

**SMOOTH
SEALED
READY TO PAINT**

PRIMAflex™

**HARD-WEARING
EXTERIOR PANELS**

IBS PRIMAflex™ FIBRE CEMENT PANELS

- › Versatile and durable
- › Non-combustible
- › Use it as external cladding or to line eaves and ceilings
- › Dimensionally stable, fast and easy to install
- › Smooth, sealed and ready for painting
- › Pre-marked nailing pattern
- › Square cut edges for neat sheet jointing
- › Environmentally friendly
- › Made with formaldehyde-free glue
- › Resists fungus and mould
- › Independently assessed for use in NZ conditions

Panel thickness	Panel Length	Panel width	Use
4.5mm	1800	1200	Soffit & eave lining External ceiling lining Suspended ceilings
	2400	300, 450, 600, 750, 900 & 1200	
	2700 & 3000	900 & 1200	
6.0mm	2400	900 & 1200	Soffit & eave lining External ceiling lining Suspended ceiling lining Subfloor enclosure Fire wall component External cladding
	2700 & 3000	1200	
7.5mm	2400	1200	Soffit & eave lining External ceiling lining Subfloor enclosure Fire wall component External cladding
9.0mm	2400	1200	Soffit & eave lining External ceiling or wall lining (using expressed joints) Fire wall component
16.0mm	2400	1200	Floor or deck substrate for ceramic tiles, slate and stone composite products Deck substrate for waterproof membranes

SKILL LEVEL FOR INSTALLING PRIMAflex™



Knowledge of external cladding required.

PRÎMAflex™

INSTALLING PRÎMAflex™

For full details on installing PRÎMAflex™ see our Design & Installation Guide. You can read it or print it out at www.ibs.co.nz.

HOW TO MAINTAIN PRÎMAflex™

Under normal conditions PRÎMAflex™ will need no maintenance, as long as you maintain the protective finished layer. See the IBS PRÎMAflex™ warranty document for full details at www.ibs.co.nz.

KEEP YOURSELF SAFE

When you're installing PRÎMAflex™ panels, make sure you take all the necessary steps to keep yourself – and anybody else you're working with – safe.

That means:

- › Use safety glasses, ear protection and wear appropriate clothing and footwear.
- › Use the right tools for the right job. Follow what we recommend in our installation guide.
- › Do not cut indoors using a circular saw. Use a hand guillotine, fibre cement shears or a score and snap knife instead.
- › Provide dust extraction if you are working in an enclosed space.

For more information, head to worksafe.govt.nz and read the The Absolutely Essential Health and Safety Toolkit.

USEFUL LINKS

For more on IBS supplied PRÎMAflex™ fibre cement panels, head to www.ibs.co.nz to read:

- › [IBS PRÎMAflex™ pass™ \(Product Assurance Supplier Statement\)](#)
- › [IBS PRÎMAflex™ Design & Installation Guide](#)
- › [IBS PRÎMAflex™ Care & Maintenance](#)
- › [IBS PRÎMAflex™ Warranty](#)



Independent Building Supplies (IBS) has distributed panel products around New Zealand since 1993. Our focus is on sourcing the best panel products available from around the world using sustainable, renewable resources. IBS products are supported by full technical literature and assistance, providing our customers with the **Best Products**, the **Best Service**, and the **Best Experience**.

IBS BUILDING PRODUCTS

1/7 Fraser Road, Panmure Auckland | P: 0800 367 759
www.ibs.co.nz