

CEILING RANGE



PLASTERBOARDS



**JOINTING,
FINISHING &
PLASTERING**



**METAL
FRAMINGS &
ACCESSORIES**



DRYWALLS



PRODUCT CATALOGUE



INTRODUCTION

Saint-Gobain Gyproc® India has been a pioneer and market leader in offering false ceiling and drywall solutions in India for the past 3 decades.

The organization has been at the forefront of innovation right since its inception and has evolved to offer a whole gamut of services and offerings in the lightweight and sustainable construction spaces to meet the challenges in modern-day construction and help in better understanding and adoption of sustainable construction technology.

Introducing the all-new Product Catalogue—a complete reference to Gyproc's extensive range of products.



OUR PURPOSE

Making the World a Better Home



OUR VISION

Be the Worldwide Leader in Light and Sustainable Construction



OUR MISSION

Provide Integrated Solutions for Renovation of Public and Private Buildings, Light Construction Projects, and Decarbonization of the Construction Industry.

ABOUT THE SAINT-GOBAIN GROUP

360

Years of history

1.6L+

Employees

900+

Manufacturing facilities globally

79

Locations across countries



2.7K+

Sales outlets

8

Saint-Gobain research centres globally



INNOVATIVE RESEARCH & MARKETING



8 SGR

Saint-Gobain Research
cross-business R & D centers

3,700+

Researchers

450+

Patents filed each year



100+

Development centers

3,600+

Marketers in contact
with customers

Around 50

Agreements signed in 2023
with start-ups, through
the NOVA structure

GYPROC[®] BUSINESS

Established in 1986

Spectrum of Solutions:



Products:



Plasterboards



Ceiling Range



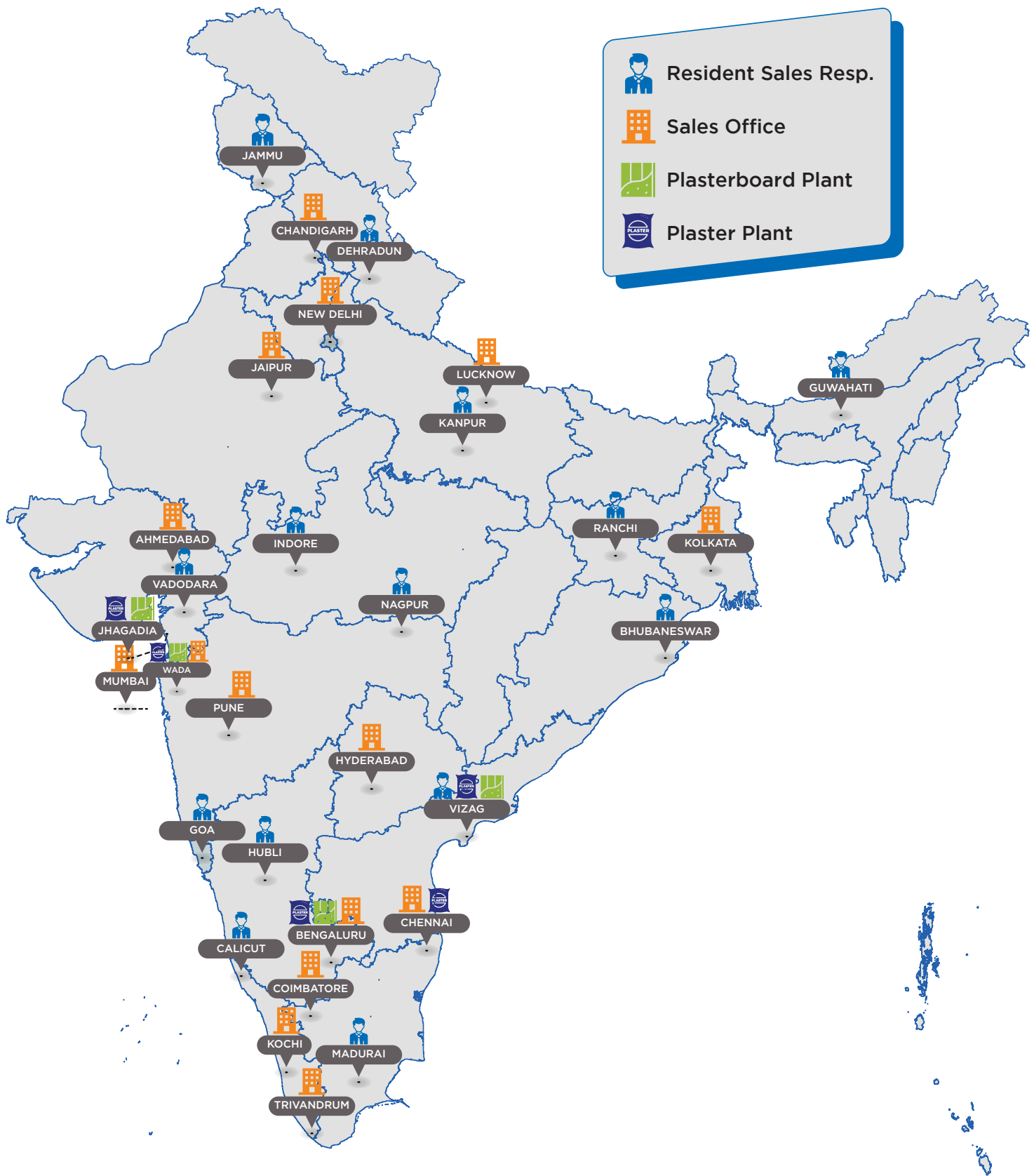
Metal Framings & Accessories



Jointing & Finishing



Gypsum Plasters



Manufacturing Plants:



Bengaluru,
Karnataka



Thiruvallur,
Tamil Nadu



Wada,
Maharashtra



Jhagadia,
Gujarat



Vizag,
Andhra Pradesh

CONTENTS



Plasterboards

10 - 18



**Metal Framings &
Accessories**

19 - 33



**Jointing &
Finishing**

34 - 42



Ceiling Range

43 - 79



Plasters

80 - 90

PLASTERBOARDS

Gyproc® Plasterboards are the ultimate wall and ceiling solutions for today's building construction, providing high levels of performance in terms of fire, mold, moisture resistance, acoustics and thermal insulation to create modern internal environments that offer comfort and safety for occupants. These boards offer superior solutions for areas like walls, ceilings, corridors, lift shafts and stairwells in diverse sectors like residential, commercial, educational, health, entertainment and hospitality.



GYPBOARD® PLAIN



Characteristics:

A standard gypsum core firmly bonded with grey paper liners for false ceilings and partition walls.

Application:

Ceilings, partition walls and wall lining where superior finish is required.

Standards and Certification:

- IS 2095 Part 1:2023 Type A
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.16 (W/m°K)



Aesthetics



Ease of Installation



Superior Acoustics

Board Colour:



Face: Grey coloured paper



Reverse: Brown coloured paper

Width (mm)	Length (mm)	Edge Type	
Thickness: 9.5 mm board, Kg/m² = 7.4 kg/m²			
1219	1829	T/E	S/E
Thickness: 12.5 mm board, Kg/m² = 6.9 to 7.5 kg/m²			
1219	1829/2438	T/E	S/E
Thickness: 15 mm board, Kg/m² = 6.9 to 7.5 kg/m²			
1219	1829/2438	T/E	S/E

GYPBOARD® DAMPLINE®



Characteristics:

A specially formulated product for damp resistance application. Tested as per EN 520, Gypboard® Dampline® is a gypsum board with special additives, providing moisture resistance and inhibiting dampness in the interiors.

Application:

Gypboard® Dampline® is a specially designed gypsum board for ceiling application in damp prone, semi exposed wet areas with reduced total water absorption.

Standards and Certification:

- IS 2095 Part 1:2023 Type H2
- EN 520:2004 Type H2
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.19 (W/m°K)



Damp Resistance



Moisture Resistance



Width (mm)	Length (mm)	Edge Type	
12.5 mm board, Kg/m² = 7.5 to 8.2 kg/m²			
1219	1829	T/E	S/E

Board Colour:



Face: Green coloured paper



Reverse: Brown coloured paper



Characteristics:

A special gypsum board with metallic aluminium foil on the back side of the board. This film helps provide heat/solar reflectance and protection against moisture (on the foil side).

Application:

Used in ceiling application, the aluminium foil on the back reflects the heat which will hit the surface, thereby helping in reducing the heat and temperature in the interior. The foil on the back side will also provide moisture protection in case of any leakages or intermittent moisture incidents.

Standards and Certification:

- IS 2095 Part 1:2023 Type A
- EN 520:2004 Type A
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.16 (W/m²K)



Water Vapour Resistance



Heat Reflectance



Thermal Comfort

Board Colour:



Face: Grey coloured paper



Reverse: Metallic silver foil coloured paper

Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m ² = 7 to 7.5 kg/m ²			
1219	1829	T/E	S/E

GYPROC® FIRELINE®



Characteristics:

A gypsum core incorporating glass fibers and other fire resistant additives encased and firmly bonded to strong pink colored paper liners.

Application:

Suitable for application where high level of fire protection is required.

Standards and Certification:

- IS 2095 Part 1:2023 Type F
- EN520:2004 Type F
- ASTM C473/C1396 Type X
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.24 (W/m²K)



Fire Performance



Tested and Certified Systems



Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m ² = 10 to 12 kg/m ²			
1220	1830/2440	T/E	S/E
Thickness: 15 mm board, Kg/m ² = 10 to 12 kg/m ²			
1220	1830/2440	T/E	S/E

Board Colour:



Face: Pink coloured paper



Reverse: Brown coloured paper

GYPROC® MOISTURE RESISTANT (MR)



Characteristics:

A gypsum plasterboard with water repellent additives encased in gypsum core and firmly bonded to strong moisture-resistant paper liners.

Application:

Suitable as a base for tiling in wet-use areas. Also used for external soffits in sheltered positions.

Standards and Certification:

- IS 2095 Part 1:2023 Type H1
- EN 520:2004, Type A & H1
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.19 (W/m²K)



Moisture Resistance



Tile fixing capability up to weight 32 kg/m²

Board Colour:



Face: Green coloured paper



Reverse: Dark Green / Brown coloured paper

Width (mm)	Length (mm)	Edge Type	
Thickness: 9.5 mm board, Kg/m² = 7.4 kg/m²			
1220	1829	T/E	S/E
Thickness: 12.5 mm board, Kg/m² = 8.5 to 9.20 kg/m²			
1219	1829/2438	T/E	S/E
Thickness: 15 mm board, Kg/m² = 11.5 kg/m²			
1219	1829/2438	T/E	S/E

GYPROC® FRMR

Characteristics:

An aerated gypsum core with glass fiber, water repellent and other additives encased and firmly bonded to strong paper liners.

Application:

Suitable for walls and ceilings designed to protect against fire and moisture, such as server rooms and data centers. Walls that divide dry and wet spaces where fire is critical like kitchen and laundry areas.

Standards and Certification:

- IS 2095 Part 1:2023 Type FH
- EN 520:2004 Type F & H1
- ASTM C473/C1396 Type X
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.24 (W/m²K)



Fire Performance

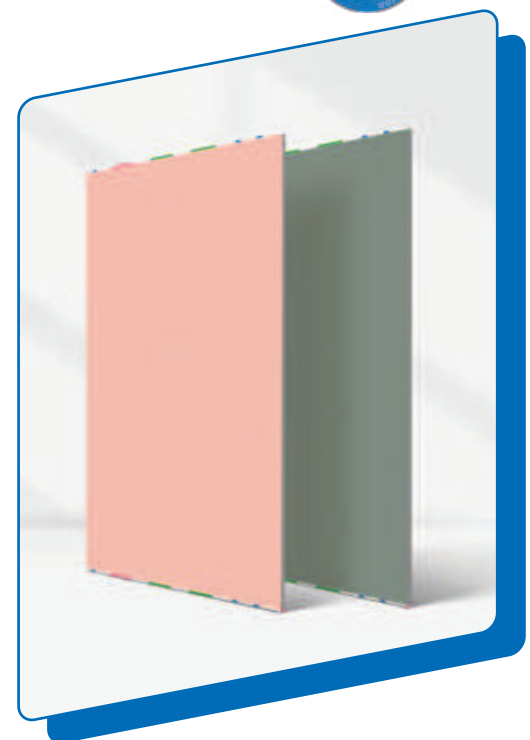


Tested and Certified Systems



Water Vapour Resistance

Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m² = 10 kg/m²			
1219	1829/2438	T/E	S/E
Thickness: 15 mm board, Kg/m² = 10 kg/m²			
1219	1829/2438	T/E	S/E



Board Colour:



Face: Pink coloured paper



Reverse: Green coloured paper

GYPROC® DURALINE®



Characteristics:

A high-density core with glass fiber and other additives for high impact resistance.

Application:

Well-suited for spaces experiencing heavy foot traffic and frequent movement of equipment and materials.

Standards and Certification:

- IS 2095 Part 1:2023 Type D, F & R1
- EN 520:2004, Type D, F, I & R
- ASTM C473/C1396
- EN 520:2004, Type A & H1
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.25 (W/m²K)



Impact Strength and Durability



Superior Acoustics



Fire Performance

Width (mm)	Length (mm)	Edge Type	
Thickness: 13 mm board, Kg/m ² = 12 to 12.5 kg/m ²			
1220	2438	T/E	S/E

Board Colour:



Face: Yellow coloured paper



Reverse: Brown coloured paper

GYPROC® HABITO® STANDARD



Characteristics:

A specially formulated gypsum board for superior strength, loading and acoustic performance.

Application:

Designed for use in the residential, healthcare, education, commercial, hospitality and retail sectors. Enables end users to fix heavy and difficult items such as shelves, curtain poles, TVs, etc. onto the wall without any need for drills or specialist fixings; simply screw them straight into the wall.

Standards and Certification:

- IS 2095 Part 1:2023 Type D, F, R2
- EN 520:2004 Type D, F, I, R
- ASTM C473/C1396
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.24 (W/m²K)



Direct Load Up To 15 Kg
On A Single No. 10
Wood Screw



High Impact
Resistance



Superior
Acoustics



Fire
Performance

Width (mm)	Length (mm)	Edge Type	
Thickness: 13 mm, Kg/m ² = 12.5 to 13 kg/m ²			
1220	1830/2240	T/E	S/E



Board Colour:



Face: Yellow coloured paper



Reverse: Brown coloured paper



Characteristics:

A specially designed gypsum board to give flexibility of loading anywhere on the wall to utilize space in a fast and functional way.

Application:

Areas where solution for high impact resistance and unplanned loading combined with superior acoustics are required.

Standards and Certification:

- IS 2095 Part 1:2023 Type D, F & R2
- EN 520: 2004- Type D, F, I & R
- ASTM C473/C1396
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.24 (W/m²K)



Direct Load Upto 30 kg on A Single No. 10 Wooden Screw



Impact Strength and Durability



Superior Acoustics



Fire Performance

Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m ² = 11.5 to 12 kg/m ²			
1220	2440	T/E	S/E

Board Colour:



Face: Grey coloured paper with Habito® branding



Reverse: Brown coloured paper

Characteristics:

A 5 in 1 revolutionary multipurpose gypsum board for superior strength, loading, acoustics and moisture resistance.

Application:

Designed for use in the residential, healthcare, education, commercial, hospitality and retail sectors. Rigiroc® is ideal for use in both dry and wet application.

Standards and Certification:

- IS 2095 Part 1:2023 Type - D, F, R2, H1
- EN 520:2004 Type - D, F, I, R, H1
- ASTM C473/C1396
- Class 1 as per BS 476 - 7

Thermal Conductivity:

0.24 (W/m²K)



Direct Load Up To 15 Kg On A Single No. 10 Wood Screw



Moisture Resistance



Impact Strength and Durability



Superior Acoustics



Fire Performance



Width (mm)	Length (mm)	Edge Type	
Thickness: 13 mm, Kg/m ² = 12.5 to 13 kg/m ²			
1220	1830/2240	T/E	S/E

Board Colour:



Face: Yellow coloured paper



Reverse: Green coloured paper



Characteristics:

A new generation plasterboard for wet area applications. Manufactured with EGRG (Enhanced Glass Reinforced Gypsum) technology with glass fiber reinforced gypsum core and encased by special hydrophobic treated glass mat liners, Glasroc® H provides excellent water resistance and mold resistance. It retains its strength even in a wet state.

Application:

Suitable for wet area drywalls with tile/marble fixing or any other desired finish. Also suitable for humid to very humid area ceilings.

Standards and Certification:

- IS 2095 Part 1:2023 Type H1, W, F
- EN 15283-1 Type GM - FH1
- ASTM C 1396/C473
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.3 (W/m°K) as per EN 12664

Heavy Cladding Up to 60 Kg per sq/m	Water Resistance	Mold Resistance	Termite Resistance	Fire Performance

Board Colour:

- Face:** Light blue coloured Glass Mat
- Reverse:** White coloured Glass Mat

Width (per sq/m)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m ² = 10.5 to 12 kg/m ²			
1220	1830/2440	T/E	S/E

GYPROC® SOUNDBLOC®

Characteristics:

A specialised gypsum board which consists of an aerated gypsum core encased in and firmly bonded to strong paper liners.

Application:

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

Standards and Certification:

- IS 2095 Part 1:2023 Type A, D
- EN 520: 2004, Type A, D
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.25 (W/m°k)



Superior Acoustics



Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m ² = 10.6 to 11.2 kg/m ²			
1220	1830/2440	T/E	S/E
Thickness: 15 mm board, Kg/m ² = 13.6 to 13.8 kg/m ²			
1220	1830/2440	T/E	S/E

Board Colour:

- Face:** Purple coloured paper
- Reverse:** Brown coloured paper

GYPROC® ACTIV' AIR®



Characteristics:

A high-performance board consisting of an aerated gypsum core with special additives encased in, and firmly bonded to strong paper liners. Gyproc® Activ' Air® boards improve indoor air quality by taking Formaldehyde out of the air and converting it into safe, inert compounds that once captured in the board, cannot be released back into the air.

Application:

Ideal for buildings with good indoor air quality requirements. It is suitable for most system applications where normal fire, structural and acoustic levels are specified. Suitable for direct decoration.

Standards and Certification:

- IS 2095 Part 1:2023 Type A
- ISO 16000-23: 2009 IAQ
- EN 520:2004, Type A
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.16 (W/m²K)



Improved Air Quality

Board Colour:



Face: Grey coloured paper



Reverse: Brown coloured paper

Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m² = 11.5 to 13 kg/m²			
1220	1830	T/E	S/E

GYPROC® CORE® BOARD

Characteristics:

A 19 mm thick version of Gyproc® FRMR board, it consists of an aerated gypsum core with glass fiber, water repellent, and other additives firmly bonded to moisture-resistant paper liners.

Application:

Suitable for fire-rated shaft (lifts and services) wall where high performance fire resistance from 60 minutes to 120 minutes is required.

Standards and Certification:

- IS 2095 Part 1:2023 Type FH, D,
- EN 520:2004, Type D, F, H1
- ASTM C473/C1396
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.24 (W/m²K)



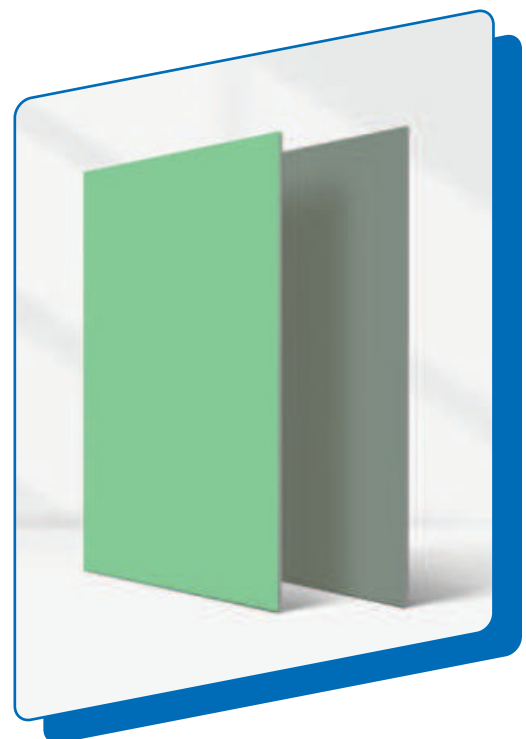
Fire Performance



Tested and Certified Systems



Water Vapour Resistance



Width (mm)	Length (mm)	Edge Type
Thickness: 19 mm board, Kg/m² = 16 to 16.2 kg/m²		
598	3000	S/E

Board Colour:



Face: Green coloured paper



Reverse: Green reverse-side coloured paper

Exterior Plasterboard

GYPROC® GLASROC® X



Characteristics:

A glass-fiber reinforced gypsum board is free from cellulose content and therefore has a strong inherent resistance to mold growth.

Application:

Ideal for wet and high-humidity environments in external ceilings/soffits, wall systems, curved applications, facade cladding systems and semi-exposed areas.

Finishing:

Direct render systems when used in external applications. (basecoat + mesh + topcoat)

Standards and Certification:

- EN 15283-1:2018 Type GM-FH1
- ASTM C1177 - 17 Type X, ASTM C1658 - 18 Type X
- IS 2095 Part 1: 2023 Type H1, W, F
- Class 1 as per BS 476 - 7

Thermal Conductivity: 0.19 (W/m²K)



Moisture and Mold Resistant



Stability Against Wind Pressure



Impact Strength & Durability



Flexibility For Curved Applications



External Application

Board Colour:

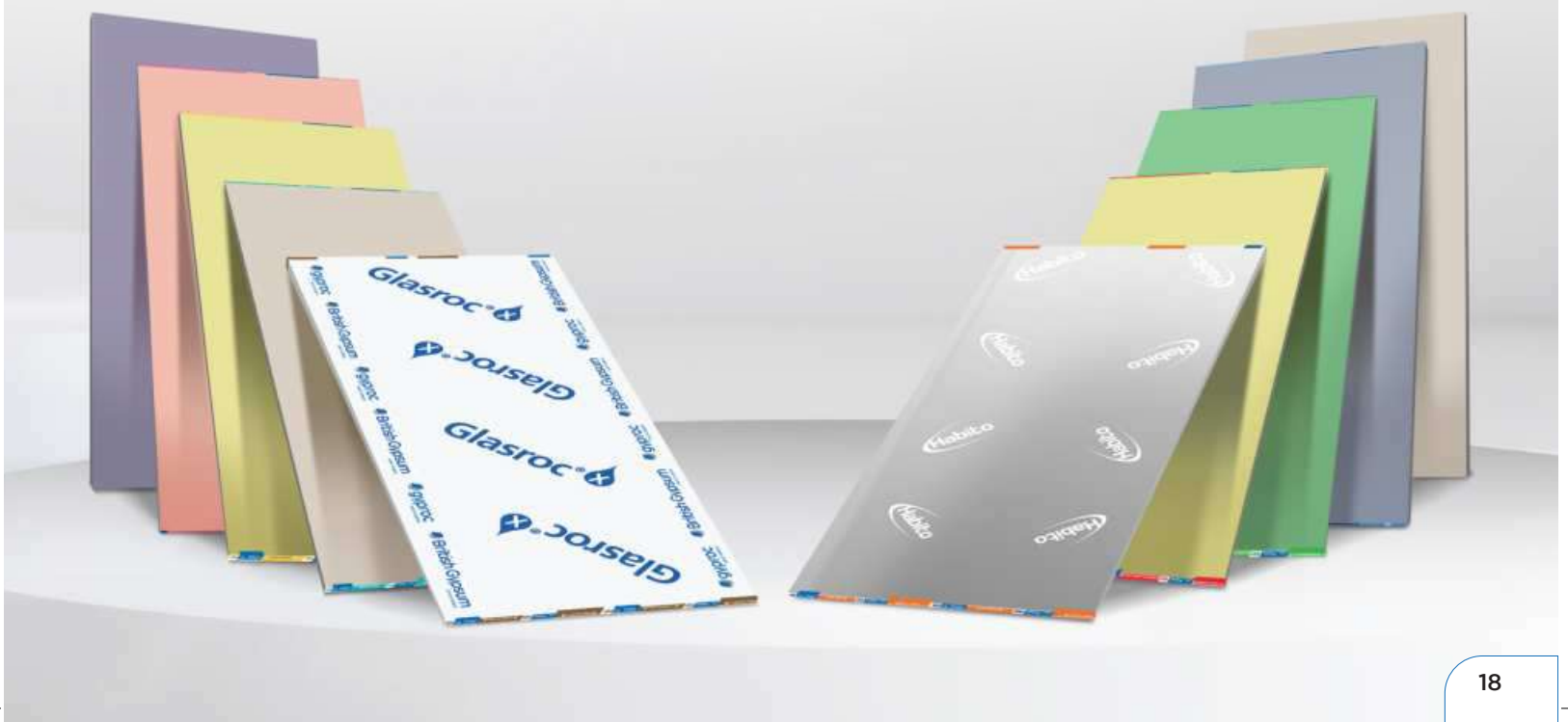


Face: White face glass mat liner with Glasroc® X branding



Reverse: White reverse side glass mat liner

Width (mm)	Length (mm)	Edge Type	
Thickness: 12.5 mm board, Kg/m² = 11.5 to 12.2 kg/m²			
1220	2440	T/E	S/E





REVOLUTIONISING THE EXTERIORS

Experience unmatched performance with
Glasroc® X Gypsum board for exterior drywalls



Metal Framings & Accessories

A drywall or false ceiling system has a sturdy GI metal framework that provides strength, durability, and enhanced performance, with plasterboards as the outer layer. Metal Framings are an integral part of the drywall and ceiling system to serve as a backbone for them. Compromising on metal quality can cause system failure.





GYPSEERRA® METAL FRAMING SYSTEM

SUPERIOR PERFORMANCE WITH EVERY COMPONENT

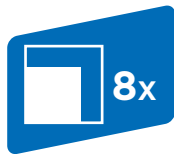
The manufacturing of GypSerra® uses less metal, which reduces the impact on the environment. It also results in lighter products, so you can ship more on each load, lowering transport-related pollution.

- Our engineers develop highly efficient designs that perform flawlessly, resulting in economical metal usage.
- A state-of-the-art manufacturing plant ensures high accuracy and low waste.

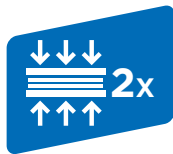
Thus, GypSerra® can help your project achieve its sustainability goals.

TECHNOLOGY

GypSerra® metal profiles are produced with an innovative and patent-applied serration process that produces a unique serrated pattern across the surface of the material, resulting in:



Increased surface area
(8% more than plain sheets)



Doubled surface thickness
(than plain sheet)



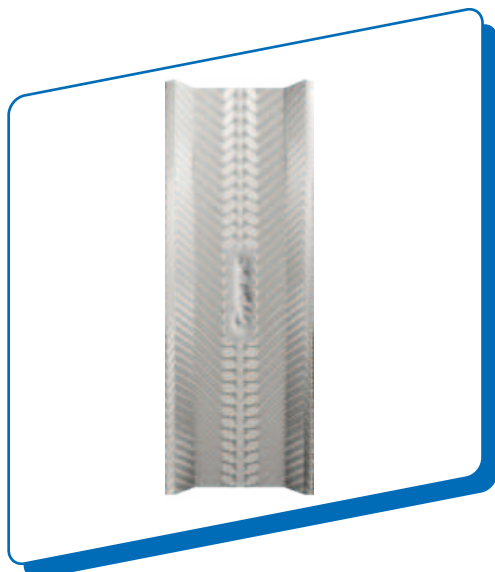
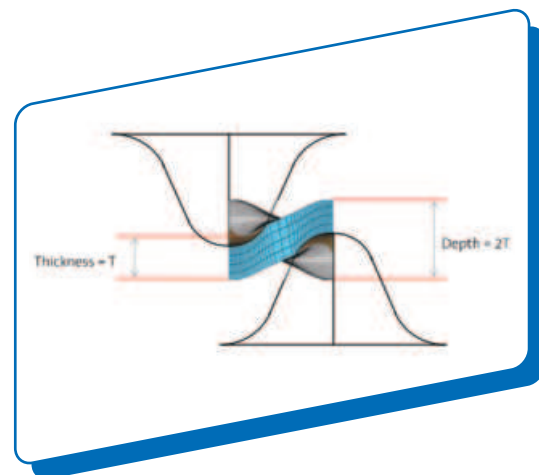
Stronger surface due to work hardening



Increased load-carrying capacity (10% higher than conventional sections)

THE GYPSEERRA® PROCESS

- Effective thickness improvement during production (2x depth)
- Base material gauge (T)
- Effective thickness after production (2T)



FINISHED PRODUCT

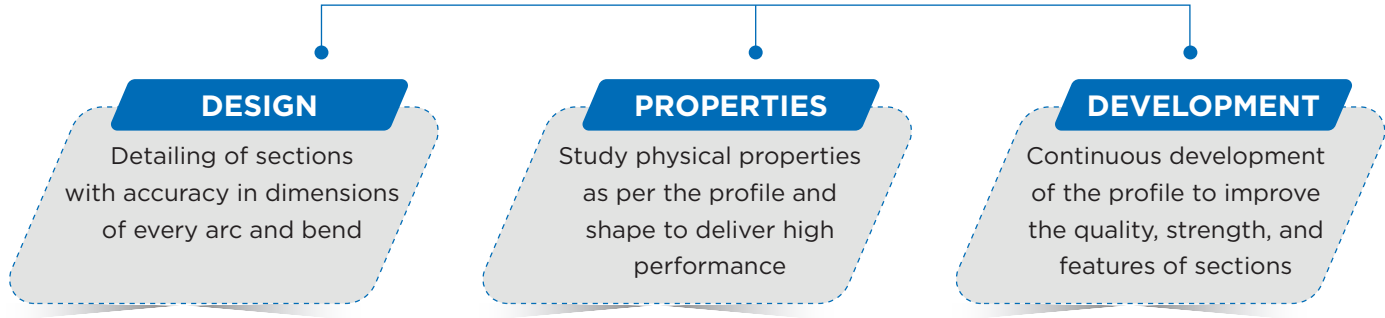
Unique and superior with a completely serrated surface and the unique embossing of the Gyproc® logo on every section.

ENGINEERING


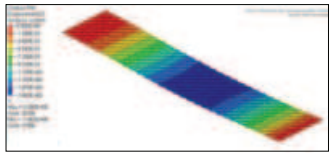

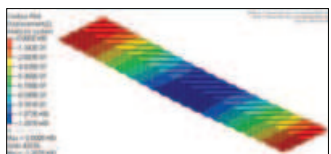
OUR AIM



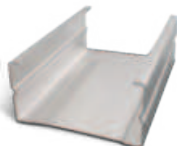
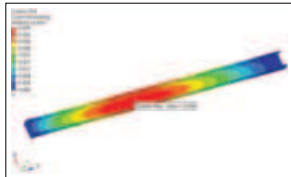
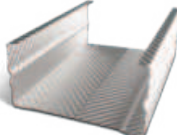
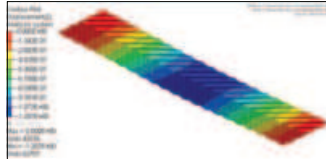
HOW?



Sheet Capacity and Deflection

	
Conventional Sheet	Deflection: 1.663 mm
	
Serrated Sheet	Deflection: 1.207 mm
<p>Improved sheet capacity and lower sheet deflection than conventional sheet</p> <p>27% \uparrow</p>	

Deflection Due to Self-Weight in Studs

	
Conventional C-Stud	Deflection: 1.663 mm
	
Serrated C-Stud	Deflection: 0.035 mm
<p>Less deflection due self weigh than conventional sections</p> <p>8% \uparrow</p>	

For long-lasting builds choose **GypSerra[®] Metal Frames**

With AZ-150 coating, providing 5x greater corrosion resistance

5x PROTECTION
SUPERIORITY
DURABILITY

Other Metal Frames

GypSerra[®] Ceiling Framing System

GypSerra[®] Partition Framing System

Other Metal Frames

The infographic is set against a dark purple background. At the top left, a silver badge with '5x' is positioned next to the text 'PROTECTION SUPERIORITY DURABILITY'. Below this, four room cutaway diagrams are arranged in a circular path, connected by white arrows. The top-right diagram shows a room with a wooden floor, a desk, and a chair, with a callout showing a close-up of the GypSerra ceiling framing system. The top-left diagram shows a similar room but with a pink ceiling and exposed wooden joists, labeled 'Other Metal Frames'. The bottom-right diagram shows a room with a wooden floor, a desk, and a chair, with a callout showing a close-up of a standard metal partition framing system, labeled 'Other Metal Frames'. The bottom-left diagram shows a room with a wooden floor, a desk, and a chair, with a callout showing a close-up of the GypSerra partition framing system, labeled 'GypSerra Partition Framing System'.

GypSerra® Partition Framing System

All components in the GypSerra® Partition Framing System have an Al-Zn coating of 150 gsm, which provides superior corrosion resistance (up to 5 times that of Zn 120 gsm).

GypSerra® Partition Framing components are available at a thickness of 0.5 mm onward.

FLOOR AND CEILING CHANNELS

Applications		Dimension (mm)
Fixed to the floor and ceiling for securing GypSerra® wall studs		50 x 32 x 32 x 3660
		72 x 32 x 32 x 3660
		94 x 32 x 32 x 3660
		148 x 32 x 32 x 3660

C STUD

Applications		Dimension (mm)
Used as the vertical support in wall framing		48 x 34 x 36 x 3050/3660
		70 x 34 x 36 x 3050/3660
		92 x 34 x 36 x 3050/3660
		146 x 34 x 36 x 3050/3660


ACOUSTUD

Applications		Dimension (mm)
A special sturdy frame used as the vertical support in wall framing. It gives a high acoustic performance		70 x 41 x 44 x 3050/3660
		92 x 41 x 44 x 3050/3660
		146 x 41 x 44 x 3050/3660

NOGGIN CHANNEL

Applications		Dimension (mm)
Used for horizontal support		48 x 40 x 0.5 x 390/492/695
		70 x 40 x 0.5 x 390/492/695
		92 x 40 x 0.5 x 390/492/695
		Length: 695/492/390

I STUD

Applications		Dimension (mm)
For shaftwall Metal Thickness: 0.5 mm (48 mm stud), 0.7 mm (70/92/ 146 mm studs), 0.9 mm (92/146 mm studs). The retaining and starter channels are also available to fix I studs		48 x 38 x 3050/3660
		70 x 38 x 3050/3660
		92 x 38 x 3050/3660
		146 x 38 x 3050/3660

GYPSERRA® CLOSED STUD

Applications		Dimension (mm)
For sturdy and high strength drywalls for offices		0.6 x 48 x 34 x 34 x 3660
		0.6 x 70 x 34 x 34 x 3660

GYPSERRA® FIXING STRAP

Applications		Dimension (mm)
GypSerra® Fixing Strap is used in drywall framing the horizontal member to support horizontal joint of boards.		0.5 x 74 x 2400
		0.5 x 74 x 3050
		0.5 x 74 x 3660

GypSerra® Ceiling Framing System

All components in the GypSerra® Ceiling Framing Systems now have an Al-Zn coating of 150 gsm, which provides superior corrosion resistance (up to 5 times that of Zn 120 gsm).

GypSerra® Ceiling Framing components are available in 0.5 mm onwards thickness.

CEILING SECTION

Applications		Dimension (mm)
The main supporting section that fixes onto the plasterboard		0.5 x 80 x 26 x 53 x 3660

INTERMEDIATE CHANNEL

Applications		Dimension (mm)
Primary section to support the ceiling section and also it carries load of ceiling section and plasterboard		0.9 x 45 x 15 x 15 x 3660

PERIMETER CHANNEL

Applications		Dimension (mm)
Fix around walls and for retaining ceiling sections		0.5 x 20 x 28 x 30 x 2660

CEILING ANGLE

Applications		Dimension (mm)
To provide suspensions from the structural soffit		0.5 x 25 x 10 x 3660

GypFrame[®]
MegaStil

TM

UNMATCHED STRENGTH, UNIQUE DESIGN

Introducing **GypFrame[®] MegastilTM**,
our newly launched metal framing solution



**Ceiling
Section**



**Intermediate
Channel**



**Perimeter
Channel**



**Ceiling
Angle**



GypFrame® Megastil™ Framing System

The all new GypFrame® Megastil™ is the perfect solution to the innovative ceiling installation needs. By carefully perfecting the aspects of ceiling frame requirement, GypFrame® Megastil™ shines at the top by delivering high quality performance.

Features:

- High load bearing capacity
- Superior corrosion resistance
- Consistent quality
- Enhanced performance

GypFrame® Megastil™ comes with a unique pattern and design which provides superior strength and enhances durability. All components in GypFrame® Megastil™ are with Zn-120 gsm coating. GypFrame® Megastil™ components are available from 0.45 mm thickness onwards.


CEILING SECTION

Applications		Dimension (mm)
The main supporting section that fixes onto the plasterboard		0.45 x 76 x 20 x 42 x 3660


INTERMEDIATE CHANNEL

Applications		Dimension (mm)
Primary section to support the ceiling section		0.7 x 15 x 45 x 15 x 3660

PERIMETER CHANNEL

Applications		Dimension (mm)
Fixed around walls/partition		0.45 x 20 x 21.5 x 30 x 3660

CEILING ANGLE

Applications		Dimension (mm)
To provide suspension from the structural soffit		0.45 x 25 x 10 x 3660



Gyproc® T-Grids

Gyproc® T-grids help achieve the desired final look with varied range of sizes, patterns and edge profiles.

Benefits:

- Post installation maintenance
- Friendly and easy servicing

Components of T-Grids:

Main-Ts are suspended by a suspension system to carry the weight of the grid system. These are interlocked to provide additional length.

Cross-Ts are used intermittently at specified distances which are interlocked with the Main Ts to form grid of 600 x 600 and 600 x 1200.

Wall Angle is fixed to the perimeter of a wall at ceiling level to hold the Main Ts which gives a finish to the wall.




GYPROC® MATRIX 38 GRID

Main-T	Cross-T	Wall Angle	Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
			Main-T	3000	24	38	0.3
			Cross-T	600/ 1200	24	25	0.3
			Wall Angle	3000	24	24	0.4




GYPROC® MATRIX 32 GRID

Main-T	Cross-T	Wall Angle	Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
			Main-T	3000	24	32	0.3
			Cross-T	600/ 1200	24	25	0.3
			Wall Angle	3000	24	24	0.4




GYPROC® MICRO GRID (WHITE)

Main-T	Cross-T	Wall Angle	Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
			Main-T	3600	15/14	32	0.3
			Cross-T	600/ 1200	15/14	32	0.3
			Wall Angle	3000	14	20/19	0.4

GYPROC® BOLT SLOT GRID

Main-T	Cross-T	Wall Angle	Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
			Main-T	3000	15	42/35	0.3
			Cross-T	600/ 1200	15	42/35	0.3
			Wall Angle	3000	14	20	0.4

GYPROC® PRO-1 GRID (WHITE)

Main-T	Cross-T	Wall Angle	Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
			Main-T	3000	15/14	32	0.3
			Cross-T	600/1200	15/14	32	0.3
			Wall Angle	3000	14	20	0.4

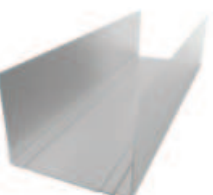
Gypsteel+ Exterior Wall Framing System

All Gypsteel+ Exterior Wall Framing System are with Al-Zn coating of 150 gsm which provides super corrosion resistance (up to 5 times than Zn 120 gsm).

FLOOR AND CEILING CHANNELS

Applications		Dimension (mm)
Fixed to the floor and ceiling for securing Gypsteel+ wall studs		0.7 x 94 x 50 x 50 x 3660
		0.7 x 122 x 50 x 50 x 3660
		0.7 x 148 x 50 x 50 x 3660


DEEP FLOOR AND CEILING CHANNEL

Applications		Dimension (mm)
Fixed to floor and ceiling for securing Gypsteel+ wall studs		0.5 x 94 x 50 x 50 x 3660
		0.5 x 148 x 50 x 50 x 3660
		0.7 x 94 x 50 x 50 x 3660

C STUD

Applications		Dimension (mm)
Used a vertical support in wall framing		0.9 x 120 x 50 x 50 x 3660
		0.9 x 146 x 50 x 50 x 3660
		1.2 x 92 x 50 x 50 x 3050
		1.2 x 120 x 50 x 50 x 3660
		1.2 x 146 x 50 x 50 x 3660

CONNECTING CLIP

Applications		Dimension (mm)
Used to connect ceiling sections or U sections to intermediate channels or tube sections, respectively		2.64Ø

RAWL PLUG

Applications		Dimension (mm)
Expandable fastener to hold the ceiling		8Ø x 45

SOFFIT CLEAT

Applications		Dimension (mm)
To hold the ceiling angle / MS Flat / level clip suspensions of the framework from the structural soffit		27 x 37 x 25 x 1.6


DRYWALL SCREW

Applications		Dimension (mm)
Corrosion-resistant, self-tapping, bugle head, case-hardened grey phosphate steel screws. Used to fix plasterboards to metal framework		3.5 x 25
		3.5 x 35
		3.5 x 50

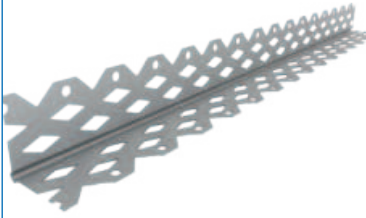
METAL-TO-METAL SCREWS

Applications		Dimension (mm)
For screwing between metal sections. Self-drilling type Zinc-plated metal to metal screws with wafer cross-heads		4.2 x 13


SCREW PHILLIPS PAN HEAD HEX NUT AND BOLT

Applications		Dimension (mm)
To fix the ceiling angle with soffit cleat, and also to connect the ceiling angle with the intermediate channel		M6 hex nut
		M6 x 12 hex bolt

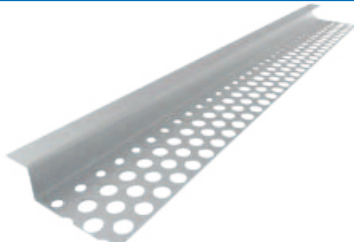
ANGLE BEAD

Applications		Dimension (mm)
Perforated galvanized metal bead for reinforcing external 90° angles where maximum protection is required		25 x 25 x 2440
		25 x 25 x 3660

EDGE BEAD

Applications		Dimension (mm)
Galvanised metal bead, having an asymmetric profile with one perforated leg to accommodate jointing material. It is used to protect the exposed and unsupported edges of plasterboard. Also used to form perimeter detail to cover the edges of plasterboard.		25 X 10 X 9.5 X 2440
		25 X 10 X 12.5 X 2440
		25 X 10 X 15 X 2440
		25 X 10 X 9.5 X 3660
		25 X 10 X 12.5 X 3660
		25 X 10 X 15 X 3660

SHADOWLINE STOPPING BEAD

Applications		Dimension (mm)
It's a semi-perforated galvanized section used for minimising the appearance of non-aligned walls and ceilings by giving a clean, straight, shadow edge on installation and finishing. They are suitable for ceiling perimeters, door jambs, windows, etc		0.4 x 9 x 10 x 28

JACK POINT SCREW

Applications		Dimension (mm)
Jack Point screws are ideal for fixing Gyproc® Plasterboard to the metal framing with 0.7 mm thickness or greater. Corrosion-resistant self-drilling zinc-plated steel screws with countersunk cross head		3.5 x 25
		3.5 x 35
		3.5 x 50

GLASSWOOL HOLDING CLIP WITH DOUBLE SIDED GLUE TAPE

Applications		Dimension (mm)
For holding insulator material Like Glass wool /Rockwool inside the cavity of stud		0.5 x 50 x 178



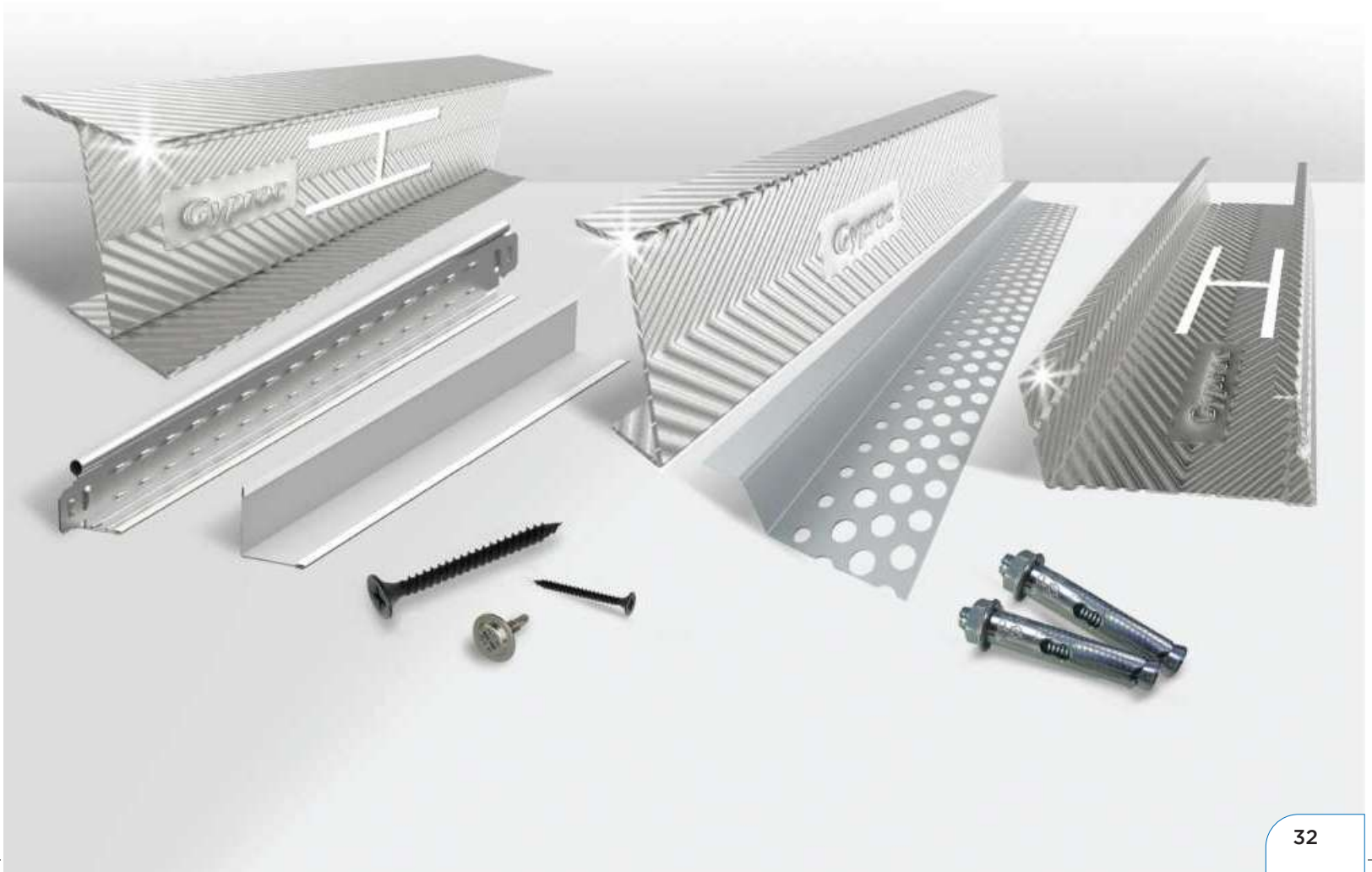
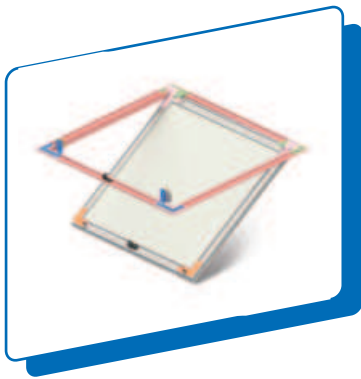
Gyproc® India Gypsum® Access Panel

Gyproc® India Gypsum® Access Panel provides protected access to service areas towards installation or repair of utility services.

Application:

The product is ideal for service areas carrying electrical cabling, HVAC ducts, valves and any other conduits.

Board Type	Size (mm)	Clear Opening (mm)
12.5 mm Gypboard® Plain/ Gyproc® MR/ Gyproc® Glasroc® H	806 x 656	750 x 600
12.5 mm Gypboard® Plain/ Gyproc® MR/ Gyproc® Glasroc® H	956 x 656	900 x 600
12.5 mm Gypboard® Plain/ Gyproc® MR/ Gyproc® Glasroc® H	1256 x 656	1200 x 600



ONLY TRUST THE ORIGINAL

Scan the unique hologram with a QR code sticker to ensure authentic Gyproc® metal frames



**SAY NO TO DUPLICATE/
LOOK-A-LIKE PRODUCTS**

Jointing & Finishing

Jointing compound is a gypsum based powder (or premix) material used to finish plasterboard joints, corner bead, trim and gaps.

The additives in Gyproc® Jointing products are formulated to compensate for the expansion / contraction of boards on the joints, thus preventing cracks. The consistent setting time of the products allows sufficient open time for application and speeds up the process, resulting in no / minimum wastage.

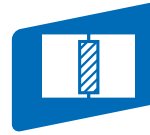
Jointing and finishing is an inevitable and imperative process through which gypsum boards systems are transformed into a smooth, structurally sound walls and ceilings, eventually determining the final aesthetics. In addition to the aesthetics, the jointing and finishing process determine the overall acoustic and fire performance.



GYPROC® PRO-FILL



Air-drying powder
for jointing and
finishing



Increased
crack resistance



Zero or
minimum wastage



Easy to
apply



Best finish on
gypsum boards

Packaging: HDPE Bag | Size: 10 kg, 25 kg

GYPROC® EASI - FILL 90



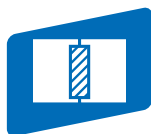
Setting powder
for jointing
and finishing



Easy to mix
and apply



Faster work



Increased
crack resistance



Setting time is
90 to 120* minutes

Packaging: HDPE Bag | Size: 10 kg, 25 kg



*Setting time may vary from place to place due to climatic

conditions.

GYPROC® EASI-FILL® HYDRO



Setting powder
for jointing
and finishing



Specially designed
for wet areas



Moisture
resistance



Less than 5% water
absorption
(EN 520 tested)



Setting time is
90* minutes

Packaging: HDPE Bag | Size: 20 kg

*Setting time may vary from place to place due to climatic conditions.
We recommend Easi-Fill® Hydro on Glasroc H & MR Board joints.

GYPROC® EASI-FILL® QUICK SET



Designed for quick
jointing and finishing



Easy to mix
and apply



Crack-free
finishing



Provides 400 sq. ft.
coverage



Setting time is
5 to 10* minutes

Packaging: HDPE Bag | Size: 20 kg



*Setting time may vary from place to place due to climatic

conditions.

GYPROC® INDIA GYPSUM® EASI-FILL® 60



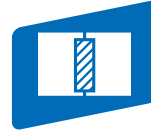
Setting powder
for jointing and
finishing



Easy to
mix and apply



Faster work



Increased
crack resistance



Setting time is
60* minutes

Packaging: HDPE Bag | Size: 20 kg

*Setting time may vary from place to place due to climatic

conditions.

GYPROC® INDIA GYPSUM® EASI-FILL® 120



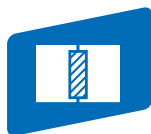
Setting powder
for jointing
and finishing



Easy to
mix and apply



Faster work



Increased
crack resistance



Setting time is
120* minutes

Packaging: HDPE Bag | Size: 20 kg



*Setting time may vary from place to place due to climatic

conditions.

GYPROC® PRO-TOP READY MIX



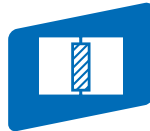
Air drying
ready-to-use



Zero or
minimum wastage



Easy to
apply



Increased
crack resistance



Ideal for all
substrates

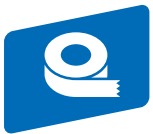


All-Purpose
jointing compound

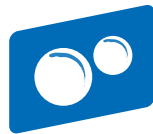
Packaging: Bucket | Size: 5 kg, 20 kg, 30 kg

Gyproc® Tapes

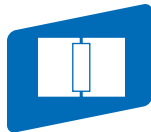
GYPROC® JOINT FIBER GLASS TAPE



Self-adhesive
fiber tape



Eliminate blisters
and bubbles



Used for quick jointing
of gypsum boards

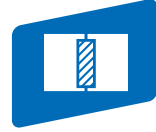
Length: 90 metre roll | Width: 50 mm



GYPROC® JOINT PAPER TAPE



Easy use in internal angle joints



Excellent crack resistance



Designed for reinforcing flat joints and internal angles

Length: 90 metre roll | Width: 50 mm

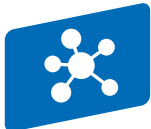
LEVELLINE® CT CORNER



Composed of a polymer core



Built-in flexible hinge



Uniform structural bond due to its paper backing



Designed for reinforcing external angles of drywall



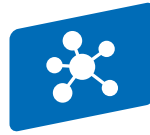
Length: 30 metre roll | Width: 70 mm



Exterior Jointing & Finishing

FOR GYPROC® GLASROC® X EXTERIOR BOARD

WEBERWALL BASE COAT



Specially designed high bond strength



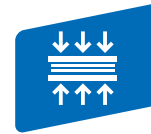
Non-sag with creamy consistency



Excellent workability



Weather resistance



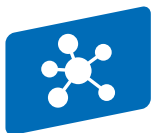
Deformable and resistant to mechanical stress



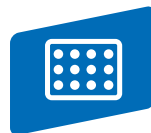
Resists penetration of external water

Packaging: HDPE Bag | Size: 25 kg

WEBERWALL FINISH TOP COAT



High bond strength to WeberWall basecoat and cementitious surfaces



Aesthetic grain-to-grain structure



Solvent free



Ready-to-use



Excellent UV resistance



Weather resistance



Packaging: Bucket | Size: 25 kg



Process of Jointing & Finishing

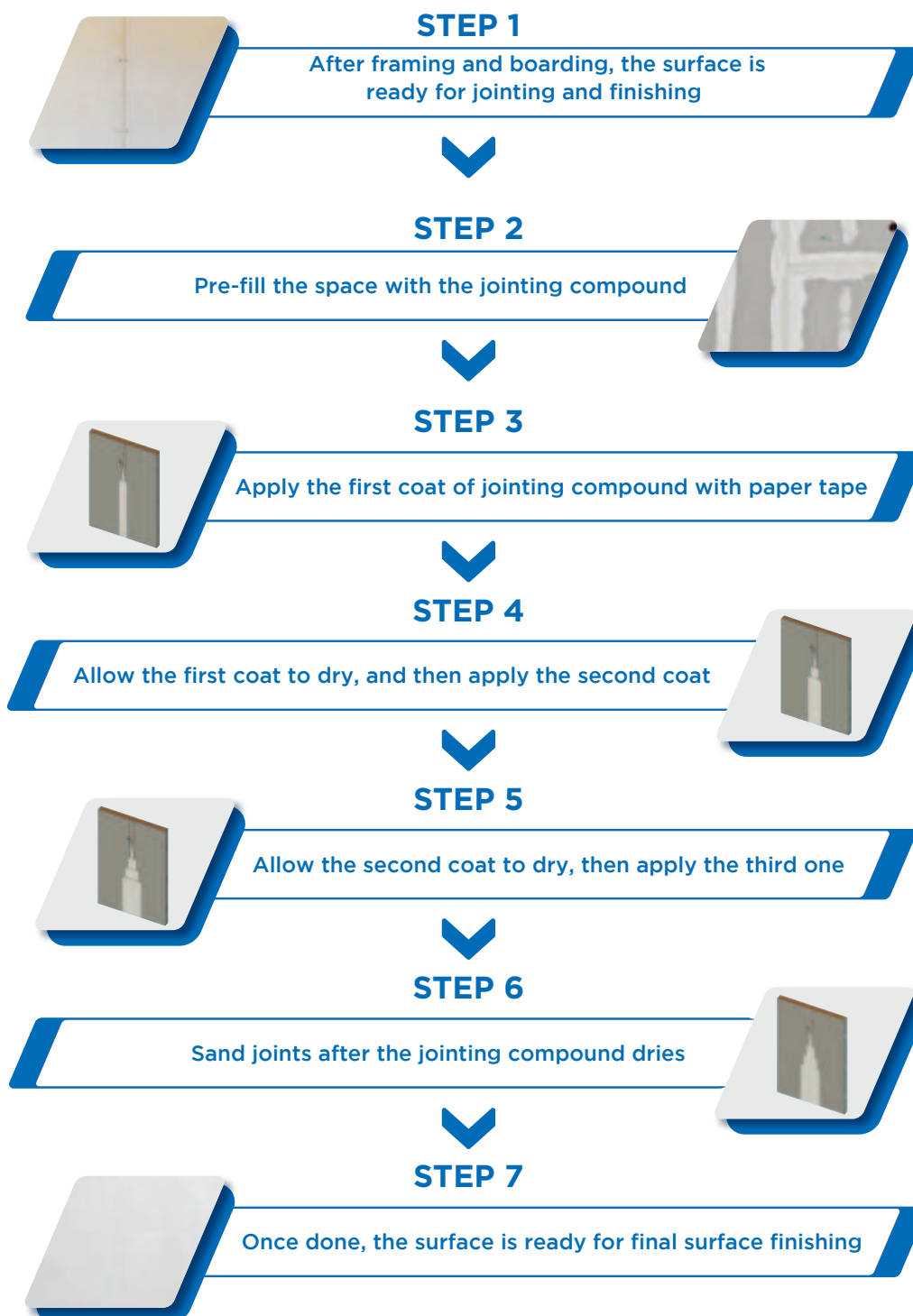
SURFACE PREPARATION:

- Ensure that all fixings, screws, or nails, are seated below the surface of the gypsum board
- Remove any dust or loose material from the gypsum board.

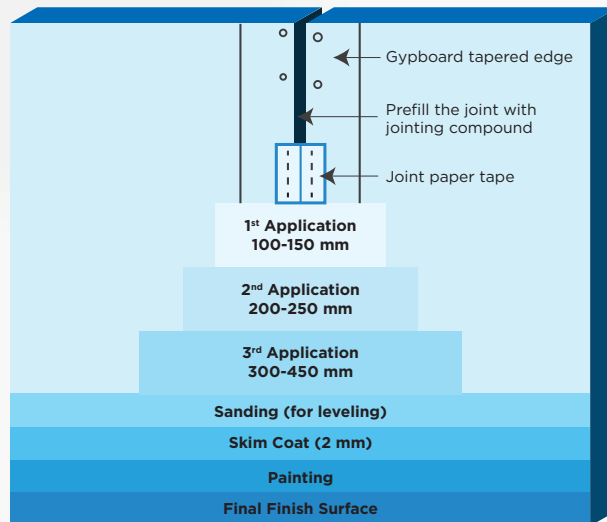
MIXING:

- Mix Gyproc® Easi-Fill® / Pro-Fill with the clean water in a ratio of 2:1 to make a uniform paste. Continue mixing it 10-15 minutes to form a homogeneous mix.
- Ensure that no unmixed powder/lumps remain in the mixture.

JOINTING AND FINISHING PROCESS STEPS:



Schematic representation of Gypsum board jointing and finishing



FIRST COAT

- 1) Using an applicator/trowel, fill the recess formed by the edges of the sheets with Gyproc® Easi-Fill® / Pro-Fill®.
- 2) Centre the paper tape along the joint and, using a taping knife/trowel, press the tape down into the Easi-Fill® / Pro-Fill®, ensuring no air bubbles remain behind the tape.
- 3) Immediately apply a thin coat of Easi-Fill® / Pro-Fill® over the surface of the tape (100-150 mm wide).
- 4) Allow it to dry.

SECOND COAT

- 1) Apply a second coat of Gyproc® Easi-Fill® / Pro-Fill® with an applicator/trowel.
- 2) Ensure that this coat extends outside the area of the first coat (200-250 mm wide).
- 3) Allow to thoroughly dry and scrape back any buildup of compound along the joint.

THIRD COAT

- 1) Apply a finishing coat of Gyproc® Easi-Fill® / Pro-Fill® / Pro-Top® with an applicator/trowel.
- 2) Joint edges should be feathered at least 50 mm beyond the edges of the previous coat.
- 3) Allow it to dry. Lightly sand in the same direction as the joint using finer sandpaper.



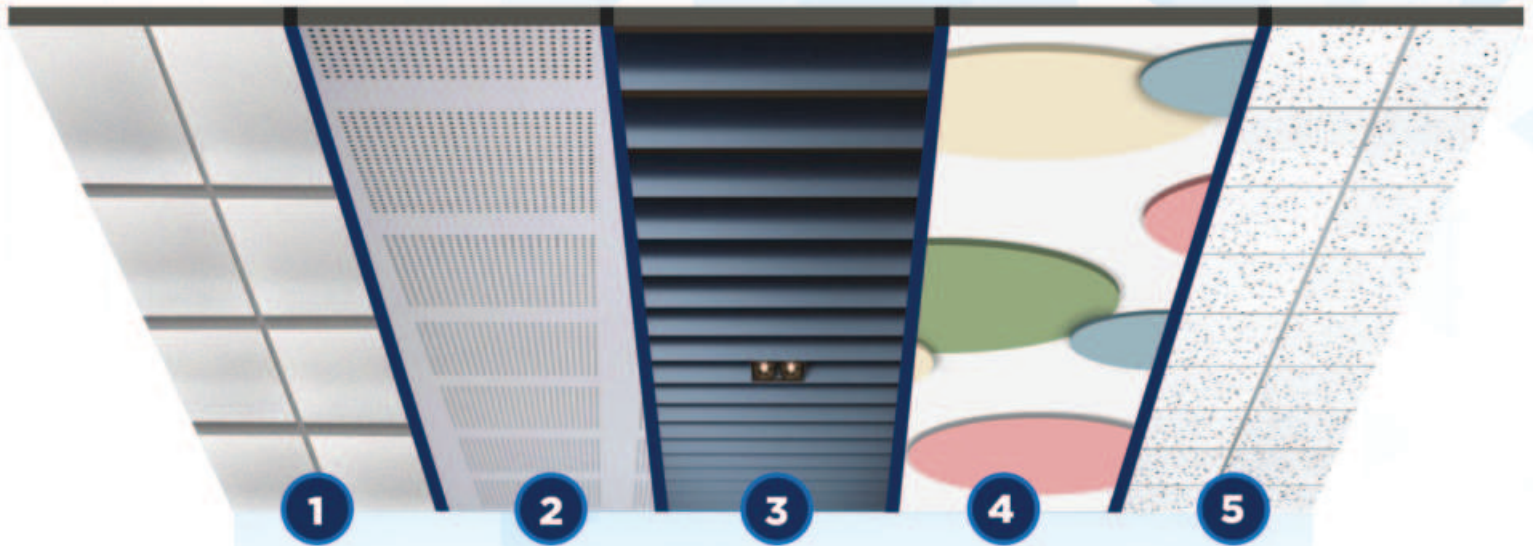
CEILING RANGE

Saint-Gobain Gyproc® offers comprehensive solutions in gypsum, metal and acoustic ceilings to meet the growing ceiling requirements in building spaces. Our wide range of ceilings provide design flexibility, transforming ideas into reality across various sectors including office spaces, healthcare, residential, industrial and hospitality. **Our in-house expertise in acoustic solutions helps tailor offerings to meet specific needs.** The Ecophon range of ceiling and wall panels enhance work performance and quality of life by providing optimal indoor acoustic solutions. We believe in the significant impact of sound on our everyday lives and advocate for the importance of room acoustics for well-being.

At Saint-Gobain Gyproc® Ceilings, we are committed to sustainability. Our products use low-impact materials with high recycled content and Environmental Product Declarations (EPDs). By choosing Gyproc®, you support sustainable practices that benefit the planet.

Saint-Gobain Gyproc® is at the forefront of innovation, pushing the boundaries of design and functionality. Our ceilings are aesthetic masterpieces that elevate any space. We integrate cutting-edge technology and creative design principles to develop visually stunning and efficient products. Whether it's a modern office or an educational facility, our innovative designs ensure every project stands out. We take pride in our local manufacturing capabilities, producing high-quality products while supporting local economies. We manufacture locally to ensure faster delivery times, reduce transportation emissions, and maintain strict quality control standards. This commitment helps us stay connected to the communities we serve and contribute to their economic growth.





1

GYPSUM CEILING TILES

- Gyptone® Range
- Value Added Tiles

2

GYPSUM CEILING PERFORATED RANGE

- Gyptone® Fultone Tile
- Rigitone® Range
- Gyptone® Big Boards Range

3

METLANCE™ METAL CEILING RANGE

- Metlance™ Metal Tiles- Modular Range
- Metlance™ Metal Tiles- Architectural Range

4

ECOPHON

- Modular ceilings
- Free Hanging Units & Baffles
- Wall Panels
- Acoustic Plasters

5

MINERAL FIBRE TILES

- Mega Fibrotone™

GYPSUM CEILING TILES



Gyprex® Polyshield™

Characteristics:

Gyprex® Polyshield™ is a laminated gypsum ceiling panel with PVC film on the face side which goes around and wraps the edges. A metalised polyester film is used on the back side to make the tile a completely sealed unit. Thus giving the panel superior maintenance free finish.

Application:

Best suited for clean room applications where high levels of hygiene is needed. Suitable for semi exposed wet area conditions. Eg. healthcare - laboratories, clinics, ICU, lobby.

Approved and registered for Government Projects

Panel Colour: White

Weight: 9.2 kg/m²

Compliance: EN 520, BS EN 14190:2014

Light Reflectance: >80%

Humidity Resistance:

Up to RH 70% (Continuous exposure)
Up to RH 90% (Intermittent exposure)

Thermal Conductivity: $\lambda=0.24$ w/mk

Packaging Details:

9.5 mm - 8 tiles in a box
12.5 mm - 6 tiles in a box



Certificates:



Features & Benefits



No Particulate or
Fiber Emission



Ease of Cleaning
& Maintenance



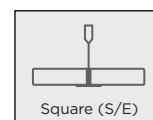
Moisture
Resistance



Easy to
Install

Width (mm)	Length (mm)	Edge Type
9.5 mm/12.5 mm panel		
595	595 / 1195	S/E

Edge Details:



Suitable for grid module
of 600 x 600 mm



Gyprex[®] Aseptia[®]

Characteristics:

Gyprex[®] Aseptia[®] is a PVC laminated gypsum tile used in grids to form a demountable suspended ceiling. It has a smooth, wipeable surface with an integral biocide preventing further growth of bacteria and fungi.

Application:

Suitable for areas with high levels of hygiene applications like healthcare, pharmaceuticals, labs and diagnostic centers, etc.

Surface: Biocidal PVC

Rear Side: MPL film to diffuse heat & vapour

Panel Colour: White

Compliance: EN 520, BS EN 14190:2014

Light Reflectance: >80%

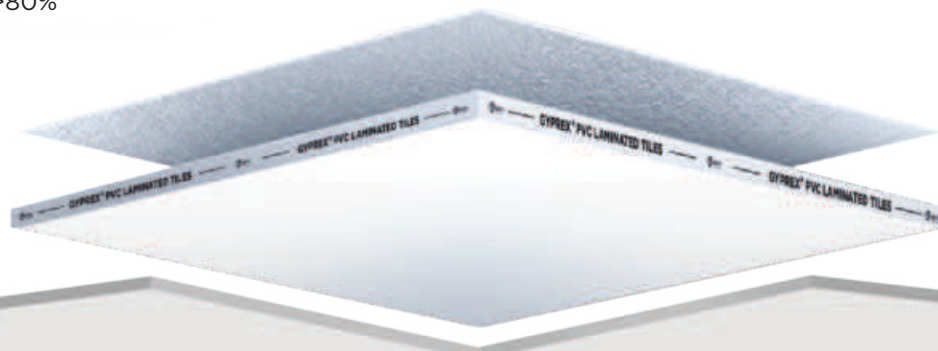
Humidity Resistance:

Up to RH 70% (Continuous exposure)

Up to RH 90% (Intermittent exposure)

Fire Classification: Euroclass B-s1, d0

Packaging Details: 8 tiles in a box



Features & Benefits



Anti-Microbial for Infection Control



Easy to Clean & Maintain



ISO 5/ Class 100 For Clean Room



100% Recyclable

Certificates:



Width (mm)

Length (mm)

Edge Type

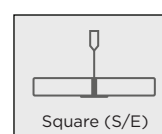
9.5 mm panel

595

595

S/E

Edge Details:



Suitable for grid module of 600 x 600 mm

Gyprex[®] PVC Laminated Range

Characteristics:

This is a laminated gypsum ceiling tile with a textured white colour PVC film on the face side and a metalised polyester (MPL) film for diffusing heat and vapour on rear side.

Application:

Best Suited for offices, shops, boutiques, common areas in hospital, hotels, schools etc.

Front Side : PVC Laminated with different designs

Rear Side : MPL Film

Panel Colour: White

Compliance: EN 520 & BS EN 13964-2014

Light Reflectance: 80%






Humidity Resistance:

Up to RH 70% (Continuous exposure)

Up to RH 90% (Intermittent exposure)

Water Vapour Resistance: 45MN/s/g

Packaging Details: 10 tiles in one box

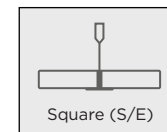
Features & Benefits				
				
No sagging	Easy maintenance	Reflect Heat & Vapour (MPL Rear Side)	Non - VOC	Easy to Install

Certificates:



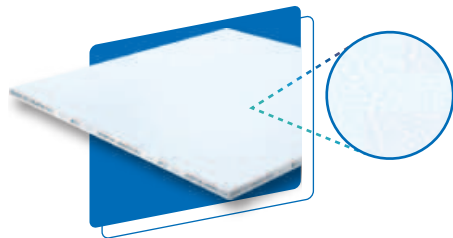
Width (mm)	Length (mm)	Edge Type
8 mm panel		
595	595	S/E

Edge Details:



Suitable for grid module of 600 x 600 mm

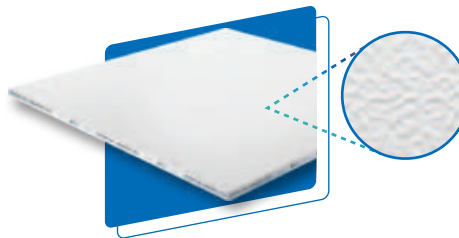
AVAILABLE IN 5 DESIGNS



GYPREX[®] DEWDROP

Design No - 154

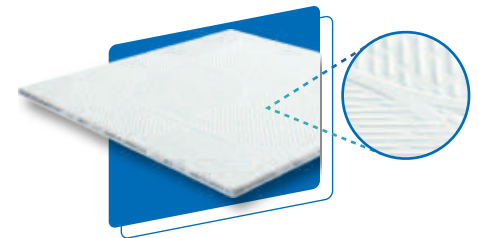
Inspired by the cotton-soft pure white snow of Antarctica



GYPREX[®] GRANULAR

Design No - 975

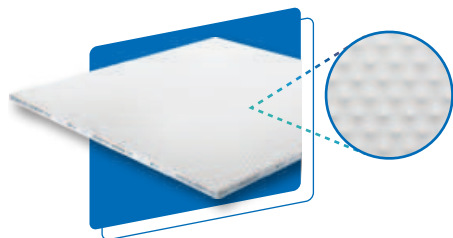
Inspired by the golden dunes and the texture of grainy sand



GYPREX[®] DOME

Design No - 238

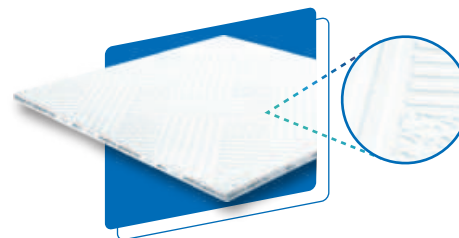
Inspired by the aerial view of the Roman Colosseum



GYPREX[®] PYRAMID

Design No - 569

Inspired by the Great Egyptian Pyramid



GYPREX[®] MARVEL

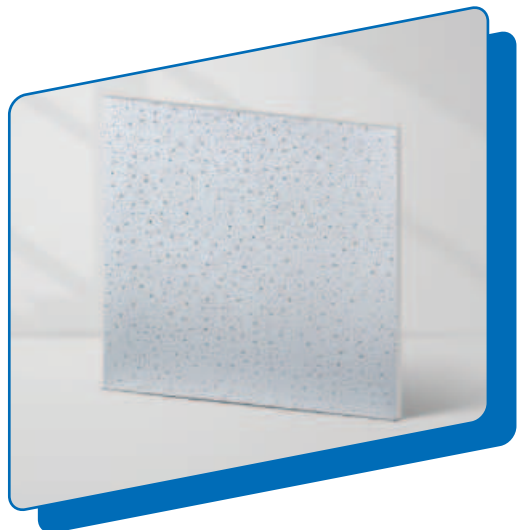
Design No - 996

Inspired by the suspension, truss arch and causeway design of Golden Gate Bridge



Value Added Tiles

CASOPRANO® CASOFINA



Characteristics:

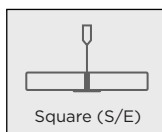
Casofina is a pre-painted ceiling panel from Casoprano® series. Panels are coated with a special white paint, that is cleanable, has anti-mold and anti-yellowing properties.

Panel Colour: White

Light Reflectance: 80%

Width (mm)	Length (mm)	Edge Type
9 mm panel		
595	595	S/E

Edge Details:



Suitable for grid module of 600 x 600 mm

CASOPRANO® CASOSTAR

Characteristics:

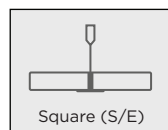
This is a pre-painted ceiling panel from Casoprano® series. Panels are coated with a special white paint, that is cleanable, has anti-mold and anti-yellowing properties.

Panel Colour: White

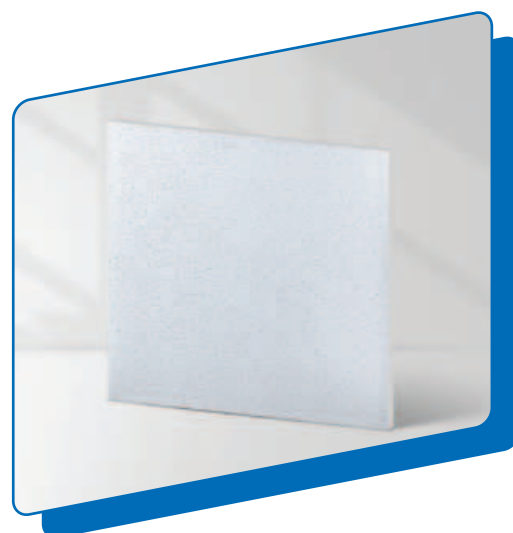
Light Reflectance: 80%

Width (mm)	Length (mm)	Edge Type
9 mm panel		
595	595	S/E

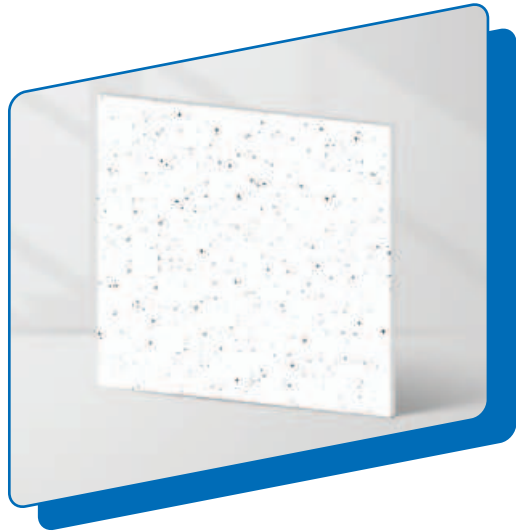
Edge Details:



Suitable for grid module of 600 x 600 mm



CASOPRANO® SUNDANCE



Characteristics:

This is an unpainted ceiling panel from Casoprano® series. It has round semi-perforations in a random pattern.

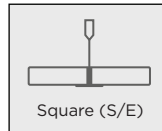
Surface: Unpainted - can be painted to any colour

Panel Colour: White

Light Reflectance: Will depend on paint used

Width (mm)	Length (mm)	Edge Type
12.5 mm panel		
595	595	S/E

Edge Details:



Suitable for grid module of 600 x 600 mm

GYPBOARD® PLAIN FUNCTIONAL TILE

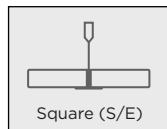
Characteristics:

This ceiling tile is a standard gypsum board product cut into the required panel size.

Surface: Unpainted - can be painted to any colour

Width (mm)	Length (mm)	Edge Type
9.5/12.5 mm panel		
595	595	S/E

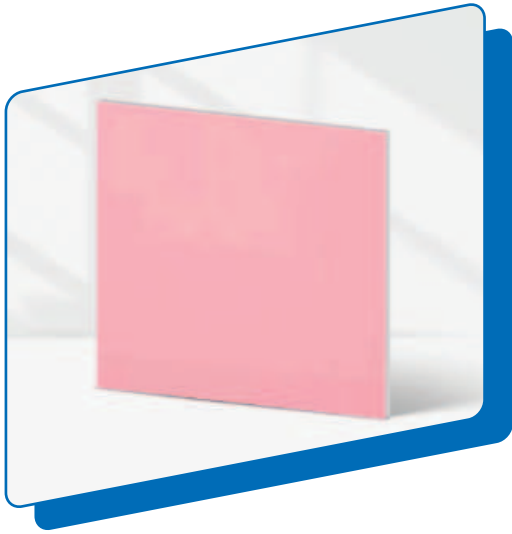
Edge Details:



Suitable for grid module of 600 x 600 mm



GYPROC® FIRELINE FUNCTIONAL TILE



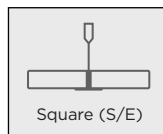
Characteristics:

This ceiling tile is a Gypsum plasterboard with glass fiber and other additives.

Surface: Unpainted - can be painted to any colour

Width (mm)	Length (mm)	Edge Type
12.5 mm panel		
595	595/1195	S/E

Edge Details:



Suitable for grid module of 600 x 600 mm and 600 x 1200 mm

GYPROC® MOISTURE RESISTANT FUNCTIONAL TILE

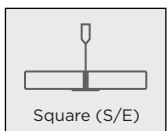
Characteristics:

This ceiling tile is a Gypsum plasterboard with water repellent additives in the core and paper liners.

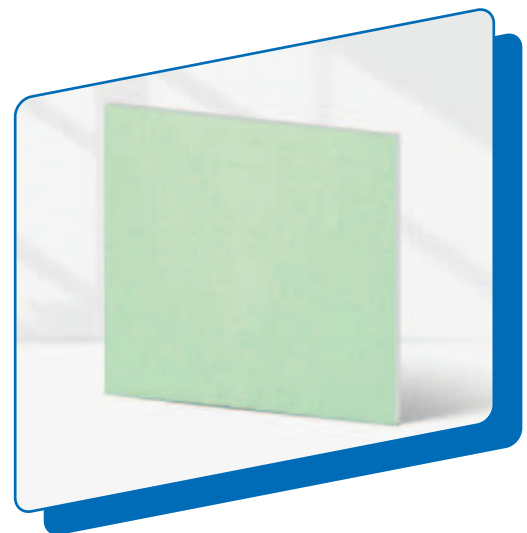
Surface: Unpainted - can be painted to any colour

Width (mm)	Length (mm)	Edge Type
12.5 mm panel		
595	595/1195	S/E

Edge Details:



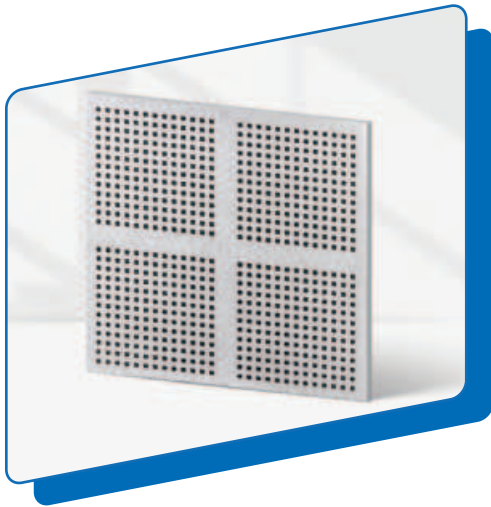
Suitable for grid module of 600 x 600 mm and 600 x 1200 mm



GYPSUM CEILING PERFORATED RANGE








Gyptone® Fultone® Tile



Characteristics:

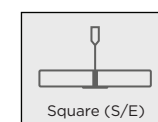
Gypsum perforated tile made of plasterboards consisting of a gypsum plaster core with glass fiber encased in and firmly bonded to strong durable paper liners on both sides as picked from IS 2095 Part 1 -2023.

Packaging Details: 6 tiles in a bundle

Features & Benefits		
 Uniformly Perforated	 Up to 0.88 NRC	 A2- s1, d0 (DIN EN 13501)
 100% Recyclable	 DSR Compliant	

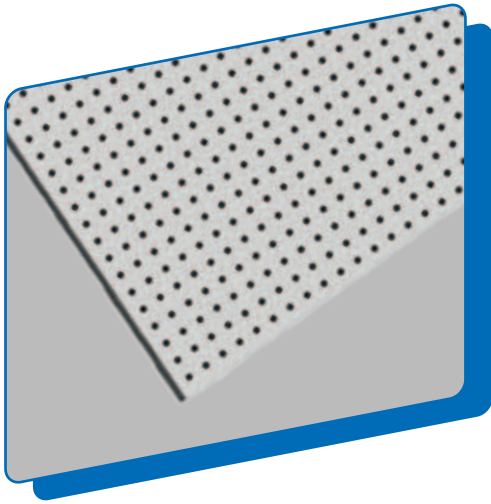
Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish
EN 520 EN 14190	12.5x595 x595	8.5 (approx)	9.7 mm Square	19.4	18	All four sides Square (SE)	Unpainted

Edge Details:






Suitable for grid module of 600x600 mm

FULTONE® HARMONY 3/8.3 Q (MICRO PERFORATED)



Characteristics:

Fultone® Harmony 3/8.3 Q (micro perforated) board comprises of a 12.5 mm gypsum core, with end-to-end micro perforation of 3 mm length placed at 8.33 mm center to center distance with built-in acoustic tissue on the rear side to enhance acoustic performance.

Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.7 NRC	 A2- s1, d0 (DIN EN 13501)

Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1205 1830	9	3 x 3 square	8.33	12.87	All four sides Square (SE)	Unpainted	GypSerra®	305

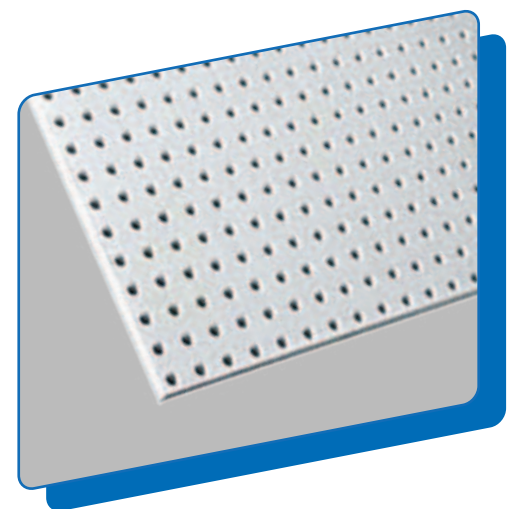
Rigitone® Range ACOUSTICAL PERFORATED CEILING BOARD









RIGITONE® ACTIV' AIR® 8/18

Characteristics:

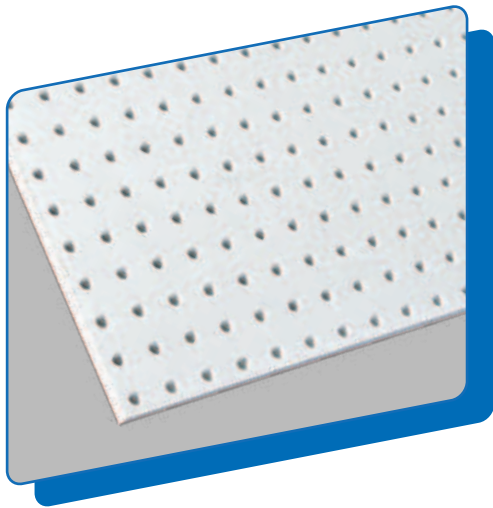
Rigitone® Activ' Air® 8/18 board comprises of a 12.5 mm gypsum core, with an end-to-end regular round perforation of 8 mm diameter. It is specially formulated Gypsum board with Activ' Air® technology with a built-in acoustic tissue on the rear side to enhance acoustic performance. Installed using Rigitone® Fix Joint Filling Technique.



Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.75 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 Impact Resistant (DIN 18032 -3)	 Gypsum 100% Recyclable







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1188 1998	9.5	8 mm diameter	18	15.5	All four sides Square (SE)	Unpainted	GypSerra®	333

RIGITONE® ACTIV' AIR® 6/18



Characteristics:

Rigitone® Activ' Air® 6/18 board comprises of a 12.5 mm gypsum core with end-to-end regular round perforation of 6 mm diameter and CTC of 18mm. It is a specially formulated Gypsum board with Activ' Air® technology with in-built acoustic tissue on the rear side to enhance acoustic performance. Installed using Rigitone® Fix Joint Filling Technique.

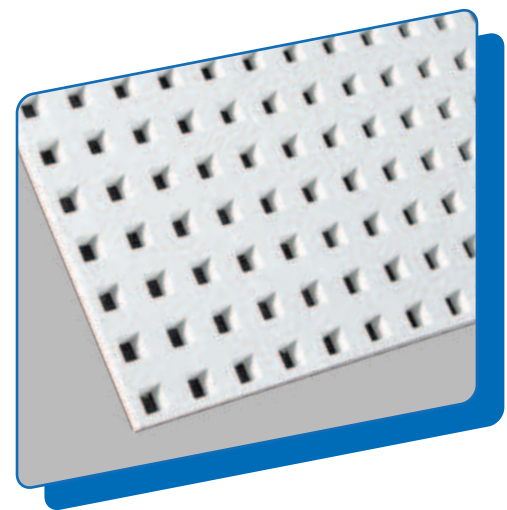
Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.6 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 Impact Resistant (DIN 18032 -3)	 Gypsum 100% Recyclable







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1188 1998	9.5	6 mm diameter	18	8.7	All four sides Square (SE)	Unpainted	GypSerra®	333

RIGITONE® ACTIV' AIR® 12/25 Q

Characteristics:

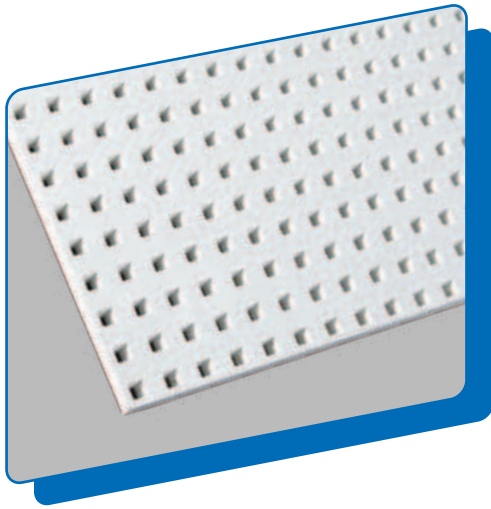
Rigitone® Activ' Air® 12/25 Q board comprises of a 12.5 mm gypsum core reinforced with glass fiber and a 12 mm end-to-end regular square perforations at a CTC of 25 mm. It is a specially formulated gypsum board with Activ' Air® technology with a built-in acoustic tissue on the rear side to enhance acoustic performance. Installed using Rigitone® Fix Joint Filling Technique.



Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.9 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 Impact Resistant (DIN 18032 -3)	 Gypsum 100% Recyclable







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1200 2000	10	12 x 12 mm Square	25	23	All four sides Square (SE)	Unpainted	GypSerra®	333

RIGITONE® ACTIV' AIR® 8/18 Q



Characteristics:

Rigitone® Activ' Air® 8/18 Q board comprises of a 12.5 mm gypsum core reinforced with glass fiber and a 8 mm end-to-end regular square perforations at a CTC of 18 mm. It is a specially formulated gypsum board with Activ' Air® technology to improve the air quality of the surrounding air with a built-in acoustic tissue on the rear side to enhance acoustic performance. Installed using Rigitone® Fix Joint Filling Technique.

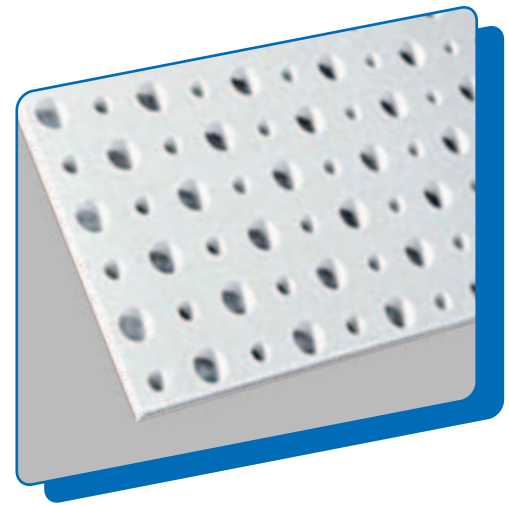
Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.80 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 Impact Resistant (DIN 18032 -3)	 Gypsum 100% Recyclable







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1188 x1998	9	8 x 8 mm Square	18	19.8	All four sides Square (SE)	Unpainted	GypSerra®	333

RIGITONE® ACTIV' AIR® 12-20/66

Characteristics:

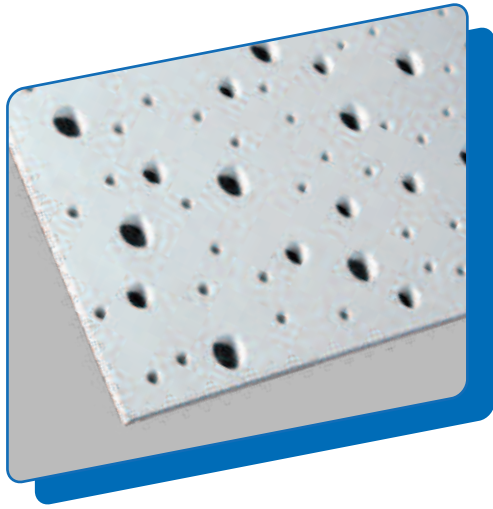
Rigitone® Activ' Air® 12-20/66 board comprises a 12.5 mm gypsum core, with an end-to-end regularly staggered round perforation of 12 and 20 mm diameter. It is specially formulated Gypsum board featuring Activ' Air® technology with a built-in acoustic tissue on the rear side to enhance acoustic performance. Installed using Rigitone® Fix Joint Filling Technique.



Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.8 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 Impact Resistant (DIN 18032 -3)	 Gypsum 100% Recyclable







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1800 1980	9	12 & 20 mm diameter	66	19.6	All four sides Square (SE)	Unpainted	GypSerra®	330

RIGITONE® ACTIV' AIR® 8-15-20 SUPER



Characteristics:

Rigitone® Activ' Air® 8-15-20 Super board comprises of a 12.5 mm gypsum core, with an end-to-end irregular scattered round perforation of 8, 15 & 20 mm diameter. It is a specially formulated Gypsum board featuring Activ' Air® technology with built-in acoustic tissue on the rear side to enhance acoustic performance. Installed using Rigitone® Fix Joint Filling Technique.

Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.6 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 Impact Resistant (DIN 18032 -3)	 Gypsum 100% Recyclable

Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System	Centre-to-centre distance between ceiling section (mm)
DIN EN 14190	12.5x1200 1960	10	8, 15 & 20 mm diameter	Scattered	10	All four sides Square (SE)	Unpainted	GypSerra®	327

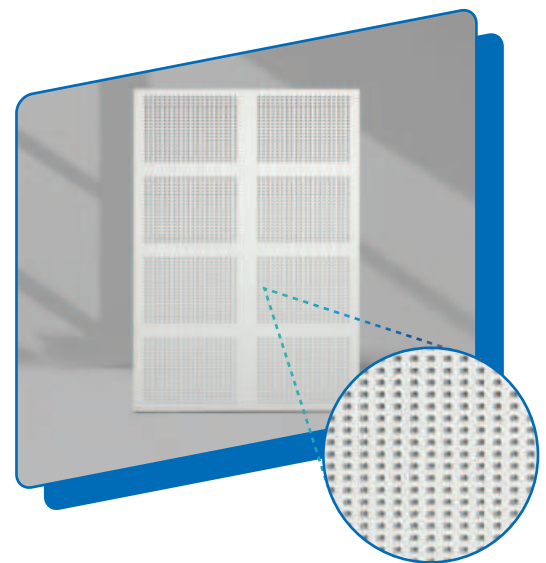
GYPTONE® BIG BOARDS RANGE







ACOUSTICAL PERFORATED CEILING BOARD

GYPTONE® BIG BOARD QUATTRO 41

Characteristics:

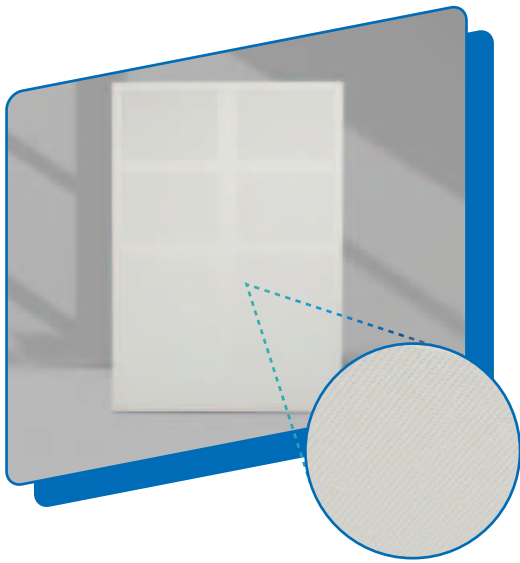
Gyptone® Quattro 41 comprises of a 12.5 mm gypsum core, with a geometric array of 12 mm square perforations. The reverse side of the board incorporates an acoustic fleece that enhances sound absorption performance. It meets the requirement of specifications mentioned under DAR no. 12.45.4 in Delhi Schedule of rates (DSR).



Features & Benefits		
 Continues Perforations- No visible Joints	 Up to 0.75 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 100% Recyclable	 DSR Compliant







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System
DIN EN 14190	12.5x1200 2400	8 (approx)	12 mm Square	25	16	All four sides Square (SE)	Unpainted	GypSerra®

GYPTONE® BIG BOARD QUATTRO 71



Characteristics:

Gyptone® Quattro 71 comprises of a 12.5 mm gypsum core, with a geometric array of 3 mm square perforations. The reverse side of the board incorporates an acoustic fleece that enhances sound absorption performance.

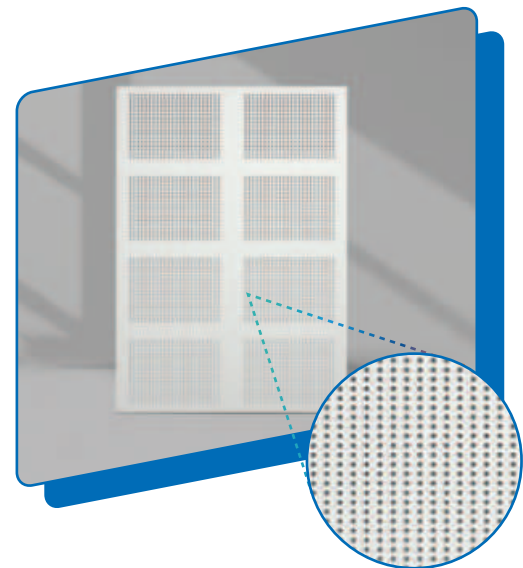
Features & Benefits		
 Uniformly Perforated	 Up to 0.65 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 100% Recyclable	 DSR Compliant







Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System
DIN EN 14190	12.5x1200 2400	8 (approx)	3 mm Micro Square	8.33	9	All four sides Tapered (TE)	Unpainted	GypSerra®

GYPTONE® BIG BOARD SIXTO 63

Characteristics:

Gyptone® Sixto 63 comprises of a 12.5 mm gypsum core, with a geometric array of hexagonal perforations. The reverse side of the board incorporates an acoustic fleece that enhances sound absorption performance. It meets the requirement of specifications mentioned under DAR no. 12.45.4 in Delhi Schedule of Rates (DSR).



Features & Benefits		
 Uniformly Perforated	 Up to 0.75 NRC	 A2- s1, d0 (DIN EN 13501)
 Premium air cleaning power with long-term-effects	 100% Recyclable	 DSR Compliant

Classified in Accordance	TxWxL (mm)	Weight (kg/m ²)	Perforation Size (mm)	Perforation Spacing (mm) CTC	Perforation Area (%)	Edge Type	Surface Finish	Framing System
DIN EN 14190	12.5x1200 2400	8 (approx)	12 mm Hexagonal	20	15	All four sides Tapered (TE)	Unpainted	GypSerra®

GYPROC® METLANCE™



Metlance® Corridor Ceiling



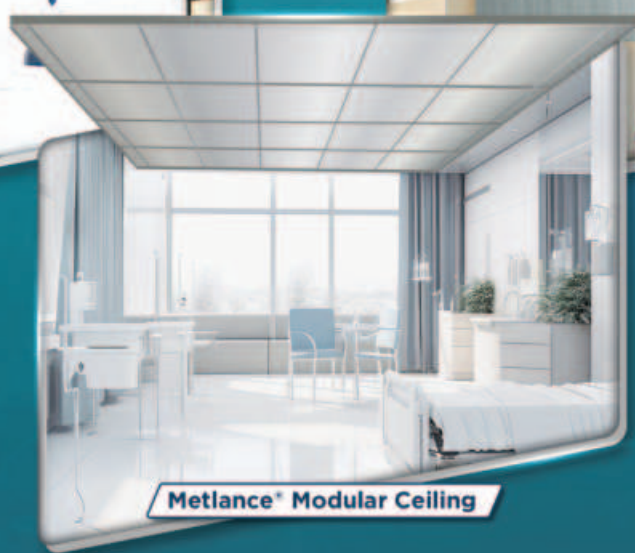
Metlance® Baffles



Metlance® Open Cells



Metlance® Linear Planks



Metlance® Modular Ceiling



Customised Design



Superior Acoustics



Enhanced Durability



Excellent Humidity Resistance



Improved Hygiene



Fire Resistance



Ease of Integrated Services



Demountability

Metlance™ Metal Tiles Modular Range





Characteristics:

These durable and robust tiles are specifically designed to uphold stringent fire safety and hygiene standards in critical areas. Ideal for both large and compact areas, they offer a modern, clean finish to the ceiling.

Application:

Healthcare facilities, R & D and data centres, railway stations, schools, colleges and hotels.

Standard Colour: White

Features & Benefits			
			
Easy to install and disassemble	Easy to clean & washable surface	Easy access to the plenum for repair & maintenance	End to end concealed ceiling

METLANCE™ LAY-IN METAL TILES



Characteristics:

A specialized suspended ceiling system designed for internal application.

Application:

The tiles are mounted in a semi-exposed T-Grid system. Available in plain finish and perforated patterns for both aesthetics and acoustics.

Standard Colour: White

Length (mm)	Width (mm)
595	595
Material	Thickness (mm)
Galvanized Iron (GI)	0.5
Aluminium	0.7

METLANCE™ CLIP-IN METAL TILES

Characteristics:

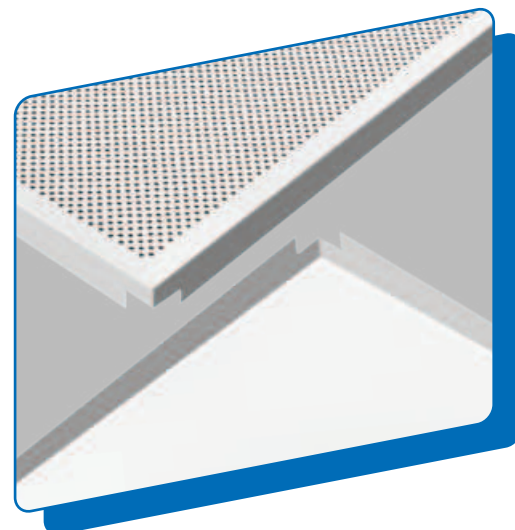
A specialized suspended ceiling system is designed for internal applications.

Application:

The tiles are clipped into a concealed suspension system for both aesthetic and acoustics, available in plain finish and perforated patterns.

Standard Colour: White

Length (mm)	Width (mm)
600	600
Material	Thickness (mm)
Galvanized Iron (GI)	0.5
Aluminium	0.7



Metlance™ Metal Tiles Architectural Range

METLANCE™ BAFFLES

Characteristics:

These baffles are perfect for large areas and offer plenty of design options for a seamless and sophisticated look, each with a unique spatial pattern to add a clean and linear design to the ceiling.

Application:

Offices, airports, retail stores, hotels and restaurants, etc.

Standard Colours:



Wood Finishes:



Features & Benefits					
<p>Customised centre distances and baffle dimensions</p>	<p>Wide range of colours & finishes</p>	<p>Variable height & width combinations</p>	<p>Installation of luminaires & fixtures</p>	<p>Easy access to the plenum for repair & maintenance</p>	<p>Minimal maintenance</p>

METLANCE™ U-SHAPED BAFFLES



Characteristics:

They have a flat face, come in various widths and heights, and offer the flexibility to create a symmetrical and seamless look. They can be used for any pattern with gaps or spaces between baffles.

Customization: Center to center gap, panel size and colours

Size (W x H) (mm)	
25x50	50x50
25x100	50x100
25x150	50x150

Maximum Length - 4 m

C.T.C.* Gap (mm)	50 / 75 / 100
Material	Thickness (mm)
Galvanized Iron (GI)	0.5 / 0.7
Aluminium	0.7 / 0.9

METLANCE™ V-SHAPED BAFFLES



Characteristics:

These baffles have an angular and sharp appearance. They are suitable to hang in narrow spaces or large areas, to create a clean and seamless design.

Customization: Center-to-center gap, panel size and colours

Size W x H (mm)	C.T.C* Gap (mm)
50x50	75 / 100 / 125
75x75	100 / 125 / 150

Maximum Length - 4 m

Material	Thickness (mm)
Galvanized Iron (GI)	0.5 / 0.7
Aluminium	0.7 / 0.9

METLANCE™ MULTI-LINE BAFFLES

Characteristics:

These baffles allow the freedom to create any desired combination of **varied widths**, giving a non-monotonous look to the ceiling. It is suitable for longer and wider areas.

Customization: Panel size and colours

Height (mm)	Width (mm)				P.T.P. Gap (mm)
25	25	75	125	175	25 / 50 / 75
50	50	150	250	350	50 / 150 / 250

Maximum Length - 4 m



METLANCE™ MULTI-LEVEL BAFFLES



Characteristics:

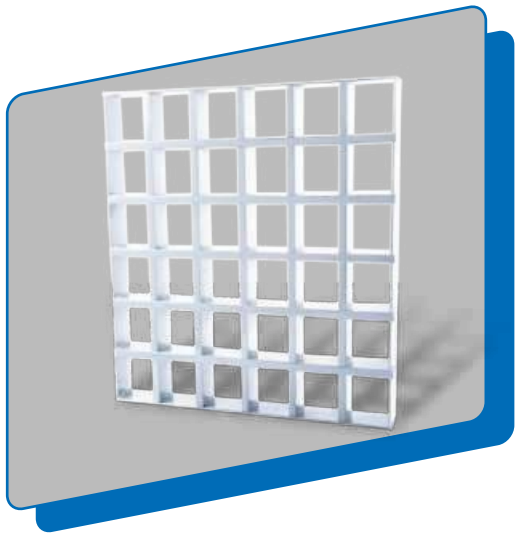
These baffles create a sleek pattern using a combination of baffles with **varied heights**, resulting in an asymmetrical look for the ceiling. They are ideal for longer and wider areas.

Customization: Center-to-center gap, panel size and colours

Height (mm)				Width (mm)	P.T.P. Gap (mm)
25	50	75	100	25	25 / 50 / 75
25	50	75	100	50	25 / 50 / 75

Maximum Length - 4 m

Metlance™ Open Cell



Characteristics:

This ceiling system is ideal for the **visual reduction of a room's height while retaining the original volume**. They are apt for creating airy and open space interiors which require light construction. This system helps mask the plenum while providing easy access to lighting, HVAC, sprinklers, speakers, and security systems.

Available in multiple sizes, patterns and finishes to allow you to create tailored designs and lighting.

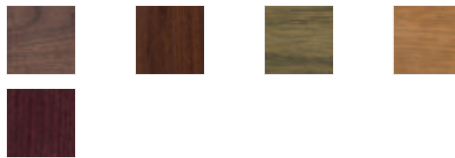
Application:

Retail stores, malls, hotels and restaurants, office spaces






Standard Colours:



Wood Finishes:

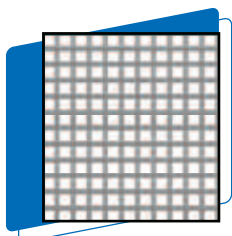


Features & Benefits

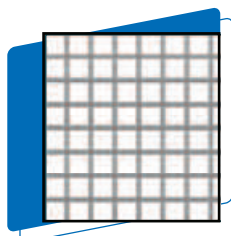
 <p>Available in 5 standard sizes</p>	 <p>Easy access to the plenum for repairs and maintenance</p>	 <p>Open yet seamless ceiling appearance</p>	 <p>Easy installation on 15 mm grid ceiling system</p>	 <p>Lights and fixtures can be easily integrated</p>
--	--	---	---	---

Material	Thickness (mm)
Galvanized Iron (GI)	0.4
Aluminium	0.4

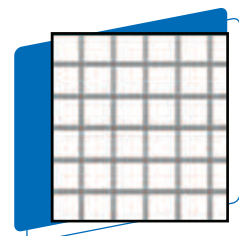
SPECIFICATIONS:



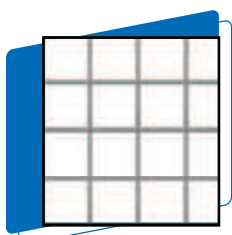
50 x 50 mm



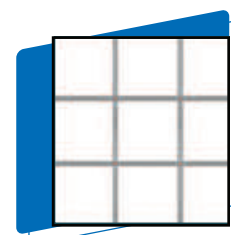
75 x 75 mm



100 x 100 mm



150 x 150 mm



200 x 200 mm

Metlance™ Linear Planks

Characteristics:

These planks are available in a variety of styles and finishes, including either round or square edges, to give a seamless appearance. The functional design also makes it easy to access any hidden services.

Application:

Office spaces, airports, gas stations, hotels and metro stations.

Standard Colours:

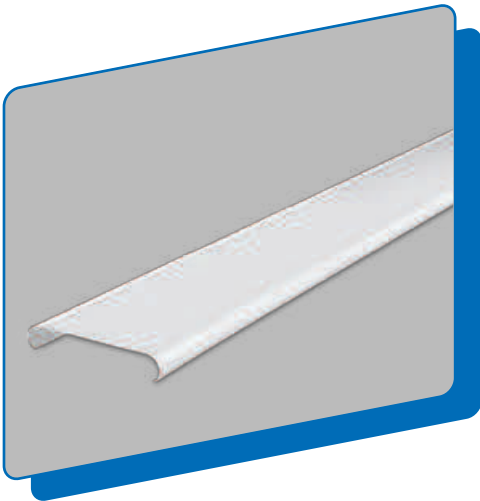


Wood Finishes:



Features & Benefits				
 <p>Easy installation of luminaires and fixtures</p>	 <p>Easy snap-in installation</p>	 <p>Easy access to the plenum for repair</p>	 <p>Wide range of colours and finishes</p>	 <p>Minimal maintenance</p>

METLANCE™ LINEAR 84R



Characteristics:

Known for their fluid lines, versatility, and easy installation, this system is ideal for a clean linear view. The precise directional control offers uninterrupted spaces with ease.

Customization: Panel to Panel gap, panel size and colours

Width (mm)
84 / 184 / 284

Maximum Length - 4 m

Material	Thickness (mm)
Galvanized Iron (GI)	0.5 / 0.55 / 0.7
Aluminium	0.7 / 0.9

METLANCE™ LINEAR 84C

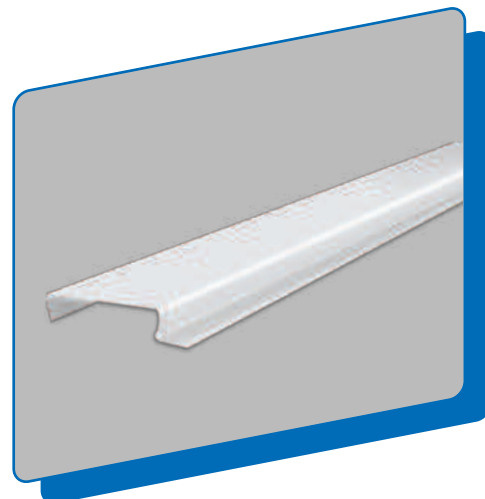
Characteristics:

These panels can be easily clipped onto a carrier system, the 84 mm wide panels have a 16 mm wide flange that closes the 16 mm joint between the panels to give a linear appearance.

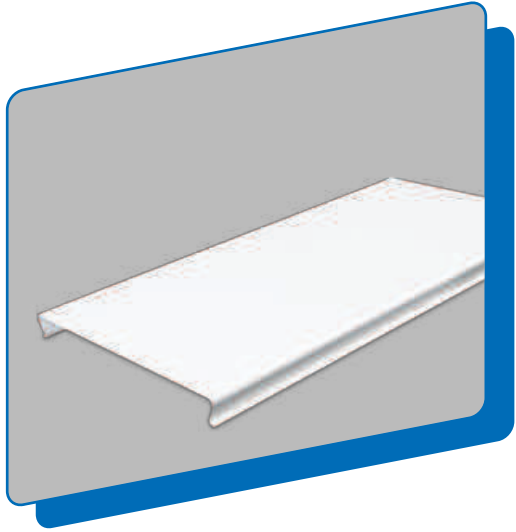
Customization: Panel size and colours

Width (mm)	
84	234
134	284
184	334

Material	Thickness (mm)
Galvanized Iron (GI)	0.5 / 0.55 / 0.7
Aluminium	0.7 / 0.9



Metlance™ Corridor Ceilings



Characteristics:

Metlance™ 300s metal ceiling panels offer a subtle, closed, and smooth appearance to corridor ceilings. The panels feature 'S' shaped edges that moderate panel-to-panel connections for an orderly, finished design.

Applications:

Hotels, airports, commercial and residential spaces.

Customization: Colour and size can be customised as per the requirement






Standard Colours:



Wood Finishes:



Features & Benefits

 <p>Faster installation and demounting</p>	 <p>Easy access to the plenum for repair & maintenance</p>	 <p>End to end concealed ceiling</p>	 <p>Lay-in installation on 'L' shaped perimeter frames</p>	 <p>Lights and fixtures can be easily integrated</p>
---	---	---	---	---

Max. Width (mm)	Max. Length (mm)
300	2400

Material	Thickness (mm)
Galvanized Iron (GI)	0.55 / 0.7
Aluminium	0.7 / 0.9

ACOUSTICAL CEILING RANGE



Modular ceiling



Free-hanging units



Wall panels



Acoustic Plaster

Saint-Gobain Ecophon specialises in designing, manufacturing, and delivering high-quality acoustic solutions that create better working environments.

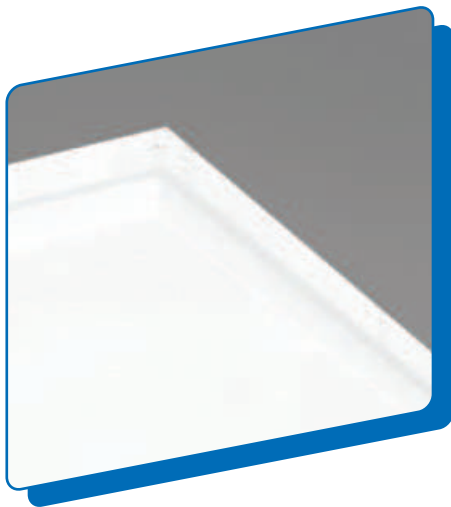
By enhancing acoustical performance and promoting well-being, our products help improve people's everyday experiences.

Guided by our promise, **'A sound effect on people'** we remain committed to making a meaningful impact in every space we touch.

Ecophon Modular Ceilings



ECOPHON ADVANTAGE™ E



Characteristics:









Advantage™ E has a recessed visible grid and a tegular edge design, creating a ceiling with a shadow effect that accentuates each tile while partially conceals the grid system. Suitable for applications, requiring an easy-to-install suspended ceiling that meets essential functional demands.

Thickness (mm)	Size (mm)
15	600x600
15	1200x600

Edge Details:



Certificates:   

NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
							
0.95 at 200 mm o.d.s.	83%	47%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Weekly dusting and vacuum cleaning	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

ECOPHON OPTA™ E



Characteristics:

Opta™ E has a recessed visible grid and a tegular edge design, creating a ceiling with a shadow effect that accentuates each tile while partially conceal the grid system. Suitable for applications, requiring an easy-to-install a suspended ceiling that meets essential functional demands.

Thickness (mm)	Size (mm)
15	600x600
15	1200x600

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.8 at 200 mm o.d.s.	80%	51%	Relative humidity 95% and 30°C, acc. to EN 13964:2014	Eurofins Indoor Air Comfort* - IAC Gold, French VOC-A+	Weekly dusting and vacuum cleaning	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

ECOPHON FOCUS™ A

Characteristics:

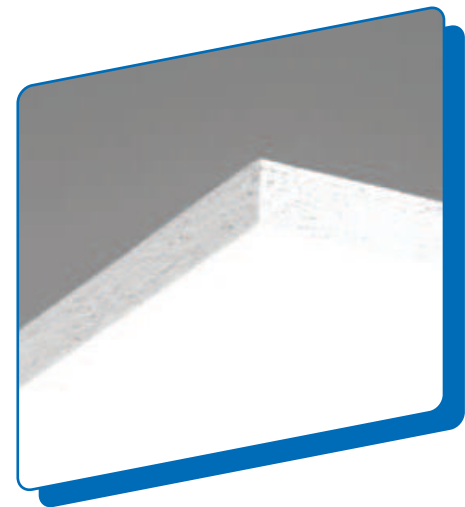
Focus™ A has an exposed grid system with easily demountable tiles. Suitable for applications where a robust suspended ceiling system is required, it enhances absorption in the low-frequency range.

Thickness (mm)	Size (mm)
20	600x600
20	1200x600
20	1200x1200
20	1600x600
20	1800x600
20	2000x600
20	2400x600

Edge Details:

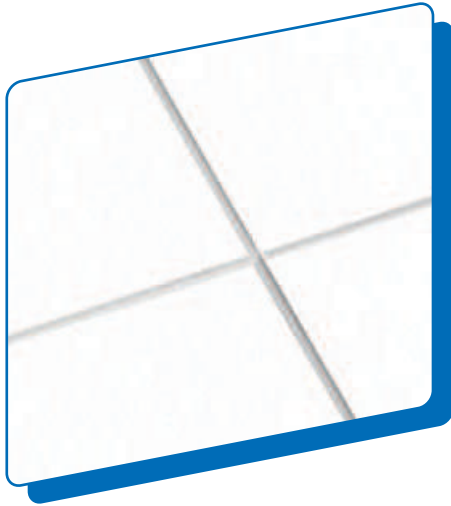


Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.95 at 200 mm o.d.s.	85%	51%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort* - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

ECOPHON FOCUS™ DS



Characteristics:

Focus™ DS is ideal for a modular acoustic ceiling with a discreet edge design. It has a concealed grid and bevelled edges with a narrow groove between each tile. Suitable for applications with high demand on both acoustics and design, where individual tiles must be easily demountable.

Thickness (mm)	Size (mm)
20	600x600
20	1200x600
20	1200X1200
20	1600X600
20	1800X600
20	2000X600
20	2400X600

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.9 at 200 mm o.d.s.	85%	54%	Relative humidity 95% and 30°C, acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

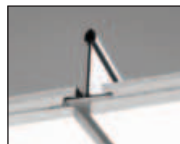
ECOPHON FOCUS™ DG

Characteristics:

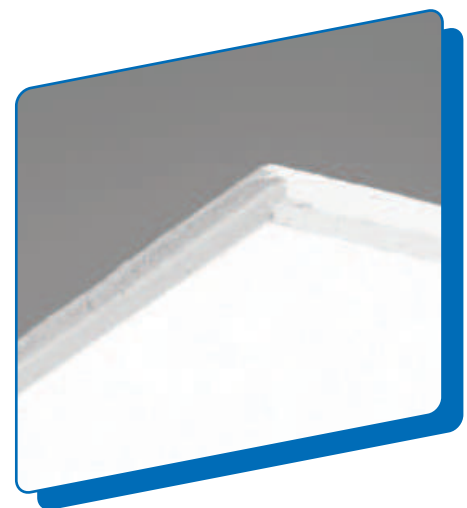
Focus™ DG conceals the supporting tile edges and creates a distinctive floating appearance. These tiles are easily demountable even in areas where there is a very small overall depth of the system. Suitable for applications where a unique demountable suspended ceiling is required.

Thickness (mm)	Size (mm)
20	600x600
20	1200x600
20	1200X1200
20	1600X600
20	1800X600
20	2000X600
20	2400X600

Edge Details:

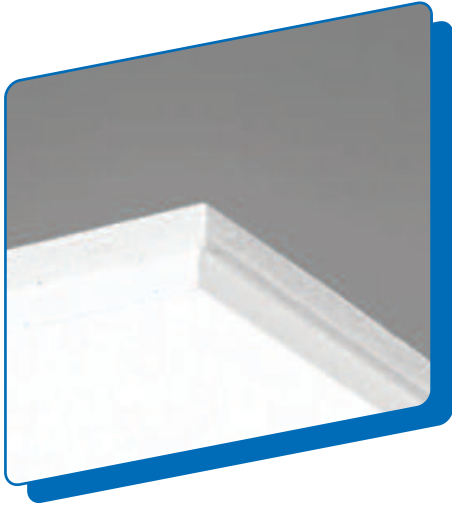


Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.9 at 65 mm o.d.s.	85%	59%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping.	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182.

ECOPHON FOCUS™ E

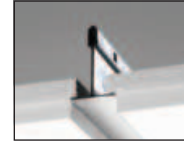


Characteristics:

Focus™ E has a recessed visible grid and a tegular edge, creating a ceiling with a shadow effect that accentuates each tile and partially conceals the grid. Suitable for applications where an attractive suspended ceiling is required and easy removal of individual tiles is essential.

Thickness (mm)	Size (mm)
20	600x600
20	1200x600
20	1200x1200

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.9 at 60 mm o.d.s.	85%	55%	Relative humidity 95% and 30°C, acc. to EN 13964:2014	Eurofins Indoor Air Comfort'- IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

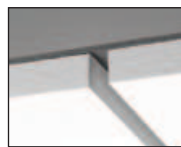
ECOPHON FOCUS™ SQ

Characteristics:

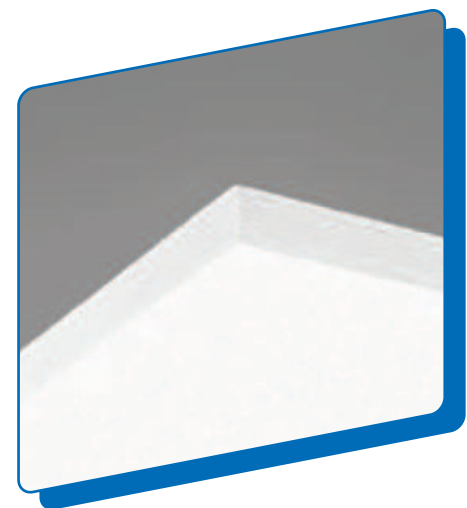
Focus™ SQ bonds directly to the soffit surface where the tiles are installed with a gap between each tile, creating a ceiling with a smooth appearance. For applications where the minimum possible overall depth of the system is required due to limited space or other reasons.

Thickness (mm)	Size (mm)
20	600x600
20	1200x600

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.75 at 23 mm o.d.s.	85%	57%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort'- IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

ECOPHON FOCUS™ LP



Characteristics:

Focus™ LP has a semi-concealed grid system used for highlighting direction in a room. It features a wide gap between tiles in the emphasised direction and a narrow gap in the other.

Thickness (mm)	Size (mm)
20	600x150
20	600x300
20	600x600
20	1200x150
20	1200x300
20	1200x600
20	1800x600

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.85 at 200 mm o.d.s.	85%	57%	Relative humidity 95% and 30°C, acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

ECOPHON SOMBRA™ A

Characteristics:

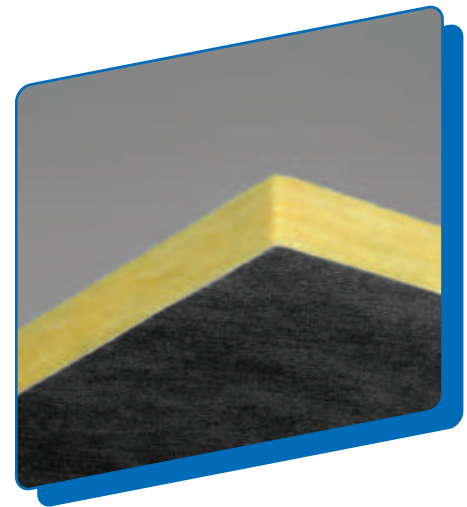
Sombra™ A features an exposed grid system, making it ideal for applications that require a black ceiling with low light reflection and good sound-absorbing properties. It is suitable for social venues like cinema halls, restaurants, etc.

Thickness (mm)	Size (mm)
15	600x600
15	1200x600

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
0.9 at 200 mm o.d.s.	3-4%	55%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Weekly dusting and vacuum cleaning	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

ECOPHON MASTER™ A

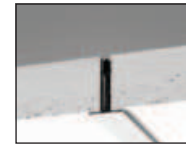


Characteristics:

Master™ A has an exposed grid system where each tile is easily demountable. It is suitable for open plan offices or other spaces where high demands are placed on acoustics and speech intelligibility, and where demountability is vital.

Thickness (mm)	Size (mm)
40	600x600
40	1200x600

Edge Details:



Certificates:



NRC	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
1 at 50 mm o.d.s.	85%	59%	Relative humidity 95% and 30°C, acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning. weekly wet wiping	Kg CO ₂ equiv/m ² : 3,70 From EPD in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

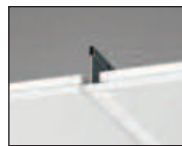
ECOPHON HYGIENE CLINIC™ E

Characteristics:

Hygiene Clinic™ E has a recessed visible grid and a tegular edge design, suitable for dry areas. The absorbers have low emission levels, ensuring high indoor air quality. They are resistant to mould and bacteria growth and withstand HPV cleaning.

Thickness (mm)	Size (mm)
15	600x600
15	1200x600

Edge Details:



Certificates:



α_w	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
1 at 200 mm o.d.s.	84%	45%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning. weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

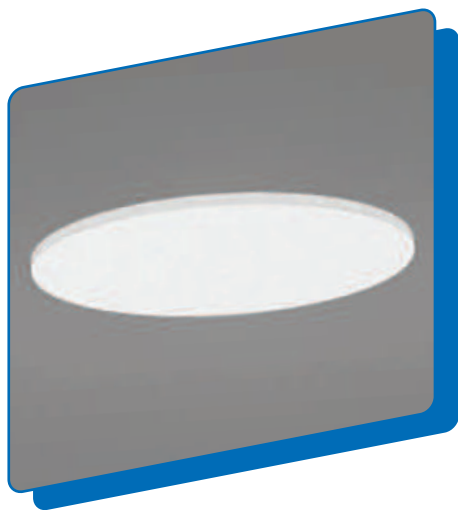
Ecophon Free Hanging Units & Baffles



ECOPHON SOLO™





Characteristics:

Ecophon Solo™ is a free-hanging unit that offers high-level design possibilities. The three different suspension systems offer various opportunities to create layers and angles. It is suitable for spaces where volume needs to be maintained or spaces where wall-to-wall ceiling installation isn't possible.







ECOPHON SOLO™ CIRCLE

Thickness (mm)	Size (mm)
40	Ø800
40	Ø1200

Sabine value (m²)*	Light Reflectance	Recycled Content	Humidity Resistance
			
0.9 at 1000 mm o.d.s. 2.1 at 1000 mm o.d.s.	85%	57%	Relative humidity 95% and 30°C acc. to EN 13964:2014

Spiral Anchor:



Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
			
Eurofins Indoor Air Comfort®- IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping.	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

*The values are as per size of the product.

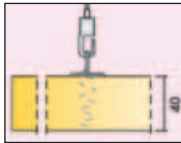
ECOPHON SOLO™ SQUARE



Thickness (mm)	Size (mm)
40	1200
40	1200

Sabine value (m ²)*	Light Reflectance	Recycled Content	Humidity Resistance
2.65 at 1000 mm o.d.s.	85%	57%	Relative humidity 95% and 30°C acc. to EN 13964:2014

Spiral Anchor:



Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
Eurofins Indoor Air Comfort ⁺ - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

*The values are as per size of the product.

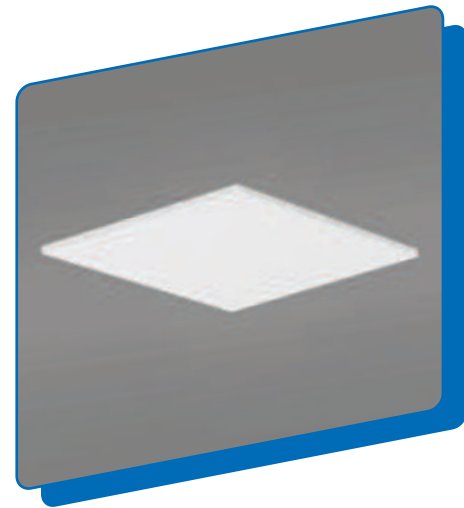
ECOPHON SOLO™ RECTANGLE

Thickness (mm)	Size (mm)
40	1200x600
40	1800x1200
40	2400x1200
40	3000x120

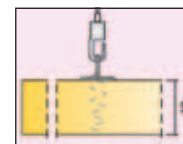
Sabine value (m ²)*	Light Reflectance	Recycled Content	Humidity Resistance
1.4 at 1000 mm o.d.s. 3.92 at 1000 mm o.d.s. 5.02 at 1000 mm o.d.s. 6.2 at 1000 mm o.d.s.	85%	57%	Relative humidity 95% and 30°C acc. to EN 13964:2014

Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
Eurofins Indoor Air Comfort ⁺ - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

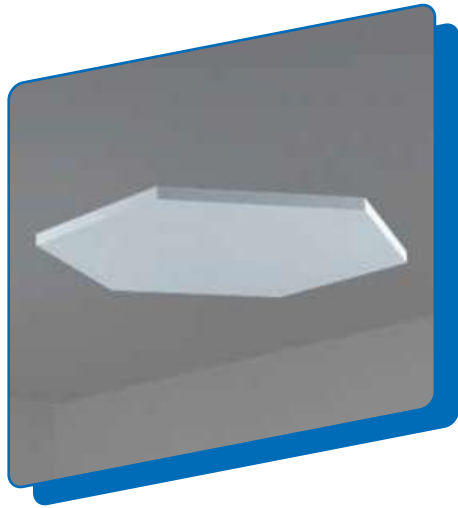
*The values are as per size of the product.



Spiral Anchor:



ECOPHON SOLO™ HEXAGON

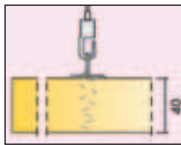


Thickness (mm)	Size (mm)
40	1040X120

Sabine value (m ²)*	Light Reflectance	Recycled Content	Humidity Resistance
1.77 at 1000 mm o.d.s.	85%	57%	Relative humidity 95% and 30°C acc. to EN 13964:2014

Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
Eurofins Indoor Air Comfort ⁺ - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

Spiral Anchor:



*The values are as per size of the product.

ECOPHON SOLO™ FREEDOM

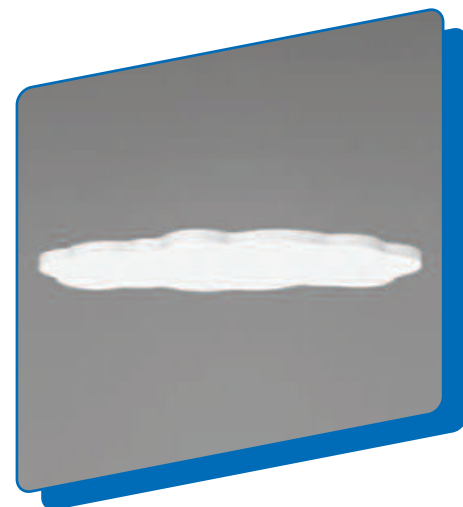
Characteristics:

Solo™ Freedom allows customization of your own shapes as free-hanging units.

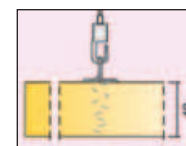
Thickness (mm)	Size (mm)
40	Min: 300x500
40	Max: 1200x3000

Light Reflectance	Recycled Content	Humidity Resistance
85%	57%	Relative humidity 95% and 30°C acc. to EN 13964:2014

Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
Eurofins Indoor Air Comfort ⁺ - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

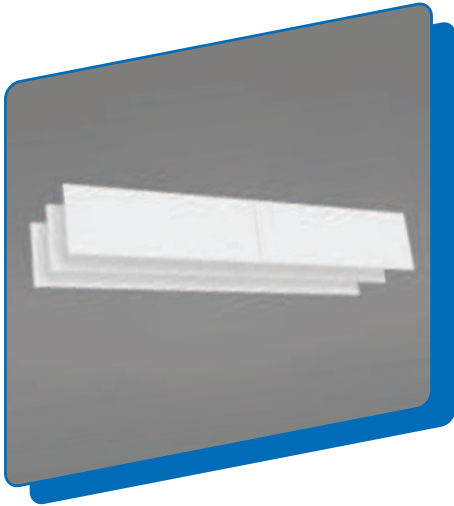


Spiral Anchor:



*The values are as per size of the product.

ECOPHON SOLO™ BAFFLE

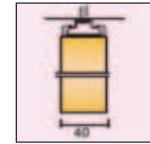










Characteristics:

Solo™ Baffle is vertically installed unframed baffles, which can be used to form distinct lines and is available in different sizes and a wide range of colours. Baffles are used primarily when natural light is brought into the room via skylight.

Thickness (mm)	Size (mm)
40	1200x200
40	1200x300
40	1200x600
40	1800x200
40	1800x300
40	1800x600

Spiral Anchor:



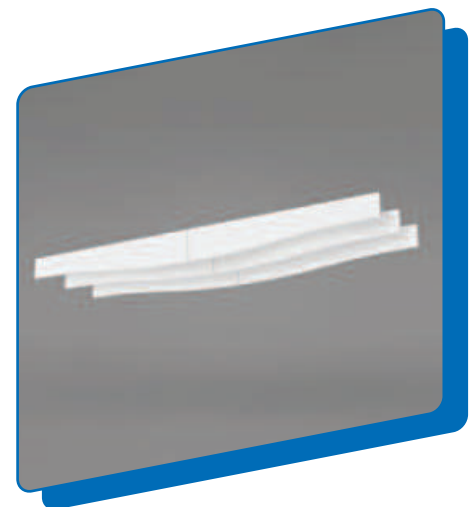
Sabine value (m ²)*	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
 0.37 at 200 mm o.d.s. 0.45 at 300 mm o.d.s. 0.55 at 600 mm o.d.s. 0.55 at 200 mm o.d.s. 0.62 at 300 mm o.d.s. 0.87 at 600 mm o.d.s.	 85%	 57%	 Relative humidity 95% and 30°C acc. to EN 13964:2014	 Eurofins Indoor Air Comfort®- IAC Gold, French VOC-A+	 Daily dusting and vacuum cleaning, weekly wet wiping	 Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	 Tested and classified as non-combustible according to EN ISO 1182

*The values are as per size of the product.









ECOPHON SOLO™ BAFFLE WAVE

Characteristics:

Solo™ Baffle Wave is vertically installed with unframed baffles. The wave-shaped baffle adds a unique design element to the room, offering the opportunity to express creativity through shape and colour.



Thickness (mm)	Size (mm)
40	1800x300
40	1800x600

Sabine value (m ²)*	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
 0.62 at 300 mm o.d.s. 0.82 at 600 mm o.d.s.	 85%	 57%	 Relative humidity 95% and 30°C acc. to EN 13964:2014	 Eurofins Indoor Air Comfort®- IAC Gold, French VOC-A+	 Daily dusting and vacuum cleaning, weekly wet wiping	 Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	 Tested and classified as non-combustible according to EN ISO 1182

*The values are as per size of the product.

Ecophon Wall Panels



ECOPHON AKUSTO™ WALL A

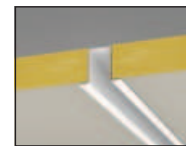


Characteristics:

Ecophon Akusto™ Wall A has an exposed profile system with a variety of surface options. This wall absorber pairs with a sound-absorbing ceiling to achieve excellent acoustic properties in the room.

Thickness (mm)	Size (mm)
40	2700x1200

Edge Details:



α_w	Light Reflectance	Recycled Content	Humidity Resistance	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
1 at 43 mm o.d.s.	Akusto in white has high light reflectance	53%	Relative humidity 95% and 30°C acc. to EN 13964:2014	Eurofins Indoor Air Comfort® - IAC Gold, French VOC-A+	Daily dusting and vacuum cleaning, weekly wet wiping	Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	Tested and classified as non-combustible according to EN ISO 1182

Ecophon Acoustic Plaster



ECOPHON FADE™ ONE SMOOTH



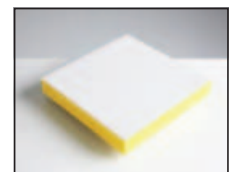
Characteristics:

Fade™ One Smooth is a spray applied acoustic plaster with an ultra smooth finish and simple installation. Bringing aesthetics and acoustic performance together, making it ideal for a wide range of applications.

Colour: Available in Standard White colour and it can be customised with Fade Colour Dye to suit any tint.

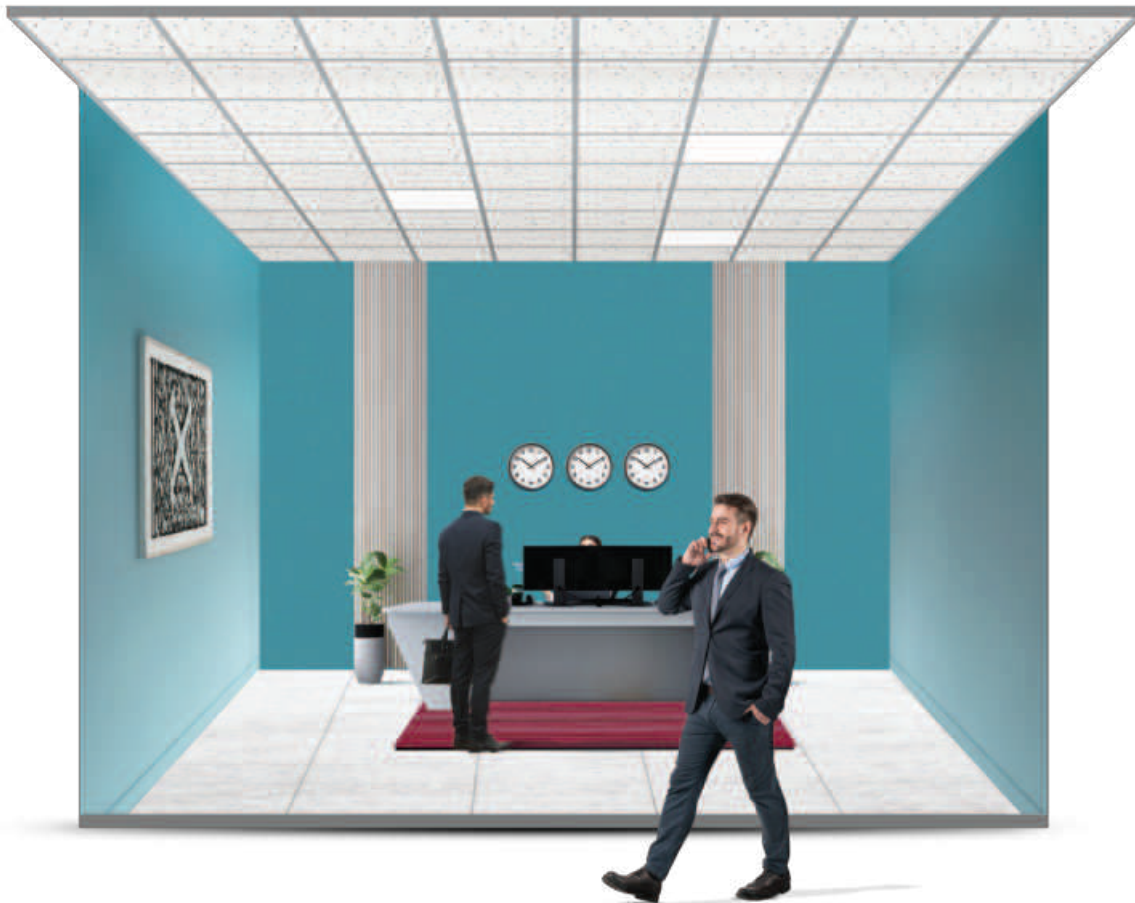
Thickness (mm)	Size (mm)
15	1200x1200
25	1200x1200
40	1200x1200

Edge Details:



NRC	Light Reflectance	Humidity Resistance	Recycled Content	Indoor Air Quality	Cleanability	Carbon Footprint	Fire Safety
 0.75 / 0.8 at 200 mm o.d.s 0.9 at 45 mm o.d.s	 73%	 Resistance to Humidity (RH 100%, 40°C) - ISO DS/ EN 6270-2	 57%	 French VOC-A+, Finish M1	 Surface dust and dirt can be cleaned with a soft, dry brush or compressed air	 Life-cycle stages A1 to C4 from EPD, in conformity with ISO 14025 / EN 15804	 Tested and classified as non-combustible according to EN ISO 1182 Fire test, E 84 - 11a

MINERAL FIBRE CEILING TILES



MEGA FIBROTONE™ PIN



Characteristics:

These tiles are made from mineral fibres combining smart aesthetics and good acoustics. The pinhole pattern on the tiles gives the overall ceiling a simple yet elegant appearance.

Application: Suitable for all types of areas except wet applications and exposed areas.

Panel Colour: White

Light Reflectance: >85%

Humidity Resistance: Up to RH 95%

Thermal Conductivity: 0.050 W/m²K

NRC: 0.55

Ceiling Attenuation Class (CAC): 35 dB

Features & Benefits



Fire - Class 1
BS 476



75 - 80%
Recyclable



Easy to
Install

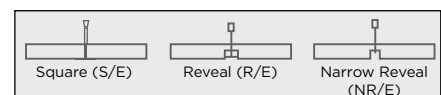


Sag Resistance Warranty
Sag tested under RH condition
as per ASTM C 367

Certificates:



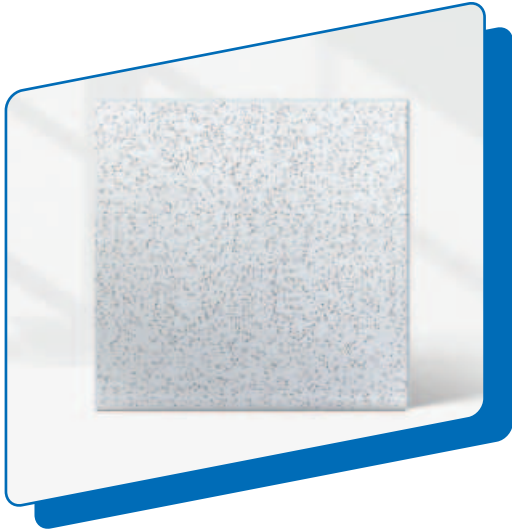
Edge Details:



Suitable for grid module
of 600x600 mm

Width (mm)	Length (mm)	Edge Type
15 mm panel		
600	600	S/E R/E NR/E

MEGA FIBROTONE™ FINE FISSURED



Characteristics:

These tiles are made from mineral fibres combining smart aesthetics and good acoustics. They come with a pattern of non-directional fissures on face side to enhance the overall appearance of the ceiling.

Application: Suitable for all types of areas except wet applications and exposed areas.

Panel Colour: White

Light Reflectance: >85%

Humidity Resistance: Up to RH 95%

Thermal Conductivity: 0.050 W/m²K





NRC: 0.55

Ceiling Attenuation Class (CAC): 35 dB

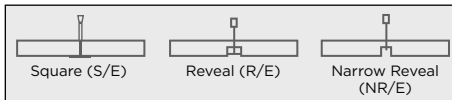
Certificates:



Features & Benefits

 Fire - Class 1 BS 476	 75 - 80% Recyclable	 Easy to Install	 Sag Resistance Warranty Sag tested under RH condition as per ASTM C 367
---	--	---	--

Edge Details:



Suitable for grid module of 600x600 mm

Width (mm)	Length (mm)	Edge Type
15 mm panel		
600	600	S/E R/E NR/E

MEGA FIBROTONE™ CONSTELLA™

Characteristics:

These high-density mineral fiber tiles provide superior sound absorption when compared to other tiles. The pin hole pattern on the tile gives the overall ceiling a simple yet elegant appearance.

Application: Suitable for all types of areas except wet applications and exposed areas.

Panel Colour: White

Light Reflectance: >85%





Humidity Resistance: Up to RH 85%

Thermal Conductivity: 0.046 W/m²K

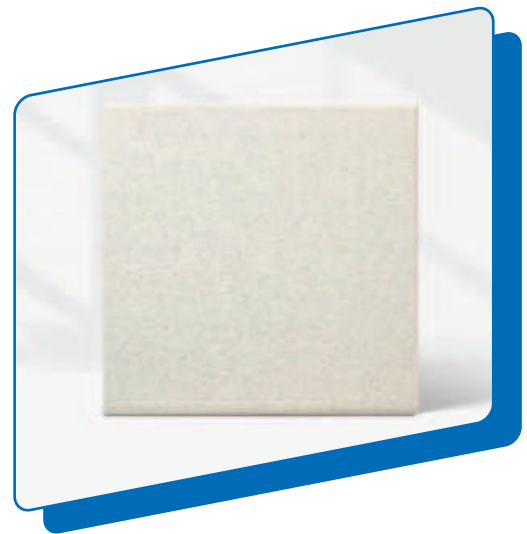
NRC: 0.5

Ceiling Attenuation Class (CAC): 35 dB

Features & Benefits

 Fire - Class 1 BS 476	 100% Recyclable	 Easy to Install	 Superior Acoustics
---	---	---	--

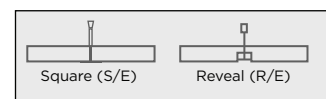
Width (mm)	Length (mm)	Edge Type
12 mm panel		
600	600	S/E R/E



Certificates:

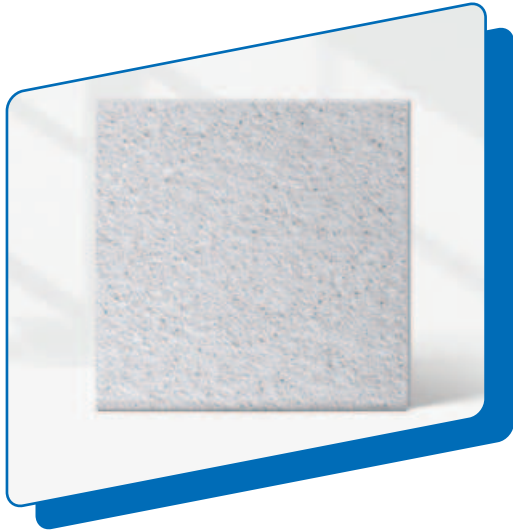


Edge Details:



Suitable for grid module of 600x600 mm

MEGA FIBROTONE™ SERENO



Characteristics:

These tiles are made from mineral fibres and are a popular choice for office spaces, combining smart aesthetics and good acoustics.

Application: It is suitable for all types of areas except wet applications and exposed areas up to 40°C.

Panel Colour: White

Light Reflectance: 85%

Humidity Resistance: Up to RH 99%

Thermal Conductivity: 0.050- 0.057 W/m²K

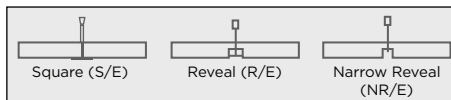
NRC: 0.55

Ceiling Attenuation Class (CAC): 35 dB

Certificates:



Edge Details:



Suitable for grid module of 600x600 mm

Width (mm)	Length (mm)	Edge Type
16 mm panel		
600	600	S/E R/E NR/E



Plasters

The story of gypsum plasters started thousands of years ago. The earliest example is at the Tomb of Tutankhamun at the Giza Pyramids which was internally lined with gypsum plasters.

Today, Gyproc's range of gypsum plaster has replaced sand-cement plasters as the preferred choice for all internal plastering with all leading builders and contractors across India.

Gyproc® plasters offer a full range of specific and multi-purpose solutions for all internal plastering needs and backgrounds. The products are designed to suit either hand or machine applications. Their consistent performance, workability and reliability are assured, thanks to our exacting manufacturing standards, which enable applicators to maximise productivity and cut product wastage on site.





Gypsum Plasters: A Sustainable Technology

Gypsum plastering is an environment-friendly alternative to traditional sand-cement application for internal plastering surfaces. Gypsum plastering is also a faster application method for internal surfaces, since it is a time and water-saving process. These plasters serve excellent thermal and acoustic properties while providing superiority and a smooth finish.

Gyproc® India is a world leader in the manufacturing of gypsum plasters, supplying a full range for all backgrounds viz. bricks, blocks or RCC (concrete) surfaces making it a preferred choice.

Building construction in the modern world demands materials and technologies that enables faster construction, delivering higher performance and sustainability.



← Brick/Block Masonry

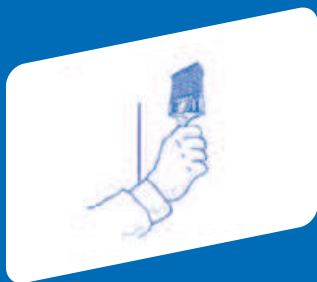
← Levelling (Gypsum Plastering)

← Finishing (Paint Application)

INTERNAL LINING OF WALLS



Step 1: Levelling



Step 2: Finishing

Traditionally, sand-cement plaster was extensively used for levelling interior wall surfaces. However, in certain markets to achieve crack-free and smooth finished walls, 3 mm to 6 mm of gypsum plaster is applied over sand-cement plastered surface. This process is known as **Gypsum Punning**.

Gypsum plaster is a replacement for this 2 step process of sand-cement plaster + POP punning and can be directly applied on brick, block or RCC surfaces.

Closer to Market

We have class manufacturing plants located strategically closer to major consuming markets at Wada (Maharashtra), Chennai (Tamil Nadu) and Jhagadia (Gujarat).

With our extended partner network of over 1,000 dealers available in every micro market of every city and town we are there at a stone's throw from your project. This enables us to reach most key markets spread across India in 48 hours.

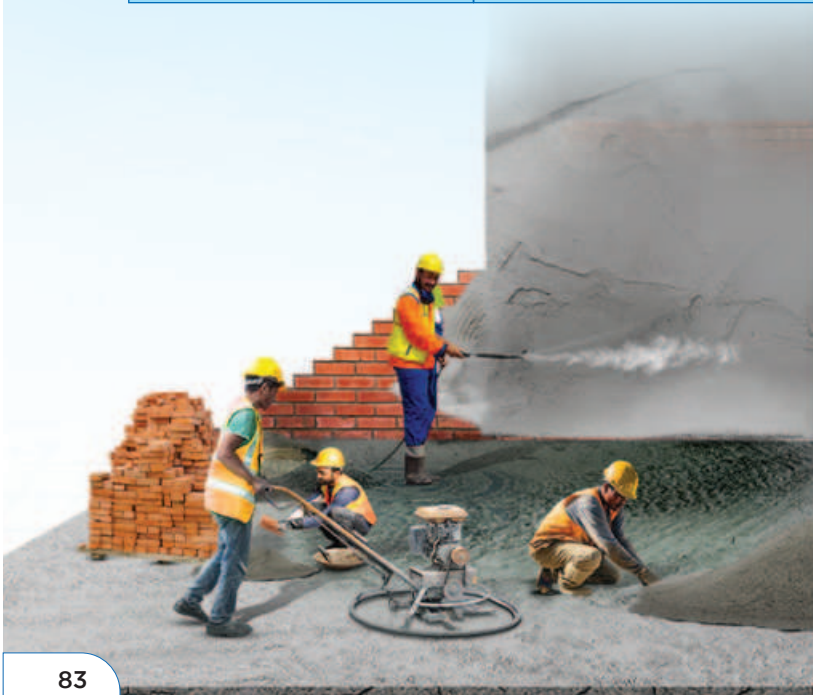


Comparison between Gyproc® Gypsum Plasters and Sand-Cement Plasters

	Gyproc® Plasters	Sand-Cement Plasters	Benefits of Gyproc® Plasters
Material handling and storage	Ready to use 25 kg bags	Both sand & cement needed which will be brought from different sources	Easy to procure and requires less storage space
Density	880 Max Kg/m ³	1400 Kg/m ³	50% lighter than sand-cement plasters
Water consumption	0.00092 L/sq.ft	1.17 L/sq.ft	Requires no water curing thereby saving water
Time taken	3 days	21 days	7 times faster than SC Plastering
Labour	Labour friendly process	Labour intensive	Require less manpower and is easy to supervise
Shrinkage cracks	No	Yes	Crack-free finish
Thermal conductivity	0.25 W/m-K	0.72 W/m-K	Saves energy

Comparison between Gyproc® plasters and POP

	Gyproc® Plasters	POP/Imported Plasters	Benefits of Gyproc® Gypsum Plasters
Setting time	Formulated with higher setting time (pot life) thus enabling higher quantity mix and more working time	POP/Imported plasters are not formulated and is fast setting (usually between 3 to 6 minutes)	Delivers less than 5% wastage as compared to POP (greater than 30%)
Density	Manufacturing plants with temperature controlled furnaces customised to specifically make gypsum plasters	Local plants with wood fired furnaces (no temperature control)	Delivers consistent crack free finish everytime



Performance Drivers of Gypsum Plaster



Direct Application:

Single coat application directly on the brick, block, and concrete walls.



No Curing & Crack-Free:

No water curing needed, free of shrinkage cracks.



Lightweight:

Density is lower, so the weight of the finished product is much lighter.



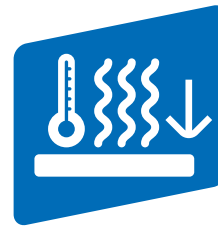
High Productivity:

High coverage results in more work in less time and low wastage.



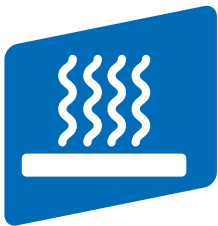
Fire Protection:

Non-combustible, in accordance with BS 476: Part 4: 1970.



Low Thermal Conductivity:

Gypsum's inherent nature helps in energy conservation.



Thermal Resistance:

$R = 0.07 \text{ m}^2/\text{W}$ at 13 mm thickness.



Water Saving:

No water is required for curing, thus minimizing water consumption by more than 90%.



No River Sand Requirements:

No use of river sand for internal plastering, thus helping the environment.

Levelling

GYPROC® ELITE MR



**Packaging: PP Bag
Size: 25 kg**

This Moisture Resistant (MR) plaster is a one coat gypsum plaster specifically designed to provide protection in wet areas. It provides extra protection with low absorption of moisture in the air from surface giving excellent results in skirting area application with problems arising out of capillary action and efflorescence. It can be directly used over backgrounds like bricks, blocks and RCC.

Technical Parameters	Range/Value
Dry Bulk Density	Up to 880 Kg/m ³
Wet Bulk Density	1.45 - 1.60 g/cm ³
Water To Powder Ratio	1 : 1.25
Setting Time	12 - 18 Minutes
Coverage	22 sq.ft/13 mm

Areas of Application:



Features		
Total Water Absorption < 10%	High Setting Time	Low Thermal Conductivity

Benefits			
Protection from Mold and Fungal Growth	Higher Moisture Resistance	Protects Top Coats	Energy Saving

GYPROC® XPERT+

It is a stucco gypsum plaster suitable for applications like POP punning (over sand-cement plaster), bull marks, level strips and any other application which uses traditional POP. It helps in controlling the on-site wastage typically associated with traditional POP. It is a cost-effective plastering solution for affordable housing projects.



**Packaging: PP Bag
Size: 20 kg / 25 kg**

Technical Parameters	Range/Value
Dry Bulk Density	Up to 880 Kg/m ³
Wet Bulk Density	1.60 g/cm ³
Water To Powder Ratio	1 : 1.25
Setting Time	10 - 16 Minutes
Coverage	22 sq.ft/13 mm

Areas of Application:



Features	
High Setting Time	Lower Density

Benefits			
No Repairing Cost	Low Wastage	50% Higher Productivity	Green Product Certified

GYPROC® ELITE 100

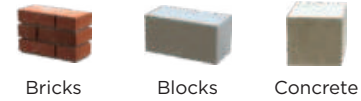


**Packaging: PP Bag
Size: 25 kg**










This one coat lightweight gypsum plaster is a replacement of traditional sand-cement plaster and is suitable for application on most internal surfaces including brick, block and concrete. It consists of gypsum hemihydrate formulated with special additives to increase workability and control setting characteristics. Lightweight aggregates "Perlite" improves the gypsum plaster's coverage, workability, and provides smooth finished surface.

Technical Parameters	Range/Value
Dry Bulk Density	Up to 770 Kg/m ³
Wet Bulk Density	1.35 - 1.5 g/cm ³
Water To Powder Ratio	1 : 1.25
Setting time	18 - 22 Minutes
Coverage	27 sq.ft/13 mm

Areas of Application:



Bricks Blocks Concrete

Features				Benefits				
								
Coverage 100 m ² /MT	No Water Curing	Higher Setting Time	Low Thermal Conductivity	50% lighter than Conventional Plaster	Saves Water	2x Faster Construction	Low Wastage	Energy Saving

GYPROC® SUPREME 80

This one coat gypsum plaster is a replacement of traditional sand-cement plasters. Lightweight aggregates like "Vermiculite" and special additives are included to enhance coverage, setting time and workability. It is suitable for all the internal plastering applications providing smooth and levelled walls.

Technical Parameters	Range/Value
Dry Bulk Density	Up to 770 Kg/m ³
Wet Bulk Density	1.4 - 1.5 g/cm ³
Water To Powder Ratio	1 : 1.25
Setting Time	15 - 20 Minutes
Coverage	22 sq.ft/13 mm










Areas of Application:



Bricks Blocks Concrete



**Packaging: PP Bag
Size: 25 kg**

Features				Benefits				
								
Coverage 68 - 80 m ² /MT	No Water Curing	Higher Setting Time	Vermiculite Additive	50% lighter than Conventional Plaster	Saves Water	2x Faster Construction	Low Wastage	Enhanced Fire Resistance

GYPROC® ELITE FP



Packaging: BOPP
Size: 40 kg

It is a gypsum-based finishing plaster that provides a superior base for premium paints. It is designed to achieve a higher thickness of up to 4 mm in a single coat or up to 6 mm thickness in two coats and is suitable for direct application on low-attention areas.

Technical Parameters	Range/Value
Water to Plaster ratio	400-500 ml water in 1 Kg powder
Setting time	35 - 45 Minutes
Whiteness	91 - 94%
Coverage**	22 - 25 sq.ft/kg (Double Coated)

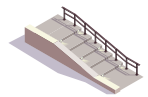
Areas of Application:



Ceiling



Parking



Common areas (stairs)

Features		
 Quick Drying	 High Polymer Content	 Higher Abrasive Strength

Benefits		
 2 Coat Application & Finishing on same day	 Up to 10% Higher Coverage & Paint Coverage	 500 rubbing cycles due to higher surface hardness

**Coverage is based on 1 mm thickness under laboratory conditions.

Bonding

GYPROC® BOND IT

It is a bonding agent for gypsum and sand-cement plasters that enables preparation of ceiling and wall surfaces (especially RCC surfaces) within 24 hours. This unique formulation of polymers, additives and sand fillers completely eliminates the risk of de-bonding gypsum plaster or sand-cement plaster from low suction backgrounds viz RCC surfaces (Aluminium framework & ceilings).










Packaging: Plastic Buckets
Size: 10 kg/ 20 kg

Technical Parameters	Range/Value
Drying Time	1 Day
Open Time for Plastering	2 - 10 Days
Ambient temp. req.	5 - 45 °c
Pull Out Strength (as per EN 13279)	> 0.1 MPa on Gypsum plaster
Coverage	40 - 45 sq.ft/kg

Areas of Application:



Features			
			
Dual Bonding Chemical and Mechanical Key	Single Coat Brush Application	No Tackiness Required	Green Colour

Benefits		
		
2x More Strength	10x Faster Application	Easy Supervision

GYPROC® GLASS FIBER MESH











Size: 0.15 m x 50 m
and 1 m X 50 m

It is a perfect solution which guarantees excellent protection from formation of cracks at different joints and conduits.

Areas of Application



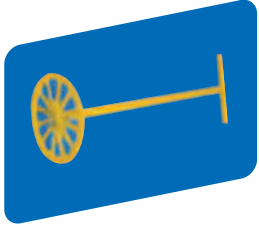
Features			
			
145 GSM	Mesh Size 5 mm X 5 mm	0.15 m X 50 m 1 m X 50 m	Superior Weaving

Benefits			
			
Crack-Free Surface	Tensile Strength > 1500	Can be used on both Gypsum and Sand-Cement	Convenient and Easy to Use



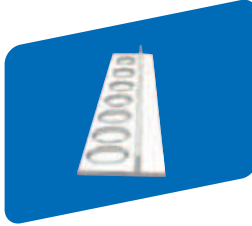
Application Methodology

TOOLS



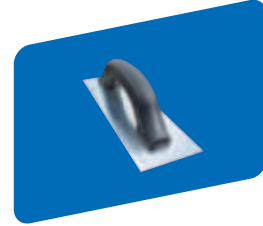
Mixing Rod

- Increased productivity
- Saves on time



PVC Tile Skirting

- Creates uniformity
- Enhances aesthetic
- Avoids cracks
- Reduces cost of maintenance



Trowel

- Excellent finish

GYPROC® PLASTERS: 9 EASY STEPS



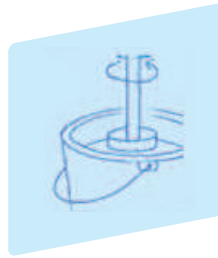
Step 1: Clean & Wet

Clean and pre-wet the wall before application.



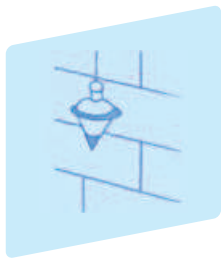
Step 2: Mixing

Mix the powder in water (in the ratio of 100 : 80)



Step 3: Blending

Mix thoroughly to make a uniform smooth slurry.



Step 4: Level Mark

Put a bull mark mark at every 4 feet and ensure vertical level by using a plumb.



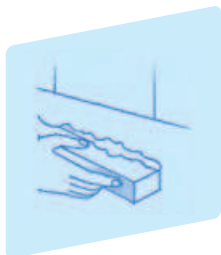
Step 5: Reference Mixing

Fill the gaps using aluminium box plate (bottom patti) on bull marks.



Step 6: Application

Apply fresh material paste on wall with the help of a trowel.



Step 7: Levelling

Level the material paste on the wall with the help of aluminium box plate.



Step 8: Finishing

Mix a thin slurry and apply it on the levelled surface with a trowel to ensure a smooth finish.



Step 9: Drying

Leave the wall to dry for 2-3 days.

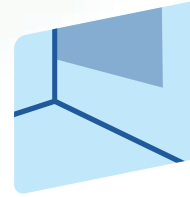
GYPROC® BOND IT: 3 EASY STEPS



Step 1:
Open and stir
the contents.

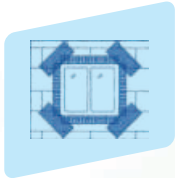


Step 2:
Apply with a
paint brush
or roller.



Step 3:
Let is dry for 24 hours.
The surface is ready
for plastering.

GYPROC® GLASS FIBER MESH: 5 EASY STEPS



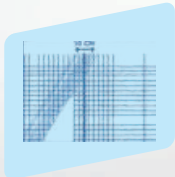
Step 1:
Clean the surface, and ensure
it is free of debris and oil.



Step 2:
Apply the first layer of base
coat over the entire surface.



Step 3:
Apply the mesh from the top to the bottom
of the wall by pressing it into the first layer of
the base coat (starting from the centre and
then out to the side).



Step 4:
Apply rest of the base coat
keeping the mesh sandwiched
between the two coats.



Step 5:
Apply at least 3 mm of upper
coat material on top of the base coat.



Gyproc® Support: A Brand You Can Trust!

CUSTOMISED SOLUTION SUPPORT

Specialised support provided with exceptional design capabilities.



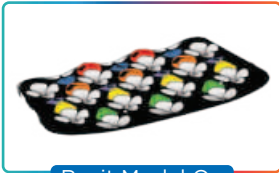
Input Drawings



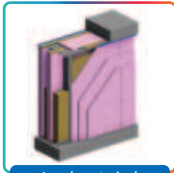
Loading Solutions



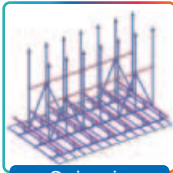
Wet Area Solutions



Revit Model On Bim 360 Cloud

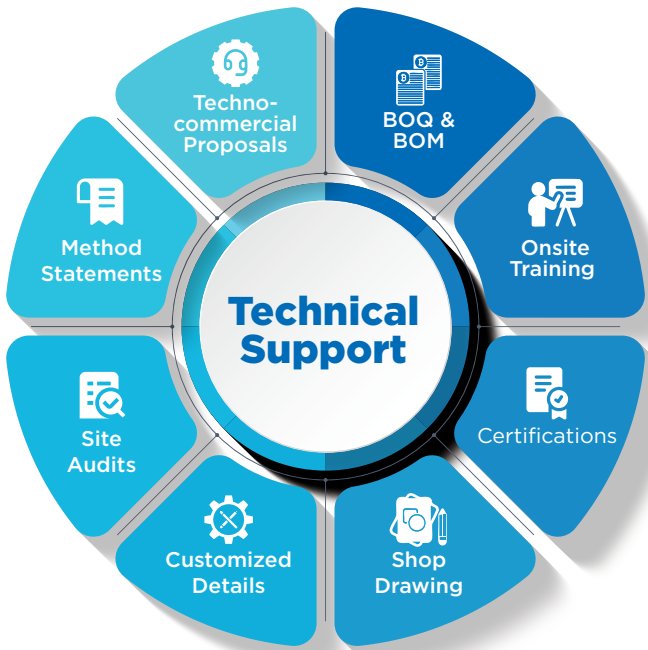


Industrial Solutions



Seismic Systems

PROCESS & PROJECT SUPPORT



Total Installed Cost

Carbon Footprint Calculation

BIM

CUSTOMER SUPPORT



Download Gyproc® TechConnect Today!

Get technical support at your fingertips with our easy-to-use mobile app.

Product Info	Project Feedbacks
Service Support	Newsletters
Sales Enquiries	Announcements
Blogs	Testimonials

Scan QR code



For login assistance get in touch with Gyproc's technical manager

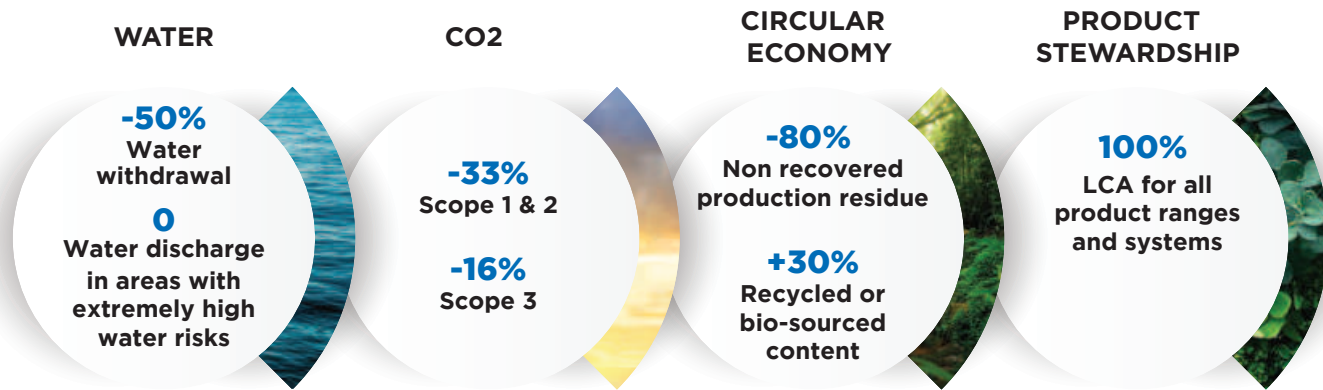
Commitment Towards Sustainability

WHAT HAS EVOLVED IN THE PAST YEARS?

In 2017, Saint-Gobain was the first in the gypsum industry to set ambitious global sustainability targets towards net zero in 2050: A proof of our strong commitment to keep innovating for the future.

Currently, we are chasing towards achieving our global goals for 2030

Our objectives for 2030 compared to 2017



We Believe in Building A Better Tomorrow



FOR THE PLANET

Reduce building-related environmental impacts



Energy & Carbon

- Increased energy efficiency
- Increased use of renewable energies
- Reduced embodied carbon emissions



Resources & Circularity

- Increased lifetime and user rate
- 100% recyclable products to create infinite product life cycle
- Easy to dismantle products
- Reduced the use of non-renewable resources
- Reduced freshwater consumption
- Reduced amount of non-recovered C & D waste

FOR THE PEOPLE

Enhanced health & well-being



Health & Safety on Jobsites

- Improved working conditions for builders
- Easier and safer installation
- Reduced builders' exposure to hazardous substances during installation



Health & Well-being Indoors

- Improved indoor air quality
- Improved access to natural light
- Better acoustics and thermal comfort

Gypsum solutions are up to 8 to 10 times lighter than traditional systems

Support With Constant Endeavour To Grow The Industry



REGULATION



BIS Certified
Plasterboards

THIRD PARTY CERTIFICATIONS



SKILL DEVELOPMENT



Participation in Skill India
Program by Govt of India

10 Training
schools

2000+
Trained

50+ Entrepreneurial journeys

COLLABORATION WITH GREEN BUILDING COUNCILS



- Founder Member
- Member of Core Committee/Chapter

INDUSTRY'S FIRST NEAR NET ZERO OFFERING



India's First Low Carbon
Plasters
&
Many More to Come..

Environmental Product Declaration

An Environmental Product Declaration (EPD) is a third-party examination of a product/product's family environmental impact. Evaluations are based on a Life Cycle Assessment (LCA) that is performed using established Product Category Rules (PCRs). It offers informative verification confirming the true sustainability of a product.

In accordance with EN 15804 and ISO 1402 | Registration number: S-P-00538

GYPROC[®] INDIA IS THE **1st** **MANUFACTURER**
in the product industry to issue Environmental Product Declarations - comprehensive third-party life cycle assessments

Plasterboards

Gyproc[®] Gypboard[®] Plain | Gyproc[®] Fireline[®] | Gyproc[®] FR MR
Gyproc[®] MR | Gyproc[®] Duraline[®] | Gyproc[®] Habito[®] | Gyproc[®] Glasroc[®] H

Plasters

Gyproc[®] Elite MR | Gyproc[®] Elite 100 | Gyproc[®] Xpert +

Metal Framing

GypSerra[®] Metal Framing





@Gyprocindia



@gyproc_india



@Gyproc India



@Gyproc india



@Gyprocindia



GYPROC[®] INDIA CORPORATE OFFICE

Saint-Gobain India Pvt. Ltd.- Gyproc[®] Business
5th Level, Leela Business Park,
Andheri Kurla Road, (Andheri East),
Mumbai, Maharashtra, India - 400 059

Toll Free - 1800 103 789
10 AM - 6 PM (Mon - Sat)

Website: www.gyproc.in

E-Mail us:

gyprocindia@saint-gobain.com