



**SHREEHARI**  
EXPORT HOUSE

**INNOVATIVE  
GYPSUM BOARD  
SOLUTIONS FOR  
MODERN SPACES**

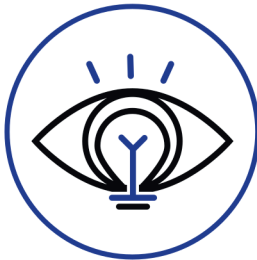


DESIGN  
DEFINE  
DELIVER

# About Us

At **Shree Hari Export House**, we are a dynamic manufacturing startup driven by a passion for producing high-quality false ceiling materials — including Gypsum Boards, Gypsum Powder, and Gypsum Ceiling Tiles. We offer a carefully curated range of reliable, performance-driven products designed to meet diverse interior requirements. Our commitment goes beyond simply supplying materials — we provide complete false ceiling solutions for residential, commercial, and industrial spaces. Through strategic dealer partnerships and a strong focus on supply chain efficiency, our mission is to make premium ceiling products accessible across all segments of the market.

## Vision



To be the preferred supplier in the gypsum industry by delivering exceptional service, innovative solutions, top-quality products, and unmatched value. We aspire to be a company our employees are proud to work for — one recognized for its integrity, professionalism, and high standards.

Every day, we strive to:

Operate the safest, most efficient, and environmentally responsible production facilities  
Deliver consistent quality and customer-focused service  
Uphold ethical practices in everything we do  
Create lasting value for our partners and customers



## Mission

Our mission is clear and powerful: To lead the gypsum industry by providing tailored, end-to-end solutions that not only meet but exceed customer expectations. By leveraging strategic partnerships and a robust supply chain, we ensure that GypNova® products are readily available across all markets. We don't just aim to satisfy — we are committed to complete customer gratification with every purchase.

	<b>FLEXIBLE</b>		<b>ECONOMICAL</b>		<b>VERSATILE</b>
	<b>LIGHTWEIGHT</b>		<b>EASE OF INSTALLATION</b>		<b>DURABLE</b>



**STANDARD  
GYPSUM BOARD**



**FIRE  
RESISTANCE  
GYPSUM BOARD**

### Product Specification:

**LENGTH:**

**Regular- 1830mm** On (Request: Between 1800mm to 3720mm)

**WIDTH:**

**Regular- 1220mm** On (Request: Between 1180mm to 1220mm)

**THICKNESS:**

**Standard- 12.5mm** On (Request: 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm, 25mm)

**EDGE:**

**Tapered, Square, Rounded**

**COLOUR:**

**Face- Ivory, Back- Brown**

**DENSITY:**

**625kg/m<sup>3</sup>**

**WEIGHT:**

**12.5mm Board: 7.5 kg/m<sup>2</sup>**

Fire resistance gypsum board is a type of gypsum board that is specially designed to resist fire and heat. It is suitable for use in areas where there is a high risk of fire, such as kitchens, fireplaces, garages, or electrical rooms. Fire resistance gypsum board has a fire-resistant core and a pink paper facing that indicates its fire-resistant property. It also has a lower thermal conductivity and higher density than regular gypsum boards, which makes it more effective in slowing down the spread of fire.

### Product Specification:

**LENGTH:**

**Regular- 1830mm** On (Request: Between 1800mm to 3720mm)

**WIDTH:**

**Regular- 1220mm** On (Request: Between 1180mm to 1220mm)

**THICKNESS:**

**Standard- 12.5mm** On (Request: 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm, 25mm)

**EDGE:**

**Tapered, Square, Rounded**

**COLOUR:**

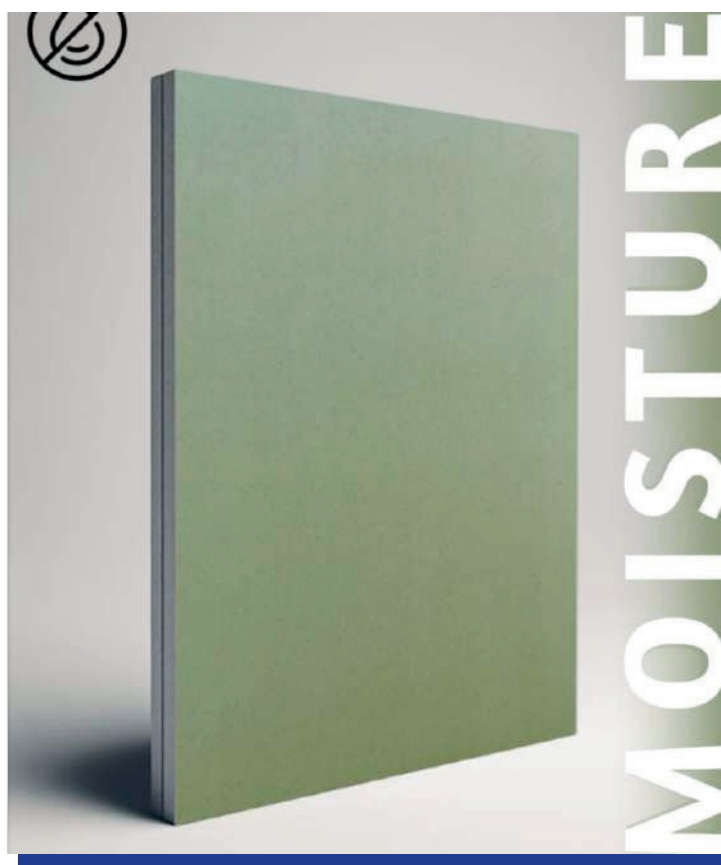
**Face Pink, Back Brown, Dark Pink**

**DENSITY:**

**715kg/m<sup>3</sup>**

**WEIGHT:**

**12.5mm Board: 8.96 kg/m<sup>2</sup>**



### MOISTURE RESISTANCE GYPSUM BOARD

Moisture resistance board gypsum is a type of gypsum board that is specially designed to resist moisture and humidity. It is suitable for use in areas where there is high exposure to water or dampness, such as bathrooms, kitchens, basements, or laundry rooms. Moisture resistance board gypsum has a water-repellent core and a green paper facing that indicates its moisture-resistant property. It also has a higher density and strength than regular gypsum boards, which makes it more durable and resistant to sagging or warping.

#### Product Specification:

##### LENGTH:

**Regular- 1830mm** On (Request: Between 1800mm to 3720mm)

##### WIDTH:

**Regular- 1220mm** On (Request: Between 1180mm to 1220mm)

##### THICKNESS:

**Standard- 12.5mm** On (Request: 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm, 25mm)

##### EDGE:

Tapered, Square, Rounded

##### COLOUR:

Face Dark Green, Back Brown, Green

##### DENSITY:

715kg/m<sup>3</sup>

##### WEIGHT:

12.5mm Board: 8.96 kg/m<sup>2</sup>



### FIRE AND MOISTURE RESISTANCE GYPSUM BOARD

Fire and moisture resistance gypsum is a type of gypsum board that is designed to withstand high temperatures and humidity. It is used for interior wall and ceiling applications in areas where fire safety and moisture protection are required, such as kitchens, bathrooms, server rooms, data centers, and shaft walls.

#### Product Specification:

##### LENGTH:

**Regular- 1830mm** On (Request: Between 1800mm to 3720mm)

##### WIDTH:

**Regular- 1220mm** On (Request: Between 1180mm to 1220mm)

##### THICKNESS:

**Standard- 12.5mm** On (Request: 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm, 25mm)

##### EDGE:

Tapered, Square, Rounded

##### COLOUR:

Face & Back As per Requirement

##### DENSITY:

715kg/m<sup>3</sup>

##### WEIGHT:

12.5mm Board: 8.96 kg/m<sup>2</sup>



## ACOUSTIC GYPSUM BOARD

Acoustic gypsum board is a type of gypsum board that is specially designed to reduce noise and improve sound quality. It is suitable for use in areas where there is a high demand for sound insulation, such as theaters, studios, auditoriums. Acoustic gypsum board has a sound-absorbing core and a blue paper facing that indicates its acoustic property. It also has a higher density and thickness than regular gypsum boards, which makes it more effective in blocking and absorbing sound waves.

### Product Specification:

**LENGTH:**

Regular- 1830mm On (Request: Between 1800mm to 3720mm)

**WIDTH:**

Regular- 1220mm On (Request: Between 1180mm to 1220mm)

**THICKNESS:**

Standard- 12.5mm On (Request: 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm, 25mm)

**EDGE:**

Tapered, Square, Rounded

**COLOUR:**

Face & Back As per Requirement

**DENSITY:**

WEIGHT:

715kg/m<sup>3</sup>

12.5mm Board: 8.96 kg/m<sup>2</sup>



## IMPACT RESISTANCE GYPSUM BOARD

Impact resistance gypsum board is a type of gypsum board that is specially designed to resist impact and damage. It is suitable for use in areas where there is a high level of traffic or activity, such as schools, hospitals, hotels, or sports facilities. Impact resistance gypsum board has a high-strength core and a yellow paper facing that indicates its impact-resistant property. It also has a higher density and thickness than regular gypsum boards, which makes it more durable and resistant to cracking or breaking.

### Product Specification:

**LENGTH:**

Regular- 1830mm On (Request: Between 1800mm to 3720mm)

**WIDTH:**

Regular- 1220mm On (Request: Between 1180mm to 1220mm)

**THICKNESS:**

Standard- 12.5mm On (Request: 7mm, 8mm, 9mm, 9.5mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm, 25mm)

**EDGE:**

Tapered, Square, Rounded

**COLOUR:**

Face & Back As per Requirement

**DENSITY:**

WEIGHT:

670kg/m<sup>3</sup>

12.5mm Board: 8.25 kg/m<sup>2</sup>



### REGULAR GYPSUM PLASTER

Shree Hari Export House Regular Plaster is the ideal choice for plastering and filling joints. Being ready-mixed, it is perfect for new construction, remodeling, and repair works. Shree Hari Export House Regular Plaster delivers beautiful, high-quality cornices and decorative finishes. Shree Hari Export House Regular Plaster is excellent for creating refined textures and smooth surfaces that are free from cracks and chips. It also helps create a healthy and aesthetically pleasing indoor ambience.



### PREMIUM GYPSUM PLASTER

Shree Hari Export House Premium Plaster is a one-coat, gypsum-based plaster that offers exceptional coverage and delivers a brilliant, premium white finish. Designed for hand application up to 15mm thickness, it is formulated using natural, high-purity materials and enhanced with advanced polymers. This unique blend ensures superior finishing quality, minimal material waste, and a smooth, healthy indoor environment — making it the perfect choice for modern interiors that demand excellence.

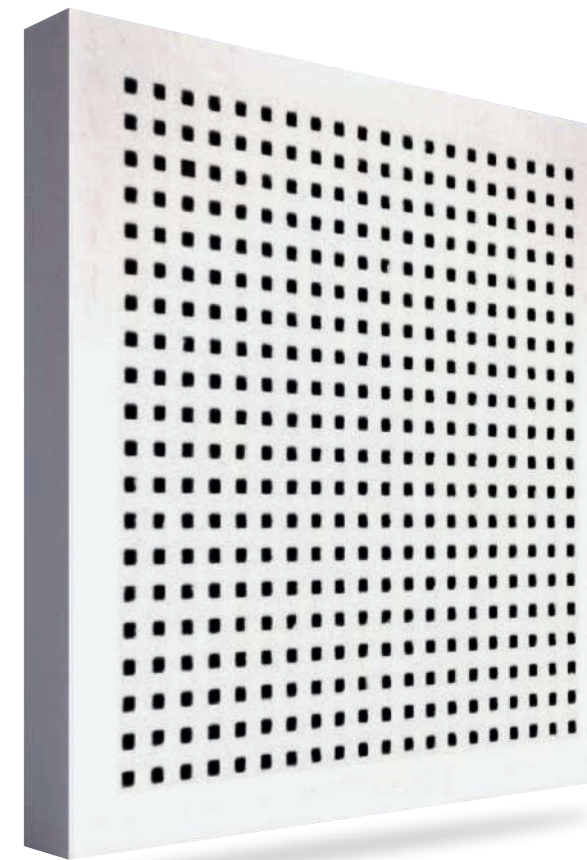


### MACHINE SPRAY GYPSUM PLASTER

Shree Hari Export House Machine Spray Plaster is an advanced alternative to traditional gypsum skimming for finishing walls and ceilings. Designed for spray application and supplied ready-mixed, it ensures quick, efficient, and high-quality surface finishing. Ideal for achieving smooth finishes over Shree Hari Export House plasterboards, it can be applied in two coats onto a prepared, taped, and jointed drylined system. Applied at a thickness of 1-2 mm, the plaster typically dries within 12-24 hours before decorating. This innovative plaster not only delivers a flawless, smooth surface but also contributes to improved indoor acoustics by absorbing and diffusing sound waves. Applied using an airless high-pressure piston pump, it's the perfect choice for fast, professional, and consistent results.

## ALL PURPOSE JOINT COMPOUND

All-purpose Joint Compound product is easy to sand jointing compounds for bedding tapes and filling joints. As they are ready-mixed they are quicker to apply, reduce the amount of water introduced into the build. These products also have improved sustainability credentials, as well as the lower water usage mentioned above, they reduce waste as unused product can be put back in the bucket and used for the next project, reduces dust as no mixing of powdered product is required and come in recycled plastic packaging. Suitable for machine or hand application.



## ACOUSTIC CEILING TILES

Perforated acoustic gypsum tiles are ceiling tiles made of gypsum, a natural and sustainable material, that have small holes or perforations on their surface. These perforations help to reduce noise and improve the sound quality in a room by absorbing and diffusing sound waves.

## PVC LAMINATED GYPSUM CEILING TILES

PVC laminate gypsum ceiling tiles are made of high-quality gypsum board with a layer of PVC film on the front side and metalized polyester film on the back side.



### FEATURES

- Superior Humidity Resistance
- Light Reflectance
- Easy Maintenance

### APPLICATION

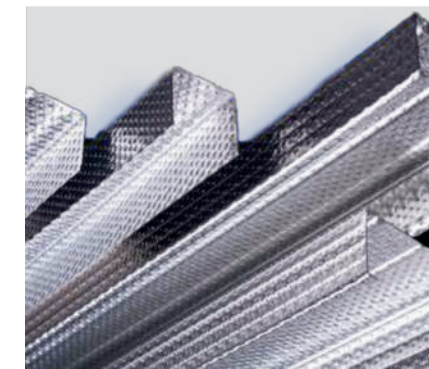
PVC Laminate Gypsum Ceiling Tiles are suitable for various applications, such as hotels, hospitals, schools, offices, homes, factories and more. We offer them in various sizes, shapes, colors, patterns

### PROPERTIES

THICKNESS	WIDTH	LENGTH	EDGE TYPES	COLOUR	LIGHT REFLECTANCE	HUMIDITY RESISTANCE	LAMINATION	FILMLAMINATION
8 ( $\pm 0.2$ ) MM	595 ( $\pm 0, -2$ ) MM	595 ( $\pm 0, -2$ ) MM	Square Edge (SE)	White	80%	Upto RH 90%	0.07mm Textured Rigid Poly Vinyl (Face Side)	12 Micron Metalized Polyester Film (Rear Side)

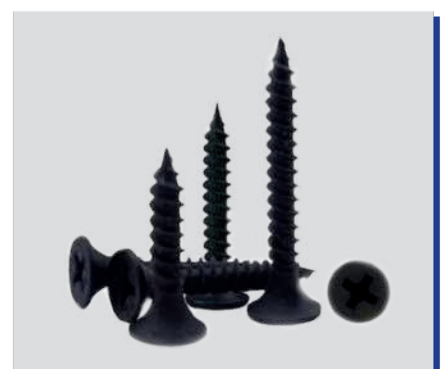
## CEILING T-GRID

A ceiling T grid is a system of metal channels that are shaped like an upside-down T and suspended from wires attached to the overhead structure. The channels form a grid of cells that can be filled with ceiling tiles, which are panels that simply drop into the grid. The ceiling T grid system is used to create a false ceiling that can hide pipes, wires, ducts, and other unsightly features of the original ceiling. The ceiling T grid system also provides acoustic and thermal insulation, fire resistance, and aesthetic appeal.



## METAL FRAMING

metal framing is a method of constructing interior walls and ceilings using metal studs and tracks that are covered with gypsum board panels.



## DRYWALL SCREWS

Drywall screws have deeper and sharper threads than regular screws, which help them grip the drywall and prevent it from falling off. They also have a bugle head, which is a flat head with a concave shape, that allows for quick and easy countersinking into the drywall surface



## METAL SCREWS

A metal screw for gypsum board is a type of screw that is used to fasten gypsum board panels to wood or metal studs.



## FIBRE MESH JOINT TAPE

Fibre mesh joint tape is a type of tape that is used to reinforce the joints and cracks of drywall or plasterboard panels. It is made of woven fibreglass that is coated with an adhesive substance. It can help prevent the formation of cracks and bubbles on the surface of the drywall or plasterboard.