



# Low Profile Solar Attic Fan

## ULTRA LOW PROFILE / CURB MOUNT

### 35 Watt Solar Attic Fan

- Reliable and affordable unit features a compact, roof-hugging design that blends into the roofline
- Installs over Kennedy aluminum curb or any pre-built curb
- For residential or commercial roofs including modified bitumen, built-up rubber membrane, metal, vinyl and polyurethane foam
- Round solar panel is built into fan housing
- Designed to withstand hurricane winds without solar panel adjustment

Size	Venting Capacity	CFM Output
35 Watt	up to 2,400 sf	up to 1,599 cfms



## 10 REASONS TO BUY A KENNEDY CURB MOUNT SOLAR ATTIC FAN

1. Solar powered – operates for free during the day
2. Designed to withstand severe hurricane and tornadic winds without panel adjustment
3. Reduces HVAC loads and run times during summer
4. Helps prevent ice damming during winter
5. Heavy-duty aluminum housing powder coated for extra durability - black, bronze or mill finish
6. Solar panel is built into the housing to better withstand High Velocity Hurricane Zones (HVHZ)
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

## PRE-BUILT KENNEDY

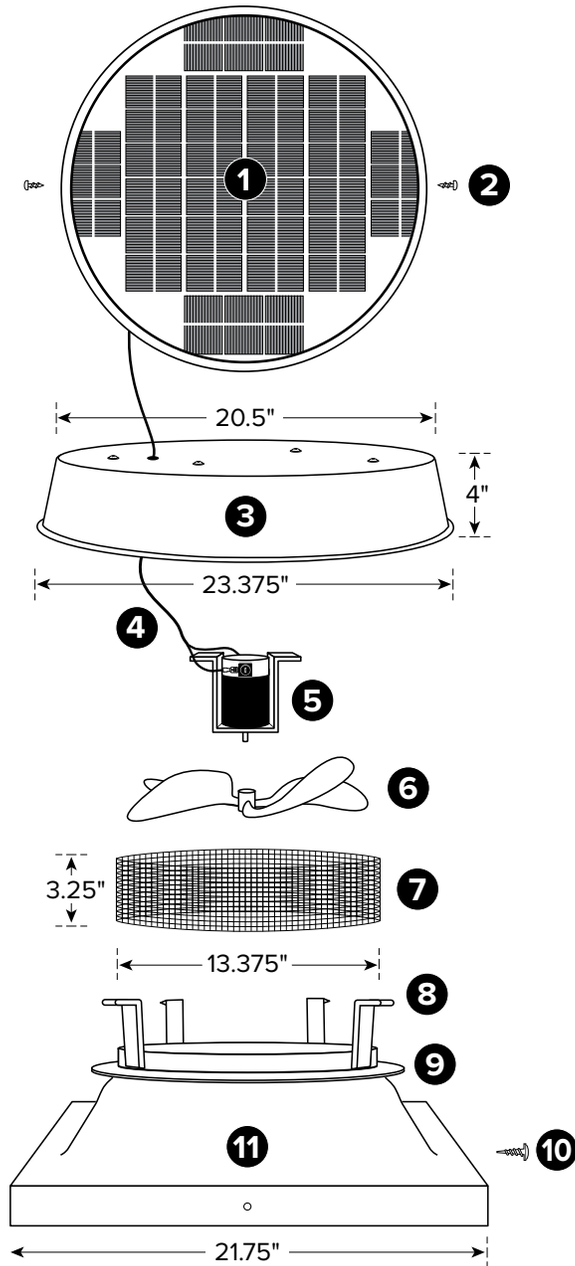
### Aluminum Curb

- Saves time and simplifies installation
- Superior to galvanized metal or site-built curbs
- 20.75" x 20.75" curb – choice of 4" or 6" high curb
- Powder coated black, bronze or mill-finish
- Natural spruce wood interior
- 10-Year limited warranty



Choice of  
4" or 6" High Curb





## LOW PROFILE CURB MOUNT SOLAR ATTIC FAN TECHNICAL SPECIFICATIONS

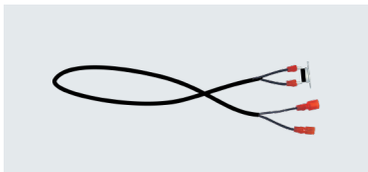
**Note:** Exploded view for illustrative purposes.  
Unit comes fully pre-assembled.

1. 35 Watt PERC Solar Panel Ring
2. (4) #8 x .5" Stainless Steel Philips Head Screws
3. Commercial Grade Aluminum Hood
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. (4) #10 x 1.5" Stainless Steel Philips Head Screws
11. Commercial Grade Aluminum Curb Mount 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.

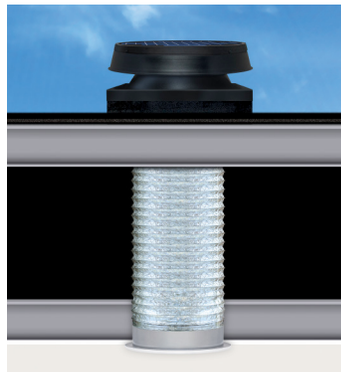
### Available Accessories:



**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.



**Exhaust 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).