



GYPSUM PLASTERBOARDS BROCHURE

False Ceilings | Drywall Partitions | Gypsum Punning | Acoustics
Wall Claddings / Sidings | PVC Paneling | Thermal & Acoustic Insulation

CONTENTS

| r. No. | | Page No |
|--------|----------------------------------|---------|
| 1. | About KOHINOOR DECOR | 3 |
| 2. | Gypsum Plasterboards Range | 4 |
| | Standard Plasterboards | 5 |
| | Fire Resistant Plasterboards | 7 |
| | Moisture Resistant Plasterboards | 9 |
| | Impact Resistant Plasterboards | 11 |
| | Acoustic Plasterboards | 13 |
| 3. | Notes | 15 |
| 4. | Contact Us | 16 |

About KOHINOOR DECOR

Who we are?

Incorporated int the year 1998, we 'Kohinoor Decor' are a sole proprietorship-based firm engaged as the foremost wholesale supplier and service provider for Interior designing and False Ceiling Products (Gypsum Plaster, Plaster of Paris, Gypsum Boards, P.O.P. Sheets, Metal Framing Accessories – G.I. Ceiling Sections, Aluminium Ceiling Tiles, Metal Ceiling Tiles, PVC Panels) and False Ceiling Services. Our products are high in demand due to their premium quality and affordable prices. Furthermore, we ensure to timely deliver these products to our clients, through this we have gained a huge client's base in the market. Under the direction of our mentor 'Mr. Mohd. Ilyas Sheikh (Proprietor)', we have been able to achieve a reputed name in the industry.

We, at Kohinoor Decor, one of the most recognized and leading manufacturing and trading firms in Nagpur, provide you with different types of Interior Designing, Gypsum False Ceiling (Residential/ Commercial), Installations, Maintenance or repairing at a professional rate of prescribed designs.

Our business is generally known for its next level ceiling designs, their resistance to extreme weather conditions, ease of services provided and skilled installations by workers.

We also take part in trading all varieties of ceiling products (Gypsum Powder, Gypsum Boards, Ceiling Tiles, Ceiling Sections, Gypsum and Plaster of Paris sheets) at a much cost-effective rate.

From our Executive Owner,

With my 25 years of experience in this stream of interior designing, false ceiling contracts and all related Gypsum works, I have been able to recognize every bit of trading and supplying every commodity in this scenario.

Our business usually deals with better customer satisfaction with every ease of better execution of the work. Our executing staff never fails to perform their tasks regardless of the direction they have been given.



Owner and Founder at Kohinoor Decor, Nagpur



GYPSUM PLASTERBOARDS RANGE



Plasterboards are the ultimate wall and ceiling solution for today's buildings, providing high levels of performance in terms of fire rating, mold & moisture resistance, acoustic insulation and thermal insulation to create modern internal environments that offer comfort and safety for occupants.

We offer a wide range of solutions of different Gypsum Plasterboards with every category including Standard boards, Fire Resistant boards, Moisture Resistant boards, Impact Resistant boards and Sound Insulation boards. Our services are high in demand due to the premium quality of work with consideration of all the building or site parameters and sciences.

Standard

Plasterboards



| Material | Gypsum |
|--------------------------------|--------------------|
| Manufacturing Standards | Indian Standards |
| Thickness | 12.5 mm |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |

Standard Gypsum Board is a cost-effective Plasterboard for standard performance and used as best substrate where seamless finish is required. Standard Gypsum Board is the ultimate solution for today's buildings, providing cost effective Partition, False ceiling & Drylining performance to help create modern internal environments that enable comfort and safety for occupants.

Gyproc Standard Plasterboard



| Material | Gypsum |
|-------------------------|---|
| Manufacturing Standards | Gyproc |
| Brand | Gyproc by Saint Gobain |
| Thickness (mm) | 9.5 12.5 15 |
| Size (ft) | 4 x 6 4 x 8 4 x 10 |
| Dimensions (mm) | 1219 x 1829 x 9.5 1219 x 1829 x 12.5 1219 x 2438 x 12.5 1219 x 3048 x 12.5 1219 x 1829 x 15 |
| Edge Profile | Squared Tapered |
| | |

Best to use for Walls, Ceilings, Corridors and Auditoria, in buildings as diverse as Offices, Schools, Hospitals and Residences.



USG Boral SHEETROCK Standard Plasterboard

| Material | Gypsum |
|-------------------------|--------------------|
| Manufacturing Standards | SHEETROCK |
| Brand | USG Boral |
| Thickness | 12.5 mm |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |

Supports Green Building requirements (Enlisted by GRIHA- Green Rating for Integrated Habitat assessment). Superior drywall performance with Fire rated and Acoustics systems. Minimal deflection for seamless ceilings.

Fire Resistant

Plasterboards



Fire Resistant Board is gypsum based interior Wall & Ceiling product used in areas where High Fire Resistance Performance is required to restrict fire to pass from one side of wall to the other side. Fire Resistant Board's gypsum core incorporates glass fibers & other fire resistive additives that are encased & firmly bonded to strong pink colored paper liners.

| Material | Gypsum |
|-------------------------|--------------------|
| Manufacturing Standards | Indian Standards |
| Thickness | 12.5 mm |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |

Gyproc FIRELINE Plasterboard



| Material | Gypsum |
|-------------------------|---|
| Manufacturing Standards | Gyproc |
| Brand | Gyproc by Saint Gobain |
| Thickness (mm) | 9.5 12.5 15 |
| Size (ft) | 4 x 6 4 x 8 4 x 10 |
| Dimensions (mm) | 1219 x 1829 x 9.5 1219 x 1829 x 12.5 1219 x 2438 x 12.5 1219 x 3048 x 12.5 1219 x 1829 x 15 |
| Edge Profile | Squared Tapered |
| | |

Suitable for Application where High Level of Fire Protection is required from 60 minutes to 240 minutes across all segments.

USG Boral FIREBLOC Plasterboard



| Material | Gypsum |
|-------------------------|--|
| Manufacturing Standards | USG Boral |
| Brand | BORAL |
| Thickness (mm) | 12.5 15 |
| Size (ft) | 4 x 6 4 X 8 |
| Dimensions (mm) | 1220 x 1830 x 12.5 1220 x 1830 x 15 1220 x 2440 x 12.5 1220 x 2440 x 15 |
| Edge Profile | Squared Tapered |

- ► Environment friendly and non-hazardous
- ► Adaptable to wall and ceiling needs without beam structure
- ► Light weight to reduce structural base of construction
- ► Ability to install quickly and withstand weather conditions
- ► Permits flexibility to develop varied ceiling shapes

Moisture Resistant

Plasterboards



Moisture Resistant Plasterboards Consists of an aerated gypsum core with special water-repellent additives encased in and firmly bonded to, strong moisture-resistant paper liners that are green. Covered with green cardboard on face side & grey Cardboard on the back side with green edge tape. Moisture Resistance gypsum board is used as a covering material for interior walls and ceilings in residential and commercial applications that often require specific moisture or water rated assemblies.

| Material | Gypsum |
|-------------------------|--------------------|
| Manufacturing Standards | Indian Standards |
| Thickness | 12.5 mm |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |





| Material | Gypsum |
|-------------------------|---|
| Manufacturing Standards | Gyproc |
| Brand | Gyproc by Saint Gobain |
| Thickness (mm) | 9.5 12.5 15 |
| Size (ft) | 4 x 6 4 x 8 4 x 10 |
| Dimensions (mm) | 1219 x 1829 x 9.5 1219 x 1829 x 12.5 1219 x 2438 x 12.5 1219 x 3048 x 12.5 1219 x 1829 x 15 |
| Edge Profile | Squared Tapered |

- ▶ Moisture-prone internal wet areas across Residential/Commercial/HealthCare/Hospitality
- ► Ceilings in dry areas where long lasting ceilings are needed.
- ▶ Drywalls & Ceilings in other areas which are prone to moisture contact
- ► Ceilings in Bathrooms & Kitchens

USG Boral MOISTBLOC Plasterboard



| Material | Gypsum |
|-------------------------|--|
| Manufacturing Standards | USG Boral |
| Brand | BORAL |
| Thickness (mm) | 12.5 16 |
| Size (ft) | 4 x 6 4 X 8 |
| Dimensions (mm) | 1220 x 1830 x 12.5 1220 x 1830 x 16 1220 x 2440 x 12.5 1220 x 2440 x 16 |
| Edge Profile | Squared Tapered |

- Resist extensive moisture levels
- ► Withstands high level of humidity
- ► Acts as a strong base for ceramic tiles

Impact Resistant

Plasterboards



Formulated for resistance to abrasion, scraping and rubbing, Impact resistant plasterboard is a masterpiece that reduces damage and maintenance cost. Impact Resistant gypsum board is a wonderful support for maintaining the health of walls and ceilings by giving strength to the partitions.

| Material | Gypsum |
|-------------------------|--------------------|
| Manufacturing Standards | Indian Standards |
| Thickness | 12.5 mm |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |



Gyproc DURALINE Plasterboard

| Material | Gypsum |
|-------------------------|------------------------|
| Manufacturing Standards | Gyproc |
| Brand | Gyproc by Saint Gobain |
| Thickness (mm) | 13 |
| Size (ft) | 4 x 8 |
| Dimensions (mm) | 1219 x 2438 x 13 |
| Edge Profile | Squared Tapered |

Designed for walls exposed to Heavy material & equipment movement, Human interactions, subjected to bangs, wear & tear, accidental impacts & crowd pressure.

USG Boral IMPACBLOC Plasterboard



| Material | Gypsum |
|-------------------------|--------------------|
| Manufacturing Standards | USG Boral |
| Brand | BORAL |
| Thickness (mm) | 12.5 |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |

- ► Resists corrosion, fire, abrasion and scrapping
- ► Offers strength and sound insulation
- ► Lowers damage and maintenance cost

Acoustic Plasterboards



Acoustic Gypsum Plasterboard is a special gypsum board which consists of an aerated gypsum core encased in and firmly bonded to, strong paper liners that are blue. They are manufactured through a special process which gives it excellent sound insulating properties. High levels of sound insulation with minimum space utilization. Possible to have sound insulation up to 70 dB.

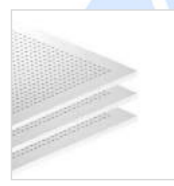
| Material | Gypsum |
|-------------------------|--------------------|
| Manufacturing Standards | Indian Standards |
| Thickness | 12.5 mm |
| Size (ft) | 4 x 6 |
| Dimensions (mm) | 1220 x 1830 x 12.5 |
| Edge Profile | Squared Tapered |



Gyproc SOUNDBLOC Plasterboard

| Material | Gypsum |
|-------------------------|--|
| Manufacturing Standards | Gyproc |
| Brand | Gyproc by Saint Gobain |
| Thickness (mm) | 12.5 15 |
| Size (ft) | 4 X 6 4 x 8 |
| Dimensions (mm) | 1220 x 1830 x 12.5 1220 x 1830 x 15 1220 x 2440 x 12.5 1220 x 2440 x 15 |
| Edge Profile | Squared Tapered |

Designed for use in Drywall partition systems where greater levels of sound insulation are required.



USG Boral ECHOBLOC Plasterboard

| Gypsum |
|-------------------|
| USG Boral |
| BORAL |
| 12 |
| 4 x 8 |
| 1220 x 2440 x 12 |
| Squared Tapered |
| |

- Absorbs sound at extensive level
- ► Reduces echo to control transmission of sound
- ► Powered to achieve decorative finish

NOTES



CONTACT US

Contact No.: +91 9822232309 | +91 9371080486

Email: info@kohinoordecor.in **Website:** www.kohinoordecor.in

Address: Kohinoor Plaster, Milan Hall, Siddharth Nagar, Teka Naka, Kamptee

Road, Nagpur, Maharashtra - 440017



www.kohinoordecor.in