

Building Interior & Elevation

VINDSIL Architectural Products

📍 B307, Ganesh Glory-11, Near BSNL Office-Jagatpura,
Ahmedabad 382470

☎ 63588 91901, 63588 91908,
+91 79356 99320

✉ info@vindsil.com

🌐 www.vindsil.com

Vindsil is the registered trademark of
Vindsil Architectural Products, Ahmedabad, Gujarat, India.
*Details produced in this brochure are not drawn to scale.
Vindsil products are sold to our standard T&C of Sale,
Vindsil reserves the right to modify product specifications
without prior notice.

Metal False Ceilings

Exterior Duct Cladding

Sun Louvers

About us

At Vindsil Architectural Products, we take pride in being a leading provider of high-quality metal ceilings, exterior duct cladding, and sun louvers crafted from galvanized steel and aluminum. With our unwavering commitment to excellence and innovation, we have established ourselves as a trusted name in the industry.

Metal Ceilings: Our metal ceilings are designed to transform interior spaces into stunning works of art. We combine functionality and aesthetics to create ceiling systems that elevate the overall design and ambiance of any environment. With a wide range of styles, finishes, and custom options available, our metal ceilings can be tailored to suit the unique vision and requirements of each project. Whether it's a commercial building, hospitality venue, or residential space, our metal ceilings are crafted with precision and attention to detail.

Exterior Duct Cladding: Our exterior duct cladding products are engineered to provide both protection and visual enhancement for plumbing ducts. We understand the importance of weather resistance and durability in external applications, which is why our duct cladding is manufactured from galvanized steel and aluminum, ensuring longevity and performance even in the harshest conditions. Our expert team works closely with architects and contractors to create custom solutions that seamlessly integrate with the building's design while safeguarding the integrity of the plumbing duct louvers.

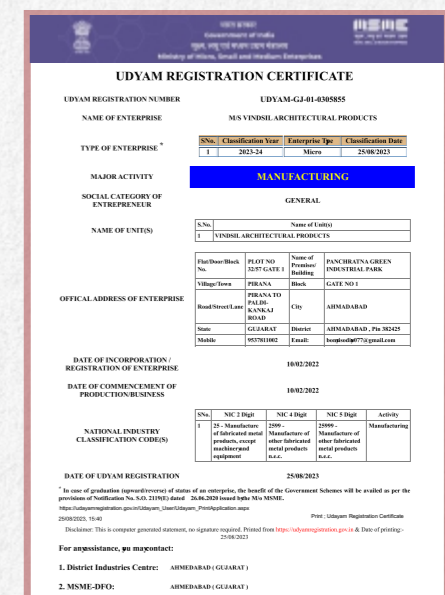
Sun Louvers: When it comes to controlling sunlight, enhancing privacy, and optimizing energy efficiency, our sun louvers are the ideal solution. Crafted from galvanized steel and aluminum, our sun louvers provide effective shading and ventilation, reducing glare and heat gain while allowing natural light to filter through. With various blade profiles, sizes, and finishes available, our sun louvers offer both functionality and architectural appeal.

At Vindsil Architectural Products, we prioritize quality, craftsmanship, and customer satisfaction. Our dedicated team of professionals brings expertise and creativity to every project, from design and fabrication to installation. We collaborate closely with our clients to understand their specific needs and deliver tailor-made solutions that exceed expectations.

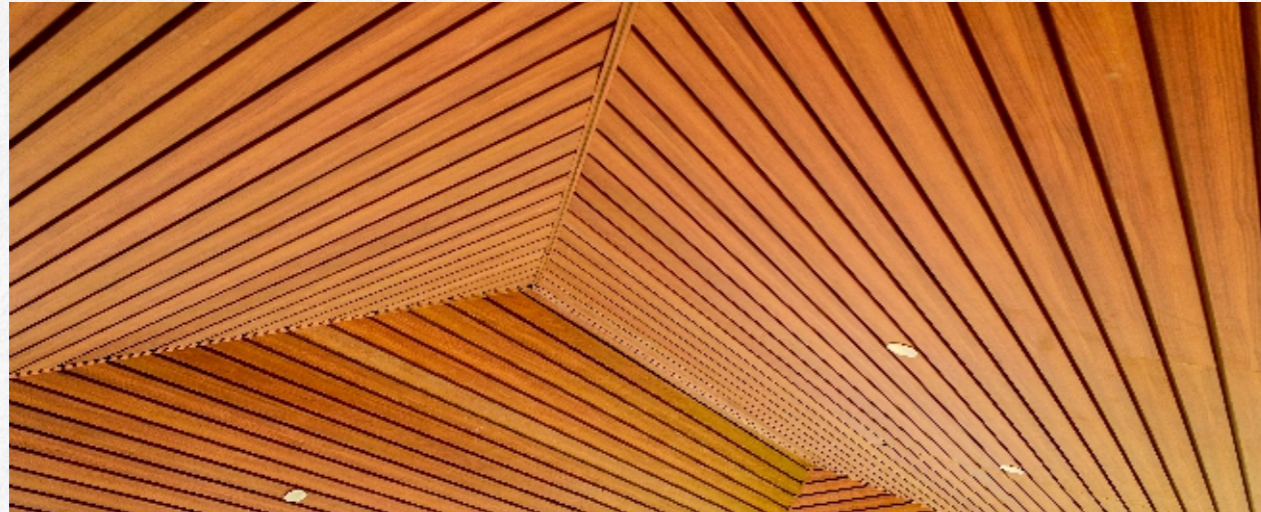
Choose Vindsil Architectural Products for your metal ceiling, exterior duct cladding, and sun louvers needs. Contact us today to discuss your project and let our expertise bring your architectural vision to life.

Index

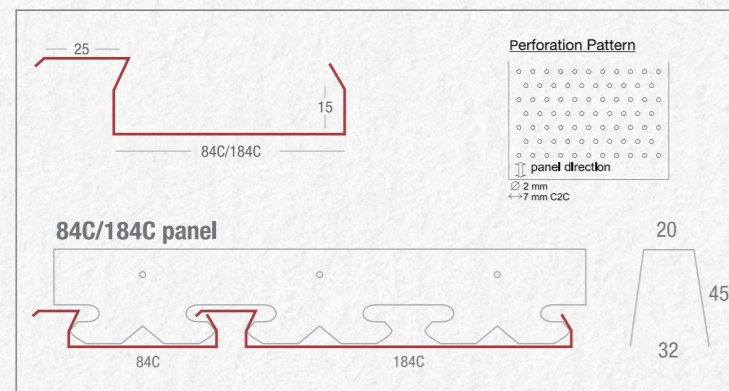
Linear 84c / 60c / 184c	04
Linear 84R/38R/60R/184R, 84RF/184RF	05
U Shape Baffle Ceiling	06
U Shape Multi Baffle Ceiling	07
Lay In Tile-Metal Ceiling	08
Open Cell Ceiling	09
Clip in tile-Metal Ceiling	10
PVC Lamination Gypsum Tile	11
38 R 84 R 184 R	12
U shape baffle louver	13
Multi Louvers System	14
Sun Louver H-3 SL-4 SL-5	15
Aluminium Laser Cut Panel	16
V Shape Baffle	17
V72 Half Oval Shape	18
Z Shape Baffle	19



Linear 84-C / 60-C / 184-C



Vindsil Make Metal Linear 84C and 184C: Elevate your space with sleek, contemporary design. These profiles offer endless customization options, allowing you to create unique patterns and reflect your personal style. With exceptional performance and easy installation, they provide a visually striking and acoustically controlled environment. Make a statement with Metal Linear 84C and 184C, adding sophistication and elegance to any space.



Vindsil Make :

Material:
Galvanized Steel 0.5mm, Aluminium 0.65mm TCT

Panels:
Square edge, 84mm wide, 13 mm deep, length up to 5mtr

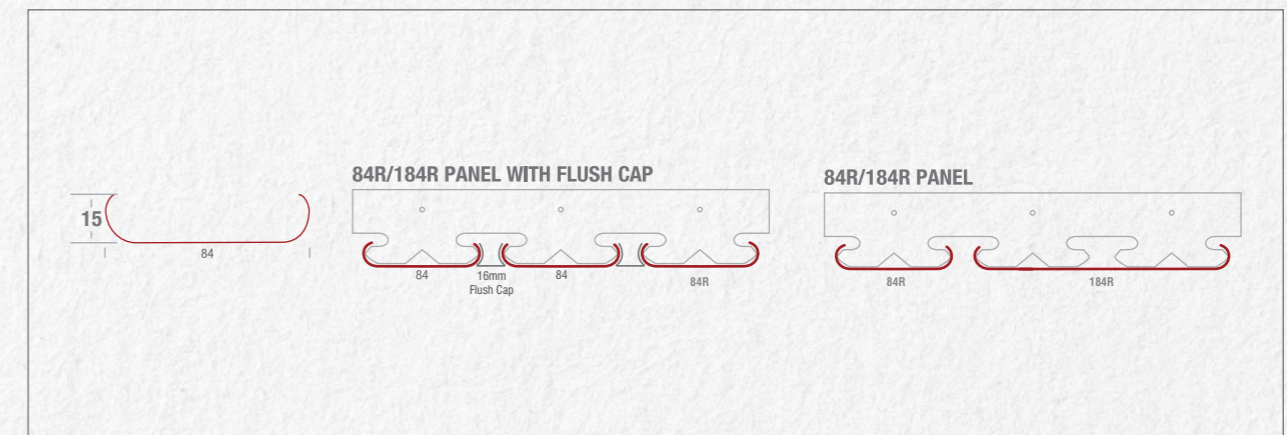
Carrier:
Carrier shall be 20 mm wide and 40 mm deep of 0.6mm Thick Galvanized Steel stove enameled black to hold Panel in module of 100 mm.

Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Suspension:
Height Adjustment Spring Steel Big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS / Aluminium Edge ProFile.

Linear 84R/38R/60R/184R, 84RF/184RF

Vindsil Make Metal Linear 84R/184R and 84RF/184F: Redefine your space with endless creativity. These sleek metal profiles offer versatile design options, allowing you to create a personalized and visually captivating environment. With exceptional performance and easy installation, they deliver both style and functionality. Elevate your design game with Metal Linear 84R/184R and 84RF/184F, making a lasting impression in any space.



Vindsil Make :

Material:
Galvanized Steel 0.5mm, Aluminium 0.65mm

Panels:
Square edge, 84mm wide, 13 mm deep, length up to 5mtr

Carrier:
Carrier shall be 20 mm wide and 45 mm deep of 0.6mm Galvanized Steel stove enameled black to hold Panel in module of 100 mm.

Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

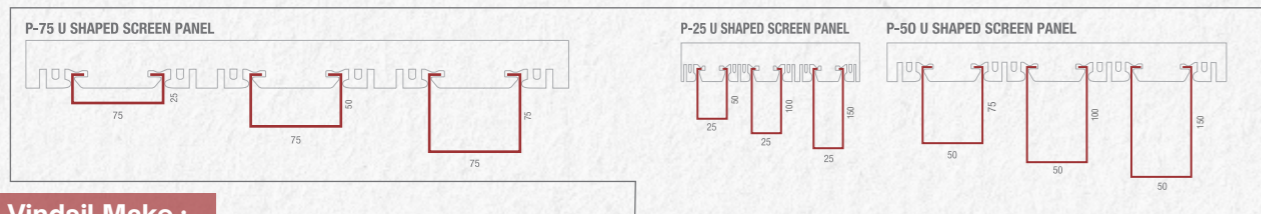
Suspension:
Height Adjustment Spring Steel Big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS / Aluminium Edge ProFile.

U Shape Baffle Ceiling



Vindsil Make Metal Baffle Ceiling: Infinite Varieties, Immeasurable Style

Unleash your design potential with our Metal Baffle Ceiling. With a wide range of sizes, finishes, and configurations, you have limitless options to create a unique and captivating space. Achieve stunning visuals and exceptional acoustic performance effortlessly. Easy installation and durable construction ensure a long-lasting, low-maintenance solution. Experience the versatility and beauty of our Metal Baffle Ceiling, transforming any interior into a masterpiece of style.



Vindsil Make :

Material:
Galvanized Steel 0.5mm & Aluminium 0.65mm

Panels:
50mm / 150mm / 125mm wide, 50 mm / 100mm deep, length up to 4mtr. Galvanized Steel 0.5mm / 0.45mm & 0.65mm Aluminium -TCT.

Carrier:
Various Gap, 25mm / 50mm / 75mm / 100mm made of Galvanized Steel 0.6mm thick stove enameled black.

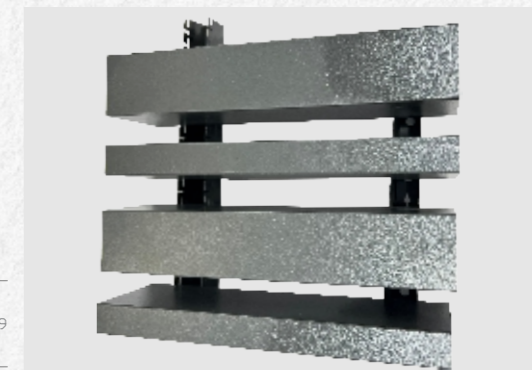
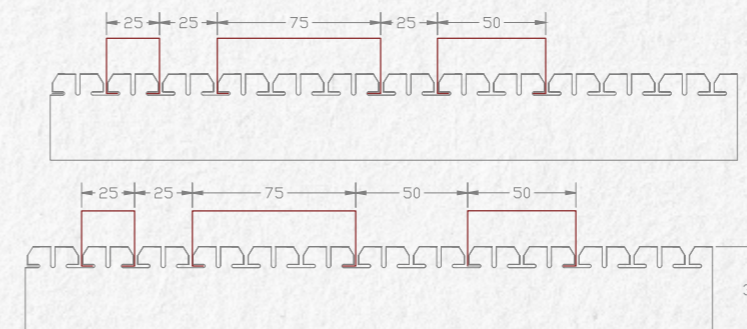
Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Suspension:
Height Adjustment Spring Steel Big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS / Aluminium Edge ProFile.

U Shape Multi Baffle Ceiling



Vindsil Make a U-shaped multi-baffle ceiling can be constructed using galvanized steel or aluminum materials. These materials offer durability, lightweight properties, customization options, sustainability, and low maintenance. Galvanized steel is coated with zinc for corrosion resistance, while aluminum is rust-resistant and recyclable. The use of these materials in a U-shaped multi-baffle ceiling enhances aesthetics and acoustic performance. Professional consultation is recommended for proper installation and consideration of load-bearing capacity and specific requirements.



Vindsil Make :

Material:
Galvanized Steel 0.5mm & Aluminium 0.65mm

Panels:
25mm/50mm/75mm/100mm/125mm wide, 25mm/50mm/75mm/100mm Deep length up to 4mtr Galvanized steel 0.5mm, 0.45mm & 0.65 mm Aluminium TCT.

Carrier:
Various Gap, 25mm / 50mm / 75mm / 100mm made of Galvanized Steel 0.6mm thick stove enameled black.

Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

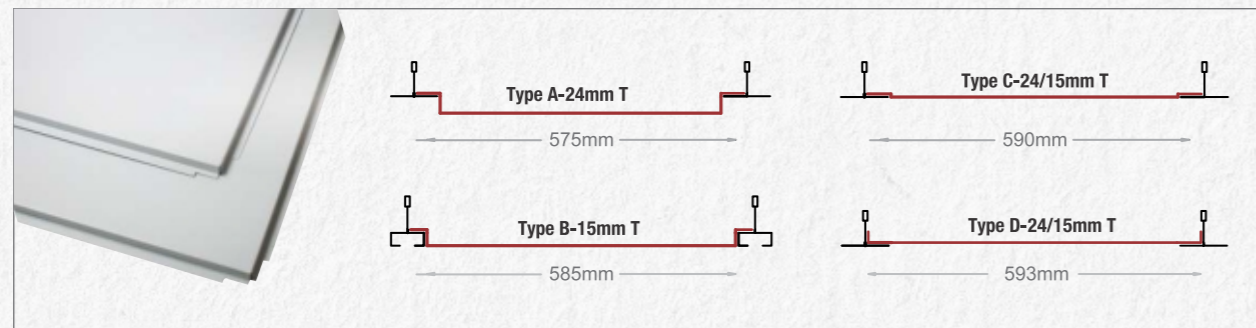
Suspension:
Height Adjustment Spring Steel Big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS / Aluminium Edge ProFile.

Lay In Tile

- 575mmx575mm
- 575mmx1175mm
- 585mmx585mm
- 585mmx1185mm



Vindsil Make Metal Lay-In Tiles: Elevate corporate, healthcare, and education spaces with style and functionality. Easy to install and seamlessly fitting, these tiles bring sophistication to offices, cleanliness to healthcare settings, and inspiring aesthetics to educational environments. Experience the perfect blend of durability, aesthetics, and practicality with our Metal Lay-In Tiles.



Vindsil Make :

Material:
Galvanized Steel 0.5mm & Aluminium 0.65mm

Panels:
Square/ Beveled Edge 575*575mm, 585*585mm 575*1175mm & Customized 34mm wide, 48mm deep of 0.60 mm thick GS in module of 150 mm.

Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

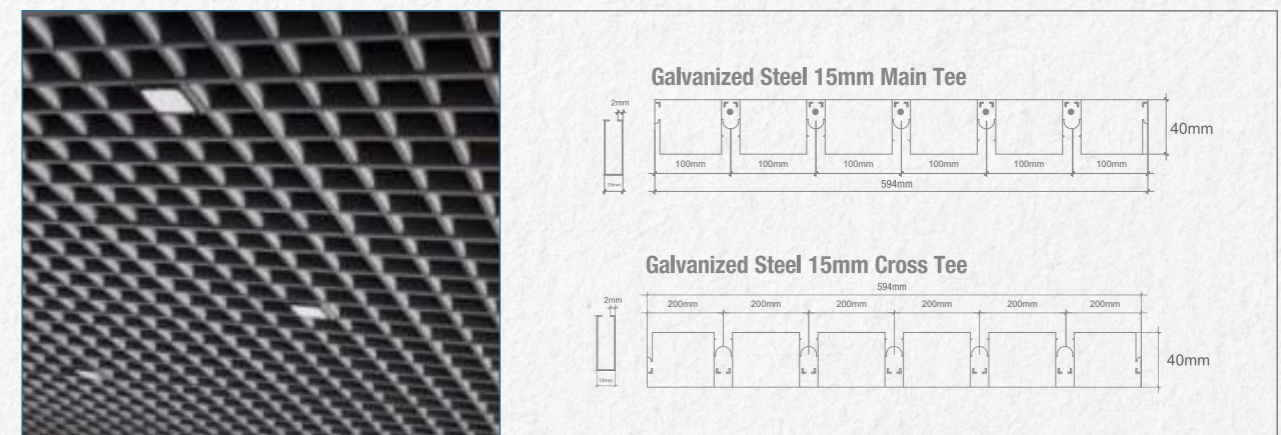
Suspension:
Spring Steel Butterfly Clip, 4mm dia GS Rod, Gs/Aluminium Edge Profile & Recommended "T" grid System.

Open Cell Ceiling

- 75mmx75mm
- 100mmx100mm
- 150mmx150mm
- 200mmx200mm



Vindsil Make Unleash Architectural Freedom with Stunning Design. This visually captivating system adds depth and dimension to any space, creating a mesmerizing interplay of light and shadow. With customizable options, it offers limitless design possibilities to reflect your unique style. Enjoy functional benefits such as efficient airflow and easy access to utilities. Experience the seamless installation process and transform your space into an architectural masterpiece with our Open Cell Ceiling.



Clip In Tile

600mmx600mm

600mmx1200mm

300mmx1200mm

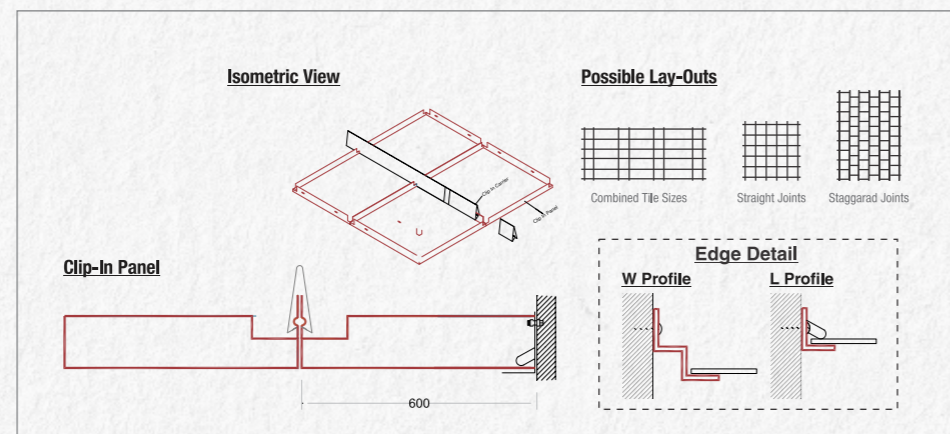
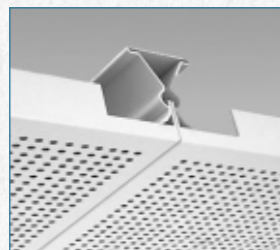
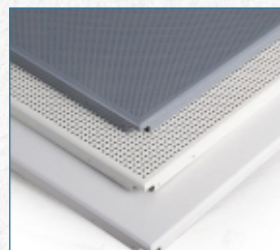
1264mmx254mm



Vindsil Make achieve a sleek and sophisticated ceiling design with our Clip-In Tiles. These stylish and easy-to-install tiles provide a seamless and clean look that elevates any space.

With their unique clip-in system, these tiles effortlessly fit together, creating a flawless and streamlined appearance. Say goodbye to visible grids or joints, as our Clip-In Tiles offer a seamless and uninterrupted surface that exudes elegance.

Choose from a range of finishes, patterns, and colors to customize your ceiling to perfection. Whether you prefer a classic metallic finish or a contemporary textured design, our Clip-In Tiles offer endless possibilities to match your style and vision.



Vindsil Make :

Material:
Galvanized Steel 0.5mm & Aluminium 0.65mm / 0.7mm

Panels:
For Flush & Concealed Look, Square/ Beveled Edge tile of 600*600mm / 1200*300mm & Customized

Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Suspension:
GS Clip in Carrier, GS Clip in Carrier Coupler, GS Hold on Hanger, Pressure Clip, 4mm dia GS Road, Height Adjustment Spring Steel Small Clip, GS / Aluminum Edge Profile.

PVC Lamination Gypsum Tile



PVC Laminated Gypsum Tiles: Style and Durability Combined. Enhance your space with sleek and modern ceiling tiles that offer excellent performance. Choose from various designs to create a customized look. Enjoy easy installation, fire resistance, sound absorption, and moisture resistance. Elevate your interior with our PVC Laminated Gypsum Tiles for a lasting and visually appealing solution.



Material:
Top Quality Gypsum Board

Surface Coating:
Embossed PVC laminated facing for front & aluminum foil for rear side

Thermal Conductivity:
0.16 w/mk

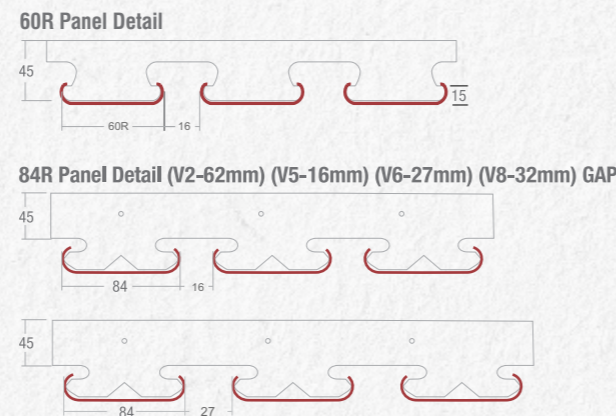
Humidity Resist:
RH-95%

Light Reflection:
75%

38 R | 84 R | 184 R



Vindsil Make 38R/84R/184 R Cladding, Ventilated Open Structure cladding systems allow light and air to travel easily through the system. The low-cost solution for external building renovation & new construction. The key feature of this system is the precise directional control. Panels get a unique touch with special powder coating finish. These are tested for resistance to wind loads.



Vindsil Make :

Panels Detail (Galvanized Steel):
84 R, Round edge panels, 15mm deep x length up to 5mtr. formed out of 0.5mm Galvanized Steel

Panels Detail (Aluminum):
84 R, Round edge panels, 84mm width x 15mm deep x length up to 5mtr. formed out of 0.71mm Aluminum alloy (AA)

Carrier:
16mm, 25mm, 35mm, 50mm Gap in Carrier
16mm, 27mm, 35mm, 50mm Gap in Carrier

Paint Finish:
Panels shall be powder coated on both the surfaces with special high quality Exterior Grade powder to enhance property of Fadeness resistivity.

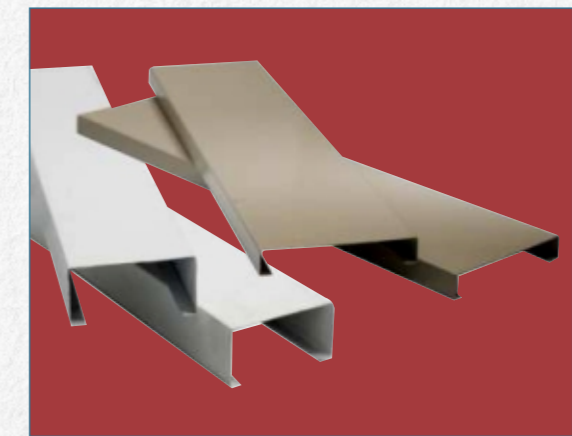
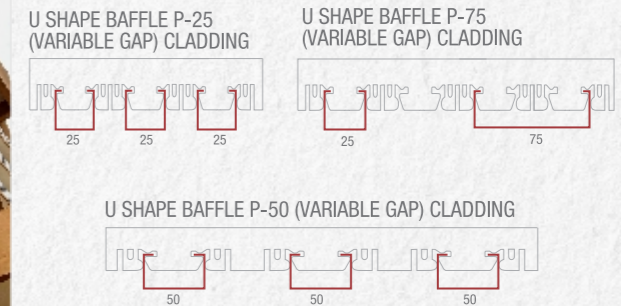
Suspension:
Height adjustment spring steel big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS/Aluminium Edge Profile

U Shape

25mmx25mmx25mm
25mmx50mmx25mm
25mmx75mmx25mm
50mmx25mmx50mm
50mmx50mmx50mm
(Carriers are available in multiple of 25mm Gap)



Vindsil Make Exterior Metal Louvers: Versatile Elegance, Vertical or Horizontal. Enhance your building facade with sleek and modern louvers. Choose from different sizes for customized patterns. Enjoy improved ventilation, privacy, and sun control. Experience easy installation and create a visually stunning exterior.



Vindsil Make :

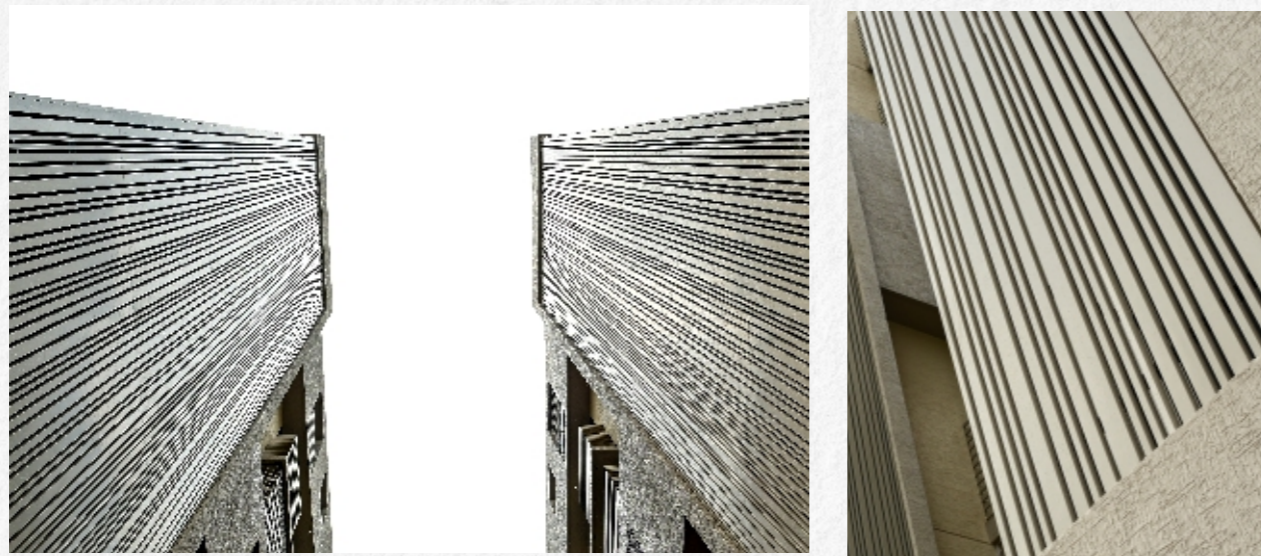
Panels Detail:
25mm/50mm/75mm/100mm/125mm/150mm wide, length up to 4mtr, Galvanized Steel 0.5mm & Aluminum 0.65mm Thick

Carrier:
Various gap, 25mm/50mm/75mm/100mm made of Galvanized Steel 0.6mm thick stove enameled/coil coated black

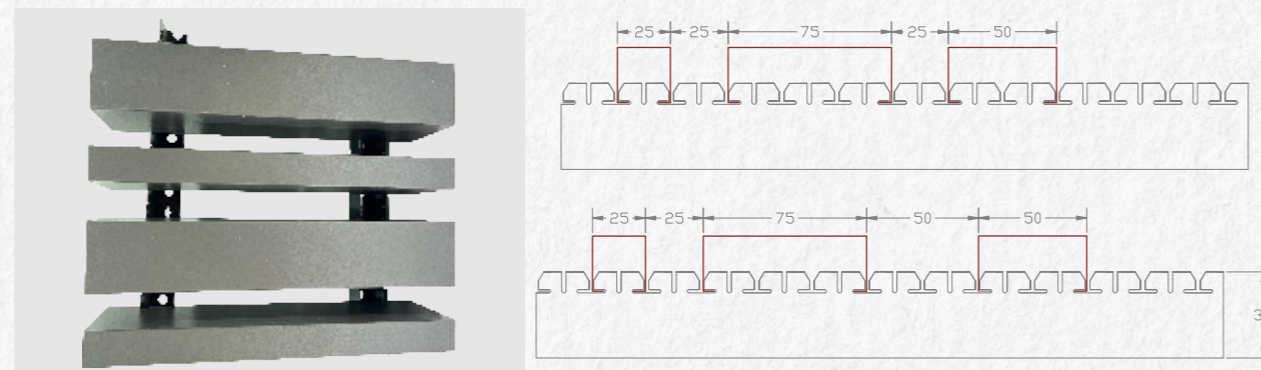
Paint Finish:
Special high quality surface with corrosion resistive super durable powder coating, have properties capable of meeting the severe requirement of exterior applications, preferred with visible & rear both side powder coated.

Installation Details:
L Clit, L Angle, Aluminium Box Pipe, corrosion & weather resistive screws and other components if required for structure.

Multi Louvers System



Vindsil Make U-shaped multi-width exterior louvers are versatile architectural features used in building facades. They offer sun control, privacy, and ventilation. Made from durable materials like aluminum or steel, they can be customized in terms of width and spacing. These louvers are installed to block direct sunlight, provide privacy, and allow airflow. Professional installation is important for structural integrity.



Vindsil Make :

Material:
Galvanized Steel 0.5mm & Aluminium 0.65mm

Panels Detail:
25mm/50mm/75mm/100mm/125mm wide, 25mm/50mm/75mm/100mm Deep length up to 4mtr
Galvanized steel 0.5mm, 0.45mm & 0.65 mm Aluminium TCT.

Carrier:
Various Gap, 25mm/ 50mm/ 75mm/ 100mm Made of Galvanized Steel 0.60 mm thick Stove Enamelled black.

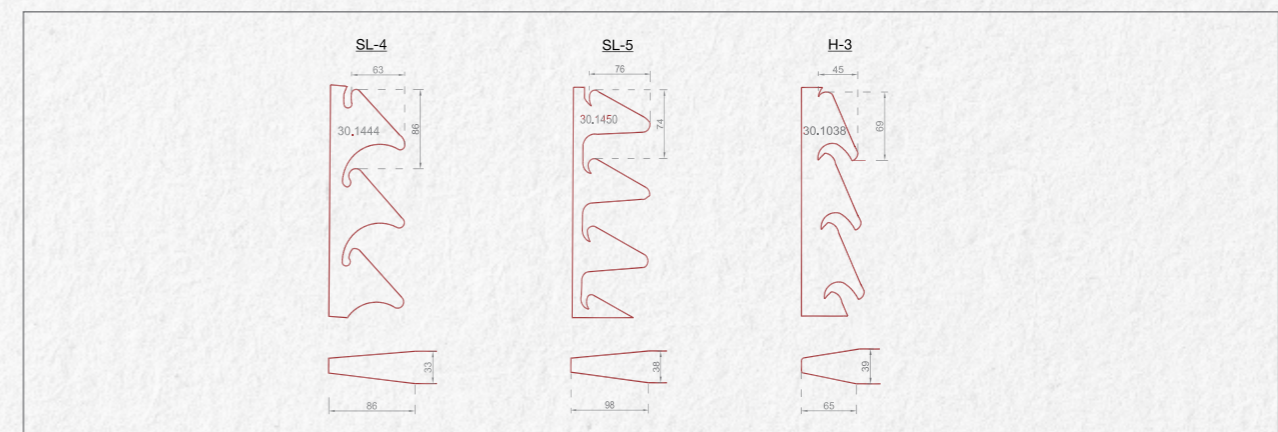
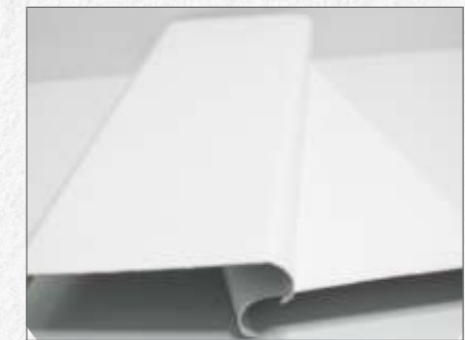
Paint Finish:
55 Micron Thick Powder Coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Installation Details:
L Clit, L Angel, Aluminium Box Pipe, Corrosion & Weather Resistive Screw and other Components if Required for Structure.

H-3 | SL-4 | SL-5



Vindsil Make Exterior Metal Sun Louvers: Embrace Sun Control with Elegance. Enhance your building's facade with stylish and durable louvers. Reduce glare and heat gain while allowing natural light and ventilation. Enjoy easy installation and a sleek, modern design. Achieve energy efficiency and create a visually captivating exterior.



Vindsil Make :

Panels:
84mm wide, 16mm deep, length up to 5mtr. made of Galvanized Steel 0.5mm 0.65mm Aluminium

Carrier:
Black enameled Galvanized Steel Carrier of 33mm wide x 86mm deep x 0.6mm thick in a standard length of 8' with cutouts to hold the panel in a module of 86 mm centre to centre at a distance of 1 mtr. Carrier and Suitable structure shall be powder coated on exterior face to enhance properties of Fadedness and corrosion resistivity.

Paint Finish:
Special High quality surface with Corrosion resistive Super Durable Powder coating, have properties capable of meeting the severe requirement of exterior applications, preferred with visible & rear both side powder coated.

Installation:
GS clit shall be fixed on Vertical Columns with dash fasteners at distance not more than 1 mtr. Centre to centre on which Tubular Stud sections will be laid with corrosion proof screws and on this rigid structure carrier shall be fixed vertically at distance of 1 mtr. Centre to centre. Panel shall be clipped to black carriers.

Aluminium Laser Cut Panel



Panels shall be made of minimum 2 mm / 3 mm thick, available width 915 mm, 1220mm, 1524 mm and length 2440 mm, 3048 mm. Aluminum laser panels formed out of Aluminum alloy. Panels shall be made as per final shop drawing to achieve desired shape as required by the architect. Panels shall have perforation as approved and have bends of 30 mm on all four sides to make tray types. Panels will be installed on MS substructure with Aluminum cleats and screws. Powder coating of Aluminum panels shall be done thru. Process of Pre. Cleaning through eco-friendly cleaning, powder applied thru. Electrostatic charged automatic corona technology spray guns and cured in combination of Infrared & hot air oven in a certified plant. The coating thickness will be minimum 50 to 60 microns and weather resistance the paint shall be using architectural powder of akznoble or Jotun.



Vindsil Make :

Material:
Aluminium 2mm / 2.5mm / 3mm

Panels Detail:
available width 915 mm, 1220mm, 1524 mm and length 2440 mm, 3048 mm. Aluminum laser panels formed out of Aluminum alloy. Panels shall be made as per final shop drawing to achieve desired shape as required by the architect. Panels shall have perforation as approved and have bends of 30 mm on all four sides to make tray types.

Paint Finish:
The coating thickness will be minimum 50 to 60 microns and weather resistance the paint shall be using architectural powder of akznoble or Jotun.

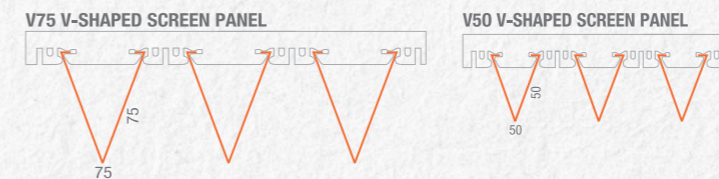
Installation Details:
L Clit, L Angel, Corrosion & Weather Resistive Screw and other Components if Required for Structure.

V Shape Baffle



Vindsil make V-shape baffle ceiling takes full consideration of various decorative factors in the public places, considering the practical needs and visual needs, the product is easy to be installed, the material is strong in expansion performance, forming unique styles with the cross effect of all kinds of lamps and fire-extinguishing equipment, revealed a luxury and simple style with a generous sense, therefore able to be widely used.

Applications:
Passages, Balconies, Lift Lobbies, Exhibition Hall, Reception Areas.



Vindsil Make :

Material:
Galvanized Steel 0.55mm / 0.60mm & Aluminium 0.65mm

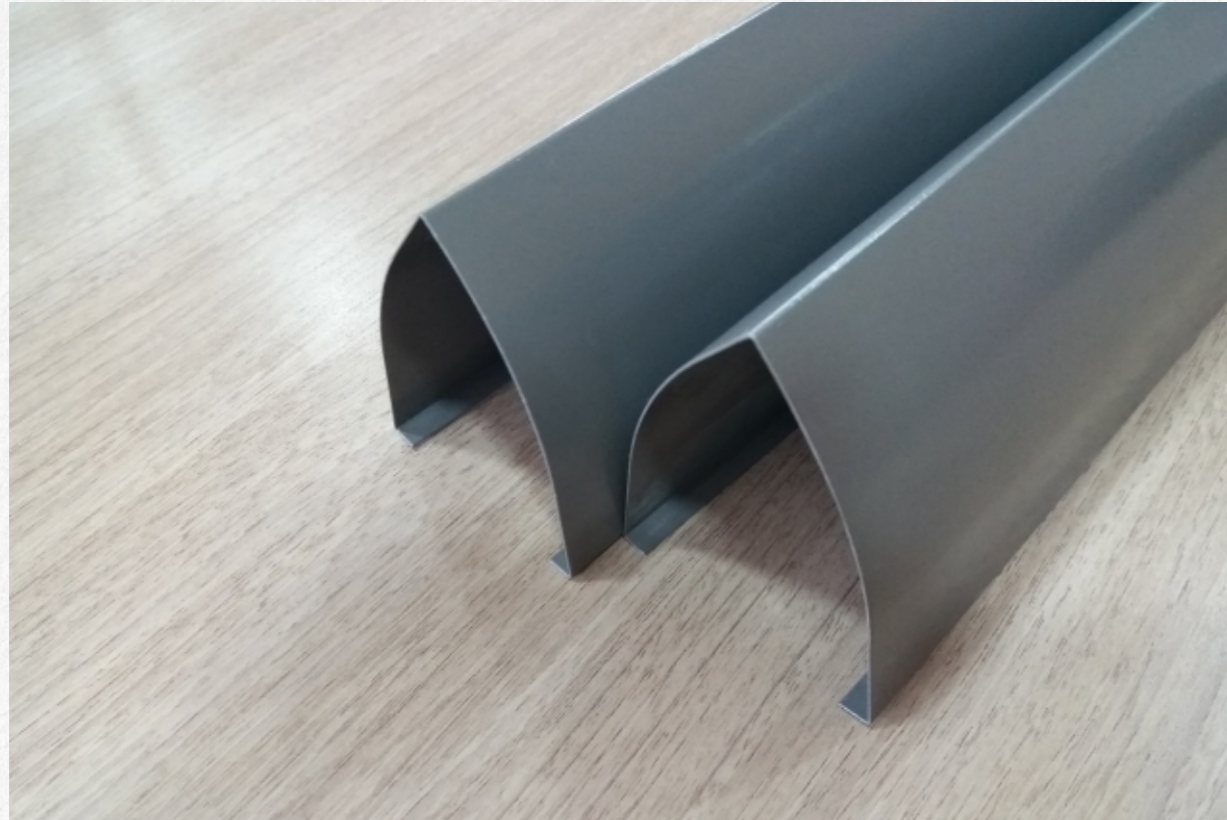
Panels:
V 50mm / 75mm wide, 50mm / 75mm / 100mm deep, length up to 3 mtr.

Carrier:
Various Gap 50mm to 100mm made of 0.50mm / 0.60mm thick black Coil Coated Galvanised Steel/Powder coated. 20mm wide, 40mm deep.

Paint Finish:
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Suspension:
4mm dia galvanized rod, height adjustment Spring Steel big clip, panel coupler, GS wall angle.

V72 Half Oval Shape



Vindsil V72 half oval shaped panel provide an extremely efficient form of solar shading by Aerofoil look. It replace sex truded aluminium section in duct covering and elevation. It is available in a range of sizes and with a choice of finishes to enhance the architectural appearance of a building.

Vindsil Make :

Panels Detail:

Vindsil make V-72, Half Oval edge panels, 50mm wide x 72mm deep x length up to 3mtr. Formed out of 0.50 mm TCT Galvanized Steel as per IS-513/ 0.65 TCT Aluminium coil fixed on Louver carriers. Panels shall be powder coated on single/double surface with special high quality Exterior Grade powder to enhance property of Fadedness resistivity.

Carrier

Black enameled 0.60mm Thickness Galvanized Steel Carrier / 0.71 Aluminum Carrier of 20mm wide at bottom x 39mm deep in a standard length of 2.4 Mtr with cutouts to hold the panel in a module of 100 mm/ 150mm center to center at a distance of 1 mtr. Carrier and suitable structure shall be powder / coil coated on exterior face to enhance properties of Fadedness and corrosion resistivity.

Installation Details:

L Clit, L Angel, Corrosion & Weather Resistive Screw and other Components if Required for Structure.

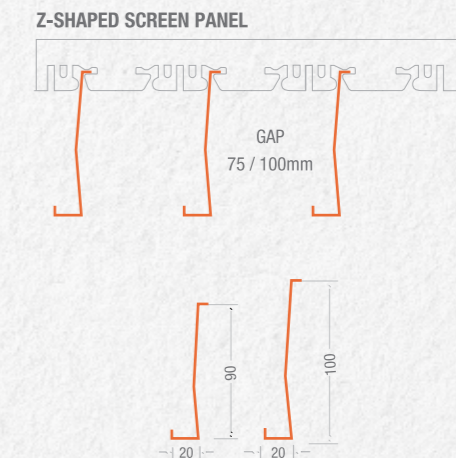
Z Shape Baffle



Vindsil make Z Shape In-line type screen ceiling, can adjust the visual height of the house, and can hide all the pipes and other facilities at the bottom of the floor, and also makes the sunlight entering into the room or light soft and uniform. The suspended pieces ceiling will not affect noise-absorbing of the house and the installation of facilities including fire-extinguishing sprinkler, air conditioning systems, etc.,

Applications:

Passages, Balconies, Lift Lobbies, Exhibition Hall, Reception Areas.



Vindsil Make :

Material:

Galvanized Steel 0.45mm / 0.50mm & Aluminium 0.50mm / 0.65mm

Panels:

Height 90mm / 100mm width, length up to 3 mtr.

Carrier:

Center to center 75mm / 100mm made of 0.50mm / 0.60mm thick black Coil Coated Galvanised Steel/ Powder coated. 20mm wide, 40mm deep.

Paint Finish:

55 microns thick powder coating.

Suspension:

4mm dia galvanized rod, height adjustment Spring Steel big clip, panel coupler, GS wall angle.