



ARCHITECTURE
COLLECTION 2025-26



The Virgo Group of companies constantly looks out for innovation and challenges in industry where it meets with its passion to excel in whatever it does. Across all its group companies, manufacturing laminates, plywood, aluminum and ACP it maintains a philosophy of reaching out to perfection, no matter what it takes, whether high-end resources or a superlative manpower.



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A walking work
of ART



ARCHITECTURE
COLLECTION 2025-26



At Virgo, quality is of utmost importance and we maintain the same in all the business heads of ours. We never compromise on quality and that is why we are recognized as indisputable leaders of laminate, plywood, MDF, aluminum, PVC and ACP. Apart from our adherence to quality, our 32 years long experience trail helps us deliver unmatched products to our customer. Be it laminate, plywood or aluminum products, for us, customers satisfaction is a barometer of our progress. In fact, we also focus on the overall development of society by favouring sustainable development. We are equivalently concerned about the environment, so we produce eco-friendly products that do not harm nature. We always stick to our ethos, value system, and professionalism that fuel our spirit to serve the finest quality products. This is applicable in each and every stage of the manufacturing process. Right from picking up the raw materials to serving the final product, we observe all the standards of quality and safety due to which, today, we have earned the market recognition of highest producer and exporter of laminates. We aspire to hold this position for many more years to come by keeping on innovating and serving exactly the right products.

OUR PRODUCTS & CERTIFICATIONS



588+
Distributors
Channel Nodes

3500+
Employees

24000+
Architect Interior
Designers

50+
Branches

32+ Years
of Expertise

200000+
Network Fabricators
and Carpenter across India

14
Manufacturing
Plants

In access of
45000+
retail outlets across India

Production Capacity of
149+ Million
sq.mtr. Laminates Annually

Why Use Metal False Ceilings?

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

ACCESS TO THE PLENUM

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

FIRE PROTECTION

Suspended ceilings should be carefully evaluated for their fire resistance and fire reaction. Ceilings should not aid fire by being combustible or letting off harmful gases or smoke, while under fire. Ceiling should not melt, break or deformed under normal fire conditions.

THERMAL INSULATION

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

DURABILITY

Metal ceiling systems are stronger and durable than traditional dropped ceiling materials while offering easy access to the ceiling void. These items need regular maintenance and occasional repair. Being able to access the false ceiling with the peace of mind that there is no breaking of ceiling tiles stepping through them, it is a big advantage of Aluminium & Metal ceiling system. Additionally, metal ceilings are also moisture resistant which reduces the chance of staining and crumbling from leaks.

STRENGTH

Metal panels are stronger and less prone to cracks and breaks than traditional dropped ceiling materials while still offering easy access to the ceiling void. Within the ceiling void most buildings run wiring, conduits, and install environmental controls. In addition, cameras and other security components are also located in the ceiling.

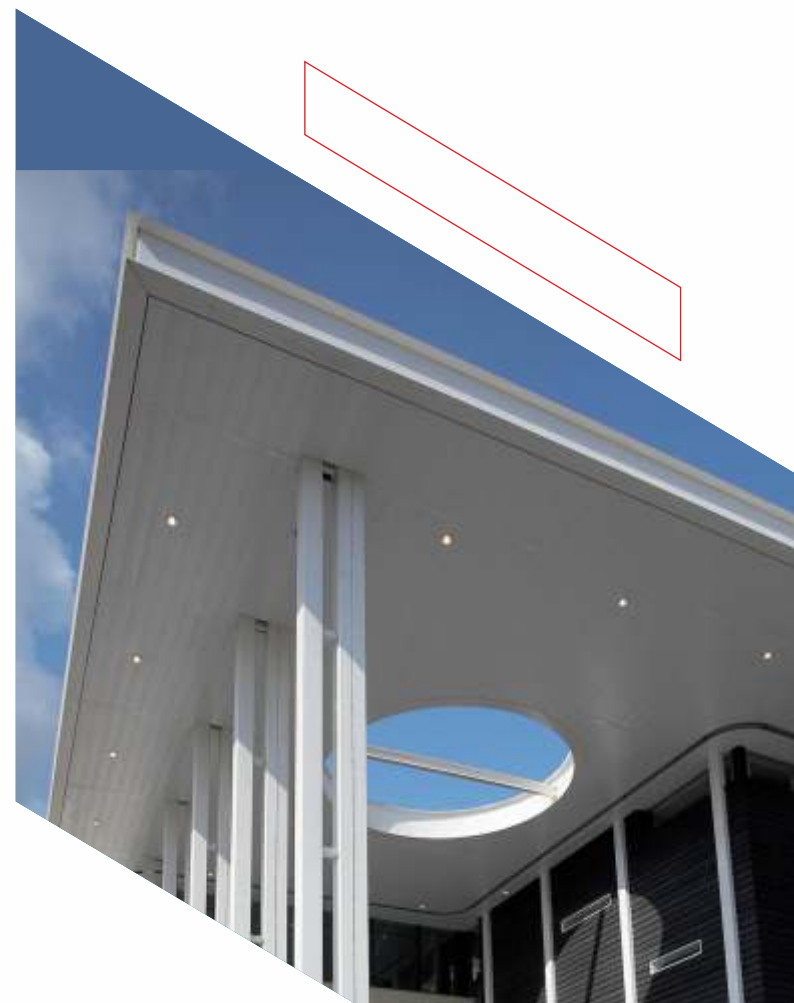
All these items need regular maintenance and occasional repair. Being able to access the sub roof without fear of breaking ceiling tiles by opening them or stepping through them is a big advantage of metal. Metal ceilings are also moisture resistant which mitigates staining and crumbling from leaks.

STYLE AND VARIETY

Linear Metal ceilings are available in a wide variety of styles, textures, and finishes. Metals of linear ceiling systems can be coated with any color of your choice and can be made to resemble anything from classic tin roof squares to an elegant smooth finish in your signature colors. One of the best ways to use this type of material is to hide an ugly plaster ceiling. If you want to avoid coating with paint, then go with the metal colors that come in many attractive hues and finishes of its own: steel, brass, copper, aluminum, and chrome. They can either be simple metal with base color, powder coated, brushed, or polished.

The material for Metal ceiling systems also come in different shapes to provide a spectacular view. A completely different look can be created by adding designs and crafting the underlying supports in curving structures or by giving the linear system a differing height.

Overall, Metal ceilings are excellent as they are cost effective and flexible to design and a great value for money. Why don't you take the advantages of installing Aluminium ceiling which requires less maintenance, is more fire resistant, and also less costly to repair?



Why Use Virgo False Ceilings?

When selecting False Ceiling Systems, the following considerations should be taken into account :

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



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

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84C | 184C

84C has been used extensively on exterior and interior applications and gives designers options for visual design continuity. Panels are clipped into the concealed suspension system to form a closed joint linear ceiling. It will give a rhythm to any Project, where colors & length come together. Various acoustical criteria can be met with the inclusion of acoustical inlays.

Product Specification


MATERIAL

Aluminum of 0.50 – 0.75 mm thick


PANELS

straight edged panels having a maximum length upto 6 mts.

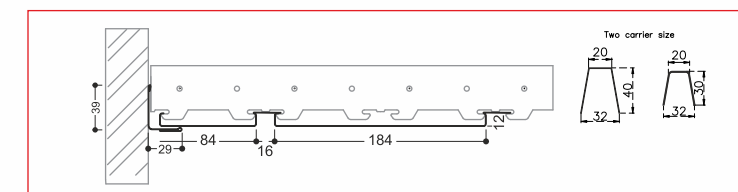
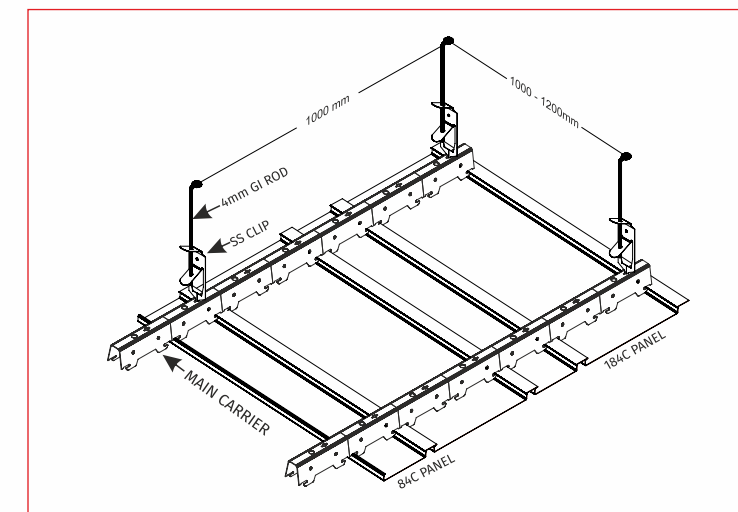

CARRIER

Made using 0.60 mm thick GI sheet holding the panels in a module Of 100 or 200 mm.


PAINT FINISH

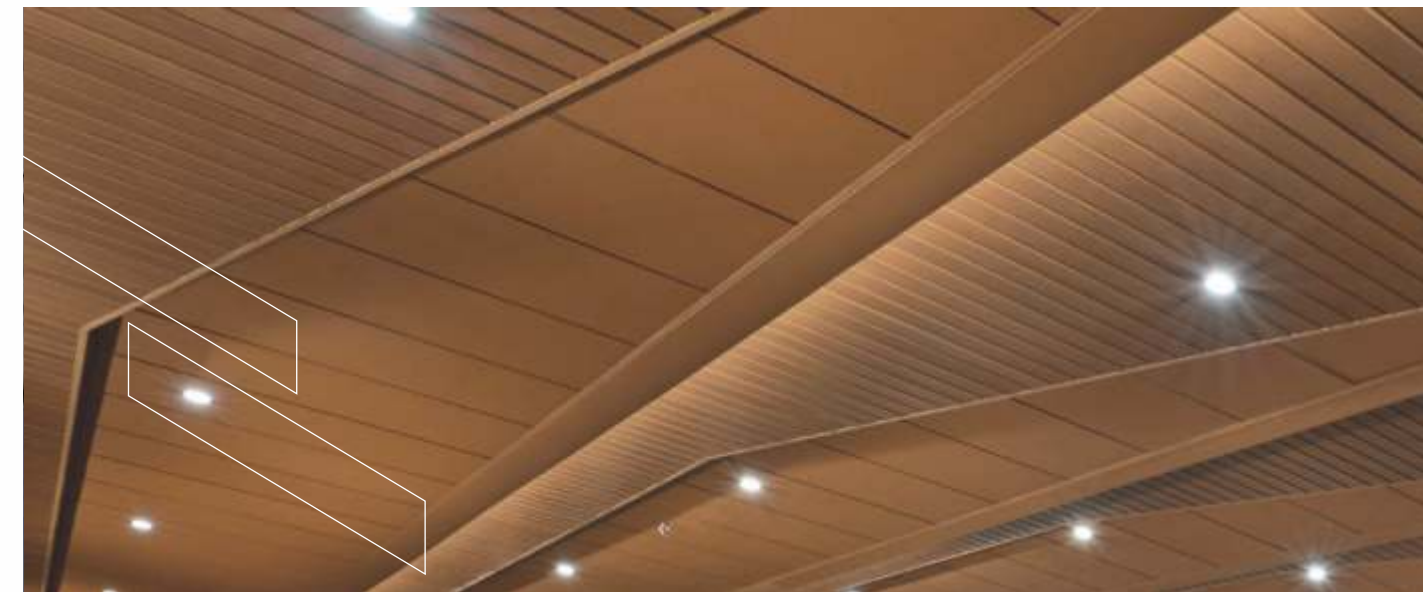
55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

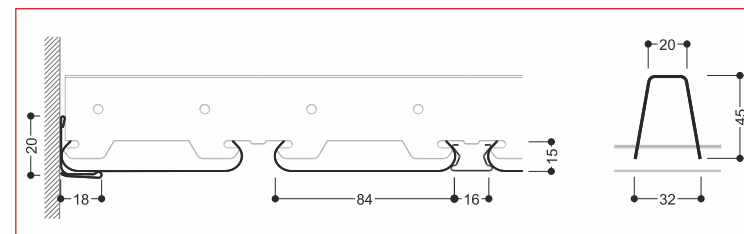
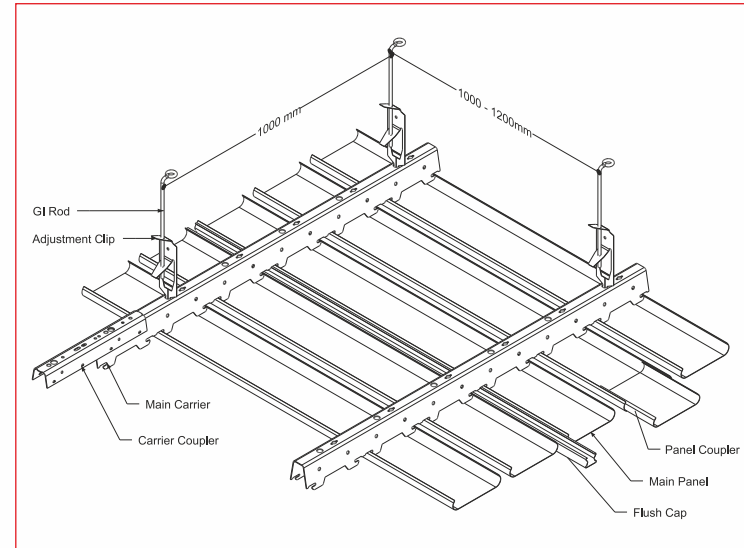
Panel	84	184
Groove	16	16

55R | 84R | 184R

Linear 84R can be specified to create an emphasis and enhance on the rounded linear appearance of the ceiling. The open joint between the panels creates a rounded linear aesthetic giving a directional effect to the space. This ceiling system is primarily known for its fluid lines, versatility and easy installation, where individual panels are easily demountable for easy access to services.

Virgo Alu Baffle also provides join profile that is flush with the face of the panel for smoother appearance.

Typical System Overview



Module specification

Panel	55	84	184
Groove	16	16	16

Product Specification


MATERIAL

Aluminum of 0.50 – 0.75 mm thick


PANELS

straight edged panels having a maximum length upto 6 mts.


CARRIER

Made using 0.60 mm thick GI sheet holding the panels in a module Of 100 or 200 mm.


PAINT FINISH

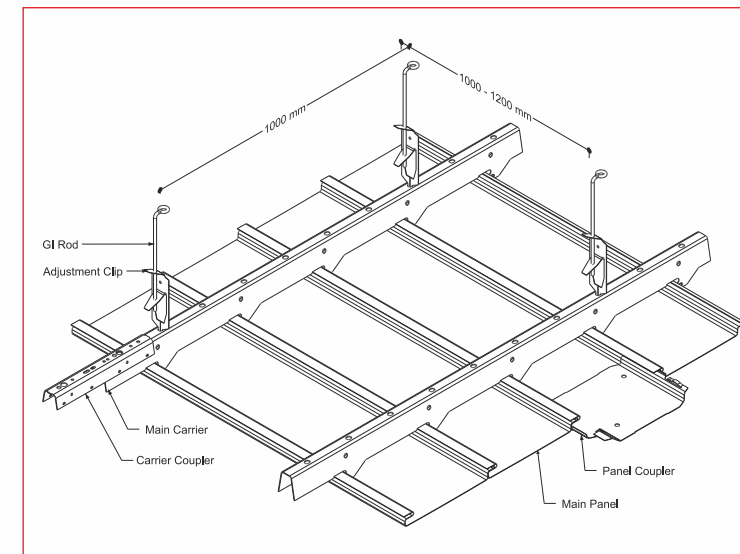
55 m powder coating or 25 m polyester coil coating over primer, on visible surface.



Linear 84R can be specified to create an emphasis and enhance on the rounded linear appearance of the ceiling. The open joint between the panels creates a rounded linear aesthetic giving a directional effect to the space. This ceiling system is primarily known for its fluid lines, versatility and easy installation, where individual panels are easily demountable for easy access to services.

Virgo Alu Panels also provides join profile that is flush with the face of the panel for smoother appearance.

Typical System Overview



Product Specification

MATERIAL	Aluminum of 0.50 – 0.75 mm thick
PANELS	straight edged panels having a maximum length upto 6 mts.
CARRIER	Made using 0.60 mm thick GI sheet holding the panels in a module Of 100 or 200 mm.
PAINT FINISH	55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Module specification

Panel	150
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Multi-C ceiling system combination of multiple panels with widths. Multi-C linear system emphasizes on achieving a closed ceiling with beveled edges between panels. Three different widths combined with one another, create subtle patterns thereby producing a stunning finish to any ceiling appearance.

Virgo Alu Panels also provides perforated panels for better ventilation and optimum acoustic control.

Product Specification

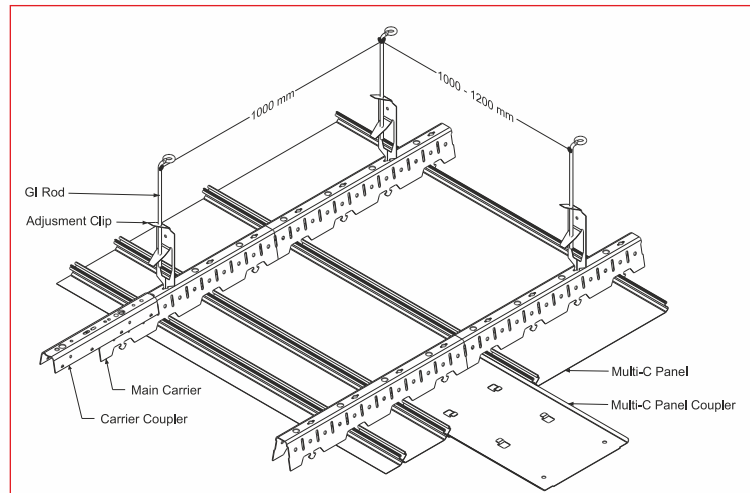
MATERIAL	Aluminum of 0.50 – 0.75 mm thick
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PANELS	Linear panels with beveled edges having a maximum length upto 6 mts.
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CARRIER	Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.
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PAINT FINISH	55 m powder coating or 25 m polyester coil coating over primer, on visible surface.
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Typical System Overview



Module specification

Panel	75	150	225	300
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MULTI-L

A multi-L ceiling system is a combination of multiple panels with varying widths. Multi-L linear system panels emphasize achieving a closed, smooth ceiling with straight edges between panels. Four different widths combined with one another, create subtle patterns thereby producing a stunning finish to any ceiling appearance. The L series is better with wind load resistance. It's good for internal & external use.

Virgo Alu Panels also provides perforated panels for better ventilation and optimum acoustic control.

Product Specification

MATERIAL

Aluminum of 0.50 – 0.75 mm thick

PANELS

Linear panels with beveled edges having a maximum length upto 6 mts.

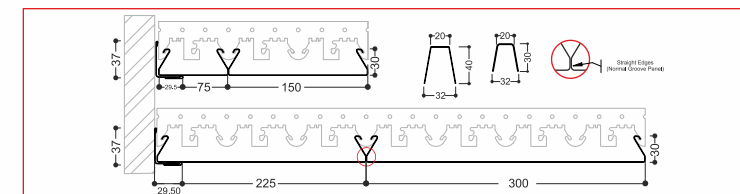
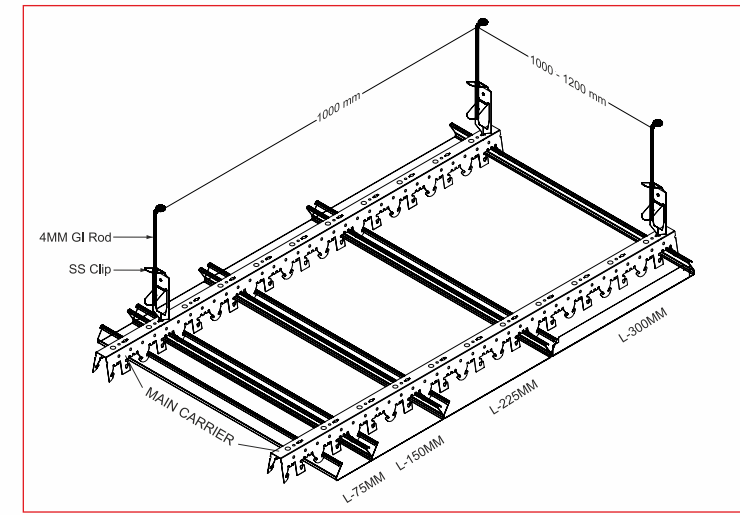
CARRIER

Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.

PAINT FINISH

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

Panel	75	150	225	300



MULTI-S

Multi-c ceiling system is a combination of multiple panels with varying widths. Multi-c linear system panels emphasizes on achieving a closed smooth ceiling with beveled edges between panels. Three different widths combined with one another, create subtle patterns thereby producing a stunning finish any ceiling appearance.

Virgo Alu Panels also provides perforated panels for better ventilation and optimum acoustic control

Product Specification

MATERIAL

Aluminum of 0.50 – 0.75 mm thick

PANELS

Linear panels with beveled edges having a maximum length upto 6 mts.

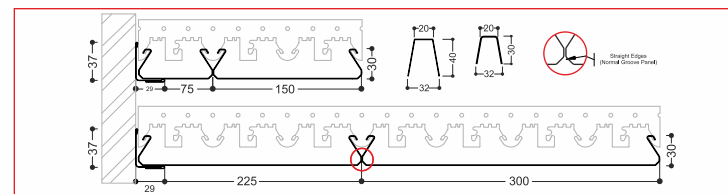
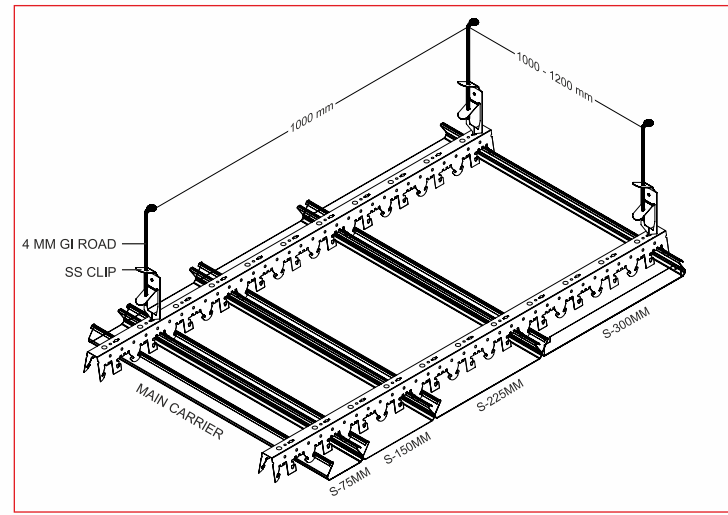
CARRIER

Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.

PAINT FINISH

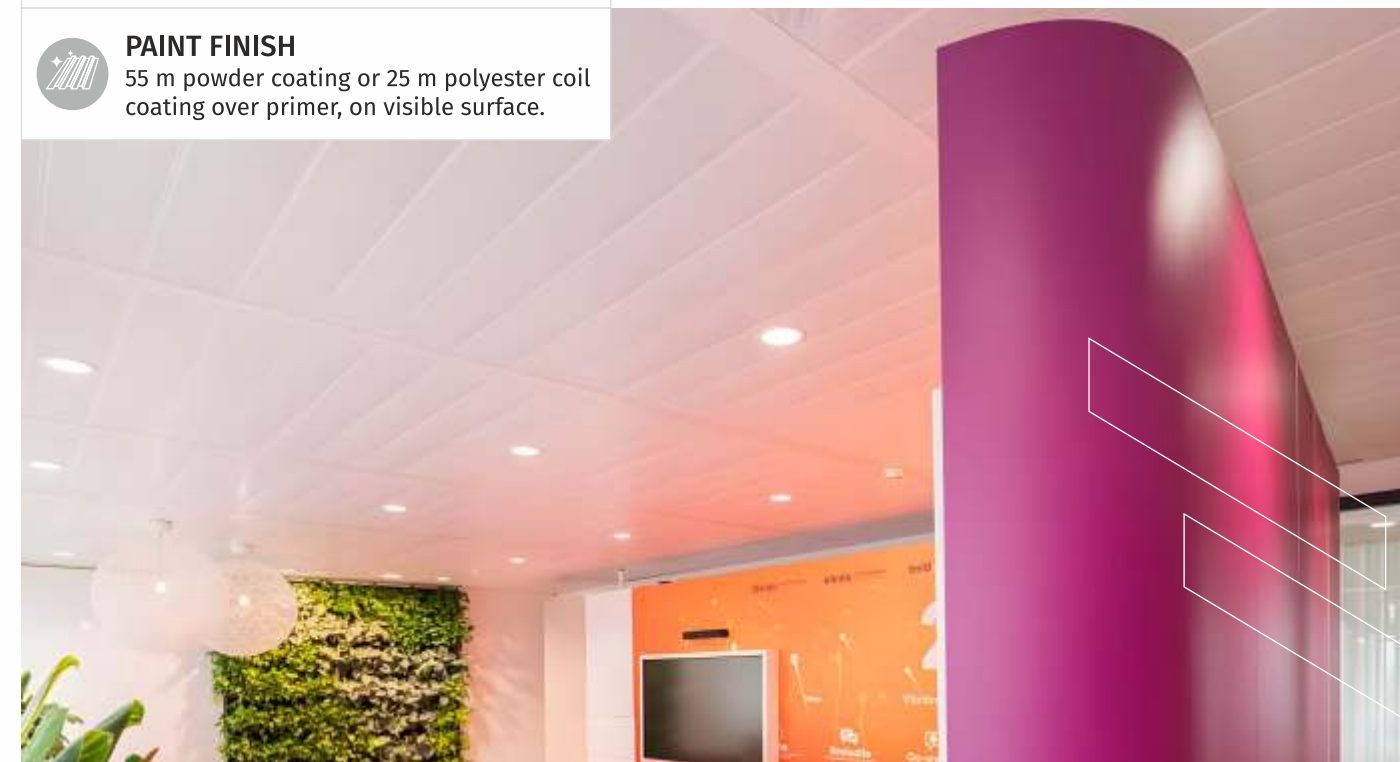
55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

Panel	75	150	225	300



BLADE

Virgo Alu Blade 70/100/125/150/210/250 profile open up new possibilities in directional room design. Consisting of vertically hung, 'floating' Blades, 70/100/125/150/210/250 profile employ smooth, open ceilings with unique visual patterns and lines without compromising the sense of a spacious environment.

Blades, 70/100/125/150/210/250 profile ceilings mask the plenum while allowing easy access as well as efficient performance of air conditioning, lighting, sprinkler system. This system is ideal for visually reducing room height while retaining original room volume.

Product Specification



MATERIAL

Aluminum of 0.50 – 0.75 mm thick



PANELS

Round edged panels having a maximum length upto 4 mts.



CARRIER

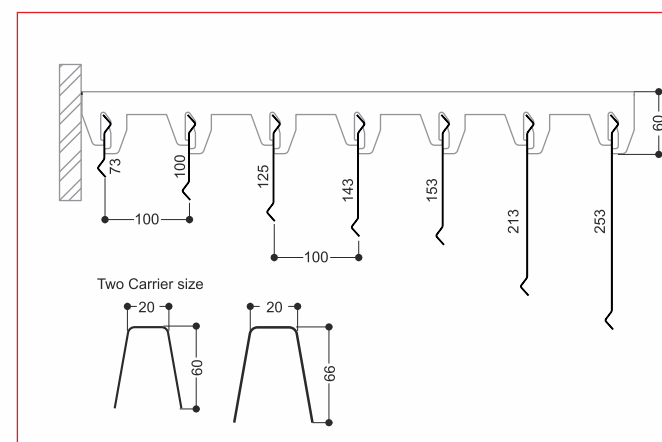
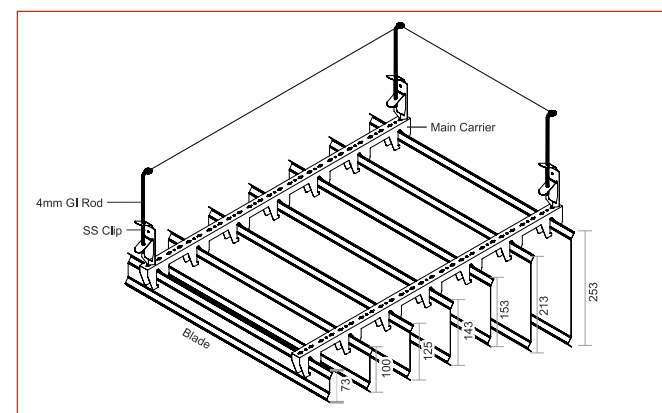
Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths. carrier maximum length 4mts



PAINT FINISH

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

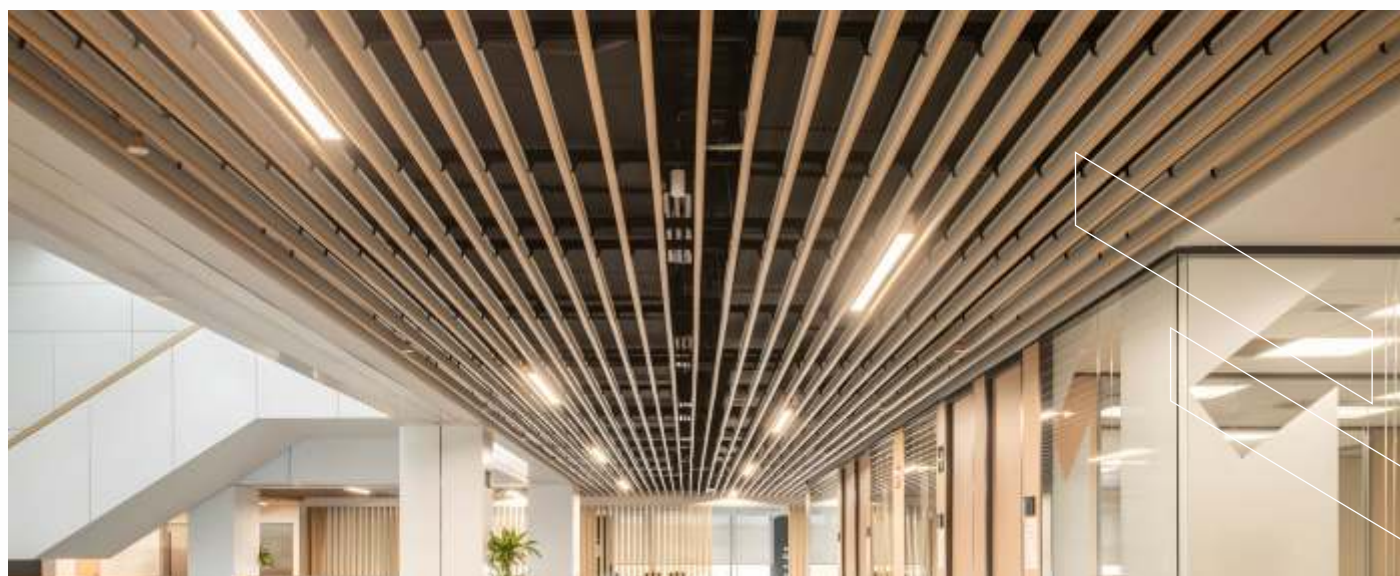
Typical System Overview



Module specification

	Size	Gap
Minimum	70	50
Maximum	250	200

Custom gap on request



BAFFLE



U-SHAPED BAFFLE OPEN CEILING

U-Shaped Baffle ceiling system offer a spatial pattern with linear open grooves. The panels are arranged linearly or in various patterns to render unique aesthetics. Our baffle system is a perfect choice when there is a need for an open ceiling with emphasis on direction that radiate a concise modern style with simple convenient installation assembly. Baffle false ceiling is good in acoustic performance.

Virgo Alu Baffle offers end-to-end finished look with innovative end-cap baffles that enhances the aesthetic of the ceiling. We also offer reverse baffle which renders a clean, sophisticated look and a clutter-free, uniform ceiling design.

Product Specification

**MATERIAL**

Aluminum of 0.50 – 0.75 mm thick

**PANELS**

Box-shaped having a maximum length upto 4 mts.

**CARRIER**

Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.

**PAINT FINISH**

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.



U-SHAPED- BAFFLE CLOSED CEILING

U-Shaped Baffle ceiling system offer a spatial pattern with linear closed grooves. The panels are arranged linearly or in various patterns to render unique aesthetics. Our baffle system is a perfect choice when there is a need for an open ceiling with emphasis on direction that radiate a concise modern style with simple convenient installation assembly.

Virgo Alu Baffle offers end-to-end finished look with innovative end-cap baffles that enhances the aesthetic of the ceiling. We also offer reverse baffle which renders a clean, sophisticated look and a clutter-free, uniform ceiling design.

Product Specification

**MATERIAL**

Aluminum of 0.50 – 0.75 mm thick

**PANELS**

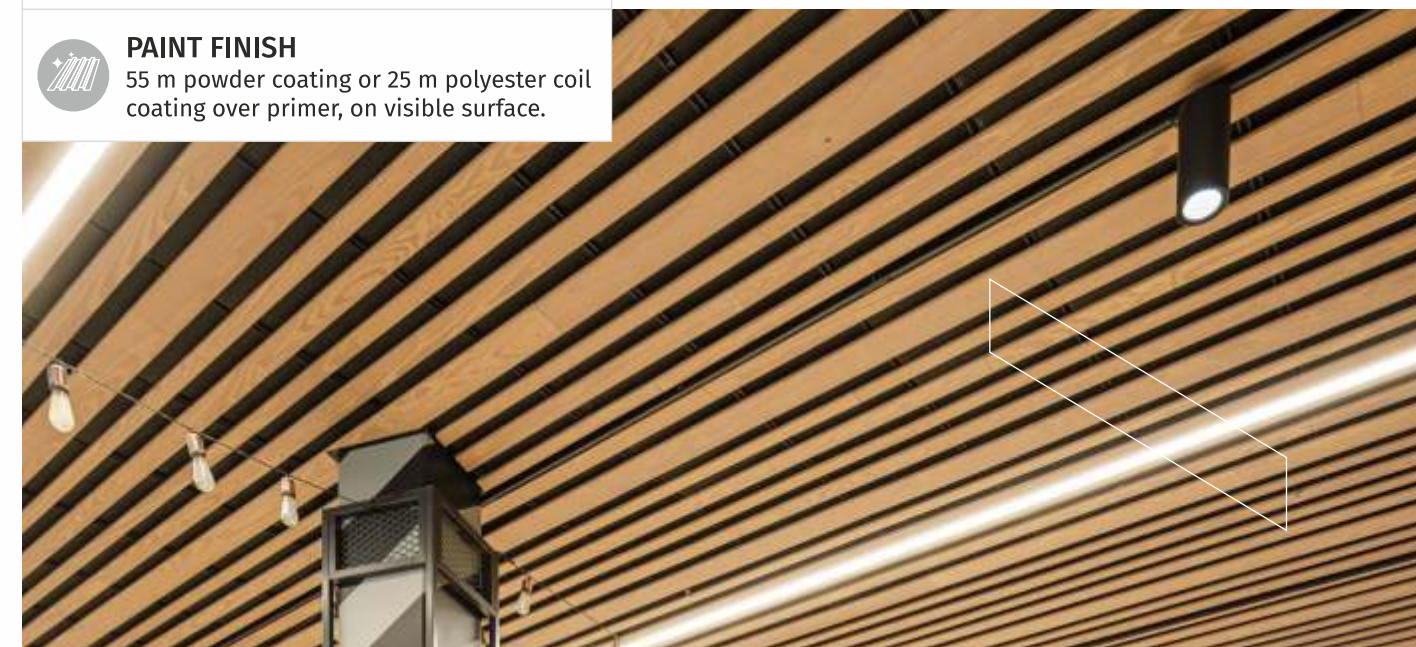
Box-shaped having a maximum length upto 4 mts.

**CARRIER**

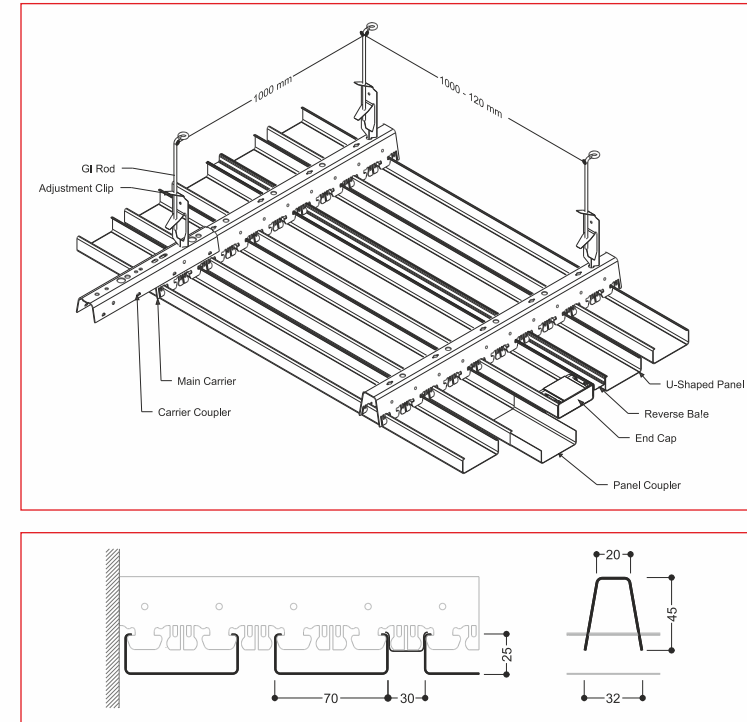
Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.

**PAINT FINISH**

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.



Typical System Overview

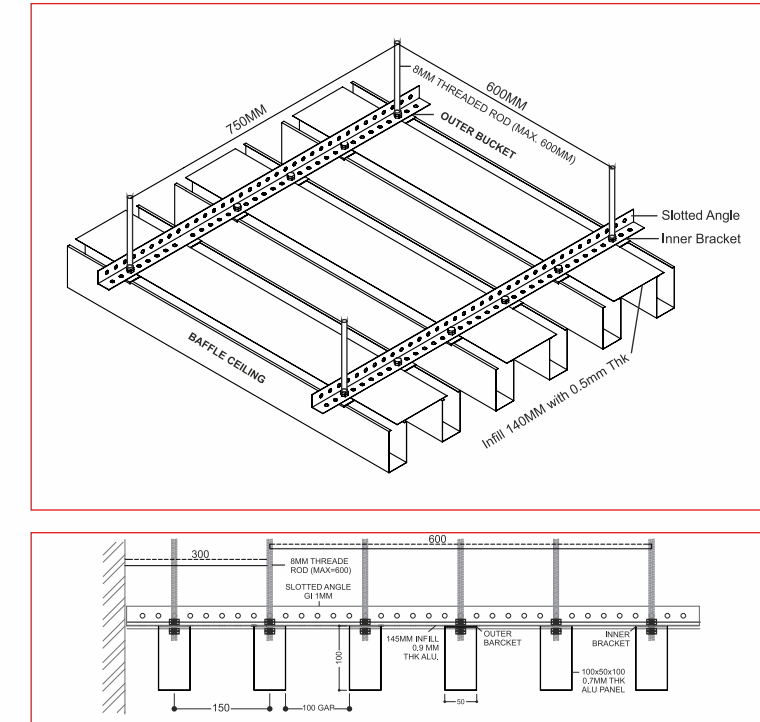


Module specification

	Height	Width	Gap
Minimum	13	25	25
Maximum	150	150	150

Custom size and gap on request

Typical System Overview



Module specification

	Height	Width	Gap
Minimum	13	25	25
Maximum	150	150	150

Custom size and gap on request

V-SHAPED BAFFLE CEILING



V-shaped baffle ceiling system helps make space more sound absorbent and linearly aesthetic. It gives any space unique effect of refined elegance. This system is ideal for applications where the design criteria is to visually reduce the room height while retaining original room volume. This ceiling system excels at diffusing daylight or artificial light entering from above.

Virgo Alu Baffle offers V-shaped panels with varying heights and spacing so as to meet with the designer needs.

Product Specification

MATERIAL

Aluminum of 0.50 - 0.75 mm thick

PANELS

V-ANLES
V-shaped having a maximum length of 4 mts.

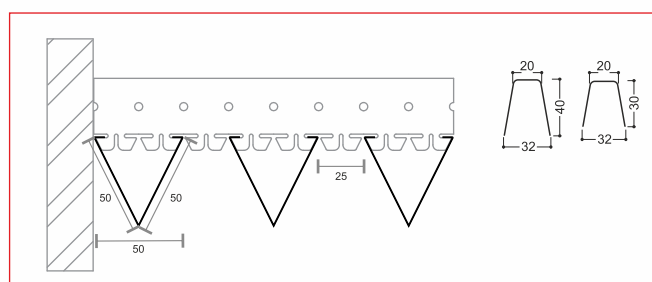
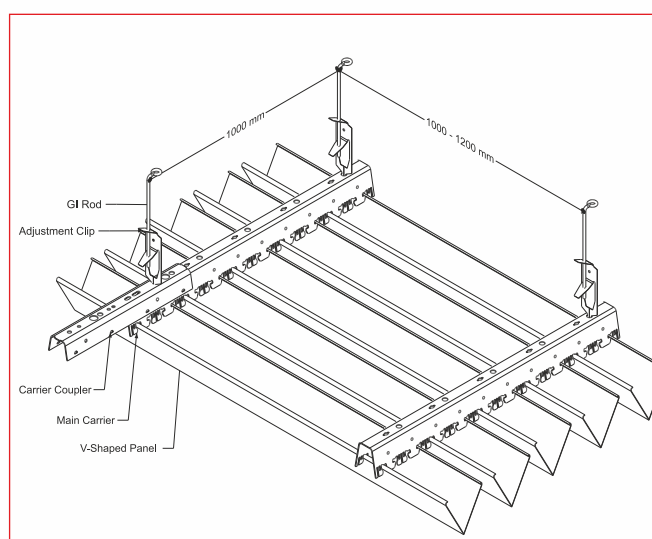
CARRIER
Mechanics

Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.

PAINT FINISH

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

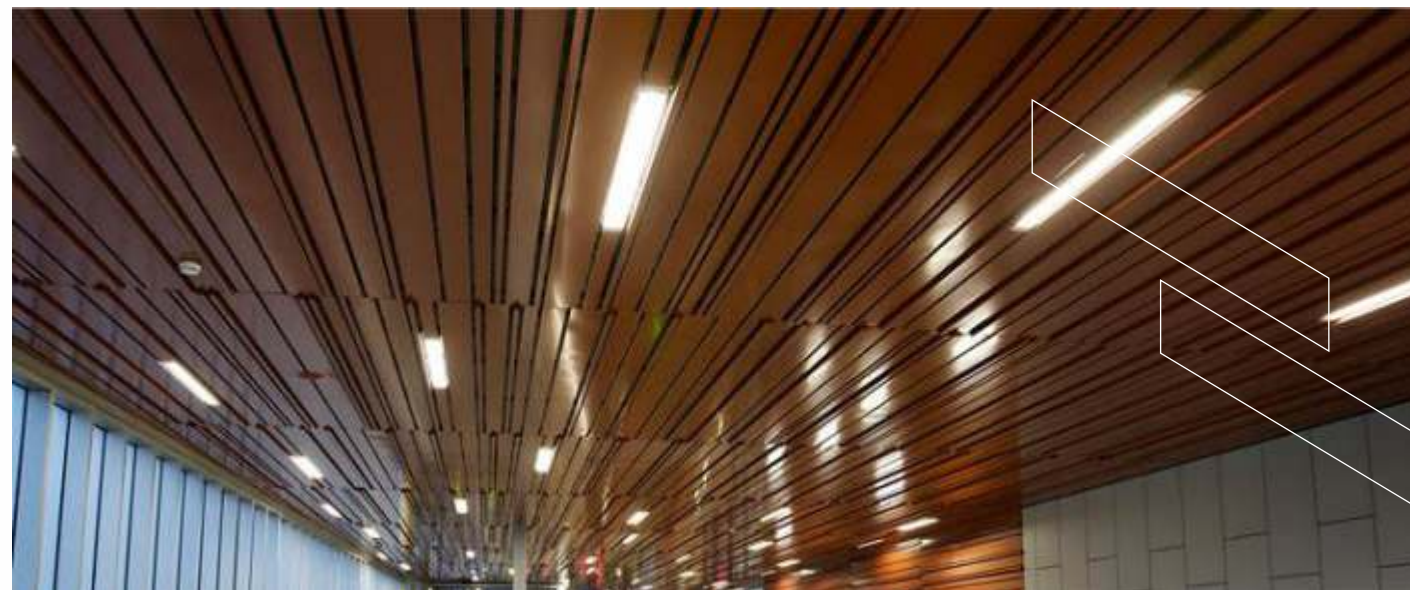
Typical System Overview



Module specification

Size	50	75
Gap	25	50

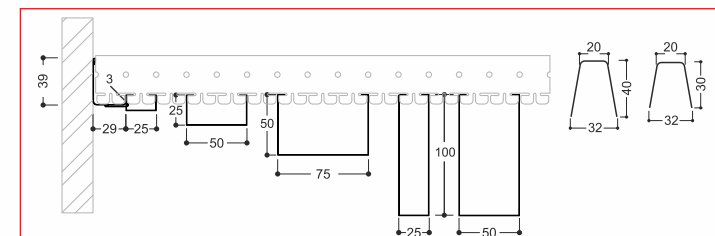
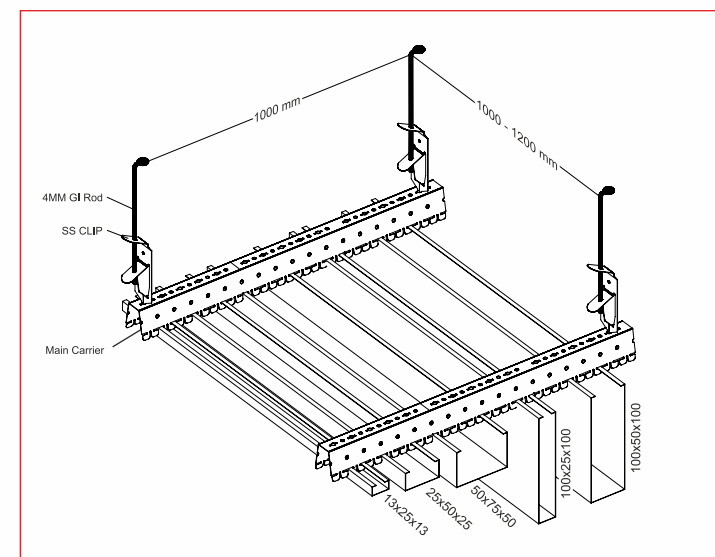
MULTI BAFFLE CEILING



Multi-baffle system is a collection of various patterns and combinations that emphasizes on the dynamicity further. The panels are arranged in such a manner so as to curate a modular false ceiling with an actual 3D effect. Custom-made for every space and architecture, the most interesting feature of this baffle system is that one can use different panels with varying heights and depths to create unlimited distinctive patterns.

Virgo Alu Baffle offers baffles that can be installed easily with specific carriers, with a locking system, that requires least maintenance.

Typical System Overview



Module specification

	Height	Width	Gap
Minimum	13	25	25
Maximum	150	150	150

Custom size and gap on request



SUN-LOUVERS

Sun-louvers system is known for its ease of installation and offering a rounded linear appearance to the space. Used typically as open facades or in front of windows, louvers provide shading from all sun angles, thereby reducing heat gain in and around the building. Adding to the sleek appearance and creating a visual boundary to the building they still allow for natural ventilation.

Virgo Alu Louver offers a range of sun louvers systems made in different finishes and varying angles.

Product Specification

**MATERIAL**

Aluminum of 0.50 – 0.75 mm thick

**PANELS**

Round edged panels having a maximum length upto 6 mts.

**CARRIER**

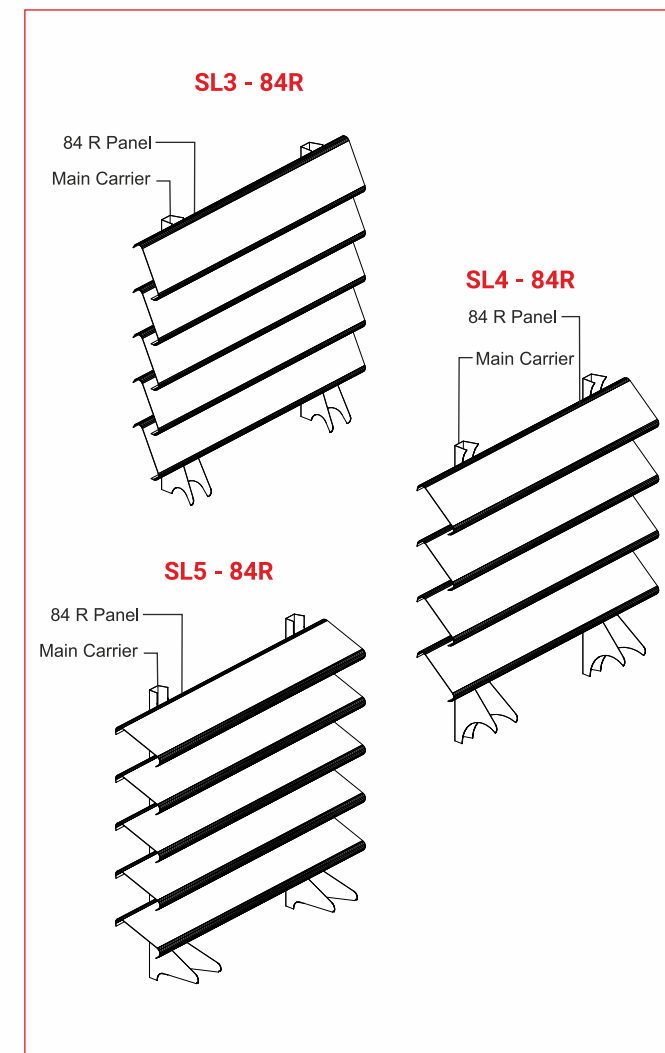
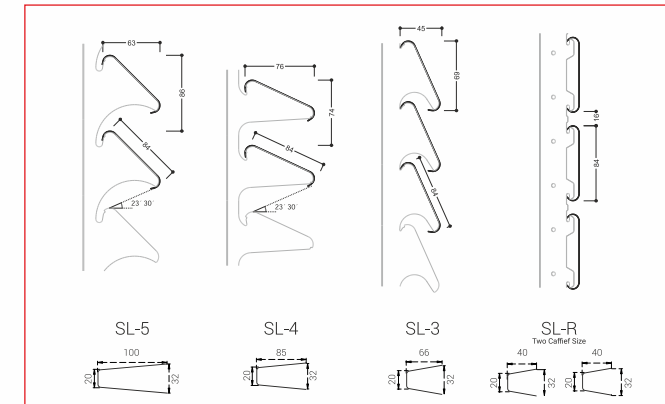
Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths. carrier maximum length 4mts

**PAINT FINISH**

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.



Typical System Overview

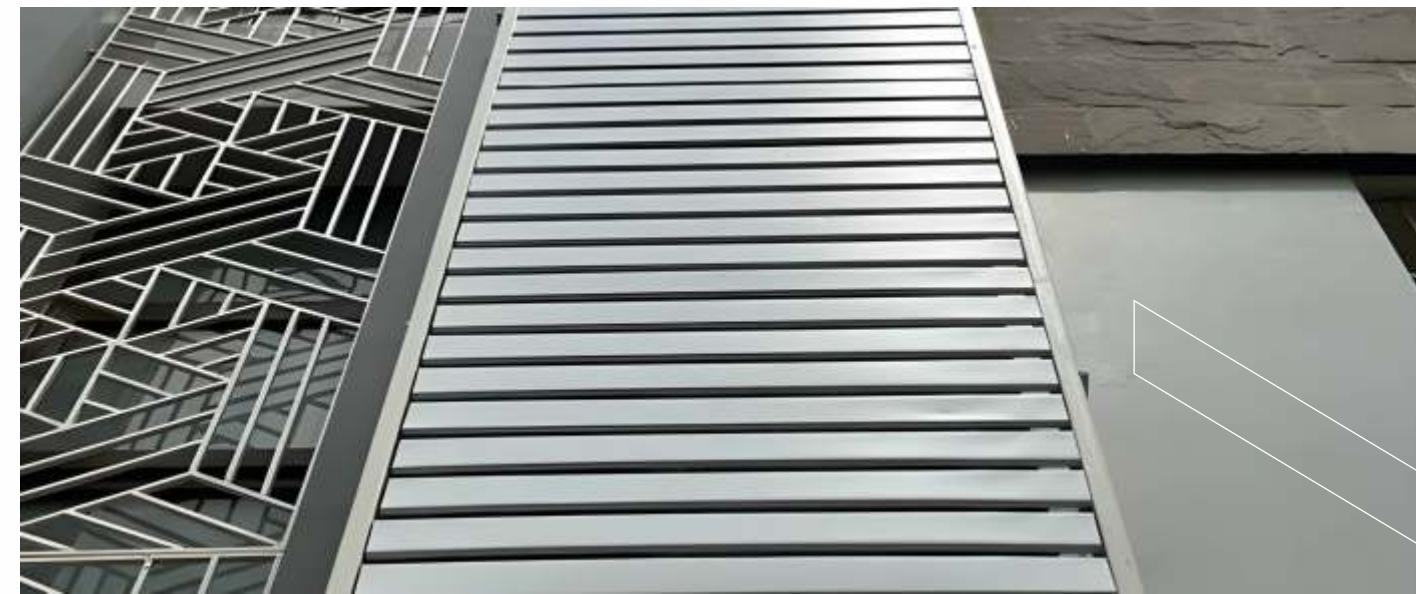


Module specification

Panel	84	84	84	84
Groove	16	27	30	60

Custom gap on request

BAFFLE LOUVERS



Baffle louvers are specified by architects and designers keeping in mind its great aesthetics, cost effectiveness and easy maintenance. This system does not just allow for great ventilation but also add a flair of sophisticated elegance to the exteriors. Our louver system is capable of withstanding impact of harsh weather conditions while screening unsightly equipment from building elevation.

We offers U-shaped louver panels with parallel Vertical or horizontal arrangement of the panels that can be symmetric or designed candidly, to enhance the visual playground.

Product Specification

**MATERIAL**

Aluminum of 0.50 – 0.75 mm thick

**PANELS**

Box-shaped/V-shaped having a maximum length of 4 mts.

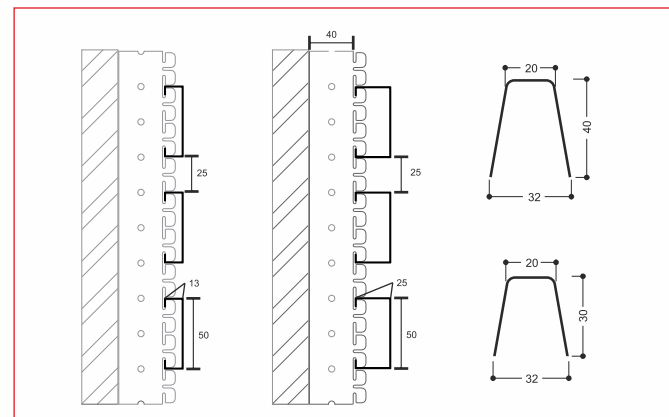
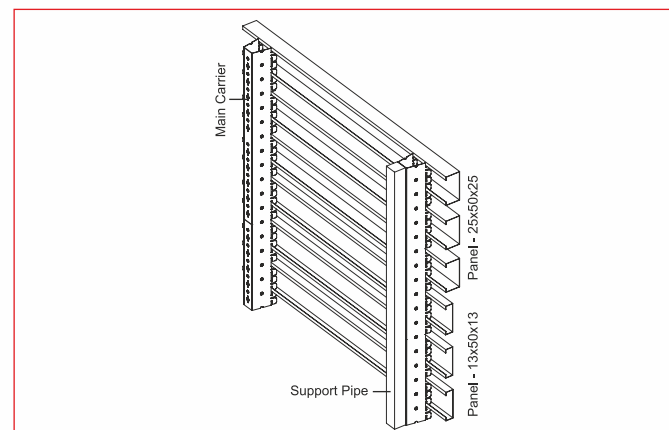
**CARRIER**

Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.

**PAINT FINISH**

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

	Height	Width	Gap
Minimum	13	25	25
Maximum	150	150	150

Custom size and gap on request

V&U SHAPED BAFFLE LOUVERS



Baffle V&U shaped louvers are specified by architects and designers keeping in mind its great aesthetics, cost effectiveness and easy maintenance. This system does not just allow for great ventilation but also add a flair of sophisticated elegance to the exteriors. Our louver system is capable of withstanding impact of harsh weather conditions while screening unsightly equipment from building elevation.

We offers both U-shaped and V-shaped louver panels with parallel or horizontal arrangement of the panels that can be symmetric or designed candidly, to enhance the visual playground.

Product Specification



MATERIAL

Aluminum of 0.50 – 0.75 mm thick



PANELS

Box-shaped/V-shaped having a maximum length of 4 mts.



CARRIER

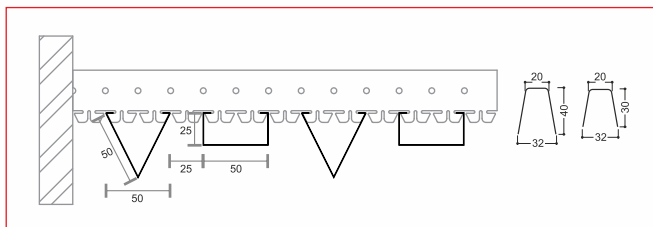
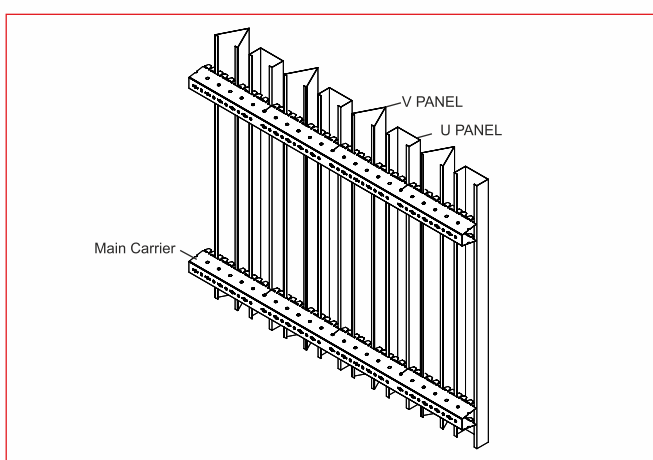
Made using 0.60 mm thick GI sheet holding the panels in a module with varying widths.



PAINT FINISH

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

Size	50	75
Gap	25	50

	Height	Width	Gap
Minimum	13	25	25
Maximum	150	150	150

Custom size and gap on request

GRID



LAY-IN TILE

Lay-in ceiling system although being simple and cost-effective ceiling system have proven the worth for giving excellent design appeal. It offers a flawless, uninterrupted and harmonious ambience to the project. Lay-in metal ceilings tiles offer classic ceiling solutions, featuring different sizes and edge options, and compatibility with standard features.

Virgo Alu Tiles offers metal tiles with various perforations and acoustic over-lays to increase the acoustic functionality of a space.

Product Specification

**MATERIAL**

Aluminum of 0.50 – 0.75 mm thick

**PANELS**

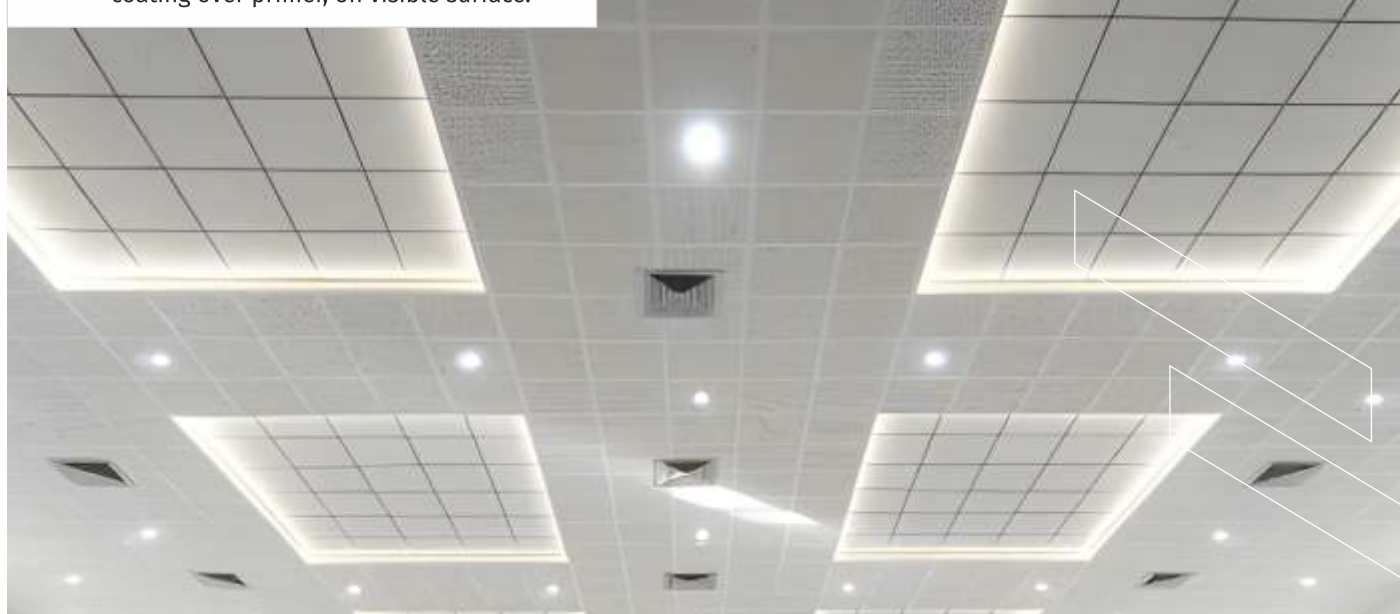
Square or rectangular design with a square edge on each side.

**CARRIER**

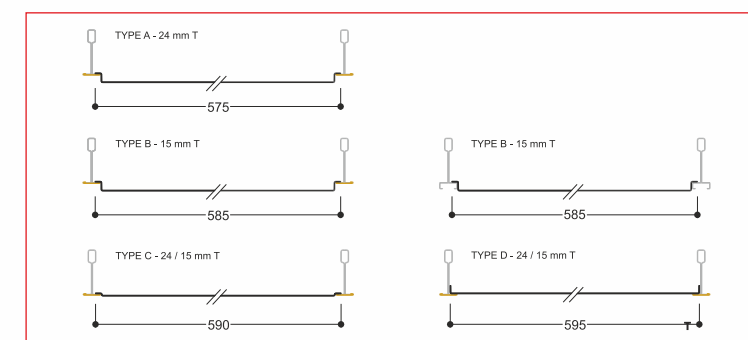
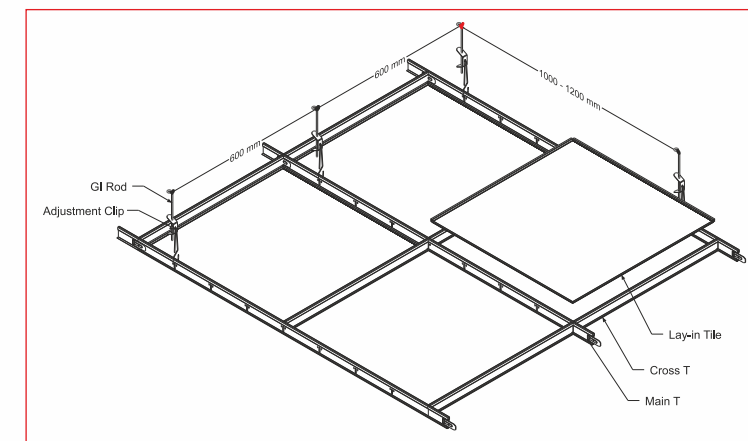
Made using 0.30 mm thick GI sheet. Suspended in a required grid module.

**PAINT FINISH**

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.



Typical System Overview



Module specification

Size	575	585	1125	1175
	575	585	275	575

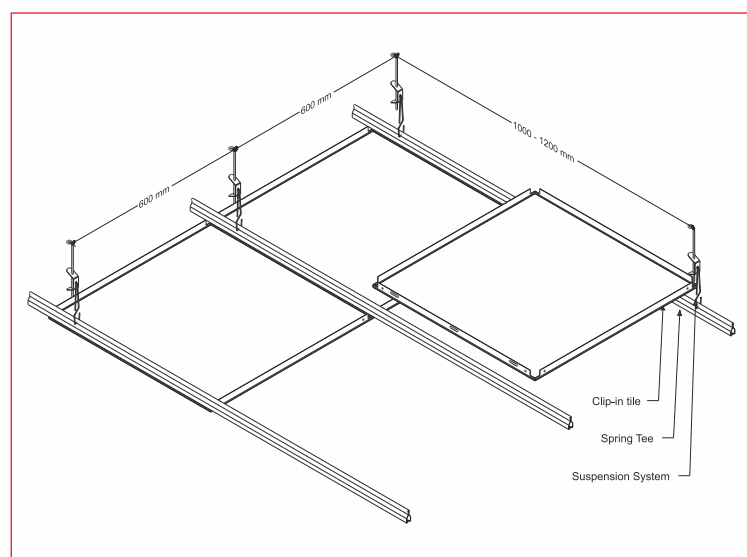
CLIP IN TILE



Clip-in tile system adds a clean, seamless and unobstructed visual field to any space with no visual suspension carriers. Its ease of installation and removal makes it an ideal choice for any commercial or large area projects ensuring smooth appearance. This system comes with wide range of sizes and layouts to help turn various design ideas turn into reality.

Virgo Alu Tiles offers Clip-in tiles with square as well as beveled edges to emphasize on the crisp ceiling joint lines.

Typical System Overview



Product Specification

**MATERIAL**

Aluminum of 0.50 – 0.75 mm thick

**PANELS**

Square or rectangular design with a square/beveled edge on each side.

**CARRIER**

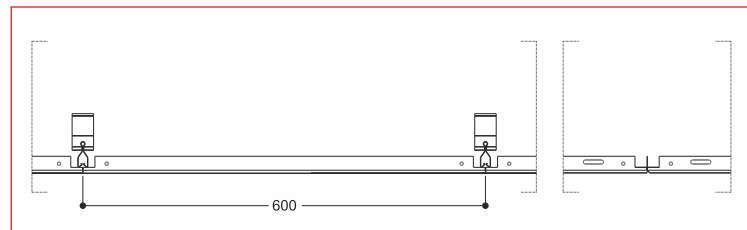
Made using Galvanized steel. Suspended in a required grid module.

**PAINT FINISH**

55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Module specification

Size	300	600	1200	1200
	300	600	300	600



3D-CLIP-IN TILE



Open Cell Ceiling Systems help define a space and create interesting shadows and lighting effects that is ideal for interiors where open, light installations are desired giving a three-dimensional effect to the ceiling. This modular ceiling system creates a clean plenum mask to offer an easy access to all systems while offering a fully functional height of the room for any possible features.

Virgo Alu Tiles offers cell-ceiling tiles in range of patterns, configurations and finishes as desired by the designer.

Product Specification

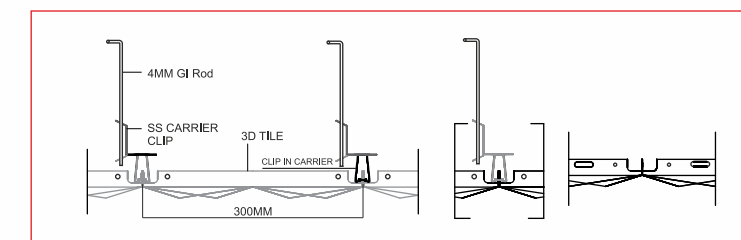
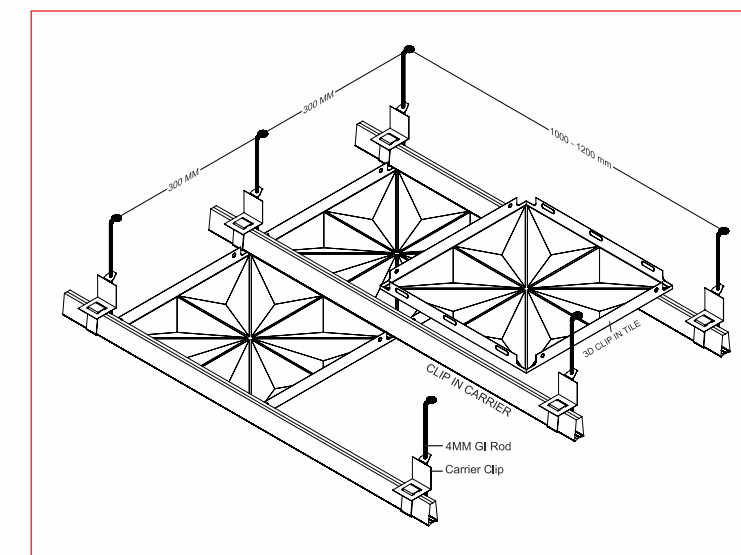
MATERIAL
Aluminum of 0.50 – 0.75 mm thick

PANELS
Square or rectangular design with a square/beveled edge on each side.

CARRIER
Made using Galvanized steel.
Suspended in a required grid module.

PAINT FINISH
55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

Size	300
	300

OPEN CELL CEILING

Open Cell Ceiling Systems help define a space and create interesting shadows and lighting effects that is ideal for interiors where open, light installations are desired giving a three-dimensional effect to the ceiling. This modular ceiling system creates a clean plenum mask to offer an easy access to all systems while offering a fully functional height of the room for any possible features.

Virgo Alu Tiles offers cell-ceiling tiles in range of patterns, configurations and finishes as desired by the designer.

Product Specification

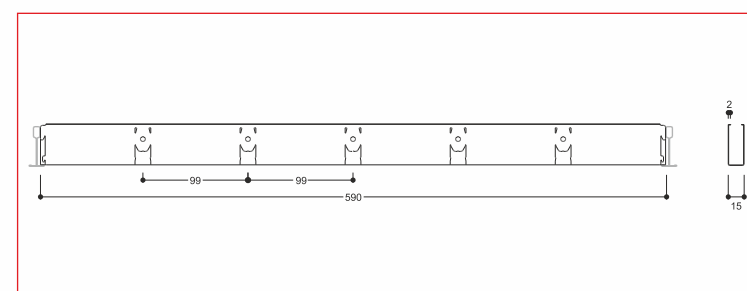
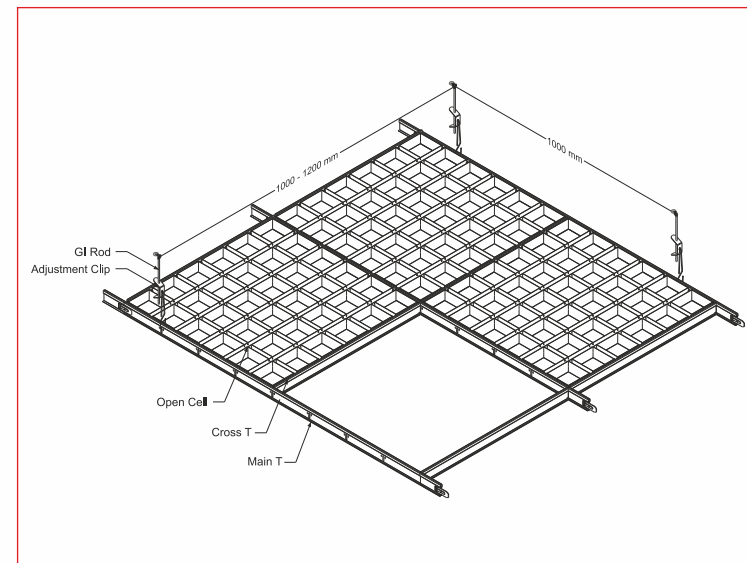
MATERIAL
Aluminum of 0.50 – 0.75 mm thick

PANELS
Square or rectangular design with a square/beveled edge on each side.

CARRIER
Made using 0.30 mm thick GI sheet.
Suspended in a required grid module.

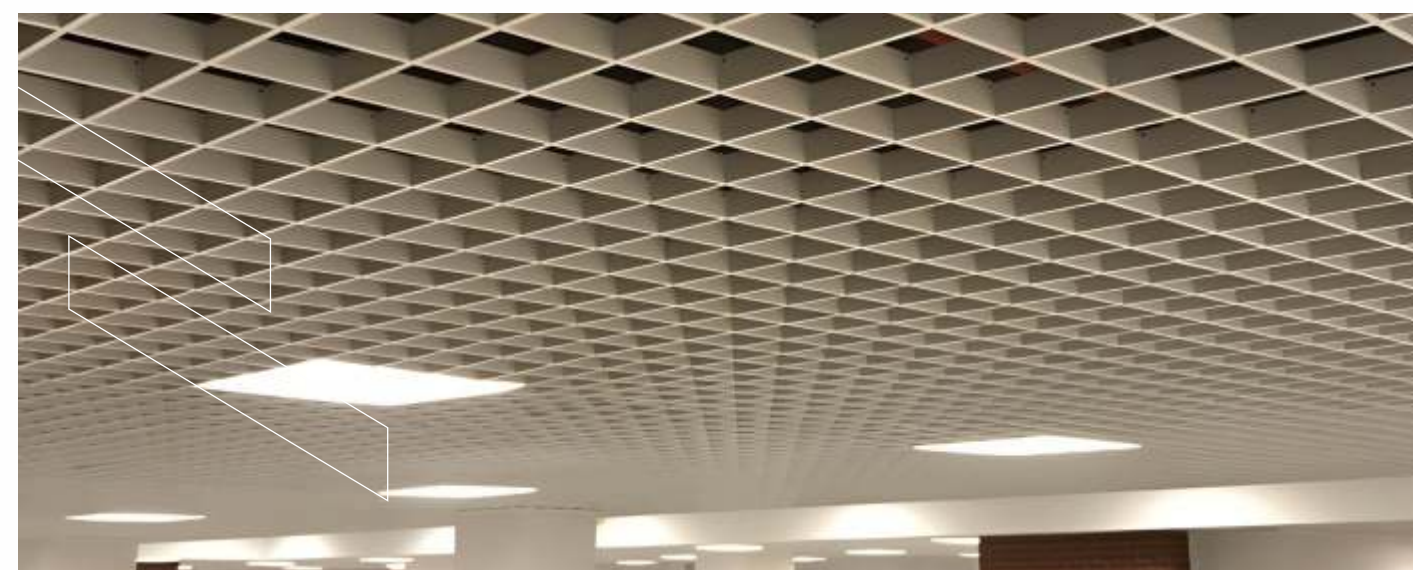
PAINT FINISH
55 m powder coating or 25 m polyester coil coating over primer, on visible surface.

Typical System Overview



Module specification

Size	100	150	200	300
	100	150	200	300



WIND LOAD AND CARRIER DISTANCE CHART

84R

- Panel span ©

The panel spans, in relation to the wind load (pressure or suction), can be calculated from the graph adjacent.

At 1.000 N/m² the panel span should be 900 mm (84R + open joint on 3 or more carriers).

- Carrier span (b)

Before establishing the fixing distance of the carriers, the load per lineal meter carrier is to be determined by applying one of the following formulas:

Panels installed on:	Calculation of load per lineal meter carrier
2 carriers	0.5 q x panel span (C) in m
3 carriers	1.25 q x panel span (C) in m
4 or more	1.15 q x panel span (C) in m

q = windload in N/m²

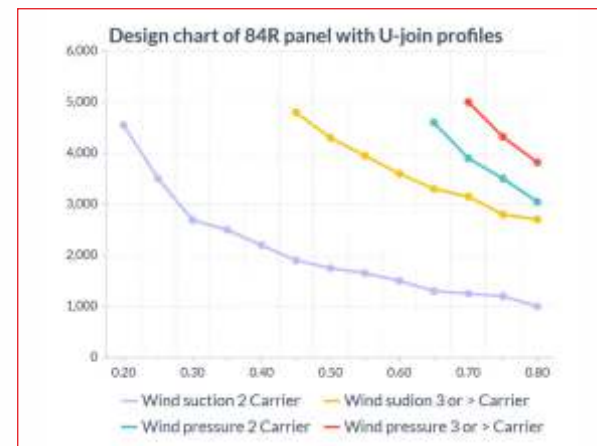
(uniformly distributed loads)

The carrier span (fixing distance) (B) can be read from the graph adjacent in the same way as the panel span.

Note: For corners, roof edges, special designs etc. wind pressure/suction shall be determined with due consideration to the relevant local country's Standard Codes of Building Practice.

When join profiles are used the max. admissible panelspan is 800 mm, irrespective to the windload.

Typical System Overview



84C

- Panel span ©

The panel spans, in relation to the wind load (pressure or suction), can be calculated from the graph adjacent.

At 1.000 N/m² the panel span should be 900 mm (84C + open joint on 3 or more carriers).

- Carrier span (b)

Before establishing the fixing distance of the carriers, the load per lineal meter carrier is to be determined by applying one of the following formulas:

Panels installed on:	Calculation of load per lineal meter carrier
2 carriers	0.5 q x panel span (C) in m
3 carriers	1.25 q x panel span (C) in m
4 or more	1.15 q x panel span (C) in m

q = windload in N/m²

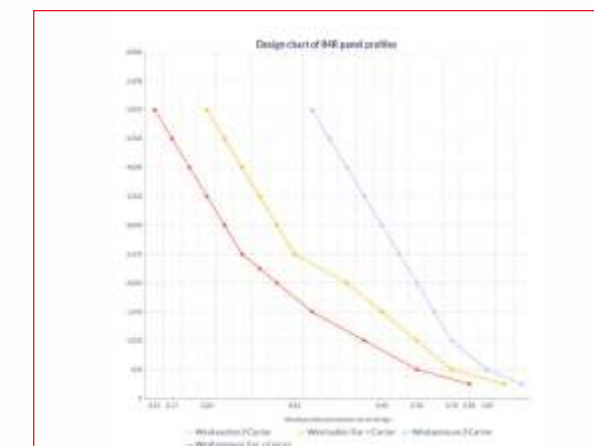
(uniformly distributed loads)

The carrier span (fixing distance) (B) can be read from the graph adjacent in the same way as the panel span.

Note: For corners, roof edges, special designs etc. wind pressure/suction shall be determined with due consideration to the relevant local country's Standard Codes of Building Practice.

When join profiles are used the max. admissible panelspan is 800 mm, irrespective to the windload.

Typical System Overview



WIND LOAD AND CARRIER DISTANCE CHART

150F

- Panel span ©

The panel spans, in relation to the wind load (pressure or suction), can be calculated from the graph adjacent.

At 1.500 N/m² the panel span should be 650 mm (150F + open joint on 3 or more carriers, no clip).

- Carrier span (b)

Before establishing the fixing distance of the carriers, the load per lineal meter carrier is to be determined by applying one of the following formulas: applying one of the following formulas:

Panels installed on:	Calculation of load per lineal meter carrier
2 carriers	0.5 q x panel span (C) in m
3 carriers	1.25 q x panel span (C) in m
4 or more	1.15 q x panel span (C) in m

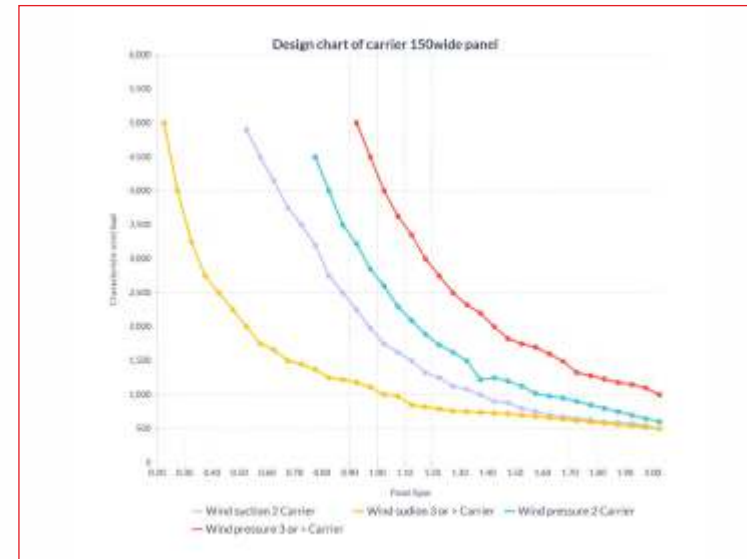
q = windload in N/m²

(uniformly distributed loads)

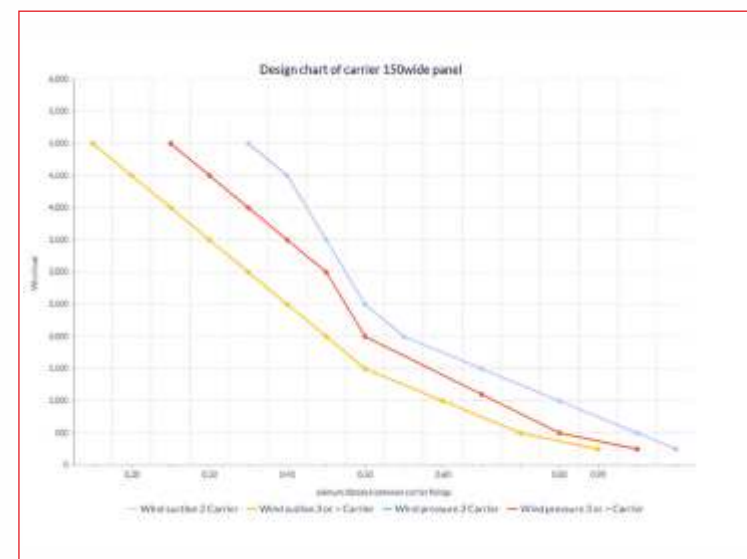
The carrier span (fixing distance) (B) can be read from the graph adjacent in the same way as the panel span.

Note: For corners, roof edges, special designs etc. wind pressure/suction shall be determined with due consideration to the relevant local country's Standard Codes of Building Practice.

Typical System Overview



Typical System Overview



WIND LOAD AND CARRIER DISTANCE CHART

75C, 150C, 225C

- Panel span ©

The panel spans, in relation to the wind load (pressure or suction), can be calculated from the graph adjacent.

At 1.000 N/m² the panel span should be 1.200 mm (75C-panel on 3 or more carriers).

- Carrier span (b)

Before establishing the fixing distance of the carriers, the load per lineal meter carrier is to be determined by applying one of the following formulas:

Panels installed on:	Calculation of load per lineal meter carrier
2 carriers	0.5 q x panel span (C) in m
3 carriers	1.25 q x panel span (C) in m
4 or more	1.15 q x panel span (C) in m

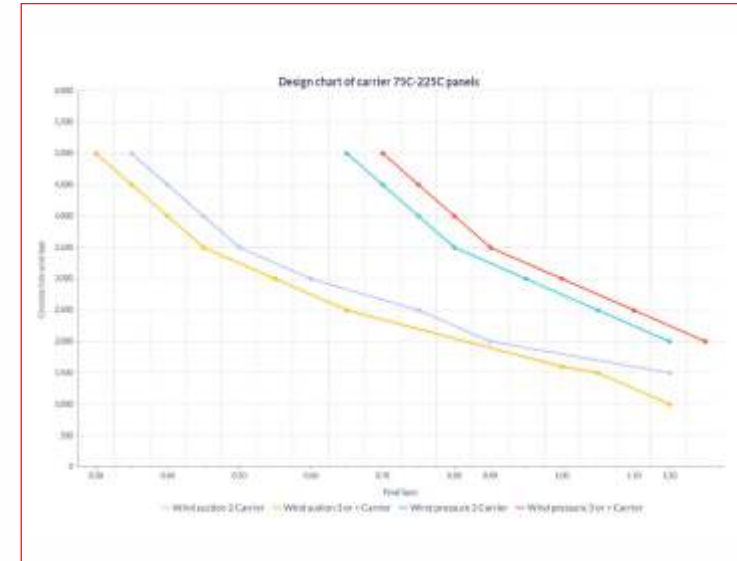
q = windload in N/m²

(uniformly distributed loads)

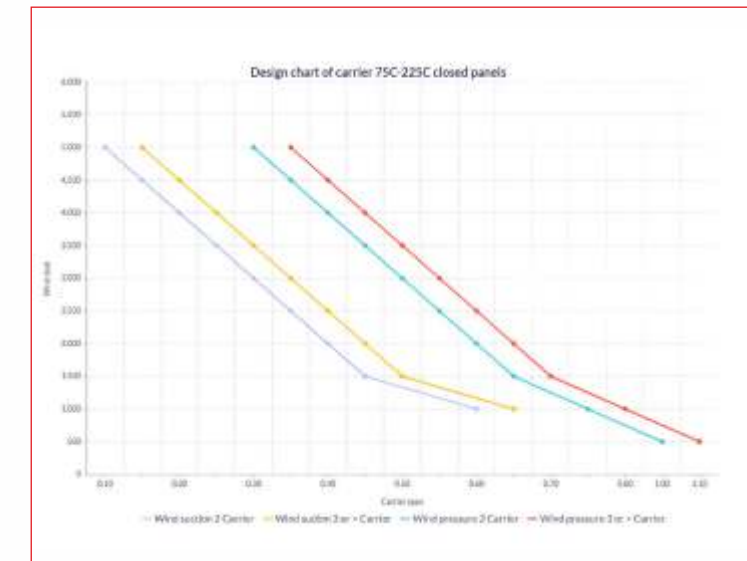
The carrier span (fixing distance) (B) can be read from the graph adjacent in the same way as the panel span.

Note: For corners, roof edges, special designs etc. wind pressure/suction shall be determined with due consideration to the relevant local country's Standard Codes of Building Practice.

Typical System Overview



Typical System Overview



WIND LOAD AND CARRIER DISTANCE CHART

300C, 300L 300S

- Panel span ©

The panel spans, in relation to the wind load (pressure or suction), can be calculated from the graph adjacent.

At 1.500 N/m² the panel span should be 780 mm (300C panel on 3 or more carriers).

- Carrier span (b)

Before establishing the fixing distance of the carriers, the load per lineal meter carrier is to be determined by applying one of the following formulas:

Panels installed on:	Calculation of load per lineal meter carrier
2 carriers	0.5 q x panel span (C) in m
3 carriers	1.25 q x panel span (C) in m
4 or more	1.15 q x panel span (C) in m

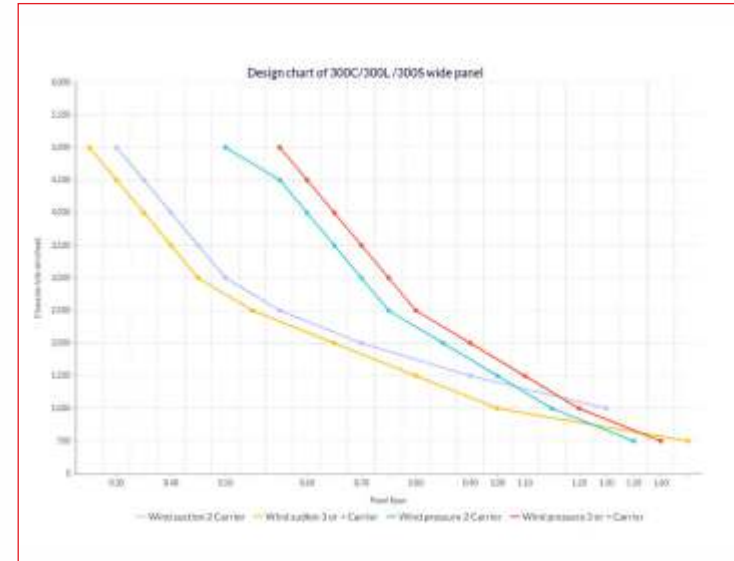
q = windload in N/m²

(uniformly distributed loads)

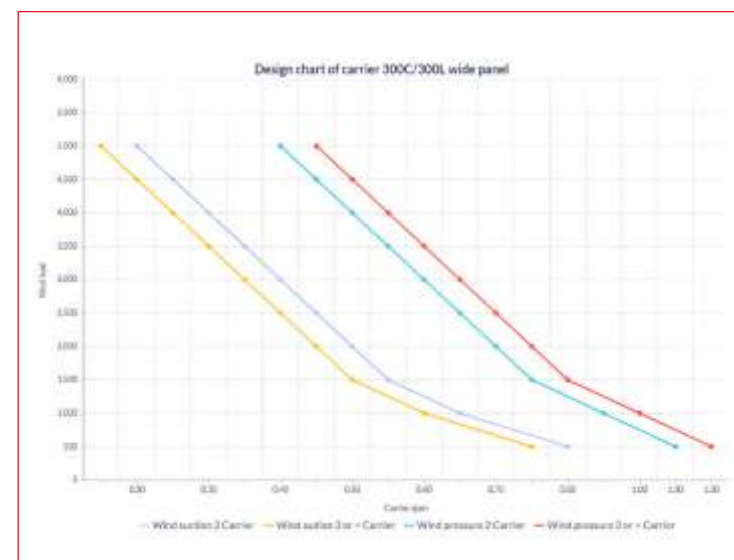
The carrier span (fixing distance) (B) can be read from the graph adjacent in the same way as the panel span.

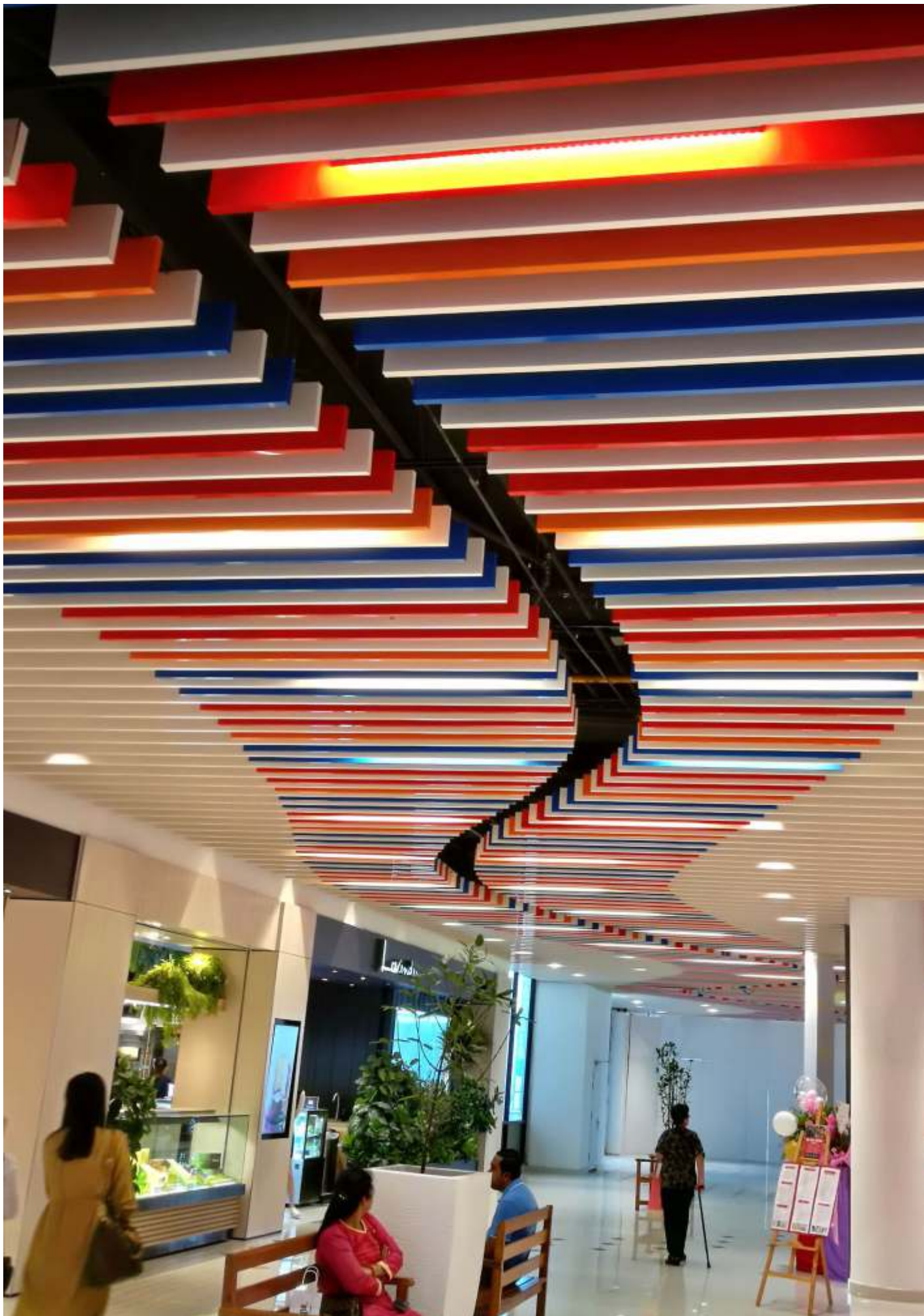
Note: For corners, roof edges, special designs etc. wind pressure/suction shall be determined with due consideration to the relevant local country's Standard Codes of Building Practice.

Typical System Overview



Typical System Overview



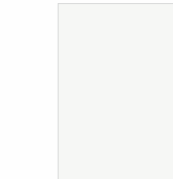


MATERIAL FINISH

Standard Colors



RAL 9003



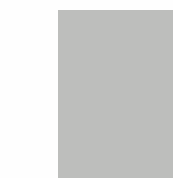
RAL 9010



RAL 7015



RAL 9005



RAL 7035



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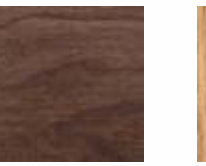
Wooden Finish



Chinto Pine



Beige Exotic Walnut



Curly Maple



Veltech Walnut



Cocla Teak



Caramel Teak



Mahagony Elite

