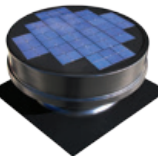


Sun Driven Solar Powered Attic Fan available in High Profile and Low Profile



High Profile

- Ideal for applications where additional clearance (2") is needed between the bottom of the fan and the roof.
- Perfect for snowy areas or "S" tile roofs where less clearance could cause airflow problems.



Low Profile

- Provides the same performance as the high profile base when additional clearance is not needed.
- Tucks in closer to the roof to be less conspicuous and more resistant to high winds.

Thermostat

- Allows the fan to operate only when the temperature is above 85°F.

AC Connection Kit

- Plug-in transformer and toggle switch offers opportunity to operate your solar fan during evening hours on AC power.



TAX CREDIT

Qualify for a 30% Federal Tax Credit on materials and installation through the American Recovery and Reinvestment Act of 2009.



WARRANTY

Limited Lifetime Warranty is the strongest in the industry.



FREE TO OPERATE

Completely powered by the sun. Doesn't cost a penny to operate.



QUALITY PARTS

Built to be dependable. Weather resistant powder coated finish on all exposed fan parts provide a handsome and durable finish.



YEAR ROUND PROTECTION

Removes heat during the hot summer months and removes moisture the can cause mold and mildew in the winter.



sundriven.solar

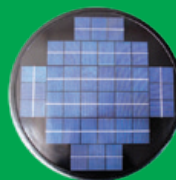
888-355-5786

22955 McAuliffe Drive • Suite A
Robertsdale, AL 65767

Features & Benefits

Solar Panel

- 25 watt, 17 to 22 DC, 1.25 amp, 36 mono-crystalline cell, solar cells
- Unique proprietary design
- Low iron, high transmission tempered glass
- Completely stand alone, no wiring required



Fan Housing

- Seamless construction (no potential leaks)
- Aircraft grade Spun Aluminum
- Powder Coated for durability and curb appeal
- Resistant to rust and corrosion



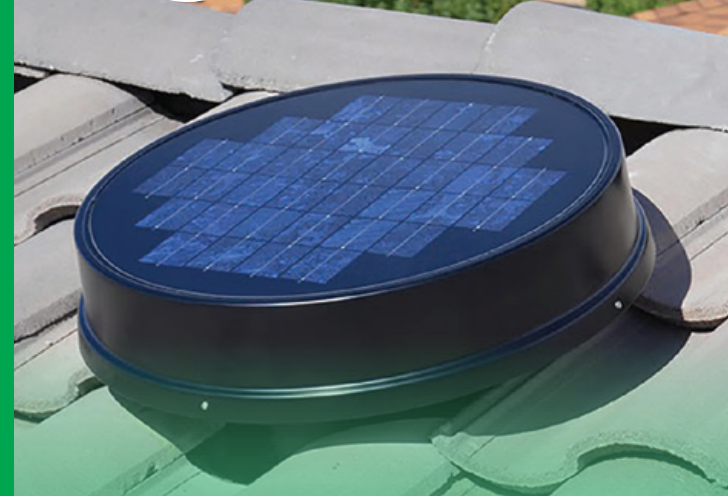
Fan Blade

- Five 12" blades (fire resistant)
- Specifically designed for this system
- Computer balanced for dramatically longer motor life



Brushless DC Motor

- Brushless Electronic Motor with Maximum Yield Technology
- 30% better efficiency and air moving performance
- An amazing 100,00 hours average motor run time! That's about 25 years of system operation time!



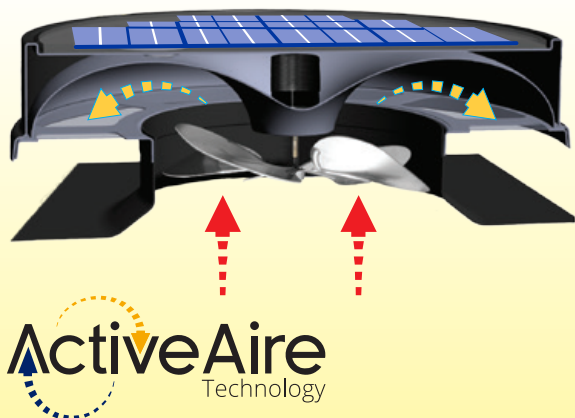
When you use the Sun Driven Solar Attic Fan the results are a cooler, drier attic. Also, a prolonged roof life and an overall more comfortable living environment inside your home.

- Conserve Energy • Save Money •
- Protect the Environment •

The world's most advanced, fully integrated, high efficiency Solar Powered Attic Ventilation System



888-355-5786



The Sun Driven is the only attic fan in the industry to feature Active Aire™ Technology. Specifically designed to guide air through the fan without any obstructions, preventing objects from getting trapped inside the housing causing the motor to overload. This advanced system of uniquely engineered curves extracts the air out of your attic like no other fan, creating a more efficient airflow. With Active Aire™ Technology, you can expect the highest airflow out of any attic fan on the market today.

As the sun begins to rise, your Sun Driven Fan kicks into gear. Working along side the fan blade and motor, Active Aire™ Technology creates a smooth, aerodynamic exit path through the fan's housing. By utilizing these calculated curves, your attic fan can run all day at it's full potential. Extracting the maximum amount of air from your attic.

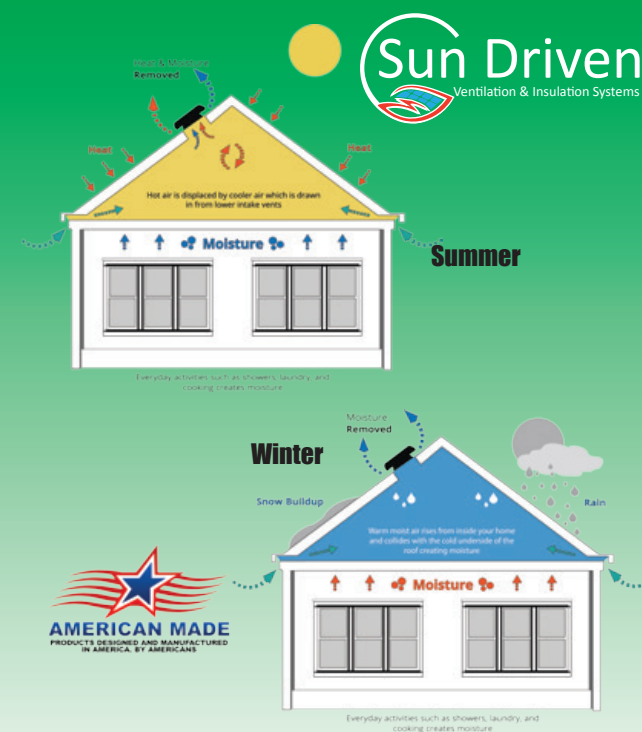
How Does It Work?

During the hot summer months, your attic can reach temperatures of 160° F and above. The Sun Driven Attic Ventilation Fan works by expelling this hot air and returning your attics space closer to the outside ambient temperature. The Sun Driven Fan operates completely off solar energy, pulling the outside air in through existing static and soffit vents. By pulling from this external air source, the attic fan will extract the hot, humid air up through the fan and create a constant exchange of air in your attic. A well-ventilated attic will help reduce your energy costs by reducing the temperature in your home.

In the colder winter months, warm moist air rises from inside your home and collides with the cold underside of the roof. The Sun Driven Fan provides circulation that prevents the moist air from condensing on the surface, keeping your attic cooler and drier. By installing a Sun Driven Fan you will not only be creating a more pleasant living space but you will be protecting your roof, framing, and attic from excessive heat and moisture.

sundriven.solar
888-355-5786

22955 McAuliffe Drive • Suite A
Robertsdale, AL 65767



You won't need to worry about rust or corrosion issues in diverse weather, a special Corrosion Resistant Aluminum Alloy is used for all structural components within the Sun Driven Fan. The attic fan housing is fireproof with NO plastic parts, unlike the competition, which can deteriorate quickly in heat.

For more information, please call
us toll free at **888-355-5786**