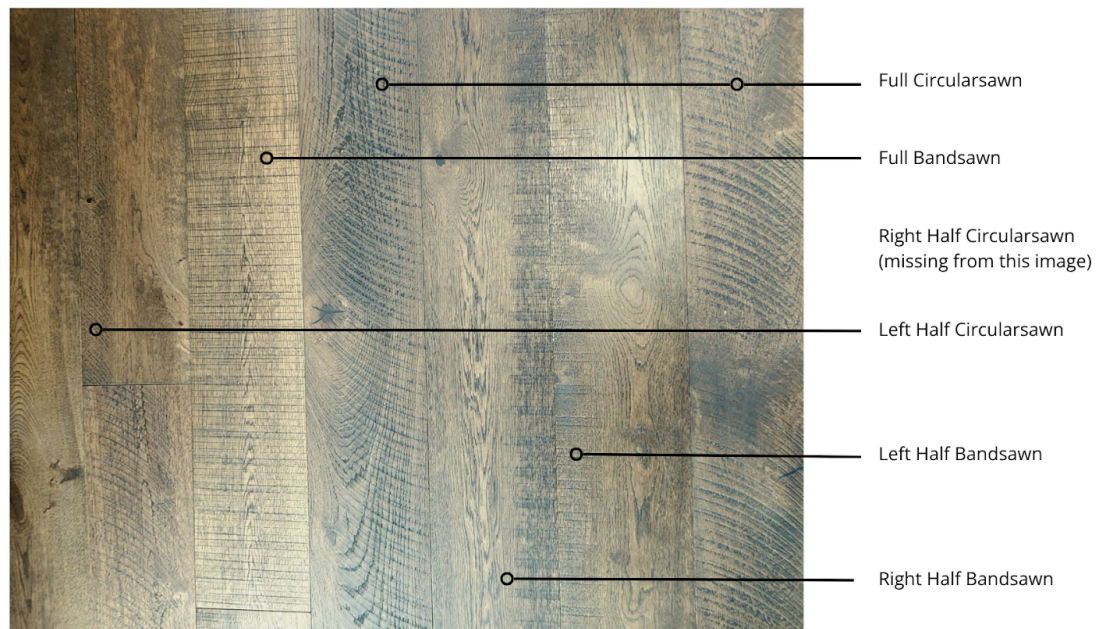
Right Half Circularsawn - 12.5%

### **Bandsawn**

Full Bandsawn - 25%

Let Half Bandsawn - 12.5%

Right Half Bandsawn - 12.5%



When installing it is imperative that you are working from a minimum of 6 boxes, (3 boxes of Mixed Bandsawn, 3 boxes of Mixed Circularsawn) ensuring a mix of all textures are included. This floor is designed to be installed as a random, variable surface pattern. Board selection is the responsibility of the installer.