



WHY BRITEDECK™

For over 20 years, BriteDeck has been Australia's #1 choice for eco-friendly and hassle-free alternatives to wood decking. Our Composite materials, available in a range of stunning colourss and textures, are engineered and certified to withstand the harsh Australian sun, UV rays, and intense heat.

Experience the benefits of traditional wood without the headaches—no rot, no termites, and no need for oiling or painting. Plus, enjoy peace of mind with our industry-leading warranty. Crafted from high-grade recycled plastics and reclaimed wood. Brite Composite



Solutions are not only smart but also sustainable for your outdoor

Scan Here

The Britedeck Experience

FAQS

What is composite decking?

The two biggest challenges for any deck is structural integrity and the ability to withstand the elements. BriteDeck is a mixture of recycled wood fibre and polymers. This makes a product which is durable, long lasting, maintenance-free and has the warm look and feel of timber. It is a combination of the best features of both wood and polymer.

Where can I use BriteDeck™?

Our composites have undergone rigorous testing and certification by Australia's leading building agencies, making them the ideal choice for residential and commercial properties alike. Featuring a textured surface and a P5 slip rating, BriteDeck ensures safety without compromising style. It's impervious to salt and sea air, making it perfect for marinas, boardwalks, jetties, swimming pools, and spas. Say goodbye to warping caused by moisture or extreme weather, thanks to our unique hidden fastener system.

Our solutions can be used in any application where timber was previously employed, pending compliance with Local Government regulations and obtaining the necessary approvals.

How do I maintain my BriteDeck™?

A regular sweep and a wash with cold water and sugar soap is all you need to maintain your deck. Diluted household degreaser can also be used to remove no stubborn stains. There's no oiling, staining, sealing, sanding or painting. Ever.

Dual Sided Capped ASA / **Premium Boards** Boards Deckboards Comparison HD Urban X **HD Pro NextGen Titanium** Surface Texture Colour Options Colour Tones 140 x 24 mm Board 138 x 23 mm 138 x 23 mm 210 x 24mm Dimensions 16 kg (140mm) 22kg (210mm) Edge Profile Grooved BriteDeck T2 Clip or Fixing Method BriteDeck T2 Clip BriteDeck T2 Clip L1 Clip (for BAL29) Warranty YEARS WARRANTY

Antique Brush Grain Finish



Ash Grey



Beach Sand



Teak Wood



Cape Grey



Dark Wood



HD URBAN X

Affordable Quality Without Compromise

Introducing the HD Urban X, Australia's most cost-effective designer board. Expertly crafted from wood fibres and sustainably sourced materials, it delivers the timeless beauty of wood without the burden of maintenance.

The HD Urban X features an innovative M-Wave profile, dual-capped protection, anti-slip technology, and a double layer of Anti-UV protection, ensuring exceptional durability under the harsh Australian sun. Perfect for small to medium-scale residential projects, the HD Urban X is the ideal choice for those seeking both style and performance.

The HD Urban X Difference:

- Designer quality at an affordable price, perfect for any budget
- Lightweight design for easy installation
- Features an M-Wave profile that enhances stability and resilience.
- Anti-slip technology offers a safer surface, reducing the risk of slips and falls

HD URBAN X	Length (m)	Dimensions (mm)	Boards (per 10SQM)	Optimal Span Residential	Optimal Span Commercial	Slip rating	Weight (kg)
Board	5.4	138 x 23	14	350	300	P4/R10	15
Fascia	2.7	142 x 13	NA	NA	NA	NA	6



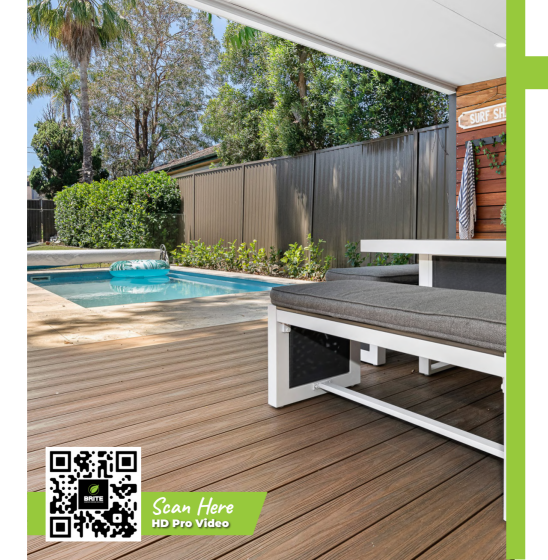
Merbau and Spotted Gum



Antique 2 and Smoke White



Aussie Oak and Aussie Redwood



HD PRO

Our High Density series represents the pinnacle of durability and low-maintenance excellence. Crafted from an innovative blend of sustainable wood fibres and polymer, these deck boards are designed to stand the test of time.

Experience luxury with the HD Pro range, featuring a captivating woodgrain colour on the other. Flip it to effortlessly transform your outdoor space into a masterpiece. Spanning an impressive 5.4m, these boards are built for carefree living—resistant to slipping, rotting, warping, and the hassle of tedious maintenance.

For those needing extra protection, our HD Pro board is also available with BAL-29 Bushfire Resistant technology, offering enhanced safety against the elements.

High Density Dual Decking

HD Pro Advantages

- HD Pro & HD Pro BAL Fire Rated Decking options
- Versatile colour choices with double-sided solid board
- Exceptional sun damage resistance with double UV protection
- Visually appealing deck with stunning wood grain finishes
- Comfortable walking surface, doesn't absorb heat
- Hassle-free deck ownership with easy installation and simple maintenance

HD PRO	Length (m)	Dimensions (mm)	Boards (per 10SQM)	Optimal Span Residential	Optimal Span Commercial	Slip rating	Fire properties	Weight (kg)
HD Pro	5.4	138 x 23	14	400	400	P5/R11	STD or BAL29	20
Fascia	2.7	138 x 15	NA	NA	NA	NA	STD or BAL29	7
Edge Board	5.4	138 x 23	NA	NA	NA	NA	STD or BAL29	20

Available in Wood Grain or Matte Sanded





Fossil S



Willow Oak



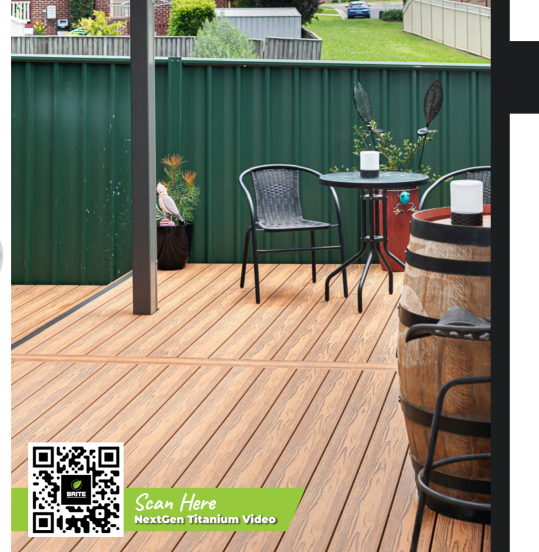


Tawny

Pacific Merbau

COLOURS AVAILABLE IN *CUSTOM ORDER





Meet Gen DESIGNER 140mm

ALFRESCO LUXURY FOR LIFE

Introducing the ultimate weatherproof decking. Crafted with our engineered PVC-wood composite core, each board features a Dual-layer ASA shield for powerful heat and sun defence. Our patented co-extrusion method seamlessly bonds the ASA shield, creating a strong and naturally beautiful surface.

With a non-porous core and an R11/P5 slip rating for waterexposed regions, each designer board is BAL-29 certified and fortified with fire retardants and UV inhibitors.

Say goodbye to sun-damaged traditional decks and embrace timeless timber beauty with cutting-edge materials. Backed by science and a 30-year warranty, it's the perfect choice for Australia's weather conditions.

The Future of Decking

- Best weather-resistant resin available
- Low-to-the-ground installation capability
- Incredibly strong and stain-resistant ASA
- Natural wood-like appearance
- Easy maintenance
- Heat-resistant and comfortable to walk on
- BAL-29 Certified for superior fire resistance
- Wide range of designer colour choices

DESGINER 140mm	Length (m)	Dimensions (mm)	Boards (per 10SQM)	Optimal Span Residential	Optimal Span Commercial	Slip rating	Fire properties	Weight (kg)
Board	5.8	140 x 24	13	350	300	P5/R11	BAL29	16
Fascia	2.9	150 x 12	NA	NA	NA	NA	BAL29	6
Edge Board	5.8	140 x 24	NA	NA	NA	NA	BAL29	16

NEXTGEN TITANIUM 210mm COLOUR OPTIONS

Available in Wood Grain or Matte Sanded





Pacific Merbau

COLOURS AVAILABLE IN *CUSTOM ORDER







Tawny

Ultra Wide Boards

Scan Here
NextGen Titanium Video

Mest Gen ULTRA 210mm

Experience the widest and most durable fire rated composite material available. Our Titanium 210mm combines a non-porous composite core with our industry-leading ASA antiweathering shield, delivering unmatched performance and efficiency.

With a carefully curated colour range, we've catered to the aesthetic needs of architects and designers. The expert co-extrusion onto a stunning 210mm profile ensures an unmatched installation experience.

Featuring BAL 29 bushfire resistant technology and an industry-leading R5/P11 surface, our material offers incredible weatherproofing for maximum safety and a truly remarkable designer finish.

Durability meets style in perfect harmony - backed by a 30 year warranty.

ULTRA-WIDE WEATHERPROOF DECKING

Ultra 210 Difference

- Extra Wide profile for faster installation
- Best weather-resistant resin available
- Low-to-the-ground installation capability
- Incredibly strong and stain-resistant ASA material
- Natural wood-like appearance
- Easy maintenance
- Heat-resistant and comfortable to walk on
- BAL-29 Certified for superior fire resistance
- Wide range of designer colour choices

ULTRA 210mm	Length (m)	Dimensions (mm)	Boards (per 10SQM)	Optimal Span Residential	Optimal Span Commercial	Slip rating	Fire properties	Weight (kg)
Board	5.8	210 x 24	9	400	350	P5/R11	BAL 29	22
Fascia	2.9	150 x 12	NA	NA	NA	NA	BAL 29	6

















QUICK GUIDE TO INSTALLATION

Before installing:

Please consult and comply with local building codes and special requirements or restrictions when undertaking an outdoor decking installation. Please consult a structural engineer before placing significant loading such as a pool spa on your deck.

Installation Guide:

A comprehensive installation guide will be sent to you via email once your order has been placed. This document covers all aspects of designing and installing your deck. including common layouts, joist span, clearance requirements and an expansion and contraction table.

It is important to read and understand the guidelines in their entirety before starting the project.

Tools:

Thousands of Aussie DIY'ers can attest to how quick and easy BriteDeck is to install. Our concealed fastening system makes installing up to 70% faster than timber, saving you time and money. Standard woodworking tools (drills, saws, sanders, tape measure, level, cordless screwdriver with bits, countersink bit, etc.) and self-protective equipment are all you need to get started.



Place BriteDeck Starter Clip on the edge of every ioist





Place Deck Clip on every joist



For boards over 4m long, place Anti-Creep Clip at the centre joist - 1 every joist

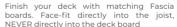


Secure and screw each clips, working on each row and towards the edge of your



Breaker Board Installation: With boards hanging over the double joist, define a straight line and cut the boards 3 to 5mm from the edge of the joist. Slot in breaker board and secure via a 45 degree screw or

















All fixtures you require for wood or metal frames will be supplied free of charge.

























HEAD OFFICE

Brite Decking (Pty) Ltd

Unit 6-7, 81 Governor Macquarie Drive,

Chipping Norton, NSW 2170

ABN: 68 617 566 837 Phone: 1300 481 664

Email: sales@britedecking.com.au

DISTRIBUTION POINTS

New South Wales (Sydney)

Unit 6-7, 81 Governor Macquarie Drive, Chipping Norton, NSW 2170

Victoria (Melbourne)

Metro Freight Lines 75-79 Cooper Street, Campbellfield VIC 3061

Queensland (Brisbane, Gold Coast)

Fetch Transport 2/260 Musgrave Road Coopers Plains QLD 4108

