

Brand
The



Mineral Fiber Ceiling Tiles



Mineral Fiber Ceiling Tiles



Diamond Mineral Fiber Ceiling Tiles, a concept to achieve optimum creativity & functionality.

Salient Features

- Durable
- Fire Resistant
- Superior Thermal Conductivity
- Good Light Reflectance
- Excellent Sound Absorbing Properties
- Perfect Designs and Finish
- Easy to Install

Advantages

Diamond Ceiling Tiles are easy & convenient to install/fix. Recommended to be fixed with Diamond Grids.

Applications

Ideally suited for: Offices, Commercial Buildings, Hospitals, Auditoriums, Airports, Super Markets, Malls, Educational Institutes, Retail Showrooms, Call Centres & Research Centres, etc.

Mineral Fiber Ceiling Tiles : 15 mm

Acoustic Fissure

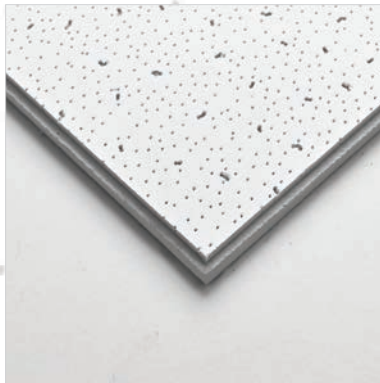
Square



Tegular



Micro



Technical Specifications

Material	Wet Formed Mineral Fiber	Density	260 - 300 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.80 - 0.85 (Certified)
Thickness	15 mm	Fire Resistance	BS - 476-4 : 1970 (Certified)
Edge Construction	Square / Tegular / Micro	Humidity Resistance (RH)	95% (Certified)
		NRC	≥0.60 (Certified)

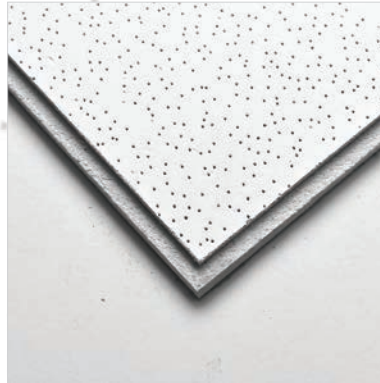
Mineral Fiber Ceiling Tiles : 15 mm

Acoustic Pinhole

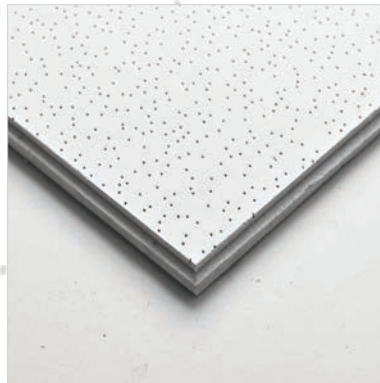
Square



Tegular



Micro



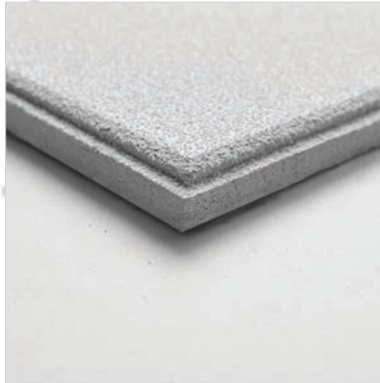
Technical Specifications

Material	Wet Formed Mineral Fiber	Density	260 - 300 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.80 - 0.85 (Certified)
Thickness	15 mm	Fire Resistance	BS - 476-4 : 1970 (Certified)
Edge Construction	Square / Tegular / Micro	Humidity Resistance (RH)	95% (Certified)
		NRC	≥0.60 (Certified)

Mineral Fiber Ceiling Tiles : 20 mm & 15 mm

Acoustic Silica Sand APT 002

20 mm



Technical Specifications

Material	Wet Formed Mineral Fiber	Density	260 - 300 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.85 - 0.90 (Certified)
Thickness	20 mm	Fire Resistance	BS - 476-4 : 1970 (Certified)
Edge Construction	Bevelled Micro	Humidity Resistance (RH)	99% (Certified)
		NRC	≥0.80 (Certified)

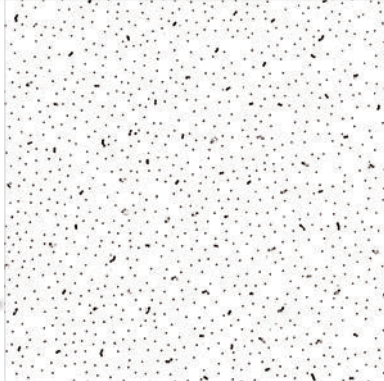
15 mm



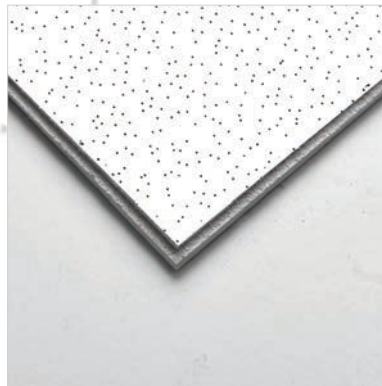
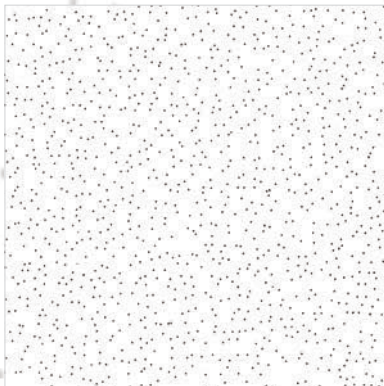
Technical Specifications

Material	Wet Formed Mineral Fiber	Density	260 - 300 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.80 - 0.85 (Certified)
Thickness	15 mm	Fire Resistance	BS - 476-4 : 1970 (Certified)
Edge Construction	Micro	Humidity Resistance (RH)	95% (Certified)
		NRC	≥0.60 (Certified)

Acoustic Fissure Premium (Angular Tegular / Bevelled Micro)



Acoustic Pinhole Premium (Angular Tegular / Bevelled Micro)



APT-002 (Bevelled Micro) 16 mm



Technical Specifications

Material	Wet Formed Minera Fiber	Density	280 - 320 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.80 - 0.85(Certified)
Thickness	15 mm / 16 mm	Fire Resistance	BS - 476-4 : 1970 (Certified)
Edge Construction	Angular Tegular / Bevelled Micro	Humidity Resistance (RH)	99% (Certified)
		NRC	≥0.80 (Certified)

Mineral Fiber Ceiling Tiles : 12 mm

Acoustic Fissure (Square)



Technical Specifications

Material	Wet Formed Mineral Fiber	Density	260 - 300 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.80 - 0.85
Thickness	12 mm	Fire Resistance	BS - 476-4 : 1970
Edge Construction	Square	Humidity Resistance (RH)	95%
		NRC	≥0.50

Acoustic Pinhole (Square)



Technical Specifications

Material	Wet Formed Mineral Fiber	Density	260 - 300 kg / m ²
Surface	Vinyl Latex	Asbestos	Free
Color	White	Recycled Material	50 to 60%
Size	595 x 595 mm	Light Reflectance	0.80 - 0.85
Thickness	12 mm	Fire Resistance	BS - 476-4 : 1970
Edge Construction	Square	Humidity Resistance (RH)	95%
		NRC	≥0.50

G. I. Suspension System

Diamond Ceiling Grid is available in high quality zinc coating (120 GSM / SQM) with pre-painted hot pressed white coil. The entire range in GI is good quality & consistent finish.



Silhouette



Sleek



Flat Plain 24

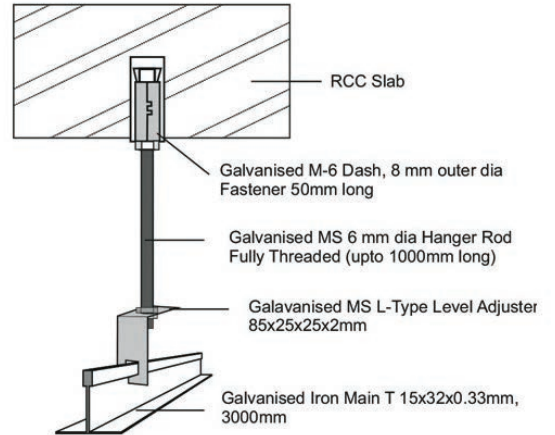


Flat Plain 15



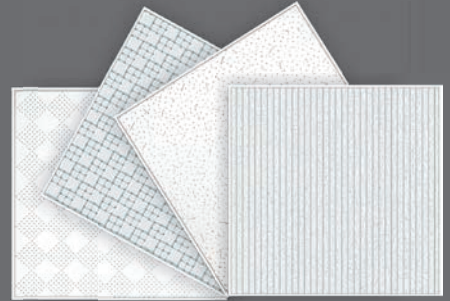
Groove 24

Hanging System



Main	Cross	Wall Angle
	Sleek (15x32)	
 15 x 32 x 3600 / 3000 mm	 15 x 32 x 1200, 15 x 32 x 600 mm	 20 x 20 x 3000 mm
	G.I. Silhouette (15x32)	
 15 x 32 x 3600 / 3000 mm	 15 x 32 x 1200, 15 x 32 x 600 mm	 20 x 20 x 3000 mm
	G.I. Plain (15x32)	
 15 x 32 x 3600 / 3000 mm	 15 x 32 x 1200, 15 x 32 x 600 mm	 20 x 20 x 3000 mm
	Groove 24	
 24 x 32 x 3600 / 3000 mm	 24 x 32 x 1200, 24 x 32 x 600 mm	 24 x 24 x 3000 mm
	G.I. Plain (24x32)	
 24 x 32 x 3600 / 3000 mm	 24 x 26 x 1200, 24 x 26 x 600 mm	 24 x 24 x 3000 mm
	G.I. Plain (24x38)	
 24 x 38 x 3600 / 3000 mm	 24 x 32 x 1200, 24 x 32 x 600 mm	 24 x 24 x 3000 mm

OTHER PRODUCTS



Ceiling Tiles GRG

CPWD, DSR Vol II, 2023 Item No 26.26
MES, SSR Part II, 2020 Item No 12139



Ceiling Tiles
PVC Face Gypsum



Ceiling Tiles Metal

CPWD, DSR Vol I, 2023,
Item No 12.52 & 12.54

WARRANTY

Diamond offers a **10 year warranty** on Mineral Fibre Ceiling Tiles against Sagging and Warping for thickness 15mm & above.

Terms of Warranty

- Applicable if the Ceiling Tiles are installed using Diamond Ceiling Grid.
- Applicable if the application area is suitable for using Mineral Fibre Ceiling Tiles viz; Interior of Building, No Chemical Exposure.
- Applicable if the Installation is carried out at temperature ranging from 0°C to 40°C.

Installation

Diamond Ceilings Tiles Installation is easy, it is recommend the same should be done by trained professionals.

Maintenance

Diamond Ceilings Tiles are maintenance free.

*Brand
Tm*



Mineral Fiber Ceiling Tiles

Authorized Dealer



DIAMOND INTERNATIONAL INEX PRIVATE LIMITED

Plot No: 98, Sector-8, IMT Manesar, Gurgaon, Haryana 122050

Phone : 0124 4055278 / 4103487

Email: info@diamonddtm.net | Website: www.diamonddtm.net



CHENNAI : No: 244-A, Poonamallee High Road, Velappanchavadi, Chennai Tamil Nadu- 600077

HYDERABAD : Property No.27 & 28, Rajiv Gandhi Nagar, Prashanti Nagar, IDA Kukatpally, Hyderabad, Telangana - 500072

