

AN ISO 9001:2015 CERTIFIED COMPANY



**Manufacturer & Exporter Of Diversified Range Of  
SIMPOVENT<sup>®</sup> Turbo Air Ventilator,  
SIMPOVENT<sup>®</sup> Motorized Roof Ventilator,  
SIMPOVENT<sup>®</sup> Tube Axial Fan,  
SIMPOVENT<sup>®</sup> Tubular Man Cooler Fan  
& Domestic And Industrial Louvers with  
All Kind Of Ventilation Solution**

[www.shreejiwindventilator.com](http://www.shreejiwindventilator.com)

## ABOUT COMPANY

Shreeji Sales Corporation, embarked in 2005 has emerged as a leading Manufacturer and Exporter of diversified range of **SIMPOVENT<sup>®</sup> Turbo Air Ventilator**, **SIMPOVENT<sup>®</sup> Motorized Roof Ventilator**, **SIMPOVENT<sup>®</sup> Tube Axial Fan** and **SIMPOVENT<sup>®</sup> Tubular Man Cooler Fan & Domestic and Industrial Louvers**. Our products are known for their excellent efficiency, high durability and low maintenance. "SIMPOVENT<sup>®</sup>" ventilators are perfect for environments such as factories, as it exchanges the air between the inside and the outside, allowing for coolness and fresh air. We offer customized quality products at very competitive prices, ensuring value for money to our clients. Our ethical business practices and customer-centric approach has won us accolades from our esteemed clientele. We manufacture all the products in our brand SIMPOVENT<sup>®</sup>.

With more than 20 years of experience in ventilation systems, Shreeji Sales Corporation is the market leader in natural, wind driven vent technology. SIMPOVENT<sup>®</sup> ventilation systems have been installed in almost every building environment, from the Railways, the Government sector organizations, to the Big Corporate Houses and the Industrial sectors as well as Overseas Market.

Our company is constantly progressing under the leadership of our Mentor Mr. Bharat Bhanwarlal Gurjar, who has always encouraged new ideas of manufacturing to offer better quality of products to our clients. Being highly experienced in this domain, he is the ultimate source of inspiration for our team.



### Feature of SIMPOVENT<sup>®</sup> Ventilators

- Specifically designed for commercial / industrial applications.
- Made from light weight, corrosion resistant marine grade equivalent aluminum.
- Higher flow coefficients.
- Extensive range of products.
- Available in high corrosion resistance version.
- Available in product suited for smoke release applications.
- Tested to Indian Standards.
- Matching accessories.
- Manual and Electric dampers.
- Short lead times on standard product.
- 5 year warranty.
- SIMPOVENT<sup>®</sup> offers a design service to help ensure the right size/number/type of vents is specified.

## OUR RANGE OF PRODUCTS

1. SIMPOVENT<sup>®</sup> MOTO 600

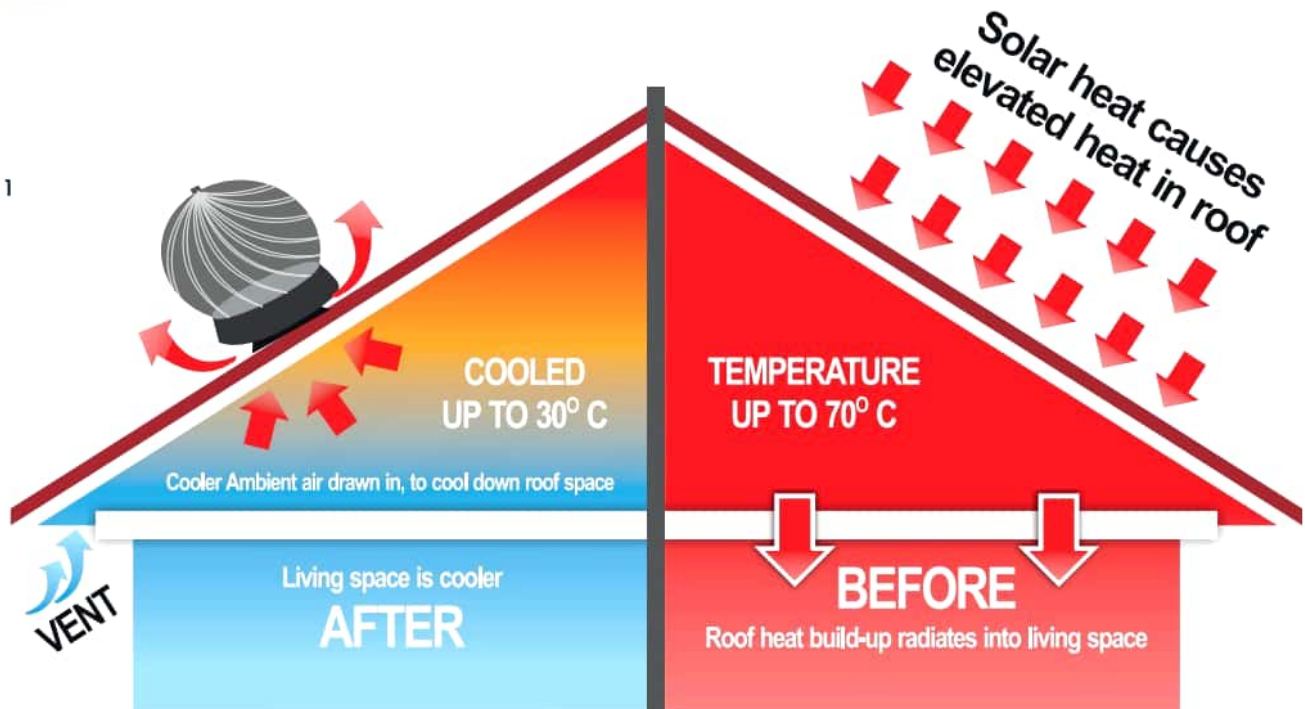
2. SIMPOVENT<sup>®</sup> MOTO 800

3. SIMPOVENT<sup>®</sup> ALU 600

4. SIMPOVENT<sup>®</sup> SSS 600

5. SIMPOVENT<sup>®</sup> TUBE AXIAL FAN

# TURBINE VENTILATOR



## HOW IT WORKS ?

Roof ventilation systems are designed to remove the excess heat and moisture from a roof space and exhaust it outside. We have a selection of roof ventilators and kits for you to choose from depending on your situation.

Inadequate roof ventilation will result in the build up of trapped heat in your roof space, which on hot days can radiate down through the ceiling. This means a warmer living space and a big air conditioning bill! By reducing the amount of heat in your roof space your air conditioner will operate more efficiently and your living space will be cooler.

Lack of roof ventilation can also lead to other issues such as poor air quality which can become a breeding ground for mould.





## Simpovent Ventilators Incorporate The Following Advanced Features:

- ✓ Delivers a better working environment
- ✓ Reduces temperatures in buildings
- ✓ Reduces humidity in buildings
- ✓ Reduces pollutant levels
- ✓ Responds well to low wind speeds
- ✓ Better value for money
- ✓ Built for long life And resistance to corrosion
- ✓ Easy to install
- ✓ No special structural strengthening of roof required
- ✓ Less ventilators required for your building
- ✓ More cost effective solutions
- ✓ Vents will perform as specified

### TURBO VENTILATOR



SS High Quality 6step Ambossed Top Plate



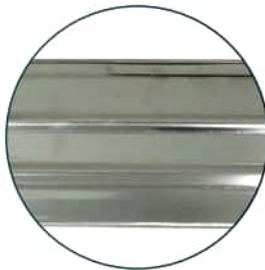
Applicable on any type of Roof - As complete matching with your existing Roofing sheet



Heavy Structure To stable in Strong Breeze



Prime Strenght Roll Forming Vanes



Excellent Strenght forming Mounting Ring



Fully Enclosed Dust proof Shafting With Double Lock



superior fulfillment Accessories

### MOTORIZED ROOF VENTILATOR



Both Side Bird Mesh Grill



High Strenght Fibre reinforced plastic Structure For long life



Foot Mounted Motor



3mm Thickness of Motor Mounting plate



4mm Thickness of frp Structure

## SIMPOVENT® MOTO 600

## SIMPOVENT® MOTO 800

The Motorized Roof Air Ventilator that "SIMPOVENT®" offer is manufactured using high-grade materials and highly advanced techniques which are electrically powered by Motors and Contact with Motor RPM.

The Wind Velocity may not be adequate at times when Maximum Exhaust is required. When used along with Conventional Ventilators they can provide Very Efficient Exhaust with Minimal Power Consumption. Specially Designed Motorized Roof Exhaust Fans for Textile, Yarn, Fabric, Oil and Gas, Food Industries and Manufacturing Workshop for Ventilation and De-Humidification

**SIMPOVENT® Motorized Roof Ventilators** can be fixed over flat or sloped roofs. They continuously exhaust hot air, gases, fumes, smoke and dust at a constant rate and have an exhaust capacity. They are capable of withstanding a high wind speed and are guaranteed against leakage of rain water. In addition, these are highly effective, mechanically strong, impact resistant, relatively light weight, weather and storm proof, maintenance free, easily repairable, easy to install, adaptable to any roof and are economical to use.



**SIMPOVENT® MOTO 600**



**SIMPOVENT® MOTO 800**

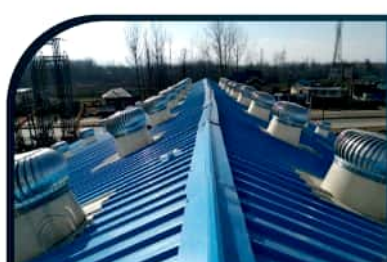
### Benefits Of SIMPOVENT® Motorized Roof Ventilators.

- Optional powered ventilation without reducing the performance of wind exhaust levels  
High levels of energy efficiency.
- Much lower operational noise levels compared with similar capacity axial fan products.
- Advanced German motor technology.
- SIMPOVENT® Motorized Roof Ventilators outperforms traditional spherical shape metal vents of the same throat diameter.
- Lighter weight than comparable axial fans.

#### NOTE:-

- Other Motor brands available on customer requirement.
- Mounting FRP sheet matching to existing roof sheet available as per customer choice.
- Air Discharge Rate can be adjusted as per customer need.
- Metal Net provided on both side of the structure for the protection of birds and animals.
- Much lower operational noise levels compared with similar capacity axial fan products.

# PRODUCTS



# VALUBLE BRANDS WHO TRUST IN SIMPOVENT





## CONTACT US



### FACTORY ADDRESS

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

### BRANCH ADDRESS

#### Pune Address:

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

#### Rajasthan Address:

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



[www.shreejiwindventilator.com](http://www.shreejiwindventilator.com)



[Sales@shreejiwind.com](mailto:Sales@shreejiwind.com)  
[Simpovent880@gmail.com](mailto:Simpovent880@gmail.com)  
[Info@shreejiwind.com](mailto:Info@shreejiwind.com)  
[Shreejisales880@gmail.com](mailto:Shreejisales880@gmail.com)



+91-72628 60283  
+91-78218 90659  
+91-90286 88880