



www.rooftop-ventilators.com

Established in the year 2020, Rooftop ventilators is effectively occupied with Manufacturing of roof ventilators. We offer a wide and comprehensive range of products, which include poly carbonate ventilator base plate, wind turbine ventilators, Turbo Ventilators and many more. Made up of Best quality materials, our ventilators are a very good option when you consider to maintain the temperature inside the industrial shed and maintain the freshness. These ventilators are very easy to install. Our high end ventilators are available in all standard sizes and designs. Our customer centric approach as well as, quality first business policies have enabled us to muster a large client base in this highly competitive market.

Rooftop Ventilators are designed and manufactured to suit the customer's requirements. These Ventilators can by fixed on any type of roof sheet which works round the clock, it helps in removing hot air, moisture, stale air from the premises increasing the ventilation of premises.



# ELAPONERIC A GREEN

## Benifits of Ventilation

- Ventilation is needed to maintain good Air Quality.
- Improvement in Air Quality enhances and porvides a healthy work environment.
- Reduces moisture and humidity inside the premises.
- Proper Ventilation helps in removing the accumulated hot trapped air from the premises.
- Increases Life of Building.

Advantage of Rooftop Ventilators Vs Other Exhausts	
Other Exhaust Systems	Benefits of Roof Top Ventilators
<ul> <li>Wall Mounted Exhaust Systems</li> <li>Mounted on side-wall, does not exhaust the hot air that has resen to the ceiling.</li> <li>Consumes large amount of Electricity.</li> <li>Noisy operation.</li> </ul>	<ul> <li>Mounted on top of the roof removes hot air completely.</li> <li>Consumes large amount of electricity.</li> <li>Noisy operation.</li> </ul>
Roof Mounted Exhaust systems  • Heavy Structures have to be mounted on the Roof.  • Roof Becomes weak due to Vibrations.	Not Required.     Vibration Free Operation.
Localized Ventilation  • Exhausts heat and gases only from a specified area.  • Interference with overhead handling equipments.	<ul><li>Covers entire building.</li><li>No Such interation since it is mounted on roof top.</li></ul>

## Features of Rooftop Ventilators

- Manufactured with high quality raw materials.
- Unique Design for Long Working Life.
- Stainless Steel Shaft with Self Lubricated Bearings for Friction free rotation at low wind speeds.
- Continuous operation without any external energy source.
- Zero Maintenance with High Performance.
- Noise Free Operation.

# **BREATHE FRESH**

**EMPOWERING A GREEN INDIA** 



FRP BASE PLATE WITH ALUMINUM VENTILATOR



POLYCARBONATE BASE PLATE WITH ALUMINUM VENTILATOR



**ALUMINUM SIDE END BASE PLATE WITH ALUMINUM VENTILATOR** 



**GI LUORES** 



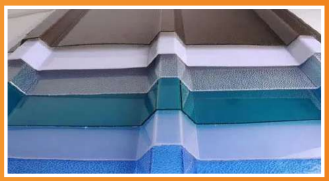
**ALUMINUM PROFILE BASE WITH S S VENTILATOR** 



**RIDGE VENT** 



**ALUMINUM PLAN BASE WITH S S VENTILATOR** 



**POLYCARBONATE SHEETS** 



### **ROOFTOP VENTILATORS**

No. 3, Siddeshwara layout, Kuduregere Main Road, 9th Cross, 1st Main, Bangalore - KARNATAKA - 562162.



9739333664 | 9739143664



info@rooftop-ventilators.com