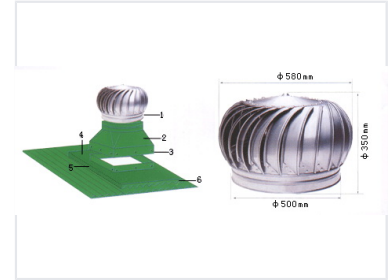


# Non-Powered Roof Ventilator Turbine

This roof ventilator operates without electricity, utilizing wind power for continuous air extraction. Its stainless steel construction ensures durability and resistance to corrosion, providing a long-lasting ventilation solution.



## Product Overview

### Efficient Airflow Solution

This non-powered roof ventilator is engineered for high-capacity air extraction, making it an ideal choice for maintaining optimal temperatures in large spaces. Its robust turbine design ensures consistent ventilation performance without the need for electrical power. It is perfectly suited for diverse environments including greenhouses, warehouses, and agricultural buildings.

## Technical Specifications

### Dimensions

**580 mm**  
Top Diameter

**350 mm**  
Height

**500 mm**  
Base Diameter

## Application & Usage

### Suitable Applications

- Vegetable greenhouse
- Animal house
- Warehouse
- Poultry house
- Large room ventilation

## Performance & Features

### Key Features

Non-powered, High flow capacity, Weather-resistant, Turbine design