#### How to Size Power Vents?

Power vents are rated in CFM – cubic feet of air moved per minute. The higher the CFM, the more powerful the vent and the more air exchanges per hour it provides. To determine the minimum CFM required, multiply the attic square footage by 0.7. For example:

> 1,500 square feet x 0.7 = 1050 CFM Thus, a fan rated at least 1050 CFM is needed.

#### **AIR VENT POWER VENTS**

Product	CFM	Colors	Attic Size
Power Cool Plus 15 with automatic thermostat/humidistat	1500	Gray, Brown, Black, Weatherwood	2,100 sq. ft.
Power Cool Plus 12 with automatic thermostat/humidistat	1170	Gray, Brown, Black, Weatherwood	1,650 sq. ft.
Power Cool BR28 with automatic thermostat	anaj, nouno di anaj di anaj di ana		1,900 sq. ft.
Power Cool BR26 with automatic thermostat	1170	Steel: Gray, Brown, Black, Weatherwood Plastic: Gray, Brown, Black	1,650 sq. ft.
AV9930TRS with 1960 Solar Controller and 30-watt solar panel		Black	2,800 sq. ft.
AV9915TRS with Solar Controller and 15-watt solar panel	1330	Black	1,900 sq. ft.
SolarCool SC8BL solar powered with attached panel	800	Black	1,200 sq. ft.
SolarCool NPSP8WW solar powered with separate panel	800	Weatherwood	1,200 sq. ft.

#### **HOW MUCH INTAKE VENTILATION?**

Just like any exhaust vent power vents need intake airflow to perform properly. To calculate how much intake the power vent needs simply divide the fan's CFM capacity by 300 and then convert that number to square inches.

CFM of Power Vent 300	=	Sq. ft. of intake net free area needed	x	144	=	Sq. in. of intake net free area needed
Example: 1050 CFM 300	=	3.5 sq. ft. of intake net free area needed	x	144	=	504 sq. in. of intake net free area needed

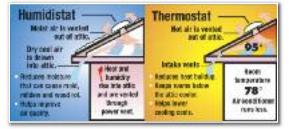
GABLE-MOUNT	MODELS	Attic Size
APGH with automatic thermostat/humidistat	1620	2,300 sq. ft.
WCGB with automatic thermostat	1320	1,900 sq. ft.
	000	4.000
NPSG8 solar powered	800	1,200 sq. ft.

### WHY A HUMIDISTAT?



A typical family of four produces an average of 2 to 4 gallons of water vapor per day in a home. In the winter this vapor is attracted to the cooler air in the attic, where it quickly condenses. Condensation can drip onto attic insulation, reducing its effectiveness. This moisture can cause wood rot to the attic structure and promote the growth of mold and mildew, affecting the quality of the air

in the home. So, for added protection, install a power vent equipped with a humidistat.



#### **AIR VENT INTAKE VENTS**

Product Model		Description	Colors	Size	Net Free Area	
The Edge Vent	EVI	Shingle-over, roof-top installed	Black	4'	9 sq. in. per ft.	
Vented Drip Edge	VDE	Aluminum	White, Mill, Brown, Black	10'	9 sq. in. per ft.	
Continuous Soffit Vent	SV201	Louvered Aluminum Continuous soffit vent (Retrofit)	White, Mill, Brown	8'	9 sq. in. per ft.	
	SV202	Louvered Aluminum Continuous soffit vent (New construction)	White, Mill, Brown	8'	9 sq. in. per ft.	
	SP8	Perforated Aluminum	White, Mill, Brown	8'	8 sq. in. per ft.	
	SV351	Perforated PVC Continuous soffit vent (Retrofit)	White, Brown	8'	9 sq. in. per ft.	
SV352	Perforated PVC Continuous soffit vent (New construction)	White	8'	9 sq. in. per ft.		
Undereave Vents	EV16424	Aluminum	White, Mill, Brown	4" x 16"	28" pc	
	EV16624	Aluminum	White, Mill, Brown	6" x 16"	42" pc	
	EV16824	Aluminum	White, Mill, Brown	8" x 16"	56" pc	

#### **Replacement Plus<sup>™</sup> Protection**

Replacement Plus provides reimbursement for all labor costs incurred in removing any defective vent and installing the vent replacement, in addition to the replacement product itself.







www.airvent.com • ventilation@gibraltar1.com

A GIBRALTAR INDUSTRIES COMPANY AVI014-10/14 ©2014 Air Vent, Inc

# **AIR VENT POWER VENTS**

### Quality-Built, Efficient Fans from the Industry Leader in Attic Ventilation



### **ELECTRIC POWER VENTS**

Electric power attic ventilators are controlled by a factory pre-wired thermostat and/or a humidistat to ensure effective ventilation as needed. They deliver cooling results faster than wind turbines and roof louvers. Power vents are available for both roof- and gable-mount applications. Roof-mount power vents are ideal for hard-to-vent hip roof applications.

### **ROOF-MOUNT**

### **POWER COOL PLUS Model PC15 with Automatic** Thermostat/Humidistat

- 1500 CFM for attics up to 2,100 square feet
- Heavy-duty, rust-resistant steel dome
- Limited Lifetime Warranty includes 5-year Replacement Plus<sup>™</sup> protection
- Requires 720 square inches of intake vents\*

Dome colors available: Gray, Brown, Black and Weatherwood

#### **POWER COOL PLUS** Model PC12 with Automatic Thermostat/Humidistat

- 1170 CFM for attics up to 1,650 square feet
- Heavy-duty, rust-resistant steel dome
- 10-year Limited Warranty includes 5-year Replacement Plus<sup>™</sup> protection
- Requires 562 square inches of intake vents\*

Dome colors available: Gray, Brown, Black and Weatherwood



#### POWER COOL **Model BR28** with Automatic Thermostat

- 1320 CFM for attics up to 1,900 square feet
- Heavy-duty, rust-resistant steel dome
- 10-year Limited Warranty includes 5-year Replacement Plus<sup>™</sup> protection
- Requires 634 square inches of intake vents\*

Dome colors available: Gray and Weatherwood



### **POWER COOL** Model BR26 with Automatic Thermostat

- 1170 CFM for attics up to 1,650 square feet
- Plastic or heavy-duty, rust-resistant steel dome
- 5-year Limited Warranty includes 2-year Replacement Plus<sup>™</sup> protection
- Requires 562 square inches of intake vents\*

Steel dome colors available: Gray, Brown, Black and Weatherwood Plastic dome colors available: Gray, Brown and Black



 $(\mathbf{I})$ 

Intertek

### **GABLE-MOUNT**



Air Vent's gable-mount power vents operate 30% quieter and 35% more efficiently than comparable units. The fan blade is encased in a patented series of rings — not a cylinder like standard units. This open ring configuration allows the fan motor to move air more efficiently and with fewer restrictions. A shutter (Model SHT15W, sold separately) opens automatically when the fan

turns on to allow the unit to exhaust efficiently. The shutter can be painted to match the home's exterior.

#### Model APGH with Automatic Thermostat/Humidistat

- 1620 CFM for attics up to 2,300 square feet
- Limited Lifetime Warranty includes 5-year Replacement Plus<sup>™</sup> protection
- Requires 778 square inches of intake vents\*

#### Model WCGB with Automatic Thermostat

- 1320 CFM for attics up to 1,900 square feet
- 10-year Limited Warranty includes 5-year Replacement Plus<sup>™</sup> protection
- Requires 634 square inches of intake vents\*

### **BUILT-IN QUALITY**

You'll appreciate the quality that's built into every power vent:



- 1 Pre-painted 22-gauge galvanized steel dome is more durable than aluminum. Screws are painted to match dome color.
- **2** Raised dome for greater airflow and easier flashing.
- 3 Plastic screen has distinct advantages over metal: it won't corrode or rust and it won't vibrate or create noise.
- 4 Six brace struts hold dome firmly in place.
- 5 Oversized 24" x 24" G-90 galvanized base flange for easy nailing and flashing.
- **6** Stiffening rib improves edge sealing and adds rigidity.

### **SOLAR POWER VENTS**

Roof-mount and gable-mount solar power vents are an exciting alternative to traditional power fans.

### **ROOF-MOUNT**



#### Model AV9930TRS with Solar Controller<sup>™</sup> and 30-watt solar panel

- **Complies with Florida Building Codes; evaluated** by Texas Department of Insurance (TDI).
- Up to 1960 CFM under direct sunlight for attics up to 2,800 square feet
- Fade, rust and dent resistant heavy-duty plastic dome
- Solar panel is wind, hail and impact resistant
- Solar panel tilts and rotates for maximum sun exposure and energy collection
- Solar Controller can power fan when sunlight is not available
- Optional Curb-Mounting Adapter available for flat roofs
- Limited Lifetime Warranty includes 5-year Replacement Plus protection
- Requires 941 square inches of intake vents\*

### **ROOF-MOUNT**



## SOLARCOOL

Model SC8BL with attached 10-watt solar panel

- Up to 800 CFM under direct sunlight for attics up to 1,200 square feet
- Pre-painted galvanized steel dome; black
- Solar panel can be tilted and rotated for maximum sun exposure and energy collection
- Solar panel is wind, hail and impact resistant
- 5-year Limited Warranty includes 2-year Replacement Plus<sup>™</sup> protection
- Requires 384 square inches of intake vents\*

### SOLAR CONTROLLER<sup>TM</sup>

Models AV9930TRS and AV9915TRS.

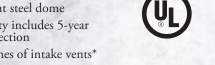


#### Solar Controller<sup>™</sup> Humidistat/Thermostat

Intelligently manages operation of Models AV9930TRS and AV9915TRS. Electronic thermostat - enable or disable. Turns fan on, power source permitting, at 80°F and off at 77°F.

- Electronic humidistat turns fan on, power source permitting, at 75% relative humidity and off at 65% relative humidity.
- AC Power adapter for operation after dark or when solar power not available:
- Runs on intermittent 15-minute cycles for up to 10 hrs. or until solar power becomes available.
- Hand-held remote displays attic temperature, attic humidity, fan operating status and fan power source.
- 1-year Limited Warranty

\*Air Vent's full line of intake vents are listed on the back page.





### **ROOF-MOUNT**



#### Model AV9915TRS with Solar Controller<sup>™</sup> and 15-watt solar panel

**Complies with Florida Building Codes; evaluated** by Texas Department of Insurance (TDI).

- Up to 1330 CFM under direct sunlight for attics up to 1,900 square feet
- Fade, rust and dent resistant heavy-duty plastic dome
- Solar panel is wind, hail and impact resistant
- Solar panel tilts and rotates for maximum sun exposure and energy collection
- Solar Controller can power fan when sunlight is not available
- Optional Curb-Mounting Adapter available for flat roofs
- 10-year Limited Warranty includes 5-year Replacement Plus<sup>™</sup> protection
- Requires 638 square inches of intake vents\*

### **ROOF-MOUNT**



#### Model NPSP8WW with separate **10-watt solar panel**

- Up to 800 CFM under direct sunlight for attics up to 1,200 square feet
- Pre-painted galvanized steel dome; weatherwood
- Solar panel installs separate on the roof
- Wind, hail and impact resistant solar panel
- 5-vear Limited Warranty includes 2-year Replacement Plus<sup>™</sup> protection
- Requires 384 square inches of intake vents\*

### GABLE-MOUNT



#### Model NPSG8 with 10-watt solar panel

- Up to 800 CFM under direct sunlight for attics up to 1,200 square feet
- Solar panel mounts directly over the shingles
- Wind, hail and impact resistant solar panel
- 5-year Limited Warranty includes 2-year Replacement Plus<sup>™</sup> protection
- Requires 384 square inches of intake vents\*