



# THERMOWOOD® PINE

*Pinus sylvestris*



## Sawfalling A/B

Source: Finland

Appearance: Very consistent live knots

Condition: Thermally modified

Finish: Rough sawn

Density: 500 kg/m<sup>3</sup>

Size: Thickness 16–50mm, Width 50–250mm

Lengths: 3.0–5.4m, average 4.2m



Durability

CLASS 2\*



Stability

EXCELLENT



Price

££



Availability

EXCELLENT



Certification

PEFC



# THERMOWOOD® SPRUCE

*Picea abies*



## Sawfalling A/B

Source: Finland

Appearance: Very consistent live knots

Condition: Thermally modified

Finish: Rough sawn

Density: 450 kg/m<sup>3</sup>

Size: Thickness 16–50mm, Width 50–250mm

Lengths: 3.0–5.4m, average 4.2m



Durability

CLASS 2\*



Stability

EXCELLENT



Price

££



Availability

EXCELLENT



Certification

PEFC

# KEY



## DURABILITY

Class 1 – Very durable  
Class 2 – Durable  
Class 3 – Moderately durable  
Class 4 – Slightly durable

\*Based on Use Class 3 application – above ground contact and subject to frequent wetting



## STABILITY

Poor – Prone to movement  
Good – Some initial movement expected  
Excellent – Minimal movement expected



## PRICE

££ – Low  
£££ – Average  
££££ – High  
£££££ – Very High



## AVAILABILITY

Limited – Restricted supply  
Good – Consistent supply  
Very good – Consistent high volume supply  
Excellent – Consistent & sustainable high volume supply



## CERTIFICATION

FSC® – Forest Stewardship Council® (FSC-C181063)  
PEFC – Programme for the Endorsement of Forest Certification  
OLB – Origine et Légimité des Bois