

Stria

CLADDING





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MAKE IT YOURS WITH STRIA

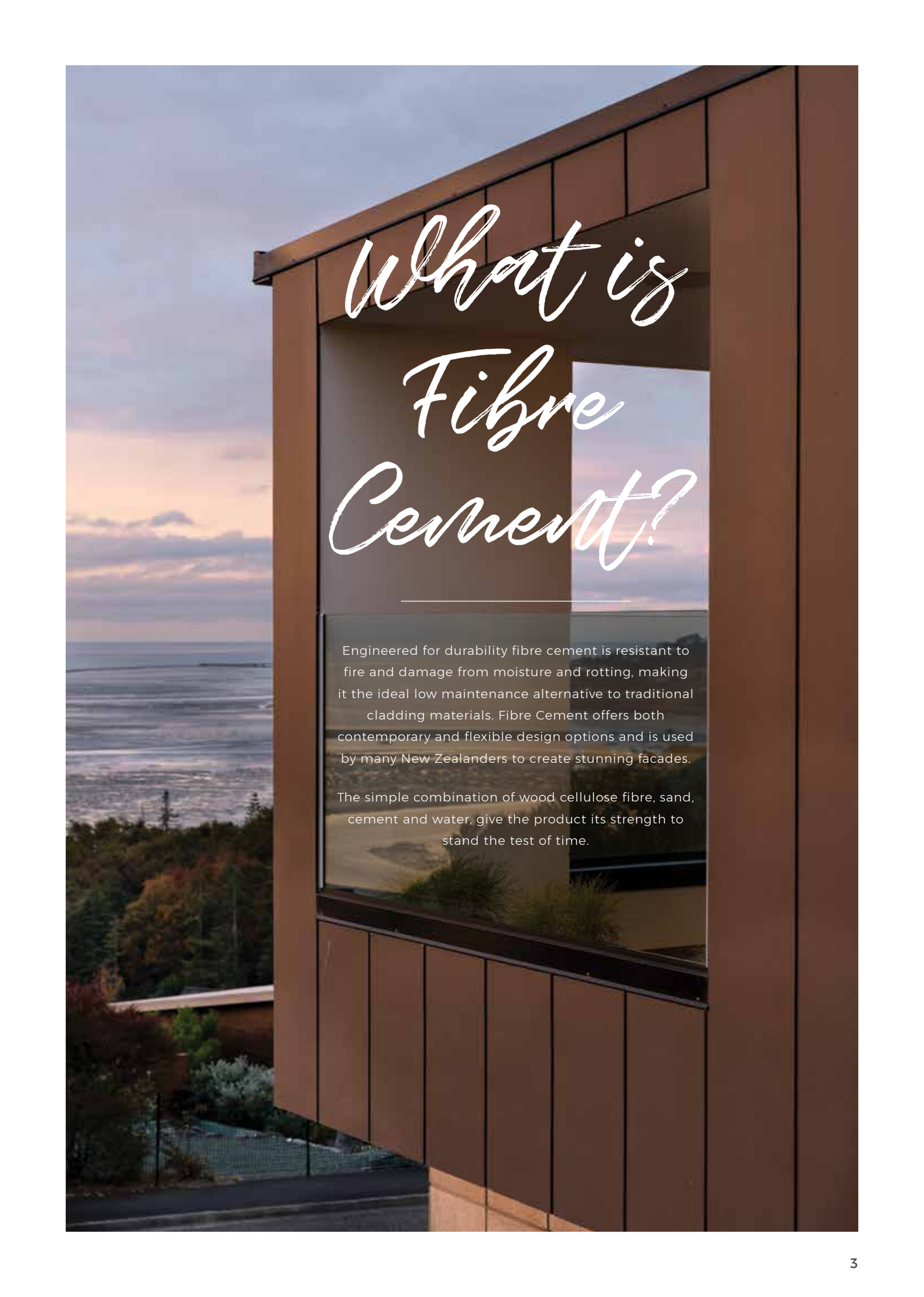
Stria Cladding is an ultra-sleek cladding option that plays with definitive lines and shadows to instantly transform home designs into an extension of your own personal style.

Find inspiration in the versatile elements Stria Cladding brings to external walls for dynamic and unique residential and commercial facades that really stand out. Stria Cladding has distinctive deep grooved lines and can be laid horizontally or vertically, introducing an interesting design feature to the walls of your home.

Imagine a house that's completely wrapped in Stria Cladding where every wall is different, where it's not just the wall style but the colour being changed, and you'll start to see the playful element it brings to your design.

It can be used to create colourful feature walls, full cladding for new builds, cladding for additions and renovations and internal feature walls. Stria Cladding is lightweight and durable, making it ideal for overhangs, protective cantilevers and other striking architectural features.

Made from premium fibre cement, Stria Cladding is a durable, low maintenance cladding that can be painted any colour you like. Stria Cladding is designed to withstand our harsh weather and coastal conditions.



What is Fibre Cement?

Engineered for durability fibre cement is resistant to fire and damage from moisture and rotting, making it the ideal low maintenance alternative to traditional cladding materials. Fibre Cement offers both contemporary and flexible design options and is used by many New Zealanders to create stunning facades.

The simple combination of wood cellulose fibre, sand, cement and water, give the product its strength to stand the test of time.

Profiles

HORIZONTAL APPLICATION

The clean, horizontal lines of Stria Cladding establish a look of modern simplicity on the outside, while its versatility can make it a great option as an internal feature wall too.



VERTICAL APPLICATION

Need to go up? Laid vertically, Stria Cladding is ideal for upper story extensions and additions. Its modern architectural style makes a bold statement, connecting the existing and new parts of the home.



MIXED APPLICATION

Stria Cladding really comes into its own when you mix the different styles, orient them vertically instead of horizontally and vary the colour.



LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)
4200	405	14

Stria Cladding is a panel with a shiplap joint and is available in one profile.



Features & BENEFITS



WEATHER RESISTANT

Engineered to stand up to harsh conditions, including coastal conditions



COST EFFECTIVE

Cost effective and long-lasting



EASY TO PAINT

Can be painted any colour, even the darker shades



RESISTANT TO DAMAGE FROM MOISTURE

Resistant to damage from moisture and rotting



LIGHT WEIGHT

Classified as a lightweight cladding under NZ Building Code



EASY TO INSTALL

Wide panels, combined with interlocking edges allows for quick and easy installation



FIRE RESISTANT

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



EASY TO CLEAN

Fast and effective using low pressure water and a brush



15 YEAR WARRANTY

Backed with a 15 year product warranty

Corner

OPTIONS



ALUMINIUM TRIM

Use the aluminium trim to achieve a sleek modern corner. The trim comes ready to paint, allowing you to create an almost seamless finish to your final design.

ALUMINIUM TRIM WITH A NEGATIVE DETAIL

Mimic the grooves of the Stria Cladding with a negative detail and create an architectural, modern, feature corner for a truly unique look.





Care

& MAINTENANCE

With minimal maintenance you can keep your home looking like new. The following are the best practices for this product to 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 Stria Cladding
- 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 Stria Cladding and the ground must always be maintained



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