

CEILING TILES & SUSPENDED CEILING GRID SYSTEM BROCHURE

False Ceilings | Drywall Partitions | Gypsum Punning | Acoustics
Wall Claddings / Sidings | PVC Paneling | Thermal & Acoustic Insulation

# CONTENTS

r. No.		Page No
1.	About KOHINOOR DECOR	3
2.	Ceiling Tiles Range	4
	Acoustic Mineral Fiber Ceiling Tiles	5
	Gypsum Ceiling Tiles	13
	Metal Ceiling Tiles	16
	Perforated Ceiling Tiles	21
	PVC Laminated Ceiling Tiles	26
3.	Suspended Ceiling Grid System	30
	Components of T-Grid	31
4.	Notes	35
5.	Contact Us	36

# About KOHINOOR DECOR

#### Who we are?

Incorporated int the year 1998, we 'Kohinoor Decor' are a sole proprietorship-based firm engaged as the foremost wholesale supplier and service provider for Interior designing and False Ceiling Products (Gypsum Plaster, Plaster of Paris, Gypsum Boards, P.O.P. Sheets, Metal Framing Accessories – G.I. Ceiling Sections, Aluminium Ceiling Tiles, Metal Ceiling Tiles, PVC Panels) and False Ceiling Services. Our products are high in demand due to their premium quality and affordable prices. Furthermore, we ensure to timely deliver these products to our clients, through this we have gained a huge client's base in the market. Under the direction of our mentor 'Mr. Mohd. Ilyas Sheikh (Proprietor)', we have been able to achieve a reputed name in the industry.

We, at Kohinoor Decor, one of the most recognized and leading manufacturing and trading firms in Nagpur, provide you with different types of Interior Designing, Gypsum False Ceiling (Residential/ Commercial), Installations, Maintenance or repairing at a professional rate of prescribed designs.

Our business is generally known for its next level ceiling designs, their resistance to extreme weather conditions, ease of services provided and skilled installations by workers.

We also take part in trading all varieties of ceiling products (Gypsum Powder, Gypsum Boards, Ceiling Tiles, Ceiling Sections, Gypsum and Plaster of Paris sheets) at a much cost-effective rate.

#### From our Executive Owner.

With my 25 years of experience in this stream of interior designing, false ceiling contracts and all related Gypsum works, I have been able to recognize every bit of trading and supplying every commodity in this scenario.

Our business usually deals with better customer satisfaction with every ease of better execution of the work. Our executing staff never fails to perform their tasks regardless of the direction they have been given.

## Mohd. Ilvas Sheikh

Owner and Founder at Kohinoor Decor, Nagpur



## CEILING TILES RANGE



The Grid Ceiling Systems are lightweight lay-in and clip-in systems available in concealed or exposed grid options. The ceiling has substantial sound reduction and absorption qualities. We offer 2×2 and 2×4 sized Grid ceiling tiles and in various patterns. Depending on the requirements of design and space, the tiles offer a wide range of decorative effects. Pre-finish options include smooth, textured, patterned, or perforated effects. One type of suspended ceiling is made up of Acoustic Ceiling Tiles (ACT) and a stick-built grid system. Sometimes called a lay-in ceiling, this type of system is versatile, durable, and cost effective.

We are a trusted name in trading and supplying a wide array of Grid Ceiling. The range of our products is widely renowned for its excellent quality and is widely used in the construction industry. We make sure to offer these products in compliance with the international quality standards. Our product range is widely used in mineral fiber ceiling.

# Acoustic Mineral Fiber Ceiling Tiles



Our mineral fiber ceiling tiles have excellent sound absorption and light reflection qualities. These tile also offer thermal resistance and humidity resistance. Mineral fiber suspended ceiling tiles are also useful to hide different weirs, fire alarm, water sprinkler, smoke detectors and AC pipes. Mineral fiber acoustic ceiling tiles are mostly used in IT companies, offices, showrooms, shops, hospitals, hotels, schools and colleges.

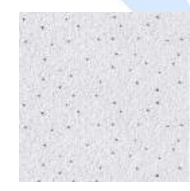
All suspended ceiling tiles and suspended ceiling system are used with different grids such as 15T, 24T, 15T select and 15T silhouette-out grid. They are also known for ceiling tile grid system. We do provide installation services for false ceiling tiles in reasonable rate and quality of service.

#### **USG Boral OLYMPUS MAX Ceiling Tile**

CONTRACTOR OF THE PROPERTY OF		
	Material	Mineral Fiber
	Brand	USG Boral
	Ceiling Type	Exposed Grid
	Noise Reduction Coefficient (NRC)	0.70
	<b>Humidity Resistance</b>	99% RH
	Thickness	19 mm
	Size (ft)	2 x 2   2 x 4
	Dimensions (mm)	600 x 600 x 19 600 x 1200 x 19
	Edge Profile	Squared   Tapered

With micro perforations that provide a smoother look and ideal sound absorption, these panels offer upscale appearance at a mid-range price.

#### USG Boral OLYMPIA MICRO CLIMA+ Ceiling Tile



Material		Mineral Fiber	
Brand		USG Boral	
Ceiling Type		Exposed Grid	
Noise Reduction	Coefficient (NRC)	0.50-0.60	
<b>Humidity Resista</b>	ance	99% RH	
Thickness (mm)		16   19	
Size (ft)		2 x 2   2 x 4	
Dimensions (mm	n)	600 x 600 x 16 600 x 1200 x 16 600 x 600 x 19 600 x 1200 x 19	
Edge Profile		Squared   Tapered	

Olympia Micro Clima Plus is well suited for controlling the acoustic level at restaurants, hotels, conference areas, lobby regions, classrooms and retail stores. Powered with the ability to balance sound energy level, it is aimed at reducing the intensity of the volume produced.

#### **USG Boral ECLIPSE CLIMA+ Ceiling Tile**

and the second s		
TX 类型工艺	Material	Mineral Fiber
STATE A	Brand	USG Boral
	Ceiling Type	Exposed Grid
	Noise Reduction Coefficient (NRC)	0.60-0.70
	<b>Humidity Resistance</b>	99% RH
	Thickness	19 mm
	Size (ft)	2 x 2   2 x 4
1799112745	Dimensions (mm)	600 x 600 x 19 600 x 1200 x 19
	Edge Profile	Squared   Tapered

Fabricated to multiply sound resistance ability and anti-sagging calibre, Eclipse Clima Plus Acoustic Ceiling Panel is a finely textured panel that is famed for maintaining stable performance.

#### **Gyproc CELOTEX PIN Ceiling Tile**

Material	Mineral Fiber
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid
Noise Reduction Coefficient (NRC)	>=0.55
Humidity Resistance	95% RH
Thickness	15 mm
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 15
Edge Profile	Squared   Tapered

This ceiling panel has the pin perforated surface design on the face side.

#### **Gyproc CELOTEX FINE FISSURED Ceiling Tile**

	Material	Mineral Fiber
	Brand	Gyproc by Saint Gobain
	Ceiling Type	Exposed Grid
	Noise Reduction Coefficient (NRC)	>=0.55
	<b>Humidity Resistance</b>	95% RH
	Thickness	15 mm
	Size (ft)	2 x 2
	Dimensions (mm)	595 x 595 x 15
in countries and in the second	Edge Profile	Squared   Tapered

This ceiling panel has the pin perforated surface design on the face side.

# Gyproc CERTAINTEED SAND MICRO Ceiling Tile

Material		Mineral Fiber
Brand		Gyproc by Saint Gobain
Ceiling Type		Exposed Grid
Noise Reducti	on Coefficient (NRC)	>=0.50
Humidity Resi	stance	90% RH
Thickness		15 mm
Size (ft)		2 x 2
Dimensions (n	nm)	595 x 595 x 15
Edge Profile		Squared   Tapered

This ceiling panel has the sand finish surface design on the face side along with micro perforations. BioShield treatment included for added mold and mildew resistance.

#### **Armstrong CLASSIC LITE Ceiling Tile**

The state of the s		
	Material	Mineral Fiber
	Brand	Armstrong Ceiling Solutions
	Ceiling Type	Exposed Grid
	Noise Reduction Coefficient (NRC)	0.55
	<b>Humidity Resistance</b>	99% RH
	Thickness	16 mm
	Size (ft)	2 x 2   2 x 4
	Dimensions (mm)	600 x 600 x 16 600 x 1200 x 16
	Edge Profile	Squared   Tapered

APPLICATION AREAS: Offices / Education / Healthcare / Retail / Corridors / Lobbies

#### **Armstrong CLASSIC MAX Ceiling Tile**

Material	Mineral Fiber
Brand	Armstrong Ceiling Solutions
Ceiling Type	Exposed Grid
Noise Reduction Coefficient (NRC)	0.70
Humidity Resistance	99% RH
Thickness	17 mm
Size (ft)	2 x 2   2 x 4
Dimensions (mm)	600 x 600 x 17 600 x 1200 x 17
Edge Profile	Squared   Tapered

**APPLICATION AREAS:** Offices / Call Centre / Healthcare / Education / Conference Rooms / Auditoriums / Corridors / Lobbies / Libraries

#### **Armstrong DUNE Ceiling Tile**

Material	Mineral Fiber
Brand	Armstrong Ceiling Solutions
Ceiling Type	Exposed Grid
Noise Reduction Coefficient (NRC)	0.50
<b>Humidity Resistance</b>	99% RH
Thickness	16 mm
Size (ft)	2 x 2   2 x 4
Dimensions (mm)	600 x 600 x 16 600 x 1200 x 16
Edge Profile	Squared   Tapered

APPLICATION AREAS: Offices / Education / Healthcare / Retail / Corridors / Lobbies

#### **Armstrong DUNE MAX Ceiling Tile**

	Material	Mineral Fiber
	Brand	Armstrong Ceiling Solutions
	Ceiling Type	Exposed Grid
	Noise Reduction Coefficient (NRC)	0.70
	Humidity Resistance	99% RH
	Thickness	20 mm
	Size (ft)	Tiles: 2 x 2   2 x 4 Panels: 1 x 4
	Dimensions (mm)	Tiles: 600 x 600 x 20 600 x 1200 x 20 Panels: 300 x 1200 x 20
	Edge Profile	Squared   Tapered

**APPLICATION AREAS:** Offices / Call Centre / Education / Retail / Conference Rooms / Auditoriums / Corridors / Lobbies

#### **Armstrong FINE FISSURED Ceiling Tile**

	Material	Mineral Fiber
	Brand	Armstrong Ceiling Solutions
	Ceiling Type	Exposed Grid
	Noise Reduction Coefficient (NRC)	0.60   0.70
	<b>Humidity Resistance</b>	99% RH
	Thickness	16 mm
	Size (ft)	Tiles: 2 x 2   2 x 4 Panels: 1 x 4
	Dimensions (mm)	Tiles: 600 x 600 x 16 600 x 1200 x 16 Panels: 300 x 1200 x 16
	Edge Profile	Squared   Tapered

APPLICATION AREAS: Offices / Education / Healthcare / Retail / Corridors / Lobbies

#### **Armstrong ANF Ceiling Tile**

Material	Mineral Fiber
Brand	Armstrong Ceiling Solutions
Ceiling Type	Exposed Grid
Noise Reduction Coefficient (NRC)	0.50
Humidity Resistance	95% RH
Thickness	15 mm
Size (ft)	2 x 2
Dimensions (mm)	600 x 600 x 15
Edge Profile	Squared   Tapered

APPLICATION AREAS: Small Offices / Education / Retail / Corridors / Lobbies

#### **Armstrong OPTRA Ceiling Tile**

Material	Mineral Fiber
Brand	Armstrong Ceiling Solutions
Ceiling Type	Exposed Grid
Noise Reduction Coefficient (NRC)	0.90
<b>Humidity Resistance</b>	95% RH
Thickness (mm)	15   20   25
Size (ft)	Tiles: 2 x 2   2 x 4   2 x 6 Panels: 1 x 4
Dimensions (mm)	Tiles: 600 x 600 x 15 600 x 1200 x 15 600 x 600 x 20 600 x 1200 x 20 600 x 1800 x 20 600 x 600 x 25 600 x 1200 x 25 Panels: 300 x 1200 x 15
Edge Profile	Squared   Tapered

**APPLICATION AREAS:** Open plan offices / Call Centres (IT/ITRS) / Large conference Rooms / Education / Theatres / auditoriums

#### **Armstrong OPTRA BLACK Ceiling Tile**



 $\label{lem:application} \textbf{APPLICATION AREAS:} \ \ \text{Open plan offices / Call Centres (IT/ITRS) / Large conference Rooms / Education / Theatres / auditoriums$ 

### Gypsum Ceiling Tiles



From Acoustical Tiles for Auditoriums, Conference Rooms & Educational Institutes to Stylish Ceiling Tiles for aesthetics & easy to clean applications in offices, boutiques, shops etc. From specialized tiles for Hygienic, Health & Clean Room Application for Healthcare, Infrastructure, Pharmaceutical labs to Maintenance Free & Moisture Resistant Tiles for wet area application. Gypsum ceiling tiles range makes it easy to create the right ceiling for any space.



	Material	Gypsum
	Brand	Gyproc by Saint Gobain
	Ceiling Type	Exposed Grid   Concealed Grid
3	Thickness	9 mm
ă	Size (ft)	2 x 2
i	Dimensions (mm)	595 x 595 x 9
	Edge Profile	Squared   Tapered

These are pre-painted ceiling panels which are coated with a special paint which is cleanable and has antimould growth and anti-yellowing properties.

#### **Gyproc CASOSTAR Ceiling Tile**

1.294428197.69		
	Material	Gypsum
	Brand	Gyproc by Saint Gobain
OF CHA	Ceiling Type	Exposed Grid   Concealed Grid
	Thickness	9 mm
	Size (ft)	2 x 2
5 50	Dimensions (mm)	595 x 595 x 9
	Edge Profile	Squared   Tapered

These are pre-painted ceiling panels which are coated with a special paint which is cleanable and has antimould growth and anti-yellowing properties.

#### Gyproc SUNDANCE Ceiling Tile

	Material	Gypsum
	Brand	Gyproc by Saint Gobain
-	Ceiling Type	Exposed Grid   Concealed Grid
	Thickness	12.5 mm
	Size (ft)	2 x 2
	Dimensions (mm)	595 x 595 x 12.5
	Edge Profile	Squared

This is an unpainted ceiling panel has round semi-perforations in a random pattern and is economical, durable and dimensionally stable.

#### **USG Boral STARFISH Ceiling Tile**

Material	Gypsum
Brand	USG Boral
Ceiling Type	Exposed Grid   Concealed Grid
Thickness	12 mm
Size (ft)	2 x 2
Dimensions (mm)	600 x 600 x 12
Edge Profile	Squared

Exhibiting high light performance ability, Starfish Gypsum Ceiling Tiles is bought to get a well decorated surface with durability as its essence.

#### **USG Boral WHITE SAND SLIM Ceiling Tile**

Material	Gypsum
Brand	USG Boral
Ceiling Type	Exposed Grid   Concealed Grid
Thickness	7 mm
Size (ft)	2 x 2
Dimensions (mm)	600 x 600 x 7
Edge Profile	Squared

High light reflectance and withstanding humid conditions are the properties that add to the growth factor of White Sand Slim Gypsum Ceiling Tiles.

#### **USG Boral BALLOONFISH Ceiling Tile**

Gypsum
USG Boral
Exposed Grid   Concealed Grid
12 mm
2 x 2
600 x 600 x 12
Squared

Accessible with a texture design, Balloon Fish Gypsum Ceiling Tiles has managed to gain accolades for excellent light reflectance quality.

## Metal Ceiling Tiles



Capabilities meet function in our large portfolio of commercial metal ceilings. You'll find the broadest range of metal ceiling tiles in curves, clouds, panels, and planks in standard, custom, or one-of-a-kind looks to meet both your design and functional needs. Durable metal ceilings create an impressive visual impact in spacesmeeting demands of high traffic areas to just plain looking sleek.

Along with design flexibility, metal ceilings can deliver strong acoustic performance. Metal ceiling tiles are available in a range of perforation choices and colors- from standard to custom to one-of-a-kind to satisfy your unique acoustical needs.





Material	Galvanised Iron (G.I.)   Aluminium
Ceiling Type	Exposed Grid
Pattern	Plain   Perforated
Overall Tile Thickness	25 mm
Base Metal Thickness (mm)	0.50   0.70
Size (ft)	2 x 2   2 x 4
Dimensions (mm)	600 x 600 x 0.5 600 x 600 x 0.7 600 x 1200 x 0.5 600 x 1200 x 0.7
Edge Profile	Tegular

MetalWorks Lay-In is a modular metal ceiling system. It provides a contemporary look and offers easy accessibility to plenum space.

#### Metal CLIP-IN Ceiling Tile



Material	Galvanised Iron (G.I.)   Aluminium
Ceiling Type	Concealed Grid
Pattern	Plain   Perforated
Overall Tile Thickness	27.5 mm
Base Metal Thickness (mm)	0.50   0.70
Size (ft)	2 x 2   2 x 4
Dimensions (mm)	600 x 600 x 0.5 600 x 600 x 0.7 600 x 1200 x 0.5 600 x 1200 x 0.7
Edge Profile	Squared

MetalWorks Clip-In is a concealed suspension offering a sleek, monolithic appearance. Offers 100% downward accessibility with panel removal tool.

#### **Metal Ceilings OPEN CELL**



Material	Galvanised Iron (G.I.)   Aluminium
Ceiling Type	Exposed Grid
Base Metal Thickness (mm)	0.50   0.70
Cell Grid Thickness (mm)	5   10
Height (mm)	38   50
Cell Dimensions (mm)	75 x 75 100 x 100 150 x 150 600 x 600
Edge Profile	Squared

MetalWorks Open Cell creates a modern, open look for unique spaces. It is a standard lay-in panel that is installed on a 15mm grid.

#### Metal Ceilings LINEAR BAFFLE



Material	Galvanized Iron (G.I.)   Aluminium
Ceiling Type	Concealed Grid
Pattern	Linear Baffles
Panel Length	12 ft
Base Metal Thickness (mm)	0.50   0.70
Panel Height (mm)	100   150
Panel Width (mm)	25   50
Dimensions (mm)	25 x 50 x 3600 25 x 100 x 3600 25 x 150 x 3600 25 x 200 x 3600 50 x 150 x 3600
Edge Profile	Squared

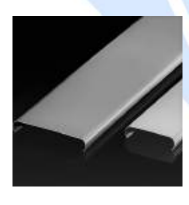
Metalworks Baffles is an attractive, linear system that screens the open plenum beautifully. Clean crisp detailing and detachable suspension. Fully adjustable spacing. Robust, engineered system. Quick and easy to install.



#### Metal Ceilings LINEAR Panel 84C/184C

Material	Galvanized Iron (G.I.)   Aluminium
Ceiling Type	Concealed Grid
Pattern	Linear Ceiling 84C / 184C
Panel Length	12 ft
Base Metal Thickness (mm)	0.50   0.70
Dimensions (mm)	20 x 16 x 84 x 3600 20 x 16 x 184 x 3600
Edge Profile	Squared

- ♦ Box type panel of 84 mm/184 mm flange
- Gives clean closed look which helps in applications where hygiene is must
- ♦ Optimum acoustical control by using perforated panel and nonwoven felt
- Demountable panels allowing full access to plenum



# Metal Ceilings LINEAR Panel 84R/184R/284R

Material	Galvanized Iron (G.I.)   Aluminium
Ceiling Type	Concealed Grid
Pattern	Linear Ceiling 84R / 184R / 284R
Panel Length	12 ft
Base Metal Thickness (mm)	0.50   0.70
Dimensions (mm)	20 x 16 x 84 x 3600 20 x 16 x 184 x 3600 20 x 16 x 284 x 3600
Edge Profile	Squared

- ♦ Rounded Edge Panels which can be easily clipped on 84R / 184R / 284R Carrier
- ♦ Provide 16% open area. Can be closed using Flush Profile
- ♦ Optimum Acoustical control by using perforated Panel and non-woven felt
- ♦ De-mountable panels allowing full access to plenum



#### Metal Ceilings LINEAR Panel 150F/250F

Material	Galvanized Iron (G.I.)   Aluminium
	` , ,
Ceiling Type	Concealed Grid
Pattern	Linear Ceiling 150F / 250F
Panel Length	12 ft
Base Metal Thickness (mm)	0.50   0.70
Dimensions (mm)	20 x 16 x 150 x 3600 20 x 16 x 250 x 3600
Edge Profile	Squared

- ♦ Interlocking grooves to restrict passage of water/air
- Extensively used for exterior cladding (wall cladding, building facades)
- ♦ Clear lines and joint for perfect symmetry
- ♦ Ideally suitable for petrol pumps

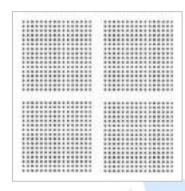
# Perforated Ceiling Tiles



Perforated ceiling tiles are available in a variety of standard hole patterns, which can achieve up to 0.85 NRC values. Hole sizes range from 5mm – 10mm diameter and 16mm or 32mm pitch. We also offer customized perforated acoustic ceiling tiles to meet any project requirements and can route to custom sizes and provide different edge details. They are often used in hotels, hotel, home theater, prisons, broadcasting studios, gymnasium and multifunctional rooms, music rooms, restaurants and nightclubs, training rooms, and so on.

Data sheets of perforated ceiling panels are available for some standard patterns showing open area and NRC values. If required, we can also offer acoustic wool to help increase acoustic performance. There is a layer of acoustic fleece glued on our perforated ceiling tile which could help to prevent degraded acoustical wool and dust from going down.

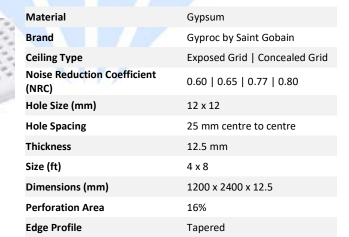
#### **Gyproc FULTONE Ceiling Tile**



Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid   Concealed Grid
Noise Reduction Coefficient (NRC)	0.85   0.88
Hole Size (mm)	10 x 10
Hole Spacing	30 mm centre to centre
Thickness	12.5 mm
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 12.5
Perforation Area	18%
Edge Profile	Squared
	1 1 1 1 1 11

This ceiling panel is unpainted with fully perforated square holes in a regular pattern and is backed with a special non-woven lining. It has excellent sound absorpation properties when backed with glass wool insulation matt.

# Gyproc GYPTONE QUATTRO 41 Acoustical Board



All four side tapered perforated Gypsum Acoustical board having eight quadrants of square shaped perforations of 12x12mm and backed by an acoustical fleece.

# Gyproc GYPTONE SIXTO 63 Acoustical Board

Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid   Concealed Grid
Noise Reduction Coefficient (NRC)	0.60   0.70   0.80
Hole Size (mm)	12 mm Hexagonal
Hole Spacing	20 mm centre to centre
Thickness	12.5 mm
Size (ft)	4 x 8
Dimensions (mm)	1200 x 2400 x 12.5
Perforation Area	16%
Edge Profile	Tapered

Gyptone Sixto 63 comprises a 12.5mm gypsum core, with a geometric array of hexagonal perforations. The reverse of the board incorporates an acoustic fleece which provides sound absorption performance.

#### Gyproc RIGITONE ACTIV AIR 12-20-35 Acoustical Board



Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid   Concealed Grid
Noise Reduction Coefficient (NRC)	0.55   0.65
Hole Size (mm)	12 mm   20 mm   35 mm diameter
Hole Spacing	Scattered
Thickness	12.5 mm
Size (ft)	4 x 6.5
Dimensions (mm)	1200 x 1980 x 12.5
Perforation Area	10%
Edge Profile	Tapered

Perforated Gypsum Acoustical board having 12, 20 & 35 mm diameter end to end irregularly scattered round perforations and backed by an acoustical fleece and having Activ' Air cleaning powder to ensure sustainable reduction in air pollutants such as formaldehyde.

# Gyproc RIGITONE ACTIV AIR 8/18 Acoustical Board



Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid   Concealed Grid
Noise Reduction Coefficient (NRC)	0.60   0.65
Hole Size (mm)	8 mm diameter
Hole Spacing	18 mm centre to centre
Thickness	12.5 mm
Size (ft)	4 x 6.5
Dimensions (mm)	1200 x 1980 x 12.5
Perforation Area	15.5%
Edge Profile	Tapered

Perforated Gypsum Acoustical board having 8mm diameter at 18mm center to center end to end regular round perforations and backed by an acoustical fleece and having Activ'Air cleaning powder to ensure sustainable reduction in air pollutants such as formaldehyde.

#### **Armstrong RG6011 Ceiling Tile**

	Material	Mineral Fiber
	Brand	Armstrong Ceiling Solutions
	Ceiling Type	Exposed Grid   Concealed Grid
	Noise Reduction Coefficient (NRC)	0.60   0.65
883	Hole Size (mm)	12 mm diameter
	Hole Spacing	18 mm centre to centre (cross pattern)
	Thickness	12 mm
***	Size (ft)	2 x 2   2 x 4
	Dimensions (mm)	600 x 600 x 12 600 x 1200 x 12
	Perforation Area	15%
	Edge Profile	Squared   Tapered

Perforated ceiling panels are used in hotels, hotel, home theater, prisons, broadcasting studios, gymnasium and multifunctional rooms, music rooms, restaurants and nightclubs, training rooms, and so on.

#### **Armstrong RD6006 Ceiling Tile**

Material	Mineral Fiber
 Brand	Armstrong Ceiling Solutions
 Ceiling Type	Exposed Grid   Concealed Grid
 Noise Reduction Coefficient (NRC)	0.60   0.65
 Hole Size (mm)	20 mm diameter
 Hole Spacing	25 mm centre to centre
 Thickness	12 mm
 Size (ft)	2 x 2   2 x 4
Dimensions (mm)	600 x 600 x 12 600 x 1200 x 12
Perforation Area	18%
Edge Profile	Squared   Tapered

Perforated ceiling panels are used in hotels, hotel, home theater, prisons, broadcasting studios, gymnasium and multifunctional rooms, music rooms, restaurants and nightclubs, training rooms, and so on.

# PVC Laminated Ceiling Tiles



We are an eminent supplier of PVC Laminated Gypsum Ceiling Tiles to our widely spread clients. They find application at different places like offices, homes, hotels, hospitals, etc. as per our customers' requirements. Optimum quality raw material is used in their designing at our unit along with the help of technologically advanced machinery under the vigilant eye of experts. PVC Laminated Gypsum Ceiling Tiles are known for their high strength, durability, finishing, quality, and crack resistance. We strive to deliver these tiles on time.

#### Features:

- ► Highly strong
- ► Feasible Prices
- ► Unmatched Durability
- ► Crack Resistant

#### **Gyproc GRANULAR Ceiling Tile**

Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid
Surface Treatment	0.07 mm textured Polyvinyl Chloride (PVC) film lamination
Thickness	9 mm
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 9
Edge Profile	Squared

This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a granular texture.

#### **Gyproc DEW DROP Ceiling Tile**

Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid
Surface Treatment	0.07 mm textured Polyvinyl Chloride (PVC) film lamination
Thickness	9 mm
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 9

This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.

**Edge Profile** 

#### **Gyproc POLYSHIELD Ceiling Tile**

Squared

Material	Gypsum
Brand	Gyproc by Saint Gobain
Ceiling Type	Exposed Grid
Surface Treatment	0.16 mm textured Polyvinyl Chloride (PVC) film lamination
Thickness (mm)	9.5   12.5
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 9.5 595 x 595 x 12.5
Edge Profile	Squared

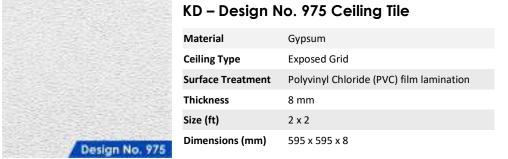
This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.



This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.

# KD – Design No. 154 Ceiling Tile Material Gypsum Ceiling Type Exposed Grid Surface Treatment Polyvinyl Chloride (PVC) film lamination Thickness 8 mm Size (ft) 2 x 2 Dimensions (mm) 595 x 595 x 8

This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.



This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.

28



#### KD - Design No. 238 Ceiling Tile

Material	Gypsum
Ceiling Type	Exposed Grid
Surface Treatment	Polyvinyl Chloride (PVC) film lamination
Thickness	8 mm
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 8

This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.



#### KD - Design No. 996 Ceiling Tile

Material	Gypsum		
Ceiling Type	Exposed Grid		
Surface Treatment	Polyvinyl Chloride (PVC) film lamination		
Thickness	8 mm		
Size (ft)	2 x 2		
Dimensions (mm)	595 x 595 x 8		

This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.



#### KD - Design No. 569 Ceiling Tile

Material	Gypsum
Ceiling Type	Exposed Grid
Surface Treatment	Polyvinyl Chloride (PVC) film lamination
Thickness	8 mm
Size (ft)	2 x 2
Dimensions (mm)	595 x 595 x 8

This ceiling panel is laminated with a PVC film on the face side, Metalised polyester film on back side and is available in a dew drop texture.

# SUSPENDED CEILING GRID SYSTEM



T-Grids help support to achieve desired final look with varied range of sizes, patterns & edge profiles. Post Installation maintenance friendly & Easy Servicing are the key highlights of T-Grids components & system.

T-Grids are designed using quality approved material under the direction of vendor's skilled professionals along with market trends. Widely used ceilings covering, we offer these T grids in various dimensions at reasonable price. T grids are available in different dimensions. To avoid any kind of defect in it, these T grids are stringently tested on quality parameters. The offered T grids are designed by vendor's experts by using excellent quality gypsum.

# Components of

#### T-Grid



#### Main-T

Main Ts are suspended by suspension system and carry the weight of the Grid system. These Ts have a system of interlocking with each other in order to provide an additional length and thus form a continuous mesh across the space where they are used.

#### Cross-T

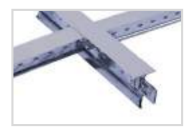
Cross Ts are used intermittently at the specified distances and are inter locked with the Main Ts. Typically, the Cross Ts are of 2 sizes: 1200 mm and 600 mm. They thus form modules which makes a mesh/grid.





#### **Wall Angle**

Wall angle is fixed to the perimeter of the wall at the ceiling level to hold the Main Ts and gives a finish when it terminates on the wall.





T24 Plain

#### T24 PLAIN T-Grid

Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
Main-T	3000	24	38	0.30
Cross-T	1200	24	25	0.30
Cross-T	600	24	25	0.30
Wall Angle	3000	24	24	0.40





T15 PLAIN T-Grid

Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
Main-T	3000	15	32	0.30
Cross-T	1200	15	25	0.30
Cross-T	600	15	25	0.30
Wall Angle	3000	15	15	0.40





T24 Centre Black

#### **T24 CENTRE BLACK T-Grid**

Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
Main-T	3000	24	32	0.30
Cross-T	1200	24	32	0.30
Cross-T	600	24	32	0.30
Wall Angle	3000	24	24	0.40





T15 Centre Black

#### **T15 CENTRE BLACK T-Grid**

Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
Main-T	3000	15	32	0.30
Cross-T	1200	15	32	0.30
Cross-T	600	15	32	0.30
Wall Angle	3000	15	15	0.40





T15 Silhouette

#### **T15 SILHOUETTE T-Grid**

Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
Main-T	3000	15	38	0.30
Cross-T	1200	15	38	0.30
Cross-T	600	15	38	0.30
Wall Angle	3000	15	15	0.40



Wall Angle

#### **WALL ANGLE**

Component	Length (mm)	Width (mm)	Height (mm)	Thickness (mm)
T15 Wall Angle	3000	15	15	0.40
T24 Wall Angle	1200	24	24	0.40

# NOTES



# CONTACT US

**Contact No.:** +91 9822232309 | +91 9371080486

**Email:** info@kohinoordecor.in **Website:** www.kohinoordecor.in

Address: Kohinoor Plaster, Milan Hall, Siddharth Nagar, Teka Naka, Kamptee

Road, Nagpur, Maharashtra - 440017



www.kohinoordecor.in