



# Ceiflo

Metal Ceiling Systems



[www.ceiflo.com](http://www.ceiflo.com)

AbInBev

# About us

## Futuristic Solutions. Exceptional Designs

Brilliant minds, creative eyes and decades of engineering expertise have come together to deliver pure excellence. CEIFLO's ceiling solutions is a product of relentless research and innovation by a team with expertise in various domains of engineering. Our engineers constantly work with architects on enhancing and resourcing ingenious ideas to bring the best in design and class that will be in sync with your style and requirements.

A fast growing professional manufacturer of metal ceiling products and solution provider, CEIFLO has become a hallmark of quality with products that come with complete satisfaction. We cater to a PAN INDIA market to deliver meaningful designs that uplifts a physical space's aesthetic quality, offers safety and functionality. We are dedicated to creating solutions that leave a mark of sophistication with high standards of products that help contractors and architects deliver innovative designs.

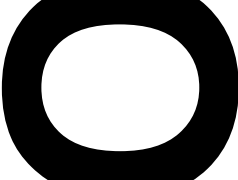
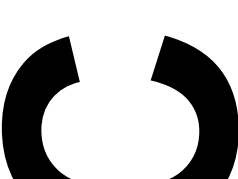
With state of art manufacturing facility based in Bangalore, CEIFLO creates the best in line and different types of ceiling and cladding systems to suit every project need and design ideas. We understand that every environment and layout is unique hence our solutions are tailor-made to be an accurate fit to transform any space. CEIFLO Technologies offers new-age design and application approach which enables quick, easy and rapid development of ceilings for commercial, industrial and residential needs.

We bring with us high expertise, exceptional quality and innovative styles to deliver solutions that match what you are looking for.

**OUR MISSION:** We aim to be a world-class leader in delivering multi-faceted architectural metal ceiling solutions and products.

**OUR VISION:** Bringing forth ideas that culminate into architectural wonders which cater to the well-being of individuals using it and help them live better while enabling increased productivity and performance

	PRODUCT	CODE
1	<b>Lay-in tile ceiling</b> <ul style="list-style-type: none"> <li>► Lay-in tile ceiling - plain and perforated tile</li> <li>► Customised perforation lay-in ceiling</li> <li>► Expanded mesh lay-in ceiling</li> <li>► Woven wire mesh lay in ceiling</li> </ul>	CLT-S-G CLT-C-G CLT-EM CLT-WM-G
2	<b>Clip-in tile ceiling</b> <ul style="list-style-type: none"> <li>► Clip-in ceiling - plain and perforated tile</li> <li>► Customised perforation clip-in ceiling</li> <li>► Expanded clip-in ceiling</li> </ul>	CIT-S-G CIT-C-G CIT-C-EM
3	<b>Aluminium extruded Baffle ceiling</b>	CBC-A
4	<b>U Baffle ceiling</b>	CBC-G
5	<b>Multi-B ceiling</b>	CBC-MB-G
6	<b>Plank ceiling</b> <ul style="list-style-type: none"> <li>► U shaped plank ceiling</li> <li>► G shaped plank ceiling</li> </ul>	CPC-CT CPC-GT
7	<b>Square open cell ceiling</b> <ul style="list-style-type: none"> <li>► Square open cell ceiling - Ceiflo grid system</li> <li>► Square open cell ceiling - STD t15 grid system</li> </ul>	CO-C-S-CG CO-C-S-SG
8	<b>Triangle open cell ceiling</b> <ul style="list-style-type: none"> <li>► Triangle open cell ceiling - Ceiflo grid system</li> <li>► Triangle open cell ceiling - STD t15 grid system</li> </ul>	CO-C-T-CG CO-C-T-SG
9	<b>Linear open cell ceiling - Ceiflo grid system</b>	CO-C-L-CG
10	<b>Wave blade ceiling</b>	CWBC-A

		PRODUCT	CODE
	11	<b>Hook on ceiling</b> <ul style="list-style-type: none"> <li>▶ Hook on ceiling - plain and perforated</li> <li>▶ Hook on mesh ceiling</li> </ul>	CHC-S CHC-EM
	12	<b>Loop ceiling</b>	CLC-G
	13	<b>Square Rafter baffle ceiling</b>	CRC-S-G
	14	<b>Triangle Rafter baffle ceiling</b>	CRC-T-G
	15	<b>Baffle wall cladding</b>	CBWC-A
	16	<b>Axioms</b>	CAX-A / G
	17	<b>Customized ceiling</b>	CCMC
	18	<b>Acoustic ceiling</b>	CA-CE
	19	<b>Acoustic wall panel</b>	CA-WP
	20	<b>Acoustic wooden panel</b>	CAP-W

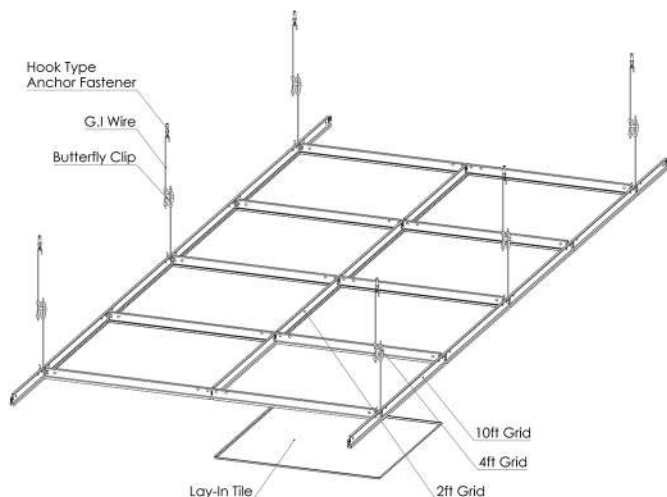
# LAY-IN TILE CEILING

PRODUCT CODE : CLT-S-G



Pruce up any space with a range of adaptable and absolutely timeless ceiling tiles that comes fully loaded with some amazing advantages like full plenum access from any point in the ceiling, compatibility with standard lay-in light fixtures, easy mount, dismount and mobility to name a few.

Providing ease of cleaning and maintenance, lay-in tiles are best suited for commercial establishments. For instance, they offer great flexibility during electricity, air conditioning or plumbing works. Lay-in metal ceilings are the most common types of ceilings found in office and retail spaces, commercial kitchens, hospitals, hotels, airports and bus stations.

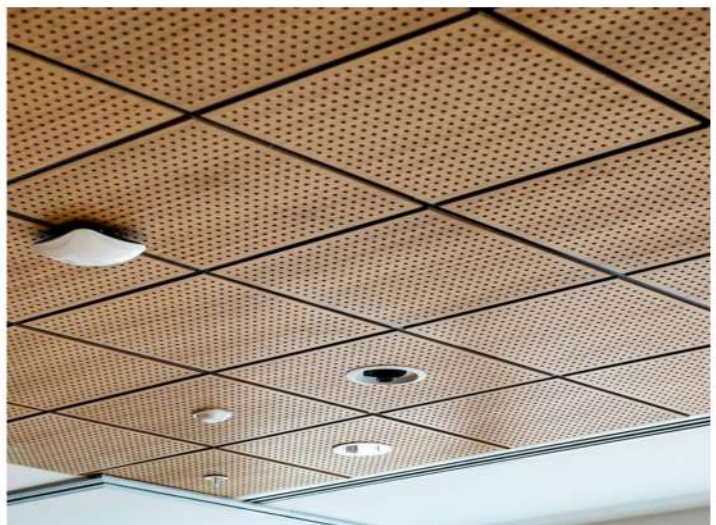


## Specification

- It comes in Plain and Perforated tile
- Standard tile size 600x600 mm, 300X1200mm and 600x1200 mm
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon)
- Sheet thickness 0.50 mm
- Standard perforation of 2.5mm (16% open area) with and without acoustic fleece
- Customised perforation and pattern as per architect design
- Standard T15, Silhouette grid
- Finish - Powder Coating with standard RAL colour and Wood grains

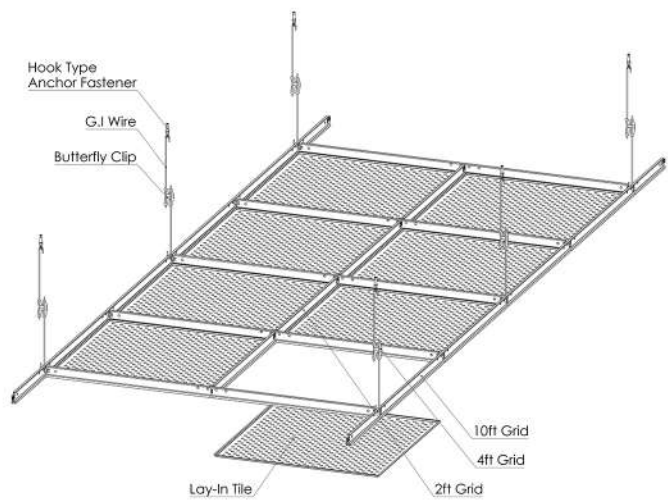
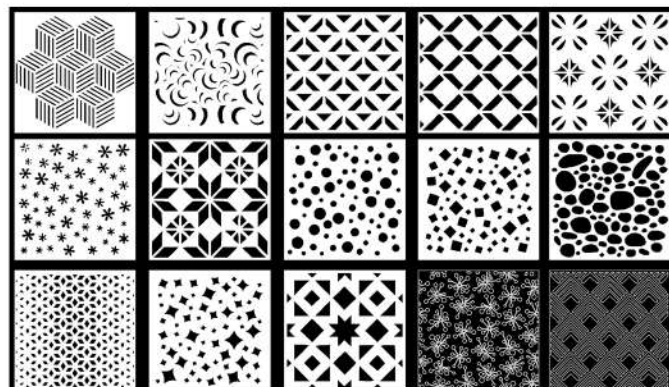
# CUSTOMISED PERFORATION LAY-IN TILE CEILING

PRODUCT CODE : CLT-C-G



Find your perfect ceiling with a customised perforated lay-in ceiling system with us. Depending on the ambiance you want for your space, you choose from our range of designs that will suit and spruce the vibes of any space for sure. These standard-sized lay-in tiles are made of durable and non-corrosive material with laser-cut patterns of your choice. With various perforations shapes and sizes, it comes with a powder coating finish for that quality finish which is resistant to chipping and fading.

Create your unique style with a wide choice of customized laser-cut patterns of perforations. Supported by high-quality acoustic fleece, the exposed metal grid can provide a desirable ceiling structure.



## Specification

- It comes in customised perforation - Laser cut patterns (Variants of perforation shapes and sizes )
- Standard lay-in tile sizes 600x600 , 300x1200 and 600x1200 mm
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- With and without acoustic fleece
- Standard T15, Silhouette grid
- Finish - Powder Coating with standard RAL colour and wood grains

# EXPANDED MESH LAY-IN CEILING

PRODUCT CODE : CLT-EM



A versatile roofing solution, CEIFLO's expanded metal mesh system is the right choice to give any space a truly artistic appeal. Create eye-catching style with expertly crafted designs and patterns to give your commercial or residential set up a glamorous feel. Easy to mount and dismount, the ceiling system is also practical due to its strength and resistance, and its ability to allow air and light to flow through.

Light in weight with an accentuated structured appearance, it provides uniformity to the space by concealing the substructure. Add your style and aura to the space with a wide variety of mesh types available in various shapes and sizes. With high open area, it offers the ease to install pendant lamps and other decorative fixtures as per your choice. Being resistant to corrosion, the expanded metal mesh ceiling scores perfectly in durability.



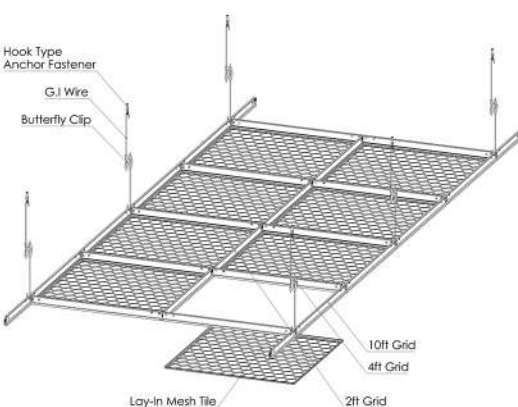
Diamond : DEM-1  
Opening 12x26



Diamond : DEM-2  
Opening 17x32



Honeycomb : HEM-1  
Opening 18x26



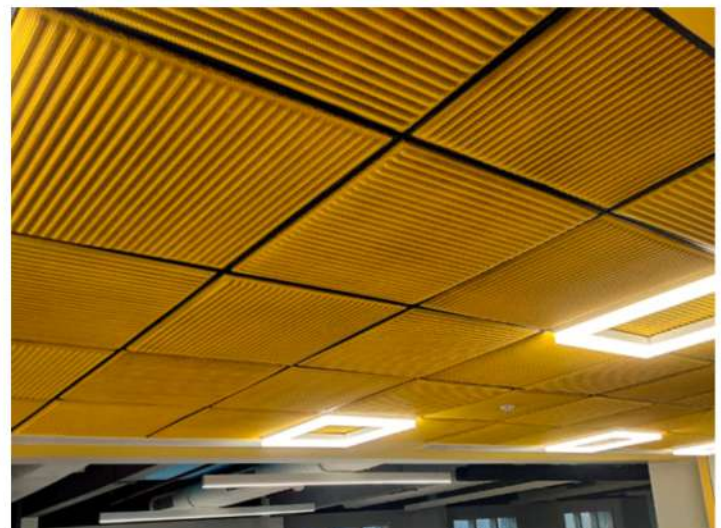
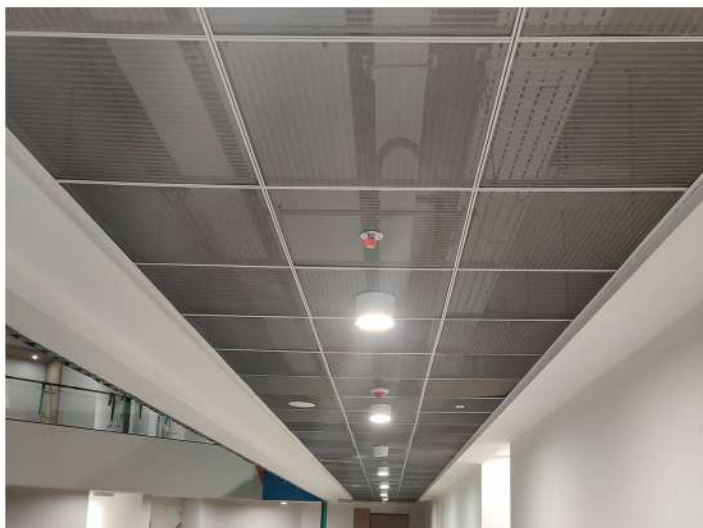
Honeycomb : HEM-3  
Opening 7x9

## Specification

- It comes with expanded mesh (Variants of mesh shapes and sizes )
- Standard lay-in tile sizes 600x600 , 300x1200 and 600x1200 mm
- Mesh Material : Carbon Steel or Aluminium
- Standard T15, Silhouette grid
- Finish - Powder Coating with standard RAL colour

# WOVEN WIRE MESH LAY-IN CEILING

PRODUCT CODE : CLT-WM-G



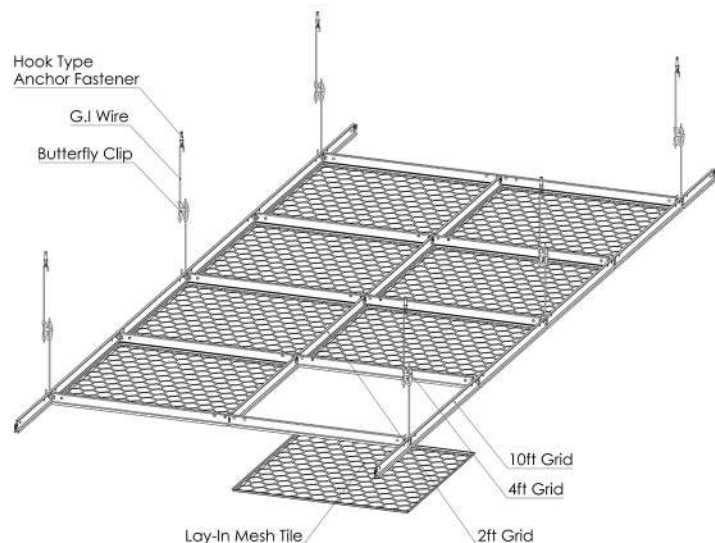
To give the room an airy and spacious feel, pick woven wire mesh lay-in metal ceiling system. Featuring wavy patterns style with T15 Silhouette Grid and Plus Type with T24 Plain Grid, our range of woven wonders will work their magic in making any space feel lighter and well- ventilated. Let our highly skilled experts with an eye for creativity in their style work out the magic for you.



Series - S : Wavy  
(with T15 Silhouette Grid)



Series - Q : Plus Type  
(with T24 Plain Grid)



## Specification

- Woven wire mesh tile
- Material - Galvanised Iron wire diameter 0.9mm
- Type 1 - Wave Form and Type 2 - Plus Form
- Standard tile size 600x600
- Standard T15, Silhouette grid (For S Series)
- Finish - Powder Coating with standard RAL colour

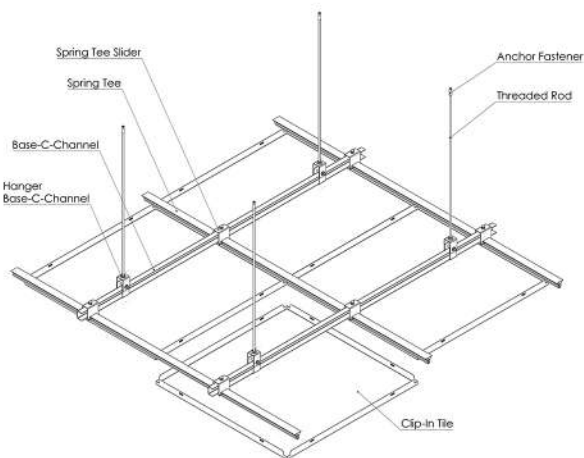
# CLIP-IN TILE CEILING

PRODUCT CODE : CIT-S-G



**G**ot to do some quick changes or some urgent repair to fix a broken ceiling but running short on time? Then CEIFLO's clip-in tile ceiling system is just what you need. Widely used in a variety for architectural design, it is super easy to install and dismantle as it adopts the suspension system with the ceiling clamped into the hidden frame.

**I**t is easy to wash hence best suited for kitchen zones, hospitals and areas where cleanliness is frequently critical. The hinged down system can be used in places that need to be accessed by services. This type of ceiling unit offers high sound absorption and attenuation.

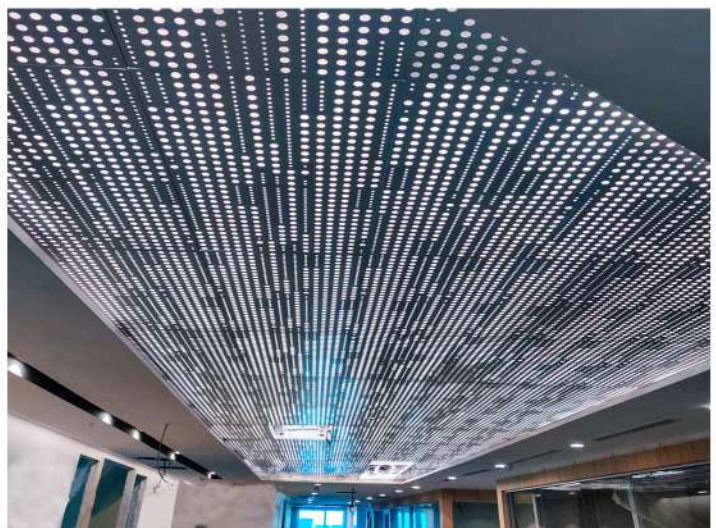


## Specification

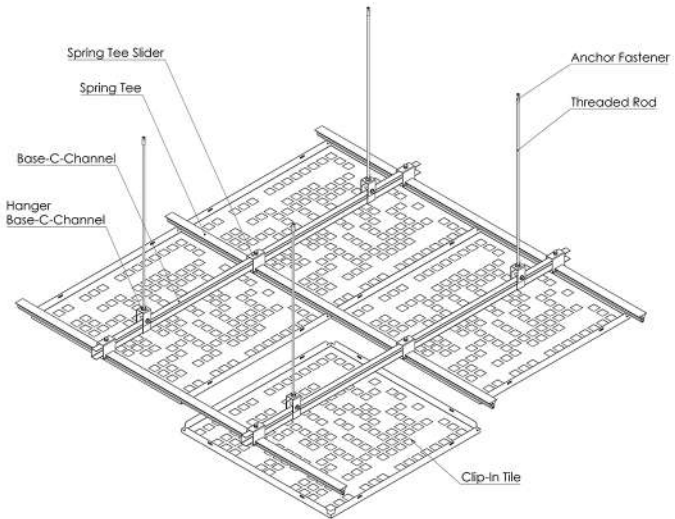
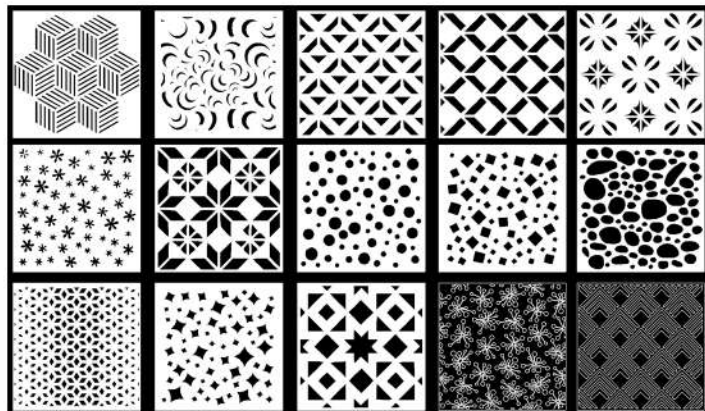
- It comes in Plain and Perforated tile
- Standard tile size 600x600 mm, 300x1200 and 600x1200 mm
- Customised tile sizes based on architect design and site conditions
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- Standard perforation of 2.5mm (16% open area) with and without acoustic fleece
- Customised perforation and pattern as per architect design
- Finish - Powder Coating with standard RAL colour and wood grains

# CUSTOMISED PERFORATION CLIP-IN TILE CEILING

PRODUCT CODE : CIT-C-G



Bring in great vibes and awesome aesthetic appeal to any room with these choices of customised perforated clip-in metal ceiling systems. Easy to use as the clip-in style allows it to easily merge with the existing structure, make any room or space look amazing quicker, faster and easier. With a wide range of Laser-cut modern designs, you will be spoilt for choice.

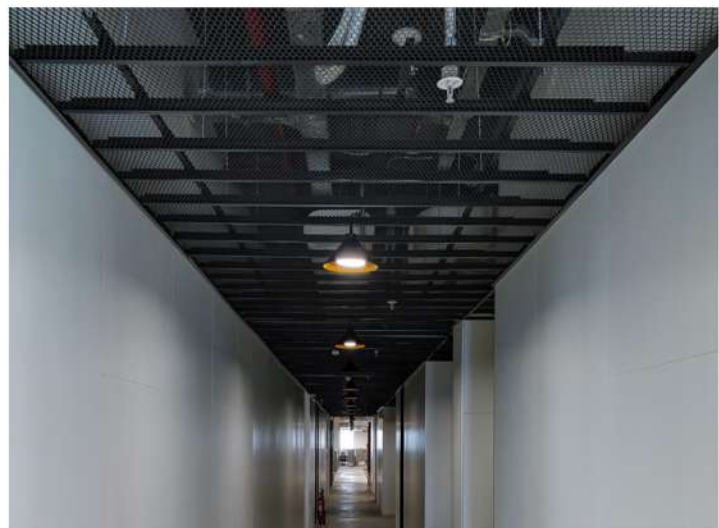


## Specification

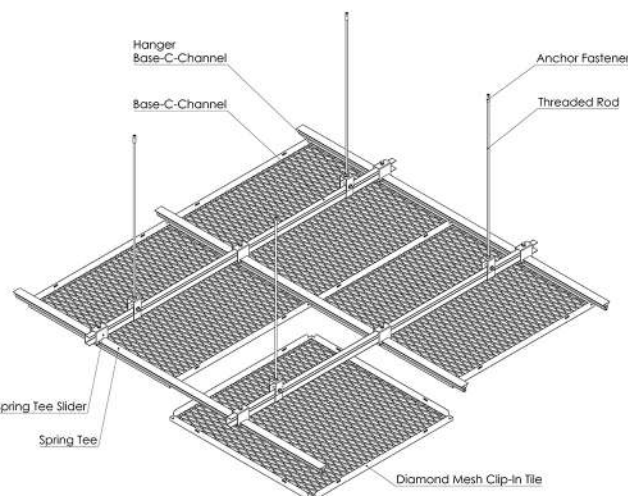
- It comes in customised perforation - Laser cut patterns (Variants of perforation shapes and sizes )
- Standard clip-in tile sizes 550x550, 600x600mm and 600x1200 mm
- Customised clip-in tile sizes based on architect design and site conditions
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- With and without acoustic fleece
- Finish - Powder Coating with standard RAL colour and wood grains

# EXPANDED MESH CLIP-IN TILE CEILING

PRODUCT CODE : CIT-C-EM



Bring in great vibes and awesome aesthetic appeal to any room with these choices of customised perforated clip-in metal ceiling systems. Easy to use as the clip-in style allows it to easily merge with the existing structure, make any room or space look amazing quicker, faster and easier. With a wide range of Laser-cut modern designs, you will be spoilt for choice.



Diamond : DEM-1  
Opening 12x26



Diamond : DEM-2  
Opening 17x32



Honeycomb : HEM-1  
Opening 18x26



Honeycomb : HEM-2  
Opening 6x26



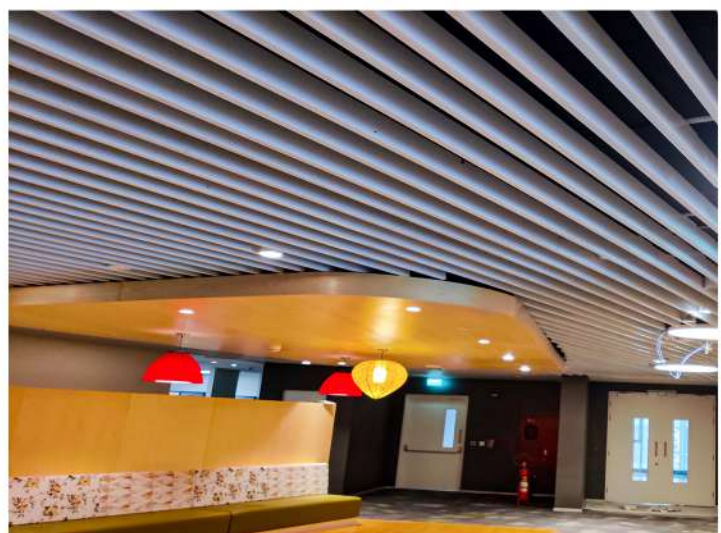
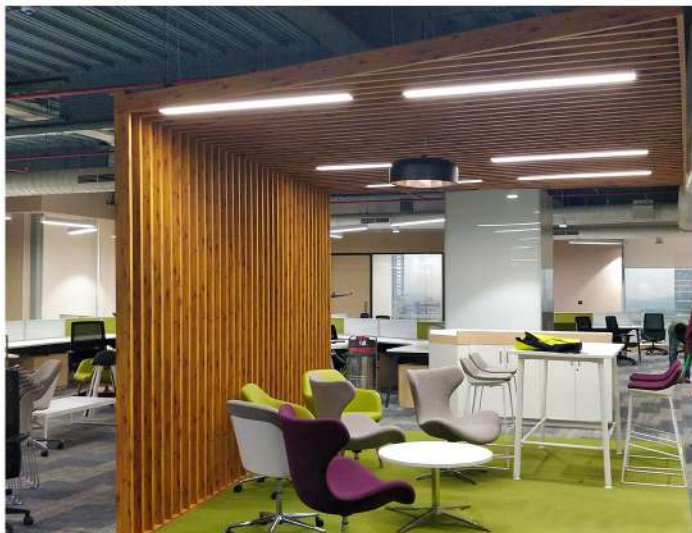
Honeycomb : HEM-3  
Opening 7x9

## Specification

- It comes with expanded mesh (Variants of mesh shapes and sizes )
- Standard clip-in tile sizes 600x600mm,300x1200 and 600x1200 mm
- Customised clip-in tile sizes based on architect design and site conditions
- Material : Carbon Steel.
- Finish - Powder Coating with standard RAL colour

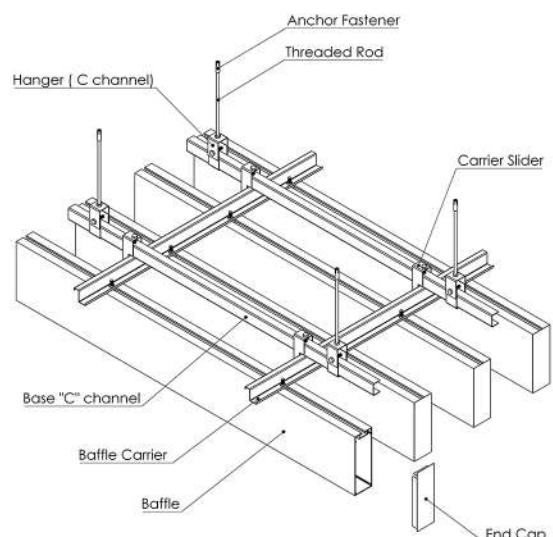
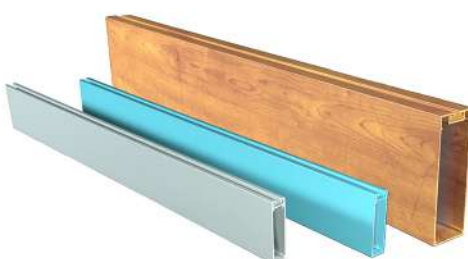
# ALUMINIUM EXTRUDED BAFFLE CEILING

PRODUCT CODE : CBC-A



Also known as Barrier Ceiling System, it offers a characteristic appearance to any room, thanks to its broad openings exhibiting a three-dimensional view with clear and bright angular lines. Offering a spatial pattern with a linear open ceiling, it provides ease of access to the plenum in case of maintenance or additional installations needed to be done. Baffles are lightweight and do not add extra load on the ceiling which can be installed throughout the room or just the part of it. It is also suitable to be installed on straight or curved surfaces.

It can be easily mounted and dismounted also the shape and dimension can be optimized to suit the project requirement. Specifically suited in places that demand high sound quality like theatres, conference rooms, concert halls and places where sound quality is important.

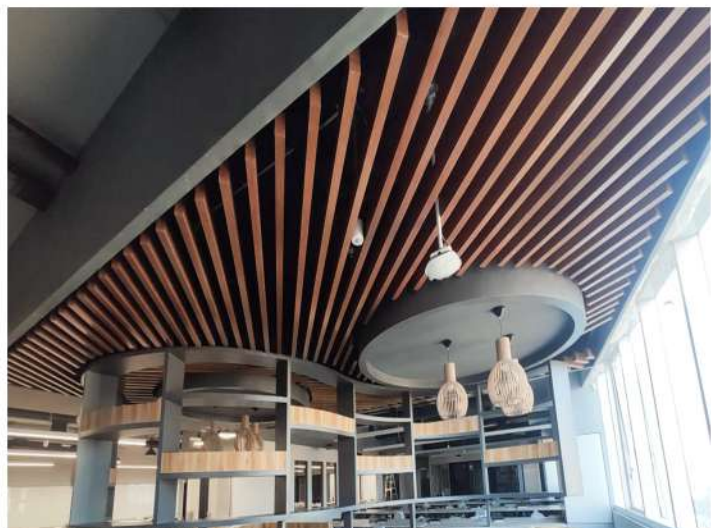


## Specification

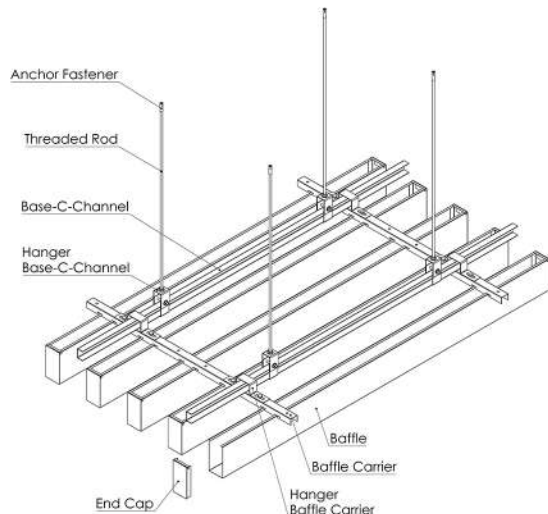
- It is made of Aluminium Extrusion
- Material : Aluminium Alloy 6063 T6
- Standard section sizes such as 25x100 (T 1.2) , 25x150 (T1.4) , 50x50 (T 1.2), 50x100(T1.4),50x150 (T1.6)
- Non Standard sections can also be provided based on availability
- Length as per design requirement - Maximum 6M length.
- Finish - Powder Coating with standard RAL colour and wood grains

# U BAFFLE CEILING

PRODUCT CODE : CBC-G



To bring in a unique design element and add a striking look to any space, Ceiflo's U-Baffle Metal Ceiling is economic and customizable, and can be easily installed in vertical and curved surfaces. Baffle ceiling possesses the charm of augmenting the appearance of any room because of its clean-cut design and high sound absorption quality. It's an open ceiling design with bolt-on panels that delivers a seamless look to any indoor space.

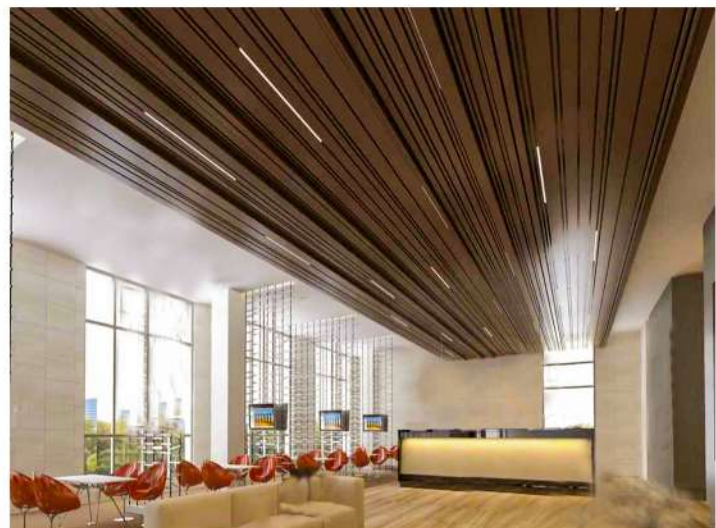


## Specification

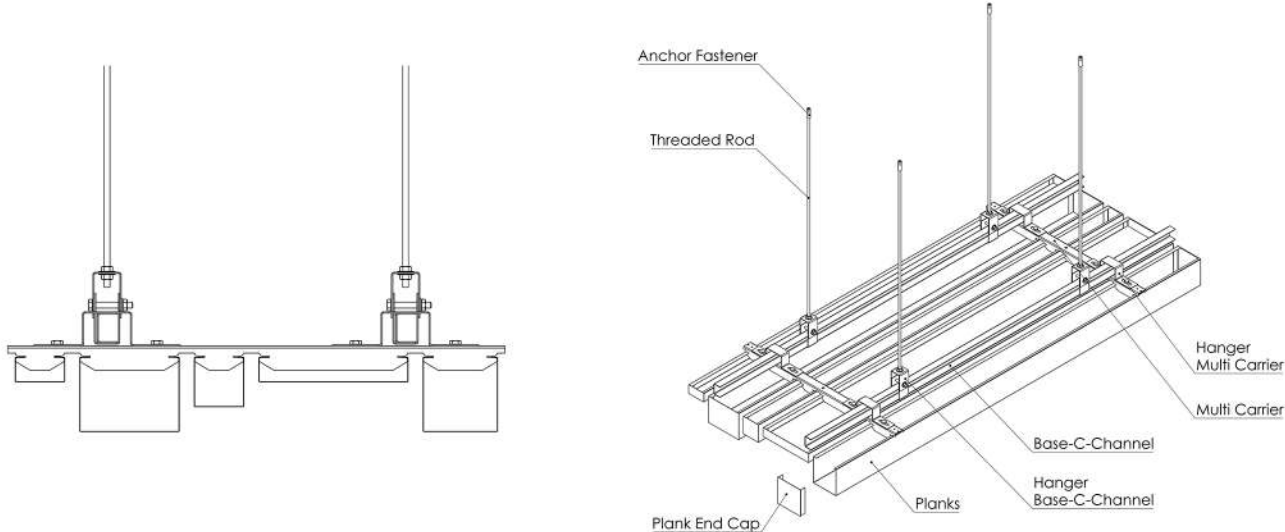
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- Standard section sizes such as 25x100 , 25x150, 50x50, 50x100 and 50x150
- Non Standard sections can also be provided in any size  
(Width : Min 20mm and Max 100mm ; Height : Min 50mm and Max 200mm)
- Length as per design requirement - Maximum 4M length
- Finish - Powder Coating with standard RAL colour and wood grains

# MULTI-B CEILING

PRODUCT CODE : CBC-MB-G



With versatility in design being the key offer along with several features, the Multi-B metal ceiling solutions from Ceiflo delivers crisp module definition that's fashionable, sustainable and works well for any interior and exterior applications. It is compatible with standard lighting HVAC system and compliant with fire safety.

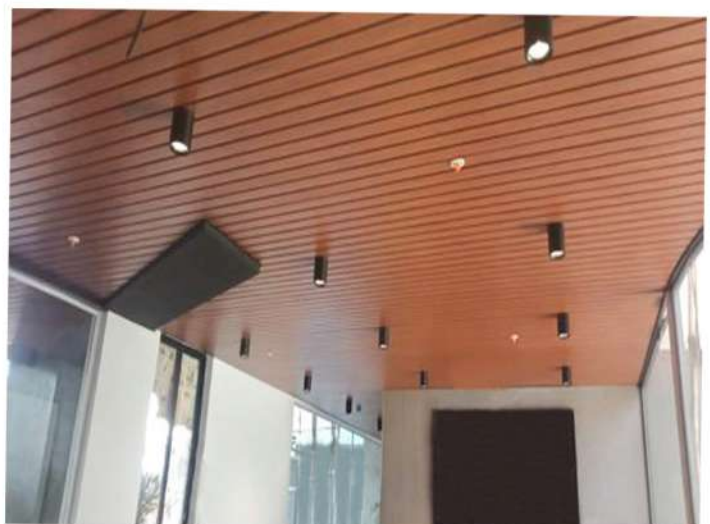
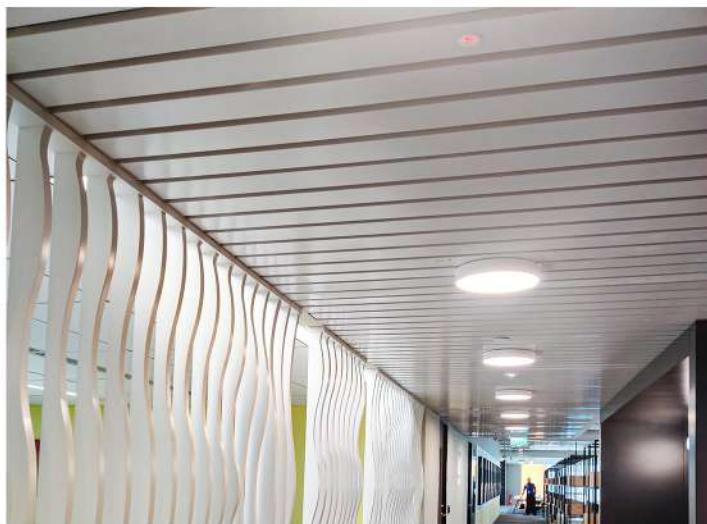


## Specification

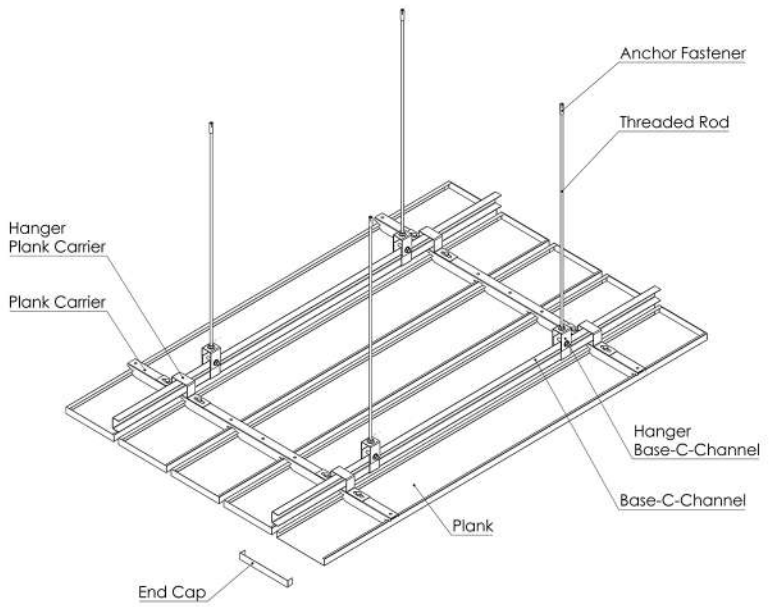
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- Standard section with min height 20mm and minimum width 50 mm
- Spacing between boxes min 15mm
- Length as per design requirement - Maximum 4M length.
- Finish - Powder Coating with standard RAL colour and wood grains

# U SHAPED PLANK CEILING

PRODUCT CODE : CPC-CT



In our mission to create excellent metal ceilings that are synonymous with quality and also promote energy savings, CEIFLO presents one of its many wonders. The U-shaped plank metal ceiling, with its attractive finish, uplifts any room and bestows it with a grand look. Take a look at some of our innovative work at some premier client locations across the country.



## Specification

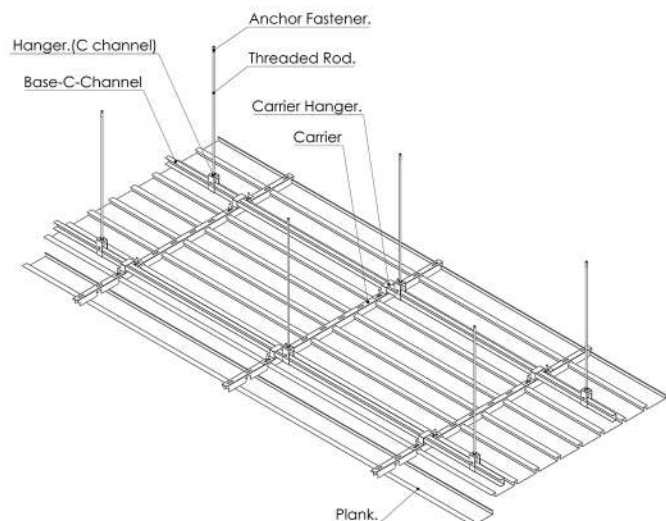
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- Standard section with Height 18mm and Width 50, 75, 100, 125, and 150
- Spacing between Planks Min 15mm
- Length as per design requirement - Maximum 4M length.
- Finish - Powder Coating with standard RAL colour and wood grains

# G SHAPED PLANK CEILING

PRODUCT CODE : CPC-GT



Create a lasting impression with the G-shaped plank style metal ceiling. This kind of ceiling is the way to go if you wish to create a striking visual effect. It also creates high level of acoustic absorption and hence, is suitable to be installed for all building sectors like retail, corporate, healthcare, corporate to name a few. Customize as per your requirements with our range of stunning products that are conceived and designed to deliver infinite possibilities in terms of style and combinations.



## Specification

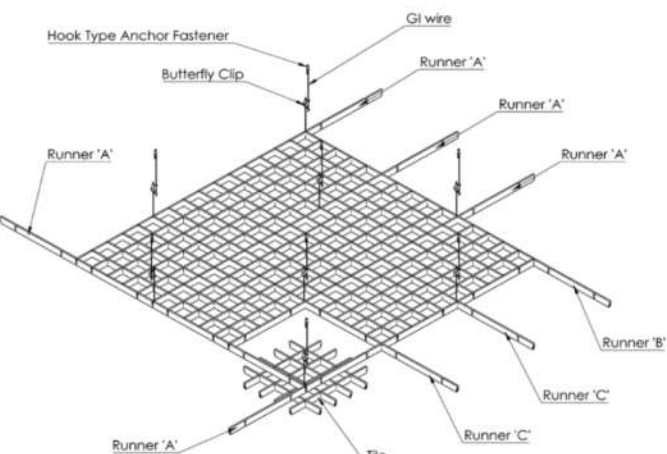
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- Standard section with Height 18mm and Width 100
- Spacing between Planks 15mm
- Length as per design requirement - Maximum 4M length.
- Finish - Powder Coating with standard RAL colour and wood grains

# SQUARE OPEN CELL CEILING - CEIFLO GRID SYSTEM

PRODUCT CODE : COC-S-CG



Create interesting shadows and lighting effects with our range of Square Open Cell metal ceiling choices. This grid style design helps define a space making it seem spacious and ideal for interiors where open and light constructions are desired. With this style, you get a chance to create multiple design modules in just one ceiling! It is also a great choice if you wish to reduce the room height visually while retaining the original volume of the room.



## Specification

- Standard tile sizes

Cell size (mm)	Tile size (mm)
50	590 x 590
75	588 x 588
100	545 x 545
150	477 x 477

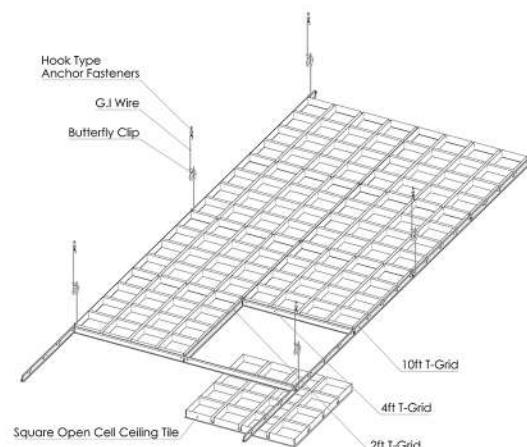
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 mm
- Channel Width 9mm and Height 40mm
- Finish - Powder Coating with standard RAL colour

# SQUARE OPEN CELL CEILING - STD T15 GRID SYSTEM

PRODUCT CODE : COC-S-SG



The go-to choice for creating an open ceiling system and that requires a lightweight construction, this type is ideal for any type of buildings. Crafted from high-performance material, it is available in a wide variety of cells and patterns, providing great freedom in design and style. Feel the freshness within a space with the grid style system that makes the room seem spacious and elegant.



## Specification

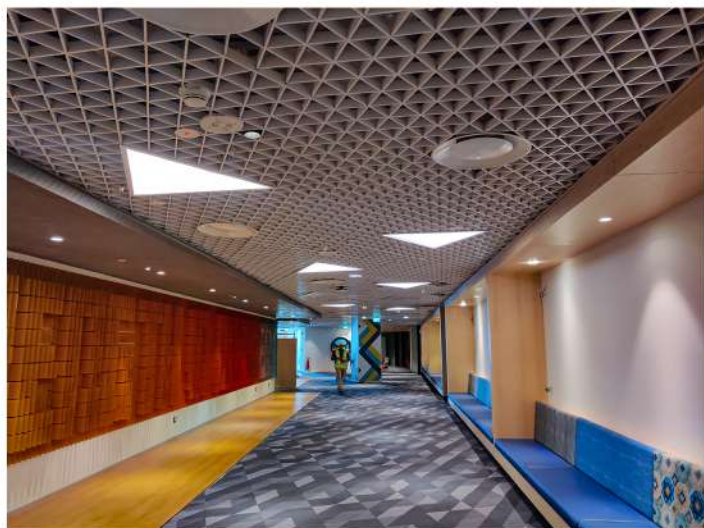
- Standard tile sizes

Cell size (mm)	Tile size (mm)
35	595 x 595
60	595 x 595
85	595 x 595
135	595 x 595

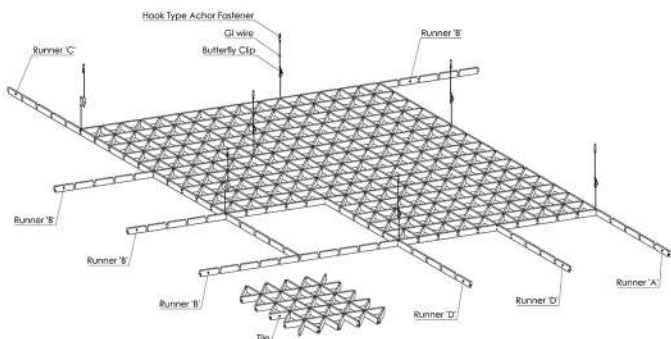
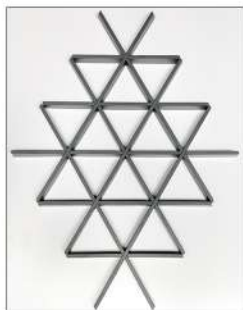
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination -55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 mm
- Channel Width 15mm and Height 40mm
- Finish - Powder Coating with standard RAL colour

# TRIANGLE OPEN CELL CEILING - CEIFLO GRID SYSTEM

PRODUCT CODE : COC-T-CG



This high performance and soothing style of metal ceiling is all that you need to get the room a stylish makeover you dreamt of. Ideal for multiple set-ups and buildings, this interior metal ceiling system comes in standard sizes with powder finish coating, and is safety, security compliant.



## Specification

- Standard tile sizes

Cell size (mm)	Tile size (mm)
100	578 X 578
130	582 X 582
150	662 X 662

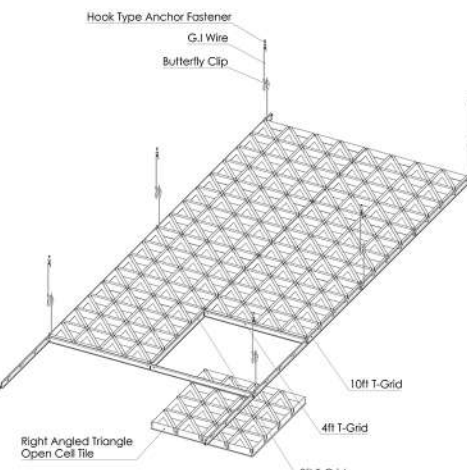
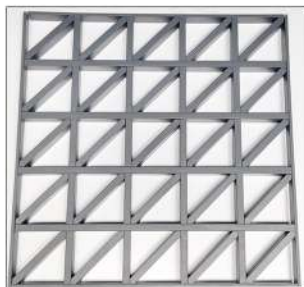
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 mm
- Channel Width 9mm and Height 40mm
- Finish - Powder Coating with standard RAL colour

# TRIANGLE OPEN CELL CEILING - STD T15 GRID SYSTEM

PRODUCT CODE : COC-T-SG



Durable, stylish and sustainable, the triangle open cell metal system is the best choice to meet the acoustic and aesthetic performance required for any interior architectural projects. Created from quality material, our range of triangle-designed metal ceiling is suitable for any building type, creating a spacious feel that makes the room appear bright and large.



## Specification

- Standard tile sizes

Cell size (mm)	Tile size (mm)
35	595 x 595
60	595 x 595
85	595 x 595
135	595 x 595

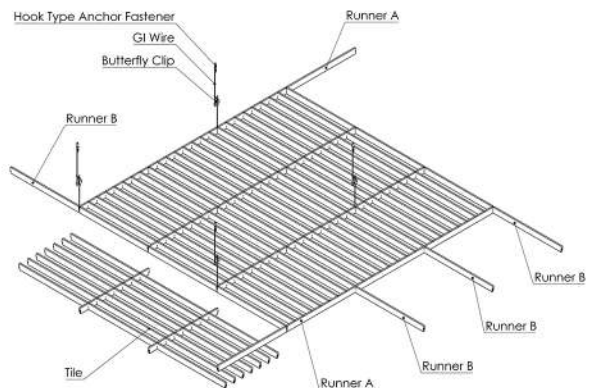
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 mm
- Channel Width 15mm and Height 40mm
- Finish - Powder Coating with standard RAL colour

# LINEAR OPEN CELL CEILING - CEIFLO GRID SYSTEM

PRODUCT CODE : COC-L-CG



Lightweight and available in a plethora of elegant appearance and beautiful shades, this suspension type of ceiling is best if you are looking for open style roofing design, especially for enclosed spaces. Easy to mount and dismount, it provides easy access to the ceiling plenum and can be installed with or without tee grid system. Offering great ventilation, the lock-in system provides architects and designers with additional flexibility, especially with variety of sizes and colours. This system can also be integrated within other metal and plasterboard ceiling styles.



## Specification

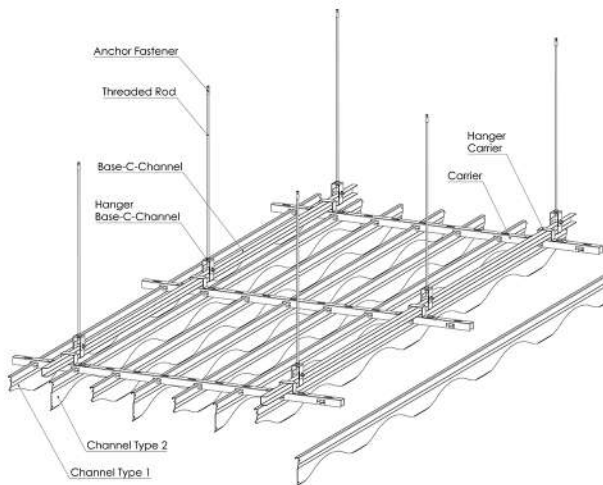
- It comes in standard linear cell size of 41 x 600
- Standard Tile Size 600 x 1200
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 mm
- Channel Width 9mm and Height 40mm
- Finish - Powder Coating with standard RAL colour

# WAVE BLADE CEILING

PRODUCT CODE : CWBC-A



Creating a soothing sense of visual appeal, depending upon the direction of the installation and spacing effect, the wave blade metal ceiling should be your first choice if looking to give the interiors a unique feel. The semi-curved style blade, to be placed in such a way that they resemble the waves moving gently towards the shore, allows you to create a dramatic effect if installed across the entire ceiling in a room. Fire and safety compliant, this style of ceiling comes in multiple colour choices with a finish powdered coating for a charming appeal.



## Specification

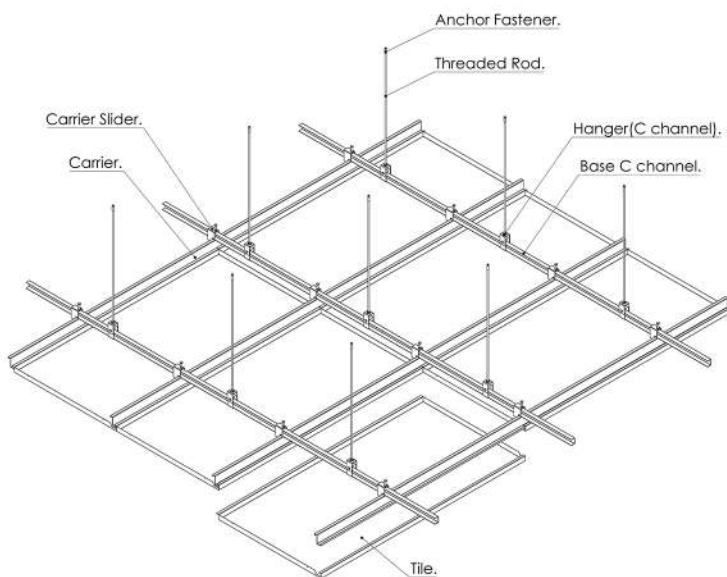
- It comes in standard blade size - Height 100, 150 and 200
- Material : Aluminium Sheet
- Sheet thickness 1.20 mm
- Spacing between blades - Standard 100 and customised as per architect requirement
- Finish - Powder Coating with standard RAL colour

# HOOK ON CEILING

PRODUCT CODE : CHC-S



Choosing the best for your ceiling needs can make a lot of difference for a room. And there is nothing better than the Hook-On metal ceilings to impress you with their visual and functional adaptability. Widely used in special requirements and application areas, this versatile ceiling solution offers an individualistic design element due to its flexible panel shapes and sizes. It also offers a uniformity to a ceiling surface with its concealed substructure.

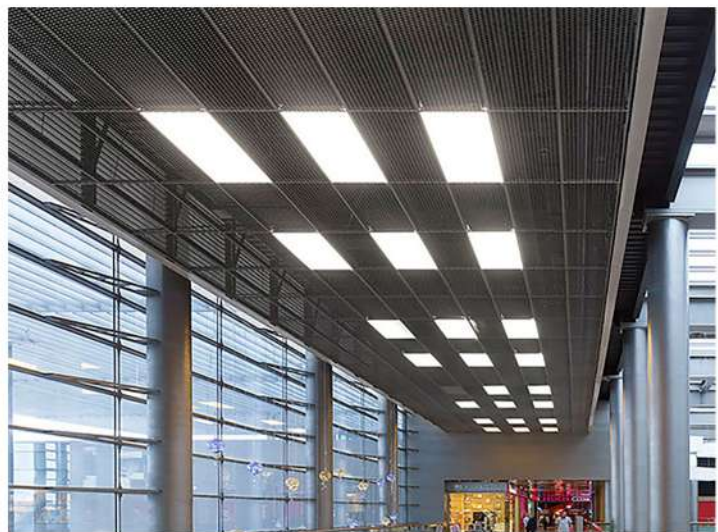


## Specification

- It comes in Plain and Perforated tile
- Standard tile size 600x600 mm and 600x1200 mm
- Customised tile sizes based on architect design and site conditions
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.50 and 0.6 mm
- Standard perforation of 2.5mm (16% open area) with and without acoustic fleece
- Customised perforation and pattern as per architect design
- Finish - Powder Coating with standard RAL colour

# HOOK ON MESH CEILING

PRODUCT CODE : CHC-EM



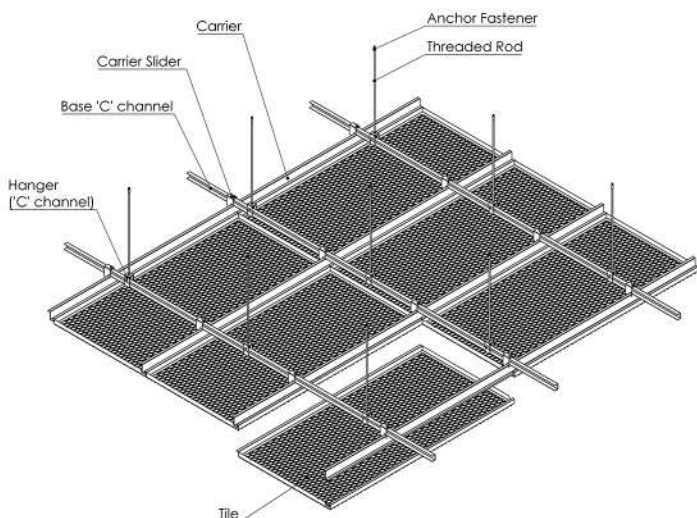
To give any space a modern and contemporary look, hook-on metal mesh system is your ultimate pick. Providing a smooth and clean visual appearance, this style of metal ceiling offers sealed design with a simple hook-on panel that allows easy access to the ceiling plenum. Create magic with customised visual effects for any indoor space as this expanded mesh comes in several shapes and sizes.



Diamond : DEM-1  
Opening 12x26



Honeycomb : HEM-2  
Opening 6x26

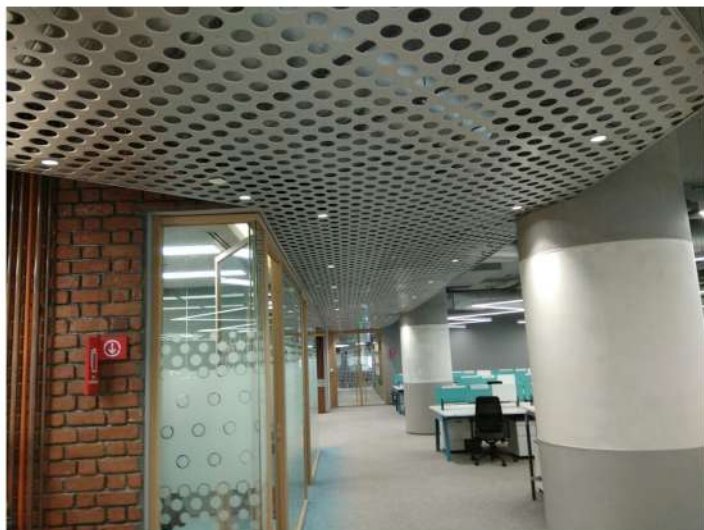


## Specification

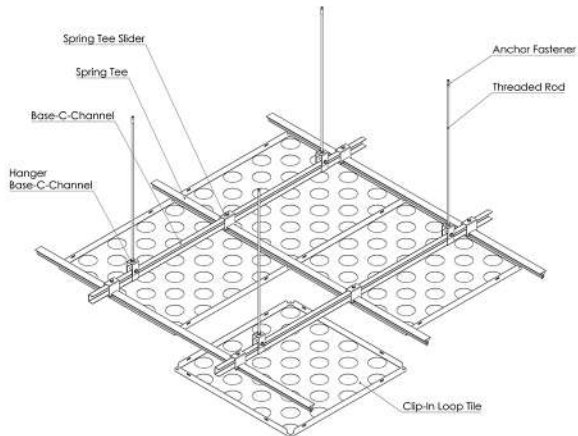
- It comes with expanded mesh (Variants of mesh shapes and sizes )
- Standard tile size 600x600 mm and 600x1200 mm
- Customised tile sizes based on architect design and site conditions
- Mesh Material : Carbon Steel or Aluminium
- Finish - Powder Coating with standard RAL colour

# LOOP CEILING

PRODUCT CODE : CLC-G



Characterized by distinctive round openings, the loop metal ceilings blend in harmoniously in any type of indoor space, elevating the charm and feel of the room. This acoustically efficient ceiling solution features curves (holes) that can be suitable for integration of LED based lights which will not only illuminate the room but also offer a great way to accentuate the visual appeal of the room.



## Specification

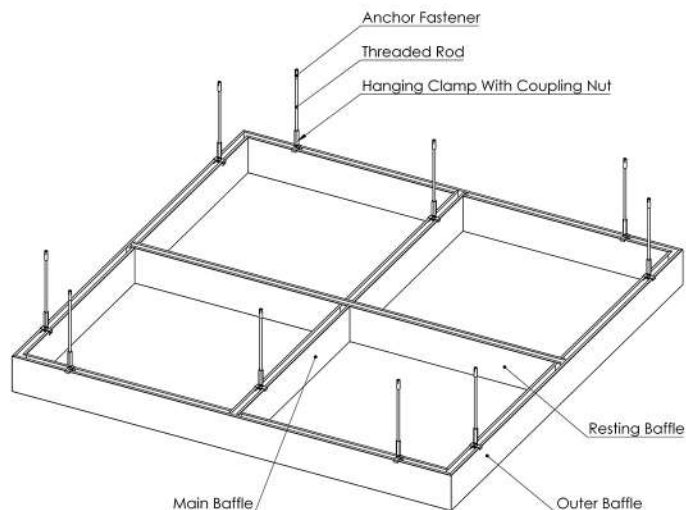
- Standard tile size 600x600 mm
- **Circular hole pattern** : Diameter 63mm with embossing, Hole Pitch 150mm
- **Hexagon hole pattern** : Inscribe Dia 60mm, Hole Pitch 90mm
- Customised tile sizes based on architect design and site conditions
- Material : Steel - BGL (Bare Galvalume - Al - Zn alloy coated steel Combination - 55% Aluminium 43.4 % Zinc & 1.6% Silicon).
- Sheet thickness 0.6 mm
- 25% open area with and without acoustic fleece
- Finish - Powder Coating with standard RAL colour

# SQUARE RAFTER BAFFLE CEILING

PRODUCT CODE : CRC-S-G



Designed to provide an open, clean-cut and modern look, this metal ceiling system can be easily mounted and dismantled to access the plenum. Compatible with any light fixtures and any interior style, it offers great ventilation and a high style quotient. Applicable in wide range of commercial and residential set ups, the standard cell size baffle metal ceiling is highly resistant to corrosive elements and checks right for being fire safe

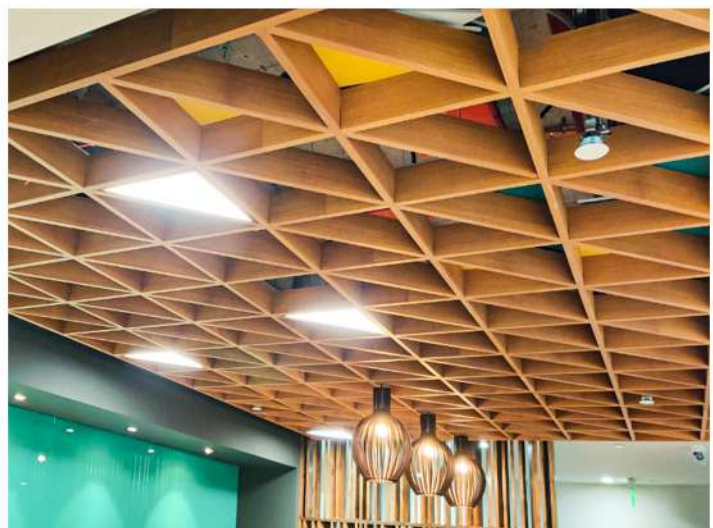
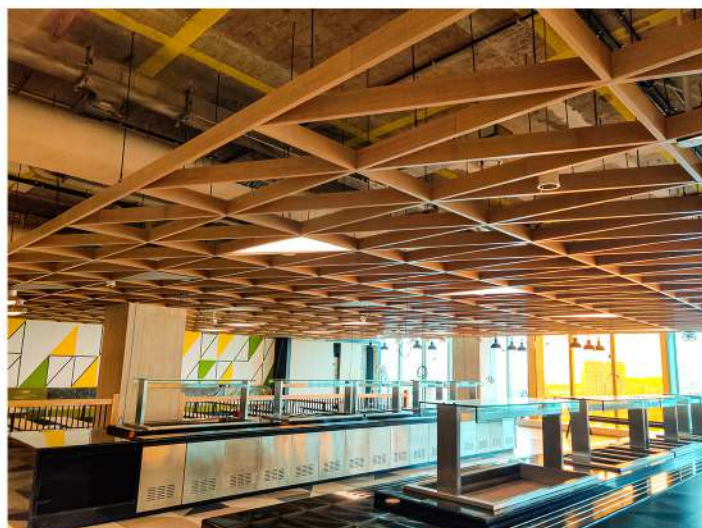


## Specification

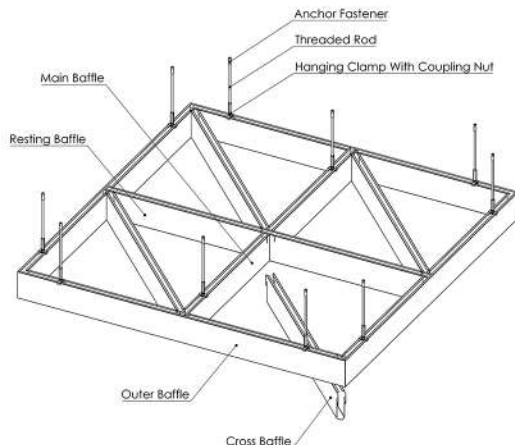
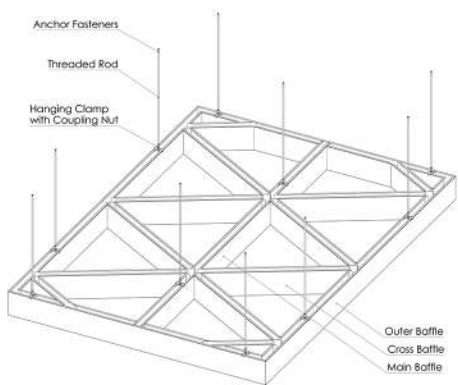
- Baffle Size 25x100, 50x100, 50x150
- Standard Cell Size 600x600mm, Customised Cell Size based on architect need
- Material : Steel BGL and Aluminium Extrusion
- Finish - Powder Coating with standard RAL colour and Wood grains

# TRIANGLE RAFTER BAFFLE CEILING

PRODUCT CODE : CRC-TE-G



Ceilings are an important element that lends any room a special appeal. And at Ceiflo, with our stringent quality and innovative measure we ensure to deliver you solutions that go beyond meeting your architectural requirements. The Triangle Rafter Baffle style offers your indoor space a look that is designed, optimized and created with perfection. From transport hubs, to commercial centers, give a space its own individuality with our range of unique ceiling solutions.

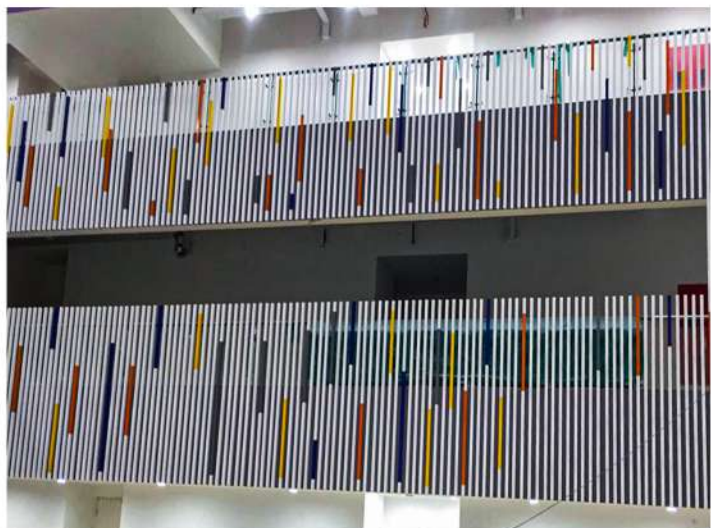
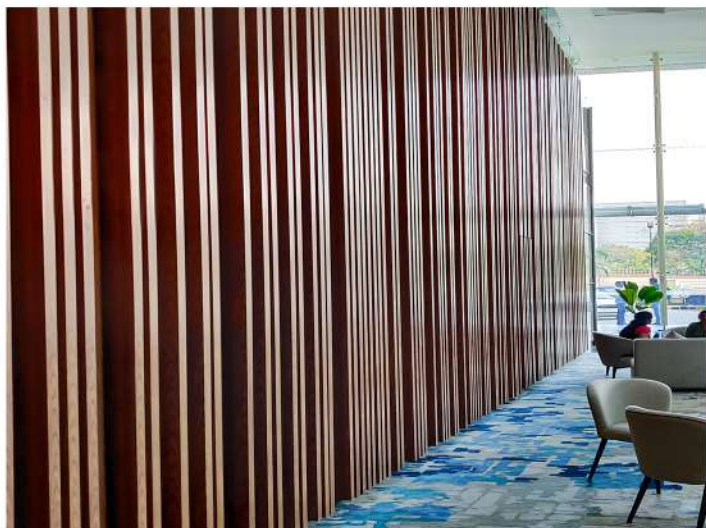


## Specification

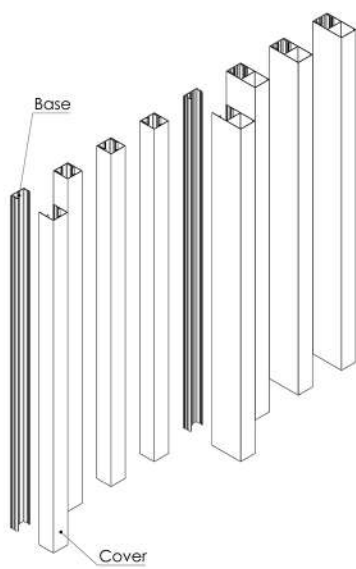
- Baffle Size 25x100, 50x100, 50x150
- Cell Shape : Right angle or Equilateral triangle
- Standard Cell Size 600mm, Customised Cell Size based on architect need
- Material : Steel BGL and Aluminium Extrusion
- Finish - Powder Coating with standard RAL colour and Wood grains

# BAFFLE WALL CLADDING

PRODUCT CODE : CBWC-A



Baffle wall solutions at Ceiflo enable you to explore design choices and offer freedom to play with multiple patterns and sizes. Easy to fix and soothing to see, this wall cladding solution is crafted from sturdy aluminium with powder finish coating and standard section sizes. Light in weight and easy installation are just few of the perks that come along with our wide range of Baffle Wall Cladding.

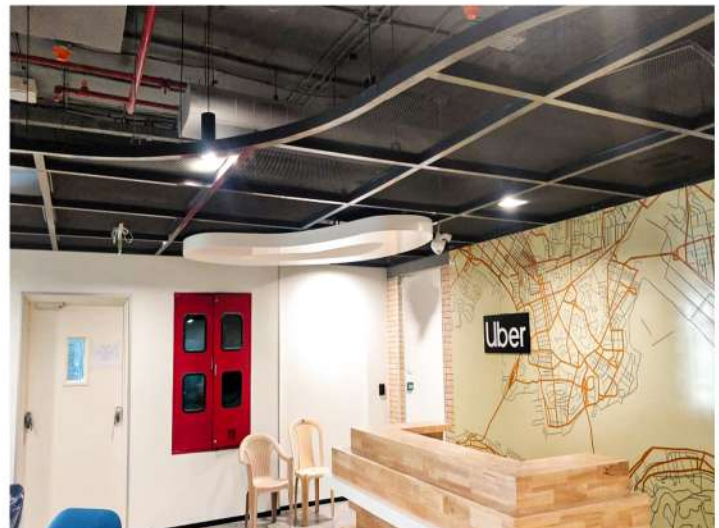
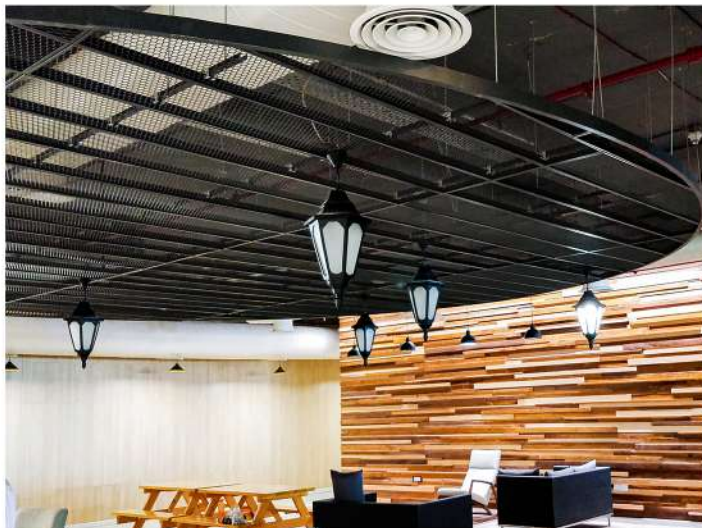


## Specification

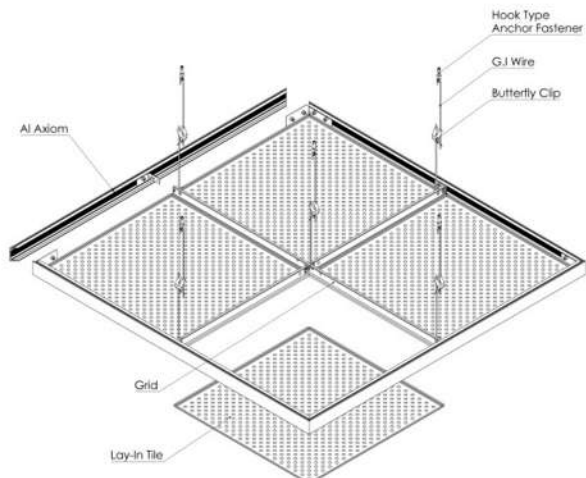
- It is made of Aluminium Extrusion
- Material : Aluminium Alloy 6063 T6
- Standard section sizes such as 50x50(T1.4), 50x100 (T1.5)
- Length as per design requirement - Maximum 6M length.
- Finish - Powder Coating with standard RAL colour and wood grains

# AXIOMS

PRODUCT CODE : CAX-A / G



With precise detailing and quality, the Axioms at Ceiflo perfectly complement the ceiling grids solutions. Available in wide range of profiles to suit different ceiling grid systems, they offer seamless integration between the ceiling areas and are easy to fix. In standard Al section sizes, it comes in a powder coating finish with length as per design requirements.



PRODUCT CODE : CAX-A-50

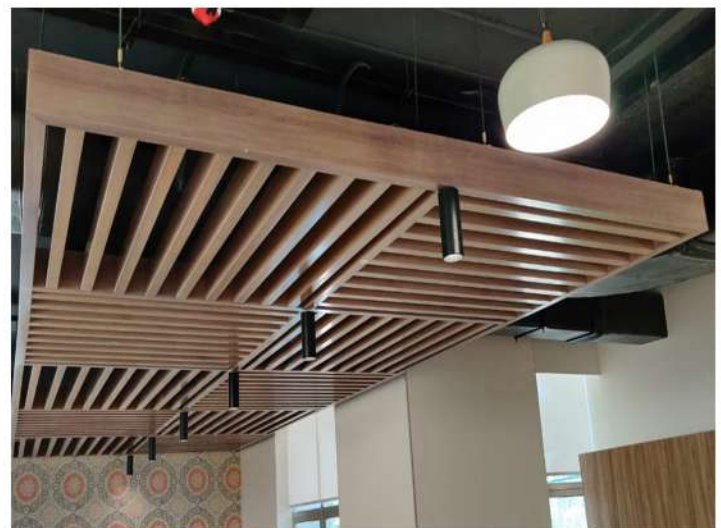
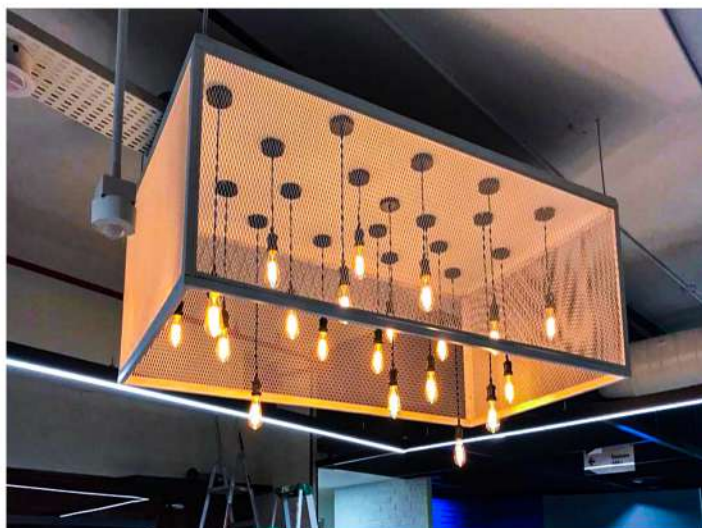
PRODUCT CODE : CAX-A-100

## Specification

- It is made of Aluminium Extrusion (Alloy 6063 T6) or GI
- Standard Al section sizes such as 50H x 20W x 2T, 100H x20W x 1.5T
- Customised GI section sizes such as 50H x 32W, 100H x 32W, etc.,
- Length as per design requirement - Maximum 4M length.
- Finish - Powder Coating with standard RAL colour and wood grains

# CUSTOMISED CEILING

PRODUCT CODE : CCMC



With an excellent finish, durability and wide choices, the metal tile can be customized based on architect designs and site requirements. To give a room a spacious effect while offering the best in sound absorption and reflection, this metal ceiling comes in rectangular/square shapes and snaps fit with minimum effort onto the panel. It comes with a concealed suspension system, lending a clean and neat look to any space it is used in. Manufactured using high-grade steel, the customized clip in metal tile is available in various shapes and sizes.

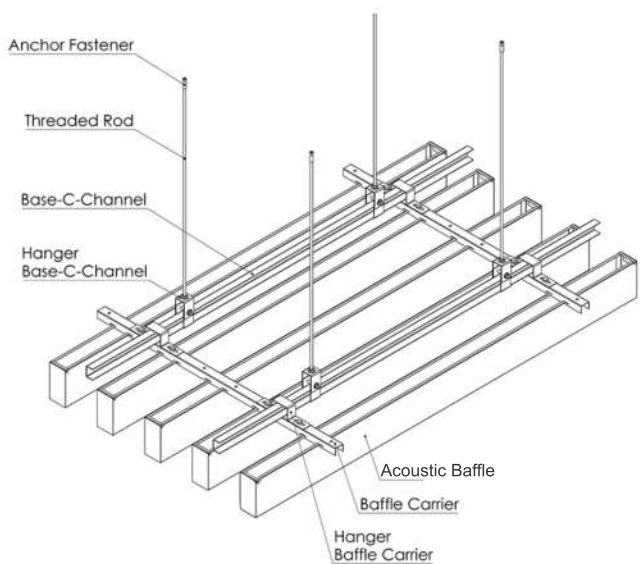
## Specification

- Design as per Architect requirement
- Theme based customized metal ceiling
- Image to perforation (I2P) customixed wall cladding and metal ceiling
- Steel BGL and aluminium
- Powder coating with standard RAL colour and Wood grains

# ACOUSTIC CEILING

PRODUCT CODE : CA-CE

CEIFLO Acoustic solutions are based on polyester fiber acoustic panels, they are manufactured from 100% polyester fiber, and contains a minimum of 75% post-consumer recycled material (PET bottle - flake), reducing internal and external sound influences and adding a vibrant features to your environment. With a mission to improve wellbeing happy and healthy livings and work spaces around the world, CEIFLO continues to provide original acoustic solutions and furnishings to meet the needs of the modern workplace.



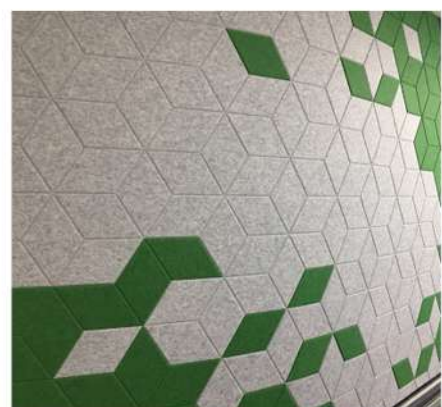
## Specification

Product type	Baffle and Cloud ceiling
Material	100% polyester fiber
Surface Type	Smooth and can be kept for five years
Technics	Does not contain any Red List chemicals
Feature	Safe, non-toxic, non-irritant and non-allergenic
Density	1600gsm
Colour	As per standard panel colour chart
Baffle Size	24x100mm, 50x100mm, 50x200mm and customized sizes
NRC	0.8 - 0.9
Eco-friendly	E0
Fire-resistance	EN13501 Class B

# ACOUSTIC WALL PANEL

## PRODUCT CODE : CA-WP

CEIFLO Acoustic solutions are based on polyester fiber acoustic panels, they are manufactured from 100% polyester fiber, and contains a minimum of 75% post-consumer recycled material (PET bottle - flake), reducing internal and external sound influences and adding a vibrant features to your environment. With a mission to improve wellbeing happy and healthy livings and work spaces around the world, CEIFLO continues to provide original acoustic solutions and furnishings to meet the needs of the modern workplace.

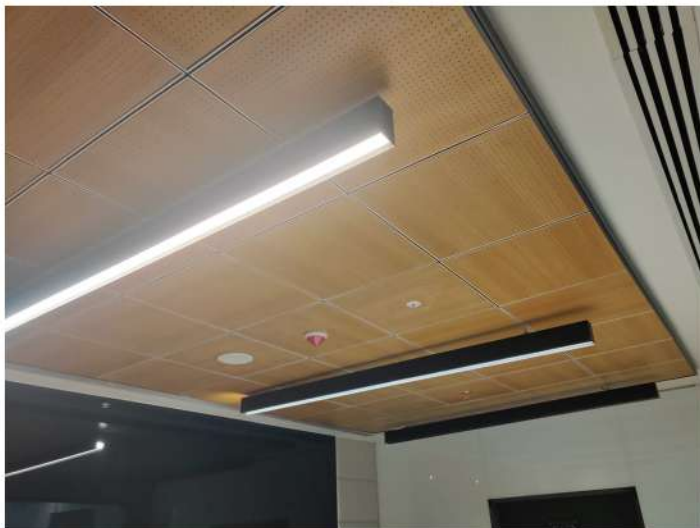


## Specification

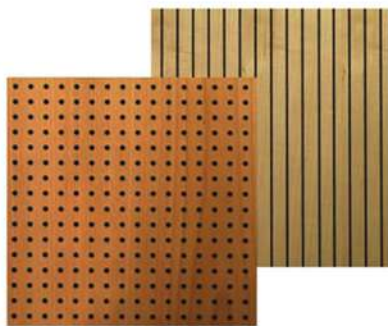
Product type	9 / 12 / 24mm Standard Panels
Material	100% polyester fiber
Surface Type	Smooth and can be kept for five years
Technics	Does not contain any Red List chemicals
Feature	Safe, non-toxic, non-irritant and non-allergenic
Density	1600gsm for 9mm, 2300gsm for 12mm and 4000gsm for 24mm
Colour	35 colours for 9mm, 22 colours for 12mm, 21 colours for 24mm
Size	2440*1220mm
NRC	0.8 - 0.9
Eco-friendly	E0
Fire-resistance	EN13501 Class B

# ACOUSTIC WOODEN PANEL

PRODUCT CODE : CAP-W



Wooden Timber Acoustic System utilizes aesthetically pleasing wood plank panels to create exquisite wall and ceiling treatments. With grooved wooden panels it is possible to achieve installations that meet high level of absorption and a high aesthetic level at a medium cost. With different sort of patterns and grooves width different levels of absorption and different aesthetic results can be obtained. Acoustical Wooden Acoustic Panel come in a variety of configurations to meet all acoustical requirements. Wooden acoustic panel balances sound reflection and absorption through perforations. Using perforated rigid materials in conjunction with absorptive backings, allow for aesthetically pleasing wall and ceiling finishes while providing excellent acoustic performance.



## Specification

Model	Grooved wooden panel
Specification	Groove 4mm, Center to Center 32mm / Customized
Thickness	12mm/18mm
Surface	Raw/Melamine / Wooden Veneer with Varnish/ Painting / HPL
Co Material	E0 MDF/B1 MDF
Back	Acoustic felt
Installation	Aluminium keel and clips, wood frame, gun nail
Size	2440*133mm, 2440*197mm
NRC	0.8 - 0.9
Test	Eco protection, sound absorption, flame retardant





## **Ceiflo Technologies Pvt Ltd**

#63, Opp. Veeresh Theatre,  
Magadi Main Road, Bengaluru,  
Karnataka, India-560079

Ph. : +91 9845345099 / 7625084856  
Mail : [info@ceiflo.com](mailto:info@ceiflo.com)  
[www.ceiflo.com](http://www.ceiflo.com)