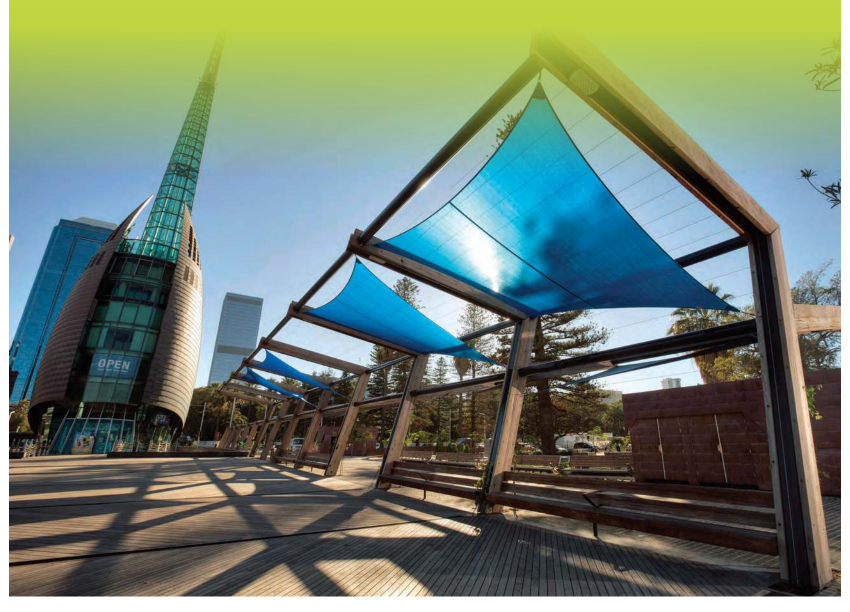
RECYCLED TIMBER PRODUCT SELECTOR













Recycled timber doesn't cost the earth.

Recycled timber gives new buildings a unique, organic feel. Used cleverly, it can provide a sense of warmth that creates a calm workplace or living area.

Beyond just good looks, recycled timber is becoming increasingly attractive to architects, developers and builders with a focus on environmental awareness and sustainability.

The recycled timbers that we deal with come engrained in history, with early lives as power poles, wharf timbers, bridge timbers or wool stores - predominately from the east coast of Australia. The reclaimed timber is then carefully processed to remove any foreign matter and ensure that it is safe, free of any contaminants and fit for purpose. The result is sustainability at its best - a product that has already had a useful life of 60 years and is ready to go on for another 60.

The Green Building Council of Australia recognises the environmental credentials of recycled timber, which means using such timbers will contribute to a project's green star points. We can also meet FSC certification on these recycled timbers if required, as both ourselves and our supplier hold the necessary certification.



TIMBER FINISHES

Austim offers a range of timber finishes providing a perfectly tailored look to your residential or commercial project.

Dressed



When precise sizing is required, this is the optimal finish. This timber is profiled to tolerances according to Australian Standards AS 2796.1, producing a timber finish that is smooth to touch, requiring little or no sanding.

Dressed and hand brushed



A unique brushing technique enhances the timber's individual patina and natural characteristics.

The brishing relates a creates a beautifully textured yet beautifully textured yet beautifully textured yet beautifully textured yet hat can be smooth surfage that can be smooth surfage that can be an oil coat applied.

Sawn and hand brushed



This sawn finish will be more variable in size, colour tone, level of weathering and texture. Please discuss with us prior to ordering.

This produces a very textured finish that accepts races sawn oil coatings well ressed, expect variation in sizing from board to board)

AVAILABLE IN

- Ironbark Blend
- Spotted Gum Blend
- Blackbutt

AVAILABLE IN

- Ironbark Blend
- Spotted Gum Blend
- Blackbutt

AVAILABLE IN

- Ironbark Blend
- Spotted Gum Blend
- Blackbutt

Note: Images above are indicative only

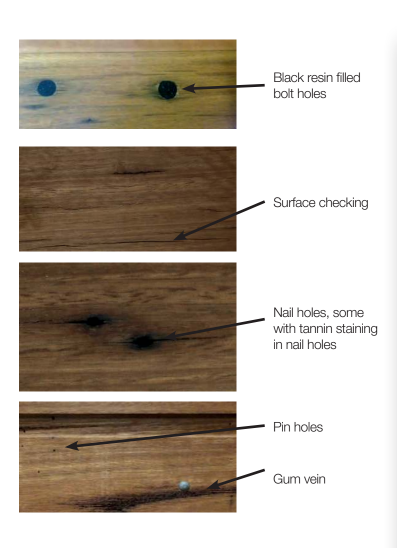


GRADING GUIDELINES FOR RECYCLED TIMBER

This timber is the pinnacle of recycled timber.

It will be visually graded to a minimum of F17 from a structural stand point (but can be specified as F22, F27, F34) and contain a subtle blend of characteristics of its former use, such as nail holes, bolt holes, surface ageing, gum vein, and pin holes - all of which give warmth and appeal to the finished product. Large bolt holes and other evidence of former use can be either left as is, or black resin filled.

Some typical examples of recycled grade characteristics include:



Important things to consider when specifying recycled timber:

- What is the end application?
- What is the finish required?
- What is the structural grading required?
- What colour and/or durability is required?
- Are bolt holes to be black resin filled or left as is?
- Is the timber to be used internally or externally?
- Does application require kiln dried timber?
- Larger section sizes above 50mm thickness will only be naturally seasoned, are you aware of what this means?
- Will the timber receive any coating either prior to or after installation?
- What are the ongoing maintenance requirements?
- Do you require a certificate of timber origin and structural grading compliance?

MASSIVE SOLID POSTS AND BEAMS

Green, lean and supreme.

Massive and magnificent, our range of premium aged solid post and beam timbers add warmth and charm to any structure. These old timbers have immense structural integrity. They can either be dressed smooth or dressed & hand brushed to reveal the patina engrained by generations of prior use.

SIZES mm

90x90 mm

115x115 mm

140x140 mm

190x190 mm

240x240 mm

290x290 mm

Custom sizes available on request Lengths up to 9.6m

SPECIES

Ironbark Blend

Spotted Gum Blend

FINISHES

Dressed

Dressed and hand brushed

Sawn and hand brushed









FINS, BATTENS AND SCREENING

Outdoor spaces are now considered an integral part of how we like to live.

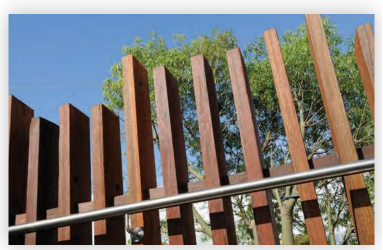
Our fins, battens and screening are produced from recycled hardwoods. They add interest and define spaces, giving a natural warmth and beauty to outdoor or indoor areas.

FINS 140x40 mm 140x65 mm 140x85 mm 190x40 mm 190x65 mm 190x85 mm 240x40 mm 240x65 mm 240x85 mm Larger sizes available on request.

BATTENS		
40x30 mm	40x40 mm	
60x30 mm	60x40 mm	
90x30 mm	90x40 mm	







SPECIES
Spotted Gum Blend
Ironbark Blend
Blackbutt

FINISHES		
Dressed & Arrised		
Dressed & Arrised & Hand Brushed		
Sawn and Hand Brushed		



EXTERIOR CLADDING AND INTERIOR LINING

Australians have long relished an enduring love affair with timber cladding that has spanned more than a century.

Traditionally timber cladding was predominantly chosen for practicality, durability, function, ease of installation and cost over any significant design or aesthetic application.

With an emerging social consciousness clearly focused on sustainability and the environment, timber cladding is experiencing somewhat of a revival as a popular choice among many builders and architects. With many landmark commercial developments striving to achieve a 'green' status, in particular a Green Star rating from The Green Building Council of Australia, the use of timber cladding is high on the agenda to significantly enhance such developments. Today, the decision to use timber cladding appears to be more so motivated by aesthetics and design, attributing the renewable, sustainable, and green sensation it lends to projects where applied. Even the term 'timber cladding' has taken on a broadened definition, with the increasingly creative and inspired ways it is being utilised. In some cases timber cladding is used to cover harsh concrete facades, providing a very natural and organic vitality to a surface that would otherwise be seen as cold and sterile

With varying profiles that dictate how the cladding is installed, whether vertically, horizontally or at an angle, the choices for building and design applications are endless. Refer to Austim's Architectural Cladding & Lining Selector for more details.

The natural characteristics of timber make cladding a practical, beautiful and green complement to any project. Timber cladding offers a unique warmth and style that simply cannot be matched by other materials.





Victor & Tango Lining

85x12 mm

Sierra Cladding

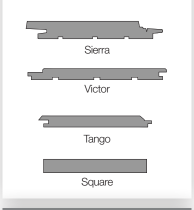
120x18 mm

Squared Dressed

90x20 mm 105x20 mm 130x20 mm

180x20 mm

Profiles



Cladding Species Blends

Spotted Gum Blend Ironbark Blend Blackbutt

Finishes

Dressed

Dressed & Hand Brushed

Sawn & Hand Brushed



COMMERCIAL AND RESIDENTIAL DECKING

Austim can offer the ideal timber product for any decking application.

Whether it be a large commercial boardwalk or an intimate poolside retreat, we have access to a wide range of decking timbers to suit your project.

With today's blurring of lines between indoor and outdoor living spaces, a hardwood timber deck is a natural choice when creating a relaxed, durable and inviting space.

Our impressive range of hand selected recycled timbers suit contemporary and traditional designs across the commercial and residential building industry.







Standard Sizes		Finishes	Timber Species
88x20 mm 88x32 mm 133x32 mm 165x32 mm 180x32 mm 140x68 mm	133x20 mm 88x42 mm 133x42 mm 165x42 mm 180x42 mm 190x68 mm	Dressed Dressed & Hand Brushed Sawn & Hand Brushed	Ironbark Blend Spotted Gum Blend Blackbutt



LAMINATED TOPS& STAIR TREADS

The highlight of many domestic and commercial spaces, timber tables, bench and bar tops provide functionality, adaptability and durability.

This bespoke range of joinery products are custom made in-house by expert craftsmen. Their environmental credentials are strong, manufactured using high strength flexible low VOC adhesive. Dressed or dressed & hand brushed surface finishes are available. Options can include black resin filled nail/bolt holes, which enhance the timber's rich natural patina.









Width

270mm to 1170mm in 42mm or 90mm laminated increments depending on thickness.

Thickness

32mm 42mm approx 42mm or 90mm laminates

60mm 90mm approx 42mm laminates only

Species

Spotted Gum Blend

Ironbark Blend

Blackbutt

Finishes

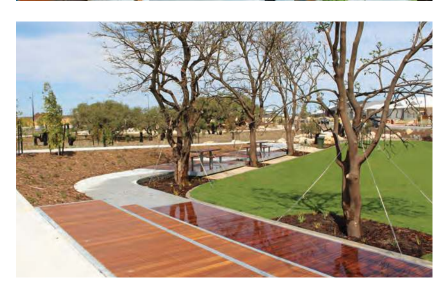
Dressed

Dressed & Hand Brushed



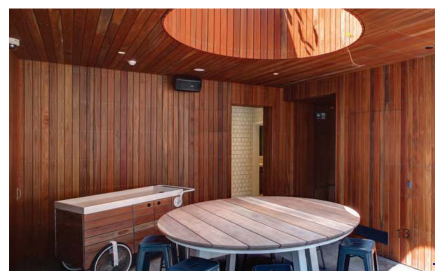












ECO-LAY FLOORING

The team at Austim prides itself on a commitment to superior products and the environment.

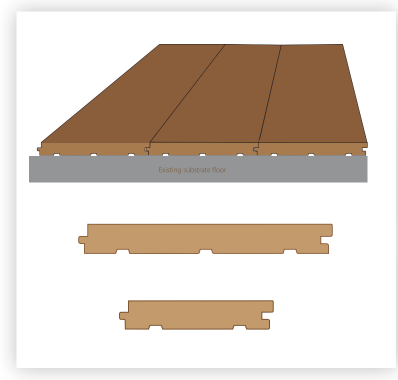
Our Eco-Lay Flooring continues to draw these two beliefs together. Produced by expert partners on the east coast, the Eco-Lay Flooring alternative provides yet another quality, sustainable building material to our valued clientele. Precision milled from reclaimed timber, Eco-Lay Flooring can be laid over any existing substrate floor, direct to your concrete slab or ply.

Equally as durable as traditional timber flooring, its unique surface height provides a smooth transition to adjoining floors, including carpet and tiles. Eco-Lay Flooring is available in a range of species including Blackbutt, Spotted Gum Blend & Ironbark Blend.

Easy to install, Eco-Lay Flooring is pre-straightened and should be fixed to 12mm flooring ply for added stability.

An innovative product in Austim's elite line of recycled timbers, Eco-Lay Flooring is ideal for residential and commercial projects.







Species

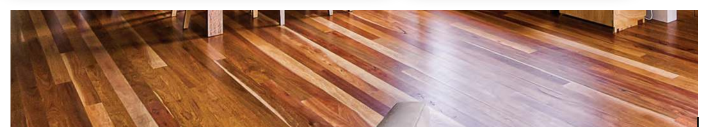
Spotted Gum Blend Ironbark Blend

Blackbutt

75x14 mm

130x14 mm

180x21 mm





WA's most unique timber range at Austim.

Furniture & Joinery Timber + Timber Decking + Composite Decking + Flooring + Structural Posts & Beams + Timber Cladding & Lining + Screening + Treated Pine + Recycled Timbers + Marine Timber + Thermally Modified + Timber Coatings + Dressed Timber + Hardware.