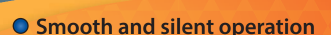
WHIRLWIND ROOF VENTILATOR

EFFECTIVELY
RELEASE HEAT
AND MOISTURE
FROM YOUR
ATTIC

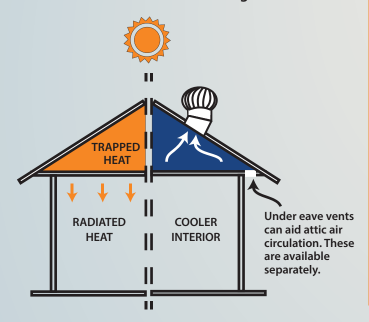


- Saves on household energy use
- Double riveted vanes for extra strength
- Reduces summer temperatures inside the home
- Larger vane openings for an improved performance
- Low torque bearings allow a lower wind speed start up
- Complete with variable pitch collar for an easy installation
- Non-corrosive 5052 Marine Grade Aluminium Construction
- Helps your insulation or Airconditioning work more efficiently

YEAR-LONG BENEFITS

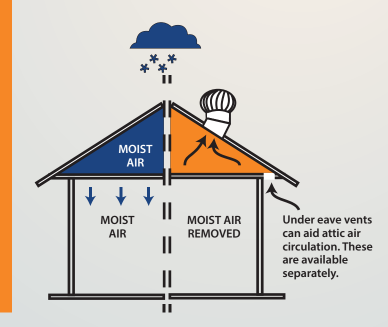
SUMMER

- Cools your attic space, cools the interior of your home.
- Removes moisture laden air and prevents mildew.
- Reduces load on air-conditioning.



WINTER

- Removes Damp air, Prevents Condensation Damage.
- Keeps ceiling insulation dry and effective.

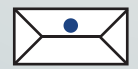


RECOMMENDED VENTILATION LEVELS

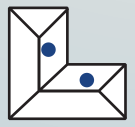
If your roof is a regular shape, one vent is sufficient for around 10 squares (90m²)

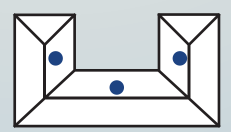
Building Squares	m ²	No. of Vents
<10	<90	1
11 - 20	91 - 180	2
21 - 30	181 - 270	3
30+	270+	4+

SUGGESTED PLACEMENT









Manufactured & Distributed by:



SG Eco Industries Inc.

Bldg 15A Philexcel Business Park, Clark Freeport Zone, 2023 Pampanga, Philippines

Phone: +63 (45) 499 1037 Fax: +63 (45) 499 1443 Email: office@eco.ph

ISO Certified Company

visit our website: www.eco.ph

Authorized Dealer: