



## Why IBS?

Since 1993, IBS has been working with the top building products producers from around the world to bring New Zealand a panel product range to help Kiwis build better.

We're always looking for what product is new and improved in the world market as well as developing new products right here in New Zealand. Our products go through a rigorous internal testing process as well as being third party verified to ensure that they are certified to comply with New Zealand building code requirements and standards.

We also make sure that our products are supplied from a sustainable renewable resource.

### IBS Mission Statement

IBS strives to be New Zealand's leading provider of quality panel products.

With a vast range of sustainably sourced products from around the world, we aim to give our customers the best service, best product and best range.

The IBS (Independent Building Supplies) team is committed to providing quality building products backed up with testing and documentation to make our products reliable, along with knowing that they come from a sustainable renewable resource.

We search the world and NZ to find the best panel products, test them to make sure that they are the best and send them around the country to help Kiwis build better.



## Order a sample

**If you're interested in any of our products, contact our team to find out more or order a sample.**

1/7 Fraser Road, Panmure, Auckland, New Zealand

0800 367 759

[sales@ibs.co.nz](mailto:sales@ibs.co.nz)

[www.ibs.co.nz](http://www.ibs.co.nz)

NZBN 9429000097253

## What is PRIMAflex?

IBS PRIMAflex is a cellulose fibre cement panel. Each panel has a smooth, uniform face and is ready to be finished with a variety of paint, lightweight plaster systems or overlaid with ceramic tiles, slate, or stone composite products.

The panels are manufactured in a high-pressure chamber (called an autoclave) from high-grade cellulose pulp fibre, finely ground sand, Portland cement and water. This process makes a strong, durable and noncombustible panel. It is also moisture resistant and can help with soundproofing.

## Why PRIMAflex?

PRIMAflex is a high performance cellulose fibre cement sheet manufactured with sand, cement, cellulose fibre and additives. It is one of the most resistant materials there is for your exterior and interior.

- ✓ Excellent weathering properties
- ✓ Smooth finish for paint
- ✓ Excellent acoustic performance
- ✓ A very strong, versatile board
- ✓ Environmentally friendly materials
- ✓ Excellent strength and toughness
- ✓ Waterproofing and fireproofing
- ✓ Antisepsis and mothproofing
- ✓ Durability and long lifetime
- ✓ Low maintenance
- ✓ Not prone to warping or cracking
- ✓ Good thermal and heat insulation
- ✓ Good acoustic insulation and weather resistance

## Where can I use PRIMAflex?

IBS supply PRIMAflex panels in various lengths, widths, and thicknesses for the following uses:

- External cladding
- Internal lining - floors, ceilings and walls
- Eaves, verandahs and carports
- Fire and acoustic walls and floors
- Bracing solutions



## Certifications and Compliance

- ISO 9001: 2008 Quality System (Ref-AR0430-IQNet Certification)
- ISO 14001: 2004 Environmental System (Ref- ER0642-IQNet Certification)
- BRANZ appraisal No:737 (2011)

### PRIMAflex Cement Board Product Details

L x W x Thickness (mm)	Weight (kg)	IBS Product Code	GTIN
2400 x 300 x 4.5	4.5	PRIMAF04243	09421028760010
2400 x 450 x 4.5	6.8	PRIMAF04244	09421028760027
2400 x 600 x 4.5	9	PRIMAF04246	09421028760034
2400 x 750 x 4.5	11.3	PRIMAF04247	09421028760041
2400 x 900 x 4.5	13.5	PRIMAF04249	09421028760058
2400 x 1200 x 4.5	18	PRIMAF042412	09421028760065
2700 x 900 x 4.5	15.2	PRIMAF04279	09421028767750
2700 x 1200 x 4.5	20.27	PRIMAF042712	09421028760072
3000 x 1200 x 4.5	16.9	PRIMAF04309	09421028767767
2400 x 1200 x 6	24	PRIMAF062412	09421028760119
2400 x 1200 x 6	30	PRIMAF063012	09421028760133
2700 x 1200 x 9	36	PRIMAF092412	09421028760140

Scan the QR code to view all PRIMAflex documents.

