

## **VERSAROC** MPA1 fibre cement sheathing board

A fibre cement board comprising ordinary Portland cement with inorganic reinforcing fibres. Ideal for exterior sheathing of SFS frames due to high durability and non-combustibility.



- CE marked according to EN 12467:2012 + A1:2016
- Reaction to fire: A1 non-combustible according to EN 13501-1:2007 + A1:2009 ensuring minimal fire risk
- Contains no hazardous volatiles, is asbestos free and its process dust is none aggressive
- Light grey in colour, relatively smooth to one side with textured reverse
- Highly moisture tolerant and has achieved category A performance to EN 12467:2012 + A1:2016

# VERSAROC

## MPA1 fibre cement sheathing board

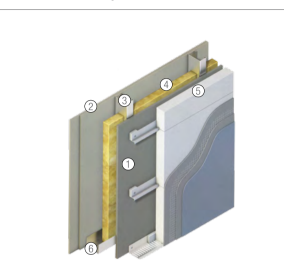
- Versaroc MPA1 has exceptional mechanical performance
- Helps improve the airtightness of building envelopes when sealed at joints
- Relative high density for excellent acoustic performance
- Available in either 9mm or 12mm in standard sheet size 2400 x 1200mm
- Bespoke sizes available to suit your system requirements

- A wide range of systems may be applied over Versaroc MPA1 such as:
  - Approved ETICS systems
  - Terracotta cladding systems
  - High performance cladding systems
  - Traditional brick coursework

## versaroc Technical data

Parameter	Value	Tolerance / test standard
Sheet length	2400 mm	+/-3mm
Sheet width	1200 mm	+/-3mm
Sheet thickness	9 or 12 mm	EN 12467
Straightness of edges	< 0.3 %	EN 12467
Squareness	2 mm/m	EN 12467
Dry density	1300 +/- 50 kg	EN 12467
Approx. weight per sheet - 9mm - 12mm	34 kg 45 kg	N/A
Reaction to fire	A1-Non combustible	EN 13501-1
MOR - Modulus of Rupture / Bending strength in wet conditions	> 9 MPa	EN 12467 - class 2
MOE - Modulus of Elasticity	> 3 kN/ mm <sup>2</sup>	N/A
Moisture movement in thickness	< 10 %	EN 12467
Water impermeability	No droplets	EN 12467
Inter lamina bond strength (MPa)	> 0.8	N/A
Ex works moisture content (%)	TBC	N/A
Maximum moisture content (increase in mass)	< 32 %	EN 12467 compliant

### **VERSAROC** Optional wall finishes



## Externally Insulated Render System

The sheathing board is fixed to SFS and over clad with thermal insulation. This is then rendered to provide a decorative finish.



## Ventilated Rainscreen

The sheathing board is fixed to SFS with helping hand brackets fixed to the studs through the sheathing board.

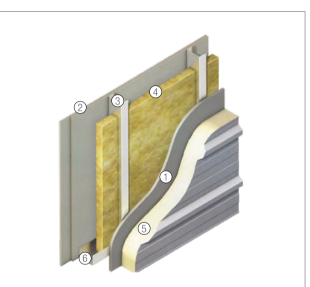
The rainscreen cladding system is then installed to include a rail system. Such systems may incorporate EWI as approved.

## **VERSAROC** Optional wall finishes



## **Timber Cladding**

The sheathing board is fixed to SFS with rigid insulation typically fixed to the framing through the sheathing board. Timber cladding is then installed on to counter battens. WeatherClad<sup>®</sup> Low maintenance shiplap cladding is available. Please contact Euroform for details.

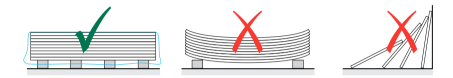


## **Composite Panels**

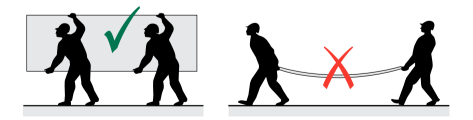
The sheathing board is fixed to SFS and the composite panel is fixed to the steel frame through the sheathing board.

## Working with **VERSAROC** Delivery and storage

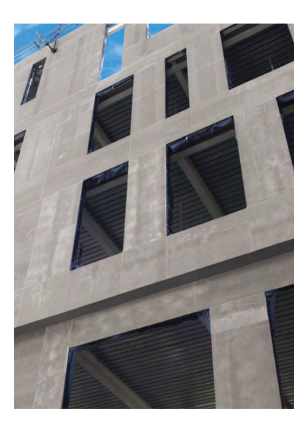
- Boards should be received in a dry state with pallets protected from weather with plastic sheeting or similar.
- · Boards should be stored on flat, dry pallets elevated on skids/battens sufficiently from ground level to prevent board wetting.
- If boards are stored on site for a long period of time they should be kept under cover/ indoors if possible.



• When manually moving boards they should be carried in a vertical orientation.



#### Working with **VERSAROC**



## Sawing

#### Equipment:

- Cross cut hand saws for thicknesses up to 12mm
- Jigsaw for thicknesses up to 12mm and small work
- · Portable circular saw
- · Fixed saw for dimensioning (vertical or horizontal)

### Type of blade:

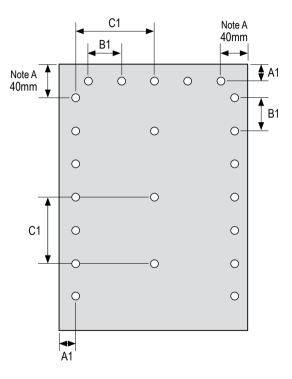
- · Alternative or trapezoidal teeth
- Chart shows number of revolutions and number of teeth (Z)

Diameter (mm)	250	300	350	400
Panel thickness up to 12mm	Z=48	Z=60	Z=72	Z=72
Panel thickness exceeding 12mm	Z=36	Z=48	Z=54	Z=60
Number of revolutions (rpm)	3000/ 4500	3000	3000	3000/ 1500

#### **VERSAROC** Mounting and fixing

The following table is a guide to fixing distances for most common applications.

Board Thickness	Fixing Distance Centres (mm)			
9 - 12 mm	А	A1	B1	C1
9 - 12 11111	40	15	300	600

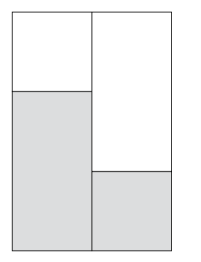


Note A: The first fixing in from the corner for both horizontal and vertical fixing must be 40mm in from the edge.

#### VERSAROC

## **Board arrangement**

Euroform recommends that Versaroc is installed in brick bond fashion as per the diagram.



#### NOTE:

- · 4 way joints are not recommended
- Minimum board width should not be less than 600mm

## Expansion/Movement Joints

- Versaroc can be affected by slight dimensional changes according to variation in relative humidity
- · Leave a 3 6mm gap at all joints
- Board edges will not degrade with exposure to exterior conditions however generally a joint filler/ cover is recommended
- Joints can be filled with Versaseal Intumescent Joint Compound or approved tapes

Fixings		
Steel Substrate	Board Thickness	Screw Type
1.0 - 2.0mm	9 - 12mm	EMF1 4.8x45mm
2.0 - 3.0mm	9 - 12mm	EMF2 4.8x35mm

#### VERSAROC

## Water proofing

Where boards are used below and within 150mm of DPC level a compatible waterproofing membrane should be applied.

Compatible EPDM membranes should be used around other areas at risk of water ingress e.g. at window openings.

## Use of breather membranes

A suitable breather membrane should be used when using Versaroc as a sheathing board. The board should not be relied on to prevent moisture ingress.

## Screw withdrawal performance

- Versaroc may be able to contribute to the securing of external wall insulation.
- Screw withdrawal (pull-out) tests should be carried out on site by a qualified consultant to determine board performance.
- Number and type of insulation fixings should be determined by wind loading assessment to be carried out by an appropriately qualified engineer.
- Any rails/profiles to be used to support cladding etc. should be fixed back to pick up on supporting SFS studs.





01925 860999
info@euroform.co.uk
www.euroform.co.uk

#### Euroform is part of



www.PerformanceTechnologyGroup.com