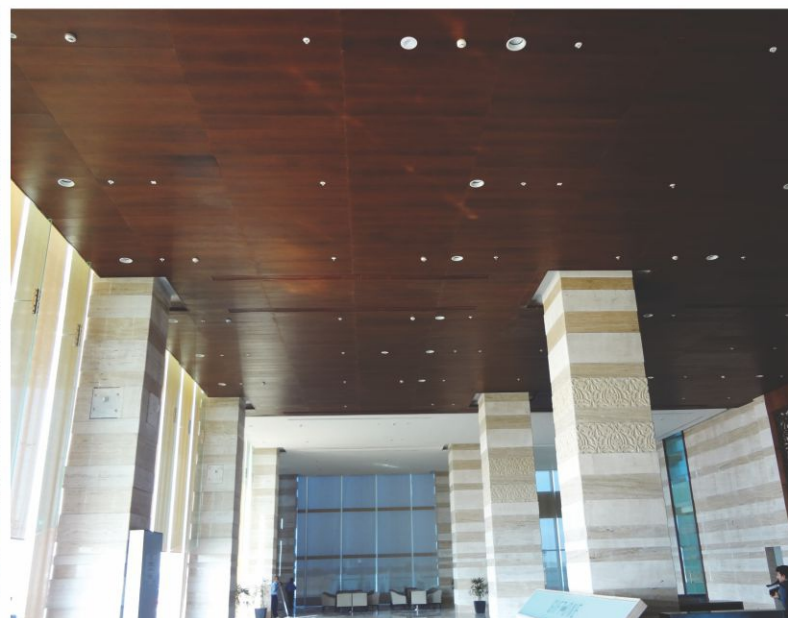


SUPERSiL

SUPERSIL ARCHITECTURAL PRODUCTS PVT. LTD.



INTRODUCTION

'Supersil', Pioneer of Metal False Ceilings in India and now also a name in Metal Elevations & Exterior Louvres & Access Flooring, is India's leading manufacturer having supplied more than 15 million square meters of material to construction industry.

Supersil's strength is not only its full fledged plant at Modasa and new plant at Ahmedabad, Gujarat, India but its continuous investment in research and state of the art technique which ensures that Supersil remains at the forefront of Suspended Ceilings and Elevations.

This Catalogue only gives glimpses of our projects executed for almost top 500 Builders, Companies of Indian Corporate sector & PSU's.

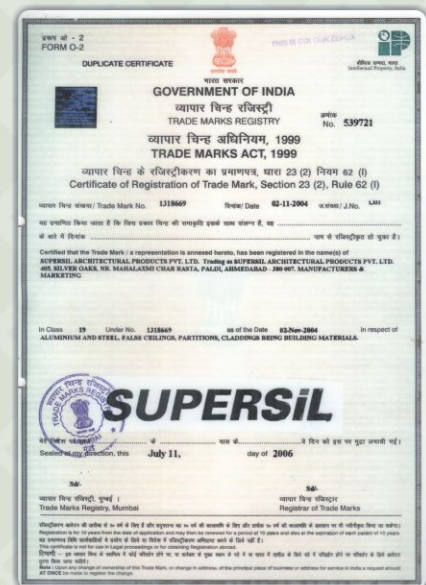
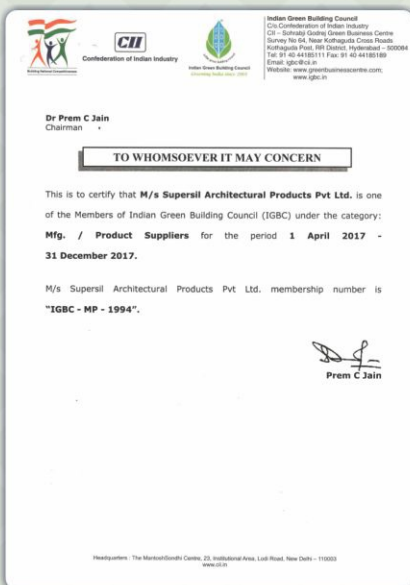
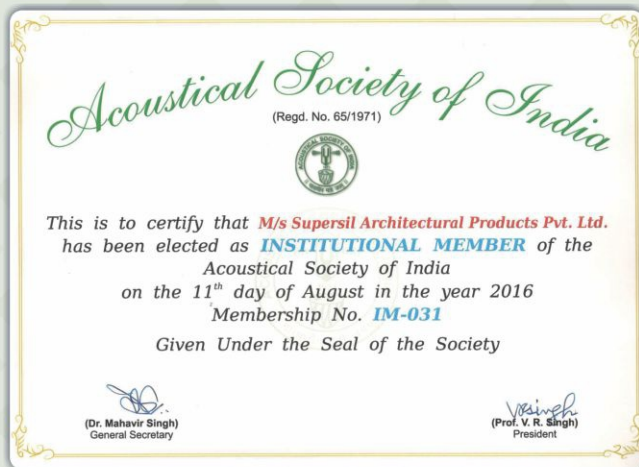
Our products not only satisfy the high performance criteria of Fire & Acoustics but also are Energy efficient for new Buildings. Supersil's new growth comes from Environmental friendly Projects thus contributing to New Green India.

Supersil except special demand uses Aluminium Alloy AA 8011 / AA 3003 / AA 3105 and Galvanized Plain / Coil coated steel of IS - 14246 - 195 with zinc coating 120 GSM - zinc277.

Architects / Builders / Contractors can rest assure on our Marketing & Sales team to get Proper Design / AutoCAD Drawing / Specifications for their specific applications.

We, at Supersil are committed to innovation, Growth through Fully Automatic manufacturing unit which makes Quality Better & Green to make our tag Made in Gujarat, India best in International market.

Regarding Technical Specifications, Shop Drawings, Component details etc. please call or refer to www.supersil.in



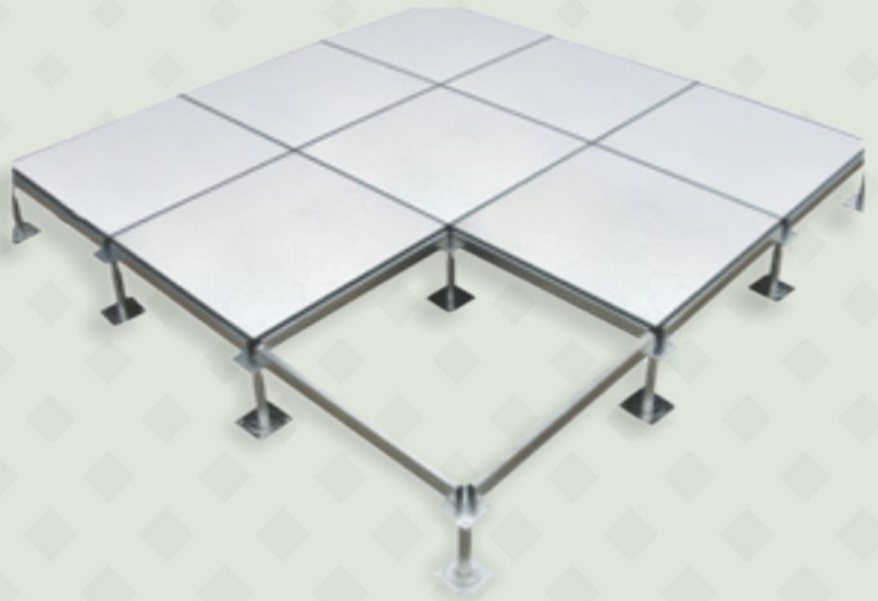
Cementitious Panel

Panel-Cementitious infill welded die casting steel sheet.

Top with Antistatic High Pressure Laminate (HPL) / conductive PVC / Ceramic Tiles and so on.

Accessories: Flat-Head Pedestal, Stringer, Screw, Anchor Fastener & Adhesive. Size: 600*600*35mm.

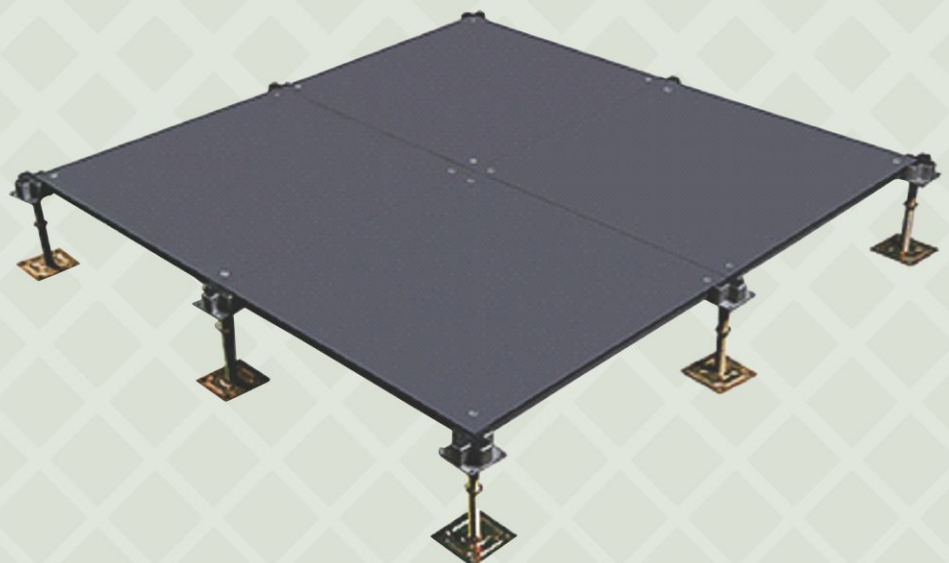
Application: Control and Server rooms, Data Centre, Telecom management areas etc.



Bare Finish Panel

Panel-Cementitious infill steel welded steel sheet, corner lock hole in four corner, Top tile could be Carpet, PVC Tiles or other you like; Coated with epoxy powder. Accessories: Cross-Head Pedestal, Border Pedestal, Screw.

Application: Open Office Area, Hotel, Conference Room etc.



84R Exterior Sun Louvres - SL4



Supersil make 84 R Round edge panels made out of Alu. / GS of 84mm wide x 15mm deep x length up to 5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu./ GS Carrier of 33mm wide x 86mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 86 mm centre to centre at a distance of 1 mtr.

Application : Residential and Commercial buildings.

84R Exterior Sun Louvres - SL5



Supersil make 84 R Round edge panels made out of Alu. / GS of, 84mm wide x 15 mm deep x length up to 5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu. / GS carrier of 33mm wide x 94mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 74 mm centre to centre at a distance of 1 mtr.

Application: Residential and Commercial buildings.

84R Exterior Sun Louvres - H3

Supersil make 84 R Round edge panels made out of Alu. / GS of 84mm wide x 15mm deep x length up to 5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu. GS Carrier of 39mm wide x 65mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 69 mm centre to centre at a distance of 1mtr.

Application : Residential and Commercial buildings.



38R Exterior Cladding with 25mm / Multiple gap Options

Supersil make 38 R Round edge panels made out of Alu. / GS of, 38mm wide x 12.5 mm deep x length up to 5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu. / GS carrier of 28 mm wide x 43 mm deep x 0.60 mm thick with protruding ears to hold the panels in a module of 63 mm centre to centre at a distance of 1 mtr with ease of maintenance.

Application: To Cover ducts of Residential and Commercial buildings.



U Shape 25*25*25mm with 25/50mm Clear gap



Supersil make Square edge panels, made out of Alu. / GS of 25*25*25mm, length up to 2.5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu. / GS carrier of 18 mm wide x 42 mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 50/75 mm centre to centre at a distance of 1 mtr.

Application : To Cover ducts of Residential and Commercial buildings.

U Shape 25*50*25mm with 25/50mm Clear gap



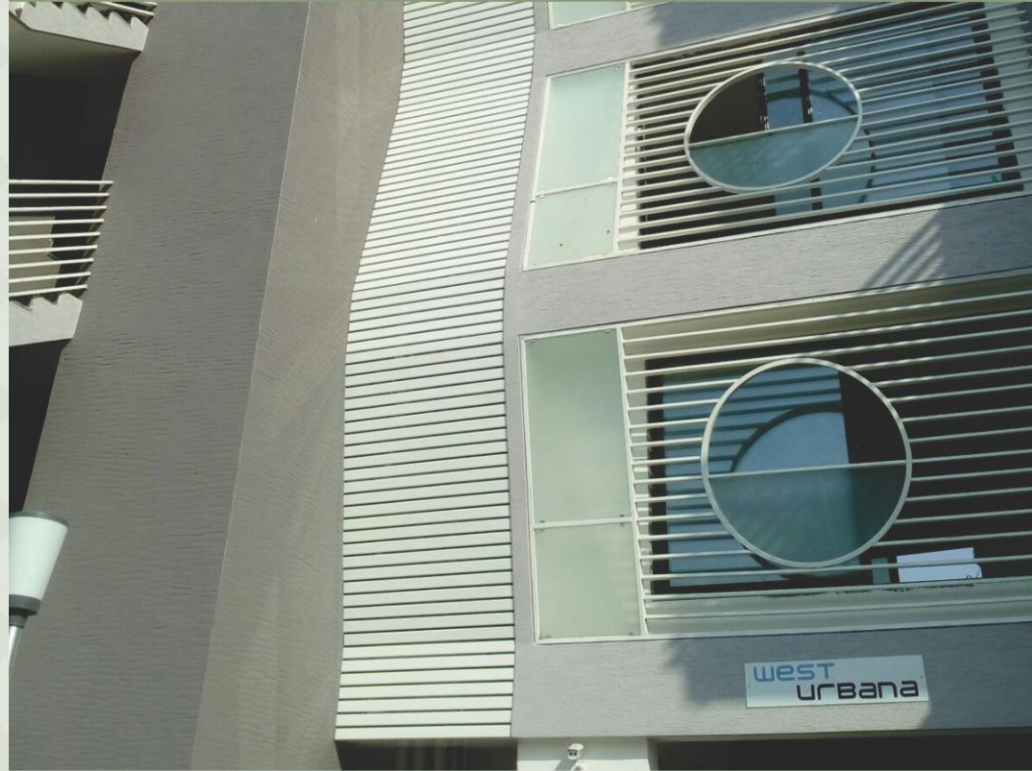
Supersil make Square edge panels, made out of Alu. / GS of 25*50*25mm, length up to 2.5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu. / GS carrier of 18 mm wide x 42 mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 75/100 mm centre to centre at a distance of 1 mtr.

Application : To Cover ducts of Residential and Commercial buildings.

84R Exterior Cladding with 16mm Gap / 27mm Gap - V6 / 62mm Gap - V2

Supersil make 84 R Round edge panels made out of Alu. / GS of 84mm wide x 15mm deep x length up to 5mtrs., with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on Alu. GS Carrier of 28 mm wide x 43 mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 16mm - 100mm / V6 - 111mm / V2- 146mm centre to centre at a distance of 1 mtr.

Application: To Cover ducts of Residential and Commercial buildings.



Clip in 600*600mm Exterior Cladding

Supersil make Panels shall be square edged made out of Alu./ GS of 600 mm * 600 mm with special exterior SUPERCOTE powder to enhance property of Fadeness Resistivity fitted on GS Carrier to structure with level adjuster cladding Hold on Hanger at max. 1200 mm and the distance between two carriers will be 600 mm center to center. Panel shall be snapped into Sil Carrier. Pressure clip shall be provided along the length to hold the panels.

Application: Staircase part of Residential and Commercial buildings.



Linear 84R / 84RF / 84RR / 184R / 284R



Supersil make 84 R Round edge panels made out of Alu. / GS of 84mm wide x 15 mm deep x length up to 5mtrs. with powder Coated in standard colours, fitted on Alu. / GS carrier of 28 mm wide x 43 mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 100 mm centre to centre at a distance of at maximum 1.2 to 1.5 mtr.

Application : Passages, Lift Lobbies, Balconies, Bathrooms, Wall Cladding etc.

Linear 84C / 184C / 284C



Supersil make 84 C Round edge panels made out of Alu. / GS of 84mm wide x 15 mm deep x length up to 5mtrs. With 25mm recess flange powder Coated in standard colours, fitted on Alu. / GS carrier of 28 mm wide x 43 mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 100 mm centre to centre at a distance of at maximum 1.2 to 1.5 mtr.

Application : Office Cabins, Passages, Lift Lobbies, Balconies, Wall Cladding etc.

Multi C

Supersil make 75 / 150 / 225C bevel edge panels with a mini V groove made out of Alu. / GS of 75 mm wide x 15.5 mm deep x length up to 5mtrs. pre-coated with Alu. / GS Carrier of 32 mm wide x 39 mm deep x 0.91/0.60mm thick with protruding ears to hold the panels in a module of 75, 150 & 225mm centre to centre at a distance of at maximum 900mm to 1 mtr..

Application : Open Office, Passages, Lift Lobbies etc.



150F Intrlockable Ceiling / Cladding

Supersil make 150F interlockable made out of GS of 150 mm wide x 17 mm deep x length up to 5 mtr. pre-coated with GS Carrier of 34.5 mm wide x 48 mm deep x 0.60mm thick with protruding ears to hold the panels in a module of 150mm centre to centre at a distance of at maximum 900mm to 1 mtr..

Application : Petrol Pumps, CNG Stations, LPG Stations, Toll Plazas, Atriums etc.



Clip in 600*600 / 1200*600 /
1264*254 / Custom Made



Supersil make Clip in shall be square edged made out of Alu. / GS of 600*600 mm powder coated, fitted on GS SIL Carrier to structure with level adjuster Hold on Hanger at max. 1200 mm and the distance between two carriers will be 600 mm center to center. Panel shall be snapped into Sil Carrier. Pressure clip shall be provided along the length to hold the panels.

Application : Clean room i.e. Pharmaceuticals and Hospitals (Operation Theatre).

Lay in 575*575 / 585*585 / 1175*275 /
1175*575



Supersil make Lay in is made out of Alu. / GS of 575*575 mm powder coated, shall have flange on all four sides to rest on the exposed grid system to give 600 mm * 600 mm centre to centre of "T". Panels can be either Plain for Flush look with "T" or it can be 10 mm Tegular below "T" to give visible groove look.

Panel surface shall be 575mm * 575mm for 24mm T and shall be 585 mm * 585 mm for 15mm T.

Application : Acoustical Halls, Theaters, Passages etc.

U Shape Baffle 25 & 50mm / Height up to 200mm

Supersil make Square edge panels made out of Alu. / GS of 50 mm wide x 100 mm deep x length up to 2.5 mtr. powder coated fitted on Alu./ GS Carrier of 24 mm wide x 42 mm deep x 0.91/0.60 mm thick with protruding ears to hold the panels in a module of 150 mm.

Application: Hall, Metro Stations, Convention Centres etc.



FasTTrak Cubicles & Partitions

SUPERSiL manufactures the premium quality of FasTTrak Cubicles & Partitions related to residential and commercial washroom areas. SUPERSiL FasTTrak cubicle systems combines the best of HPL (High Pressure Laminate- 12 mm thickness) board, modern hardware and unique design giving user a clean Hygiene and Aesthetic experience. This system comes with adjustable SS and Nylon legs that are anchored to the door giving you high door Clearance for effective cleanliness. The Standard dimension of each FasTTrak Cubicle is 900 mm * 1200 mm with 1995 mm overall height.

Application: Public utility spaces at Malls, Hotels, Airports, Multiplexes, Stadium, Clubs, Hospitals, Schools, Collages, Factories, Commercial and Residential Buildings.



**METAL DUCT CLADDING
EXTERIOR SUN LOUVRES
METAL FALSE CEILING
FALSE / ACCESS FLOORING
FASTTRAK CUBICLES & PARTITIONS**

SUPERSiL

SUPERSIL ARCHITECTURAL PRODUCTS PVT. LTD.

CORPORATE OFFICE

B-502, 503 & 504, Dev Aurum Commercial, Opp. Madhur Hall, Anandnagar Cross Road,
Prahladnagar, Ahmedabad- 380 015, Gujarat, India.

Tele : 079-48007900/01/02

Em : sales@supersil.in

PLANT - 1

46-47-48, GIDC, Ganeshpura, Modasa - 383315.

Dist. : Aravalli, Gujarat.

Tel.: +91-2774-242518, +91-2774-250048

Em: mfg@supersil.in

PLANT - 2

113, Gate No. 1, B/h. Hanuman Temple,
GVMM, Odhav, Ahmedabad - 382 415. Gujarat.

Tel.: +91-79-2290 2000

Em: plant@supersil.in

Ahmedabad | Ankleshwar | Aurangabad | Bangalore | Bhuj | Chennai | Cochin
Himmatnagar | Hyderabad | Indore | Mumbai | Nagpur | Nashik | Pune | Raipur | Surat | Udaipur