



## Timber Decking

Generated on 25.02.2020

### Detailed description

Timber decking species ideal for many internal and external joinery applications. The species is also known as Scots Pine and works easily and well with both hand and machine tools, however ease of working and quality of finish is dependent upon the size, number of knots, and degree of resin present.

It has excellent machining properties and can be planed to a smooth, clean finish. It can be glued, stained, varnished and painted satisfactorily, and takes nails and screws well. The sapwood tends to be a creamy-white to yellow colour and the heartwood is a reddish-brown colour, both of which are moderately durable.

30 year warranty against rot and fungal decay out of ground contact (UC 3) if high pressure treated with NORclad Brunnea™ or NORclad Lite™

### Typical end uses:

Standard and anti-slip decking.

### Product guidance - As Standard

#### Wood type:

Softwood.

#### Colour:

The sapwood is creamy-white to yellow in colour, narrow, especially in northern environments, becoming wider in the southern areas, and the heartwood is pale yellowish-brown to reddish-brown, resinous, and usually distinct from the sapwood.

#### Edges:

Planed all round.

#### Origin:

Europe, Britain, Russia and Northern Asia.

#### Density (16–18% moisture content):

510 kg/m<sup>3</sup>.

#### Dimensional stability:

Moderate.

#### Recommend fixings:

Only top quality stainless steel fixings should be used to avoid corrosion of fixings and blue staining of the profile.

NORclad Limited



**NORclad Limited**  
21 C & D Somerset Square  
Nailsea  
Bristol  
County of Bristol  
BS48 1RQ

Tel: +44 (0)1275 794735

[www.timbercladdingsolutions.co.uk](http://www.timbercladdingsolutions.co.uk)  
[RIBA@norclad.co.uk](mailto:RIBA@norclad.co.uk)



## Options

### Size:

3.6 and 4.8 m lengths typically offered. Other lengths in 300 mm increments can be offered as well as precision end trim lengths.

### Anti-slip strips:

#### - Two - for residential use:

Two narrow non slip insert strips using a unique blend based on 0.5–0.9 mm guyanese calcined bauxite. Grey with a minimum PSV (Polished Stone value) of 70, independently tested using the pendulum test operated to the United Kingdom Slip Resistance Group (UKSRK) guidelines.

#### - Three - for commercial use:

Three narrow non slip inserts strips using a unique blend based on 0.5–1.4 mm guyanese calcined bauxite. Grey with a minimum PSV (Polished Stone value) of 100, independently tested using the pendulum test operated to the United Kingdom Slip Resistance Group (UKSRK) guidelines.

Inserts are guaranteed for three years for delamination or debonding from the timber board.

## Product specification

### Manufacturer

- Name: NORclad Limited
- Web: [www.timbercladdingsolutions.co.uk](http://www.timbercladdingsolutions.co.uk)
- Email: [RIBA@norclad.co.uk](mailto:RIBA@norclad.co.uk)
- Tel: +44 (0)1275 794735
- Fax: +44 (0)1275 794441
- Address: 21 C & D Somerset Square, Nailsea, Bristol, County of Bristol BS48 1RQ

<b>Product reference</b>	Anti-Slip Timber Decking Standard Timber Decking
<b>Thickness</b>	28 mm 34 mm
<b>Width</b>	120 mm 145 mm
<b>Anti-slip strips</b>	Not applicable - For standard decking. Two - For residential use. Three - For commercial use.
<b>High pressure treatment</b>	NORclad Brunnea™ - If sapwood present in the species.



**ribaproductselector.com**

A building products library for construction industry professionals

**NBS Plus**

NORclad Lite™ - If sapwood present  
in the species.