

JUNE 2022
CATALOGUE

CLADDING

Your complete guide to cladding







YOUR DESTINATION FOR CLADDING

Your Cladding is what defines your home. It's what everyone sees as they drive past. It's the first impression your home makes on visitors so it reflects your style and taste.

At PlaceMakers we know how important Cladding is to you and your home.

We have a comprehensive range of Cladding to choose from. Whether you're after a classic look or a sleek modern style, we have it. From low maintenance and hard wearing, to feature pieces for the outside of your home, we have something for everyone.

ICONS KEY



PRE-PRIMED

Indicates that the product is supplied with an undercoat and is ready for a finishing coat(s) of paint.



PRE-FINISHED

Indicates that the product is supplied pre-coloured with a protective coating ready to be installed with no sanding or painting required.



SUITABLE UNDER UV EXPOSURE

Indicates that the product has been tested to perform under the high New Zealand UV levels.



SUITABLE FOR COASTAL ENVIRONMENTS

Indicates that the product is suitable for coastal applications where there are high levels of salt and sea spray in the air.



LOW MAINTENANCE

Indicates that the product does not require regular re-painting or re-staining and only requires a wash down every 12 months.



MADE IN NEW ZEALAND

Indicates that the product is manufactured in New Zealand.



LIGHTWEIGHT

Indicates that the product is classified as a light weight cladding under the New Zealand Building Code.



EASY TO INSTALL

Indicates that the product can be installed fast & efficiently by a qualified tradesperson.



NON-COMBUSTIBLE

Indicates that the product is fire resistant when used as part of a fire rated system.



ENVIRONMENTALLY SUSTAINABLE

Indicates that the product is manufactured from renewable or environmentally managed resources.



ROT RESISTANT

Indicates that the product is resistant to damage from moisture & rot.



DESIGN FLEXIBILITY

Indicates that the product allows variation in design and application to achieve differing aesthetic looks.



EASY TO CUT

Indicates that the product is easy to cut to the desired size/length whilst on site (dust extraction is recommended to assist with the management of silica dust).



GUN NAILABLE

Indicates that the product can be secured with the use of an approved weatherboard nail gun for quick installation. See manufacturers installation instructions for details.



Only the products identified with the FSC® logo on the page are FSC® certified. FSC® Chain of Custody is available upon request.

Image shown features
Niagara Envira Rusticated Weatherboard





CONTENTS

- 6**
COMPARISON CHART
- 8**
**SECTION 1:
FIBRE CEMENT
CLADDING**
- 10**
LINEA™ WEATHERBOARD
BY JAMES HARDIE
- 12**
LINEA™ OBLIQUE™
WEATHERBOARD BY
JAMES HARDIE
- 14**
STRIA™ CLADDING BY
JAMES HARDIE
- 16**
AXON™ PANEL BY
JAMES HARDIE
- 18**
**SECTION 2:
TIMBER CLADDING**
- 20**
HERMPAC WESTERN RED
CEDAR HORIZONTAL
WEATHERBOARDS
- 22**
HERMPAC WESTERN
RED CEDAR VERTICAL
WEATHERBOARDS
- 24**
HERMPAC DURALARCH
WEATHERBOARDS
- 26**
CLAYMARK A-LIGN
WEATHERBOARDS
- 28**
ABODO VULCAN
WEATHERBOARDS
- 30**
ITI TIMSPEC ACCOYA®
WEATHERBOARDS
- 32**
CLAYMARK GARRISON
WEATHERBOARDS
- 34**
NIAGARA ENVIRA
WEATHERBOARDS
- 36**
KLC GENERATION 2
WEATHERBOARDS
- 38**
SOUTHERN PINE
PRODUCTS DENDRO
WEATHERBOARDS
- 40**
CHH SHADOWCLAD
NATURAL & ULTRA
- 42**
ITI TIMSPEC
WEATHERTEX
- 44**
**SECTION 3:
METAL & COMPOSITE
CLADDING**
- 46**
PSP EUROCLAD SELEKTA
- 48**
PSP KAYCAN
- 50**
CEMINTEL TERRITORY™
SAVANNA & QUARRY
- 52**
CEMINTEL TERRITORY™
RIDGE, CANYON &
WOODLANDS
- 54**
DIMOND® ROOFING
EUROTRAY®
- 56**
DIMOND® ROOFING
BROWNBUILT 900 &
DIMONDCLAD RIB50 /
RIB20
- 58**
ROOFING INDUSTRIES
EUROSTYLE™
- 60**
PSP ALPOLIC®/fr
- 62**
DYNEX PALLISIDE uPVC
WEATHERBOARDS
- 64**
**SECTION 4:
BRICK & CONCRETE
CLADDING**
- 66**
THE BRICKERY CLAY
BRICK
- 68**
THE BRICKERY CLAY
BRICK & DRICON
MORTAR
- 70**
FIRTH CONCRETE BRICK
- 72**
HEBEL POWERPANEL
- 74**
GB BREEZE BLOCK
- 76**
GB HONED BLOCK
- 78**
VIBLOCK FLUTED
MASONRY
- 80**
VIBLOCK KIWI BRICKS
- 82**
COMBINATION
OPTIONS
- 84**
INTERIOR / EXTERIOR
USAGE
- 86**
PAINTS: DULUX/ LEVENE
- 88**
STAINS / CHARRED

Image shown features
Abodo Vulcan — Ngarara, Wellington

CLADDING FACADE COMPARISON GUIDE

This matrix provides a quick comparison of the cladding types available. For more information on the specific products please refer to the relevant pages.

	PAGE	PRODUCT	Type of Building		Where Used		Finish	
			Residential	Commercial	External	Internal	Prefinished	Pre-Primed / Sealed
Fibre Cement Cladding	10	Linea™ Weatherboard by James Hardie	✓		✓	✓		✓
	12	Linea™ Oblique™ Weatherboard by James Hardie	✓	✓	✓	✓		✓
	14	Stria™ Cladding by James Hardie	✓	✓	✓	✓		✓
	16	Axon™ Panel by James Hardie	✓	✓	✓	✓		✓
Timber Cladding	20 – 23	Hermpac Western Red Cedar Weatherboards	✓	✓	✓	✓	*	
	24	Hermpac Duralarch Weatherboards	✓		✓	✓		*
	26	Claymark A-Lign Weatherboards	✓	✓	✓		*	
	28	Abodo Vulcan Weatherboards	✓	✓	✓	✓	*	
	30	ITI Timspec Accoya Weatherboards	✓	✓	✓	✓	*	*
	32	Claymark Garrison Weatherboards	✓	✓	✓		*	
	34	Niagara Envira Weatherboards	✓	✓	✓	✓		✓
	36	KLC Generation 2 Weatherboards	✓	✓	✓	✓		✓
	38	Southern Pine Products Dendro Weatherboards	✓	✓	✓			✓
	40	CHH ShadowClad Natural & Ultra	✓	✓	✓	✓		
	42	ITI Timspec Weathertex	✓	✓	✓	✓		✓
Metal & Composite Cladding	46	PSP EuroClad Seleкта	✓	✓	✓	✓	✓	
	48	PSP Kaycan	✓	✓	✓	✓	✓	
	50–53	State of Clad Cemintel Territory™	✓	✓	✓	✓	✓	
	54	Dimond Roofing Eurotray®	✓	✓	✓		✓	
	56	Dimond Roofing Brownbuilt 900	✓	✓	✓		✓	
	56	Dimond Roofing Dimondclad Rib50 / Rib20	✓	✓	✓		✓	
	58	Roofing Industries Eurostyle	✓	✓	✓	✓	✓	
	60	PSP Alpolic®/fr	✓	✓	✓	✓	✓	
62	Dynex Palliside® uPVC Weatherboards	✓	✓	✓		✓		
Brick & Concrete Cladding	66	The Brickery Clay Brick	✓		✓	✓	✓	
	70	Firth Concrete Brick	✓		✓		✓	
	72	Hebel PowerPanel	✓		✓			
	74	GB Breeze Block	✓		✓	✓	✓	
	76	GB Honed Block	✓		✓	✓	✓	
	78	Viblock Fluted Masonry	✓	✓	✓	✓	✓	
	80	Viblock Kiwibricks	✓	✓	✓	✓	✓	

*Available on request

	Installation Format		Features & Benefits						Certification				
Raw / Unprimed	Horizontal	Vertical	Lightweight	Suitable For Coastal Environments	Made in New Zealand	Environmentally Sustainable	Low Maintenance	Easy To Install	BRANZ	CodeMark	FSC®	PEFC	Warranty Years
	✓		✓	✓			✓	✓	✓	✓			25
	✓	✓	✓	✓			✓	✓	✓	✓			25
	✓	✓	✓	✓			✓	✓					15
		✓	✓	✓			✓	✓	✓				15
✓	✓	✓	✓	✓				✓	✓	✓		✓	15
✓		✓	✓	✓				✓	✓	✓		✓	15
✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓		15
✓	✓	✓	✓	✓	✓	✓		✓		✓	✓		15
✓	✓	✓	✓	✓	✓	✓		✓	✓		✓		50
✓	✓	✓	✓	✓	✓	✓		✓		✓	✓		25
	✓	✓	✓	✓	✓	✓		✓		✓	✓		25
	✓	✓	✓	✓	✓	✓		✓		✓	✓		50
✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		25
✓	✓	✓	✓		✓	✓		✓	✓		✓	✓	15
✓	✓	✓	✓	✓		✓	✓	✓	✓			✓	25
	✓	✓	✓	✓			✓	✓				✓	15
	✓		✓	✓		✓	✓	✓			✓		25
	✓	✓	✓	✓			✓	✓		✓			15
		✓	✓	✓	✓	✓	✓						15
	✓	✓	✓	✓	✓	✓	✓						15
		✓	✓	✓	*	✓	✓						15
	✓	✓	✓	✓	*	✓	✓						15
	✓	✓		✓			✓	✓					20
	✓		✓	✓	✓		✓	✓	✓				25
	✓			✓		✓	✓	✓	✓				100
	✓			✓	✓	✓	✓	✓					15
		✓	✓	✓		✓	✓	✓		✓			20
	✓			✓		✓	✓	✓					25
	✓			✓		✓	✓	✓					25
		✓		✓	✓	✓	✓	✓					15
	✓			✓	✓	✓	✓	✓					15

CASE STUDY



These first home builders, used a modern beach-house aesthetic as inspiration for their new home, located in West Auckland. This aesthetic tied in with the bush and beach setting of the Waitakere Ranges and drove key material choices, including Linea™ Oblique™ Weatherboard by James Hardie. Working alongside Dan Bennett of A1 Homes, the result is a stunning home designed to suit the natural landscape and calming environment of the "Waitaks". PlaceMakers are proud to have the right range of cladding to build dream homes that embrace a Kiwi way of living.



SECTION 1

FIBRE CEMENT CLADDING

Fibre cement cladding is hardwearing, versatile and reliable. It is available as unfinished allowing you to paint to your desired colour.

Fibre cement offers great fire resistant properties as part of a system. It also has great resistance to moisture damage and rot while offering a low maintenance solution for your property.

Fibre cement lends itself to many design applications through both vertical and horizontal installation options, profile widths and textured finishes making it a great option for both residential and light commercial projects.

Image shown features
Linea™ Weatherboard by James Hardie



LINEA™ WEATHERBOARD BY JAMES HARDIE

APPLICATION:

RESIDENTIAL

EXTERIOR | INTERIOR

Linea Weatherboard is a bevel-back weatherboard that offers design flexibility in traditional and modern architecture. The clean horizontal lines of Linea Weatherboard work beautifully with the expansive surfaces and spaces of contemporary architecture and provide you with the traditional deep shadow lines of classically styled homes.

- High impact resistance
- Can be painted dark colours
- Trims and accessories available

AVAILABLE PROFILES: Thickness: 16mm | Profile width: 150mm & 180mm

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER UV EXPOSURE

CERTIFICATION/APPRaisal



BRANZ



CODEMARK™



1



2

jameshardie.co.nz

jameshardie.co.nz/products/cladding/linea-weatherboard

eboss.co.nz/library/james-hardie

masterspec.co.nz/james-hardie



3

1. Linea™ 150mm Weatherboard by James Hardie
2. Linea™ 150mm Weatherboard by James Hardie
3. Linea™ 180mm Weatherboard by James Hardie



LINEA™ OBLIQUE™ WEATHERBOARD BY JAMES HARDIE

APPLICATION:

RESIDENTIAL COMMERCIAL

EXTERIOR INTERIOR

Linea Oblique Weatherboard is a modern, rusticated weatherboard profile that can be installed both horizontally and vertically. It's available in 200mm and 300mm widths allowing you to create both modern and traditional designs, or try combining the two widths to create an architectural look that's truly unique.

- High impact resistance
- Can be painted dark colours
- Can be installed vertically & horizontally
- Trims and accessories available

AVAILABLE PROFILES: Thickness: 16mm |
Profile width: 200mm & 300mm

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN
FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



LOW
MAINTENANCE



NON-
COMBUSTIBLE



EASY TO
INSTALL



ROT RESISTANT



SUITABLE
FOR COASTAL
ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER
UV EXPOSURE

CERTIFICATION/APPRaisal



jameshardie.co.nz

jameshardie.co.nz/products/cladding/linea-oblique

eboss.co.nz/library/james-hardie

masterspec.co.nz/james-hardie



2



4

1. Linea™ Oblique™ Weatherboard 200 & 300mm by James Hardie
2. Linea™ Oblique™ Weatherboard 200 & 300mm by James Hardie
3. Linea™ Oblique™ Weatherboard 200 by James Hardie
4. Linea™ Oblique™ Weatherboard 200 & 300mm by James Hardie

STRIA™ CLADDING BY JAMES HARDIE

APPLICATION:

- RESIDENTIAL** **COMMERCIAL**
- EXTERIOR** **INTERIOR**

The wider format of Stria Cladding delivers a look that's distinctive and modern, while it's also a clever way to achieve the look of masonry. Stria Cladding features a horizontal ship-lapped joint and has distinctive deep grooved lines which can be laid horizontally or vertically.

- The interlocking edges allow for quick and easy installation
- Wide panel format allows faster installation
- Can be painted dark colours
- Cost effective and long lasting

AVAILABLE PROFILES: Thickness: 14mm | Profile width: 405mm

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS

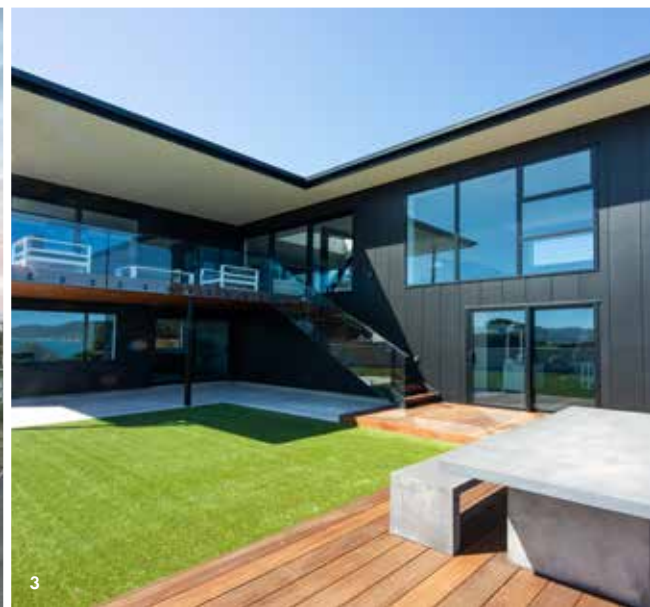


GUN NAILABLE



SUITABLE UNDER UV EXPOSURE





1. Stria™ Cladding by James Hardie
2. Stria™ Cladding & Linea™ Weatherboard by James Hardie
3. Stria™ Cladding by James Hardie



AXON™ PANEL BY JAMES HARDIE

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR
- INTERIOR

Creating a strong visual impact for your building is easier than ever with Axon Panel. Easy to install, robust and versatile, Axon Panel is the perfect alternative to traditional vertical shiplap weatherboards. The vertical lines complement classic and modern building designs to create stand out facades, and bring texture and interest to outdoor rooms. With a choice of textures and widths, Axon lets you put your own stamp on your new home.

- Engineered to stand up to harsh conditions
- Can be painted in dark colours
- Cost effective and long lasting
- Choose from 400mm groove in smooth and 133mm groove in smooth or grained

AVAILABLE PROFILES: Thickness: 9mm | Profile width: 1200mm

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



CERTIFICATION/APPRaisal



jameshardie.co.nz

jameshardie.co.nz/products/cladding/axon-panel

eboss.co.nz/library/james-hardie

masterspec.co.nz/james-hardie





1. Axon™ Panel 133mm Smooth by James Hardie
2. Axon™ Panel 133mm Grained by James Hardie
3. Axon™ Panel 400mm Smooth by James Hardie
4. Axon™ Panel 133mm Smooth by James Hardie

CASE STUDY



Having purchased a property on the Sumner Esplanade, the owner wanted a cleverly designed home to harmonize with its surroundings and maximize the narrow site with prime views of the surf break. The spectacular end product was inspired by the beach and brought to life using dark and light cedar supplied by Hermpac and PlaceMakers. Craig South of South Architects specified the range of cladding materials. Metzger Builders Ltd (MBL) completed the intricate angles that required expert accuracy with no margin for error. PlaceMakers supplied the cladding and is proud to have been part of the team that made this dream home a reality.



SECTION 2

TIMBER CLADDING

Timber cladding gives your home that traditional weatherboard look. Use oil, paint or stains to finish your home in your desired finish.

Timber is naturally durable against New Zealand's conditions. These timber claddings are also all available FSC® or PEFC certified, ensuring the forests can remain a thriving environment for generations to come.

Timber claddings are versatile with a range of profiles available in every style – choose the best one to suit your home. Whether it's Rusticated, Bevel-back, Vertical, Shiplap, Splay Cut or random width and depth, we have a style to suit.

Image shown features

Hermpac Shiplap Vertical Coated in Wood-X Shale 2



HERMPAC WESTERN RED CEDAR HORIZONTAL WEATHERBOARDS

APPLICATION:

RESIDENTIAL **COMMERCIAL**

EXTERIOR **INTERIOR**

From traditional, robust Bevel-back to cutting edge, negative detail Rusticated profiles, Western Red Cedar Horizontal Weatherboards continue to be an enduring timber cladding solution for New Zealand homes.

- Naturally durable and proven in the New Zealand market for over 100 years
- Hundreds of profile and colour combinations
- Custom profiles available upon request

AVAILABLE PROFILES: Available in hundreds of profiles including Rusticated, Bevel-back, Rebated Bevel-back, Splay Cut and Random Width & Depth

RECOMMENDED FINISH: Oil | Stain

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



EASY TO INSTALL



PRE-FINISHED*



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS: In a range of colours

*Available on request

**Does not apply to all weatherboard profiles"







HERMPAC WESTERN RED CEDAR VERTICAL WEATHERBOARDS

APPLICATION:

RESIDENTIAL **COMMERCIAL**

EXTERIOR **INTERIOR**

Western Red Cedar Vertical Weatherboards complement all architectural styles from stark bold minimalism, to classical period styling, or simple clean and modern lines to fit a stunning coastal setting.

Hermpac offer quality Vertical Weatherboards in a wide range of standard profiles. These popular 'off the shelf' profiles offer great creative scope.

- Great design flexibility with 100's of profiles and colour combinations
- Custom profiles available upon request

AVAILABLE PROFILES: Available in hundreds of profiles including Vertical Shiplap, Board & Batten, Random Width & Depth

RECOMMENDED FINISH: Oil | Stain

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



EASY TO INSTALL



PRE-FINISHED*



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS: In a range of colours

*Available on request

** Does not apply to all weatherboard profiles





1. Hermpac Random Width & Depth BSF Coated in Wood-X Shale
2. Hermpac SV2 Random Width & Depth BSF Coated in Wood-X Forge
3. Hermpac Random Width & Depth BSF Coated in Wood-X Shale



HERMPAC DURALARCH WEATHERBOARDS

APPLICATION:

RESIDENTIAL

EXTERIOR | INTERIOR

Are you after the warm attributes and good looks of real timber? DuraLarch's natural and rustic characteristics make it an ideal weatherboard solution for achieving this. Better still, with its natural durability, DuraLarch does not require preservative treatment.

- Natural, rustic look and feel of timber
- Available in a range of vertical and horizontal profiles
- Available pre-coated in a range of oils and colours on request

AVAILABLE PROFILES: Available in a range of profiles including Vertical Shiplap, Board & Batten, Bevel-back and Rusticated

RECOMMENDED FINISH: Oil | Stain

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



EASY TO INSTALL



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS: In a range of colours

** Does not apply to all weatherboard profiles







CLAYMARK A-LIGN® WEATHERBOARDS

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR

New Zealand's original architectural pine cladding system. A-lign has a full suite of system components and is available in two fixing types – A-lign Nail Fix & A-lign Concealed Fix.

With three profiles, traditional Bevel-back, Rusticated and a contemporary vertical system with multiple profiles, A-lign is the easy choice for design led pine cladding excellence.

Nail Fix is a superior, precision-cut cladding solution that allows builders to easily and quickly install solid timber weatherboard cladding for classic and contemporary house designs to the highest traditional craft standards.

The Concealed Fix system locks weatherboards tightly in place without the use of nails, delivering an optimal weatherboard face finish.

- High moisture protection
- Primed & undercoated available
- Extra high wind zone rated
- Optimal final colour coat direct from factory

AVAILABLE PROFILES: Bevel-back and Rusticated
 Thickness: 18mm | Profile width: 142mm & 187mm
 Vertical: Thickness: 18mm | Profile width: 135mm & 187mm

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS

 LIGHTWEIGHT	 PRE-PRIMED	 EASY TO INSTALL	 PRE-FINISHED*	 MADE IN NEW ZEALAND
 ROT RESISTANT	 SUITABLE FOR COASTAL ENVIRONMENTS	 ENVIRONMENTALLY SUSTAINABLE	 EASY TO CUT	

CERTIFICATION/APPRaisal



AVAILABLE COLOURS: In a range of colours

*Available on request





©A-lign
by claymark



©A-lign
by claymark

3

©A-lign
by claymark



©A-lign
by claymark

4

1. Claymark A-lign Nail Fix
2. Claymark A-lign Vertical
3. Claymark A-lign Nail Fix
4. Claymark A-lign Concealed Fix



ABODO VULCAN WEATHERBOARDS

APPLICATION:

RESIDENTIAL **COMMERCIAL**

EXTERIOR **INTERIOR**

Abodo Vulcan Cladding is a premium weatherboard. Created from Abodo's thermally modified New Zealand plantation timber for superior beauty, durability and weathering characteristics.

- Vertical or horizontal
- Natural durability
- Available pre-primed and pre-finished

AVAILABLE PROFILES:

WB12 Thickness: 20mm, 40mm & 60mm | Profile width: 90mm, 138mm & 180mm

WB10 Thickness: 20mm | Profile width: 145mm & 180mm

AW62 Thickness: 20mm | Profile width: 180mm

RECOMMENDED FINISH: Oil

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



PRE-FINISHED



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE

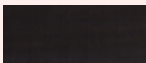


EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS:



EBONY



GRAPHITE



PATINA



SIOOX



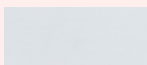
STRAW



TEAK

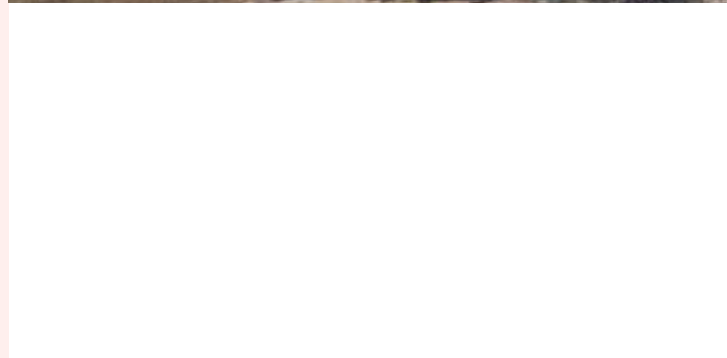


WALNUT



PRIMED
- PAINT FINISH

*Available on request





1. Abodo Vulcan — 100 Day Bach
2. Abodo Vulcan — Urban RiverCove
3. Abodo Vulcan Primed — Mahoe House
4. Abodo Vulcan — Urban RiverCove
5. Abodo Vulcan Cladding — Charred Timber House

ITI TIMSPEC ACCOYA® WEATHERBOARDS

APPLICATION:

- RESIDENTIAL** **COMMERCIAL**
- EXTERIOR** **INTERIOR**

Accoya wood is a high performance wood. Created from sustainably-sourced NZ Radiata Pine, Accoya undergoes a proprietary, non-toxic acetylation process that permanently modifies the wood to the core.

The result is an environmentally friendly solid wood with durability and dimensional stability that matches or exceeds even some of the best tropical hardwood.

- Naturally beautiful wood
- Consistent quality throughout
- Retained strength & hardness
- Available pre-primed and pre-finished
- Can be finished in dark colours or can be left uncoated

AVAILABLE PROFILES: Bevel-back, Rusticated and Vertical Shiplap

RECOMMENDED FINISH: Stain | Paint | Oil

WARRANTY LENGTH: 50 years (above ground)

FEATURES & BENEFITS

 DESIGN FLEXIBILITY	 LIGHTWEIGHT	 PRE-PRIMED*	 PRE-FINISHED*	 LOW MAINTENANCE
 EASY TO INSTALL	 ROT RESISTANT	 SUITABLE FOR COASTAL ENVIRONMENTS	 GUN NAILABLE	 SUITABLE UNDER UV EXPOSURE
 ENVIRONMENTALLY SUSTAINABLE	 EASY TO CUT			

CERTIFICATION/APPRaisal



*Available on request







CLAYMARK GARRISON® WEATHERBOARDS

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR

Claymark use advanced technology to ensure their Garrison Weatherboards hold up to New Zealand’s harsh conditions.

With environmentally-friendly production processes and three factory applied barriers of protection, Garrison Weatherboards are guaranteed to last.

- New generation sealer coat
- Three coat primer system
- Made from New Zealand Radiata pine
- Final coat available from factory

AVAILABLE PROFILES: Bevel-back: 135mm, 142mm, 180mm, 187mm, 215mm & 230mm

Rusticated Scallop: 135mm, 180mm & 240mm

Vertical Shiplap: 135mm & 180mm

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



PRE-FINISHED



EASY TO INSTALL



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal



CODEMARK



FSC

AVAILABLE COLOURS: In a range of colours

*Available on request







NIAGARA ENVIRA® WEATHERBOARDS

APPLICATION:

RESIDENTIAL **COMMERCIAL**
EXTERIOR

A complete quality weatherboard system manufactured in New Zealand, from New Zealand Radiata Pine, for New Zealand conditions. Every board is painted with two coats of Resene True-Prime primer giving the board great protection. Treated with LOSP to a H3.1 standard, Envira has a 25 year owner transferrable warranty. Envira is proudly manufactured by Niagara.

AVAILABLE PROFILES: Bevel-back, Rusticated & Shiplap. Most New Zealand specified sizes.

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



EASY TO INSTALL



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal





1. Niagara Envira Bevel Back Weatherboards
2. Niagara Envira Shiplap Weatherboards
3. Niagara Envira Shiplap Weatherboards
4. Niagara Envira Bevel Back Weatherboards

KLC GENERATION 2 WEATHERBOARDS

APPLICATION:

RESIDENTIAL **COMMERCIAL**
EXTERIOR

Generation 2 H3.2 MicroPro® treated exterior cladding products are a superior cladding solution for your new build or renovation project.

KLC specialises in MicroPro® wood treatment technology which is a safer timber preservative, with four environmental certifications.

MicroPro® is an effective protection against fungal decay and insect attack. Corrosion-resistant when used with stainless steel or hot dipped galvanised fixings and fasteners and suitable for direct contact with aluminium. A two coat oil-based primer is applied providing good water resistance prior to topcoat applications.

- New Zealand Radiata Pine
- Eco-friendly
- Formaldehyde-free, low VOC emissions and no odour

AVAILABLE PROFILES: Bevel-back, Vertical Shiplap, Rusticated and Splay Cut

RECOMMENDED FINISH: Paint

TREATMENT WARRANTY: 50 years

FEATURES & BENEFITS

 DESIGN FLEXIBILITY	 PRE-PRIMED	 EASY TO INSTALL	 MADE IN NEW ZEALAND	 ROT RESISTANT
 SUITABLE FOR COASTAL ENVIRONMENTS	 SUITABLE UNDER UV EXPOSURE	 ENVIRONMENTALLY SUSTAINABLE	 EASY TO CUT	

CERTIFICATION/APPRaisal



*Does not apply to Splay Cut profiles





SOUTHERN PINE PRODUCTS DENDRO H3.2 SOLID WOOD FASCIA & WEATHERBOARD

APPLICATION:

RESIDENTIAL **COMMERCIAL**
EXTERIOR

The DENDRO range is 100% New Zealand grown radiata pine, using the clear outside wood of the pruned log. Solid timber cladding treated to H3.2 and sealed with an oil based primer.

- H3.2 treatment for full timber penetration
- Solid timber from pruned logs
- Oil based primer for added protection

AVAILABLE PROFILES: Bevelback (140×21, 180×19, 187×19, 210/215×19, 240×19mm), Rusticated – Dressed Face and Bandsawn Face options (135×19, 180×19, 215×19, 240×19mm), Shiplap – Dressed Face and Bandsawn Face options (135×19, 180×19mm), Board & Batten – Dressed Face and Bandsawn Face options (180×19 & 65×19mm), Gisborne/Hawkes Bay (215×19mm), Wellington (215×19, 240×19mm)

RECOMMENDED FINISH: Paint

WARRANTY LENGTH: 25 year treatment warranty (refer website for conditions). 15 year durability requirement as set out in NZS 3602 (2003), table 2A.1

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



LOW MAINTENANCE



EASY TO INSTALL



MADE IN NEW ZEALAND



ROT RESISTANT



WEATHER TIGHT



SUITABLE FOR COASTAL ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal







CHH PLYWOOD SHADOWCLAD® NATURAL & ULTRA

APPLICATION:

RESIDENTIAL (Ultra only)

EXTERIOR

Shadowclad plywood panels provide a beautiful, natural wood exterior cladding that is well suited to most architectural styles. It adds street appeal to any project, whether used alone or accented with other building materials.

Shadowclad Ultra Texture combines the look and versatility of traditional Natural Shadowclad products with the time and cost saving benefits of a pre-primed cladding. The primer formulation creates a more consistent and dependable undercoat that's perfect for immediate on-site top coating.

- Manufactured from sustainably-grown New Zealand Radiata Pine
- Vertical shiplap joints for easy and watertight installation
- Band-sawn sheet surface provides a compelling tactile finish

AVAILABLE PROFILES: Thickness: 12mm (nominal) | Height: 2440 & 2745mm | Width: 1216 (1200mm cover)

RECOMMENDED FINISH: Three coats of a good quality, 100% acrylic paint system with a light reflective value (LRV) of 50% or greater (i.e. light colours)

WARRANTY LENGTH: Service life: NZBC Clause B2 requires claddings to achieve a minimum structural durability level of 15 years

FEATURES & BENEFITS



LIGHTWEIGHT



MADE IN NEW ZEALAND



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal





1. CHH Shadowclad Ultra Texture
2. CHH Shadowclad Natural Texture
3. CHH Shadowclad Ultra Groove



ITI TIMSPEC WEATHERTEX

APPLICATION:

RESIDENTIAL **COMMERCIAL**
EXTERIOR

WeatherTex is an Australian exterior wall panel that is manufactured primarily from natural timber. It is available in both classic and modern style. The panels are both easy to install and relatively inexpensive.

- Easy to install
- Chemical free – No adhesives or silicas
- 97% Timber 3% Wax

AVAILABLE PROFILES: Selflok, Primelok and Weathergoove

RECOMMENDED FINISH: Natural (stain) or Painted

WARRANTY LENGTH: Natural 15 years, Preprimed 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



PRE-PRIMED



LOW MAINTENANCE



EASY TO INSTALL



ROT RESISTANT



WEATHER TIGHT



SUITABLE FOR COASTAL ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal





CASE STUDY



Adding class and value to this home was easily achieved by incorporating PSP EuroClad Selektta into the design. PlaceMakers Riccarton's customer, RM Homes in Canterbury said, "The reason why I love using PSP EuroClad Selektta is because of its eye-catching appearance due to its beautiful wood-grain embossed surface. It is a sturdy material, exceptionally durable and stable, plus an almost no maintenance cladding solution as it's fully pre-finished. So what could I ask for to achieve a high class and elegant look? PSP EuroClad Selektta of course". Manufactured in Germany, this eco-friendly cladding product also gave the homeowner peace of mind as PSP EuroClad Selektta comes with a comprehensive 15 year warranty.

METAL & COMPOSITE CLADDING

This range brings a distinct look to the outside of any building. Use metal or composite claddings as a full building facade or as part of a mixed cladding system to give your building a unique look that's sure to stun.

These claddings have been designed with stability and longevity in mind. From more traditional styles simulating natural timber, stone and concrete through to a more modern, sleek industrial look using steel and aluminium. We have a range of residential or commercial cladding options that will suit your design to create an architectural statement.

As these claddings come pre-finished, they are low maintenance on installation and throughout their lifetime, so you can spend more time on the things you love and less on re-oiling, staining or painting your cladding.

Image shown features
Diamond Roofing Rib 50



PSP EUROCLAD SELEKTA

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR
- INTERIOR

EuroClad Seleкта is a unique, pre-finished engineered timber cladding system with a beautiful wood-grain embossed surface. Designed for stability and longevity with premium style, EuroClad Seleкта offers a sustainable timber alternative that is eco-friendly and virtually maintenance free.

- Manufactured in Germany
- Simple tongue and groove fixing system
- High impact resistance
- Passes E2/VM1 test

AVAILABLE PROFILES: Thickness: 18mm | Profile width: 170mm

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years







FEATURES & BENEFITS

 DESIGN FLEXIBILITY	 LIGHTWEIGHT	 LOW MAINTENANCE	 EASY TO INSTALL	 PRE-FINISHED
 ROT RESISTANT	 SUITABLE FOR COASTAL ENVIRONMENTS	 SUITABLE UNDER UV EXPOSURE	 EASY TO CUT	

CERTIFICATION/APPRaisal



AVAILABLE COLOURS:

 AFRICAN EBONY	 CEDAR	 COAST WHITE
 DARK CEDAR	 SILVER OAK	 WHITE OAK





1. PSP EuroClad Seleкта White Oak
2. PSP EuroClad Seleкта Dark Cedar
3. PSP EuroClad Seleкта Coast White
4. PSP EuroClad Seleкта Silver Oak
5. PSP EuroClad Seleкта Dark Cedar

PSP

LIMITED

PSP KAYCAN

APPLICATION:

RESIDENTIAL | COMMERCIAL

EXTERIOR

Kaycan is an environmentally friendly, durable and low maintenance pre-finished engineered timber cladding system. It is simple to install and the design allows for all nails to be hidden to help provide that flawless look. The range has a unique painting process, will resist pest damage and won't rot, crack or split, providing property owners excellent durability and low maintenance attributes. Kaycan is available in a variety of contemporary colours in smooth and textured styles.

- Made from 100% recycled wood
- Extensive 25 year warranty against cracking, denting & hail damage & 15 years on the finish
- Manufactured in Canada
- Passes E2/VM1 test

AVAILABLE PROFILES:

Eco-Rustic range: Thickness: 9.5mm | Width: 200mm
Eco-Smooth range: Thickness: 9.5mm | Width: 150mm

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 25/15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



LOW MAINTENANCE



EASY TO INSTALL



ROT RESISTANT



WEATHER TIGHT



SUITABLE FOR COASTAL ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal

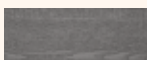


AVAILABLE COLOURS:

RUSTIC



CEDAR



GRANITE



GREY

SMOOTH



PEARL GRAY





1. PSP Kaycan Rustic Granite
2. PSP Kaycan Rustic Cedar
3. PSP Kaycan Smooth Pearl Gray
4. PSP Kaycan Rustic Granite

STATE OF CLAD®

STATE OF CLAD CEMINTEL TERRITORY™ SAVANNA & QUARRY

APPLICATION:

- RESIDENTIAL** | **COMMERCIAL**
- EXTERIOR** | **INTERIOR**

A natural cladding range that comes from the Japanese values of simplicity, nature and quality. It is a building block for your home. These pre-finished cladding panels simulate materials like stone, timber, concrete and tiles, in a sophisticated way that enhances building facades, without ongoing maintenance. Create a mixed cladding look with one seamless system.

- Simple clip fixing system for easy installation
- Uses a ventilated cavity system
- NichiGuard® stain resistant and self cleaning coating

AVAILABLE PROFILES: Thickness: 16mm | Profile width: 455mm

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS

 DESIGN FLEXIBILITY	 LIGHTWEIGHT	 LOW MAINTENANCE	 NON-COMBUSTIBLE	 EASY TO INSTALL
 PRE-FINISHED	 ROT RESISTANT	 SUITABLE FOR COASTAL ENVIRONMENTS	 SUITABLE UNDER UV EXPOSURE	 EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS:

QUARRY	 CONCRETE*	 URBAN GREY*	 BLACK MODERN*	 NEW DENIM BLUE*
	 MOSAIC BROWN*	 MOSAIC IVORY*	 MOSAIC WHITE*	 MOTTLED RUSTIC BRICK*
	 WHITE RUSTIC*			
	SAVANNA	 CLOUD*		 HAZE*

* Indent only

stateofclad.co.nz

nzbrickdistributors.co.nz/technical





1. Cemintel Territory™ Quarry Urban Grey
2. Cemintel Territory™ Quarry Mottled Rustic Brick
3. Cemintel Territory™ Quarry Urban Grey
4. Cemintel Territory™ Quarry Concrete
5. Cemintel Territory™ Quarry Concrete
6. Cemintel Territory™ Quarry Urban Grey

STATE OF CLAD®

STATE OF CLAD CEMINTEL TERRITORY™ RIDGE, CANYON & WOODLANDS

APPLICATION:

RESIDENTIAL **COMMERCIAL**
EXTERIOR **INTERIOR**

A natural cladding range that comes from the Japanese values of simplicity, nature and quality. These pre-finished cladding panels simulate materials like stone, timber, concrete and tiles, in a sophisticated way that enhances building facades, without ongoing maintenance.

- Simple clip fixing system for easy installation
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self cleaning coating

AVAILABLE PROFILES: Thickness: 16mm | Profile width: 455mm

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



PRE-FINISHED



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



EASY TO CUT

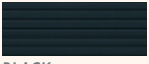
CERTIFICATION/APPRaisal



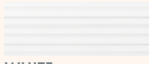
CODEMARK

AVAILABLE COLOURS:

RIDGE



BLACK



WHITE

CANYON



CARNAVON



KATHERINE



KINGS

WOODLANDS



SMOKED**



LIMED**



EBONY



TEAK



BIRCH



CEDAR



GREY GUM



JARRAH SLATS



KWILA SLATS



OAKY SLATS

**Indent only





1. Cemintel Territory™ Woodlands Smoked
2. Cemintel Territory™ Woodlands Teak
3. Cemintel Territory™ Woodlands Ebony
4. Cemintel Territory™ Woodlands Teak



DIMOND® ROOFING EUROTRAY®

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR

If style's important and you're after cladding with elegance and distinction, Dimond's top-of-the line Eurotray range is proven cladding that delivers exceptional durability and performance with sharp, clean lines and timeless style. This cladding profile is inspired by some of the oldest and grandest buildings in Europe to match our most contemporary homes. Eurotray is designed to withstand the harshest elements of New Zealand's climate without compromising on premium aesthetics.

AVAILABLE PROFILES: Eurotray Lite, Eurotray Roll Cap, Eurotray Angle Seam, Eurotray Roll Seam

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



LOW MAINTENANCE



LIGHTWEIGHT



NON-COMBUSTIBLE



PRE-FINISHED



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS

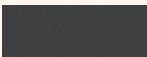


SUITABLE UNDER UV EXPOSURE

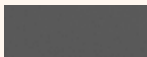


ENVIRONMENTALLY SUSTAINABLE

AVAILABLE COLOURS:



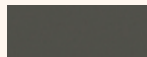
BLACK



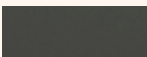
GREY FRIARS



HOROEKA



IRONSAND



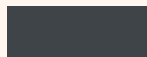
KARAKA



NEW DENIM BLUE



SANDSTONE GREY



WINDSOR GREY

* Must be installed by an accredited installer





1. Dimond Roofing EuroTray® Lite Black
2. Dimond Roofing EuroTray® Lite Black
3. Dimond Roofing EuroTray® Lite Black
4. Dimond Roofing EuroTray® Angle Seam



DIMOND® ROOFING BROWNBUILT 900

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR

Brownbuilt 900 has been designed with strong ribs that resist buckling under concentrated loads. Useful as a wall cladding, Brownbuilt 900's aesthetic appeal can be even further enhanced by inverting the profile to create Brownbuilt 900 Reverse Run.

- Strong angular ribs resist buckling
- Eye-catching aesthetic
- Can be horizontal or vertical

AVAILABLE PROFILES: Unpainted Zinalume, Galvanised or Aluminum, Prepainted ColorCote® – ZinaCore™, MagnaFlow™, AlumiGard™

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years

DIMONDCLAD RIB50 / RIB20

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR
- INTERIOR

If versatility is what is needed, then Dimondclad is the perfect cladding solution. Dimondclad's clean, efficient lines and well concealed laps are excellent for both exterior and interior cladding. Dimondclad Rib 50 features wide ribs with narrow pans for the opposite look to Dimondclad Rib 20.

AVAILABLE PROFILES: Unpainted Zinalume, Galvanised or Aluminum, Prepainted ColorCote® – ZinaCore™, MagnaFlow™, AlumiGard™

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



LOW MAINTENANCE



LIGHTWEIGHT



NON-COMBUSTIBLE



PRE-FINISHED



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE

AVAILABLE COLOURS: In a range of colours

*Only some profiles are suitable for coastal environments, please check the manufacturer's technical details





1. Dimond Roofing Dimondclad Brownbuilt 900 — Little Oasis
2. Dimond Roofing Dimondclad Brownbuilt 900 — Little Oasis
3. Dimond Roofing Dimondclad Brownbuilt 900 — Tawhai Res
4. Dimond Roofing RIB 50 — Black Barn



ROOFING INDUSTRIES EUROSTYLE™

APPLICATION:

RESIDENTIAL **COMMERCIAL**

EXTERIOR

Providing elegance, style, design flexibility, sustainability and extensive material choice. Eurostyle products are supplied in an extensive range of colours, metal substrates, surface coatings and panel widths and can be installed over solid plywood or attached to purlins meeting design requirements.

- Internal and external interlocking wall paneling
- Concave and convex curving
- Large range of metal substrates and surface finishes available

AVAILABLE PROFILES: Eurostyle Epic, Spanlok, Eurolok series

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



LOW MAINTENANCE



NON-COMBUSTIBLE



PRE-FINISHED



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT

AVAILABLE COLOURS: In a range of powder coated colours

*Must be installed by an accredited installer





PSP

LIMITED

PSP ALPOLIC®/fr

APPLICATION:

RESIDENTIAL | COMMERCIAL

EXTERIOR | INTERIOR

ALPOLIC®/fr is an aluminium composite panel with a fire-retardant core. It gives a sleek industrial look to the outside of any building. It can be used to clad residential, commercial & high-rise building projects. Available in a standard range of colours with a gloss level of 15% to 80%, with an additional 200 colours available on a longer lead-time, the capability to customise your cladding is endless.

- Coated with LUMIFLON base FEVE Fluoropolymer (CFTE) paint
- Triple coat finish
- Withstands up to 5kpa wind-loading exceeding NZS4284 (4mm sheet)

AVAILABLE PROFILES: Thickness: 4mm | Profile width: 3099×1270mm, 3099×1575mm

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 20 years

FEATURES & BENEFITS



PRE-PRIMED



LOW MAINTENANCE



PRE-FINISHED



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS:



alpolicfr.co.nz

eboss.co.nz/ebossnow/psp-limited-alpolic-fr-fire-rated-aluminium-cladding





1. PSP Alpolic®/fr – Charcoal
2. PSP Alpolic®/fr – Stainless Steel
3. PSP Alpolic®/fr – Silver Metallic
4. PSP Alpolic®/fr – Red



DYNEX PALLISIDE® uPVC WEATHERBOARDS

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR

PALLISIDE® weatherboards are stylish and contemporary with enduring good looks. They combine the natural shadow lines and definition of timber weatherboards with a durable, low-maintenance finish designed for harsh NZ weather conditions, to ensure you'll never need to give PALLISIDE® a second thought.

- No painting required
- Cost effective
- Made from 100% recycled material

AVAILABLE PROFILES: Traditional*, Rusticated Smooth, Rusticated Woodgrain

RECOMMENDED FINISH: Pre-coloured | Pre-finished

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LIGHTWEIGHT



LOW MAINTENANCE



EASY TO INSTALL



PRE-FINISHED



MADE IN NEW ZEALAND



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



GUN NAILABLE



SUITABLE UNDER UV EXPOSURE



EASY TO CUT

CERTIFICATION/APPRaisal



AVAILABLE COLOURS:



SLATE



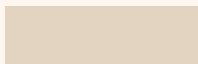
TEA



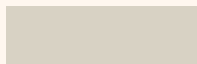
WHITE



CALICO



SANDSTONE



RIVERSTONE

*Boxed Corner and Window Facing accessories available





1. Palliside® uPVC Traditional Weatherboards – Slate
2. Palliside® uPVC Traditional Weatherboards – White
3. Palliside® uPVC Traditional Weatherboards – White

CASE STUDY



Stackbrae is an award-winning development of 31 homes offering an alternative model for suburban housing. Situated in the heart of Wanaka, this 2.5ha site has mind-blowing views to the east and west. Arrowtown-based studio Assembly Architects and Wanaka-based developer Satomi Holdings took care to ensure that each of the 31 homes share a consistent design but vary enough from each other that they remain a unique talking point within the Stackbrae community. Claddings come in timber, brick or masonry, or a combination of these, while the masonry product for this project was supplied through PlaceMakers by Viblock.



BRICK & CONCRETE CLADDING

Traditional made modern. With the durability and sustainability of some of the world's hardest materials, brick and concrete cladding will stand the test of time.

Made from all natural materials, these cladding options are energy saving due to their insulating qualities; keeping your home cool in summer and warm in winter. They protect against moisture, rot, mould, pests and insects as well as adding an extra layer of noise control by absorbing noise more effectively than other building materials.

There is so much design flexibility with brick and concrete cladding, from leaving them with their natural finish through to painting. With bricks you can use a mix of profiles, styles and colours along with different mortar colours, joint styles and bonding which lead to near endless possibilities. You can clad your whole home in brick or concrete, or combine with a complementary cladding adding an extra dimension. Better yet, clad an interior wall creating a flow from the outside in.

Image shown features

The Brickery Reclaimed Original by Austral San Selmo Reclaimed Range

THE BRICKERY®

THE BRICKERY CLAY BRICK

APPLICATION:

RESIDENTIAL

EXTERIOR INTERIOR

Austral and Monier bricks available from The Brickery provide durability, sustainability and long lasting performance while giving you the look you want. Cool in summer, warm in winter, and available in an astonishing range of colours, textures and sizes. Clay bricks are a designer's dream material.

- Naturally good looking
- No shrink or fade

AVAILABLE RANGE: Origin, Artisan, La Paloma, Vintage, Magnum, Mezzo, Industry & San Selmo

RECOMMENDED FINISH: Pre-finished | Mortar colour

WARRANTY LENGTH: 100 years

FEATURES & BENEFITS



DESIGN
FLEXIBILITY



LOW
MAINTENANCE



NON-
COMBUSTIBLE



EASY TO
INSTALL



PRE-FINISHED



ROT RESISTANT



SUITABLE
FOR COASTAL
ENVIRONMENTS



SUITABLE UNDER
UV EXPOSURE



ENVIRONMENTALLY
SUSTAINABLE



EASY TO CUT

CERTIFICATION/APPRaisal



thebrickery.co.nz

eboss.co.nz/library/nz-brick-distributors

archipro.co.nz/professionals/the-brickery

thebrickery.co.nz/wp-content/uploads/2021/07/Range-Page-La-Paloma-2021-digital.pdf



AVAILABLE COLOURS:

AUSTRAL BRICKS SAN SELMO RECLAIMED AND SMOKED RANGES



OPAQUE SLATE



GREY CASHMERE



RECLAIMED ORIGINAL

AUSTRAL BRICKS LA PALOMA RANGE



MADRID



ALICANTE



SEVILLE



TERRASSA



PAMPLONA



GRENADA



TENERIFE



LANZAROTE



BILBAO



AZUL

1. The Brickery Azul by Austral, La Paloma Range
2. The Brickery Madrid by Austral, La Paloma Range
3. The Brickery Reclaimed Original by Austral, San Selmo Reclaimed Range



DRICON MORTAR

COLOURED MORTAR



USAGE: Brick & block laying
BAG SIZE: 30KG
STRENGTH: 12.5MPa
WORK TIME: 30-35mins
SET TIME: 1-2 hours



ARCHITECTURAL MORTAR



USAGE: Brick & block laying
BAG SIZE: 30KG
STRENGTH: 12.5MPa
WORK TIME: 30-35mins
SET TIME: 1-2 hours



BRICK MORTAR



USAGE: Brick laying
BAG SIZE: 30KG
STRENGTH: 12.5MPa
WORK TIME: 30-35mins
SET TIME: 1-2 hours



TRADE MORTAR



USAGE: Brick & block laying
BAG SIZE: 30KG
STRENGTH: 12.5MPa
WORK TIME: 30-35mins
SET TIME: 1-2 hours



Mixing time, the amount of water used and tooling time will affect the final colour result. To ensure a uniform colour finish, Dricon® strongly recommend you purchase Coloured Trade Mortar from one location and from the same batch, as colour variations will occur due to the natural variance in raw materials. While every care has been taken to ensure an accurate representation, the colours shown here are subject to the limitations of the colour printing process.





MORTAR COLOUR

When it comes to mortar (what binds the bricks together) you will need to consider the colour and finish, as both will have a striking impact on the look of your bricks. Mortar constitutes approximately 15% of the brick facade colour.

An off-white mortar between darker coloured bricks will add contrast and highlight the shape of each brick. Whereas matching mortar colour to the brick will soften the brickwork.



NATURAL



OFF WHITE



GREY



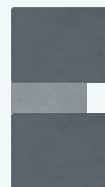
BLACK

MORTAR FINISHES

When it comes to mortar finishes, it's all about the lighting. There are four common finishes; raked, rolled, flush and struck.

A raked finish is recessed, creating deep shadows in the horizontal mortar joint, bringing out the lines of the brick work. A rolled finish* also creates shadow lines, but they are subtler.

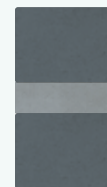
A flush finish doesn't allow for any shadows in the joint, giving the wall a flatter, more unified look. A struck joint gives a neat, well ordered look.



Raked



Rolled



Flush



Struck

*A rolled finish is recommended for all slurry coated clay bricks.

Information supplied by The Brickery.

1. The Brickery Reclaimed Original by Austral, San Selmo Reclaimed Range
2. GB Masonry Cloud Breeze in Porcelain
3. The Brickery Miro by Austral, La Paloma Range
4. The Brickery Madrid, Pamplona, Tenerife by Austral, La Paloma Range
5. The Brickery Gaudi by Austral, La Paloma Range



FIRTH CONCRETE BRICK

APPLICATION:

RESIDENTIAL
EXTERIOR

The appeal of concrete brick is its beautiful natural characteristics, similar to the features of real stone. Firth Designer Brick range is built to last, they are cool in summer, warm in winter. True colour with solid colour pigments throughout the brick. All Firth Bricks carry Declare label certification, they are Red List free and designed to shape a healthier environment.

AVAILABLE RANGES: Focus, Strata, Devonstone – Straight Edge & Rumbled, Manorstone – Straight Edge & Rumbled

RECOMMENDED FINISH: Pre-finished | Mortar colour

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LOW MAINTENANCE



NON-COMBUSTIBLE



MADE IN NEW ZEALAND



PRE-FINISHED



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE

CERTIFICATION/APPRaisal



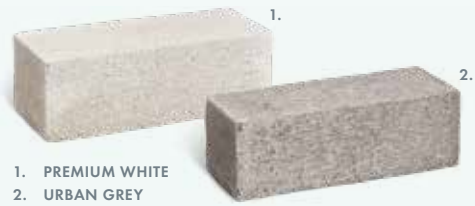
PROFILES: Similar to the features of real stone, Firth concrete bricks will have natural variation in colours and characteristics. So when choosing Firth Designer bricks, please expect colour hue variations and regional differences due to locally sourced raw material. It's all part of a beautifully natural product.





AVAILABLE COLOURS:

FOCUS 230×90×76mm



1. PREMIUM WHITE
2. URBAN GREY

STRATA 290×75×70mm

MADE TO ORDER



1. ANTIQUE BLEND
2. URBAN GREY
3. SERENITY
(SOUTH ISLAND ONLY)
4. GRAPHITE
(SOUTH ISLAND ONLY)
5. PREMIUM WHITE
(NORTH ISLAND ONLY)

DEVONSTONE 290×160×70mm



1. PREMIUM WHITE
(NORTH ISLAND ONLY)
2. URBAN GREY
3. ANTIQUE BLEND
4. TRANQUILITY
5. GRAPHITE
(SOUTH ISLAND ONLY)

MANORSTONE 390×190×90mm

MADE TO ORDER



1. PREMIUM WHITE
(NORTH ISLAND ONLY)
2. URBAN GREY
3. ANTIQUE BLEND
4. TRANQUILITY
5. GRAPHITE
(SOUTH ISLAND ONLY)

1. Devonstone Antique Blend with Dricon Mortar Pumice Laid stretcher bond
2. Strata Brick Antique Blend with Dricon Mortar Antique White Laid stretcher bond
3. Devonstone Antique Blend with Dricon Mortar Natural Laid stack bond
4. Manorstone Antique Blend with Dricon Mortar Natural Laid stretcher bond
5. Manorstone Rumbled Tranquility with Dricon Mortar Tranquility Laid stretcher bond

HEBEL POWERPANEL

APPLICATION:

- RESIDENTIAL**
- EXTERIOR | INTERTENANCY**

The Hebel PowerPanel External Wall Cladding System has been designed for homes built using either timber or steel framing including home extensions and recladding of existing homes. The system consists of 50mm or 75mm thick, lightweight, steel-reinforced Hebel PowerPanel panels, fixed vertically to horizontal top hat battens attached to a load-bearing frame.

- Large, lightweight panels lend themselves to a faster installation time than other cladding systems
- Solid as a brick but lighter
- Great thermal & acoustic properties

AVAILABLE PROFILES: Thickness: 50mm & 75mm | Profile lengths: 2200mm, 2400mm, 2550mm, 2700mm & 3000mm

RECOMMENDED FINISH: Plaster | Paint

WARRANTY LENGTH: 20 years

FEATURES & BENEFITS

 DESIGN FLEXIBILITY	 LOW MAINTENANCE	 NON-COMBUSTIBLE	 EASY TO INSTALL	 ROT RESISTANT
 SUITABLE FOR COASTAL ENVIRONMENTS	 SUITABLE UNDER UV EXPOSURE	 ENVIRONMENTALLY SUSTAINABLE	 EASY TO CUT	

CERTIFICATION/APPRaisal





1. PowerPanel by DD Architects
2. PowerPanel by Rockwell Group
3. PowerPanel by Williams Corporation

GB BREEZE BLOCK

APPLICATION:

RESIDENTIAL

EXTERIOR | INTERIOR

Contemporary colours and effortless style created in concrete. The GB Masonry Breeze Block Range has been designed to complement contemporary designs.

Can be used as an external feature wall, a way of providing sun protection or as a screen for privacy. GB Masonry Breeze Block is also an excellent way of providing an internal feature for that unique look inside.

AVAILABLE PROFILES: Diamond Breeze – 15.936, Wedge Breeze – 15.937, Flower Breeze – 10.908

RECOMMENDED FINISH: Mortar colour

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE

AVAILABLE COLOURS: Porcelain



FLOWER BREEZE
290×290×90mm



WEDGE BREEZE
390×190×140mm



DIAMOND BREEZE
390×190×140mm





1. GB Masonry Wedge Breeze in Porcelain with GB Honed Block wall – 10.01 & 10.71
2. GB Masonry Wedge Breeze in Porcelain
3. GB Masonry Wedge Breeze and Diamond Breeze in Porcelain
4. GB Masonry Wedge Breeze and Diamond Breeze in Porcelain



GB HONED BLOCK

APPLICATION:

RESIDENTIAL COMMERCIAL

EXTERIOR INTERIOR

Embrace the elegance of this block as its subtle sparkle of natural aggregate shines through.

Can be used to create a seamless connection between the internal and external elements of your property. GB Honed Block is ideal for a range of projects from a modern beach house to impressive commercial projects.

- Lower energy costs due to insulating properties
- Impact resistant, strong and durable
- Sound insulating giving you a quieter home

AVAILABLE PROFILES: 10.01, 10.25, 10.71 | Indent Profiles: 10.02, 10.03, 10.71, 10.725, 10.73, 20.01, 20.02, 20.03, 20.13, 20.20, 20.42, 20.71, 20.73

RECOMMENDED FINISH: Mortar colour

WARRANTY LENGTH: 25 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



PRE-FINISHED



ROT RESISTANT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE

AVAILABLE COLOURS: Porcelain



20.01
390x190x190mm





1. GB Masonry Honed Block in Porcelain
2. GB Masonry Honed Block in Porcelain
3. GB Masonry Honed Block in Porcelain
4. GB Masonry Honed Block in Porcelain



VIBLOCK FLUTED MASONRY

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR
- INTERIOR

Masonry buildings have a range of benefits over traditional building materials. Over time, Viblock's range of grey masonry has expanded to include architectural finishes which include various colours, honed, textured, rumbled, split face & fluted blocks while keeping all of the benefits that come with traditional grey masonry.

Featured here are fluted blocks that come in both structural and non-structural sizes which will make your next project stand out.

- Great acoustic & thermal properties
- Highly durable

AVAILABLE PROFILES: 10 Series and 20 Series

RECOMMENDED FINISH: Sealed Natural, Raked or Fluted Mortar

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



PRE-PRIMED



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



MADE IN NEW ZEALAND



ROT RESISTANT



WEATHER TIGHT



SUITABLE FOR COASTAL ENVIRONMENTS



SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT







VIBLOCK KIWIBRICKS

APPLICATION:

- RESIDENTIAL
- COMMERCIAL
- EXTERIOR
- INTERIOR

Kiwibricks are manufactured by Viblock in Central Otago. New to the range of Viblocks architectural masonry, Kiwibricks are made of reprocessed aggregates from gold mining and dam construction days. Each brick is named after a waterway which has fed the aggregates. Kiwibricks come in a range of colours and finishes to complement your desired aesthetic.

- Great acoustic & thermal properties
- Highly durable
- High quality finish

AVAILABLE PROFILES: Shotover (220×73×70mm), Dunstan (220×136×70mm), Hawea (450×136×70mm), Whakatipu (450×220×70mm)

RECOMMENDED FINISH: Sealed Natural or Wetlook, Mortar Matched

WARRANTY LENGTH: 15 years

FEATURES & BENEFITS



DESIGN FLEXIBILITY



PRE-PRIMED



LOW MAINTENANCE



NON-COMBUSTIBLE



EASY TO INSTALL



MADE IN NEW ZEALAND



ROT RESISTANT



WEATHER TIGHT



SUITABLE FOR COASTAL ENVIRONMENTS



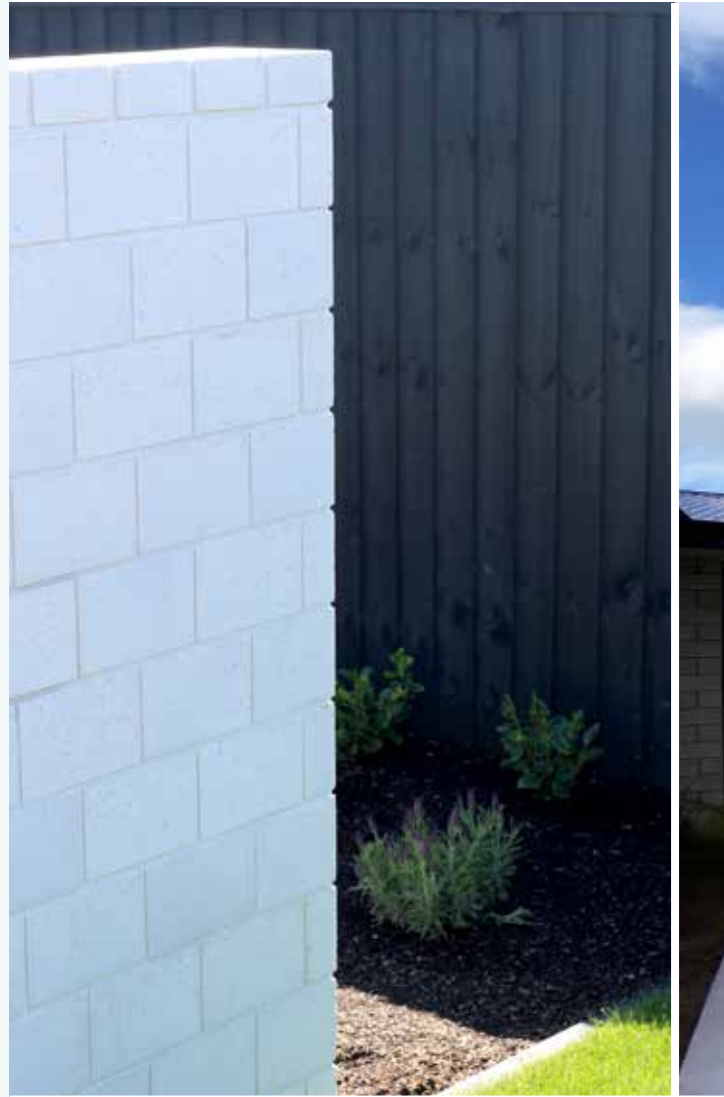
SUITABLE UNDER UV EXPOSURE



ENVIRONMENTALLY SUSTAINABLE



EASY TO CUT





COMBINATION CLADDING

Using a combination of claddings can provide variety and bring a different feel to different areas of the house. A concept that is used in a lot of architecturally designed homes, different claddings can also make the most of the diverse environmental factors that affect your location.

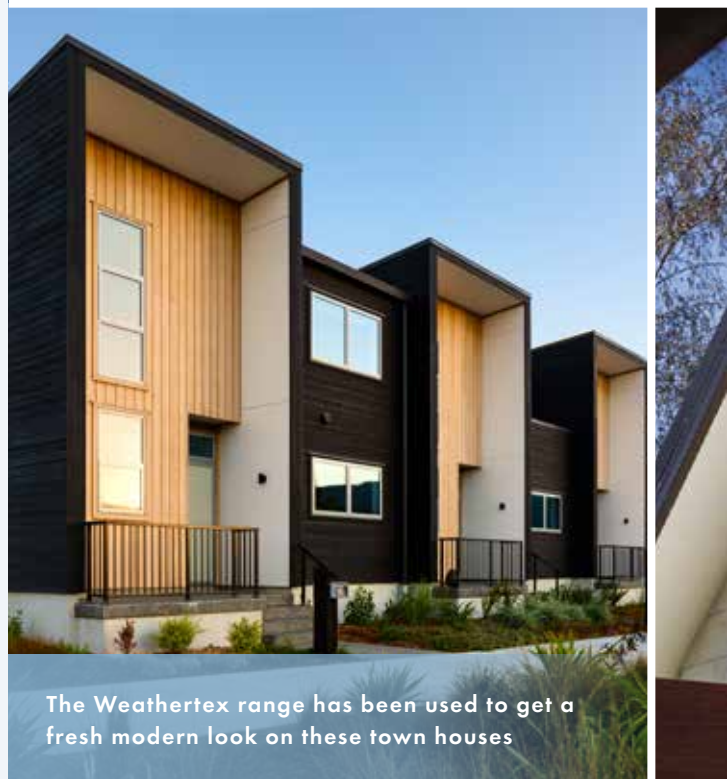
Timber can bring warmth to a social courtyard or bricks can merge in with a rocky background. This allows you to pick and choose your moods as you walk around your house.

Using different backgrounds can also make your house more functional and efficient. Put bricks on the side of the prevailing wind, use concrete to insulate from the midday heat or use some of the darker claddings to make the most of the sun's warmth. This will allow your house to be more in harmony with your environment during the different seasons.

Mixing and matching claddings can also make your budget go further. An expensive feature wall can be off-set in cost by installing a less expensive cladding in a not so visible area.

Ensure that when you are considering your cladding options that you and your designers are fully aware of all the options available by contacting your local PlaceMakers expert.

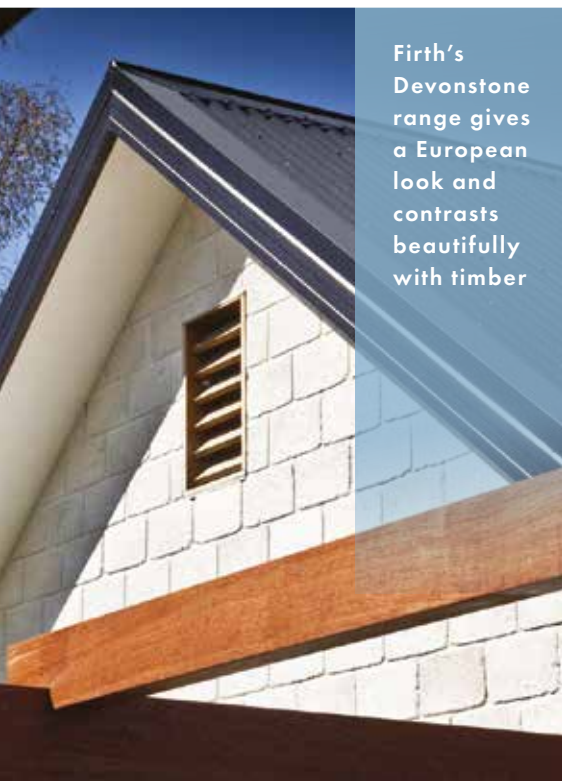
A uPVC weatherboard combined with a brick façade provides an outstanding low maintenance option with a feature that holds the afternoon warmth



The Weathertex range has been used to get a fresh modern look on these town houses



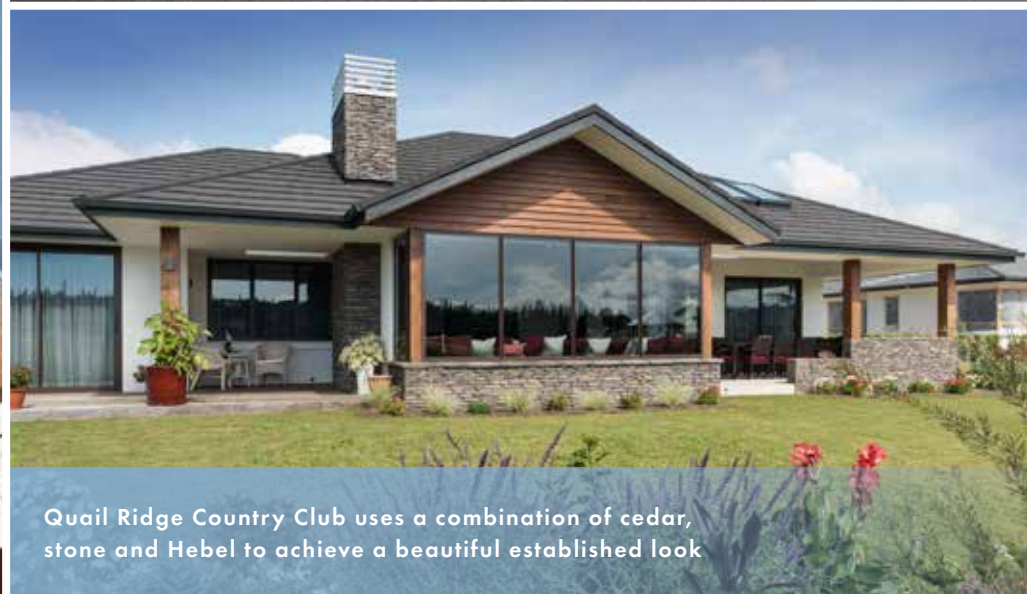
A variety of cladding and additional landscaping features has been brought together beautifully by using similar colour tones



Firth's Devonstone range gives a European look and contrasts beautifully with timber



The James Hardie range of cladding comes in different profiles that provide variety while keeping modern clean lines



Quail Ridge Country Club uses a combination of cedar, stone and Hebel to achieve a beautiful established look

INTERNAL CLADDING USE

Most cladding can also be adapted to be used internally. This enables the strong cladding themes to flow into internal spaces as well. Brick, timber and fibre cement all have options that allow for a seamless integration of the outside with the inside.

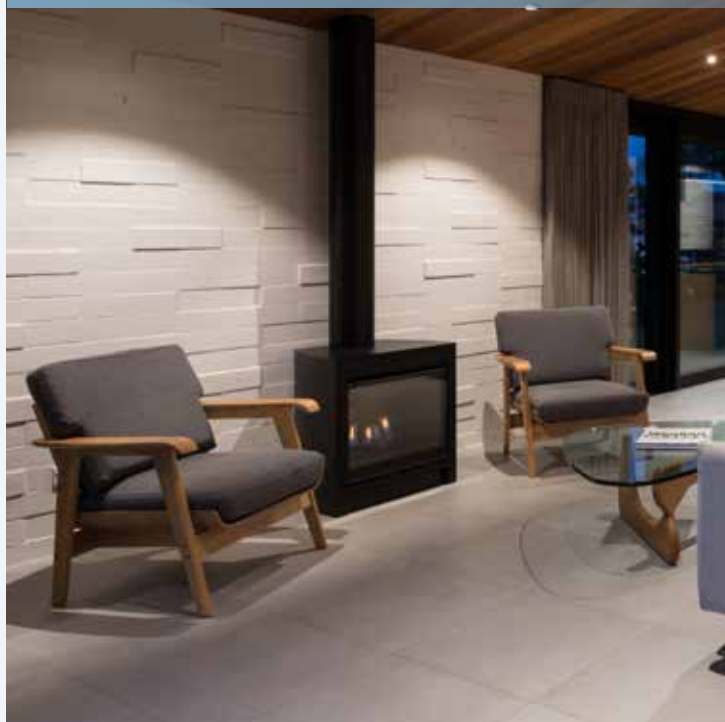
Timber has been used internally in building for a number of years and is loved for its warmth and feel. Using the same style of timber inside and out can create an overall feeling of continuity and a traditional earthy style. Timber is light weight and environmentally friendly which makes it perfect for internal use.

Brick is used internally to create a grand, solid feeling. There has always been something welcoming about a brick fireplace or feature wall. Matching the internal bricks with those used outside can make a great statement of permanence. With all its heat retaining, acoustic and fire protection features using brick internally not only looks good but works well from a functional point of view.

Fibre Cement comes in several profiles that can be matched to give a great clean line look both inside and out. Fibre Cement is easy to install and very tough so can take all the day-to-day knocks that come with having a family home. It is also easy to paint and create the mood or look you are after and if you want to change your style at any stage it is easy to just repaint it again.

If you are after some information on what cladding can be used internally please contact your local PlaceMakers Branch.

Cedar can be used internally on both the walls and ceiling. There are a number of different profiles all with the beautiful warmth and colouring of cedar

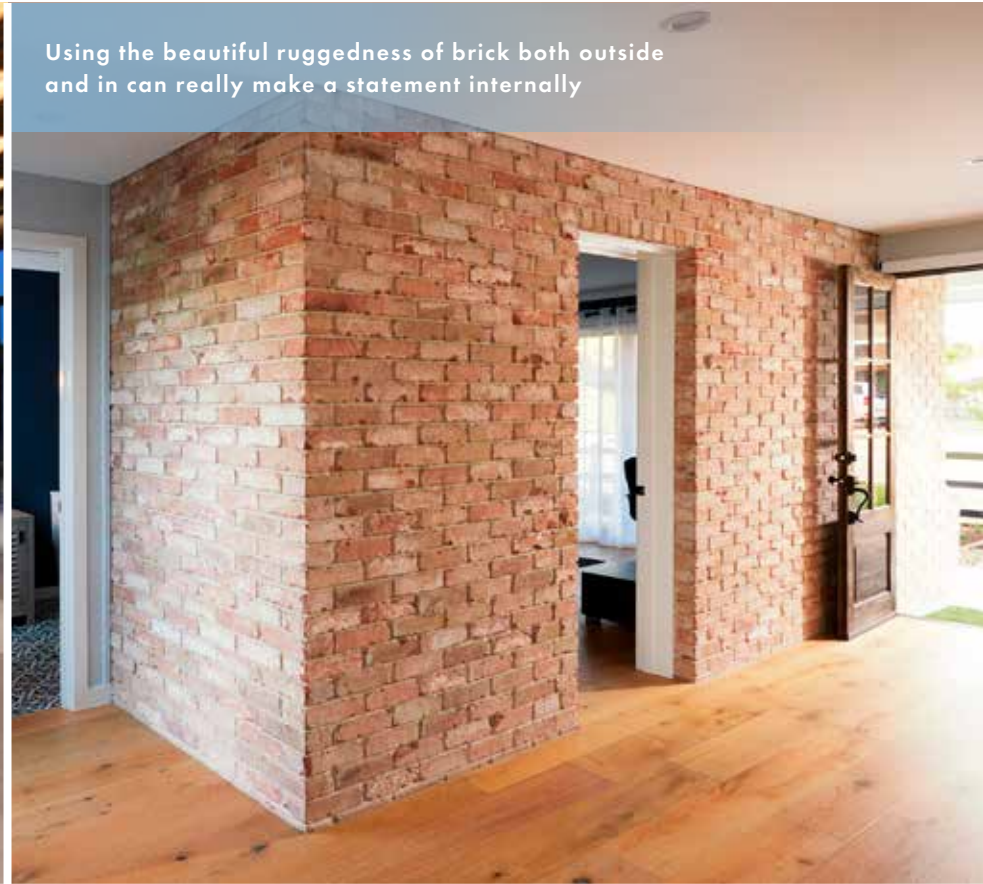


James Hardie have a range of modern internal linings that match with their external cladding, which are easy to use and are cost effective

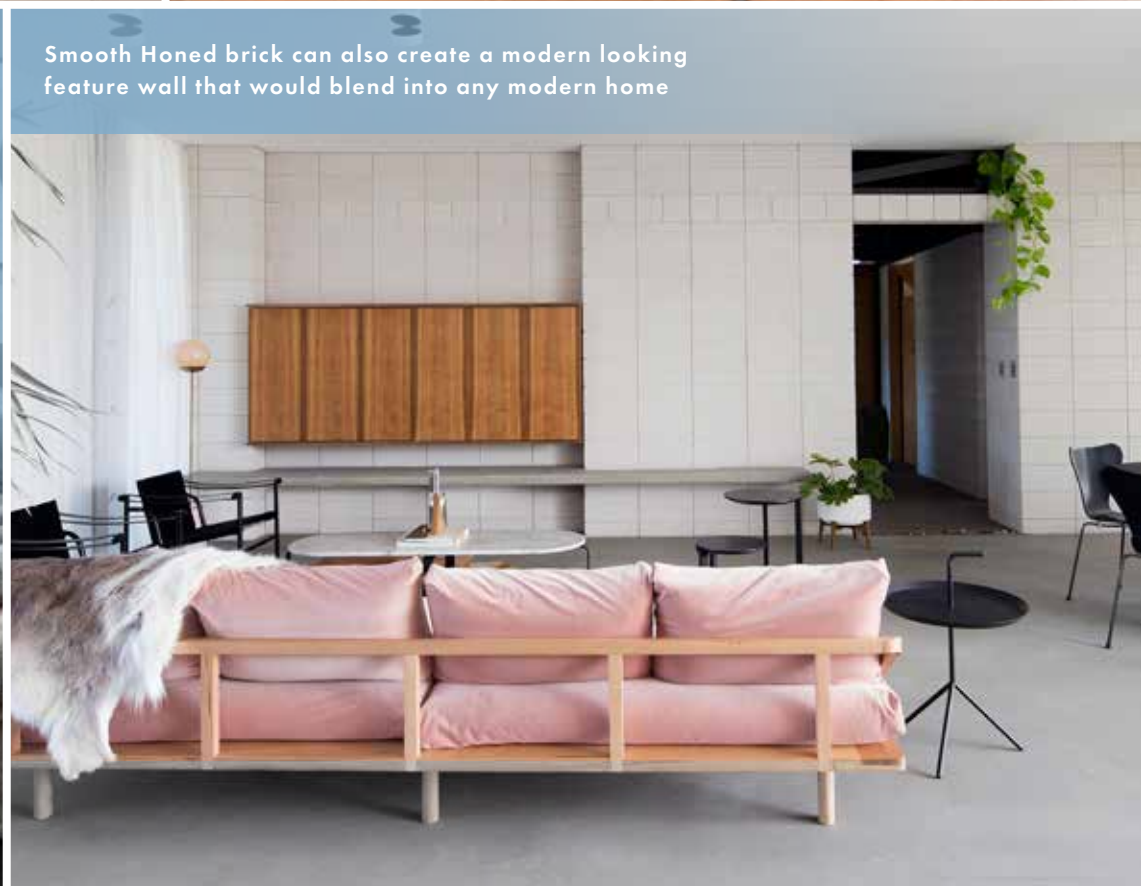




Using the beautiful ruggedness of brick both outside and in can really make a statement internally



The warm colourings of the Abodo panelling can add a richness to any room



Smooth Honed brick can also create a modern looking feature wall that would blend into any modern home

PAINT



Worth doing, worth Dulux.

DULUX WEATHERSHIELD

Dulux Weathershield has been specially designed to provide a tough, hard-wearing finish and UV protection that provides protection from all weather conditions. Formulated with MaxiFlex™ Technology to expand and contract with the surface, Dulux guarantees Weathershield won't peel, flake or blister for as long as you live in your home.

- All products are self-priming on most surfaces
- Longer lasting colour
- Flexibility, toughness and strong adhesion
- Helps resist flash rust, tannin blocking, mould, dirt and stains
- Environmental Choice approved

APPLICATIONS: Residential / Commercial / Interior

APPLICATION: Brush, roller or spray application. Suitable for use on most exterior surfaces such as timber, bricks, concrete, fibre cement board, masonry, ZINCALUME® steel, COLORSTEEL®, galvanised iron and suitably prepared steel and wrought iron.

SHEENS: Matt, Low Sheen, Semi Gloss and Gloss finish available.

COVERAGE: 16m²/L.

WARRANTY LENGTH: Life-long protection – Dulux guarantees* Weathershield won't peel, flake or blister for as long as you live in your home.



SCAN HERE FOR MORE INFORMATION



Worth doing, worth Dulux.

DULUX WEATHERSHIELD COLOURGUARD®

Dulux Weathershield ColourGuard® has been specially formulated for superior colour fade resistance, lasting up to twice as long as traditional premium exterior paints. It contains heavy-duty reflective pigments for superior colour durability, resulting in a percentage of the sun's visible and infrared rays to be reflected off the painted surface, allowing even the darkest colours to stay true for longer.

Dulux Weathershield ColourGuard® is available in a Low Sheen finish and a select range of dark Dulux Colours of New Zealand® and COLORSTEEL® colours tinted from a Near Black Base.



SCAN HERE FOR MORE INFORMATION



LEVENE® EXTERIOR BROADWALL

Available only from PlaceMakers, Levene® Exterior Broadwall is a durable exterior paint with built-in UV protection suitable for a wide range of surfaces. It is easy-to-apply with great coverage and is tintable to a wide range of Dulux colours.

- UV protection
- Durable

APPLICATION: Brush, roller or spray application. Suitable for use on most exterior surfaces such as timber, bricks, fibre cement board and masonry.

SHEENS: Low Sheen and Semi Gloss finish available.

COVERAGE: 14m²/L

WARRANTY: 15-year guarantee*



SCAN HERE FOR MORE INFORMATION



*Refer to product label for full conditions. This guarantee does not limit and may not necessarily exceed your rights under the Consumer Guarantees Act 1993.

©Dulux, Worth Doing, Worth Dulux, Weathershield, ColourGuard, Dulux Colours of New Zealand and Levene are registered trade marks of DuluxGroup (Australia) Pty Ltd. MaxiFlex is a trade mark. COLORSTEEL is a registered trade mark of New Zealand Steel Limited. ZINCALUME is a registered trade mark of BlueScope Steel Ltd.



1. Colour Guard Rawene
2. Franz Josef Quarter & Colorsteel Ebony
3. Manorburn Double & Ökärítő
4. Colour Guard Rawene

STAINS

DRYDEN

DRYDEN

Dryden is an ultra-premium Woodcare brand established in 1999 to service the New Zealand housing and construction industry, providing a better solution for timber, through the flagship product Dryden WoodOil which is ideal for exterior cladding.

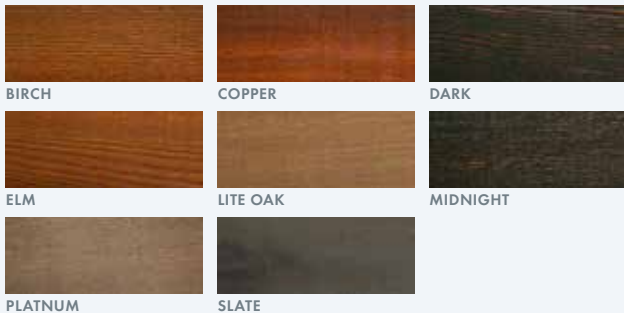
Dryden WoodOil is a water-repellent, non-filming, timber protector. It is a migrating oil, that migrates deep into the timber. Dryden WoodOil's water repelling properties prevent the absorption of water into the timber, reducing excessive warping, cupping, and splitting of timber, thus extending the lifespan.

Dryden WoodOil is made in New Zealand and specially designed for New Zealand's harsh weather conditions. Dryden WoodOil can be applied to most species of timber, old, new, rough or smooth.

Dryden WoodOil is available in a range of colours to help maintain and complement timber character without hiding the grain. It is also available in a clear finish that allows the timber to silver and weather naturally.

APPLICATIONS: Residential / Commercial / Exterior

AVAILABLE COLOURS:



With 37 colours in the range there is bound to be a colour you love. You can order free timber or liquid samples via the Dryden website (dryden.co.nz/sample-order/) to find the perfect solution for your project.



FOR MORE INFORMATION ABOUT DRYDEN WOODOIL AND THE REST OF THE DRYDEN RANGE SCAN HERE

DRYDEN COLOURTONES

Dryden Colourtones are available in a range of colours that compliment the timber character and enhance the grain.

When added, they provide UV protection to timber, preventing silvering when maintained correctly. When a colour is chosen, Dryden recommends using it in all coats of Dryden WoodOil for maximum retention.



70ml for 1L

130ml for 4L*

1x 450ml for 10L

2x 450ml for 20L

*For Ironsand 2x 130ml bottles are required to tint 4L pack size.



Dryden® is a registered trade mark. Dryden colours and finishes are representative only. The colour you choose and the amount of oil applied may change the final achieved colour. To ensure you achieve the finish you want, we recommend that you test your colour choice prior to coating.



1. Dryden WoodOil Elm
2. Dryden WoodOil Black Teak
3. Dryden WoodOil Lite Oak
4. Dryden WoodOil Platinum

CHECK OUT THE REST OF OUR CATALOGUE RANGE



placemakers.co.nz/online/catalogues



PLEASE NOTE

When choosing a cladding for your project it is your responsibility to ensure that you receive sign off from the local authorities to ensure that the product you choose is suitable. PlaceMakers excludes all liability and responsibility for the specification or application of the cladding.

As such the information in this catalogue is intended to provide general assistance to those interested in projects where a cladding or façade is required. Whilst care has been taken in providing the advice and recommendations in this catalogue, PlaceMakers takes no responsibility for the accuracy or completeness of it. PlaceMakers excludes all liability in relation to the statements and information provided in this catalogue and for any actions taken in reliance on this information.

Products featured in this catalogue may not be stocked in all stores but can easily be ordered in for you. Selected products may be an indent only order process which require a minimum eight-week lead time. Please note the colour, texture and finish of these products may differ slightly from that pictured. All photographic images are intended to provide a general impression only and we recommend you view a sample in store. As some photographs are sourced from overseas they may not reflect compliance with the NZBC in their application and as such should not be relied on. Please seek expert advice from your architect and relevant local authority.

Manufacturers and Suppliers product and warranty information is also included in summary form in this catalogue. Please see Supplier websites for further product warranty and performance information including installation and maintenance instructions.

The information contained in this document is current as at June 2022 and is based on information available to PlaceMakers at the time of going to print.

placemakers.co.nz

Image shown features The Brickery, Madrid, Pamplona, Tenerife by Austral, La Paloma Range

NORTHLAND

KAITAIA 408 9020
KERIKERI 407 4820
MANGAWHAI 431 4236
WHANGAREI 470 3970

AUCKLAND

ALBANY 414 0900
COOK ST 356 2899
MT WELLINGTON 570 8300
NEW LYNN 825 0088
PAKURANGA 538 0200
PUKEKOHE 237 0020

SILVERDALE 424 9000
TAKANINI 268 2950
WAIHEKE ISLAND 372 0060
WAIRAU PARK 444 5155
WARKWORTH 425 8444
WESTGATE 815 6800

WAIKATO / BAY OF PLENTY

CLARENCE ST 838 0716
HUNTLY 828 2000
MORRINSVILLE 889 8057
MT MAUNGANUI 575 4009
ROTORUA 347 7023

TAUPO 376 0220
TE KUITI 878 8149
TE RAPA 850 0190
THAMES 868 0130
WHAKATANE 306 0320
WHITIANGA 867 2000

CENTRAL NORTH ISLAND

HAWERA 278 6013
NAPIER 843 5816
HASTINGS 842 2925
NEW PLYMOUTH 755 9040
OHAKUNE 385 8414

PALMERSTON NORTH 353 5777
WANGANUI 349 1919

WELLINGTON

EVANS BAY 387 8692
HUTT CITY 568 5042
KAIWHARAWHARA 472 1616
KAPITI 296 1086
LEVIN 366 0960
MASTERTON 377 7504
PORIRUA 237 9189

UPPER SOUTH ISLAND

BLLENHEIM 520 6030

MOTUEKA 528 8164
PORT NELSON 548 9069
SAXTON RD 547 9111

CHRISTCHURCH

CRANFORD STREET 375 4119
HORNBY 344 8950
KAIAPOI 327 5860
RICCARTON 348 2039

CANTERBURY

ASHBURTON 308 9099
TIMARU 687 4035
TWIZEL 435 3133

SOUTHERN

ALEXANDRA 440 0198
CROMWELL 445 9202
DUNEDIN 466 4617
GORE 209 0055
INVERCARGILL 211 0366
MOSGIEL 466 4617
OAMARU 433 0460
QUEENSTOWN 450 9000
TE ANAU 249 7774
WANAKA 443 0080