TECHNICAL DATA SHEET

GLASS MAT (EXTERNAL) GYPSUM PLASTERBOARD - GM SE 13



TECHNICAL DATA SHEET

IDENTIFICATION

The Gypsemna's GLASS MAT (EXTENAL) gypsum plasterboard 13.0 mm - GM SE 13.0 - is a factory produced 1.20m wide gypsum board offering its high quality properties of mold and mildew resistance, non-combustibility, fire resistance and mechanical stability that makes it suitable for screw-fastening to drywall structures in steel as well as in wooden sections. It is encased in a heavy specially treated, blue coloured glassmat liner on the face side and grey coloured glassmat liner on the back side.

The face glassmat liner is folded around the square long edges (on the face side only) to reinforce and protect the core and cross ends are square cut.

STANDARDS

GM SE 13.0 complies with ASTM C 1177/C 1177M -Type X and EN 15283 Part1

SPECIFICATIONS

DIMENSIONS:

o LENGTH 2.4 M / 3 M (other lengths at request)

o WIDTH 1.2 M o THICKNESS

EDGE Square (Other edges are also available)

WFIGHT 10.7 KG/M² MINIMUM CORE DENSITY 821 **KG/M**3

FLEXURAL BREAKING LOAD*

o LONGITUDINAL (N) >680(Average of face up and face down) o TRAVERSE (N) >365(Average of face up and face down)

>380(As per Method B) NAIL PULL RESISTANCE (N)*:

WATER ABSORBTION BY WEIGHT* ≤ 8 % **AVERAGE HUMIFIED DEFLECTION*** ≤ 6mm

* **Tested As per ASTM C 473 - 03A** / Clause 11, 12, 13, 14 & 20

RESISTANCE TO MOLD GROWTH: Score of 10(nil Mold growth) as per ASTM D-3273-94.

FIRE SAFETY:

Surface burning in accordance with **ASTM E84** gives flame spread <

25, no smoke. Class A.

There is no significant health hazard when using and fixing **HEALTH AND SAFETY:**

Gypsemna GLASSMAT (EXTERNAL) gypsum plasterboard. It is free

from Asbestos & Strontium Sulphide.

PROPERTIES AND USAGE:

GLASSMAT gypsum plasterboard is the ideal product for external use under exterior cladding and tile backer board in Wet Areas. Its surface is suitable to receive Tile/marble, rendering or EIFS. The gypsum core offers no support for combustion and temperature is kept under control until entirely calcinated. It offers highly prolongated measurable fire-resistance of drywall systems. The addition of glass fibres and the special additives in the board improves the cohesive and fire integrity properties providing greater fire resistance. It contributes to higher sound reduction in acoustic systems (due to the increase in the mass of the board), in comparison with the regular boards. It offers high weather resistance due to the moisture resistant core and water repellant glass mat.

Part of Gypsemna drywall system: System performance warranty only by using all listed Gypsemna system components!