Protect Your Home from Excess Heat with a Solar Attic Fan Output Out



KENNEDY SOLAR ATTIC FAN FEATURES

Solar attic fans work with your existing sofit or gable vents to increase air circulation and provide the pressure needed to force the hot air out of your attic. The solar panel collects sunlight on the roof and converts it into electricity to power the fan motor.

- Operates for free during the day using solar energy
- Available in 4 sizes: 32, 35, 48 and 65 watts
- Choose from 3 color options: bronze, black or gray
- Installs easily with no structural changes needed
- Hurricane Tested and Approved
- Limited Lifetime Warranty
- Qualifies for 30% Federal Tax Credits

Model Size	cfm Output	Venting Capacity
32 watt	up to 1,560 cfms	up to 2,200 sf
35 watt	up to 1,597 cfms	up to 2,550 sf
48 watt	up to 1,881 cfms	up to 2,825 sf
65 watt	up to 2,105 cfms	up to 3,350 sf







ROOF MOUNT model installs on all roof slopes and roofing materials including asphalt, wood shake and tile. Choice of adjustable or integrated, roof-hugging solar panel for optimal performance.



CURB MOUNT fan installs over pre-built curb. Used mostly on commercial roofs. Available with adjustable or integrated, roof-hugging solar panel for optimal performance.



GABLE MOUNT fan installs inside the attic over the homes existing gable opening. It's powered by a remote solar panel installed away from the gable fan on the roof.



GARAGE EXHAUST KIT converts roof or curb mount units into a complete garage venting system designed to pull hot air out of your garage. Attractive trim ring attaches to the garage ceiling.

QUALITY COMPONENTS ★ SLEEK DESIGN ★ SUPER EFFICIENT

1 PERC CELL SOLAR PANEL

PERC technology greatly improves solar cell efficiency. Available in 4 sizes: 32, 35, 48, or 65 watts. Roof and curb mount feature adjustable mounting bracket allowing the panel to be positioned to collect the most sunlight.

2 FAN HOUSING

1100 series, seamless commercial grade aluminum powder-coated inside and out for extra durability.

3 FAN FLASHING

Powder-coated inside and out 1100 series, seamless commercial grade aluminum with angled throat to facilitate a Venturi or suction effect to increase cfm output and reduce wear on the motor.



DIRECT CURRENT MOTOR (4)

German engineered direct current motor precision balanced to achieve low motor vibration and low motor noise. Sits in an isolation bracket.

ANIMAL SCREEN

Fan interior protected by a stainless steel wire screen mesh to keep out debris, bugs, birds, and small rodents while allowing the air to freely exit.

5-WING FAN BLADE 6

Precision balanced blade for the highest cfm output. Manufactured using a non-corrosive aluminum to withstand all weather conditions.











SUMMER MONTHS WITHOUT Solar Attic Fan Hot Roof, Attic, Duct & Interior Cooler Roof, Attic, Duct & Interior

BENEFITS OF ATTIC VENTING

Extends the life of your roof. Reduces heat build-up on roof shingles and underlayment.

Reduces load on HVAC systems. In hot summer months, saves money on your electric bills and reduces wear on your AC unit.

Prevents damaging ice damming. In cold winter months, attic air circulation slows the snow melting on the roof and then refrezing as ice at the eaves.

Reduces moisture build-up in the attic. Excessive moisture trapped in the attic causes rust, wood rot and attic insulation damage. Reducing moisture eliminates growth of mold and fungus.

Increases fresh air circulation. Reduces vapor buildup generated by every day activities such as showering, cooking and laundry.



WINTER MONTHS

Efficient AC

Overworked AC