

Green Machine

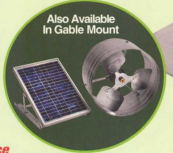
EcoSmart Vents

EcoSmart Solar Powered Vents

Reduce Hassles... No extra wiring or expensive electricians needed
 Energy Savers... Fully solar powered to eliminate related utility costs

EcoSmart Dual-Powered Vents

- 24/7 Cooling... They work whether the sun is out or not!
- Use 80% Less Electricity... Versus standard electric power ventilators*
- No-Hassle Operation... Automatically switch between solar and house electric power
- Thermostat Controlled... For additional energy savings
 *When running on house electric power





- Vents Your Attic... Removes damaging heat and moisture from your attic
- Improves Ventilation Systems... More effective than (and a great replacement for) roof louvers
- Impact Resistant... Solar panel tested to withstand hail and foreign object impact for long-lasting operation
- · Weatherproof... Passes 110mph wind-driven rain tests*
- Homeowner Satisfaction... Environmentally-friendly operation
- Peace of Mind... Backed by 5-year ltd. warranty with 2-year labor protection plus **

Professional's Best Choice

- Maximum Durability... Equipped with a brushless motor that requires no maintenance, unlike traditional motors
- Great Performance... 500 CFM for excellent airflow
- Fully Adjustable Solar Panel... Tilt and swivel design for optimal performance
- Homeowner Satisfaction... Environmentally-friendly operation
- Excellent Protection... Extra-wide flashing helps to prevent leaks
 - * Under controlled laboratory conditions
 - ** See Itd. warranty for complete coverage and restrictions



Usage Recommendations

Total Recommended # Minimum Intake
Attic Square of Green Machine™ Ventilation (Net Free Roof Exhaust Vents Area in Sq. In.)

1600	2	480
2400	3	720
3200	4	960

Note: In no case should the amount of exhaust ventilation exceed the amount of soffit/intake ventilation.

Note: Minimum attic space recommended is 800 sq. ft. per unit.

