



SOLAR ATTIC FANS



FASRV12BLK

Radiant heat and moisture build up are an attic's worst enemy. Working together to cause a variety of problems for your home.

In many cases passive ventilation is simply inadequate in controlling these elements, resulting in high electricity bills and accelerated deterioration of building materials over time.

The answer to this problem is proper ventilation. By increasing airflow through the attic, more heat is actively removed thus lowering the attic temperature. Minimizing attic temperatures will increase the overall efficiency of your attic insulation and reduce the amount of heat transferred into your home. The result is a more comfortable home which requires less energy to cool.

Our solar attic fans provide a cost effective solution to this problem by continuously removing heat and moisture build up throughout the day. Increasing air changes through the attic, our solar attic fans will reduce attic temperatures within 5-15°F of ambient temperature, minimizing heat transfer into your home.

Best of all, our products operate at absolutely no cost, economically cooling your attic using only the power of the sun.

Solar attic fans, solar roof fans, solar attic vents, solar gable fans, and commercial solar powered fans all qualify for federal tax incentives! A solar attic fan, solar gable fan, or solar powered roof vent offer a great method for reducing energy consumption and saving money on electric bills.



FASRV16



FASRV15



SOLAR ATTIC FANS

Operating Benefits

25 watt solar panel creates up to 1550 CFM.

1 unit cools up to 2350 sq ft of attic creating 10 air changes per hour leaving attic temperature within 10 degrees of outside temperature.

Reduce heat load on air conditioner: payback 2 - 3 years.

Federal Tax Credit of 30% available to homeowner. State Tax Credit may also be available.

Features

All metal vent housing constructed using corrosion resistant Zincalume Alloy.

Industrial grade monocrystalline solar panels with impact resistant high-strength tempered glass.

Available in a Flat Base, Curb Base and Gable Mount

Available in a Black, Brown and Gray Powder Coated Finish.

Thermal switch included at no additional cost.

Cut or enlarge existing vent hole to 19" seal.

No wiring! Half hour for most installations.

Tested to 170mph wind, hail and rain.

5 year **Warranty** on all Solar Attic Fan parts.



UNIVERSAL MOUNTING



PIVOT MOUNTING

Fresh Air Manufacturing Company

649 N. Ralstin St., Meridian, ID 83642

T: 208-884 8931 • Toll Free: 800-234 1903 • F:208-884 8943

E: sales@famcomfg.com • W: www.famcomfg.com



NEW VENT CAP PRODUCT LINE



Part # SDWVHD

- 6" Heavy Duty Hooded Wall Vent
- Screen and Damper
- Black Powder Coat Finish



Part # RWC310HD

- 3 1/4" x 10" Heavy Duty Rect., Wall Vent
- Screen and Damper
- Black Powder Coat Finish



Part # PBKX

- Bathroom and Kitchen Roof Top Exhaust Vent
- Painted Black or Brown in 4", 6", 8" and 10" sizes
- Screen, Damper and with or without extension



Part # SDWVPSG

- 4" Hooded Wall Vent
- Damper, Spring and Gasket
- Painted Black or Aluminium



Part # BVDS

- Plastic Bathroom and Kitchen Exhaust Vent
- Screen and Damper with Removable Extension
- Black, Brown, Gray, Wood Gray and White in 4" and 6"

Fresh Air Manufacturing Company

649 N. Ralstin St., Meridian, ID 83642

T: 208-884 8931 • Toll Free: 800-234 1903 • F:208-884 8943

E: sales@famcomfg.com • W: www.famcomfg.com



One of the Pacific Northwest's largest manufacturers of sheet metal and plastic, air ventilation products, FAMCO currently manufactures and distributes from three plants located in Meridian, Nampa and Caldwell Idaho to thousands of wholesalers across the United States and Canada.



Fresh Air Manufacturing Company
649 N. Ralstin St., Meridian, ID 83642



PRST STD
U.S. POSTAGE
PAID
BOISE ID
PERMIT NO. 679