

**Master Flow Green Machine™
Intake Booster™ Sell Sheet**
(RESMF159)

Updated: 6/15



*Quality You Can Trust...From
North America's Largest Roofing Manufacturer!™*

Green Machine™

Solar Powered **INTAKE BOOSTER™ VENT**



Learn about
**Green Attic
Ventilation**

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

Intake Booster™ Vent



Effective attic ventilation is critical for a long-lasting roof—yet most homes have insufficient attic ventilation!

A Solar Powered Intake Booster™ Vent will draw fresh, outside air into your attic, increasing the overall effectiveness of your existing soffit vents. Effective ventilation 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 energy efficiency by reducing excessive heat in your attic

Master Flow® Green Machine™ Solar Powered Intake Booster™ 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; applicable in the U.S. only.)



One (or more) Intake Booster™ Vents draw supplemental fresh air into your attic. Hot, stale attic air is removed through your exhaust vents.

Picture: GAF's Slateline® Lifetime Designer Shingles and Master Flow® Green Machine™ Solar Powered Intake Booster™ Vents disguised with ShingleMatch™ Roof Accessory Paint.



gaf.com

Green Machine™



Solar Powered **INTAKE BOOSTER™ VENT**

Homeowner's Best Choice

- **Perfect...**For houses with insufficient soffit ventilation.
- **Makes Virtually Any Attic Ventilation System Better...**
For maximum effectiveness, intake ventilation should exceed exhaust ventilation—and the Intake Booster™ Vent boosts your air intake by moving up to 500 cubic feet per minute of outside air into your attic!*
- **Great Protection...**Helps prevent wood rot and extends the life of your exterior paint.
- **Energy Saver...**Solar powered to eliminate related utility costs.
- **Impact Resistant...**Solar panel tested to withstand hail and foreign object impact for long-lasting operation.
- **Weatherproof...**Passes 110 mph wind-driven rain tests (under controlled laboratory conditions).
- **Peace of Mind...**Backed by 5-year ltd. warranty with 2-year labor protection plus.**



Makes Virtually ANY Attic Vent System BETTER!

*At a minimum, you should have at least as much intake ventilation as exhaust ventilation.

**See Master Flow® Powered Ventilation Products Ltd. Warranty for complete coverage and restrictions.

Professional's Best Choice

- **Easy Installation...**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...**Up to 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 Intake Booster™ Vents
Up to 1600	1
1601 - 3000	2
3001 and up	3

NOTE: Do NOT use on homes without soffit vents. The amount of exhaust ventilation should NEVER exceed the amount of soffit ventilation.



Quality You Can Trust...From
North America's Largest Roofing Manufacturer!™

gaf.com

©2015 GAF 6/15 • #105 RESMF159