



Contact:-9033232047/48 | 6355354770 | www.shreehariexporthouse.com

Shop No. 1, Near Nilkanth Park Society, Mahendranagar Chokdi, Halvad Road, Morbi, India, 363641



AALL About

I N T E R I O R S





About Us



Shree Hari Export House is a rapidly flourishing name among building material companies in India. As a premium manufacturer of gypsum boards, plasters, and related accessories, we have steadily built a reputation for quality and service since our establishment in 2010. Our plant spans over 34,000+ square meters in the idyllic town of Morbi, a strategic location that offers easy access to high-grade raw materials, thanks to the proximity of major ports in the region. Shree Hari Export House has established itself as one of the most trusted and accredited brands in the area, recognized for both quality and fair trade practices. This strong foundation has enabled us to gain widespread trust across the market.



Vision

Our Vision is to produce high-quality, sustainable, environmentally friendly, and socially beneficial building materials that empower architects, interior designers, and contractors to enhance their creativity with ease. At Shree Hari Export House, we aim to contribute to global innovation by offering products that can be seamlessly integrated into green building projects, meeting the needs of the present without compromising the ability of future generations to meet their own.

www.shreehariexporthouse.com



Quality Policy

At Shree Hari Export House, we are committed to delivering high-quality interior solutions, products, and services that meet and exceed our customers' needs and expectations while respecting their constraints. We continuously strive to improve and re-engineer our products and processes by leveraging advanced tools and technologies to deliver maximum value. Our team consists of skilled professionals who are regularly trained and certified to uphold our quality standards. We are equally dedicated to preserving natural resources and maintaining full compliance with all applicable government rules and regulations.



Laboratory

Shree Hari Export House is equipped with a state-of-the-art gypsum testing laboratory. Our facility employs end-to-end laboratory methods and analyses that enhance full-scale manufacturing operations, enabling real-time feedback for the production team and ensuring the delivery of high-quality products. We test a wide range of gypsum samples, including natural rock and by-products. Using globally recognized ASTM and EN standards, our lab is capable of assessing fire resistance, mechanical strength, board core structure, impact resistance, humidified deflection, and more. Whether it's standard lab samples, in-plant test specimens, or commercial board evaluations, we maintain rigorous testing protocols to uphold product excellence.



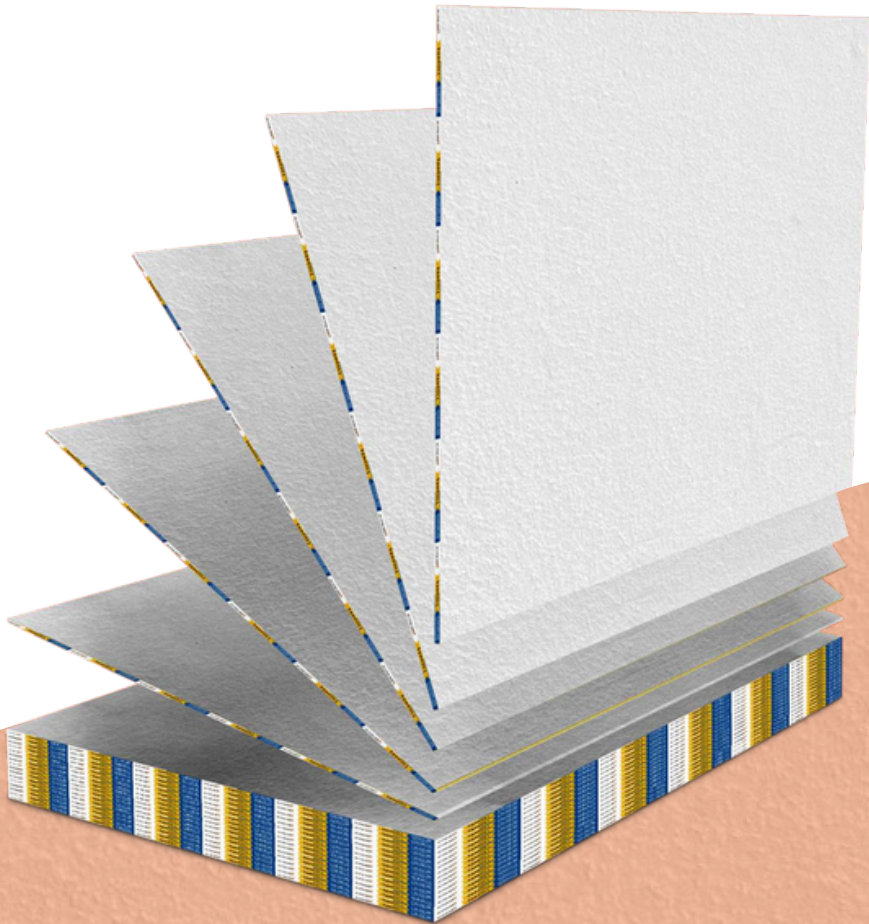
Why Shree Hari Export House?

A perfect blend of expertise, creativity, and innovation, Shree Hari Export House stands as a hub for high-performance building material products and solutions. Staying updated with the latest trends in architecture and interior design, our skilled team is committed to delivering excellence at every step. Customer satisfaction remains our highest priority, which is why our products are crafted to meet diverse design needs, combining enhanced performance, cost-efficiency, and uncompromised quality. Our distinguished product range and relentless pursuit of excellence set us apart in the industry. Rooted in strong values, we take pride in consistently delivering quality you can trust every single time.



Gypsum Board

Gypsumboard,commonly known as drywall, is a technical term used by manufacturers to describe a board with a gypsum core and paper facing. It is widely recognized as a premier building material for wall, ceiling, and partition systems across residential, institutional, and commercial spaces. Designed to provide a monolithic surface, gypsum board delivers a seamless finish when joints and fastener heads are treated with a joint compound system. It consists of calcium sulfate dihydrate (gypsum), with or without additives, typically sandwiched between a facer and a backer, usually thick sheets of paper. Unlike other panel-type building materials such as plywood, hardboard, or fiberboard, gypsum board features a non-combustible core and paper facers. When properly finished, it forms a smooth, continuous surface ideal for a wide range of interior decoration styles.



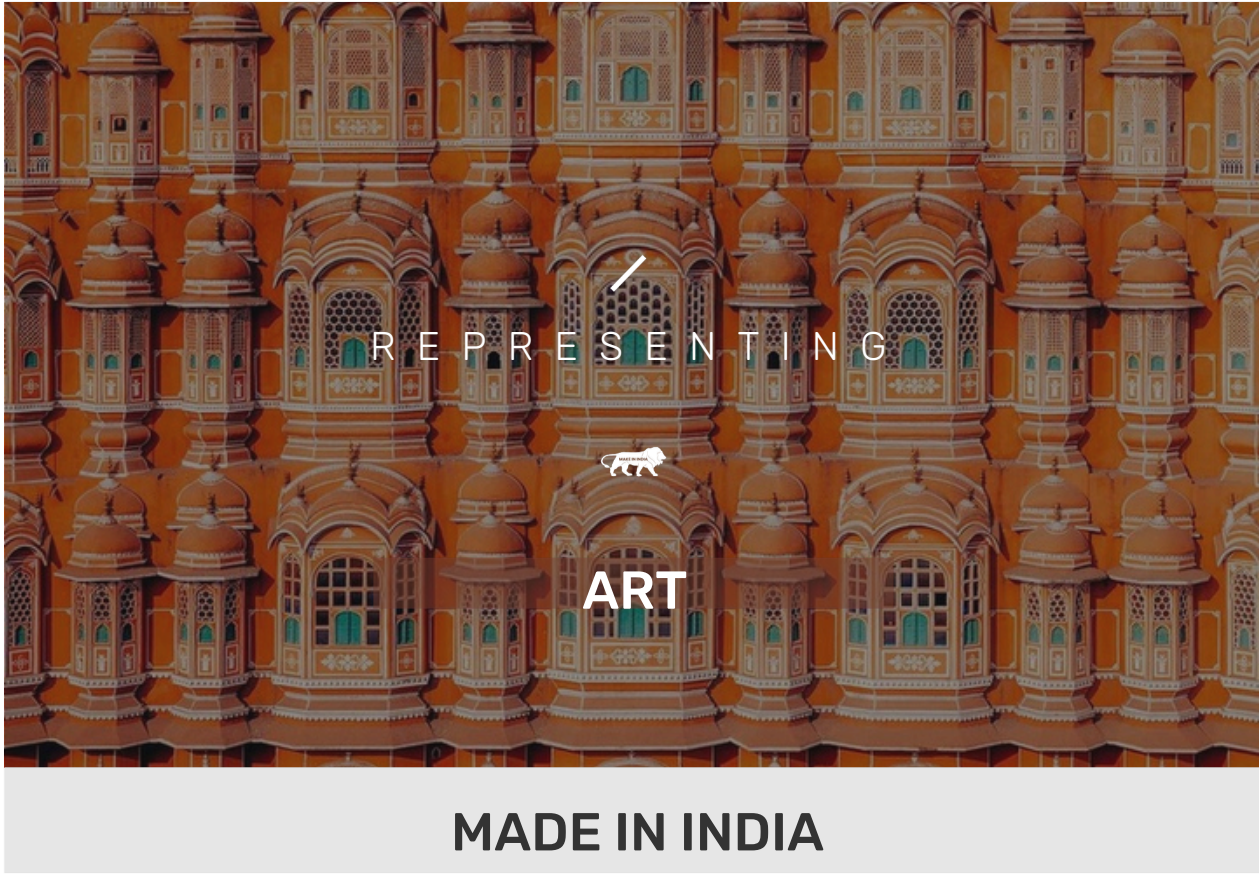
Made In India



- Quality
- Service
- Good Customer Support
- Fast Delivery
- Skilled Workforce
- Eco Friendly Product



EASE OF INSTALLATION	DURABLE	VERSATILE
FIRE RESISTANT	SOUND INSULATION	ECONOMICAL
ECO FRIENDLY	LIGHTWEIGHT & FLEXIBLE	CRACK-FREE



Shree Hari Export House’s product range encompasses a wide variety of gypsum boards, gypsum plaster, associated finishing materials, and accessories. We manufacture specialized products such as Regular (RG) Board, Fire-Resistant (FR) Board, and Moisture-Resistant (MR) Board to suit diverse interior design needs and aesthetics. With a carefully curated selection of premium raw materials sourced from leading global suppliers, we guarantee high-performance solutions tailored to architects and interior designers, empowering them to elevate every space with style and substance.



IS 2095 : Part 1 : 2011

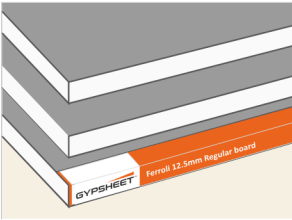


CM/L-7900120845



Regular Board



PARAMETER	REGULAR BOARD
Thickness (mm)	9.5 11 12.5
Size (mm)	1220x1830 1220x2440
Board Color	Front: Ivory Back: Grey
Edge Type	SE  TE 
Thermal Conductivity	0.19 w/mK

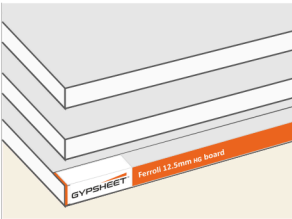


*SE=Square Edge, *TE=Tapered Edge

- Provides various design innovation in building infrastructure
- Cost e ffective and quality solution
- Suitable for paints, texture and wall covering materials

Heat Guard



PARAMETER	HEAT RESISTANCE
Thickness (mm)	9.5 11 12.5
Size (mm)	1220x1830 1220x2440
Board Color	Front: Ivory Back: Silver
Edge Type	SE  TE 
Thermal Conductivity	0.24 w/mK

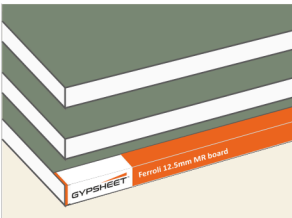


*SE=Square Edge, *TE=Tapered Edge

- Reduce flame, temperature spread and smoke generation
- Fire repellent additives are used in the core
- Used where high level of fire protection is required

Moisture Resistant

PARAMETER	MOISTURE RESISTANT
Thickness (mm)	9.5 11 12.5
Size (mm)	1220x1830 1220x2440
Board Color	Front: Green Back: Grey
Edge Type	SE  TE 
Thermal Conductivity	0.19 w/mK



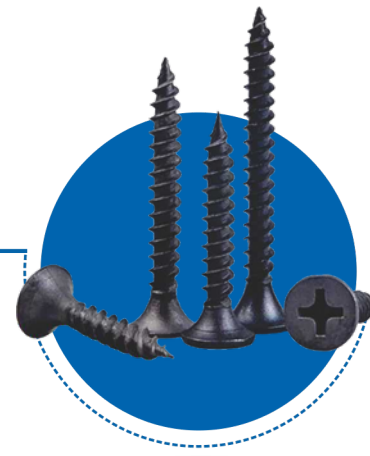
*SE=Square Edge, *TE=Tapered Edge

- It absorbs less moisture when exposed to moist envernement as compared to other boards
- Used directly without other board beneath
- It is used in kitchen, washroom, toilet and other moist areas

Shree Hari Export House offers 3 categories of Gypsum Boards

- RG Board is cost e ffective and standard solution for interior applications like ceilings and partitions
- FR Board is used to reduce flame & temperature spread making them an ideal choice for fire sensitive areas
- MR Board acts as moisture repellent when exposed to direct moisture & humid atmosphere

DRYWALL SCREW



Shree Hari Export House Drywall Screws offer strong grip, rust resistance, and a seamless finish, making them ideal for fast, durable, and professional wall installations.



CC

SIZE 50 MM X 50 METERS

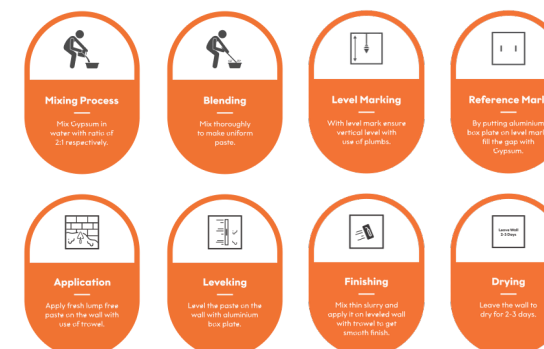
NO TEAR | NO STRETCH | NO SHRINK | NO BUBBLE

Shree Hari Export House Drywall Joint Tape ensures crack-free, smooth finishes, perfect for strengthening joints and achieving seamless, long-lasting wall surfaces.

GYPSUM PLASTER

- Flexible
- Highly Water Resistant
- Vertical & Overhead Applications
- Suitable for interior as well as Exterior Walls

PRODUCT APPLICATION



Shree Hari Export House Gypsum Plaster offers a smooth, durable finish with excellent bonding, making it ideal for faster application and superior wall aesthetics.

