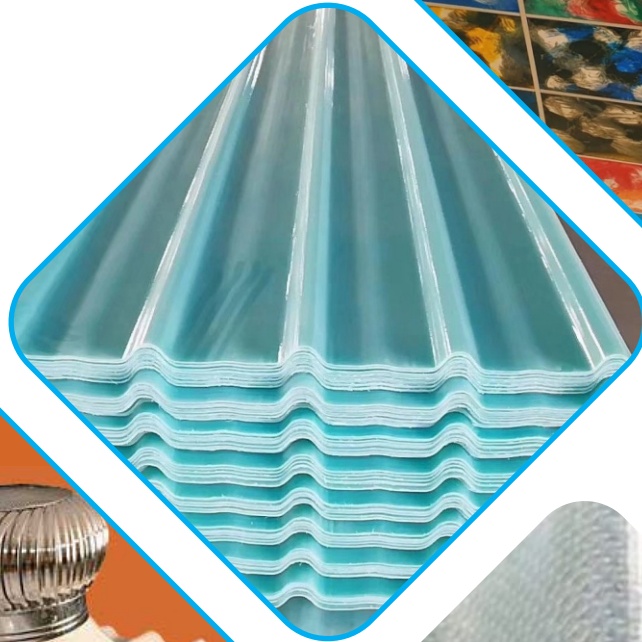




SAI KIRTI TRADER

- COLOUR COATED SHEETS
- COIL PIPES AND M.S. PIPES
- FRP SHEETS
- UPVC SHEETS
- POLYCARBONATE SHEETS
- ENERGY FREE VENTILATOR SYSTEMS.
- DECKING SHEETS & PUF ROLL

FRP SHEETS



- U.V. Fibre (FRP) Sheets Manufacturers, (An ISO 9001- 2015 Certified Company.)
- FRP Profile Sheets Available in all Sizes, Dimensions, Thickness and Colour provided.
- FRP Plain Rolls
- FRP Gutters
- FRP Ridges
- FRP Turbo Ventilator Base
- All Orders related to FRP accepted
- All FRP Sheets Sold as per Kg basis.
- Customisation on FRP Sheets and roll on pre order request will be done.



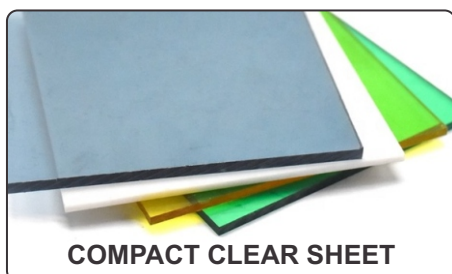
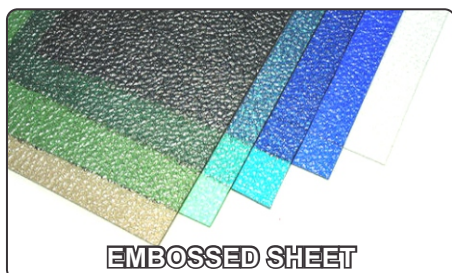
POLYCARBONATE SHEETS

TYPES OF SHEETS :

- Embossed Roll / Sheet
- Diamond / Crystal Roll / Sheet
- Clear Roll / Sheet
- Milky White Roll / Sheet
- Colour Roll / Sheet

TECHNICAL DATA OF PC SHEETS

CHARACTERISTICS	UNIT	DATA
Specific Gravity	g/cm ³	1.2
Impact Strength	J/m	850
Tensile Strength	N/mm ²	>60
Flexural Strength	N/mm ²	100
Module of Elasticity	Mpa	2400
Elongation at Break	%	100
Coefficient of Thermal Expansion	mm/m °C	0.065
Specific Heat	KJ/kg	1.17
Heat Conductivity	W/m °C	2.3~3.9
Continuous Use Temperature	°C	-40~+120
Heat Deflection Temperature	°C	140
Free Rating		G8624&2006
UV Protection layer	µm	40



STANDARDS SIZE AVAILABLE

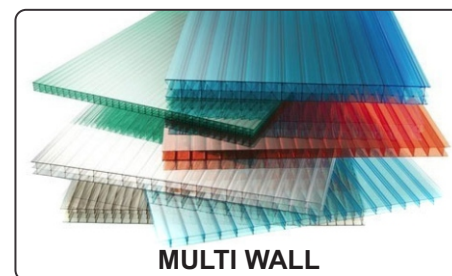
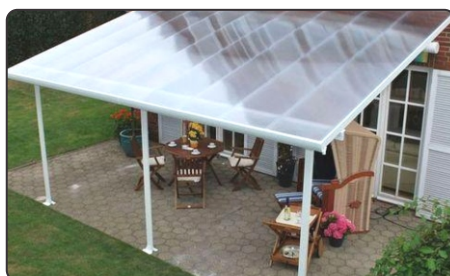
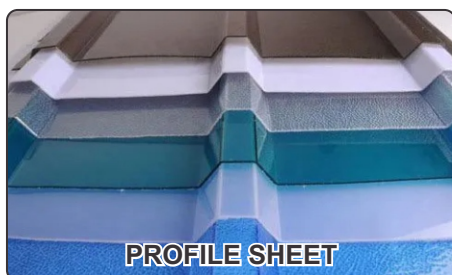
LENGTH	WIDTH	THICKNESS
Sheet - 2440 mm	610 mm	From
Roll - 30500 mm	915 mm	1.5 mm
	1220 mm	to
	1525 mm	15 mm
	1830 mm	
	2100 mm	
	2440 mm	

FEATURES

- High Impact & Heat Resistance
- High Light Transmission
- Light Weight
- With High Rigidity Design Freedom
- Good Weather Resistance
- Easy to install
- Self-Curving
- UV Resistance

APPLICATIONS

- Walkway & Domes
- Pyramids
- North Light Glazing
- Industrial Cladding
- Swimming Pool Covers
- Greenhouses
- Partition Wall / Safety Glazing
- Sound / Noise Barriers



P.P. PRINTED ROLL



SPM - 13



SPM - 14



SPM - 15



SPM - 19



SPM - 21



SPM - 22



SPM - 23



SPM - 29



SPM - 30



SPM - 31



SPM - 32



SPM - 33



SPM - 34



SPM - 35

APPLICATION/ USAGE:

PP Printed sheet is used for making
Roof sheets, Parking shed or
Covering grill/ Railing gate, Window
& Doors & Canopy, Balcony Shed Etc..





VENTILATOR SYSTEMS

- SIZE RANGES AVAILABLE:
21inch ALUMINIUM
21 INCH STAINLESS STEEL (SS) 24 BLADE FAN
21 INCH STAINLESS STEEL (SS) 28 BLADE FAN
21 INCH POLYCARBONATE FAN
24 INCH ALUMINIUM
24 INCH STAINLESS STEEL (SS)
- PP RING AND STEEL RING INSTALLATION SERVICES PROVIDED AS PER ORDER REQUEST
- FRP QUALITY VENTILATOR BASE 2 IN 1 AVAILABLE
- POLYCARBONATE VENTILATOR BASE 2 IN 1 AVAILABLE
- ONLY NON-MAGNETIC QUALITY RESISTANT VENTILATORS SOLD



Mechanically strong



Impact resistant



Light weight



Highly effective



No running cost



Significant power savings



Weather proof



Storm and hail resistant



Noise free



Leakage proof



Easy to install



Adaptable to any kind of roofing material



Maintenance free and easily repairable
















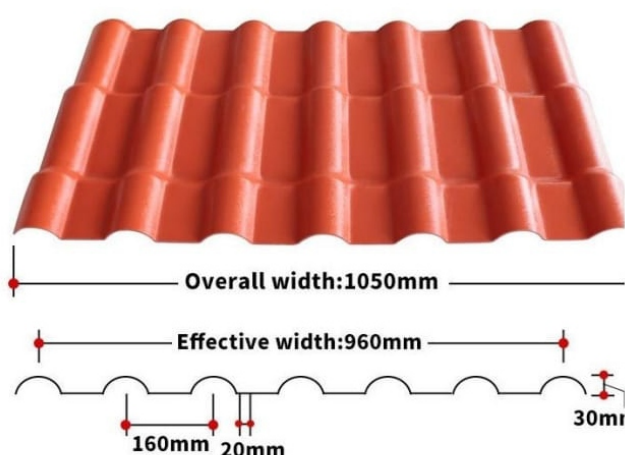
Durable and long lasting



Environment friendly

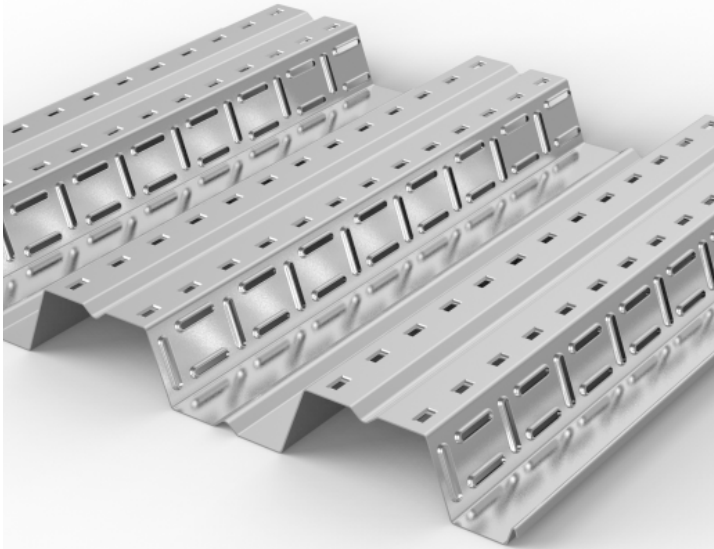
UPVC SHEETS

Description	Specification	Use
Main tile 	W: 1050mm Effective W: 960mm	Roofing
Main ridge tile 	W: 1050mm Effective W: 960mm	For main roof
Tee 	1600x180x180mm	For ridge connection
Tilted fidge tile 	W: 1050mm Effective W: 960mm	For tilted roof
End of tilted ridge tile 	L: 150mm	For tilted roof
Antique style drain board 	L: 675mm Effective L: 640mm	Eaves flashing board
120°Vertical wall flashing board 	W: 1050mm Effective W: 960mm	Vertical wall fishing board
90°Verge board (exposed corner) 	L: 1050mm	Vertical wall fishing board
135° Guide plate 	L: 1050mm	Vertical wall fishing board
Left & right verge board 	Effective L: 219x5=1095mm	Verge board
#100 Drain board 	W: 1050mm Effective W: 960mm	Eaves flashing board
Endcap of main ridge tile 	Side W: 90mm	Endcap of main ridge tile
Cross tee 	H: 220mm	For ridge connection



ASA roofing tiles are widely used for many buildings roofing, such as villas, factory buildings, mobile houses, residential buildings, garden pavilions, car shed, balcony, bathroom, wooden plastic houses, gates, camping houses and other roofing areas.

DECKING SHEETS (DS-953)



Roof Decking Sheets support the roof elements by providing exceptional strength and strong structural platform. In addition to this, an effective spanning of the roofs can be greatly achieved by using these sheets for Roof Decking. With these decking sheets a strong solid base can be provided in any situation without using purlins or framing underneath the roofing. By using perfect combination of Roofing Sheets and Roof Decking Sheets, the durability and strength of whole roof is considerably enhanced.

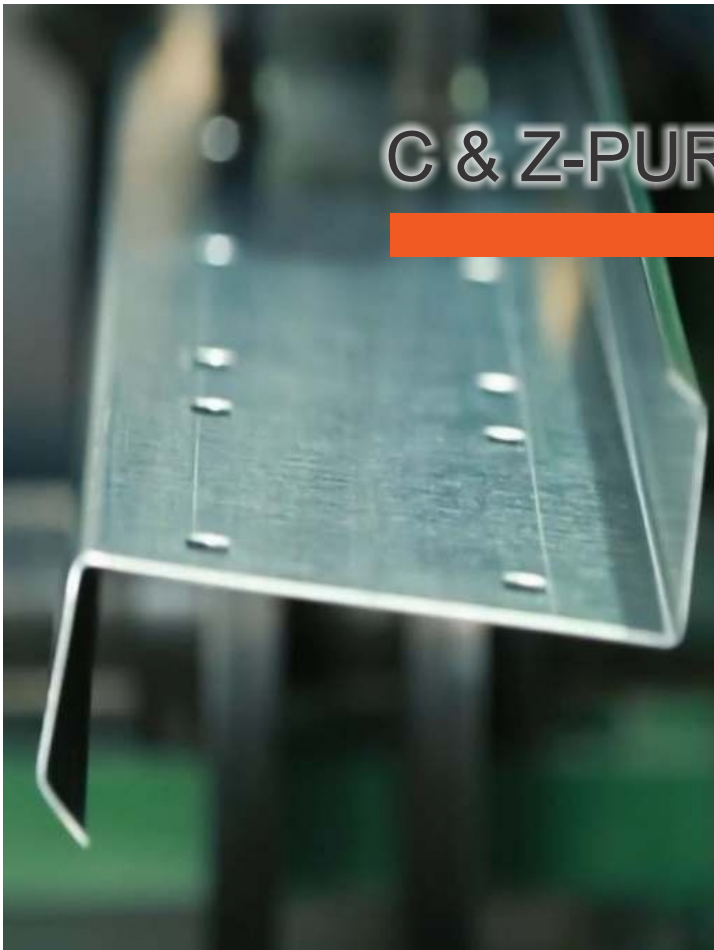
Features:

Greater loading capacity, Excellent design, Uncluttered appearance, Weather proof

Specifications:

Thickness	0.80 mm, 1 mm, 1.2 mm upto 2 mm
Material	GP & GI, Skin Pass & HR
MPA	245 to 345 Yield Strenght (YS)
Length	As per order required
Width	953 mm Cover Width: 923 mm

C & Z-PURLINS

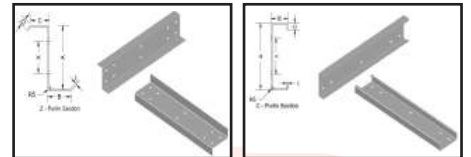


- > We are one of the leading manufacturer of C & Z PURLIN. Purlins act as a structural member to support the roof.
- > The Purlin has been designed considering wind parameter and as per the load carrying capacity of the roof.
- > We can offer wide range of GI Purlins in both C & Z Shape.



Features:

Easy to install, available in both C & Z shapes, highly durable, comes in standard customised specification, superior tensile strength, Abrasion corrosion resistant, easy handling.

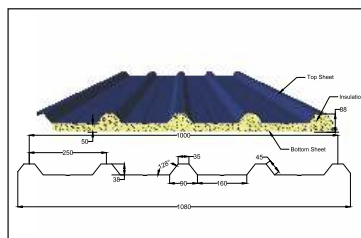


Specifications:

Material	GP & GI, Skin Pass & HR
Length & Width	As per order require
Thickness	1.5 mm, 1.8 mm, 2 mm, 2.5 mm, 3 mm & upto 4 mm

PUF ROOF & WALL PANEL

Pre-fabricated roofing panels are made of polyurethane foam (PUF) sandwiched between layers of waterproof and non-corrosive material. These pre-fabricated roofing panels are designed to withstand the quirks of nature and the vagaries of time.



Shine-PUF Roof Panel



Shine-PUF Wall Panel

Specifications:

Module	Panel Width 1023mm
Construction Width	1000mm
Insulation	Rigid Polyurethane foam (RPUF)
Density	40Kg/m ³ ± 2 Kg/m ³

SAI GAURAV TRADER



Chehedi Octroi Naka, Nashik-Pune Highway, Chehedi, Nashik Road, Nashik - 422 101.



SHYAM PUNJABI
9922244888
ANIL WAKCHAURE
7887886600



saigauravtrader@gmail.com

SAI KIRTI TRADER



Gut No. 116, Debu Alandi Road, Opp. Fine Weight Bridge, Kudalwadi, Chikhli, Pune - 411062.



MOHIT PUNJABI
8888591786
RAJENDRA THORAT
7796696696



saikirtitrader@gmail.com