Helps Eliminate or Reduce Attic Cooling Costs!

Solar Roof Vent

Available In Two Power Sources...

Solar-Powered Model (PRSOLAR2)
Helps Eliminate Attic Cooling Costs!

- 20-watt integral solar panel
- Up to 750 CFM airflow
- Includes adjustable thermostat/humidistat

Dual-Powered Model (PRHYBRID2)
Unique Dual-Power Technology for 24/7 Cooling

Switches automatically between solar and house power for continuous cooling during cloudy weather or at night.
- 20-watt integral solar panel
- Up to 750 CFM airflow on solar power, 900 CFM on house power
- Uses ⅙th the electricity of typical electric power vents
- Includes adjustable thermostat

Master Flow® Green Machine™ High-Power Solar 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. Applicable in the U.S. only.)

gaf.com
Homeowner’s Best Choice

• **Energy Savings**... Helps reduce or eliminate the related energy costs of electric-powered vents

• **Better Performance**... 750 CFM airflow provides up to 50% more airflow than competitive-priced solar roof vents*

• **Improved Aesthetics**... Low-profile design, with integrated black-frame solar panel, helps maintain the look of your finished roof

• **Maintenance-Free Operation**... Equipped with a brushless motor that requires no maintenance, unlike traditional motor designs

• **Impact-Resistant Solar Panel**... Helps withstand hail and foreign object impact

• **Safe**... Tested and approved by ETL to help ensure safe operation

• **Peace of Mind**... Standard 6-year ltd. warranty with 3-year Labor Protection Plus**

*Based on GAF ASHRAE/ANSI standard airflow testing.

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

Professional’s Best Choice

• **Homeowner Satisfaction**... Differentiate yourself by offering environmentally friendly and energy-saving solutions to your customers

• **Simple Installation**... Installs practically the same as typical electric power roof vents

• **Extra-Large Flashing**... For maximum protection against leaks

• **High-Impact Resin Construction**... With UV-inhibitors helps maintain consistent color and resists cracking

• **Weatherproof**... Passes 110 mph wind-driven rain testing*

*Under controlled laboratory conditions.

How It Works...

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

Competitive Airflow Testing—Solar Mode

<table>
<thead>
<tr>
<th>CFM Airflow</th>
<th>750</th>
<th>500</th>
<th>250</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>20-watt</strong></td>
<td>Master Flow® High-Power Solar Roof Vent</td>
<td>20-watt Competitor A</td>
<td>20-watt Competitor B</td>
</tr>
</tbody>
</table>

How Many Do I Need?

<table>
<thead>
<tr>
<th>Total Attic Sq. Footage</th>
<th>Recommended Number of Vents</th>
<th>Min. Intake Ventilation (Net Free Area in Sq. In.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,600</td>
<td>2</td>
<td>720</td>
</tr>
<tr>
<td>3,200</td>
<td>3</td>
<td>1,080</td>
</tr>
<tr>
<td>4,800</td>
<td>5</td>
<td>1,800</td>
</tr>
</tbody>
</table>

*Under controlled laboratory conditions.

*The most airflow amongst leading 20-watt solar vent competitors

*Up to 50% more airflow than the leading 10-watt solar vents

Note: Based on GAF ASHRAE/ANSI standard airflow testing.