



Gypsonite Industries Pvt Ltd

Table of CONTENTS



01 About Company

03 Contact Us

About COMPANY



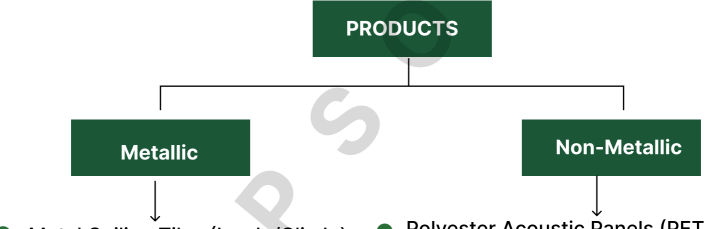
Gypsonite is one of the leading brands manufacturing and distributing Metal False ceiling products such as Lay In/Clip In tiles, Linear Ceiling system, Baffle Ceiling System, Open Cell Ceiling, Acoustic Treatment Products such as Polyester Acoustic Panels (PET Panels), Wood Wool Panels, Acoustic Glass wool/ Rockwool tiles for Cinema and Auditorium, Mineral Fiber ceiling tiles, etcin Asia & middle eastern countries. We have thorough experience in export of the above products to all Asian & middle eastern countries as well as to some countries in the African continent.

We offer the best quality products with the most competitive pricing and on time delivery. We sincerely welcome clients from both at home and abroad to visit, negotiate, and develop business ventures with us.

We sincerely welcome clients from both at home and abroad to visit, negotiate, and develop business ventures with us.

Our PRODUCTS RANGE





- Metal Ceiling Tiles (Lay In/Clip In)
- Open Cell ceiling System
- Baffle Acoustic Ceiling System
- Linear Metal Ceiling System
- T-grid system

- Polyester Acoustic Panels (PET Panels)
- Acoustic Mineral Fiber Ceiling tiles
- Wood Wool Board
- Rockwool & Glass wool Tiles for Cinema Hall & Auditorium

Metallic PRODUCTS



- 1 Metal Ceiling Tiles (Lay In/Clip In)
- 2 Open Cell ceiling System
- 3 Baffle Acoustic Ceiling System
- Linear Metal Ceiling System
- 5 T-grid system

Product DESCRIPTION



Lay-In Metal False Ceiling System

Lay-in false system is based on visible structure frame with some specific size of tile. In this system, we prepare a frame with the help of a tee grid system, which gets fully visible from the bottom. We prepare the frame box size according to the Lay-in tile size, it could be 595mmx595mm, 595mm x1195mm, etc. We just lay the tile in this box and lay-in false ceiling system ready.

Advantages:

- 1. Big scope to create many designs with the help of different color & combination options.
- 2. High durability.
- 3. Easy to install.
- 4. Lightweight.
- 5. Freedom to choose the different types of tee grid-like plain, select, etc.
- 6. Freedom to choose the different sizes of lay-in tiles.



Best Places to Install?

It may be used in bank, hall, exhibition hall, showrooms, vacant hall, factory, lobby, mall, stadium, cafeteria, restaurant, hotels, etc.

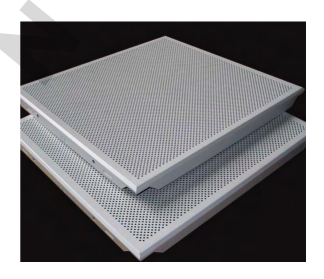


Clip-In Metal False Ceiling System

The clip-in metal ceiling is an invisible structure ceiling, in which we use clip-in tiles of different sizes along with clip-in profile, profile in this system get invisible from the bottom sight, only tiles get visible.

Advantages:

- 1. Big scope to create many designs with the help of different color & combination options.
- 2. High durability.
- 3. A wide option of acoustic properties.
- 4. Ease Access of plenum, no special tool required.
- 5. Freedom to choose the different sizes of lay-in tiles.



Best Places to Install?

It may be used in bank, hall, exhibition hall, showrooms, vacant hall, factory, lobby, mall, stadium, cafeteria, restaurant, hotels, etc.



Open Cell Ceiling

An Open Cell Ceiling is a simple lay-in ceiling with a different type of tile in size 595mm x 595mm. This tile called an open-cell tile and is prepared on an interlocking strip system.

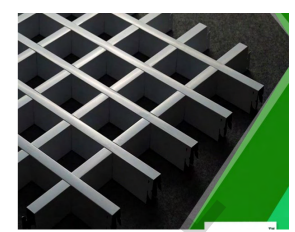
Where should install Open-Cell Grill Ceiling?

The first acoustic, the Open Cell Grill ceiling has high acoustic properties due to continuous angles and high dimensional structure. Open Cell Grill Ceiling distract the sound frequency and do not allow to run those in parallel to each other. So if your requirement to go with high acoustic properties, it's really the right choice.



- The second Insulation, the Open Cell Grill Ceiling insulation property is low, due to the absence of a plenum. The environment of the area gets directly in touch with the main ceiling. In that case, you do not get any advantage in air conditioner efficiency and power consumption. So, if your requirement is the insulation that is not the right choice. Basically where heat involves do not go with it.
- The third one structure stability, due to tee grid framing Open Cell Grill Ceiling has a very stable structure. You can use it anywhere indoors or outdoors. It could bear heavy air pressure and get well stable.

The fourth one is design impact, Open Cell Grill Ceiling gives the beautiful look in the area, so you may use it anywhere. If we keep the above points in mind, its good suits in Restaurants, Cafeteria, Departmental Store, Multiplex, Lobby, Offices, Garden, Trace, Banquet hall, Canteen, Lawns.





Baffle U strip Ceiling

What is a Baffle U strip Ceiling?

The Baffle U strip ceiling is a liner type ceiling, in which we used a U strip panel on the alternative space and hang those in the ceiling with the help of a U strip carrier.

Advantages:

- 1. Easy to install.
- 2. Lightweight
- 3. Beautiful Look.
- 4. Various possibilities to create more design.
- 5. Good acoustic properties.
- 6. Easy to uninstall and reinstall in case of any repair in the plenum.



Best Places to Install?

Baffle Ceiling Ideal for showrooms, departmental store, shops, restaurant, cafeteria, offices, conference room and place where business foot fall is high.



C- Shaped Ceiling/75c/150c/300c

What is a C-Shaped Ceiling?

The C-shaped ceiling is a different type of liner ceiling. In this, we use different width panels up to 6000mm in length, and panels are connected without a gap with each other. In a c-shaped ceiling, we can use a straight or bevel edge.

Advantages:

- 1. Big scope to create many designs with the help of different color & combination options.
- 2. High durability.
- 3. A wide option of acoustic properties.
- 4. Ease Access of plenum, no special tool required.
- 5. Freedom to choose the different sizes of panels.

Best Places to Install?

C-shaped Ceiling ideal for Kitchen, pantry, food processing unit, restaurant, cafe, canteen, factory, warehouse, showrooms, workshops, malls, gallery, lobby, corridors, parking, bus stands, railway platform, airports, power plants, refinery, etc.



Inter Locking 150F/200F/Petrol Pump/Canopy Metal False Ceiling

What is a Interlocking False Ceiling?

The Interlocking Ceiling is a type of linear ceiling in which we use 150mm or 200mm wide and 17mm deep interlocking panels up to a maximum of 6000mm in length.

Advantages:

- 1. Big scope to create many designs with the help of different color & combination options.
- 2. High durability.
- 3. Easy to install.
- 4. Lightweight.
- 5. Freedom to choose the different sizes of panels in length maximum 6000mm.
- 6. Cost-effective.
- 7. Very suitable for irregularly shaped areas.

Best Places to Install?

Petrol Pump Canopy, Toll Plaza, Bus stop, Railway platform, Pre structured Building, Porta Cabin, Site Offices, Lobby, Trace, Porch, Swimming Pool, Indoor and Outdoor Stadium, etc.





84R/84F Metal False Ceiling

What is a R Strip Ceiling?

R strip ceiling is a Liner ceiling with round edge panels. The panels are 84mm in width and can have lengths up to 6000mm. In the liner system when we install its looks 84mm in width along with a 16mm gap. So one panel in width covers a total of 100mm space.

What the difference between the 84R and 84F ceiling?

In the 84R ceiling, we leave a 16mm empty gap along with the panel. In the 84F ceiling, we fill a 16mm gap with the help of a flush profile. So, the full area gets covered, and the plenum develops between the main ceiling and the false ceiling.



Best Places to Install?

R strip ceiling is a Liner ceiling with round edge panels. The panels are 84mm in width and can have lengths up to 6000mm. In the liner system when we install its looks 84mm in width along with a 16mm gap. So one panel in width covers a total of 100mm space.



84C/184C Linear Metal False Ceiling

What is a Linear Ceiling?

Linear Ceiling basically a linear ceiling, In which we used 100mm or 200mm wide panel up to a maximum of 6000mm length along with 12.5mm height. The panel has two-section, one is big in width, in the 100mm panel it will be 84mm wide and in the 200mm panel, it will be 184mm wide. The second section of the panel always 16mm wide in both sizes. The first section gets bend along with the second section. When we install the Linear Ceiling the small section of width16mm gives a beautiful liner look along with the big section.

Advantages:

- 1. Big scope to create many designs with the help of different color & combination options.
- 2. High durability.
- 3. Easy to install.
- 4. Lightweight.
- 5. Freedom to choose the different sizes of panels in length maximum 6000mm.
- 6. In case of any repairing or work in plenum, you may open it from anywhere, there is no limitation to open from just start point.

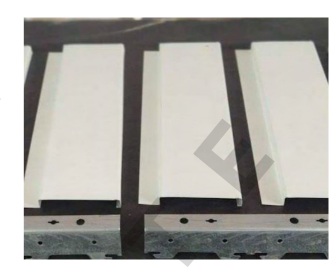
Best Places to Install?

Linear Ceiling ideal for factory, warehouse, showrooms, workshops, malls, gallery, lobby, corridors, parking, bus stands, railway platform, airports, power plants, refinery, etc.



How select between 84C & 184C Panels?

If the area is big and you need it should look compact then you must go with 84C, if the area is small and you need should look loose, go with 184C.





T-Grid

What is t Grid?

T-grid is one of most important components in the ceiling suspension system. Many common ceiling products are installed with T-grids, for examples, lay-on ceilings, mineral fiber ceilings, PVC gypsum ceilings, etc. As a result, there is a large demand of T-grid in many countries.

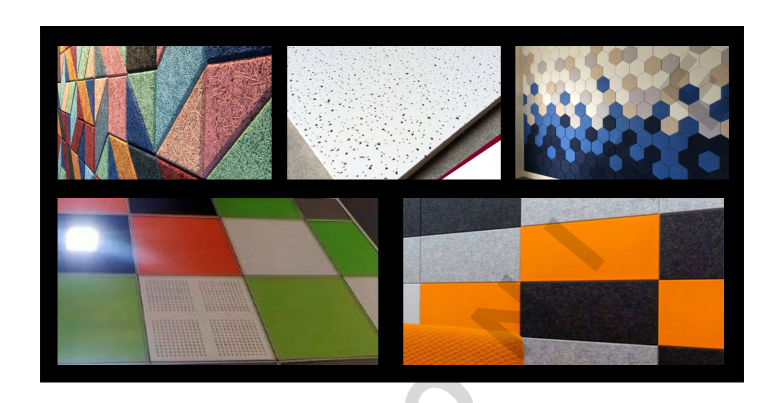
Therefore, it's very crucial to choose the good qualities T-grid, not only for the decoration effects, but more importantly for the safety aspects. When introducing T-grid in the suspension system, T-grid plays a role of bearing the weight of ceiling.





A good T-grid should have enough hardness and thickness to support the ceilings.In addition,it should have the regular performances of moisture-proof,fire-proof and shock-proof.T-grid is made out of galvanized steel.To make sure the galvanized steel is good quality,you can check the "snowy point" on the surface of T-grid.More "snows" means better.

Non-Metallic PRODUCTS



- Polyester Acoustic Panels (PET Panels)
- 2 Acoustic Mineral Fiber Ceiling tiles
- 3 Wood Wool Board
- Rockwool & Glass wool Tiles for Cinema Hall & Auditorium

Product DESCRIPTION



Polyester Acoustic Panels (PET Panels)

What is a PET Panels?

PET Panels are the superior quality of acoustic panels that can control noise in a room. Gypsonite brings to you the best in quality of PET Polyester Acoustic Panels. These are made of 100% PET finish and are smooth to touch and felt. Being porous, one can use it in the absorption of sound, thermal, and heat insulation, and is an Eco-friendly product.

At Gypsonite we believe we are not only eco-friendly and stopping noise pollution, with PET Acoustic Wall Panels, we are also helping you to look after the health and wellness of yourself and the community you are living in. It should be part of your building design since it will be both for eyes and ears.

Characteristics:

- 1. Easy to install.
- 2. Comes with high acoustic characteristics
- 3. Environment friendly.
- 4. Can easily keep it clean etc.
- 5. Can be used for quite a long time.
- 6. Heat and thermal insulation



Best Places to Install?

It may be used in theatres, gymnasiums, concert halls, home theatres, auditoriums, meeting rooms, conference rooms, recording studios, and even in many homes.



Acoustic Mineral Fiber Ceiling tiles

Gypnosite Acoustic Mineral Fiber Ceiling is a premium product that has earned wide acclaim for indoor ceilings in public places such as airports, restaurants, hotels, hospitals, banks and in the corporate offices. The ceiling is the perfect blend of beauty and utility. These ceilings are environment friendly and energy saver! We offer wide varieties of acoustic mineral fiber ceiling with various designs and finish. We also undertake customized orders.

Features

- 1. Thermal insulation.
- 2. Fireproof
- 3. Sound absorption.
- 4. Mold proof.
- 5. Sag resistant.





Wood Wool Acoustic Ceiling tiles

Gypsonite offers wood wool acoustic ceiling tiles and wall panels made from environment friendly and recyclable natural materials. The unique characteristics of natural materials make it functional and create an aesthetic appearance in any room. Wood wool is one material, which is available in scores of combinations easy to differ on the grounds of size, shape, color, edges, thickness and dimensions. Our extensive collection of wood wool acoustic wall panel will make an eye-catchy addition to any room owing to the availability in patterns like stripes, lines, check, arch and curves.

Advantages:

- 1. Natural Material
- 2. Heat- Accumulating
- 3. Moisture-Resistant.
- 4. Fire proof.
- 5. Sound proof





Rockwool Acoustical Ceiling Tiles

Rockwool Acoustical Ceiling Tiles are noted for their one-of-a-kind character, as they manufacture stone wool acoustic ceiling and wall solutions using proprietary technology. Gypsonite's ceiling tiles are appropriate for a variety of commercial structures, including schools, offices, and retail units, due to the composition of stone wool, which provides significant sound absorption. The stone wool composition also provides for humidity and moisture resistance, making these ceiling tiles ideal for locker rooms and swimming pool structures.

Gypsonite carries some of the highest-quality and best-performing ceiling tiles and grids in the market

Features

- 1. Maintains temperature
- 2. Durable
- 3. Sound absorption.





Company Details

- 308, Metro Avenue, Off Andheri -Kurla Road, Opp Gurunanak Petrol Pump, Andheri (East), Mumbai -400099
- 022 46011112, 9820025189
- info@gypsonite.com
- www.gypsonite.com