

# Cladding Panels Weatherboard

# **Product Portfolio**

Product selection may vary between markets







# The right choice

When you purchase Weathertex you are buying from an ethically sound company that supports local jobs and our environment, all the while creating a brilliant product we believe in. Now that's something to get behind... naturally.

Weathertex is a manufacturer of natural Australian hardwood Weatherboards and Architectural Panels. Our products are made in NSW, at the original 1939 factory using a unique process found nowhere else in the world.

100% Australian owned and manufactured, Weathertex uses certified state forest or private hardwoods from controlled sources. Proud and determined to promote environmental and sustainable performance measures, Weathertex has worked hard to ensure its products have a better than zero carbon footprint on the environment. Weathertex has been through a rigorous evaluation from Global GreenTag to determine our "green performance" and we are proud to announce we have the FIRST GLOBAL manufactured product to receive a Platinum certification with a GreenRate Level A for our Natural products, and Gold Certification for all our flat primed profiles.

Weathertex is also proud to announce being voted Australia's Number 1 Most Trusted Brand in 2016, in the Architecture and Design annual 'Top Trusted Brand' survey. With over 341 nominated brands and over 13,000 votes, this survey reveals Australia's top brands within the architecture, building, construction and design industries. Weathertex also won Number 1 Most Trusted Brand Winner in the 'External Wall Materials' category.

Have you heard of the Programme for the Endorsement of Forest Certification, or PEFC? The Programme is an international non profit, non-governmental organization dedicated to promoting Sustainable Forest Management through independent third-party certification. With over 30 endorsed national certification systems and more than 240 million hectares of certified forests, PEFC is the world's largest forest certification system.

PEFC works through the entire forest supply chain promoting good forest practices and ensuring products are produced following the highest ecological, social and ethical standards. The PEFC logo enables customers and consumers to identify products from sustainably managed forests.

For more information on our environmental standards and certifications, visit http://www.pefc.org/ and www.globalgreentag.com.













# The right benefits

- Australian made and owned proudly made in the Hunter, NSW.
- Sustainable GreenTag certification and a better than zero carbon footprint.
- Warranty Guaranteed not to rot, split or crack for up to 25 years.
- Low maintenance on average, repainting on primed range is required every 15 years.
- Value for money lightweight product, simple installation. Single person install for the Primelok range.
- Easy to install only standard carpenter's tools are required.
- Longevity natural Australian timber, made to last.
- Safe can be sawn or cut indoors.
- Quicker to install all profiles\* can be direct fixed to frame.
- Reliable Voted Number 1 'Most Trusted Brand' of Architecture and Designs 2016 poll, and category winner in 'External Wall Materials.'

# THE FIRST MANUFACTURED PRODUCT GLOBALLY TO ACHIEVE PLATINUM GREENTAG™ CERTIFICATION

\*excluding Rubix







The Natural range is an unprimed board which provides a unique appearance, with the characteristics and looks of raw, undressed timber. The Natural surface is pressed to create a woodgrain effect. Its rough, deep cut pattern shows all the knots, grains and imperfections of natural timber. It can be left to weather naturally or be stained.

When the Natural surface is treated, the look of fresh brown timber is maintained. When allowed to weather naturally, the depth of colour will vary, subject to location and sun exposure.

Weathertex's natural finished products are covered by a 10 year warranty not to rot, split or crack. Please see the warranty section of the Weathertex website for full details.

Weathertex can be used internally and as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.





Download the installation manual



PEFC/21-31-09 Selflok Ecogroove Range

Refer to the Weathertex

Manufacturer's Warranty Conditions

YEAR SPLIT, CRACK



SELFLOK ECOGROOVE 150^ NATURAL Width: 300mm



SELFLOK ECOGROOVE 300^ NATURAL Width: 300mm

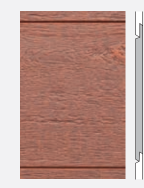


WEATHERGROOVE 150 NATURAL 3660 X 1196mm

SELFLOK VGROOVE 150^ NATURAL Width: 300mm



WEATHERGROOVE 300 NATURAL 3660 x 1196mm



SELFLOK VGROOVE 300^ NATURAL Width: 300mm



ECOWALL NATURAL 3660 x 1220mm

\*All Weatherboards are 3660 mm in length and 9.5 mm in thickness. A Refers to groove spacing. Colour of product will differ to photos which have been lightened for printing.



### **RETAIN ORIGINAL COLOUR**



Weathertex Natural begins as a dark hardwood colour. Left uncoated it will lighten. To retain the original colour the boards should be stained. Cabots Aquadeck New Natural or Intergrain Enviropro Cedar Cyprus will closest match the original colour.

If you choose to lighten the boards but want to restore them to their original colour, you can do so at any time. Clean the boards with Cabots deck clean or similar, and a sturdy deck clean brush before staining.

### UNSEALED (Naturally Lighten)

Left to weather naturally by the sun, the timber will lighten and 'silver off' after a period of time. This can produce some beautiful results that become a unique feature of the construction. For best results use this technique on buildings that are exposed to full sun and aren't obscured by fences, trees or awnings. Weathertex is made with Australian hardwood timber and colours may slightly vary season to season.

To stop the silvering off process the boards can be stained at any time which will protect the boards from the sun, as well as allow for a range of colours and depth. Boards can be brought back to their original dark colour by first scrubbing with a deck cleaner and then applying the appropriate coloured stain.

### **COLOUR STAIN & SEALED**

Weathertex Natural range can be stained and sealed in the same manner as other hardwood timbers. Wash the boards down first with Cabots deck cleaner, Intergrain Revive or a similar product. Make sure the boards are clean and dry before staining. When staining follow the direction of the cladding to ensure each board has an even coating.

Coat the boards with a roller first before cutting in the edges. Add another coat, then cut in again. A third coat is optional, and there is no need to cut in the edges again on the third coat. Keep a wet edge throughout to make sure visible layers aren't seen on the finished product.

We don't recommend a clear sealant, instead we recommend Cabots Aquadeck or Intergrain Enviropro on the Weathertex Natural range. Please make sure to follow all product instructions when staining as they may vary.



**0 MONTHS:** Recently built, this shows the beginning colour of Weathertex Natural boards.



4 MONTHS: The board shows signs of lightening.





7 MONTHS: The board is continuing to lighten.



36 MONTHS: The boards are now very light, and are about to begin to be restored.



**STAINING:** Stain in the same direction that the boards run - vertical for vertical cladding.

17 MONTHS: The boards are now a light blonde colour.



**CLEANING:** Wash the boards with a product like Intergrain Reviver or Cabots Deck Clean and a firm brush.



**COMPLETE:** After 3 coats the timber is restored and is now UV protected.

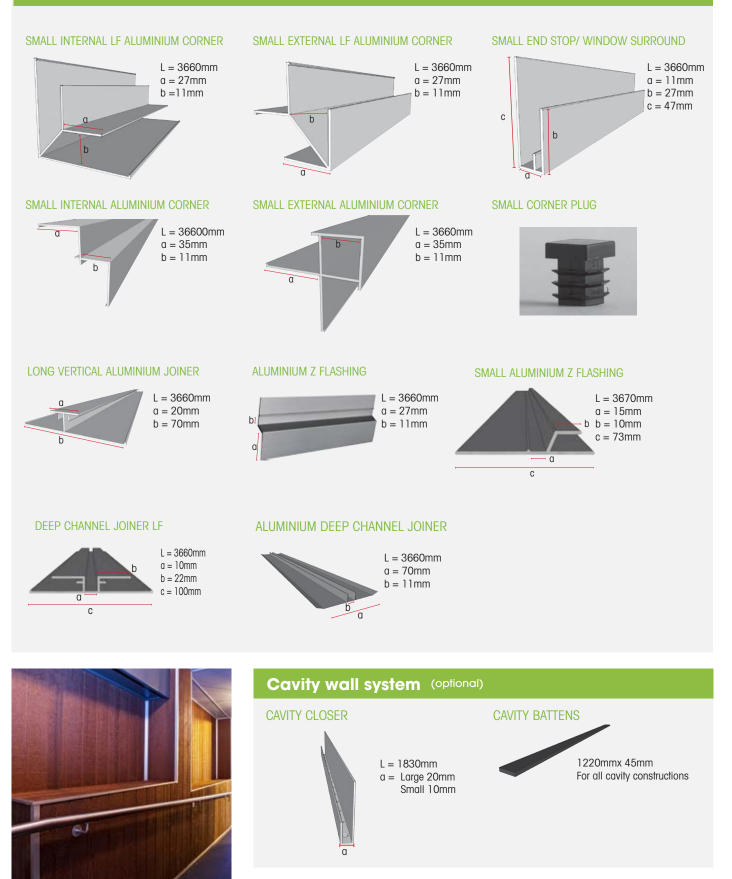
Note: This project is only an example of the lightening and restoring process. Different projects will lighten at different speeds depending on location and exposure to sunlight.

# Natural Accessories

Trimtec accessories \*m

Weathergroove 150 Natural

\*made from anodised aluminium

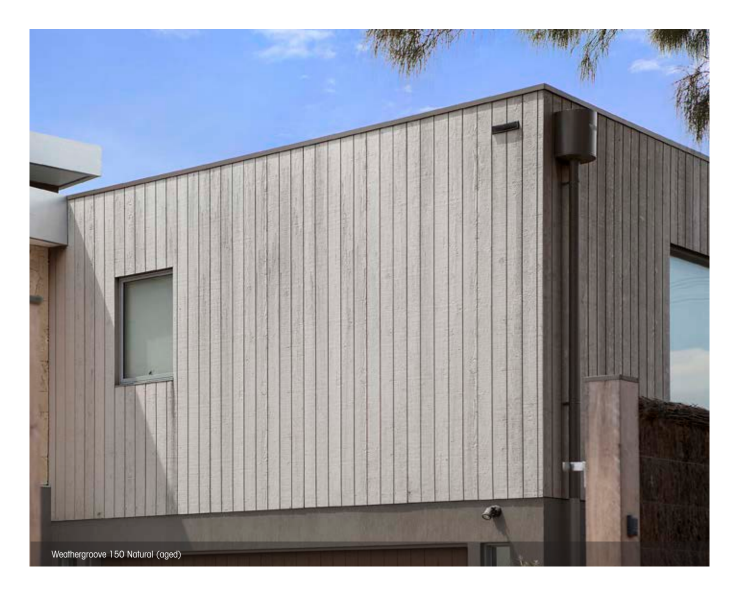






















A favourite in the Weathertex family, Selflok Weatherboards have the simplest self-locking system, which allows every board to self gauge. The precise routing gives the product that beautiful and unique ship lapped profile that makes it the first choice for many.

In the Selflok range are the increasingly popular Selflok Ecogroove Weatherboards. The Selflok Ecogroove Smooth is the ideal choice for a smoothto-touch finish, whereas the Selflok Ecogroove Woodsman provides the distinct wood grain texture of natural timber. Both are available in varying sizes.

### **Advantages**

- The unique lapping system allows a quick and easy installation.
- It is a durable and lightweight product.
- Requires only standard DIY cutting tools.
- All profiles can be direct fixed to frame.
- Cavity systems can be used as an additional option.

Weathertex can be used internally and as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.





\*All Weatherboards are 3660 mm in length and 9.5 mm in thickness. ^ Refers to groove spacing.



### Weathertex accessories



### Note: All joiners are installed off stud.

### **Trimtec accessories** \*made from anodised aluminium SMALL INTERNAL LF ALUMINIUM CORNER SMALL EXTERNAL LF ALUMINIUM CORNER SMALL END STOP/ WINDOW SURROUND L = 3660mm L = 3660mm L = 3660mm a = 27mm a = 27mm a = 11mmb = 27mm b = 11 mmb = 11mmc = 47mmС b h n SMALL INTERNAL ALUMINIUM CORNER SMALL EXTERNAL ALUMINIUM CORNER SMALL CORNER PLUG L = 36600mm L = 3660mm n a = 35mm a = 35mm b = 11mmb = 11mmb α ALUMINIUM DEEP CHANNEL JOINER LONG VERTICAL ALUMINIUM JOINER L = 3660mm L = 3660mm a = 20mm a = 70mm b = 70mm b = 11mmb Cavity wall system (optional) SMALL CAVITY CLOSER CAVITY BATTENS





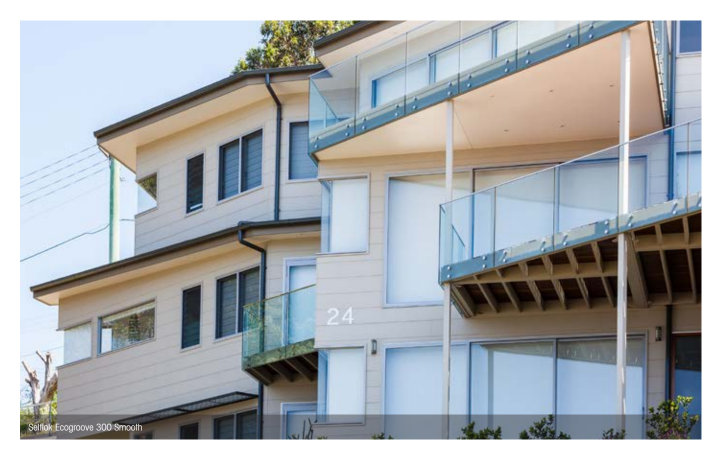






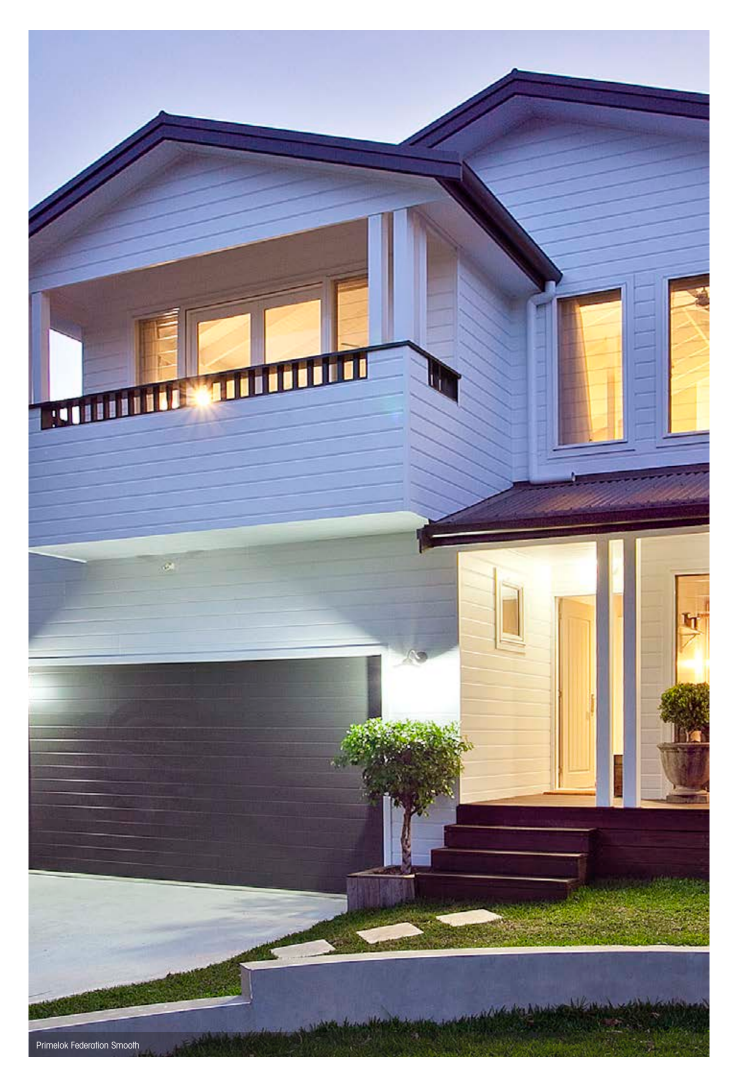














Our exclusive Weathertex Primelok fixing system ensures a perfect and easy alignment of the boards, reducing installation time. The overlapping of each board conceals fixings, resulting in smooth, clean, straight lines.

Primelok Weatherboards are suitable for gun nailing installation, and pre-primed as a standard feature.

Weathertex can be used internally and as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.









\* Refer to the Weathertex Manufacturer's Warranty Conditions



PRIMELOK SMOOTH Width: 200mm



PRIMELOK FEDERATION SMOOTH Width: 170mm



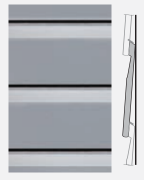
PRIMELOK RUFF-SAWN Width: 200mm



PRIMELOK FEDERATION RUFF-SAWN Width: 170mm



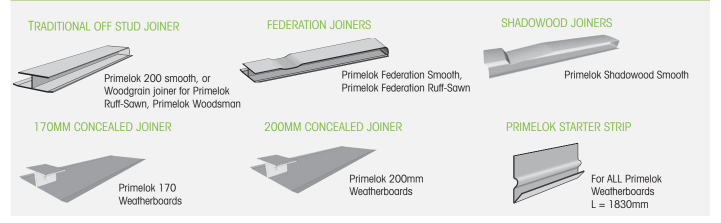
PRIMELOK WOODSMAN Width: 200mm



PRIMELOK SHADOWOOD SMOOTH Width: 170mm

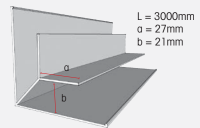


### Weathertex accessories

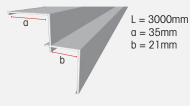


### Trimtec accessories \*made from anodised aluminium

### LARGE INTERNAL LF ALUMINIUM CORNER

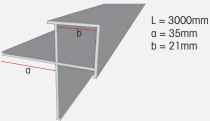


### LARGE INTERNAL ALUMINIUM CORNER



# L = 3000mm a = 27mm b = 21mm

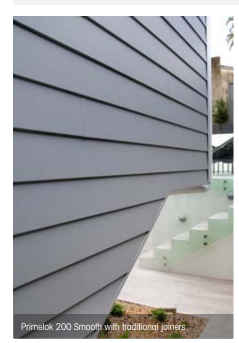
### LARGE EXTERNAL ALUMINIUM CORNER



## L = 3660ma = 21mmb = 27mmc = 47mm

### LARGE CORNER PLUG





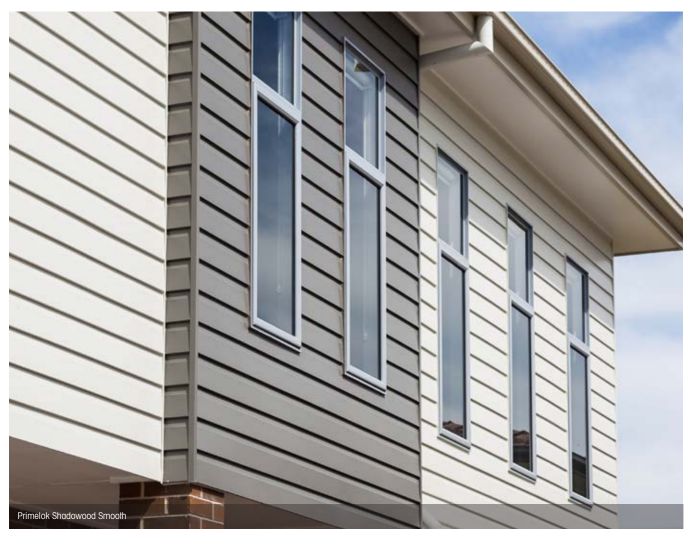
# Cavity wall system (optional) LARGE CAVITY CLOSER CAVITY BATTENS L = 1830mm 1220mmx 45mm a = 20mm 1220mmx 45mm

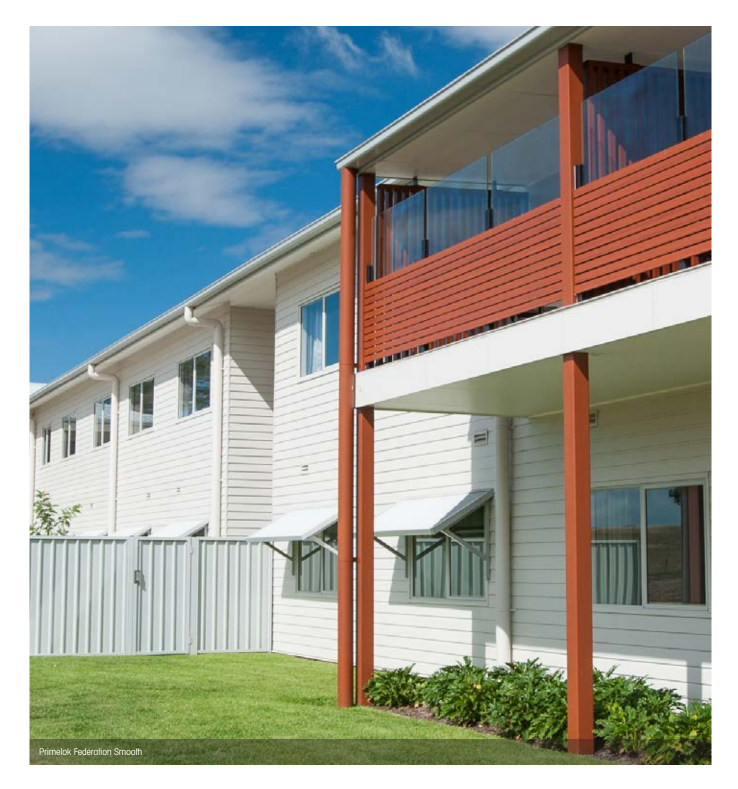
LARGE EXTERNAL LF ALUMINIUM CORNER LARGE END STOP/ WINDOW SURROUND



### 20





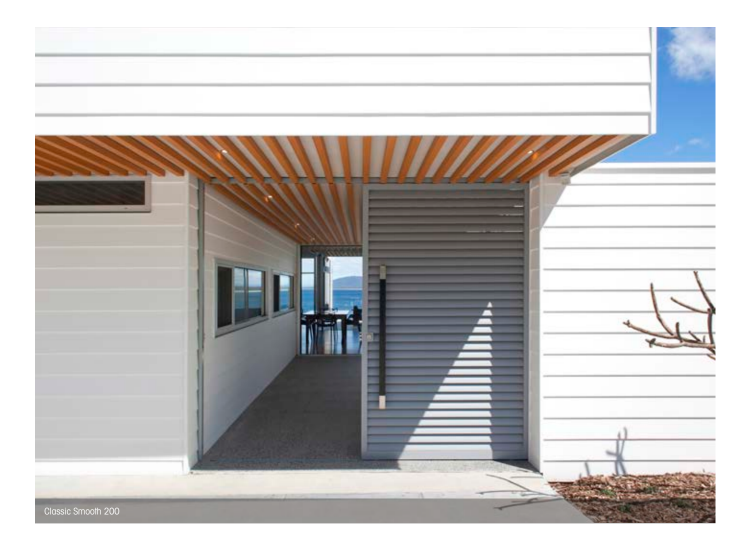














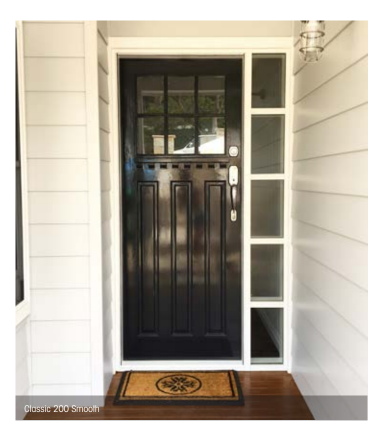


Weathertex Classic Weatherboards are truly an Australian classic. Choose Smooth or Ruff-Sawn surface finishes to create a clean, smart-looking home.

Weathertex Weatherboards are designed to blend beautifully with alternate building materials such as brick, render, stone and, of course, Weathertex Architectural Panels, providing limitless design and decorative solutions and applications.

Weathertex will complete your home with a high quality, highly durable and low maintenance product.

Weathertex can be used internally and as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.





Download the installation manual





CLASSIC SMOOTH Width: 200 or 300 mm



CLASSIC RUFF-SAWN Width: 200 or 300 mm



CLASSIC RUSTICATED SMOOTH Width: 200mm



CLASSIC RUSTICATED RUFF-SAWN Width: 200mm



\* Refer to the Weathertex Manufacturer's Warranty Conditions





### Weathertex accessories \*

\*made from PVC

### TRADITIONAL OFF STUD JOINER

RUSTICATED JOINERS



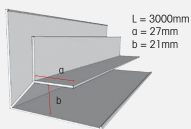
200MM CONCEALED JOINER



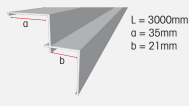
### Classic 200 Smooth or Ruff-Sawn (Joiners in smooth or woodgrain), or Classic 300 (smooth)

### Trimtec accessories \*made from anodised aluminium

### LARGE INTERNAL LF ALUMINIUM CORNER



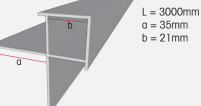
### LARGE INTERNAL ALUMINIUM CORNER



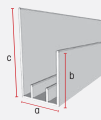
### L = 3000mm a = 27mm b = 21mm



### LARGE EXTERNAL ALUMINIUM CORNER



### LARGE EXTERNAL LF ALUMINIUM CORNER LARGE END STOP/ WINDOW SURROUND



### L = 3660mm a = 21mm b = 27mm c = 47mm

## LARGE CORNER PLUG



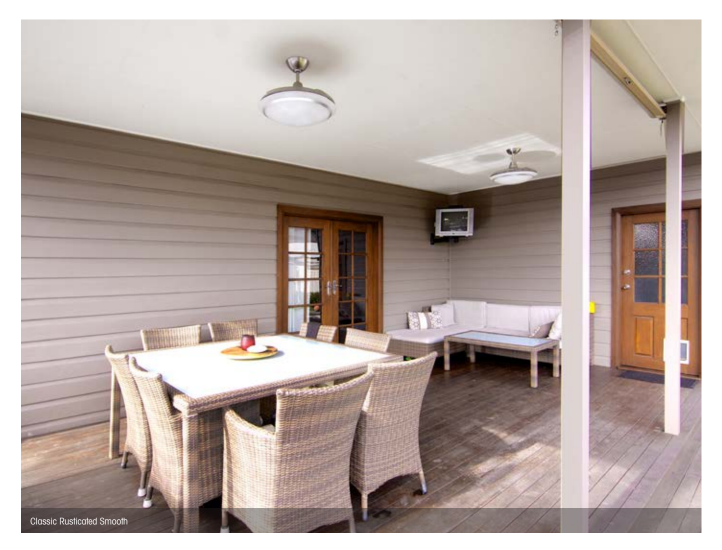


## Cavity wall system (optional) LARGE CAVITY CLOSER L = 1830mm a = 20mm L = 20mm

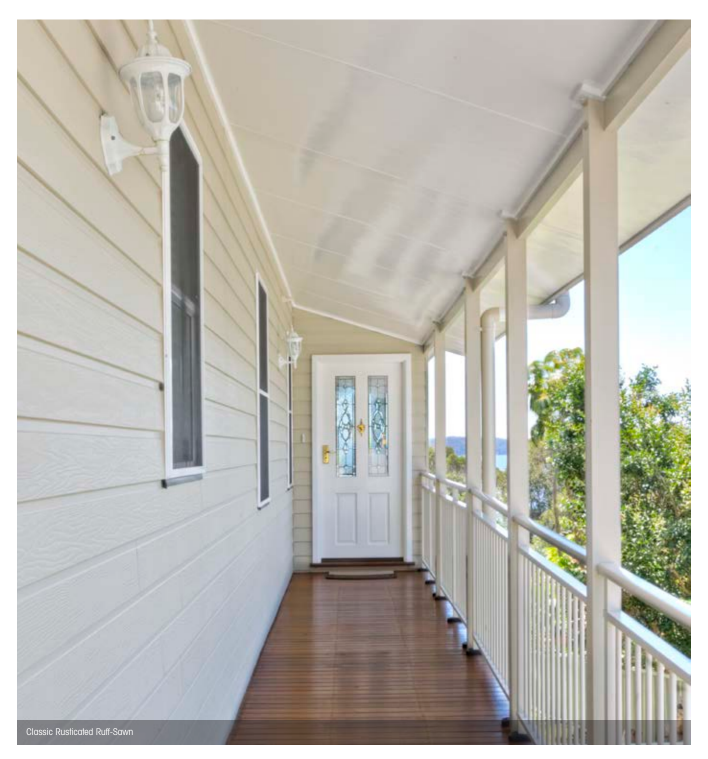


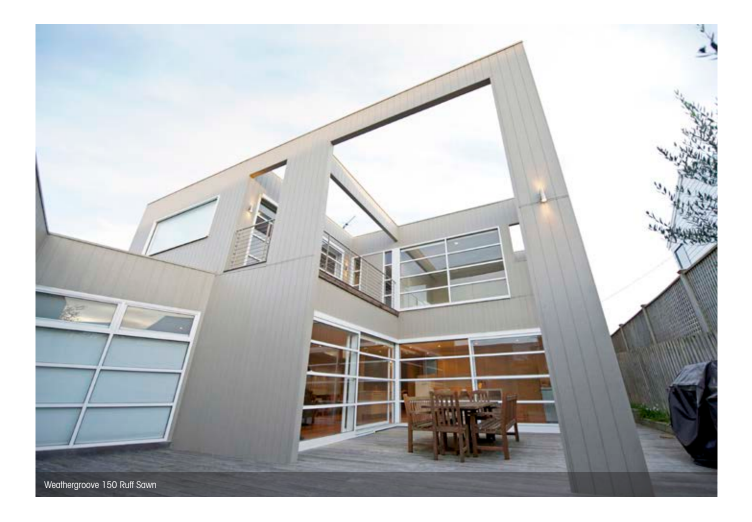
















Weathergroove is the largest panel available in the Australian market. This vertically grooved panel is ideal for covering large areas in a short time and it's versatility offers endless possibilities.

For improved performance, an exclusive joining system has been designed to clip onto the rebated edges of each panel, blending in perfectly with each Weathergroove sheet for a continuous panel finish. Weathergroove also provides a safe and reliable means of structural bracing. Please see the Weathertex Installation Manual for details.

### **Advantages**

- Off-stud joining system
- Quick installation
- No silicone or adhesives required for installation

Weathertex can be used internally and as an external wall cladding in bushfire attack levels up to and including BAL 19 construction..









\* Refer to the Weathertex Manufacturer's Warranty Conditions



WEATHERGROOVE 150 RUFF-SAWN



WEATHERGROOVE 150 WOODSMAN



WEATHERGROOVE 600 SMOOTH\*

WEATHERGROOVE

WEATHERGROOVE 1200 SMOOTH\*

WEATHERGROOVE

150 SMOOTH

WEATHERGROOVE SIZES

3660 x 1196mm

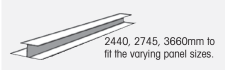
2440 x 1196mm 2745 x 1196mm

Thickness: 9,5mm

# Weathergroove Accessories

### Weathertex accessories

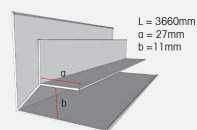
### WEATHERGROOVE JOINERS



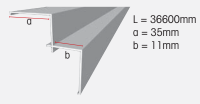


### Trimtec accessories \*made from anodised aluminium

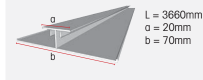
### SMALL INTERNAL LF ALUMINIUM CORNER



### SMALL INTERNAL ALUMINIUM CORNER



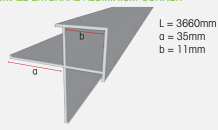
### LONG VERTICAL ALUMINIUM JOINER



### L = 3660mm a = 27mm b = 11mm

SMALL EXTERNAL LF ALUMINIUM CORNER

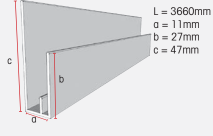
### SMALL EXTERNAL ALUMINIUM CORNER



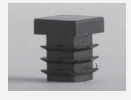
### ALUMINIUM Z FLASHING



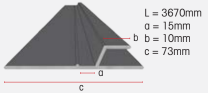
### SMALL END STOP/ WINDOW SURROUND



### SMALL CORNER PLUG



### SMALL ALUMINIUM Z FLASHING











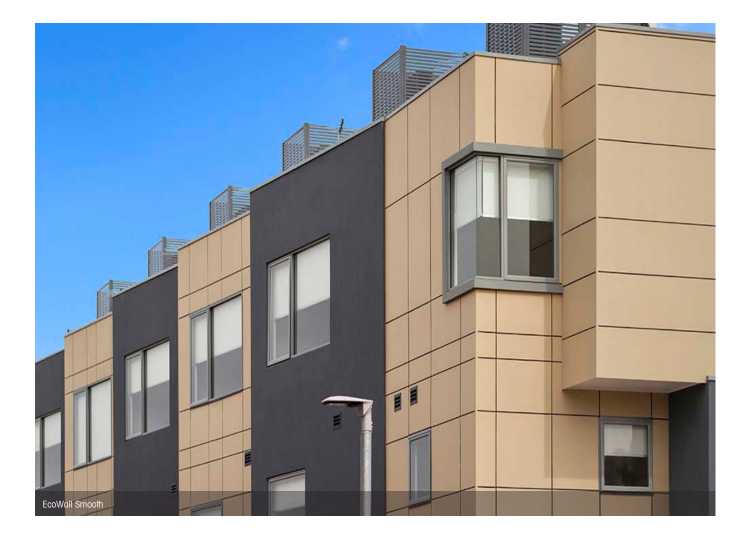


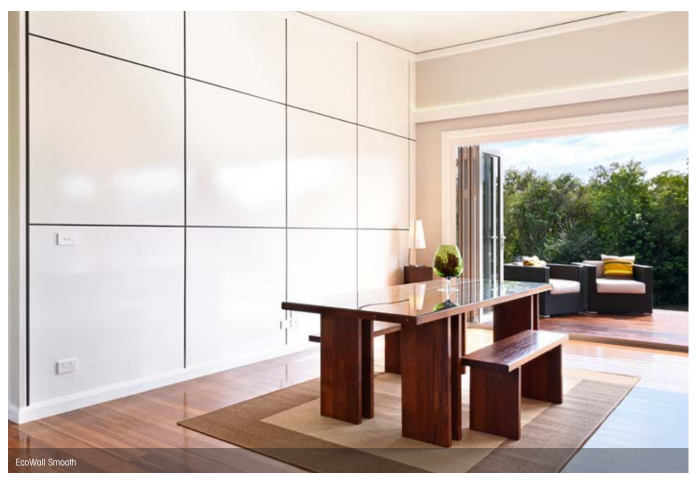














EcoWall is one of the most durable, high impact and versatile types of panel available. The possibility of both vertical and horizontal express jointing lends flexibility to the pattern of your choice. Whether a modern architecturally designed home or a large commercial project, the decorative applications are unlimited.

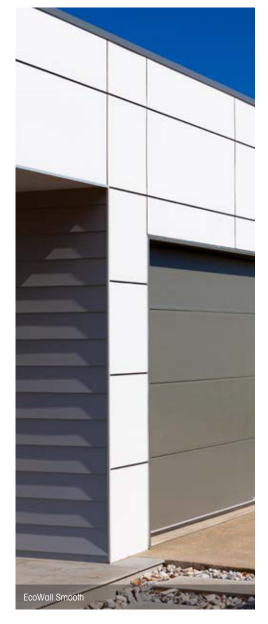
EcoWall is an ideal choice when facing lightweight constraints. It complies with the requirements set by the External Hardboard in AS/NZS 1859.4: it is a strong and robust product, yet lightweight and the large size panels make installation quick and easy.

EcoWall durability makes it the best choice for:

- Wall and façade linings
- Exhibition buildings, sports facilities and
- Entertainment centers linings
- School halls
- Decorative linings in homes and commercial premises

Weathertex can be used internally and as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.









\* Refer to the Weathertex Manufacturer's Warranty Conditions





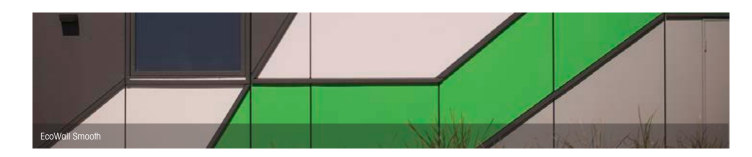


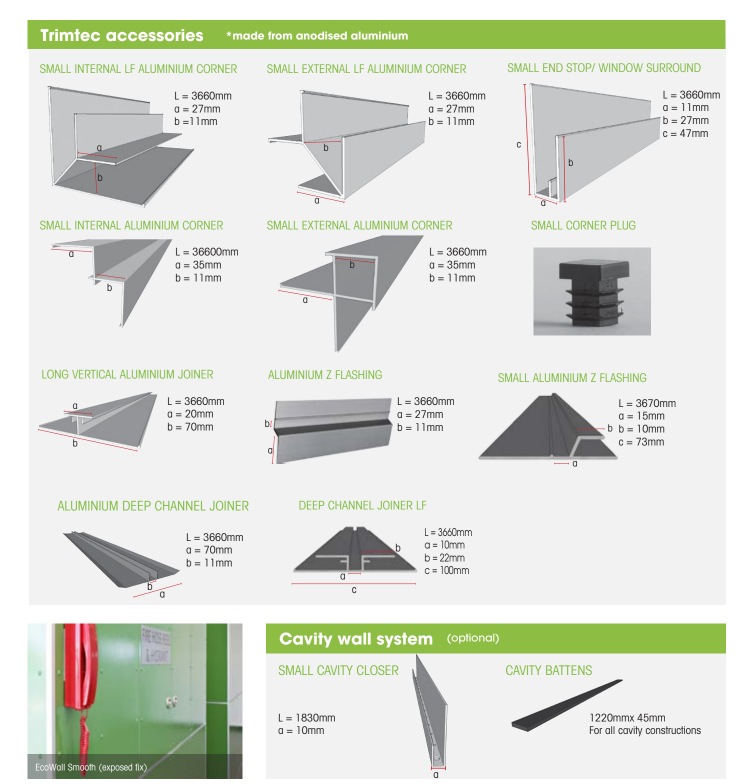
ECOWALL SMOOTH



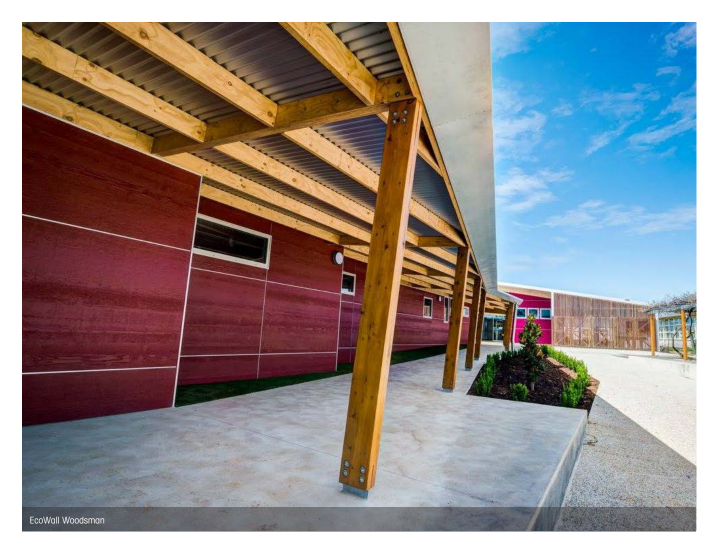
ECOWALL WOODSMAN (Available in 3660mm only)



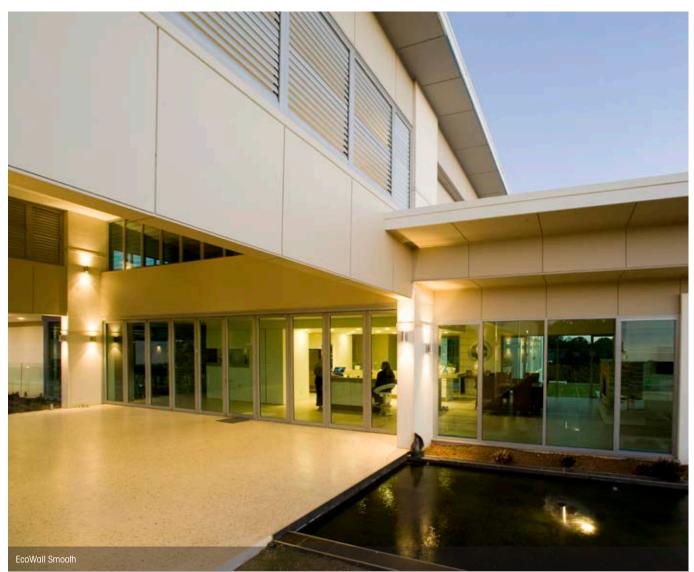








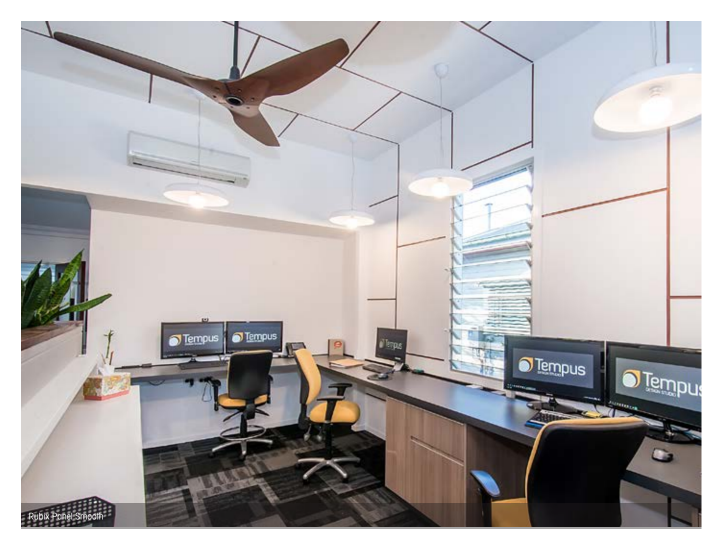














Rubix Panel is a self-locking Architectural Panel available in square or rectangular panels designed to be joined on or off-stud.

Rubix Panel provides unprecedented flexibility and ease, since no joining accessories are needed for installation. This helps to eliminate the puzzle that comes with other matrix style products.

Rubix can be used for both internal and external applications. If using outside it should be installed with a cavity system.

Weathertex can be used as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.







Download the installation manual



\* Refer to the Weathertex Manufacturer's Warranty Conditions





RUBIX PANEL SMOOTH (IMAGE SHOWS 4 PANELS INTERLOCKING TOGETHER)

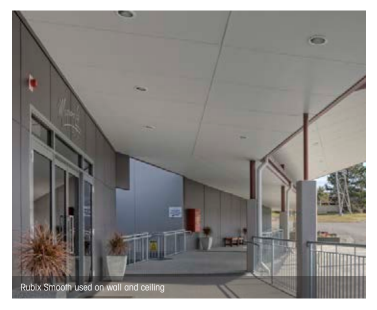
# RUBIX PANEL SIZES

1200 x 1200mm 1200 x 900mm

Thickness: 9.5mm

# **Rubix** Accessories

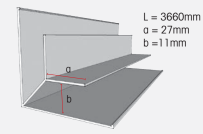




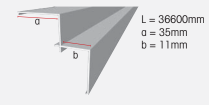
# Trimtec accessories

\*made from anodised aluminium

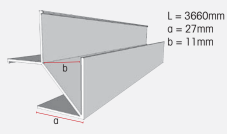
#### SMALL INTERNAL LF ALUMINIUM CORNER



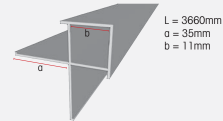
#### SMALL INTERNAL ALUMINIUM CORNER



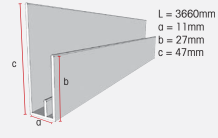
### SMALL EXTERNAL LF ALUMINIUM CORNER



#### SMALL EXTERNAL ALUMINIUM CORNER



#### SMALL END STOP/ WINDOW SURROUND



#### SMALL CORNER PLUG





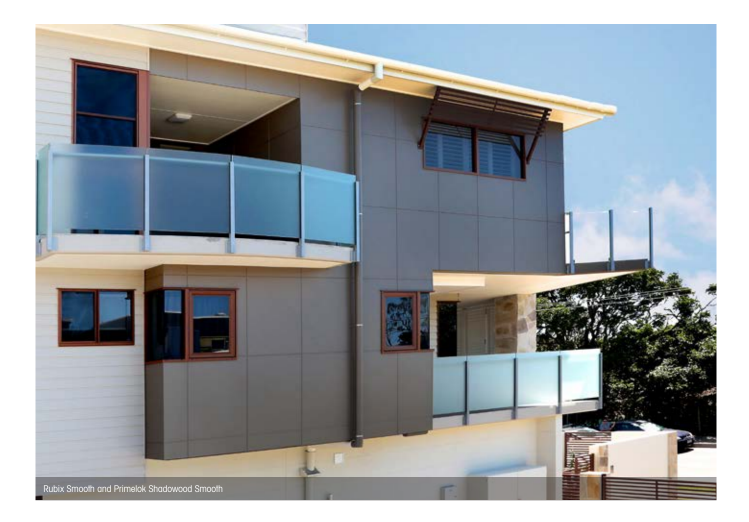
# **Cavity wall system** SMALL CAVITY CLOSER CAVITY BATTENS

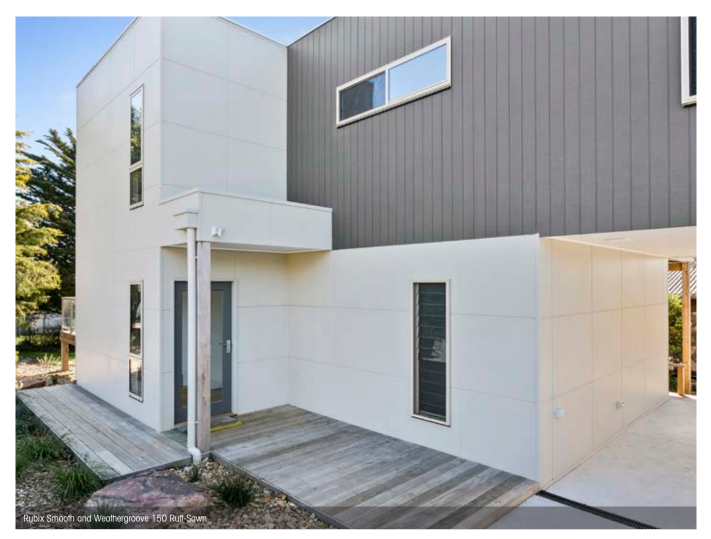
L = 1830mma = 10mm

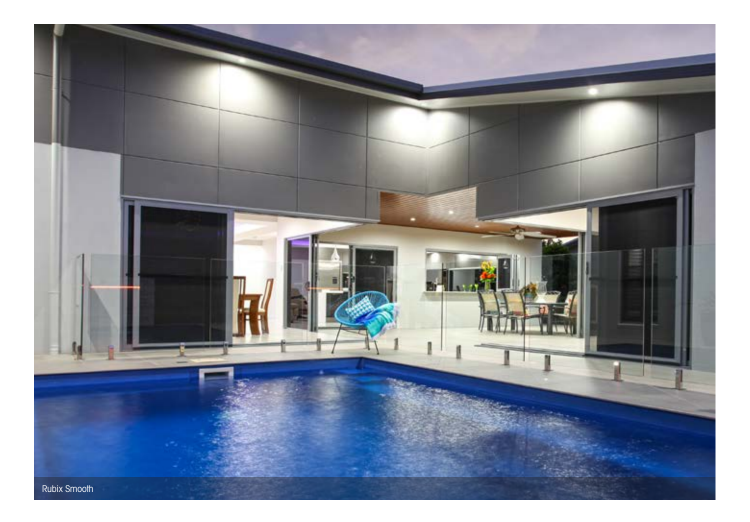
1220mmx 45mm For all cavity constructions

















weathertex.com.au Ph: 1800 040 080 Fax: 1800 647 926

# f 🗹 🛗 in 🥑

NOT TO

GUARANTEED

e

YE

SPLIT, CRACK

BETTER THAN ZERO

RBON FOOTPRIN

NO CHEMICA

ADDITIVES

TOP TRUSTED

RAND 2016



Last updated Feb 2017 Disclaimer: Product Portfolio to be used only as a guide. Always refer to the installation manual for correct installation & warranty. \* Refer to the Weathertex Manufacturer's Warranty Conditions

ESTED & PROVEN

50

OVER 50 YEAR

AUSTRALIAN

Weathertex<sup>®</sup> is made in Australia by Weathertex Pty Ltd ABN 67 084 713 986 PO Box 21, Raymond Terrace NSW 2324

AUSTRALIAN

100%

ADE & OWNER