

# **AG FIRE** RESISTANT **PLASTERBOARD**

### **Advantages**

- · Light weight construction, easy & fast installation
- Good fire protection
- · Good sound insulation & good thermal insulation

## 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.

# **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 Fire Plasterboard Resistant lightweight for use in standard internal wall and ceiling applications where Fire protection is required.

# **Field of Application**

AG Fire Resistant Plasterboard used Residential Buildings, Commercial Buildings, Hospitals, Airports, Educational Institutions and other such applications.

# **Manufacturing Standards**

AG Plasterboards are produced to ASTM C1396 / C1396MType X & EN 520 Type I, F 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"

#### **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 : Pink / Grey
- Fire Rating Tested as per ASTME119
- · Acoustic Rating Tested as per
- ASTME90

## **Material Packing Details**

Board Thickness	Boards Per Pallet		
9.5 mm	90		
12.5 mm	66		
15.0 mm	54		
16.0 mm	54		

#### **Technical Specification**

ASTM C473-06a	Plaster Board Thickness (mm)			
Parameters	9.5	12.5	15	16
Weight (kg / $m^2$ ) +/- 0.2	8.4	11.1	13.6	14.5
Min Board Density (kg / m³)	884	888	906	906
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	517	690	702
Flexural Strength (N)(∥)	>160	241	462	466
Nail Pull Resistance (N)	>260	425	595	603