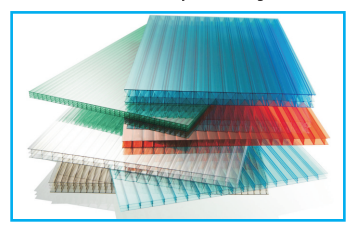


Shinishi - For All Your Roofing Needs



Multiwall Polycarbonate Sheets

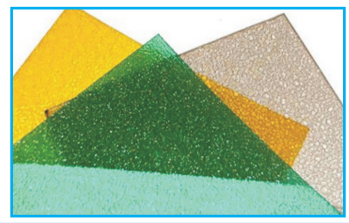
We are one of the well-known suppliers and traders of Multiwall Polycarbonate Sheets. Multiwall Polycarbonate Sheets have seen a sudden rise in the commercial as well as residential roofing industry. These are manufactured with great precision at our import partner's workplace and are highly acclaimed by our clients for their exceptional features. We cater the product under the brand name of "S-Polytech". The high superiority of these Multiwall Polycarbonates Sheets makes them ideal for solar reflectivity and roofing for hot climate.



Brand	Dimensions	Colours Available	UV Category	Features	Typical Application
S Polytech Lexan	Width : 1220 mm & 2100 mm Length : 11800 mm Thickness : 6 mm & 10 mm	Clear, Milky White, Brown, Blue & Green	Both Side UV & One Side UV	 High clarity & light transmission All weather proof & UV resistance Good heat insulation Light weight 	Shopping MallCar ParkingBus ShelterSwimming PoolArchitectural RoofingOffice Partition

Solid Polycarbonate Sheets

Solid Polycarbonate Sheets are available in variety of profiles, surface textures and shades. They are a combination of unbelievable strength, excellent clarity and designing flexibility. This PC sheet is examined on several quality parameters and is generally demanded for cladding purpose in homes, offices and hotels. The Polycarbonate sheet is manufactured by our domain-experts utilizing high grade material and progressive machinery.



Brand	Dimensions	Colours Available	UV Category	Features	Typical Application
Sapphire Lexan	Width : 1220 mm Length : As per requirement Thickness : 1.5 mm, 2 mm, 3 mm	Clear, Brown, Green, Blue	Both Side UV, One Side UV & Non UV	 High clarity & light transmission All weather proof & UV resistance Good heat insulation Light weight 	 Car Parking Bus Shelter Machine Guards Glow Sign Boards Architectural Roofing Covered Walkways Green House Application

Polycarbonate Accessories

- **A) Polycarbonate H Section :** Polycarbonate H-Section connector is used for joining two sheets together in the best possible manner as suggested by the industry experts. These connectors not only make the installation fast and convenient but can also effectively prevent the sheets from breaking down at the time of drilling holes. Its usage also enhances the attractiveness and waterproofing of the shed.
- **B)** Aluminium H Section: Aluminium H-Section connectors are specially designed for polycarbonate sheets and are more durable and stronger than polycarbonate profiles. Also, the oxidation treatment on the surface of aluminium profile prevents rust in moist atmosphere, resulting in a longer life span of up to 15 years.
- **C) Polycarbonate U Section :** Polycarbonate U-Section is applied at the corner of the sheet to prevent dust particles from entering the holes which ensures clear light transmission and long life for the sheets.



Colour-Coated Sheets

Colour coated sheets offer a unique blend of advantages - the strength of steel, enhanced corrosion resistance and the aesthetic appeal of paint. The base metal has the first layer of primer coating on both, top and bottom surface for superior adhesion with the paint system. The final paint coating provides additional protection to withstand harsh weather conditions and other factors affecting longer life. The superior coating technology resists cracking and peeling even during heavy forming operations. Being the manufacturers of colour coated profile sheets, we understand the product better, resulting in a regular and satisfied customer base.



Brand	Dimensions	Colours Available	Features	Typical Application
JSW (Jindal Manaksia	Width: 3.5 ft/1060 mm Length: As per requirement Thickness: 0.3 mm, 0.35 mm, 0.45 mm, 0.5 mm, 0.6 mm, 0.7 mm, 0.8 mm, 0.9 mm	Blue, Off White, Mist Green, Caulified Green, Terracotta etc. Other colours can be arranged on request.	 Available in wide range of thickness, width, colours & profiles. Precision finish. 	Roofing & Cladding

PP Flute Board

We offer a wide range of PP Flute Boards which is specially designed to meet the requirement of various industries. These are light weight, oil resistant and waterproof resulting in multiple usage. Its form and flexibility makes it a favourite in protective packaging of electronic parts, display panels as well as stationery and daily used items. It is made up of water/chemical proof & food grade material.

It is available in eye catching, attractive colours and shades. PP Flute Board is widely used for printing. PP Flute Board is a versatile material for packaging of industrial as well as consumer goods.

PP Flute Board can be used instead of cardboard corrugated boxes due its toughness, and less weight (than wood) which enables savings on freight. Besides cushioning, PP Flute Board has an excellent bursting and puncture resistance.



Dimensions	Colours Available	Features	Typical Application
Size 1 : 48" x 72" Size 2 : 51" x 78" Thickness : 2 mm, 3 mm, 5 mm & onwards	White, Yellow & Grey. Other colours can be arranged on request.	- Light weight - Oil Resistant - Water Proof - Foodgrade Quality	 Bill boards for Advertisement Floor Protection & Packaging Lab Furniture Roofing for Rural Industrial use

PUC Foam Board

PVC Foam Sheet/Board is becoming the substitution of wood in many fields such as Advertisement and Decoration. It is made through foaming and pressing into shape with additives. The main material is PVC. So it not only covers the features of woodplast but is also very light and can be printed, engraved easily.

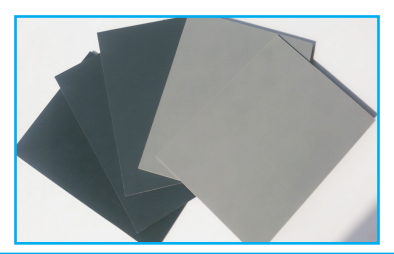
PVC Foam Boards are available in varied dimensions, sizes and colours to suit the diverse requirements of the clients. We offer PVC Foam Board in quality finish standards and it finds high usage in decorative items, walls, ceilings, creating partitions etc. It is easy to install and has excellent resistance to moisture.



Dimensions	Colours Avl.	Features	Typical Application
Size 1 : 915 mm x 1830 mm (3 ft x 6 ft) Size 2 : 1220 mm x 1830 mm (4 ft x 6 ft) Size 3 : 1220 mm x 2440 mm (4 ft x 8 ft) Thickness : 2 mm, 3 mm, 4 mm, 5 mm	White	Light weightFireproof & Flame RetardantGood InsulationAnti Chemical Corrosion	 - Advertisement Board & Sign Board - Architectural Decoration - Home & Office Furniture - Partition Wall & Shop Windows

PUC Rigid Sheets

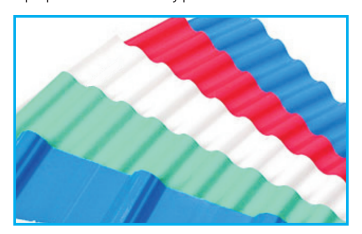
We offer a wide range of extruded PVC Sheets that are extensively used in process industries and laboratories. These are manufactured using technologically advanced machinery and are intricately designed by adept team of professionals. We can also offer our range as per the designs and specifications of our esteemed clients.



Dimensions	Colours Available	Features	Typical Application
Width: 1220 mm Length: 2440 mm Thickness: 2 mm to 10 mm	Grey	- Smooth & Glossy - Easy to Fabricate - Good Sound & Thermal Insulation - Low Flammability - Non Corrosive & Non Toxic - High Impact Strength	 - Advertising Signs & Display - Chemical Tanks & Vessels - Models & Prototypes - Control Cabinet & Panels - Walls & Partitions & Bathroom Fittings - Embossing & Engraving

PUC Corrugated Sheets

PVC Corrugated Sheet is an all-round durable roofing solution, combining excellent resistance to chemicals, fire and impact. This sheet survives in harsh chemical environments where other roofing materials will quickly corrode, making it ideal for roofing, siding and cladding applications in industry, agriculture and construction. It is available in a variety of clear and opaque colours and many profiles.



Brand	Dimensions	Colours Available	Features	Typical Application
Finroof	Width : 1045 mm Length : 2000 mm, 2500 mm & 3000 mm Thickness : 1 mm & 1.5 mm	- White - Beige	 - Weather & UV Resistant - Excellent Chemical & Fire Resistant - Will not rust or corrode - High Impact resistant - Easily handled - Quickly installed - Requires minimum maintenance 	 Warehouse Factories Villa Car Parks & Balconies Agricultural & Trading Markets Heat Insulation Sheds

UPUC Corrugated Sheets

UPVC Sheets are optimum choice for roofing and cladding. UPVC roofing sheet is the best replacement to conventional asbestos, metal G.I. sheets, fiberglass sheets and ceramic tile sheets, considering its property of heat insulation, sound insulation, water resistance, chemical and alkali resistance. They are easy to install and move, are light weight as well as cost effective in installation. Not only that, but it can save a lot of construction cost.



Brand	Dimensions	Colours Avl.	Variants	Features	Typical Application
Dion	Width: 1130 mm Length: 2000 mm, 2500 mm,	White, Grey, Terracotta, Green, Blue & Ivory	- Trapezoid Wave Profile - Round Wave Profile	Non Corrosive Non - Carcinogenic Acid - Alkali Resistant	 Chemical Industries Warehouses Animal Houses (Cottages) Market Pathways Parking Sheds Farm Houses & Water Resorts

Tile Roof Sheet

Tile Roof Sheet is ideal for installation at the roofs of various buildings to enhance their visual looks in a captivating manner. Pristine quality basic materials and innovative techniques are employed to manufacture this sheet as per industry standards. The offered Tile Profile Roof Sheets are extensively used for roofing application in household settings and to give the appearance of traditional clay tiles. As per the diversified demands of clients, the sheet is available in various sizes, colours, designs and thicknesses at an affordable price range.



Dimensions	Colours Available	Features	Typical Application
Width : 3.5 Feet Length : 20 Feet Thickness : 0.5 mm	Maroon	- Safe & Rigid mechanical interlock - Architecturally attractive & durable - Environmental & Eco Friendly - Does not break or crack - Looks like a beautiful clay tile - Light weight & Easy to handle	- Factories - Warehouses - Railway Stations - Residence - Farm Houses

FRP (Fibre Glass)

Fibre Sheets can be used along with asbestos cement, Galvanized or Colour coated sheets to allow uniform diffused light. Fibre roofs provide options of size, colour, opacity and corrugation. Flat FRP Sheet with smooth and wrinkled surface is also available for decorative purpose. Corrugated FRP Sheets in different thickness and length can be arranged as per requirement. We also offer FRP Designer Domes and Pyramids. Fibre Glass Sheets are easier to install like any other conventional sheet fixing. Colour options include natural, white, green, blue, yellow, red, orange etc.





Туре	Dimensions	Colours Avl.	Variants	Features	Typical Application
Plain Sheet	Width : 2 ft, 2.5 ft, 3 ft, 4 ft, 5 ft, 6 ft, 7 ft, 8 ft Length : Up to 50 ft Thickness : 1 mm, 1.5 mm, 2 mm & 3 mm	Clear, Milky White, Brown, Blue, Green & many more	 - Mesh Wire Sandwich - Agronet Sandwich - Cloth Sandwich - Surface Mat Sandwich - Art Panel - Domes & Pyramids 	 Transmission of natural light Decorative & enhances beauty of the roof Ease of availability & installation 	Open to sky areasFactory & WarehouseCold StorageSwimming PoolGardenTerrace
Corrugated Sheet	Width : 2.5 ft, 3 ft, & 4 ft Length : 8 ft, 10 ft & 12 ft Thickness : 1 mm, 1.5 mm & 2 mm	Clear, Blue, Green. Other colours can be made on request	- Mesh Wire Sandwich - Cloth Sandwich	 Transmission of natural light Decorative & enhances beauty of the roof Ease of availability & installation 	Open to sky areasFactory & WarehouseCold StorageSwimming PoolGardenTerrace

Turbo Air Ventilator

Turbo Air Ventilator is self-driven equipment installed on industrial roofs to extract the inside air. As it is wind driven, no electricity or other power sources are required. Turbo ventilators are basically round metal vents with fins in them. Even the slightest breeze can be enough for the turbo ventilator to rotate. Rotation causes a centrifugal force on the tip of the fins which suck out the stale hot air from inside the building. The faster the wind, the faster the turbine will rotate and exhaust the heat, smoke, fumes, humidity etc.

Note: As it is a non-conventional device, it qualifies for accelerated depreciation 80% as per the section 32 of Indian Income Tax Act



Dimensions	Colours Available	Features	Typical Application
Available in 21", 24" & 28" Base Diameter	 Aluminium surface by default Can be printed with any colour Teflon coating can also be done 	 Non-conventional energy product Assured ventilation for 24 hours Maintenance free & No operating cost Higher depreciation rate Provides sun light in day time Adaptable to any roofing pattern Weather proof 	Used for ventilation in following places. 1) Industrial sheds & Factories 2) Warehouses & Paint Shops 3) Hotels & Restaurants 4) Domestic use in Households

Base Plate for Turbo Ventilator

Base plates are used for mounting ventilators. Based on the profile of metal sheet used in ventilator, matching base plate can be fabricated so as to enhance the aesthetic appeal. Base plates are available in both polycarbonate and FRP material.

Features:

- Leak proof
- Fire retardant
- Easy to install
- Enhances light transmission
- Maintenance free
- Customized as per requirement



Polycarbonate Base Plate



Fibre Base Plate

Roofing Accessories

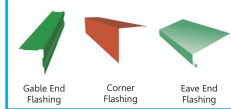
Roofing accessories are essential for creating a better and perfect construction and play an important role in maintaining a roof's durability. These are manufactured using high grade raw materials with the help of latest technology and advanced machines.

Accessories on offer include North Light Curvature (NLC), Roof Gutter, Corner Flashing, Gable End Flashing, Crimped Ridge, Plain Ridge, Water Channel, Drain Pipe etc. and can be customized as per requirement. The roofing sheet accessories offered by us are widely applicable in various construction sectors and building industries for roofing and cladding purposes.

Features:

- Resistive to corrosion & heat
- Easy to install
- Applicable for all kind of weather
- Perfect finish and cost effective





Self Drilling Screws

A self-drilling screw is a screw that can drill its own hole as it is driven into wood, plastic or metal. Self-drilling screws are ideal for items that require regular maintenance and work well when two different kinds of materials are to be fastened together.

Brand	Size Available(mm)	Features	Application
- PATTA - PAT - Corroshield	10 x 20, 10 x 25, 12 x 25, 12 x 35, 12 x 45, 12 x 55, 12 x 68, 12 x 75	Superior Corrosion ResistanceEase of UsePaintable	- Roofing & Cladding - Stitching



ASHINISHI MKTG. & ENGG. CO.

8, Jaydeep Complex, Near Zenith School, Dabhoi Road, Pratapnagar, Vadodara-04.

Tele: 0265-2580936

Mob: 98250 30682 | 99250 30682 | 97274 34447

E-mail: ashinishigupta@yahoo.in | Web: www.ashinishi.com