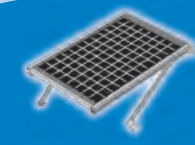
Engineered to be the Best...









Exclusive positionable solar panel ensures maximum power output on any roof.

Seamless aluminum cover provides extra durability in harsh environments.



High performance custom DC motor operates silently. Optional thermo-switch turns fan off at a specific temperature.

Five wing precision balanced aluminum blade for highest cfm output.



Stainless steel wire screen keeps out even the most ingenious of critters.

Venturi-effect flashing precision designed for maximum airflow.



BEST INDUSTRY WARRANTY 25 YEAR WARRANTY ON THE HOUSING, **SOLAR PANEL AND MOTOR**



At Natural Light, our mission is to improve your quality of life while protecting the environment. Through stringent attention to design, function and construction, we believe our Solar Attic Fan and Tubular Skylights achieve our mission while delivering superior products.

For more information about solar attic venting, solar day lighting and other energy saving ideas, please contact an authorized dealer or visit our web site at www.solaratticfan.com













Is Attic Heat Destroying Your Home?

Attic venting is an important aspect in maintaining a healthy energy efficient home. Proper venting cools your roof extending the material life and reduces the load on your air conditioning system. Attic venting also increases fresh air circulation which reduces vapor build up generated by every day activities like showering and cooking.



Excess moisture trapped in your attic can cause a variety of problems from rust and rot to increased bacteria and mold counts which can have a direct impact on your respiratory health! Passive vents have been a part of building codes for years but to really get the benefit of venting, soffit vents, ridges vents and louvers rely on nature to provide sufficient air pressure and air movement. So the majority of the time your attic is stagnant and continues to build up heat and moisture.



An Environmentally Friendly Solution

Natural Light's Solar Attic Fan (SAF) is a simple and environmentally sensible solution that can protect your home and save you money. Powered completely by free solar energy, this sleek and efficient vent is both compact and quiet. Fully operational right from the box, it installs easily, with no electrical wiring, no expensive electrician and no permits. And let's not forget powerful! Operating up to 850 cfms, a 10 watt unit can fully vent up to 1,200 square feet. A 20 watt unit, operating at up to 1,200 cfms, can fully vent up to 2,000 square feet. Place it wherever you need improved circulation; attics, lofts, workshops, storage sheds, garages - even barns.



Natural Light, Your Natural Choice...

When investing in a product to improve your home and quality of life, you want assurance it's performing efficiently and effectively. Our attention to detail, like these 3 critical factors, sets Natural Light apart as your Natural Choice.

Back Pressure of Exhausted Gases As the exhaust travels through the vent it can build

up pressure within, making it work less effectively.

Natural Light's design minimizes obstructions in the flashing and shroud and incorporates an angled throat to facilitate a venturi effect or suction effect to increase air flow. This improvement increases cfm output and also reduces wear on the motor!



GABLE-MOUNTED UNIT 10 OR 20 WATT

2

Sun Exposure on the Solar Panel

Other fans incorporate the solar panel into the fan housing, leaving you to compromise between optimal venting and optimal solar exposure.

Natural Light's solar panel is fitted with an exclusive bracket allowing you to mount the panel at the best collection angle and position, either on the fan housing or directly on the roof. With Natural Light, you can place your vent where you need it most and your panel where it will work the best.

Solar Collector Temperature

CURB-MOUNTED

COMMERCIAL UNIT

As a solar panel heats up it becomes less efficient at converting light to energy. *Natural Light* reduces heat by mounting the solar panel in a raised bracket promoting cooling air circulation.

