



Turbine Roof Ventilator

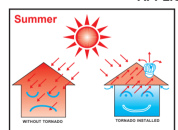
DOMESTIC VENTILATION



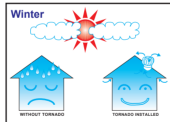
BENEFITS:

- Removes heat, fumes, steam and dust
- Improves effectiveness of insulation.
- Improves air quality
- No maintenance or operating costs
- Water and dust proof
- Comprehensive 5 year guarantee.

APPLICATION



- · Reduces heat build-up
- Improves effectiveness of insulation.
- Reduces heat radiation through ceiling
- · Create comfortable living conditions.



- · Reduces moisture in roof void.
- Improves effectiveness of insulation by keeping it moist free.
- Reduces damp build up inside the roof void.
- Creates comfortable living conditions.

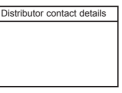


Manufactured by

WINDMASTER INTERNATIONAL (PTY) LTD

Specialists in Turbine Roof Ventilators and Evaporative Coolers

0861 132 132



OPTIONAL ACCESSORIES





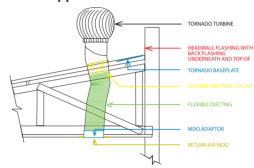


Adjustable Supply Air MDO

Flexible Ducting

MDO Adapter

Application of Accessories



Tornado Specifications		
Specification	300	350
m² floor coverage per unit		
Void	76 m²	100 m ²
Open	38 m²	50 m ²
Tested Air removing capacity at		
*15 km/h windspeed	1489 m³h	1863 m³h
*15 km/h windspeed	2184 m³h	2731 m³h
Sealed bearings in Housing	2	2
No. of blades	20	21
Total height	510	610
Approximate mass:		
* Galvanised Tornado	6,3kg	7,6kg
* Aluminum Tornado	3,8kg	4,7kg
* Zincalume	5,7kg	7,2kg

&S PRESS (011) 907-7882