

PRODUCT DATA SHEET

## **Gyprock Glasroc F**

Gyprock Glasroc F is a 30mm thick, paperless, high density, square edged gypsum board designed as a frameless encasement for structural steel beams and columns to provide a fire rating of up to FRL 120/–/–. The board has been engineered with glass tissue immediately below the surface of the board and glass fibre rovings throughout the core providing excellent impact resistance. Glasroc has a smooth surface, and great moisture tolerance in partially exposed situations. Glasroc F boards are screw-fixed to one another without the need for additional framing, adhesive or fillers, allowing for quick and easy installation. Jointing and the application of decorative treatments are not required for a smooth and robust surface but may be considered for aesthetics.



 Multi-residential and commercial construction projects where a fire rated encasement is required for structural steel beams and columns to provide fire protection of up to FRL 120/-/-.

## **Product Manufacture**

Gyprock Glasroc F is manufactured for CSR Gyprock by worldwide plasterboard specialist Saint-Gobain.

Gyprock Glasroc F Specifications				
Feature	Description			
Thickness	30mm			
Widths	1200mm			
Lengths	2000mm			
Edge Profiles	Square Edge			
Mass	25.5kg/m <sup>2</sup>			
Thermal	0.10 m²K/W			
Resistance				
Combustibility	Glasroc F is tested to international			
	standard EN 1338-4:2013 and assessed			
	to AS 4100 1998 AMD 1-2013 Steel			
	Structures			



## **Product Features**



### **Fire-rated**

Can be used for fire protection of structural beams and columns



### Easy to Install

One layer with no jointing requirements



### Impact Resistant

Reduces damage from soft and hard body impact



### International Alliance

Delivered through the International Alliance Program





## **Plasterboard Finishing**

Jointing and finishing of Gyprock plasterboard interior installations is to be carried out in accordance with **FIGURE 1** and **TABLE 1** in this document, and the following details, so as to provide a smooth surface for decorating. Stopping and external corner beads are to be applied to all edges subject to damage. A Level 4 Finish is generally the accepted level of finish for residential construction as detailed in AS/NZS2589.1 and is also recommended for commercial construction. This requires a three-coat system, consisting of:

- Tape and tape coat
- Second coat and
- Finish (or topping) coat.

#### FIGURE 1: SELECTING A LEVEL OF FINISH



#### TABLE 1: JOINTING COMPOUND SELECTION - HAND OR MECHANICAL APPLICATION

Tape Coat Any of the following:		Second Coat Any of the following:		Finish Coat Any of the following:	
Product	Recoat Time	Product	Recoat Time	Product	Recoat Time
Base Coat 20* Base Coat 45* Base Coat 60* Base Coat 90* Ultra-Base MR 60* Easy Base Less Mess Multi- Purpose Easy- Flow Wet Area Base Coat	35 mins 60 mins 80mins 120mins 75 mins 24 hr 24 hr 24 hr 24 hr 12-24 hr	Base Coat 20* Base Coat 45* Base Coat 60* Base Coat 90* Ultra-Base MR 60* Easy Base Less Mess Multi- Purpose Easy-Flow Wet Area Base Coat	35 mins 60 mins 80mins 120mins 75 mins 24 hr 24 hr 24 hr 12-24 hr	Jointmaster Ultra-Top Gold Easy-Finish Easy-Flow Less Mess Multi- Purpose	24 hr 24 hr 24 hr 24 hr 24 hr 24 hr 24 hr





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# **Manufacturing Tolerances**

Nominal Thickness	30mm +/- 0.5mm
Nominal Widths	1200mm +/- 3mm
Nominal Lengths	2000mm +/- 5mm
Squareness	Cut ends +/- 3mm in the width of the board

\*\*Subject to reasonable manufacturing tolerance

# Storage

Protect plasterboard from weather and moisture. Avoid products sagging by storing horizontally, supported on a level platform or full-width support members spaced at max. 600mm centres.

# Health and Safety

For further information refer to the Safety Data Sheet for this product which is available from www.gyprock.com.au or contact:

CSR Gyprock

Triniti 3, 39 Delhi Rd, North Ryde NSW 2113

Australia Phone: 131 744

New Zealand Phone: 0800 277 123

# **Installing to Standards**

Installing to Standards AS/NZS2589: Gypsum linings – Application and Finishing outlines the procedures for jointing and finishing of Gyprock plasterboard in conjunction with additional details contained in Gyprock Technical Literature.

### Resources

For further information on this product please visit <u>www.gyprock.com.au</u> or refer to the Gyprock Red Book. For technical support, contact:

DESIGNLINK

PHONE: 1800 621 117



Through the International Alliance program, Gyprock seeks to develop exclusive relationships with leading manufacturers throughout the world to deliver the best technologies and products to the Australian construction industry.

