

CONTENTS

Sr. No.		Page No.
1.	About KOHINOOR DECOR	3
2.	Jointing & Finishing Range	4
	Jointing Compounds	5
	Jointing Tapes	8
3.	Notes	10
4.	Contact Us	11



JOINTING & FINISHING BROCHURE

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

About KOHINOOR DECOR

Who we are?

Incorporated in 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.

Mohd. Ilyas Sheikh

Owner and Founder at Kohinoor Decor, Nagpur



JOINTING & FINISHING RANGE



Jointing and finishing is the process through which gypsum boards systems are transformed into smooth, structurally sound walls and ceilings. This process eventually determines the look of the interiors. The quality of finish of gypsum board is affected by the dimensional tolerances of boards, metal framings and level of workmanship. The flatness of the Drywall and Ceiling also impact the level of finish.

Jointing Compounds



Jointing compound are gypsum based powder (or premix) material used to finish Gypsum Board Joints, corner bead, trim, gaps. It is available in powder & premix form.

There are 2 Types of Jointing Compound:

Air Dry Jointing Compound: Polymer based powdered jointing compound used to fill the joints between gypsum board. Air Dry jointing compound may take up to 24 hrs to dry after application. Drying time may affect due to Humidity & temperature. Air Dry jointing compound available in powder & premix form.

Setting Jointing Compound: Gypsum based powdered jointing compound with a setting time from 5 min to 120 minutes (which can be increased further) used for finishing of gypsum board joints, filling gaps, etc.



Gyproc EASI-FILL 90 Jointing Compound

Base Material	Gypsum
Dry Bulk Density	1000-1200 kg/m ³
Water to Powder Ratio	1:2
Setting Time	90-120 minutes
Packaging Size	10 kg & 20 kg bag

For filling joints and bedding tapes, a product which fills the gap and dries quickly as required, so that further processes can be done immediately.



Gyproc PRO-FILL Jointing Compound

Base Material	Gypsum
Dry Bulk Density	900-1000 kg/m ³
Water to Powder Ratio	1:2
Setting Time	Minimum 4 hrs
Packaging Size	10 kg & 25 kg bag

Gyproc Pro-Fill is generally used for repairing joints and treating drilled holes for utilities



Gyproc PRO-TOP READY MIX Jointing Compound

Base Material	Gypsum
Dry Bulk Density	1600-1700 kg/m ³
Incremental Water to Ready-Mixed Ratio	1:150
Setting Time	24 hrs for better results
Packaging Size	5 kg, 20 kg & 30 kg pail

Gyproc Pro-Top Ready Mix Jointing Compound All Purpose is an air-drying Ready to use Jointing Compound designed for all stages of Jointing & Finishing of Gypsum Boards.



USG Boral EASYJOINT Jointing Compound

Base Material	Gypsum
Dry Bulk Density	1000 kg/m3
Water to Powder Ratio	1:2
Setting Time	180 minutes
Packaging Size	20 kg bag

USG BORAL EasyJoint provides excellent tape bonding strength, which has enabled it to work smoothly with the assistance of quality mixing that cuts down the timing. It is moderately easy to sand that makes it worthy enough to give a high level of finish.



USG Boral EASYPLUS Jointing Compound

Base Material	Gypsum
Dry Bulk Density	1000 kg/m3
Water to Powder Ratio	1:2
Setting Time	150 minutes
Packaging Size	25 kg bag

USG BORAL EasyPlus is an Air drying jointing compound giving exceptionally high performance and utilized for gypsum board joints as well as fixing Points with less effort on sanding due to exclusive finish.

USG Boral SHEETROCK All-Purpose Jointing Compound

Base Material	Gypsum
Density	1000 kg/m3
Water to Powder Ratio	1:2
Incremental Water to Ready-Mixed Ratio	1:150
Setting Time	24 hrs for better results
Ready-Mixed Packaging Size	5 kg & 30 kg pail 25 kg carton
Powder Packaging Size	20 kg carton



USG BORAL All-Purpose Joint Compounds are utilized for entrenching paper joint tape, fine-tuning gypsum panel joints, manually applying simple texturing, skim coating gypsum panel surfaces and laminating as well as repairing cracks in interior plaster that have been moisture resistant.

Jointing Tapes



Providing excellent plasterboard joint strength and holds significance for being crack resistant, Joint Tapes are qualified to battle out tearing, shrinking, distortion and stretching.

Having the ability to provide smooth finish with the assistance of conventional fiberglass tapes, Jointing Tapes can stretch at the deflection of the joint. Its greater joint strength makes it worth appreciating and opting for a long-term usage. Powered with the ability to be self-adhesive, these tapes eliminate the taping coat needed with conventional paper tape.

| 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