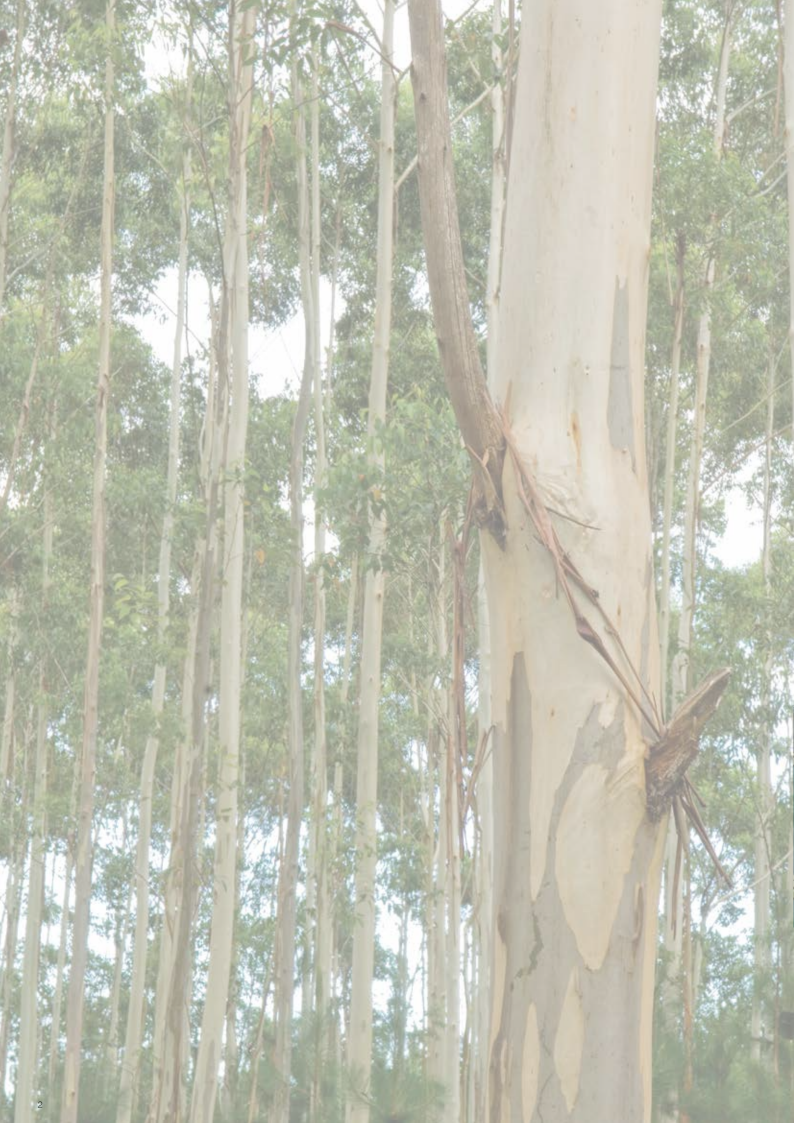




product portfolio







What is Weathertex?

Weathertex is a manufacturer of natural Australian hardwood Weatherboards and Architectural Panels. Weathertex's products are made in Raymond Terrace, NSW, at the original 1939 factory. Massive investment in production upgrades, computerisation and painting facilities have been made since Weathertex's introduction, in 1962.

100% Australian owned and manufactured, Weathertex only uses certified state forest or private hardwoods sourced within 150km of the factory. The logs are then chipped, pulped and pressed with 3% natural wax to make Australian timber products that are natural and perfect.

Proud and determined to be environmentally sustainable, Weathertex has worked hard to ensure its products have a better than zero carbon footprint on the environment.

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.

PEFC works through the entire forest supply chain promoting good forest practices and ensuring that timber and non-timber forest 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.

As an umbrella organization, PEFC endorses national forest certification systems developed through multi-stakeholder processes and tailored to local priorities and conditions. In Australia, the PEFC - endorsed national certification system is the Australian Forestry Certification Scheme, which is underpinned by AS4707 AFCS Chain of Custody Standard and AS4708 Australian Forestry Standard.

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.

Weathertex undergoes rigorous third-party assessment against PEFC's Sustainability Benchmarks to ensure consistency with international requirements. With a continuing commitment to the PEFC scheme, Weathertex supports the sustainable management of Australian forests, promotes Australian made products while supporting the work force in Australia.

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

For further information please go to http://www.pefc.org/







Sustainability



Timber is 100% sustainable.

Trees remove greenhouse gas from the atmosphere which remains locked up in Weathertex.

Weathertex' products store more carbon during its life span than what is released during the manufacturing process.

Responsible forestry practice significantly improves the carbon intake of a forest over time.

> Sustainably thinning forests allows young trees to grow which in turn promotes biodiversity – this is what Weathertex does

> > Furthermore, the ability for a forest to remove carbon dioxide from the atmosphere diminishes over time.

100% natural: 97% timber and 3% natural wax, for water repellency.

Have ours.

Why choose Weathertex?

- Low maintenance on average, repainting is required every 15 years.
- Value for money lightweight product, single person installation.
- Australian made and owned proudly made in Newcastle, NSW.
- Environmentally friendly better than zero carbon footprint.
- Easy to install only standard carpenter's tools are required.
- Warranty will not rot, split or crack for 25 years.
- Longevity natural Australian timber, made to last.
- Safe can be sawn or cut indoors.
- Quicker to install direct fix to frame.

















Selflok Weatherboards

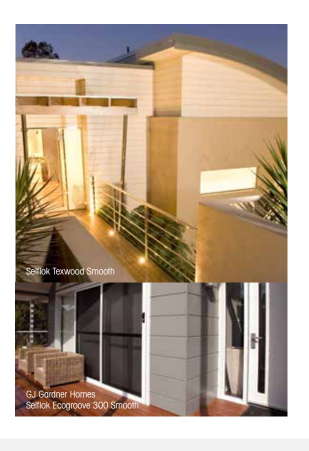
A favourite in the Weathertex family, Selflok Weatherboards have the simplest self-locking system, which allows every board to align perfectly without effort. The precise routing gives the product that beautiful and unique ship lapped profile that makes it the first choice for many. Complete a perfect job with the Weathertex concealed joining system, to get the seamless lines that the Selflok range offers.

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

Advantages

- The unique lapping system allows a guick, flawless installation.
- It is a durable and lightweight product.
- · Requires only standard DIY cutting tools.

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







* Refer to the Weathertex



SELFLOK ECOGROOVE 150 ^ SMOOTH

Width: 300mm



SELFLOK MILLWOOD SMOOTH

Width: 300mm



SELFLOK ECOGROOVE 150 ^ WOODSMAN Width: 300mm



SELFLOK MILLWOOD **RUFF-SAWN**

Width: 300mm





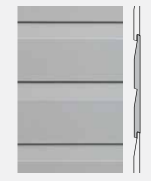
SELFLOK ECOGROOVE 300 ^ SMOOTH Width: 300mm



Width: 300mm



SELFLOK ECOGROOVE 300 ^ WOODSMAN Width: 300mm



SELFLOK OLD COLONIAL SMOOTH

Width: 300mm

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







Primelok Weatherboards

Our exclusive Weathertex Primelok fixing system ensures a perfect and easy alignment of the boards, reducing installation time by up to 20%. 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.

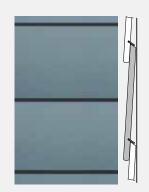
Weathertex can be used as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.











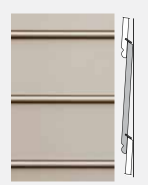
PRIMELOK SMOOTH Width: 200mm



PRIMELOK RUFF-SAWN Width: 200mm



PRIMELOK WOODSMAN Width: 200mm



PRIMELOK BRAIDWOOD SMOOTH Width: 200mm



PRIMELOK BRAIDWOOD RUFF-SAWN Width: 200mm



PRIMELOK FEDERATION SMOOTH Width: 170mm



PRIMELOK FEDERATION RUFF-SAWN Width: 170mm



PRIMELOK SHADOWOOD SMOOTH Width: 170mm

^{*} All Weatherboards are 3660 mm in length and 9.5 mm in thickness.







Classic Weatherboards

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





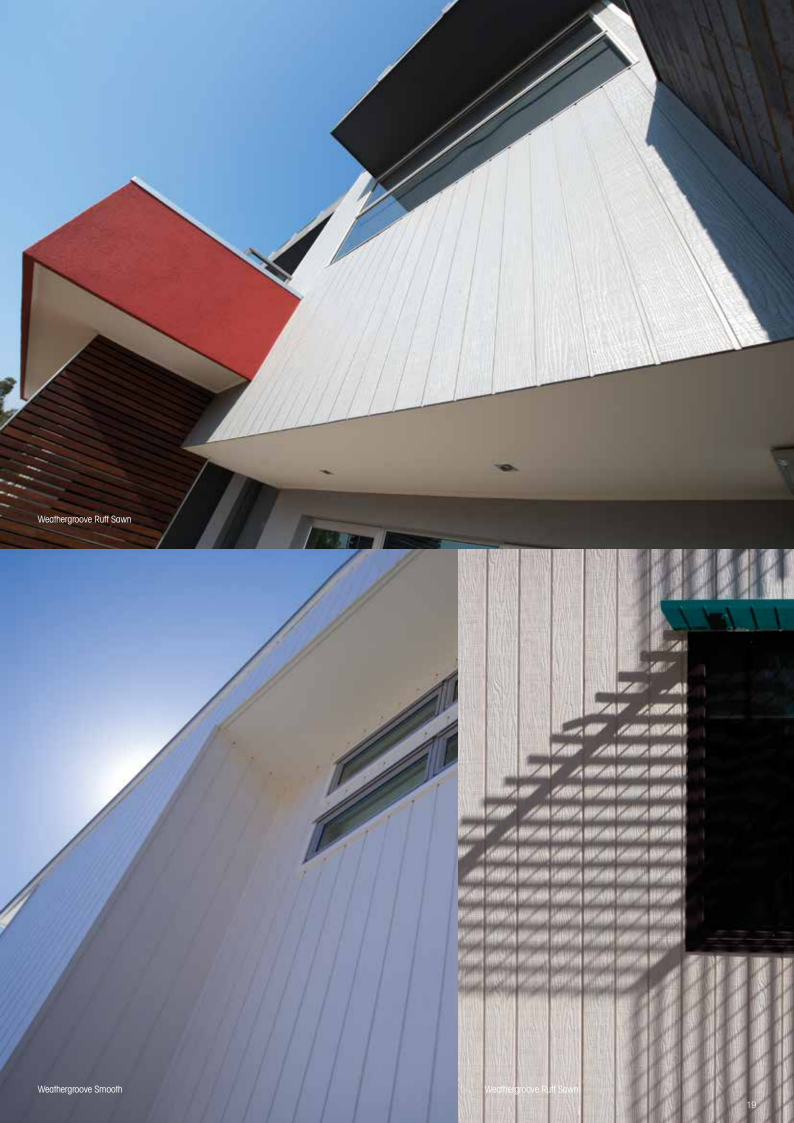


SPLIT, CRACK



^{*}All Weatherboards are 3660 mm in length and 9.5 mm in thickness.







Weathergroove

Weathergroove is the largest panel product available in the Australian market. This vertically grooved panel is ideal for covering large areas in a short time. It is environmentally friendly, versatile and possibilities are endless.

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 Guide for details.

Advantages

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

Weathertex can be used 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 SMOOTH



WEATHERGROOVE RUFF-SAWN



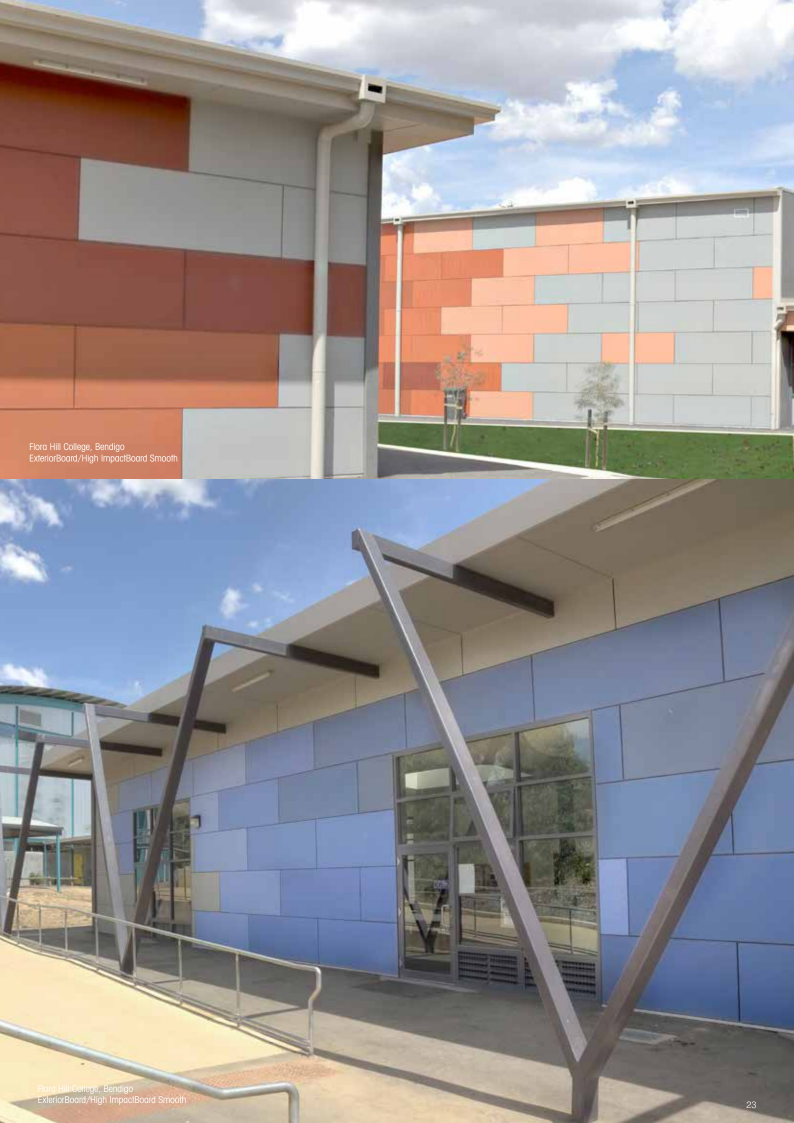
WEATHERGROOVE WOODSMAN

WEATHERGROOVE SIZES
Groove spacing: 150mm

3660 x 1196mm 2440 x 1196mm 2745 x 1196mm

Thickness: 9.5mm







Rubix Panel

Rubix Panel is the newest and easiest paneling system to hit the market. 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 of installation. There is no need to pre-plan the stud layout and no joining accessories are required.

Rubix Panel is a revolutionary product, eliminating the building puzzle of external and internal matrix style applications.

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

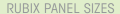








* Refer to the Weathertex Manufacturer's Warranty Conditions

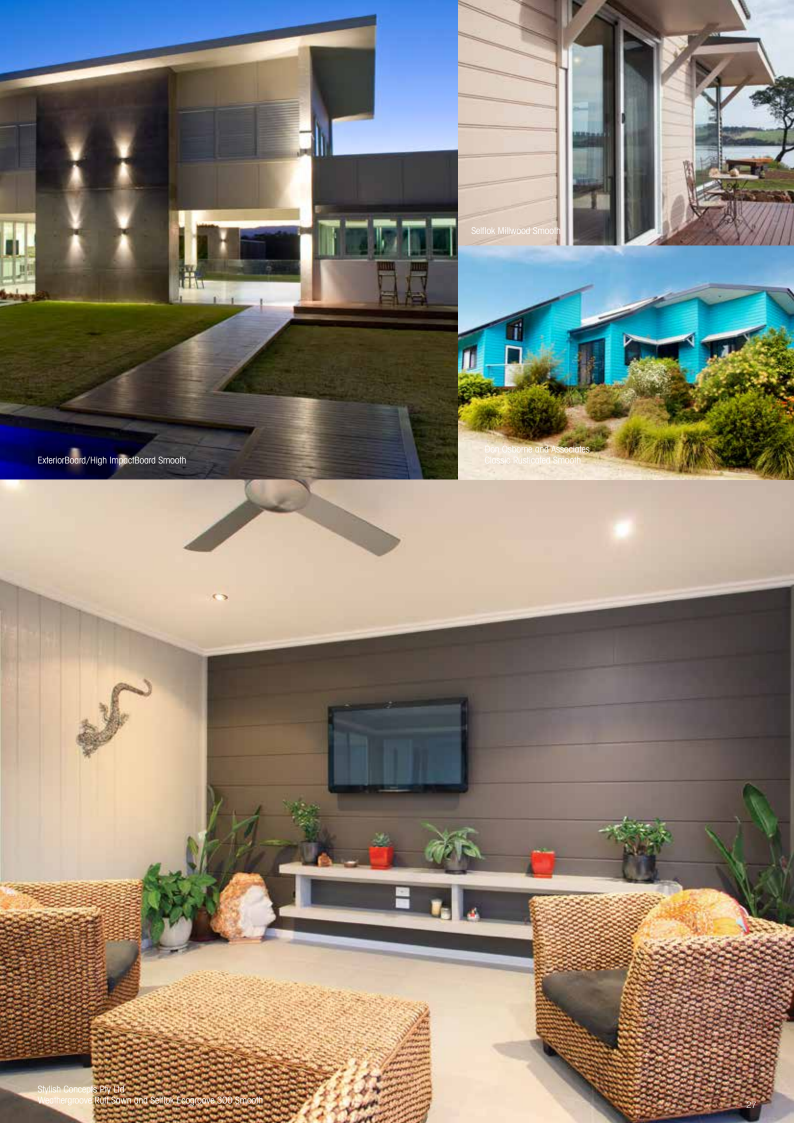


1200 x 1200mm

1200 x 900mm

Thickness: 9.5mm











Natural

The new Natural range is a natural (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, cracks and imperfections of natural timber. It can be left to weather naturally or be stained.

When the Natural surface is oiled, 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 7 year warranty not to rot, split or crack. Please see the warranty section of the Weathertex website for full details.

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







* Refer to the Weathertex Manufacturer's Warranty Conditions



SELFLOK VGROOVE 150 ^ NATURAL Width: 300mm



SELFLOK VGROOVE 300 ^ NATURAL Width: 300mm



CLASSIC WALL SHINGLES Length: 1195mm Width: 225mm



SELFLOK ECOGROOVE 150 ^ NATURAL Width: 300mm



SELFLOK ECOGROOVE 300 ^ NATURAL Width: 300mm

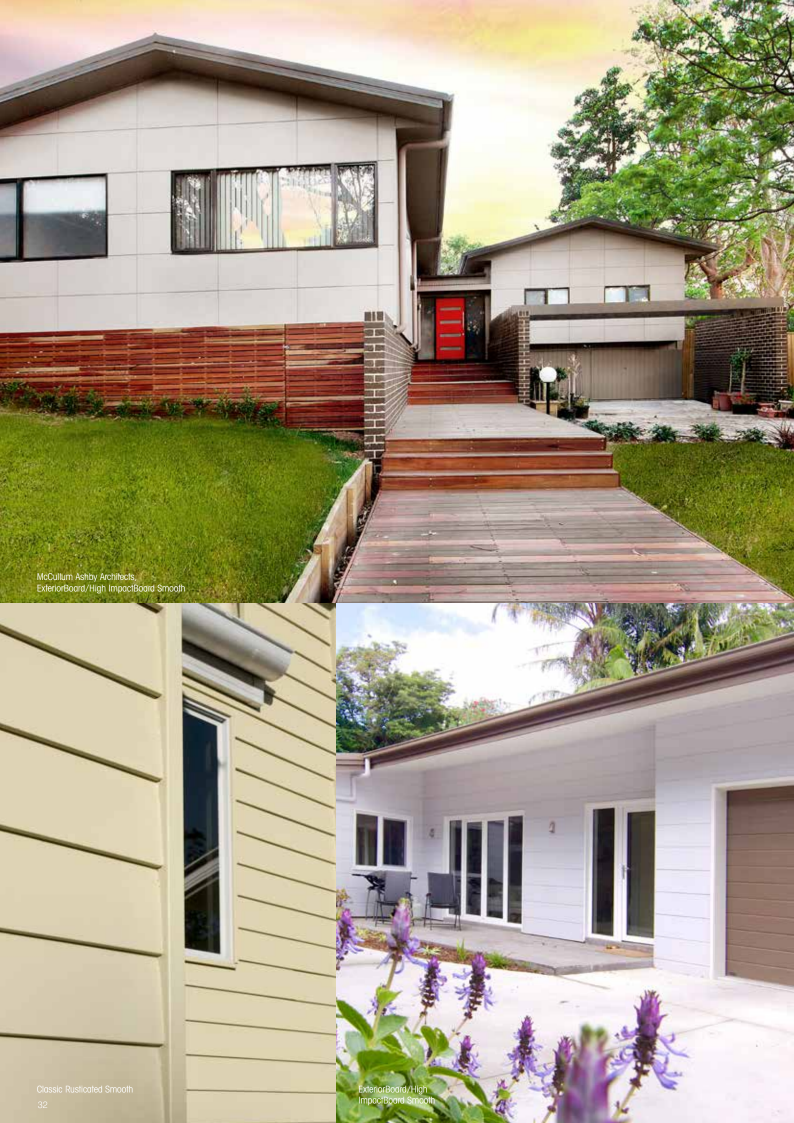


WEATHERGROOVE NATURAL 3660 x 1196mm



EXTERIORBOARD/HIGH IMPACTBOARD NATURAL 3660 x 1220mm

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











ExteriorBoard/High ImpactBoard

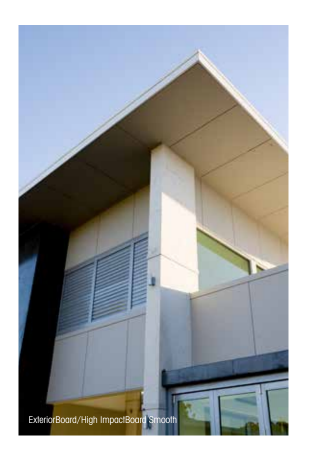
ExteriorBoard/High ImpactBoard is one of the most durable and versatile type of panel available. The possibility of both vertical and horizontal express jointing lends flexibility to the pattern of your choice. Whether a modern architecturally designed home or a large commercial project, the decorative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

ExteriorBoard/High ImpactBoard is an ideal choice when facing lightweight constraints. It complies with the requirements set by the External Hardboard in AS/NZS 1859.4:1997; it is a strong and robust product, yet lightweight and the large size panels make installation quick and easy.

ExteriorBoard/High ImpactBoard 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 as an external wall cladding in bushfire attack levels up to and including BAL 19 construction.





* Refer to the Weathertex Manufacturer's Warranty Conditions





EXTERIORBOARD/HIGH IMPACTBOARD SMOOTH



EXTERIORBOARD/HIGH IMPACTBOARD WOODSMAN (Available in 3660mm only)

EXTERIORBOARD/HIGH IMPACTBOARD SMOOTH SIZES

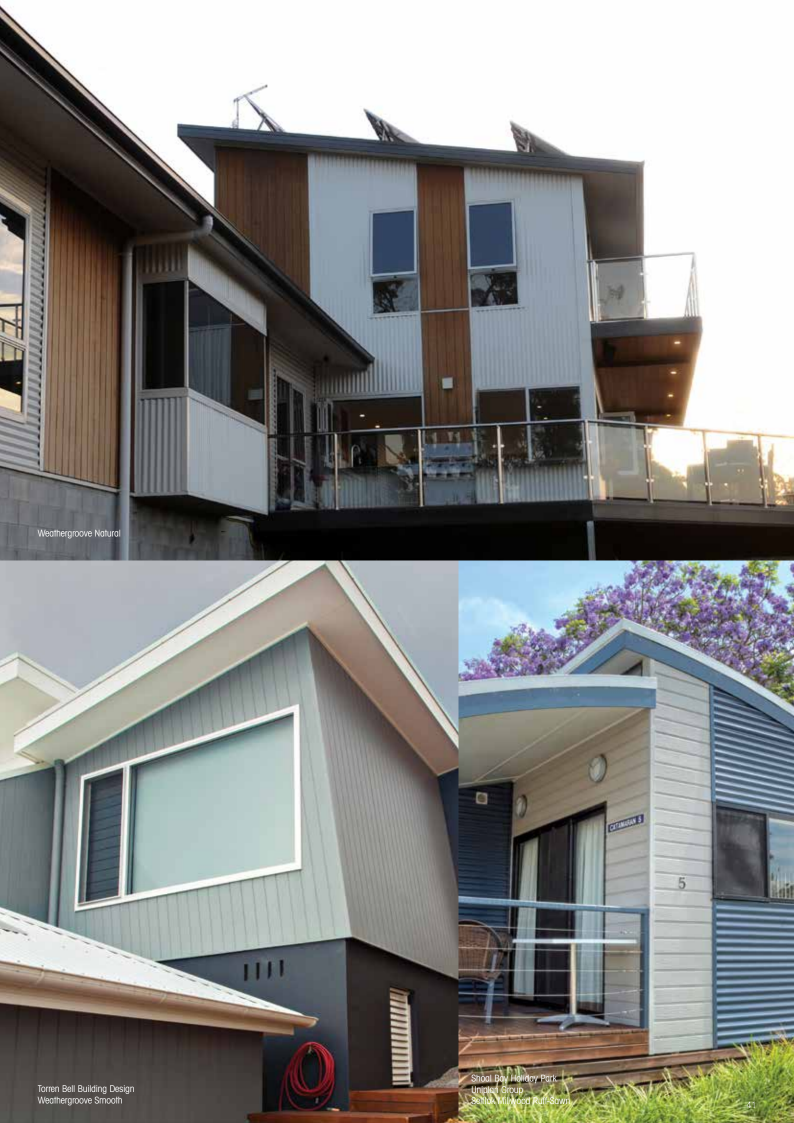
3660 x 1220mm 2745 x 1220mm 2440 x 1220mm

Thickness: 9.5mm









Weathertex Accessories Range

| ACCESSORIES | LENGTH (mm) | SUITED TO: | |
|-----------------------------------|------------------|-----------------------------------|--|
| Traditional Joiners | 300, 200 and 170 | Classic, Selflok and Primelok | |
| Concealed Joiners | 300, 200 and 170 | Classic, Selflok and Primelok | |
| PVC Deep Channel Joiners | 3660 | ExteriorBoard High ImpactBoard | |
| Weathergroove Vertical Joiners | 3660, 2745, 2440 | All Weathergroove Panels | |

Trimtec Aluminium Accessories

| ACCESSORIES | LENGTH (mm) | SUITED TO: | |
|--|-------------|---|--|
| Aluminium Z Flashing | 3660 | Weathergroove, ExteriorBoard/High ImpactBoard. Other products as required | |
| Aluminium Vertical T Joiner | 3660 | Selflok, Weathergroove, ExteriorBoard/High ImpactBoard | |
| Aluminium Deep Channel Joiner | 3660 | ExteriorBoard/High ImpactBoard | |
| Aluminium End Stop | Small 3660 | Selflok, Weathergroove, | |
| | Large 3000 | ExteriorBoard/High ImpactBoard Classic, Primelok | |
| Traditional Internal Aluminium Corner | Small 3660 | Selflok, Weathergroove, | |
| | Large 3000 | ExteriorBoard/High ImpactBoard Classic, Primelok | |
| Traditional External Aluminium Corner | Small 3660 | Selflok, Weathergroove, | |
| | Large 3000 | ExteriorBoard/High ImpactBoard Classic, Primelok | |
| LF Internal Aluminium Corner | Small 3660 | Selflok, Weathergroove, | |
| | Large 3000 | ExteriorBoard/High ImpactBoard Classic, Primelok | |
| LF External Aluminium Corner | Small 3660 | Selflok, Weathergroove, | |
| | Large 3000 | ExteriorBoard/High ImpactBoard Classic, Primelok | |
| Window Surround | Small 3660 | Selflok, Weathergroove, | |
| | Large 3660 | ExteriorBoard/High ImpactBoard Classic, Primelok | |
| Window Corner | | Suited to finish corner junctions between window surrounds and LF corners | |

This is a brief listing only, for a more comprehensive list and details on our accessories range please visit www.weathertex.com.au and view online or refer to our Weathertex Installation Guide.





OTS Architecture, ExteriorBoard/High ImpactBoard Smooth



timber made perfect, naturally

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















