

Solid Redwood Finger Jointed

BOTANICAL NAME

Pinus Sylvestris



OVERVIEW

This solid engineered product is designed to improve the quality of sawn joinery, while remaining a lot closer in price than fully engineered. Sourced FSC(r) certification from Polish saw mills, timber is selected to be free of shake, wane and dead knots on one face and edge. The process of finger jointing reduces the issues with twist, bow and cupping, making it ideal for door case applications, as well as other functions.

Lengths tend to be imported for door case applications (5.4), although bespoke sizes and lengths are available.

Further Product Information

APPLICATIONS & USES

Joinery

DIMENSIONS

Redwood Laminated Finger Jointed KD (Solid Redwood)

- -50 x 200 (48 x 198)
- -50 x 150 (48 x 148)
- 50 x 125 (48 x 123)
- 38 x 150 (36 x 148)
- 38 x 125 (36 x 123)



ENVIRONMENTAL CREDENTIALS

Certification

FSC

Origin

North Europe

TECHNICAL INFORMATION

Physical Structure

Dependent on height and latitude, north tall straight trunks top log live knots, middle logs and dead knots, butt log nearly knot free. However, this is Polar timber which is some of the densest timber commercially available from the upper Northern Gulf.

Durability

Non Durable

Moisture Content

16% +/- 2%

Storage Advice

Under Cover

Purchasing Cycle

Quarterly

Special Cuts

N/A