

# Model RR TURBINE VENTIL ATOR

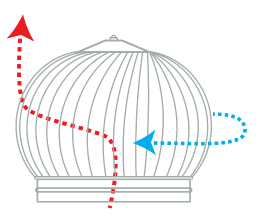
Model RR turbine vents provide consistent ventilation through natural airflow. The ceiling level warm air exhaust is powered by gravity and enhanced by the wind.

## **PRODUCT BENEFITS**

- Adds no additional wind load to the roof, which eliminates costly support steel.
- Mounts to virtually any roof on a square to round or flat base.
- Double cap assembly assures permanent alignment & stability.
- · Easy to remove, locked-on rotor.
- Corrugated die-pressed vane provides greater strength, stability, and uniformity. Resists damage even in high winds
- Oil-impregnated sintered radial bearings ensure silent operation and long operational life.
- Sealed bearing housing retains lubricant and excludes dust/grit.
- Hot-dipped galvanized steel meets federal specification number QQ1716-2, class DI.

## **HOW IT WORKS**

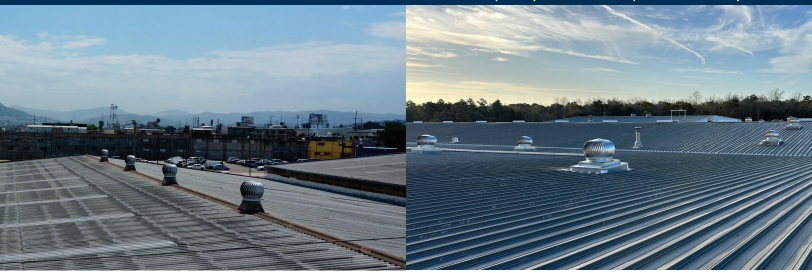
Hot air exhausts via gravity ventilation. The interior channels prevent water entry at any rain level.



Spinning turbine head draws hot air out of the building.

Exhausted air and ambient wind spin the turbine head.





# **PRODUCT RANGE**

Throat Diameter	Turbine Diameter	Unit Height	Weight
12" - 36"	19" - 44"	20" - 37"	15 lbs - 60 lbs

### STANDARD FEATURES

- Hot dipped galvanized steel per the federal specification: QQ1716-2, Class DI material.
- · Locked-on rotor mechanism.
- Corrugated die-pressed weather vane.
- Sealed bearing housing.
- Square to round base.

### **OPTIONAL FEATURES**

- Disc Damper
- Base Options
  - Flat
  - Ridge
  - Sloped
  - Curb cap



