



Gable Mount

SOLAR ATTIC FAN

REMOTE SOLAR PANEL

Gable Mount Attic Fan

The gable mount fan attaches inside the attic directly over your homes existing gable opening so there's no need to cut a hole on your roof. The fan is powered by a remote solar panel that is installed on the roof in a location where it will collect the most sunlight.



MILL FINISH



REMOTE PANEL

Gable Mount Solar Attic Fan

for Homes with Gable Openings

- Fan housing installs over a existing gable opening inside the attic
- Availalbe in 32, 48 or 65 watt models
- Used on residential homes with an existing gable
- Solar panel is installed remotely on the roof
- Remote panel can be installed on all roof slopes and types
- Easy 1 hour installation - fully functional right out of the box
- Features a seamless, high-grade mill finished aluminum housing
- Hurricane Tested and Approved – HVHZ Compliant
- Limited Lifetime Warranty

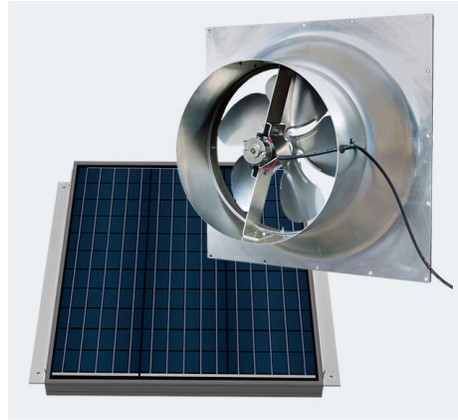


Gable Mount Solar Attic Fan Model Specs



32 Watt

Model #:	SAF32G
Capacity:	up to 1,560 cfms
Venting Area:	up to 2,200 sf
Panel Size:	14" x 22.625"
Panel Type:	Remote
Color:	Mill Finish Aluminum



48 Watt

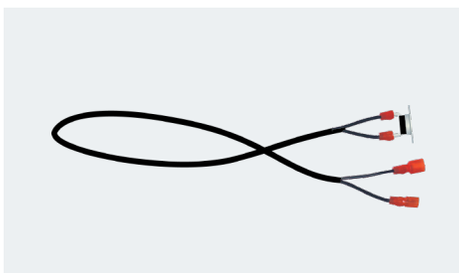
Model #:	SAF48G
Capacity:	up to 1,881 cfms
Venting Area:	up to 2,825 sf
Panel Size:	20.125" x 21.25"
Panel Type:	Remote
Color:	Mill Finish Aluminum



65 Watt

Model #:	SAF65G
Capacity:	up to 2,105 cfms
Venting Area:	up to 3,350 sf
Panel Size:	26.5" x 25.75"
Panel Type:	Remote
Color:	Mill Finish Aluminum

Accessories



Thermal Switch

A small device that attaches to the attic fan motor. Designed to turn on the fan when the temperature in the attic reaches approximately 80°F and off when the temperature in the attic reaches 70°F. The switch helps reduce wear on the attic fan.



Fire Safety Switch

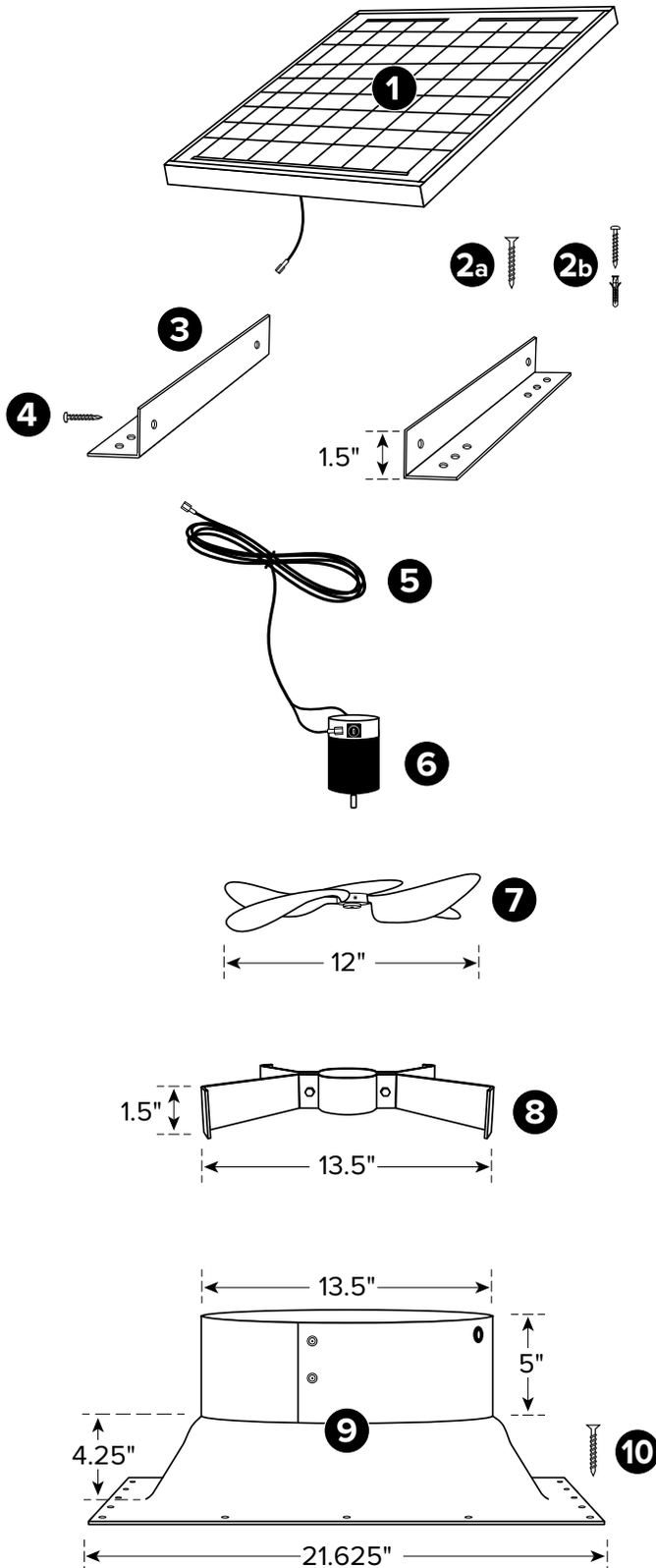
Specially designed to help stop the spread of house attic fires during daytime fan operation by shutting down the fan. Features a fusible link that will melt at 228° Fahrenheit to limit the introduction of fresh air that would otherwise help feed the fire.



Extra Power Cable

Additional power cable available for long runs. Contact your sales rep for more info.





GABLE MOUNT, REMOTE PANEL SOLAR ATTIC FAN TECHNICAL SPECIFICATIONS

Note: Exploded view for illustrative purposes.
Unit comes fully preassembled.

1. Remote Solar Panel - Choice of 32, 48 or 65 Watt
- 2a. (4) #10 x 1.5" Phillips Head Wood Screw
- 2b. **FOR TILE ROOFS ONLY:**
(4) #10 x 1.5" Machine Screws and Anchors
3. (2) "L" Brackets
4. (4) #8 x 1" Self-Tapping Phillips Head Screws
5. Motor Power Cable - 15 feet (Additional Cable Available)
6. Ultra-quiet DC Motor
7. Precision Pitch 5 Blade Fan
8. Motor Isolation Bracket
9. Commercial Grade Aluminum Gable Mount Flashing
10. (10) #10 x 1.5" Phillips Head Wood Screws

GABLE FAN OUTPUT

Model	Venting Area	Venting Capacity
32 Watt	up to 2,200 sf	up to 1,560 cfms
48 Watt	up to 2,825 sf	up to 1,881 cfms
65 Watt	up to 3,350 sf	up to 2,105 cfms

