# Technical Data

## 14 x 190mm T&G Engineered Oak





### Product Photo:



### **Board Construction:**



Random Length Boards

400-1500mm





Width 190mm

# Product Specification & Handling Information:

| Board Depth:      | 14mm                        |  |
|-------------------|-----------------------------|--|
| Board Width:      | 190mm                       |  |
| Board Length:     | Random Lengths (400-1500mm) |  |
| Pack Size:        | 2.508m²                     |  |
| Pack Weight:      | 24.38kg                     |  |
| Packs Per Pallet: | 55                          |  |

## Manufacturer Testing Standard:

| Standard:             | EN14342:2013 - Multi-layer Flooring Board |  |
|-----------------------|---|--|
| Reaction to Fire:     | Dfl - s1                                  |  |
| Minimum Density:      | 650 kg/m³                                 |  |
| Minimum Thickness:    | 14mm                                      |  |
| Formaldehyde:         | E-1                                       |  |
| Thermal Conductivity: | 0.16 W/mK                                 |  |

### Board Detail:

| Type of Board:     | Engineered Wood Flooring |  |
|--------------------|--------------------------|--|
| Finish:            | Hard Waxed Oiled         |  |
| Bevel Detail:      | 4V Bevel                 |  |
| Density of Finish: | 0.9kg/l                  |  |
| Fix System:        | T&G                      |  |
| Grade:             | Classic - Rivercrack     |  |
| Core Material:     | Eucalyptus & Poplar      |  |
| Janka Reading:     | 1360                     |  |

### Misc Items:

| Residential Warranty: | On Request   |       |  |
|-----------------------|--|-------|--|
| Commercial Warranty:  | On Request   |       |  |
| Oak Origin:           | Europe   |       |  |
| Manufactured In:      | PRC  |       |  |
| Installation Type:    | V  | Float |  |
|                       | V  | Bond  |  |
|                       | V  | Nail  |  |
| Underfloor Heating:   | Suitable for UFH if installed as floating floor<br>with DPM underlay Manifold temp must<br>not exceed 26°C |       |  |

### **Key Features:**













Accreditations:



