

Product Data Sheet

Glasroc® F MultiBoard 12.5mm

Glasroc F MultiBoard 12.5mm is a highly versatile, non-combustible glass-reinforced gypsum board.

Where to use

Use it for all forms of partitions and ceilings, including curved applications, giving high levels of fire and impact protection. Can be used in semi-exposed situations such as eaves, canopies and carport under linings.

Certifications

Environmental Product Declaration (EPD) available [Click here](#).



Product information

Composition

This product is made up of gypsum incorporating a tissue of glass fibre immediately below the surfaces of the board. The core is reinforced with glass fibre rovings.

Colour

Face colour: White.
Reverse colour: White.

DIMENSIONS AND WEIGHTS

PRODUCT SIZES (mm)	1200 X 2400	100 X 2700	1200 X 3000
Nominal thickness (mm)	12.5	12.5	12.5
Minimum weight (kg/m ²)	10.4	10.4	10.4
Edge options	Square edge	Square edge	Square edge
Width: maximum tolerance (mm)	+0	+0	+0
Width: minimum tolerance (mm)	-3	-3	-3
Length: maximum tolerance (mm)	+0	+0	+0
Length: minimum tolerance (mm)	-3	-3	-3
Maximum density (kg/m ³)	900	900	900
Minimum density (kg/m ³)	860	860	860
Average thickness tolerance: maximum (mm)	+0.7	+0.7	+0.7
Average thickness tolerance: minimum (mm)	-0.4	-0.4	-0.4
Squareness: 1200mm width boards (maximum difference in diagonal measurements, mm)	5	5	5

NB: Dimensional tolerances. Quality controls are set to meet customer requirements between these maximum and minimum tolerances.

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Performance

Here we only provide performance information related to the product. Please see the White Book for system-dependent performance.

Standards

EN 15283-1:2008+A1:2009, Type GM-F, GM-H2

Declarations of Performance (DoP) available [Click here](#).

Reaction to fire	A1
Thermal conductivity (W/mK)	0.3
Water vapour permeability (μ)	10
Moisture resistance	GM-H2
Minimum average transverse flexural strength (N)	210
Minimum average longitudinal flexural strength (N)	538
Minimum bending radius (mm)	2700
Maximum continuous temperature exposure ($^{\circ}$ C)	49

Installation

Effect of condensation

The thermal insulation and ventilation requirements of national Building Regulations aim to reduce the risk of condensation and mould growth in new buildings. However, designers should take care to eliminate all possibility of problems caused by condensation, particularly in refurbishment projects.

Cutting

Either cut the board with a plasterboard saw, or score the front face with a sharp knife, snap it over a straightedge. Cut holes for things like socket boxes using a utility saw.

Screw fixing

Install fixings at least 13mm from cut edges and ends. Stagger horizontal and vertical joints between layers by at least 600mm. If installing into a curved system please contact TST for technical assistance. Fix the boards with the decorative side facing outwards to receive finishes.

Jointing

After fixing the board, start finishing it as soon as you can to limit the risk of damage. You can finish the board using air-drying jointing products that comply with EN13963, including the Gyproc range.

Full-surface finishing

After fixing the board, start finishing it as soon as you can to limit the risk of damage. You can finish the board using plaster that complies with EN13279-1, including the Thistle range.

Painting

Start decorating as soon as possible after the finishing system is dry.

Wallpapering

Start decorating as soon as possible after the finishing system is dry.

Snagging and minor repairs

For minor damage and dents, check that the board core isn't shattered. If it's intact, fill the damaged area with Gyproc EasiFill 60, allow it to set, then apply a second coat if you need to. When it's dry, sand it to a finish before redecorating the area.

For a damaged core, broken edges or extensive damage, repair and replacement procedures differ depending on the number of board layers and fire resistance of the system; please contact our Technical Support Team for specific advice.

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Sitework

Storage

To ensure declared performance of plasterboards are not compromised they should be stored inside and kept dry. Make sure floor or ground surfaces are flat and strong enough to support them.

If plasterboards are temporarily stored outside, they should be kept clear of the ground and securely covered with an anchored polythene sheet or tarpaulin to protect from dampness and rain.

Handling

British Gypsum fully accepts its responsibilities as a supplier of building materials and systems as required by Section 6 of the Health and Safety at Work etc. Act 1974.

To reduce manual handling risk, employers and workers should follow HSE's Manual Handling Operations Regulations 1992 (MHOR) and the HSE's guidance on manual handling at work (INDG143). Employers should carry out a risk assessment and implement control measures to avoid or minimise the need for manual handling. Workers should follow safe lifting and moving techniques and report any hazards. The 'Manual Handling Guide' published by the Gypsum Products Development Association (GDPA) and its member companies can provide additional plasterboard specific guidance and is available on the GDPA website.

Plasterboard handling should be assessed for risk before lifting or carrying. All British Gypsum plasterboards have safety information printed on the board. Where mechanical aids are available, they should be considered in the overall risk assessment.

Safety Data Sheet

Safety Data Sheet (SDS) available. [Click here.](#)

Packaging overview

Supplied on a reusable wooden pallet.

Environmental

Recyclability

You can recycle this product as long as it has minimal contamination from non-gypsum materials.

Disposal

Segregate boards from non-gypsum waste for recycling where possible. Dispose of them according to local authority requirements.

BES 6001 classification

Excellent.



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