



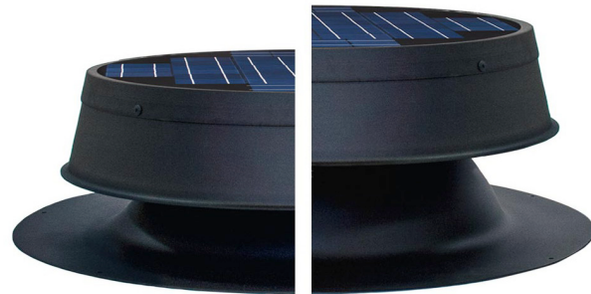
# Tile Profile

SOLAR ATTIC FAN

ACCOMODATES THICKER TILES

## Tile Profile Model

The Natural Light Tile Profile fan was specifically designed to accomodate thicker tile or slate roofs. It features all the same quality components as our rugged Ultra Low Profile fan, but the housing portion of the fan is raised 3" higher to clear the thicker roofing material.



LOW PROFILE TILE PROFILE

+3 INCHES

NATURAL LIGHT

## Tile Profile Solar Attic Fan

for Pitched Tile Roofs

- Attaches directly to the roof decking
- Installs on tile, slate and all thicker roofing material roofs
- Solar panel is built into fan housing and is designed to withstand hurricane winds without panel adjustment
- 35 watt solar panel outputs up to 1,599 cfms / 2,400 sq ft
- 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



## TILE PROFILE SOLAR ATTIC FAN FEATURES

- Housing is raised 3" higher than our Low Profile model to accommodate thicker roofing material
- Eliminates the need for a turret extension
- No need to lower solar panel in stormy conditions
- Underwent several high wind and water tests to earn a Florida Building Code Approval
- Perfect solution for the popular S-style tile roofs
- Most tile roof applications will also require a Tile Flashing Skirt



### Tile Profile – 35 Watt

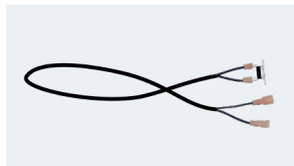
Model #:	SAF35
Capacity:	up to 1,599 cfms
Venting Area:	up to 2,400 sf
Colors:	<input type="radio"/> Black <input type="radio"/> Olive <input type="radio"/> Gray
Panel Type:	Fixed

## Solar Attic Fan Accessories:



### Tile Flashing Skirt

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



### Thermal Switch

Automatically turns fan ON when attic reaches approximately 80°F and OFF at 70°F.



### Fire Safety Switch

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



## Alternative Tile Roof Option



## TURRET EXTENSION WITH THE Adjustable Panel Model

The Natural Light standard Adjustable Panel Roof Mount fan can also be used on tile roofs. To accommodate thicker roofing material, use our Turret Extension (purchased separately). This extender raises the housing portion of the fan 3 inches to clear the thicker tiles. The Turret Extension is easily installed by removing the existing housing bracket and replacing it with the Turret Extension.

### 3 MODELS SIZES AVAILABLE

32 WATT up to 1,560 cfms /2,200 sf

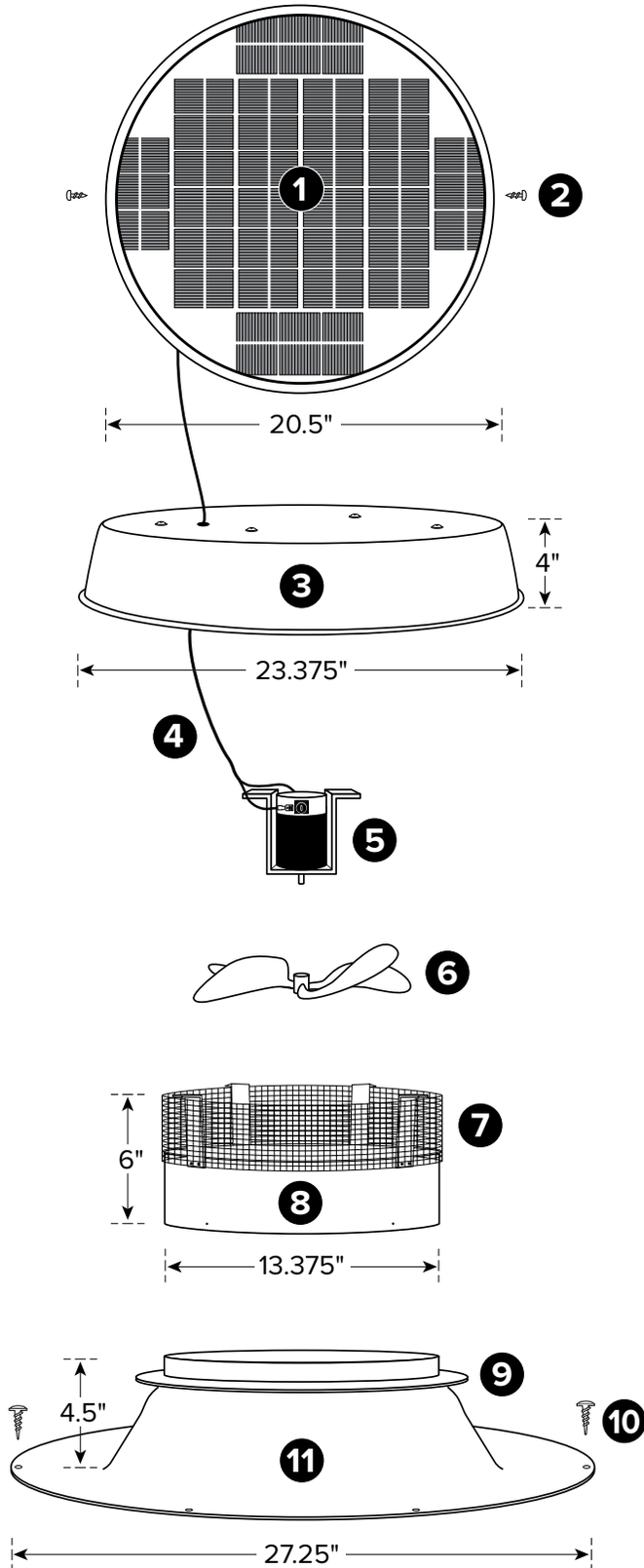
48 WATT up to 1,881 cfms /2,825 sf

65 WATT up to 2,105 cfms /3,350 sf



Flashing with Turret Extension





## TILE PROFILE SOLAR ATTIC FAN TECHNICAL SPECIFICATIONS

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

1. 35 Watt PERC Solar Panel Ring
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. 3" Turret Extension with (4) Aluminum "L" Hood Support Brackets
9. 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.