

TURBO AIR VENTILATORS

IT REMOVES HEAT, SMOKE, HUMIDITY, & FUMES BY USING NATURAL WIND

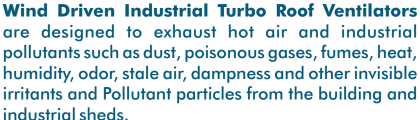


The Company

Dkays India the company established in 2015 as a leading manufacturer and supplier of energy saving products like Wind Driven Ventilators, Turbo Air Ventilators, Roof Ventilators, Ridge **Ventilators, Louvers & Polycarbonate** Roofing Sheets with technical people years of experience.

Our main aim is to attract the clients only with high quality products and services; the quality of products is checked by our quality control team under various parameters in order to meet best performance.





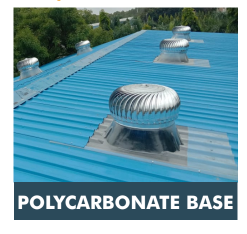
Turbo Air Ventilators are provide fresh air Ventilation for different industries. People working inside will be active and healthy & their productivity will be increased.

This product is lightweight, Manufactured with the quality materials like aluminum and stainless steel, this product works on wind assisted ventilation. Even just a little bit of wind can be enough for the turbo ventilator to rotate, it Removes heat, smoke, humidity, fumes by using natural wind power without any operating cost.

It can be installed on any type of roof sheet profile.











Ridge Ventilators

idge vent is an air exhaust vent installed on the peak of a roof. When installing this vent, an air slot is first cut in the roof deck at the roof's peak. This air slot is then covered by the ridge vent itself. They help to provide continuous, uniform exhaust ventilation at the highest portion of the attic and are designed to help resist wind-driven rain and snow, as well as insect and debris infiltration. Ridge cap shingles are then typically installed over the ridge vent to protect it, and provide a clean finished look on the roof, with the exception of metal ridge vents which do not require the use of ridge cap shingles.

or the attic ventilation system to work properly, air needs to be able to enter the attic as well as exit it to provide a continuous flow of outside air through the attic space. Eave and soffit vents, or vents placed where a roof or overhang juts out over the home's exterior wall, will allow cooler, dry air to enter the lower attic space. As the air in the attic heats up, convection helps push the air to the peak of the roof where it escapes through the ridge vent. This type of "passive system" is an efficient way to ventilate an attic, as it doesn't require any energy to properly function.

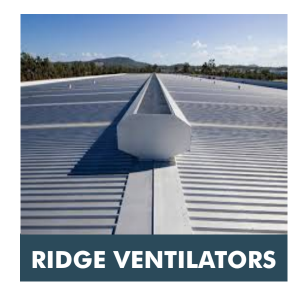


LOUVERS

ouver includes a set of blades that are fixed It helps maintain proper airflow throughout a metal building and keep elements like dirt, water, and debris at bay, away from the building.

Louvers, by themselves, cannot meet all the ventilation needs that a metal building would require. However, when combined with other ventilation accessories, louvers help supply additional fresh air to your HVAC system, push out the hot, stale air, and keep your building cooler throughout the summer months.

Also, the additional ventilation aid that louvers bring about mitigates moisture and reduces the likelihood of mold.



Some of its Features are:

- It reduce heat buildup during working hours, marking working area more comfortable
- Helps eliminate trapped moisture
- Exhausts heat, dangerous fumes, smoke and steam
- Low maintenance
- High weather ability
- Long life & durability
- Available in multiple throat sizes (customized according to requirements)
- Maintains the Aesthetic qualities



