

Solar Attic Fan

Introducing the Solar Controller



- 30-Watt Solar Panel
- Ventilates up to 2,800 Sq. Ft.
- Includes Solar Controller

- 15-Watt Solar Panel
- Ventilates up to 1,900 Sq. Ft.
- Includes Solar Controller

- 10-Watt Solar Panel
- Ventilates up to 1,200 Sq. Ft.

Air Vent's Award Winning Solar Attic Fans & Solar Controller

30W, 15W and 10W Solar Attic Fans available for an enhanced product line

Solar Attic Fans provide active ventilation and improved airflow to effectively ventilate the attic, helping to reduce heat and moisture buildup. This results in a cooler house with decreased air conditioning usage and increased comfort in the living space.



Solar Attic Fans with Solar Controller

Air Vent's award winning AV9930TRS and AV9915TRS come equipped with the Solar Controller to intelligently manage the operation of the Solar Attic Fan. The Solar Controller is capable of powering the fan when solar power is unavailable as well as providing an electronic thermostat and humidistat feature.

The AV9930TRS and AV9915TRS are perfect retrofit options for larger attic spaces - capable of ventilating 1,900 to 2,800 sq. ft. With commercial grade construction, severe weather approval, and an optional curb-mounting kit for flat roof applications, the AV9930TRS and AV9915TRS are perfect ventilation options for residential and light commercial applications.



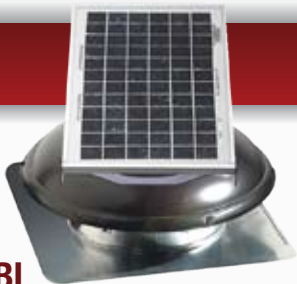
AV9930TRS

- 30-Watt solar panel with 15 ft. of wire for remote mounting option
- Ventilates up to 2,800 sq. ft.
- Includes Solar Controller

AV9915TRS

- 15-Watt solar panel
- Ventilates up to 1,900 sq. ft.
- Includes Solar Controller

- Ventilate the same space as two smaller Solar Attic Fans with only a single fan installation
- Maximum airflow efficiency - aluminum 14" fan blades, 38V high efficiency DC motor, and patent pending air deflection cone design for improved airflow
- Suitable for severe weather conditions - Florida Building Code Approval and TDI
- Black commercial-grade ABS shroud resists denting, fading and rusting
- Solar Controller operates Solar Attic Fan on intermittent cycle when solar power is unavailable
- Hand-held remote displays fan operation status, attic temperature and humidity, and power source



Solar Attic Fan

The perfect ventilation retrofit option for smaller and compartmentalized attic spaces. Easy to install and an efficient ventilation option.

SC8BL

- 10-Watt solar panel
- Ventilates up to 1,200 sq. ft.

- Pre-painted black galvanized steel dome
- Solar panel tilts and rotates for maximum sun exposure and energy collection
- No electrical hookup needed
- Solar panel is wind, hail and impact resistant



Skylight Tubes

- 14" Square, Low-Profile Dome
- 8 ft. Included Flexible Tube
- Includes Passive Ventilation Kit
- 14" Round, Low-Profile Dome
- 6 ft. Included Flexible Tube

Air Vent's Innovative Skylight Tubes Patented, industry first, low-profile Skylight Tubes

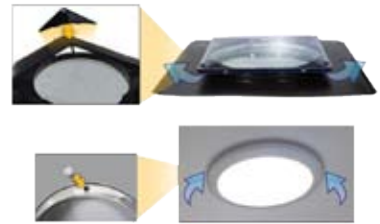
The Spectrum Skylight Tube and Radiant Skylight Tube by Air Vent channel natural light into a home or commercial space with an easy installation that does not require major renovations like traditional skylights. The Air Vent Skylight Tubes are the perfect retrofit for recessed lights or to add natural light just about anywhere - kitchens, bathrooms, offices, and more!

Spectrum Skylight Tube with Ventilation Option



Ventilation when you want it, energy efficiency when you need it.

Exclusive, industry first, patented ventilation kit – add or remove ventilation feature in only seconds! Our Spectrum Series ventilation kit is completely optional and easily enabled! The ceiling lens ventilation configuration can be easily converted from a ventilated system to a sealed, energy efficient, non-ventilated daylight-only system. By simply removing the spacer magnets on the ceiling lens, you can enable or disable the ventilation option in only seconds.



AV2114ST

- 14" Square, Low-Profile Dome
- 8 ft. Included Flexible Tube
- Includes Passive Ventilation Kit
- Captures light above your roof and tunnels it to just about any location in your house
- Patented, first passive ventilating Skylight Tube. Easily convert to passive ventilation when desired and revert to energy efficient daylighting when needed
- With the ceiling lens closed and non-ventilating, the insulation value falls within Energy Star requirements - simulated testing reveals 0.35 U.S./I-P
- Installs by a professional in 2 hours
- Severe weather tested - impact resistant roof dome and designed for leak-proof installation
- 8 feet of flexible tube included for simplified and versatile installation

Radiant Skylight Tube



AV1914ST

- 14" Round, Low-Profile Dome
- 6 ft. Included Pre-attached Flexible Tube
- Most cost-effective day lighting solution
- Compact - smaller footprint allows for increased installation versatility
- 72" Pre-attached flexible tube
- Hail resistant, upgraded acrylic round roof dome provides 91% light transmission and a 264 lb. live load capacity

Different from standard skylights, our radiant skylight tube allows you to capture light above your roof and tunnel it to just about any location in your house. Our leak-proof design provides clean, bright sunlight with the peace of mind that your roof, attic and ceiling will remain protected.

1.800.AIR.VENT
1.800.247.8368
www.airvent.com
ventilation@gibraltar1.com

A GIBRALTAR INDUSTRIES COMPANY
AIR VENT INC.
4117 Pinnacle Point Dr., Suite 400 Dallas, Texas 75211



AVI020-11/14 © 2014 Air Vent, Inc.