



COMPOSITE EXPERTS

For over 25 years, Brite Decking has been Australia's #1 choice for eco-friendly, low-maintenance composite solutions. Our Titanium, HD PRO, Urban X, and Max Load decking ranges offer exceptional durability, slip resistance, and fire compliance, engineered to withstand Australia's extreme climate while maintaining the timeless beauty of timber—without the hassle.

As part of our complete composite solution, we offer cladding, SPC wall panels, and acoustic slat panels, delivering long-lasting, stylish, low-maintenance options for indoor and outdoor spaces. Crafted from high-quality materials, Brite Decking products provide strength, sustainability,

and design versatility—all backed by an industry-leading warranty.

Scan Here
The Britedeck Experience

Total Coverage

What is Brite Composite Decking?

Brite Decking is a high-performance composite engineered to outlast and outperform timber decking. Made from recycled wood fibres and polymers, it offers the natural look of wood without the drawbacks—no rotting, warping, termites, or constant maintenance. Designed for strength and longevity, it's a smarter, low-maintenance alternative for homeowners, builders, and architects.

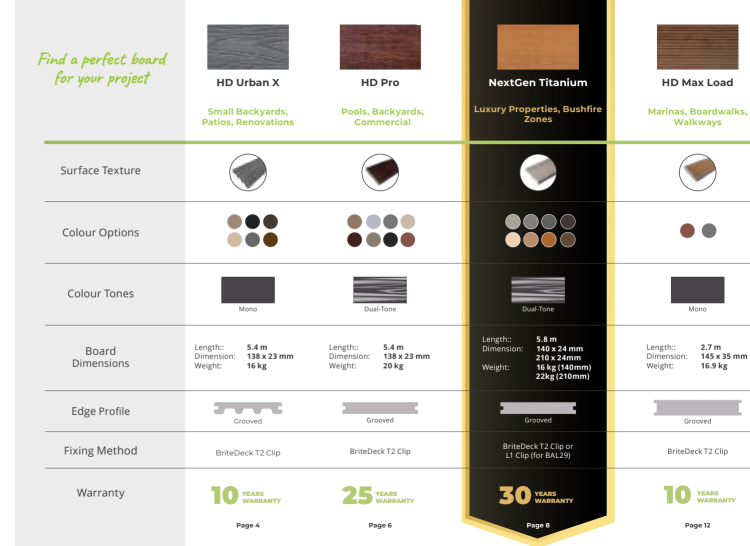
Complete Composite Solutions for Every Space

Beyond decking, we provide a complete composite solution for indoor and outdoor spaces:

- Composite Cladding Durable, stylish, and resistant to weather, moisture, and termites, making it ideal for facades and exterior walls.
- SPC Wall Panels A waterproof, easy-to-install alternative to tiles or paint, perfect for bathrooms, kitchens, and feature walls.
- **Acoustic Slat Panels** A decorative solution that enhances interiors by combining aesthetic appeal with sound absorption.

Built to Perform, Easy to Maintain

Brite Decking products are rigorously tested for residential and commercial use, excelling in outdoor spaces like decks, jetties, pools, and facades, while SPC and acoustic panels enhance interiors such as offices, retail stores, and homes. Maintenance is effortless—decking and cladding need only occasional cleaning, while SPC and acoustic panels are scratch-resistant, easy to wipe clean, and require no sanding, sealing, or painting—ever.



*Cape Grey Dark Wood



HD URBAN X

Transform your outdoor space with HD Urban X, Australia's best-value designer decking. Enjoy the timeless beauty of timber without the hassle, high costs, or ongoing maintenance.

Engineered for unmatched durability, HD Urban X is crafted from sustainably sourced wood fibres and features an advanced M-Wave profile, dual-capped protection, and anti-slip technology—delivering superior strength, stability, and all-weather performance. A double UV layer ensures rich, fade-resistant colour, even under Australia's harsh sun.

Perfect for residential projects, HD Urban X offers premium quality without the premium price—effortless, affordable, and built to last. Upgrade your deck today!

Affordable Quality Without Compromise

The HD Urban X Difference:

- **Premium Look, Affordable Price** Designer-quality decking without the premium cost.
- **Easy Installation** Lightweight for quick, hassle-free setup.
- **Built to Last** M-Wave profile enhances strength and durability.
- **All-Weather Protection** Double UV layer to combat sun damage.
- **Slip-Resistant & Safe** Advanced anti-slip technology for a secure surface.

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	400	NA	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

Crafted from sustainable wood fibres and recycled plastics, the HD PRO range features a double UV shield and an R11/P5 slip rating — delivering proven performance in harsh Australian conditions.

Fully tested and NCC-certified for structural, slip, and termite resistance, it's a board you can trust in any outdoor setting.

With dual-face colour and rich woodgrain texture, HD PRO lets you flip and redefine your space. It's anti-slip, won't rot or warp, and never needs sealing or painting.

Dual-Sided. Aussie Tough.

HD Pro Advantages

- Dual-Sided Design Versatile colour choices with a double-sided solid board.
- **Superior UV Protection** Double UV layer ensures exceptional sun resistance.
- **Natural Timber Aesthetic** Stunning woodgrain finishes for a premium look.
- **Unmatched Strength** Built to resist warping, rotting, and cracking over time.
- **Effortless Installation & Care** Simple to install, easy to maintain—hassle-free decking.

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	450	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	14	450	400	P5/R11	STD or BAL29	20

NEXTGEN TITANIUM 140mm COLOUR OPTIONS

Available in Plain Sanded and Wood Grain





ossil

Graphite







Llm

COLOURS AVAILABLE IN *CUSTOM ORDER

Ironbark



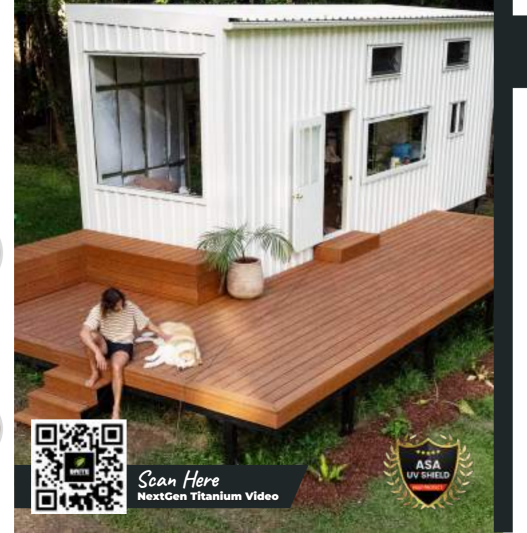
Tawnv



*Pacific Merbau



*Silver Grey



Hest Gen TITANIUM

DESIGNER 140mm

ENGINEERED FOR EXCELLENCE

Step into next-generation decking, setting the gold standard in durability, resilience, and design. Engineered with a reinforced PVC-wood composite core, each board is encased in an ASA Dual-layer shield, delivering stain, scratch, and weather resistance with a natural timber look.

Built for Australia's harshest conditions, it features heatresistant technology, an R11/P5 slip rating, and low-to-theground installation. BAL-29 certified, with fire retardants and UV inhibitors, it ensures superior fire protection without compromising style.

Available in designer colours, backed by science and a 30-year warranty—this is the benchmark in beauty and strength.

The Future of Decking

- **All-Weather Protection** ASA Dual-layer shield resists sun, rain, and wear.
- Versatile & Strong Low installation height with a durable PVC-wood core.
- Authentic Timber Look Rich natural texture without the upkeep
- **Effortless Maintenance** No sanding, sealing, or staining required.
- **Cool Underfoot** Engineered to minimize heat buildup.
- **Fire & UV Resistant** BAL-29 certified for superior safety and longevity.

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	13	350	300	P5/R11	BAL29	16

* Custom Order - Reseller Customers: Denotes 80 SQM mini

NEXTGEN TITANIUM 210mm COLOUR OPTIONS

Available in Plain Sanded and Wood Grain







COLOURS AVAILABLE IN *CUSTOM ORDER





Mext Gen TITANIUM

ULTRA 210mm

ULTRA-WIDE WEATHERPROOF DECKING

Discover the widest, most durable fire-rated composite decking available. Titanium 210mm features a non-porous core and an industry-leading ASA shield, delivering unmatched strength, longevity, and efficiency.

Crafted for architects and designers, its curated colour palette enhances any space, while expert co-extrusion onto a sleek 210mm profile ensures seamless installation and superior aesthetics.

With BAL-29 bushfire resistance and an R11/P5 slip-rated surface, it offers exceptional weatherproofing, safety, and elegance. Unrivalled durability, effortless style—backed by a 30-year warranty.

Ultra 210 Difference

- Extra-Wide Coverage Faster, more efficient installation.
- Unmatched Durability BAL-29 certified, stain and scratch-resistant.
- All-Weather Protection ASA shield withstands extreme conditions.
- **Architectural Elegance** Rich natural texture, designer colour range.
- **Versatile Installation** Low-to-the-ground capability for any project.
- **Hassle-Free Maintenance** No sanding, sealing, or staining—ever.

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



Ironwood Grey



HD MAX LOAD

Maximum Span, Maximum Stregnth

Designed for extreme durability, HD MAX LOAD is the ultimate heavy-duty decking for commercial, marine, and high-traffic residential projects. Its reinforced 35mm profile delivers unmatched strength and stability, reducing joist requirements and installation costs while maximizing load capacity.

Built for harsh environments, it offers marine-grade protection with optional 316 stainless steel fixings, ideal for coastal, waterfront, and public spaces. The P5/R11 slip rating ensures maximum safety in wet, high-traffic areas, while its UV, rot, and warp-resistant composition guarantees long-term performance with minimal upkeep—a smart investment for architects, builders, and developers who demand strength, safety, and reliability.

HD Max Load Features

- Extreme Strength Handles 4.5 kN load, 7.5 kPa UDL effortlessly.
- **Optimised Span** 750mm residential, 600–700mm commercial, cutting costs.
- Marine-Grade Toughness Built for saltwater zones, 316 stainless steel fixings optional.
- **Ultimate Grip** P5/R11 slip rating ensures safety in any condition.
- **Engineered to Last** UV, rot, and warp-resistant, zero maintenance.
- **Built for Bold Spaces** Perfect for parks, walkways, waterfronts.

HD MAX LOAD	Length (m)	Dimensions (mm)	Boards (per 10SQM)	Optimal Span Residential	Optimal Span Commercial	Slip rating	Fire properties	Weight (kg)
Board	2.7	145 x 35	25.5	750mm	600 -700mm	P5/R11	STD or BAL29	16.9
Fascia	2.7	140 x 20	26.5	NA	NA	NA	STD or BAL29	9.3
Kick Rail	2.7	90 x 40	NA	NA	NA	NA	STD or BAL29	12.6

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:

Once your order is placed, you'll receive a comprehensive installation guide via email. This step-by-step manual covers everything you need to design and install your deck with confidence, including common layouts, joist spans, clearance requirements, and expansion/contraction guidelines.

To ensure a flawless installation, we recommend reading and understanding the guide in full before starting your project.

14 Effortless DIY Installation:

Join thousands of Aussie DIYers who love how quick and easy Brite Decking is to install. Our concealed fastening system speeds up installation by up to 70% compared to timber, saving you time and money.

All you need are standard woodworking tools (drill, saw, sander, tape measure, level, cordless screwdriver, countersink bit) and basic protective equipment to get started. Simple, seamless, and stress-free!

STEP



Place BriteDeck Starter Clips on the edge of every joist.

STEP



Start from the furthest point away from the house and work towards it. Install your bullnose or standard board, then place Deck Clips on every joist.



For boards over 4m long, place an Anti-Creep Clip at the centre joist (one per board).

STEP



Secure and screw each clip, working row by row towards the opposite edge.

5



Breaker boards must be used instead of butt joints for a stronger, more durable finish. Trim boards 3-5mm from the joist edge, slot in the breaker board, and fix using a 45° screw or face fix.

STEP



Finish with matching Fascia boards. Face-fix to the frame, never into the deck board











All the clips and screws you need—free of charge. Just tell us your subframe type—timber or metal—and we'll handle the rest!





Sur Officer of the second of t













COMPOSITE CLADDING

Brite Composite Cladding—where style, strength, and sustainability meet.

Enjoy timber's beauty without the upkeep—our low-maintenance cladding delivers modern, striking facades built to last. Designed for Australia's harshest conditions, it resists warping, cracking, and splintering. Made from recycled materials, it's eco-friendly and easy to install. Backed by a 10-year warranty, with superior fire, termite, and water resistance—protection and style, year after year.









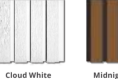


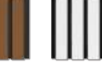






Black Wood





Midnight Teak

Midnight Whit

COMPOSITE CLADDING	Visible Width	Length	Thickness	Span	Board Weight	Weight per sqm
Board	200mm	5400mm	26mm	400-500mm	15.5kg	14.5kg



TRIM SYSTEMS

CLADDING TRIM SYSTEMS SEAMLESSLY BLEND WITH MATERIALS, COVERING EDGES AND JOINTS FOR A POLISHED LOOK, WHILE PREVENTING MOISTURE INFILTRATION AND AIR LEAKAGE.









MOSAIC ENSEMBLE







SPC WALL PANEL

SEAMLESS STYLE, BUILT TO LAST

BRITE SPC Wall Panels deliver style, strength, and durability without compromise. Crafted from a high-performance blend of natural limestone powder, PVC, and stabilizers, they offer exceptional water resistance, longevity, and impact resistance—making them the ideal choice for both residential and commercial spaces

Length	Width	Thickness	Coverage Area	Boards per SQM	Weight
2700mm	1200mm	3mm	3.24mm	0.30	20.47 kg/panel







Kitchens, Splash Backs, Bathrooms and

Stylish Feature Walls

Offices, Retail Spaces, Showrooms and



Indoor Wall Solutions

ACOUSTIC PANEL

SOUND MEETS SOUND CONTROL

Effortless installation meets superior sound control. Our Acoustic Wall Panels feature MDF timber slats with a premium wood veneer finish, backed by high-performance acoustic felt for enhanced sound absorption.

Designed for both walls and ceilings, they effectively reduce sound reflections, creating a calmer, more comfortable environment. Whether for a home office, commercial space, or entertainment area, these panels provide a seamless blend of function and style.

Length	Width	Thickness	Slat Size	Boards per SQM	Weight	
2700mm	605mm	21mm	12mm x 27mm	0.62	8.7 kg/panel	





















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 & SHOWROOMS:

New South Wales (Sydney)

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

Victoria (Melbourne)

75-79 Cooper Street, Campbellfield VIC 3061

Queensland (Brisbane, Gold Coast)

2/260 Musgrave Road Coopers Plains QLD 4108

