

European Redwood

BOTANICAL NAME

Pinus sylvestris



OVERVIEW

This species offers the most cost effective solution for timber cladding. International Timber procures from selected mills located in Scandinavia that can provide slow-grown, high quality timber which is PEFC® or FSC® certified. When used in external cladding applications, European Redwood (Pinus sylvestris) is supplied with the option of factory approved coatings to enhance the durability.

Available Grades:-

Grade Tab – Unsorted 1-4 grade

Further Product Information

APPLICATIONS & USES

Windows, doors, internal joinery, decking and construction

DIMENSIONS

European Redwood Cladding

- 13 x 100mm PTGVJ1S
- 13 x 100 x 2400mm PTGVJ1S
- 13 x 100 x 3000mm PTGVJ1S
- 13 x 100 x 3600mm PTGVJ1S
- 13 x 100 x 4200mm PTGVJ1S M037

- 16 x 100mm PTGVJ1S M039
- 16 x 125mm Red Shiplap M034A
- 16 x 125mm T&G Shiplap M045
- 19 x 100mm PTGVJ1S M040
- 19 x 125mm Rustic Shiplap M049
- 19 x 125mm PTGVJ1S M040A
- 25 x 100mm PTGVJ1S M041
- 25 x 125mm PTGVJ1S M041A
- 25 x 150mm PTGVJ1S M041A
- 25 x 150mm Shiplap M051A

ENVIRONMENTAL CREDENTIALS

Certification

FSC®

PEFC®

Origin

Finland, Sweden, Norway

TECHNICAL INFORMATION

Physical Structure

Strong and moderately hard

Durability

Non Durable

Moisture Content

14 – 16%

Supplied Finish

Sawn or machined to profile

Storage Advice

Under cover

Stability

For internal mouldings timber remains stable, care should be taken to avoid any contact with damp conditions

