## Save \$\$\$ with Federal Tax Credit

May qualify for a Federal Tax Credit.





\*Contact your local CPA for the latest tax credit eligibility and details. Credit is subject to change without notice.



- 48-WATT TILTABLE PANEL
- CFM Output Up To 1,881

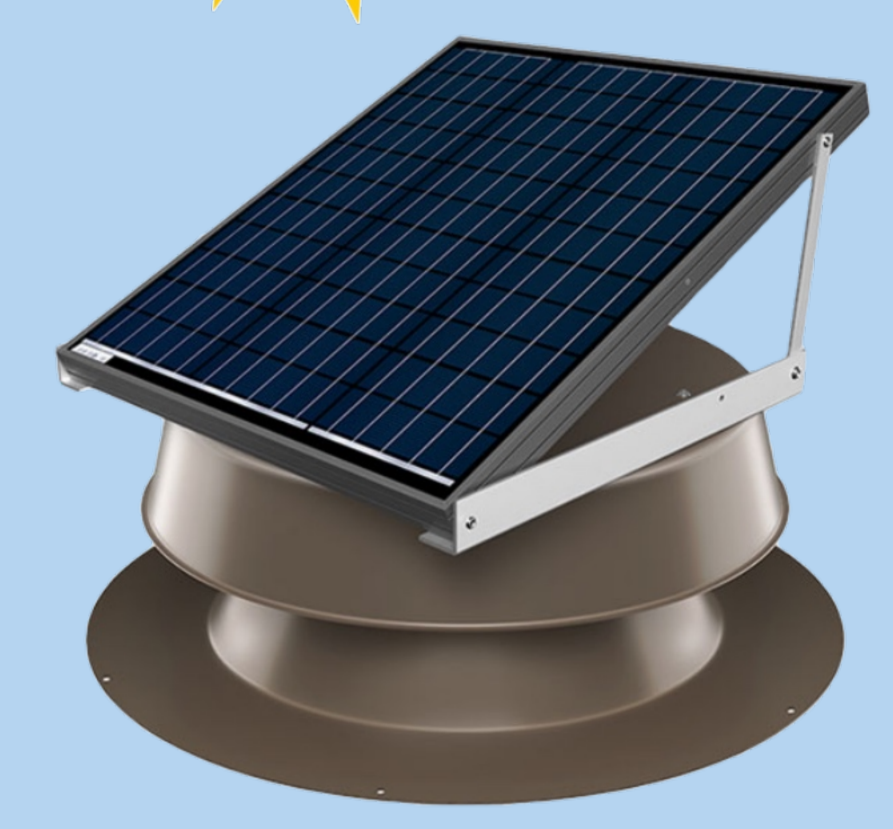
# Venting Recommendations

	Total Home / Attic Square Footage (Not Roofing Squares)	Quantity of 48-watt Fans Recommended
Up to 3:12 Low Roof Pitch	Up to 2400 sqft. 2400-4800 sqft.	1 2
4 – 6:12 Medium Roof Pitch	Up to 1500 sqft. 1500-3000 sqft. 3000-4500 sqft.	1 2 3
6 - 8:12 Steep Roof Pitch	Up to 1200 sqft. 1200-2400 sqft. 2400-3600 sqft. 3600-4800 sqft.	1 2 3 4

8:12 & Above contact Ultra Beauty, Inc. for Recommendation.







About Ultra Beauty, Inc. Family owned and operated since 1987. Our local business utilizes the finest quality materials available.



Ultra Beauty, Inc. UBSkylights.com (866) 248-9334 (386) 756-1200











Ventilate Your Home with the Power of the Sun!



# Compare the Features and Benefits of the SkyFlex Solar Fan for yourself

# Other Brands



#### COMPANY

Online shipping, box stores, or out- ofarea providers offer less customer service.

Family-owned and operated for over three decades. We offer the best overall experience with local service, support, and custom-tailored solutions for your home.

#### SOLAR COLLECTOR

Fixed in flat position. Cannot be aimed towards the sun. No airspace between panel and housing causes panel to be exposed to extreme temperatures.

Tiltable solar panel can be positioned toward the sun for maximum exposure and performance. Unique design allows fresh air to cool the solar collector and housing.

#### HOUSING

Uses various forms of Plastic throughout the fan which become brittle and crack from sun exposure. Use of steel can rust and corrode.

No plastic used throughout the entire product. Only top quality commercial grade aluminum is powder coated inside and out for superior protection.

#### **MOTOR**

Various models made in China and other foreign countries. Noisy operation and found to be unreliable with time.

High-performance Marine Grade DC motor operates almost silently.

#### FAN BLADES

Poor construction made of more plastic components which become brittle and crack when exposed to heat over time.

5-wing precision-balanced fan blade constructed of commercial-grade aluminum. Offers superior performance and longevity.

#### **EXHAUST SCREEN**

Made of plastic which will crack when exposed to heat allowing rodents and insects to penetrate into your home.

Stainless-steel construction will not crack like plastic, preventing even the most ingenious critters from entering.

#### AIRFLOW ARCHITECTURE

Basic design provides mediocre CFM performance and shelf life due to plastic parts and foreign assembly (up to 800 CFM).

Increased performance with venturi-effect design offers the ultimate CFM output (up to 1,881 CFM).

#### WATER RESISTANCE

"Galvalume" flashing can rust over time. Some manufacturers even use plastic flashing that can crack.

One-piece aluminum flashing provides seamless design paired with unique sealed rain guard to deflect water during even the most extreme weather.

#### **OUTPUT**

Minimal output often rated at 10 Watts, or occasionally 22 Watts. Some brands do not even publish a CFM rating for you to review.

Superior performance with the available 48-Watt model provides maximum ventilation up to 1,881 cubic feet per minute.

#### WARRANTY

Minimal coverage, oftentimes one to ten years or less. Consumer is required to disassemble product and return-ship unit, then wait for replacement if covered by out-of-area provider.

25-year limited warranty. See written warranty for details.

#### How It Works

The SkyFlex Solar Fan is designed to extract trapped attic heat & humidity by propelling a fan to replace it with cooler fresh air provided by the vents around the perimeter of your home.

# BEFORE Solar Attic Fan

Hot Roof, Attic, A/C Duct & Interior Solar Attic Fan

Cooler Roof, Attic, A/C Duct & Interior



Less Efficient

More Efficient

#### 100% Solar Powered

Ventilates your home with the power of the sun. No electricity or electrician required.

#### **Extends Roof Life**

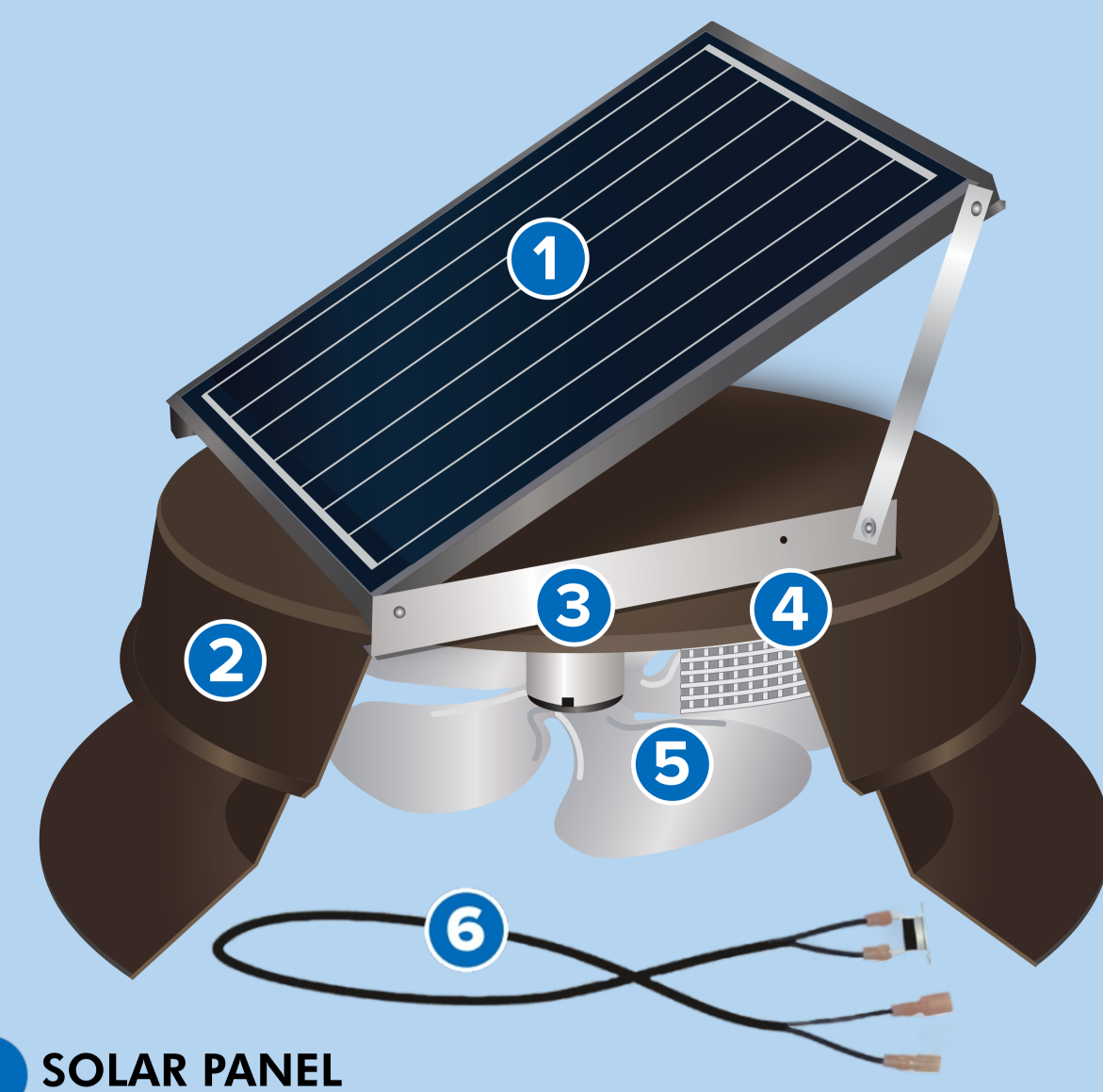
Extreme attic temperatures damage your roof's underlayment. Extracting this heat prolongs the lifespan of your roof.

### **Decreases Energy Costs**

Air-condition duct work running through the attic can compete with temperatures in excess of 160° F. By ventilating your attic your air conditioner may run more efficiently, which can decrease cooling costs.

### Reduces Heat, Humidity and Mold

Hot, humid, non-moving air is a breeding ground for mold and bacteria. Improved ventilation keeps this air moving and replenishes it with cool fresh air that can prevent unwanted contamination.



48-Watt PERC CELL technology greatly improves solar cell efficiency. Included adjustable mounting bracket allows the panel to collect optimal sunlight.

FAN HOUSING & FLASHING

Heavy gauge 1100 series seamless commercial grade aluminum with powder-coated interior and exterior for maximum longevity. Features an aerodynamic design to facilitate a Venturi suction effect allowing for increased airflow and reduced wear on the motor.

\*Available with Roof Mount or Curb Mount base.

MARINE GRADE MOTOR

German engineered variable speed motor generates maximum airflow at all levels of available sunlight. Balanced to prevent motor vibration while offering virtually silent operation and long-term durability.

Fan interior protected by a stainless-steel wire mesh screen to keep birds, bugs, debris, and unwanted rodents out while still allowing ideal airflow.

5-WING FAN BLADE

Precision balanced blade for the highest cfm output. Manufactured using non-corrosive aluminum to withstand harsh weather and environmental conditions.

**OPTIONAL AUTOMATIC THERMOSTAT** 

Factory Preset to  $\pm 1/-85^{\circ}$  F, the Automatic thermostat offers 'set it and forget it' mentality. Makes the solar fan intelligent so it will exhaust airflow when the climate is hot and the ability to retain warm air during the cold months when heat is desired. Prevents running the fan motor constantly further extending its useful lifespan.