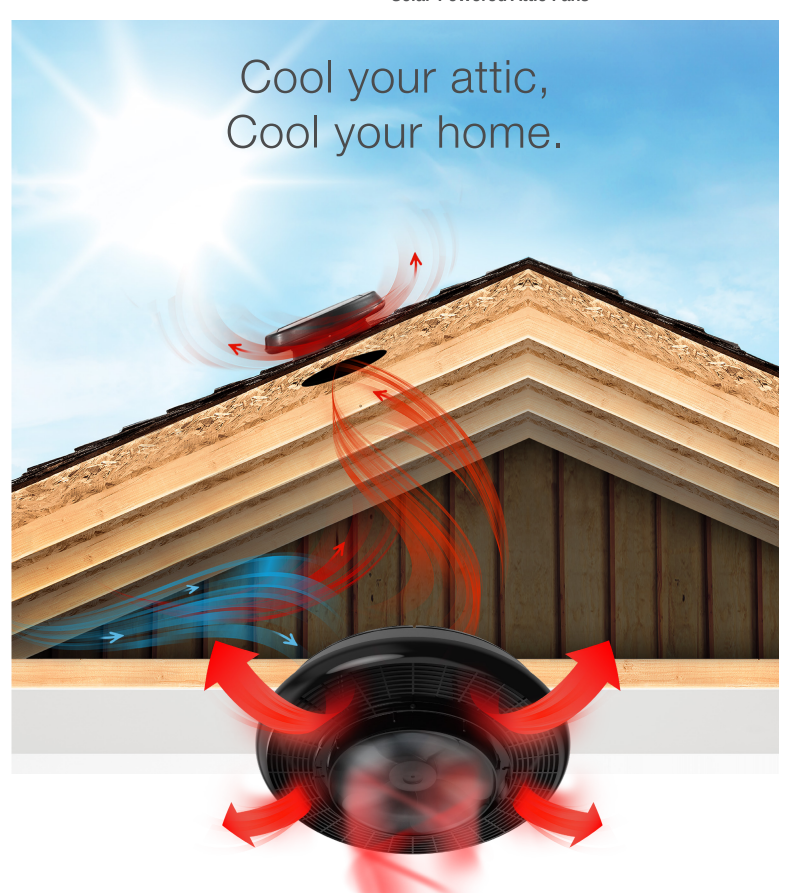
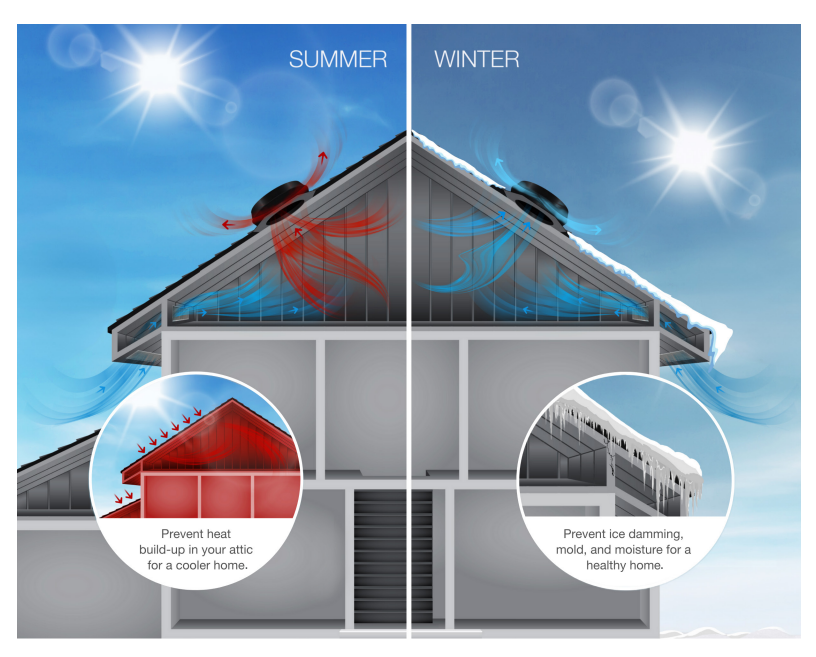


Solar-Powered Attic Fans



Beat The Heat And Moisture For Year-Round Comfort

Heat and moisture jeopardize the comfort and safety of your home. Our solar-powered attic fans effectively tackle these challenges, keeping interiors cool during the summer and shielding against moisture-related damage in the colder months.



Overheated attics can cause:

- Increased indoor temperatures
- Overworked air conditioning
- Higher utility bills
- Fast deterioration of roof structures

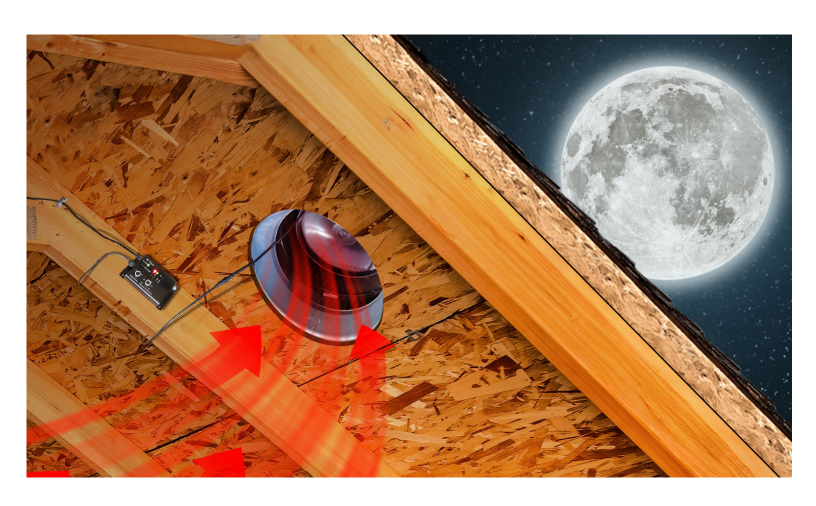
Cold weather and excess humidity can cause:

- Leaks and structural decay due to ice buildup
- Insulation and framing materials damage
- Mold and fungus, which can cause health issues
- Internal structural issues due to moisture build-up



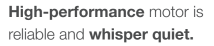
NEW ClimaSense™ Series

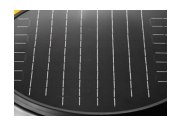
Ensures continuous ventilation even after the sun sets, providing consistent cooling throughout the evening.



Advanced Technologies

Advanced photovoltaic solar panels generates maximum power.





Non-corrosive polymeric fan blades and exhaust grill are long-lasting.



Seamless, powder-coated zinc-aluminum flashing is leak-proof, rust-proof and durable.





Solatube Solar-Powered Attic Fans

Our attic fans unite advanced motor technologies with progressive designs, delivering exceptional power and performance.

All models are available with or without ClimaSense™ Technology.





Prevents mold and moisture



Run at night technology*

*ClimaSense™ models only



Reduces A/C cost



Ultra-quiet operation



Qualifies for a 30% tax credit

ClimaSense™ RM 2400



Big Power For Big Impact

The Roof Mounted (RM) 2400 boasts an industry-leading 35watt solar panel, efficiently converting sunlight into powerful airflow.

ClimaSense™ RM 1500



Tailored Power

The Roof Mounted (RM) 1500 is ideal for compact spaces, providing the perfect balance of airflow for efficient venting of heat and moisture.

ClimaSense™ IM 1500



Powerful and Discreet

The Interior Mounted (IM) 1500, seamlessly converts existing passive vents, enhancing their airflow for efficient venting of heat and moisture.

The right profile for the right roof.



Low Profile Roof Mount

This sleek, discreet design works well for most roof applications.



Pitched Roof

The most popular option due to its ability to capture a larger volume of sunlight throughout the day.



High Profile Roof Mount

Perfect for locations with heavy snow loads, heavy winds, and/or tropical storms/ hurricanes.

Accessories



Thermal Switch

Automatically activates your solar fan at 85°F and deactivates it below 65°F, ensuring optimal operation based on temperature.



Solar Add-On Panel

Provides extra power when shadows or roof orientation limit sun exposure, resolving issues with east/west facing roof slopes, tree shadows, and structure shadows.

Codes and Approvals

Solar-Powered Attic Fan RM 2400 and RM 1500 Low & High Profile models meet Florida Building Code. See listing FL10884.

Solar-Powered Attic Fan HVHZ RM 2400 and RM 1500 High Profile models meet Florida Building and Texas Dept. of Insurance Codes. See listings FL14826 and TDI-RV-87.

For details visit: **solatube.com/federal-tax-credit**Tax credit only available in the United States.
Consult your tax professional for details.





Contact us for FREE Consultation

Sales@Solatube.com // 1-888-SOLATUBE

www.solatube.com

1-888-SOLATUBE

Part No. 951642 v3.8 ©2024 Solatube International, Inc. Solatube is trademarks of Solatube International, Inc. Other trademarks may apply. All rights reserved.

