



Description:

Gyproc® Core Board consists of an aerated gypsum core with glass fibre, water repellent and other additives encased in, and firmly bonded to strong paper liners.

Application:

Gyproc® Core Board is used in the Gyproc® ShaftWall system to provide fire protection with moisture protection during construction.

Compliance Standards:

EN 520:2004 Type D, F, H1

Reference Standards:

Technical Details:

Paper Colour:	Edge Type:	
Face Side : Green	Longitudinal Edge: Square	
Reverse Side : Green	Transverse Edges: Square	

Characteristics		Value		Unit
Thickness	19 ^{±0.5}			mm
Width	598 ^{+0/-5}			mm
Length	3000 ^{+0/-6}			mm
Thermal Conductivity (k)	0.16			W/m°K
Ignitability Classification (BS-476 -Part-5)	Р		-	
Surface Spread Of Flame (BS-476 -Part-7)	Class 1		-	
Water Absorption Class (EN-520)	H1			-
Flowural Strongth	Thickness(mm)	Transverse (N)	Longitu	ıdinal (N)
Flexural Strength	19	>319.2	>817	

^{*}Above parameters are tested under lab conditions. Actual performance could vary depending on site usage, conditions and working.

Page: 1 of 2

Last Modified Date : February 1, 2023





Handling & Storage:

General:

It is important to observe appropriate health and safety legislation when working on site i.e. personal protective clothing and equipment, etc. The following notes are intended as general guidance only. In Practice, consideration must be given to design criteria requiring specific project solutions.

Storage:

- Gypsum board shall be stored in warehouse or other suitable structure where they will not be exposed to inclement weather or to temperatures that frequently exceed 49°C.
- Gypsum panel products shall not be left in heavy traffic areas or where they can be damaged by lift trucks and other warehouse equipment, nor shall they be stored at aisle intersections.
- Ensure cross ventilation in storage area. Do not let Gypsum boards get wet; wrap it properly if it is not likely to be used for a long time. Gypsum panel products shall always be stored flat.
- The horizontal distance between risers shall not exceed 24 in. (600 mm). The recommended placement of risers for storage of various lengths of gypsum panel products
- Gypsum panel products shall be stocked so that weight is evenly distributed and the floor is not overloaded.

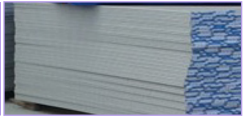


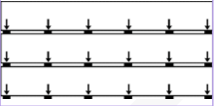
Operate from the corners of the stack.

- Unlock the knees for low level work.
- Lift board together to vertical position.
- Only lift what you feel you can manage



- Only lift what you feel you can manage, If necessary, seek assistance.
- Carry the board in a balanced manner acrossthe body.
- If walking backwards, ensure it is over the shortest possible distance and clear the route







pplication and Installation:

Refer below links for more details.

- https://www.gyproc.in/resources-videos
- https://play.google.com/store/apps/details?id=com.sg.R14A.GyprocTechConnect

Note:

Effect of temperature/humidity:

Gyproc® Moisture Resistant Board is unsuitable to use in areas with high humidity/ dampness. It is also unsuitable to use in areas where the temperature frequently exceeds 49°C.

Effect of condensation:

Condensation leads to mold growth in the gypsum boards. Necessary care has to be taken at the design stage to eliminate any possible root cause of condensation.

Saint Gobain India Pvt Ltd - Gyproc® Business reserves the right to revise product specification without notice. The information herein should not be read in isolation as it s meant only as guidance for the user, who should always ensure that they are fully conversant with the products and systems being used and their subsequent installation prior to the commencement of work

Corporate Office: Saint-Gobain India Pvt Ltd, Gyproc Business, Leela Business Park, 5th Level, Opposite Leela Hotel, Andheri-KurlaRoad, Andheri (East), Mumbai- 400059, Maharashtra, India

: gyprocindia@saint-gobain.com Website : https://www.gyproc.in/





Page : 2 of 2

Last Modified Date: February 1, 2023