



www.cvcreation.in







www.cvcreation.in





SUPPLIERS OF QUALITY, INNOVATION, AND SERVICE

We specialize in the design and production of premium aluminum & Galvanize Steel ceilings, Louvers, laser-engraved metal fences/facade tailored for architectural interior and exterior decoration.

As a professional enterprise, we integrate research and design, production, processing, sales, and service to deliver complete solutions that meet the highest standards of quality and innovation.

At the core of our service is a commitment to excellence through timely delivery, customer-centric solutions, and products built to last. Our dedicated team continuously invests in research and design, pushing the boundaries of innovation to create products that meet evolving architectural demands.

With a focus on your vision and satisfaction, we strive to deliver exceptional results from concept to completion.





ABO LINE COMPANY

Innovation runs deep at **C & V Creation**. The company began with a commitment to excellence in architectural solutions, starting with a single product line. Today, **C & V Creation** is a leader in premium aluminum & Galvanize Steel ceilings, Louvers, laser-engraved metal fences/facade for both interior and exterior decoration in India and around the globe. **C & V Creation** consistently stays at the forefront of technical advancements in the metal decoration industry. Our engineering team is relentless in its pursuit of Innovative, reliable, and durable products that stand the test of time. From inspiration to design, and from safety to durability, **C & V Creation** dedicates substantial time and resources to research, development, and enhancing product diversity. Our goal is to bring forth innovative solutions that inspire homeowners, contractors, and architects alike. For our team, innovation isn't just a concept—it's a way of life.









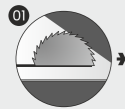


SHEET **METAL PROCESS**

1. Cutting & Blanking 2. Punching 3. Grooving

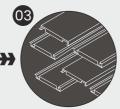
4. Shaped (Bending/Arc-Rolling) 5. Welding 6. Burnishing

9. Checking 7. Assembly 8. Polishing 10. Spraying

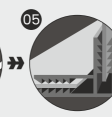












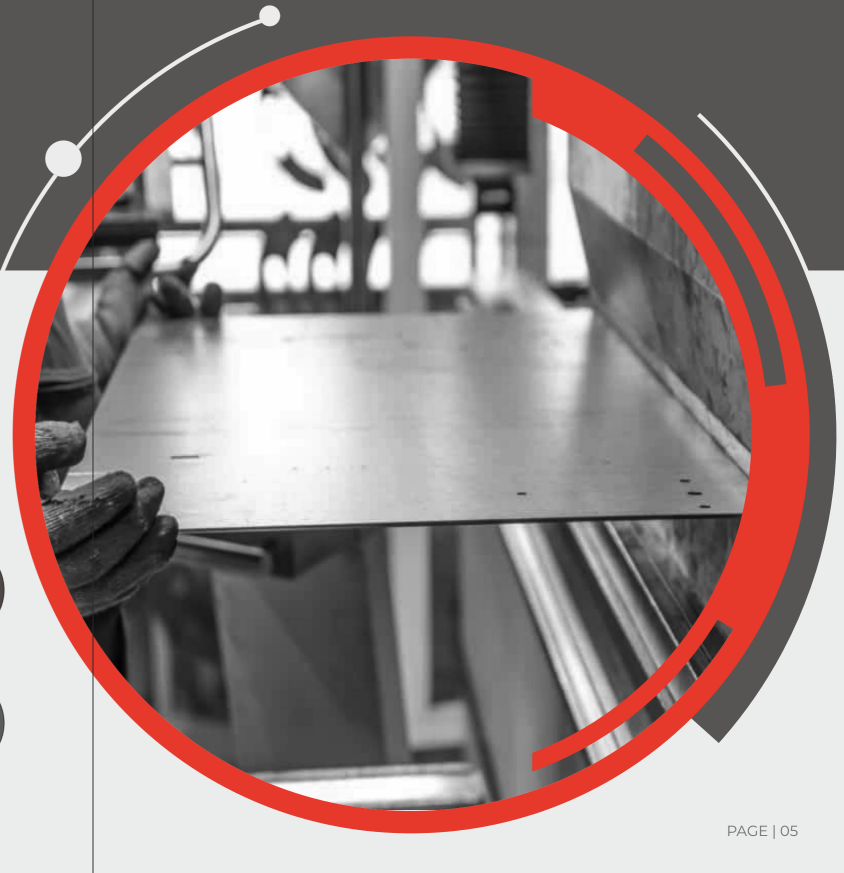






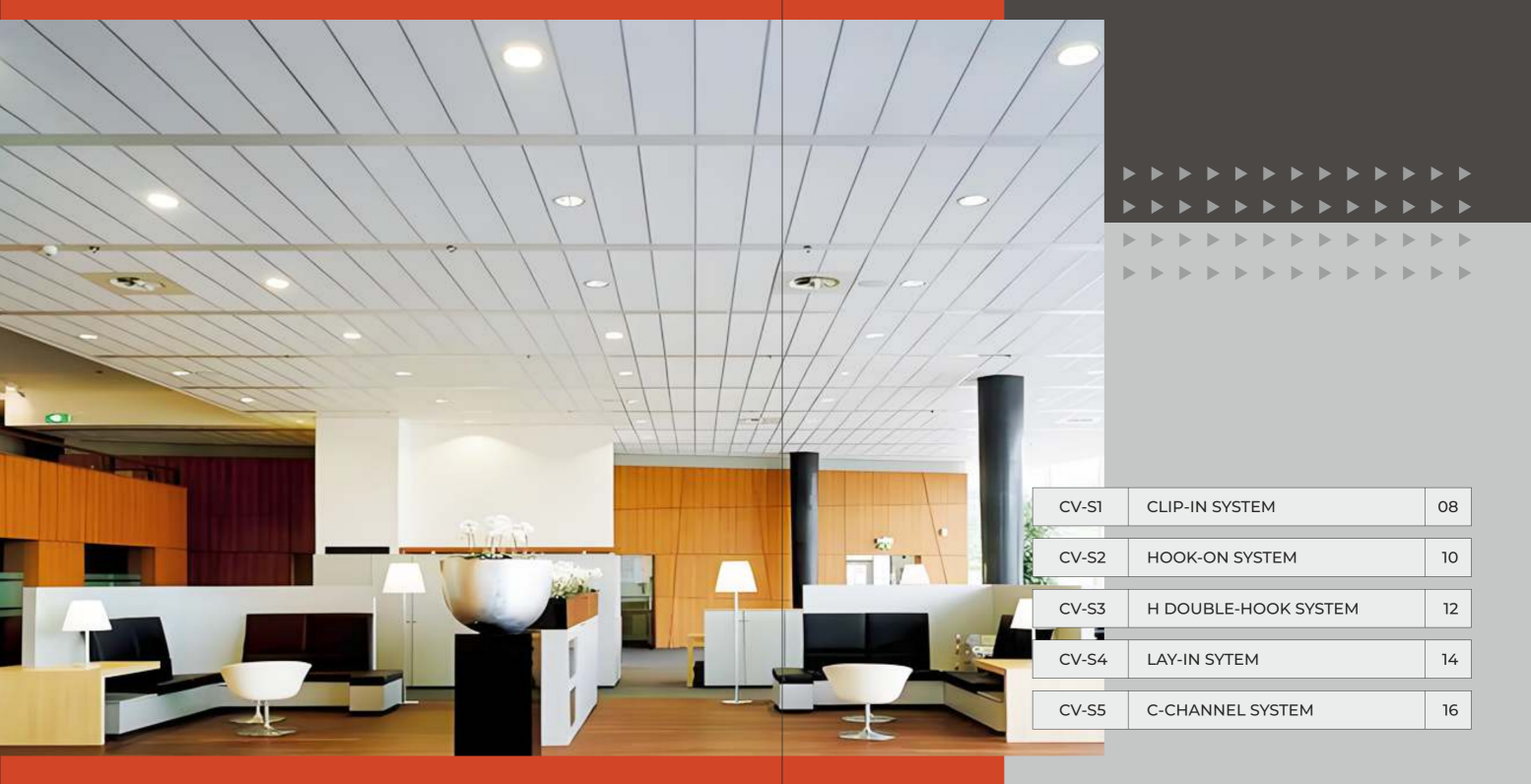






RECTANGULAR CEILING SERIES



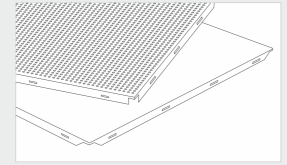




CV-S1 CLIP-IN SYSTEM

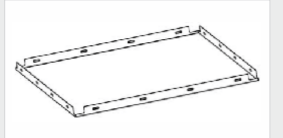
INTRODUCTION

CV-S1 Clip-in system is a commonly used ceiling system features in hidden cables and metal plates. The closed ceiling system design shows the beauty of simplicity and consistency, moreover, the single ceiling tile can be disassembled at any time to facilitate future maintenance.



DIMENSION

Panel size | Length: ≤ 1200mm Width: ≤ 600mm



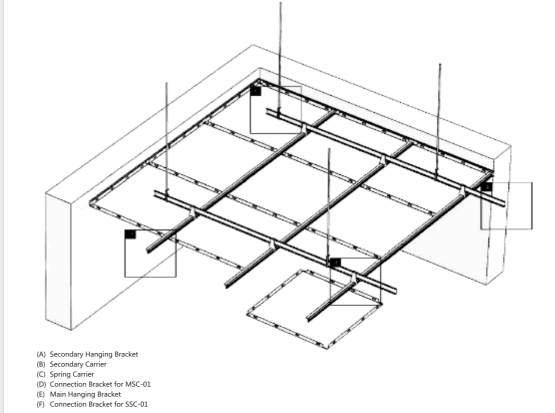
PERFORATION AND ACOUSTICS

To improve acoustic performance, sound-absorbing materials and mineral wool can be applied on the back of the perforated panels. Choose different perforation shapes and sizes according to customer needs, and also customize different sound-absorbing materials and their thicknesses.

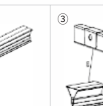


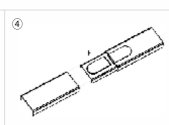


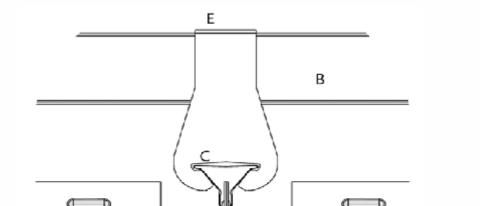
INSTALLATION DIAGRAM





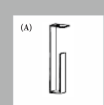


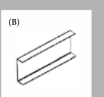


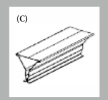


Section Drawing

















| CV-S2 | HOOK-ON SYSTEM

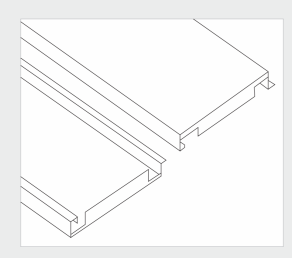
INTRODUCTION

CV-S2 hook-up ceiling system belongs to the concealed frame ceiling system. The Z-shaped keel connector is used for one-way parallel installation, with high surface flatness and strong sealing. All plumbing and other facilities on the ground floor can be hidden. The plate shape can be customized, with high degree of design freedom . It is simple and fashionable, and it is the best-selling system of Jayminton.

DIMENSION

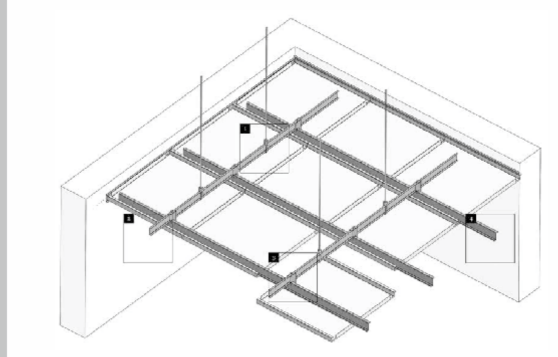
PANEL SIZE

600X600 , 600X1200 , 600X1500mm (other size upon request)



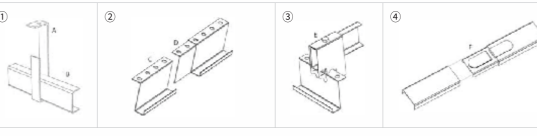


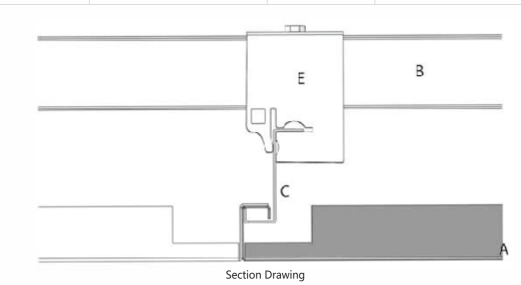
INSTALLATION DIAGRAM



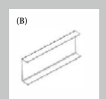
- (A) Secondary Hanging Bracket (B) Secondary Carrier

- (C) Spring Carrier
 (D) Connection Bracket for MSC-03
 (E) Main Hanging Bracket
 (F) Connection Bracket for SSC-01

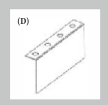




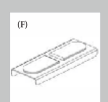








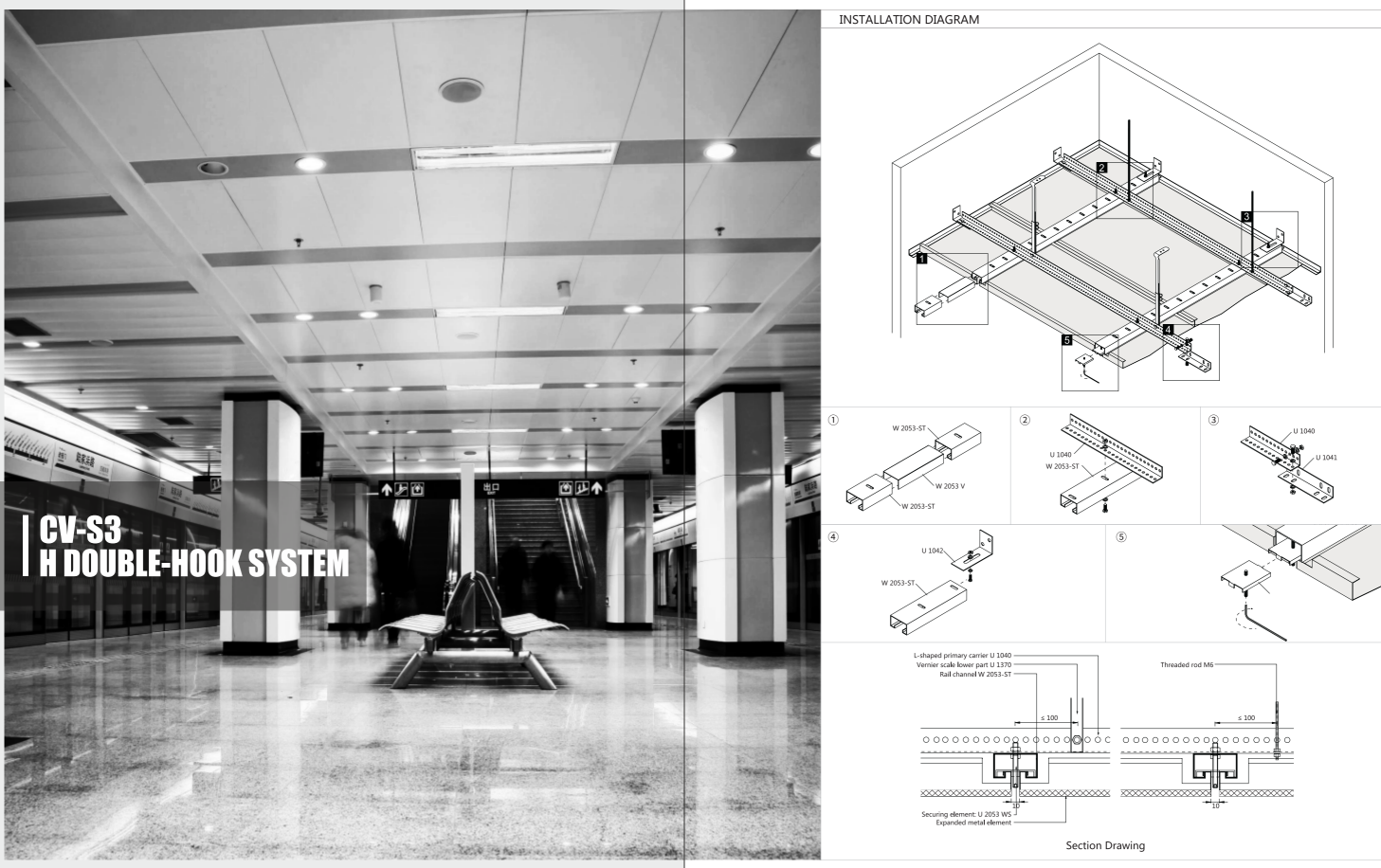




PAGE | 10 PAGE | 11











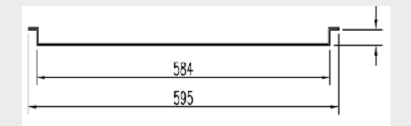
| CV-S4 | LAY-IN SYSTEM

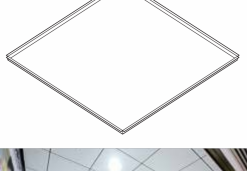
INTRODUCTION

CV-S4 Lay-In System ceiling tiles are desig ned to conveniently lay on classic T bars such as T15, T24, TU42, and TT15 grids. The Jaymintion lay-in tiles are so served to function for acoustic and Thermal insulation with different backing materials.

DIMENSION

Panel size Length: ≤ 1200mm Width: ≤ 600mm

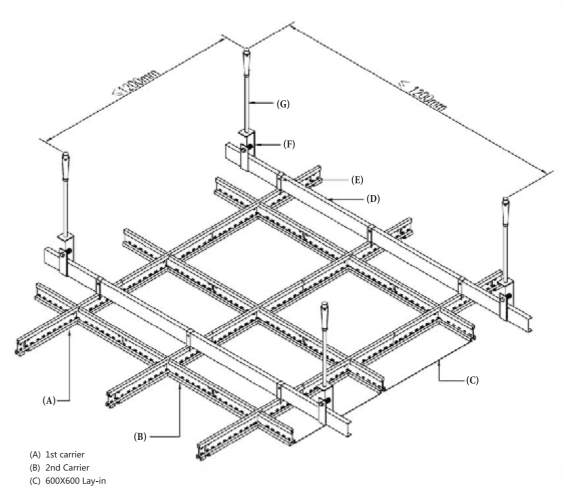




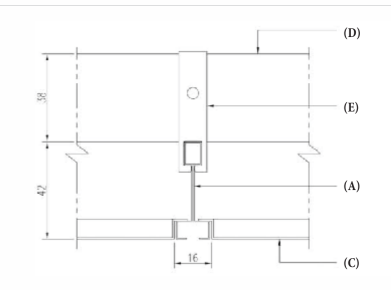


11111-4111

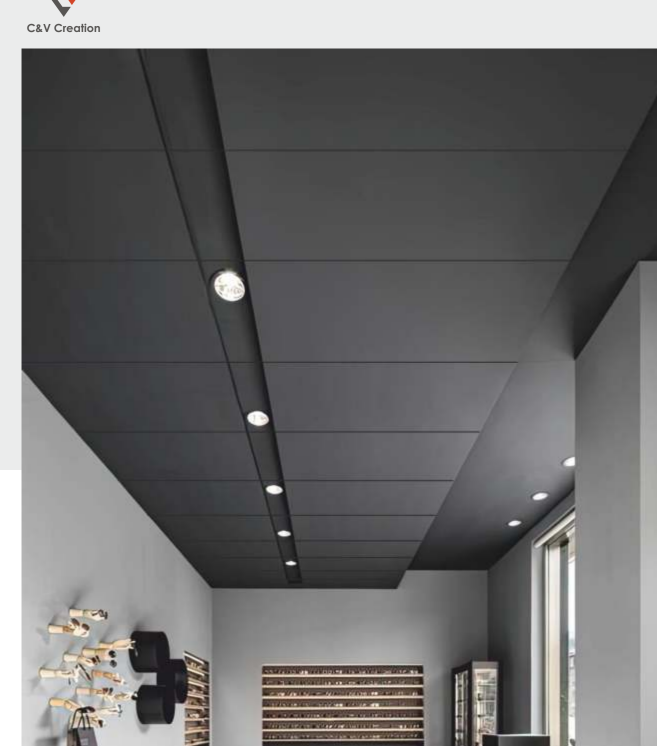
INSTALLATION DIAGRAM



- (D) 38 Main carrier
- (E) 1st carrier hanger (F) 38 Main carrier hanger
- (G) M8 Screw set

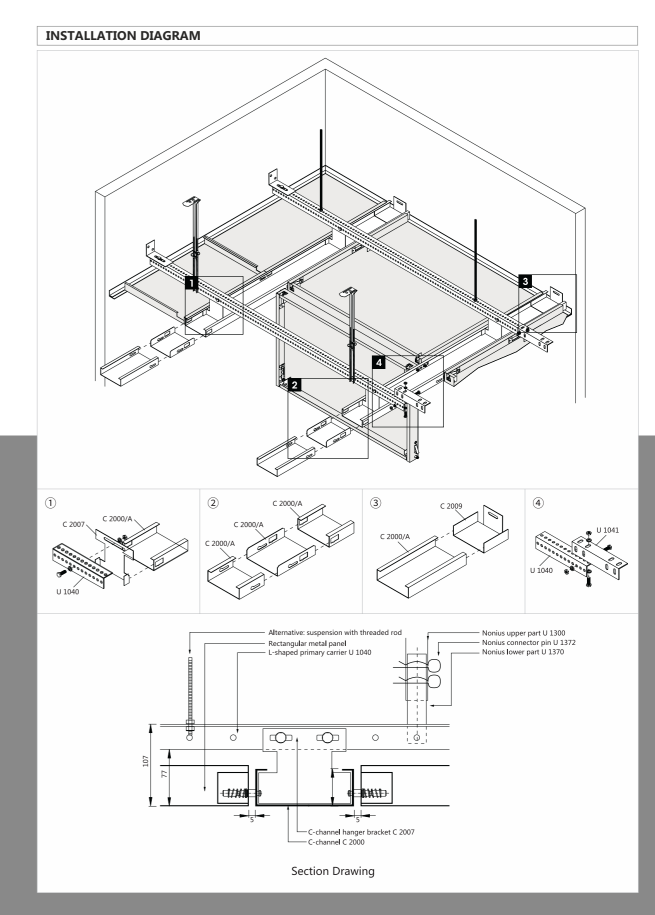






CV-S5 C-CHANNEL SYSTEM







LINEAR BAFFLE CEILING SERIES



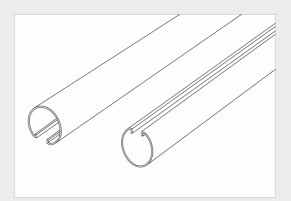




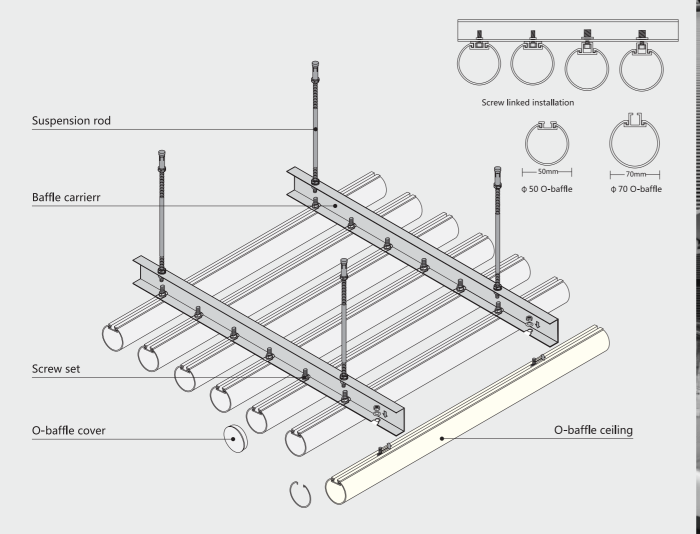
CV-L1 O-BAFFLE SYSTEM

INTRODUCTION

CV-L1 o-baffle ceiling system is one of the most popular suspended ceilings. The aluminum o-baffle ceiling is light and forms an open and transparent structure. It is suitable for shopping malls, airports, transportation hubs, exhibition halls and other places with large flow of people and high ventilation requirements.



INSTALLATION DIAGRAM





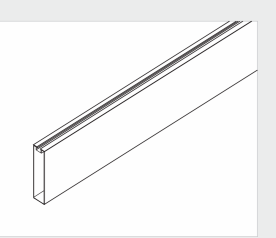


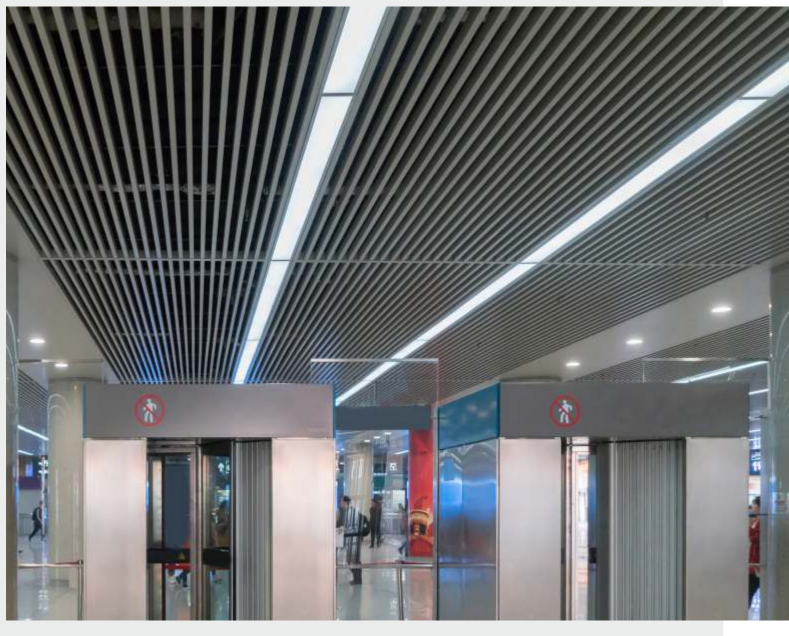
C&V Creation

CV-L2 EXTRUDED PROFILE SYSTEM

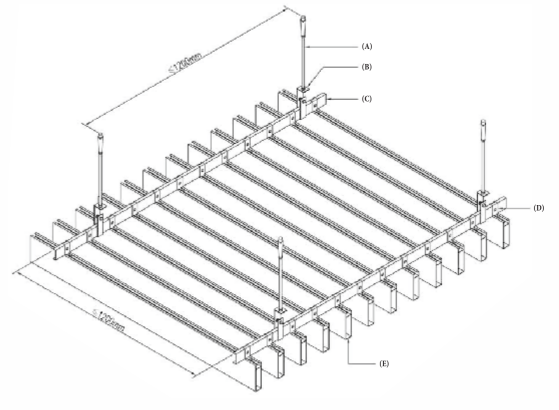
INTRODUCTION

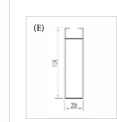
CV-L2 Extruded Profile System is a manifestation of a baffle ceiling. Due to its special extrusion molding process, it has high hardness, long service life, and relatively low-cost as its features making it a popular product. With a flexible layout, color matching, and height adjustment, the formed ceiling can also be ever-changing, not as rigid as imagined.

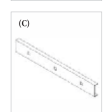


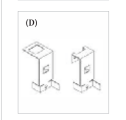


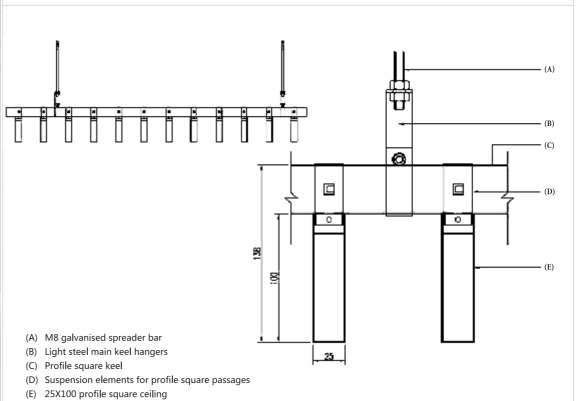
INSTALLATION DIAGRAM











Section Drawing

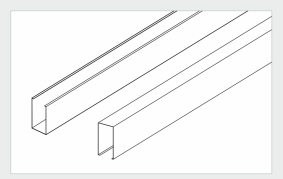


&V Creation

| CV-L3 | U-BAFFLE SYSTEM

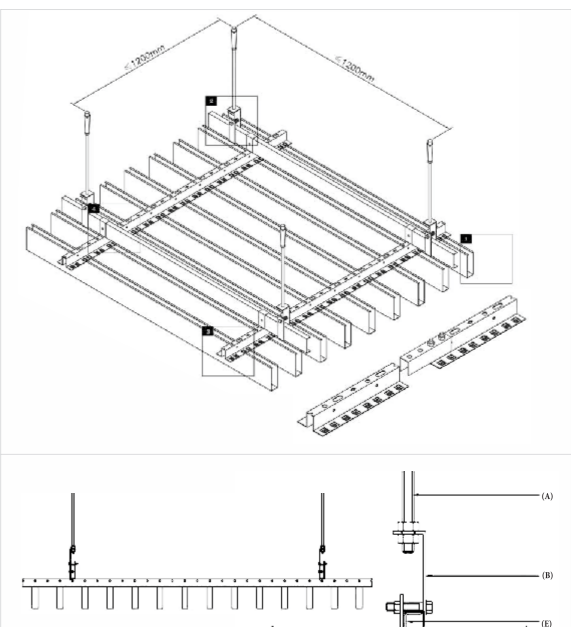
INTRODUCTION

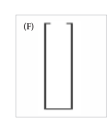
CV-L3 U-baffle ceiling system is a decorative canopy ceiling. It has a very broad application scene, it can be used at home, it can be also used as the ceiling of the airport lobby or the ceiling of large office buildings, etc. The permeability design facilitates future repair and maintenance, and also facilitates air circulation and heat dissipation. The width of the U-shaped groove can be customized according to the application requirements of the scene.

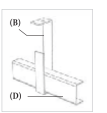




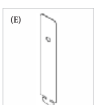
INSTALLATION DIAGRAM

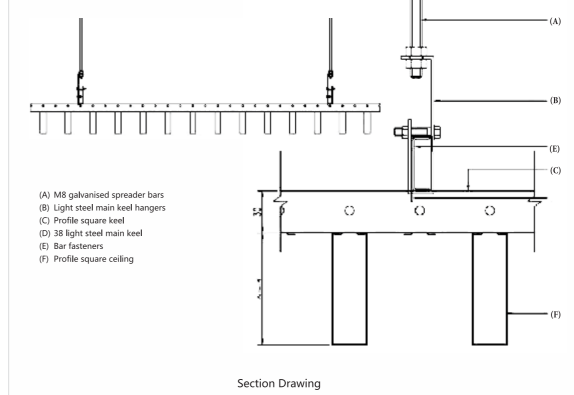




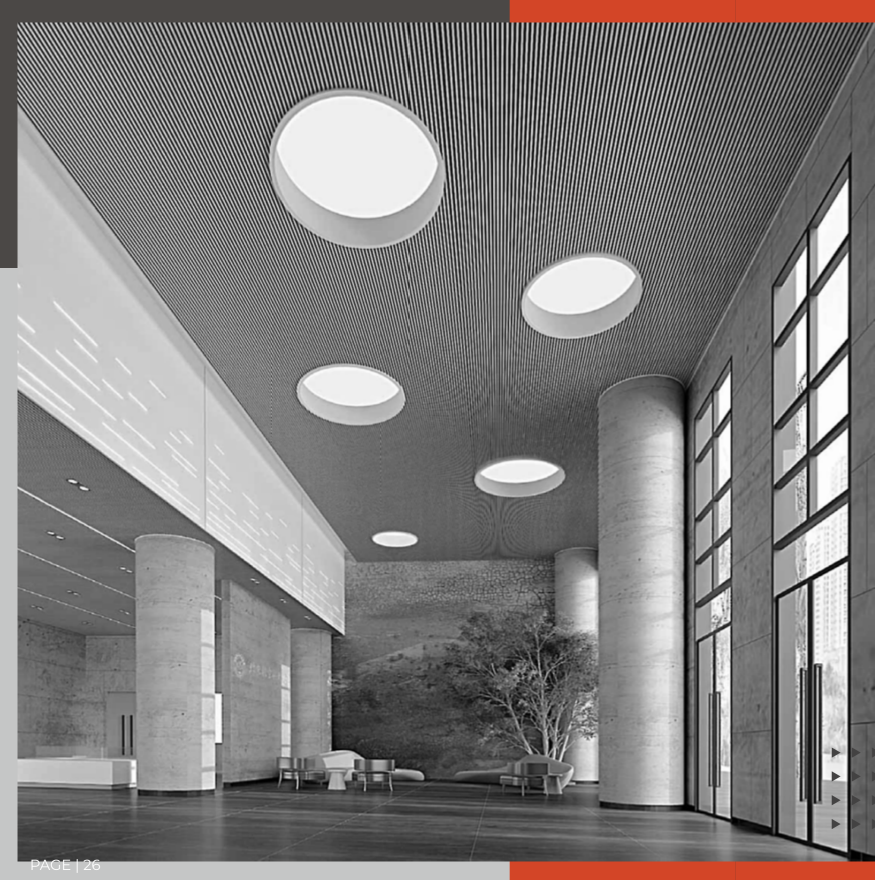












STRIPE CEILING SERIES

CV-P1	MULTI C-PLANK SYSTEM	28
CV-P2	H-PLANK STRIP SYSTEM	30
CV-P3	G-PLANK STRIP SYSTEM	32
CV-P4	B-PLANK STRIP SYSTEM	34
CV-P5	84R-PLANK SYSTEM	36

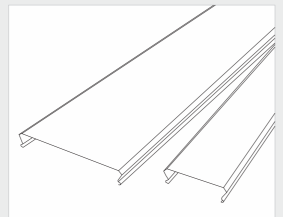




| CV-P1 | MULTI C-PLANK SYSTEM

INTRODUCTION

CV-P1 Multi C-Plank strip ceiling is one of the common styles of the strip ceiling system. Professional product knowledge and leading craftsmanship make our C-plank strip ceiling not only have rich visual effects but also can be installed and matched flexibly. It has been chosen and recognized by users all over the world.

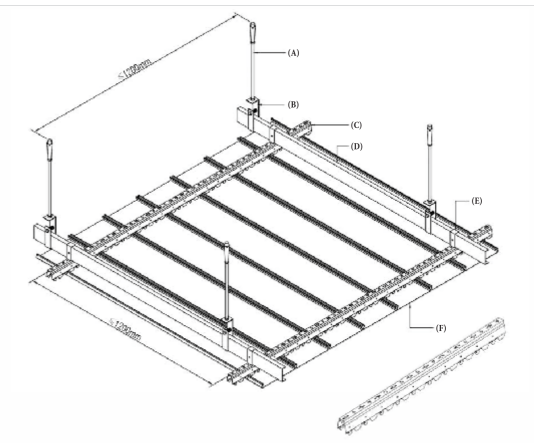


DIMENSION

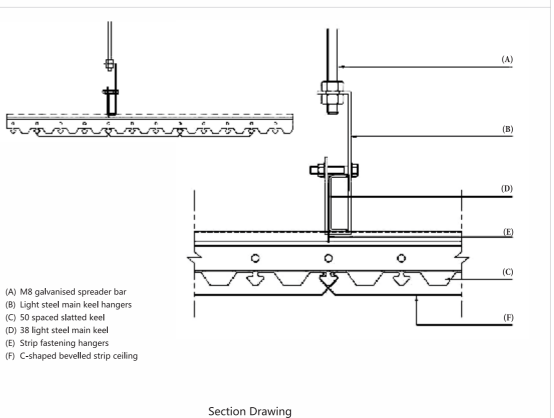
Width: 150mm, 200mm, 300mm

Remark: Non-standard sizes can be customized





INSTALLATION DIAGRAM





| CV-P2 | H-PLANK STRIP SYSTEM

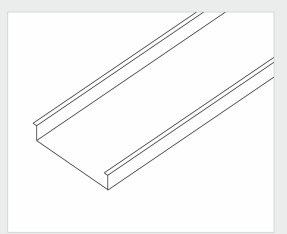
INTRODUCTION

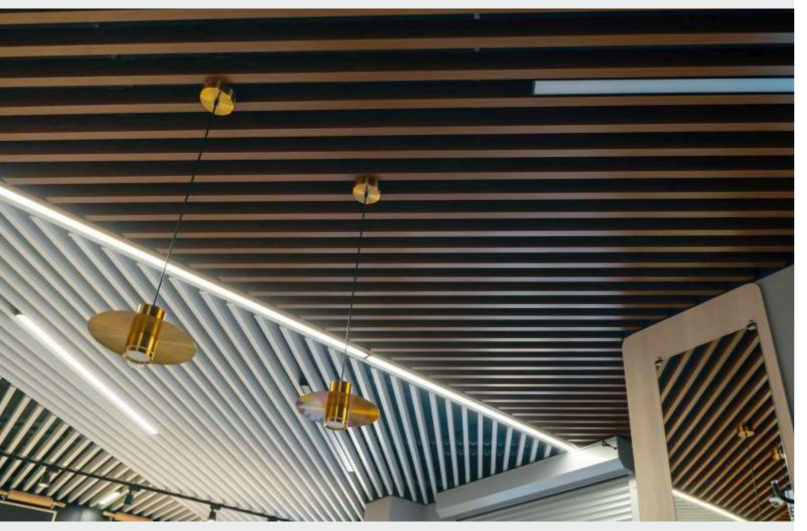
CV-P2 H-Plank strip ceiling system is one of the most commonly used strip ceilings. It is a right-angle structure and can process flat or punched holes. Designers can mix and install slats of different colors or widths according to the design requirements, so that there are more changes in the design to achieve a more perfect effect.

DIMENSION

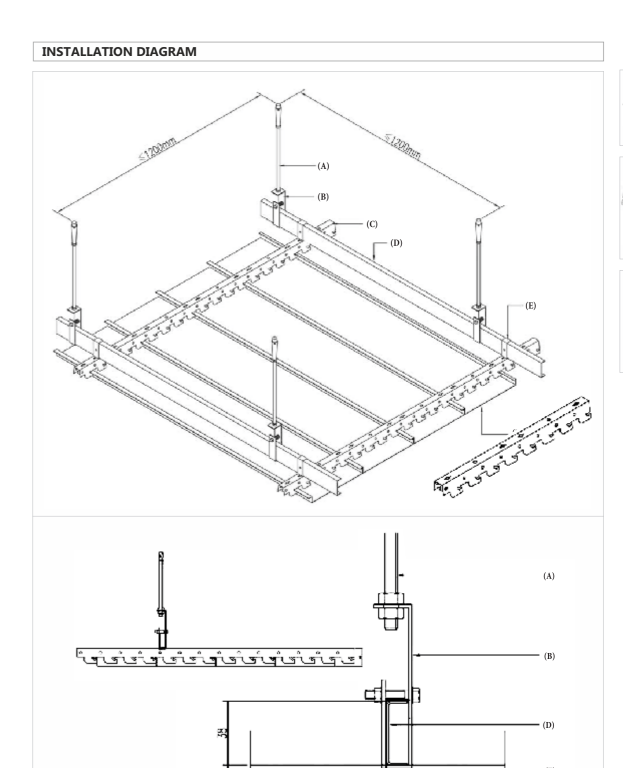
Width: 150mm 、200mm、300mm

Remark: Non-standard sizes can be customized









Section Drawing

(A) M8 galvanised spreader bar
(B) Light steel main keel hangers
(C) Hook and loop bar fastening keel
(D) 38 light steel main keel
(E) Strip fastening hangers
(F) Hook and Loop Bar Ceiling

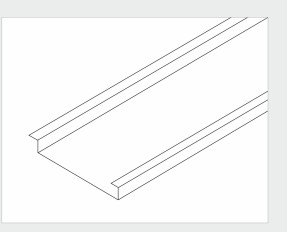




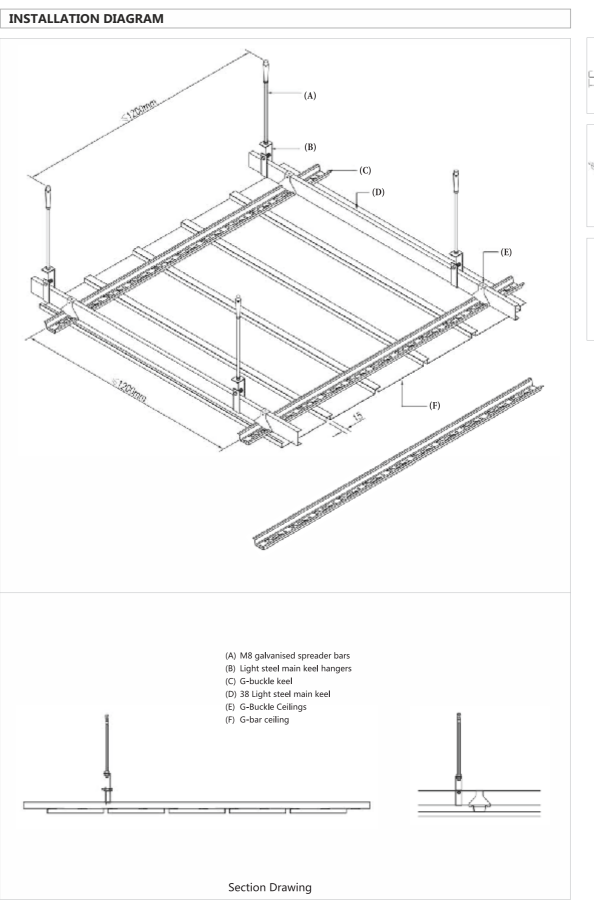
CV-P3 G-PLANK STRIP SYSTEM

INTRODUCTION

CV-P3 G-Plank strip ceiling system is one of the commonly used strip ceiling styles. It is also made of high-quality aluminum, and the precise process makes the G-plank create an everchanging and colorful space. The strip ceiling is easy to install and disassemble which greatly saves maintenance costs.







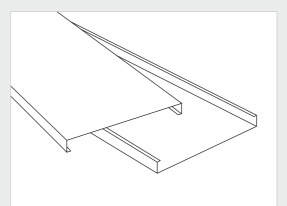


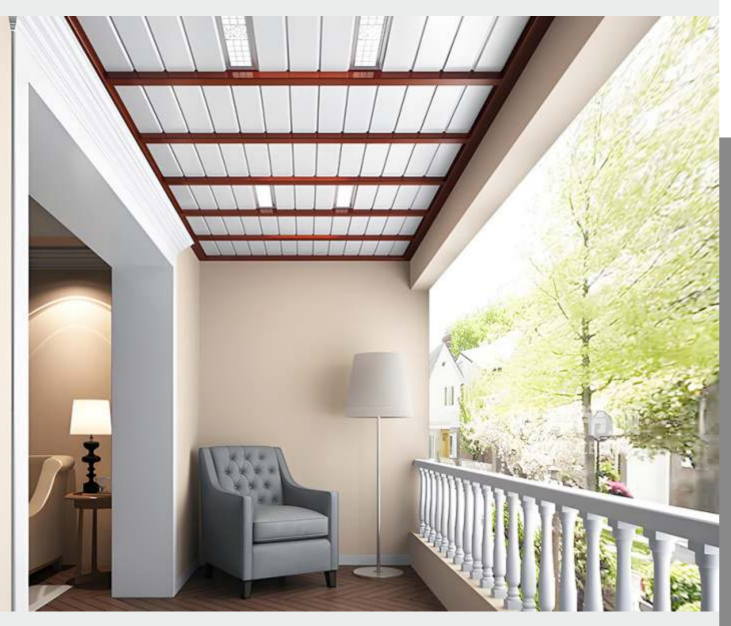
C&V Creation

CV-P3 B-PLANK STRIP SYSTEM

INTRODUCTION

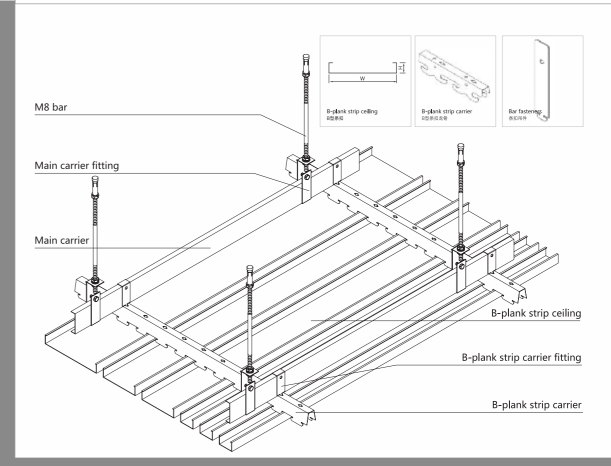
CV-P3 B-Plank strip ceiling system is a commonly used style in the strip system. It can be assembled and disassembled separately, which is simple and convenient. The gap between the slits of this product can be customized according to the design requirements and the expression effect. The b-plank strip of differnt widths can share the same keel. It can form a height change or width change, making the ceiling more flexible and active.







INSTALLATION DIAGRAM



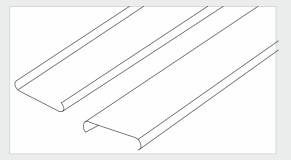


C&V Creation

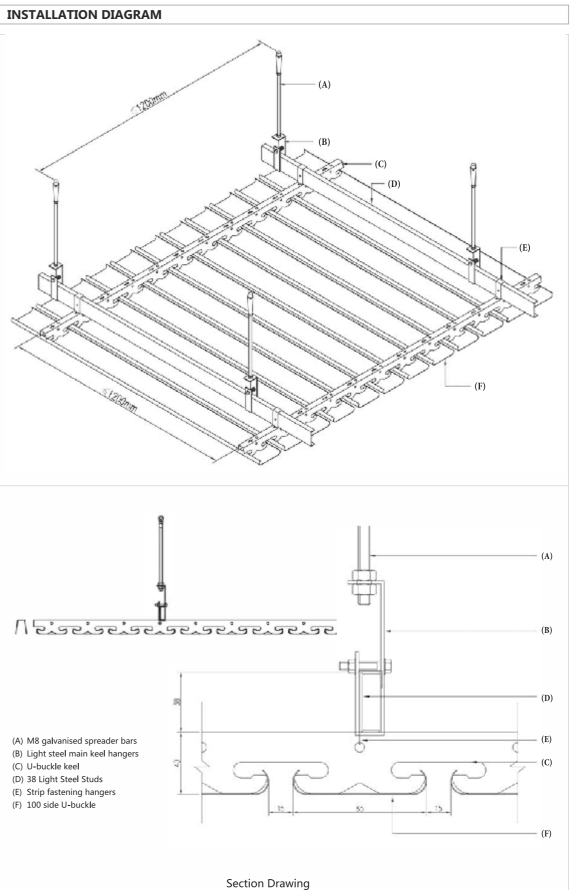
CV-P4 84R-PLANK SYSTEM

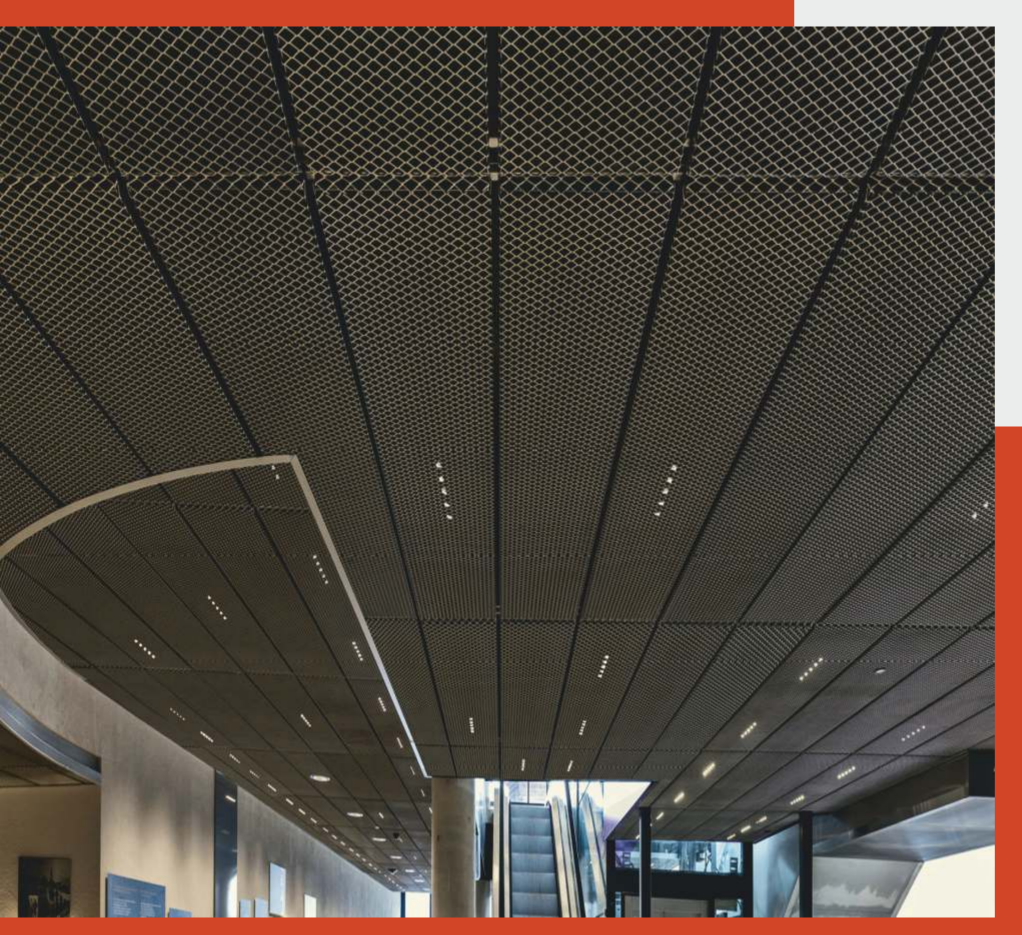
INTRODUCTION

CV-P4 84R-Plank strip ceiling system is one of the products of the strip ceiling series, and it is also a relatively common and standard strip ceiling. It has strong overall coherence on the surface and lines and also has good ductility. It can bring infinite creative space to designers to add new features to modern buildings.









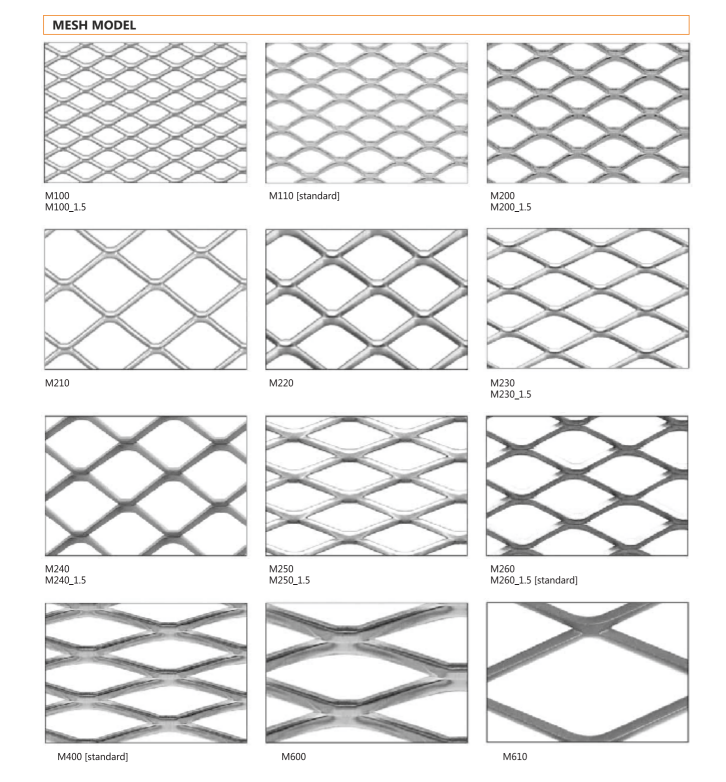


STRETCH MESH CEILING SERIES

The metal mesh ceiling has the characteristics of a comprehensive and transparent vision. Moreover, it is a ceiling system that can be used in various architectural designs and has unique visual effects. A wide selection of styles, materials, and colors ensures every project has a unique look.



| STRETCH | MESH CEILING





STRETCH MESH CEILING

MESH PARAMETER

	Style	Mesh Length	Mesh Width	Web Width	Web Thickness	Open Area
	M100	12.5mm	6mm	1mm	1mm	66.6%
	M100_1.5	12.5mm	6mm	1.5m	1.5mm	50%
STANDARD	M110*	16mm	8mm	1.5m	1.5mm	62.5%
	M200	20mm	10mm	2mm	1mm	60%
	M200_1.5	20mm	10mm	2mm	1.5mm	60%
	M210	25mm	16mm	1.5mm	1.5mm	81.2%
	M220	25mm	15m	2.5mm	1.5mm	66.6%
	M230	25mm	10mm	2mm	1mm	60%
	M230_1.5	25mm	10mm	2mm	1.5mm	60%
	M240	25mm	16mm	2mm	1mm	75%
	M240_1.5	25mm	16mm	2mm	1.5mm	75%
	M250	28mm	10mm	2mm	1mm	60%
	M250_1.5	28mm	10mm	2mm	1.5mm	60%
STANDARD	M260	28mm	12mm	2mm	1mm	66.6%
	M260_1.5*	28mm	12mm	2mm	1.5mm	66.6%
STANDARD	M400*	44mm	12mm	3mm	1.5mm	50%
	M600*	62mm	20mm	2.5mm	1.5mm	75%
	M610*	62mm	25mm	3mm	2mm	76%



PERFORATED ALUMIUM SCREEN

INTRODUCTION

The perforated aluminum veneer adopts computer numerical control stamping equpment, selects high-quality metal materials, and uses punching techniques of different specifications or styles to beautify the metal layout, which can relieve the sense of depresssion caused by the closed type, making the product faintly visible, and the space has a unique wide eyde perception.



ICV-01 OPEN CELL CEILING SYSTEM INTRODUCTION CV-01 Cell ceiling profiles (main runner & cross runner) having width of 10mm and beights of 40mm & 50mm available in Steel and Aluminum continuity fixing of

CV-O1 Cell ceiling profiles (main runner & cross runner) having width of 10mm and heights of 40mm & 50mm available in Steel and Aluminum, continuity fixing of 600mmx600mm & 600mm X 1200mm grid feels like premium look, aluminum & galvanized steel material can be 100% recycled with the use of small amount of energy.

TECHNICAL DETAILS

PANE

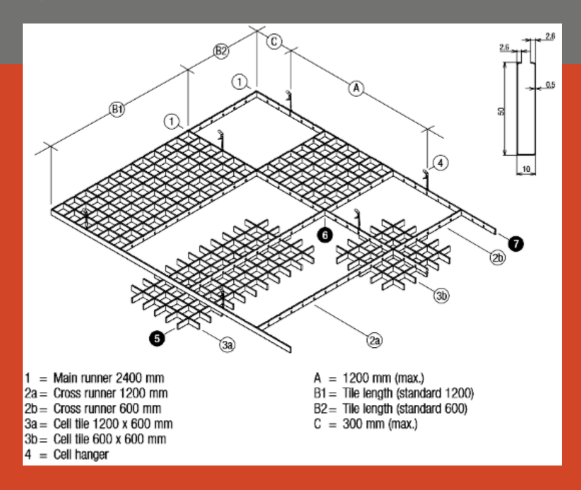
CV-O1 Cell 50C is manufactured from 0.4mm / 0.45mm TCT coil coated or pre coated aluminum / galvanized steel.

COIL COATING

The durable polyester finish in a nominal thickness of 20-25 microns on exposed surface in a continuous coil coating process ensuring uniform coating thickness.

SUSPENSION

4mm dia. GI Rod, Adjustment spring, cell splice for jointing and, galvanized steel edge profile.





| CV-LO1 | U SHAPED LOUVERS/CLADDING

INTRODUCTION

U SHAPE CLADDING is an alternate method to linear cladding. Baffles of various sizes can be arranged in different gaps between each member giving a continuous look without enclosing each panel next to the other. It can be given various colors, finishes, and coating and is more efficient. It is corrosion-resistant, weather-resistant, and easy to maintain.



Corrosion Resistance



Acoustic Property



Fire Classification



Humidity Resistance



Easy Wash / Clean

Light Reflectance



Anti Microbial



Green Building Material

SPECIFICATION

U Shape: 13x50x13 | 13x75x13

Width: 50-75mm | Length: Up to 5000mm | Depth: 13mm | Thickness: 0.50 - 0.71mm

U Shape: 25x25x25 | 25x50x25 | 25x75x25

Width: 25-50-75mm | Length: Up to 5000mm | Depth: 25mm | Thickness: 0.50 - 0.71mm

U Shape: 50x25x50 | 50x50x50 | 50x75x50

Width: 25-50-75mm | Length: Up to 5000mm | Depth: 50mm | Thickness: 0.50 - 0.71mm

U Shape: 75x25x75 | 75x50x75

Width: 25mm | Length: Up to 5000mm | Depth: 75mm | Thickness: 0.50 - 0.71mm



Manufactural I



13 x 25 x 13

13 x 50 x 13

13 x 75 x 13



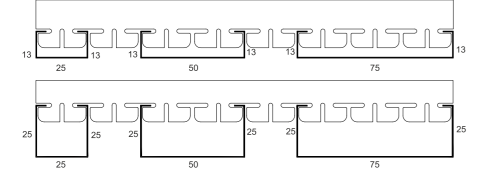




25 x 25 x 25

25 x 50 x 25

25 x 75 x 25







CV-S1 SUN LOUVERS

INTRODUCTION

CV-S1 Sun Louvers have the expertise to integrate exterior Sun Control Systems into the building architecture, enhancing the facade while providing highly effective sun protection. The range of carrier angles provides airflow, sun shading, safety from rainfall, and desired visibility. This system with different angles. The frame can be mounted on the exterior of a building over window openings, along balconies, or over open, OTS, duct areas on a building elevation.

84mm wide, 13mm deep, length up to 3.6mtr, Galvanized Steel 0.5 – 0.7mm Panel

Various gap- 16mm / 27mm / 35mm / 50mm, made of Galvanized Steel 0.6mm Carrier

thick stove enameled/coil coated black

Surface Special high quality with corrosion resistive super durable powder coating, Finish have properties capable of meeting the severe requirement of exterior

applications, preferred with visible & rear both side coating

Installation L Clit, L Angle, corrosion & weather resistive screws and other components if Hardware required for structure

Corrosion Resistance

Acoustic Property

Fire Classification

Humidity Resistance

Anti Microbial



Easy Wash / Clean



