2018 range
INCORPORATING NEW
Thermowood® cladding

Outdoor Living
Natural products for garden landscaping

TIMBER DECKING • COMPOSITE DECKING • LANDSCAPING • GARDEN BUILDINGS • FENCING

SCA
Contents

3 - 4 Decking
5 Decking Accessories
6 - 7 Composite Decking
8 - 9 Thermowood®
10 Garden Building Material
11 Fencing
12 Treatment

Deck Boards

Our deck boards are made from high quality, slow-grown Redwood Pine. This slow growth produces tight, compact growth rings - giving you a stable deck board to build with. Our range of deck boards, in various sizes and profiles, are all FSC® certified.

All timber used outside the home can have a professional preservative treatment to maximise its lifespan. All our Outdoor Living treated timbers are produced using award winning latest generation TANALITH™ wood preservative. This high performance protection allows us to offer 15 years assured performance against decay and insect attack. For more information see back page.

1. 32 x 150mm Grooved & Reeded Reversible Deck Board
   (27 x 144mm Finished size)
   Lengths ranging from 3.0m to 5.4m

2. 32 x 125mm Grooved & Reeded Reversible Deck Board
   (27 x 119mm Finished size)
   Lengths ranging from 3.0m to 5.4m

3. 38 x 125mm Grooved & Smooth Deck Board (32 x 119mm Finished size)
   38 x 150mm Grooved & Smooth Deck Board (32 x 144mm Finished size)
   Lengths ranging from 3.0m to 5.4m;
   3.6m and 4.8m lengths available to order.

Outdoor Living
Decking

Extend your home into your garden...

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Anti-Slip Decking

Timber decking can become slippery when wet. Our anti-slip deck boards are enhanced with aggregate inserts to help provide a secure grip even during the biggest downpours. These boards help provide peace of mind for those wanting the appeal of a natural timber surface without the risk of slipping.

Gripsure Aquadeck® is a unique development in non-slip timber decking, allowing rain water to permeate through the board back into the watercourse below. Available in a range of vibrant colours.

Use our anti-slip decking on steps to reduce the risk of slipping...

Features & Benefits

- The rubber crumb infill is soft underfoot
- Suitable for schools & play areas
- Quieter under foot
- No dangerous build up of water in the timber decking board

Any surfaces of treated timber revealed by cutting must be treated with a suitable brush-on end grain preservative to maintain the integrity of the preservative treatment. See back page.

Newels

1. Turned Newel 82 x 82 x 1295mm
2. Chamfered & Beaded Newel 82 x 82 x 1295mm
3. Contemporary Newel 82 x 82 x 1295mm
4. Softened Edge Post ex 100mm x 100mm 2.4m, 3.0m and 3.6m lengths ex 75mm x 75mm 2.4m and 3.0m lengths Treated to Use Class 4.

Spindles

5. Blank Spindle 41 x 41 x 895mm
6. Turned Spindle 82 x 82 x 895mm
7. Stop Chamfered 41 x 41 x 895mm
8. 38 x 100mm Universal Hand/Base Rail (52 x 78mm finished size) 2.4m and 3.6m lengths includes ex 16 x 50mm fillet strip

Spindles

- 38 x 125mm Anti-slip Deck Board (32 x 119mm Finished size) 3.6m and 4.8m lengths.
- 32 x 125mm Anti-slip Deck Board (26 x 119mm Finished size) 3.6 and 4.8m lengths.

In addition to standard grey anti-slip aggregate, we also offer additional colours on a bespoke order basis.

Rails

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Introducing the latest in bamboo-plastic composite technology! Tested in some of the harshest climates and conditions in the world, this composite decking is built to withstand all that Mother Nature has to throw at it. The revolutionary capped surface technology gives one of the most hard wearing surface finishes available on the market. The surface will not expand and contract like other composites.

20mm x 140mm - 4.8m Lengths

Boards come with a 25 year guarantee.

Tiger Cove
Copper Canyon
Sapphire Silver
Spanish Saffron
Mossel Bay Grey

These 4th generation composite boards are one of the most hard wearing, stain resistant, slip resistant and splinter free surface finishes available. They have a 25 year guarantee. UV resistant, mould resistant, moisture resistant and stain resistant.

Fixing kits
5m2 Starter Kits and 10m2 Expansion Kits provide a concealed fixing system for the Eva-Last Composite decking. Colour headed screws are available to match the decking for discreetly face fixing decking or the Utility/Fascia Board.

Matching Utility/Fascia Board
12mm x 150mm - 2.2m lengths
Available Colours:
Tiger Cove, Espresso Roast, Copper Canyon, Sapphire Silver

Accessories

The natural varied colours of the boards mimic natural wood...
Decay and weather resistance are important characteristics for a cladding board. Thermowood® is an excellent choice for exterior cladding. It is manufactured with high temperature and steam making it naturally weather resistant and environmentally friendly.

Thermowood® VivaxColorFR is a quality and easy-to-use choice for exterior cladding with all the great characteristics provided by thermal treatment. The easy to install and worry-free product is ready for immediate installation. VivaxColorFR comes with a 10 year guarantee for the paint surface and is fire retardant to fire class E.

**Thermowood® cladding**

- **Shiplap**
  - 25 x 125mm (20 x 118mm)
  - Face cover 108mm
  - 25 x 150mm (20 x 141mm)
  - Face cover 131mm

- **Channel**
  - 25 x 150mm (20 x 141mm)
  - Face cover 131mm

- **Tapered**
  - 25 x 150mm (20 x 141mm)
  - Face cover 131mm

- **R4C**
  - 50 x 50mm (42 x 42mm)
  - Face cover 42mm
  - 25 x 100mm (20 x 92mm)
  - Face cover 92mm

- **L Corner**
  - 25 x 150mm (20 x 141mm)
  - Face cover 131mm

- **Batten**
  - Grey Shiplap
    - 25 x 150mm (20 x 141mm)
    - Face cover 131mm

- **Black Shiplap**
  - 25 x 150mm (20 x 141mm)
  - Face cover 131mm

- **Coated Thermowood®**
  - for a striking look...
Our shed cladding is made from quality, slow-grown timber which increases stability. We offer our Garden Building Materials preservative treated or untreated.

Using the correct timber framing material is very important when constructing your own garden building. We can offer a range of different materials and specifications to meet the exacting requirements of your bespoke garden project. Discuss your requirements with your Outdoor Living supplier.

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Our timber supplier, SCA Merchant Services, has their own timber treatment facilities which utilise latest generation TANALITH™ wood preservative. This advanced treatment ensures a long term protection against fungal decay and insect attack and provides a long and low maintenance service life.

With over 20 years proven performance, TANALITH™ is a unique formulation which is boosted with the very latest award winning BARamine™ technology. This innovative technology allows an even wider, more robust protection and a deeper and more effective penetration of the preservative into the timber - allowing it to be used with real confidence in a wide range of end uses.

High Pressure Treatment Process

1. Timber loaded into treatment vessel. Initial vacuum applied and the timber cells are evacuated of air. Vacuum held.
2. Cylinder flooded under vacuum with TANALITH wood preservative.
3. Hydraulic pressure applied, forcing the preservative deep into the structure of the timber.
4. Final vacuum extracts excess preservative solution, which is pumped back to storage.
5. Low pressure inside the timber draws in surface solution when vented to atmosphere. Treated timber is left to dry.

The controlled treatment process uses proven vacuum, high pressure technology and the resulting TANALISED™ timber has an appealing even green colour which gradually weathers to a honey brown and eventually a silver grey. Treated timber can be coated if desired - refer to coating manufacturer’s guidelines for product suitability.

Confidence in our Treated Timbers

The high performance achieved with latest generation TANALITH™ wood preservative combined with our professional treatment practices, means we can offer a 15 year assured performance on our Outdoor Living treated timbers - ask us for more details.