

- **Reduces cooling bills by minimizing the heat load on your air conditioning**
- **Lowers attic temperature, resulting in a more comfortable home**
- **Prevents mold and humidity in the attic by actively removing moisture build up**
- **Works hardest when you need it the most, operating faster when the sun is more intense**
- **Operates completely cost free using only the power of the sun**

Green Volt Energy, California's leading alternative energy & saving installation company. We guarantee the lowest prices combined with the best quality products available.

We service Residential & Commercial projects.

We look forward to building a relationship with you and look forward to answering any questions that you may have regarding Green Volt Energy and all of the benefits that solar power has to offer.

Is your attic space costing you money?



Solar-powered attic fan ventilation system is the most cost-effective way to cool your attic, lower your energy bills and make your home a more comfortable place to live – all you need is sunlight.

HOW MANY FANS DO I NEED?

Roofing Slope (Approximate)

Attic Size	Typical Slope	Medium Slope	High Slope
	Up to 4/12	5/12 ~ 8/12	9/12 +
1000 sq. Ft.	1 SOLAR FAN	1 SOLAR FAN	2 SOLAR FAN
1500 sq. Ft.	1 SOLAR FAN	2 SOLAR FAN	2 SOLAR FAN
2000 sq. Ft.	2 SOLAR FAN	2 SOLAR FAN	3 SOLAR FAN
2500 sq. Ft.	2 SOLAR FAN	3 SOLAR FAN	3 SOLAR FAN

**Green Volt Energy
1420-D E. St Andrew Pl
Santa Ana, CA 92705**

**844.GO.GVECA
info@gveca.com**

**www.gveca.com
LIC#: 936034**



Want to know more?

BEST QUALITY & PERFORMANCE | DESIGNED & ENGINEERED IN THE U.S.A.

Ultra-High Efficiency & Power Output,
14-Watt Solar Panel.

All-Weather, UV Protected
ABS Shroud Cover.

Multi-Linked Reinforced
Steel Frame To Sustain High-
Wind Velocity.

Strong Gauge Sheet Metal Flashing
Base That Resists Corrosion &
For Maximum Leakage Protection.



TRI-BLADE FAN

Especially Designed Curve-
Angle of The Oversized Tri-Blade
Fins Generate The Best Air-Flow.

HIGH EFFICIENCY MOTOR

38V DC, Low-Start,
Variable-Speed Motor
For Best Performance
& Reliability.

Steel Mesh-Wire Guard Prevents
Aggressive Critters Away.

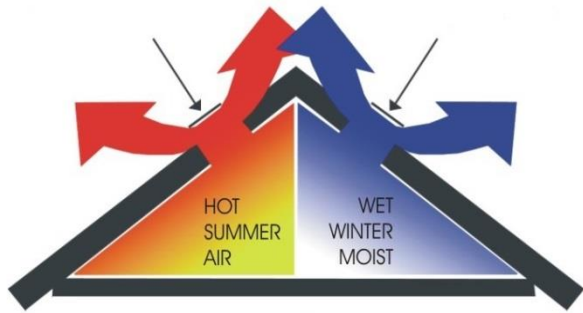
Precision Molded, Non-
Welding Connection To
Best Prevent Long-term
Rust and Deformation.

AUTO SENSOR THERMAL CONTROL

All-Season Operation or
Auto-Sensor Controlled.



Warranty
Solar Panel: 20 Year
Motor Unit: 5 Year
Labor Install: 5 Year



SIDE VIEW

FAN UNIT PERFORMS BEST
CFM WHEN FACING THE SUN
DIRECTLY DURING THE DAY.



TOP VIEW

3-LEVEL SOLAR PANEL
MANUAL ADJUSTMENT TO
OPTIMIZE SOLAR POSITIONING
FOR BEST PERFORMANCE.

Solar Powered Ventilating Fan Unit

Allowing your attic to breathe is an important aspect of maintaining a healthy, energy efficient home. Without proper ventilation, radiant heat and moisture work together to cause a variety of problems, resulting in higher energy bills, mold outbreaks, and the deterioration of your home over time. Solar attic fans provide an effective solution to proper attic ventilation by continuously removing heat and moisture buildup throughout the day, resulting in a more comfortable home which requires less energy to cool. With different models available, solar powered ventilating fan units are available for every kind of roof type.

100% SOLAR POWERED (FREE ENERGY)
NO WIRING | NO ELECTRICITY

- :: Reduces Attic Temperature by 50°F
- :: Removes unwanted moist air from attic
- :: Prevents fungal and mole built up

