GreenMachine™ Solar-Powered EcoSmart Roof Vent Sell Sheet

(RESMF158)

Updated: 6/18

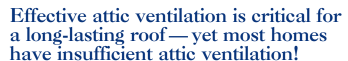


Green Vachine Solar-Powered EcoSmart ROOF VENT



Protect Your Roof From Premature Deterioration With A Green Machine Solar-Powered

Xhaust



A Green Machine™ Solar-Powered EcoSmart Roof Vent will help to:

- Remove excess heat and moisture to protect your roof from premature deterioration
- Safeguard your attic possessions against mildew damage
- Limit the growth of harmful mold
- Protect your roof from premature deterioration and roof rot
- Minimize peeling and extend the life of exterior and interior paint
- Guard against ice damming in harsh winter climates
- Promote your home's energy efficiency by exhausting super-heated air from your attic.

Green Machine™ Solar-Powered EcoSmart Roof Vent has earned the prestigious Good Housekeeping Seal, which means that Good Housekeeping stands behind this product. (Refer to Good Housekeeping Magazine for its consumer protection policy.)









Hot, stale attic air is removed through the Solar-Powered Roof Vents. Fresh air is drawn into your attic through your soffit (or other) intake vents.

Pictured: GAF Camelot® Lifetime Designer Shingles and Green Machine™ Solar-Powered EcoSmart Roof Vents disguised with ShingleMatch™ Roof Accessory Paint.

Green Machine[®]



Solar-Powered EcoSmart ROOF VENT

Homeowner's Best Choice

- Vents Your Attic... Removes damaging heat and moisture from your attic.
- Improves Ventilation Systems... More effective than (and a great replacement for) roof louvers or turbine-style vents.
- Energy Efficient... Fully solar powered to eliminate related utility costs.
- Durable... Solar panel tested for impact resistance as per UL 507.
- Peace of Mind... Backed by 5-year ltd. warranty with 2-year Labor Protection Plus plan.*
- Weather Resistant... Passes 110 mph wind-driven rain tests.**

Professional's Best Choice

- Reduces Hassles... No extra wiring or expensive, hard-to-schedule electricians needed.
- Maintenance-Free Operation... Equipped with a brushless motor that requires no maintenance, unlike traditional motor designs.
- Great Performance... 500 CFM for excellent airflow.
- Fully Adjustable Solar Panel... Tilt-and-swivel design for optimal solar exposure.
- Homeowner Satisfaction... Environmentally friendly operation.
- Excellent Protection... Extra-wide flashing helps prevent leaks.



Usage Recommendations

Total Attic Square Footage	Recommended # of Solar-Powered Roof Vents	Minimum Intake Ventilation (Net Free Area in Sq. In.)
1600	2	480
2400	3	720
3200	4	960

NOTE: The amount of exhaust ventilation should NEVER exceed the amount of soffit ventilation.

State of Florida Approved





Meets or exceeds the requirements of the Texas Department of Insurance



^{*}See Master Flow® Powered Ventilation Products Limited Warranty for complete coverage and restrictions.

^{**}Tested under controlled laboratory conditions.

[†]Based on GAF ASHRAE/ANSI standard airflow testing.