



We are well known manufacturers of all type of Metal Tiles, Tee Grid System, Linear Ceiling System, Gypsum and Pop Sections



## Who we are?

Metal Craft ceiling products started as contracting company dealing in various building products over a period. It's providing their clients like Architects, Interior Designers and Turnkey Interior Contractors with the best quality and economical metal profile for designing and execution of metal shades and ceilings.

### Regional Office

20/210, 1st Floor, Loha Mandi Road, Opposite Jaipur House, Landmark State Bank of India, Agra  
Contact: +91 9927778086, 7500251111  
Email: info@metalcraftceiling.com

### National Office

A-4, 804, Cherry County, Near Ek Murti Chowk, Greater Noida 201306  
Contact: +91 9760897723  
Email info@metalcraftceiling.com

### Bhiwandi Office

H.No. 955/3-B, Bldg F-1, Gala No 3, Ground Floor, Krishna Complex, Harihar Compound, Dapode, Bhiwandi 421302 (Maharashtra)  
Contact: +91 9927778086, 7039023676  
7500251111, 9920968086



## Liner Ceiling

These are known for their easy installation, rust proof nature, light weight and leak proof finish.



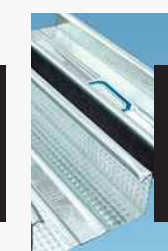
### Tee Grid

*It is economical, easy to install, using less labour to complete the installation in minimum time.*



### Metal Tile

*Low life cost as they are manufactured to the highest standard durable materials such as steel or aluminium.*



### GI Channel

*These are known for their easy installation, rust proof nature, light weight and leak proof finish.*

## INTRODUCTION

*We have always concentrated to give better quality in the market and the result is, today we are a leading company in Metal False Ceiling System in India with our brand name Metal Craft.*

*Metal Craft is one of the respected name in metal false ceiling industry, whose commitment of quality is not comparable. We have our own standard, quality and concentration for the products. We are fully dedicated to the service, technical innovation and high standard of quality. We are continuous in process of developing anew wide range of the products.*

*As we are into the manufacturing of metal false ceilings, it becomes our priority to offer our client with the most amazing range of products and services. Our designs are world class and perfect for architecture and interior decorative uses. All the services and products are offered to clients based in international as well as domestic market. At present, we are into manufacturing of following products.*

1. Tee Grid Suspension System (24 mm & 15 mm)
2. G.I Lay-in tiles (Plain & Perforated)
3. Aluminium Lay-in tiles (Plain & Perforated)
4. G.I Clip-in-tiles (Plain & Perforated)
5. Aluminium Clip-in-tiles (Plain & Perforated)
6. S.S Lay-in tiles
7. S.S clip-in tiles
8. G.I Linear False Ceiling System – 84C, 84R, 75C, 150C, 225C, 150F, 200F
9. Aluminium Linear False Ceiling System – 84C, 84R, 75C, 150C, 225C, 150F, 200F
10. Gypsum & P.O.P Section



## OUR PRODUCT RANGE

## INDEX

1.	Why use Metal Craft Metal False Ceiling System	04
2.	Metal Craft Suspended Grid System	05
3.	24 mm / 15 mm Tee Grid System	06
4.	Lay-in System	07
5.	Clip-in System	08
6.	Clip-in Swing down System	09
7.	Open Cell Ceiling System	10
8.	Linear Ceiling System	11
9.	84C / 184C Linear Ceiling System	12
10.	150F / 200F Linear Ceiling System	13
11.	Sun Louver System	14
12.	Baffle Ceiling Systems	15
13.	Shades	16
14.	PUF Panels	17



# WHY USE FALSE CEILINGS?

*In every modern building, the ceiling is an important part of the interiors. There are many reasons why suspended ceilings are gaining wide acceptance in modern buildings. Some of them are:*

## Access to the plenum

The creation of a plenum allows the installation of air conditioning while a suspended ceiling facilitates access to this plenum. Accessibility to services such as electric, heating, ventilation, smoke detection. A telephone, air and sprinkler system is one of the important functions of suspended ceilings. **Metal Craft** All ceilings are designed to allow easy access. Tiles or panel may be lifted out to allow inspection, maintenance, installation or removal of concealed services.

## Acoustics

Noise is major concern when designing indoor spaces. Room sound absorption is one of the most important factors in controlling built-up reverberant noise and in reducing sound transmission between rooms. Perforated Suspended ceilings provide good acoustics control both by helping to reduce sound within a room and by reducing sound transmission from room to room. Modern buildings are increasingly becoming noisy places with high people density and instrument and appliance noise. This reduces work efficiency and comfort by increasing tension, stress and irritation. Suspended acoustical ceilings serve to provide sound absorption on the most useful surface in a room. They help in reducing reverberant sound intensity within a room.

**Metal Craft** ceiling range comprises perforated panels with an acoustic non-woven material factory applied to the rear of the panels. Due to the controlled sound impedance of this perforated panel, and with a backing air space (ceiling plenum), the **Metal Craft** ceiling provides excellent sound absorption properties without the use of any fibrous material behind the perforated panel.

## Fire Protection

Suspended ceilings should be carefully evaluated for their fire resistance and fire reaction. Ceilings should not aid fire by

being combustible or letting off harmful gases or smoke, while under fire. Ceiling should not melt, break or deformed under normal fire conditions.

## Thermal Insulation

Suspended False Ceilings help in Thermal Insulation of buildings. Due to superior Thermal Insulation property of the ceiling material external heat is kept outside while air-conditioned cooling is preserved inside.

**Why use Metal Craft False Ceilings?** When selecting False Ceiling Systems, the following considerations should be taken into account:

- Affordability, including installation cost and life-cycle costs
- Appearance
- Availability
- Color and light reflectance values
- Flame spread and fire resistance
- Maintainability and refinishing ability of materials
- Panel size and shape preferences
- Recycle ability
- Resistance to environmental conditions such as high humidity or wind loads
- Strength and durability
- Technical support from manufacturer
- Thermal insulation (if an insulated ceiling is required)
- Weight (an especially important consideration in building renovation projects).

The combination of all these features makes **Metal Craft** Ceilings the ideal choice for high quality ceilings in Office Buildings, Hotels, Hospitals, Education Facilities, Airport Buildings, Shopping Centers, Residences and virtually any other conceivable building.

# Metal Craft SUSPENDED GRID SYSTEM

## ADVANTAGES

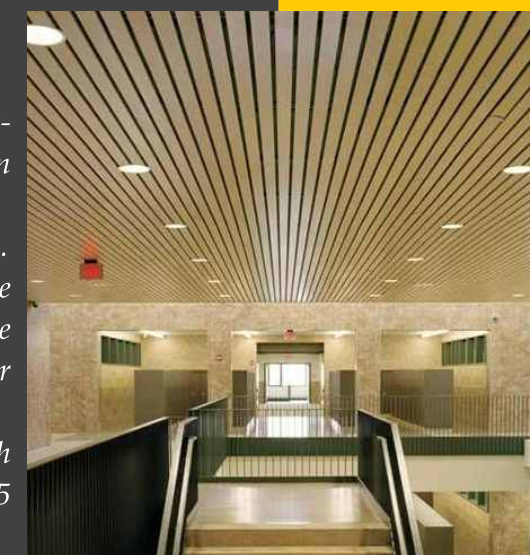
**Metal Craft** The Ceiling suspension system shall be exposed lay in system to fit 600 mm x 600 mm or 600 mm x 1200 mm ceiling module. It shall be suspended to the soffit by a 4 mm diameter adjustable quick fit hanger rod system. Main Tee shall be in 38 mm / 33 mm height exposed portion (polyester coated) shall be 24 mm. All systems components are made of roll formed hot dipped galvanized steel of 0.30 mm thickness with zinc coating of not less than 120g/m<sup>2</sup> and a minimum tensile strength of 240 mpa. wall angle are 24 mm height x 24 mm expose portion made of 0.40 mm thick pre-coated coil. Both ends of the Main Tee have integral splices which can be enjoyed firmly by inserting a tab on the one end of one section into slot in the adjoining section. The exposed flange finish shall be pre-painted polyester coated galvanized steel not less than 0.30 in off-white colour with coating thickness of 20 microns top coat and 8 microns primer alkyd backer on backside.



It is economical, easy to install, using less labour to complete the installation at minimum time as compared with conventional extruded aluminium tee system. Interchangeability of main and cross tees between systems, promotes lower inventory requirements and greater field flexibility. The straight entry locking features of the section allows the system to be installed easily within close proximity of the overheads. The system promotes complete designs flexibility and it is capable of 'sustaining loads normally designed into suspended tee system refer to load table) overlap type of cross tee provide complete flush joint, eliminating gaps between main runner and cross tees and ensure rigidity at fixtures. In line cross tees provide true double-lock action.

## SPECIALITIES FOR T GRID SYSTEM

- Steel material is processed by pre-painted hot-dip galvanized steel.
- Our Zinc Mass Coating is 120 gm/m<sup>2</sup> Salt spray test for the white pre-painted cap is for 300-Hours. The material is processed with 20 micron polyester pre-painted.
- The anti-rusty process has been incorporated into the galvanized steel.
- T-bars are produced by fully automatic machine controlling the production of straight material to maximum 0.1 mm tolerance ensuring consistent dimensioning of the grid module after installation.
- Load bearing capacity when the span is 1.2 meter, supported with hanger wire from roof for type I is 8.45 kg/m<sup>2</sup> and type II is 12.05 kg/m<sup>2</sup>.



## TEE GRID SYSTEM



Part Name	Main Tee	Cross Tee
Heavy Duty	38X24X3600X.35mm	38x24x1200x.35mm 38x24x600x.35mm
Standard	38x24x3600x0.30mm	26x24x1200x0.30mm 26x24x600x0.30mm
Regular	32x24x3600x0.30mm	26x24x1200x0.30mm 26x24x600x0.30mm
Regular	32x15x3600x0.30mm	26x15x1200x0.30mm 26x15x600x0.30mm
Wall Angle	24x24x3000x0.40mm	15x15x3000x0.40mm

## LAY-IN SYSTEMS



*Metal Craft Lay-in false Ceiling System with steel/aluminium tile 595 mm x 595 mm is manufactured out of 0.50 mm thick polyester coil coated galvanized steel 120/180 gms zinc coating or 0.7 mm aluminium powder coated with 50 microns polyester paint in AA5050, AA3105 or AA1050 alum. alloy these tiles can have square or bevelled edges. Coil coated steel tile has 20-micron polyester coated finish and back coat of 5-micron alkyd primer. The exposed metal grid comprises of Main Runners and Cross Tees, roll formed from galvanized steel of 120/180 gms zinc coating. The main and cross tees are provided with bayonet coupling for quick installation and have a height of 33/38 mm and 25 mm. The grid is suspended from the roof with G.I. wire rods for quick adjustment by suspension hangers at max. 1200 mm and is filled with 1200 mm / 600 mm cross tees. Hangers are fixed to roof by expansion fasteners. Wall angle are 24 mm x 24 mm x 0.4 mm thick coil coated steel matching the colour of the tile.*



**Finish of the tiles :**  
Tiles are available in plain and perforation of 2.5 mm and 1.7 mm

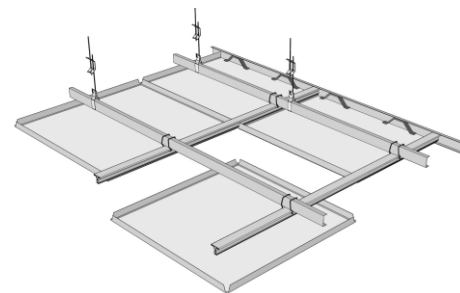


## CLIP-IN SYSTEM



**Finish of the tiles :**  
Tiles are available in plain and perforation of 2.5 mm and 1.7 mm

**Metal Craft** Clip-in False Ceiling System with steel/aluminium tile (600 mm x 600 mm) is manufactured out of 0.50 mm thick polyester coil coated galvanized steel 120/180 gms zinc coating or 0.7 mm aluminium powder coated with 50 microns polyester paint in AA5050, AA3105 or AA1050 alum. alloy. These tiles can have square or bevelled edges. Coil coated steel tile has 20-micron polyester coated finish and back coat of 5-micron alkyd primer. Two sides of each tile are raised and piped and stopped to ensure positive engagement into the spring Clip-in profile, yet allow for demounting of individual tiles. The rigid suspension system consists of rows of 0.5 mm galvanized steel Clip-in profiles of size 38 mm x 20 mm, installed at 600 mm c/c spacing to support the tiles. Suspension Angles are suspended from the roof structure by GI Ceiling Brackets. They are jointed to the Clip-in Profiles by Hold-on Clamps. The tiles/planks are held in place by pressure clips. In the flexible system the Hanger and Butterfly Clip replace the suspension angle. Wall angle are of size 24 mm x 24 mm and 0.4 mm thick. They are made of coil coated steel or aluminium matching the colour of tiles.



## CLIP-IN SWING DOWN SYSTEM



**Metal Craft** Clip-in false Ceiling System made of Galvanized steel / Aluminium swing down tiles (600 mm x 600 mm) are manufactured out of 0.50 mm thick polyester coil coated steel 120 gsm zinc coating or powder coated with 50 microns polyester paint. Aluminium tiles are manufactured out of 0.70 mm thick aluminium sheets with powder coated 50 microns polyester paint. These tiles can have bevelled or straight edges. Coil coated galvanized steel tiles have 20 microns polyester coated finish on front side and 5 microns alkyd primer coating on back side. These swing down tiles are available in plain and perforation of 2.5 mm and 1.7 mm.

Two sides of each tile are raised and piped stopped to ensure positive engagement into the spring clip-in

profile, yet allow for swing down of individual tile. The rigid suspension system consists of rows of 0.50 mm galvanized steel clip-in profiles of size 38 mm x 20 mm, which are suspended and jointed from galvanized steel C Channels of size 10 mm x 38 mm x 10 mm with hold on clamps. Clip-in profiles are installed at 600 mm c/c spacing to support the swing down tiles. C Channels are 3600 mm long and spaced at 1200 mm centers and securely fixed with suspension angles. Suspension angles are suspended from the roof structure by G.I Ceiling brackets. In the flexible system the rod hanger and butterfly clip replace the suspension angle. Wall angle or Edge profile are of size 24 mm x 24 mm and made of 0.4 mm thick coil coated white colour sheet matching the colour of tiles.



## OPEN CELL CEILING SYSTEM

*Metal Craft* aluminum open cell ceiling tiles are designed to lay onto 15mm Tee Grid. These tiles can be used without any tee grid system also. Access is gained by simply lifting the tiles out of the grid. The new Lock-In system features open cell ceiling panels with no frame or border around them. The panels simply connect to each other with easy lock in system of main and cross.

When grid system is not required, the Lock-In system of Main and Cross provides architects and designers with additional flexibility, especially in customized sizes and different colors.

### Advantages

Easy access to lighting, ventilation systems, and sprinkles.  
Strong sense of three dimension  
The product can be match will all type of light fixtures  
The product plays a prominent role in exhaust ventilation  
Versatile range of patterns, configuration, and colors  
Available in various interior cell sizes  
Eco-friendly

### Technical Details

#### Standard Module Cell Size

75mm x 75mm, 100mm x 100mm, 150mm x 150mm, 200mm x 200mm, 300mm x 300mm

**Web Height:** 50mm | **Width:** 10 mm | **Thickness:** 0.45 mm

**Finish:** powder-coated (epoxy polyester paint) and limitless colors.

**Dimensions:** other customized dimensions also available as per factory confirmation.

**Substrate:** Aluminum alloy

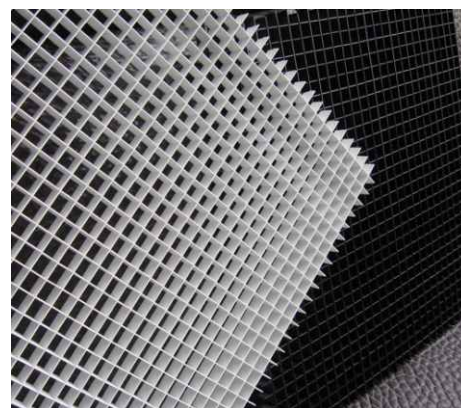
#### Tee Grid:

Main runner- 3600mm x 150mm x 32mm x 0.30mm

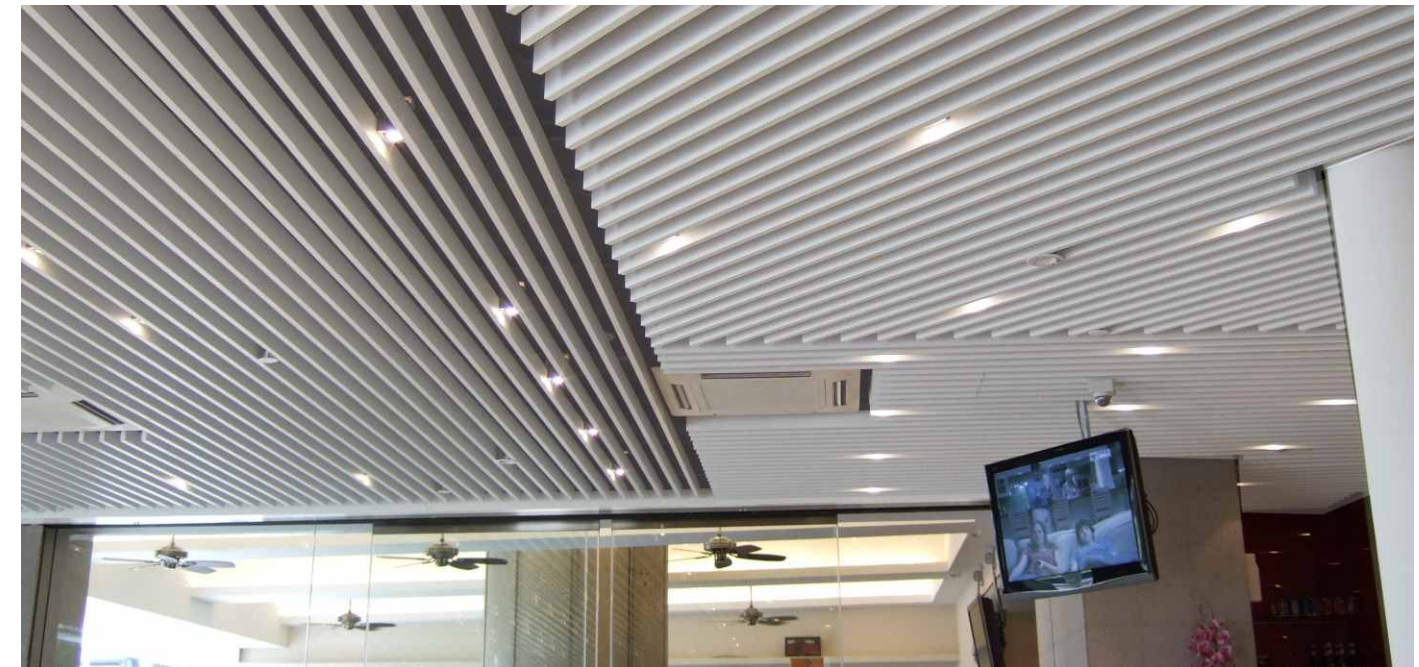
Cross tee- 1200mm x 15 mm x 26 mm x 0.30mm

Cross tee- 600mm x 15 mm x 26 mm x 0.30mm

Wall Angle- 3000mm x 15 mm x 26 mm x 0.30mm

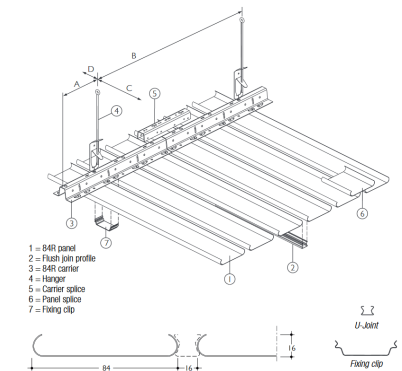


## LINEAR CEILING SYSTEMS



*Metal Craft* Linear or strip ceilings provide an aesthetic linear finish to any interior. Available in a variety of profiles and modules, including 84R, 84C, 184C, 150F, 200F, 75C and 150C. The panels are available in coil steel and aluminum substrates. Perforated profiles are available 2.5mm and 1.7mm perforation for acoustic applications.

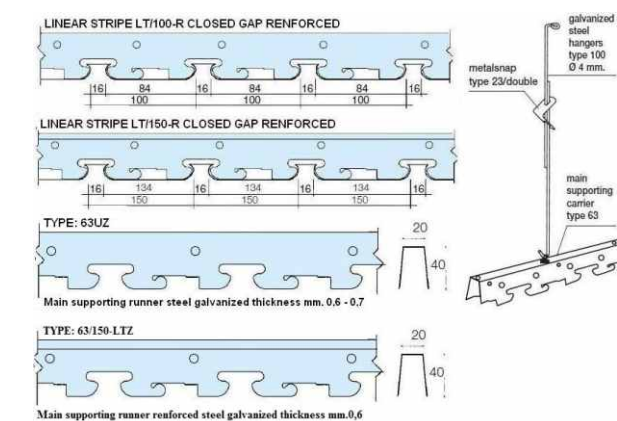
Panels are available in lengths up-to 5-6 meters, to suit your design requirements



### 84R LINEAR CEILING SYSTEM

84R ceiling system comprises of 84mm x 16mm panels without flush profile (for 100 mm module only) roll formed out of metal coils. Panels are fixed on to roll formed carriers 32mm wide x 39 mm deep made out of 0.9/0.7mm Aluminum or 0.5mm galvanized steel sheet with cutouts to hold the panels in module of 100mm at maximum 1.8mm without insulation and at maximum 1.5m c/c with insulation. Carriers are suspended from the roof or truss by 4mm dia. Galvanized steel wire rod hanger with special height adjustment suspension clip at max. 1.3 m c/c. Hangers are fixed to the roof by ceiling bracket. Panels are available in max. Lengths up to maximum 6m to suit site dimensions. Edge profiles or wall angles are 24mm x 24mm x 0.5mm thick and match the colour of the panel. Flush profile can be use in between 2 panels to fill gap of 16mm.

**Metal used for construction of both panels and grid:**



Aluminum Alloy Aa5050, Aa3105 or Aa1050 is used to make the panels carrier. Thickness is 0.5mm for panels and 0.9/0.7mm for carriers.

**Panels are made** of Galvanized steel with 180/120 gsm Zinc and 20 microns polyester paint col coating sheets. Panels can be available in 50 microns polyester powder coating galvanised steel with 120/180 gsm Zinc coating or in aluminum alloy in different colours.

**Finish of the panels:** Panels are available in plain and perforation of 2.5mm and 1.7mm



## 84C/184C LINEAR CEILING SYSTEM



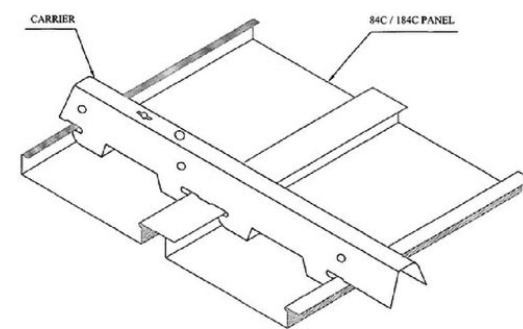
**Finish of the tiles :**  
Tiles are available in plain and perforation of 2.5 mm and 1.7 mm

Metal Craft 84C/184C ceiling system comprises of 84/184mm x 12.5mm panels with 23.9mm flange roll formed out of metal coils galvanized coil coated steel or aluminum alloy. Panels are fixed on to roll formed carriers 32mm wide x 39mm deep out of 0.7/0.9mm Aluminum or 0.5mm galvanized steel sheet with cutouts to hold the panels in module of 100/200 mm at maximum 1.6m c/c without insulation and at maximum 1.5m c/c with insulation. Carriers are suspended from the roof or truss by 4mm dia. galvanized steel wire rod hanger with special height adjustment suspension clip at max. 1.3m c/c. Hangers are fixed to the roof by ceiling bracket. Panels are available in lengths up to maximum 6m to suit site dimensions. Edge profiles or wall angles are 24mm x 24mm x 0.5mm thick and match the colour of the panel.

Metal used for construction of both panels and carrier: Aluminum Alloy AA5050, Aa3105 or Aa1050 is used to make the panels and carrier. Thickness is 0.5mm for panels and 0.9/0.7 mm for carriers.

Panel are made of Galvanised steel with 180/120 gsm Zinc coating and 20 microns polyester paint coil coating sheets. Panels can be available in 50 microns polyester powder coating galvanized steel with 120/180 gsm Zinc coating or in aluminum alloy in different colours.

**Finish of the panels:** Panels are available in plain and perforation of 2.5mm and 1.8mm



## 150 F LINEAR CEILING SYSTEMS



**Metal Craft 150F** ceiling system comprised of 150mm x 17mm. Panels are fixed on the roll formed out of metal coils galvanized coil coated steel or aluminum alloy. Carriers 34.5mm wide x 48mm deep out of 0.7/0.9mm Aluminum or 0.5/0.6mm galvanized steel with cutouts to hold the panels in module of 150mm at maximum 1.7 m c/c without insulation and at maximum 1.5 m c/c with insulation. Carriers are suspended from the roof or truss by 4 mm dia galvanized steel wire rod hanger with special height adjustment suspension clip at max.1.3 m c/c. Hangers are fixed to the roof by ceiling brackets. Panels are available in lengths up to maximum 6 m to

suit site dimensions. Edge profiles or wall angles are 24mm x 24mm and match the colour of the panel.

**Aluminum** - Alloy Aa5050, Aa3105 or Aa1050 is used to make the panels and carriers. Thickness is 0.5mm for panels and 0.7/0.9 mm for carriers.

**Mild Steel** - Galvanized with 180/120 gsm Zinc coating. Thickness is 0.5/0.6 mm for panels and 0.6/0.5 mm for carriers.

**Finish of the panels:** Panels are available in plain and perforation of 2.5mm and 1.7mm

## 200F LINEAR CEILING SYSTEMS



**Metal Craft 200F** ceiling system comprises of 200mm x 17mm. Panels are fixed on the roll formed out of metal coils galvanized coil coated steel or aluminum alloy. Carriers 34.5mm wide 48mm deep out of 0.9mm Aluminum or 0.5 mm galvanized steel with cutouts to hold the panels in module of 200mm at maximum 1.7 m c/c without insulation and at maximum 1.5m c/c with insulation. Carriers are suspended from the roof or truss by 4 mm dia galvanized steel wire rod hanger with special height adjustment suspension clip at max. 1.2 m c/c. Hangers are fixed to the roof by ceiling brackets. Panels are available in lengths up to maximum 6m to suit site dimensions. Edge profiles or wall angles are 24mm x 24mm and match the colour of the panel.

**Aluminum** - Alloy AA5050, AA3105 or AA1050 is used to make the panels and carriers. Thickness is 0.6mm for panels and 0.9mm for carriers. Mild Steel-Galvanized with 180/120 gsm Zinc coating. Thickness is 0.5mm for panels and 0.5mm for carriers.

**Finish of the panels:** Panels are available in plain and perforation of 2.5mm and 1.7mm



# SUN LOUVER SYSTEM



**Metal Craft** Sun louver system is a highly functional, yet architecturally pleasing system that can add color and exciting design effects to a building facade. The system is available with panel set at the range of angles and wide range of colors and size. Also, Metal Craft sun louver system provides for flexibility in design, easy maintenance and fast installation.

Metal Craft Aluminum Sun Louvers 84R system comprises of 84mm wide and 16mm deep roll formed out of aluminum coils. Panels are made of 0.6mm thick aluminum alloy. Carriers are made of 0.9mm thick aluminum alloy with cut-outs.

Metal Craft Sun Louver system is a vertical wall sun shading system. The system use 84R that snap into vertically mounted frames. The frames can be mounted on the exterior of a building over window openings, along balconies or over open area on a building elevation.

The vertical frames are offered in two different designs that hold the panels at different angles of 35

and 45 degrees. The ranges of angles provide air flow, sun shading, safety from rainfall and desired visibility.

## Applications & Features

**Horizontal 84R Sun Louver system** for high sun angles the horizontal application assures a constant and reliable sun control system during sunny periods.

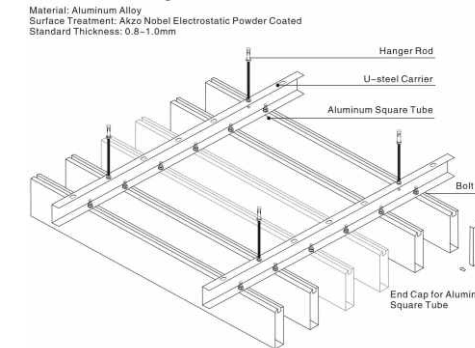
**Angled projection 84R Sun Louver system** For high and medium sun angles, sloped applications give even more shade.

**Vertical 84R Sun Louver system** For lower sun angles, the vertical application allows a reliable sun control system with good visibility to the outside

**Combined 84R Sun Louver system** the best sun protection can be obtained using a horizontal or angled louver in combination with vertical 84R Sun Louver. Maximum inside and outside visibility can be obtained using this solution

Protect from the strong sun light, Heat insulation, Low maintenance cost, Easy installation, Long life and gives exclusive look to the building.

## Installation Drawing For Aluminum Square Tube Screen Ceiling



# BAFFLE CEILING SYSTEMS

We are having a quality range of Baffle Ceiling. Ideal for controlling sound reverberation from hard surfaces, these baffles are extremely useful in commercial and industrial areas. Metal Craft offers a variety of high performance acoustic hanging baffles in different sizes and shape. Baffle ceiling is useful for many different types of area and application. Baffle Ceiling combine performance with high NRC Ratings and value for money to solve the most demanding of noise reduction problems. Baffles that mount up in the ceiling are one of the most effective methods to reduce reverberation and noise, because both sides of the baffle are exposed to the room. There are many types and coverings for indoor and outdoor applications. These Baffle ceilings are available in Galvanized Iron and Aluminum in a choice of different colors with 60 microns powder coating. All the sound baffles are fitted with hanging system used for vertical suspended OR horizontal suspended from the ceiling. These baffles are light weight and do not add any extra load on ceiling.

Available Sizes: 40x60mm, 40x75mm, 50x25mm, 50x50mm, 50x75mm, 50x100mm, 30x100mm





# SHADES

*Metal Craft has got combined capacity to roll form over 50 million sq. ft. of metal shades per annum.*

*Successful operation of production lines is achieved by placing quality as a guiding principle and utilizing a high level of computerization.*

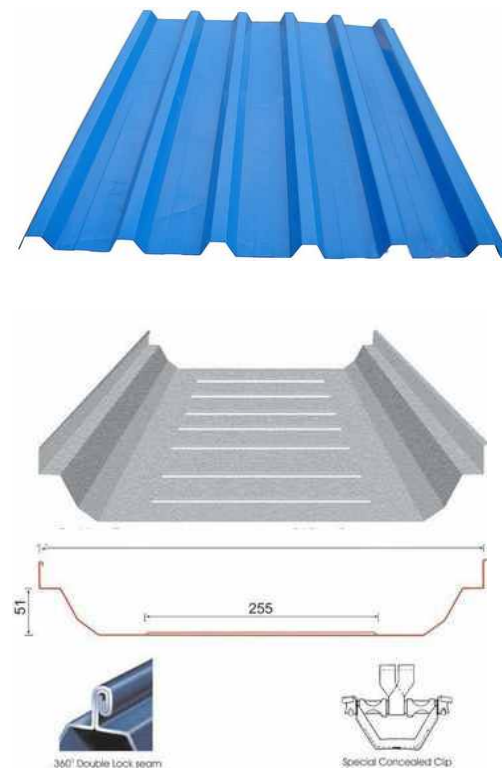
*We possess the most advanced roll forming systems to produce one of the widest range of flooring, shades and architectural profiles. Machinery comprises state of the art twelve roll forming machines, hydraulic bending machines, crimping machine, thermoforming machines and ancillaries.*

## HERITAGE

- > Cost effective > Special male/female joints with capillary groove for water tightness.
- > Stiffer ribs in valley for extra strength > Wider pitch for proper water shedding > Fast installation, time saving

## HI-RIB

- > Strongest Roof Profile for large span applications > Special male/female joints with capillary groove for water tightness.
- > Higher static and dynamic load bearing capacity > Stiffer ribs in valley for extra strength.
- > Most suited for heavy rain and foot traffic.



# PUF PANELS



Metal Craft offers wide range of PUF Insulated Panels for the various applications such as Cold Storages, Pack Houses, CA chambers, Banana Ripening Chambers, Freezer Rooms, any type of industrial application for Roofing, Wall Cladding, Partitions, Walk On Ceilings, Prefabricated Shelters, Accommodation Shelters, Information Kiosks, Health Centres, Community Shelters, Communication Shelters, High Altitude Accommodation Shelters for Sub Zero Temperature Areas and many more.

These PUF panels are manufactured in a computerised plant and come with Pre-Painted Galvanized Steel

Sheets (PPGS), Pre Painted Galvalume Steel Sheets, and Stainless Steel Sheets fascias. The density of Poly Urethane Foam (PUF) sandwiched between two fascias is 40 + 2 Kg/M3.

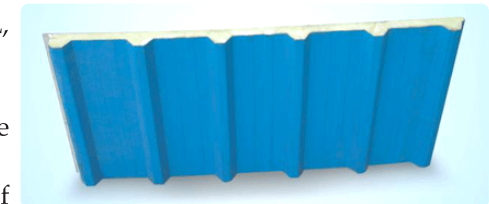
We offer the range of thickness of panels as follows with various fascia options:

**Wall Panels:** 40 mm, 50 mm, 60 mm, 80 mm, 100 mm, 120 mm, 150 mm.

**Roof Panels:** 30 mm, 40 mm, 50 mm, 60 mm, 80 mm, 100 mm, 120 mm, 150 mm.

## FEATURES

- Modular in nature and pre-engineered for precision and simplified construction
- Options available with various finishes like PPGS / PPGS, PPGL / PPGL, PPGS/SS
- Walls of different height, yet sturdy and strong construction
- Light weight panels which is easy to lift and erect at any height inside the plant or any other place
- Frameless construction and ease of design, supply and erect for any types of construction
- Insulated Panels and saves the energy



## BENEFITS

- Construction pre-engineered and fewer components, internationally accepted and meets or exceeds all building code specifications
- Higher energy savings due to very low thermal conductivity
- Flexibility in design and choosing various options on fascia of panels and colours
- All weather proof construction and Maintenance free
- These insulated panels gives long lasting value with controlled quality, accuracy & speed of construction and caters for better functionality and application.



## PRODUCT OFFERINGS

- Puf panels
- Insulated panels / walls
- Polyurethane panels
- PU foam panels
- Puf sandwich panels
- Roof panels
- Thermal insulated panels
- Prefabricated panels
- Insulated ceiling panels
- Acoustic panels
- Dry wall panels

