



About us

'Vindsil' is India's leading manufacturer in Metal Elevations & Exterior Louvers. We are into the business of Installation of Architectural Products like Metal False Ceilings, Metal Elevations & Exterior Louvers in the Building Industry of India.

Vindsil's strength is not only limited to full-fledged plants at Ahmedabad, or Gujarat, or India but also focuses on the continuous investment in research and state-of-the-art techniques that ensures
Vindsil is at the forefront of Suspended Ceilings and Elevations.

This Catalogue gives a glimpse of our projects executed for almost top Most Companies.

Our products not only satisfy the high-performance criteria of Fire & Acoustics but also are Energy-efficient for new Buildings.

Vindsil is committed to the clients for Assurance of Product Quality and Splendid-finished installation work of Metal False Ceilings and Elevations within the deadline.

Vindsil provides Metal False Ceilings and Elevations in Aluminium or Galvanized Steel on-demand. We also recommend Clients the suitable weather locations that give a long-lasting life to the product up to years.

Vindsil's growth comes from Environmental friendly Projects thus contributing to New Green India.

Vindsil except for special demand uses Aluminium Alloy AA 8011 / AA 3003 / AA 3105 and Galvanized Plain / Coil coated steel of IS – 14246 – 1995 with zinc coating of 120 GSM – Zinc 277. Architects (Designers) / Builders / Contractors can trust our Marketing & Sales team to get Proper Design / AutoCAD Drawing / Specifications for their specific applications.

Vindsil is committed to Innovation and Growth through a Fully Automatic manufacturing unit that makes Quality Better. Vindsil is a dedicated firm for making the tag Made in Gujarat, India - best in the international market.

Index

Linear 60c / 84c / 135c /	4
184c / 210c	
Linear multi rf - 84RF / 184RF /	5
284RF with flush cap	
Linear 150F / 200F	6
U shape baffle ceiling	7
Lay In Tile-Metal Ceiling	8
Open Cell Ceiling	9
Clip in tile-Metal Ceiling	10
PVC Lamination Gypsum Tile	11
38 R I 84 R I 184 R	12
U shape baffle louver	13
Sun Louver H-3 SL-4 SL-5	14
Project Photos	15

rww.vindsil.com

03

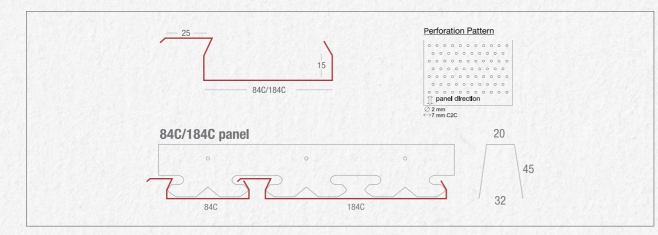


Linear 84-C / 184-C



Linear 84C from the varieties of metal linear ceiling options has been used as a worthwhile option on exterior and interior architecture and gives the designers, a considerable option for visual design continuity. The panels hook into the concealed suspension system to form a closed joint linear ceiling. It will give a satisfactory rhythm to any project, where colors & length come together. Architects can fulfil with ease, several acoustical criteria with the insertion of acoustical inlays.





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 0.5mm 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.

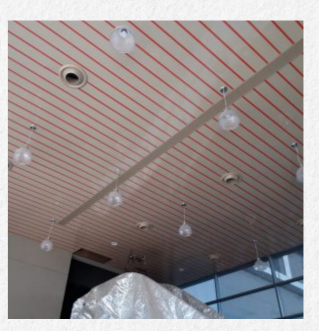
VINDSIL Architectural Products

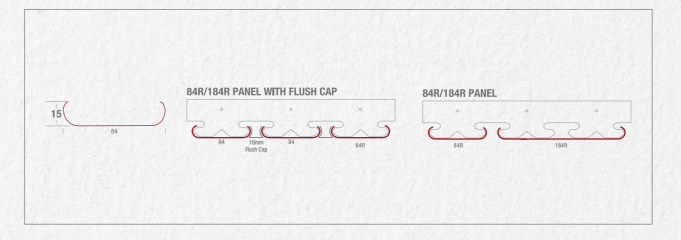
Metal Ceiling

Linear 84R/184R, 84RF/184F

Linear 84C from the varieties of metal linear ceiling options has been used as a worthwhile option on exterior and interior architecture and gives the designers, a considerable option for visual design continuity. The panels hook into the concealed suspension system to form a closed joint linear ceiling. It will give a satisfactory rhythm to any project, where colors & length come together. Architects can fulfil with ease, several acoustical criteria with the insertion of acoustical inlays.







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 0.5mm 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:

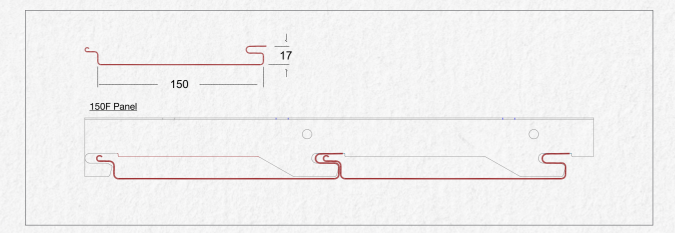
Height Adjustment Spring Steel Big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS / Aluminium Edge ProFile.



Linear 150F



150F Interlockable Ceiling / Cladding allow architects to design a closed, smooth ceiling/cladding with high-performance. Suitable for all types of weather, low maintenance, excellent for exterior application installs perfectly without cracking or losing finish. 150 F wide panels with maximum length gives good aesthetics with functionality of corrosion resistance, weather-load tolerance, washable and air tight, suits perfectly for Wall Cladding and False Ceiling. This type of ceiling system is able to adapt to almost any requirement for false ceiling / cladding in canopies of petrol pumps, CNG, LPG stations, toll plazas etc. and for wall cladding of industries etc.



Material:

Galvanized Steel 0.5mm & Aluminium 0.65mm

Panels

150mm wide, 17mm deep, length up to 5mtr. with interlock flange to give flush look.

Carrier

34 mm wide, 48mm deep of 0.60mm thick Galvanized Steel stove enameled black to hold Panel in module of 150mm.

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:

T leveler, GS Suspension Angle, Panel Coupler, Carrier Coupler, GS /Aluminum Edge Profile for interior use.

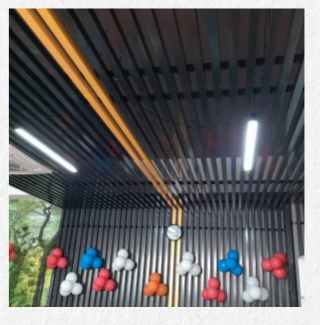
VINDSIL Architectural Products

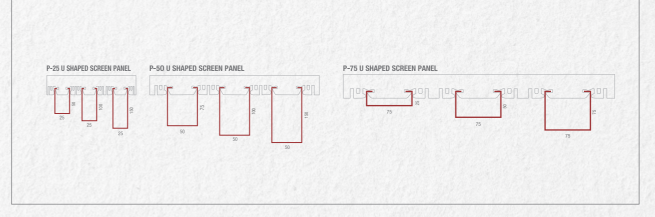
Metal Ceiling

U Shape Baffle Ceiling

Made in G.S or Aluminium with special unique powder coating finish on panel ensuring a high level of resistance & superior durability, U-Shaped Baffle Ceiling are an easily installable and extremely versatile interior ceiling ystem. It can be installed horizontally or vertically according to the requirement. With an extensive variety of shapes, colors, materials & finishes, this system offers endless design & utility choices. Price-effective yet hugely durable for external cladding.







Material:

Galvanized Steel 0.5mm & Aluminium 0.65mm

Panels:

 $50 \, \text{mm}$ / $150 \, \text{mm}$ / $125 \, \text{mm}$ wide, $50 \, \text{mm}$ / $100 \, \text{mm}$ deep, length up to $3 \, \text{mtr.}$ Galvanized Steel 0.5 mm / $0.45 \, \text{mm}$ & $0.65 \, \text{mm}$ Aluminium -TCT.

Carrie

Various Gap, 25mm / 50mm / 75mm / 100mm made of Galvanized Steel 0.5mm thick stove enameled black.

Paint Finish:

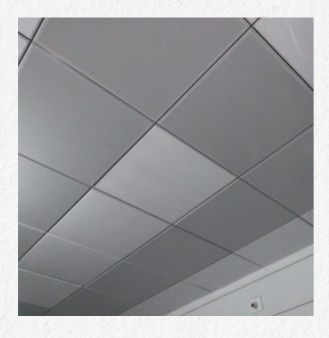
55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Suspension

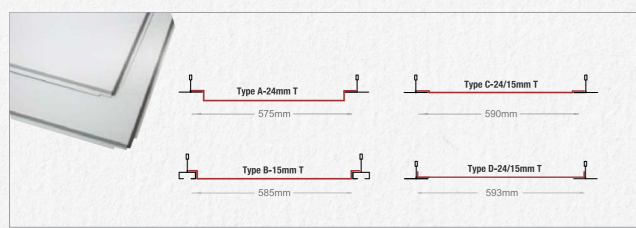
Height Adjustment Spring Steel Big clip, 4mm dia GS Rod, Panel Coupler, Carrier Coupler, GS / Aluminium Edge ProFile.



Lay In Tile 575mmx575mm 575mmx1175mm 585mmx585mm 585mmx1185mm



Easy to install, fire resistant, corrosion resistant, thermal stable and weather resistant, this system is available in a variety of sizes. This false ceiling system creates a modular arrangement with tiles on the selected grid. Optimal acoustic control using a perforated panel with an acoustic inlay fixed inside the panel. Metal ceiling tiles are suitable for various building sectors like Corporate, Transport, Retail, Leisure, Public space, Hospitality, Healthcare or Education.



Material:

Galvanized Steel 0.5mm & Aluminium 0.65mm

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.

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.

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



Metal Ceiling

75mmx75mm

100mmx100mm | 150mmx150mm

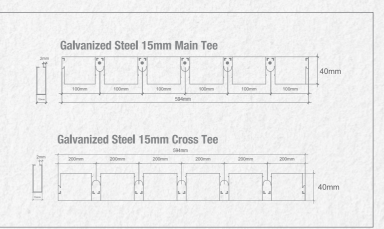
Open Cell Ceiling

200mmx200mm

Open Cell Ceiling systems create a spacious appearance that are ideal for interiors where open, light constructions are desired. Considered ideal for meeting the designer ceiling needs, open cell metal ceiling systems are quite demandable for its ability to accommodate air diffusers and lay-in light systems. Its multiple cell options with 1-15 grids make it worth applying and giving a stylish edge. The beauty of this ceiling system is such that its availability in distinctive shades will allow for quality presentation. In this world of designer ceiling, open cell holds prime importance.100% accessible and offer a clean, modern design option. Lay-in system is fast and easy to install in a standard suspension system Durable postproduction powder-coated finish.









Clip In Tile

600mmx600mm

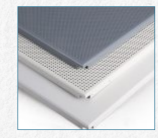
600mmx1200mm

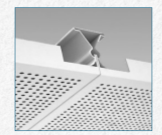
300mmx1200mm

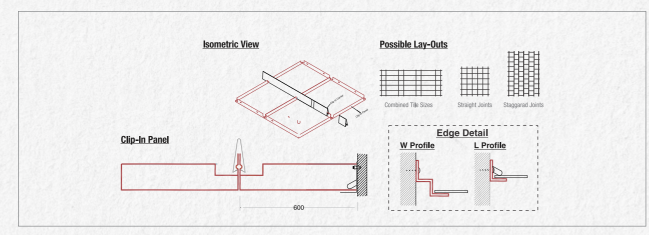
1264mmx254mm



Clip in ceiling have perfect fire prevention, heat protection, good sound absorption performance and moisture-proof function. The system comes in a wide range of sizes which help turn design ideas into reality. Aluminum square ceiling widely used in a variety of architectural decoration design such as office buildings, hotels, stations etc.







Material:

Galvanized Steel 0.5mm & Aluminium 0.65mm / 0.7mm

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

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.

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.



False Ceiling

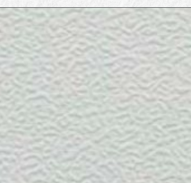
PVC Lamination Gypsum Tile

The ceiling tiles are made of fireproof plaster, laminated with antistatic PVC film on the front and aluminum foil on the back. This gives the tile a superior, maintenance-free finish along with additional thermal insulation and acoustic properties. These false ceiling tiles together with T-

Grid can be used in offices, industries, computer rooms, building corridors, showrooms, hospitals, etc The tiles are washable, resistant to UV rays, easy to maintain, fire retardant, do not sag or asbestos.









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 Reflaction:

75%

www.vindsil.com



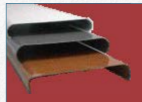
Exterior Cladding

38 R I 84 R I 184 R

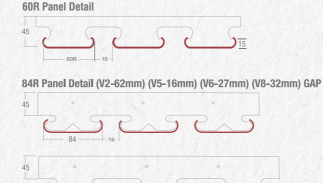




38R/84R/184 R Cladding, Ventilated Open Structure cladding systems allow light and air to travel easily through the system. The low-cost solution for external building renovation & new construction. The key feature of this system is the precise directional control. Panels get a unique touch with special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



(84mm): Black enameled Galvanized Steel Carrier of 32mm wide x 42mm deep x 0.6 mm thick in a standard length of 8' with cutouts to hold the panel in a module of 100 mm centre to centre at a distance of 1 mtr.



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



Exterior Cladding

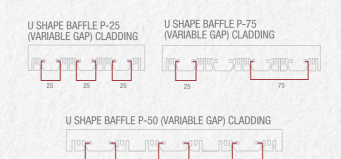
25mmx25mmx25mm 25mmx50mmx25mm 25mmx75mmx25mm 50mmx25mmx50mm

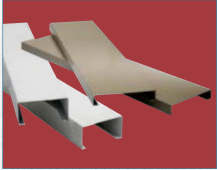
U Shape

(Carriers are available in multiple of 25mm Gap)



U-shaped box Louvers are an extremely versatile and easily assembled exterior cladding system that can be installed horizontally or vertically. It is an inexpensive yet durable solution for exterior cladding. The unique special powder coat finish on the panel is unaffected by dirt and moisture. It comes in different shapes, colors, materials, technology.





Panels Detail:

50mm / 150mm / 125mm wide, length up to 3mtr, Galvanized Steel 0.5mm & Aluminum 0.65mm

Carrie

Various gap, 25nnm/50mm/75mm/10 0mm 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.

nstallation Details

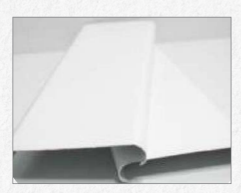
L Clit, L Angle, Aluminium Box Pipe, corrosion & weather resistive screws and other components if required for structure.

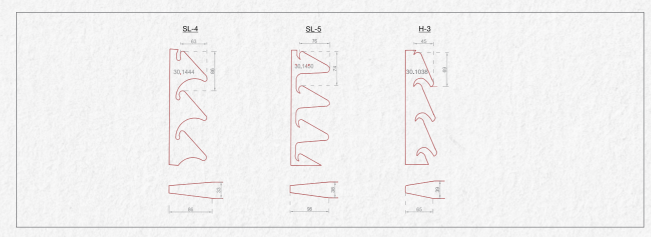


Sun Louvers

H-3 | SL-4 | SL-5







Panels:

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

Carrie

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 Fadeness and corrosion resistivity.

Paint Finish

Special High quality surface with Corronsion 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.



Sample Projects







