



Get creative ...

With exciting profiles in the unmatched beauty and versatility of Western Red Cedar



visit cedarsales.com.au



Contents

- 03. Western Red Cedar benefits
- 04. Cedar Sales

 Get Creative Range
- 05. Castelation & Screenclad
- 06. Castelation Stepped Expression
- **07.** Diamond Cladding
- 08. Rib Cladding
- 09. Castelation Rough Stack
- 10. Castelation Two Tone
- 11. Expresswood
- 12. Panelling products
- 14. Cladding products
- 16. Screening & Square Dressed
- 18. Architraves, Trims & Joinery

The Genuine Craftsmen

For more than 30 years, Cedar Sales has provided exceptionally stylish, practical and durable solutions for homes and commercial buildings across Australia.

We are a leading manufacturer and supplier of Western Red Cedar for the building and design industries. While we constantly evolve and shape new trends, some things will never change: our passion for innovation, true quality and genuine service.

Our eco-friendly products are ideal for a huge variety of applications, from panelling, screening and cladding, architraves and trimmings to window and door components. And they combine a superb look with a proven reputation for performance, endurance and low maintenance.

A new level of sustainability

At Cedar Sales, our commitment to providing the design and building industry with eco-friendly products has driven a pursuit of the highest possible environmental standards.

This commitment is reflected in our attainment of certifications from respected external environmental organisations, including Global GreenTag, FSC and PEFC. All Cedar Sales Western Red Cedar products have attained FSC or PEFC Certification as well as the GreenTag^{CertTM} GreenRate Level A Certification and GreenTag^{CertTM} Certified Platinum Ratings.

Visit the Cedar Sales website for more information:

cedarsales.com.au/resources/fsc-pefc/cedarsales.com.au/resources/green-tag/









Why Western Red Cedar is your perfect choice

Western Red Cedar brings unbeatable style, surprising simplicity and incredible functionality to any project. A naturally beautiful timber in its own right, Western Red Cedar is versatile and lends itself to outstanding results when painted, stained, clear coated, or when left to naturally silver off.



Versatile, distinctive and stylish

Western Red Cedar is perfect for achieving any look, from natural and rustic to clean and contemporary. With a uniform, fine-grained texture and natural satin lustre, it:

- boasts rich tones, from mellow ambers to reddish cinnamons and sienna browns
- works equally well indoors and outside
- blends beautifully with natural surroundings.



Durable

Western Red Cedar is exceptionally durable because it has naturally occurring extractives that are toxic to decay-causing fungi. The heartwood can be used outside without preservative treatments. This makes it an ideal base for all types of paints and stains, as well as glue bonds from a wide range of adhesives. It carries a durability rating of 1 in USA and Canada and 2 in Australia.



Stable shape in any weather

Western Red Cedar retains its shape, even when exposed to the elements. It has twice the stability of most commonly available conifers and resists warping, cupping and twisting. Naturally occurring preservatives also help it resist rot and mould so it can withstand even the harshest weather, all year round. Its 'straightness' makes it the best choice for screens, panelling and cladding.



Sustainability

All Cedar Sales Western Red Cedar products have received the prestigious GreenTag^{CentTM} GreenRate Level A Certification and GreenTag^{CentTM} Certified Platinum Ratings, as well as FSC or PEFC Certification.



Easy to work with

Lightweight but strong, Western Red Cedar is easy to cut, saw and nail without the need for special tools. It's also easy to plane and profile, and is highly resistant to splitting caused by fasteners.



Termite resistant

Western Red Cedar's naturally occurring preservatives give it an in-built resistance to termites, moisture and decay. It's simply less likely to be attacked because termites prefer other food sources.



Natural insulation and sound control

Western Red Cedar provides natural insulation that not only outperforms other softwoods — it even beats brick, concrete and steel.

This means it:

- keeps buildings and houses cooler in summer and reduces heating costs in winter
- absorbs and dissipates sound energy
- reduces or confines noise when used on internal walls and ceilings.

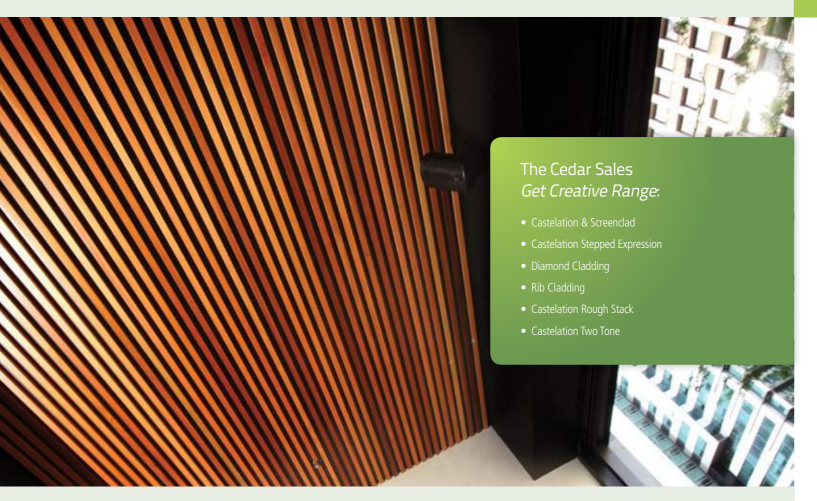


Simple, striking finishes

Western Red Cedar is the ideal base for a variety of finishes, giving a great result with minimum fuss. It's lack of pitch or resin allows it to hold glue bonds from a wide range of adhesives, including glue, laminate or external joinery. Being flat and straight, it's very easy to paint or stain — and enamel paint gives it a striking, high-sheen finish.

Get creative with Cedar Sales

The Cedar Sales *Get Creative Range* is a unique collection of dynamic architectural profiles that can be interchanged to create head-turning results. It's the ideal way to add innovative flair to your next project. The possibilities are literally endless!



Create inspiring combinations...



Castelation Stepped Combination Example #00360

SCE MTT 81 x 26

Castelation & Screenclad

Castelation & Screenclad features and benefits

- Interlocking profile gives consistent alignment and integrity
- Specially designed interlocking tongue allows for secret fixing
- Perfectly straight lines and shadows
- Single piece 'batten' look means installation is efficient and uncomplicated
- Excellent acoustic properties
- Available in one standard width and two standard thicknesses

| Profile Code | Cover (mm) | Thickness (mm) | Max Spans (mm) | Green | Credent | ials | Order (| Options | | | | |
|--------------|------------|-------------------|----------------------|-------|---------|------|---------|---------|---|---|----------|---|
| Castelation | | | | | | | | | | | | |
| CTE 81 x 26 | 81 | 26 | 600 | | | | * | † | O | † | • | |
| CTE 81 x 18 | 81 | 18 | 600 | | | | * | † | O | † | † | |
| CTE 81 x 13 | 81 | 13 | 600 | | | | * | † | | | | † |
| Screenclad | | | | | | | | | | | | |
| SCE 81 x 26 | 81 | 26 | 600 | | | | * | † | O | Ţ | † | |
| SCE 81 x 18 | 81 | 18 | 600 | | | | * | • † | O | ¥ | • | |
| SCE 81 x 13 | 81 | 13 | 600 | | | | * | • | | | | |

Legend

- GreenTag^{Cert™} (GreenRate Level A Rating)
- GreenTag^{Cert™} (LCARate Platinum Rating)
- PEFC Certified
- ▲ FSC® Certified
- O Fingerjoint WRC (external)

- ▼ Pre-oiled (penetrating external oil)
- Pre-primed (external undercoat)
- Available in Hemlock
- Satin (pre-finished out-of-weather coating)
- $^{\star}=$ Run to Order $\ \dagger=$ Run to Order, 500 L/M Min. Quantity



Ideal for

- Alfresco and portico ceilings
- Entrances
- Media rooms
- Auditorium acoustic linings
- Commercial designs
- Bulkheads
- Gable ends and facades
- Shopping centre features
- Retail store statements

Profiles

CTE 81 x 26

CTE 81 x 18

CTE 81 x 13

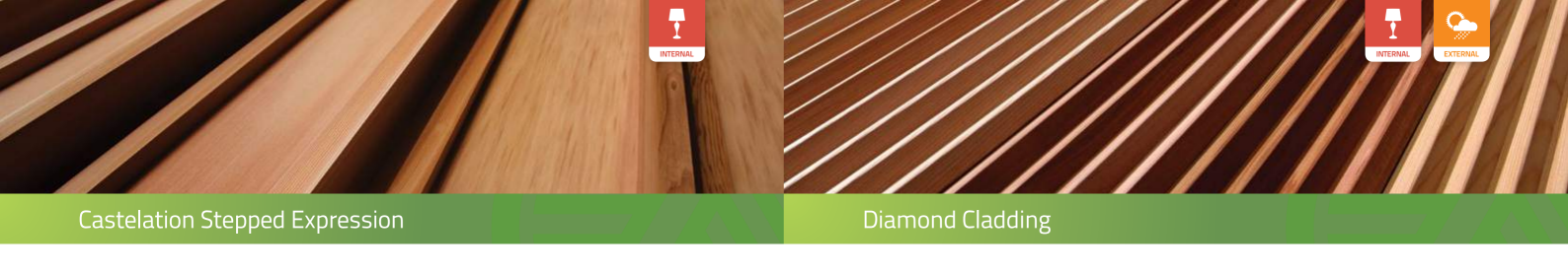
SCE 81 x 26

SCE 81 x 18

SCE 81 x 13

5





Castelation Stepped Expression features and benefits

- Eight different sized profiles available in four different thicknesses
- Interchange options offer unlimited combinations or evenly ideal for large areas
- Improved GREEN STAR rating with the FSC and PEFC timber options
- Can be stained for various colour effects
- Use different profile combinations randomly
- Tongue and groove profile can be secret nailed
 - prior to purchase

| Castelation St | epped E | Express | ion | | | | | |
|------------------|------------|-------------------|----------------------|-------------------|---------------|---|----------|---|
| Profile Code | Cover (mm) | Thickness (mm) | Max Spans (mm) | Green Credentials | Order Options | | | |
| Castelation Flat | | | | | | | | |
| CFE 181 x 16 | 181 | 16 | 600 | | * O | † | † | |
| CFE 133 x 16 | 133 | 16 | 600 | | * O | † | † | • |
| CFE 81 x 16 | 81 | 16 | 600 | | * O | Ť | • | • |
| CFE 54 x 16 | 54 | 16 | 600 | | * O | Ť | • | • |
| CFE 27 x 16 | 27 | 16 | 600 | | * O | † | † | • |
| Castelation Step | | | | | | | | |
| CSE 27 x 91 | 27 | 91 | 600 | | * O | † | † | |
| CSE 27 x 67 | 27 | 67 | 600 | | * O | † | † | • |
| CSE 27 x 39 | 27 | 39 | 600 | | A O | _ | | • |

Legend

- GreenTag^{CertTM} (LCARate Platinum Rating)
- PEFC Certified
- ▲ FSC® Certified
- O Fingerjoint WRC (external)

- Samples of all sizes and profiles are available

| | | | | | | | | | | | | Office and red |
|--------------|-------|-------------------|----------------------|-------|----------|-----|---------|---------|---|----------|---|---|
| telation St | epped | Express | ion | | | | | | | | | Media rooms |
| le Code | Cover | Thickness (mm) | Max Spans (mm) | Green | Credenti | als | Order (| Options | | | | AlfrescosAuditoriums - |
| elation Flat | | | | | | | | | | | | specifications |
| 181 x 16 | 181 | 16 | 600 | | | | * | O | † | † | • | 1 |
| 133 x 16 | 133 | 16 | 600 | | | • | * | O † | Ť | • | • | |
| 31 x 16 | 81 | 16 | 600 | | | | * | O † | † | • | • | Profiles |
| 54 x 16 | 54 | 16 | 600 | | | | * | O | † | • | • | CFE 181 x 16 |
| 27 x 16 | 27 | 16 | 600 | | | | * | O | † | • | • | |
| elation Step | | | | | | | | | | | | CFE 133 x 16 |
| 7 y 91 | 27 | 91 | 600 | | | | | 0 | _ | • | | C. E. 133 X 10 |

■ GreenTag^{CertTM} (GreenRate Level A Rating) ▼ Pre-oiled (penetrating external oil)

- Pre-primed (external undercoat)
- Satin (pre-finished out-of-weather coating)
- * = Run to Order \dagger = Run to Order, 500 L/M Min. Quantity

Ideal for

- Internal and external
- Residential or commercial
- Designer statements
- Architectural ceilings

CFE 81 x 16

CFE 54 x 16

CFE 27 x 16

CSE 27 x 91



CSE 27 x 39

Diamond Cladding features and benefits

- Tongue and groove profile is interchangeable with Cedar Sales 'Castelation Combination' profiles
- Overlap profile available in two thicknesses which have machined drip grooves for superior weather protection
- Can be painted or stained
- Excellent insulation qualities
- Can be teamed with bricks or render for a contemporary look
- Casts amazing shadow effects

| Diamond Cladding | | | | | | | | | | | | |
|------------------|------------|-------------------|----------------------|-------|--------|-------|-------|---------|----------|----------|---|---|
| Profile Code | Cover (mm) | Thickness (mm) | Max Spans (mm) | Green | Creden | tials | Order | Options | | | | |
| DIAB 71 x 38 | 71 | 38 | 600 | | | | * | O | † | † | | |
| DIAC 71 x 26 | 71 | 26 | 600 | | | | * | O | † | † | | |
| DIAT&G 81 x 26 | 81 | 26 | 600 | | | | * | O | T | • | * | • |

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating)
- GreenTag^{CertTM} (LCARate Platinum Rating)
- PEFC Certified ▲ FSC® Certified
- O Fingerjoint WRC (external)

- ▼ Pre-oiled (penetrating external oil)
- Pre-primed (external undercoat)
- Available in Hemlock Satin (pre-finished out-of-weather coating)
- * = Run to Order \dagger = Run to Order, 500 L/M Min. Quantity

Ideal for

Overlap profile

Tongue and groove profile

- Walls and ceilings
- Kitchens or bars

Profiles

DIAB 71 x 38



DIAC 71 x 26



DIAT&G 81 x 26





7



Rib Cladding features and benefits

- Tongue and groove profile is interchangeable with Cedar Sales 'Castelation Combinations' profiles
- Overlap profile available in two sizes with machined drip grooves for superior weather protection
- Can be painted or stained
- Excellent insulation and acoustic qualities

| Rib Cladding | | | | | | | | | | | |
|----------------|------------|-------------------|----------------------|-------|---------|------|---------|---------|----------|---|---|
| Profile Code | Cover (mm) | Thickness (mm) | Max Spans (mm) | Green | Credent | ials | Order (| Options | | | |
| MAXRB 71 x 38 | 71 | 38 | 600 | | | | * | O | T | † | |
| MINRC 71 x 26 | 71 | 26 | 600 | | | | * | O | T | † | |
| RIBT&G 81 x 26 | 81 | 26 | 600 | | | | * | O | † | † | † |

O Fingerjoint WRC (external)

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

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating) ■ GreenTag^{CertTM} (LCARate Platinum Rating)
- PEFC Certified
- ▲ FSC® Certified

- Tongue and groove profile

▼ Pre-oiled (penetrating external oil) Pre-primed (external undercoat) Satin (pre-finished out-of-weather coating)



RIBT&G 81 x 26

Ideal for

Overlap profile

Profiles

MAXRB 71 x 38







MINRC 71 x 26

Castelation Rough Stack features and benefits

- Tongue and groove profile can be secret nailed
- Interchangeable with Cedar Sales 'Castelation Combinations' profiles
- Excellent sound trapping and acoustic values
- Can be oiled to reveal the natural beauty of Western Red Cedar
- Has rustic, irregular effect

| Castelation Rough Stack | | | | | | | | | | |
|-------------------------|------------|-------------------|----------------------|---------|------------|--|----------|--------|----------|---|
| Profile Code | Cover (mm) | Thickness (mm) | Max Spans (mm) | Green C | redentials | | Order O | otions | | |
| CRS 81 x 39 | 81 | 39 | 600 | | | | <u>*</u> | Ō | T | • |

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating) ■ GreenTag^{CertTM} (LCARate Platinum Rating)
- PEFC Certified
- ▲ FSC® Certified

- O Fingerjoint WRC (external)
- Pre-oiled (penetrating external oil)
- Pre-primed (external undercoat)
- $^*=$ Run to Order $\ \dagger=$ Run to Order, 500 L/M Min. Quantity

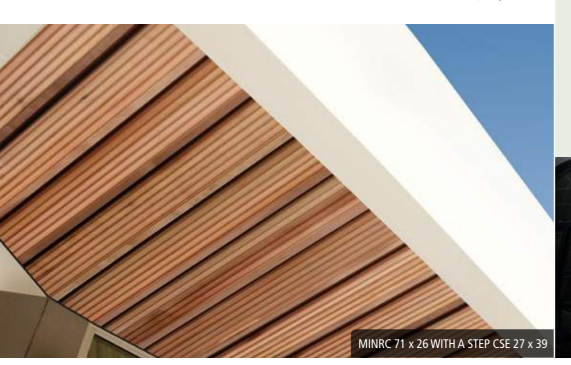
Ideal for

- Media rooms

Profiles

CRS 81 x 39









9



Castelation Two Tone features and benefits

- Pre-finished coloured grooves
- Clear satin tops
- No further coating required
- Sharp lines, channels and shadows
- Stunning wow factor
- Secret nail fixing
- Interchangeable profiles

Satin (pre-finished out-of-weather coating)

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

Profile Code Cover Thickness Spans Green Credentials Order Options Castelation Mocha Two Tone CTE MTT 81 x 26 CTE MTT 81 x 18 81 Screenclad Mocha Two Tone SCE MTT 81 x 26 81 SCE MTT 81 x 18 18 Castelation Sago Two Tone CTE STT 81 x 26 81 26 CTE STT 81 x 18 81 18 600 Screenclad Sago Two Tone SCE STT 81 x 26 81 26 SCE STT 81 x 18 81 18

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating)
- PEFC Certified
- ▲ FSC® Certified

- - House features

Profiles

Ideal for

Restaurants/cafés

Auditoriums/public spaces

CTE MTT 81 x 18, CTE STT 81 x 18

CTE MTT 81 x 26, CTE STT 81 x 26 _____

SCE MTT 81 x 18,

SCE STT 81 x 18

SCE MTT 81 x 26, SCE STT 81 x 26







Expresswood features and benefits

- maintenance required
- Colour and timber grain in one product
- · A stylish and futuristic look
- Pre-finished no sanding, painting or ongoing Made from Hemlock species fine, consistent grain and colour (see website for more details)
 - Plenty of colour choice
 - Complemented with matching trims

| Expresswoo | od | | | | | | |
|---------------|----------------|------------|----------------|----------------------|-------------------|-------------------|------------------|
| Profile Code | Colour | Cover (mm) | Thickness (mm) | Max Spans (mm) | Timber Species | Green Credentials | Order Options |
| Vee-Joint | | | | | | | |
| EW VJ 86 x 12 | Specify Colour | 86 | 12 | 600 | Hemlock | | |
| Corner Trim | | | | | | | |
| EW CT 22 x 22 | Specify Colour | 22 | 22 | | Hemlock | | • |
| Trim | | | | | | | |
| EWT 18 x 18 | Specify Colour | 18 | 18 | | Hemlock | | • |
| Trim | | | | | | | |
| EW T 26 x 6 | Specify Colour | 26 | 6 | | Hemlock | | |
| | | | | | | | |

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating) PEFC Certified
- Satin (pre-finished out-of-weather coating)
- * = Run to Order † = Run to Order, 500 L/M Min. Quantity

Ideal for

- Feature walls
- Commercial fit outs
- Office suites
- Alfrescos and soffits

Profiles

Vee-Joint EW VJ 86 X 12



Corner Trim 22 x 22



Trim 18 x 18



Trim 26 x 6

Colour options



Walnut Satin (WS)



Charred Copper (CC)



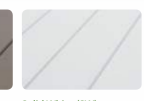
Black Wash (BLW)







Olive Wash (OW)



Grey Wash (GW)

Red Wash (RW)



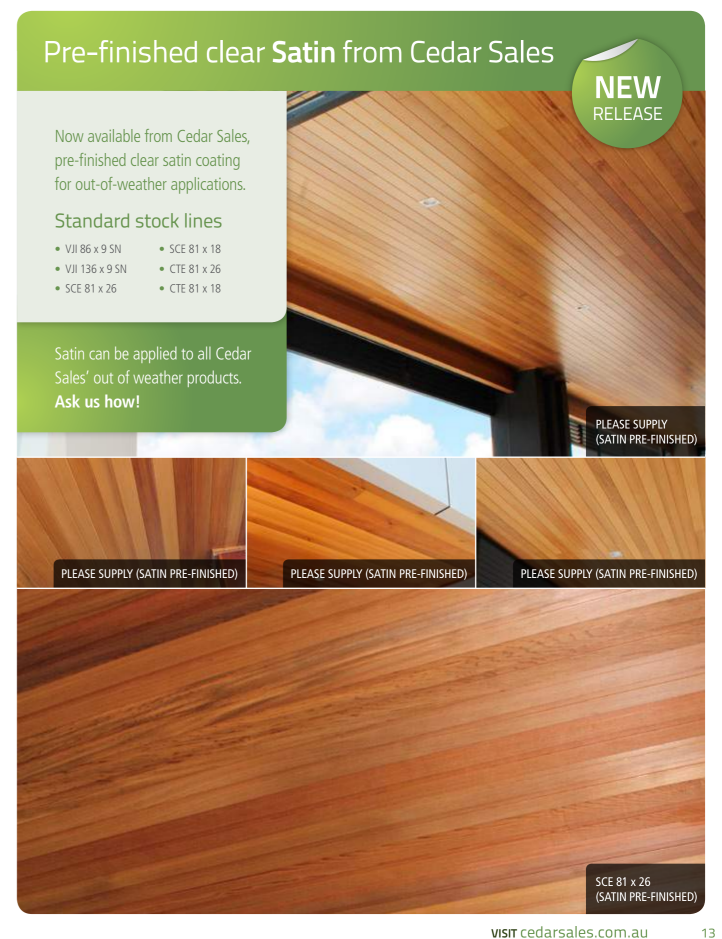
Natural Satin (NS) White Wash (WW) Beige Wash (BW)

VISIT cedarsales.com.au



| | Profile | Code | Product | Profile | Code | Product |
|----------------------------|---------------------------|-------------------------------------|-----------------------------------|---|----------------------------|--|
| | | CTE MTT 81 x 18, CTE STT 81 x 18 | Castelation Two Tone | Fixing point Fixing point | AF 142 x 10 | Altache Fineline |
| | | CTE MTT 81 x 26, CTE STT 81 x 26 | Castelation Two Tone | Fixing point Fixing point | AF 92 x 10 | Altache Fineline |
| | | SCE MTT 81 x 18, SCE STT 81 x 18 | Castelation Two Tone | 7 | Vee-Joint EW VJ 86 x 12 | Expresswood |
| | | SCE MTT 81 x 26, SCE STT 81 x 26 | Castelation Two Tone | ٢ - 5 | SPM 181 x 16 | Straight Panel |
| | | CTE 81 x 26 | Castelation Screenclad | | SPM 133 x 16 | Straight Panel |
| available | | CTE 81 x 18 | Castelation Screenclad | | SPM 81 x 16 | Straight Panel |
| ion now | | CTE 81 x 13 | Castelation Screenclad | | SPM 54 x 16 | Straight Panel |
| Satin option now available | | SCE 81 x 26 | Castelation Screenclad | | SPM 27 x 16 | Straight Panel |
| , | | SCE 81 x 18 | Castelation Screenclad | < 3 | VJM 133 x 15 | Vee-joint |
| | | SCE 81 x 13 | Castelation Screenclad | | VJM 86 x 15 | Vee-joint |
| | < 5 | CFE 181 x 16 | Castelation Stepped Expression | = 5 | DSVJS 133 x 12 | Vee-joint |
| | | CFE 133 x 16 | Castelation Stepped Expression | 5 | VJS 133 x 12 SN (Satin) | Vee-joint elable |
| | | CFE 81 x 16 | Castelation Stepped Expression | | VJS 86 x 12 SN (Satin) | Vee-joint Vee-jo |
| | | CFE 54 x 16 | Castelation Stepped Expression | ======================================= | VJI 140 x 9 | Vee-joint |
| | | CFE 27 x 16 | Castelation Stepped Expression | 5 | VJI 136 x 9 SN (Satin) | Vee-joint Vee-joint |
| | | CSE 27 x 91 | Castelation Stepped Expression | | VJI 89 x 9 | Vee-joint |
| | | CSE 27 x 67 | Castelation Stepped Expression | 5 | VJI 86 x 9 SN (Satin) | Satin Satin |
| | | CSE 27 x 39 | Castelation Stepped Expression | < | SLM 133 x 15 | Shiplap |
| | | CRS 81 x 39 | Castelation Rough Stack | | SLM 82 x 15 | Shiplap |
| | Fixing point Fixing point | AP 147 x 12 | Altache Panel | 5 | SLS 133 x 12 | Shiplap |
| | Fixing point Fixing point | AP 97 x 12 | Altache Panel | | SLI 133 x 9 | Shiplap |
| 12 | | | | 5 | SLI 82 x 9 | Shiplap |

| Profile | Code | Product | Profile | Code | Product |
|---------|--------------|--------------------|---------|-------------|--------------------|
| | EEM 133 x 15 | Eased Edge Shiplap | | EEM 86 x 15 | Eased Edge Shiplap |





| Profile | Code | Product | Profile | Code | Product |
|--|-----------------|-----------------------------------|---------------------------|-----------------|---------------------------------|
| | CTE 81 x 26 | Castelation Screenclad | | CLHSSB 120 x 38 | Channel Clad |
| | CTE 81 x 18 | Castelation Screenclad | | CLHSSB 71 x 38 | Channel Clad |
| | SCE 81 x 26 | Castelation Screenclad | | CLSSC 220 x 26 | Channel Clad |
| | SCE 81 x 18 | Castelation Screenclad | | CLSSC 170 x 26 | Channel Clad |
| | CFE 181 x 16 | Castelation Stepped Expression | | CLSSC 120 x 26 | Channel Clad |
| | CFE 133 x 16 | Castelation Stepped Expression | | CLSSC 71 x 26 | Channel Clad |
| <=== | CFE 81 x 16 | Castelation Stepped Expression | | CLCGB 115 x 38 | Channel Clad with centre groove |
| 5 | CFE 54 x 16 | Castelation Stepped Expression | | CLCGC 115 x 26 | Channel Clad with centre groove |
| | CFE 27 x 16 | Castelation Stepped Expression | | BL5C 215 x 26 | Bevel Lap |
| را <u>ــــــــــــــــــــــــــــــــــــ</u> | CSE 27 x 91 | Castelation Stepped Expression | | BL5C 165 x 26 | Bevel Lap |
| | CSE 27 x 67 | Castelation Stepped Expression | | BL5C 115 x 26 | Bevel Lap |
| | CSE 27 x 39 | Castelation Stepped Expression | | BL5C 66 x 26 | Bevel Lap |
| | CRS 81 x 39 | Castelation Rough Stack | | BL10E 166 x 18 | Bevel Lap |
| | MAXRB 71 x 38 | Rib Cladding | | BL10E 116 x 18 | Bevel Lap |
| | MINRC 71 x 26 | Rib Cladding | | BL10E 67 x 18 | Bevel Lap |
| | RIBT&G 81 x 26 | Rib Cladding | | BL4E 166 x 18 | Bevel Lap |
| | DIAB 71 x 38 | Diamond Cladding | | BL4E 67 x 18 | Bevel Lap |
| | DIAC 71 x 26 | Diamond Cladding | | BLCGB 165 x 38 | Bevel Lap with centre groove |
| | DIAT&G 81 x 26 | Diamond Cladding | | BLCGC 165 x 26 | Bevel Lap with centre groove |
| | CLHSSB 220 x 38 | Channel Clad | Fixing point Fixing point | AC 197 x 18 | Altache Cladding |
| | CLHSSB 170 x 38 | Channel Clad | Fixing point Fixing point | AC 147 x 18 | Altache Cladding |

| Profile | Code | Product | Profile | Code | Product |
|----------------------------|------------------------------|---------------------|---|----------------------------|----------------------------|
| Fixing point Fixing point | AC 97 x 18 | Altache Cladding | 75 | SLE 82 x 18 C | Shiplap |
| | ECOREVECV 176 x 18 | Eco Cladding | | EEE 181 x 18 C | Eased Edge Shiplap |
| | ECOREVE 127 x 18 | Eco Cladding | | EEE 133 x 18 C | Eased Edge Shiplap |
| | NS REVE-CV 181 x 18 C | Reversible Cladding | T | EEE 86 x 18 C | Eased Edge Shiplap |
| | NS REVE 130 x 18 C | Reversible Cladding | | RWE 226 x 18 C | Rusticated Weatherboard |
| | REVTE-CV 163 x 18 STK | Reversible Cladding | | RWE 176 x 18 C | Rusticated Weatherboard |
| | WB 170 K REV KD R | Weatherboard | | RWE 126 x 18 C | Rusticated Weatherboard |
| | WB 170 K REV KD | Weatherboard | | BB 200 x 18 C | Batten & Board |
| | WB 180 CB (BANDSAWN FACE) | Weatherboard | | HLOG T&G 122 x 40 | Half Log |
| | WB 175 CBR | Weatherboard | | HLOG 122 x 31 | Half Log |
| | WB 175 CDF (DRESSED FACE) | Weatherboard | | BGS Blue Grade Shingles | Shingles |
| | WB 176 CDF CC | Weatherboard | 2 dressed faces 2 bandsawn faces | REV Stop 32 x 32 | Reversible Corner Stops |
| | WB 126 CDF CC | Weatherboard | 2 dressed faces 2 bandsawn faces | REV Stop 57 x 32 | Reversible Corner Stops |
| 5 | VJE 181 x 18 C | Vee-Joint | | Stop 75 x 38 | Sawn Corner Stops |
| £ | VJE 133 x 18 C | Vee-Joint | | EC 67 x 67 EC 40 x 40 | External Corner |
| | VJE 86 x 18 C | Vee-Joint | | EC 30 x 30 EC 18 x 18 | External Corner |
| | DSVJB 130 x 38 C | Vee-Joint | | EWN 39 x 39 | External Windows Nosing |
| < | DSVJE 86 x 18 C | Vee-Joint | [| SB 50 x 2.5 | Silicon Bronze Nails |
| | SLE 181 x 18 C | Shiplap | *************************************** | SB 50 x 3.15 | Silicon Bronze Nails |
| | SLE 133 x 18 C | Shiplap | | | |







| Profile | Code | Product | Profile | Code | Product |
|---------|--------------|----------|---------|---------------|-----------|
| | DAR 19 x 8 | DAR 8mm | | DAR 190 x 30 | DAR 30mm |
| | DAR 31 x 8 | DAR 8mm | | DAR 240 x 30 | DAR 30mm |
| | DAR 40 x 8 | DAR 8mm | | DAR 290 x 30 | DAR 30mm |
| | DAR 12 x 12 | DAR 12mm | | DAR 40 x 40 | DAR 40mm |
| | DAR 19 x 12 | DAR 12mm | | DAR 67 x 40 | DAR 40mm |
| | DAR 31 x 12 | DAR 12mm | | DAR 91 x 40 | DAR 40mm |
| | DAR 40 x 12 | DAR 12mm | | DAR 116 x 40 | DAR 40mm |
| | DAR 67 x 12 | DAR 12mm | | DAR 140 x 40 | DAR 40mm |
| | DAR 91 x 12 | DAR 12mm | | DAR 165 x 40 | DAR 40mm |
| | DAR 116 x 12 | DAR 12mm | | DAR 190 x 40 | DAR 40mm |
| | DAR 140 x 12 | DAR 12mm | | DAR 240 x 40 | DAR 40mm |
| | DAR 190 x 12 | DAR 12mm | | DAR 290 x 40 | DAR 40mm |
| | DAR 220 x 12 | DAR 12mm | | DAR 67 x 67 | DAR 67mm |
| | DAR 240 x 12 | DAR 12mm | | DAR 91 x 67 | DAR 67mm |
| | DAR 18 x 18 | DAR 18mm | | DAR 116 x 67 | DAR 67mm |
| | DAR 31 x 18 | DAR 18mm | | DAR 140 x 67 | DAR 67mm |
| | DAR 40 x 18 | DAR 18mm | | DAR 165 x 67 | DAR 67mm |
| | DAR 67 x 18 | DAR 18mm | | DAR 190 x 67 | DAR 67mm |
| | DAR 91 x 18 | DAR 18mm | | DAR 240 x 67 | DAR 67mm |
| | DAR 116 x 18 | DAR 18mm | | DAR 290 x 67 | DAR 67mm |
| | DAR 140 x 18 | DAR 18mm | | DAR 91 x 91 | DAR 91mm |
| | DAR 165 x 18 | DAR 18mm | | DAR 116 x 91 | DAR 91mm |
| | DAR 190 x 18 | DAR 18mm | | DAR 140 x 91 | DAR 91mm |
| | DAR 240 x 18 | DAR 18mm | | DAR 165 x 91 | DAR 91mm |
| | DAR 290 x 18 | DAR 18mm | | DAR 190 x 91 | DAR 91mm |
| | DAR 30 x 30 | DAR 30mm | | DAR 240 x 91 | DAR 91mm |
| | DAR 40 x 30 | DAR 30mm | | DAR 290 x 91 | DAR 91mm |
| | DAR 67 x 30 | DAR 30mm | | DAR 140 x 140 | DAR 140mm |
| | DAR 91 x 30 | DAR 30mm | | DAR 190 x 140 | DAR 140mm |
| | DAR 116 x 30 | DAR 30mm | | DAR 240 x 140 | DAR 140mm |
| | DAR 140 x 30 | DAR 30mm | | DAR 290 x 140 | DAR 140mm |
| | DAR 165 x 30 | DAR 30mm | | | |
| | | | | | |

16

| Profile | Code | Product | Profile | Code | Product |
|----------------------|-----------------------|-----------------|------------|-----------------------|----------------|
| | PR 40 x 18 | Screening | 1. Stepans | Rhomblade 240 x 38 | Rhom Blade |
| | PR 67 x 18 | Screening | | Aero 190 x 39 | Aero Blade |
| | PR 91 x 18 | Screening | | Aero 240 x 39 | Aero Blade |
| | SRSM 67 x 40 | Surround Moulds | | Aero 240 x 65 | Aero Blade |
| | DRSM 67 x 40 | Surround Moulds | | AeroFin 91 x 39 | Aero Fin Blade |
| To Hi Cillino, pin 4 | Rhomblade 140 x 38 | Rhom Blade | | AeroFin 140 x 39 | Aero Fin Blade |
| th the year | Rhomblade 180 x 38 | Rhom Blade | | | |

Rough Sawn Sizes

| Code | Product | Code | Product | Code | Product |
|-------------|---------|-------------|---------|--|-----------|
| RS 50 x 17 | RS 17mm | RS 300 x 25 | RS 25mm | RS 150 x 100 | RS 100mm |
| RS 75 x 17 | RS 17mm | RS 45 x 45 | RS 45mm | RS 175 x 100 | RS 100mm |
| RS 100 x 17 | RS 17mm | RS 75 x 45 | RS 45mm | RS 200 x 100 | RS 100mm |
| RS 150 x 17 | RS 17mm | RS 100 x 45 | RS 45mm | RS 250 x 100 | RS 100mm |
| RS 200 x 17 | RS 17mm | RS 150 x 45 | RS 45mm | RS 300 x 100 | RS 100mm |
| RS 250 x 17 | RS 17mm | RS 200 x 45 | RS 45mm | RS 350 x 100 | RS 100mm |
| RS 50 x 21 | RS 21mm | RS 50 x 50 | RS 50mm | RS 400 x 100 | RS 100mm |
| RS 75 x 21 | RS 21mm | RS 75 x 50 | RS 50mm | RS 150 x 150 | RS 150mm |
| RS 100 x 21 | RS 21mm | RS 100 x 50 | RS 50mm | RS 200 x 150 | RS 150mm |
| RS 150 x 21 | RS 21mm | RS 125 x 50 | RS 50mm | RS 250 x 150 | RS 150mm |
| RS 200 x 21 | RS 21mm | RS 150 x 50 | RS 50mm | RS 300 x 150 | RS 150mm |
| RS 25 x 25 | RS 25mm | RS 175 x 50 | RS 50mm | RS 350 x 150 | RS 150mm |
| RS 50 x 25 | RS 25mm | RS 200 x 50 | RS 50mm | RS 400 x 150 | RS 150mm |
| RS 75 x 25 | RS 25mm | RS 250 x 50 | RS 50mm | To have | |
| RS 100 x 25 | RS 25mm | RS 300 x 50 | RS 50mm | The state of the s | |
| RS 125 x 25 | RS 25mm | RS 350 x 50 | RS 50mm | | 717197 |
| RS 150 x 25 | RS 25mm | RS 400 x 50 | RS 50mm | | 一种 |
| RS 175 x 25 | RS 25mm | RS 75 x 75 | RS 75mm | | |
| RS 200 x 25 | RS 25mm | RS 100 x 75 | RS 75mm | AERO BLADE | |
| RS 250 x 25 | RS 25mm | RS 125 x 75 | RS 75mm | | |

17

visit cedarsales.com.au

Architraves, Trims & Joinery INTERNAL

| Profile | Code | Product | Profile | Code | Product |
|---------|--------------|---------------------------------|--------------------|------------------------|------------------------|
| | CAR 140 x 18 | Colonial | | HSPL 91 x 18 | Half Splayed |
| | CAR 91 x 18 | Colonial | | HSPL 67 x 18 | Half Splayed |
| | CAR 67 x 18 | Colonial | | HSPL 42 x 18 | Half Splayed |
| | CAR 91 x 12 | Colonial | | VIC 140 x 18 | Victorian |
| | CAR 67 x 12 | Colonial | | VIC 91 x 18 | Victorian |
| | CAR 42 x 12 | Colonial | | CC 91 x 18 Colonial | Cornices |
| | BUL 91 x 18 | Bullnose | | WC 67 x 40 Wimmera | Cornices |
| | BUL 67 x 18 | Bullnose | | DC 67 x 30 Dalton | Cornices |
| | BUL 40 x 18 | Bullnose | | BELT 67 x 18 | Belt Rail |
| | BUL 91 x 12 | Bullnose | | CAPP 87 x 30 | Capping Mould |
| | BUL 67 x 12 | Bullnose | | POST 83 x 40 | Post Mould |
| | BUL 40 x 12 | Bullnose | | BNOS 91 x 30 | Bull Nose Nosing |
| | NS 140 x 18 | NS Lambstongue/ NSW Colonial | | BNOS 67 x 30 | Bull Nose Nosing |
| | NS 91 x 18 | NS Lambstongue/ NSW Colonial | | BNOS 40 x 30 | Bull Nose Nosing |
| | NS 67 x 18 | NS Lambstongue/ NSW Colonial | Joinery Components | | |
| | NS 40 x 18 | NS Lambstongue/ NSW Colonial | | AS 140 x 40 | Awning Sill |
| | SPL 91 x 18 | Splayed | | SST 55 x 33 | Sash Style |
| | SPL 67 x 18 | Splayed | | TMR 42 x 33 | Top Meeting Rail |
| | SPL 40 x 18 | Splayed | | BMR 42 x 33 | Bottom Meeting Rail |
| | SPL 91 x 12 | Splayed | | DS 110 x 40 | Door Style |
| | SPL 67 x 12 | Splayed | | SBR 91 x 33 | Sash Bottom Rail |
| | SPL 40 x 12 | Splayed | Ŷ | GBAR 33 x 18 | Glazing Bar |
| | | | | DR 140 x 40 | Door Rail |
| | | | | SASH 8 x 8 | Sash Bead |

Trims

| Profile | Code | Product | Profile | Code | Product |
|-------------------|------------|--------------|---------|--------------------|---------------------------|
| | QD 40 x 40 | Quad | | SB 30 x 13 | Stop Bead |
| | QD 29 x 29 | Quad | | SB 22 x 13 | Stop Bead |
| | QD 22 x 22 | Quad | | SB 19 x 13 | Stop Bead |
| | QD 18 x 18 | Quad | | PB 30 x 10 | Parting Bead |
| | QD 12 x 12 | Quad | | PB 22 x 10 | Parting Bead |
| | QD 9 x 9 | Quad | | PB 19 x 10 | Parting Bead |
| | SC 40 x 40 | Scotia | | PRCS 40 x 8 | Cover Strips |
| | SC 29 x 29 | Scotia | | PRCS 29 x 8 | Cover Strips |
| | SC 22 x 22 | Scotia | | SN 40 x 12 | Snail Mould |
| | SC 18 x 18 | Scotia | | SN 30 x 12 | Snail Mould |
| | SC 12 x 12 | Scotia | | STM 40 x 17 | Storm Moulds |
| | SC 9 x 9 | Scotia | | STM 30 x 17 | Storm Moulds |
| | OV 40 x 40 | Ovolo | | EC 67 x 67 | External Corner |
| | OV 29 x 29 | Ovolo | | EC 40 x 40 | External Corner |
| | OV 22 x 22 | Ovolo | | EC 30 x 30 | External Corner |
| | OV 18 x 18 | Ovolo | | EC 18 x 18 | External Corner |
| | OV 12 x 12 | Ovolo | | DWL 40 | Dowel |
| | GB 40 x 12 | Glazing Bead | | DWL 16 | Dowel |
| | GB 30 x 12 | Glazing Bead | | SASH 8 x 8 | Sash - Joinery Bead |
| | GB 22 x 12 | Glazing Bead | | IC 12 x 12 | Internal Corner |
| | GB 18 x 12 | Glazing Bead | D | DM 19 x 8 | D Mould |
| | SB 30 x 18 | Stop Bead | | ASTER 12 x 8.6 | Aster — Joinery Bead |
| | SB 22 x 18 | Stop Bead | | GLASGOW 10 x 10 | Glasgow – Joinery Bead |
| | SB 40 x 13 | Stop Bead | | | |
| and the last last | Carlo Mil | | | | |
| AND RESIDENCE | | +420 | | | |
| HSPL 91 x 18 | | 4 | | A ROSE | |

visit cedarsales.com.au



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 +61 (07) 3281 4222
Fax +61 (07) 3281 4322
Email info@cedarsales.com.au.

VIC Office

Call 03 9708 6572

NSW Office

Call 1800 156 455

