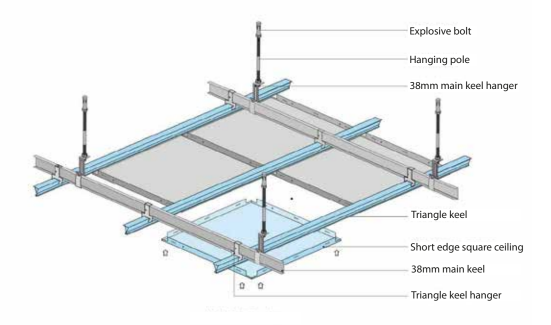


### CLIP- IN

CEILING: Clip-in Ceiling System mounts directly onto a standar concealed suspending system to form a monolithic ceiling appearance, The high quality engineered panels are flat and dimensionally stable. Standar nominal size is 300x300,300x600, 300x1200, 400x400, 500x500, 600x600, 600x1200, etc, special size are available on request, Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of perforated panels, The perforation can have a variety of shapes an sizes dependig on requirements. A wide range of painted and reflective finish, custom finishes are also available.

Panels are square or rectangular with beveled edges and vertical sides, fixed to an adjustable suspension system. The panel ends to be raised and executed with dimple points to ensure positive engagement into the clip-in profiles. The suspension system comprises of 38mm main keel, triangle keel, connection bracked hanginf pole and explosive bolt, all galvanized.





Item	Width(mm)	Height(mm)	Thickness(mm)
FA300	300X300	20	0.5-1.0
FA300	300X600	20	0.5-1.0
FA300	300X1200	20	0.75-1.0
FA400	400X400	20	0.6-1.0
FA500	500X500	20	0.65-1.0
FA600	600X600	20	0.5-1.2
FA600	600X1200	20	0.8-1.2





#### Triangle keel

Surface treatment Galvanized Width: 8mm Length: 3000mm Standard thickness: 0.36mm



#### 38mm Main keel hanger

Surface treatment Galvanized Height: 95/105mm Standard thickness: 1.0mm



#### 38mm Main keel

Surface treatment Galvanized Height: 8mm Length: 3000mm Standard thickness: 0.8mm



#### Triangle keel hanger

Surface treatment Galvanized Height: 90mm Standard thickness: 0.6mm



#### Hanging pole

Surface treatment Galvanized Standard thickness: 6/8mm



#### Triangle keel connector

Surface treatment Galvanized Length: 50mm Standard thickness: 0.6mm



#### L-shaped wall angle

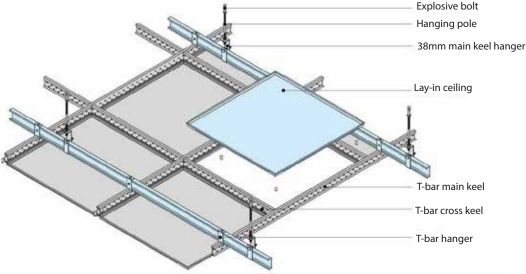
Surface treatment Galvanized specification: 25mmx25mm Length: 3000mm Standard thickness: 0.8mm

### LAY- IN CFILING:

CEILING: Lay-in ceiling system is an easy demountable tile, flush or tegular effect system which is particularly suitable for commercial, retail and display area, where the simplest form of acces into the ceiling bold is required. System composed of square or rectangle panel and exposed grid system giving distinct edges and a ceiling that looks regular, graceful, elegant and luxurious. Standard nominal size is 575mm or 584mm, suit for 9/16" and 15/16" T-bar, special size are available on request. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above of below the ceiling system. For improve acoustical performance a sound absorbing acoustic tissue or mineral wool can be applied on the back of perforated panels. The perforation can have a variety of shapes and sizes depending on requirements. A wide range of painted and reflective finish, coustom finishes are also available.

Panels are square or rectangular with reveled edges simply laid onto the fingers of the exposed grid system and will remain there under their own weight. The suspension system comprises of 38mm/50mm main keel, T-bar system, T-bar hanger all galvanized.





Item	Width(mm)	Height(mm)	Thickness(mm)	Standard length(mm)
ype1	584x584	10	0.65-0.95	
ype2	575x575	10	0.65-0.95	
ype3	594x594	10	0.65-0.95	
ype4	295x295	10	0.5-0.8	
rpe5	595x1195	10	0.6-0.9	
mm exposed T-bar(type1)	14	32	0.3	600/1200/3000
mm exposed T-bar(type2)	14	32	0.3	600/1200/3600
1mm exposed T-bar(type3)	24	32	0.3	600/1200/3000





#### T-bar main keel

Processing of surface Zincification Specifications: A\*B 24x32x3050mm C:24x28x3050 D:24x26x3050 Standard thickness: 0.25mm



#### T-shaped croos tee

Processing of surface Zincification Specifications: A\*B 24x25x610/1220mm C:24x21x610mm D:24x21x510mm Standard thickness: 0.25mm



#### 38mm Main keel

Processing of surface Zincification Height: 38/50mm Length: 3000mm Standard thickness: 0.8mm



#### 38mm Main keel hanger

Processing of surface Zincification Height: 95/105mm Standard thickness: 1.0mm



#### T-bar hanger

Processing of surface Zincification height:100mm Standard thickness: 0.6mm





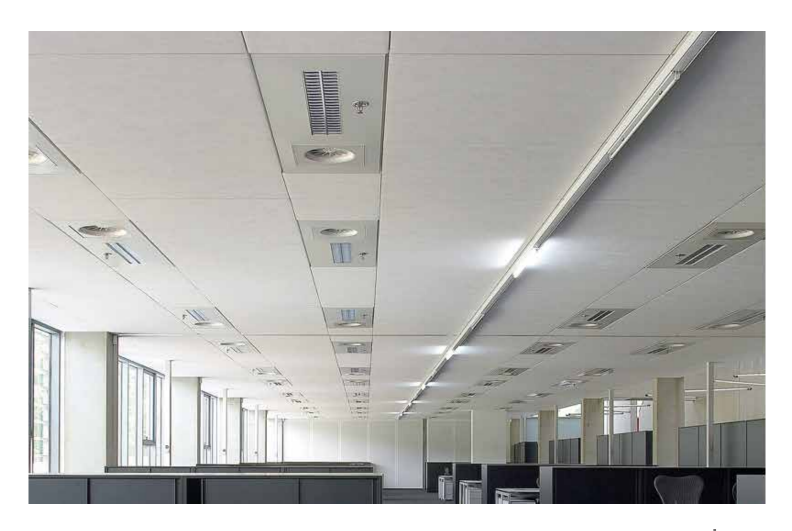
#### L-shaped wall angle

Processing of surface Power coating Specification: 25mmx25mm Length: 3000mm Standard thickness: 0.8mm

### LAY- ON CFILING:

CEILING: Lay-on ceiling system is an easy demountable tile, flush or regular effect system which is particularly suitable for commercial, retail and display area, where the simplest form of access into the ceiling bold is required. System composed of square or rectangle panels and exposed grid system giving distinct edges and a ceiling that looks regular, graceful, elegant and luxurious. Standard nominal size is 295mm or 595mm, suit for 15/16" T-bar, special size are available on request. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above of below the ceiling system. For improve acoustical performance a sound absorbing acoustic tissue or mineral wool can be applied on the back of perforated panels. The perforation can have a variety of shapes and sizes depending on requirements. A wide range of painted and reflective finish, coustom finishes are also available.

Panels are square or rectangular with rebated edges simply laid onto the fingers of the exposed grid system and will remain there under their own weight. The suspension system comprises of 38mm/50mm main keel, T-bar s ystem, T-bar connection bracket, T-bar hanger all galvanized.



Item	Width(mm)	Height(mm)	Thickness(mm)	
Туре	595x595 295x295	8.8 8.8	0.65-0.95 0.65-0.75	





#### T-bar main keel

Processing of surface Zincification Specifications: A\*B 24x32x3050mm C:24x28x3050 D:24x26x3050 Standard thickness: 0.25mm



#### 38mm Main keel hanger

Processing of surface Zincification Height: 95/105mm Standard thickness: 1.0mm



#### L-shaped wall angle

Processing of surface Power coating Specification: 25mmx25mm Length: 3000mm Standard thickness: 0.8mm



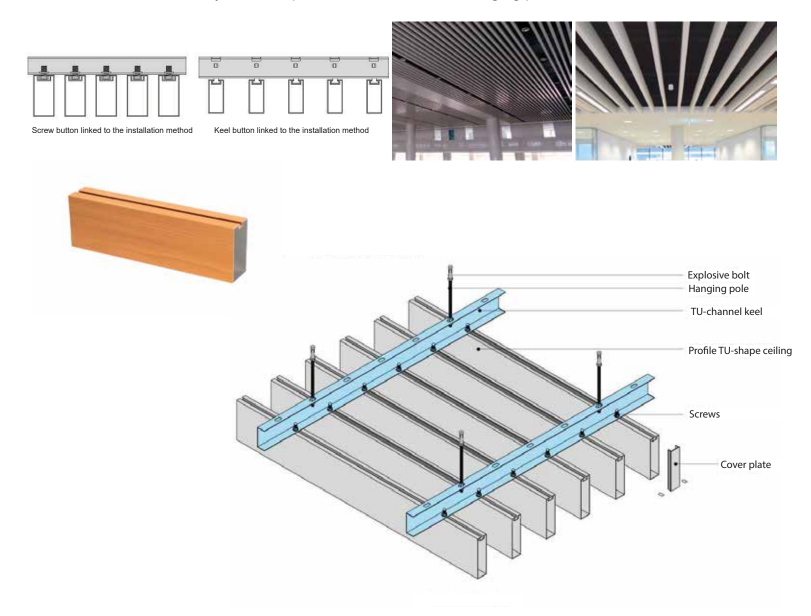
#### 38mm Main keel

Processing of surface Zincification Height: 38/50mm Length: 3000mm Standard thickness: 0.8mm

### PROFILE TU-SHAPE:

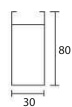
TU-SHAPE: Profile TU-Shape Ceiling System is an open type linear ceiling system constructed from extruded aluminium strip and fixed to a simple suspension system. The opening space provides acoustic effect and also effectively screening mechanical electrical and plumbing equipment in the plenum. Profile TU-shape used in high traffic areas such as shopping malls, airports, bus-station and so on, standard nominal size is 25x70mm, 30x80mm, 50x100mm, etc, special size/shape are available on request. Polyester powder coating finishes provide wide choice of colours may create a taste of style and fashion.

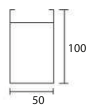
Profile TU-Shape Ceiling System comprises extruded aluminium tube. The suspension system comprises TU-channel keel, hanging pole, etc.



Item	Width(mm)	Height(mm)	Thickness(mm)	Standard length(mm)	
TU25	25	70	0.95-1.15	3000	
TU25 TU30	30	80	0.95-1.15	3000	
TU50	50	100	0.95-1.15	3000	











#### TU-channel keel

Processing of surface Zincification Specification:50x20mm Standard thickness: 0.7mm



#### Scrows

Processing of surface Zincification Length: 6000mm Standard thickness: 0.5mm



#### Cover plate

Material Aluminum
Processing of surface Power coating
Standard thickness: 0.5mm



#### Hanging pole

Processing of surface Zincification Standard thickness: 6/8mm



#### L-shaped wall angle

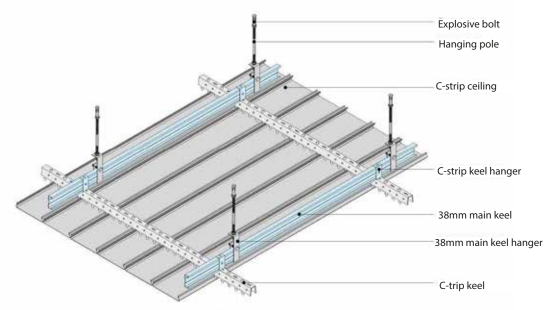
Processing of surface Power coating Specification: 25mmx25mm Length: 3000mm Standard thickness: 0.6mm

### C-STRIP

CEILING: C-Strip ceiling system is unique as it has an 45° bevelled edge. The hypotenuse seam between the panels ca help give a harmonious aesthetic feellin, and in addition reduce the accumulation of dirt and dust. It is the best selection for areas where cleanlingless is of high importance, areas such as hospitals and laboratories. Panel whidth is 100,150, and 300mm. The design is such that the loss of conditioned air is minimized. Each slice of panel can be dismantled independently for easy repair if damanged. The baked-enamel paint is highly resistant to the effects of scorching and moisture and does not bend or corrode easily. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in adove of below the ceiling system. For improve acoustical performance a sound absorbing acoustic tissue or mineral wool can be applied on the back of perforated panels. The perforation can have a variety of shapes and sizes depending on requirements. A wide range of painted and reflective finish, coustom finishes are also available.

C-strip ceiling is composed of the aluminium ceiling panel of thickness 0.5-0.6mm with baked-enamel paint. The suspension system comprises C-strip keel, 38mm main keel, 38 main keel hanger, hanging pole, all galvanized.





Item	Width(mm)	Height(mm)	Thickness(mm)	Standard length(mm)
C100	100	18	0.6-0.85	≤ 6000
C150	150	18	0.6-0.85	≤ 6000
C200 C300	200	18	0.6-0.85	≤ 6000
C300	300	18	0.75-1.0	3 0000







#### C-trip keel

Processing of surface Zincification Height: 20mm Length: 3000mm Standard thickness: 0.46mm



#### 38mm Main keel hanger

Surface treatment Galvanized Height: 95/105mm Standard thickness: 1.0mm



#### 38mm Main keel

Processing of surface Zincification Height: 38/50mm Length: 3000mm Standard thickness: 0.8mm



#### Strip keel hanger

Processing of surface Zincification Height: 100mm Standard thickness: 0.6mm



#### L-shaped wall angle

Processing of surface power coating specification: 25mmx25mm Length: 3000mm Standard thickness: 0.6mm



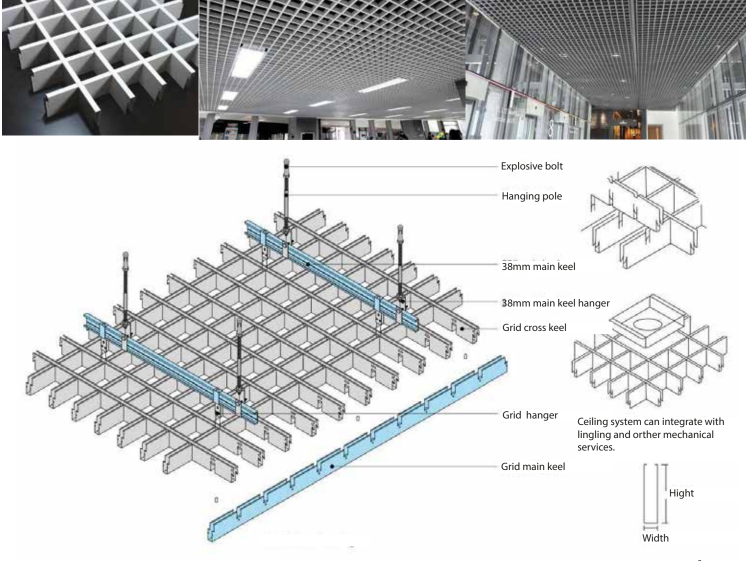
#### Hanging pole

Surface treatment Galvanized Standard thickness: 6/8mm

#### GRID CELLING:

CEILING: Grid ceiling system is one of the open types ceiling series. The grid ceiling system is made of excellent quality aluminium alloy, sprinklers fire, or smoke warning, air conditioning and other services can be installed adove the celling, void depth permitting. Decorative luminaries can be installed within single or mutiple adjacent cells dependig on luminaries and cell size being used. Ideal for public area such as shopping malls, airport, bus-stations and so on, standard nominal size are 540x50mm, 75x75mm, 100x100mm, 150x150mm, 200x200mm, and 300x300mm. other sizes are available if required.

Grid ceiling is composed of main and cross 0.5mm aluminium grid ceiling unit and hanging bracket to from a suspending system. Also included is hanging pole, explosive bolt, all galvanized.



Item	Width(mm)	Height(mm)	Thickness(mm)	Standard length(mm)
G50	10/15	40/43/45/50/60/80	0.4-0.8	2m
G75	10/15	40/43/45/50/60/80	0.4-0.8	1.95m
G100	10/15	40/43/45/50/60/80	0.4-0.8	2m
G150	10/15	40/43/45/50/60/80	0.4-0.8	1.95m
G200	10/15	40/43/45/50/60/80	0.4-0.8	2m
G300	10/15	40/43/45/50/60/80	0.4-0.8	1.8m





#### Grid main keel

No. PM1050 Materials grade AA aluminum alloy Processing of surface: Powder coating Bottom Width 10mm/15mm/20mm Length: 2000mm



#### 38mm Main hanger

Processing of surface:Zincification Height: 95/105mm Standard thickness: 1.0mm



#### 38mm Main keel

Processing of surface Zincification Height: 38/50mm Length: 3000mm Standard thickness: 0.8mm



#### Grid main keel

No. PM1050 Materials grade AA aluminum alloy Processing of surface: Powder coating Bottom Width 10mm/15mm/20mm Length: 2000mm



#### Hanging pole

Processing of surface: Zincification Standard thickness: 6/8mm



#### L-shaped wall angle

Processing of surface power coating specification: 25mmx25mm Length: 3000mm Standard thickness: 0.6mm

# COMBINATION OPEN CELL

### COMBINATION OPEN CELL:

OPEN CELL: Comprosite open cell ceiling through the designer's ideas, break through the traditional concep, using complex ceiling, and is different from the general grille, generous beauty, strong stereo sense. tranparet structure, easy to maintain, it can put the lamps and lanterns, air conditioning system, fire fighting equipment placed within the ceiling the intallation is simple, but optional installation and removal, no spacial tools, convenient maintenance. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of pieces. The perforation can have a variety of shapes an sizes dependig on requirements. A wide range of painted and reflective finish, custom finiches are also available.

Width: 10mm Height: 40mm Width: 10mm Height: 40mm Size: 2400x1200mm Size: 1800x1200mm, 1800x600mm sizes can be customized Open cell 600x600mm (or 600x1200mm) 40mm Open cell main section A 40mm Open cell main section B 10mm 10mm Connection detail Suspens on burst Suspens on rod 38mm main carrier Open cell main section C 600mm 38mm main clip Open cell carrier clip Open cell 600x600mm (or 600x1200mm)

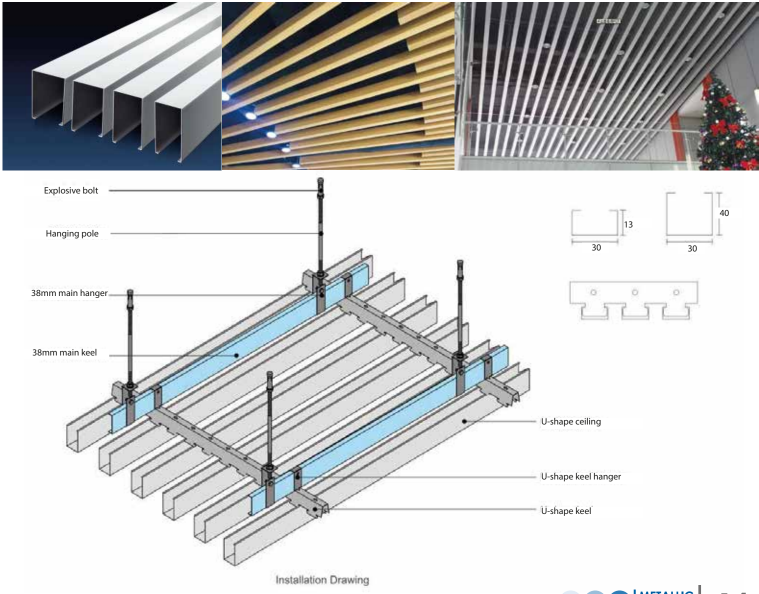
Open cell main section A 2400mm

Open cell main section B 1200mm

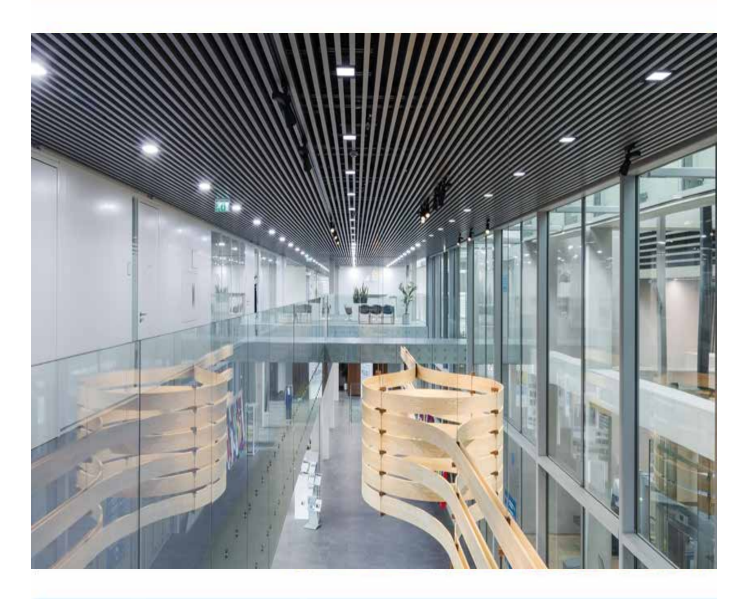
#### U-SHAPE CFILING:

CEILING: The U-Shape Ceiling System can be used for exihibition center and reception room halls. the lines of the ceilings are elegant and, again, very popular with architects and interior desingners. The standar width of aluminium panel is 25 or 30mm with heights of 20-200mm. The system is easy to install end dismantle. Subsequent maintenance is very convenient. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of perforated panels, The perforation can have a variety of shapes an sizes dependig on requirements. A wide range of painted and reflective finish, custom finishes are also available.

U-Shape Ceiling is composed of the aluminium ceiling panel of thickness 0.5-1.0mm baked-enamel paint. The suspension system comprises U-shape keel, hanging pole, explisive bolt, all galvanized.



Item	Width(mm)	Height(mm)	Thickness(mm)	Standard length(mm)
U25	25	20-200	0.65-1.15	≤ 5000
U30	30	20-200	0.65-1.15	≤ 5000
U50	50	20-200	0.65-1.15	≤ 5000





#### U-shape keel

Processing of surface Zincification Height: 28 mm Length:3000mm Standard thickness: 0.5mm



#### 38mm Main hanger

Surface treatment Galvanized Height: 95/105mm Standard thickness: 1.0mm



#### 38mm Main keel

Processing of surface Zincification Height: 38/50mm Length: 3000mm Standard thickness: 0.8mm



#### C-trip keel hanger

Processing of surface Zincification Height: 100mm Standard thickness: 0.46mm



#### Hanging pole

Processing of surface: Zincification Standard thickness: 6/8mm



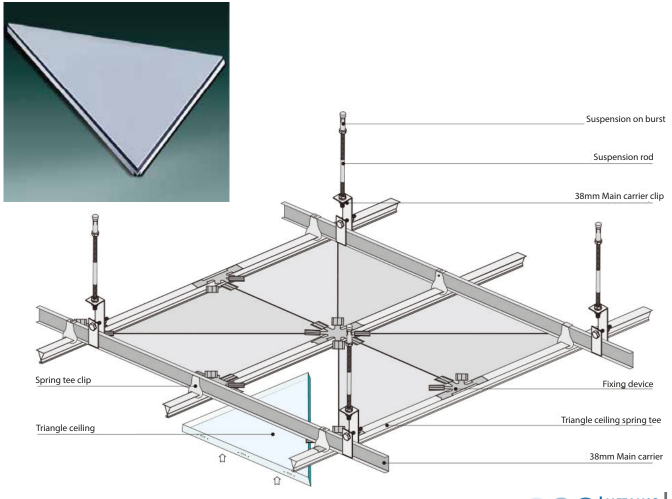
#### L-shaped wall angle

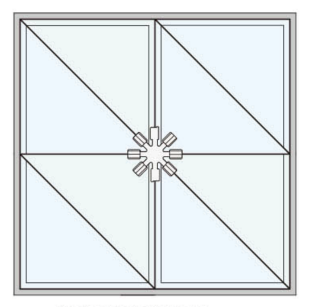
Processing of surface power coating specification: 25mmx25mm Length: 3000mm Standard thickness: 0.6mm

### TRIANGLE CFI ING:

CELING: Triangle Ceiling System is a modern, new and innovative ceiling good for desingning, design modeling is personalized, elegant, bright, generous, dignified; with delicate structure, convenient for assembly and dis-assembly; perfect fireproof and moisture-proof funcion; seamless splicing, easy to be cleaned, durable for usage; smooth and soft color matching, its unit easy to be assembled, convenient for maintenance of inner lining. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of perforated panels, The perforation can have a variety of shapes an sizes dependig on requirements. A wide range of painted and reflective finish, custom finiches are also available.

Panels are square or triangular with beveled edges and vertical sides, fixed to an adjustable suspension system. The panel ends to be raised and executed whith dimple points to ensure positive engagement into the clip-in profiles. The suspension system comprises of 38 main keel, triangle keel, connection bracked hanging pole and explosive bolt, all galvanized.





'Triangle ceiling installation diagram



Fixing device



Isoscales triangle 800x800x1130mm



Triangle ceiling spring tee



### COMPOSITE

PANEL: Composite panel ceiling system, compounded by different sandwich including aluminum honeycomb, aluminum corrugated, mineral wool and glass-fiber as well as fire resistance and soud-absorption fiber, clip-in and lay-in style composite panel ceiling systems which are newly invented are to stisfy the hingher levels of needs from customers.

Better soud absortion performance than traditional perforation aluminum tile ceiling; Better thermal insulation properties than traditional aluminum tileceiling;

Higher fire reistance levels than traditional perforation aluminum tile ceiling;

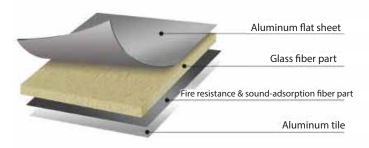
Higher degree of hardness, seismic perfomance and better flatness than traditional aluminum tile ceiling;

Free of formaldehyde and othe harmful chemicals in composite materials tile, envionmentally friendly and durable;

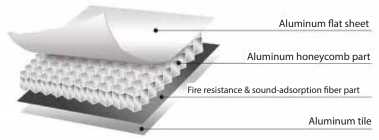
600x600mm 600x1200mm 800x800mm 1000x1000mm(Right Agle) 1000x1200mm(Right Agle) 1200x1200mm(Right Agle)



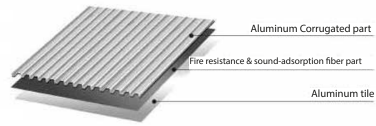
Mineral Wool Composite Tile



Glass Fiber Composite Tile



Aluminum honeycomb composite Tile

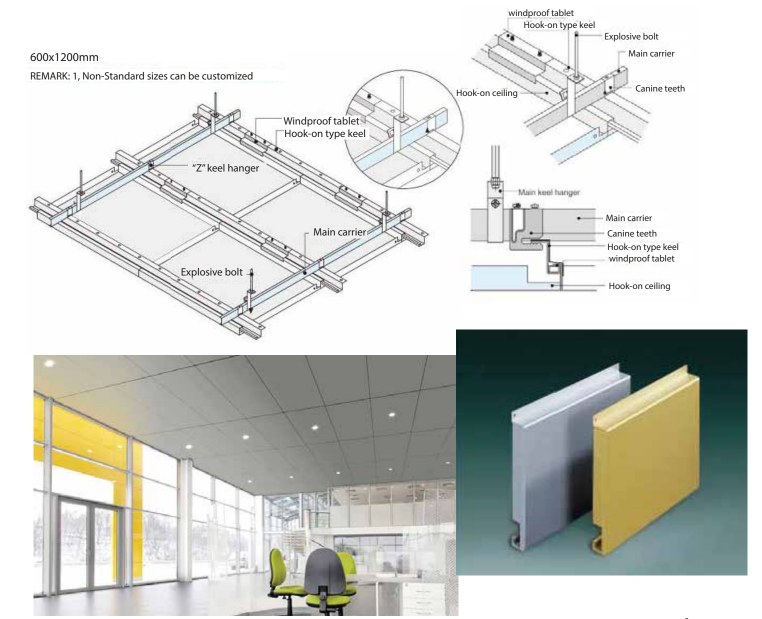


Aluminum Corrugated composite Tile

### HOOK-ON TILE

CEILING: simple structure: Hook-on Ceiling 'Z' series is a one-way parallel keel hook-on structure. super closely joint characteristic: Hook-on ceiling installation system have the steady structure, hidden well, easy to install and remove, which keeps the smooth ceiling surface. The splicing between two ceiling panel is through the keel fold together orderly. The unique hook-on design can well control the activity between ceiling panels, which ensure the gap between panels is more closely and flat.

Easy maintenance: for supporting maintenance, this structure has a unique service port design, without affecting the beautiful appearance and ensures the overall unit and beauty of the ceiling panel. Widely usange; Hook-on Aluminum ceiling is applicable to the corridor, aisle, hotels, shopping malls, offices, hospitals, etc



### COMPOSITE PANEL CELLING:

PANEL CEILING: Perforated aluminum ceiling is widely used in metal ceiling design, in order to reduce the noise from outside and create a comfortable space. At the back of perforation aluminum ceiling, the noise insulation paper or mineral wool is added in, helping to increase the total absorption capacity of the confined space and reduce the noise impact on us. Each type the punch pattern can provide different noise-absorbing open area ratio (punching rate), to achieve different degrees of noise-absorbing demand in confined spaces. There are a many other punching pattern not recorded, different forms of punching pattern are available for customers. It is applicable for hotel lobbies, airports, subway stations, shopping malls and other places. A variety of colors, specifications are available.

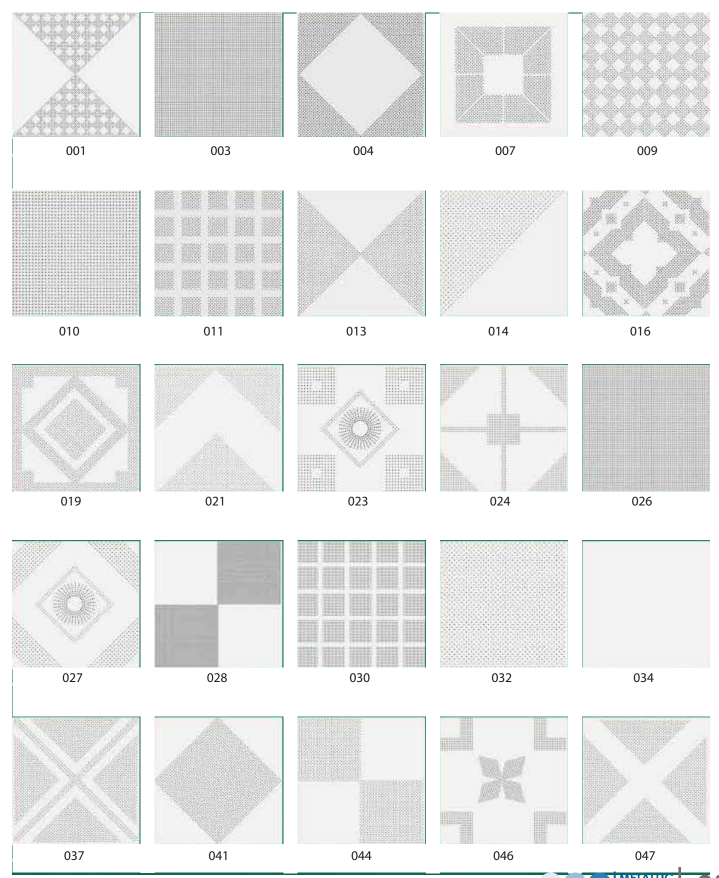
#### Sound-absorption fabric Is Divided Into

White fabric:
11% Noise Reduction effect
Fire safety:
Meet national GB8624 fire-retardant B1 level

Black fabric:
13% Noise Reduction effect
Fire safety:
Meet national GB8624 fire-retardant B1 level

Import sound-absorption fabric 22% Noise Reduction effect Fire safety: Meet national GB8624 fire-retardant B1 level Fire resistance sound-absorption fabric:
19% Noise Reduction effect
Fire safety:
Meet national GB8624 fire-retardant B1 level





















### H- SHAPED

**CLOSED CEILING:** The H-shape closed linear ceiling is manufactured by equipment with high quality aluminum strip, right angle structure, can process flat plates or punching holes. The keel can be assembled with different specifications of lath, tight and strong structure, the lines between the plates are coherent, tighter then C bukled type, generates a confortable, bright and clean, elegant feeling, according to the different design requirement, the designers can match mixed installation for use with laths of different colors or width, enable more changes on the designs to archieve a more perfect effect. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of perforated panels. The perforation can have a variety of shapes an sizes dependig on requirements. A wide range of painted and reflective finish, custom finiches are also available.



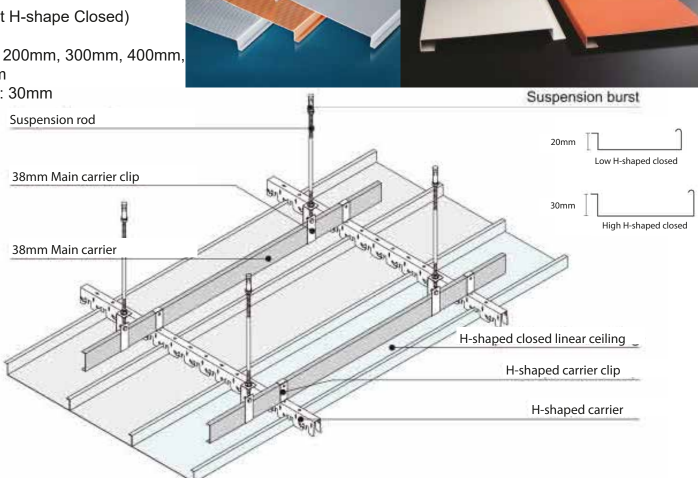
Width: 200mm Height: 20mm

(Height H-shape Closed)

Width: 200mm, 300mm, 400mm,

500mm

Height: 30mm







#### V-SHAPE LINEAR CFILING:

CEILING: The V-shape linear ceiling are all manufactured with aluminium alloy, the keel, hanging pieces are steel plates with galvanized coating or baked paint finish, the corner is aluminum alloy. There are a variety of color options for the surface, matte, brushed, mirror paint etc. with fireproof function it can be used high temperature, emvironment, and adding insulation mineral wool on the upper part of the ceiling can obtain good noise-absorbing affect, and can meet any ventilation requirements. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of pieces. The perforation can have a variety of shapes an sizes dependig on requirements. A wide range of painted and reflective finish, custom finiches are also available.

V-Shape linear with small strip, small strip width: 20mm V-shaped linear Suspension burst Suspension rod 38mm Main carrier clip 38mm Main carrier V-shaped carrier V-shaped carrier clip V-shaped linear ceiling





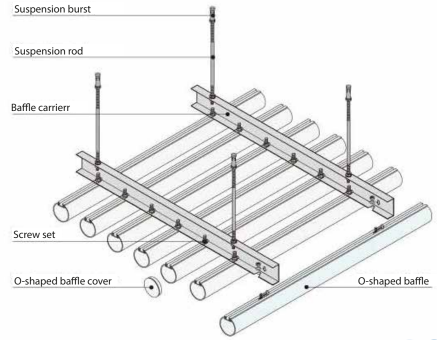
#### O-SHAPE RAFFLE:

BAFFLE: This system is with an open field of vision, the circular edges lines are bright and soft, after the installation, the entire space becomes harmonious and beautiful with no lack of smooth three-dimensional sense on lines, holds a good modern sense performance; Simple structure, convenient in maintenance: Each circular bar is independent, can be assembled and dis-assembled freely without use of special tools, easy to be repaired and maintained; the lamps and lanterns, air conditioning system, fire-extinguishing equipment can be placed in the ceiling, to achieve a consistent overall perfect visual performance. mainly used in the subway stations, high-speed rail stations, bus stations, airports, large shoping malls, channels, wall decoration, external wall of building, etc. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of pieces.

Diameter: 50, 70mm

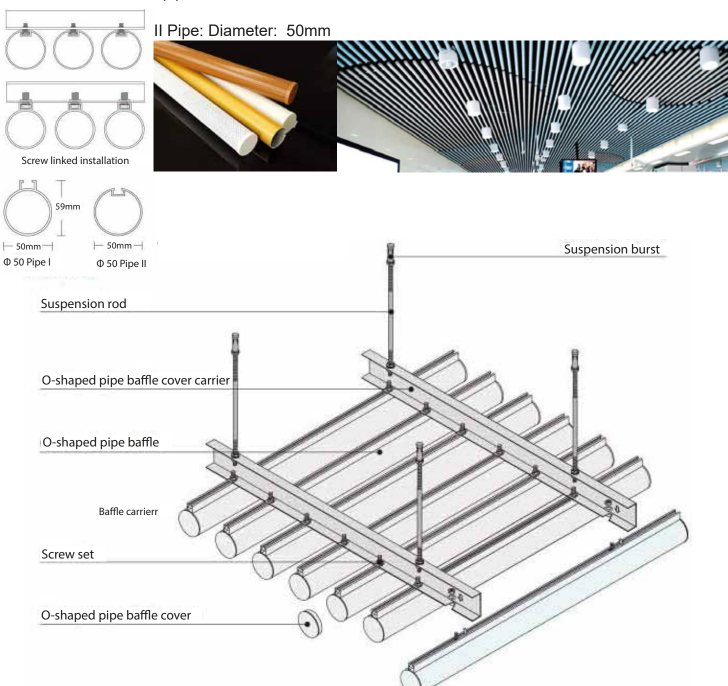






### O-SHAPE-PIPE CEILING:

I pipe: Diameter: 50, 60, 70mm



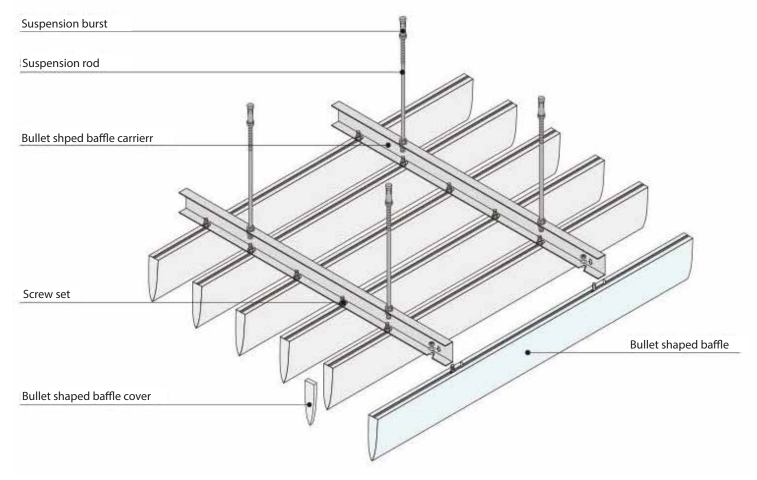




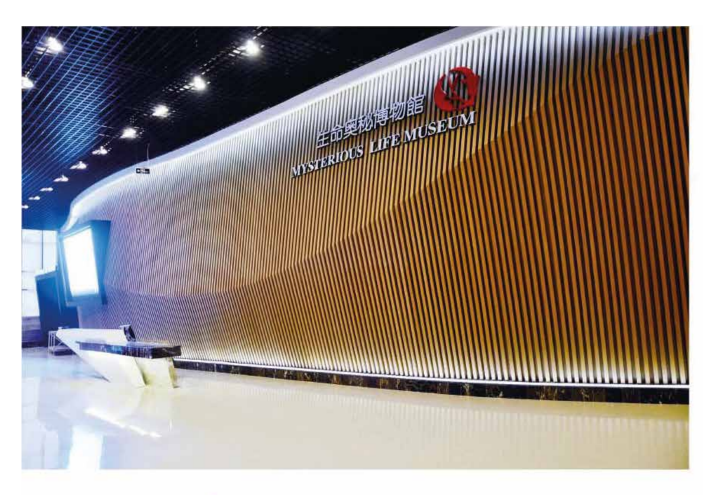
### BULLET-SHAPE

BAFFLE: Bullet-shaped baffle ceiling makes the long distance space significantly more spacius, has eleminated the sense of uneasiness for elongated space because of the distance, being concise, being concise but not flat, adequate light percetion and good order, makes the space full of fashionable smell. Lighting, HVAC equipment, air diffusers and other mechanical services can be interfaced in above or below the ceiling system, For improve acoustical performance a sound abasorbing acoustic tissue or mineral wool can be applied on the back of pieces.

















60X20mm, 0.6mm long Grid wall Panel (Yellow pear wood)



40x20mm, 0.6mm long Grid wall panel (oak)



50x50mm, 0.6mm long Gid wall Panel (Golden/Coffee Oak)



45x25mm, 0.6mm long Grid wall Panel (Cherry/Coffee Oak)



15mm, 0.6 G (Bamboo/Cherry)



150mm, 0.6mm G strip (Teak)



30x70mm/50x60mm Special Shaped baffle ceiling



Width 130mmx Height 25mm, Thickness 0.6mm, B shaped (Oak)



Width 130mmx Height 25mm, Thickness 0.6mm, B shaped (Oak)



Width 150mmx Thickness 0.6mm, Special Shaped baffle ceiling (white brich)



Width 150mmx Thickness 0.5mm, C trip ceiling (Rosewood)



Width 180mmx height 25mmx Thickness 0.6mm, B shaped (Black walnut)



Width 200mmx Thickness 0.6mm, C strip ceiling (Walnut)





18x12mmx width 60/120, 0.6mm Profile Grid wall panel (Red sandalwood)



40x20mm, Profile Grid wall panel (white oak)



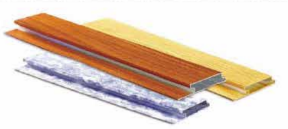
Width 100mm, G shaped hook on grid wall panel (Rosewood)



Width 130mm Profile high Grid wall panel (Rosewood)



Width 100mm (Blue and white porcelain /dark wood/ light wood)



Width 40mm (Blue and white porcelain /dark wood/ light wood)



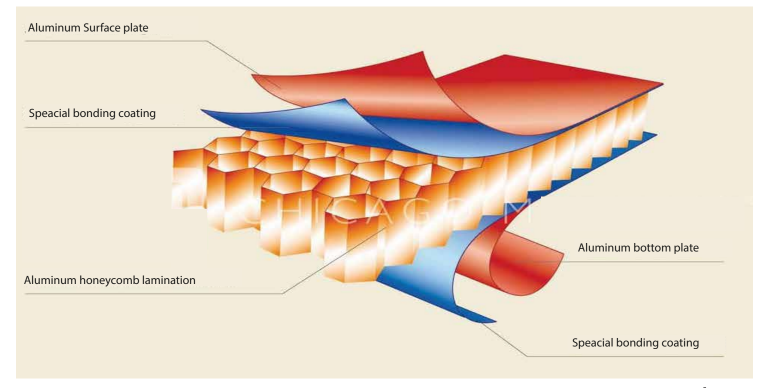
### HONEYCOMB PANEL

#### HONEYCOMB PANEL CELLING:

PANEL CEILING: Ideal where the ceiling design requires a monolithic look and where large size ceiling panels are required. The honeycomb panel, comprised of an aluminum honeycomb core, laminated between two aluminum sheers (or galvanized steel eheets). The strength of the honeycomb core provides an extremely flat panel surface for large size panels without the use of use of steel girt support.

- Large size, high panel strength, good flatness
- Good sound and heat insulation
- Non-Combustible, moisture and corrosion resistance
- Different colours are available





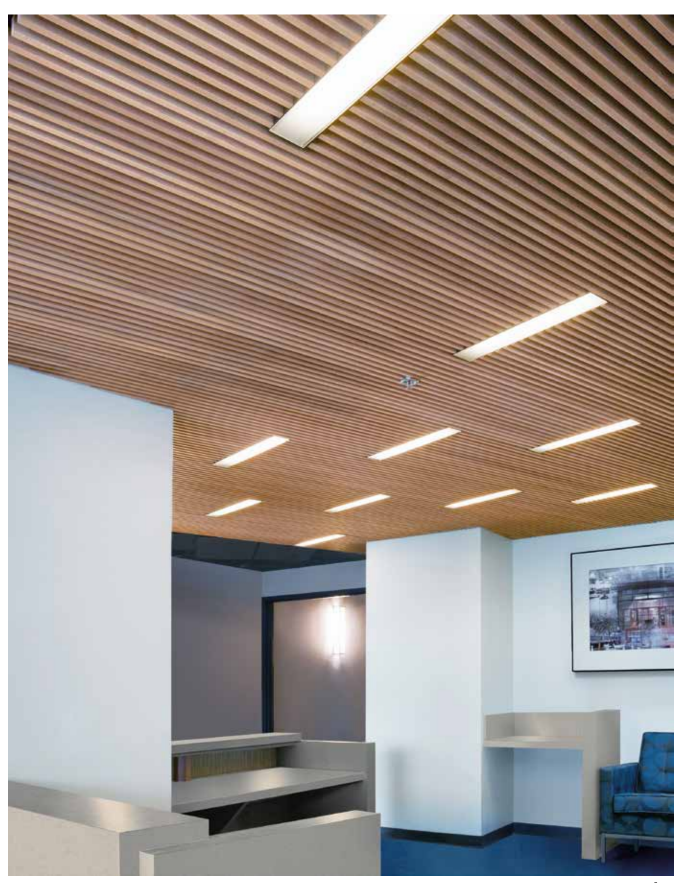


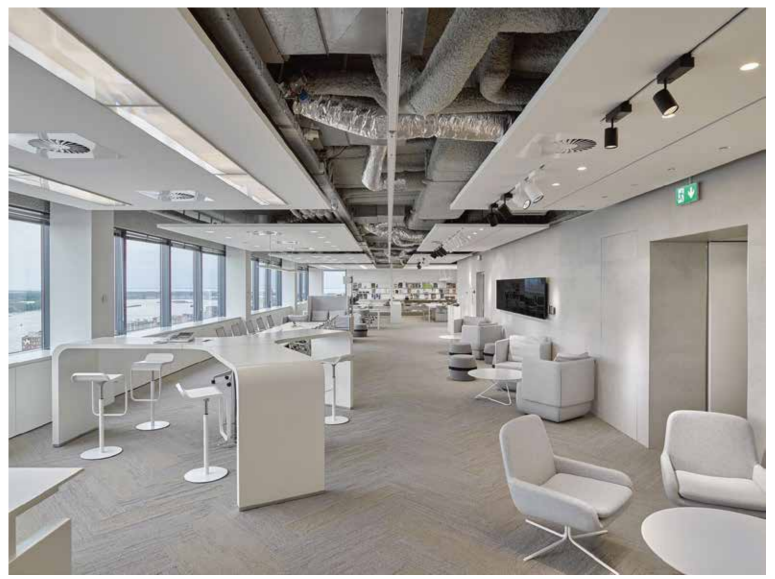




















### Metallic CEILINGS

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