



SKY STAR AIR VENTS

ISO 9001:2015



Stay Cool With Star Ventilator

ABOUT US

Incorporated in the year 2020, Sky Star Air Vents is a prominent firm indulged in Manufacturing a huge assortment of Ventilating Equipment products including Roof Air Ventilator, Turbo Air Ventilator, Wind Driven Ventilator, Wind Operate Ventilator, Natural Air Ventilator, Roof Ventilator, Turbine Ventilator, Wind Turbine Ventilator, Powerless Ventilator, Eco Ventilator, Motorized Roof Air Ventilator Powered Roof Ventilators, Inline Circulation Fan and many more.

Manufactured in tune with the internationally accepted quality standards, these are highly demanded and recommended immensely in the industry, in addition to this, we assure that only best in class components and modern machinery is used in the production process. Appreciated enormously owing to their ruggedness, elevated life and exceptional nish standards, these are shipped by us in tamper proof and durable grade packing material to maintain their damage free delivery at the destination of our customers.



9867317494 / 9819217494



skystar.airvents@gmail.com



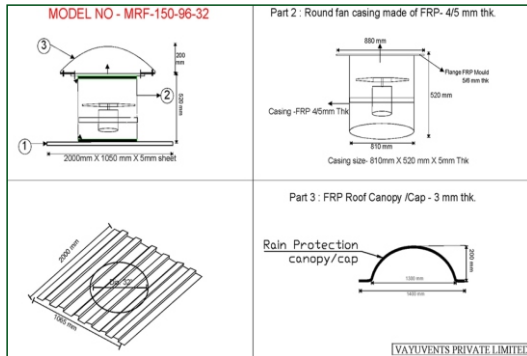
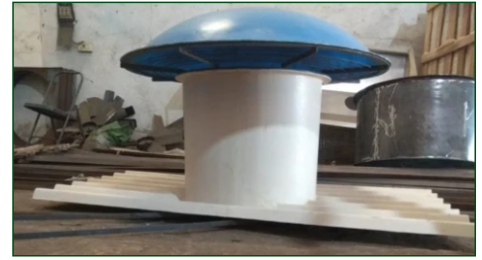
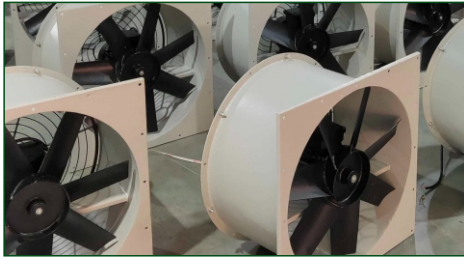
www.skystarairvents.com
www.skystarairvents.in



Office no. d 2, Elite Industrial Estate
Nr, Lodha, Dham Naigaon, Vasai,
Palghar - 401208

MOTORIZED ROOF EXHAUST FANS

Specially designed Motorized Roof Exhaust Fans for Textile, Yarn, Fabric, Oil & Gas, Food Industries and manufacturing workshop for Ventilation and De-humidification.



TECHNICAL CHART & SPECIFICATION

Sr. No	Model	Size (inch)	Motor (HP/RPM)	Capacity (M3/hr)	M.O.C
1	S.S.C 24	24"	1.0/1400	8,850	3 mm thk, FRP base with round top casing Bed screen & canopy
2	S.S.C 32	32"	1.5/960	15,250	4 mm thk, FRP base with round top casing Bed screen & canopy

POWERLESS ROOF VENTILATION

How does it work?

The Sky Star turbine ventilator is a combination of both natural & forced ventilation system, it function as a natural ventilator when there is a difference in thermal or wind pressure between the inside & outside of the building, which force the air to move through the opening of the ventilators. It also acts a forced ventilation system when the air to move through the opening of the ventilators. It also acts a forced ventilation system when the turbine rotates to create a negative pressure within the factories Cooler air from the outside will rush into the negative pressure space within the factories in order to maintain an equilibrium condition

FEATURES

1. Rigid roll formed curved vanes.
2. weatherproof & storm FRP proof.
3. S.S-304/Alumn. Top Roof covers to protect from corrosion.
4. S.S.-304 Revolving neck for better straights.
5. Rotor Shaft ad Sleeve assembly concealed in or SS casing
6. Easily field replaced.

ADVANTAGES

1. Easy to install on any type of roof
2. Lightweight, made from aluminum & base plate is of FRP
3. Virtually maintenance free
4. No noise as using bush
5. Rain proof as turbin ventilator is designed to protect from rain
6. Helps remove stale, damp & hot air increases workers productivity
7. Light weight & durable



Turbine Ventilator

These Ventilators constitute a system of noiselessly passing the outside air to the roof and attic space. Increasing temperature, heats up the air which rises to the highest point of the roof and passes through the gaps in between ventilator blades naturally drawing cool outside air to replace the air that has just left, allowing efficient air-flow. Roof ventilators can be installed with minimum interference to the existing roof structure, and can be supported by the colors and textures to match your roof.

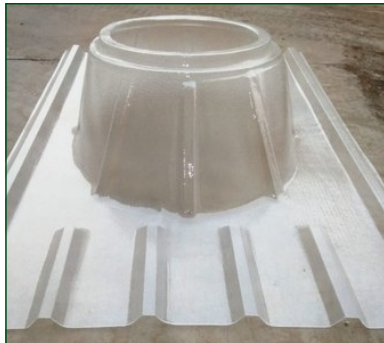
FRP Base Plate

We are amongst the prominent manufacturers and suppliers of FRP base plates. Our FRP base plates is manufactured from high grade material. The FRP base plates maintain strict adherence to high quality standards and they are thus well appreciated by our clients.



Polycarbonate Base Plate

Being a client-oriented organization, we are engaged in offering a distinct collection of Poly carbonate Ventilator Base Plate. Under the stem vigilance of adroit professionals, the offered plate is precisely manufactured making use of quality tested material as well as modern technology at our vendors' well-established manufacturing unit. This plate is used in various industries for roofing purpose.

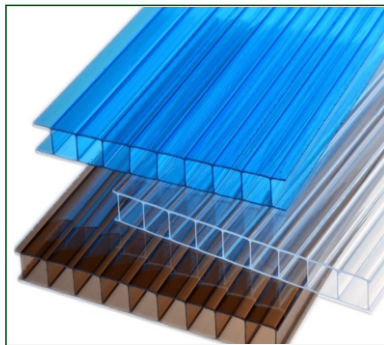


Multi Wall Sheet

Lexan Thermoclear is an impact resistant, energy saving, multi-wall poly carbonate glazing sheet. It features a proprietary surface treatment which provides almost total resistance against degradation caused by UV radiation in sunlight.

Typical applications inditude:

- Industrial Roofs and Sidewalls
- Commercial Greenhouses
- Sunroom, Swimming Pool and Conservatory Roofing
- Shopping Center Roofing
- Railway/Metro Station
- Football Stadium Roofing



Puff Roof Sheet

PUF panels are good heat insulators so they can protect the inner environment from ambient heat and sunlight and can keep the indoors cool. This means lesser energy will be used to keep the premises inside the structure cool which can save costs incurred in indoor cooling during hot weather.





SKY STAR AIR VENTS

ISO 9001:2015



22" & 24" SSPP WITH POLYBASE



SS VENTILATOR WITH FRP BASE



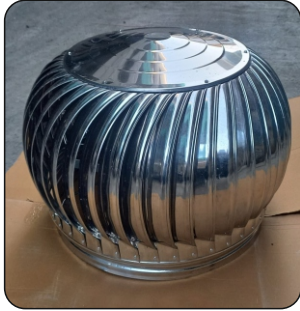
POWDER COATINGS VENTILATOR



POLYCARBONATE PROFILE SHEET



POLYCARBONATE BASE



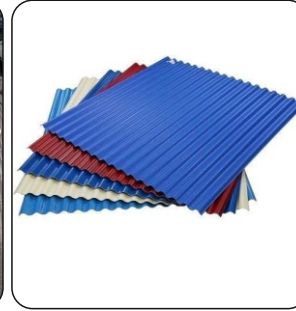
24" SS 304 VENTILATOR



NORMAL VENTILATOR



32" POWERED VENTILATOR



CORRUGATED PROFILE SHEET



ALUMINUM BUBBLE THERMAL INITIATION SHEET



PUFF ROOFING SHEET



TURBO VENTILATOR



ROOF VENTILATORS WITH FRP GELCOTAE BASE



TURBINE VENTILATOR MANUFACTURING UNIT



ALUMINIUM BASE PLATE 24"



skystar.airvents@gmail.com



9867317494 / 9819217494



www.skystarairvents.com
www.skystarairvents.in

OFFICE ADDRESS



Office No. D2, Elite Industrial Estate Nr. Lodha
Dham Naigaon, Vasai,
Palghar - 401 208

DEALERSHIP

❖ ALSO MANUFACTURE ❖

• TURBO VENTILATOR • POLYCARBONATE PROFILE SHEET • POLYCARBONATE BASE PLATE • FRP BASE PLATE
• BUBBLE INSULATION SHEET • SOLAR DAY LIGHTING SYSTEM • P.P. TANK • SKY LIGHT SHEET • MULTIWALL SHEET