AEROTEX ceiling system











Aerotex has been one of the leading company of Modular Ceiling System for decades, and we offers premium quality of ceiling and wall panel material for commercial and residential sectors. The Company head office located at Mumbai, Maharashtra. We are Market leader with our product line PVC Gypsum, PVC Ceiling & Panel T Grids System, and Mineral Fiber and Metal Ceiling Tiles. We are committed to our clients provide a lower rate Aerotex have a professional attitude which has us to establish a long relationship with our Distributors Dealer, Contractor, Architect and Builder Developers. Aerotex is consistently striving to increase its market share through offering, economical, attractive designed, innovative with quality and environmentally safe products. We are present in almost all the categories of ceiling and panel. Aerotex ceiling are highly reliable, durable and cost effective.

Vision

We Believe that we are the face of india (Aerotex), we work hard every day to MAKE INDIA Aerotex the world's most respected manufacturing Brand.

Mission

It is our Passion & Dedication to Manufacture & Deliver the most innovative Aerotex False Ceiling & Acoustic Products tht Enables us to Become a better company to ourselves.

"We are dedicated to the highest levels of customer satisfaction and quality in everything we do"



PVC GYPSUM CEILING TILES

Aerotex Laminated PVC Gypsum tiles are made of incombustible gypsum board, PVC facing as well as aluminum foil backing. It is ideal indoor decorative minerals especially used in areas requiring clean, dust free environment.

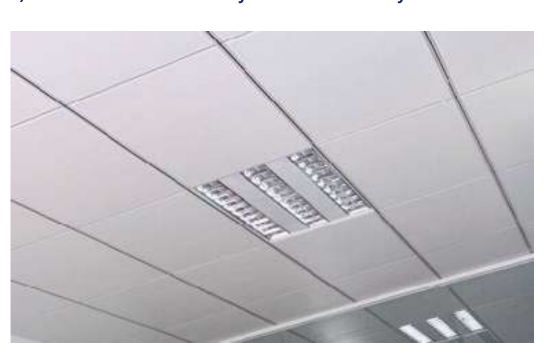
The aluminum foil backing has has thermal insulation properties while the PVC facing provide you various choices with different designs like 154, 975,569, 996, 238, 238G

Features:

- 1) Easy to clean
- 2) Vinyl finish of panel
- 3) Seals out moisture, bacteria, dirt and odors.

Benefits:

- 1) Contemporary designs and patterns To suit your ambiance.
- 2) High light reflection range = 75%
- 3) Moisture resistance excellent performance in humid conditions.
- 4) Good acoustic properties reduce noise In large areas.
- 5) Easy to clean hard washable surface that resists stains and abuse.
- 6) Aerotex Laminated PVC Easy to install in T-Grid system.







Features and Characteristics

- 1. Use the high quality plaster board for raw material, high strength, anti sinking, environmental protection.
- 2. Elegant appearance, Design and color is novel. numerous in variety, discoloration, without color.
- 3. Light, Fire-Proof, Flame Retardant, Sound insulation, Heat preservation.
- 4. The front in PVC Film, the back is aluminum foil, all around is wrapped with tape, moisture-proof, fire-

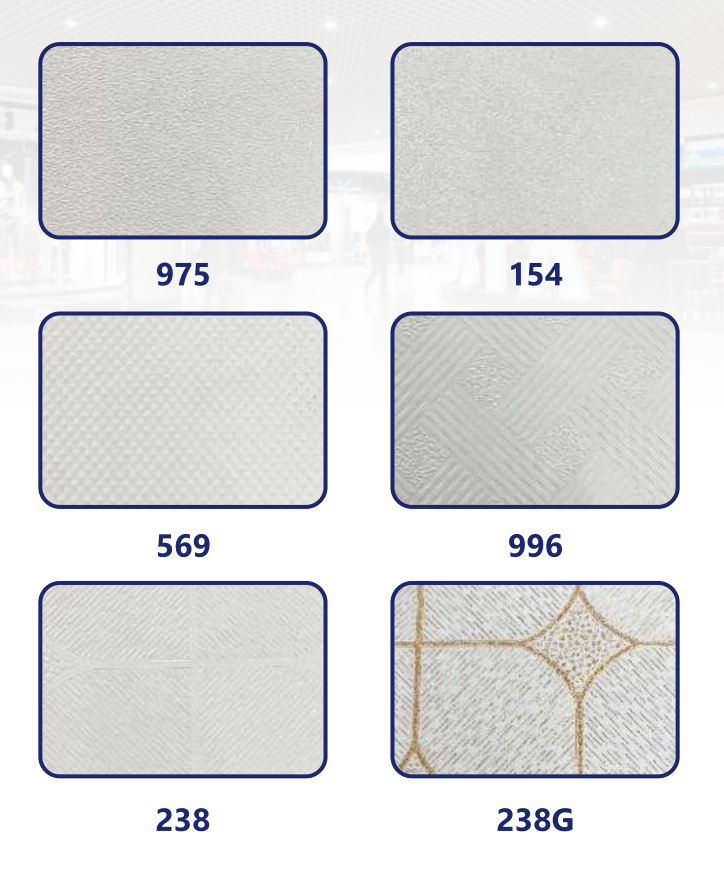
Specification

- 1) Size 595mm X 595mm
- 2) Thickness: 7mm, 8mm, 9mm





PVC GYPSUM DESIGN



MINERAL FIBRE CEILING TILES

Features and Characteristics

Acoustic ceilings are beneficial because they are highly light reflective. They allow more light to reflect back into

the room, saving money in utility costs. You can choose which panel you desire based on the level of humidity

resistance, reflectivity and fire resistance

- 1. Low emitting material
- 2. Cost economical with good acoustics
- 3. Reliable with proven performance
- 4. Non directional visual reduces installation time and scrap
- 5. Light weight, Easy to transport

SPECIFICATIONS

Material Surface finish Colour NRC

Sizes

Light reflectance Surface burning characteristics Sag resistance Wet formed mineral fiber
Factory applied vinyl latex paint

White

Minimum 50% (Square edge),

Minimum 55% (Tegular/micro edge) Maximum 90%

595mm X 595mm X 12mm Square edge,

595mm X 595mm X 15mm Tegular or Micro edge

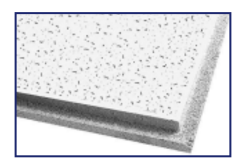
Minimum 83% Maximum 90%

Class A1 Gb8624 A Grade.

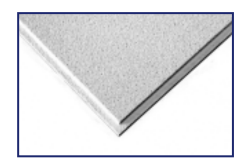
Appropriate for high humidity interior applications upto 80% (Square edge), upto 85% (Tegular/Micro edge) relative humidity, temperature upto 40° c no visible sag.



Square



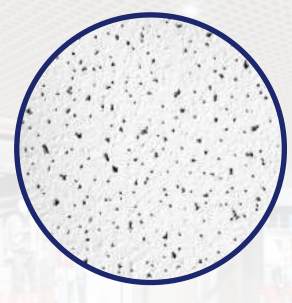
Tegular



Micro Look

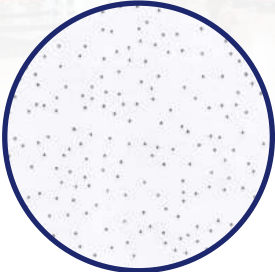


MINERAL FIBER DESIGN



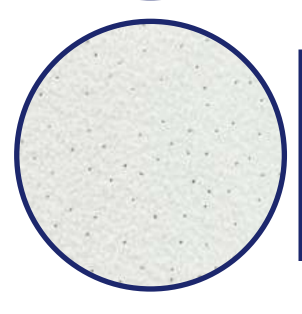
Fine Touch

Mineral fiber tile is made from natural or syn thetic mineral, including fiberglass, ceramic fiber and stone wool ndustrial applications of miner al wool include thermal insulation(as both stuc tural insulation and pipe insulation), filtration, soundproofing, and germination of seedling.



Star Elite

Star Elite combines Random Fine and coarse preformation to give Fresh, clean and aesthetic look, light in weight and easy to cut Eco-Friendlyand Biodegrad able. It is widely used cut indoor decoration industry, especially for first-class building such as restaurant, large department stores, office & buildings etc.



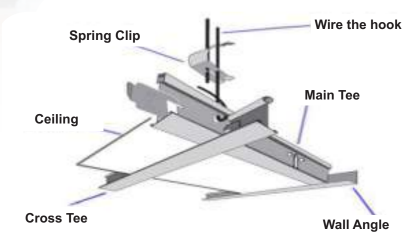
Sand Supreme

Sand textured mineral ceiling are low price and high quality ceiling materials sand texcture mineral fiber ceiling is a kind of high-grade construction decoration material. being sound -adsorbing, fire proof, warm -keeping, energy-saving and heat-insulating, it is widely used in indoor, decoration industry, especially for the first-class building such as restaurants, large departmental store, offices buildings etc.

CEILING TEE GRIDS



- 1. Hot-dip galvanized and precoated strip steel strip, rust and corrosion free ceiling, high strength.
- 2. The processing accuracy, high appearance brilliant.
- 3. Human nature design, easy installation, time saving.
- 4. Improved, easier to install.
- 5. Works with any tiles of size 595 X 595 mm.
- 6. Appropriate corrosion resistance for interior environments
- 7. Unique designs in offices, hotels, retail space, schools, entertainment facilities, controlled environment facilities, semiconductor, pharmaceutical, aerospace, clean manufacturing areas, healthcare, food processing and precision instrument assembly rooms.
- 8. Eco-friendly.



SPECIFICATION 24MM T-GRID

Main Runner Size : 32mm X 24mm X 3000mm X 0.3mm

Cross T Size : 26mm X 24mm X 1200mm X 0.3mm

: 26mm X 24mm X 600mm X 0.3mm

Material : High quality hot dipped Galvanized Iron Sheet





Specifications Of 15mm Center White/Black

Main Runner: 32mm X 15mm X 3000mm X 0.3mm

Cross T : 32mm X 15mm X 1200mm

: 32mm X 15mm X 600mm X 0.3mm

Material: High quality hot dipped Galvanized Iron Sheet



Main Runner Size : 32mm X 15mm X 3000mm X 0.3mm

Cross T : 32mm X 15mm X 1200mm

: 32mm X 15mm X 600mm X 0.3mm

Material: High quality hot dipped Galvanized Iron Sheet.

Specifications Of 15mm Silhoutte T-Grid

Main Runner Size : 32mm X 15mm X 3000mm X 0.3mm

Cross T Sections : 32mm X 15mm X 1200mm

: 32mm X 15mm X 600mm

Material : High quality hot dipped Galvanized Iron Sheet

Specifications Of Wall Angle

Size : 20mm X 20mm X 3050mm X 0.40mm

: 15mm X 20mm X 3050mm X 0.40mm





PVC PANEL

Features and Characteristics

- 1.Row material: PVC Resin & Calcium Powder.
- 2. Surface treatment: Mat, Glossy Printing, Hot Stamping / Transfer film printing, Laminated.
- 3. Features: The variety of colors and patterns, High Intensity, Resist erosion, Anti Aging, Fire-Proof, Water Proof, Environmental Friendly, Easy setting and Cleaning.
- 4. Application: Bathroom, Kitchen, Dinning Room, Living Room, Shop, Commercial Buildings, Hospital, School, Bar, Hotel, Restaurant, etc. for indoor wall & ceiling decoration.

Specifications

Size : 10ft or 12ft X 10" or 12"

Thickness: 9mm / 8mm / 7mm
Weight per M2: 3Kg / 2.85Kg / 2.6Kg

PVC Content : 45% / 40%



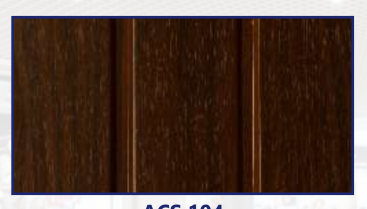


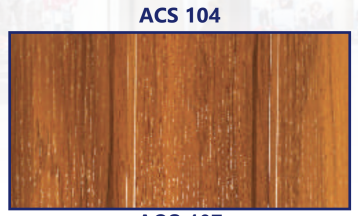


TWO GROOVE WOODEN LAMINATED PANEL

Size : 10ft or 12ft X 12 inch

Thickness : 9mm















ACS 105 ACS 082













ACS 125

ACS 083

WOODEN LAMINATED FLAT PANEL

: 10ft X 10 inch Size

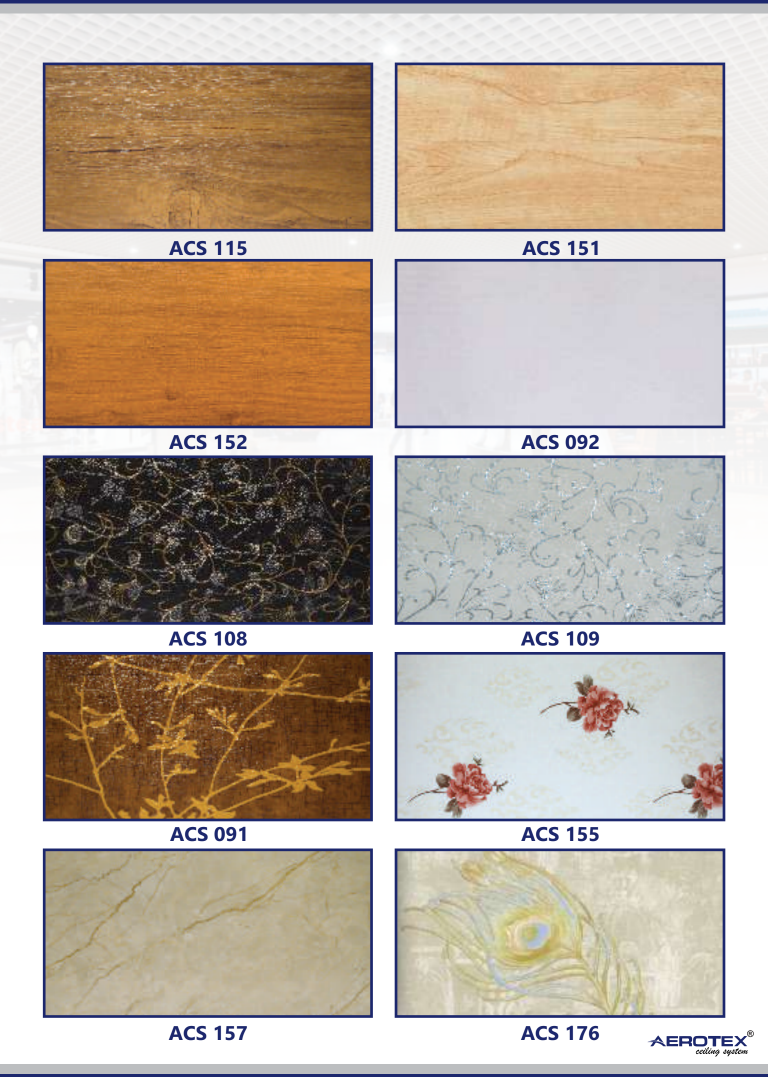
Thickness : 8mm





ACS 153

ACS 154



HOT STAMPING & PRINTING PANEL

Size : 10ft X 10 inch

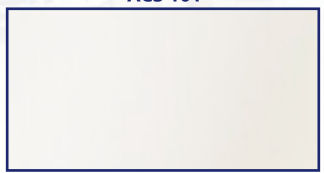
Thickness : 7mm



ACS 101



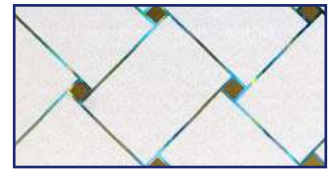
ACS 142



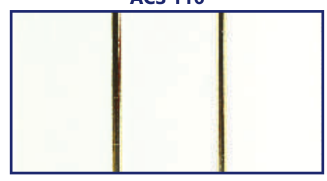
ACS 093



ACS 116



ACS 140



ACS 101G



ACS 141



ACS 112

PVC CLIP



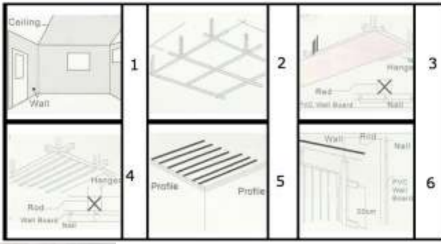








INSTALLATION





PVC CEILING TILES

Size : 595mm X 595mm

Thickness : 7mm



ACS 202



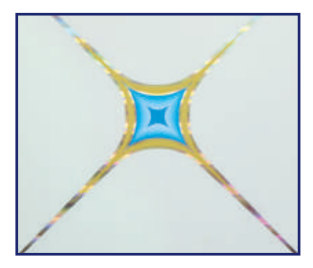
ACS 203



ACS 200



ACS 225



ACS 226



ACS 201

WPC PANEL

Features and Characteristics

- 1. Row material: PVC Resin & Calcium Powder.
- 2. Surface treatment: Laminated.
- 3. Fire Proof, High Strength, Environmental-friendly Easy installation Modern styles
- 4. Application: Bathroom, Kitchen, Dinning Room, Living Room, Shop, Commercial Buildings, Hospital, School, Bar, Hotel, Restaurant, etc. for indoor wall & ceiling decoration.

Specifications

Size : 2950mm X 160mm

Thickness: 15mm / 18mm / 25mm Weight per M2: 5.5Kg / 6.5Kg / 7.5Kg

PVC Content : 50% / 60%











WPC PANEL DESIGN



ACS 708

METAL CEILING TILES

Features and Characteristics

Metal ceiling tiles have been used in construction for thousands of years. These tiles are better looking, more durable, and more versatile than plaster. They Add Strength to the Structure. They Are Moisture-Resistant They Can Be Painted to Match Any DécorThey Are Easy to Install. They Are Fire-Resistant Because they are made of metal, these tiles also have higher resistance to fire, making them safer.

SPECIFICATIONS

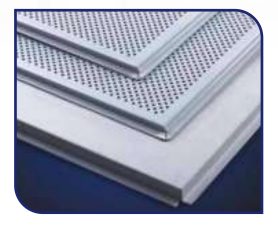
Square edge 595mm X 595mm

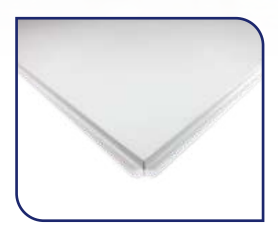
Thickness: 0.4/0.5mm/0.6mm

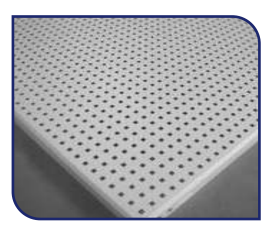
Galvanized Steel: 0.4mm / 0.45mm / 0.5mm

Exposed T Grid System (Lay-in) in 24mm and 15mm T Grids

Concealed Grid System (Clip-in) 'V' profile.

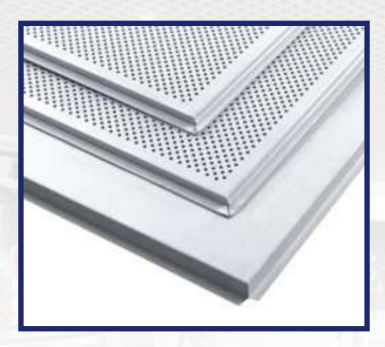








LAY IN METAL CEILING



APPLICATIONS

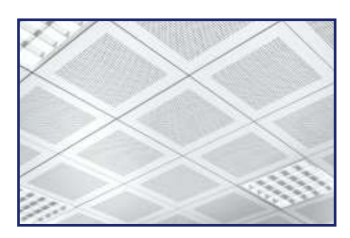
- Airport
- Cinema
- Exhibition Centre
- Hotel
- Office Are
- Restaurant
- Shopping Mal
- Super Market
- Theatre

Installation

- 1) Lay in tile 2) Main tee
- 3) Cross tee 4) Hanger

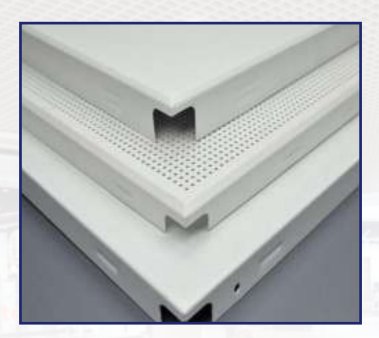
FEATURES:

- Stability interlocking exposed grid.
- Easy lift-up access to void.
- Clean modular ceiling.
- Durable, washable, smooth polyester coating.
- Most popular sizes available from stock.
- Light and grilles easily intergrated.
- 1/2 hour fire rating assesment.
- Class 1 and Class 0 Surface spread of flame.





CLIP IN METAL CEILING



STANDARD COLOURS
Pure White, Cream

SURFACE EFFECT Powder coated tile Coil coated tile

Where do I use it?

High traffic areas and requiring was ability

- Transportation
- Healthcare
- Kitchens And Restroom
- Retail

AEROTEX CLIP-IN-CEILING (Plain and Perforated) The clip in system is probablythe most widely u used metal tile ceiling system. The tiles, manufactured to fine press tool tolerance are clipped into a cocealed tee bar grid. Tiles are automatically leved in the grid by special "Pip & stop "registers, whichare pressed into the side flanges of the tiles durning manufacture. Panel shall measure (2 x2, 2 x 4) or custom size (_x_) with square edge detail, with 90-degree upturned legs, and formed to allow-insertion of leaf springs in horizontal legs with pre-punched holes and clipsin pre-punched slot and vertical legs, on opposing sides for securing panels to to and concealing sus pension grid.

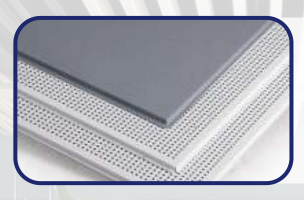




CLIP IN METAL CEILING

Aerotex Clip-in Ceiling (Plain and perforated) the clip in system in probably the most widely used metal tile ceiling system. the tile manufactured to fine press tool tolerance are clipped into a concealed tee bar grid Tiles are automatically leved in the grid by special "Pip & stop" registers, which are passed into the side flanges of the tiles during manufacture.





LAY IN METAL CEILING

The term lay-in refers to tiles that have minimal tile face coverage by the supporting exposed grid as distinct from lay-on tiles where the face on the tile is fully visible.

PLANK METAL CEILING

Aerotex Panels interlock tightly together and are virtually impossible to remove. Panels are Painted white and may be Perforated for acoustical performance when an acoustical batt is installed above.





OPEN CEILING

Aerotex provide a most effective designs in open cell ceiling system.

BAFFLE CEILING

Aerotex provides a most effective designs in Baffle Ceiling





DRYWALL SCREW

Product Description:

1) product name: drywall screws for metal

2) raw materials: high quality iron C1022

3) surface: bugle head philips back phosphated twin fast or coarse drywall screws

4) common size : **6x18, 6x25, 6x38**

5) package: usual 1000pcs/box with inner pvc bag, and then in standard export cartons.













