

PRODUCT BROCHURE

2025

NEW ZEALAND'S

#1

Choice in
Insulated Vinyl
Weatherboards

Tested by Time
Since 1959

***vinyl*cladding**TM
new zealand



**TIMELESS CLADDING. ZERO REPAINTING.
GUARANTEED.**

Who and Why?



Your Vision, Our Expertise

At VCNZ, we're proud to be a family-owned New Zealand business helping Kiwis renovate and build beautiful, durable homes that stand the test of time, all at affordable prices.

Our insulated PVC weatherboards are up to 450% more thermally efficient than standard fibre cement. When installed over 90mm framing and paired with RigidRAP-XT and in-wall insulation, they can achieve a thermal performance of around R3, well above New Zealand Building Code requirements.

The result? A home that stays warmer in winter, cooler in summer, and more cost-efficient to run. Lower power bills, greater comfort, and year-round performance you can rely on.



Never Paint Again!



50 Year Manufacturer Warranty



BRANZ Appraised

Dennis N.

"We're installing this ourselves on a 1900s cottage and are so pleased with our choice. Easy to work with and a pleasure to install!"

Helen C.

"Good to deal with, follow through with everything right till the end. Great value and quality products."

Archipro

"Vinyl cladding is an incredibly versatile, durable and low maintenance material, and should be considered a front runner when considering cost-effective cladding."

Bevelback



The perfect mix of traditional style and durability.

Width: 5.84m | Height: 255mm | Coverage: 1.49m² | R-Value: 0.32

Rusticated



Our most popular profile, a classic, deep-grooved look.

Width: 5.84m | Height: 230mm | Coverage: 1.34m² | R-Value: 0.46



Board & Batten

A modern twist on a traditional classic.

Width: 178mm | Height: 3.04m | Coverage: 0.541m² | R-Value: 0.01



Westridge

A premium vertical or horizontal style.

Width: 3.81m | Height: 203mm | Coverage: 0.773m² | R-Value: 0.31

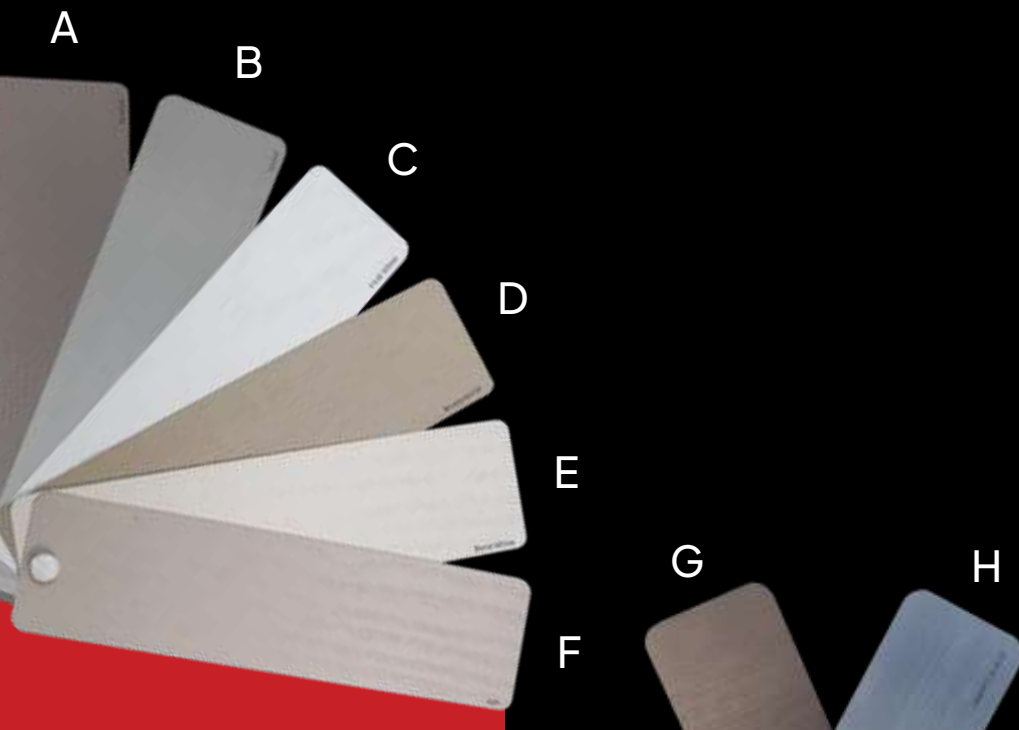
Soffit

A durable, hassle-free way to finish your eaves.

Length: 3.66m | Width: 254mm | Coverage: 0.930m² | R-Value: 0.01

Colours shown are representations only.
Accurate swatches available on request.
Colours may not be available in all profiles.

Colours



A - Stratus

B - Nickel

C - Frost White

D - Brownstone

E - Bone

F - Ash

G - Gunmetal

H - Annapolis Blue

Trims, Sizing & Accessories



Starter Strip

Begins the first course of horizontal cladding.



Corner Post

External corner trims used with all weatherboard profiles.



J-Trim

Finishes windows, doors, gables, wall tops, and cut ends.



Screws

To make it even easier, we'll provide screws with your cladding order. Specially made to suit steel, or timber framing.



Expol Insulation

Our horizontal cladding comes insulated for added thermal performance.

Weatherboard Sizing

	Width	Height	Coverage
Bevelback	5.84 m	255 mm	1.49 m ²
Rusticated	5.84 m	230 mm	1.34 m ²
Board & Batten	178 mm	3.04 m	0.541 m ²
Westridge	3.81 m	203 mm	0.773 m ²
Soffit	3.66 m	254 mm	0.930 m ²

Bevelback and Rusticated weatherboards are joined using a lap joint.

RigidRAP & RigidRAP-XT

Why wrap your house with a piece of paper, when you can build so much better?
RigidRAP replaces traditional building paper to help support a stronger, healthier home.

RigidRAP

New Zealand's only dual-layered rigid air barrier system. Featuring BRANZ appraised, watertight wall underlay for enhanced moisture protection.



RigidRAP-XT

A unique triple-layered design with an added thermal break of graphite polystyrene insulation, making it ideal for steel frame homes. Like the standard RigidRAP, this also offers a BRANZ appraised, watertight wall underlay for enhanced moisture protection.



Windows & Doors

High-quality, custom made windows and doors at a price that makes sense. Our uPVC range is durable, modern, and easy to order.

Made in Canada, perfect for New Zealand

Window Insulation Performance (R-Value)

Higher Value = Better Insulation



Our Full Spec uPVC Windows (Low-E 366 + Triple Glazing)



Our Standard uPVC Windows (Low-E 270 + Double Glazing)



New Zealand Building Code (Zone 6)



Thermally Broken Aluminium (Low E + Double Glazing)



Single Glazed Aluminium

uPVC Windows & Doors
ECLIPSETM
ULTRA

R-Values for Eclipse Ultra products represent whole window R-Values. Based on testing data sourced from publicly available sources, including MBIE and BRANZ. All data was correct at time of publication.

Window Options

**Our Windows Exceed
New Zealand Standards**

Options as Standard:

Double Glazing
Cam Lock Hardware
White

Options & Extras:

Double or Triple Glazing
Roto Gear Hardware
Privacy Etched Glass

Exterior Colour Options:

Black
White
Grey

Configuration Options:

Awnings
Casements
Fixed/Picture Windows
Sliding Windows
2, 3, and 4 Panel Patio Doors



QAI Tested & Certified



More About RigidRAP

Key Benefits & Features:

- Speeds up Building Time
- Easy Installation
- Provides Quick Moisture Protection
- Enables Uninterrupted Interior Construction
- Enhances Onsite Security
- Adds Structural Support
- Helps Ensure a Weathertight Home
- CodeMark Certified (CM70035)

Overall Thickness:

- RigidRAP: ~8mm
- RigidRAP-XT~18mm

Pricing

	2440 mm x 1196 mm	2745 mm x 1196 mm	3050 mm x 1196 mm
RigidRAP	\$82.99	\$94.11	\$102.46
RigidRAP-XT	\$103.66	\$116.96	\$127.31

Pricing Per Sheet, Excl. GST



CodeMark >>>
CERTIFIED

How we Compare



Fast to install. Easy on the budget.

Our cladding's smart, clip-together design allows builders to install up to 40m² per day. That means faster build times, less scaffolding, no need for painters, and quicker project completion.

Stay Warmer, Save on Power

Our foam-backed Vinyl Cladding helps keep your home warmer and more energy-efficient. When combined with insulation and wall wrap, it can achieve an R-Value of around R3. This means better energy efficiency and a more comfortable house.

Flexible Installation

Our cladding can be installed by any licensed builder with a small amount of training from us, giving you the freedom to compare quotes and find the best installer for your budget. It's also compatible with both timber, and steel framing.

Tailored Quotes

We quote each project individually, providing a clear breakdown of all trims and accessories specific to your build. No guesswork, just accurate, transparent pricing.

AS/NZ S4256 B1,B2,E2,F2

BRANZ APPRAISAL NO.814



Sustainability & Quick Facts

Lower Impact on Global Warming

Vinyl Cladding has up to 40% less impact on global warming than fibre cement, and 83% less than brick and mortar, making it a smart, sustainable choice for your home.



Efficient Use of Materials

Our cladding is manufactured with minimal waste, using a process that requires fewer raw materials and less overall energy.

Eco-Friendly & Low Maintenance

No painting means lower maintenance costs and fewer chemicals being released into the environment.

Cost Effective

With our cladding, the price you pay is the final price, no sanding, prepping, or painting needed after installation. That means more time and money for the things that matter most



UV Stable

Engineered for extreme sunlight, our vinyl cladding is infused with Titanium Dioxide for top UV stability. After 60+ years in tough climates, including 30 years in NZ and Australia, it still looks amazing.



Durable

Don't let the weight fool you, our cladding is seriously strong. Designed to stand up to all kinds of weather while still looking sharp, it's made to go the distance. With a 50 year manufacturer's warranty, you can count on long-lasting performance and peace of mind.



Energy Efficient

Our cladding doesn't just look good, it works hard behind the scenes too. With built-in insulation options, it helps regulate your home's temperature year-round, reducing the need for heating and cooling. This means a more comfortable home and potential savings on energy bills.



Real Projects Real Results



Ready to get Started?



Contact Us Today

info@vinylcladding.co.nz

0800 648 836

www.vinylcladding.co.nz



Vinyl Cladding New Zealand

@vinyl_cladding_nz

