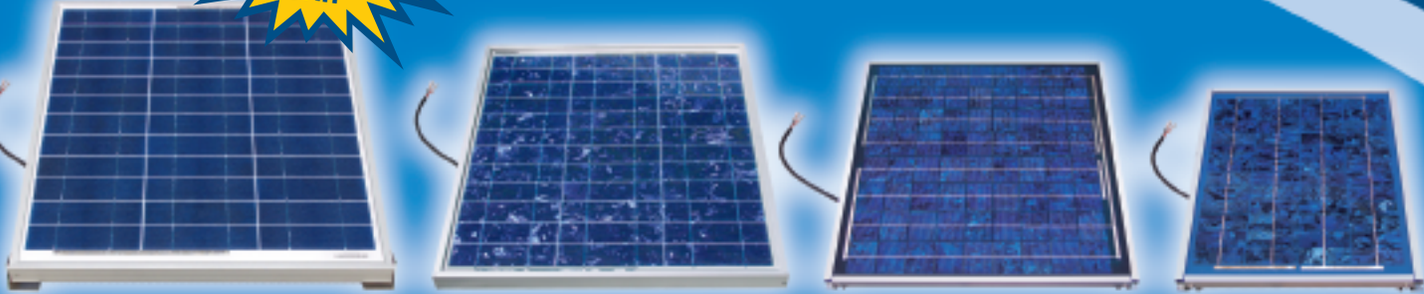


NATURAL LIGHT GABLE SOLAR FAN

The Environmentally Sensible Solution that can SAVE you Money!



NEW!
50 WATT
UNIT



AVAILABLE IN FOUR MODELS: 50, 30, 20 or 10 watt solar panels

Attic venting is an important aspect in maintaining a healthy energy efficient home or work place. 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. Powered completely by free solar energy, this sleek and efficient vent is both compact and quiet. It was designed specifically for curb mounted applications for either commercial use or for residential homes. Fully operational right from the box, it installs easily, with no electrical wiring. And let's not forget powerful! A 10 watt unit can fully vent up to 1,200 sq. ft. (up to 850 cfms), a 20 watt unit up to 2,000 sq. ft. (up to 1,275 cfms) and a 30 watt unit up to 2,500 sq. ft. (up to 1,550 cfms). Our newest fan, with a 50 watt remote solar panel, has an unmatched venting capacity of up to 3,100 sq. ft. (up to 1,900 cfms)!



Qualifies for
SOLAR
TAX CREDITS

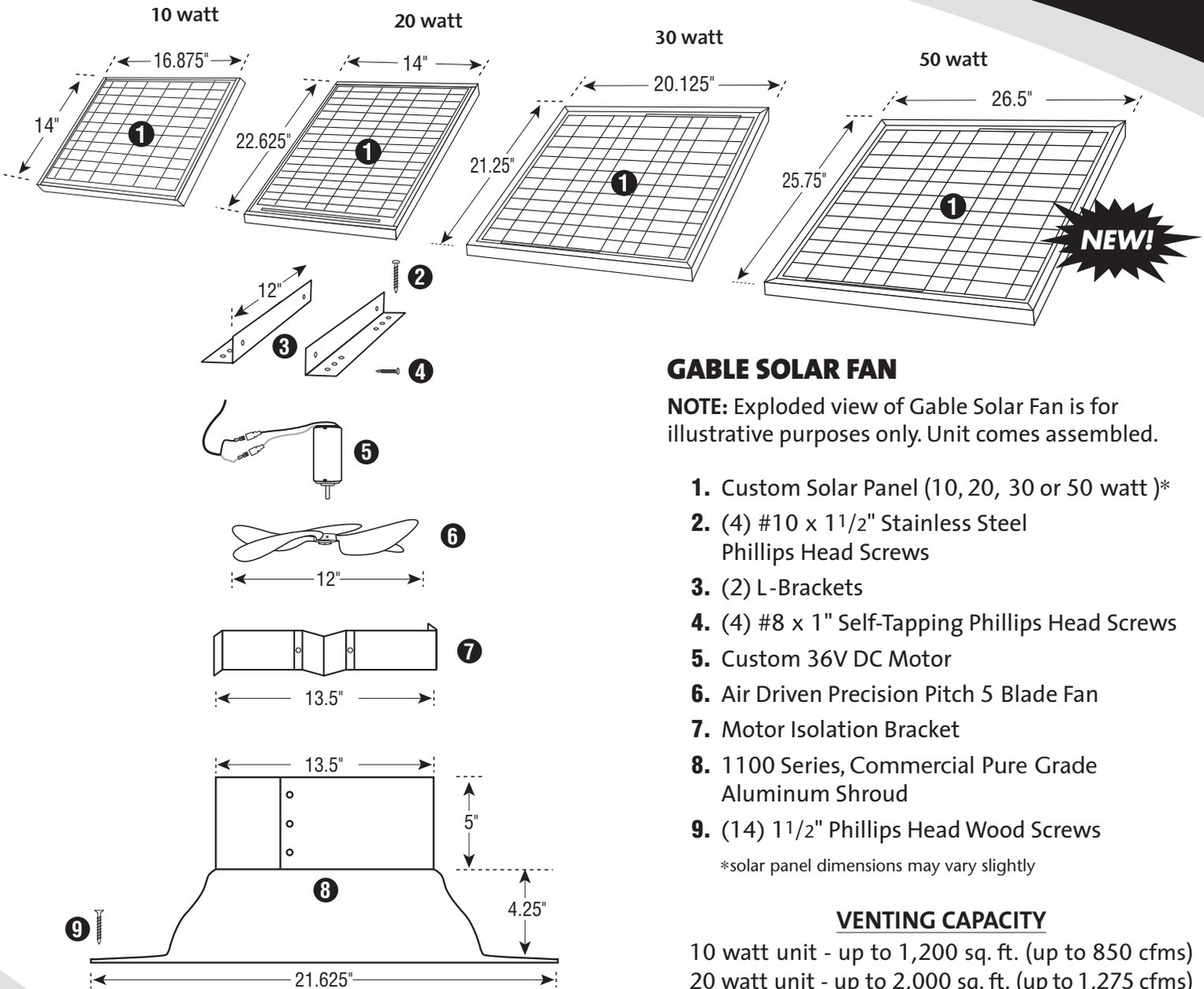
BEST INDUSTRY WARRANTY:
25 YEARS ON THE HOUSING,
SOLAR PANEL AND MOTOR

 **Natural Light**
ENERGY SYSTEMS

www.solaratticfan.com

Gable Solar Fan

Technical Specifications



GABLE SOLAR FAN

NOTE: Exploded view of Gable Solar Fan is for illustrative purposes only. Unit comes assembled.

1. Custom Solar Panel (10, 20, 30 or 50 watt)*
2. (4) #10 x 1 1/2" Stainless Steel Phillips Head Screws
3. (2) L-Brackets
4. (4) #8 x 1" Self-Tapping Phillips Head Screws
5. Custom 36V DC Motor
6. Air Driven Precision Pitch 5 Blade Fan
7. Motor Isolation Bracket
8. 1100 Series, Commercial Pure Grade Aluminum Shroud
9. (14) 1 1/2" Phillips Head Wood Screws

*solar panel dimensions may vary slightly

VENTING CAPACITY

- 10 watt unit - up to 1,200 sq. ft. (up to 850 cfms)
- 20 watt unit - up to 2,000 sq. ft. (up to 1,275 cfms)
- 30 watt unit - up to 2,500 sq. ft. (up to 1,550 cfms)
- 50 watt unit - up to 3,100 sq. ft. (up to 1,900 cfms)