

Attic Cool Solar Fans



Attic Cool 1600CFM Solar Fan™

This solar fan is driven by a state-of-the-art, 25 Watt Polycrystalline solar panel. This allows our specially designed fan blades to move an incredible 1600CFM of air, providing a superior airflow dynamic that is capable of removing hot, stagnant humid air from an attic space of up to 2300 square feet. The increased ventilation capacity also reduces the need for additional attic fan units resulting in fewer roof penetrations. Finally, by reducing your attics ambient air temperature and humidity levels, our powerful renewable energy product extends the useful life of your roof and attic-placed mechanical equipment while preventing premature degradation of your insulation and duct work.

Retail Price: \$899.99

A LIFETIME warranty. Peace of mind for today and tomorrow.

Construction using only corrosion resistant metal material for the vent housing and specially blended UV coating, making our products are virtually maintenance free.

Superior blade orientation and motor construction to maximize ventilation while providing whisper quiet operation.

State-of-the-art, Ultra grade Polycrystalline solar photovoltaic panels, capable of power production during cloudiest days.

Excellent flexibility with regards to placement and orientation via our variable pitch system and remote mounting capabilities.

Resides inside housing to keep unwanted visitors from entering into the attic space

Details for the Attic-Cool 1600CFM Solar Fan

HEIGHT: 18 inches

LENGTH: 27 inches

HOLE DIAMETER: 20 inches

WEIGHT (w/ Panel): 30 lbs.

COLOR: Gloss Black

25 Watts

26V Motor

Includes Adjustable Panel with Remote Mount Capabilities

Attic Cool 1600 CFM Solar Fans™ are tested, approved, or endorsed by the following:
US Dept. of Energy, Underwriters Laboratory, CE, CSA, RoHS, NASA, and the EPA.



Attic Cool 850 CFM Solar Fan TM



This solar attic fans is driven by a state-of-the art, 10 Watt Polycrystalline solar panel. This allows our specially designed fan blades to move an incredible 850CFM of air, providing a superior airflow dynamic that is capable of removing hot, stagnant humid air from an attic space of up to 1700 square feet. The increased ventilation capacity also reduces the need for additional attic fan units resulting in fewer roof penetrations. Finally, by reducing your attics ambient air temperature and humidity levels, our powerful renewable energy product extends the useful life of your roof and attic-placed mechanical equipment while preventing premature degradation of your insulation and duct work.

Retail Price: \$749.99

A LIFETIME warranty. Peace of mind for today and tomorrow.

Construction using only corrosion resistant metal material for the vent housing and specially blended UV coating, making our products are virtually maintenance free.

Superior blade orientation and motor construction to maximize ventilation while providing whisper quiet operation.

State-of-the-art, Ultra grade Polycrystalline solar photovoltaic panels, capable of power production during cloudiest days.

Excellent flexibility with regards to placement and orientation via our variable pitch system and remote mounting capabilities.

Resides inside housing to keep unwanted visitors from entering into the attic space

Details for the Attic-Cool 850CFM Solar Fan

HEIGHT: 18 inches

LENGTH: 27 inches

HOLE DIAMETER: 20 inches

WEIGHT (w/ Panel): 30 lbs.

COLOR: Gloss Black

10 Watts

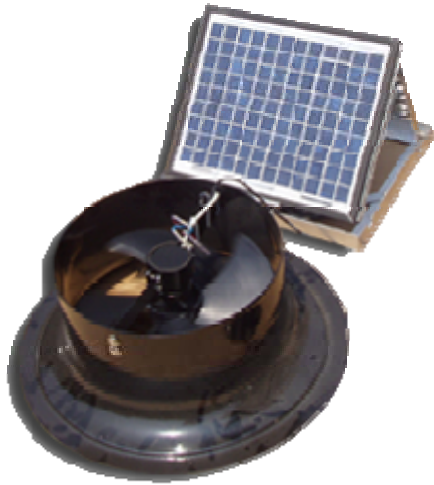
24V Motor

Includes Adjustable Panel with Remote Mount Capabilities

Attic Cool 850 CFM Solar Fans TM are tested, approved, or endorsed by the following:
US Dept. of Energy, Underwriters Laboratory, CE, CSA, RoHS, NASA, and the EPA.



Attic Cool 850G CFM Solar Fan™



This solar attic fan is driven by a state-of-the-art, 10 Watt Polycrystalline solar panel. This allows our specially designed fan blades to move an incredible 850CFM of air, providing a superior airflow dynamic that is capable of removing hot, stagnant humid air from an attic space of up to 1700 square feet. The increased ventilation capacity also reduces the need for additional attic fan units resulting in fewer roof penetrations. Finally, by reducing your attic's ambient air temperature and humidity levels, our powerful renewable energy product extends the useful life of your roof and attic-placed mechanical equipment while preventing premature degradation of your insulation and duct work.

Retail Price: \$749.99

A LIFETIME warranty. Peace of mind for today and tomorrow.

Construction using only corrosion resistant metal material for the vent housing and specially blended UV coating, making our products are virtually maintenance free.

Superior blade orientation and motor construction to maximize ventilation while providing whisper quiet operation.

State-of-the-art, Ultra grade Polycrystalline solar photovoltaic panels, capable of power production during cloudiest days.

Excellent flexibility with regards to placement and orientation via our variable pitch system and remote mounting capabilities.

Resides inside housing to keep unwanted visitors from entering into the attic space

Details for the Attic-Cool 850G CFM Solar Fan

HEIGHT: 18 inches

LENGTH: 27 inches

HOLE DIAMETER: 20 inches

WEIGHT (w/ Panel): 30 lbs.

COLOR: Gloss Black

10 Watts

24V Motor

Gabel Mount

Includes Adjustable Panel with Remote Mount Capabilities

Attic Cool 850G CFM Solar Fans™ are tested, approved, or endorsed by the following:
US Dept. of Energy, Underwriters Laboratory, CE, CSA, RoHS, NASA, and the EPA.



Federal Energy Tax Credit
A Smart Reinvestment in Your American Dream

Now is the time to increase your home's energy efficiency, lower your taxes and utility bills and reduce your impact on the environment. The American Recovery and Reinvestment Act entitles you to an energy tax credit of up to \$1,500 on energy-efficient building materials like insulation, roofing or HVAC products. You can take the energy tax credit in 2009 and/or 2010 -2012 and you'll save money for years to come!