

Master Flow® Power Attic Vent – Roof Mount

ERV4, ERV5, & ERV6 Basic Specification Sheet

- **Cool The Attic...** Help remove hot and humid air from the attic
- **PSC Motors...** Permanent split capacitor motors provide enhanced efficiency
- **Resists Infestation...** Heavy-duty internal screen helps prevent animal infestation
- **Weather-Resistant...** Pass the 110 mph wind-driven rain test*

*Under controlled laboratory testing

ERV4

- For attics up to 1,600 sq. ft.
- 1,000 cubic feet per minute airflow
- Adjustable thermostat
- Colors: Mill, Black, Brown, Weathered Wood
- 5-year ltd. warranty with 2-year Labor Plus Protection**



Miami-Dade Product Control Approval
Texas Department of Insurance
Florida Building Code
UL Listed in US & Canada

ERV5

- For attics up to 2,200 sq. ft.
- 1,250 cubic feet per minute airflow
- Adjustable thermostat, optional humidistat available
- Colors: Mill, Black, Brown, Weathered Wood
- Optional humidistat/thermostat available
- 5-year ltd. warranty with 3-year Labor Plus Protection**

ERV6

- For attics up to 2,800 sq. ft.
- 1,500 cubic feet per minute airflow
- Adjustable thermostat, optional humidistat available
- Color: ShingleMatch™ Weathered Wood
- 10-year ltd. warranty with 5-year Labor Plus Protection**

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

Total Attic Size (Sq. ft.)	Recommended Power Attic Vent	Minimum Intake Ventilation Needed (Net Free Area in Sq. in.)
Up to 1600	ERV4	480
Up to 2200	ERV5	600
Up to 2800	ERV6	720

Note: Always have a balanced attic ventilation system. In no case should the amount of exhaust ventilation exceed the amount of intake ventilation. Always ensure there is proper intake ventilation at the soffit, under eave or fascia areas of the roof. Visit www.gaf.com/ventcalculator for more information.