

PRODUCT DATA SHEET



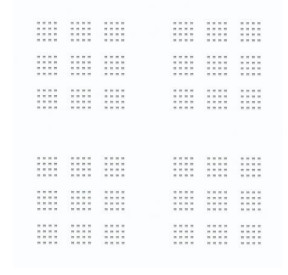
Gyptone 12mm Square Minigrid perforated plasterboard is a superior acoustic solution that delivers a grid-format geometric effect and enhanced indoor air quality due to its Activ'Air technology. High levels of acoustic absorption are achieved through a combination of perforation patterns and a highly effective black acoustic fabric backing which also prevents dust from the ceiling entering the room and masks the ceiling framework. All four edges of Gyptone perforated plasterboards are recessed to make flush jointing quicker and easier without the need for butt joints between full panels. The availability of seamless access panels, ensures easy access to the ceiling cavity while maintaining pattern continuity. Gyptone 12mm Square Minigrid features eight large square groupings per sheet, each with nine mini grids of 16 x 12mm square perforations at 25mm centres. This subtle pattern provides an open area of 6%.

## **Recommended Use**

- Non-fire rated ceiling and wall applications.
- Commercial construction.
- Applications where a high level of acoustic performance is required such as theatres, restaurants, shopping centres and hotel foyers.

Gyptone 12mm Square Minigrid Specifications					
Feature	Description				
Thickness	12.5mm				
Mass	8kg/m <sup>2</sup>				
Perforated Pattern	12mm Square Minigrid				
Open Area	6%				
Acoustic Fabric	Black				
Widths	1200mm				
Lengths	2400mm				
Edge Profiles	Recessed Edge				
Fire Hazard	Group No = 1				
Properties <sup>∆</sup>	SMOGRARC ≤100m²/s²				
Combustibility <sup>◊</sup>	Plasterboard may be used wherever a non-combustible material is required.				

<sup>&</sup>lt;sup>a</sup>In accordance with AS ISO 9705 and AS 5637.1



### **Product Features**



#### **Acoustics**

Absorbs sound into ceiling to prevent reverberation.



#### **Aesthetics**

Acoustic performance with design freedom



#### Activ'Air Technology

Uses Activ'Air technology for cleaner air



#### **International Alliance**

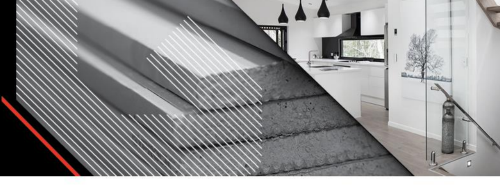
Delivered through the International Alliance Program



<sup>&</sup>lt;sup>⋄</sup>In accordance with NCC2022 Vol 1 Clause C2D10(6)(a) and NCC2019 Amdt1 Vol Clause C1.9(e)(i).



PRODUCT DATA SHEET



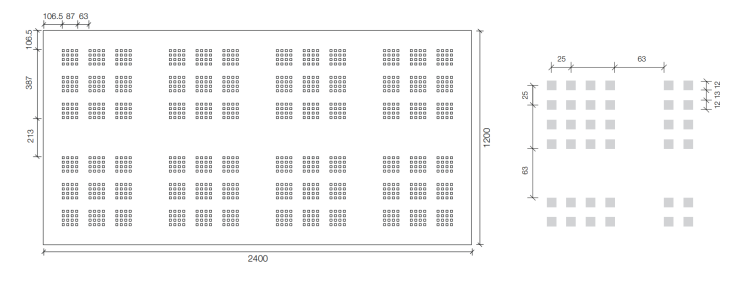
## **Gyptone Installation**

Gyptone perforated products are screw fixed to a suspended concealed grid. The joints are finished with a three coat jointing system and sanded smooth prior to decoration. The sheets are installed with the long edges at right angles to the direction of the framing with maximum 600mm centres. Gyptone Flexible, unlike regular flexible plasterboard, is installed in one layer only and can be curved to a radius of 2.2m. Insulation is limited to 50mm thick and 14kg/m³ density.

Full installation and finishing details can be found in the Red Book 3: Commercial and Multi-Residential Installation Guide – Class 2-9 Buildings.

# **Painting**

After the joints are completed, the surface of the plasterboard is painted in accordance with the paint manufacturer's specifications using a paint roller, taking care to paint the surface only, and not the voids. Long nap and heavily loaded paint rollers should be avoided for this reason. Spray painting is NOT permitted as paint will impair the acoustic tissue thus degrading the acoustic properties. Water-based paints are required for boards that contain Activ'Air technology. Repainting will not impact the performance of Activ'Air.



# **NRC Value Summary**

Square 12mm Minigrid 6% open area				Sound Absorption Coefficient					
Plenum	Plenum	$\alpha_{w}$	NRC	Octave Band Centre Frequencies (Hz)					
(Air Cavity)	Insulation			125	250	500	1000	2000	4000
	Empty	0.35	0.35	0.20	0.25	0.35	0.45	0.35	0.20
65mm	50mm glasswool (14kg/m³)	0.35(L)	0.40	0.35	0.45	0.50	0.40	0.30	0.25
	Empty	0.35(L)	0.40	0.50	0.50	0.45	0.35	0.30	0.25
200mm	50mm glasswool (14kg/m³)	0.40(L)	0.40	0.55	0.50	0.45	0.40	0.30	0.30
	Empty	0.40(L)	0.40	0.55	0.50	0.35	0.40	0.35	0.35
600mm	50mm glasswool (14kg/m³)	0.45	0.45	0.60	0.45	0.45	0.45	0.35	0.40

Bold values are report data conducted at the Auckland University acoustic laboratory that apply to the non-flexible options only. All other values are acoustic predictions by PKA Acoustic Consulting. (L) denotes excess performance at 250 Hz.





PRODUCT DATA SHEET



Nominal	12.5mm +/- 0.3mm
Thickness	
Nominal	1200mm +/- 3mm
Widths	
Nominal	2400mm +/- 3mm
Lengths	
Squareness	90° +/- 1.5mm at
•	1200mm (short end)

<sup>\*\*</sup>Subject to reasonable manufacturing tolerance.

### **Product Manufacture**

Gyptone 12mm Square Minigrid is manufactured for CSR Gyprock by worldwide plasterboard specialist Saint-Gobain.

### **Access Panels**

Gyptone Access Panels are integrated into suspended ceilings to allow for inspection, service and maintenance work on the installations in the space above. Gyprock offers an access panel solution for each pattern profile in the Gyptone range that provides easy access and integrates seamlessly into the ceiling. Refer to TABLE 1. Gyptone Access Panels are 600mm x 600mm including the frame with a 510mm x 510mm x 12.5mm hatch piece/opening measurement. The frame weight is 0.9kg and the hatch is approximately 3.6kg.

**TABLE 1: Matching Access Panels for Gyptone Perforated Plasterboard** 

Panel Description	Matching Access Panel Description
Gyptone 12mm Hexagon (63)	Gyptone BT Access Panel 12 Hexagon (63)
Gyptone 12mm Square (41)	Gyptone BT Access Panel 12 Square (41)
Gyptone 12mm Square Minigrid (47)	Gyptone BT Access Panel 12 Minigrid (47)
Gyptone Slotted Minigrid (6)	Gyptone BT Access Panel Slotted Minigrid (6)

# 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.

## **Healthy 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

### Resources

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



PHONE: 1800 621 117

## 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.



ALLIANCE

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.

