

NS PLASTERS -INTERIOR SOLUTIONS-

PRODUCT CATALOG



ABOUT US

WHO WE ARE

Established in 2005, NS Plasters has grown into a trusted name in the construction materials industry. We specialize in providing premium materials to architects, interior designers, builders, contractors, and engineers. As direct dealers of Gyproc and other renowned brands, we ensure authenticity, quality assurance, and exceptional customer satisfaction. Our mission is to empower creativity and deliver excellence in every project.

Why Choose NS Plasters?

- 1. Proven Expertise: Nearly two decades of experience delivering excellence in construction solutions.
- 2. Unmatched Quality: Sourcing only the finest materials from globally recognized brands.
- 3. Complete Solutions: A one-stop destination for ceilings, partitions, and paneling.
- 4. Customer-Driven Approach: Personalized service and a commitment to turning your vision into reality.

Our Vision

At NS Plasters, we aim to inspire modern design with solutions that combine functionality, aesthetics, and durability. From residential to commercial projects, our materials set the standard for innovation and longlasting performance.

Our Services

- **Ceilings**: Gypsum false ceilings, grid ceilings, baffle ceilings, linear ceilings, and ceiling paneling.
- **Partitions**: Gypsum partitions, fiber cement partitions, and calcium silicate partitions.
- Wall and Paneling Solutions: Wall paneling, soffit panels, fluted panels, and modern decorative finishes.

Our Products

- Boards: Gypsum boards, fiber cement boards, calcium silicate
 boards, and acoustic boards.
- **Ceiling Systems:** Gypsum tiles, PVC tiles, metal tiles, mineral fiber tiles, and grid ceiling channels.
- Panels: PVC panels, WPC panels, wave panels, HDPC minitrack solid panels, charcoal panels, and acoustic panels.

FALSE CEILINGS: STYLE BEYOND LIMITS

False ceilings are a seamless blend of design and functionality. They effectively conceal structural elements, enhance acoustics, and provide insulation, all while elevating the overall aesthetics of a space. Whether sleek and minimalistic or bold and decorative, they are a cornerstone of modern interiors, delivering both visual appeal and practical benefits for homes, offices, and public spaces.

KEY FEATURES

- Enhanced Ambience
- Concealed Utilities
- Improved Acoustics
- Energy Efficiency
- Customizable Designs

PLASTERS

APPLICATIONS

RESIDENTIAL PLACES

Offices

Retail and Hospitality





Healthcare





GYPSUM BOARDS







GYPROC PLAIN BOARD

Thickness	Width	Length
12.5/15 mm	1219 mm	1829/ 2438mm

Gypboard® Plain is suitable for most applications where normal fire, structural and acoustic levels are specified

GYPROC MR BOARD

Thickness	Width	Length	
12.5/15 mm	1219 mm	1829/ 2438mm	

Gyproc[®] Moisture Resistant Board is suitable for wet area applications.





GYPROC FR BOARD

Thickness	Width	Length	
12.5/15 mm	1219 mm	1829/ 2438mm	

Gyproc[®] Fireline Board is suitable for applications where high level of fire resistance is required.

GYPSUM BOARDS





GYPROC DURALINE BOARD

Thickness	Width	Length
13 mm	1219 mm	2438 mm

Gyproc[®] Duraline Board is suitable for applications where high level of acoustics, fire and impact levels are specified



GYPROC SOUND BLOC BOARD

3- -- --11:

Thickness	Width	Length
12.5/15 mm	1220 mm	1830/ 2440mm

Gyproc[®] SoundBloc is suitable for applications where greater levels of sound insulations are required.





GYPROC HABITO BOARD

Thickness	Width	Length	
12.5 mm	1220 mm	2440mm	

Gyproc[®] Habito Board is suitable for applications where high impact resistant, planned & unplanned loading combined with fire & acoustic performance.

GYPSUM BOARDS



GYPROC GLASSROC H BOARD

Gyproc Glasroc H board is the new generation plasterboard manufactured with eGRG (Enhanced Glass Reinforced Gypsum) technology

Thickness	Width	Length	Edg
12.5 mm	1220 mm	2440 mm	
12.5 mm	1220 mm	2440 mm	Г

White back surface finished with Glassmat & acrylic coat

White back surface finished with Glassmat & acrylic coat



Mold Resistant

Scores 10 as per **ASTM D3273**

Gyproc[®] Glasroc H provides outstanding performance as a tile/ marble/ granite backing and wet area board in environ- ments where there is frequent exposure to high moisture, such as shower enclosures, bathrooms, swimming pool areas that have controlled environments with ventilation and other applications where there is likely to be high moisture or high humidity present. e.g. semi exposed porch area & balconies.



< 5% Total Water Absorption



TERMIETE RESISTANCE

ASTM D3345 IS-4833

Heavy Cladding

Up to 60 kg/m2 Stone Cladding



-INTERIOR SOLUTIONS

NS PL

ge Type /ES/E

T/E S/E

Thermal Conductivity 0.19 W/m0K



GypSerra Intermediate

Thickness : 0.70 mm length : 3660 mm



GypSerra Perimeter

Thickness : 0.50 mm length : 3660 mm

FALSE CEILING CHANNEL





NS PLASTERS -INTERIOR SOLUTIONS-





GypSerra Ceiling Section

Thickness : 0.50 mm length : 3660 mm



GypSerra Ceiling Angle

Thickness : 0.4 mm length : 3660 mm



MegaStil Intermediate

Thickness : 0.70 mm length : 3660 mm



MegaStil Perimeter

Thickness : 0.45 mm length : 3660 mm

FALSE CEILING CHANNEL





NS PLASTERS -INTERIOR SOLUTIONS-





MegaStil Ceiling Section

Thickness : 0.45 mm length : 3660 mm



MegaStil Ceiling Angle

Thickness : 0.45 mm length : 3660 mm



Xpert Intermediate

Thickness : 0.6 mm length : 3660 mm



Xpert Perimeter

Thickness : 0.4 mm length : 3660 mm

FALSE CEILING CHANNEL





NS PLASTERS -INTERIOR SOLUTIONS-





Xpert Ceiling Section

Thickness : 0.4 mm length : 3660 mm



Xpert Ceiling Angle

Thickness : 0.4 mm length : 3660 mm



MegaStil Intermediate

Thickness : 0.5 mm length : 3660 mm



MegaStil Perimeter

Thickness : 0.3 mm length : 3660 mm

FALSE CEILING CHANNEL





NS PLASTERS -INTERIOR SOLUTIONS-



METAL FRAMING SYSTEMS



MegaStil Ceiling Section

Thickness : 0.3 mm length : 3660 mm



MegaStil Ceiling Angle

Thickness : 0.3 mm length : 3660 mm

PARTITION CONCEPTS: REDEFINING SPACES

Partitions are a key element in modern interior design, offering practical solutions for dividing spaces without permanent changes.
They help optimize layouts, provide privacy, and enhance the functionality of both
residential and commercial environments. With versatile materials like gypsum boards, calcium silicate boards, and fiber cement boards, partitions combine durability and aesthetics to meet diverse design and performance needs.





KEY FEATURES

- Space Optimization
- Acoustic Insulation
- Fire Resistance
- Moisture Resistance
- Design Flexibility













RESIDENTIAL PLACES

Offices

Retail and Hospitality

Healthcare

Educational Institutes



PARTITION CHANNEL





Xpert C Stud

Thickness : 0.6 mm length: 2440mm 3660 mm



-INTERIOR SOLUTIONS-



Xpert Floor / Ceiling Channel

Thickness : 0.6 mm

length : 2440mm 3660 mm

GypSerra Floor / Ceiling Channel

Thickness: 0.6 mm

length: 3660 mm





GypSerra C Stud

Thickness: 0.6 mm length: 3660 mm





PARTITION BOARDS CALCIUM SILICATE BOARD RD RAMCO ш **CALCIUM SILICATE BOARD** AT **NS PLASTERS** -INTERIOR SOLUTIONS-



Sound Insulation



Termite Resistance



Water Thermal Resistance Insulation

Light

Weight



Workability

Compatibility

Anti bacterial

Growth

Fungus with other resistance **Dnishing material**

Borer

resistance

THICKNESS: 6 mm 8 mm 10 mm 12 mm 16 mm

SIZES: 6' x 4' 8' x 4'











However, it is heavier and more expensive than gypsum boards, which may increase installation complexity and costs.

PARTITION BOARDS

FIBER CEMENT BOARD





Fiber cement board is a durable material made from cement, sand, and cellulose fibers.

It offers excellent fire resistance, moisture resistance, and strength, making it ideal for both interior and exterior use. Resistant to termites and weathering, it is commonly used for cladding, ceilings, and partition walls, though it's heavier and pricier.





INTERIOR SOLUTIONS

THICKNESS :6 mm 8 mm 10 mm 12 mm 16 mm 18 mm 20 mm 22 mm 24 mm

SIZES :	6' x 4'	1830 x 1220 mm
	8' x 4'	2440 x 1220 mm



Inex

VISAKA

