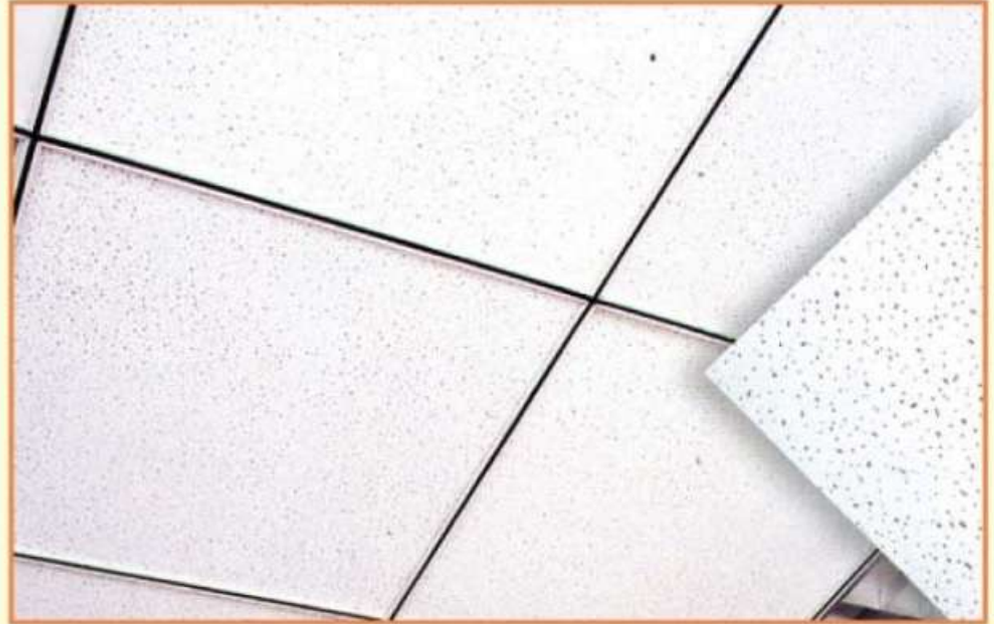


Fast Connect Services MgO Ceiling tiles

MgO Ceiling Tile is a newly developed, extensively tested modern building tile in construction which is made from the mixture of Magnesia (MgO), Magnesium Chloride (MgCl₂), Perlite & Wood Chip.

The product is environment friendly as it is produced from Mineral Ingredients & Does Not contain any organic solvents, asbestos, formaldehyde compounds, ammonia, toxic oils or salts of heavy metals.



PVC laminated MgO Ceiling Tile is made of MgO board having a density of around 0.8-1.1g/cm³ & the surface is laminated with high quality PVC film, and the back is pasted with Aluminum Foil.

Compared with traditional Gypsum Ceiling, MgO Ceiling Tile has better Fireproof & Waterproof performance, with higher strength & longer service life. Its intensity of Impact Resistance is 2-3 times more as compared to gypsum board making it easy to keep in Stock & Install.

MgO Tiles have extensive application in construction for Commercial & Residential properties. It is also of particular interest to those constructing & renovating High-Humidity & clean places such as Office, Meeting Room, Hotel, Shopping Mall, Library, etc.

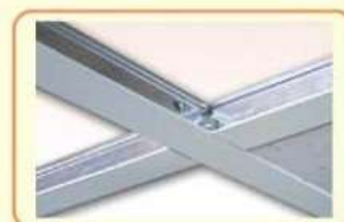
Our product range includes Magnesium Oxide PVC Decorative Ceiling Tiles, Magnesium Oxide Acoustic Perforated Tiles, Relative Fittings, Grid & other Construction Products.



PVC



MGO



Fitting



Grid

Main Characteristics:



Fireproof & Heat Insulation



Sound Insulation: Low Weight Structure



Waterproof & Sag-Resistant



Asbestos-free & Dust-Free

Technological Data:

Base Material: MgO board

Surface Material: Laminated PVC Film

Back Material: Aluminum Foil

Size: 595x595mm, 603x603mm

Thickness: 5mm, 6mm, 8mm

Density: 0.8-1.1g/cm³ (GB/T7019-1997)

Bending Strength: 15Mpa (GB/T7019-1997)

Absorbing Water Rate: 15% (JC688-1998)

Fireproof Characteristic: Grade "A" non-combustible (BS476 part 4)

Thermal Resistance: 1.14 M²/w (GB/T13475-92)

Radioactivity: Not limited by the scope of Application (GB6763-2000)



Imported & Marketed by:
Fast Connect Services Pvt. Ltd.

A – 7, Mezzanine Floor, C Block, Community
Center, Naraina Vihar, New Delhi - 110028.

Email- fastconnectservices@outlook.com
Website- www.fastconnectservices.in