



Solar Attic Fan

Adjustable Solar Panel

The Kennedy Adjustable Solar Attic Fan is designed with an exclusive pivoting bracket allowing the solar panel to be positioned at various angles for optimal solar exposure. This adjustable solar panel bracket system maximizes the sun's exposure on the solar panel no matter if the unit is installed on a flat, standard pitch or steep roof. It's available in 32 or 48 watts with either a roof or curb mount.

Size	Venting Capacity	CFM Output
32 Watt	up to 2,200 sf	up to 1,560 cfms
48 Watt	up to 2,825 sf	up to 1,881 cfms



3 SOLAR PANEL POSITIONS



10 REASONS TO BUY A KENNEDY SOLAR ATTIC FAN

1. Solar powered – operates for free during the day
2. Reduces HVAC loads and run times during summer
3. Helps prevent ice damming during winter
4. Reduces damage caused by attic moisture build-up
5. Heavy-duty aluminum housing powder coated for extra durability - black, bronze or mill finish
6. Fits any roof pitch – adapts to most roofing systems
7. Operates for free using solar energy
8. Quick, easy installation – no structural changes
9. Florida Building Code Approved
10. Limited Lifetime Warranty on all components

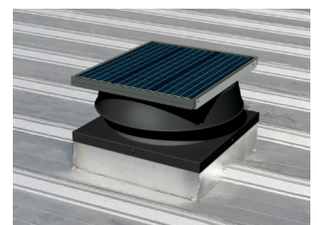
Roof Mount

- Mostly used on residential homes with either flat or pitched roofs
- Attaches directly to roof decking
- Installs on asphalt, wood shake, slate and tile roofs
- Available in 32 and 48 watt (remote panel models also available)



Curb Mount

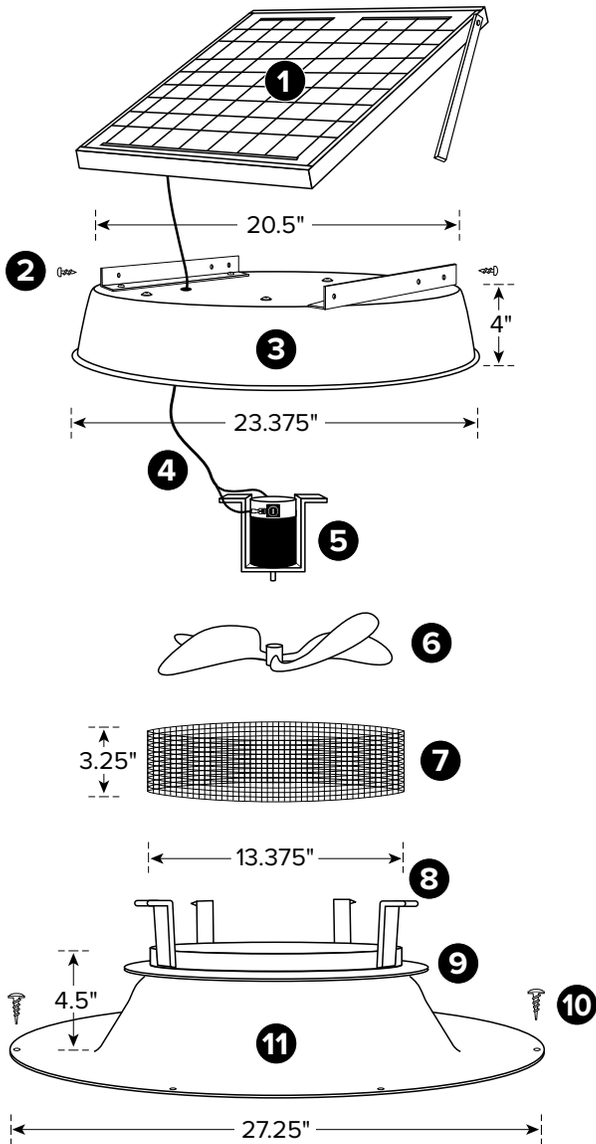
- Mostly used on flat commercial roofs including modified bitumen, built-up rubber membrane, metal, vinyl and polyurethane foam
- Installs over Kennedy Aluminum Curb or any pre-built curb
- Available in 32 and 48 watt (remote panel models also available)



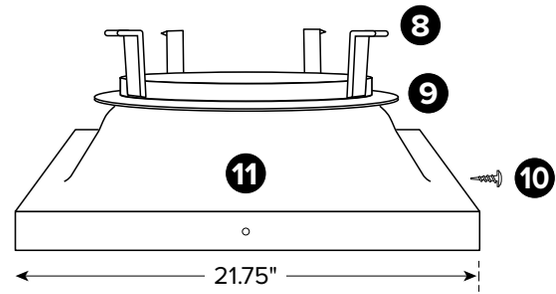


ADJUSTABLE PANEL ROOF AND CURB MOUNT SOLAR ATTIC FAN TECHNICAL SPECIFICATIONS

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



ROOF MOUNT FLASHING



CURB MOUNT FLASHING

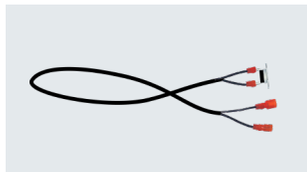
1. Adjustable Solar Panel - Choice of 32 or 48 Watt
2. (4) #8 x .5" Stainless Steel Philips Head Screws
3. Commercial Grade Aluminum Hood
4. Wire Lead
5. Ultra-quiet DC Motor with Isolation Bracket
6. Precision Pitch 5 Blade Fan
7. 3.25" x 48" Stainless Steel Debris/Critter Barrier
8. (4) Aluminum "L" Hood Support Brackets
9. Storm Collar
10. (6) #10 x 1.5" Stainless Steel Philips Screws - Roof Mount
(4) #10 x 1.5" Stainless Steel Philips Screws - Curb Mount
11. Commercial Grade Aluminum Flashing



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.

Available Accessories:



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.



Tile Flashing Skirt

Soft mold-able, 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.