



**SHREEJI SALES
CORPORATION**



Stay Cool With Shreeji Ventilator



Unit No. 2 & 3, Star Dev Industrial Estate Behind
Kanti Hardware Golani, Vasai (East), Palghar,



9028688880 / 9320293021/7262860283



shreejiwindventilator.com

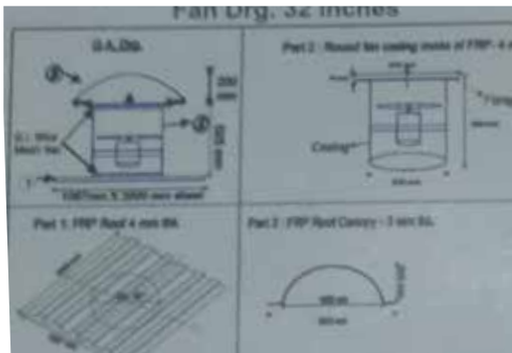
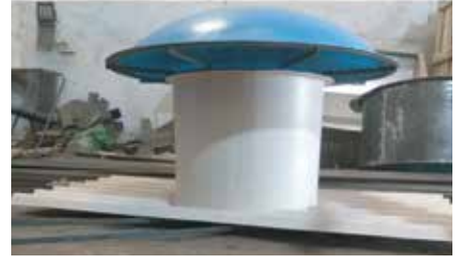
About us

Incorporated in the year 2005, Shreeji Sales Corporation 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 finish 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.

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 Bird screen & canopy
2	S.S.C 32	32"	1.5/960	15,250	4 mm thk. FRP base with round top casing Bird screen & canopy

POWERLESS ROOF VENTILATION

How does it work?

The Shreeji 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

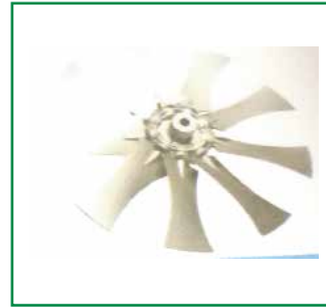
1. Rigid roll formed curved vanes.
2. weatherproof & storm FRP proof.
3. S.S -304 /Alumn. Top Roof covers to protect from corrosion.
4. S.S.-304 Revolving neck for better straights.
5. Rotor Shaft ad Sleeve assembly concealed in or SS casing
6. Easily field replaced.

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

TUBE AXIAL FANS

Axial Flow Fans are available from 9" to 60" having airfoil section impeller made of aluminium, M.S., SS materials in robust construction to provide maximum efficiency, less power consumption and less noise.

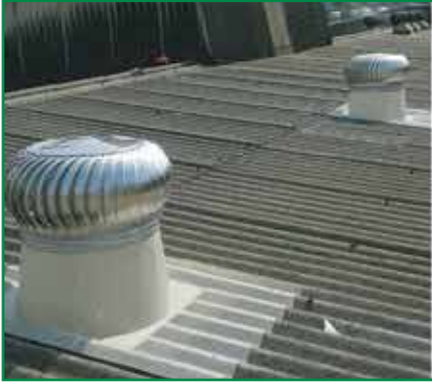


TUBULAR MANCOOLERS

From our extensive range of electrical products, we manufacture and export supreme quality range of Tubular man Cooler Fans that is provided with aerofoil type impellers. Offered in bracket, tubular and pedestal type model, these fans are suitable for foundries, shop-floors and machine shop and is used in various industries for cooling purposes and dust & hot air removal. These cooler pioneering technology under the guidance of our skilled professional as per industry norms. our cooler fans are quality approved by our experts on various parameters. Furthermore, we offer this tubular man Cooler fans in different technical specification at affordable rates.











**SHREEJI SALES
CORPORATION**

OUR CLIENT



CONTACT DETAILS

Office Address



Unit No. 5, Shreeji Ind. Estate, Chinchpada Naka, Waliv Road, Vasai (East), Palghar, Maharashtra, India 401208.

Factory Address



Unit No. 2 & 3, Star Dev Industrial Estate Behind Kanti Hardware Golani, Vasai (East), Palghar, Maharashtra, India 401208.

Branch ADDRESS



PUNE

Gate no 710, Bhairavnath Nagar, Near Indira Cats Kudalwadi, Chikhali, Pune, Maharashtra, India 411062.



RAJASTHAN

Plot No. 35, Near Javar Nvoday School, Rajnagar, Rajsamand, Rajasthan- 313324.



shreejisales880@gmail.com
sales@shreejiventilator.com



9028688880 / 9320293021/7262860283



www.shreejiwindventilator.com