DECKING EUROPEAN TREATED REDWOOD



AVAILABLE GRADES:-

5th Grade

Live sound knots, no wane, no blue stain

PROPERTIES

BOTANICAL NAME

Pinus sylvestris

PHYSICAL/STRUCTURAL

Strong and moderately hard

PROPERTIES

16-18%

MOISTURE CONTENT TYPICAL APPLICATIONS

Joinery - windows and doors, decking,

cladding, construction

DENSITY

510kg/m³

ORIGIN

Finland, Sweden, Demark and Norway

DURABILITY

AC500 vacuum pressure treatment and to user

class 3 minimum 15 year desired life

ENVIRONMENTAL CREDENTIALS

STORAGE ADVICE

Undercover Always

SUPPLIED FINISH

Machined to profile

WORKING PROPERTIES

Capable of a smooth clean finish,

stains and varnishes well

EUROPEAN TREATED REDWOOD DECKING Product				
Product	Profile	Code	Available ex-Stock	Environmenta Credentials
Deck boards				
26 x 117mm	Reversible	JR3212	Y	FSC / PEFC
32 x 117mm	Reversible	JR3812	Y	FSC / PEFC
28 x 145mm	Reversible	JR3215	Y	FSC / PEFC
SOFTWOOD DECKI	NG COMPONENTS			
Rails				
34 x 78mm x 2.4m - 5.4m	Patterned Handrail	T0004758	Y	PEFC
34 x 78mm x 2.4m - 5.4m	Patterned Handrail	T0004398	Y	FSC
32 x 78mm x 2.4m - 5.4m	Baserail	T0004389	Y	FSC
32 x 78mm x 2.4m - 5.4m	Baserail	T0005454	Y	PEFC
12 x 42mm x 2.4m - 5.1m	Fillet	50003730	Y	FSC/PEFC
Posts				TOOM ETC
82 x 82mm x 1.200m	Chamfered	50006186	Y	PEFC
32 x 82mm x 1.250m	Chamfered & Bead	50006172	Y	PEFC
32 x 82mm x 1.200m	Rounded 4	50006197	Y	PEFC
95 x 95mm x	Rounded 4	T0005341	Y	PEFC
32 x 82mm x 1.200m	Traditional Cap	50003470	Y	FSC/PEFC
Components				
11 x 41mm x 895mm	Chamfered	50006070	Υ	PEFC
1 x 41mm x 895mm	Turned	50006068	Υ	PEFC
1 x 41mm x 900mm	Rounded 4 corners	T0004417	Υ	FSC

Additional specifications, sizes, chain of custody and specials are available to order



NORTHERN DECKING SALES

E: decking2@internationaltimber.com

0844 728 0342





DECKING SLIP RESISTANT



SLIP RESISTANT DECKING

Decking with in-built anti-slip strips designed to prevent slips and falls.

PROCESS

Anti-slip strips are factory applied to the decking. A blend of resin, fillers and hard-wearing anti-slip aggregates are injected into grooves of the decking and allowed to cure. The aggregate on the finished strips sits proud of the timber surface. It provides hardwood and softwood decking with additional grip, particularly in wet or icy weather. The anti-slip strips are applied before the application of stains or preservatives.

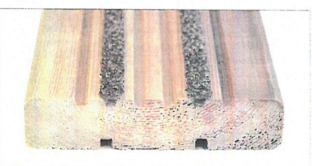


RENEEITS

The aggregate and resin infills give a certain amount of protection against wear. More importantly, the strips provide additional grip under foot for pedestrians, particularly when timbers are wet or icy, thus reducing the risk of slips and falls. The product has been tested to BS7976-2: 2002 in accordance with the guidelines recommended by the U.K. Slip Resistance group. We recommend two strips of non slip for domestic applications and three strips for commercial and public areas.

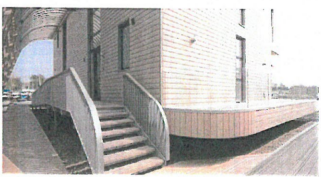
SIZES

Anti-slip strips can be applied to deck boards with grooves that have a width of between 5-10mm and a depth between 4-6mm. Deck boards are available in a choice of profiles – smooth and grooved. To further enhance your deck, we are able to offer a factory finish coating which will protect the look of your deck for a minimum of five years.



Anti-slip strips can be applied to all species of decking. Please contact the technical sales line for enquiries.





FEATURES AND BENEFITS

- 3 YEAR GUARANTEE ON INSERTS
- 100 PTV RESULTS
- COLOURED INSERTS
- HARD WEARING AGGREGATE
- BESPOKE CUTTING SERVICE
- · VARIETY OF PROFILES & LENGTHS
- FITTED AS TIMBER DECKING
- LOW MAINTENANCE
- · NATURAL AESTHETICS OF TIMBER