





All products are hurricane tested and approved.

Visit www.solaratticfan.com

for more information.







Low Profile Unit (35 watt only)





Is Attic Heat Destroying Your Home?

You might be surprised... here's why:

Attic venting is an important aspect for maintaining a healthy and energy-efficient house. Our solar attic fan works with your existing passive attic vents to improve attic air circulation. And it does it without any power from the electrical grid.



Benefits of Attic Venting:

Extends the Life of your Roof...

Heat build-up will eventually take its toll on shingles and roof underlayment. Roof replacement and repairs are expensive. Solar attic fans are a cost effective way to defer these expensive fixes.

Reduces the Load on your HVAC System...

Our fans can reduce attic temperatures by up to 40 degrees. This greatly reduces the temperatures surrounding duct work and, as a result, helps shorten A/C run times—extending the life of the A/C unit.

Prevents Damaging Ice Damming...

Improperly circulating attic air can create hot and cold zones. Sometimes "hot spots" form on the roof which unevenly melts rooftop snow. As the melted snow refreezes, damaging ice damming can occur on eaves and autters.

Reduces Moisture Build-up in the Attic...

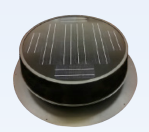
Excessive moisture in the attic can cause a variety of problems including soggy insulation, wood rot, rust on metal components, and damage to items stored in the attic.

Increases Fresh Air Circulation...

Probably to best way to prevent mold, mildew, and fungus on attic surfaces is to install our Solar Attic Fan.

Five Powerful Solar Attic Fan Models to Choose From...

Fixed Panel Solar Attic Fans





Ultra Low-Profile



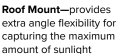
Tile Roof

Ultra Low Profile Model—aesthetically pleasing, roof-huaaina desian

Tile Roof Model—works great with S-Tile roofs

Adjustable Panel Solar Attic Fans







Curb Mount—same panel angle flexibility in a unit designed to work with curbs

Gable Mount Solar Attic Fans

Gable Fans—perfect for replacement of existing gable fans or when a roof mounted fan isn't desired









Solar Attic Fan Performance and Features

The adjustable panel solar attic fans are available in four different wattages: 16, 32, 48, and 65 watt models. Fully operational right from the box, our fans install easily in just under an hour. No electrician nor household electrical wiring is required. Once installed, the unit is weather tight and maintenance free. All fans are Hurricane Tested and Approved and carry our Limited Lifetime Warranty on all components—including the motor!

Solar Attic Fan Options

Remote Panel—used when there is limited sunshine available for an installed fan





Fire Safety Switch

Fire Safety Switch designed to stop the spread of fires originating in or just below the attic



Thermal Snap Switch

Thermal Snap Switch switches on the fan when the temperature rises to 80°F and turns off the fan when the temperature falls to 70°F



Turret Extension

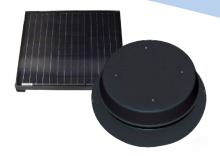


Flashing Skirt

Flashing Skirt and Turret Extension—designed for the special requirements of tile roofs



Garage Exhaust Kit—converts the fan into a garage venting system and can also be used in barns, sheds, or other work areas



Why Our Fans are the Best for the Price

- All hoods and flashings are made from Seamless, Commercial-grade Aluminum
- All hoods and flashings are powder-coated inside & out for superior corrosion resistance. (The interior Gable unit is made from Commercial-grade Mill-finished Aluminum.)
- All Solar Panels can be replaced without having to replace the entire unit
- All components are backed by our Limited Lifetime Warranty



Limited Lifetime Warranty

On all components including the solar panel and the motor!

HURRICANE TESTED & APPROVED

Eligible for Federal Tax Credits

We are committed to manufacturing and assembling high quality, environmentally responsible products that provide energy savings for our customers.

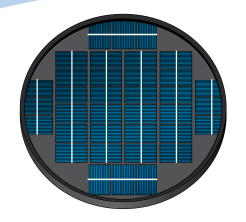
Our Solar Attic Fans are eligible for a 30% Federal Tax Credit as defined in the **Inflation Reduction Act of 2022** as a Residential Photovoltaic System. In order to qualify, the unit must have been placed in service between January 1, 2009 and December 31, 2023.



Engineered to be the Best...



Seamless commercialgrade aluminum hood is powder-coated inside and out to provide extra durability



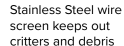
Fixed solar panel effectively stands up to hurricane and tornadic winds

Motor isolation bracket ensures quiet motor operation



This 35 watt model's solar panel can be detached and replaced without having to replace the entire fan unit

5-Blade balanced aluminum fan





Seamless commercial-grade aluminum flashing is powdercoated inside and out to provide extra durability





