

Discover the Naturally Better Alternative



RESIDENTIAL USE ONLY



Take the step to low-maintenance sustainability



Your SIMDECK Bamboo advantages:

- Natural material
- 2 colour choices
- Low maintenance
- Dimensionally stable
- Easy installation
- End matched
- High sustainability
- Low carbon footprint
- Termite & mould resistance
- Fire resistance (BAL 29)
- R11 Slip Rated
- A 25 year warranty

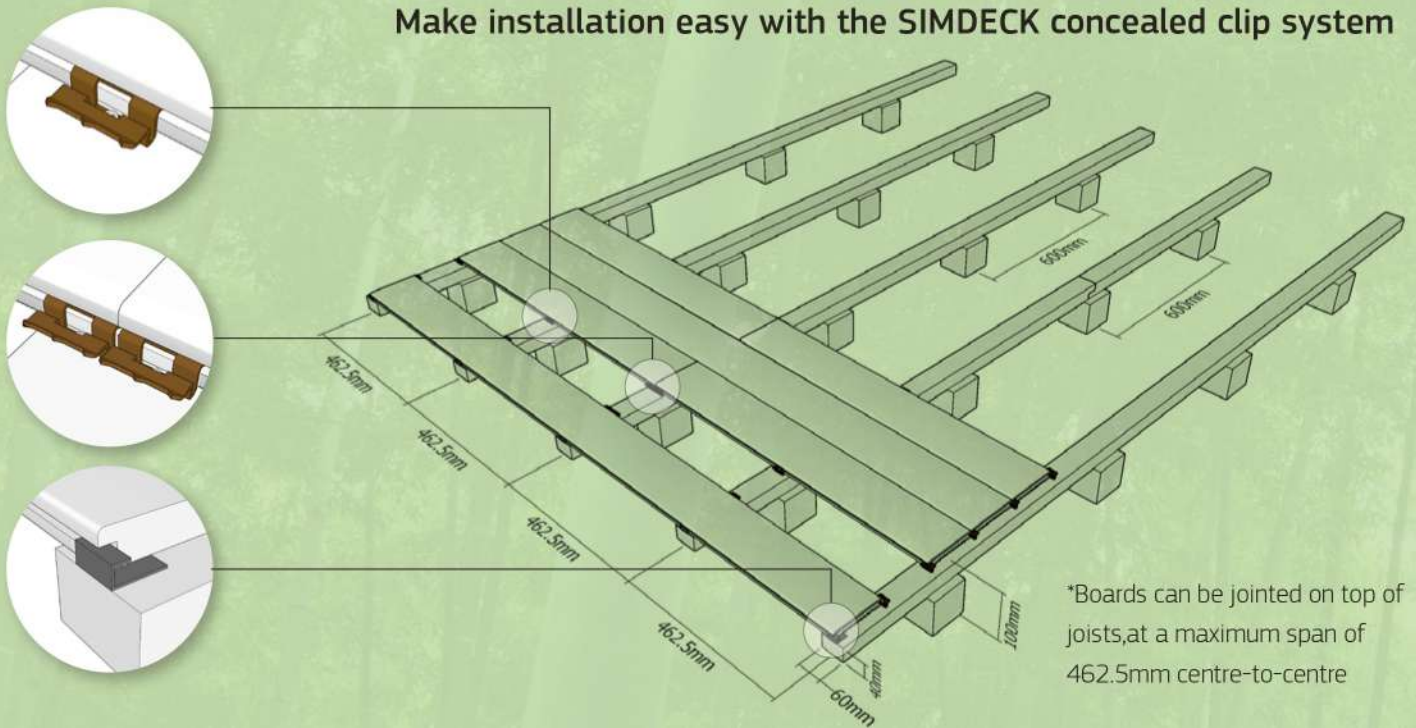
Installation*

SIMDECK Bamboo is easy to lay due to its convenient concealed clip system or can be face-fixed (fastened by pre-drilled screws through the top of the boards) if preferred.

Note: A 3 to 5mm gap is recommended between each row of decking boards to allow for air circulation and for expansion or contraction of boards. This can be done by installing with clips or with spacers.

A detailed guide to installation, and warranty details, can be found on our website at simmondslumber.com.au/decking-bamboo.

Make installation easy with the SIMDECK concealed clip system



*Boards can be jointed on top of joists, at a maximum span of 462.5mm centre-to-centre

Bamboo - the material difference.

Bamboo is a natural decking material. Unlike many composite decking products, which comprise both new and recycled plastics, SIMDECK Bamboo is primarily sourced from fast-growing bamboo. Compared to traditional hardwood or treated pine decking which can take 30-50 years before harvesting, bamboo can be harvested in only 4-6 years, providing both a sustainable building material and a natural store of carbon, removed from the atmosphere by growing plants.

Finishing*

SIMDECK Bamboo decking boards are pre-coated with a priming coat of WOCA® penetrating oil. To maintain the original finished look, one to two coats of a UV-resistant decking oil, such as WOCA® Exterior Wood Oil or Intergrain® Ultradeck, should be applied to clean and dry decking following manufacturer recommendations. The decking oil should be applied to freshly exposed end grain and penetrations as part of the installation process to prevent checking and splitting at the end of cut boards.

Maintenance*

SIMDECK Bamboo, if left to weather, will eventually lighten in colour. To maintain the original finish look, decking oil should be applied at least once a year.

Cleaning*

Once every 6 months, cleaning your bamboo decking with warm water, mild dish soap and a non-metallic stiff bristle brush will remove most moulds, pollens, tannins, mildew and dirt.

For a stronger wash, cleaners containing Sodium Percarbonate or Potassium Hydroxide are recommended and safe to use on SIMDECK Bamboo boards.

**Detailed information on installation, finishing, maintenance, cleaning and warranty guidelines can be found in the Installation Guide available from our website at simmondslumber.com.au/decking-bamboo. Please refer to it before installing or maintaining your SIMDECK Bamboo decking.*



Product specifications



Colours	Cognac CTECH	Espresso XTR
Size and lengths	137 x 20 x 1850 137 x 20 x 3050	137 x 20 x 1850
Durability	Class 1	Class 1
Modulus of elasticity	16.7 GPa	19.1 GPa
Hardness (Janka)	17.7 kN	17.0 kN
Fire rating	BAL 29:AS 1530.8.1	BAL 29:AS 1530.8.1
Termite resistance	Class 1: AS 5604	Class 1: AS 5604

End-matched



G1 and G2 profiles

Please specify G1 or G2 profiles when ordering. The G2 profile is grooved on both sides while the G1 starting board profile is grooved on only one side.



Your new SIMDECK Bamboo deck starts here

Ordering your new SIMDECK Bamboo deck is as simple as talking to a SIMDECK Bamboo decking retail partner, Simmonds Lumber or your preferred decking installer.

Retail Partner

Please visit our retail partner or visit www.simmondslumber.com.au/decking-bamboo/ for a complete list of SIMDECK Bamboo stockists.



simmondslumber.com.au/decking-bamboo



Brisbane

+617 3267 0244
sales_qld@simmondsgroup.com.au
146-164 Buchanan Road
Banyo QLD 4014

Melbourne

+613 9791 2241
sales_vic@simmondsgroup.com.au
22-32 Nathan Road
Dandenong VIC 3175

Sydney

+612 9638 7333
salesnsw@simmondsgroup.com.au
1 Durham Street
Rosehill NSW 2142