

## Linea<sup>™</sup> Weatherboard



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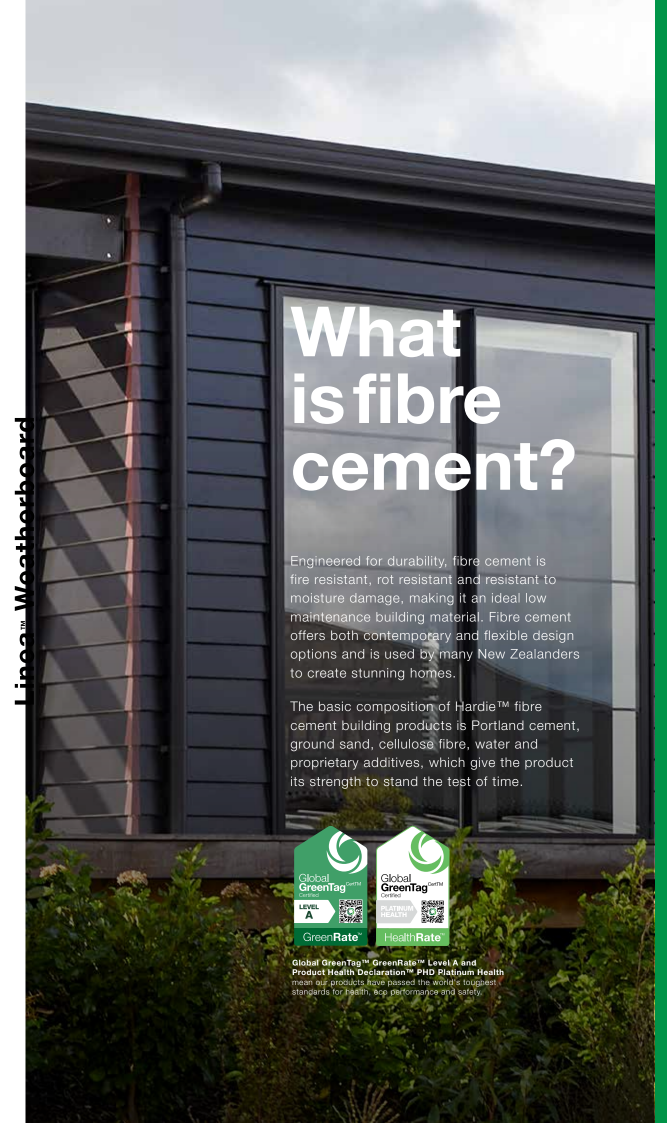
## FROM CLASSIC COTTAGES TO MODERN MASTERPIECES

Made to withstand our harsh and unpredictable climate, Linea™ Weatherboard is both tough and beautiful. The superior durability, low maintenance and design flexibility set this product apart from its weatherboard alternatives.

From villas to baches, New Zealander's love affair with weatherboard can be seen in many of our historic building designs. An obvious choice for restoring older buildings, the clean horizontal lines of Linea™ Weatherboard also work beautifully with the expansive surfaces and spaces of contemporary architecture.

Linea<sup>™</sup> Weatherboard can be used to create colourful feature walls, full cladding for new builds and cladding for additions and renovations.

Your home can have the distinctive features and charm of weatherboard with all the benefits of fibre cement. The boards are pre-primed to hold paint longer and you can take your pick of exterior finishes, including modern dark paint colours. With minimal maintenance such as periodic wash downs, you can keep your home looking great for many years to come.



## Profiles & Sizes

#### 150mm WIDE

Ideal for smaller homes, this width ensures you get the accentuated design shadows you're after within the space.



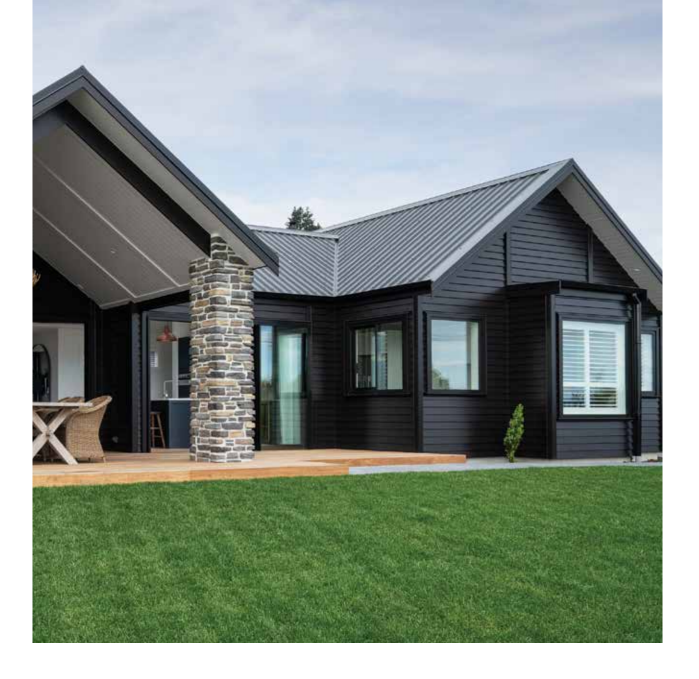


#### 180mm WIDE

Larger walls suit the larger board size, giving you stylish, deep shadow lines and impressive external feature walls.

Linea<sup>™</sup> Weatherboard is a bevel backed weatherboard with tongue and groove edges at the ends for jointing and is available in two different profiles.

LENGTH (mm)	WIDTH (mm)	THICKNESS (mm)
4200	150	16
4200	180	16



## Features & Benefits



#### **WEATHER RESISTANT**

Engineered to stand up to New Zealand's harsh conditions



### RESISTANT TO MOISTURE DAMAGE



#### **FIRE RESISTANT**

Fire resistance with up to 60 minute fire resistant rating when used as part of a fire rated system



#### **EASY TO PAINT**

Can be painted a wide variety of colours, including the darker shades



#### **LIGHT WEIGHT**

Classified as a lightweight cladding under NZ Building Code



#### **EASY TO CLEAN**

Fast and effective using low pressure water and a brush



#### **COMPLIANCE**

BRANZ appraised and CodeMark certified



#### **COST EFFECTIVE**

Cost effective and long-lasting



#### **25 YEAR WARRANTY**

Backed with a 25 year product warranty

## Corneroptions



#### **CORNER SOAKER**

Use a corner soaker to achieve a modern, angular, sleek corner to your design.

Aluminium corner soakers come ready to paint or you can add further definition to your design with stainless steel and copper corner soakers. These can be left unpainted creating contrast against your cladding to create a truly unique look.

#### SLIMLINE BOX CORNER

The slimline box corner is achieved using an aluminium box corner profile. The slimmer profile gives you the traditional box corner design with a modern twist. Ready for paint, match your cladding colour for a classic look or contrast colours for design impact.



#### HARDIE™ AXENT™ TRIM

Hardie<sup>™</sup> Axent<sup>™</sup> Trim made from fibre cement, is an easy way to create the classic feature corners often seen on traditional New Zealand homes.

The 19mm thickness of Hardie<sup>™</sup> Axent<sup>™</sup> Trim helps create the impression of solidness, and it's crisp, clean edges highlight frames and openings.

With performance benefits that match your cladding, Hardie<sup>™</sup> Axent<sup>™</sup> Trim is resistant to fire, rot resistant, resistant to damage from moisture, and can be painted in a wide variety of colours.



Maintenance

With minimal maintenance you can keep your home looking like new. The following are the best practices for this product to help improve its longevity and performance.

- Washing down your exterior every 6-12 months using low pressure water and a brush, and every 3-4 months in extreme coastal conditions (such as high winds and sea spray)
- Clean out your gutters, downpipes and overflow pipes as required
- Cut back vegetation and landscaping which is too close to or touching the Linea™ Weatherboard

- Re-applying exterior protective finishes.
   Always refer to the paint manufacturer for re-coating requirements
- Maintaining the exterior envelope and connections including joints, penetrations, flashings and sealants
- The clearances between the bottom edge of the Linea<sup>™</sup> Weatherboard and the ground must always be maintained
- Stainless steel soakers used in extreme coastal conditions or in a sea spray zone may show some signs of 'tea staining'. It is an aesthetic issue and to minimise staining the soaker must be washed/polished frequently



