

# Paperfaced internal lining Installation Guide New Zealand



## **Product Description**

saveBOARD Paperfaced internal wall and ceiling lining is a semi vapour permeable structural composite panel made from 100% shredded and compressed composite packaging. No water, glues, resins are used during the manufacture process. saveBOARD Paperfaced is finished with a recycled paper front and back.

Manufactured in Hamilton, New Zealand and Sydney, Australia

## **Not Perfect**

saveBOARD products are made from 100% recycled waste and as such are not perfect. The dimensional tolerance is + / - 1mm and the weight + / - 10%/sheet.

The surface of Paperfaced may have veins or press marks, the paper may have creases and some air bubbles may be evident. Instructions on how to address these characteristics can be found online <a href="Not Perfect">Not Perfect</a> <a href="SaveBOARD">SaveBOARD</a> - <a href="Sustainable Building Materials">Sustainable Building Materials</a> or in the Installation Guide

These are standard characteristics of a saveBOARD product.

## Scope of Use:

- As an internal wall lining or partition or a ceiling lining.
- As a wall bracing element installation must be in accordance with Scion P21 test assembly, detailed in this guide under "Installation Bracing Wall"
- On a timber frame
- In wind zones up to and including extra high as defined in NZS 3604:2011.
- In earthquake zones as defined in NZS 3604:2011.









• Where Materials Group 3 is required.

### **Limitations:**

- Not suitable for wet areas as defined by the NZBC E3.
- Do not use in exterior applications.
- Check compatibility with any glues, resins sealants or building wraps to be used in conjunction with Paperfaced.
- Framing to be at a moisture content < 16% before internal linings are applied. This is a saveBOARD warranty requirement.

#### Handling

When manually handling saveBOARD Paperfaced ensure the panels are lifted correctly. For safety, we recommend a minimum of 2 people.

## Storage

Store internally only. Lay flat on suitable bearers. The spacing between the bearers should be no more than 600mm apart.

It is good to trade practice to allow sheet materials to climatize to the site conditions for 48 hours prior to Installation.

# Maintenance & Warranty

Please refer to the Maintenance & Warranty (15yrs) documents on the saveBOARD website <a href="https://www.saveBOARD.nz">www.saveBOARD.nz</a>

#### **Installation Instructions:**

### Working safely with saveBOARD

All saveBOARD products are safe to work and live with. All saveBOARD products are Volatile Organic Compounds (V.O.C.'s) and formaldehyde free.

saveBOARD can be cut, drilled, and sanded in the same manner and methods as most wood-based products.

Cutting saveBOARD does not create any toxic dust, vapors, or other potentially harmful inhalants, but we recommend you always follow Health & Safety best practices.

A Material Safety Data Sheet is available on the website www.saveBOARD.nz

#### **Cutting & Drilling**

saveBOARD Exposed can be cut in the same manner and methods as most wood-based products with a hand saw or power tools.

For handsaw cutting, a standard 500mm Handsaw with a > 7 Teeth Per Inch (T.P.I.) is suitable.

Power tools; a circular saw with > 1200w motor fitted with a standard ripping blade > 40 Teeth is recommended

Clean up the cut with a sandpaper block/80 Grade sandpaper or as required









**T.I.P.** – Allow the hole saw to cut. Do not apply excessive pressure as this may damage the back of the board upon exit.

### **Framing**

All support timber framing should comply with NZS 3604 or comply with the Specific Engineering Design (S.E.D.) requirements. 90 x 45mm is the minimum timber framing size recommended for saveBOARD

## Installing on to Walls

Install the boards vertically and plumb at maximum 600mm centres, ensuring that the sheet edges have a minimum of 18 mm edge cover over the framing. Install with a 6 mm-10 mm clearance above the finished floor level when skirting boards are to be used. Ensure all wall insulation is installed back or flush from the framing face to be lined.

On a timber frame use 40 mm panel pins or 6 g screws at 150 mm centres around the sheet perimeter and 300 mm centres through the body of the sheet for non-structural applications.

**As a Ceiling Lining** Install the boards to ceilings Install the boards in a staggered pattern at 90° to the ceiling rafters or ceiling battens. Ensure that the sheet ends meet over supporting timber and that ceiling battens **centres do not exceed 450 mm**. Any free edges between battens need to be back blocked.

Metal ceiling battens need to a minimum of 0.75mm and used in conjunction with supplier recommend metal screws otherwise the batten may strip as the screws are countersunk into the surface of the board.

## Installing as a Bracing Wall

**Fixings** On a timber frame use 6 g screws as per GIB® GS1-N fastening pattern 50, 50, 75, 75,150 mm from each corner.

Description	Concrete Slab (150 BU/m max)		Timber Floor (120 BU/m max)	
Description	Wind (BU/m)	EQ (BU/m)	Wind (BU/m)	EQ (BU/m)
System 1: saveBOARD - 1200mm x 2400mm.				
Fixing 6g plasterboard screws fixed at 50, 50, 50,	106 BU/m	93 BU/m	106 BU/m	93 BU/m
75, 75, 150mm centers				
System 2: saveBOARD - 600mm x 2400mm with				
GIB Handibrac. Fixing 6g plasterboard screws	84 BU/m	97 BU/m	84 BU/m	97 BU/m
fixed at 50, 50, 50, 75, 75, 150mm centers				
System 3: saveBOARD - 1200mm x 2400mm with			120 BU/m (max)	120 BU/m (max)
GIB Handibrac. Fixing 6g plasterboard screws	125 BU/m	130 BU/m	125 BU/m	130BU/m
fixed at 50, 50, 50, 75, 75, 150mm centers			123 60/111	13000/111
System 4: saveBOARD - 1200mm x 2400mm with			100 PII/m /may)	120 PH/m /may)
GIB Handibrac. Fixing 50 x 2.8mm Galvanized	147 BU/m	151 BU/m	120 BU/m (max) 147 BU/m	120 BU/m (max) 151 BU/m
Flat Head Ring Shank Nails			147 00/111	131 00/111

**Bracing Wall Openings** Small openings (i.e. 90x90mm or less). Do not make an opening within 90 mm of the sheet edge.

Large openings, over 90x90mm, should be placed outside of the bracing element

Fixings On a timber frame use 6 g screws as per GIB® GS1-N fastening pattern 50, 50, 50, 75, 75,150 mm from









each corner or as per S.E.D.

#### General

**Heat** Do not install the boards adjacent to, or behind heat source.

**Adhesives** Common structural adhesives can be used in small daubs at 300 mm centres on the central studs for structural and non-structural board installations. Check compatibility.

Recommended Adhesives (www.saveboard.nz / Technical Literature)

### **Jointing**

For further information refer to our Jointing Guide that can be found on <a href="https://www.saveboard.nz/technical-literature">https://www.saveboard.nz/technical-literature</a>

Jointing Type	Instructions
Curved Walls	150mm minimum radius. Kerf bending required. Cuts to 50% depth at 20mm
	intervals. Glue kerf cuts or fix to studs to allow curve to set in position
Butt Join	Cut boards upside down so skill saw leaves a clean cut on front face. Sand
	back edge with 150grit paper. Non-Structural fixings - Fix with glue and
	finishing gun 35-40mm panel pins or collated drywall screw gun. The butt joint
	on Paperfaced internal lining can be sealed using Joint Compound.
Arris Edge	3mm arris of edge

#### **Finish**

saveBOARD products are not perfect. They are made from 100% recycled composite packaging.

Paperfaced has a textured surface. This is most obvious when directly next to a sanded plaster joint, which is perfectly smooth. Options are

- 1) Full skim coat (level 5 finish) or
- 2) Use a semi-rough paint roller to closely match the texture for a Level 4 finish or
- 3) Butt join or arris edge, seal and paint for a rustic finish that shows textured finish
- 4) Butt join or arris edge and seal only if using as a substrate
- 3) The surface must be prepared with a water based 'Primer Sealer Undercoat'

Paperfaced is susceptible to air bubbles caused when steam is trapped under the paper surface during manufacture. This does not mean the board is structurally weak; it just means the steam prevented the paper adhering to the core of the board.

If your saveBOARD product comes with any small air bubbles, we recommend either

- 1) sanding them out with P80 sandpaper over the surface or
- 2) remove the bubble with a craft knife to cut away the paper before plaster stopping over the area or
- 3) Use a house hold clothes iron put on highest temperature 'Linen' and iron area over bubble for at least 30secs should adhere paper to core.

For more information refer to our website: www.saveBOARD.nz & www.saveBOARD.com.au







