



## Engineered Timber

Engineered timber products retain and enhance the beauty and appeal of natural wood while improving its stability and performance. The technology behind these products is ground-breaking. Offering finger-jointed technology, it is the next step in the evolution of timber. Engineered products not only improve the performance of timber, they also make timber work in applications where previously its characteristics have made it unsuitable: the ideal solution for architects, joiners and contractors.

### Dimensional Stability

The multi-layer construction offers stability and stress performance far in excess of traditional solid wood.

### Flawless

It is free from the problems associated with knots, splits and staining. Each component is consistently graded and dried, giving uniform performance and appearance.

### Reduced Handling

All the components are regularly sized which makes handling quicker and easier and the use of storage space more efficient.

### Environmentally Friendly

As engineered products reduce waste, the timber is used more efficiently. Also it carries the PEFC certificate which, among other things, promotes sustainable forest management.

### Reduced Costs

Better use of materials, handling and storage guarantees significant savings.

#### Engineered KD Redwood Finger Jointed Faces 6m Lengths - PEFC

63 x 63mm	63 x 75mm	63 x 125mm
63 x 200mm	72 x 63mm	72 x 75mm
96 x 63mm	96 x 75mm	96 x 96mm

Second size stated above is the face side and is finger jointed along the length.

All sections achieve FD30 Fire Rating.

All Engineered timber products need to be finished as follows:

- Double End Grained Sealed – Also seal the V joints
- Primer and Two Topcoats
- In coastal areas we would recommend an additional Mid Coat prior to two Topcoats
- We suggest no bespoke Joinery is sent out Unfinished or Primed only
- All Screw holes need filling and fully finishing