

Specialist Timber Manufacturer



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Who we are

TIMBECK Architectural is a privately owned, family run Australian company that has been a supplier of high quality timber products into the construction, building and renovation market for almost 50 years. We are now one of Australia's largest importers and producers of timber products, including the TIMBECK range of Panelling, Cladding, Weatherboards and Mouldings, together with Shutter, Blind and Joinery components. In addition, specialty machined products are produced for the garage door, street furniture and screening markets.

The company was incorporated in 1967 as Oregon Sales Pty Ltd. From humble beginnings, it became one of the market leaders in the importation and manufacturing of Oregon timber for supply to formwork and construction companies in Australia throughout the 80's and 90's.

In the mid 90's, the company shifted its focus to the development of Western Red Cedar as its primary timber species. Through innovative product development Oregon Sales quickly gained an enviable reputation as a supplier of high quality Cedar products. In recent years the company has expanded on its current range to include a wide variety of Australian Hardwood products. The company now manufactures an extensive range of hardwood profiles, to satisfy the demands of multiple market sectors, under the Timbeck banner.

Our staff combine many years of experience and knowledge in the use, manufacturing, and coating of timber products. Our aim is to always provide the best advice and timber products to suit any application.

External Hardwood Cladding Profiles

SHIPLAP SERIES Australian Hardwoods	COVER	THICKNESS	PRODUCT CODE
70 18 84 Displays a 6mm wide channel between adjacent boards.	70	12	SG SL 070 012A
	120	12	SG SL 120 012A
	70	18	SG SL 070 018A
	120	18	SG SL 120 018A
70 18 84 Displays a 12mm wide channel between adjacent boards	70 120 70 120	12 12 18 18	SG SL 070 012B* SG SL 120 012B* SG SL 070 018B* SG SL 120 018B*
70 18 84 Displays an 18mm wide channel between adjacent boards	70	12	SG SL 070 012C
	120	12	SG SL 120 012C
	70	18	SG SL 070 018C
	120	18	SG SL 120 018C

VEE JOINT SERIES Australian Hardwoods	COVER	THICKNESS	PRODUCT CODE
70 18	70 120 70	12 12 18	SG VJ 070 012* SG VJ 120 012* SG VJ 070 018*
84 The Vee comprises of 45° face of adjoning boards	120	18	SG VJ 120 018*

RUSTICATED SERIES Australian Hardwoods	COVER	THICKNESS	PRODUCT CODE
120 134 The Rusticated profile often suits requirements for a traditional Queensland Chamfer board. Other similar Chamfer board profiles can be custom machined to order.	120	18	SG SL 120 018R

^{*} PLEASE NOTE // Asterisks indicate products that are held in stock. All other profiles are run-to-order and minimum quantities may apply.

^{**} PLEASE NOTE // Profiles readily available in Queensland Spotted Gum (SG). For other hardwood species, please alter the product code to indicate Coastal Blackbutt (BB), Ironbark (IB), or Amerian Oak (AO), or enquire with one of our offices.

External Western Red Cedar Cladding Profiles

SHIPLAP SERIES Western Red Cedar	COVER	THICKNESS	PRODUCT CODE
78 18 92 Displays a 6mm wide channel between adjacent boards	78	18	WR SL 078 018A
	127	18	WR SL 127 018A
	176	18	WR SL 176 018A
78 18 92 Displays a 12mm wide channel between adjacent boards	78 127 176	18 18 18	WR SL 078 018B* WR SL 127 018B* WR SL 176 018B
78 18 92 Displays an 18mm wide channel between adjacent boards	78	18	WR SL 078 018C
	127	18	WR SL 127 018C
	176	18	WR SL 176 018C
VEE JOINT SERIES Western Red Cedar	COVER	THICKNESS	PRODUCT CODE
78	78	18	WR VJ 078 018*
18	127	18	WR VJ 127 018*
92	176	18	WR VJ 176 018

VEE JOINT SERIES Western Red Cedar	COVER	THICKNESS	PRODUCT CODE
78			
18	78	18	WR VJ 078 018*
↓ 10	127	18	WR VJ 127 018*
92	176	18	WR VJ 176 018
The Vee comprises of 45° face of adjoining boards			

RUSTICATED SERIES Western Red Cedar	COVER	THICKNESS	PRODUCT CODE
127 18 141 The Rusticated profile often suits requirements for a traditional Queensland Chamfer board. Other similar Chamfer board profiles can be custom machined to order.	127	18	WR SL 127 018R

^{*} PLEASE NOTE // Asterisks indicate products that are held in stock. All other profiles are run-to-order and minimum quantities may apply.

External Hardwood Cladding Profiles

EASED EDGE SERIES Australian Hardwoods	COVER	THICKNESS	PRODUCT CODE
70 18 84 Displays a 6mm wide channel between adjacent boards.	70	18	SG SL 070 018EA
	120	18	SG SL 120 018EA
70 18 84 Displays a 12mm wide channel between adjacent boards	70	18	SG SL 070 018EB
	120	18	SG SL 120 018EB
70 18 84 Displays an 18mm wide channel between adjacent boards	70	18	SG SL 070 018EC
	120	18	SG SL 120 018EC

- * PLEASE NOTE // Our eased edge profiles are run to order; minimum quantities and production lead times may apply.
- ** PLEASE NOTE // Profiles readily available in Queensland Spotted Gum. For other hardwood species, please enquire with one of our offices.

Australia has a broad range of unique and sustainably managed hardwoods, with access to some of the most durable and beautiful timbers in the world. Traditionally Australian hardwoods have been used for structural applications such as joists, bearers, unseasoned treads and roof beams. However the properties of many Australian Hardwoods such as Spotted Gum and Blackbutt make them perfect for various external products such as decking, exposed stairs and cladding. In addition correctly dried hardwoods can also produce a range of stunning panelling, flooring and screening.

Timbeck's range of 18mm external Hardwood cladding is available in a range of set lengths in order to streamline the installation process and minimize waste on site. Not only do many of Australia's durability class 1 hardwoods make an aesthetic statement in a project, they are also highly functional. The strength, durability and density of many Australian hardwoods also allow them to meet the building standards of many bush fire prone areas.

Timbeck has facilities to offer a range of coating options, this will ensure any hardwood products from Timbeck last and perform in their given application. For external cladding projects penetrating oils provide a great starting point to ensure all surfaces of the board are protected prior to installation. This coating will provide protection from UV Rays which breakdown many other coating options. For internal fully weather protected areas, a vacuum coated Lacquer finish can make the timber products standout and become the feature piece of any room or project.



External Western Red Cedar Cladding Profiles

EASED EDGE SERIES Western Red Cedar	COVER	THICKNESS	PRODUCT CODE
78 18 92 Displays a 6mm wide channel between adjacent boards	78	18	WR SL 078 018 EA
	127	18	WR SL 127 018 EA
78 18 92 Displays a 12mm wide channel between adjacent boards	78	18	WR SL 078 018 EB
	127	18	WR SL 127 018 EB
$ \begin{array}{c} $	78	18	WR SL 078 018 EC
	127	18	WR SL 127 018 EC

GATE FACING PROFILE Western Red Cedar	COVER	THICKNESS	PRODUCT CODE
17 95 The Vee comprises of 45° face between boards	89	17	WR VJ 089 017GP

^{*} PLEASE NOTE // Our external cladding profiles are run to order; minimum quantities and production lead times may apply.

Sourced from North America, Western Red Cedar (WRC) is a truly remarkable timber. As one of the most versatile timber species commercially available, its natural properties lend themselves perfectly to a range of external product applications, not achievable with many other available species.

Strict drying procedures ensure that all Western Red Cedar products manufactured by Timbeck meet the required moisture content for their given application. The lightweight properties of Cedar is also another positive feature of the species, ensuring installation on site is as easy as possible. The stability and low shrinkage rates of Western Red Cedar also decreases the chance of movement in the product, and ensures the cladding will perform well over time.

Timbeck Architectural's Western Red Cedar tongue and groove cladding is widely renowned for its clean finish and rich range of colours. The tongue and groove profile, has been designed to accommodate a concealed or face fixing, ensuring it has the flexibility to be installed in a range of building projects and environments. Whether used in residential or larger commercial applications, Western Red Cedar cladding products manufactured by Timbeck provide increased thermal and acoustic insulation, whilst also maintaining a beautiful and unique appearance.

^{**} PLEASE NOTE // Our external cladding profiles are designed with a custom tongue and groove to allow for a concealed fixing. Face fixing of products is also appropriate where required.

Internal Hardwood Panelling

SHIPLAP SERIES	COVER	THICKNESS	PRODUCT CODE
70 12 84 Displays a 12mm wide channel between adjacent boards.	70 80 120 130	12 12 12 12	SG SL 070 012* SG SL 080 012 SG SL 120 012* SG SL 130 012

All 130x12 and 80x12 profiles are not designed for concealed fixing.

VEE JOINT SERIES	COVER	THICKNESS	PRODUCT CODE
$ \begin{array}{c} $	70 80 120 130	12 12 12 12	SG VJ 070 012* SG VJ 080 012 SG VJ 120 012* SG VJ 130 012

REGENCY SERIES	COVER	THICKNESS	PRODUCT CODE
70	70	12	SG SL 070 012R
	120	12	SG SL 120 012R

^{*} PLEASE NOTE // Asterisks indicate products that are held in stock. All other profiles are run to order and minimum quantities may apply.

Traditionally milled timber products in Australia have been produced from 25mm and thicker sawn hardwood boards, which after seasoning and machining produce an 18-19mm thick product.

Fundamentally, except for resistance to impact, 12mm profiles will perform identically to its thicker counterparts. Properly seasoned hardwood products that are appropriately fixed, coated and maintained can be expected to provide excellent performance regardless of whether a 12mm or 18mm product is chosen

Our 12mm products have been structurally certified for cyclonic and non-cyclonic applications. Timbeck's 70x12 and 120x12 profiles have the same tongue and groove design as our 18mm thick profiles, suitable for a concealed fixing (please see website for certification statement). The use of a 12mm thick profile can see significant reductions in cost, and weight, resulting in multiple on site benefits. Products readily available in a range of set lengths, ensuring reduced wastage.

^{**} PLEASE NOTE // Profiles readily available in Queensland Spotted Gum (SG). For other hardwood species, please alter the product code to indicate Coastal Blackbutt (BB), Ironbark (IB), or Amerian Oak (AO), or enquire with one of our offices.

Internal Western Red Cedar Panelling

SHIPLAP SERIES	COVER	THICKNESS	PRODUCT CODE
93.5 Displays a 12mm wide channel between adjacent boards.	84 133	9 9	WR SL 084 009* WR SL 133 009*
VEE JOINT SERIES	COVER	THICKNESS	PRODUCT CODE
The Vee Comprimises of 45° face of adjoing boards	86 137	9 9	WR VJ 086 009* WR VJ 137 009*
REGENCY SERIES	COVER	THICKNESS	PRODUCT CODE
93.5	84 133	9 9	WR SL 084 009R WR SL 133 009R
SAUNA SERIES	COVER	THICKNESS	PRODUCT CODE
\$4 \$\frac{12}{92}\$	84	12	WR SP 084 012*

^{*} PLEASE NOTE // Asterisks indicate products that are held in stock. All other profiles are run to order and minimum quantities may apply.

Timbeck's range of Western Red Cedar panelling is comprised of 4 basic profiles, vee-joint, shiplap, regency in 9mm and our sauna profile in 12mm, as detailed in the product drawings above. Whilst the sauna profile is specifically designed to the meet the requirements of that industry, it can be equally used in any project or application where that look is required.

Our range of panelling profiles once again accommodates a tongue and groove design, allowing a face or concealed fixing to be used where appropriate. The product can be installed vertically, horizontally or diagonally, with each option providing a unique and distinctive look.

For weather protected fully enclosed areas, a UV cured lacquer will provide a versatile and robust finish, suitable for high contact areas. Available in clear and range of tinted finishes, UV lacquer is great option for, hallways, entrance lobbies and internal public spaces that experience high levels of surface contact and wear.

Hardwood Décor Series

DÉCOR SERIES	COVER	THICKNESS	PRODUCT CODE
70 18 84 Two 29mm wide faces separated by a 6mm wide channel	70 7 0	12 18	SG DC 070 012A SG DC 070 018A*
120 134 Two 54mm wide faces separated by a 6mm wide channel	120	12	SG DC 120 012A
	120	18	SG DC 120 018A*
70 18 84 Three 17mm wide faces separated by 6mm wide channels	70	12	SG DC 070 012B
	70	18	SG DC 070 018B
120 134 Three 34mm wide faces separated by 6mm wide channels	120	12	SG DC 120 012B
	120	18	SG DC 120 018B
120 134 Four 24mm wide faces separated by 6mm wide channels	120	12	SG DC 120 012C
	120	18	SG DC 120 018C
$ \begin{array}{c} $	70	26	SG DC 070 026F
$ \begin{array}{c} $	70	26	SG DC 070 026G

^{*} PLEASE NOTE // Asterisks indicate products that are held in stock. All other profiles are run to order and minimum quantities may apply.

^{**} PLEASE NOTE // Profiles readily available in Queensland Spotted Gum. For other hardwood species, please enquire with one of our offices.

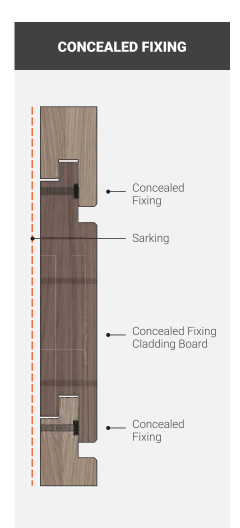
Western Red Cedar Décor Series

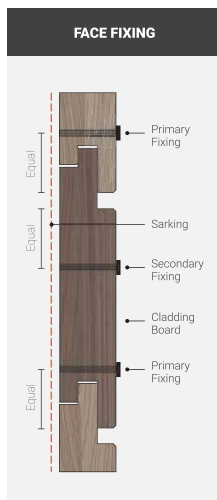
DÉCOR SERIES	COVER	THICKNESS	PRODUCT CODE
78 18 92 Two 33cm wide faces separated by a 6mm wide channel	78	18	WR DC 078 018A*
127 18 141 Two 58mm wide faces separated by a 6mm channel	127	18	WR DC 127 018A*
78 18 92 Three 20mm wide faces separated by 6mm wide channels	78	18	WR DC 078 018B
127 18 141 Three 36mm wide faces separated by 6mm wide channels	127	18	WR DC 127 018B
127 18 141 Four 26mm wide faces separated by 6mm wide channels	127	18	WR DC 127 018C
$ \begin{array}{c} $	78	26	WR DC 078 026F*
$\begin{array}{c} 78 \\ \hline \\ 26 \\ \hline \\ 91.5 \\ \hline \end{array}$ Three 14mm wide faces separated by 12mm wide channels	78	26	WR DC 078 026G

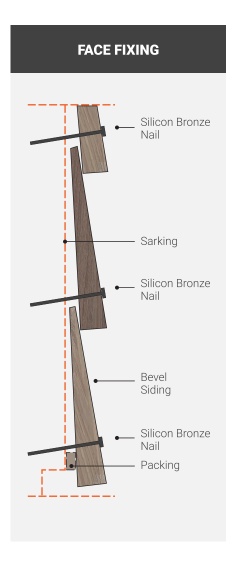
^{*} PLEASE NOTE // Asterisks indicate products that are held in stock. All other profiles are run to order and minimum quantities may apply.

Timbeck Concealed & Face Fixing

TIMBECK tongue & groove profiles have been designed with an offset groove which allows the head of a fixing to be concealed by the adjoining board. When it is considered appropriate (as assessed under these guidelines), concealing of fixings can be incorporated into the specification. When the concealed fix option is considered unsuitable or inadequate, face fixing of the same offset profile is appropriate.







Concealed Fixing Option

There are two situations which favour a concealed fixing:

- **1.** The aesthetics of not wanting the head of fixings to be visable on the finished surface.
- **2.** Where cladding boards are pre-finished and there is a preference not to penetrate the coating.

Concealed fixing can be undertaken with either hand nailing, nail gun or screw fixings. Comprehensive details are available on the Timbeck website (Timbeck.com.au). Whilst design trends may suggest that the hiding of board fixings are the current trend, they may be inadequate for some situations. Concealed fixings are also located in the thinnest portion of the board which is counter to the requirements of increased performance.

Face Fixing Option

The interlocking tongue and groove detail on TIMBECKS cladding profiles allows the heads of fixings to be concealed, however it restricts the securing of the cladding to just one fixing per board at each end. This fixing is considered quite adequate where minimal movements of a board is likely.

Where greater movement can be expected due to other influencing factors (e.g. weathering), specifiers may consider the addition of a further restraint provided by a face fixing of the board.

Shingles & Shakes

SHINGLES	ROOFING 1/3 EXPOSURE	WALLING ½ EXPOSURE
Blue Label Shingles - 450mm	2.2 Square meters per bundle	3.3 Square meters per bundle.
SHAKES	ROOFING 1/3 EXPOSURE	WALLING ½ EXPOSURE

Shingles and Shakes are available in Western Red Cedar. These products are imported from Canada, and provide a unique and one of a kind look for any new development or renovation job.



Custom Machining & Milling

Operating from manufacturing facilities in Sydney (Bankstown) and Brisbane (Burpengary), TIMBECK manufactures its full range of timber products from a complement of WEINIG moulders. These moulders are state of the art manufacturing machines producing finished profiles to the highest levels of quality and accuracy. Other facilities include precision docking and coating.

In addition Timbeck can also offer a variety of sanded products for high end applications through its belt or profile sanding machines. As part of the process of operating moulders, tooling for the preparation of cutter blades is a necessary adjunct and here again TIMBECK is equipped with the latest range of profile grinders.

TIMBECK offers this technology together with its own expertise to provide a custom machining service. This service allow designers the opportunity to look beyond the range of standard profiles typically available for timber products, and have produced sections which match exactly any of their unique details. TIMBECK's Custom Machining facility is available for special production runs of a range of timber species, not just Western Red Cedar.

Sawn Products

Timbeck stocks an extensive range of seasoned and partially seasoned sawn boards. These are also available in pack quantities for merchant and re-manufacturers own milling as well as meeting the needs of joinery markets. Sawn Western Red Cedar from Canada as well as gauged Spotted Gum is readily available in a range of sizes. Blackbutt, Ironbark and Hemlock may be available subject to enquiry.



Timbeck Screening Profiles

Being widely recognized as Australia's Western Red Cedar specialist, with a species list now expanded to include a variety of Australian and imported hardwoods, Timbeck is well equipped to handle any specialist screening job for both external and internal applications.

Of the most widely used building materials, timbers unique properties provide it with some distinct advantages for external and internal screening, especially for large façade applications. Timber will absorb heat, and not reflect or retain it, which assists in the retention of natural temperatures on external or internal surfaces, reducing energy cooling requirements. Timbers acoustic values also far out way that of many metal and manmade alternatives, greatly assisting in the reduction of noise transfer from the outside of buildings, when used as external screening.

Timbeck can also offer factory pre-coating in a range of UV cured lacquers and penetrating oils to best suit internal and external installations. This ensures the product arrives on site ready to be installed and protected against the elements in the best way possible.

HARDWOOD 85 19 Please Note: Hardwood screening profiles come with a standard 3mm pencil round finish.

SIZE	PRODUCT CODE
19x19	SG PR 019 019
30x19	SG PR 030 019
40x19	SG PR 040 019*
65x19	SG PR 065 019*
85x19	SG PR 085 019*
135x19	SG PR 135 019*
30x30	SG PR 030 030*
40x30	SG PR 040 030*
65x30	SG PR 065 030*
85x30	SG PR 085 030*
40x40	SG PR 040 040*
65x40	SG PR 065 040*
85x40	SG PR 085 040
135x40	SG PR 135 040

WESTERN RED CEDAR
63
Please Note: Western Red Cedar screening profiles come with a standard 1mm micro arris.

SIZE	PRODUCT CODE
38x12	WR EE 038 012
65x12	WR EE 065 012
90x12	WR EE 090 012
28x17	WR EE 028 017
38x17	WR EE 038 017
63x17	WR EE 063 017
90x17	WR EE 090 017
140x17	WR EE 140 017
40x28	WR EE 040 028
65x28	WR EE 065 028
90x28	WR EE 090 028
38x38	WR EE 038 038
90x38	WR EE 090 038
140x38	WR EE 140 038

^{*} PLEASE NOTE // Asterisks indicate products that are held in stock, or can be produced within a short lead time. All other profiles are run to order and minimum quantities may apply.

^{**} PLEASE NOTE // For larger screening sizes please enquire with one of our offices.

Timbeck Square Dressed Profiles



Hardwood Square Dressed

Western Red Cedar Square Dressed

i iai u vvoou k	oquale Diesseu	V V C S (C) 1	i Neu Geuai Syua	IC DICSSE	c u
SIZE	PRODUCT CODE	SIZE	PRODUCT CODE	SIZE	PRODUCT CODE
30x12	SG SQ 030 012	8x8	WR SQ 008 008	30x17	WR SQ 030 017
40x12	SG SQ 040 012	12x8	WR SQ 012 008	40x17	WR SQ 040 017
65x12	SG SQ 065 012	17x8	WR SQ 017 008	65x17	WR SQ 065 017
85x12	SG SQ 085 012	22x8	WR SQ 022 008	90x17	WR SQ 090 017
135x12	SG SQ 135 012	30x8	WR SQ 030 008	115x17	WR SQ 115 017
19x19	SG SQ 019 019	40x8	WR SQ 040 008	140x17	WR SQ 140 017
30x19	SG SQ 030 019	65x8	WR SQ 065 008	190x17	WR SQ 190 017
40x19	SG SQ 040 019	90x8	WR SQ 090 008	30x30	WR SQ 030 030
65x19	SG SQ 065 019	12x12	WR SQ 012 012	40x30	WR SQ 040 030
85x19	SG SQ 085 019	17x12	WR SQ 017 012	65x30	WR SQ 065 030
135x19	SG SQ 135 019	22x12	WR SQ 022 012	90x30	WR SQ 090 030
185x19	SG SQ 185 019	30x12	WR SQ 030 012	115x30	WR SQ 115 030
30x30	SG SQ 030 030	40x12	WR SQ 040 012	140x30	WR SQ 140 030
40x30	SG SQ 040 030	65x12	WR SQ 065 012	190x30	WR SQ 190 030
65x30	SG SQ 065 030	90x12	WR SQ 090 012	38x38	WR SQ 038 038
85x30	SG SQ 085 030	115x12	WR SQ 115 012	65x38	WR SQ 065 038
135x30	SG SQ 135 030	140x12	WR SQ 140 012	90x38	WR SQ 090 038
40x40	SG SQ 040 040	190x12	WR SQ 190 012	115x38	WR SQ 115 038
65x40	SG SQ 065 040	17x17	WR SQ 017 017	140x38	WR SQ 140 038
85x40	SG SQ 085 040	22x17	WR SQ 022 017	190x38	WR SQ 190 038
135x40	SG SQ 135 040				

^{*} PLEASE NOTE // For species other than Queensland Spotted Gum or Western Red Cedar, please enquire with one of our offices.

Western Red Cedar Mouldings

PROFILE	SIZE	PRODUCT CODE	PROFILE	SIZE	PRODUCT CODE
38 65 Cornice Moulding	65x38	WR CM 065 038	$12 \downarrow \phantom{00000000000000000000000000000000000$	32x12	WR IM 032 012
30 ↓ → 30 Ovolo Moulding	12x12 17x17 30x30	WR OV 012 012 WR OV 017 017 WR OV 030 030	10	23x10	WR PB 023 010
17 ↓ ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	12x12 17x17	WR QD 012 012 WR QD 017 017	$14 \downarrow \phantom{00000000000000000000000000000000000$	23x14	WR SB 023 014
30 ↓ ← 30 Scotia	17x17 30x30	WR SC 017 017 WR SC 030 030	8 ↑ ← 17 Fly Mould	17x8	WR FM 017 008
30 30 External Angle	30x30 38x38	WR EA 030 030 WR EA 038 038	12 ↓ ← 17 ← 17 ← 17 ← 17 ← 17 ← 17 ← 17 ←	10x10 12x12 17x12	WR GB 010 010 WR GB 012 012 WR GB 017 012



Western Red Cedar Architraves

PROFILE	SIZE	PRODUCT CODE
17 ↓ 90 Bevel	40x17 65x17 90x17	WR SA 040 017BV WR SA 065 017BV WR SA 090 017BV
17 ↓ 90 Bull Nose	65x17 90x17	WR SA 065 017BN WR SA 090 017BN
17 \(\) 90 Half Splay	65x17 90x17	WR SA 065 017HS WR SA 090 017HS
17 \(\) 90 Colonial	40x17 65x17 90x17	WR SA 040 017C0 WR SA 065 017C0 WR SA 090 017C0
17 \(\) \(65x17 90x17 140x17	WR SA 065 017CL WR SA 090 017CL WR SA 140 017CL



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Factory Pre-Coating – Penetrating Oils

Fundamentally, there are three main types of finish available through the TIMBECK Factory Pre-Coating facility:

- 1. Penetrating Oils
- 2. Vacuum Coated & U.V. Cured Lacquers
- 3. Spray Applied Two Pack Polyurethane

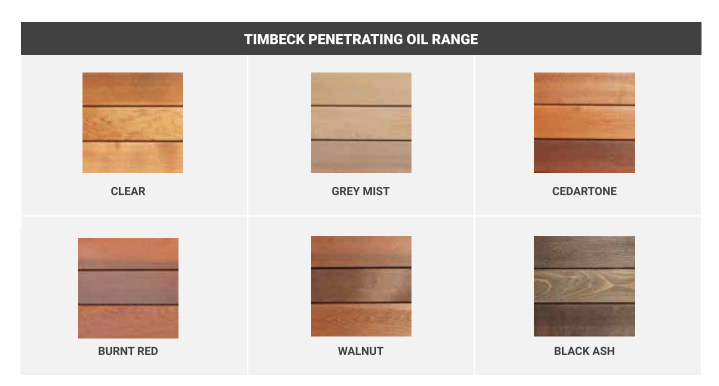
The Oil range is suitable for both Weather Exposed and Weather Protected applications while Lacquers and Polyurethanes are primarily suited to Weather Protected applications only.

1. Penetrating Oils

A very natural looking finish – easily maintained and recoated – an excellent choice for external claddings, screening and also ideal for ceilings, soffits and internal wall finishes to more formal areas where human contact is negligible. Oil finishes can be applied to both our Western Red Cedar and Australian Hardwood profiles. Our most widely applied standard for pre-coated products is one coat of CUTEK CD50 Oil. The factory application of this material ensures that all faces and edges receive the important first coat which greatly contributes to the long term stability of the timber. Cut ends are the only part of the board which require on-site attention during the installation phase.

For panelling, a further coat on-site following completion of the installation is optional. Additional coats may be chosen depending on the depth of colour pigmentation that may have been selected. If a further on-site coating is not specified, some hand brushing of the factory applied oil may be necessary to even out the retention of the initial application of oil.

For cladding, a minimum of one further coat on-site following completion of the cladding installation is recommended. Additional coats may be required depending on the exposure orientation of the surface and also the depth of colour pigmentation that may have been selected.



PLEASE NOTE // The above depicts the colour range on Timbeck's Western Red Cedar products. Coated Products are not generally stocked by Timbeck and minimum quantities for some coating finishes do apply. Please enquire about our coating services.

Factory Pre-Coating – Lacquers



2. Lacquers - Vacuum Coated & U.V. Cured

A more robust finish and extremely versatile. Suitable as a finish to ALL internal and fully weather protected external surfaces - walls, ceilings, soffits. Internally, lacquers are normally preferred where panelling is subject to higher levels of surface contact and wear – e.g. passageways, stairwells and family rooms.

The application of our lacquers starts with a finely sanded board. An initial sealer coat is applied to both faces and edges in one application. This is then cured in a UV oven, before being sanded and a final finishing coat applied. The factory applied coating to all faces and edges greatly contributes to the long-term stability of the timber. Cut ends are the only part of the product which need be given further on-site coating during the installation phase.



^{*} PLEASE NOTE // The above photos are coated Western Red Cedar products

3. Spray Applied Two Pack Polyurethane

- A high performance clear finish for interior hard wearing areas
- Extremely hard when fully cured with high chemical abrasion resistance
- Available in varying gloss levels
- Controlled film thickness by automated spray application.



The data which appears here relates specifically to our line of proprietary products and reflects our general recommendations. TIMBECK may be able to apply other coatings to either standard profiles or custom detailed applications.

Minimum quantities apply - we welcome all further enquiries

www.timbeck.com.au

PHONE

Brisbane 07 3888 7788

HEAD OFFICE

714 Old Gympie Road Burpengary, QLD 4505