AG BOARDS

Technical Data Sheet



AG REGULAR PLASTERBOARD

Product Description

AG Plasterboards are produced in Mada Gypsum Company from high purity natural gypsum core being sheeted in a closely adhering best selected paper liners. AG Regular Plasterboard has fiber glass which improves strength and Sag Resistance. It is lightweight for use in standard internal wall and ceiling applications.

Field of Application

AG Regular Plasterboard is used in Residential Buildings, Commercial Buildings, Hospitals, Airports, Educational Institutions and other such applications.

Manufacturing Standards

AG Plasterboards are produced to ASTM C1396 / C1396M & EN 520 Type A standards. Tested accordance to ASTM E84 & ASTM 473



"AGC reserves the right to update technical parameters as per its own discretion. For official use of this TDS please consult AGC Technical department"

Advantages

- Light weight construction, easy & fast installation
- Improved strength & sag resistant
- Good fire protection
- Good sound insulation & good thermal insulation

Product Characteristics

- Length : Standard length is 2400mm
 & 3000mm. Special length is 1800mm to 4500mm
- Width : 1200mm & 1220mm.
- Thickness : 9.5mm, 12.5mm, 15mm & 16mm.
- Edge : Tapered, Square, Beveled & Round.
 Color : Ivory / Grey
- Fire Rating Tested as per ASTM E119
- Acoustic Rating Tested as per

Technical Specification

ASTM E90

Material Storage & Handling Conditions

- AG Plasterboards to be stored on pallets or on a pack of boards and supported evenly on a firm, dry, level and structurally sound floor. Load up to 4 pallets of Plasterboards on each other.
- Do not store any other material on top of Plasterboards.
- Protect Plasterboards from direct rain, sunlight or other extensive weather conditions.
- AG Plasterboards to be stored in dry area inside the building which is ready to receive drywall fixings.

Material Packing Details

Board Thickness (mm)	Boards / Pallet		
9.5	90		
12.5	66		
15.0	54		
16.0	54		

ASTM C473-06a	Plaster Board Thickness (mm)			
Parameters	9.5	12.5	15	16
Weight (kg / m ²) +/- 0.2	7.0	9.8	11.0	11.7
Min Board Density (kg / m³)	736	784	733	731
Flame Spread Index	Nil	Nil	Nil	Nil
Smoke Developed Index	Nil	Nil	Nil	Nil
Asbestos (% by weight)	Nil	Nil	Nil	Nil
Flexural Strength (N)(F)	>400	493	620	645
Flexural Strength (N)()	>160	264	310	326
Nail Pull Resistance (N)	>260	425	485	561