

### **Insideout** with Cedar and Hemlock

Volume 1







### Contents

Genuine solutions, service and results About Cedar Sales 04 Design with inspiration and ease Share your Cedar sensation Nominate your project for an award . ..07 Specifying Cedar is simple 07 Download Revit and DWG files... Taking sustainability seriously FSC<sup>®</sup>, Global GreenTag<sup>Cert™</sup>, PEFC<sup>™</sup> ......09 Década finish A decade's worth of weathering in 30 days......10 Tight Knot grade Charming knotted Western Red Cedar ......12 Welcome Western Red Cedar The world's most unique softwood species ......14 Third-party testing and certification Committed to quality and performance ......16



Castelation<sup>®</sup> & Castelation<sup>®</sup> Screenclad Interlocking profile gives consistent 26

alignment and integrity



Castelation<sup>®</sup> TwoTone Pre-finished with coloured grooves with no further coating required

36



Get Creative Combination Examples

Connect any variety of combinations 46 to add 3D effects and accents



Castelation<sup>®</sup> Rough Stack Used inside and out with contrasting 56 chunky and deep steps



**Diamond** Clad The diamond-shaped vee creates a fluted effect in the timber

60



Channel Ideal for cladding the exterior of architecturally designed buildings



70



**Commercial Screening** & Square Dressed

Unique ability to suspend between fixing 18 points and sustain the elements



Castelation<sup>®</sup> Stepped Expression

The combinations and effects are 44 limitless with interchangeable profiles



**Rib** Clad Boldly corrugated for extreme drama, a modern alternative to corrugated iron 58



Altaché

The warmth of Western Red Cedar combined with Anodised Aluminium



Vee-Joint A mainstay in traditional colonial homes and a popular choice for modern homes **74** 



#### Shiplap

Perfect lines; a stylish, natural and strong alternative to traditional painted surfaces **78** 



Weatherboard A natural all-rounder offering supreme versatility and timeless appeal **88** 



Shingles Excellent exterior wall and roof cladding; ideal for gazebos and outdoor rooms **90** 



Timber Stack

Create a distintive and artistic finish with Western Red Cedar irregular sizes in a tile **86** 



Expresswood Channel (Hemlock) A new range of six matte beach-themed colours on a fine chanelled profile **96** 



Expresswood Vee-Joint (Hemlock) Create almost any look with a variety of different colours and washes 98

Here's to Hemlock9	2
Coatings and finishes10	6
How to install Western Red Cedar on external walls10	8
Installing panelling to internal walls, ceilings and out-of-weather applications11	3
Profile Index11	6
Western Red Cedar Screening & Square Dressed 1'         Commercial Screening Blades         Pencil Round Screening         Dressed All Round (DAR)	16 16
Castelation <sup>®</sup>	18 18 18 18 18 18 19 19
Altaché Panel       1         Altaché Fineline       1         Batten & Board       1         Castelation®       1         Castelation® Screenclad       1         Castelation® Screenclad       1         Castelation® Screenclad       1         Castelation® Screenclad       1         Castelation® Rough Stack       1	18 18 18 18 19 19

Rusticated Chamfer...... 119

Channel with Centre Groove...... 120 Diamond Clad ...... 120 Shiplap ..... 121 Shiplap Eased Edge ..... 121 Shiplap Eased Edge Reversible / Vee-Joint – Eco..... 121 Shiplap Reversible / Vee-Joint ...... 121 Shiplap Reversible / Vee-Joint - Knotty ...... 121 Shiplap Reversible / Vee-Joint Shiplap Reversible / Vee-Joint with Centre Vee – Eco..... 121 Shiplap Reversible / Vee-Joint with Centre Vee – Knotty..... 121 Timber Stack 122 Cladding Stops & Trims ...... 123 External Cladding Stops & Trims ...... 123 Internal Cladding Stops & Trims ...... 123 Western Red Cedar Architraves.....124 Western Red Cedar Trims.....125 Western Red Cedar Decorative Mouldings .......126 Western Red Cedar Rough Sawn......127 Western Red Cedar Joinery - Window / Door Components ......128 Hemlock Dressed All Round (HEM DAR)......129 Channel 129 Expresswood Channel...... 129 Expresswood Vee-Joint ...... 129 Expresswood Trims ...... 129 Hemlock Screening & Square Dressed ......130 Hemlock Rough Sawn ......130 Oregon Rough Sawn ......131

# Genuine solutions, service and results

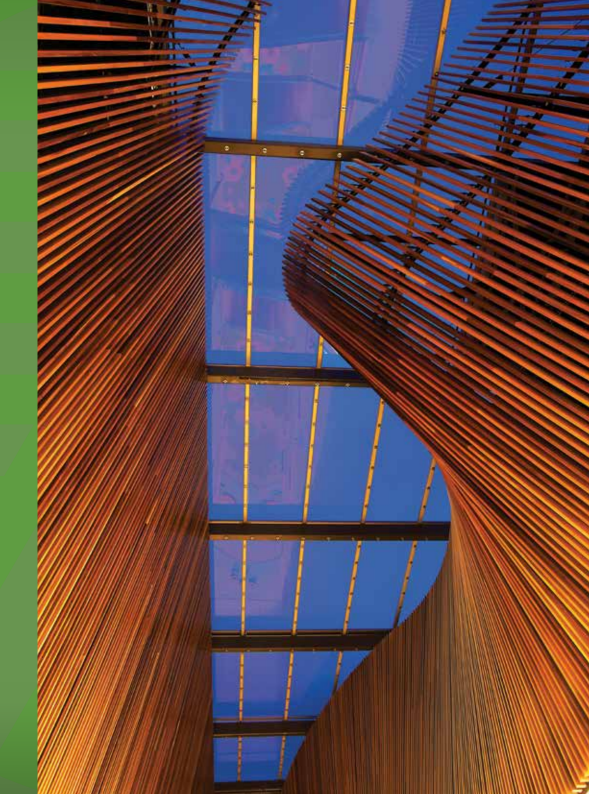
Over the last decade, many design and construction professionals have returned to timber to add distinctive style to their spaces.

Every day, Cedar Sales works with those designing, tendering, project managing and subcontracting to residential projects and new commercial developments, refurbishments and fit outs across Australia.

This is because our Western Red Cedar and Hemlock panelling, cladding, screening and joinery solutions are not only stunning but also smart and sustainable.

Scan QR code to watch our company video







At Cedar Sales, we've got unmatched capability to meet design visions, tight timeframes, managed budgets and strict technical specifications:



Close to 40 years of industry experience, being founded by Alan Parker in 1978.



We listen to the needs of clients and offer genuine, practical solutions to fulfil visions.



A wide selection of specification kits available for architects and other design professionals.



Precision moulding and machining.



Multi-functional coating plant for pre-primed, satin and colour finishes.



A large purpose-built manufacturing and air-drying facility, located in central Ipswich with access to major arterials and freight depots.



Melbourne showroom, warehouse and distribution centre.



Specialist in Western Red Cedar, Hemlock and Oregon (including clear and knotty grades).



Manufacturing capability to customise for projects, using our in-house Design Support Team.

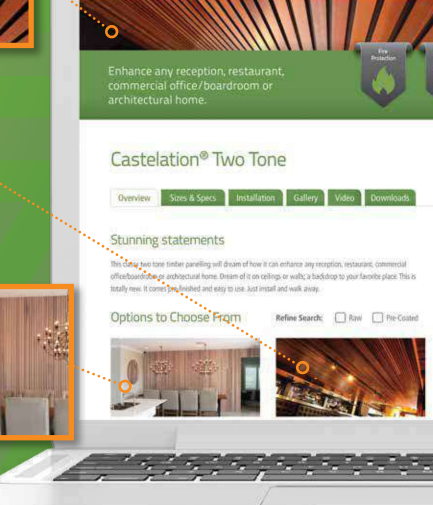
# Design with inspiration and ease

Cedar Sales has introduced extra functionality to our product image galleries to help with your design and planning.

Now you can save images that interest you in your very own lightbox. Take your time to review and compare ideas and applications. Refer back to them when needed. Then use your own personal gallery of images to plan or share with others.







cedarsales.com.au

Try it out today to help plan your next project or simply for some added inspiration.

Nominate your project to appear in the next issue of Insideout

# Share your Cedar Sensation

### We're proud of the stunning results achieved with Cedar and Hemlock, and you should be too!

Showcase your Cedar Sensation for an opportunity to appear in Insideout Volume 2. Nominate your project and be recognised for your design or workmanship with Western Red Cedar and Hemlock.

Find out more cedarsales.com.au/submityourproject

### **Specifying Cedar** is simple with four easy steps:

It's now easier than ever to specify Cedar Sales' genuine solutions with **Revit** and **DWG files**.

To save serious time and effort, simply select your chosen product and download the file.



Include the company name Ensure you include our company name first.

### Example: Cedar Sales

### Detail the product code



Detail the product code, which is easily identifiable on the product page or at www.cedarsales.com.au. **Example: SCE 81 x 26** 

#### Add the species

3

Add the species (if not Western Red Cedar). **Example:** SCE 81 x 26 **Hemlock** 



Specify the coating

Don't forget any coatings (if not RAW). **Example:** SCE 81 x 26 Hemlock **Satin** 

# Work with the leader in sustainability

### Be responsible while also adding genuine efficiency, quality and style to any project.

Western Red Cedar is widely recognised as the ultimate sustainable building product. It produces fewer greenhouse gases, generates less water and air pollution, requires less energy to produce than alternatives and comes from a renewable and sustainable resource.



Its outstanding qualities don't stop there so why not **include Western Red Cedar** in your next project?

visit cedarsales.com.au





Did you know? There are three Western Red Cedar trees planted to every one tree harvested. This means there are more Western Red Cedar forests in Canada today than there were 100 years ago.



At Cedar Sales, we take sustainability seriously

All of our Western Red Cedar products having Chain of Custody FSC<sup>®</sup> Certification or PEFC<sup>™</sup> Certification, and the prestigious GreenTag<sup>Cert™</sup> GreenRate Level A Certification. In fact, we were the first supplier in Australia to attain Platinum GreenTag<sup>Cert™</sup> Certification for most of our products.

### What does this mean?



### FSC<sup>®</sup> Chain of Custody

FSC<sup>®</sup> Chain of Custody is an information trail about the path taken by products from the forest to the consumer. FSC<sup>®</sup> Certification provides a credible guarantee that products originate from well-managed forests, controlled sources, reclaimed materials, or a mixture of these. It provides a consistent, international basis for independent, third-party verification of claims about the sourcing of wood/fibre material and products.



#### Global GreenTag<sup>CertTM</sup>

Global GreenTag<sup>CertTM</sup> is a third party, green building and other product rating and assessment (LCA) process. Its advanced, robust 'beyond LCA' certification methodology is a world first. GreenTag<sup>CertTM</sup> makes selecting eco-friendly products easy.



#### PEFC™

PEFC<sup>™</sup> is the world's largest forest certification system identifying products from sustainably managed forests and promoting the highest ecological, social and ethical standards.

# A decade of character in 30 days with Década

NEW RELEASE

Cedar Sales is excited to offer all the charm and seasoned appeal of naturally weathered timber without the 10-year lead time!

Using sunlight and all-natural processes, the Década finish achieves a decade's worth of weathering in 30 days.



Get the **natural weathered look**, straight off the shelf.

### Década fast facts

- Sawn textured face
- Extremely stylish weathered look for external and internal applications
- 10-year weathered look achieved in 30 days
- No toxic chemical treatments involved in ageing process
- PEFC<sup>™</sup> Chain of Custody Certified
- GreenTag<sup>CertTM</sup> GreenRate Level A Certified
- GreenTag<sup>CertTM</sup> Platinum Certified
- Available as standard on three selected profiles
- Can be applied to any Cedar Sales' sawn faced Western Red Cedar Cladding and Screening products on application (minimum order, longer lead times and charges apply)
- No coatings required can use clear timber oil
- Matching end sealer available
- Tonings of black and brownish/grey.



### Ideal uses

- Modern, architecturally designed buildings
- Achieve the weathered look internally
- Alternative to standard wall claddings
- Cladding features
- Wrap around style building cladding
- Vertical cladding exemplifying height
- Horizontal application portraying longitudinal aspect
- Contemporary/commercial effects.

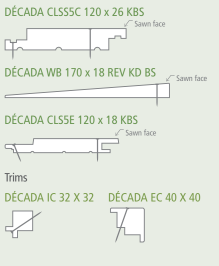
#### Installation Guide

See page 108 for installation instructions for secret nail fixing.



### Profiles

Década is available in the following profiles (sawn faces only).



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.





# Why knotty?

Incorporate the warmth and charm of select Tight Knot Western Red Cedar into your next design or project.

Seamlessly blend into the outdoors or bring the outdoors in with the natural look of Tight Knot. The latest rustic vogue is here for your taking.

- **Versatile:** For internal and external use (popular for exterior cladding applications).
- **Ready to use:** Available as smooth and band sawn (on opposite sides); or as tongue and groove cladding with a Vee-Joint and Shiplap (on opposite sides).
- Variety of looks: Can be coated in Cutek<sup>®</sup> oil (Black, Grey, Walnut and Clear).
- **Stable:** Kiln dried to provide added stability for cladding projects.
- **High quality:** Cedar Sales' Tight Knot products are **superior** to many others commercially available, being graded after milling and kiln drying.
- **Value:** Economical option whilst maintaining the benefits of Western Red Cedar.

The ideal tree change for you and your customers.

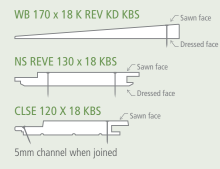
### Tight Knot available in:

- Reversible Weatherboard (dressed face / sawn face)
- Reversible Cladding (Shiplap sawn face / Vee-Joint dressed face)
- Channel (sawn face). •

#### Customisation

Profiles can be customised for specific needs.

### Profiles





### Promoting Sustainable Forest Management www.pefc.org

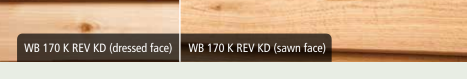
#### Want more?

For product information and downloads including Revit files visit cedarsales.com.au or scan QR code.



WB 170 K REV KD (dressed face with stained coating)





## Welcome Western Red Cedar

Unbeatable style, surprising simplicity and incredible functionality.



### Western Red Cedar is one of the world's most unique softwood species, renowned for its natural beauty and durability.

### It's truly exceptional:



### Versatile, distinctive and stylish

Boasts rich tones, works well indoors and outside, and achieves any look from natural and rustic to clean, contemporary and painted.

•

### Durable

Contains extractives that are toxic to decay-causing fungi and carries an Australian durability rating of 2.

### Stable and straight

Has twice the stability of most commonly available conifers and resists warping, cupping, twisting and rot.

### More affordable than most premium timber species.



### Suspension capability

Western Red Cedar suspends two fixed support points, sustaining the elements more successfully than any other known species.

### Termite resistant

Has naturally occurring preservatives that give it an in-built resistance to termites, moisture and decay.

-			
		$\sim$	Δ
	_		_

### Thermal insulation and sound control

Outperforms other softwoods as well as brick, concrete and steel meaning it is cooler in summer, reduces heating costs in winter, absorbs and dissipates sound energy and confines noise.

Available in a range of grades including Tight Knot and Clear Grade.

### Genuine, proven solutions

Cedar Sales is committed to quality and performance you can count on. Our solutions are genuine and are proven to perform when and where you need them.

We back them with third-party testing and certification across the areas of fire, acoustics, building design and integrity, and sustainability. Through these symbols, we make it easy for you to identify each product's outstanding qualities and seek further information so you can be reassured and confident in your specifications and decisions.

### cedarsales.com.au

Thermal Insulation



### Thermal Insulation

When it comes to thermal insulation, Western Red Cedar is both practical and eco-friendly. Its low density makes it the best insulator of any available softwood, also outperforming brick, concrete and steel. Especially when used as exterior cladding, Western Red Cedar keeps buildings cooler in summer and cuts heating costs in winter. Reduced energy usage is a given, and contributing towards a Green Star building rating is an added bonus.

Western Red Cedar's thermal properties include:

- A thermal conductivity factor K of 0.74 BTU in / ft2 h F.
- An R-value of 1.35 per 25mm of thickness.

Acoustics

### Acoustics

Cedar Sales offers a range of ceiling and wall designs that are engineer-approved to meet various acoustics ratings. Western Red Cedar's open cellular structure helps to absorb and dissipate sound energy, and is useful in confining noise.

In external applications, sound deflection can be further improved by adding a metal resilient rail or using a thicker cladding.

For specialist uses such as music rooms and auditoriums, we offer panelling systems with enhanced sound deflection properties.

#### Sustainability



### Sustainability

The superior sustainability of our Western Red Cedar is evident in our Greentag<sup>CertTM</sup> Level A Certification and our Platinum Rating – the highest rating for any building product in Australia.

It reflects our commitment to take every step possible to ensure we provide sustainable building material with a small environmental footprint. We only purchase legally-harvested timber with Chain of Custody FSC<sup>®</sup> Certification or PEFC<sup>™</sup> Certification. We support timber from newly planted forests that provide additional carbon sinks and new animal habitats, as well as drawing on old growth for its added durability over young timber.

# Structure & Performance

Fire Protection

### Structure & Performance

Western Red Cedar is one of the most dimensionally stable timbers available. With an Australian durability rating of 2 and twice the stability of most commonly available conifers, it resists cupping, warping and shrinking, even when milled into intricate profiles. It's highly durable even without coating and its naturally occurring preservatives provide in-built resistance to termites, moisture and decay.

### Fire

For commercial interiors, Western Red Cedar meets Building Code Level 3 and offers low flame spread and fire hazard properties that are well above minimum building code requirements. It's perfect to create stylish commercial interiors, especially with the added protection from sprinklers.

Externally, Western Red Cedar is able to meet the Bushfire Attack Level of 12.5, subject to the local authority's approval and by taking extra precautions such as raising timber off ground level.



### **Commercial Screening & Square Dressed**



Western Red Cedar is gifted with unrivalled straightness and dimensional stability. No other species can suspend between two points with the same success, making it perfect for shutters, blinds and commercial screening.

### Features and benefits

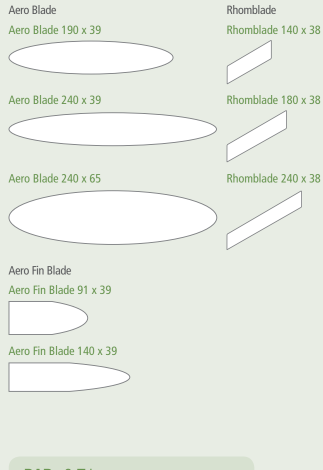
- Unique ability to suspend between fixing points and sustain the elements far better than any other known timber species in the world
- Provides parallel, consistent and sharp shadow lines
- Thermal qualities to withstand direct sunlight
- Used for in and out of weather
- Improved Green Star rating with FSC\*,  $\mathsf{PEFC}^{\mathsf{IM}}$  and  $\mathsf{GreenTag}^{\mathsf{Cert}\mathsf{IM}}$  Certification.

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled (penetrating external oil)
- Pre-primed
- Hemlock (internal applications)
- Década pre-weathered (with sawn face and knots)
   Tight Knot grade
- Suitable for external use
- Suitable for internal use and out-of-weather applications
- \* = Run to Order † = Run to Order,
- 500 L/M Min. Quantity
- See page 106 for a guide on coating.

Commercial Screening	g Blades						
Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order Options		Application	
Aero Blade							
Aero Blade 190 x 39	190	39	900	Ť	†	•	M
Aero Blade 240 x 39	240	39	900	Ť		•	M
Aero Blade 240 x 65	240	65	1200	Ť		•	M
Aero Fin Blade							
Aero Fin Blade 91 x 39	90	39	900	t t	†	•	M
Aero Fin Blade 140 x 39	140	39	900	t t	†	•	M
RhomBlade							
Rhomblade 140 x 38	140	38	900	t t	†	•	M
Rhomblade 180 x 38	180	38	900	Ť	†	•	M
Rhomblade 240 x 38	240	38	900	Ť		•	M

#### Profile

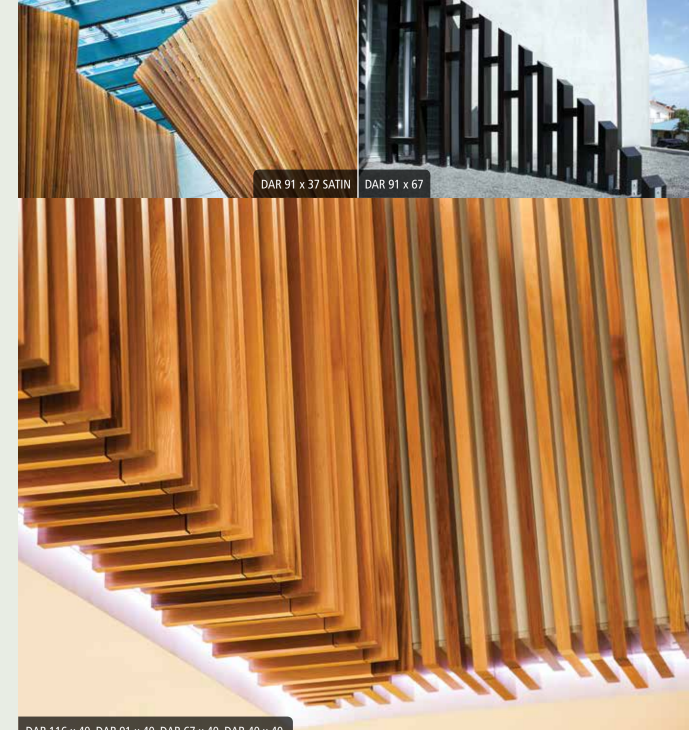


DARs & Trims For full list see pages 117 and 125.

#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.





DAR 116 x 40, DAR 91 x 40, DAR 67 x 40, DAR 40 x 40

This project made the 2014 World Architecture Festival awards shortlist in the housing category.

### Silt Apartments

Location Architect Builder Kangaroo Point, Brisbane, Queensland Bureau Proberts GBW Development Ltd



### 

### About this project

Situated right below Brisbane's iconic Story Bridge, these New York loft-style apartments featuring quality Western Red Cedar finishings sold out within a month of opening. We were thrilled to contribute to GBW's and Bureau Probert's architectural vision and help create these living spaces that integrated nature and built environment seamlessly.



### The genuine solution

A standout architectural feature on the Brisbane River, the Silt apartments were designed to take inspiration from nature. Western Red Cedar's raw natural beauty made it perfect for the project. With an inherent dimensional stability and durability, it's able to extend across large spans of timber screening. The elegant façade of the building features Dressed All Round screening preserved by Cutek<sup>®</sup> Oil to protect against moisture, twisting or cupping and will gracefully silver with age. Western Red Cedar Aerofoil Blades intercut with Anodised Aluminium Blades add a unique, luxurious appearance.

### Cedar products used

- Special Size Aerofoil Blade 90mm x 18mm pre-oiled in Cutek<sup>®</sup> Clear then left to silver (AERO 90 x 18)
- Dressed All Round 67mm x 18mm pre-oiled in Cutek<sup>®</sup> Clear, then left to silver (DAR 67 x 18)
- Dressed All Round 40mm x 18mm pre-oiled in Cutek<sup>®</sup> Clear, then left to silver (DAR 40 x 18)



More about this product See page 18 for product info

The Western Red Cedar on this project has been designed to go silver with age. To do this, we simply coated timber in Cutek<sup>®</sup> Clear, which penetrates into the timber and protects from moisture and sun, but still allows for timber to age as per architect's design.

AERO 90 x 18 AERO 90 x 18

100

E

.....

### Wollongong Central

Location Architect Wollongong CBD, NSW Rice Daubney

SW Builder Client Hansen & Yuncken The GPT Group





### About this project

A \$210 million extension of the Wollongong Central shopping centre offers customers the best in easy, contemporary, stylish shopping. The standout atrium feature is a clear highlight – providing a natural and beautiful effect that takes shopping to the next level.



More about this product See page 18 for product info



### The genuine solution

Cedar Sales' Dressed All Round in Western Red Cedar was the standout solution for sustainability, material integrity, ease and contemporary design. Its exceptional GreenTag<sup>Cert™</sup> Level A with Platinum Rating marks it ahead of the rest for environmental performance. And the distinctive colour and grain variations maintain a fresh, airy look, maximising the natural sunlight of the atrium.

### Cedar products used

 Dressed All Round 91mm x 37mm (custom size as per architects design) – pre-finished in Clear Satin (DAR 91 x 37 SATIN)

#### Want more? For more information a

For more information and to watch a video, scan QR code.





... a wonderful complement to the natural light that pours through the atrium skylight, but also its robustness under such conditions. Being the focal point of the mall area, the product selection for the atrium screen was critical to the success of the space – we needed a product that would engender a certain ambience. Cedar Sales' Dressed All Round (DAR) was chosen not only for its rich and varied hues, which are a wonderful complement to the natural light that pours through the atrium skylight, but also its robustness under such conditions. Given the sheer quantity of timber to the feature screen (some 10km in total), it was also paramount that we ensure the product was responsibly sourced. Cedar Sales met, and exceeded, all of our expectations in terms of providing a truly sustainable product.

"The service provided by Cedar Sales is deserving of recognition, as they not only delivered a great product, but also assisted the project team in ensuring a seamless installation solution was achieved." Hansen & Yuncken

1x 37 SATIN DAR 91x 37 SATIN





### **BTP Westlink Green**

Location Darr Architect Gray Builder Stra

Darra, Brisbane, Queensland Graystone Pty Ltd Stratton Constructions





### About this project

We worked with Stratton Constructions to accentuate stunning suspended ceilings throughout the top story of new commercial office space. The new BTP Westlink Green office required architectural solutions with exceptional acoustic and thermal properties, plus incredible hardwearing durability.



### The genuine solution

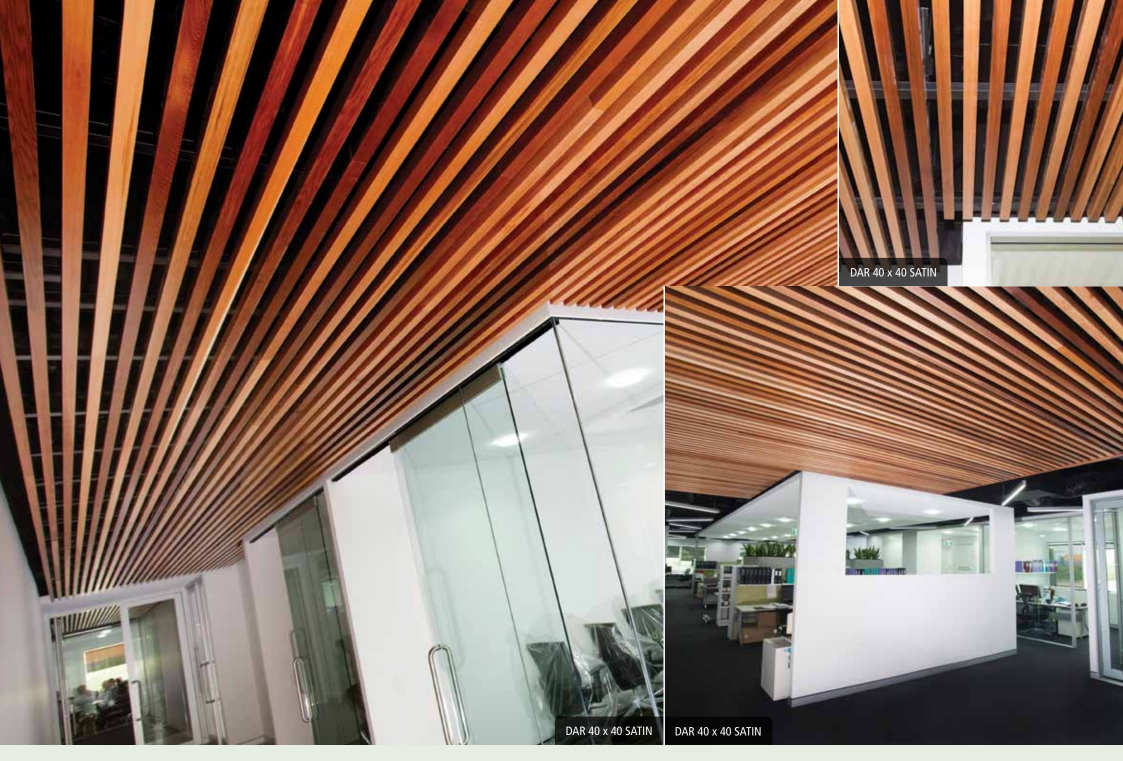
Dressed All Round screening in Western Red Cedar brought dimensional stability and durability to the task of screening long spans without twisting or bowing. The pre-finished Clear Satin eliminated the need to bring painters in after the installation. An easy, beautiful solution with stunning architectural effect.

### Cedar products used

• Dressed All Round 40mm x 40mm – pre-finished in internal Clear Satin (DAR 40 x 40 SATIN)



More about this product See page 18 for product info



### Castelation<sup>®</sup> & Castelation<sup>®</sup> Screenclad





Media rooms



Ceilings

Feature walls

Alfrescos

**Get** Creative See more on page 46.

The fresh appeal of modern battens. Castelation<sup>®</sup> and Castelation<sup>®</sup> Screenclad, both in Western Red Cedar, are partner products from Cedar Sales. Both profiles complement contemporary design trends in commercial and residential buildings. Continuous channels and shadowlines achieve a multi-dimensional batten look that is efficient and reliable.

### Features and benefits

- Interlocking profile gives consistent alignment and integrity
- Specially designed interlocking tongue allows for secret fixing
- 26mm thick profiles that are interchangeable with:
- Castelation<sup>®</sup> Stepped Expression (pages 44-47)
- Castelation<sup>®</sup> Rough Stack (pages 56-57)
- Rib Clad (pages 58-59)
- Diamond Clad (pages 60-61)
- Perfectly straight lines and shadows
- Single piece 'batten' look means installation is efficient and uncomplicated
- Available in one standard width and three standard thicknesses
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.

Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order O	ptions				Applica	itions
Castelation®										
CTE 81 x 13	81	13	600	• †	<b>T</b>	<b>•</b> †	†	+		M
CTE 81 x 18	81	18	600	• †	t t	<b>•</b> †	+	+	•	M
CTE 81 x 26	81	26	600		t t	<b>•</b>		†	٠	M
Castelation <sup>®</sup> Screen	ıclad									
GCE 81 x 13	81	13	600	t t	t t	<b>•</b> †	†	+		M
SCE 81 x 18	81	18	600	t t	t t	<b>•</b> †	†	†	٠	
SCE 81 x 26	81	26	600		Ť	+		†	•	M
egend										
Pre-finished Clear (out-of-weather S			écada pre- vith sawn 1					i to Orde i to Orde	er er, 500 L/N	/ Min. Q

Tight Knot grade

Suitable for external cladding Suitable for internal panelling and

out-of-weather applications

٠

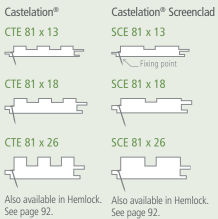
See page 106 for a guide on coating.

Pre-primed Hemlock (internal applications)

(penetrating external oil)

Cutek<sup>®</sup> pre-oiled

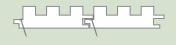
### Profiles



#### DARs & Trims See pages 117 and 125 for full list and profile sizes.

Installation Guide

See page 108 for installation instructions for secret nail fixing.



#### Want more?

For product information and downloads including Revit files visit cedarsales.com.au or scan QR code.



SCE 81 x 26







### **Perfect Potion**

Location Architect Westfield Shopping Centre, Indooroopilly, Brisbane **KP** Architects





### About this project

Cedar Sales partnered with KP Architects to create a stunning, natural aesthetic in storefronts across Sydney and Brisbane for organic skincare company Perfect Potion. The series of new stores incorporated an urban kitchen garden design and natural palette, in keeping with Perfect Potion's organic ethos.



### The genuine solution

Castelation<sup>®</sup> and Castelation<sup>®</sup> Screenclad Western Red Cedar panelling was a natural complement to the stores. Lightweight, easy to install, cost effective and durable, and bearing the prestigious GreenTag<sup>CertTM</sup> environmental accreditation, it was an ideal solution for this retail fit out.

### Cedar products used

 Castelation<sup>®</sup> Screenclad 81mm x 26mm – supplied as raw (SCE 81 x 26)



More about this product



Image: materiality of the timber profile offered a welcome relief from the often bright, artificial materials used in adjacent stores ...





"The Cedar Sales Castelation<sup>®</sup> Screenclad profile was selected to create an inviting, natural and dynamic visual impact as the façade, internal wall feature and ceiling installation within each of the new retail stores. The soft clean lines and materiality of the timber profile offered a welcome relief from the often bright, artificial materials used in adjacent stores within each shopping centre.

KP Architects felt confident specifying the Castelation<sup>®</sup> Screenclad material, not only for its lightweight, easy installation and cost effectiveness, but also for its sustainable certifications including GreenTag<sup>CertTM</sup> rating and FSC<sup>®</sup> accreditation."

Lauren Holms, KP ARCHITECTS



### **Remax Real Estate**

Location Builder

Holland Park, Brisbane, Queensland Nicholas Copeland Builders





### About this project

We were pleased to work in partnership with Nicholas Copeland Builders to add a fresh, modern appeal to the interior of the Remax Real Estate building. Our Western Red Cedar timber panelling had the premium look, feel and performance record needed to reflect Remax's high-quality professionalism.



### The genuine solution

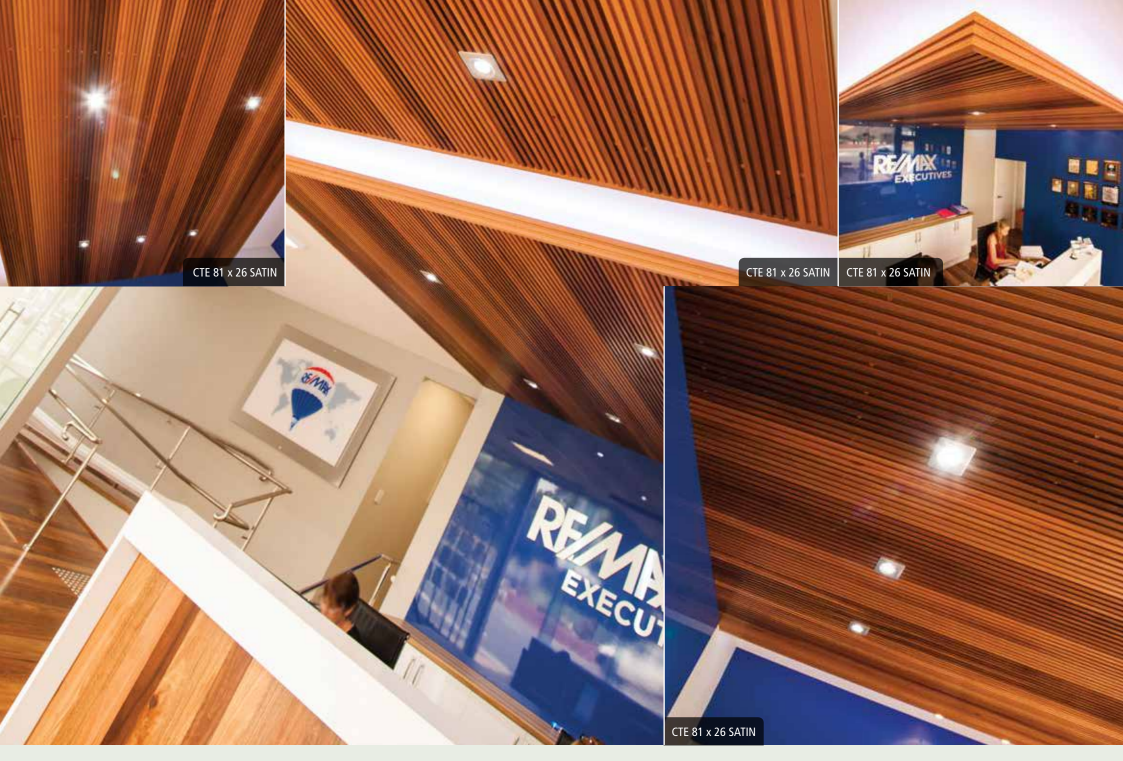
Castelation® panelling, pre-finished in satin, saved time and mess on the building site. Easy to work with and uniquely stylish, it was face fixed and featured plugged screw holes for an extraordinary finish. It boasts the prestigious GreenTag<sup>CertTM</sup> Level A and Platinum rating for superior performance.

### Cedar products used

• Castelation<sup>®</sup> 81mm x 26mm – pre-finished in Clear Satin (CTE 81 x 26 SATIN)



More about this product





### FKG Group

LocationToowoomba, QueenslandBuilderFK Gardner & SonsInstallerWard Internal Linings





### About this project

A top tier-2 construction contracting group, FK Gardner & Sons required panelling for the reception area of their new head office in Toowoomba. With more than 40 years' experience and hundreds of projects across all sectors to their credit, the FKG Group knows that quality materials make all the difference.



### The genuine solution

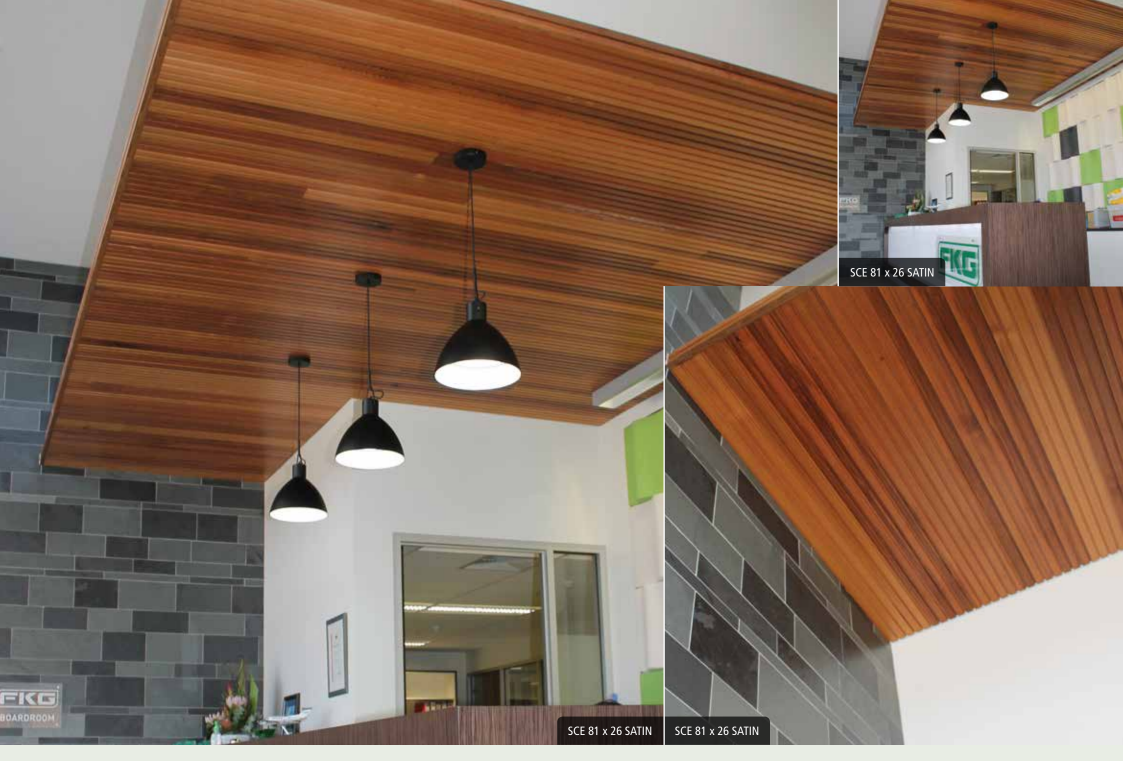
With its excellent acoustic properties, premium environmental accreditation and ease of use and maintenance, the superior qualities of Western Red Cedar were the obvious choice. Castelation® Screenclad panelling, pre-finished in Clear Satin to save time and mess, now adorns the reception ceiling and external feature walls.

### Cedar products used

- Castelation<sup>®</sup> Screenclad 81mm x 26mm for external cladding (SCE 81 x 26)
- Castelation<sup>®</sup> Screenclad 81mm x 26mm pre-finished in Clear Satin, for internal ceiling (SCE 81 x 26 SATIN)



More about this product See pages 26 for product info





### Kedron-Wavell Services Club

1000 000 0000

Location Architect Brisbane, Queensland KP Architects





### About this project

Cedar Sales had the pleasure of working with KP Architects and contributing to the refresh and revitalisation of the Kedron Wavell Services Club, one of Brisbane's premier family restaurant, gaming and event centres. In conjunction with Paynter Dixon, KP Architects managed the refurbishment and extension of the HQ Café, Restaurant Thr3e, main foyer, bathrooms and gaming room.



### The genuine solution

A combination of Castelation<sup>®</sup> and Castelation<sup>®</sup> Screenclad products provided the perfect contemporary finish, effortlessly connecting various spaces within Kedron Wavell Services Club to form a cohesive aesthetic.

### Cedar products used

• Castelation<sup>®</sup> Screenclad 81mm x 26mm (SCE 81 x 26)



More about this product See pages 26 for product info

#### SCE 81 x 26

... a cost effective, lightweight, consistent natural timber material that was convenient and easy to install on-site ...

"Having specified Cedar Sales products on previous projects, KP Architects felt confident selecting the Screenclad profile for the Kedron Wavell Services Club refurbishment. It provided a cost effective, lightweight, consistent natural timber material that was convenient and easy to install on-site in a variety of locations, including ceilings, wall panelling and joinery.

The clear finished Western Red Cedar used on the ceiling created a rich and warm atmosphere within the intimate lounge and dining areas of the HQ Café and Restaurant Thr3e. The painted Screenclad profile resulted in a complementary and fresh external ceiling within the covered outdoor alfresco dining area."

Lauren Holmes, KP ARCHITECTS

SCE 81 x 26 SCE 81 x 26

# Castelation<sup>®</sup> TwoTone



This classy timber panelling will make you dream of how it can enhance any reception, restaurant, commercial office/boardroom or architectural home. Castelation<sup>®</sup> TwoTone comes pre-finished and is easy to use. Just install and walk away.

## Features and benefits

- Pre-finished coloured grooves
- Clear Satin tops option
- No further coating required
- Sharp lines, channels and shadows
- Stunning wow factor
- Secret nail fixing
- Interchangeable profiles
- Blackwash tops option
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.





To specify your colour preference when ordering, simply add your desired colour code to the relevant profile code.

#### Max Cover Thickness Spans Order Colour Options Profile Code Applications Options (mm) (mm) (mm) Castelation® TwoTone М 600 CTE 81 x 18 81 18 М CTE 81 x 26 81 26 600 Castelation<sup>®</sup> Screenclad TwoTone М SCE 81 x 18 600 81 18 + М SCE 81 x 26 81 26 600 Trims м 18 DAR 18 x 18 18 600 DAR 31 x 18 31 18 600 м

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled
- (penetrating external oil) Pre-primed
- Hemlock (internal applications)
- Década pre-weathered
- (with sawn face and knots)
- Tight Knot grade
- Suitable for external cladding
- Suitable for internal panelling and out-of-weather applications

- MTT Mocha TwoTone (mocha coloured channels with Clear Satin tops)
- STT Sago TwoTone (sago coloured channels with Clear Satin tops)
- SBW Sago/Blackwash (sago coloured channels with blackwash tops)
- WTT Walnut (solid walnut channels with walnut wash tops)
   \* = Run to Order
- $\dagger=$  Run to Order, 500 L/M Min. Quantity

#### See page 106 for a guide on coating.

Note: All profiles on this page are for out-of-weather applications only.

36

### Profiles

Castelation<sup>®</sup> Screenclad Castelation<sup>®</sup> TwoTone 18mm series TwoTone 18mm series CTE MTT 81 x 18 SCE MTT 81 x 18 CTE STT 81 x 18 SCE STT 81 x 18 L. 5

Castelation<sup>®</sup> TwoTone 26mm series

Castelation<sup>®</sup> Screenclad TwoTone 26mm series

CTE MTT 81 x 26 CTE STT 81 x 26 CTE SBW 81 x 26 CTE WTT 81 x 26 ing

SCE MTT 81 x 26 SCE STT 81 x 26 SCE SBW 81 x 26 SCE WTT 81 x 26 F



## Trims

DAR 18 x 18 Satin DAR 18 x 18 Black Wash DAR 31 x 18 Black Wash DAR 18 x 18 Walnut DAR 18 x 18 Sago

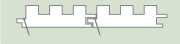
DAR 31 x 18 Satin DAR 31 x 18 Walnut DAR 31 x 18 Sago

#### DARs & Trims

See pages 117 and 125 for full list and profile sizes.

Installation Guide

See page 108 for installation instructions for secret nail fixing.

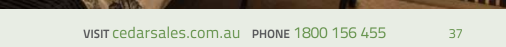


#### Want more?

For product information and downloads including Revit files visit cedarsales.com.au or scan QR code.







dual



# Suncorp Plaza

Location Builder

Brisbane, Queensland Morris Property Group



# 

## About this project

One of Brisbane's most recognisable CBD buildings, the Suncorp Plaza Building, underwent significant refurbishment in 2007, receiving a distinctive architectural façade and major service upgrade. This included an update to the mechanical services and a refurbishment of lifts and lift lobbies, which brought the building to PCA Grade A standard.



### The genuine solution

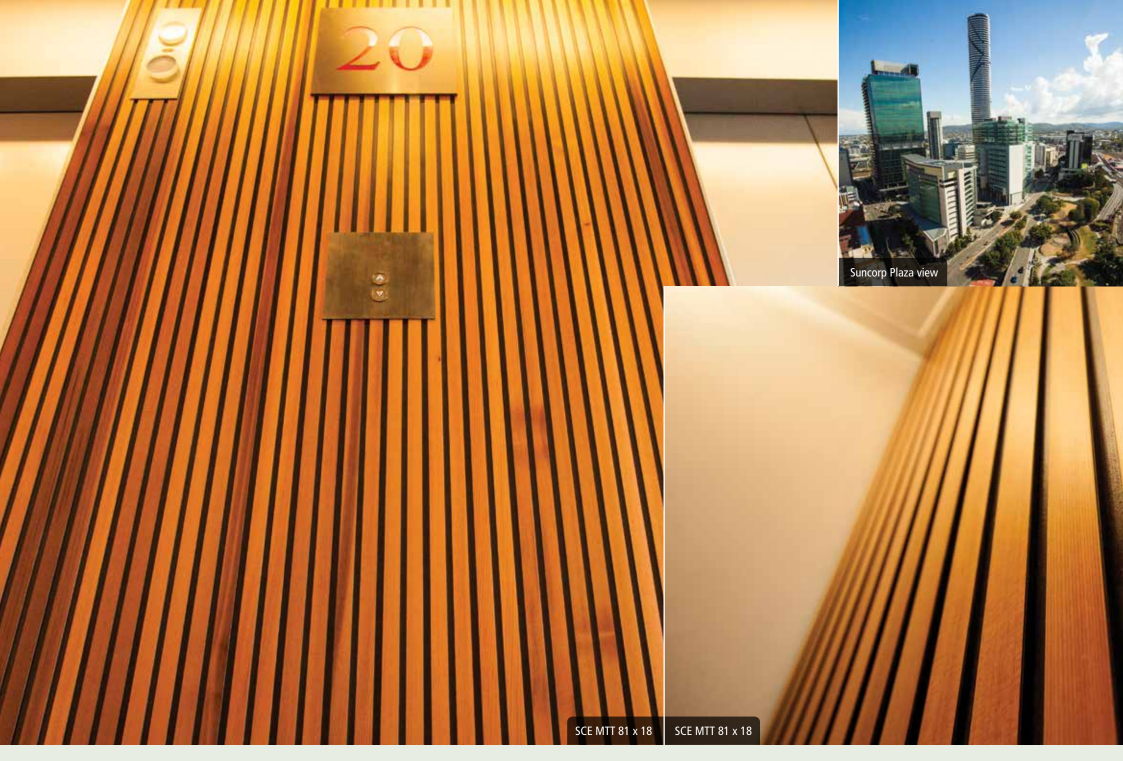
Our Western Red Cedar with vertical stripe effect added a sleek three-dimensional look to lift lobbies in the Suncorp Plaza Building. A black background and long lengths of panelling without joints enhanced the effect. Visitors to Suncorp Plaza Building often call us to help them achieve a similar striking effect on their own projects.

## Cedar products used

• Castelation<sup>®</sup> Screenclad TwoTone 81mm x 18mm (SCE MTT 81 x 18)



More about this product





# Cube Hotel

Location Builder/Installer Toowoomba, Queensland Blades Joinery & Construction





# About this project

In converting a former club to a sophisticated modern restaurant and bar, Toowoomba's Cube Hotel needed just the right architectural ceiling lining to create a contemporary, warm atmosphere – with minimal effort.



# The genuine solution

The hotel's owners were on a mission to find a smarter alternative to traditional flat panelling – one that would set the mood for a sophisticated venue. They also specified easy installation using a pre-fabricated product that did not require painting. The Castelation® Screenclad Mocha TwoTone instantly resonated, and a visit to Brisbane's Rush Bar to view a similar installation left them completely convinced. The 26mm size was chosen to create a deep shadow effect and set the scene for a stylish fit out.

#### Cedar products used

- Castelation<sup>®</sup> Screenclad 81mm x 26mm Mocha TwoTone, ceiling lining (SCE MTT 81 x 26)
- Castelation<sup>®</sup> Stepped Expression 162mm x 17mm Flat Series, wrap around beams (CFE 162 x 17)



More about this product See pages 36 and 44 for product info



We fell in love with the striking batten appearance, with concealed fixing and no painting required...



"To transform a former club to our restaurant and bar, we searched for a product that would create the right atmosphere for our patrons to dine and socialise.

We were very impressed with Cedar Sales' architectural product range. The pre-finished Castelation<sup>®</sup> Screenclad Mocha TwoTone was an obvious solution for us. We fell in love with the striking batten appearance, with concealed fixing and no painting required.

The Western Red Cedar has achieved the perfect mood for our restaurant.

We highly recommend Cedar Sales for their product range and service expertise." Brett Hofstee, Owner, CUBE HOTEL

MTT 81 x 26 SCE MTT 81 x 26

# Shaw Property Group

Location Architect Designer Brisbane, Queensland Shaw Property Group Lewis Shaw





#### About this project

Shaw Property Group's newest custom design studio needed to showcase their ability to create luxurious lifestyles. We were thrilled to work with them to develop a tailored design solution that showed off their commitment to integrating quality finishes with architectural performance.



## The genuine solution

The dramatic colour of Sago Blackwash in Castelation<sup>®</sup> Screenclad TwoTone panelling created a stunning contrasting design and perfectly demonstrated Shaw Property Group's modern style to visiting clients. Pre-finished, easy to install and with outstanding acoustic and thermal properties, Castelation<sup>®</sup> was the ideal no fuss, high impact choice.

#### Cedar products used

• Castelation<sup>®</sup> Screenclad 81mm x 26mm – TwoTone in Sago Blackwash (SCE SBW 81 x 26)



More about this product See pages 36 for product info



SCE SBW 81 x 26

Using the Cedar Sales Castelation<sup>®</sup> product added a genuinely luxurious feel to the entire space... "We needed to make a significant statement for our own office, as many clients visit us. Impressing them by pushing the boundaries of design and quality finish is paramount to the success of our business.

Using the Cedar Sales Castelation<sup>®</sup> product added a genuinely luxurious feel to the entire space, with a dramatic feel and depth to the ceiling that is instantly recognised upon entering the space.

We sincerely appreciate your services and timeliness and attentiveness in dealing with all queries that arose along the way."

Lewis Shaw, SHAW PROPERTY GROUP



VISIT cedarsales.com.au PHONE 1800 156 455 43

# **Castelation®** Stepped Expression



Let your imagination run wild. Cedar Sales' Castelation<sup>®</sup> Stepped Expression, in Western Red Cedar, comes in eight different sized profiles which are all interchangeable. The combinations and effects are simply unlimited. Reserved and understated through to outrageous and stylised – everything is possible with Castelation<sup>®</sup> Stepped Expression.

#### Features and benefits

- Eight different sized timbers available in four different thicknesses
- Interchange options offer unlimited combinations ideal for large areas
- Tongue and groove profile can be secret nailed
- Can be stained for various colour effects
- Combine profiles randomly or evenly
- Samples of all sizes and profiles are available prior to purchase
- Also interchangeable with 26mm thick tongue and groove profiles such as:
- Castelation<sup>®</sup> (pages 26-27)
- Rib Clad (pages 58-59)
- Castelation<sup>®</sup> Screenclad (pages 26-27) Diamond Clad (pages 60-61)
- Improved Green Star rating with FSC®, PEFC<sup>IM</sup> and GreenTag<sup>CertIM</sup> Certification.

Castelation®	Stepped	Expressio	on							
Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order C	)ptions				Applica	ations
Castelation <sup>®</sup> Step	ped Expressio	on Flat Series	5							
CFE 27 x 17	27	17	600	t t	Ť	+	†	†	•	M
CFE 54 x 17	54	17	600	t t	<b>•</b>	+	†	†	•	
CFE 81 x 17	81	17	600	t t	t	+	t	†	•	
CFE 135 x 17	135	17	600	t t	<b>•</b>	+	†	†	•	
CFE 162 x 17	162	17	600	<b>•</b> †	<b>•</b>	<b>•</b>	t	†	٠	M
Castelation <sup>®</sup> Step	ped Expressio	on Step Serie	S							
CSE 27 x 39	27	39	600	<b>•</b> †	<b>•</b>	<b>•</b>	t	†	٠	M
CSE 27 x 67	27	67	600	• †	<b>•</b>	+	†	†	•	M
CSE 27 x 91	27	91	600	<b>•</b> †	<b>•</b>	+	†	†	٠	M

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled
- (penetrating external oil)
- Hemlock (internal applications)
- Década pre-weathered
  - (with sawn face and knots)
- Tight Knot grade
- Suitable for external cladding
   Suitable for internal panelling and out-of-weather applications
- $^{*} = \operatorname{Run}$  to Order
- † = Run to Order,
  - 500 L/M Min. Quantity
- See page 106 for a guide on coating.

### Profiles



5

5

5



CFE 54 x 17



CFE 81 x 17 5

CFE 135 x 17



CFE 162 x 17

51



CSE 27 x 67

CSE 27 x 91

5 51

Expression Step Series

CFE 135 x 17, CSE 27 x 91 CFE 81 x 17, CFE 135 x 17, CSE 27 x 39, CSE 27 x 67

#### DARs & Trims

See pages 117 and 125 for full list and profile sizes.

#### Installation Guide

See page 108 for installation instructions for secret nail fixing.

#### Want more?

For product information and downloads including Revit files visit cedarsales.com.au or scan QR code.



#### **Get** Creative Explore endless possibilities

Castelation<sup>®</sup> Stepped Expression comes in eight different sized profiles, all of which are interchangeable.

See the next page to expand your creative capabilities and for more combination ideas see pages 46-47.

CFE 27 x 17, CFE 81 x 17, CSE 27 x 39, CSE 27 x 67

DIA 81 x 26

# Get Creative Combination Examples

Connect any variety of combinations to add 3D effects and head-turning accents to feature walls, entrances, media rooms, bulkheads, ceilings and more. Add warmth, style and an exclusive touch to your designs – the only limit is your imagination!

Also, enjoy the benefits of working with Western Red Cedar, endlessly popular for its versatility, durability and sustainable eco-friendly properties.

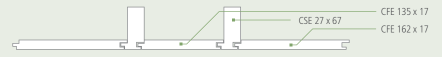
#### Castelation® Stepped Combination #00001



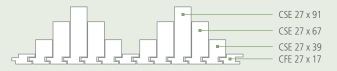
Castelation<sup>®</sup> Stepped Combination #00050



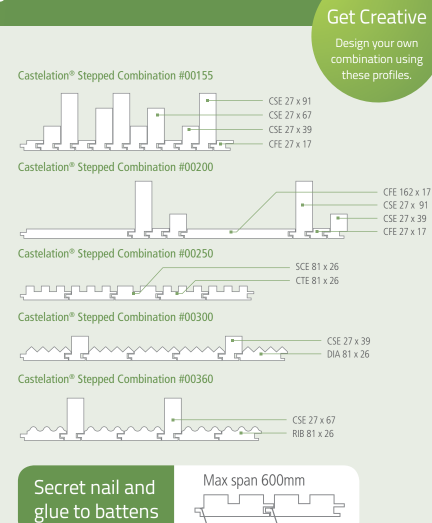
Castelation<sup>®</sup> Stepped Combination #00100



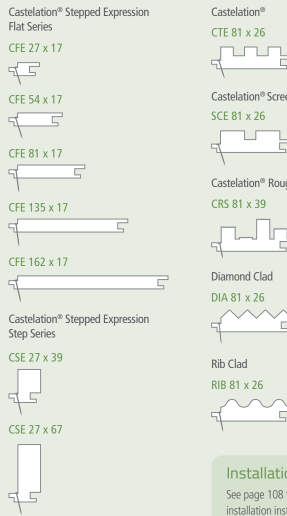
#### Castelation<sup>®</sup> Stepped Combination #00150



Note: Castelation® Flat Series can also be used by themselves, if a Flat, No Groove or Step is desired.



# Castelation<sup>®</sup> Stepped Expression *Get Creative* range includes:



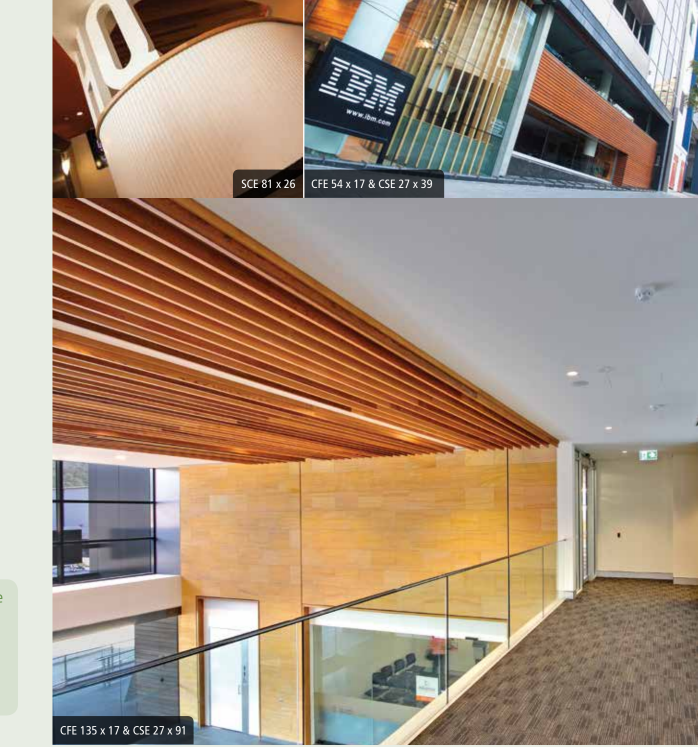
CSE 27 x 91





Installation Guide See page 108 for installation instructions for secret nail fixing.







# **Riverside Park Office Tower**

LocationGosford, NSWArchitectDWP SutersBuilderTaylor Construction Group



### About this project

Hosting a GP, pharmacy, and a mix of retail and commercial suites, this four story commercial office is a business hub for New South Wales' Central Coast. A key feature of the appealing, subtle design is the double height entry foyer that showcases a unique and beautiful mix of Western Red Cedar panelling profiles.



# The genuine solution

A mix and match of Castelation<sup>®</sup> Stepped Expression profiles created an eye-catching unique ceiling design in the stunning double height entry. Cedar Sales tailored the product, precision cutting the lengths. The secret nail fixings allowed the full natural beauty of the Western Red Cedar to shine through.

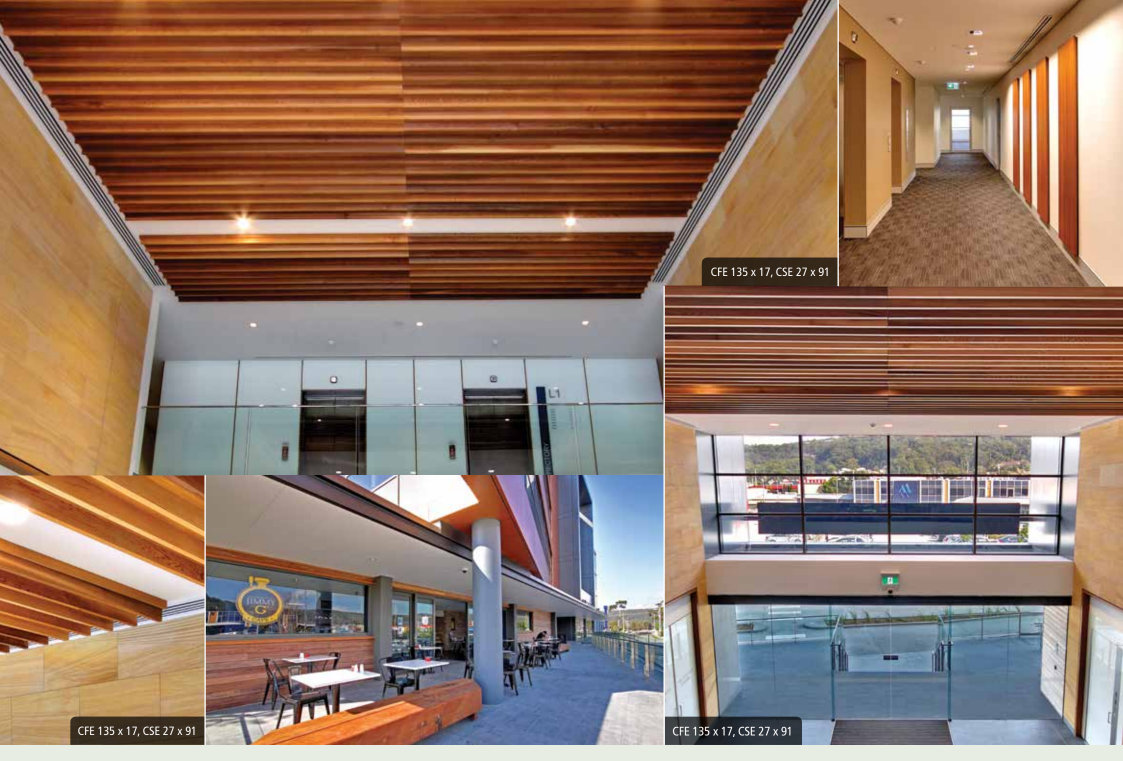
## Cedar products used

Combination of:

- Castelation<sup>®</sup> Stepped Expression 135mm x 17mm Flat (CFE 135 x 17)
- Castelation<sup>®</sup> Stepped Expression 27mm x 91mm Step (CSE 27 x 19)



More about this product See pages 44 for product info





# The Rush Bar

Location Architect Brisbane CBD, Queensland KP Architects



## About this project

Our team was thrilled to assist KP Architects with their The Rush Bar Dining Express project in Brisbane. The Rush Bar Dining Express – a trendy inner city bar and dining hotspot – housed very specific technical and aesthetic requirements, which we were able to meet for an outstanding finished outcome.



## The genuine solution

Castelation<sup>®</sup> Stepped Expression proved the perfect solution for The Rush Bar Dining Express. It was an ideal way to create an exterior roof aesthetic, without the heavy weight, cost and time-consuming installation associated with traditional hardwood applications.

## Cedar products used

Combination of:

- Castelation<sup>®</sup> Stepped Expression 27mm x 17mm Flat – pre-finished in Black Satin (CFE 27 x 17 BLACK SATIN)
- Castelation<sup>®</sup> Stepped Expression 27mm x 39mm Step – pre-finished in Clear Satin (CSE 27 x 39 SATIN)



More about this product See pages 44 for product info The Cedar Sales product provided exactly the look and feel we were after and added to this, was lightweight, easy and quick to install...



"We required a product that would bring warmth to the transitional space at the front of The Rush Bar Dining Express between Post Office Square and the interior. We wanted this space to still feel like an outdoor area or 'verandah' and so needed a product for the ceiling that gave the impression of being under an external roof."

Natalie Dixon, KP ARCHITECTS

CFE 27 x 17 Pre-finished in Black Satin, CSE 27 x 39 Pre-finished in Clear Satin

CFE 27 x 17 Pre-finished in Black Satin, CSE 27 x 39 Pre-finished in Clear Satin



# **Plantation Homes** Carmelle Vogue Q1

Location **Designer / Builder**  Ormeau Ridge, Queensland **Plantation Homes** 





#### About this project

Characterised by sleek finishes, Plantation Homes Carmelle Vogue Q1 display home offers a grand residence for the modern family. Designed to take advantage of natural light, the home features large living areas, private retreats and alfresco dining. This effortlessly stylish home required the quality and superior style that only Western Red Cedar can bring.



### The genuine solution

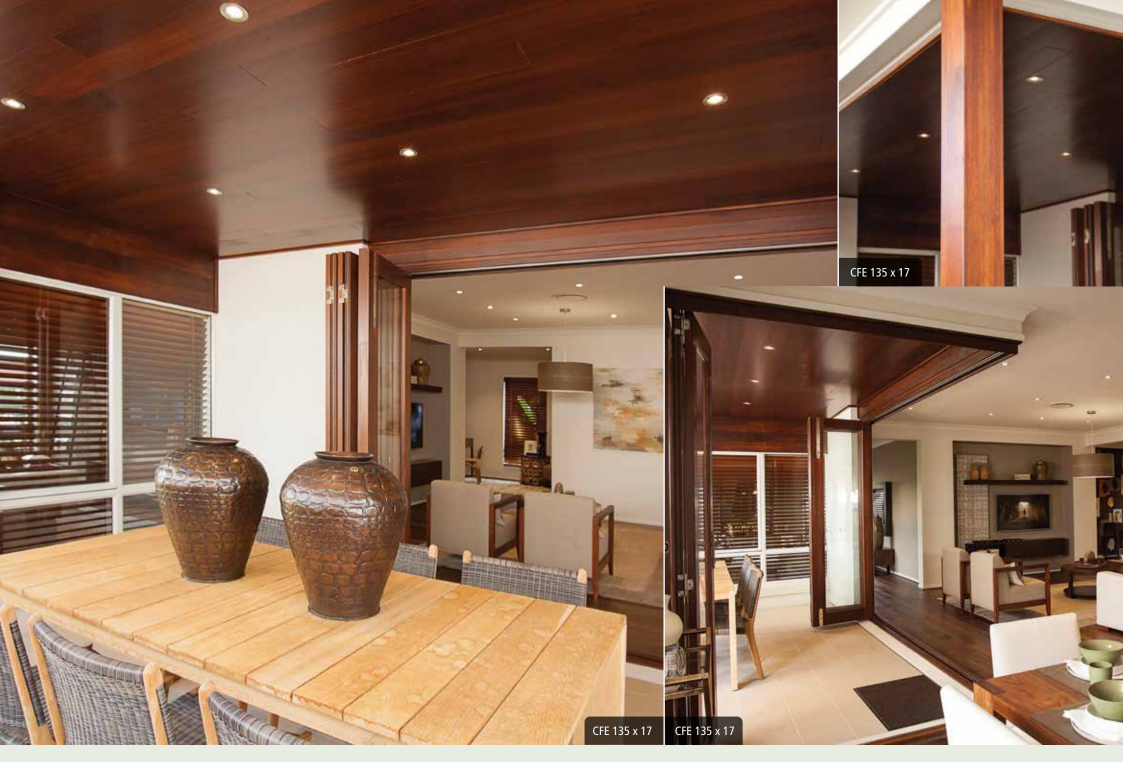
The large ceiling required a seamless look and the superior dimensional stability of Western Red Cedar. The Castelation® Stepped Expression flat series, with no grooves and a continuous flat look showed off the unique Western Red Cedar grain perfectly. A dark stain added by the client after installation completed this classy statement.

### Cedar products used

• Castelation<sup>®</sup> Stepped Expression 135 mm x 17 mm -Flat (CFE135x17)



More about this product See pages 44 for product info





# Milton Office Tower

Location Architect Builder Milton, Brisbane, Queensland Sparc\* Pty Ltd BARC Construction



# 

### About this project

We were delighted to partner with the Sparc\* and BARC Construction teams to convert a restaurant and bar into a modern office space. With our Western Red Cedar timber feature wall we were able to offer a smart and functional style statement and enhance the practicality of the space.



# The genuine solution

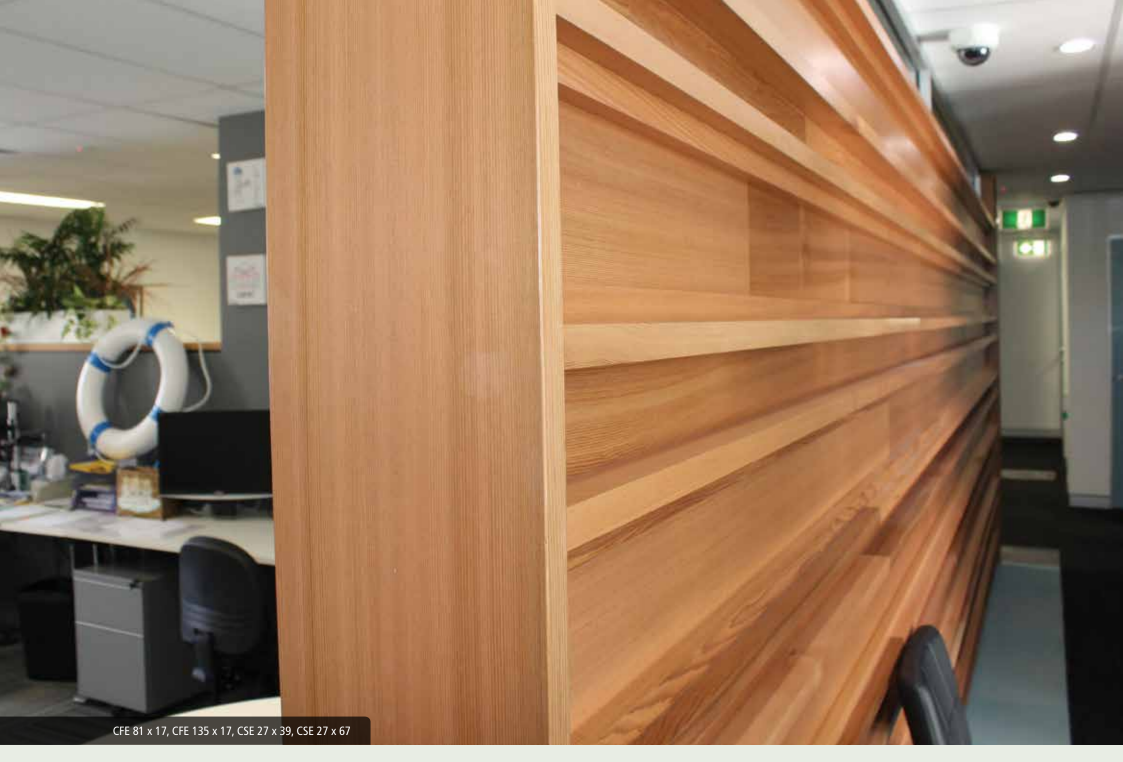
Castelation<sup>®</sup> Stepped Expression from the *Get Creative* series, with its sleek lines and highlighted colour profile, was the perfect stunning addition to the office. Western Red Cedar trims accented the space, creating a cohesive look that's both functional and beautiful.

## Cedar products used

- Castelation<sup>®</sup> Stepped Expression 135mm x 17mm Flat (CFE 135 x 17)
- Castelation<sup>®</sup> Stepped Expression 81mm x 17mm– Flat (CFE 81 x 17)
- Castelation<sup>®</sup> Stepped Expression 27mm x 39mm— Step (CSE 27 x 39)
- Castelation<sup>®</sup> Stepped Expression 27mm x 67mm Step (CSE 27 x 67)
- Dressed All Round 190mm x 30mm trims (DAR190 x 30)



More about this product See pages 44 and 117 for product info



# Castelation<sup>®</sup> Rough Stack







Transform ordinary into impressive. Castelation<sup>®</sup> Rough Stack, in Western Red Cedar, comes from Cedar Sales' own design studio. This eye-catching profile creates a stunning effect by contrasting chunky and deep steps with fine fluted highlights. Used inside or out, the effect is unique and spectacular. Use Castelation<sup>®</sup> Rough Stack vertically or horizontally if out of the weather.

## Features and benefits

- Tongue and groove profile can be secret nailed
- Excellent sound trapping and acoustic values
- Can be oiled to reveal the natural beauty of Western Red Cedar
- Has a rustic, irregular effect
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>TM</sup> and GreenTag<sup>CertTM</sup> Certification.





# Profile Castelation® Rough Stack CRS 81 x 39

DARs & TrimsSee pages 117 and 125 for<br/>full list and profile sizes.

#### Installation Guide

See page 108 for installation instructions for secret nail fixing.



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.



CRS 81 x 39

 (R S 1 x 3)
 (R S 1 x 3)

# Rib Clad

Feature panels

Walls

Ceilings





Rib Clad, in Western Red Cedar, is available in overlap or tongue and groove profiles and is a modern and classy alternative to corrugated iron. It balances the boldness of defined ridges with the natural beauty of timber. Rib Clad uses perfectly even furrows to produce dramatic shadows and highlights. Use horizontally or vertically.

## Features and benefits

Commercial

- Tongue and groove profile is interchangeable with profiles in the *Get Creative* range (see page 46)
- Can be painted or stained

Residential

- Overlap profile available in two sizes which have machined drip grooves for superior weather protection
- Excellent insulation and acoustic qualities
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.

Rib Clad										
Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order (	Options			Applications		
MAXRB 71 x 38	71	38	600	<b>•</b>	T T	<b>•</b>	+	٠	M	
RIB 81 x 26	81	26	600	• †	<b>T</b>	<b>•</b>	†	٠	M	

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled (penetrating external oil)
- Pre-primed

Suitable for external cladding

Suitable for internal panelling and out-of-weather applications

Década pre-weathered

Tight Knot grade

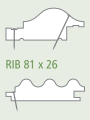
(with sawn face and knots)

Hemlock (internal applications)

- \* = Run to Order
- t = Run to Order,
- 500 L/M Min. Quantity
- See page 106 for a guide on coating.



#### Rib Clad MAXRB 71 x 38



#### DARs & Trims See pages 117 and 125 for full list and profile sizes.

#### Installation Guide

See page 108 for installation instructions for secret nail fixing.



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.



RIB 81 x 26

RIB 81 x 26 RIB 81 x 26



DIA 81 x 26

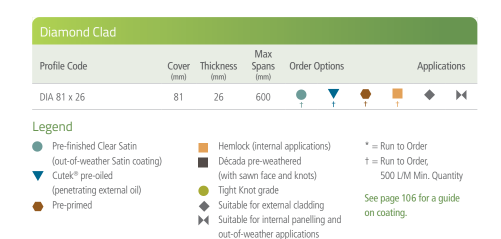
# **Diamond Clad**



Cedar Sales' Diamond Clad, in Western Red Cedar, is available in a tongue and groove profile. The diamond-shaped vee creates a fluted effect in the timber that is strikingly different. Use Diamond Clad horizontally or vertically in a variety of applications.

### Features and benefits

- Tongue and groove profile is interchangeable with profiles in the *Get Creative* range (see page 46)
- Can be painted or stained
- Excellent insulation qualities
- Can be teamed with bricks or render for a contemporary look
- Casts amazing shadow effects
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.





Diamond Clad

DIA 81 x 26

DARs & Trims See pages 117 and 125 for full list and profile sizes.

#### Installation Guide

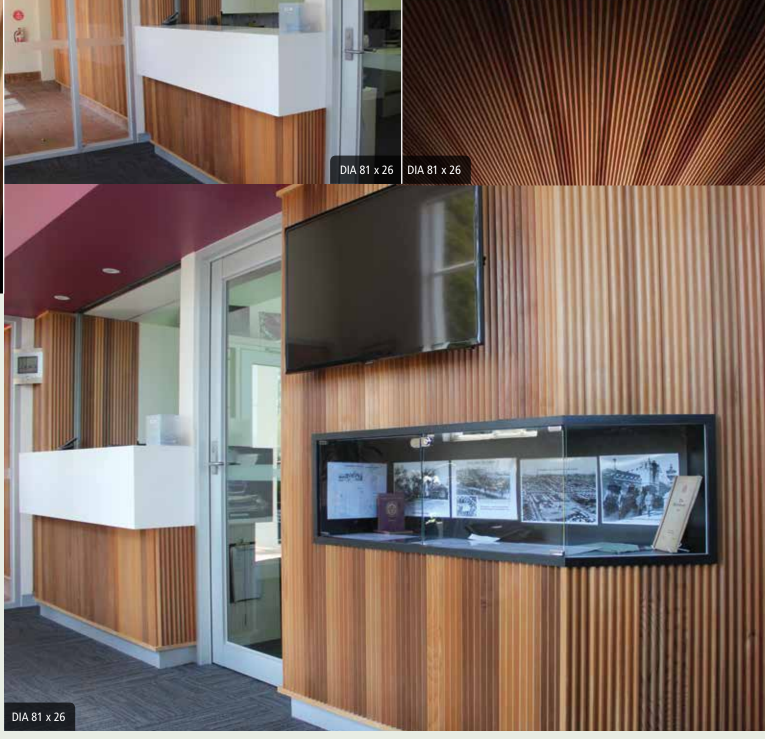
See page 108 for installation instructions for secret nail fixing.



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.





# Ideal for Image: Second se

An immaculate look for discerning tastes. This minimalistic profile is ideal for cladding the exterior of architecturally designed buildings. Square, flat faces and deep, narrow channels produce an effect that's simply stunning, casting strongly defined shadow lines in perfect alignment.

## Features and benefits

- Deep narrow channels producing sharp defined shadow lines
- Smooth, flat faces without bevel give a flat, square and straight finish
- Machined drip grooves to suit vertical installation
- Can be painted, stained or left unfinished to grey naturally
- Provides improved insulation and reduced noise penetration
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating)
   Cutek<sup>®</sup> pre-oiled (penetrating external oil)
- Pre-primed

- Hemlock (internal applications)Década pre-weathered
- (with sawn face and knots)
- Tight Knot grade
- Suitable for external cladding
- Suitable for internal panelling and out-of-weather applications
- \* = Run to Order
- † = Run to Order, 500 L/M Min. Quantity

See page 106 for a guide on coating.

Channel											
Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order Options						Applica	ations
Channel											
CLS5S 86 x 12	86	12	600	• †	<b>•</b>	+	†	†			M
CLS5S 133 x 12	133	12	600	<b>•</b> †	<b>T</b>	• •	†	†			M
CLS5E 70 x 18	70	18	600	<b>•</b> †	<b>T</b>	<b>•</b>	†	+	+	٠	
CLS5E 120 x 18	120	18	600	<b>•</b>	t t	<b>•</b>	†	†		٠	M
CLS5E 120 x 18 KBS	120	18	600		t				٠	٠	M
CLS5E 170 x 18	170	18	600	• †	t t	<b>•</b>	†	†	۰	٠	M
CLSS5C 71 x 26	71	26	600	<b>•</b>	t t	<b>•</b>	†	†		٠	M
CLSS5C 120 x 26	120	26	600	<b>•</b>	t t	<b>•</b>	†	†		٠	M
CLSS5C 170 x 26	170	26	600	<b>•</b>	t	<b>•</b>	†	†		٠	M
CLSS5C 220 x 26	220	26	600		t	<b>•</b>		†		٠	M
Channel with Centre	Groove										
CLCG19C 115 x 26	115	26	600	• †	t t	<b>•</b>	†	†	•	٠	M
CLCG19B 115 x 38	115	38	600	• †	<b>V</b>	<b>•</b>	†	†		٠	M

New Channel

profiles

## Profiles

#### Channel

Channel has a 5mm channel width when joined.

#### CLS5S 86 x 12



#### CLS5S 133 x 12





#### CLS5E 120 x 18



CLS5E 120 x 18 KBS (Knotty grade / sawn face)











CLSS5C 120 x 26







CLSS5C 220 x 26



#### Channel with centre groove

Channel with centre groove, has a 5mm channel width when joined.







Installation Guide

See page 108 for installation instructions for secret nail fixing.



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.



Combination of CLSS5C 71 x 26, CLCG19C 115 x 26 (Left to go grey with age as per architect's design)





# Sokip Units

Location Architect Hawthorne, Queensland Sokip





### About this project

Sokip builders developed a boutique complex of luxurious two-story town homes in the Brisbane riverside suburb of Hawthorne. With an emphasis on clever design to maximise space, superior fittings and through the use of Western Red Cedar to reduce noise, these units were built for a modern, urban lifestyle.



## The genuine solution

Sokip builders were attracted to the dramatic sharp parallel channels of Channel Clad for this boutique complex. The combination of Channel Clad, Channel Clad with Centre Groove and Rib Clad delivered the builder's design vision. Western Red Cedar's noise-reducing properties are ideal for urban living, and the Channel Clad will retain style as it ages, silvering off beautifully.

## Cedar products used

Combination of:

- Channel with Centre Groove 115mm x 26mm (CLCG19C 115 x 26)
- Channel 71mm x 26mm (CLSS5C 71 x 26)

Note: The Western Red Cedar on this project has been designed to go silver with age. To do this, we simply coated the timber in Cutek<sup>®</sup> Clear, which penetrates into the timber and protects from moisture and sun, but still allows for the timber to age according to the architect's design.



More about this product See page 62 for product info





# The Reef Hotel

Location

Gladstone, Queensland





### About this project

Perfectly positioned in central Gladstone, the Reef Hotel features quality accommodation, a restaurant, bar, regular live entertainment and roof top pool with city views. This local favourite needed a fresh update and underwent a refurbishment that created a modern, striking look, inside and out.



## The genuine solution

The builder on this project would only work with Western Red Cedar for its proven ability not to cup, twist, warp or lift in harsh environments. Cedar Sales' Chanel was chosen for its smooth, flat face and square, clean finish. A superior performer, Channel will maintain its sharp profile for years to come.

## Cedar products used

• Channel 120mm x 26mm (CLSS5C 120 x 26)



More about this product See page 62 for product info





# Dorchester Street

Location Builder

South Brisbane, Queensland Charlie Woodward





## About this project

Unique and luxurious, these four units perfectly situated in South Brisbane have the added benefit of being separate dwellings, offering maximum privacy. All four units required an external cladding solution that would naturally stand out, while providing weather protection in the sub-tropical climate for years to come.



# The genuine solution

Timeless appeal and amazing strength and durability gave Channel Western Red Cedar Cladding the edge. The straight lines running vertically give the external facades of the units a simple uniformity, yet retain an original look that stands out from the rest. Although these units have been established for years, the cladding shows little signs of ageing, proving it's the smart, low-maintenance choice.

## Cedar products used

• Channel 120mm x 18mm (CLS5E 120 x 18)



More about this product See page 62 for product info



#### AP 147 x 12 WRC/BLACK

# Altaché™











External

Reception

Feature walls Bulkheads

Garage doors

5 1010

The design feature that will turn heads. Altaché<sup>™</sup> Series from Cedar Sales creates a superbly stylish and modern look. It combines sleek Anodised Aluminium with the natural warmth of Western Red Cedar. Streamlined, contemporary and sophisticated, Altaché<sup>™</sup> Series will really impress.

### Features and benefits

- Concealed fixings for uninterrupted lines through aluminium extrusion
- Excellent weather protection for external use
- A stylish and futuristic look
- Versatile and durable
- Colour choice of clear or black anodised aluminium
- Available in three cover widths
- Aluminium is included in the cover stated
- Improved Green Star rating with FSC®, PEFC<sup>TM</sup> and GreenTag<sup>CertTM</sup> Certification.

Colour options		
Colour	Colour	*To specify your aluminium
WRC Clear Anodised	WRC Black Anodised	colour preference when ordering,
Colour Code	Colour Code	simply add your desired colour
Clear	Black	code to the relevant profile code.

			Ceiling	Face Exposures										
Profile Code	Cover (mm)	Thickness (mm)	Spans (mm)	Timber (mm)	Aluminium (mm)	Order Options					Application			
Altaché™ Cla	ıd													
AC 97 x 18	97	18	600	79	18	• †	Ť	†	†	• †	٠	M		
AC 147 x 18	147	18	600	129	18	• t	T T	+	†	• †	٠	M		
AC 197 x 18	197	18	600	179	18	• t	Ť	†	+	• †	٠	M		
Altaché™ Fin	eline													
AF 92 x 10	92	10	600	84	8	• †	Ť	†				M		
AF 142 x 10	142	10	600	134	8	• †	<b>•</b>					M		
Altaché™ Par	nel													
AP 97 x 12	97	12	600	79	18	• †	<b>•</b>	†				M		
AP 147 x 12	147	12	600	129	18	• t	Ţ	t				M		

#### Legend



- Hemlock (internal applications) Década pre-weathered (with sawn face and knots)
- Tight Knot grade

- Suitable for external cladding
- Suitable for internal panelling and out-of-weather applications
- \* = Run to Order
- $\dagger=$  Run to Order, 500 L/M Min. Quantity

See page 106 for a guide on coating.

#### Profiles

#### Altaché™ Clad

18mm aluminium face exposure when joined. With optional clear or black anodised aluminium.









AC 197 x 18



#### Altaché™ Fineline

8mm aluminium face exposure when joined. With optional clear or black anodised aluminium.



Fixing point\_7

#### AF 142 x 10



Also available in Hemlock. See page 92.

#### Altaché™ Panel

18mm aluminium face exposure when joined. With optional clear or black anodised aluminium.

Fixing point

#### AP 97 x 12

Fixing point Fixing point

Fixing point





#### Installation Guide

See page 108 for installation instructions for secret nail fixing.

Fixing point Fixing point Fixing point

#### Want more?

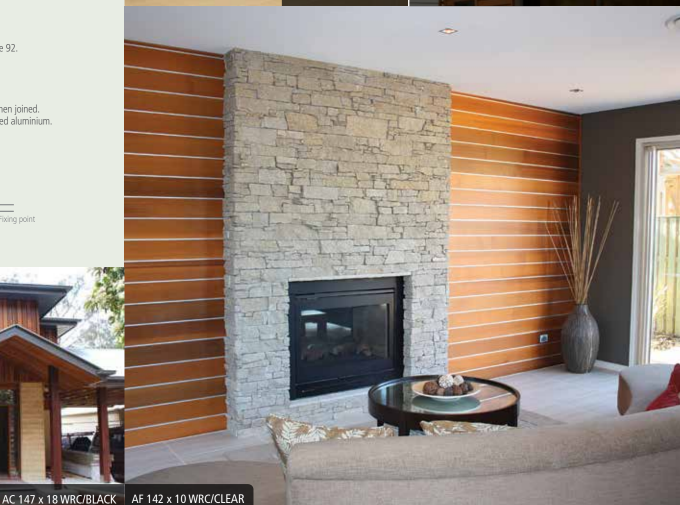
For product information and downloads including Revit files visit cedarsales.com.au or scan QR code.







AP 147 x 12 MAL/BLACK AC 147 x 18 WRC/BLACK



VISIT cedarsales.com.au PHONE 1800 156 455

71





# Walshe's Alternative Living

LocationYarrawonga, VicDesigner / BuilderWalshe's Alternative Living





#### About this project

With the shores of Lake Mulwala lapping the backyard of this impressive residential home, Walshe's Alternative Living created a standout structure that blends with the beautiful natural surroundings. They wanted no detail spared, with the BBQ ceiling, switchboard, front portico and planter boxes all lined for a streamlined, cohesive look.



#### The genuine solution

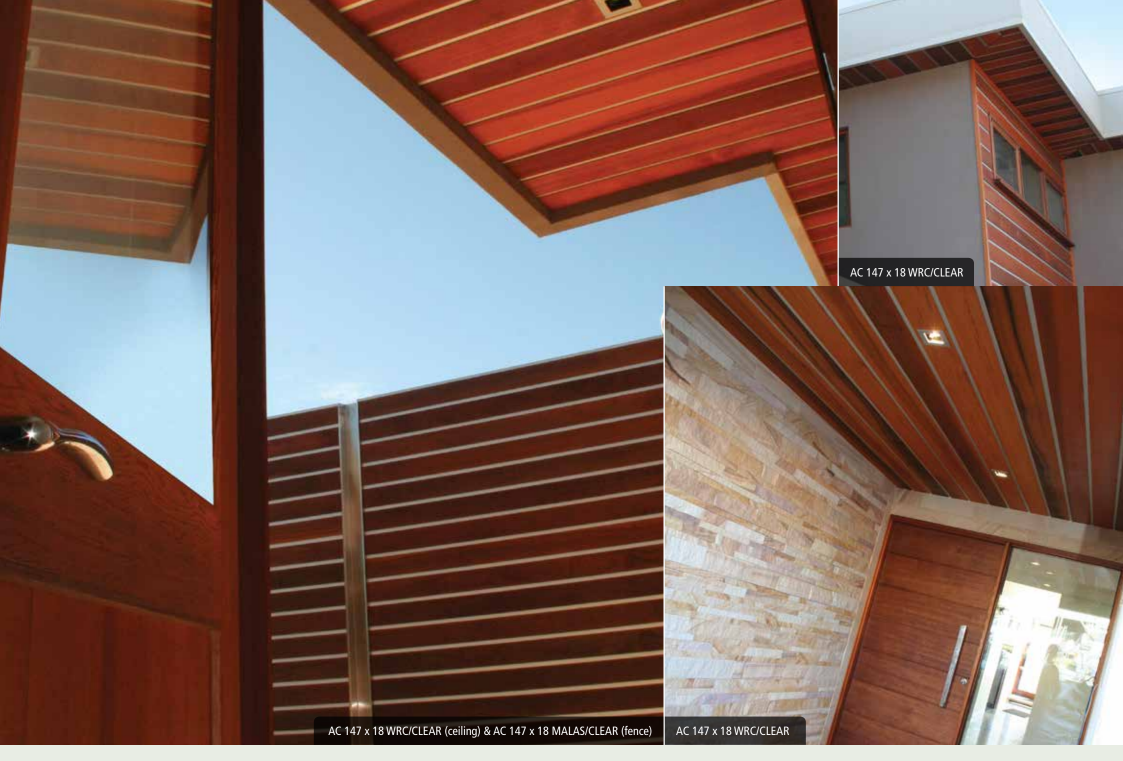
Our Altaché<sup>™</sup> panelling and cladding combines sleek anodised aluminium with the natural warmth of timber for a modern, durable and head-turning solution. It provides excellent long-term weather protection, perfect for the eaves, alfresco areas and outdoor features. A stunning feature wall in specially ordered Malas timber finished off the look.

#### Cedar products used

- Altaché<sup>™</sup> Clad 147mm x 18mm in Western Red Cedar with Clear Anodised Aluminium (AC 147 x 18 WRC/CLEAR)
- Altaché<sup>™</sup> Clad 147mm x 18mm in Malas with Clear Anodised Aluminium – custom timber species requested by the client (AC 147 x 18 MALAS/CLEAR)



More about this product See page 70 for product info





### Vee-Joint







Restoration



Vee-Joint board is a classic profile with origins dating back almost as far as timber construction itself. A mainstay in traditional colonial homes, Vee-Joint has also enjoyed a renaissance, becoming a popular choice in many modern and architecturally designed buildings and homes. Cedar Sales' Vee-Joint, in Western Red Cedar, offers cladding integrity and the appeal of a natural timber finish.

Hemlock (internal applications)

(with sawn face and knots)

Década pre-weathered

Tight Knot grade

#### Features and benefits

- Strength and durability of Western Red Cedar
- Traditional tongue for secret fixing
- Straight lines and alignment for uniformity
- Double sided boards for use on doors and gates
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>CertTM</sup> Certification.

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating) Pre-finished Pecan Satin
- (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled (penetrating external oil) Pre-primed

Satin options

Feature walls



\*To specify your satin colour preference when ordering, simply add Clear Satin or Pecan Satin to the relevant profile code.

- \* = Run to Order
  - Ouantity
  - See page 106 for a guide

Suitable for external cladding	see
 Suitable for internal panelling and	on co
out-of-weather applications	

†	=	Run	to O	rder,
		500	L/M	Min.

coating.



#### Profiles

Vee-Joint

VJI 86 x 9 SN



VJI 136 x 9 SN

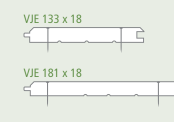




Also available in Hemlock. See page 92.



Also available in Hemlock. See page 92.



Z

2

2

VJS 133 x 12 SN

VJM 86 x 15

VJM 133 x 15

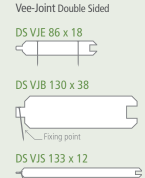
VJE 86 x 18

4



Installation Guide

See page 108 for installation instructions for secret nail fixing.



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.



VJE 133 x 18 VJS 133 x 12



## Habitat Restaurant & Bar

Location Architect Builder South Brisbane, Queensland Rothelowman CMF Projects





#### About this project

Once a car park, Habitat Restaurant and Bar now shines brightly as West End's newest lively hotspot. Taking inspiration from the textures found in nature, the industrial chic style marries timber, terracotta and black tiles, concrete, granite, leather and exposed copper piping to create a welcoming, warm atmosphere.



#### The genuine solution

A custom modification to combine Vee-Joint Panelling and Diamond Clad created striking results. The raw beauty of Western Red Cedar timber appealed to all senses and versatile profile options made customisation easy. With prestigious GreenTag<sup>CerTM</sup> Certification, superior performance and durability, the end result is set to last and last.

#### Cedar products used

• Vee-Joint 86mm x 18mm (VJE 86 x 18)

• Diamond Clad 81mm x 26mm (DIA 81 x 26) (Customer modified profiles to fit together on site.)



More about this product See pages 74 and 60 for product info Great material, looks, feels and smells fantastic.



Great material, looks, feels and smells fantastic. It also wears well externally in the harsh Queensland environment. Love the different profiles available. Can't wait to use this product on the next job

Duncan Pollock , ROTHELOWMAN

36 x 18 VJE 86 x 18

VJE 86 x 18

# Ideal for Image: Commercial Image: Com

Our Shiplap boards are profiled to produce an overlap, which allows for a continuous cladding look and uninterrupted, clean lines. They can be used in both vertical and horizontal applications.

#### Features and benefits

- Compatible with a variety of foundation conditions
- Can be fixed directly onto battens, or over already existing wallboard
- Fixes to both timber and steel framework or substructures
- Available in both Dressed Face and Bandsawn Face
- Available in three standard widths and one standard thickness
- Continuous channel effects
- Improved Green Star rating with  $\mathsf{FSC}^{\circledast}, \mathsf{PEFC}^{\mathsf{TM}}$  and  $\mathsf{GreenTag}^{\mathsf{Cert}\mathsf{TM}}$  Certification.

Bandsawn face

\* = Run to Order

Suitable for external cladding

and out-of-weather applications

t = Run to Order, 500 L/M Min. Quantity

See page 106 for a guide on coating.

Suitable for internal panelling

#### Legend

- Pre-finished Clear Satin (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled (penetrating external oil)
- Pre-primed
  - Hemlock (internal applications)
- Década pre-weathered (with sawn face and knots)
- Tight Knot grade

-	Snipiap												
	Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order Op	tions					Applica	tions	Bandsawn Face
	Shiplap												
	SLI 82 x 9	82	9	450	+	<b>•</b>	+					M	
	SLI 133 x 9	133	9	450	• t	▼ †	+					M	
	SLS 82 x 12	82	12	600	• t	Ť	+	†				M	
	SLS 133 x 12	133	12	600	t t	Ť	+	t				M	
	SLM 82 x 15	82	15	600	t t	Ť	<b>•</b>	†				M	
	SLM 133 x 15	133	15	600	+	Ť	<b>•</b>	†				M	
	SLE 82 x 18	82	18	600	t t	T T	<b>•</b>	+	†	• †	٠	M	▶ †
	SLE 133 x 18	133	18	600	t t	T T	+	†	+	•	٠	M	
	SLE 181 x 18	181	18	600	• •	<b>V</b>	<b>•</b>	+	†	• †	٠	M	
	Shiplap Eased Edge												· ·
	EEM 86 x 15	86	15	600	• t	<b>Y</b>	+	†				M	
	EEM 133 x 15	133	15	600	• †	<b>V</b>	<b>•</b>	†				M	
	EEE 86 x 18	86	18	600	<b>O</b>	<b>V</b>	+	†	+	• t	٠	M	► T
	EEE 133 x 18	133	18	600	<b>e</b>	Ť	<b>•</b>	t	+	• †	٠	M	► †
	EEE 181 x 18	181	18	600	t t	Ť	+	t	†	• †	٠	M	► †
	Shiplap Eased Edge Reve	ersible / V	/ee-Joint – Ec	:0									
	ECO REVE 127 x 18	127	18	600		Ť			†	• †	٠	M	
	Shiplap Reversible / Vee-	Joint											
	NS REVE 130 x 18	130	18	600		Ť	+		†		•	M	► T
	Shiplap Reversible / Vee-	Joint – K	notty										
	NS REVE 130 x 18 KBS	130	18	600		T I	+		†		•		+
	Shiplap Reversible / Vee-	Joint wit	h Centre Vee										
	NS REVE CV 181 x 18	181	18	600		T I	<b>•</b>		†	• †	•		+
	Shiplap Reversible / Vee-	Joint wit	h Centre Vee	– Eco									
	ECO REVE 176 x 18	176	18	600		t t			†	+	•		► T
	Shiplap Reversible / Vee-	Joint wit	h Centre Vee	– Knotty									
	REVTE-CV 163 x 18 STK	163	18	600		T I	<b>•</b>		†		•	M	+



Shiplap

SLI 82 x 9







SLS 82 x 12

Ţ\_\_\_\_\_5

SLS 133 x 12



5

5

5

SLM 82 x 15



SLM 133 x 15









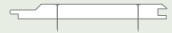
SLE 181 x 18

Shiplap Eased Edge

EEM 86 x 15

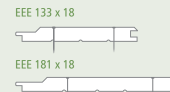






EEE 86 x 18



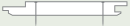


Shiplap Eased Edge Reversible / Vee-Joint – Eco ECO REVE 127 x 18



Shiplap Reversible / Vee-Joint





Shiplap Reversible / Vee-Joint – Knotty NS REVE 130 x 18 KBS C Sawn face



Shiplap Reversible / Vee-Joint with Centre Vee

#### NS REVE CV 181 x 18

Shiplap Reversible / Vee-Joint with Centre Vee – Eco

#### ECO REVE 176 x 18



Shiplap Reversible / Vee-Joint with Centre Vee – Knotty

#### REVTE-CV 163 x 18 STK









SLE 133 x 18



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.







## Mirvac Tennyson Reach

Location Builder Tennyson, Queensland Mirvac Constructions





#### About this project

As the introduction to 390 luxury apartments, the Tennyson Reach sales office needed to reflect the stylish, sophisticated designs on display. Located in an area that was the site of a former power station, the design took cues from the site's original industrial use, using a mix of new and recycled materials.



#### The genuine solution

Offering uninterrupted, clean lines, Shiplap Cladding was a stunning, eye-catching design solution. Combining straight channel effects and the golden tan colouring of the Western Red Cedar with a skillion roof design, an incredible industrial look was created. Shiplap is perfect for an endless wrap around look on commercial and architecturally designed buildings.

#### Cedar products used

• Shiplap 133mm x 18mm (SLE 133 x 18)



More about this product See page 78 for product info





## Function Well Athletic Zone

Location Builder Teneriffe, Brisbane, Queensland Black Square Constructions





#### About this project

Function Well's new Athletic Zone demanded a hardwearing, long-lasting cladding solution. There's plenty of raw power on display inside Function Well and the owner wanted to develop an aesthetic that represented their philosophy of hard work and contemporary style. Quick, easy installation, amazing performance and low maintenance material was essential.



#### The genuine solution

Cedar Sales' new Década pre-weathered cladding offered a raw and rustic, but streamlined and modern look. Exclusively designed by our design team, Década offers the seasoned look of years of weathering within only 30 days. It's lightweight, strong and termite resistant – perfect for the harsh Queensland climate.

#### Cedar products used

• Shiplap 133mm x 18mm, Década pre-weathered, Knotty grade, bandsawn face (SLE 133 x 18 KBS DÉCADA)



More about this product See page 78 for product info



**G** ...the personal attention and fast service made the entire process a pleasure.



SLE 133 x 18 KBS DÉCADA

We were facing a significant time crunch with getting the Athletic Zone up and running. Cedar Sales helped us beat this every step of the way. We couldn't be happier with their recommendation to use Década, and the attentiveness they displayed in supplying us samples, information and following up on our needs was second to none.

We'd recommend working with Cedar Sales to anyone. Not only are their products stylish and functional, but the personal attention and fast service made the entire process a pleasure.

133 x 18 KBS DÉCADA SLE 133 x 18 KBS DÉCADA



# Ray White

Location Designer / Builder

Wilston, Queensland **Muller Constructions** 





#### About this project

Taking a step away from a traditional office fit out, the Ray White team in Wilston boast a refurbished office that's industrial, contemporary and edgy in design. From exposed steel beams, natural brick walls and smooth Western Red Cedar timber, every texture and surface works together to create an office with real wow factor.



#### The genuine solution

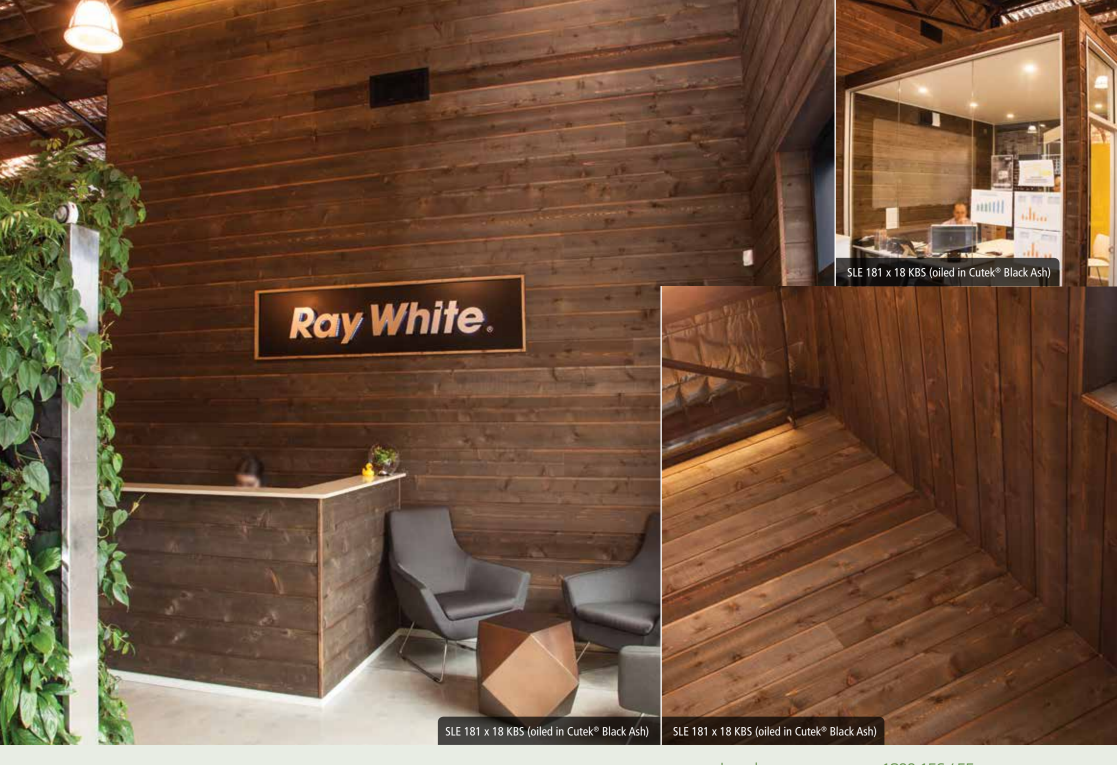
Shiplap in Knotty grade provided stylish interest and stable performance. The lightweight bandsawn profile offers amazing versatility and easily fixes onto timber and steel surfaces. The rustic look of the Knotty grade timber, combined with an oiled blackash treatment by the client utterly complements the industrial styling of the refurbishment.

#### Cedar products used

• Shiplap 181mm x 18mm, bandsawn face, Knotty grade Western Red Cedar – oiled in Cutek<sup>®</sup> Black Ash (SLE 181 x 18 KBS)



More about this product





## **Timber Stack**



Make a bold and dramatic statement with Timber Stack. This unique and resourceful tile product creates a distinctive finish that is truly striking. Made entirely from GreenTag<sup>CertTM</sup> Western Red Cedar off cuts, in irregular sizes and composed into random patterns, Timber Stack brings artistic style, credible sustainability and multidimensional appeal to any space. The result is innovative, contemporary and highly textured, provoking a great deal of admiration.

Colour options

Colour Walnut Satin

Colour Code WS

Clear Satin

Colour Code

To specify your colour preference when ordering, simply

add your desired colour code to the relevant profile code.

Timber 2	DTACK						
Profile Code	2	Width (mm)	Length (mm)	Thickness (mm)	Order Options	Applications	Glue Application
TSP 750 x 1	70 WRC RAW	170	750	approx. 40		$\mathbf{H}$	٠
TSP 750 x17	0 WRC SATIN	170	750	approx. 40		$\mathbf{M}$	٠
TSP 750 x 1	70 WRC WS	170	750	approx. 40		$\mathbf{H}$	٠
TSP 750 x 1	70 WRC TS	170	750	approx. 40		$\mathbf{M}$	٠

#### Features and benefits

- Modern, contemporary look
- Adds warmth and style
- Quick and easy installation
- A great range of stains and colours
- Outstanding acoustic properties
- Exclusive, patented design
- Made from recycled off cuts of environmentally friendly Western Red Cedar
- Raw timber finish creates an organic feel
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.

Colour Teak Satin

Colour Code TS

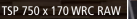
Colour Code RW

Raw

- Pre-finished Clear Satin (out-of-weather Satin coating)
- Cutek<sup>®</sup> pre-oiled (penetrating external oil)
- Pre-primed
- Hemlock (internal applications)
- Década pre-weathered (with sawn face and knots)
- Tight Knot grade

Legend

- Suitable for external cladding
- Suitable for internal panelling and out-of-weather applications
- Glue application









## Weatherboard



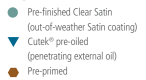
A natural all-rounder, Cedar Sales' Weatherboard offers supreme versatility and timeless appeal. It's an attractive traditional cladding that has stood the test of time. This Western Red Cedar weatherboard (also known as beveled siding) is cost-efficient and suitable for a wide range of applications. Its rich, natural beauty gives a much-loved effect to a variety of constructions. Choose from smooth or rustic finishes.

#### Features and benefits

- STK W/B is kiln dried for maximum stability and minimal shrinkage
- Contains good thermal properties and proven durability
- 190mm board guarantees 170mm coverage
- Sourced from sustainably-managed forests
- Premium Tight Knot grade available
- Available in Dressed Face for a smooth finish (DF)
- Available in Bandsawn Face for a rugged, natural texture (B)
- Various sizes of end stop available
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.

Weatherboard								
Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order C	ptions			Applications
WB 170 K REV KD (18 BUTT)	170	18	600		<b>V</b>	<b>•</b>		•
WB 170 K REV KDR (18 BUTT REBATED)	170	18	600		T T	<b>•</b>	+	•
WB 176 x 18 CDF CC (18 BUTT)	176	18	600		T T	<b>•</b>	+	•
WB 180 x 22 CB (22 BUTT)	180	22	600		Ť	+	+	•

#### Legend



- Pre-primed Hemlock (internal applications)
- Década pre-weathered (with sawn face and knots)
- Tight Knot grade
- Suitable for external cladding
   Suitable for internal panelling and
- out-of-weather applications
- \* =Run to Order † =Run to Order,
- 500 L/M Min. Quantity
- See page 106 for a guide on coating.

#### Profile



WB 170 K REV KD (18 BUTT) Sawn face

Reversible (bandsawn face / dressed face). Available in Década finish (sawn face only) see page 10.

WB 170 K REV KDR (18 BUTT REBATED)

Choice of either bandsawn face or dressed face. NOTE: Need to specify which side to be rebated at time of ordering.

WB 176 x 18 CDF CC (18 BUTT) Cressed face WB 180 x 22 CB (22 BUTT) Caver Sawn face DARs & Trims See pages 117 and 125 for full list and profile sizes.

#### Installation Guide

See page 108 for installation instructions for secret nail fixing.

#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.



WB 170 K REV KD (Stained coating with sawn face)





## Shingles



Natural beauty that's tried and tested. Cedar Sales Shingles are an excellent exterior wall and roof cladding that is ideal for gazebos and outdoor rooms. The many benefits of Western Red Cedar Shingles include durability, exceptional insulation and low maintenance. It's their natural texture and aesthetic beauty, however, that make them so desirable. Shingles can be easily used in new construction as well as remodelling. We recommend a good coat of Cutek<sup>®</sup> penetrating oil to give extra protection, stability and longevity.

#### Features and benefits

- Vertical grain for stability
- Low maintenance
- Can be cut to required shape and size easily
- Comes in random widths to enhance traditional effect
- Fine sawn finish
- Improved Green Star rating with FSC<sup>®</sup>, PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.

Shingles			
Profile Code	Grade	Shingle Size	Cover
Western Red Cedar Blue G	rade Shingles		
BGS	No. 1 Blue Label Premium Clear Grade	450mm (nominal) length 11mm thick butt Widths - various	3.1 m <sup>2</sup> per bundle @ 150mm exposure when laid

#### BGS Blue Grade Shingles (render)



#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.





# Here's to Hemlock!

#### Smooth & stylish

Hemlock is light blonde in colour, with a smooth texture and distinct straight, fine-lined grain. It's even colour offers consistent surface effects. The fine grain texture can also be sanded to a silky, reflective surface contributing a light, ambient welcome to any space.

## Ø

 $\mathbf{\hat{c}}$ 

#### Resilient surface

Hemlock has outstanding physical properties, grows harder with age and has great wear resistance. Instances of warping and twisting are low.

#### Great with coatings

Hemlock is an ideal substrate for coating and staining. It accepts any paint, stain, or clear finish with outstanding results. The straight grain and even texture are complemented by the non-resinous and non-tainting surface properties when dried. Consistent finishes are achieved with ease.

#### Easy to work with

Hemlock responds well to planing and moulding, and can be screwed or nailed.

# More affordable than most premium timber species.



Hemlock is ideal for internal panelling, joinery, stairs, mouldings and screening. The range includes:

#### Altaché Fineline

#### HEM AF 142 x 10



Optional clear or black andodised aluminium.

Castelation®



Castelation<sup>®</sup> Screenclad



Channel

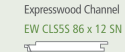




CLS5S 133 x 12 SN



Screening & Square Dressed (DARs) and Rough Sawn sizes See page 130.



See page 96 for feast of colour.

Expresswood Vee-Joint

EW VJ 86 x 12 SN

See page 98 for feast of colour.

Expresswood Trims

EWT 18 x 18

See page 96 & 98 for feast of colour.

#### EWT 31 x 18

See page 96 & 98 for feast of colour.

Vee-Joint

HEM VJS 86 x 12 SN

\_\_\_\_\_C

EW VJ 86 x 12 SN GW



EW VJ 86 x 12 SN CC EW VJ 86 X 12 SN BLW

VISIT cedarsales.com.au PHONE 1800 156 455





HEM AF 142 X 10 CLR HEM VJS 86 x 12 SN RAW



# Gifts for You

Location Builder Indooroopilly Shopping Centre, Queensland Edko Builders





#### About this project

An inviting and premium shop front was required at Gifts for You, located within the recently renewed Indooroopilly Shopping Centre. We were delighted to work with the builder to provide the materials quickly, supplying the stock straight out of our holdings to achieve same-day pick up and installation.



#### The genuine solution

Cedar Sales' Hemlock Vee-Joint panelling, with its natural, modern look and vertical grain offering superior stability was the perfect choice for this retail fit out. Installed in an alternating horizontal and vertical pattern to provide a unique visual effect, this stunning panelling invites shoppers in and exudes quality.

#### Hemlock products used

• Hemlock Vee-Joint 86mm x 12mm (HEM VJS 86 x 12 SN RAW)



More about this product See pages 92 for product info







Expresswood Channel offers a new range of six matte beach-themed colours on a modern, fine chanelled profile; with subtle matte finishes that satisfy todays demands. At last, a designer range that gives expression to the coastal themes that are trending in today's architectural industry.

#### Features and benefits

- Secret nail tongue and groove channel profile for a perfect finish
- A stylish and futuristic look
- No sanding, painting or ongoing maintenance required
- Complemented with matching trims
- Pre-finished and ready for use
- Plenty of colours to choose from
- Fieldly of colours to choose from
- Improved Green Star rating with PEFC<sup>™</sup> and GreenTag<sup>Cert™</sup> Certification.







Expresswood Channel (Hemlock)							
Cover (mm)	Thickness (mm)	Max Spans (mm)	Order Op	otions	Colour	Applications	
Available in	the 6-colou	rs specifie	d below)				
86	12	600			Specify colour	M	
18	18				Specify colour	M	
31	18		٠		Specify colour	M	
	Cover (mm) (Available in 86 18	Cover (mm)     Thickness (mm)       (Available in the 6-colour       86     12       18     18	Cover (mm)Thickness (mm)Max Spans (mm)(Available in the 6-colours specified 8612600181818	Cover (mm)     Thickness (mm)     Spans (mm)     Order Op       (Available in the 6-colours specified below)       86     12     600       18     18	Cover (mm)Thickness Spans (mm)Max Spans Order Options(Available in the 6-colours specified below)86126001818	Cover (mm)Thickness Spans (mm)Max Spans Order OptionsColour(Available in the 6-colours specified below)8612600Specify colour1818Specify colour	

#### Legend

Feature walls

- Pre-finished Clear Satin Dé
- (out-of-weather Satin coating) Cutek<sup>®</sup> pre-oiled
- Cutek<sup>®</sup> pre-oiled (penetrating external oil)
- Pre-primed
- Hemlock (internal applications)
- Década pre-weathered
- (with sawn face and knots)
- Tight Knot grade
- Suitable for external claddingSuitable for internal panelling and
  - Suitable for internal panelling and out-of-weather applications
- $^{*} = \operatorname{Run}$  to Order
- † = Run to Order,
- 500 L/M Min. Quantity
- See page 106 for a guide on coating.

#### Profiles

Expresswood Channel Expresswood Channel has a 5mm channel width when joined.

### EW CLS5S 86 X 12 SN

Expresswood Trims

EWT 31 X 18

EWT 18 X 18

Installation Guide See page 108 for installation instructions for secret nail fixing.

5

Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.



Beach Hut Grey (BHG)	Midnight Sea (MS)	Coca Sand (CS)
Natural Coast (NC)	Cove White (CW)	Rusted Copper (RC)

# Bring the beach into your space

Take cues from Australia's coastline by embracing the soft neutral colours of our sandy beaches. Be inspired by Cedar Sales' range of designer beach colours.



## Expresswood Vee-Joint (Hemlock)



Expresswood Vee-Joint by look and by nature. Create almost any look with seven different colours, four of which are washed. Expresswood Hemlock Panelling from Cedar Sales is a feast of colour and variety at your fingertips. It's timber grain and colour all in one. Hemlock Vee-Joint, cut with vertical grain, guarantees excellent, trusted stability, with subtle fine V-lined profiles.

#### Features and benefits

- No sanding, painting or ongoing maintenance required
- Secret nail tongue and groove profile for Pre-finished and ready for use a perfect finish
- A stylish and futuristic look
- Complemented with matching trims and external corner mouldings
- Plenty of colours to choose from
- Improved Green Star rating with PEFC<sup>™</sup> and GreenTag<sup>CertTM</sup> Certification.



#### Expresswood Vee-Joint colour options





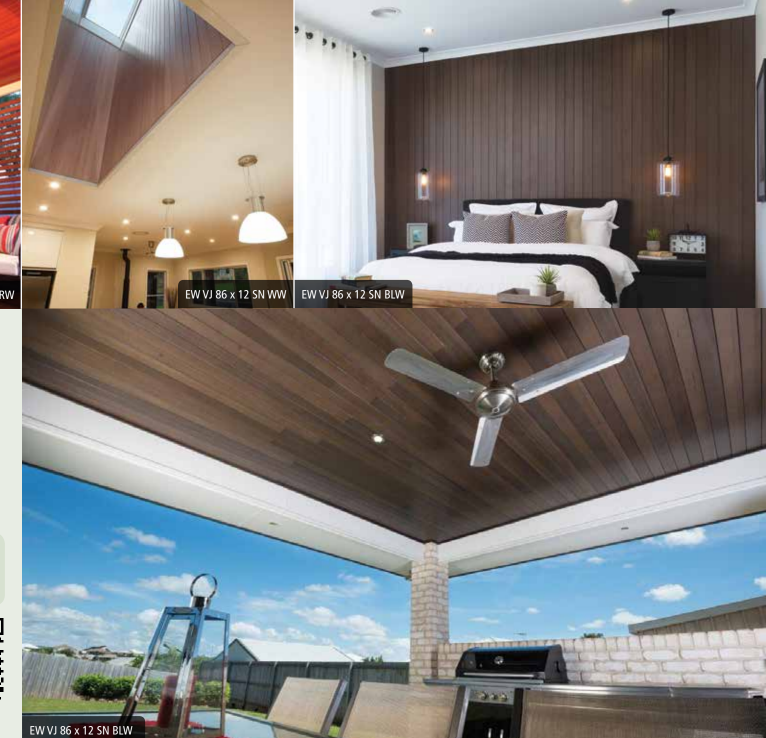




#### Want more?

For product information and downloads including Revit files visit **cedarsales.com.au** or scan QR code.







# **Plantation Homes** Atlanta Q1

Location Designer / Builder Ormeau Ridge, Queensland Plantation Homes



## 

#### About this project

Luxurious and elegant, the Atlanta has been carefully designed and presented with the highest quality finishes. An entertainer's paradise, it features functional, free living spaces. Expresswood Hemlock Vee-Joint was used to show this contemporary display home off to its full potential.



#### The genuine solution

Expresswood Hemlock panelling offered a consistent colour and straight grain to create stunning ceilings. The long lengths of the Expresswood easily accommodated the large surface areas, while the Vee-Joint secret nail profile added ease to installation. Dramatic greywash was chosen to provide contemporary colour while showcasing the beautiful natural warmth of the timber.

#### Hemlock products used

• Expresswood Vee-Joint 86mm x 12mm – Grey Wash (EW VJ 86 x 12 SN GW)



More about this product See page 98 for product info





# Flinders View Residence

Location Builder

Flinders View, Queensland Moffat Constructions





#### About this project

Cedar Sales loves to bring warmth and functionality to high-end residential designs. This new alfresco area has completely transformed the living quality of the entire home, and offers a stylish space that can be enjoyed maintenancefree for years to come.



#### The genuine solution

Requiring no sanding, painting or ongoing maintenance and featuring a stylish and futuristic look, the Expresswood Hemlock panelling in Red Wash was the natural choice to create an impressively modern outdoor area. Quick and easy to use with a secret tongue and groove profile for a seamless architectural finish.

#### Hemlock products used

• Expresswood Vee-Joint 86mm x 12mm – Red Wash (EW VJ 86 x 12 SN RW)



More about this product



# Indigo Homes

Location Designer / Builder Rochedale, Queensland Indigo Homes





#### About this project

Indigo Homes is an experienced home design and building company in Brisbane. Its latest display home, the 'St Lucia 310', is intended for inner-city living and showcases the stunning style, functionality and quality that potential clients can expect from their finished home.



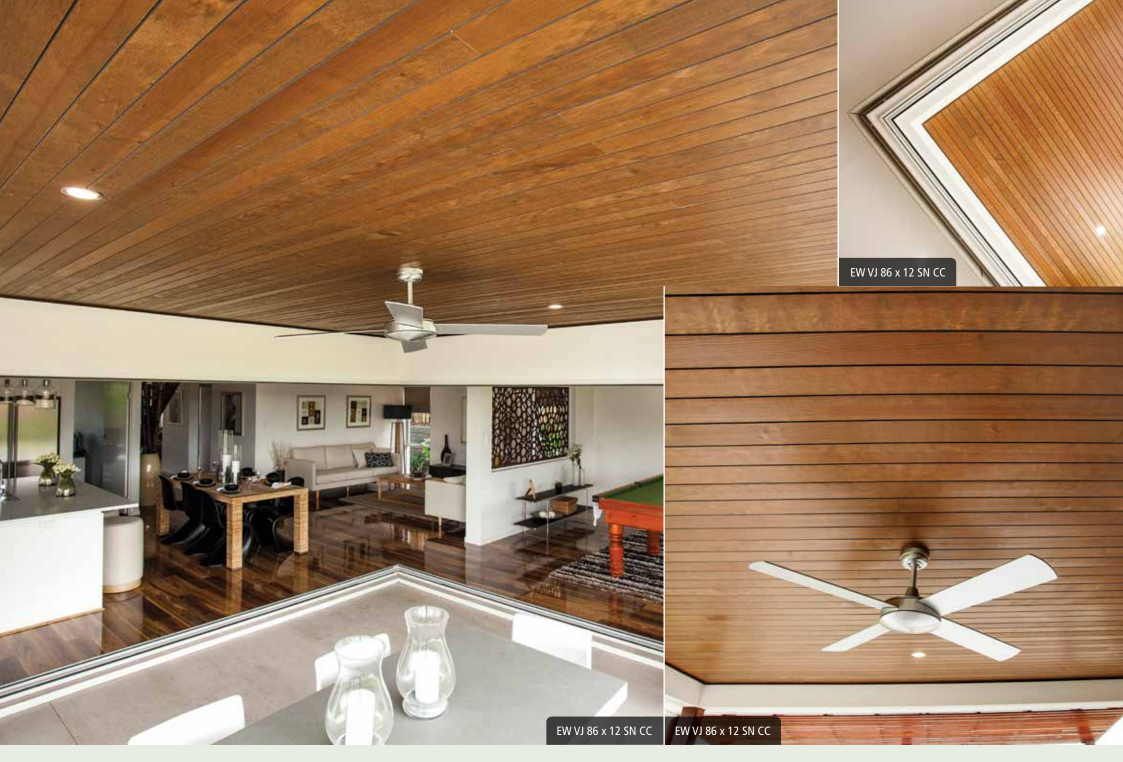
#### The genuine solution

Expresswood panelling in Charred Copper from Cedar Sales created a standout ceiling for the home's classy and inviting alfresco area, as well as its billiard room. An affordable, pre-finished product that's made from smooth Hemlock timber, it injects warmth and 'wow factor' with the benefit of seriously low maintenance.

#### Hemlock products used

 Expresswood Vee-Joint 86mm x 12mm – Charred Copper (EW VJ 86 x 12 SN CC)

#### More about this product See page 98 for product info



# Start with the end in mind... Consider the finish before you begin

With the evolution of the building and construction industry, Cedar Sales identified the need for pre-finished products and off-site coating services to achieve the perfect look with added ease, efficiencies and on-site cost savings.

Cedar Sales uses industrial coating machines to produce outstanding and consistent results that are difficult to replicate by using conventional on-site application methods.

### Out-of-weather use Out of direct sunlight and rain.



#### Satin

Enhance the inherent depth of character and colour of Western Red Cedar with a satin finish.

- A premium professional, commercial grade finish
- Environmentally friendly with no VOCs (volatile organic compounds)
- UV resistant
- Clear Satin and Pecan Satin are standard offerings.

See satin colour swatches on the Vee-Joint page 74.



#### Washes

- Maintenance-free finish
- Internal and out-of-weather applications
- Hemlock has even texture, giving a consistent finish
- Consistent colouring.

#### Satin washes

The combination of striking colours and satin washes on Hemlock, are a designer's dream come true.

See our full range of washes on the Expresswood Vee-Joint page 98.

#### Matte washes

In-vogue colours and matte washes on Hemlock to help you reflect the sun, surf and beach.

See the beautiful range of washes on the Expresswood Channel page 96.

## External use Timber used outside needs easy maintenance.



### Pre-primed

Many architects use Western Red Cedar exclusively for painted applications because it stays flat and straight like no other, giving a perfect, consistent finish.

Cedar Sales offers a pre-priming service for external cladding, providing a high quality, external grade undercoat before it's delivered to site for installation and painting.

- Achieves clean, sharp lines and a long lasting professional look
- Using Western Red Cedar for painted applications avoids any warping or twisting, or pulling of nails.



## Década

Get the natural weathered look, straight off the shelf. Created in-house, using sunlight and all-natural processes, Década achieves a decade's worth of weathering in 30 days.

- Comes as Knotty grade with sawn face
- Tonings of black and brownish/grey
- No toxic chemicals used in ageing process
- PEFC<sup>™</sup> and GreenTag<sup>CertTM</sup>
   Certification
- Available as standard on three selected profiles and can be applied to any Cedar product, providing it has a sawn face.

For more details, see the Década page on 10.



## $Cutek^{\ensuremath{\mathbb{R}}}$

Cutek<sup>®</sup> is a proven penetrating oil, with colour tone additives, for external timber products.

- Cedar Sales offers a two-coat process applied at the plant using Cutek<sup>®</sup> Clear. It is recommended that a pigmeted coating is applied on-site for additional protection after installation
- Easy to apply without the need to sand.
- Doesn't peel or crack
- Works by penetration rather than by forming a film
- Provides long-term weather protection, stabilises timber and repels moisture.

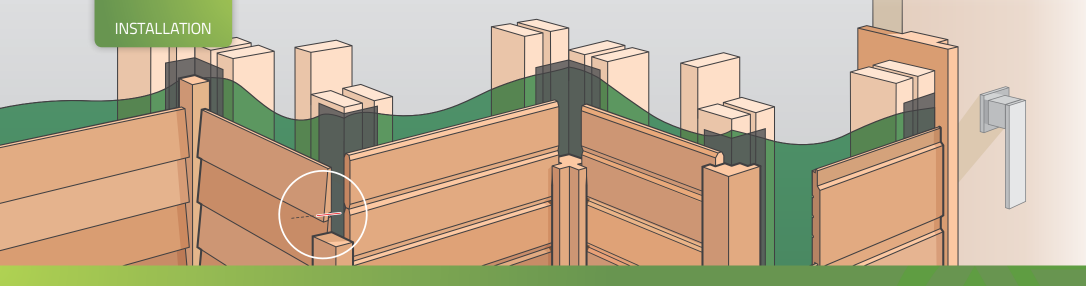
### Cutek<sup>®</sup> colourtones

Available in a wide range of colourtones, and are complemented by Cutek<sup>®</sup> Proclean – a professional cleaning and restoration product.



Note: If desired, Cutek<sup>®</sup> can be used to protect the timber and still allow the surface to go grey. To do this, simply use the 'Clear' Cutek<sup>®</sup> with no pre-tint. If you wish to maintain the colour, you must use a pre-tinted colour from the choices listed on this page. Please note that all external coatings, including Clear or Pre-tinted Cutek<sup>®</sup> will require periodic maintenance.

Important: In order for Cutek<sup>®</sup> to function properly the oil must be able to diffuse deeply into the timber. Any situation that would inhibit this free diffusion, such as the presence of any surface sealant, coating barrier or excess retained moisture in the timber, must be addressed before the application of this product.



## How to install Western Red Cedar on external walls

This guide outlines basic measures that must be taken to ensure a successful installation.

### Who's it for?

• Builders, installers, specifiers and competent handymen.

### What you'll need

- A basic level of building skill.
- Familiarity with standard building procedures – refer to the standard building code if necessary.
- Carpentary tools.

### Storing and handling your timber

Avoid damaging your timber by following these suggestions:

- Keep it dry. Water stains on timber can be permanent.
- Do not step on or knock your timber profiles as this can break off the tongue or groove or crack a board.
- Handle pre-finished timber carefully to avoid scratching the face.
- When tongue and groove profiled boards are stacked on site, take care that they are stacked with side spacing and not in direct contact with the ground.

### Your goal

For external installation of Western Red Cedar, you should be aiming for a wall that not only looks good but has:

- Professional appearance.
- Neat ends and corners.
- Allows no moisture inside the building.
- Develops no rust streaks on the wall from fixings.

## Watch: Moisture Control

Keeping moisture out must be your top priority to avoid rot and a wet interior. Timber must be kept ventilated and as dry as possible – all year round on both sides of the timber.

### Tools

You'll need the following equipment to complete this project:

• Nails – hot dipped galvanis Nail gun or hammer, measuring and levelling tools, drop saw.

### Supplies

You'll need the following supplies to complete this project:

- Breathable building paper.
- Nails hot dipped galvanised, stainless steel or silicon bronze (see section 9).
- Preserving oil.

### Getting started

#### 1. Building wrap

• Using a breathable building paper, apply wrap to the wall as per specifications. All claddings may leak to some extent and wrapping stops moisture from getting into the framing or insulation, damaging the internal linings, or seeping lower into the building.

#### 2. Batten over the building wrap

This reduces moisture and degrading tendencies by adding air space between the cladding and building paper.

#### a) Horizontal cladding

Note

## This is an optional measure that gives improved moisture control.

• Use 40 x 12mm battens or larger, and securely nail them to the studs over the building wrap.

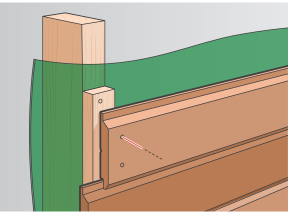
#### b) Vertical cladding

## Note

Vertical cladding is not in the BCA building code. This makes some inspectors reluctant to pass buildings that use it. Before choosing vertical cladding, consult the relevant authority. Vertical cladding is also more prone to moisture problems, so extra care must be taken.

- Place 40 x 12mm battens vertically over the studs.
- Place 70 x 35mm or 67 x 30mm battens horizontally over the building paper.

This is optimal, providing a 10mm gap between the horizontal battens and the building wrap to provide improved moisture control. You must ensure that any moisture can flow to the outside via the bottom of the wall, and doesn't get trapped at the horizontal battens. This method ensures that no moisture gets trapped in the wall.



*Figure 1: Preferred installation method for horizontal cladding showing:* • *Frame* 

- Breathable building wrap
- 40 x 12mm batten for improved moisture control

• Face nailing.

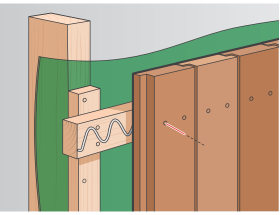
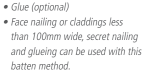


Figure 2: Preferred installation method for vertical cladding showing:

- Frame
- Breathable building wrap
- 40 x 12mm batten
- 70 x 35mm or 67 x 30mm battens



### 3. Create a gap to let moisture out

• At the bottom of the wall, ensure there is a gap of 12mm between flashings and the cladding for moisture to escape.

## \Lambda Warning

It is essential that the cladding nails do not penetrate to the back edge of the battens, and pierce the building wrap as this can allow water to leak into the building.

#### 4. Check your cladding before you begin

- Check all your cladding for the following:
  - a. Quality
- b. Colour
- c. Length
- Make sure you know which side is the face so you don't install it back to front (it has happened).

## Note

All Western Red Cedar comes in various colours, which are affected by factors like the trees' growth, sunlight and seasons. These natural variations give the timber a unique beauty. Be sure to check your timber colour now.

#### 5. Seal the back face

 Apply quality oil or paint to the back of the timber to minimise timber capillary absorbtion. This will seal the timber and help to control moisture ingress into the grain which prevents cupping, splitting and shrinkage.

#### 6. Install the cladding

## Note

The Timber Association of Australia does not recommend timber that is thinner than 18mm, for "in weather" applications. All thinner timbers are for soffits, verandah ceilings, or internal use. Garage doors regularly use 12mm thick timber.

## Note

All flashings, fixings, breathable building wrap, moisture protection and flashings must be installed according to standard building practises, the requirements of the relevant building codes and common sense.

- Use stainless steel, silicon bronze or hot dipped galvanised nails (see section 7).
- Trim any little splits on the ends of the cladding. Make sure the cuts are straight and square, and that all boards are placed level, straight and nailed evenly and securely.
- For traditional weatherboards or siding, use one nail per stud, and ensure the nail is placed about 35mm above the bottom edge of each board. Take care that the nail does not catch the thin edge of the board below.
- The Timber Association of Australia recommends face fixing for all external timbers. For timbers wider than 90mm, use two nails per stud. Cedar Sales recommends using secret fixing for any external cedar profiles that are less than 100mm wide. If the designer or builder insists on a nail free finish, use concealed fixings on a tongue and groove profile plus a construction adhesive. This method requires battens over the building wrap.

• Do not jam the tongue and groove of the boards too tightly together. Boards must be allowed to swell and contract both width ways and length ways to avoid damage and cracking.

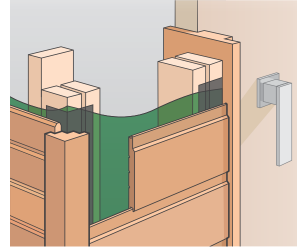


Figure 3: VJ and shiplap T and G cladding, using designer corner stops from Cedar Sales. This diagram shows:

- Standard framing
- Breathable building wrap
- Designer corner stops for external corners ECT and ICT trims
- Door frame detail
- Extra weather protection at the internal and external corners. which is also needed at windows.

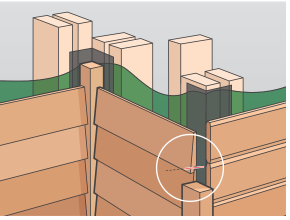


Figure 4: Traditional siding / weatherboards and VJT and G cladding, using conventional corner stops. This diagram shows:

- Standard framing
- Breathable building wrap
- External corner stop 32 x 57mm
- One nail per weatherboard per stud • Extra weather protection at the internal and external corners,
- Internal corner stop 32 x 32mm
- which is also needed at windows.

#### 7. Fixings

## Warning

You must not use bright steel nails in cedar at any time. When exposed to moisture or weather the corrosive tannins in Western Red Cedar will cause rust streaks.

Choose your fixings according to the look you are trying to achieve. Use aluminium, stainless steel, silicon bronze or galvanised nails. Flat head ring shank type nails are acceptable and the larger heads can be used for architectural effect. Silicon bronze nails are attractive as they are a similar colour to the timber.

When nails are neatly aligned and finished flush with the surface of the cladding, a professional look is achieved. Putties and fillers aren't recommended for clear coated finishes, as the timber surrounding the fixing can appear blemished.

**External ceilings:** Fixings are almost always concealed. Make sure the roof above does not leak, as leaks could cause water damage marks.

#### 8. Joins

All joins must be on a stud or batten. Pre-drill if needed, stagger all joins, and nail the ends carefully. For vertical cladding, ensure the timbers are cut on a mitre to help deflect moisture away from the building.

#### 9. Finish wall ends, corners, doors and windows



There are a variety of ways to finish ends and corners and many are suitable, provided that moisture does not enter the building. See our online projects for ideas and to choose your style.

www.cedarsales.com.au/projects

#### • Timber stops

Before installing the cladding, place nail stops to the limits of the claddings, the corners and the windows. Clad in between the stops, except where access is difficult.

At windows, stops can be used vertically only, or placed completely around the window to give a frame effect. This can be especially effective if the stop is a chunky profile, and the cladding is quite bold. Or use no stops, and butt the cladding neatly to the door or window frame.

#### • More corner options

**Mitre:** Gives a stunning effect of a continuous line going around the building – particularly suitable for a bold profile in a modern setting. It demands more care – glue the corners securely to ensure the mitres do not pull away over time, with external glue.

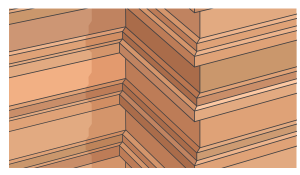
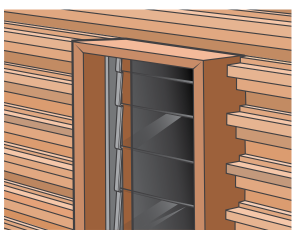
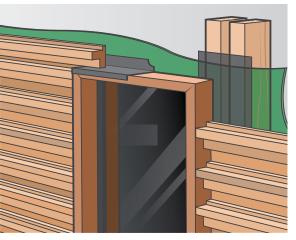


Figure 5: Mitred corners shown on Castelation<sup>®</sup> Stepped Combination. Cedar Sales recommends using external glue on all mitre cut corners to resist the corners opening up over time.

**Square cut:** Used more often with vertical cladding. Cut the last board lengthways to finish flush with the turn in the wall. Then place the next board around the corner, and cover the cut edge of the last board. This will be the first board of the next wall, so make sure it is straight. If the profile has a tongue and groove, it may be necessary to cut off the groove on this first board.



*Figure 6:* Bold and prominent window stop that frames the window. Window stop is DAR 140 x 30mm. Wall is clad in Castelation<sup>®</sup> Stepped Expression combination.



*Figure 7: Flush finish window stop that frames the window. Window stop is DAR 91 x 30mm. This diagram shows:* 

- Standard timber wall framing
- Breathable building wrap and extra protection at window join
- Flashing over window
- Castelation<sup>®</sup> Stepped Combination as wall cladding.

112

#### INSTALLATION

## • Applying timber over concrete block, tilt slab, blue board, ply or brick work

Timber can readily be placed over these walls to add a feature and reduce the heat buildup in concrete walls.

#### You'll need to ensure the following:

- **Don't apply cladding directly to any solid wall.** Moisture will be trapped at the back of the timbers and they will rot. Ensure there is an air space between the timber cladding and the solid wall using battens and all moisture or water that penetrates the cladding can readily escape to the outside at the bottom of the cladding.
- Check that vermin cannot enter at the bottom of the wall.
- On vertical cladding, the horizontal battens allow space for water to escape. It is best to pack the horizontal studs out from the wall by placing vertical battens first, then the horizontal ones.
- Check that battens are fixed securely to the wall, using flush fixings according to the manufacturer's guidelines. The battens must be thick enough to take the cladding nails, without having the nail points hit the bricks. We suggest at least 30mm thick battens.

#### **10. Preserve your timber**

Note

Any external finish on timber will need to be maintained, so choose wisely to minimise upkeep.

## ▲ Warning

Do not use clear or tinted lacquer varnish or polyurethane – it will crack, peel and look unsightly. This includes timber with a pre-lacquered finish from Cedar Sales (TwoTone and Satin) – these are for alfresco and verandah ceilings or internal use only. For external timber in any conditions, Cedar Sales only recommends oil or external paint.

#### • Timber preserving oil

Oil will fade over time and need reapplication, however this is an easy process.

**Use clear oil** if you want timber to go grey. It will soak into the timber, and assist in keeping the timber stable and straight.

**Use tinted oil** for UV protection to maintain the original colour of the timber and prevent it going grey.

**Use Cutek® Timber Preserving Oil** for long-term protection and low maintenance. It soaks into the timber, and if the timber becomes very dull, grey or dirty, it can be readily cleaned back with a timber cleaner, and the colour is restored with more oil. No sanding or stripping is ever needed.

• Paint

Follow supplier recommendations for application and maintenance.

#### • Black walls

If you want an external black wall, Cedar Sales only recommends using Black Ash, or Triple Black Ash from Cutek<sup>®</sup>. Cutek<sup>®</sup> works better than most black stains to control dimensional stability.

## \Lambda Warning

Be very careful – a black surface can make timber fiercely hot, causing boards to be less stable.

#### 11. Gates, garage doors and fences

Western Red Cedar is perfect for feature gates, garage doors and fences, due to its durability, stability and light weight.

#### Our tips:

- **Do not** make your gates or fences out of Blue Board, or similar, and then **attach the timber directly to the board**. Moisture will get to the back of the timber cladding and the timber will rot. Add battens so there is an air space, and make sure that moisture can escape out the bottom.
- It is best to use a metal frame for gates, with no backing behind the timber. Glue the timber to the metal frame, and screw it from behind using stainless steel screws to resist rust.
- Make sure there is an air space at the bottom of fences. Do not make the timber sit in the dirt. Allow at least 20mm gap.
- Garage doors are normally built using a specially constructed aluminium frame, and are clad with 12 or 15mm thick timber. Cedar Sales has profiles available that are machined on both sides so the door looks attractive on the inside as well as the outside. Make sure you request timber that is clean on both sides and inform Cedar Sales that it's for a garage door.



This guide outlines basic measures that must be taken to ensure a successful installation.

### Your goal

For your internal installation of Western Red Cedar, your aim should be:

- A beautiful feature you can create yourself or have professionally installed.
- Adding value and character to your home.

## Tools & supplies

You'll need the following to complete this project:

- Glue and glue gun.
- Drop saw with fine, sharp blade for accurate cutting without chipping.
- Second fix nail gun.
- Pin nails that will penetrate the framing timber at least 17mm.
- Construction adhesive.
- Scaffolding may be necessary.

### Getting started

#### 1. Prepare the wall or ceiling

- If you are attaching the internal timbers directly to the studs or ceiling battens, make sure the studs are straight and clean. If you are using 9mm thick timber, studs must be 450mm apart. All other timber thicknesses 12mm<sup>+</sup> can span 600mm.
- If the wall panellings are to run vertically, make sure you have sufficient sturdy noggins, or the wall has horizontal battens.
- To apply timber panelling directly over plaster, find the studs and ensure the nails can fix into the studs readily. Or, fix battens over the plaster and fix the panelling to the battens.
- For concrete blocks, concrete tilt slab, or bricks, batten over the wall first. Use flush mechanical fixings, and follow the manufacturer's directions.
- For metal studs, fix battens over the studs, as you cannot readily fix each board to the metal unless a glueing technique can be established.

#### 2. Consider colours and lengths of the panelling

• Western Red Cedar comes in a beautiful array of amber colours that gives a warm ambient affect. As you install the panelling, ensure you take advantage of the colour variations in the timber boards, to achieve a satisfying visual effect.

- Prior to installing, consider the lengths that have been supplied. Plan ahead to best use these lengths to achieve even patterns and minimal wastage.
- Make sure you know which side is the face so you don't install it back to front (it has happened).

#### 3. Consider pre-finished timber or DIY coating

Your options are:

- a. **Pre-finished timber from Cedar Sales:** We provide a commercial UV-cured clear or tinted finish, which is tough and scratch resistant. It's suitable for internal walls or ceilings, or external ceilings (verandahs, alfrescos, out-of-weather applications), and matching trims are available.
- b. DIY / on-site coating: Choose a stain, paint or clear lacquer for your timber project. Ask your paint supplier for advice. We recommend coating the back of your timber panelling before putting it up to seal the product. This gives added dimensional stability and reduces risk of water ingress from leaking roofs. The face of the panelling can be painted before or after installation.

#### 4. Glue and nail up the boards

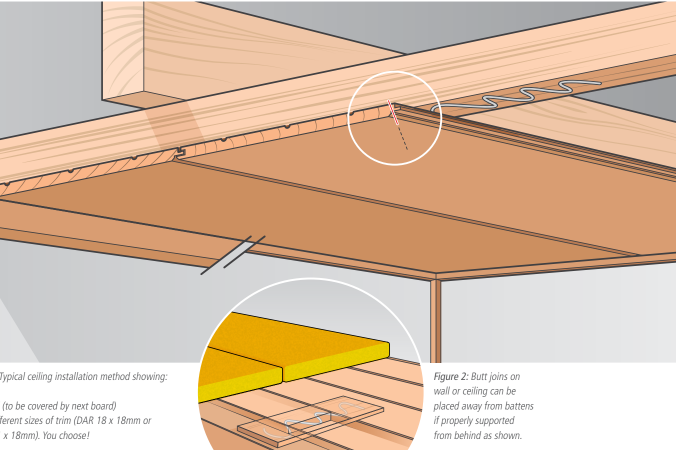
All our internal timber panelling profiles are designed for secret nailing. This leaves no nails exposed, with no holes to putty (starter boards and trims excepted).

Your options are:

- a. Cut the boards very neatly so there is no need to have trim pieces to cover the edges where the panelling starts and finishes. This is considerably more difficult, but gives a very clean and impressive finish.
- b. **Put the boards up**, and then run a small timber bead around the full perimeter of the panelling to cover any cuts, chips and pin nails. You can choose from a multitude of different trims and coat them to match or contrast.
- Start on one side of the room, and make sure the first board is straight and square. Squeeze adhesive along the battens or studs. Place the groove side against the wall. This edge of the board may need to be shaped slightly if the wall is not straight or square. On the first board, put nails into the face of the groove side, as well as the tongue side. Each board that follows will need nails in the tongue only. Put the tongue nails in accurately so the next board covers the nail head.
- Place the second board so the groove fits firmly over the first tongue. Use glue and nails as previous.
- Continue across the ceiling or wall.
- If joins are needed, butt together carefully on a stud or batten, and glue well. At joins, take extra care to ensure the nails do not split the tongue. See diagram at right for alternative.
- When finishing on the far side, you will again need to put nails into the face of the boards. Done carefully, the only nail heads that will be visible are at the start of the wall and the finish. Cover these with a trim if you wish.
- Always use a construction adhesive as well as the nails. This adds to the rigidity of the project, and reduces the chance of squeaks.

Figure 1: Typical ceiling installation method showing: • Glue

- Pin nail (to be covered by next board)
- Two different sizes of trim (DAR 18 x 18mm or DAR 31 x 18mm). You choose!



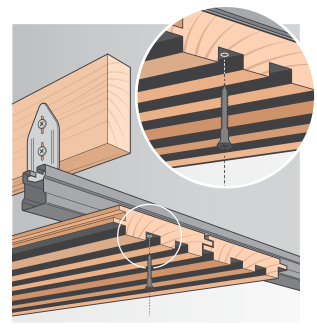
## Note

The first and last boards can be glued in place. This will mean there are no nail holes in the first and last boards, giving a very professional finish. You will need to support those boards securely until the adhesive takes over.

#### 5. Commercial ceiling installations

Timber ceilings can be readily installed where there is a metal track system.

- **Castelation® panelling with channels** can be screwed through the channel to the metal track. One screw per board, per track is sufficient (*see Figure 3*). This works particularly well with the Castelation® TwoTone product as the screw heads can be painted the same colour as the channels.
- For panelling that cannot use face fixing screws, it is necessary to securely scew a timber batten to the bottom of a metal track, then proceed as per timber framing projects (see Figure 4).



*Figure 3:* Panelling installation using metal track system and face fix: face screw directly using a coloured head screw (see Figure 4).

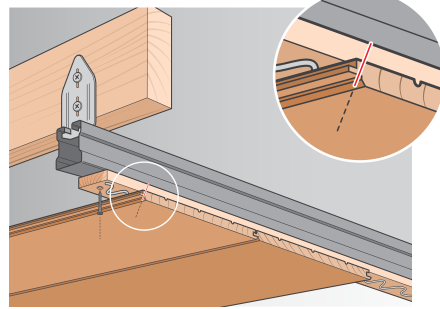


Figure 4: Panelling installation using metal track system / timber batten / secret nail and glue.

## Western Red Cedar Screening & Square Dressed

### Commercial Screening Blades



### Pencil Round Screening

## Western Red Cedar Screening & Square Dressed

#### Dressed All Round (DAR)

Code	Product
8mm Thickness	5
DAR 19 x 8	DAR 8mm
DAR 31 x 8	DAR 8mm
DAR 40 x 8	DAR 8mm
12mm Thicknes	55
DAR 12 x 12	DAR 12mm
DAR 19 x 12	DAR 12mm
DAR 31 x 12	DAR 12mm
DAR 40 x 12	DAR 12mm
DAR 67 x 12	DAR 12mm
DAR 91 x 12	DAR 12mm
DAR 116 x 12	DAR 12mm
DAR 140 x 12	DAR 12mm
DAR 190 x 12	DAR 12mm
DAR 220 x 12	DAR 12mm
DAR 240 x 12	DAR 12mm

Code	Product
18mm Thicknes	S
DAR 18 x 18	DAR 18mm
DAR 31 x 18	DAR 18mm
DAR 40 x 18	DAR 18mm
DAR 67 x 18	DAR 18mm
DAR 91 x 18	DAR 18mm
DAR 116 x 18	DAR 18mm
DAR 140 x 18	DAR 18mm
DAR 165 x 18	DAR 18mm
DAR 190 x 18	DAR 18mm
DAR 240 x 18	DAR 18mm
DAR 290 x 18	DAR 18mm
30mm Thicknes	S
DAR 30 x 30	DAR 30mm
DAR 40 x 30	DAR 30mm
DAR 67 x 30	DAR 30mm

Code	Product
DAR 91 x 30	DAR 30mm
DAR 116 x 30	DAR 30mm
DAR 140 x 30	DAR 30mm
DAR 165 x 30	DAR 30mm
DAR 190 x 30	DAR 30mm
DAR 240 x 30	DAR 30mm
DAR 290 x 30	DAR 30mm
40mm Thickr	iess
DAR 40 x 40	DAR 40mm
DAR 67 x 40	DAR 40mm
DAR 91 x 40	DAR 40mm
DAR 116 x 40	DAR 40mm
DAR 140 x 40	DAR 40mm
DAR 165 x 40	DAR 40mm
DAR 190 x 40	DAR 40mm
DAR 240 x 40	DAR 40mm

Code	Product
DAR 290 x 40	DAR 40mm
67mm Thickne	SS
DAR 67 x 67	DAR 67mm
DAR 91 x 67	DAR 67mm
DAR 116 x 67	DAR 67mm
DAR 140 x 67	DAR 67mm
DAR 165 x 67	DAR 67mm
DAR 190 x 67	DAR 67mm
DAR 240 x 67	DAR 67mm
DAR 290 x 67	DAR 67mm
91mm Thickne	SS
DAR 91 x 91	DAR 91mm
DAR 116 x 91	DAR 91mm
DAR 140 x 91	DAR 91mm
DAR 165 x 91	DAR 91mm
DAR 190 x 91	DAR 91mm

Code	Product
DAR 240 x 91	DAR 91mm
DAR 290 x 91	DAR 91mm
140mm Thickne	SS
DAR 140 x 140	DAR 140mm
DAR 190 x 140	DAR 140mm
DAR 240 x 140	DAR 140mm
DAR 290 x 140	DAR 140mm
<ul> <li>Also available in sati (for out-of-weather a</li> <li>Mocha</li> <li>Sago</li> <li>Blackwash</li> <li>Walnut</li> </ul>	

Pecan Satin

Profile	Code	Product	Page
Altaché™Clad			
	AC 97 x 18	Altaché Clad	70
18mm aluminium face exposure when joined. With optional dear or black anodised aluminium joiner.			
Fixing point Fixing point	AC 147 x 18	Altaché Clad	70
118mm aluminium face exposure when joined. With optional dear or black anodised aluminium joiner.			
Fixing point Fixing point	AC 197 x 18	Altaché Clad	70
18mm aluminium face exposure when joined. With optional dear or black anodised aluminium joiner.			
Altaché™ Fineline			
Fixing point 8mm aluminium face exposure when joined. With optional clear or black anodised aluminium joiner.	AF 92 x 10	Altaché Fineline	70
Fixing point Fixing point 8mm aluminium face exposure when joined. With optional clear or black anodised aluminium joiner.	AF 142 x 10	Altaché Fineline	70
Altaché™Panel			
Fixing point Fixing point 18mm aluminium face exposure when joined. With optional dear or black anodised aluminium joiner.	AP 97 x 12	Altaché Panel	70
Fixing point	AP 147 x 12	Altaché Panel	70

With optional clear or black anodised aluminium joiner.

Profile	Code	Product	Page
Batten & Board			
Note: DAR 40 x 18 cover strip included	BB 200 x 18	Batten & Board	
Castelation®			
	CTE 81 x 13	Castelation®	27
	CTE 81 x 18	Castelation®	27
Also available in satin pre-finished	CTE 81 x 26	Castelation <sup>®</sup>	27
Castelation <sup>®</sup> Screenclad			
Fixing point	SCE 81 x 13	Castelation® Screenclad	27
Also available in satin pre-finished	SCE 81 x 18	Castelation® Screenclad	27
	SCE 81 x 26	Castelation <sup>®</sup> Screenclad	27

Also available in satin pre-finished

Profile	Code	Product	Page
Castelation <sup>®</sup> Screenclad TwoTone			
	SCE MTT 81 x 18 SCE STT 81 x 18	Castelation <sup>®</sup> Screenclad TwoTone	37
	SCE MTT 81 x 26 SCE STT 81 x 26 SCE SBW 81 x 26 SCE WTT 81 x 26	Castelation <sup>®</sup> Screenclad TwoTone	37
Castelation <sup>®</sup> Rough Stack			
	CRS 81 x 39	Castelation <sup>®</sup> Rough Stack	57
Castelation <sup>®</sup> Stepped Expression			
No channel when joined if used with other Castelation® flat	CFE 27 x 17	Castelation® Stepped Expression — Flat	45
No channel when joined if used with other Castelation <sup>®</sup> flat	CFE 54 x 17	Castelation® Stepped Expression – Flat	45
No channel when joined if used with other Castelation® flat	CFE 81 x 17	Castelation® Stepped Expression — Flat	45
No channel when joined if used with other Castelation® flat	CFE 135 x 17	Castelation® Stepped Expression — Flat	45
No channel when joined if used with other Castelation® flat	CFE 162 x 17	Castelation® Stepped Expression — Flat	45

Profile	Code	Product	Page
	CSE 27 x 39	Castelation® Stepped Expression – Step	45
	CSE 27 x 67	Castelation® Stepped Expression – Step	45
	CSE 27 x 91	Castelation® Stepped Expression – Step	45
Castelation® TwoTone			
	CTE MTT 81 x 18 CTE STT 81 x 18	Castelation <sup>®</sup> TwoTone	37
	CTE MTT 81 x 26 CTE STT 81 x 26 CTE SBW 81 x 26 CTE WTT 81 x 26	Castelation® TwoTone	37
Rusticated Chamfer			
	RWE 126 x 18	Rusticated Chamfer	
	RWE 176 x 18	Rusticated Chamfer	
	RWE 226 x 18	Rusticated Chamfer	

Product Page Channel 63 CLS5S 86 x 12 Channel 5 Channel width when joined = 5mm CLS5S 133 x 12 Channel 63 5 Channel width when joined = 5mm CLS5E 70 x 18 Channel 63 Channel width when joined = 5mm CLS5E 120 x 18 Channel 63 Channel width when joined = 5mm CLS5E 170 x 18 Channel 63 5 Channel width when joined = 5mm CLSS5C 71 x 26 Channel 63 Channel width when joined = 5mm CLSS5C 120 x 26 Channel 63 Channel width when joined = 5mm 63 CLSS5C 170 x 26 Channel \_ I۳. Channel width when joined = 5mm CLSS5C 220 x 26 Channel 63 \_\_\_\_ Channel width when joined = 5mm

Profile	Code	Product	Page
Channel with Centre Groove			
	CLCG19C 115 x 26	Channel with Centre Groove	63
Channel width when joined = 19mm			63
Channel width when joined = 19mm	CLCG19B 115 x 38	Channel Clad with Centre Groove	20
Diamond Clad			
	DIA 81 x 26	Diamond Clad	61
Flat Panel			
No Channel when joined	FPS 86 x 12	Flat Panel	
No Channel when joined	FPS 133 x 12	Flat Panel	
Half Log			
	HLOG 122 x 31	Half Log	
	HLOG TG 122 x 40	Half Log Tongue & Groove	
Rib Clad			
	MAXRB 71 x 38	Rib Clad	59
	RIB 81 x 26	Rib Clad	59

Profile	Code	Product	Page
Shingles			
	BGS	Blue Grade Shingles 3.1 m <sup>2</sup> / Bundle	90
Shiplap			
T5	SLI 82 x 9	Shiplap	79
Channel width when joined = 12mm			
Ψ5	SLI 133 x 9	Shiplap	79
Channel width when joined = 12mm			
T	SLS 82 x 12	Shiplap	79
channel width when joined = 12mm			
ч <u>–</u>	SLS 133 x 12	Shiplap	79
Channel width when joined = 12mm			
	SLM 82 x 15	Shiplap	79
Channel width when joined = 12mm			
۲ <u> </u>	SLM 133 x 15	Shiplap	79
Channel width when joined = 20mm			
	SLE 82 x 18	Shiplap	79
Channel width when joined = 12mm			
	SLE 133 x 18	Shiplap	79
L I Channel width when joined = 20mm			
Channel width when joined = 20mm	SLE 181 x 18	Shiplap	79

Profile	Code	Product	Page		
Shiplap Eased Edge					
ŢS	EEM 86 x 15	Eased Edge Shiplap	79		
	EEM 133 x 15	Eased Edge Shiplap	79		
	EEE 86 x 18	Eased Edge Shiplap	79		
	EEE 133 x 18	Eased Edge Shiplap	79		
	EEE 181 x 18	Eased Edge Shiplap	79		
Shiplap Eased Edge Reversible / Vee-Joint - E	CO				
+ - + - + - + - + - + - + - + - + - + -	ECO REVE 127 x 18	Eased Edge Shiplap — Eco Grade	79		
Shiplap Reversible / Vee-Joint					
	NS REVE 130 x 18	Reversible Cladding (Shiplap / Vee-Joint)	79		
Shiplap Reversible / Vee-Joint - Knotty					
∠ Sawn face	NS REVE 130 x 18 KBS	Reversible Cladding (Shiplap / Vee-Joint)	79		
Shiplap Reversible / Vee-Joint with Centre Ve	2				
	NS REVE-CV 181 x 18	Reversible Cladding — Clear Grade (Shiplap / Vee-Joint with centre V)	79		
Shiplap Reversible / Vee-Joint with Centre Vee - Eco					
	ECO REVE 176 x 18	Eco Reversible Shiplap Cladding	79		
Shiplap Reversible / Vee-Joint with Centre Vee - Knotty					
	REVTE-CV 163 x 18 STK	Reversible Cladding — Knotty Grade (Shiplap / Vee-Joint with centre V)	79		

Profile	Code	Product	Page
Timber Stack			
170mm 170mm 40mm approx	TSP 750 X 170 WRC RAW TSP 750 X 170 WRC SATIN TSP 750 X 170 WRC WS TSP 750 X 170	Timber Stack	87
	WRC TS		
Vee-Joint			
Also available in Clear Satin and Pecan Satin pre-finished	VJI 86 x 9 SN	Vee-Joint Secret Nail	75
Also available in Clear Satin and Pecan Satin pre-finished	VJI 136 x 9 SN	Vee-Joint — Secret Nail	75
Also available in Hemlock	VJS 86 x 12 SN	Vee-Joint — Secret Nail	75
Also available in Hemlock	VJS 133 x 12 SN	Vee-Joint – Secret Nail	75
	VJM 86 x 15	Vee-Joint	75
	VJM 133 x 15	Vee-Joint	75
	VJE 86 x 18	Vee-Joint	75
	VJE 133 x 18	Vee-Joint	75
	VJE 181 x 18	Vee-Joint	75

Profile	Code	Product	Page
Vee-Joint Double Sided			
	DS VJS 133 x 12	Vee-Joint — Double-sided	75
	DS VJE 86 x 18	Vee-Joint Double-sided	75
	DS VJB 130 x 38	Vee-Joint Double-sided	75
Weatherboard			
C Sawn face Dressed face Reversible (bandsawn face / dressed face)	WB 170 K REV KD (18 BUTT)	Weatherboard — Tight Knot	89
Choice of either bandsawn face or dressed face. NOTE: Need to specify which side to be rebated at time of ordering.	WB 170 K REV KDR (18 BUTT)	Weatherboard — Tight Knot, Rebated	89
∠ Dressed face	WB 176 x 18 CDF CC (18 BUTT)	Weatherboard — Clear Grade, Checked & Chamfered	89
∠ Sawn face	WB 180 x 22 CB (22 BUTT)	Weatherboard — Clear Grade, Bandsawn	89

Profile	Code	Product	Page
Cladding Stops & Trims			
2 dressed faces 2 bandsawn faces	Rev Stop 32 x 32	Reversible Weatherboard Stops	
2 dressed faces 2 bandsawn faces	Rev Stop 57 x 32	Reversible Weatherboard Stops	
	Stop 75 x 38	Sawn Corner Stops	
External Cladding Stops & Trims			
External Cladding Trim. Also available in Década.	ECT 40 x 40	External cladding trim to suit 18mm Cladding	
External Cladding Trim. Also available in Década.	ECT 48 x 48	External cladding trim to suit 26mm Cladding	
Internal Cladding Stops & Trims			
Internal Cladding Trim. Also available in Década.	ICT 32 x 32	Internal cladding trim to suit 18mm Cladding	
Internal Cladding Trim. Also available in Década.	ICT 40 x 40	Internal cladding trim to suit 26mm Cladding	

## Western Red Cedar Architraves

Profile	Code	Product
	BUL 40 x 18 BUL 67 x 18 BUL 91 x 18	Bull Nose
	CAR 67 x 18 CAR 91 x 18 CAR 140 x 18	Colonial
	HSPL 42 x 18 HSPL 67 x 18 HSPL 91 x 18	Half Splayed
	NS 40 x 18 NS 67 x 18 NS 91 x 18 NS 140 x 18	NS Lambstounge / NSW Colonial

## Western Red Cedar Trims

Profile	Code	Product	Profile	Code	Product	Profile	Code	Product
0	ASTER 12 x 8.6	Aster Joinery Bead		OV 12 x 12 OV 18 x 18 OV 22 x 22 OV 29 x 29 OV 40 x 40	Ovolo		SB 19 x 13 SB 22 x 13 SB 30 x 13 SB 40 x 13 SB 22 x 18 SB 30 x 18	Stop Bead
$\square$	DM 19 x 8	D Mould		PB 19 x 10 PB 22 x 10 PB 30 x 10	Parting Bead		STM 30 x 17 STM 40 x 17	Storm Mould
	DWL 16 DWL 40	Dowel		PRCS 29 x 8 PRCS 40 x 8	Pencil Round Cover Strip		SASH 8 x 8	Sash- Joinery Bee
Wall thickness Wall Thickness EC 18 x 18 = 5mm EC 30 x 30 = 10mm	EC 40 x 40 = 10mm	External Corner		QD 9 x 9 QD 12 x 12 QD 18 x 18 QD 22 x 22 QD 29 x 29 QD 40 x 40	Quad		Glasgow 10 x 10	Glasgow-Joinery
	GB 18 x 12 GB 22 x 12 GB 30 x 12 GB 40 x 12	Glazing Bead		SC 9 x 9 SC 12 x 12 SC 18 x 18 SC 22 x 22 SC 29 x 29 SC 40 x 40	Scotia			
$\triangleright$	IC 12 x 12	Internal Corner Fillet		SN 30 x 12 SN 40 x 12	Snail Mould			

## Western Red Cedar Decorative Mouldings



## Western Red Cedar Rough Sawn

### Rough Sawn (RS)

Code	Product
21mm Thickness	
RS 50 x 21	RS 21mm
RS 75 x 21	RS 21mm
RS 100 x 21	RS 21mm
RS 150 x 21	RS 21mm
RS 200 x 21	RS 21mm
25mm Thickness	
RS 25 x 25	RS 25mm
RS 50 x 25	RS 25mm
RS 75 x 25	RS 25mm
RS 100 x 25	RS 25mm
RS 125 x 25	RS 25mm
RS 150 x 25	RS 25mm
RS 175 x 25	RS 25mm
RS 200 x 25	RS 25mm
RS 250 x 25	RS 25mm
RS 300 x 25	RS 25mm

Code	Product
45mm Thickness	
RS 45 x 45	RS 45mm
RS 75 x 45	RS 45mm
RS 100 x 45	RS 45mm
RS 150 x 45	RS 45mm
RS 200 x 45	RS 45mm
50mm Thickness	
RS 50 x 50	RS 50mm
RS 75 x 50	RS 50mm
RS 100 x 50	RS 50mm
RS 125 x 50	RS 50mm
RS 150 x 50	RS 50mm
RS 175 x 50	RS 50mm
RS 200 x 50	RS 50mm
RS 250 x 50	RS 50mm
RS 300 x 50	RS 50mm

Code	Product
75mm Thickness	
RS 75 x 75	RS 75mm
RS 100 x 75	RS 75mm
RS 125 x 75	RS 75mm
RS 150 x 75	RS 75mm
RS 200 x 75	RS 75mm
RS 250 x 75	RS 75mm
RS 300 x 75	RS 75mm
100mm Thickness	5
RS 100 x 100	RS 100mm
RS 125 x 100	RS 100mm
RS 150 x 100	RS 100mm
RS 175 x 100	RS 100mm
RS 200 x 100	RS 100mm
RS 250 x 100	RS 100mm
RS 300 x 100	RS 100mm

Code	Product
150mm Thickness	
RS 150 x 150	RS 150mm
RS 200 x 150	RS 150mm
RS 250 x 150	RS 150mm
RS 300 x 150	RS 150mm

## Western Red Cedar Joinery – Window / Door Components

Profile	Code	Product
	AS 140 x 40	Awning Sill
	SRJ 140 x 40	Single Rebated Jamb
	DS 110 x 40	Door Style
	DR 140 x 40	Door Rail
$\langle \cdot \rangle$	GBAR 33 x 18	Glazing Bar

## Product SASH 8 x 8 Sash Beed SST 55 x 33 Sash Style SBR 91 x 33 Sash Bottom Rail Bottom Meeting Rail BMR 42 x 33 TMR 42 x 33 Top Meeting Rail

### DARs & Trims

Many rebated jamb sizes available, see DAR's page 117 and Trims page 125 to choose and specify sizes.

#### Specify rebate size when ordering

Standard Rebate Sizes:	External Rebate:	44 x 12mm
	Internal Rebate:	38 x 12mm
	Fly Screen:	25 x 12mm

## Hemlock Dressed All Round (HEM DAR)

### Hemlock Panelling and Expresswood

Profile	Code	Product	Pages
Altaché Fineline			
Smm aluminium face exposure when joined. With optional clear or black anodised aluminium joiner.	HEM AF 142 x 10	Altaché Fineline	93
Castelation®			
	HEM CTE 81 x 26	Castelation®	93
Castelation <sup>®</sup> Screenclad			
	HEM SCE 81 x 26	Castelation <sup>®</sup> Screenclad	93
Channel			
5mm channel width when joined	HEM CLS5S 86 x 12 SN	Channel	93
Smm channel width when joined	HEM CLS5S 133 x 12 SN	Channel	93
Expresswood Channel			
т <u>т</u>	EW CLS5S 86 x 12 SN BC EW CLS5S 86 x 12 SN BHG EW CLS5S 86 x 12 SN CS	Expresswood Channel Pre-finished	97
	EW CLS5S 86 x 12 SN CW	Secret Nail	
	EW CLS5S 86 x 12 SN MS EW CLS5S 86 x 12 SN NC		
Expresswood Vee-Joint			
Smm channel width when joined	EW VJ 86 x 12 SN BLW EW VJ 86 x 12 SN CC EW VJ 86 x 12 SN GW	Expresswood Vee-Joint Pre-finished	99
	EW VJ 86 x 12 SN NS EW VJ 86 x 12 SN RW EW VJ 86 x 12 SN WS EW VJ 86 x 12 SN WS EW VJ 86 x 12 SN WW	Secret Nail	

## Hemlock Screening & Square Dressed

### Hemlock Dressed All Round (HEM DAR)

Code	Product
18mm Thickness	5
HEM DAR 18 x 18	Hemlock DAR 18mm
IEM DAR 31 x 18	Hemlock DAR 18mm
HEM DAR 40 x 18	Hemlock DAR 18mm
HEM DAR 67 x 18	Hemlock DAR 18mm
HEM DAR 91 x 18	Hemlock DAR 18mm
HEM DAR 140 x 18	Hemlock DAR 18mm
HEM DAR 190 x 18	Hemlock DAR 18mm

## Hemlock Rough Sawn (HEM RS)

Code	Product
16mm Thickness	
HEM RS 100 x 16	Hemlock RS 16mm
HEM RS 150 x 16	Hemlock RS 16mm

Code	Product		Code	Product
25mm Thickness		50mm Thickness		
HEM RS 50 x 25	Hemlock RS 25mm		HEM RS 50 x 50	Hemlock RS 50mm
HEM RS 75 x 25	Hemlock RS 25mm		HEM RS 75 x 50	Hemlock RS 50mm
HEM RS 100 x 25	Hemlock RS 25mm		HEM RS 100 x 50	Hemlock RS 50mm
HEM RS 150 x 25	Hemlock RS 25mm		HEM RS 10 x 50	Hemlock RS 50mm
HEM RS 200 x 25	Hemlock RS 25mm		HEM RS 200 x 50	Hemlock RS 50mm

# For structural strength, use Oregon

It's exceptionally strong, straight and stable. It's ideal for structural and heavy timber use where longitudinal strength is required.

Oregon is a versatile all-rounder, good for internal posts, joinery, flooring, boat building, window and door frames, mouldings and cabinets.



Scan QR code to find out more



## Oregon Rough Sawn (RS)

Code	Product	Code
50mm Thickness		100mm Thicknes
RSOR 50 x 50	Oregon RS 50mm	RSOR 100 x 100
RSOR 100 x 50	Oregon RS 50mm	RSOR 150 x 100
RSOR 150 x 50	Oregon RS 50mm	RSOR 200 x 100
RSOR 200 x 50	Oregon RS 50mm	RSOR 250 x 100
RSOR 250 x 50	Oregon RS 50mm	RSOR 300 x 100
RSOR 300 x 50	Oregon RS 50mm	

Product

Oregon RS 100mm







## Let's talk

As experienced craftsmen, we share your passion for creating truly remarkable spaces – whether it's a room in your home or a major commercial building.

Whatever your project, design or style, be inspired today by our genuine cedar solutions.

### Head Office

- Manufacturing Plant
- National Distribution Warehouse

150 Toongarra Rd, Ipswich QLD 4305 PO Box 5043, Brassall QLD 4305

 Call
 1800 156 455

 Fax
 +61 (07) 3281 4322

 Email
 info@ccedarsales.com.au

### Victorian Office

Showroom / Display /ictorian Distribution Warehouse 32 Wedgewood Rd, Hallam VIC 3803

**Call** +61 (03) 9708 6572

New South Wales Office Contract Logistics Call 1800 156 455

