



MORTLOCK
T I M B E R

ARCHITECTURAL TIMBER DECKING, CLADDING & CEILING SYSTEMS

PRICING GUIDE



Company Overview

This pricing guide provides an overview of Mortlock Timber's architectural timber systems, including detailed product options, indicative pricing, and technical information to assist architects, builders, and contractors in specifying our products.

Mortlock Timber manufactures architectural timber wall, ceiling, and decking systems. We also offer fixing systems for our feature timber walls and ceilings, and we pre-finish the natural timber in our factory before delivery to ensure a high-quality finish and easy installation.

Mortlock Timber is a material supply-only company and does not provide installation. However, we offer installation advice to architects, builders, and contractors to ensure our products are installed correctly.

For technical and installation details on all our systems, visit www.mortlock.com.au.

Why use us

Stock – A large stock holding means we can deliver large projects on time.

Manufacturer – Having an in-house manufacturing facility means we can deliver on large projects without compromising quality on the smaller details.

Availability – Our project consultants make themselves available for design consultations right through to installation so you can successfully deliver your project.

Flexibility – Our products are designed to allow designers to express their creativity without complicating the installation. Win-win for architects, builders, contractors, and clients.

Family Business – We build our relationships through honesty, loyalty, and trust and accept responsibility for our actions.

Contact Details

P 1800 894 400

W www.mortlock.com.au

E info@mortlock.com.au





Sustainability

At Mortlock Timber, we hold a PEFC Chain of Custody certification for forest products that meet the rigorous standards of AS 4707 and PEFC ST 2002. This is a universally adopted system that ensures the sustainable sourcing of timber.

This system ensures that timber suppliers do not sell non-sustainable timber as certified sustainable timber.

PEFC operates a Chain of Custody process that traces material through the supply chain from the forest to the end-user in a robust and transparent way.

Each year, our practices undergo stringent audits to ensure we uphold the promise of sourcing from trusted supply chains.



**Responsible[®]
Wood**
RW/1-31-388





PROplankTM

CLICK IN BATTEN SYSTEM

Proplank is a click-together batten system designed for walls and ceilings.

Benefits

- Enables connection to standard ceiling fixing systems.
- Simplifies and speeds up installation.
- Allows design flexibility by offering an array of sizes, finishes, and shapes
- Adjustable on-site to fit any space.

How it works

The Proplank mounting rail is mounted to a wall or ceiling (either suspended or fixed directly to the substrate). Specially designed timber batten clips are clicked into the mounting rail and spaced apart with clips that hold the acoustic panel in place. The timber is then clicked into the timber batten clips. Proplank offers a range of batten shapes and sizes in various timber species which can be fixed together in your desired batten sequence and spacing between the battens.

Where to use

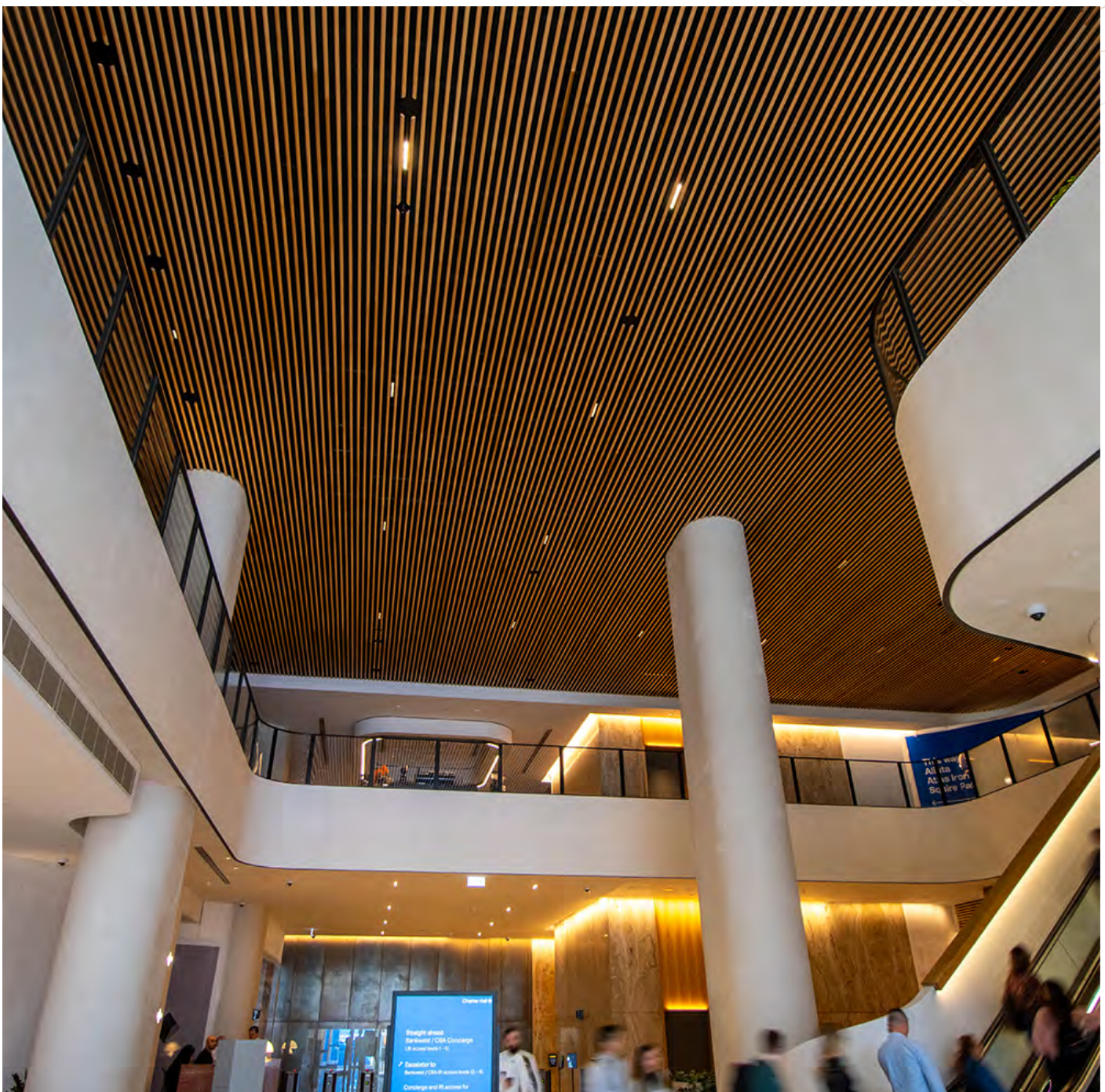
- Exterior Facades
- Interior Walls and Ceilings
- Acoustic Wall & Ceilings
- Curved Walls & Ceilings
- Residential Projects
- Commercial Projects











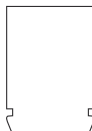








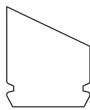

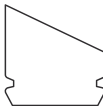
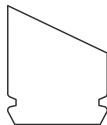



Pricing

Because Proplank is fully customisable — with variable sizes, shapes, profiles, and spacing — pricing is calculated based on your specific design requirements. As a guide, some of our most popular configurations range from \$350–\$450/m², with prices potentially lower depending on the design. Contact us for a proposal customised to your project requirements.

Pricing shown here is indicative only. For an accurate proposal, including proprietary components designed to create a complete system for neat installation, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) and itemised proposal for easy cross-referencing.



BLOCK PROFILE			
 30mm x 20mm	 40mm x 20mm	 60mm x 20mm	 40mm x 30mm
 60mm x 30mm	 30mm x 30mm	 30mm x 40mm	 40mm x 40mm
 60mm x 40mm	 30mm x 60mm	 40mm x 60mm	
CONCAVE PROFILE			
 60mm x 20mm	 40mm x 20mm		
 60mm x 30mm	 40mm x 30mm	 40mm x 40mm	
DOME PROFILE			
 40mm x 40mm	 30mm x 30mm		
PEAK PROFILE			
 30mm x 30mm	 30mm x 40mm	 30mm x 60mm	
 40mm x 30mm	 40mm x 40mm	 40mm x 60mm	

TIMBER BATTEN SPACING

The batten spacing is the measurement of the open space between each batten. Custom spacing is available. Meanwhile, the standard spacing starts at 10mm and increases in 5mm increments. 10, 15, 20 & 30mm spacing are the popular options.

Note

60mm deep battens are not recommended for exterior use, please consult Mortlock Timber before specifying.





TRENDplank™

T&G TIMBER CLADDING

Trendplank is a concealed fixed cladding system designed to allow for natural timber movement.

Benefits

- Concealed fixed profiles for a neat finish.
- Complete system with proprietary finishing corner and end trims.
- A range of sizes, timbers and finishes for design flexibility.
- Profile allows for natural timber movement.

How it works

Trendplank timber cladding is available in a range of sizes and can be pre-finished, ready for installation. The different sizes can be mixed to add another dimension to your design. The tongue and groove profile is specially designed to allow for natural timber movement. The Trendplank system is installed by screwing through the tongue. The groove on the next board covers the screw creating a concealed fix look.

Where to use

- Exterior Facades
- Interior Walls and Ceilings
- Residential Projects
- Commercial Projects



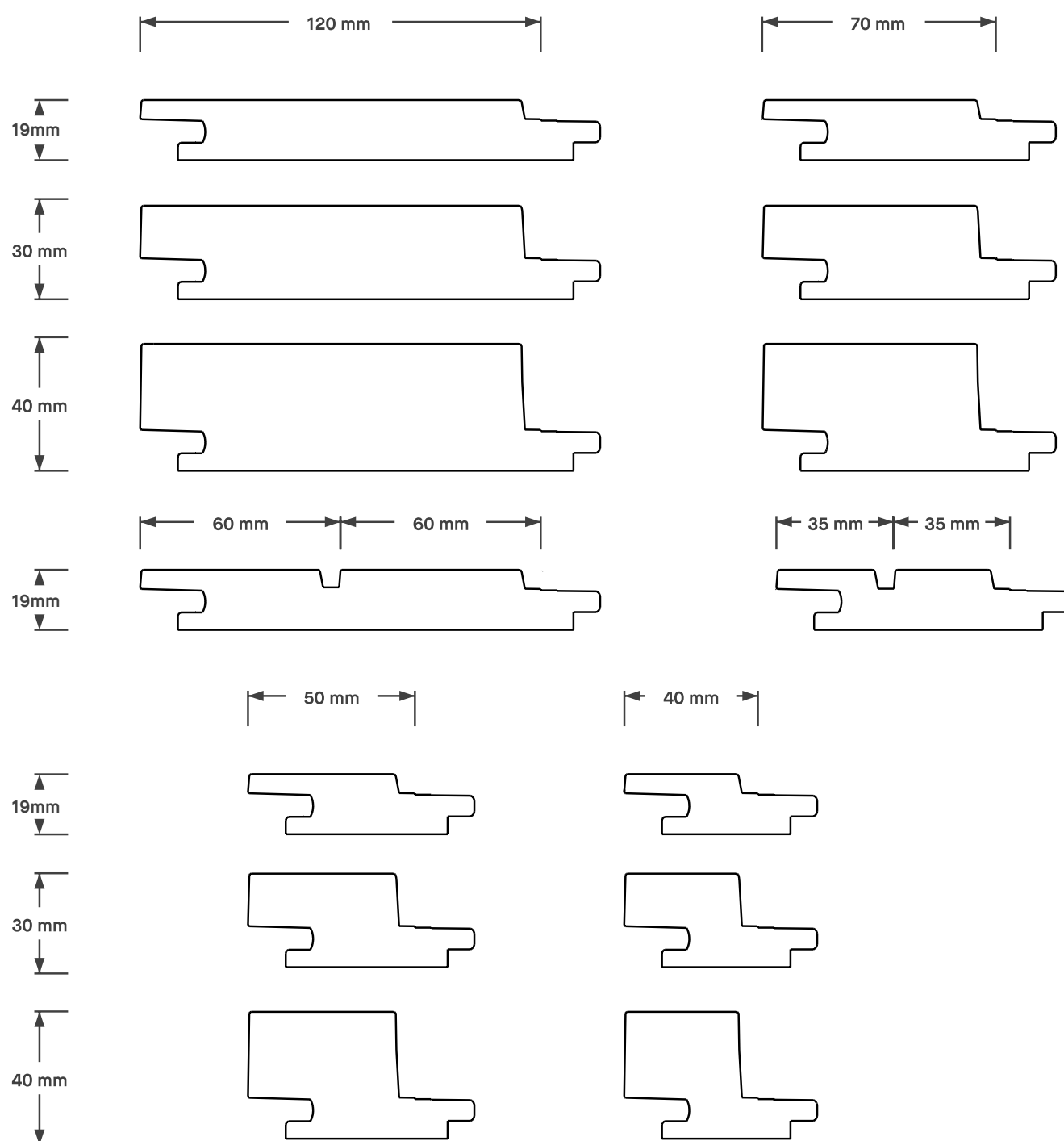
Pricing

PRODUCT	M2 RATE	
TRENDPLANK 120x19 T&G Blackbutt Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$267	p/m2 + GST
TRENDPLANK 120x19 T&G Burnt Ash Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$240	p/m2 + GST
TRENDPLANK 120x19 T&G Ironbark Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$206	p/m2 + GST
TRENDPLANK 120x19 T&G Jarrah Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$169	p/m2 + GST
TRENDPLANK 120x19 T&G Malvec Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$199	p/m2 + GST
TRENDPLANK 120x19 T&G Pacific Teak Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$208	p/m2 + GST
TRENDPLANK 120x19 T&G Spotted Gum Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$206	p/m2 + GST
TRENDPLANK 120x19 T&G Vacoa Cladding, Fine Sawn or Brushed, End-matched, Pre-Oiled in Cutek Extreme	\$160	p/m2 + GST
TRENDPLANK 70x19 T&G Blackbutt Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$257	p/m2 + GST
TRENDPLANK 70x19 Pacific Teak Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$235	p/m2 + GST
TRENDPLANK 70x19 Spotted Gum Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$260	p/m2 + GST
TRENDPLANK 70x19 T&G Burnt Ash Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$336	p/m2 + GST
TRENDPLANK 70x19 T&G Ironbark Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$260	p/m2 + GST
TRENDPLANK 70x19 T&G Jarrah Cladding, End-matched, Pre-Oiled in Cutek Extreme	\$195	p/m2 + GST
TRENDPLANK 120x19 T&G Malvec Cladding, End-matched, Pre-Coated in WOCA Exterior Oil (Colour)	\$219	p/m2 + GST
TRENDPLANK 120x19 T&G Vacoa Cladding, Fine Sawn Finish or Brushed, End-matched, Pre-Coated in WOCA Exterior Oil (Colour)	\$180	p/m2 + GST
TRENDPLANK 120x40 T&G Stepped Profile Vacoa Cladding, Pre-Coated in WOCA Exterior Oil (Colour)	\$351	p/m2 + GST
WOCA Exterior Oil is available in Black, Walnut & Hazelnut		

Pricing shown here is indicative only and does not include delivery or accessories. For an accurate proposal, including proprietary components designed to create a complete system for neat installation, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) and itemised proposal for easy cross-referencing.



TRENDPLANK PROFILE & SIZES

**Note**

Sizes listed above are the cover width, add 18mm for total width.

Sizes can be mixed to create a sequence of different sizes. For projects 100m² and above other profiles and sizes are available. Contact Mortlock Timber to discuss your requirements.



SHOU SUGI BAN

CHARRED TIMBER CLADDING

Shou-Sugi-Ban, also known as Yakisugi Cladding, is a traditional Japanese method of charring timber with fire.



SHOU SUGI BAN

Benefits

- The carbon layer protects timber and reduces maintenance.
- A striking appearance that's hard to replicate.
- Variety of options to suit different designs and applications.
- Concealed fixed profiles for a neat finish.
- Complete system with proprietary finishing corner and end trims.

How it works

Mortlock Timber chars the timber and applies a coating in house prior delivery to save time onsite. Timber comes ready for installation along with all the proprietary corner stops and end trims if required. Shou Sugi Ban charred timber cladding is installed by screwing through the tongue and the groove on the next board covers the screw head creating a concealed fix look.

Where to use

- Exterior Facades
- Interior Walls and Ceilings
- Residential Projects
- Commercial Projects



Shou Sugi Ban Timber Species and Sizes



BURNT ASH SHOU SUGI BAN - PREMIUM OPTION

Burnt Ash Shou Sugi Ban charred timber is our premium option for projects not requiring a BAL rating. Compared to Australian hardwoods, Burnt Ash achieves a consistent depth of char as it is a thermally modified timber.





SPOTTED GUM SHOU SUGI BAN

Manufactured from Australia's native hardwood, our Shou Sugi Ban charred spotted gum has a striking aesthetic.

Due to its naturally high fire-resistant properties, charred spotted gum battens and cladding are often used in bushfire zones where BAL 29 is required.





JARRAH SHOU SUGI BAN

Manufactured from Jarrah, it is mainly used as a cost-effective option. Like spotted Gum, Jarrah is not as stable as Burnt Ash, so we are not able to char this timber as much which means more maintenance than Burnt Ash.





IRONGUM SHOU SUGI BAN

Manufactured from iron gum, it is mainly used as a cost-effective option. Like jarrah, iron gum achieves BAL 12.5 and BAL 19.



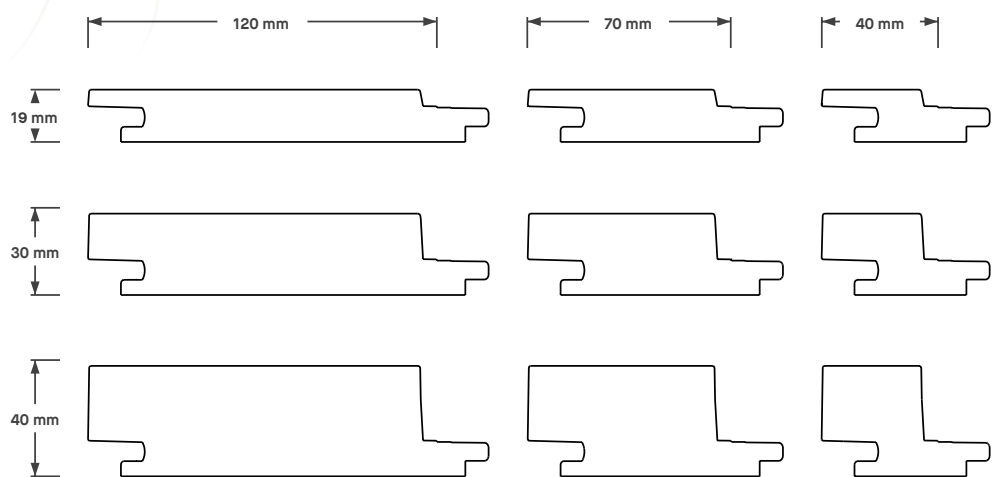
Pricing

PRODUCT	M2 RATE	
SHOU SUGI BAN 120x19 T&G Irongum Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$201	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Spotted Gum Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$260	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Jarrah Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$233	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Burnt Ash Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$294	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Jarrah Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$288	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Spotted Gum Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$353	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Burnt Ash Cladding, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$421	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Irongum Cladding, Random Length, End-matched, Pre-Oiled in Cutek Extreme Black Ash	\$248	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Irongum Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$229	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Jarrah Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$258	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Burnt Ash Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$314	p/m2 + GST
SHOU SUGI BAN 120x19 T&G Spotted Gum Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$279	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Burnt Ash Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$462	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Jarrah Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$330	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Spotted Gum Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$387	p/m2 + GST
SHOU SUGI BAN 70x19 T&G Irongum Cladding, End-matched, Pre-Coated in WOCA Exterior Oil Black	\$291	p/m2 + GST

Pricing shown here is indicative only and does not include delivery or accessories. For an accurate proposal, including proprietary components designed to create a complete system for neat installation, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) and itemised proposal for easy cross-referencing.



SHOU SUGI BAN PROFILES & SIZES



Note

40x19 not available in Burnt Ash





SATINplank™

T&G TIMBER LINING

Satinplank is an internal timber lining system designed for customisation with our species and finishes.



Benefits

- Our two fixing methods allow for easy installation.
- Supplied pre-finished and ready for immediate installation
- Exclusively designed with interior lining in mind and ideal for both walls and ceilings.
- Low maintenance and durable against sunlight bleaching.

How it works

Satinplank timber is available in a range of species, finishes and sizes. This internal lining system includes Australian hardwood species such as Spotted Gum, which is manufactured to order and pre-finished ready for installation. This system offers two fixing methods: Secret Fix, where the boards are secured through the tongue or, Face Fix, where the boards are affixed directly through their face.

Where to use

- Interior Walls and Ceilings
- Residential Projects
- Commercial Projects



Pricing

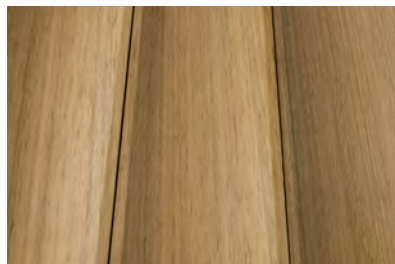
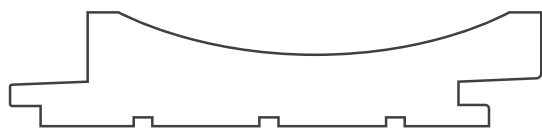
PRODUCT	M2 RATE	
SATINPLANK 75x19 Any Profile American Oak Lining, Pre-Coated in Enviro Clear	\$353	p/m2 + GST
SATINPLANK 75x19 Any Profile Blackbutt Lining, Pre-Oiled in Cutek Extreme	\$235	p/m2 + GST
SATINPLANK 75x19 Any Profile Burnt Ash Lining, Pre-Oiled in Cutek Extreme	\$307	p/m2 + GST
SATINPLANK 75x19 Any Profile Ironbark Lining, Pre-Oiled in Cutek Extreme	\$220	p/m2 + GST
SATINPLANK 75x19 Any Profile Jarrah Lining, Pre-Oiled in Cutek Extreme	\$201	p/m2 + GST
SATINPLANK 75x19 Any Profile Pacific Teak Lining, Pre-Oiled in Cutek Extreme	\$224	p/m2 + GST
SATINPLANK 75x19 Any Profile Spotted Gum Lining, Pre-Oiled in Cutek Extreme	\$220	p/m2 + GST
SATINPLANK 75x19 Any Profile Tas Oak Lining, Pre-Coated in Enviro Clear	\$300	p/m2 + GST
SATINPLANK 80x14 VJ or Channel American Oak Lining, Pre-Coated in Enviro Clear	\$331	p/m2 + GST
SATINPLANK 80x14 VJ or Channel Blackbutt Lining, Pre-Oiled in Cutek Extreme	\$194	p/m2 + GST
SATINPLANK 80x14 VJ or Channel Ironbark Lining, Pre-Oiled in Cutek Extreme	\$182	p/m2 + GST
SATINPLANK 80x14 VJ or Channel Jarrah Lining, Pre-Oiled in Cutek Extreme	\$141	p/m2 + GST
SATINPLANK 80x14 VJ or Channel Pacific Teak Lining, Pre-Oiled in Cutek Extreme	\$211	p/m2 + GST
SATINPLANK 80x14 VJ or Channel Spotted Gum Lining, Pre-Oiled in Cutek Extreme	\$182	p/m2 + GST
SATINPLANK 80x14 VJ or Channel Vic Ash/Tas Oak Lining, Pre-Coated in Enviro Clear	\$291	p/m2 + GST

Pricing shown here is indicative only and does not include delivery or accessories. For an accurate proposal, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) and itemised proposal for easy cross-referencing.

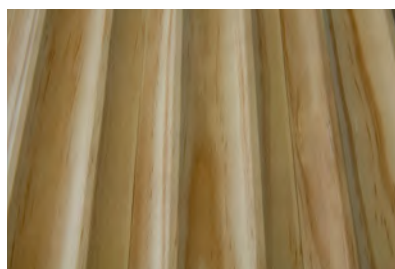


SATINPLANK PROFILES

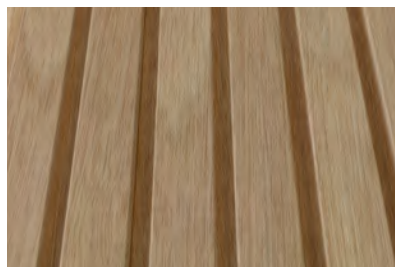
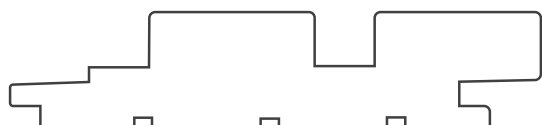
CONCAVE 75mm x 19mm



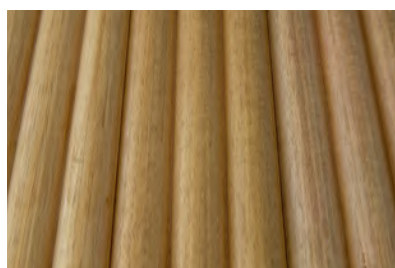
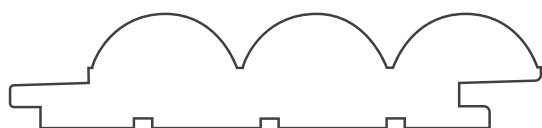
CURVE 75mm x 19mm



STEP 75mm x 19mm

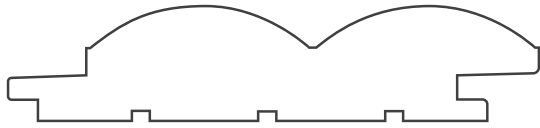


RIDGE 75mm x 19mm



SATINPLANK PROFILES

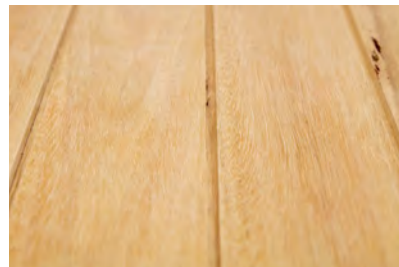
DOME 75mm x 19mm



VJ 80mm x 14mm



CHANNEL 80mm x 14mm



Note

75mm and 80mm are the cover width.



METROplankTM

CONCEALED FIXED TIMBER DECKING

Metroplank is a concealed, fixed decking system designed to allow for natural timber movement.



Benefits

- This board profile and fixing clip are designed to allow for natural timber movement.
- Rust resistant steel fixing clip for maximum hold.
- Fast installation, as this system uses less screws and eliminates the need for pre-drilling.
- Seamless concealed fixed look with no fixings visible.

How it works

Metroplank timber decking boards are supplied pre-grooved on the edges and with the correct fixing clips and screws. The unique fixing clip is screwed to the joist locks into the pre-grooved boards.

Where to use

- Outdoor Decking
- Residential Projects
- Commercial Projects



Pricing

PRODUCT	M2 RATE
METROPLANK 85x20 Secret Fixed Spotted Gum Decking, Pre-Oiled in Cutek Extreme	\$204 p/m2 + GST
METROPLANK 85x20 Secret Fixed Pacific Teak Decking, Pre-Oiled in Cutek Extreme	\$185 p/m2 + GST
METROPLANK 85x20 Secret Fixed Blackbutt Decking, Pre-Oiled in Cutek Extreme	\$202 p/m2 + GST
METROPLANK 85x20 Secret Fixed Ironbark Decking, Pre-Oiled in Cutek Extreme	\$204 p/m2 + GST
METROPLANK 85x20 Secret Fixed Jarrah Decking, Pre-Oiled in Cutek Extreme	\$153 p/m2 + GST

Pricing shown here is indicative only and includes concealed fixing clips and screws. Delivery is not included. For an accurate quotation, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) along with an itemised proposal for easy cross-referencing.



METROPLANK PROFILE & SIZES



85mm x 20mm



85mm x 30mm



130mm x 30mm

DOME TOP



85mm x 20mm



85mm x 30mm



130mm x 30mm



MARINEplank™

DOMED TOP TIMBER DECKING

Marineplank is a durable decking system that achieves effective water runoff with its domed surface.



Benefits

- The domed surface sheds water and prevent boards cupping.
- Less water on boards means a longer lasting timber deck.
- Ideal around pools, in marine environments and applications exposed to the weather.

How it works

Marineplank is manufactured with a slightly domed surface to prevent cupping and rotting by easily shedding any water that would normally sit on the surface of standard flat decking. Decking can be supplied pre-oiled, making it ready for installation. Decking is installed like standard flat top decking using two screws per board per joist.

Where to use

- Pool Decking
- Boardwalks
- Outdoor Decking
- Residential Projects
- Commercial Projects




Pricing


PRODUCT	M2 RATE	
MARINEPLANK 130x20 Dome Top Surface Fix Blackbutt Decking, Pre-Oiled in Cutek Extreme	\$237	p/m2 + GST
MARINEPLANK 130x20 Dome Top Surface Fix Burnt Ash Decking, Pre-Oiled in Cutek Extreme	\$214	p/m2 + GST
MARINEPLANK 130x20 Dome Top Surface Fix Ironbark Decking, Pre-Oiled in Cutek Extreme	\$183	p/m2 + GST
MARINEPLANK 130x20 Dome Top Surface Fix Jarrah Decking Pre-Oiled in Cutek Extreme	\$150	p/m2 + GST
MARINEPLANK 130x20 Dome Top Surface Fix Pacific Teak Decking, Pre-Oiled in Cutek Extreme	\$185	p/m2 + GST
MARINEPLANK 130x20 Dome Top Surface Fix Spotted Gum Decking, Pre-Oiled in Cutek Extreme	\$183	p/m2 + GST
MARINEPLANK 85x20 Dome Top Surface Fix Blackbutt Decking, Pre-Oiled in Cutek Extreme	\$200	p/m2 + GST
MARINEPLANK 85x20 Dome Top Surface Fix Burnt Ash Decking, Pre-Oiled in Cutek Extreme	\$248	p/m2 + GST
MARINEPLANK 85x20 Dome Top Surface Fix Ironbark Decking, Pre-Oiled in Cutek Extreme	\$202	p/m2 + GST
MARINEPLANK 85x20 Dome Top Surface Fix Jarrah Decking, Pre-Oiled in Cutek Extreme	\$151	p/m2 + GST
MARINEPLANK 85x20 Dome Top Surface Fix Pacific Teak Decking, Pre-Oiled in Cutek Extreme	\$183	p/m2 + GST
MARINEPLANK 85x20 Dome Top Surface Fix Spotted Gum Decking, Pre-Oiled in Cutek Extreme	\$185	p/m2 + GST

Pricing shown here is indicative only and does not include delivery. For an accurate proposal, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) and itemised proposal for easy cross-referencing.


MARINEPLANK PROFILE & SIZES




85mm x 20mm




85mm x 30mm



130mm x 20mm



130mm x 30mm



175mm x 40mm





CLASSICplank™

TRADITIONAL TIMBER DECKING

Classicplank is a flat top, surface fixed decking system.



Benefits

- Graded to natural select for aesthetics
- Straight timber for easy installation
- Pre-oiled supplied ready for installation

How it works

Classicplank is a standard flat top decking profile for projects ranging from a heritage building to modern architecture, boardwalks, or just standard choice. The decking is installed using two screws per board per joist.

Where to use

- Boardwalks
- Outdoor Decking
- Residential Projects
- Commercial Projects



Pricing

PRODUCT	M2 RATE	
CLASSICPLANK 130x20 Flat Top Surface Fix Burnt Ash Decking, Pre-Oiled in Cutek Extreme	\$214	p/m2 + GST
CLASSICPLANK 130x20 Flat Top Surface Fix Jarrah Decking Pre-Oiled in Cutek Extreme	\$150	p/m2 + GST
CLASSICPLANK 130x20 Flat Top Surface Fix Blackbutt Decking, Pre-Oiled in Cutek Extreme	\$237	p/m2 + GST
CLASSICPLANK 130x20 Flat Top Surface Fix Spotted Gum Decking, Pre-Oiled in Cutek Extreme	\$183	p/m2 + GST
CLASSICPLANK 130x20 Flat Top Surface Fix Ironbark Decking, Pre-Oiled in Cutek Extreme	\$183	p/m2 + GST
CLASSICPLANK 130x20 Flat Top Surface Fix Pacific Teak Decking, Pre-Oiled in Cutek Extreme	\$185	p/m2 + GST
CLASSICPLANK 85x20 Flat Top Surface Fix Pacific Teak Decking, Pre-Oiled in Cutek Extreme	\$183	p/m2 + GST
CLASSICPLANK 85x20 Flat Top Surface Fix Ironbark Decking, Pre-Oiled in Cutek Extreme	\$202	p/m2 + GST
CLASSICPLANK 85x20 Flat Top Surface Fix Spotted Gum Decking, Pre-Oiled in Cutek Extreme	\$185	p/m2 + GST
CLASSICPLANK 85x20 Flat Top Surface Fix Blackbutt Decking, Pre-Oiled in Cutek Extreme	\$200	p/m2 + GST
CLASSICPLANK 85x20 Flat Top Surface Fix Jarrah Decking, Pre-Oiled in Cutek Extreme	\$151	p/m2 + GST
CLASSICPLANK 85x20 Flat Top Surface Fix Burnt Ash Decking, Pre-Oiled in Cutek Extreme	\$261	p/m2 + GST

Pricing shown here is indicative only and does not include delivery. For an accurate proposal, we recommend contacting our Project Consultants. We can measure directly from your PDF drawings and provide a detailed Bill of Quantities (BOQ) and itemised proposal for easy cross-referencing.





CLASSICPLANK PROFILE & SIZES



85mm x 20mm



85mm x 30mm



130mm x 20mm



130mm x 30mm



175mm x 40mm

Note

For high-traffic areas and commercial applications, we recommend using 30mm or 40mm thick options where available. Spotted Gum and Jarrah are particularly popular species for these environments due to their durability and resilience.



Our Timbers

Mortlock Timber has access to a range of timber species beyond what is listed here. Timber species below are part of our standard range of products and are available with a range of factory-applied finishes.

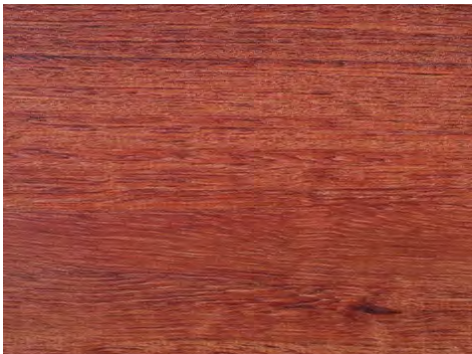
As timber is a natural product, the images in the guide may not fully represent the timber species and their colour range. We recommend viewing samples before making your final decision.



AMERICAN OAK	
Pricing	\$\$\$\$
Recommended Use	Interior



BLACKBUTT	
Pricing	\$\$
Recommended Use	Interior & Exterior



IRONBARK	
Pricing	\$\$
Recommended Use	Interior & Exterior



TASMANIAN OAK	
Pricing	\$\$
Recommended Use	Interior





JARRAH	
Pricing	\$
Recommended Use	Interior & Exterior



PACIFIC TEAK	
Pricing	\$\$
Recommended Use	Interior & Exterior



SPOTTED GUM	
Pricing	\$\$
Recommended Use	Interior & Exterior



BURNT ASH (THERMALLY MODIFIED)	
Pricing	\$\$\$
Recommended Use	Interior & Exterior





VACO A (THERMALLY MODIFIED)	
Pricing	\$\$
Recommended Use	Interior & Exterior



MALVEC (THERMALLY MODIFIED)	
Pricing	\$\$
Recommended Use	Interior & Exterior



TULIPWOOD (THERMALLY MODIFIED)	
Pricing	\$\$
Recommended Use	Interior & Exterior

Thermally Modified Timber

Thermally modified timber is wood heated to temperatures above 190 degrees Celsius, creating changes at a cellular level. The primary purpose of thermal modification is to alter the timber’s relationship with moisture, making it essentially hydrophobic. These structural and chemical changes enhance the timber’s durability, stability, and resistance to rot and termites.

Each timber species has unique characteristics and reactions to the thermal modification process. The transformation affects both the interior and exterior of the timber, resulting in luxurious, aesthetically pleasing colour tones. Through extensive testing, we have selected profiles and finishes that deliver the best performance and quality final products.

PRICING GUIDE

\$ = Low Price

\$\$\$\$ = High Price



Timber Finishes

Timber can be supplied uncoated or fully pre-finished. The finishes below are factory-applied before delivery to the site.



WOCA EXTERIOR OIL

WOCA Exterior Oil is a high-quality, plant-based, water-based oil that provides a durable and environmentally friendly finish for timber. It delivers long-lasting colour retention and superior protection, helping to preserve the natural beauty of the wood over time. WOCA Exterior Oil is available in a range of colours, including black and walnut, allowing for versatile design options.



SiOO:X

SiOO:X Clear-Coat Cladding Protection is a transformative, two-component wood treatment renowned for developing a natural grey patina over time. The SiOO:X coating penetrates deeply into the timber, providing exceptional durability and weather resistance, and activates upon exposure to moisture. This makes it ideal for exterior timber exposed to the elements, enhancing and preserving natural timber surfaces. At Mortlock Timber, we pre-coat your timber with the SiOO:X two-part protection system before delivery to ensure optimal performance and longevity.



CUTEK EXTREME CD50

Cutek Extreme CD50 is an oil-based timber stabiliser with a self-healing effect. The clear oil penetrates deeply, nourishing the timber from within, enhancing its natural beauty, and providing long-lasting protection. This is our standard coating unless another finish is specified, and it is suitable for both exterior and interior applications.



Timber Finishes



FIRE SHIELD®

Fireshield® TimberClear is a factory-applied intumescent coating that achieves Group 1 or 2 fire ratings for internal timber surfaces, in accordance with the NCC and supported by a CodeMark Certificate of Conformity. Fireshield® TimberClear is suitable for interior use only. This clear intumescent basecoat provides a high-quality finish and uses thin-film technology for effective fire protection.

Without Fireshield® TimberClear, timber surfaces will only achieve a Group 3 fire rating. All other components of the Proplank system will be supplied to meet Group 1 or 2 fire ratings as required. Fireshield® TimberClear is available for projects of 50m² and above.



ENVIRO CLEAR

Enviro Clear is a high-quality, film-forming coating designed specifically for interior timber applications. It provides a smooth, easy-to-clean surface with minimal maintenance requirements. This premium furniture-grade finish is available in various gloss levels and stain options to achieve your desired look. A minimum order of 30m² applies.



FACTORY PRE-FINISHING

All of Mortlock Timber's coatings can be applied in our controlled factory environment before delivery. Factory pre-finishing ensures consistent coverage, optimal curing conditions, and a high-quality, longer-lasting finish compared to on-site application. This process reduces on-site labour, accelerates installation, and provides immediate protection for the timber once installed.

Note

Other timber finishes, including stains and poly-based products, are available for projects 100m² and above, please contact us to discuss your requirements. Mortlock Timber provides warranties for the timber however we cannot take responsibility for coating failure. This remains the responsibility of the timber coating manufacturer. Please consult Mortlock Timber before specifying.



Samples



Mortlock Timber samples department is full range, and we use express delivery service and generally deliver samples to your door within 2-3 days. Custom samples and sample boards can take 3-6 weeks depending on requirements.

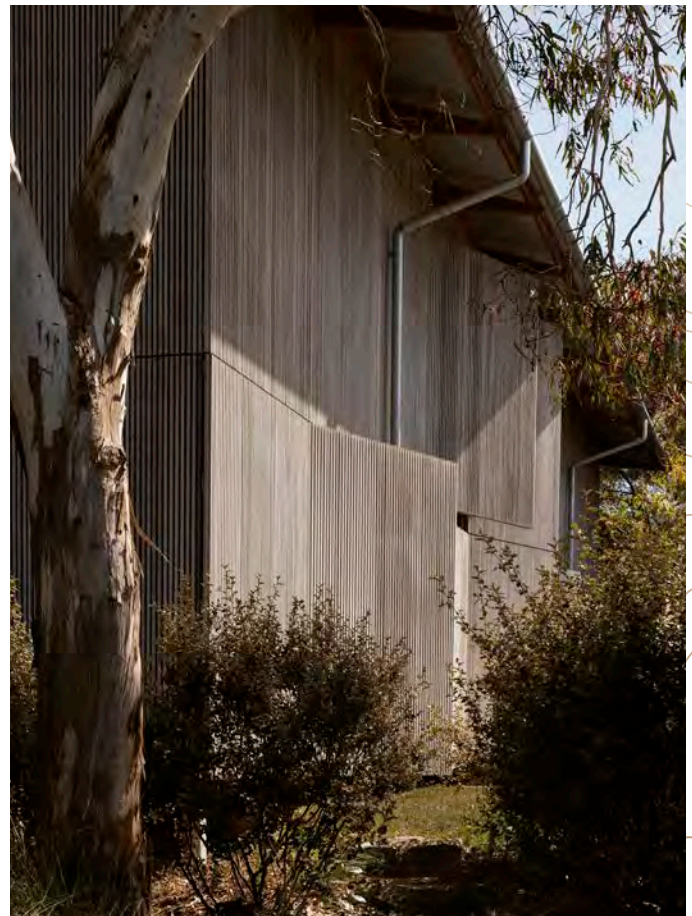


Projects



Fox Valley, NSW | Trendplank and Proplank Spotted Gum





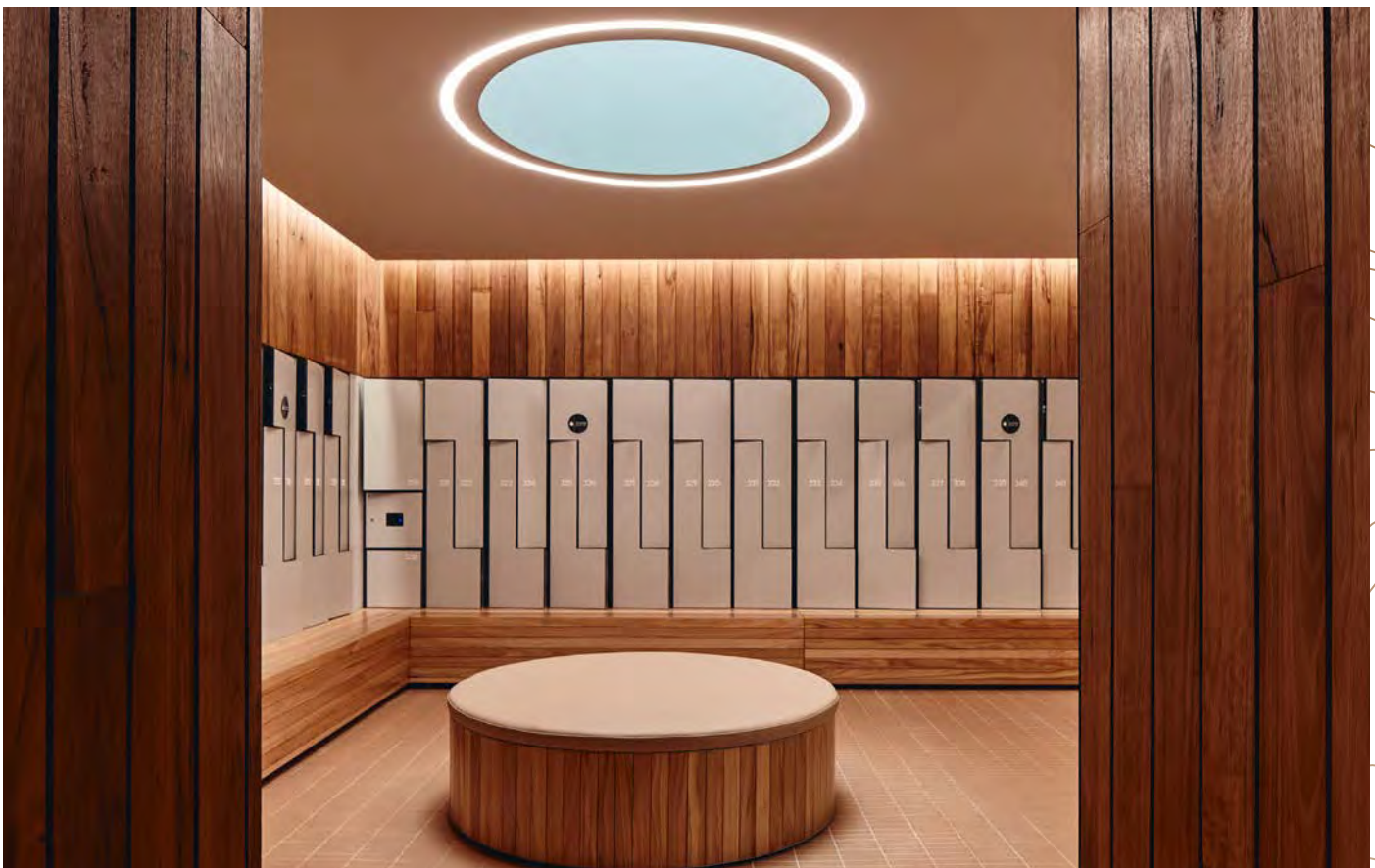
Jan Juc Studio, VIC | Burnt Ash Timber Battens



Maitland Administration Building, NSW | Proplank Blackbutt Battens



Parramatta Aquatic Centre, NSW | Trendplank Blackbutt



Parramatta Aquatic Centre, NSW | Trendplank Western Cedar



Cradle Mountain Visitors Centre, TAS | Trendplank Silvertop Ash Cladding



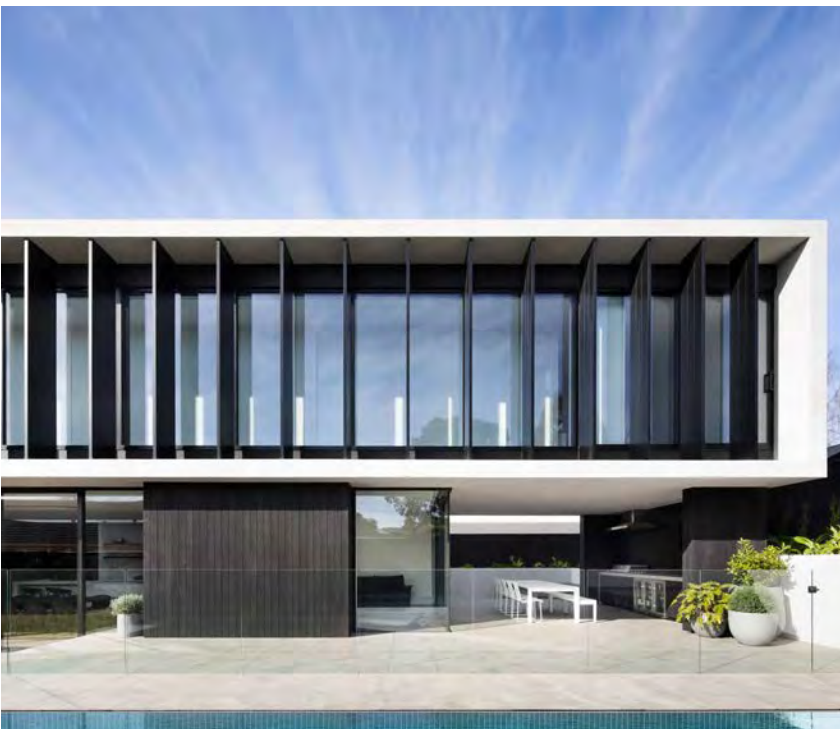
Research Primary School, VIC | Trendplank Blackbutt Cladding with SiOO:X Weather Protection



Maddocks Office, VIC | Trendplank Pacific Teak and Metroplank Pacific Teak Decking



Scarborough Beach Pool, WA | Trendplank Pacific Teak Cladding



Glen Iris Residence, VIC | Trendplank Shou Sugi Ban Spotted Gum Cladding and Fins



John XXIII College, WA | Spotted Gum Battens

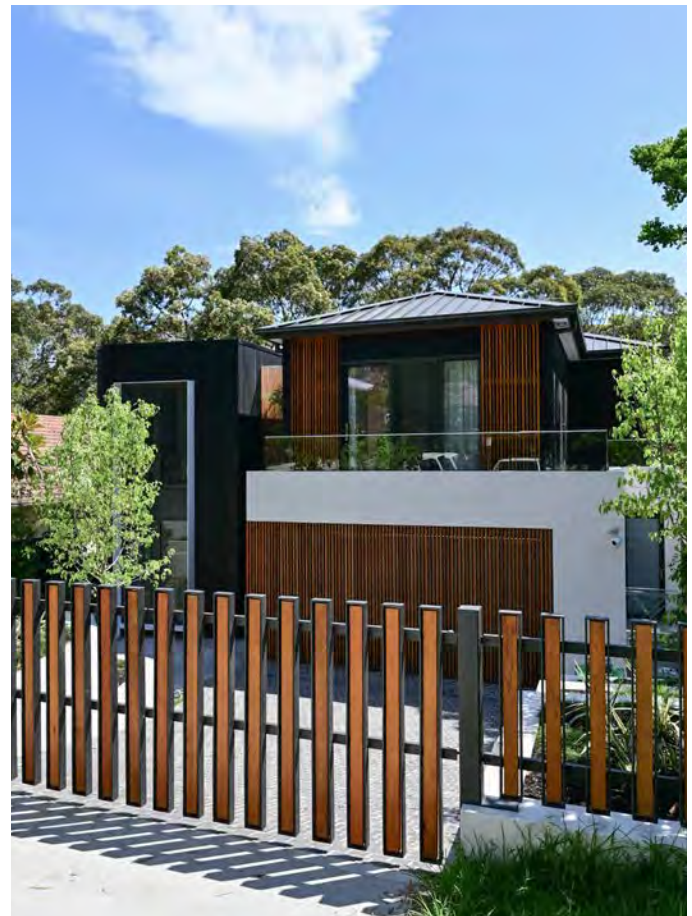


John XXIII College, WA | Proplank Spotted Gum

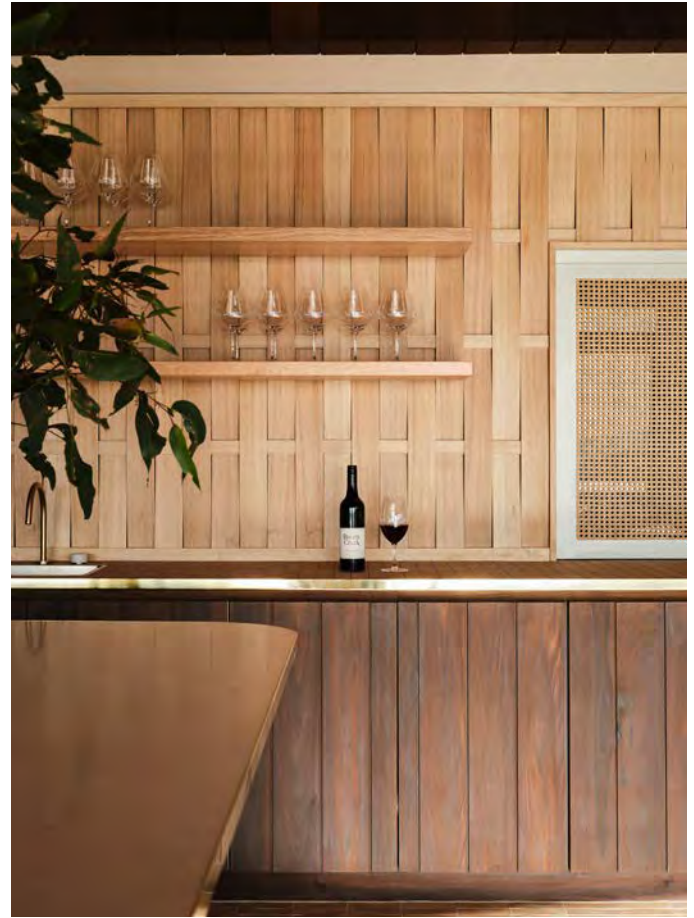
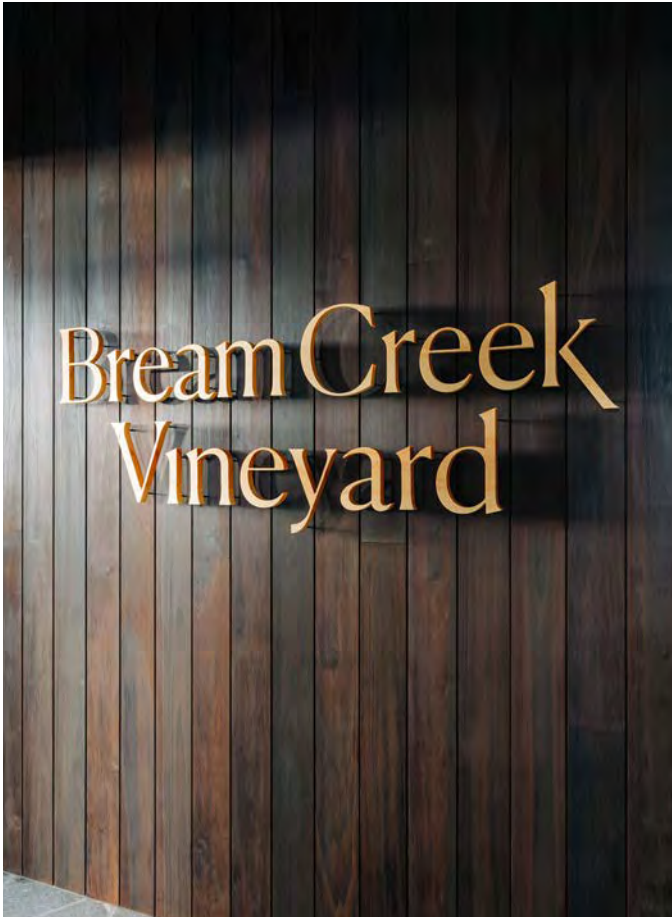


ARUMA, QLD | Trendplank Shou Sugi Ban Jarrah





Lane Cove, NSW | Trendplank Shou Sugi Ban Burnt Ash and Pacific Teak Battens



Bream Creek Vineyard, TAS | Trendplank Tulipwood



Kuroi Yoroi, QLD | Trendplank Shou Sugi Ban Burnt Ash



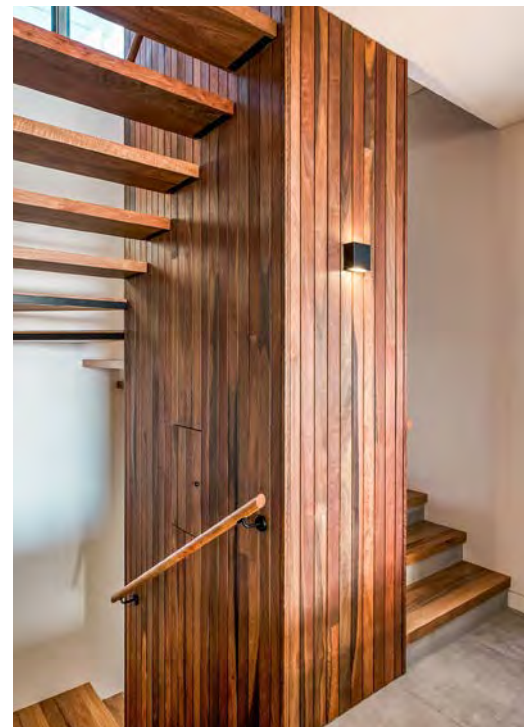
Lathlain, WA | Proplank Vic Ash Battens



Concrete House, WA | Proplank Tasmanian Oak



Concrete House, WA | Trendplank Shou Sugi Ban Burnt Ash



Esegood Residence, WA | Trendplank Spotted Gum



Sanctuary Apartments Lobby, WA | Trendplank and Proplank Pacific Teak



Paperbark Bondi, NSW | Trendplank and Proplank Vacoa

Design & Installation Consulting

Our team can assist with detailing and specification requirements to meet your project's unique needs. We help manage budgets without compromising aesthetics, ensuring our products deliver outstanding performance and long-term durability.

Our project consultants have extensive experience and a comprehensive range of samples to help bring your creative ideas to life.

We supply our pre-finished natural timber products across Australia and internationally.

Your vision, our expertise.



1800 894 400

info@mortlock.com.au

www.mortlock.com.au

