





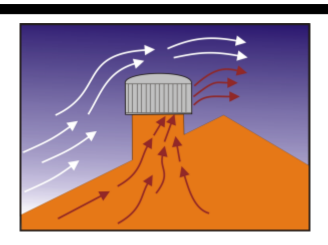
Industrial Wind Driven Turbine Ventilation



## BY Envira-North SYSTEMS LTD.

## **Hurricane™ Turbine Facts**

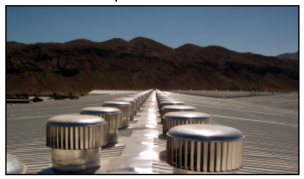
- No Electrical Operating Costs
  - No Wiring Costs
- Designed to Withstand Adverse Weather
  - Low Maintenance
  - Low Structural Impact
    - Quiet Operation
    - 15 Year Warranty



## **Hurricane™ Turbine Application**

The Hurricane™ Turbine is a wind driven roof exhaust fan. The natural ventilator is an alternative to traditional industrial ventilators that perform poorly and consume energy. Natural Ventilation is proven to be effective and keep costs down.

Several variations are available, but the wind driven gravity vent is the most impressive. Distinguishing itself by being the largest and most efficient wind driven gravity vent in the world, the Hurricane™ ventilator will provide years of quiet, cost effective service. The hurricane™ turbine is fire rated.



PERFORMANCE TABLE								
HU	JRRICANE		EXHAUST CAPACITY					
Ventilator Model	Size		6 km/h or 3.7 mph		12 km/h or 7.5 mph		16 km/h or 9.9 mph	
	Inches	mm	L/s	cfm	L/s	cfm	L/s	cfm
H300	12"	300mm	270	572	480	1017	620	1314
H600	24"	600mm	620	1314	1104	2339	1420	3009
H900	36"	900mm	1560	3305	2700	5721	3460	7331