

# pacific build supply

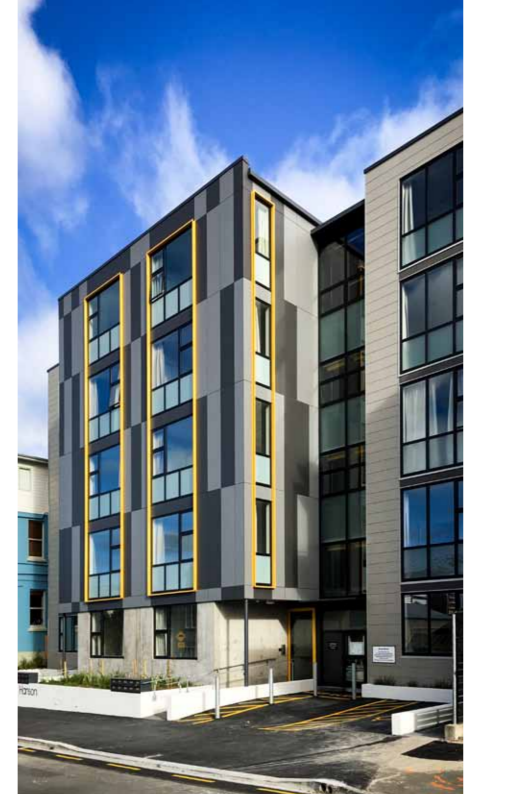
Since its inception in 1994, Pacbld (Pacific Build Supply Ltd) was special, with a unique and first-hand understanding of both cladding and passive fire protection, and their synergy. Pacbld set out to lead the market in this digital age with products and systems designed for the high-rise, modernized, globalized, and environmentally conscious world.

Pacbld itself is 100% NZ owned and operated, and as a truly NZ company we have a deep appreciation for both Quality Assurance and Environmental Sustainability. To us, a building's facade is not just it's face, but it's skin - as such, the facade is a vital organ, the largest organ of the body, and one that needs to breathe.

Pacbld is dedicated to continually striving toward excellence in both Quality Assurance and Environmental Sustainability. We believe that being excellent in one requires being excellent in both - that they are symbiotically intertwined. That by managing the quality of one's product and production, one is managing their impact on the environment.

Pacbld works with some leading building materials out of Switzerland, Spain and Germany including Swisspearl, Parklex HPL panels, Tonality ceramic tiles, and a range of Passive Fire Protection products and systems. They are all high-quality products found on some of the most famous architectural buildings in the world.

We can help you find the right product to suit any situation.



## Pacbld Brands and Systems

	SWISS Pearl <sub>®</sub>	Parklex <sup>®</sup>	TONALITY NATURAL FACADES	<b>SHE</b> R <b>A</b> <sup>™</sup>	SHERA Weatherboard	SOCIETÀ ITALIANA LASTRE 15A	RAMOO HILUX CALCIUM SILICATE bry Walls & Cellings
XpressClad Products:	<b>/</b>	<b>/</b>		<b>/</b>			
Weatherboard:					<b>/</b>		
Clay Tile Facade:			<b>/</b>				
Soffit Products:	<b>/</b>	<b>/</b>		<b>/</b>		<b>/</b>	<b>/</b>
Passive Fire Products:				<b>/</b>			<b>/</b>
Rigid Wall Underlay:				<b>/</b>			
Internal Linings:	<b>/</b>	<b>/</b>		<b>/</b>		<b>/</b>	<b>/</b>

## Pacbld **XpressClad**

XpressClad is a ventilated rainscreen cladding system with an expressed joint finish. It is both an aesthetically pleasing and functional cladding option for modern buildings.

Pacific Build Supply Ltd has developed XpressClad for the last 20 years, with every version evolving and improving on the last one.

XpressClad incorporates an anodised aluminium rail support system to achieve a certain cavity depth. A quick and easy install on standard NZS 3604 timber framing.

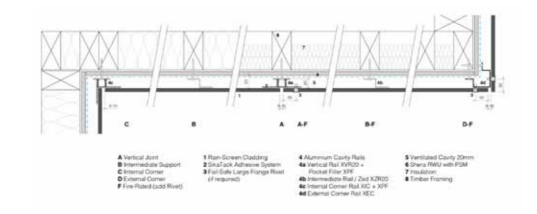
Cladding panels are attached to the support rails with the concealed adhesive fixing system, creating a clean and high aesthetic finish.

Select from prefinished panels offered in a large range of colours and surface textures only requiring low maintenance or a plain panel ready for the site applied paint finish of your choice.

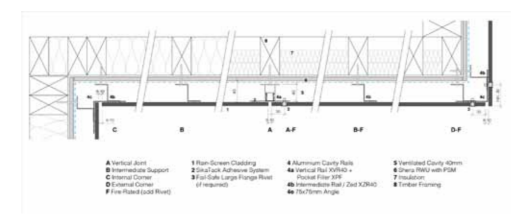
The XpressClad system offers architects the freedom to design unique facades, achieved by experimenting with panel sizes, pattern layouts combined with the range of colour and finishes offered.

The XpressClad system is not only cost effective and durable, it can also be used anywhere in New Zealand including coastal locations and up to extreme wind pressures. Making it suitable for vast range of building types; residential, education and commercial buildings.

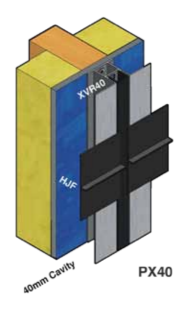
### PX-20 & PX3-0



## PX-40



## **XpressClad** PX-40



- 40mm Cavity Depth
- Drained and top to bottom ventilated
- Suitable for buildings at any height
- Recommend for Commercial or any projects requiring a deeper cavity depth
- May require site-specific PS1 due to building height
- Adhesive Fixed to Vertical Rails only
- Compatible with Recessed Window Suites with flanges

## **XpressClad** PX-20

- 20mm Cavity Depth

building height

framing

rails mainly

- Drained and top to bottom Ventilated

- Suitable for buildings up to 25m

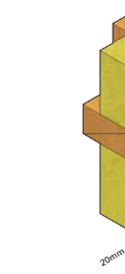
- Recommend for Residential, Light

Commercial & Ministry of Education

- May require site-specific PS1 due to

- Flexible horizontal joints without extra

- Easy and Quick Install with vertical



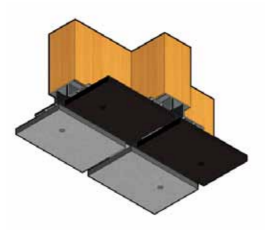
- XpressClad PX3-0
- 20mm Cavity PX3-0
- 20mm Cavity Depth
  - Drained at every Horizontal joint
  - Suitable for buildings below 10m
  - Recommend for Residential & Light Commercial Buildings
  - BRANZ Appraisal No. 1038
  - More components and framing for horizontal rails required
  - Long install time require horizontal, vertical rails and small components.

## Pacbld RWU

Shera RWU (Board), combines the durability, rigidity and technical characteristics of cement while also being lighter and more workable. Its excellent strength, breathability, moisture-resistance and non-combustibility make it an ideal choice for rigid wall applications behind various cladding systems.

For weather tightness, sheet must be over-fixed with a Peel & Stick Membrane (PSM).

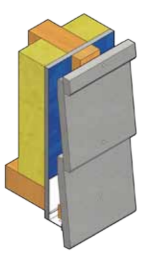
## **PXS Soffit**



XpressClad Soffit (PXS) takes the 20mm XpressClad cladding system and flips it horizontally, creating the same deep negative detail finish and allow for natural ventilation. A quick and easy install on standard NZS 3604 timber framing.

Cladding panels are attached to the support rails with the concealed adhesive fixing system and minimal fail-safe rivets, creating a clean and stunning finish.

## Weatherboard



Weatherboards are one of the safest and most sustainable products in exterior cladding. As a fibre cement product, Shera Weatherboard excel over timber weatherboards because of their durability, finish and resistance to fire, water and rotting.

Classified as a light wall cladding, it is suitable for residential and light commercial type buildings.





## Swisspear Premium Through Colour Facade Panel

Make sure you do it right and use the worlds most innovative and extensive prefinished through colour façade panels. Swiss made, Swiss engineered, Swiss durability. Available exclusively through Pacific Build Supply.

Swisspearl will achieve a first impression that is guaranteed to last. No other panel cladding comes in more variety with such unique natural elements to it that will last the life of the building.

## **AMAZING FEATURES** and BENEFITS

















SIZES and FINISHES

Width: 1250mm

Length: 2510mm & 3050mm

Thickness: 8mm & 12mm

Finishes: As per below Sample available on request





# Parklex Natural Real Wood Facade Panels

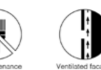
Parklex facade panels emphasize the natural beauty found in real wood; its feel and natural warmth, while combining it with modern technology to create the perfect building envelope.

## Wood with no maintenance

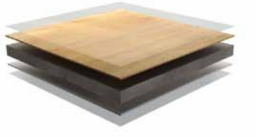
AMAZING FEATURES and BENEFITS











SIZES and FINISHES

Width: 1220mm

Length: 2440mm

Thickness: 6, 8, 10, 12, 14, 18, 20, 22mm

Finishes: Favourites below (plus more)

Antra Bronze Copper Gold Onix Rubi Silver



# SHERA High Quality Fibre Cement Board

Shera Board is a medium-density fibre cement building board with squares edges and can be installed with expressed or butt joints. Shera Board acquires the strength, durability of cement plus easy workability, dimensional stability and resistance to fire, water and rot.

Shera Board is easy to install and comes in various formats, suitable for a wide variety of building applications. Depending on the application, the board may be required to be finished with a site applied paint system or a waterproofing membrane/underlay.

## **Nature Provides the Ingredients**

Using water, sand, cement and natural cellulose fibres, combined with SHERA's unique autoclave treatment during the curing process results in a very strong and durable Fibre Cement composite material which is extremely light weight for its strength!



SIZES and
APPLICATIONS

Width: 1200mm

TIONS | Length: 2400, 3000mm

Thickness: 6, 9, 12, 20mm

Applications: Cladding, Internal Lining, Soffit, RWU,

Stone & Tile Substrate, & Flooring



## TONALITY The Ceramic Natural Facade

Naturally versatile – this is how the ceramic facade of TONALITY presents itself. With a wide range of colours, surfaces and formats, there is no limit to the design of facades. Their low dead weight allows for a light substructure as well as flexible and quick installation. In all, the high-quality ceramic facades are simply efficient.

**AMAZING FEATURES** and BENEFITS















SIZES and FINISHES



Thickness: 22mm & 26mm

Finishes: Wide variety of colours & Textures available

Size Variations: Anything between -

150 x 300 up to 600 x 2000



## High flexibility for a variable design of joints.

The TONALITY adaptive system (ADS) can be attached to a horizontal or vertical primary substructure. The TONALITY ADS vertical profiles are available in system depths of 46 mm, 56 mm and 66 mm. TONALITY adaptive vertical profiles accept either joint profiles with closed, fine or open joints or end profiles without joints. Left and right-hand external corner profiles are available for mitred corners. The TONALITY 30 x 30 mm external corner profile is used for open corners with profiles of 56 and 66 mm system depths. Reveal and lintel profiles are available for fixing tiles in window and door areas.

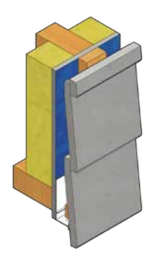


## SHERA Weatherboard High Quality Fibre Cement Weatherboard

The perfect alternative to traditional wood siding, SHERA plank is easy to maintain, tough, rot and fire resistant.

SHERA plank is a unique fibre cement composite consisting of natural fibres bonded tightly in a high-grade silicate structure. The result is a material that is highly durable, flexible, water resistant, fire proof, resistant to insects and chemical corrosion.

SHERA planks are also highly workable using normal tools; in short: they can be used in all kinds of applications by architects, project developers and home owners. SHERA Weatherboards have a 15 years warranty.



#### Description

Height: 180mm

Length: 4200mm

Thickness: 15mm

Profile: Bevel backed



### BRANZ Appraisal No. 997

Shera Weatherboard fixed over a drained cavity has been appraised as an external wall cladding for buildings below 10m

Can be used for buildings situated in NZS 3604 Wind Zones up to and including Extra High.





Silbinot Lastre is a high density prefinished through-coloured fibre cement panel, produced in Italy. They offer a wide variety of finishes and colours, specialising in expressive interior linings as an alternative to paint finished walls.

For exterior use as a soffit on Xpressclad PXS system we offer a unique Hydrophobic coating that allows the boards to repeal water, dirt and dust. We can also offer a anti-graffiti coating if required.

Through Colour

O Light Weight

O Fire, water and rot resistant

O Low shrinkage and no warping

Strong and durable high density

O Anti-Graffiti & Anti-Dust coatings

O Large amount of finishes

Environmentally-friendly manufacturing

SIZES and
APPLICATIONS

Width: 1250mm

Length: 2500, 3000, & 3050mm

Thickness: 6, 8, 10, 12, 15, 20, 30mm

**Applications:** PXS Soffit System, & Interior Lining





Hilux Calcium Silicate Board is made of calcareous and siliceous materials, reinforced with fibres. It is cured under high pressure steam and temperature to provide a stable, strong crystalline structure.

Hilux Calcium Silicate Board is a top-notch, contemporary building material manufactured in Ramco's two state-of-art plants in India, using the revolutionary HPSC technology, ensuring quality, durability and consistency.

O Easy to install, paint & maintain

Fire, water and rot resistant

Strong and durable

Dimensional Stability

Light Weight

• Low shrinkage and no warping

Workability

Environmentally-friendly manufacturing

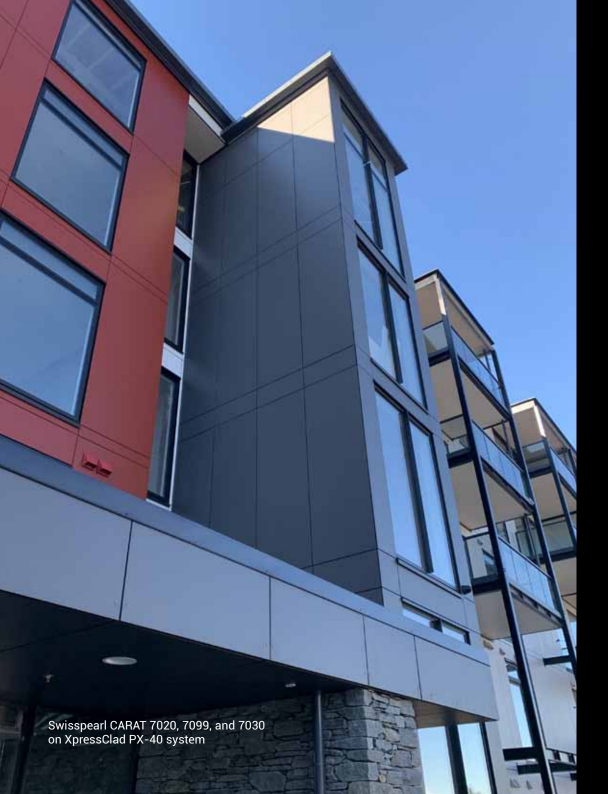
SIZES and APPLICATIONS

Width: 1220mm

Length: 2440mm

Thickness: 9.12.16mm

Applications: Fire Rated Soffit System, Heat Shield



## pacific build supply

## Locations:

#### **Auckland**

31 Arrenway Drive, Albany, Auckland 0632 09 477 0960

#### Christchurch

55a Kennaway Rd, Woolston, Christchurch, 8023 03 384 4023

### **Contact Us:**

0800 2255 727 sales@pacbld.com

www.pacbld.com