



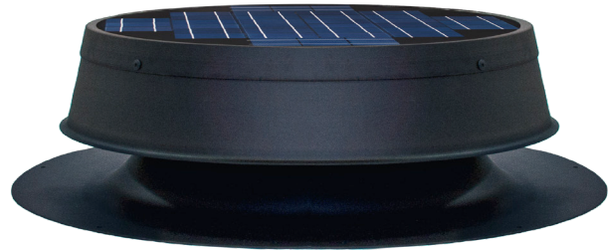
Roof Mount

FIXED PANEL SOLAR ATTIC FAN

ULTRA LOW PROFILE

Fixed Panel Model

Our Ultra Low Profile Solar Attic Fan model is a compact, extremely durable unit that has been Florida Building Code Approved. The roof-hugging unit stands up to hurricane and tornado wind velocities without the need to adjust the solar panel. The round, 35 watt solar panel is built into the hood of the fan but can be removed for cleaning.



LOW PRO

FIXED PANEL

Roof Mount Solar Attic Fan

for Flat and Sloped Roofs

- Attaches directly to the roof decking
- Installs on all roof types including shingle, metal and tile
- Features an integrated 35 watt solar panel (1,599 cfms)
- Designed to withstand hurricanes and tornadic winds without panel adjustment
- Easy 1 hour installation - fully functional right out of the box
- Aluminum housing is powder coated both inside and out to prevent corrosion - choice of black, gray or bronze
- Hurricane Tested and Approved – HVHZ Compliant
- Florida Building Code Approved
- Limited Lifetime Warranty



Ultra Low Profile Solar Attic Fan Model Specs

Our Ultra Low Profile Solar Attic Fan model is a compact, extremely durable unit. It has been hurricane tested and approved making it a perfect choice for areas with high wind or severe storms. It also features a very low profile allowing it to blend into the roofline. We also manufacture a fixed panel model with a raised hood specifically designed for tile roofs.

ULTRA LOW PROFILE ADVANTAGES

- Its ultra-compact design disappears into the roof line
- In stormy conditions there's no need to lower the solar panel
- Solar panel is integrated into the fan housing and can be easily removed for cleaning
- Underwent several high wind and water tests to earn a Florida Building Code Approval (#FL13509-R8)



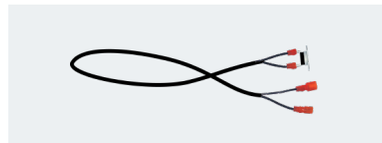
35 Watt

Model #:	SAF35
Capacity:	up to 1,599 cfms
Venting Area:	up to 2,400 sf
Panel Size:	20.5" Dia.
Panel Type:	Fixed
Colors:	  

Accessories



Garage Vent Kit
Converts a roof or curb mount solar attic fan into a complete ventilation system - perfect for garages or any other enclosed structure. Installs easily with an attractive ceiling vent. Radiation damper version also available (required by code in some areas).



Thermal Switch
Automatically turns fan ON when attic reaches approx. 80°F and OFF at 70°F.



Fire Safety Switch
Helps stop spread of attic fires by shutting OFF fan when attic temp reaches 228°F.

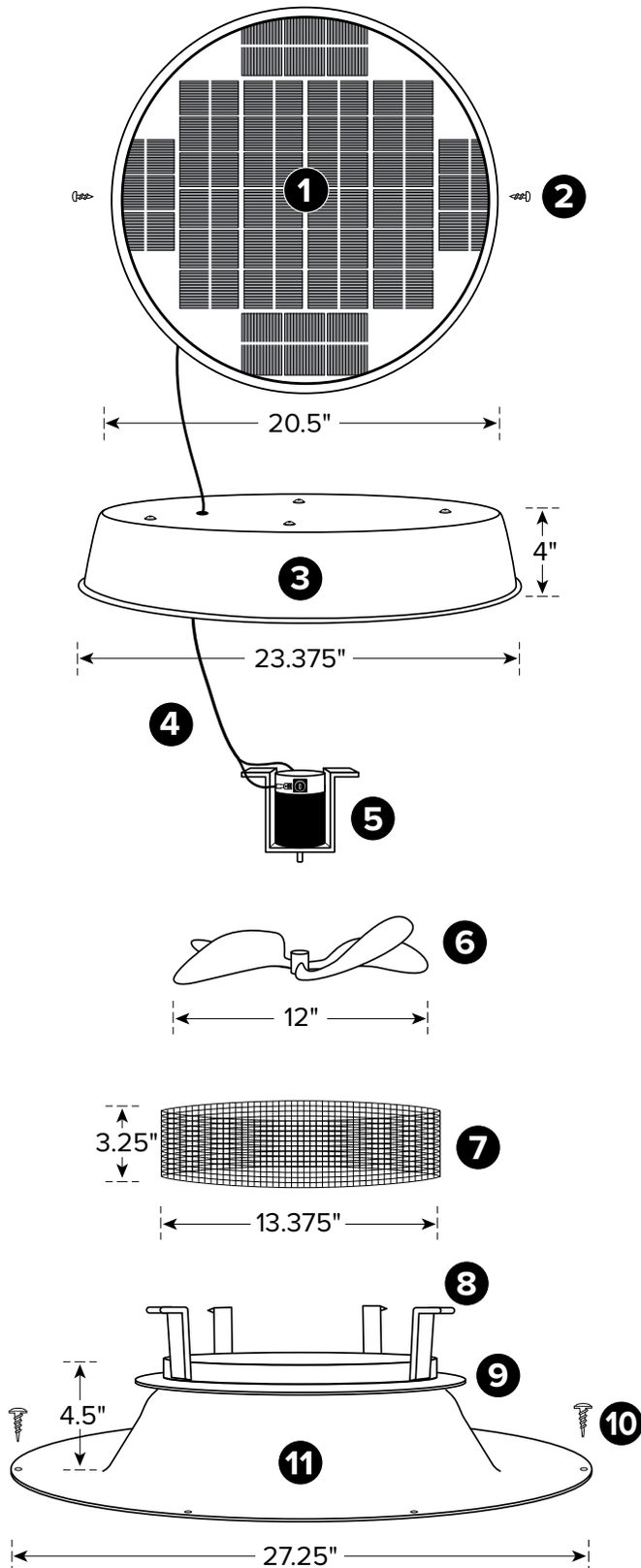


Tile Skirt Flashing
Soft, moldable, heavy-gauge aluminum with rubber seal to ensure a weather-tight install.



Tile Turret Extension
Raises the fan housing 3 inches to allow additional room for thicker tile roofs.





ROOF MOUNT, FIXED PANEL SOLAR ATTIC FAN TECHNICAL SPECIFICATIONS

Note: Exploded view for illustrative purposes.
Unit comes fully pre-assembled.

1. Fixed 35 Watt Solar Panel
2. (4) #8 x .5" Stainless Steel Philips Head Screws
3. Commercial Grade Aluminum Hood Powder Coated Inside and Outside - Choice of Black, Bronze or Gray
4. Wire Lead
5. Ultra-quiet DC Motor with Isolation Bracket
6. Precision Pitch 5 Blade Fan
7. 3.25" x 48" Stainless Steel Debris/Critter Barrier
8. (4) Aluminum "L" Hood Support Brackets
9. Aluminum Storm Collar
10. (6) #10 x 1.5" Stainless Steel Philips Head Screws
11. Commercial Grade Aluminum Roof Mount Flashing Powder Coated Inside and Outside - Choice of Black, Bronze or Gray



Florida Building Code Approved (#FL13509-R8)
Meets Florida's strict building codes and safety regulations. Passed a series of tests for harsh climate, extreme weather, quality and performance.