

# ***KNAUF***

## **Know Knauf**

Scan To Know More:



Customer Care:  
**+91- 9015 147 147**

***Build on us.***

***Build  
on us.***

LOCAL ROOTS. GLOBAL PRESENCE.



JOURNEY BEGINS IN  
1932



about

41,500

employees

present in

90

countries  
across all continents

more than

80

raw materials  
processing plants

over

300

plants  
worldwide

about

₹ 1,40,000 Cr\*

annual turnover

\*2023

WORLD'S NO.1 COMPANY IN DRYWALL & CEILING SOLUTIONS

INDIA MANUFACTURING FACILITIES



Manufacturing since 2008

**KHUSHKHERA PLANT  
RAJASTHAN**

Manufacturing since 2019

**SRICITY PLANT  
ANDHRA PRADESH**



German Quality You Can Trust

# OUR PRODUCT CATEGORIES

**GYPSUM  
PLASTERBOARD**

**METAL FRAME**

**JOINT COMPOUND**

**ACCESSORIES**

**ACCESS PANEL**

**GYPSUM PLASTER**

**GYPSUM CEILING  
TILE**

**MINERAL FIBER  
CEILING TILE**

**METAL CEILING TILE**

**CEILING GRID**

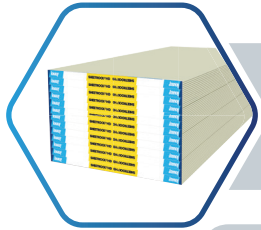
**AQUAPANEL**

**INSULATION**

**GIFA FLOORS**



## GYPSUM PLASTERBOARD



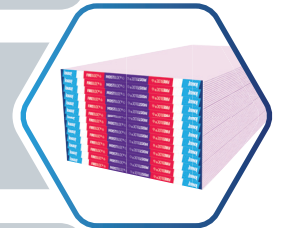
**SHEETROCK** – Gypsum Plasterboards which are essential for standard lightweight drywall construction and high-performance gypsum ceiling system. Its uniform core helps to achieve high system performance, consistent quality, strength, and ease of use. It meets standards of IS 2095 (Part 1): 2023 – Type A.



**FIREBLOC** – Gypsum Plasterboards specially designed to offer superior fire resistance performance when used in drywall partitions, shaft walls, ceilings and lining systems. It meets standards of IS 2095 (Part 1): 2023 – Type F.



**MOISTBLOC** – Gypsum Plasterboards with moisture resistance properties (Water Absorption Class – H1; < 5% Total Water Absorption) are manufactured specifically for use in areas exposed to moisture and humidity. It meets standards of IS 2095 (Part 1): 2023 – Type H1.



**FIREMOISTBLOC** – Gypsum Plasterboards with high fire protection performance manufactured specifically for use in areas exposed to moisture and humidity. It meets standards of IS 2095 (Part 1): 2023 – Type FH.



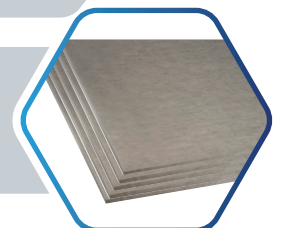
**MULTISTOP 3** – It is a Triple Advantage Gypsum Plasterboard which provides excellent solution in buildings demanding multiple performance criteria from drywalls of fire resistance, sound insulation & resistance from impact. It meets standards of IS 2095 (Part 1): 2023 – Type R1 and R2.



**HEATBLOC** – Gypsum Plasterboards suited for enhanced thermal resistance in wall linings & gypsum ceiling system applications. It has got a metalized polyester film at the back side giving characteristic of 85% Solar Reflectance. It meets standards of IS 2095 (Part 1): 2023 – Type A.



**ECHOBLOC** – These are perforated Gypsum Plasterboards when backed with insulation provide an acoustical performance of up to NRC 0.85 in addition to enhancement of aesthetics of the place of application.



**DRYSTAR** – It is a special Gypsum Plasterboard and features a low-level of water absorption of less than 3% in combination with a high resistance to mould. The special fleece surrounds the water-repellent gypsum core and is an ideal substrate for tiles or other surface coatings. It meets standards of IS 2095 (Part 1): 2023 – Type W.

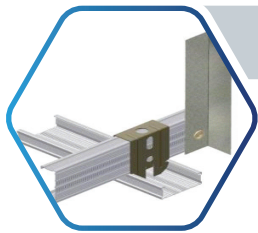
## EXTERIOR SOLUTIONS



**AQUAPANEL CEMENT BOARD OUTDOOR** – The ideal substrate for exterior walls in ventilated or water-managed (directly applied) systems. Also, for facade renovations and exterior ceiling applications.

Use KNAUF authentic Metal Frame, Joint Compound & Accessories for best performance of Gypsum Ceiling & Drywall Systems.

## METAL FRAME

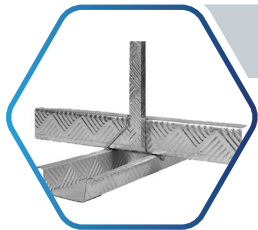
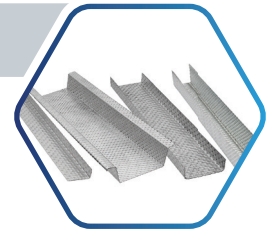


### ULTRAFRAME (Ceiling, Wall Lining & Drywall)

- Thickness: 0.55 mm
- Galvanizing 120 GSM as per IS277
- Safe, Easy & Fast Installation
- Section Design
- Material Saving
- Zero Levelling/ No Undulation in Ceiling Systems

### ST50 (Ceiling & Drywall)

- Thickness: 0.50 mm
- Galvanizing 120 GSM as per IS277
- Conforms to DSR/ CPWD Schedule.
- Quick & Simple to Construct.
- Better Rigidity
- Better Screw Penetration
- Knurling Enhances Grip Between Sections.
- Reliability

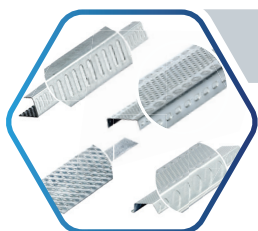
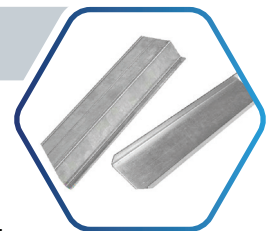


### THUNDERSTEEL (Ceiling & Drywall)

- Thickness: 0.50 mm
- Aluminium-Zinc Profiles with 150 GSM
- Strong Build Metal Frames
- Superior Corrosion Resistance
- Unique Chequered Design on the Surface Enhances Grip of Gypsum Plasterboards.
- High Durability

### EKO+FRAME (Ceiling)

- Thickness: 0.45 mm
- Galvanizing 120 GSM as per IS277
- Quick & Simple to Construct.
- Economical
- Central Line in Ceiling Section for Better Line Level Maintenance



### EASYFRAME (Ceiling)

- Thickness: 0.40 mm
- Galvanizing 120 GSM as per IS277
- Value for Money
- New Robust Design with More Sturdier Profiles
- Superior Screw Holding
- Quick & Simple to Construct

## JOINT COMPOUND



**APJC** - Knauf Sheetrock All Purpose Joint Compound is a ready-mixed, light-weight compound suitable for all three coat applications or as a finishing coat for all plasterboard joints, angles and fastener heads.

**EASYJOINT** - Provides excellent tape bonding strength, which has enabled it to work smoothly with the assistance of quality mixing that cuts down the timing.



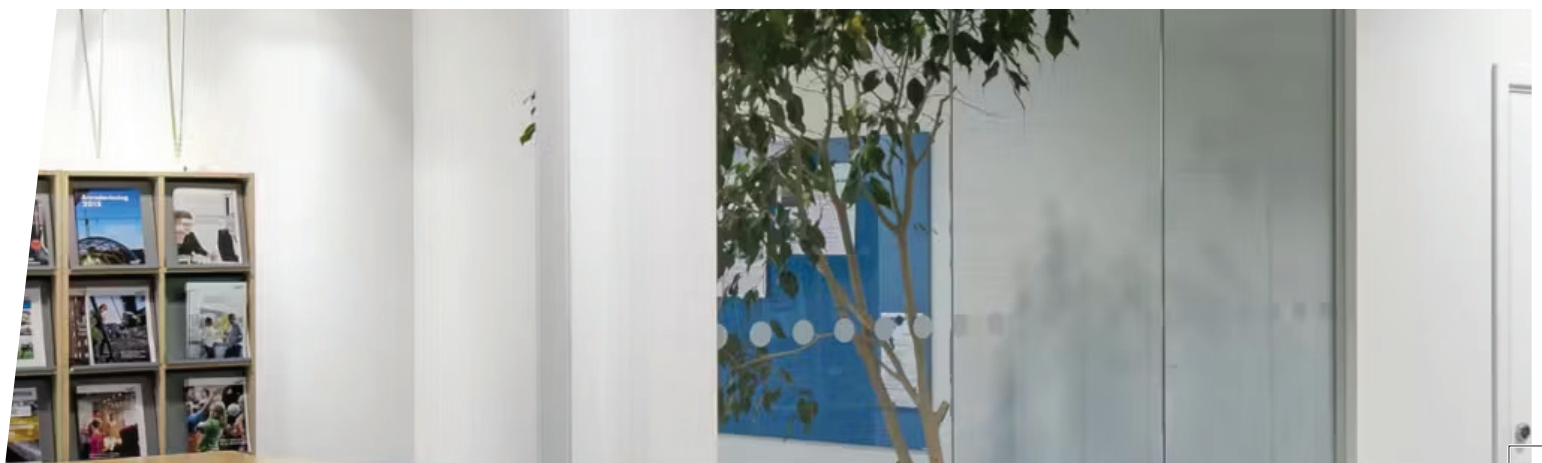
**EASYPLUS** - It is an air drying jointing compound giving exceptionally high performance and utilized for gypsum board joints as well as fixing points with less effort on sanding due to exclusive finish.



## GYPSUM PLASTER



**GYPKOAT** - Knauf GypCoat is a hand applied stucco gypsum plaster with enhanced setting time for interior wall & ceiling applications on various substrates.



## ACCESS PANEL

**KNAUF A@TCH PREMIUM** - Knauf access panels with moisture resistant properties designed to access services located behind concealed ceilings, ensuring durability, convenience and safety.

- Best suited for dry & humid conditions
- Durable, robust and corrosion resistant
- Provide ease of installation and handling
- Safety due to fall arrest cable & fully capped screws
- Air sealing strip to isolate the plenum area

### Available sizes:

- 300 mm x 300 mm ▪ 450 mm x 450 mm ▪ 600 mm x 600 mm
- 600 mm x 900 mm ▪ 600 mm x 1200 mm ▪ 900 mm x 900 mm

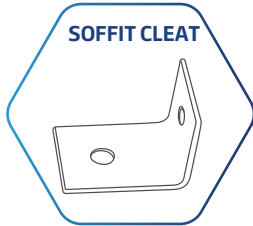


## ACCESSORIES

FIBER TAPE



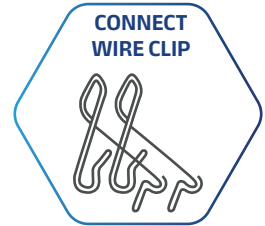
SOFFIT CLEAT



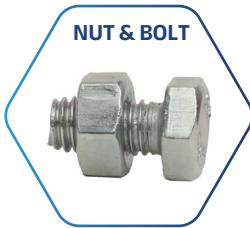
DRYWALL SCREW



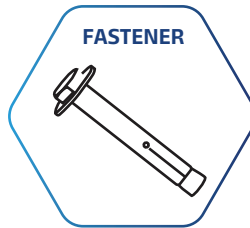
CONNECT WIRE CLIP



NUT & BOLT



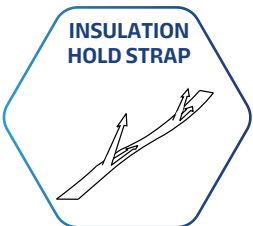
FASTENER



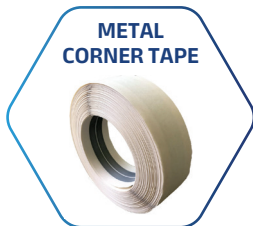
WAFFERHEAD SCREW



INSULATION HOLD STRAP



METAL CORNER TAPE



SCREW



PAPER TAPE



METAL SHADOWLINE BEAD



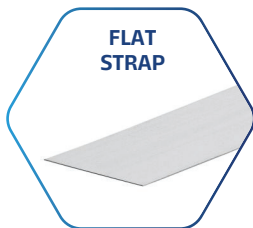
METAL CORNER BEAD



CONTROL JOINT



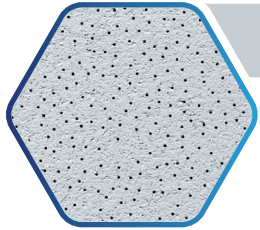
FLAT STRAP



RESILIENT BAR



## MINERAL FIBER CEILING TILES

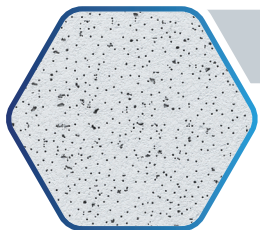
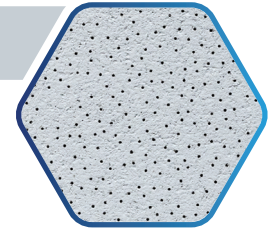


### GALAXY PIN/ PIN PERF

- Comes with standard pin hole perforations
- Thickness: 12 & 14 mm
- NRC: 0.5 (14 mm)

### PIN PERF CLIMAPLUS

- Comes with random pin hole perforations
- Thickness: 16 mm
- NRC: 0.6

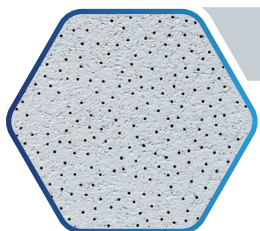
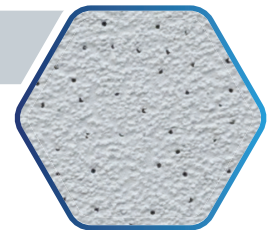


### IMPRESSION CLIMAPLUS

- Comes with micro-fissured non-directional pattern
- Thickness: 16 mm
- NRC: 0.6

### OLYMPIA MICRO CLIMAPLUS

- Comes with light granulated surface texture with micro perforations
- Thickness: 16 mm
- NRC: 0.5

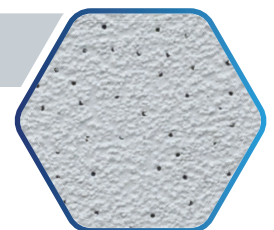


### PIN PERF CLIMAPLUS HIGH NRC

- Comes with random pin hole perforations
- Thickness: 19 mm
- NRC: 0.7

### OLYMPUS MAX CLIMAPLUS

- Comes with light granulated surface texture with micro perforations
- Thickness: 20 mm
- NRC: 0.7

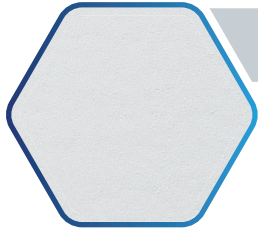


## PRODUCT FEATURES

- Ceiling Attenuation Class (CAC): Up to 35
- Humidity Resistance: Up to RH 99%\*
- Fire Resistance Properties: Class A, Class 0/ Class 1
- Recycled Content: Up to 55%
- Light Reflectance: Up to 88%
- Low VOC Emission
- Mold & Mildew Resistance\*

\* Not applicable for 12 & 14 mm thickness

## MINERAL FIBER CEILING TILES



### TAIGA HYGIENE

- Finished with factory applied water based paint & smooth surface
- Conforms to ISO 4 as per clean room classification of ISO 14644-1
- Rated as 10 (highest) for mold prevention application as per ASTM D3273
- Available in 16 mm thickness
- Greenguard Gold certified for low VOC emission

### Applications as per 2018 FGI Guidelines:

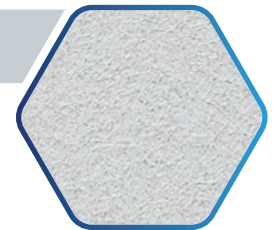
- Class 1 MRI & Imaging Rooms
- Laboratories
- Nurse's Stations
- Patient Rooms
- Pharmacies

### SONATA HEALTHCARE

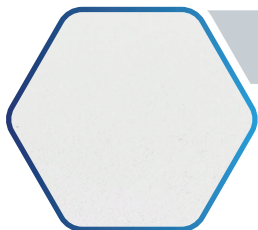
- Surface finish with factory applied latex paint & water-repellent membrane
- High impact and scratch resistance
- Conforms to ISO 4 as per clean room classification of ISO 14644-1
- Rated as 10 (highest) for mold prevention application as per ASTM D3273
- Provides very high sound absorption of 0.75
- Available in 19 mm thickness
- Greenguard Gold certified for low VOC emission

### Applications as per 2018 FGI Guidelines:

- Central Sterile Supply
- Class 1 & 2 MRI & Imaging Rooms
- Clean Corridors
- Decontamination Rooms
- Endoscope Processing Room
- Treatment/ Procedure Rooms
- Food Preparation & Storage
- Patient Room



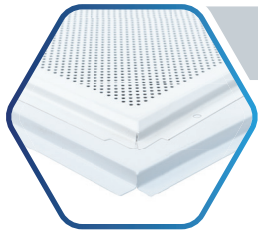
## SOFT FIBER CEILING TILES



### PRANCE CEILING PANEL

- Fiberglass substrate monolithic visual reduces installation time
- Exceptional sound absorption with 0.9 NRC
- High recycled content material
- Lower thermal conductivity
- Wipe-able surface finish
- Available in 20 mm thickness

# METAL CEILING TILES

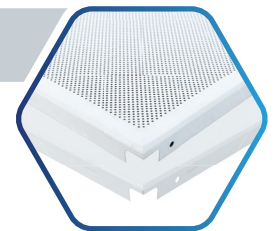


## LAY-IN METAL CEILING TILES

### Technical Specifications

- Material : GI, Aluminium
- Finish : Powder Coated
- Thickness : 0.5 mm, 0.7 mm
- NRC : Up to 0.6
- Colour : White
- Grid Options : T15, T24
- Fire Performance : Class 1# as per BS 476 part 7: 1987

## CLIP-IN METAL CEILING TILES



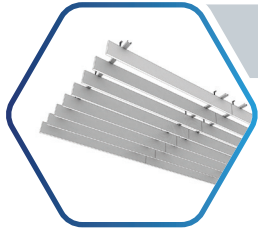
### Technical Specifications

- Material : GI, Aluminium
- Finish : Powder Coated
- Thickness : 0.5 mm, 0.7 mm
- NRC : Up to 0.6
- Colour : White
- Fire Performance : Class 1# as per BS 476 part 7: 1987

Nominal Sizes	Plain	Perforated		Edge Options
		1.8 mm ø	2.5 mm ø	
<b>GI</b>				
600 x 600 x 0.5 mm	✓	✓	✓	Square/Beveled
600 x 1200 x 0.5 mm	✓	-	✓	Square
300 x 1200 x 0.5 mm	✓	-	✓	Square
<b>Aluminium</b>				
600 x 600 x 0.7 mm	✓	✓	✓	Square/Beveled
600 x 1200 x 0.7 mm	✓	✓	✓	Square
300 x 1200 x 0.7 mm	✓	✓	✓	Square

\*Check with our representative for the lead time & MOQ  
 #Tested for GI Plain ceiling tile

## DESIGNER METAL CEILINGS

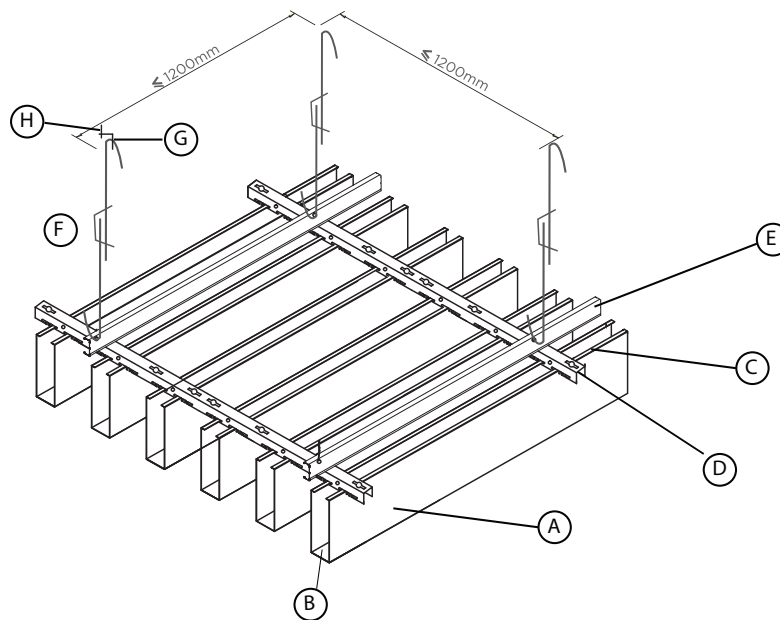


### BAFFLE CEILING SYSTEM

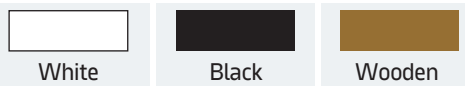
#### Technical Specifications

- Baffle Sizes : 25 x 100, 50 x 100, 50 x 150 mm
- Spacing : 75 to 225 mm
- Available Thickness : 0.5 mm, 0.7 mm
- Material Options : GI & Aluminium

Item	Description
A	Baffle
B	End Cap
C	Top Cap
D	Carrier
E	Secondary Channel
F	Butterfly Clip
G	Soffit
H	Fastener



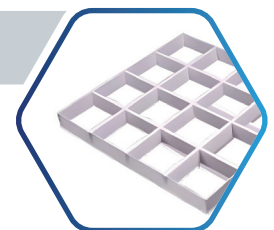
#### Colour Option



### OPEN CELL CEILING SYSTEM

#### Technical Specifications

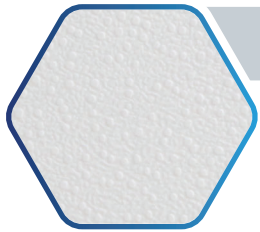
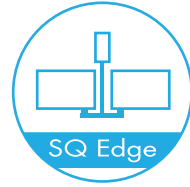
- Nominal Sizes : 600 x 600 mm
- Cell Sizes : 75 x 75, 100 x 100, 150 x 150, 200 x 200 mm
- Material : GI & Aluminium



#### Colour Option



## GYPSUM CEILING TILES

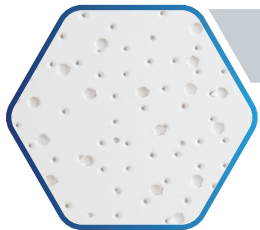
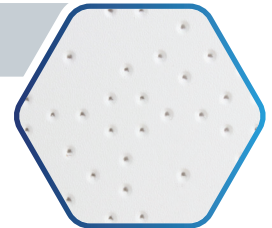


### WHITE SAND

- Thickness: 7 & 9 mm
- Nominal Size: 595 x 595 mm

### STARFISH

- Thickness: 9 mm
- Nominal Size: 595 x 595 mm

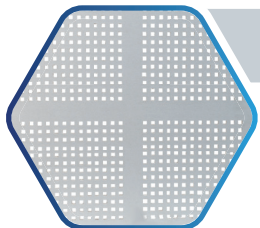
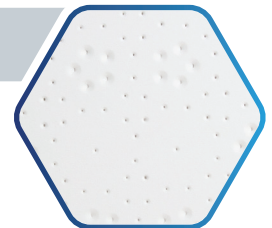


### BALLOONFISH

- Thickness: 9 mm
- Nominal Size: 595 x 595 mm

### PLANKTON

- Thickness: 9 mm
- Nominal Size: 595 x 595 mm

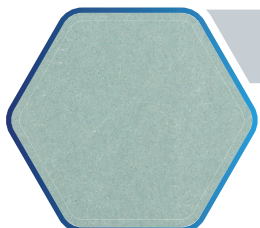
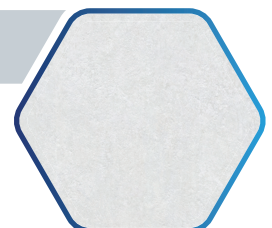


### ECHOTONE

- Thickness: 12.5 mm
- Nominal Size: 595 x 595 mm
- NRC: 0.80 with insulation

### STANDARD GYPSUM TILE

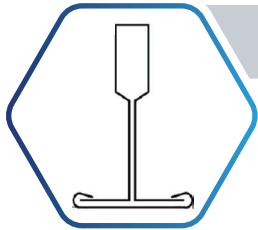
- Thickness: 12.5 mm
- Nominal Size: 595 x 595 mm



### MR GYPSUM TILE

- Thickness: 12.5 mm
- Nominal Size: 595 x 595 mm

## GRIDS

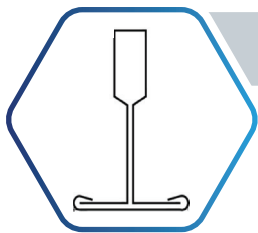
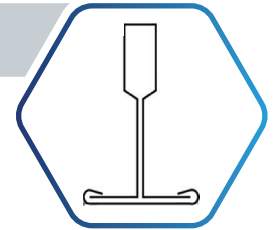


### UNI T 24

- Main T – 24 x 32/ 38 x 3600 mm
- Cross T – 24 x 25 x 1200 mm
- Short Cross T – 24 x 25 x 600 mm
- Wall Angle – 24 x 24 x 3000 mm
- Color – White
- Comes with Rotary Stitches

### UNI T 15

- Main T – 15 x 38 x 3600 mm
- Cross T – 15 x 38 x 1200 mm
- Short Cross T – 15 x 38 x 600 mm
- Wall Angle – 19 x 19 x 3000 mm
- Color – White
- Comes with Rotary Stitches

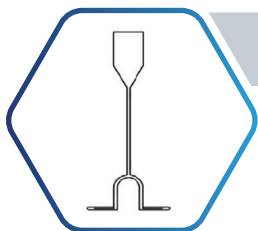
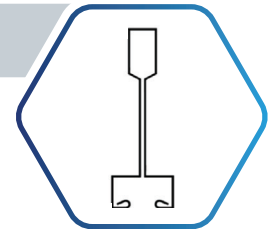


### UNI T 15 PRO

- Main T – 15 x 32 x 3000 mm
- Cross T – 15 x 32 x 1200 mm
- Short Cross T – 15 x 32 x 600 mm
- Wall Angle – 24 x 24 x 3000 mm
- Color – White
- Comes with Rotary Stitches
- Comes with 0.33 mm thickness

### MICROLINE 15

- Main T – 15 x 35/ 42 x 3600 mm
- Cross T – 15 x 35/ 42 x 1200 mm
- Short Cross T – 15 x 35/ 42 x 600 mm
- Wall Angle – 19 x 19 x 3050 mm
- Color – White with Black/ White Reveal
- Comes with Rotary Stitches

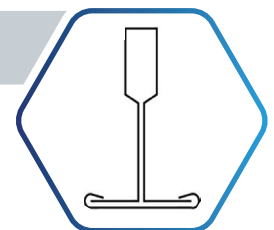


### OMEGA 15

- Main T – 15 x 32 x 3000 mm
- Cross T – 15 x 32 x 1200 mm
- Short Cross T – 15 x 32 x 600 mm
- Wall Angle – 21 x 21 x 3050 mm
- Color – White with Black Reveal
- Comes with Single Rotary Stitches

### UNILITE 24

- Main T – 24 x 32 x 3000 mm
- Cross T – 24 x 25 x 1200 mm
- Short Cross T – 24 x 25 x 600 mm
- Wall Angle – 20 x 22 x 3000 mm
- Color – White
- Comes with Rotary Stitches



## AQUAPANEL



### AQUAPANEL CEMENT BOARD OUTDOOR

- Aggregated Portland Cement Board with coated glass fibre mesh embedded in back and front surfaces.
- The ends are square cut and the edges reinforced and finished smoothly (EasyEdge™).



A1 non-combustible



Water and mildew resistant



Mold resistant



Economic advantages



Easier formatting with score & snap



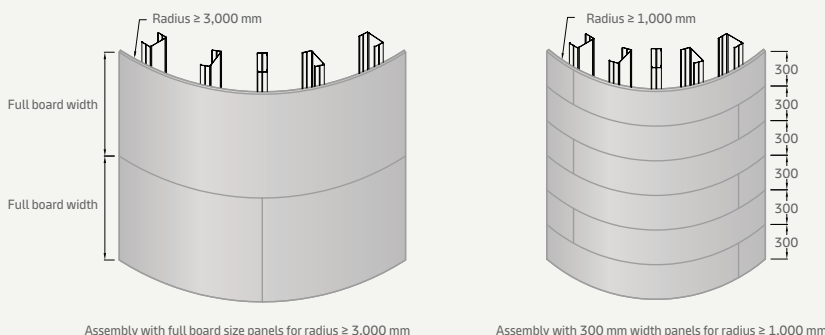
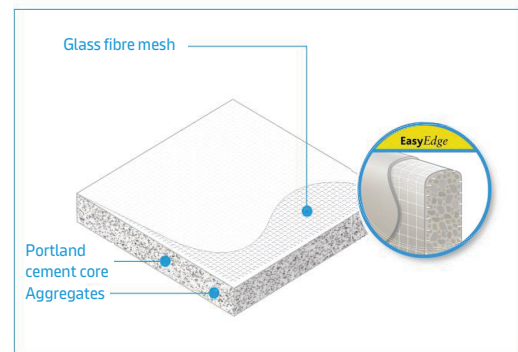
Bending radius of up to 1 m



Fast and easy construction



Lot of surface finishing options



### Two Different Bending Radius:

The different bending radius allows designers to introduce a variety of curved shapes and creative designs, including domes and arches.

- 3 meters with full board
- 1 meters with 300 mm strips

### Special Feature In Double Stud Constructions:

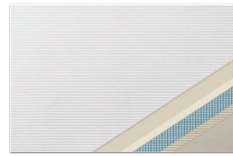
By using double studs, it's possible to create different interiors and exteriors for example, a wall that's concave on the outside and convex on the inside.



## Paint and Renders



Broom Finish



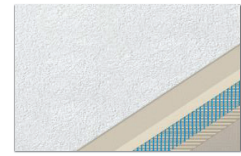
Combing Technique



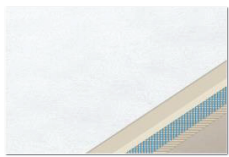
Concrete Look



Fine Sponged Render



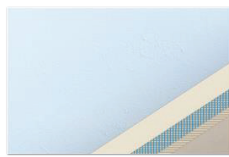
Floated Render



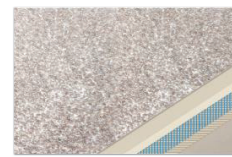
Groove Render



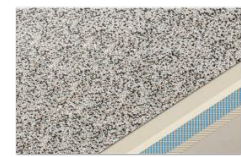
Modelling Render



Paint Finish



Pebble Dash



Variegated Stone Wall Render

## Adhered Materials



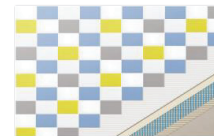
Ceramic Facing Bricks



Clinker Bricks



Glass Elements



Mosaic Tiles



Sandstein Design

## Ventilated Facades

Even a variety of cladding systems can be realized, resulting in very thin ventilated constructions, because the required insulation is already integrated inside the drywall.



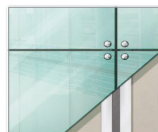
Aluminium Panels



Ceramic Tiles



High-Pressure Compact Laminate



Glass Panels



Granite Plates



### BETTER ECONOMY

- Space gains lead to increased rental potential
- Faster construction
- Lower investment costs

### SUSTAINABILITY

- Primary energy reduction
- Lower CO<sub>2</sub> emissions
- Reduced use of natural resources/less pollution

### PERFORMANCE

- More freedom to design
- Superior seismic performance
- Fast and simple refurbishment

A photograph of a construction site showing wooden framing and insulation. The ceiling is made of wooden joists with yellow insulation. A light fixture is visible. The walls are partially covered with insulation. The floor is concrete.

**KNAUF**

## ***Global Leader In Insulation Products***

- No added formaldehyde
- Low product emissions
- Lower embodied energy
- Lower environmental impact

**INSULATION**



**Thermal Resistance**



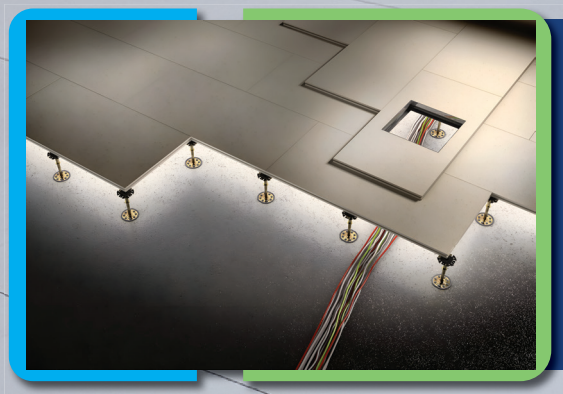
**Sound Resistance**



**Fire Resistance**

# **GIFA FLOORS**

**DB Green**  
The ecological  
and economical  
evolution



**FHB**  
The functional floor  
with the greatest load  
requirement



**Certified Systems with  
High Standards**



**Fire  
Resistance**



**Strength,  
Low Deflection**



**Sound Insulation  
Characteristics**



## TRAININGS

Fostering growth by investing in skill enhancement of our people in order to enable their true development and help them reach their ultimate potential.





**CERTIFICATIONS**



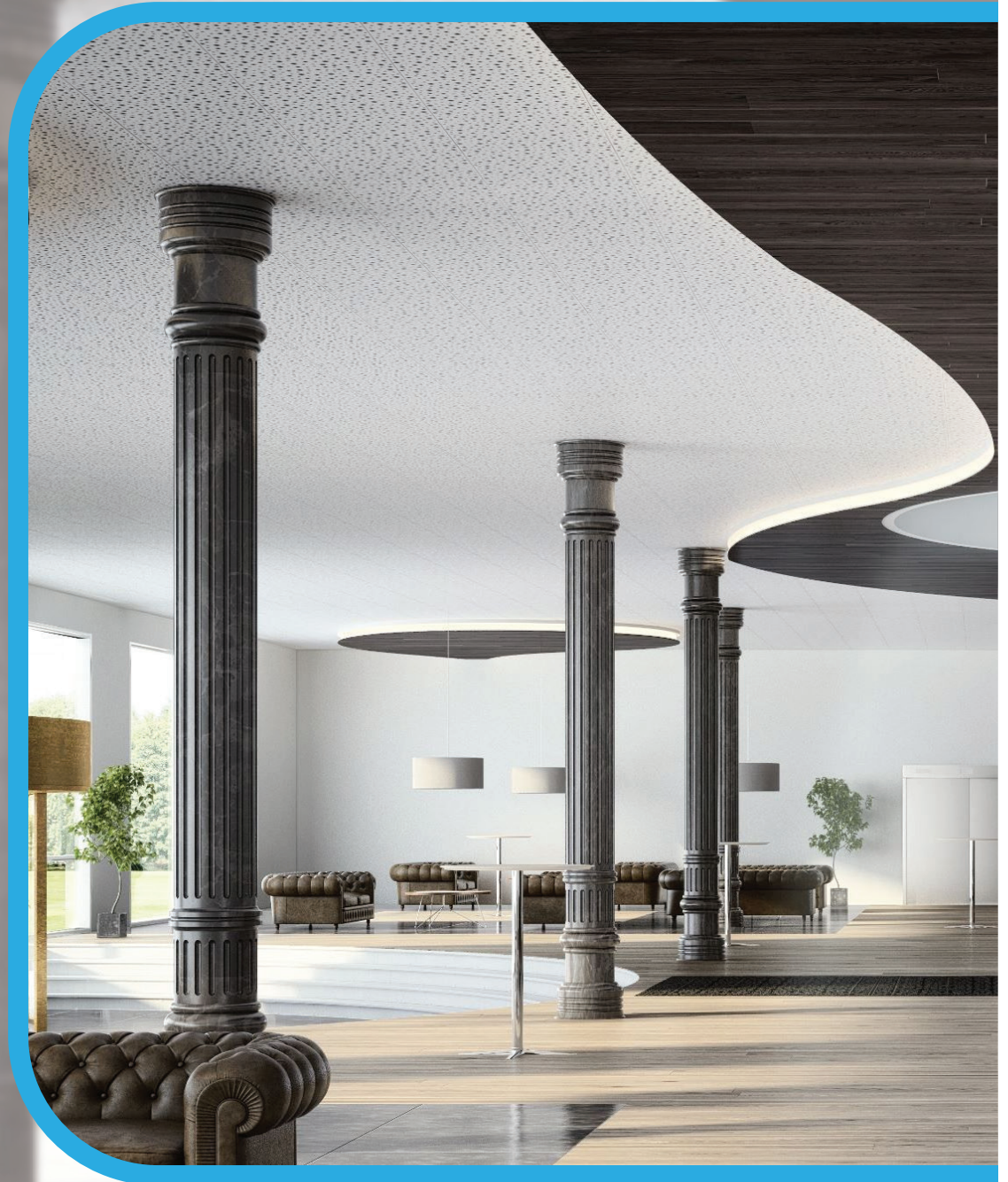
IS 2095



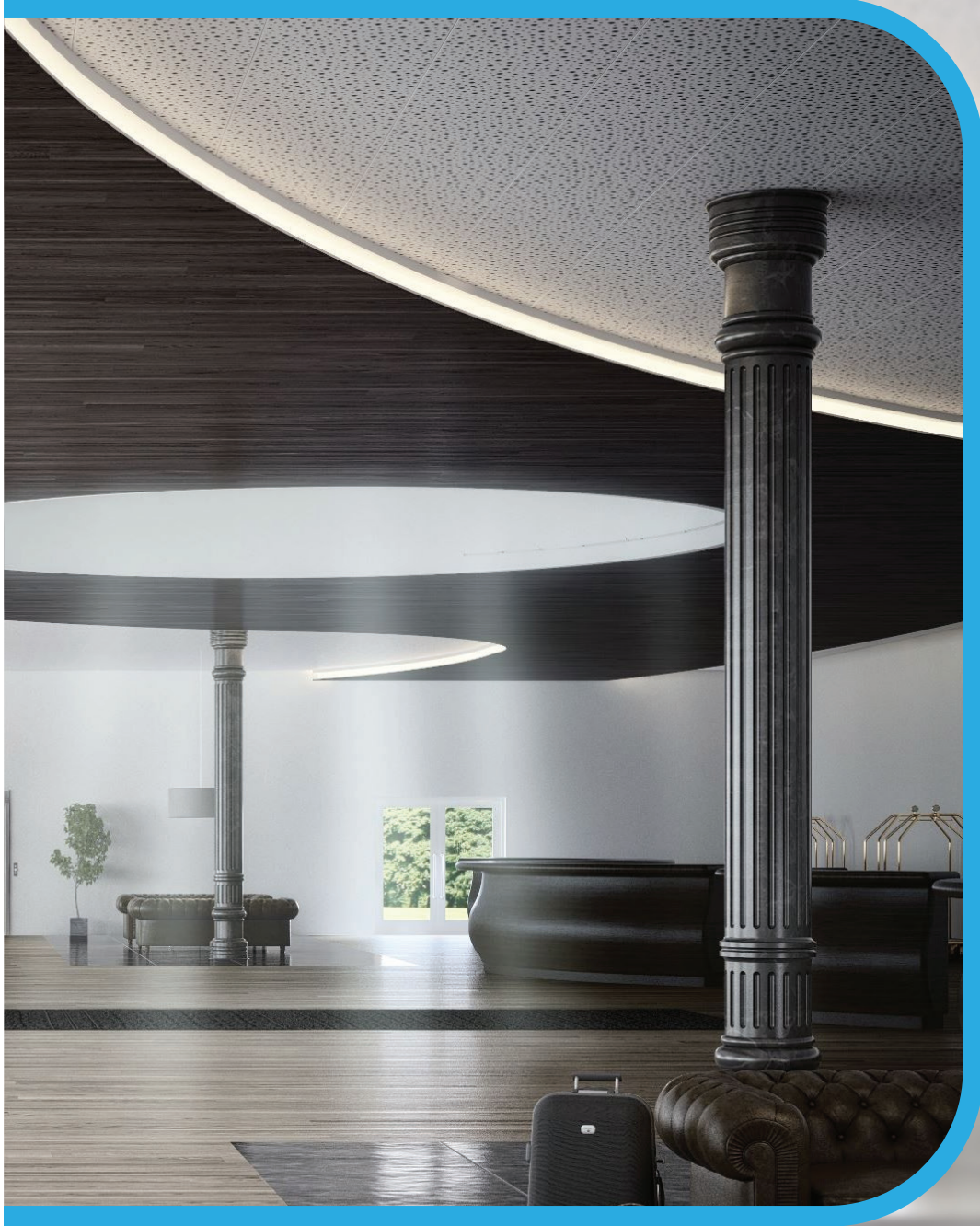
Part 1 (2023)



**KNAUF**



**KNAUF**







# KNAUF



**MENSCHLICHKEIT**



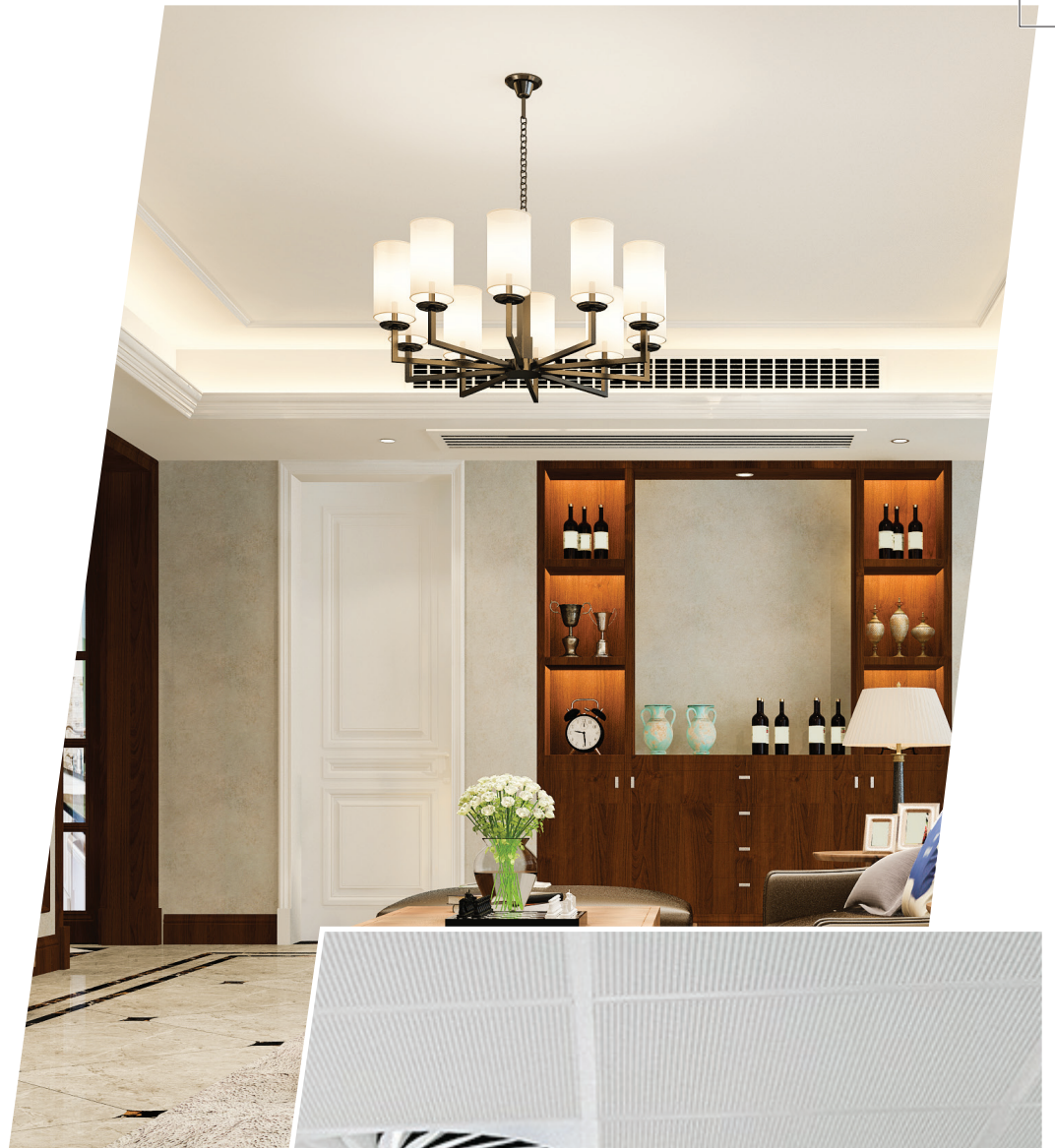
**COMMITMENT**



**PARTNERSHIP**



**ENTREPRENEURIAL  
SPIRIT**



## KNAUF INDIA PRIVATE LIMITED

### CUSTOMER CARE

+91- 9015 147 147  
Info.india@knauf.com

### HEAD OFFICE

9<sup>th</sup> Floor, Plaza Tower,  
DLF Phase - 1,  
Gurugram - 122002,  
Haryana, India

### WEBSITE

[www.knauf.com](http://www.knauf.com)

### SOCIAL MEDIA



| @knauf\_india

VERSION NO : MAY, 2025