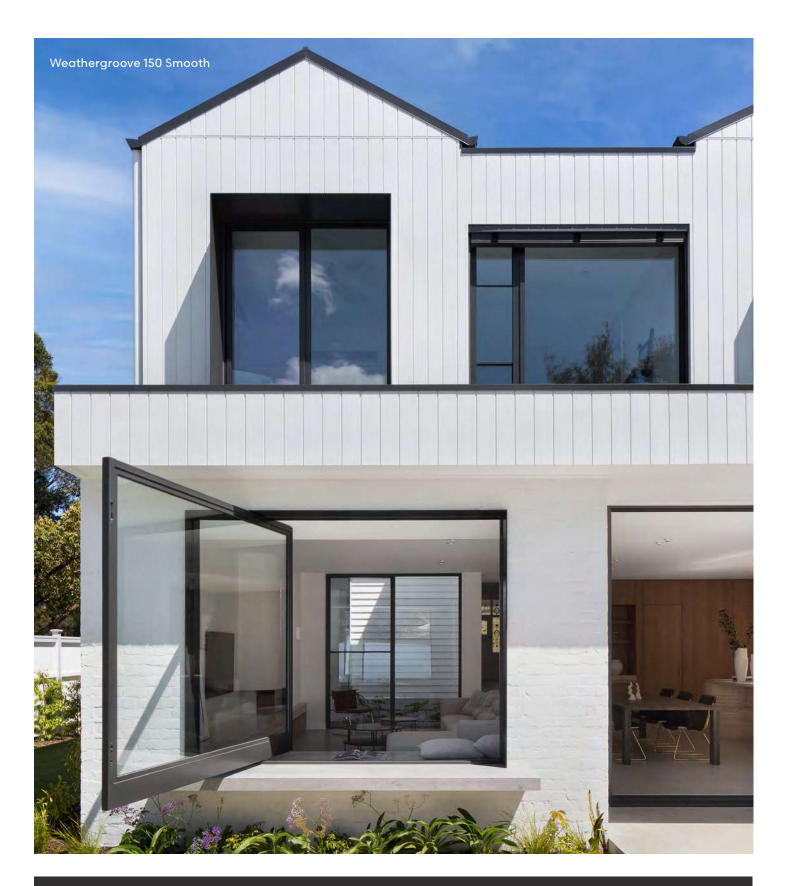


CLADDING | PANELS | WEATHERBOARDS







Winner Supplier of the Year 2018 **Australian Construction Awards**

Winner Top Trusted Brand 2016-18

Architecture & Design

Winner National Export Award 2017

Master Builders Australia

Finalist Sustainability Awards 2017

Architecture & Design









A BETTER CHOICE



Timber is the ultimate renewable resource. Weathertex products are Australian owned with a better than zero carbon footprint, environmentally sensitive and in touch with today's industrial standards, for a cleaner environment. We have a very unique manufacturing process and the only product of its kind in the world, containing absolutely no artificial silica, glues, resins or formaldehydes. Being completely safe during installation and throughout its long life, Weathertex ticks all the boxes.

All Weathertex products are manufactured using waste timber, PEFC certified from State Forests. No old growth hardwood is ever used, so there's minimal environmental impact and avoids depletion of natural resources.

A better choice, naturally.

SINCE 1939

The manufacturing facility was originally founded in 1939 in Raymond Terrace, NSW Australia. For over 50 years, Weathertex products have been manufactured. Weathertex has shifted focus to be at the forefront of environmentally sound and durable building products.

BENEFITS



MADE IN AUSTRALIA

Family owned and manufactured in the Hunter region, NSW since



SAFE

Low VOC. Meets New Zealand Building Standards. 100% natural product. BRANZ appraised. No silica, glues, resins or formaldehydes.



TRUSTED

Weathertex voted #1 MOST TRUSTED brand in the building industry by Architecture & Design latest survey. Won SUPPLIER OF THE YEAR in the Australian Construction Awards.



STYLISH CHOICES

A wide selection of profiles available in various styles, textures and sizes. Easy to incorporate the natural with primed profiles together to offer multiple design options. Curved walls can be achieved down to a minimum of 2.5m radius for Selflok and 7m for Weathergroove. No LRV restrictions.



SUSTAINABLE

Better than zero carbon footprint with Third Party Credentials -GreenTag certification, PhD, PEFC. Low embodied energy.



VALUE FOR MONEY

No special tools required for cutting. Large panels and lower wastage costs on Weathergroove Range. Lightweight product reduces labour costs.



DURABLE

Termite Resistant. Warranty tried and tested not to rot, split or crack for up to 25 years. Natural range is the only timber product in the market to provide a 15 year warranty. 1000 kg/m3 product density with a minimum 32MPa rating.



QUICK & EASY INSTALLATION

Larger panels for quick installation. 9.5mm thickness and matchina accessories across all products making it easier to mix multiple profiles within a project. Easier to paint than other materials on the market due to its smoother surface.



For the latest Installation Manual scan QR code.



SUSTAINABILITY

Timber is the ultimate renewable resource and all Weathertex products are made from 97% hardwood and 3% paraffin wax. Weathertex primed products are finished with a water-based lead-free acrylic primer. All Weathertex boards are manufactured using waste timber sourced from Australian, PEFC-certified harvesters. No old growth hardwood is ever used, so there's minimal environmental impact and the depletion of natural resources is avoided. Weathertex is the only product of its kind in the world to contain absolutely no artificial glues or binders.

No toxic or polluting chemicals are required when making Weathertex products. The manufacturing process of all Weathertex products minimises waste through resource recovery systems. This includes creating compost, using the offcut board as fuel, creating briquettes and using it as packaging. Weathertex's on-site water management system is unique and highly sustainable, it reduces water usage by ensuring processed water is treated and recycled. Weathertex has a BETTER THAN ZERO carbon footprint making it a sustainable choice!

Like most timber products, Weathertex can be reused/ repurposed for various usages - other construction applications, recycled into packaging, used as fuel or turned into compost. Even in landfill, Weathertex does not rot/ breakdown, so the carbon stored in it will remain contained indefinitely.



LESS THAN ZERO CARBON FOOTPRINT

More carbon is stored in the timber used to make Weathertex than is produced during its manufacture, which is why it has a better than zero carbon footprint. In this regard, Weathertex is unmatched at this price-point making it the natural choice in the changing global environment.

Certifications

Weathertex have been through a rigorous evaluation from Global GreenTag Pty Ltd to determine our outstanding "green performance" and we are proud to announce we are the FIRST manufactured product to receive a GreenTag Platinum certification with a GreenRate R Level A for our Natural range. Additionally, we've received Gold certification for our primed flat cladding and wall panel sheets.





Responsible Wood & PEFC Certified





BRANZ Appraised Appraisal numbers 511, 512, 513, 514



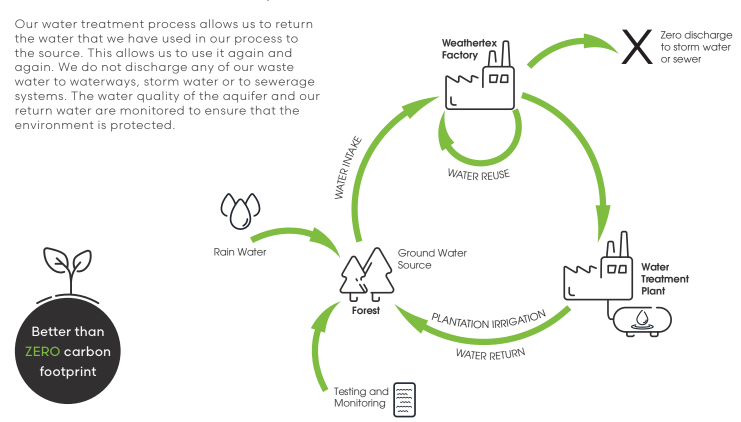
511 [2020] 512 (2020) 513 [2020] 514 (2020)

MANUFACTURING

WATER

Water is a resource that is essential to the production of Weathertex products. Weathertex is committed to the sustainable and responsible use of this vital resource. Weathertex sources groundwater on our factory site. We monitor the levels of the aquifer to ensure that our water extraction from the land doesn't exceed the recharge rate from natural rainfall.

We aim to minimise the amount of water that we use. Our manufacturing process is designed to reuse water many times over before we pass it on to our water treatment process. We ensure that we avoid the addition of toxic substances in our water circuits that may bio accumulate or have other adverse environmental or health effects.



FNFRGY

Weathertex is committed to reducing the amount of energy needed to manufacture our products. Over the last five years, through continuous improvement of our processes, improving efficiency and eliminating waste we have reduced the energy input required to manufacture each piece of Weathertex by 20%. We are continually identifying new opportunities and are committed to do more.

WASTE STREAM UTILISATION

Every manufacturing process generates waste. Weathertex is committed to minimising the amount of waste that we send to landfill. We minimise the waste that we produce and then segregate our remaining waste streams to allow us to redirect them to achieve the highest value through reuse and recycling. We design our packaging and products and select recyclable materials so that we do not pass undue waste burden onto our customers. We have achieved near zero product waste to landfill by conversion on site into packaging materials or biofuel for energy generation or off site through NSW EPA approved resource recovery and waste utilisation programs.











BIO ENERGY

RECOVERY

NATURAL **CLADDING**

The Natural range offers a unique appearance with the characteristics and looks of raw undressed timber. Its surface is pressed to create a random woodgrain effect, showing the knots, grains and imperfections of natural timber.



Made from real Australian hardwoods.



Natural woodgrain appearance.



The only natural timber product with 15 YEAR WARRANTY not to rot, split or crack.



Various styles & treatments - Leave to silver-off in direct sunlight, stain or a combination of both to produce totally unique aesthetic results.



Global GreenTag Platinum certification when left unsealed.



Curved walls can be achieved down to a minimum of 2.5m radius for Selflok and 7m for Weathergroove.













PROFILES

Architectural Panels



Weathergroove 75[^] Natural

3660h x 1196w mm INDENT ONLY



Weathergroove 150[^] Natural

3660h x 1196w mm



Weathergroove 300[^] Natural

3660h x 1196w mm INDENT ONLY



Weathergroove 1200^ Natural

3660h x 1196w mm INDENT ONLY

Weatherboards



Weathergroove Fusion Natural

3660 x 1196mm





Selflok Vgroove 150[^] Natural

300h x 3660w mm INDENT ONLY



Selflok Ecogroove 150[^] Natural

300h x 3660w mm



TRIMTEC ACCESSORIES - Made from anodised aluminium

Small Internal LF Corner



L = 3660mm a = 27mm

b = 11mm

c = 55mm

Small Internal W Corner



L = 3660mm a = 4mm

b = 11mm

c = 35mm

Weathergroove Joiner*



L = 3660, 2745, 2440mm

a = 11mm

b = 5mm

c = 50mm

*Optional for Natural Installation

Small External LF Corner



L = 3660mm

a = 27mm

b = 11mm

c = 31mm

Small External Box Corner



L = 3660mm

a = 17mm

b = 11mm

c = 35mm

Long Vertical Joiner (Selflok)



L = 3660mm

a = 20mm

b = 70mm

Small End Stop



L = 3660mm

a = 27mm

b = 11mm

c = 46mm

Internal Combo Corner



= 3660mm

= 20.9mm

= 10.7mm

= 58.3mm

= 48.3mm

= 4mm

External Combo Corner



= 3660mm

= 27.3mm

= 20.9mm

= 10.7mm

= 35mm

= 45mm

Small Corner Plug



Use with the Small external corner

Small Z Flashing



L = 3670mm

a = 10mm

b = 10mm

c = 73mm

Large Z Flashing



L = 3660mm

a = 27mm

b = 10mm

CAVITY WALL SYSTEM - (optional)



L = 1830 mm

a = Lrg 20mm

a = Lrg 30mm (optional)

*Made from Colorbond

NATURAL FINISHES

RETAIN ORIGINAL COLOUR



Weathertex Natural begins as a dark hardwood colour. Left uncoated it will lighten from UV and to retain the original colour the boards should be stained. We recommend a test spot before staining.

If you initially choose to lighten the boards but want to restore them to their original colour later, you can do so at any time. Clean the boards with a deck cleaner and a sturdy deck cleaner brush before beginning the staining process.

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 help protect the boards from the sun, as well as allow for a new spectrum of colours. 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 (such as timber decking). Wash the boards down first with a deck cleaner and 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 soft brush first before cutting in the edges. Add another coat, then cut in again. Minimum of two coats required, a third coat is optional (check the stain guide for recommendations), 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. Stopping and starting during coating may lead to an uneven finish as the stain will dry in uneven layers.

We don't recommend a clear coat or varnish, as water based stains with pigment help protect the timber from UV. Maintenance of the stain is required to stop fading over time. Make sure to also follow the stain manufacturers directions, as they may vary between products.



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.



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



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



CLEANING: Wash the boards with a deck cleaner and a firm brush.



STAINING: Stain in the same direction that the boards run ea. Vertical for vertical cladding.



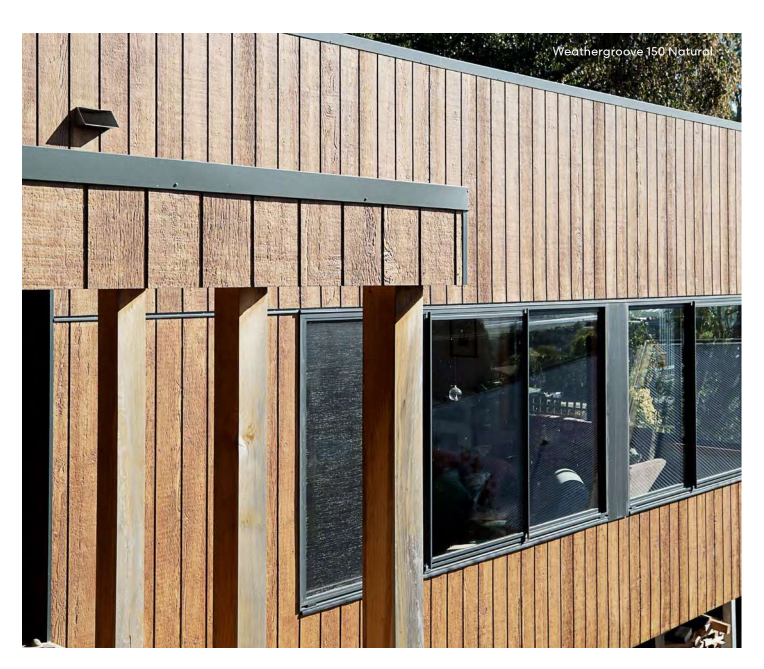
COMPLETE: After 3 coats the timber is restored and is now UV protected. Maintain the stain over time as per product directions.

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

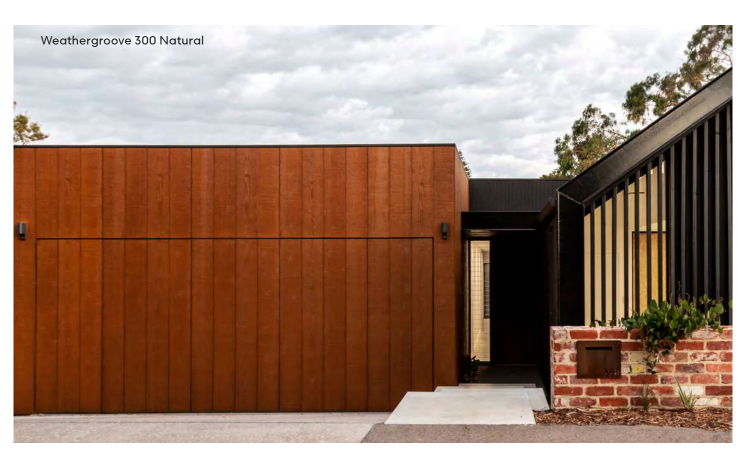




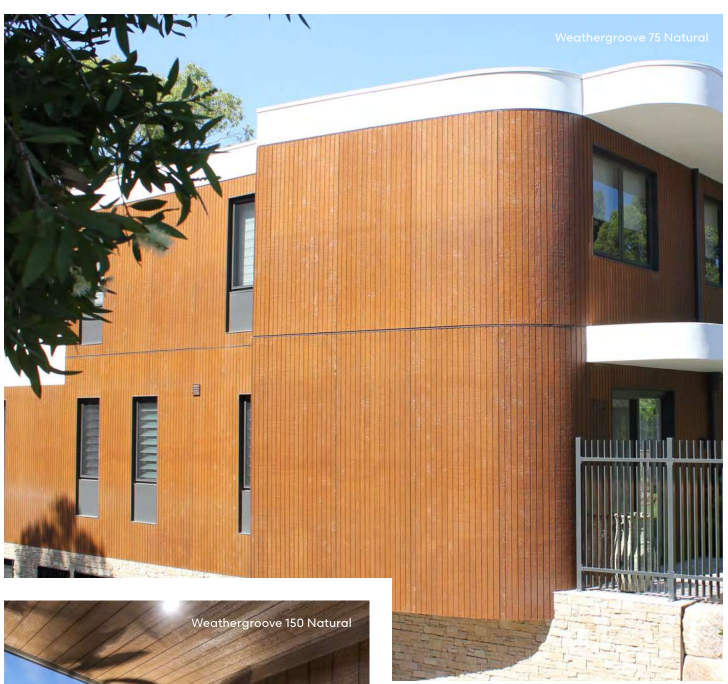




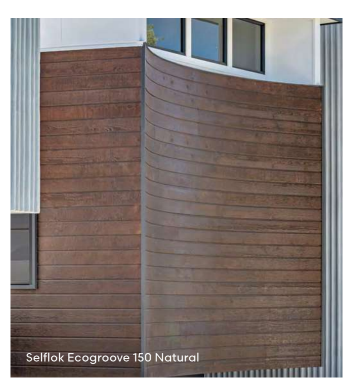




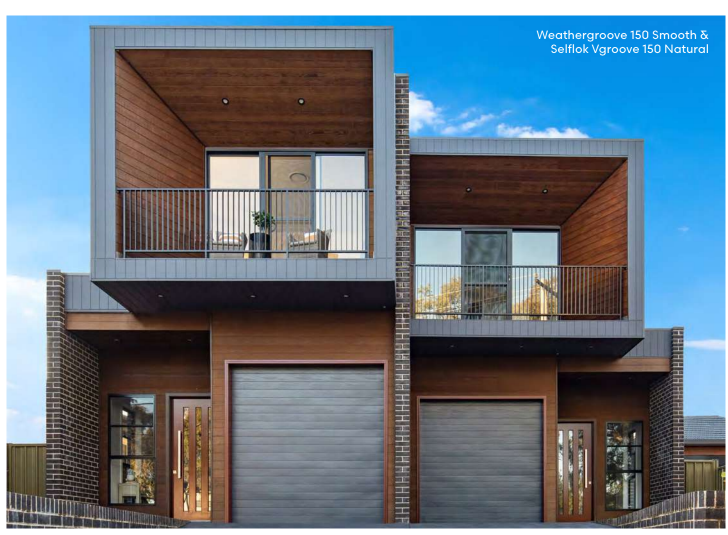












WEATHERGROOVE **PANELS**

Weathergroove is the ideal choice for the urban contemporary home. It's the largest panel available in the New Zealand market, making this vertically grooved panel ideal for covering large areas in a short amount of time and it's versatility offers endless possibilities.



Made from real Australian hardwoods.



Quick cost effective installation. Weathergroove has a universal edge which makes it possible to flip and reuse offcuts.



25 year warranty on Weathergroove Panels.



Off stud joining option enables minimal waste and less timber stud layout.



Biggest panel size in New Zealand - 3.66m height.















PROFILES



Weathergroove 75 Smooth

3660h x 1196w mm



Weathergroove 75 Woodsman

3660h x 1196w mm



Weathergroove 150 Smooth

3660h x 1196w mm 2745h x 1196w mm 2440h x 1196w mm



Weathergroove 150 Woodsman

3660h x 1196w mm 2745h x 1196w mm 2440h x 1196w mm



Weathergroove 150 Ruff-Sawn

3660h x 1196w mm



Weathergroove 300 Smooth

3660h x 1196w mm 2745h x 1196w mm INDENT ONLY



Weathergroove 600 Smooth

3660h x 1196w mm

INDENT ONLY



Weathergroove 1200 Smooth

3660h x 1196w mm 2745h x 1196w mm INDENT ONLY

Weathergroove

1200 Woodsman

3660h x 1196w mm

INDENT ONLY



All Panels are 9.5 mm in thickness. Natural profiles also available.

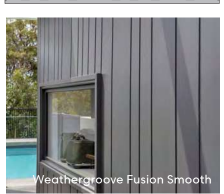


NEW RELEASE

Weathergroove Fusion Smooth

3660 x 1196mm







TRIMTEC ACCESSORIES - Made from anodised aluminium

Small Internal LF Corner



L = 3660mm

a = 27mm

b = 11mm

c = 55mm

Small Internal W Corner



L = 3660mm

a = 4mm

b = 11mm

c = 35mm

Internal Combo Corner



L = 3660mm

a = 20.9 mm

b = 10.7 mm

c = 58.3 mm

d = 48.3 mm

e = 4mm

Large Z Flashing



L = 3660mm

a = 27mm

b = 10mm

Small External LF Corner



L = 3660mm

a = 27mm

b = 11mm

c = 31mm

Small External Box Corner



L = 3660mm

a = 17mm

b = 11mm

c = 35mm

External Combo Corner



L = 3660mm

a = 27.3 mm

b = 20.9mm

c = 10.7mm

d = 35mm

e = 45mm

Small Z Flashing



L = 3670mm

a = 10mm

b = 10mm

c = 73mm

Small End Stop



L = 3660mm

a = 27mm

b = 11mm

c = 46mm

Weathergroove Joiner



L = 3660, 2745, 2440mm

a = 11mm

b = 5mm

c = 50mm

Small Corner Plug



Use with Small External Corner



CAVITY WALL SYSTEM - (optional)





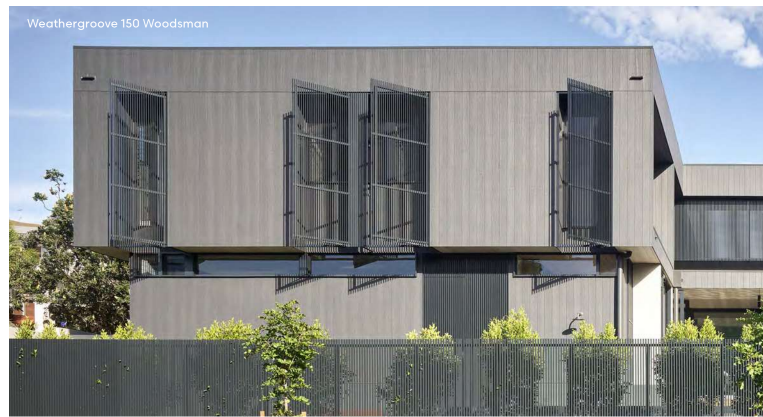
L = 1830mm

a = Lrg 20mm

a = Lrg 30mm (optional)

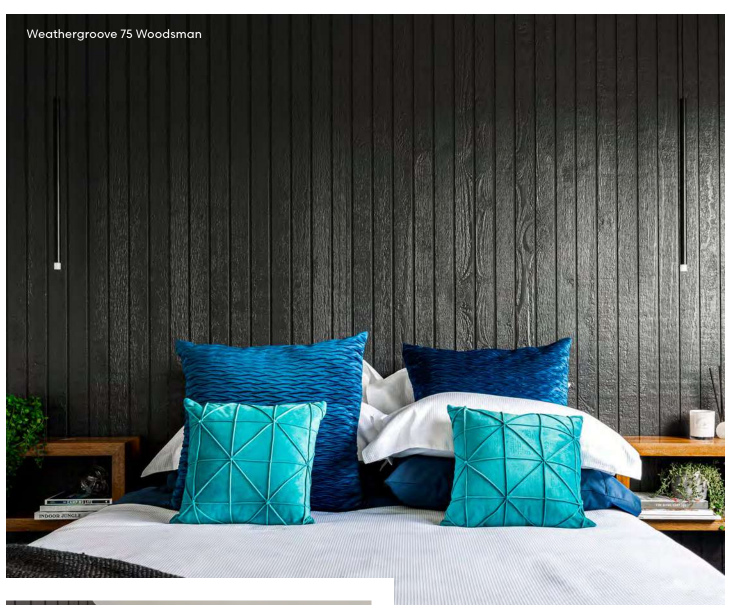
*Made from Colorbond

















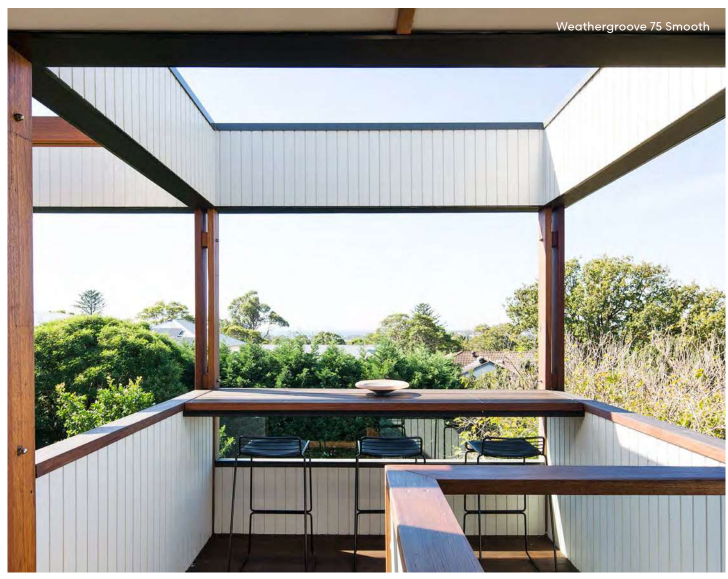












SELFLOK WEATHERBOARDS

A favourite in the Weathertex family, Selflok flat plank appearance is a fresh alternative to traditional lapped planks and perfectly suited for the modern home. Selflok weatherboards have the simplest unique horizontal ship lap joint system, which allows every board to self gauge. The precise routing gives the product a beautiful and unique profile that makes it the first choice for many.



Made from real Australian hardwoods.



Lightweight product - 9.8kg per m2.



25 year warranty on Selflok weatherboards.



Off stud joining option enables minimal waste and less timber stud layout.



Can be cut with standard carpentry tools.













PROFILES



Selflok Ecogroove 150[^] Smooth

300h x 3660w mm



Selflok Ecogroove 150[^] Woodsman

300h x 3660w mm INDENT ONLY



Selflok Ecogroove 300[^] Smooth

300h x 3660w mm



Selflok Millwood Smooth

300h x 3660w mm



Selflok Millwood Ruff-Sawn

300h x 3660w mm



Selflok Colonial Smooth

300h x 3660w mm INDENT ONLY

Weatherboards are 9.5 mm in thickness. Natural profiles also available.

^ Refers to groove spacing.



WEATHERTEX ACCESSORIES - Made from Polycarbonate/ABS

Ecogroove 150 Joiners

Available in Smooth & Woodgrain



For: Selflok Ecogroove 150 Smooth or Woodsman.

Millwood Joiners

Available in Smooth & Ruff-Sawn



For: Selflok Millwood 300mm weatherboards

Ecogroove 300 Joiners

Available in Smooth



For: Selflok Ecogroove 300 Smooth.

Colonial Joiners



For: Selflok Colonial

TRIMTEC ACCESSORIES - Made from anodised aluminium

Small Internal LF Corner

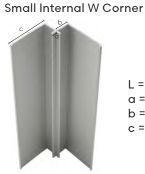


L = 3660mm

a = 27mm

b = 11mm

c = 55mm



L = 3660mm

a = 4mm

b = 11mm

c = 35mm



L = 3660 mm

a = 20.9 mm

b = 10.7 mm

c = 58.3 mm

d = 48.3 mm

e = 4mm

Small External LF Corner



L = 3660mm

a = 27mm

b = 11mm

c = 31mm

Small External Box Corner



L = 3660mm

a = 17mm

b = 11mm

c = 35mm

External Combo Corner



L = 3660mm

a = 27.3 mm

b = 20.9 mmc = 10.7 mm

d = 35mm

e = 45mm

Small End Stop



L = 3660 mm

a = 27mm

b = 11mm

c = 46mm

Long Vertical Joiner



L = 3660mm

a = 20mm

b = 70 mm

Small Corner Plug



Use with Small External Corner

CAVITY WALL SYSTEM - (optional)

Cavity Closer

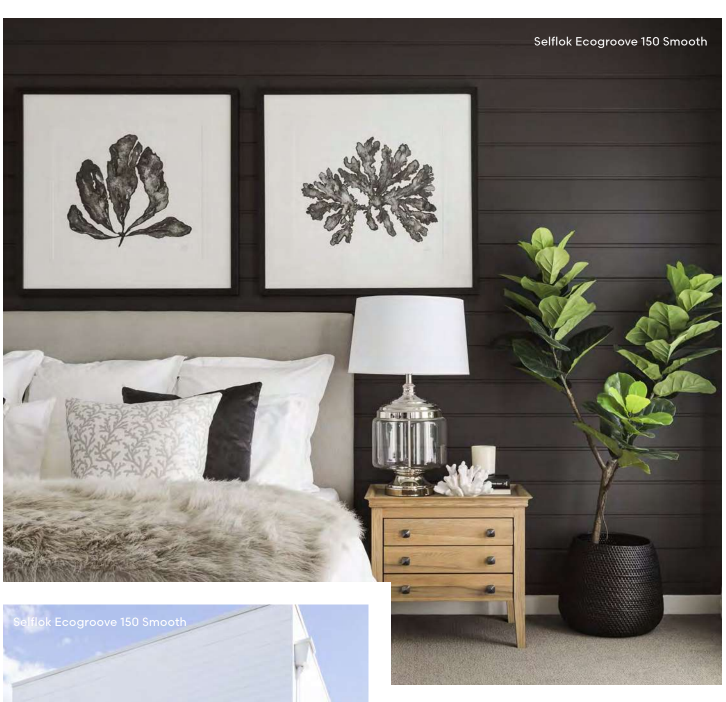


L = 1830 mm

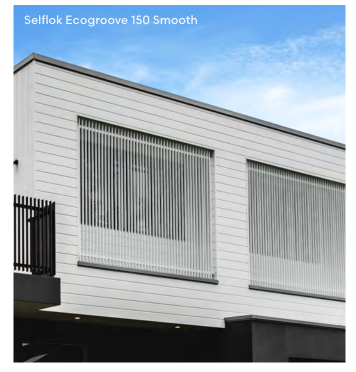
a = Lrg 20mm

a = Lrg 30mm (optional)

*Made from Colorbond





















PRIMELOK WEATHERBOARDS

Primelok is our most popular range for achieving traditional sophistication and elegance. Regardless if you select Hamptons styling for urban living or a more relaxed coastal style, Primelok has a wide range of profiles to create this look.



Made from real Australian hardwoods.



Lapping of plank conceals fixings.



25 year warranty not to rot, split or crack.



Exclusive easy-aligning boards saving time and labour costs.



Single person install.















PRIMELOK PROFILES



Primelok Smooth

200h x 3660w mm



Primelok Woodsman

200h x 3660w mm



Primelok Federation Smooth

170h x 3660w mm INDENT ONLY



Primelok Federation Ruff-Sawn

170h x 3660w mm INDENT ONLY



Primelok Shadowood Smooth

170h x 3660w mm

Weatherboards are 9.5 mm in thickness.



WEATHERTEX ACCESSORIES - Made from Polycarbonate/ABS

Traditional Off Stud Joiner

Available in Smooth or Woodgrain



For: Primelok 200 smooth, or Primelok Woodsman

Federation Joiners

Available in Smooth or Woodgrain



For: Primelok Federation Smooth or Primelok Federation Ruff-Sawn

Shadowood Joiners

Available in Smooth



For: Primelok Shadowood Smooth

Primelok Starter Strip



For: ALL Primelok Weatherboards

TRIMTEC ACCESSORIES - Made from anodised aluminium

Large External Corner



L = 3000mm a = 27mm

b = 21mm

c = 35mm

Large Internal Corner



L = 3000mm

a = 4mm

b = 21mm

c = 35mm

Large End Stop



L = 3660mm

a = 27mm

b = 21mm

c = 46mm

Internal Combo Corner



L = 3660 mm

a = 20.9 mm

b = 10.7 mm

c = 58.3 mm

d = 48.3 mm

e = 4mm



L = 3660mm

a = 27.3 mm

b = 20.9 mm

c = 10.7 mm

d = 35mm

e = 45mm



L = 3000mm

a = 27mmb = 70mm

c = 20.9 mm

CAVITY WALL SYSTEM - (optional)



Large Corner Plug

Use with Large External corner

Cavity Closer



L = 1830mm

a = Lrg 20mm

a = Lrg 30mm (optional)

*Made from Colorbond

















