PRODUCT PORTFOLIO

Peter Downes Design









WHAT IS WEATHERTEX?

Weathertex[®] is Australian hardwood **Weatherboards and Architectural Panels**. Weathertex is an evolutionary product made in Raymond Terrace NSW at the original 1939 Masonite Factory. Massive investment in production upgrades, computerisation and painting facilities have been made since Weathertex's introduction as an evolved product in 1962.

100% Australian owned and manufactured, Weathertex use only certified state forest or private hardwoods that are chipped from logs, fed through a mason gun, steamed, crushed and pressed with 3% natural wax to make the perfect Weathertex plank you purchase.

Turning negatives into big positives; Weathertex proudly boasts its products have a negative carbon footprint - a true testament to the environmental benefits of timber.

Whenever you are seeking timber cladding for a renovation, extension, new home or any commercial application, Weathertex Weatherboards and Architectural Panels offer an endless variety of external and internal timber cladding solutions.













* Refer to the Weathertex Manufacturer's Warranty Conditions















One of the greatest problems with raw timber is its variability and the unique fingerprint of knots, grain imperfections, cracks and splits. Australian know-how and innovation found a better way back in 1962. Weathertex Weatherboards provide the warmth, versatility, feel and look of real timber without the imperfections.

Weathertex Classic Weatherboards are truly an Australian classic. Choose from Smooth or Ruff-Sawn surface finishes, to create your 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.



CLASSIC SMOOTH Width: 200 or 300mm

* All Weatherboards are 3660mm in length and 9.5mm thick



CLASSIC RUFF-SAWN Width: 200 or 300mm



RUSTICATED SMOOTH Width: 200mm



RUSTICATED RUFF-SAWN Width: 200mm



WALL SHINGLES Length: 1195mm Width: 225mm







The exclusive Weathertex Primelok fixing system ensures each board is perfectly aligned and easy to install. The lapping of each board conceals fixings resulting in smooth, clean, straight lines, reducing installation time by up to 20%. Pre-priming is a standard feature of each Weatherboard and all Weathertex products are suitable for Gun Nailing installation, resulting in reduced finishing costs and faster project completion. The natural Australian Hardwood makes handling, cutting, machining, routing and shaping with normal woodworking tools and machinery a breeze.

* All Weatherboards are 3660mm in length and 9.5mm thick.



PRIMELOK SMOOTH Width: 200mm



BRAIDWOOD RUFF-SAWN Width: 200mm



PRIMELOK RUFF-SAWN Width: 200mm



PRIMELOK WOODSMAN Width: 200mm



BRAIDWOOD SMOOTH Width: 200mm



FEDERATION SMOOTH Width: 170mm



FEDERATION RUFF-SAWN Width: 170mm



SHADOWOOD SMOOTH Width: 170mm





The Selflok Weatherboards have a super simple self locking system, that aligns every board perfectly. The precise routing of the selflok planks gives them a beautiful and unique ship lapped profile which has become the all time Weathertex favourite. To complete the smooth lines with the Selflok range, apply the Weathertex concealed joining system to match the seamless lines Selflok offers.



NEW SELFLOK PROFILE

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



ECOGROOVE 150^ SMOOTH Width: 300mm



TEXWOOD SMOOTH Width: 300mm



ECOGROOVE 150^ WOODSMAN Width: 300mm



ECOGROOVE 300^ SMOOTH Width: 300mm



ECOGROOVE 300^ WOODSMAN Width: 300mm



MILLWOOD SMOOTH Width: 300mm





OLD COLONIAL SMOOTH Width: 300mm





Weathergroove is the largest panel product to hit the Australian market. This vertically grooved panel is ideal for covering large areas in a short time. It is environmentally friendly, versatile and design is only limited to imagination. When size matters, Weathergroove is available in sizes 2440, 2745, 3050, 3660 with the option of Smooth, Ruff-Sawn or Woodsman surface finishes.

To compliment Weathergroove, 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.



WE	ATHERGRO	OVE SIZES

2440 x 1196mm 3050 x 1196mm 2745 x 1196mm 3660 x 1196mm

Thickness: 9.5mm



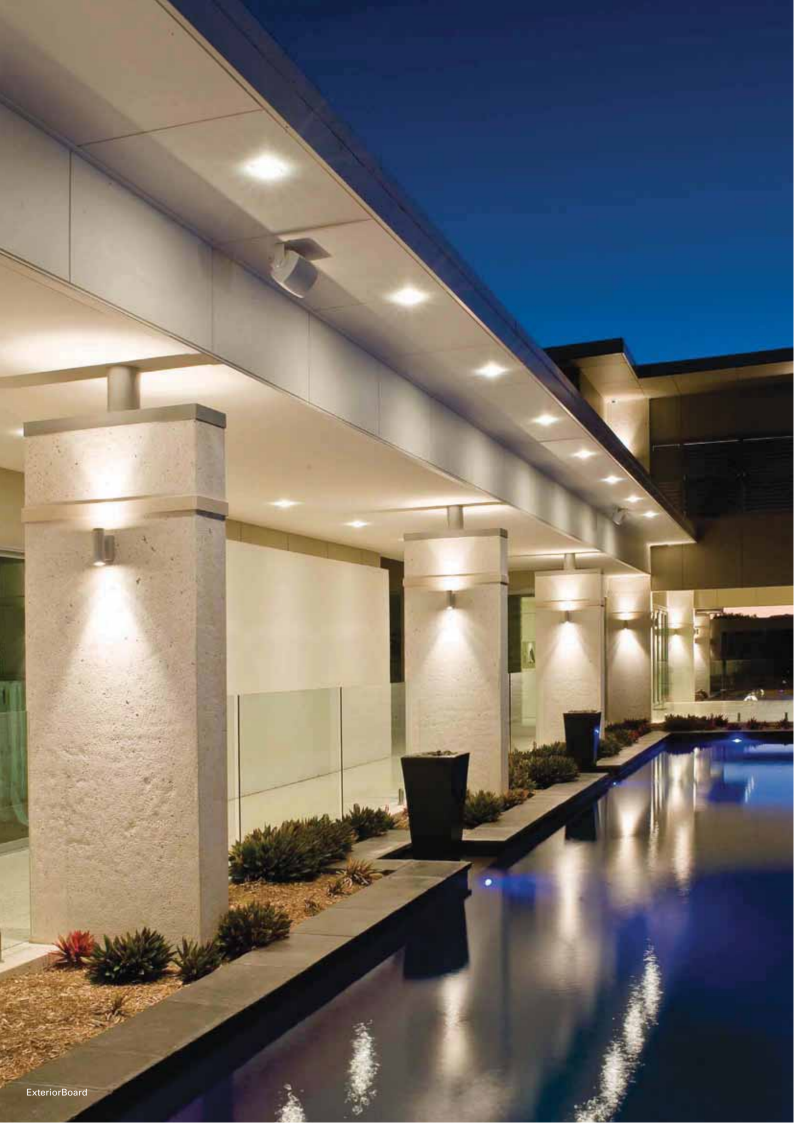
WEATHERGROOVE SMOOTH



WEATHERGROOVE **RUFF-SAWN**



WEATHERGROOVE WOODSMAN



EXTERIORBOARD

ExteriorBoard is one of the most durable and diverse panels available. The possibility of both vertical and horizontal express jointing gives flexibility for the pattern your desire. Creating such a distinctive look is as versatile as your imagination. For a modern architecturally designed home or a large commercial project the decorative applications are unlimited.

ExteriorBoard is an ideal choice when limited for lightweight construction. Complying with the requirements from the External Hardboard in AS/NZS 1859.4:1997, it is strong, robust yet still lightweight. With large size panels installation is quick and easy.

ExteriorBoard is now available in two surface finishes, Smooth and Woodsman. The new Woodsman surface is pressed to create a true woodgrain effect. Its rough deep-cut pattern mimics all the knots, cracks and imperfections of a real timber surface. The Woodsman surface adds to the endless pattern designs you can generate from ExteriorBoard.

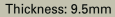




* Refer to the Weathertex Manufacturer's Warranty Conditions

EXTERIORBOARD SIZES

3660 x 1220mm	1830 x 1220mm
2745 x 1220mm	1220 x 1220mm
2440 x 1220mm	915 x 1220mm







EXTERIORBOARD SMOOTH EXTERIORBOARD WOODSMAN (Available in 3660mm only)



HIGH IMPACTBOARD

High ImpactBoard, by Weathertex is made from sustainable Australian Hardwood, is light weight and is covered by Weathertex's 25 year warranty*, a testament to the quality and performance of the product.

The confidence to specify High ImpactBoard for high impact internal lining applications is enhanced by High ImpactBoard being so durable and highly impact resistant and compliant with the requirements of AS/NZS 1859.4:1997, High ImpactBoard has a minimum density rating of 1025Kg/m³.

High ImpactBoard's durability makes it a great choice for applications such as:

- Wall and Facade Linings
- The lining of Exhibition Buildings, Sporting and Entertainment Complexes
- School Halls
- Decorative lining use for homes and commercial applications

Pre-priming is a standard feature of High ImpactBoard, resulting in reduced finishing costs and faster project completion. High ImpactBoard now has factory routed edges which allows easier joining of boards. This seamless joining system creates a completely flush finish and impact resistant walls for your project.

As with the full Weathertex range, High ImpactBoard is an environmentally friendly product and can be fixed with a variety of fixing techniques including Gun Nailing. Make an Impact with Internal Lining applications and specify High ImpactBoard by Weathertex.

* Refer to the Weathertex Manufacturer's Warranty Conditions

HIGH IMPACTBOARD SIZES	
3660 x 1196mm 2745 x 1196mm	
Thickness: 9.5mm	High ImpactBoard shown with ImpactBoard Joiner PEFC/21-31-09



PRODUCT		
Traditional Joiners	Traditional white PVC Joiners available for most Weatherboard profiles and surfaces. Sizes: 170mm, 200mm and 300mm.	
Concealed Joiners	White PVC Concealed Joiners to suit most Weatherboards. Sizes: 170mm, 200mm and 300mm.	
ExteriorBoard Deep Channel Joiner	Choice of Aluminium or PVC backing strips for ExteriorBoard express joints. Size: 3660mm.	
Weathergroove Horizontal and Vertical Joiners	Horizontal Joiner Size: 3660. Vertical Joiner Sizes: 2440mm, 2745mm, 3050mm and 3660mm.	
Aluminium Corners	Anodised Aluminium Internal and External Corners for all Weathertex products. Sizes: 3000mm (Large) and 3660mm (Small).	
Aluminium End Stops	Anodised Aluminium End Stop for all Weathertex products. Sizes: 3000mm (Large) and 3660mm (Small).	
Aluminium Z Flashing	Anodised Aluminium Flashing for horizontal joining of Weathergroove. Size: 3660mm.	
Primelok Starter Strip	Colorbond strip for Primelok only. Size: 1800mm.	
Weathertex Wrapshield	Breathable Membrane for Cavity Wall Systems. Roll: 1350mm x 60m.	
Weathertex Cavity Closer	Colorbond Cavity Closer for Cavity Wall Systems. Sizes: 1830mm x 10mm and 1830mm x 20mm.	

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

Adestries

П













* Refer to the Weathertex Manufacturer's Warranty Conditions



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