

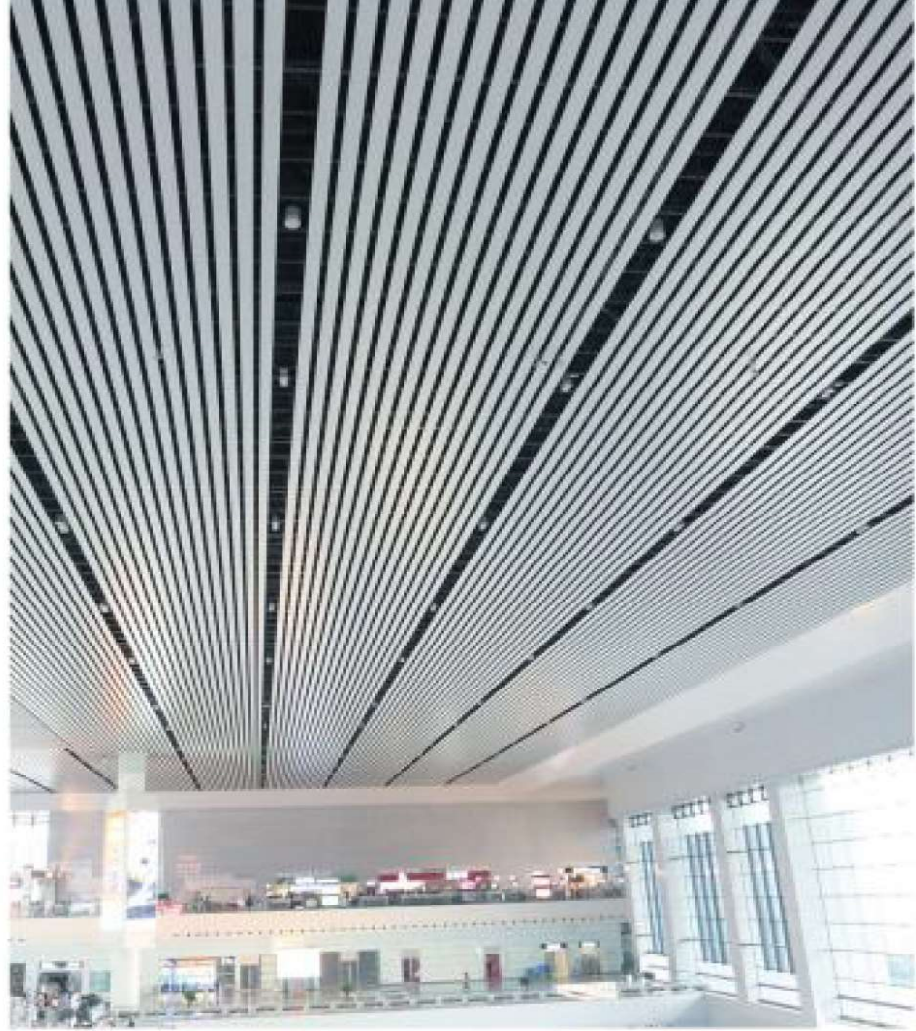


ALUMINUM CEILING SOLUTIONS



ARIES IMEX TRADING INC.

PROFESSIONAL
IS A "QUALITY" OF
THE TRUST!



ALUMINUM CEILING PROJECT



The wondrous blending of different color by boldly mixing various bright colors creates a bright and brisk atmosphere. The infinitely changeable space gifts life with splendid color variation.



CLIP-IN TILE CEILING SYSTEM

PRODUCT FEATURES

- Shape: Square and rectangle
- Material: Grade AA aluminum alloy
- Thickness: 0.8mm-1.2mm
- Kinds of punch: More size and pattern to choice
- Sound absorption: Germany soundtex, MRC0.65-0.8
- Workmanship: Compression moulding forming
- Surface: Akzo Nobel powder coating, and the thickness of coatings is 0.06-0.1mm
- User type: Special size, kinds of punch, surface colors and assembly of installation, that could be to orders
- Installation System: Black groove level type system and T-shaped carrier system

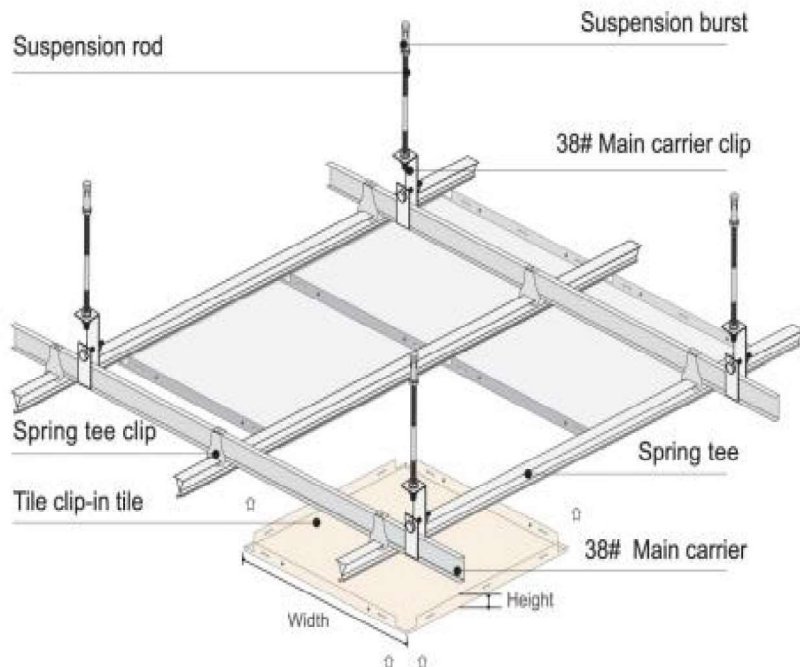
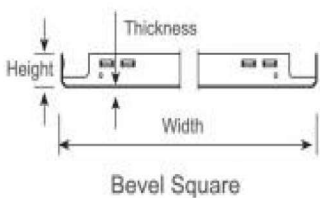
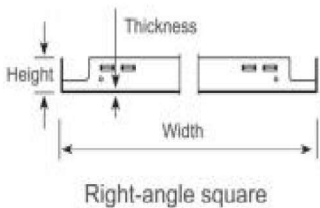
Common Specifications:

300x300mm, 300x600mm, 300x1200mm, 400x400mm
 500x500mm, 500x1200mm, 600x600mm, 600x1200mm
 600x1800mm, 800x800mm, 800x1600mm

Remarks:

1. Customizable unconventional size
2. Customizable galvanized iron square plate

INSTALLATION DIAGRAM





LAY-IN TILE CEILING SYSTEM

PRODUCT FEATURES

- Shape: Square and rectangle
- Material: Grade AA aluminum alloy
- Thickness: 0.8mm-1.2mm
- Kinds of punch: More size and pattern to choice
- Sound absorption: Germany soundtex, MRC0.65-0.8
- Workmanship: Compression moulding forming
- Surface: Akzo Nobel powder coating, and the thinkness of coatings is 0.06-0.1mm
- User type: Special size, kinds of punch, surface colors and assembly of installation, that could be to orders
- Installation System: Black groove level type system and T-shaped carrier system

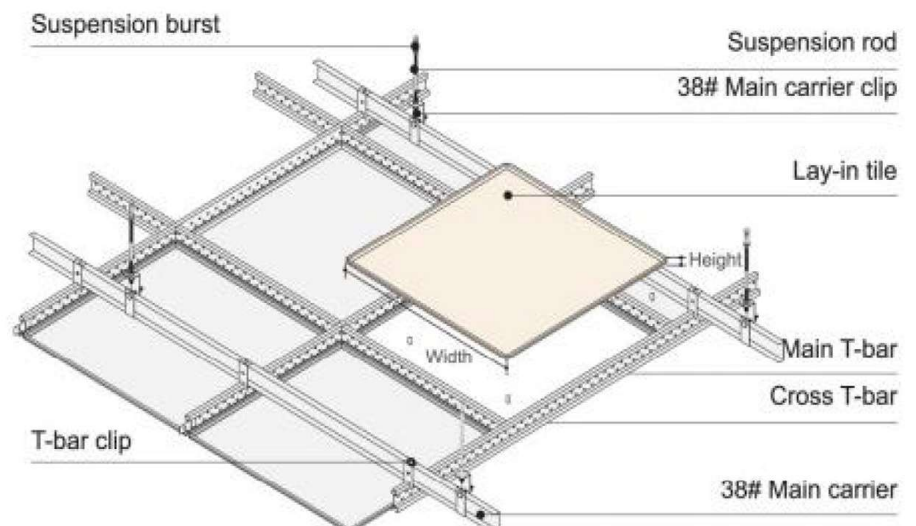
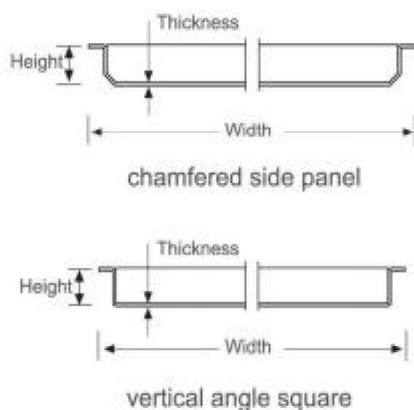
Common Specifications:

600x600mm
600x1200mm

Remarks:

1. Customizable unconventional size
2. Customizable galvanized iron square plate

INSTALLATION DIAGRAM





PUNCHING CEILING SERIES

Common width:
300mm, 600mm

Common length:
300mm, 600mm

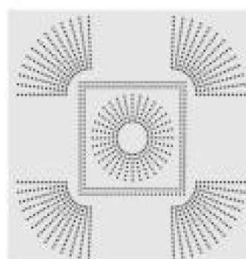
PRODUCT FEATURES

Square surface of the ceiling spray pure polyester powder, the board surface color generally use the company's special milky white, for special colors can refer to the company's color card. Aluminum plate thickness in the range of 0.4-1.0mm to choose from. The overall plane effect is good, simple and beautiful lines, easy to install features, widely used in office buildings, shopping malls, railway stations, airports, large clubs and other occasions. Sound insulation sound up to 0.5-0.82AS, beautifully crafted, suitable for the venue, shopping malls. Fire detection for the A-class non-combustible materials.

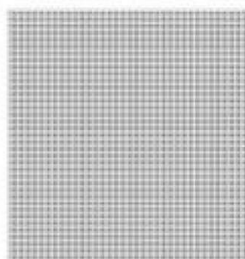
• All can be made in 300X300mm/600X600mm



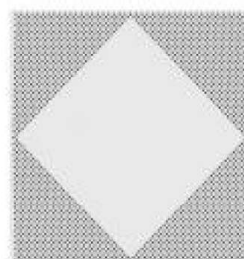
NA-VIEW 01
φ 3 Diagonal match



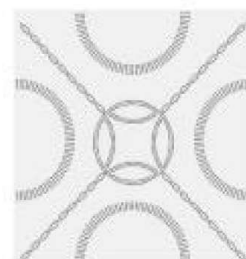
NA-VIEW 02
φ 3 Punching match



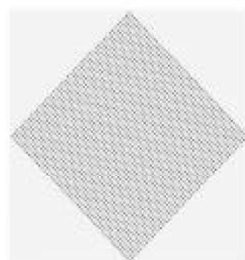
NA-VIEW 03
φ 1.8 Punching



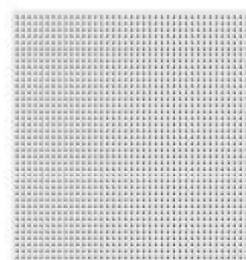
NA-VIEW 04
φ 3 Punching match



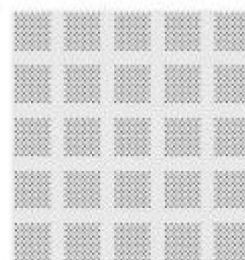
NA-VIEW 05
φ 2.5 punching match



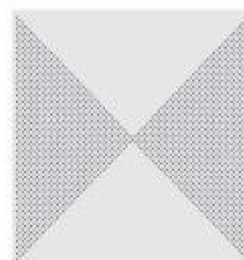
NA-VIEW 06
shaped aluminum plate



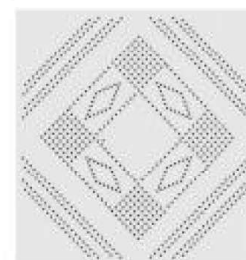
NA-VIEW 07
φ 6 punching



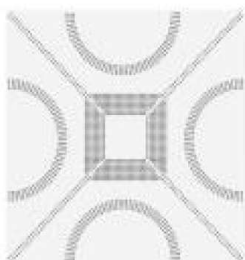
NA-VIEW 08
φ 3 25-gird



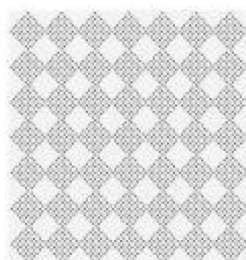
NA-VIEW 09
φ 3 diagonal match



NA-VIEW 10
φ 4 match punching



NA-VIEW 11
φ 2.5 punching match



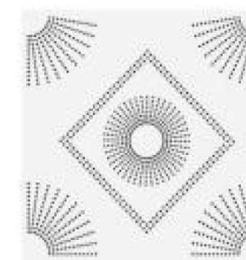
NA-VIEW 12
φ 3 49-gird



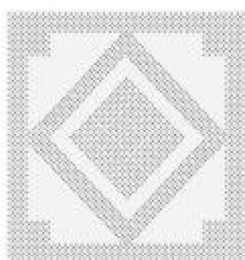
NA-VIEW 13
φ 3big diagonal



NA-VIEW 14
φ 3 match punching



NA-VIEW 15
φ 3 match punching



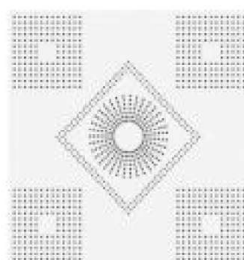
NA-VIEW 16
φ 3 match punching



NA-VIEW 17
φ 3 match punching



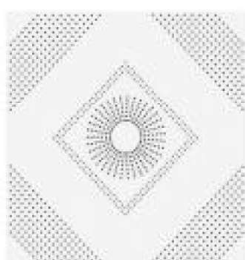
NA-VIEW 18
φ 3 match punching



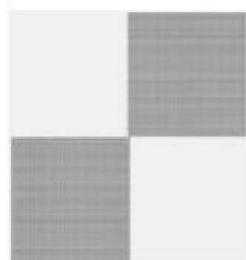
NA-VIEW 19
φ 3 square sunflower



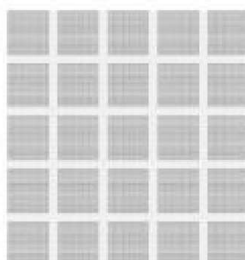
NA-VIEW 20
φ 3 match punching



NA-VIEW 21
φ 3 sunflower



NA-VIEW 22
φ 1.8 match punching



NA-VIEW 23
φ 1.8 25-gird punching



NA-VIEW 24
φ 2.5 match punching



NA-VIEW 25
φ 3 punching



ANGLE CODE TYPE INSTALLATION CEILING



Thickness specifications are often:
1.5mm, 2.0mm, 2.5mm, 3.0mm

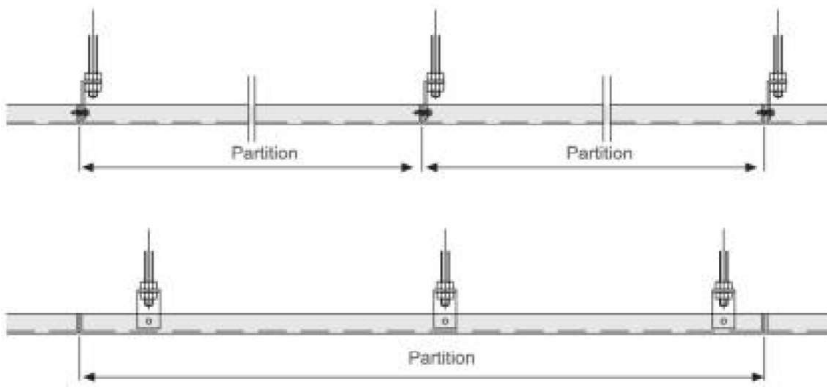
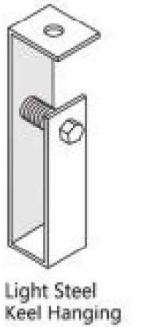
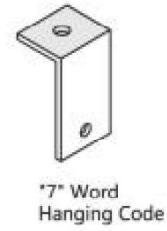
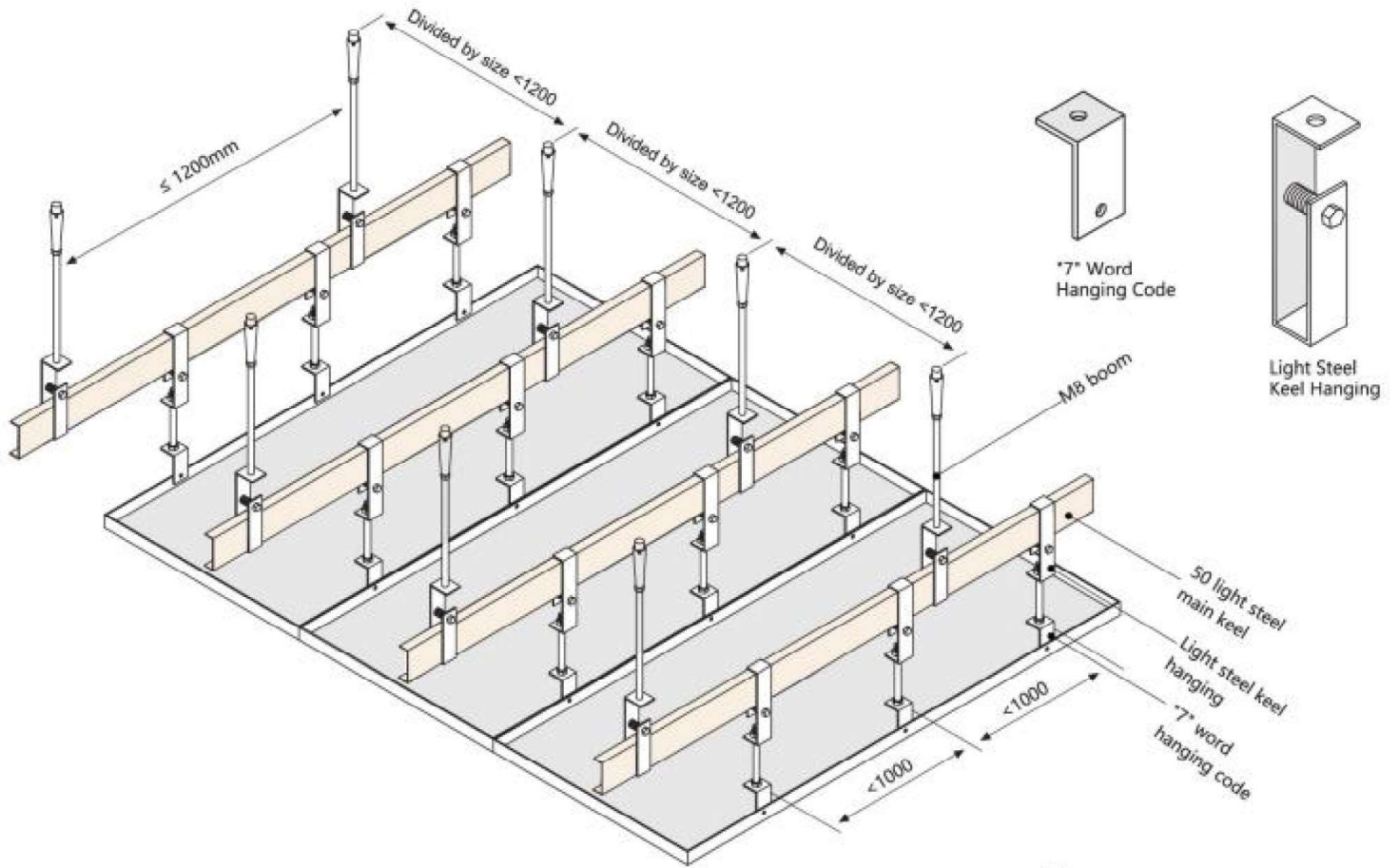
PRODUCT FEATURES

The angle code-mounted ceiling is designed to ensure that the metal veneer maintains its flatness and strength over long-term use. The panels are connected by bolts to form a solid, rigid structure, which increases their overall strength and rigidity. This design is a modern take on traditional ceiling installation, offering improved performance and durability.

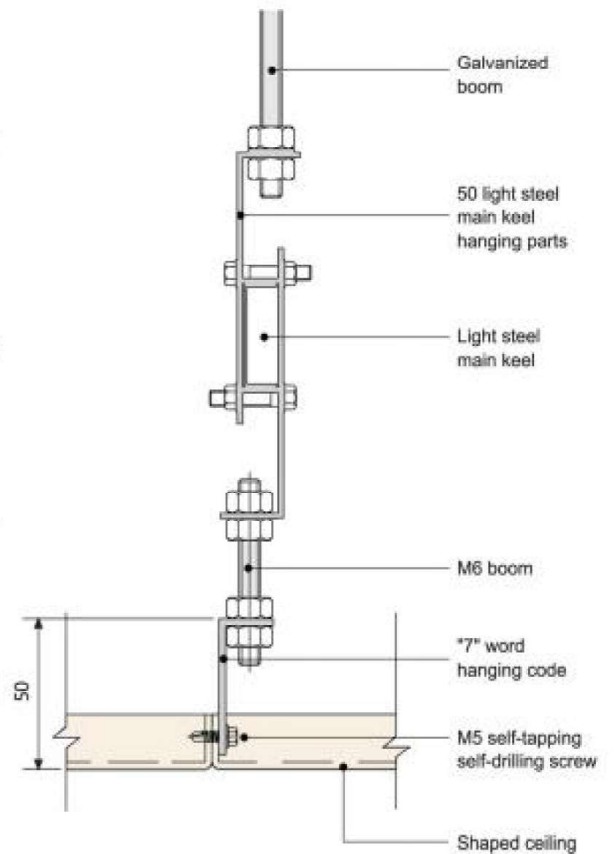
Shaped Ceiling Ceiling ("7" Hanging Code) Installation Instructions:

1. According to the requirements of the design drawings, measure the elevation of the ceiling of the special-shaped aluminum veneer after installation, determine the horizontal line of the ceiling, and fix the edge of the horizontal line at the periphery of the wall;
2. Determine the construction direction, lay the lifting holes on the ceiling of the building structure according to the distance of $\leq 1200\text{mm}$, and fix the boom with expansion bolts;
3. Fix the light steel keel hanging piece and the light steel keel, adjust the

INSTALLATION DIAGRAM



Profiled ceiling installation profile



"7" Word Hanging Code

light steel keel to the level and adjust the elevation of the light steel keel, and each keel is parallel to each other;

4. Fix the light steel keel hanging on the light steel keel and install the M8 boom;

5. Connect two special-shaped aluminum veneers and "7"-shaped hanging pieces together by self-tapping self-drilling screws, and fix them on the M8 secondary booms;

6. The size of the edge should be measured according to the site conditions, and the ceiling should be placed on the corner.

7. the installation process should keep hands clean, can not have sweat, oil and other unclear phenomena.



C-SHAPED STRIP CEILING

PRODUCT FEATURES

- Shape: Square and rectangle
- Material: Grade AA aluminum alloy
- Thickness: 0.6mm-1.2mm
- Kinds of punch: More size and pattern to choice
- Workmanship: Compression moulding forming or continuous rolling press forming
- Common specifications: C-shaped (100,150,200,300), that is equal to or less than 6000mm in length
- Sound absorption: Germany soundtex, MRC0.65-0.8
- Surface: Akzo Nobel powder coating, and the thickness of coatings is 0.06-0.1mm
- User type: Special size, kinds of punch, surface colors and assembly of installation, that could be to orders

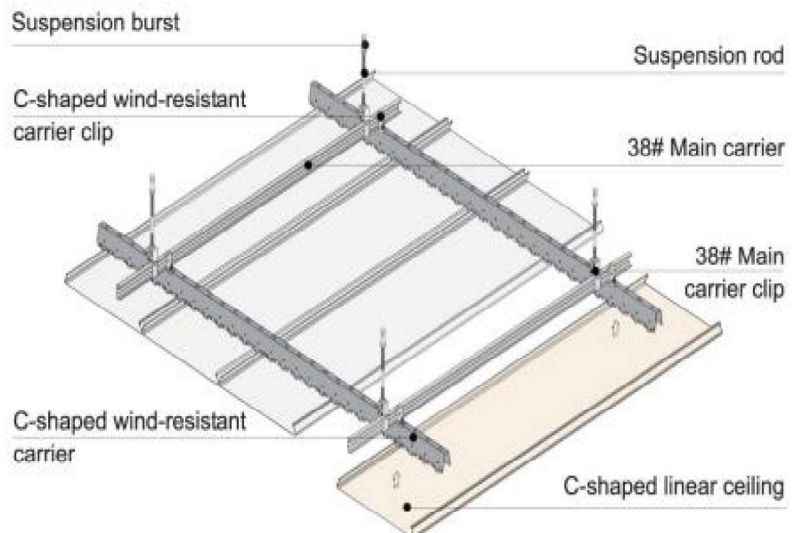
Common Specifications:

100mm, 150mm, 200mm,
300mm

Remarks:

1. Customizable unconventional size
2. Customizable galvanized iron square plate

INSTALLATION DIAGRAM



Beveled C-shaped strip ceiling



G-SHAPED STRIP CEILING

PRODUCT FEATURES

- Shape: Square and rectangle
- Material: Grade AA aluminum alloy
- Thickness: 0.6mm-1.2mm
- Kinds of punch: More size and pattern to choice
- Workmanship: Compression moulding forming or continuous rolling press forming
- Common specifications: G-shaped (100,150,200,300), that is equal to or less than 6000mm in length
- Sound absorption: Germany soundtex, MRC0.65-0.8
- Surface: Akzo Nobel powder coating, and the thickness of coatings is 0.06-0.1mm
- User type: Special size, kinds of punch, surface colors and assembly of installation, that could be to orders

Common Specifications:

Height : 15mm
Width : 100~400mm

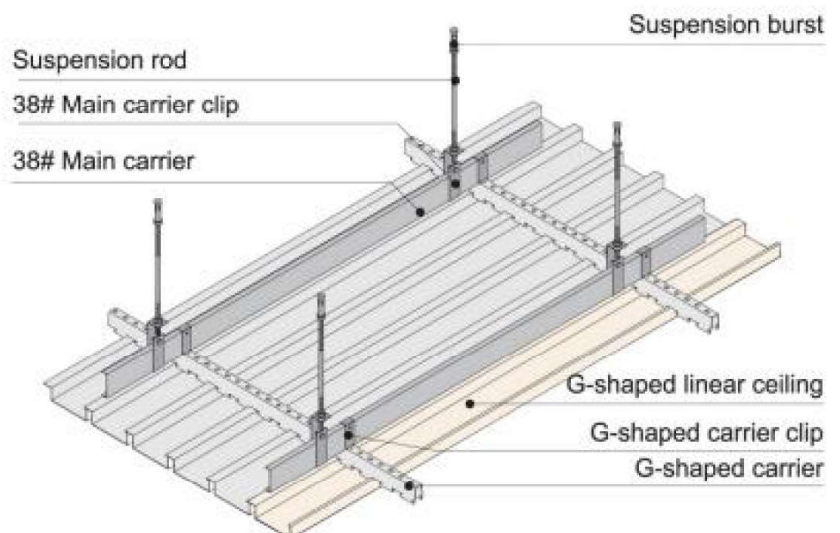
Remarks:

1. Customizable unconventional size
2. Customizable galvanized iron square plate

INSTALLATION DIAGRAM



Width: 100mm/150mm/200mm/300mm





METAL NET DRAWING CEILING



Thickness specifications are often:
1.5mm, 2.0mm, 2.5mm, 3.0mm

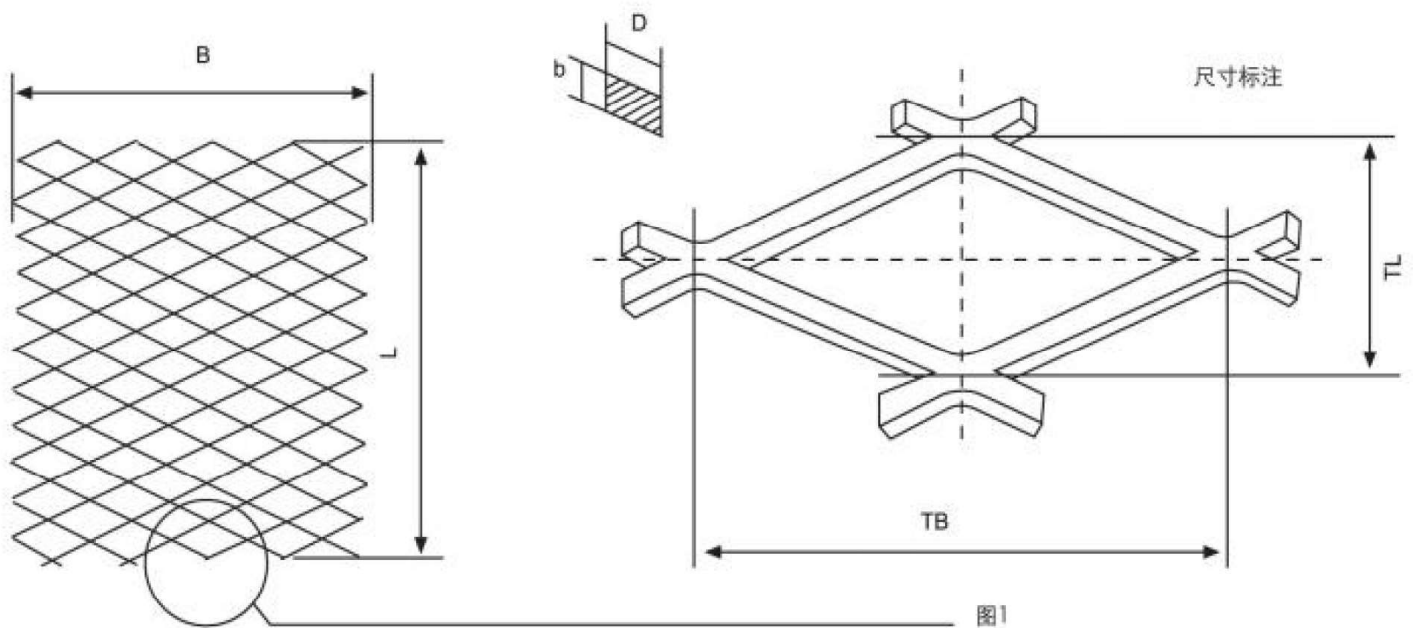
PRODUCT FEATURES

Metal grid ceiling with an open and transparent vision; is available for a variety of architectural design, visual effects, a unique ceiling systems. In style, texture and color in a wide range of choice, you can ensure that each project has a unique appearance. Metal grid through a special manufacturing process in the foil surface simultaneously cutting and stretching, making a diamond-shaped mesh. Through the mesh shape, mesh orientation and lighting and color changes can be performed more transparent ceiling

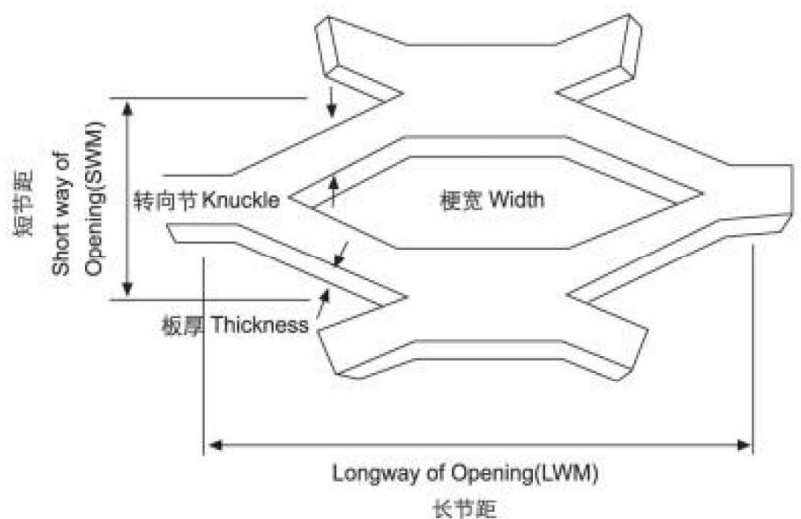
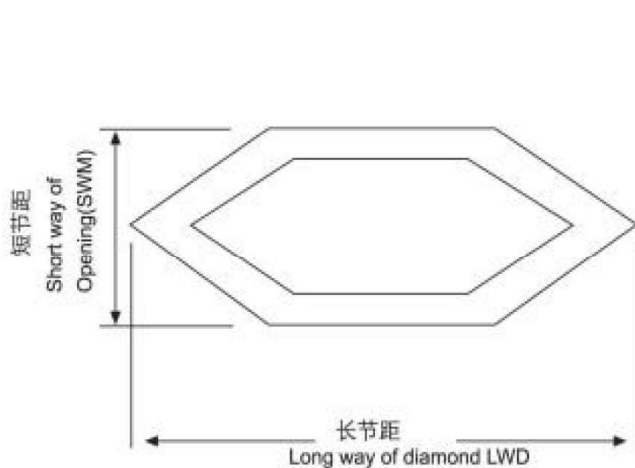
and dynamic. Different mesh types and materials, so that the ceiling design is more personalized, more stylish atmosphere.

Range of products for equipment and pedestrian flow areas, such as subways, airports, stations, channel, modern shopping malls, exhibition centers and other large open public spaces.

INSTALLATION DIAGRAM



- Aluminum mesh size diagram
- SWD - short way of diamond
- LWD-long way of diamond
- BOND-where two strands intersect
- STARND THICKNESS-length of the metal used to produce one strand
- LWM(width)-mesh sheet size,the distance of lwd dirction
- SWM(length)-mesh sheet size,the distance of swd direction





ALUMINUM SQUARE TUBE SYSTEM

PRODUCT FEATURES

- Shape: Rectangle
- Material: Grade AA aluminum alloy
- Thickness: 0.8mm-3.0mm
- Workmanship: Compression moulding forming and section aluminum
- Common standards: U-shaped & long-shaped D20x200 (bottom), H20x300 (high), that is equal to or less than 5000 mm in length
- Surface: Akzo Nobel powder coatings, and the thickness is 0.06-0.1mm. More standard colors to you choice
- Surface: Akzo Nobel powder coating, and the thickness of coatings is 0.06-0.1mm
- User type: Special size, kinds of punch, surface colors and assembly of installation, that could be to orders
- Installation system: Includes button type carrier system and hook-on type carrier system

INSTALLATION DIAGRAM

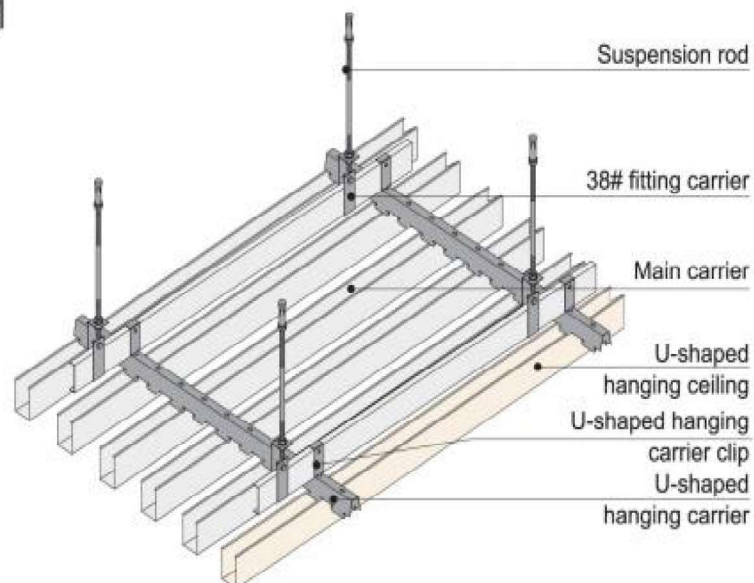
Common Specifications:

Width : 25mm

Height : 50、60、70、80、90、100mm

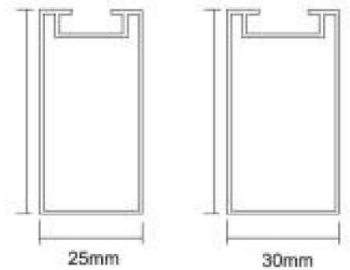
Width : 30mm

Height : 50、60、70、80、90、100mm





BARRIER TUBE SYSTEM



Common Specifications:

Width : 20, 25, 40, 50, 60, 70, 80mm

Height: 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200mm

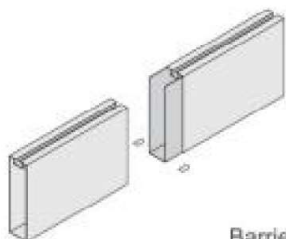
Width : 30mm

Height: 25, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200mm

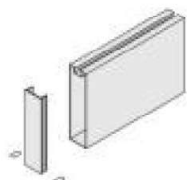
Width : 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200mm

Height: 20, 30, 40, 50mm

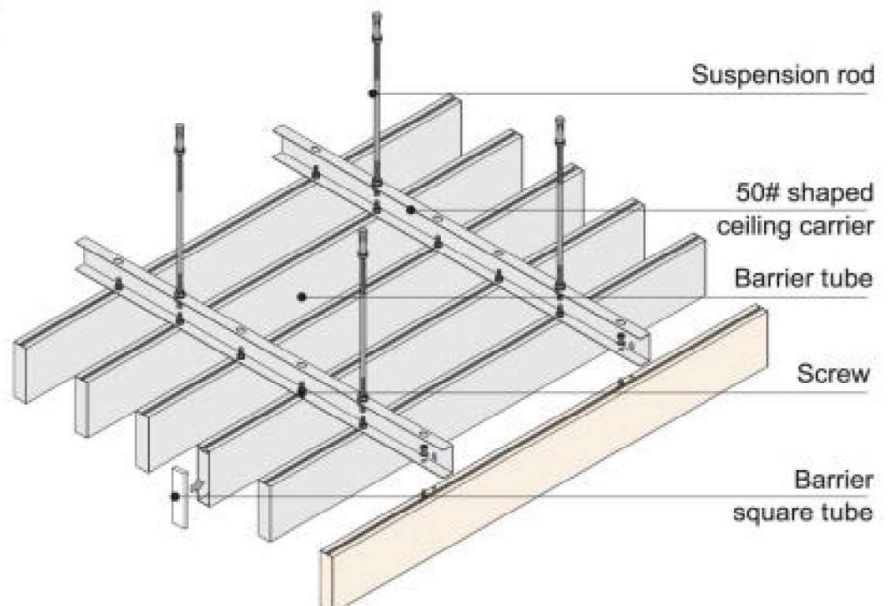
INSTALLATION DIAGRAM



Barrier connection diagram



Barrier board mounting side of the diagram



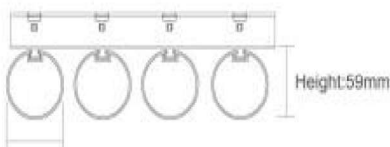


ALUMINUM CIRCULAR TUBE SYSTEM

PRODUCT FEATURES

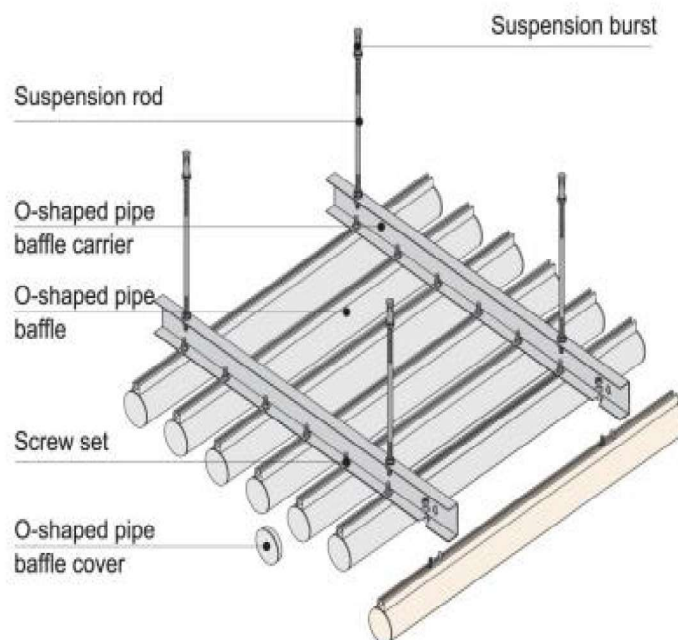
- Shaped: Rectangle of tube
- Material: Grade AA aluminum alloy
- Thickness: 0.8mm-3.0mm
- Workmanship: aluminum
- Common standards: O-shaped & tube-shaped
(Diameter: $\Phi 50$), that is equal to or less than 6000mm in length
- Surface: Akzo Nobel powder coatings, and the thickness is 0.06-0.1mm. More standard colors to you choice
- User type: Special size, punch kind, color of surface and custom-made
- Installation system: Hook-on type carrier system

INSTALLATION DIAGRAM



Diameter: 50/70 mm

Carrier linked installation





Transparent tube profiles ceiling, is an environmentally friendly product, using CNC shearing, bending, rolling and shaping arc, specifications can be customized, round, soft, there is a strong visual impact. Common specifications diameter ϕ 40mm, ϕ 50mm, thickness of 1.0mm, commonly used for outdoor pink color matte white, gray, and other pure polyester paint flash silver.

APPLICATION RANGE

Aluminum round tube ceilings are widely used in: various types of large public buildings, airports, exhibition halls, subways, shopping centers, stations, ramp corridors, modern large shopping malls, passages, open public places, etc.



● O-shaped Pipe I



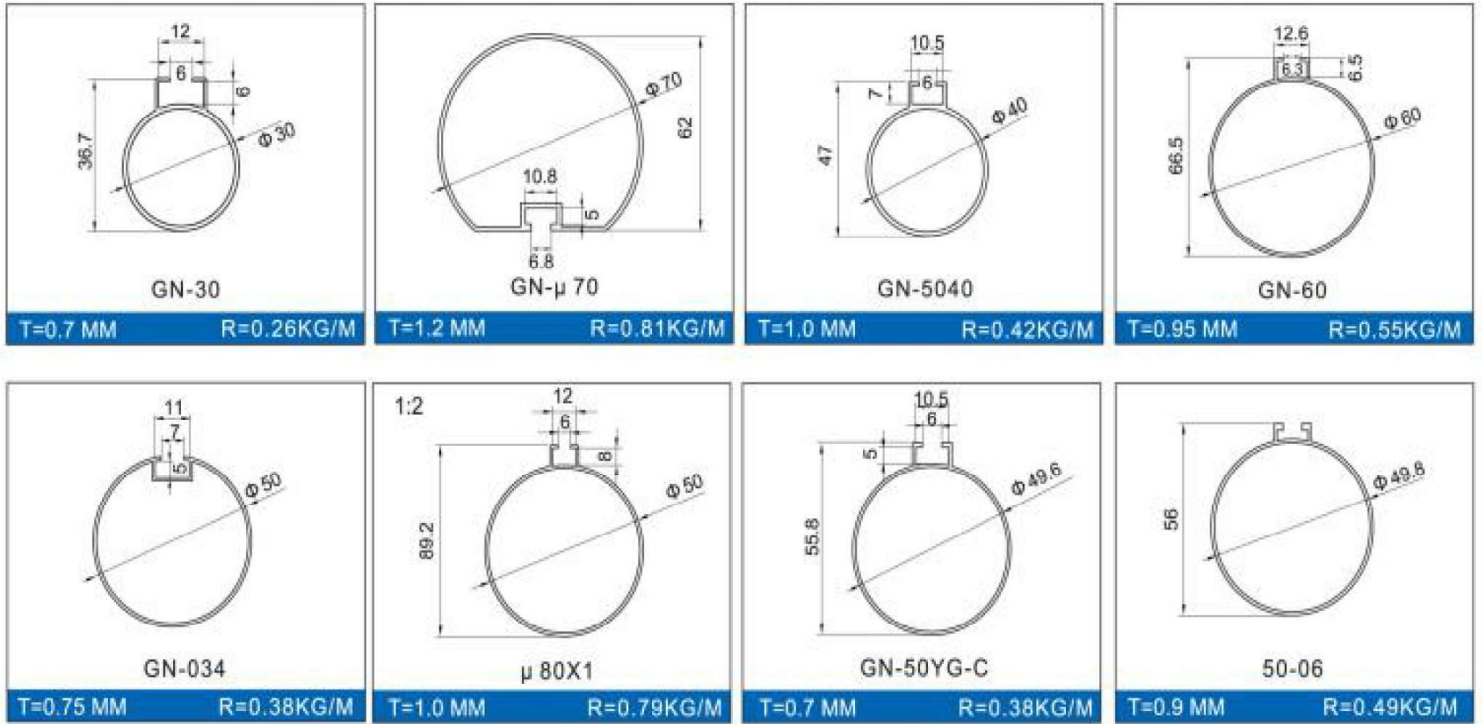
● O-shaped Pipe II



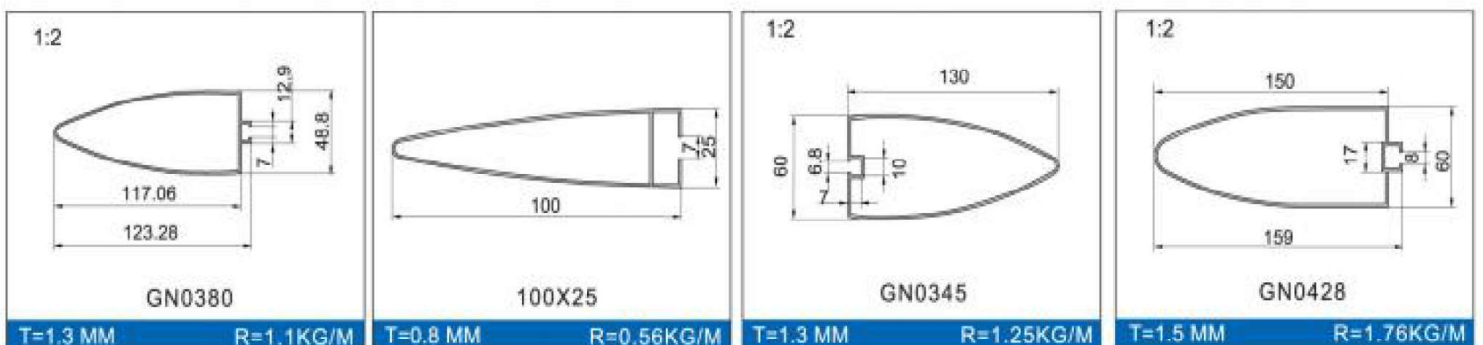
● O-shaped Pipe III

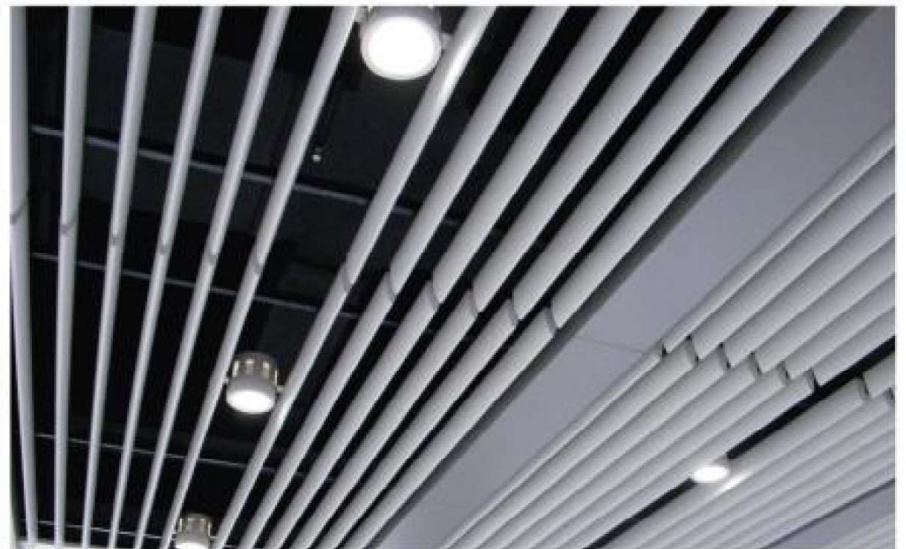


A LUMINUM CIRCULAR TUBE SYSTEM CEILING PATTERN



B ULLET-SHAPED CEILING SYSTEM PATTERN



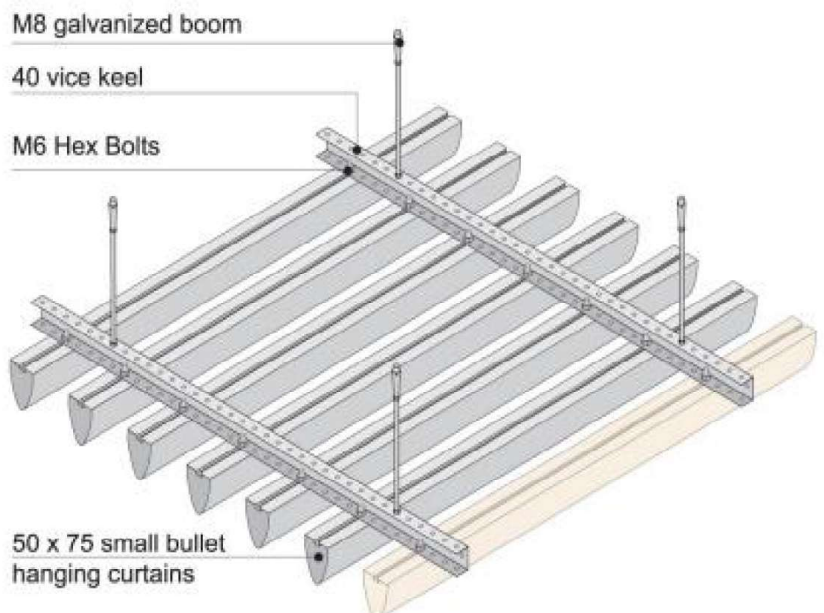


BULLET -SHAPED CEILING SYSTEM

PRODUCT FEATURES

- Shaped: Rectangle of tube
- Material: Grade AA aluminum alloy
- Thickness: 0.8mm-3.0mm
- Workmanship: aluminum
- Surface: Akzo Nobel powder coatings, and the thickness is 0.06-0.1mm. More standard colors to you choice
- User type: Special size, punch kind, color of surface and custom-made
- Installation system: Hook-on type carrier system

INSTALLATION DIAGRAM



Common length:

1000mm-6000mm

(standard length of surface can reach 6000mm, other lengths can be customized according to requirements)



INSTALLATION NOTE TO INSTALLATION

DEAR CUSTOMER:

Before Install, You Need To Read The
Installation memorandum.

Dear customer:

Please pay attention to the item as flowing toward your products be able
to keep the perfect, original result.

1. How to lay in the scene of the installation?

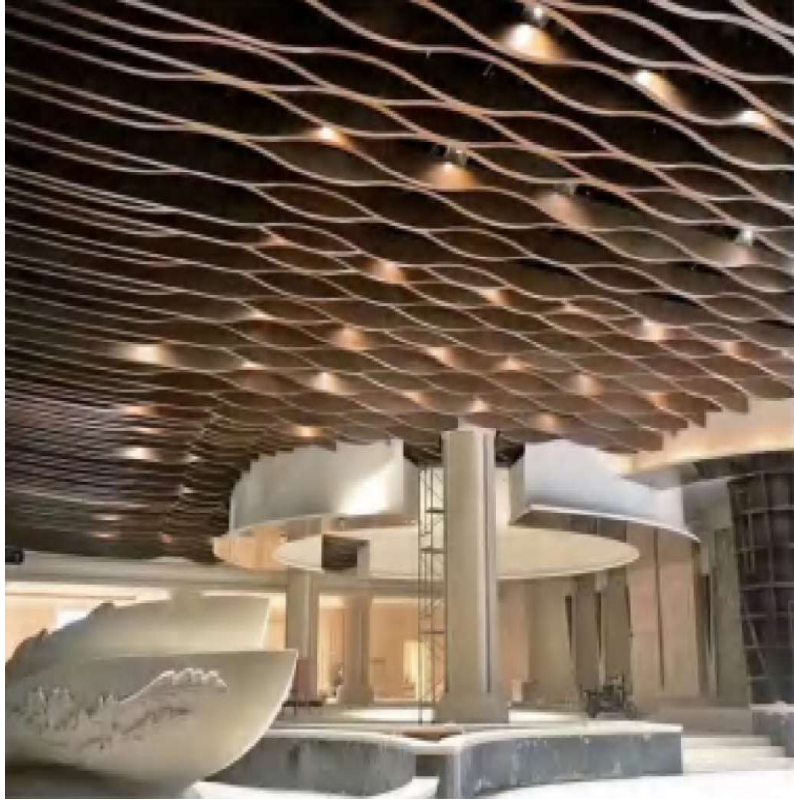
- Lay the product on the dry place of the inside-room.
- To carry or lay lightly, don't hit it.
- According to the direction of packing arrow and the layers, to lay in order.
- Don't trample on product.

2. How to install in the scene of the accident?

- To know the installation map of product and operating technology in the scene of the accident.
 - Put on a work pair of gloves, try to avoid being left over fingerprint on the product surface.
 - Please clean the products with clean water in time, that if you dirty product in incaution.
 - Please according to the direction of packing arrow, then open the box and take the products.
 - You should take 1 to 2 from packing box every time, and you had to replace the surplus products
in packing box.
 - To choose the suitable tools of installation or tools of cutting.
-

ALUMINUM CEILING PROJECT

A moment of romance, a moment of elegance, silently tells story of the years murmuring in an atmosphere of gentleness.



sales@ariesimextrading.com



www.ariesimextrading.com



Aries Imex Trading Inc.



[ariesimexmarketing2022](https://www.instagram.com/ariesimexmarketing2022)



09219102697



09953884201 • 09167043556 • 82871988



Room 306 Madrigal Building
286 Escolta Street, Binondo Manila



 **ARIES IMEX TRADING INC.**

IS A "QUALITY" OF
THE TRUST!

ALUMINUM SQUARE
PASS SIMPLE RULE
SPACE