

# 10 Best Solar Attic Fans And Their Reviews for 2020.

---

Hey there.

Does the mention of the words 'solar attic fan' mean anything to you?

Don't dismiss me so easily because you agree that people suffer from excessive scorching air in their houses, and that's probably why you don't want to stay inside your house.

Or ice and moisture often cover the rooftops of their houses, so they're almost broke from the constant spending on their maintenance, and they'll probably have to replace them soon.

Maybe you, your family, or friends have constant coughing or breathing problems now; or will have soon because of the air pollution you get from using ordinary energy sources.

Aren't you tired of paying those exorbitant electricity bills brought by the electricity-powered-fans you're using at home; now that summer is here with us?

I have a wonderful solution for you in the 'solar attic fan' which will cool your home, remove the ugly moisture on your rooftop, and constantly circulate air within your house, so you can stop running away whenever the sun gets too hot.

And you won't be postponing opening those exorbitant electricity bills again because you're nearly broke since the solar attic fan gives ZERO power bills by using only natural sunlight.

I know you're wondering which solar attic fan to buy, so let me take you through some of the best solar-powered ones out there, with the best features to serve you for a very long time without worries.

## **1. Remington Solar 30 h-Watt Solar Attic Fan With Thermostat /Humidistat (22x22x11 inch) Black-Brushless Motor**

This product packages functionality with comfort because of its brushless motor.

This makes it hail and weather-resistant while reducing noise to near zero, allowing you to sleep soundly without disturbance.

It has a built-in humidistat & a thermostat, plus a hybrid adaptor (sold separately) to change the airflow automatically based on the attics' needs, so you won't break your legs climbing up the rooftop to switch it off when it's too cold at night.

If you want peace of mind, get this fan for it comes with a 30-day money-back guarantee, plus... yes; a limited lifetime money-back warranty.

You won't postpone looking at your power bills again since this fan is fully solar-powered, which improves HVAC (heating, ventilation, and air conditioning) & furnace performance leading to reduced friendly power bills.

This fan cools your home automatically by allowing increased airflow into your attic, especially in summer, thus saves your energy bills.

This product is your choice if you value your home and family's health because it fights mold

and moisture build up.

The humidistat and thermometer also protect your attic fan from damage by heat and moisture, giving it a very long life.

### *Pros & Benefits*

- Longer noiseless brushless motor.
- Hail and weather resistant.
- Solar energy powers better health for the family.
- Automatic change of airflow by the humidistat and thermostat facility.
- Limited lifetime warranty plus 30 days money-back guarantee.
- Saves on power bills by using natural light.

## **2. Solar Attic Fan-60 Watt With 25 Year Warranty**

Almost all contractors love this powerful high wattage-up-to 1995 CFM 3255 Sq. ft. solar attic fan.

This is because they can install it easily in about 2 hours with its remote mounted solar power panel which doesn't need any wiring on.

The contractors have no fear of breaking it during installation because of its heavy-duty aluminum powder coated housing, a stainless-steel screen to protect it, and the 5-wing blades to match.

They will install it hassle free on pitched fibre-glass asphalt shingles roofs with it's lead wires.

And if you hate leakage like me, then its heavy-duty aluminum flashing is leak proof, so you

shouldn't worry.

The product also has a 60 watts solar power panel placed away from the fan which ensures continuous performance even at night if required.

You can also expand its usefulness by adding a fire safety switch, a turret extension, and a flashing kit for tile roofs.

Consider it's also USA made with superior quality materials, and many years of expertise in designing energy saving heating and cooling solar attic fans.

### *Pros & Benefits*

- Contractor friendly installation without wiring.
- Remote mounted solar power panel lead wires.
- A 25 years warranty on the fan motor, solar power panel, and housing.
- Quiet motor with an isolation bracket.
- Stainless-steel screen and an aluminum coated housing.
- A lot of power in the 60 watts solar power panel.

### 3. [Solar Attic Fan 36-Watt-2500 Square Ft-Black With Thermostat/Humidistat](#)

If you're looking for a Fan with the best quality materials, please take a rest for you have arrived by buying this product.

Imagine you get a 25-year limited warranty for everything Solar Attic 36-watt fan; unbelievable, but true.

Plus, you'll sweat to break its stainless-steel-aluminum glass, which guarantees durability.

You marvel at its smooth airflow of 1628 CFM (Cubic Feet per Meter) which freely circulates air and moisture using a DC motor, to give you a cool breeze even in boiling conditions.

You can also buy a thermostat provided for if you live in extremely cold areas.

A mechanic might not be necessary since it needs no wiring, so you can do it on your own.

The unit allows expansion by adding the tile roof turret extension and a tile roof flashing unit.

While you can detach the panel from the attic fan and hang it separately on your roof, leaving the fan inside your house.

### *Pros & Benefits*

- 25-year limited warranty on the entire unit not found anywhere else in the market.
- Effortless installation of the fan without wiring.
- Has the best quality materials anywhere.
- The attic fan supports a thermostat if required in freezing weather.
- Saves on electricity bills by using natural light.
- Durable stainless-steel-aluminum glass

#### 4. [Amtrak Solar, 70 Watts Most Powerful Roof Top Solar Attic Fan](#)

Do you want a big beautiful stable lightweight product (17.6 pounds) which the manufacturers must have made on a Tuesday when they will usually have shed weekend hangovers?

Yes, it's big at 28x28x6 inches with a flat top and a 1250 cfm airflow capacity to keep your attic

cool throughout the day.

I am ready to bet that you'd dream of a solar attic fan like this one, with a high wattage (70 watts) solar power panel, and a fan which doesn't stare at you because of a power dip, when you're roasting in hot air in your house because your attic fan is sleeping.

Do you desire a (DIY) do it yourself solar attic fan which you install easily as it needs little wiring, has mounting brackets on all fours, requires no permits, and you can mount it anywhere?

The Amtrak Solar 70 watts fan also packs highly efficient blades for a continuous flow of air without producing any noise at all.

And it's hard to believe that this huge stable exquisite lazy looking low-lying fan wakes up earlier than you.

Yes... it turns on as soon as the first ray of the Sun Hits the Sky, giving you a cooler, drier home from an attic that is cool and dry.

It can be fixed on the gable or on the attic found on your home and garage, by fitting the 25 inch fast connect wires to the provided horizontal brackets without drilling holes in the roof.

The product is made in the USA which guarantees quality due to their decades of expertise, and that's why you get a 25 year warranty on the attic fan found nowhere else in the market.

### ***Pros & Benefits***

- Has a 70 watts crystalline solar power panel powering it.
- Highly efficient blades for continuous flow of air.

- Saves you money by using natural sunlight.
- Can mount on rooftops and on the ground surface.
- You can fit a thermostat easily.
- No build up of moisture.

#### 5. [Rand Solar Powered Attic Gable Fan-30 Watt Solar Panel 1911 CFM Ventilator](#)

##### [Fan- With Thermostat](#)

When you feel stressed by very high temperatures (some attics get hotter than 160 degrees), this 'angel cooler' arrives with a 1911 CFM ventilator fan with an 85 degree thermostat at hand.

This attic fan cools a very wide area up to 2720 feet square, because of the enormous amount of air freely circulating per cubic feet per minute, reducing temperatures by over 50 degrees.

The fan is easy to install on the gable, with wires that connect instinctively even with no technical knowhow at all.

Most people fix the solar power panel outside, place the fan inside the attic, and connect it to the panel using the wires provided.

And with an adjustable solar power panel that can face different directions, it will gather maximum sunlight at any time.

The 30 watt solar power panel stores a lot of power to run most of the night if required.

The fan uses natural light to provide cool ventilation thus saves energy bills, while moisture

reduction increases the lifetime of the fan.

### *Pros & Benefits*

- Air circulates over an extensive area continuously and fast.
- Reduces temperatures by between 50 and 60 degrees.
- Sometimes there are no energy bills to pay.
- Comes with a 20-year warranty on parts.
- The 30-watt solar power panel gives it a reliable power source.
- Has a thermostat to regulate temperature.

#### 6. [Natural Light 24-Watt Curb Mount 2000 Sq. Ft -Black Solar Attic Fan.](#)

With a rounded base and a not so wide solar panel to match, this lightweight attic fan resembles a person's head with an academic 'degree' cap placed on top.

This shape allows maximum exposure of the solar power panel to the sun for continuous energy flow to the fan.

The fan has an airflow capacity of 1339 CFM circulating the air up to 2000 square feet and you can fit a thermostat to regulate cooling and heating.

You'll install it fast on the roof without an electrician if you wish, because it doesn't require any tedious wiring done, and it's light to carry as it weighs 25 pounds.

Furthermore, the attic fan is solar-powered by the 24 watt panel, so it starts to charge and cool under natural light even before you finish the installation.

And to know that it fits seamlessly on flat roofs, those with gables, and on shingle roofs with fiberglass asphalt surfaces.

Isn't it hard then to imagine that you still get a 25-year manufacturer warranty on this silent natural light solar attic fan, covering the solar power panel, fan motor and its housing?

Plus the product is made in the USA using the choicest quality aluminum materials and you can fit it with fire safety switches.

### ***Pros & Benefits***

- Saves you money on power bills since it's solar-powered.
- Easy installation with no wiring required.
- It is suitable for almost any type of roof.
- The fan is quiet
- A 25-year warranty by its manufacturer.
- The attic fan is compact, requiring just a little space, and its light.

### **7. GBGS Premium Solar Attic Fan With Ultra-Efficient Brushless DC Motor**

When you challenge manufacturers to be more creative, they imaginatively produce an attic fan without brushes on a DC motor to maintain a quiet atmosphere in your home.

They then equip it with an adjustable solar power panel to fuel its 14 inches 7 fan blades, while easily turning along the solar bracket to face the afternoon sun and run for more hours.

And then use double rust-free anti-aging materials to last over 25 years, with a metal casing and

a galvanized steel housing.

While making it easy to install with a lightweight (29 lb.) at 23.6x23.6x9.8 inch in size, so you can carry it alone without bothering people to help you.

It effectively cools wide areas and your house fast with its 1750 CFM per minute capacity, saving your energy bills.

An in-built thermostat protects the motor from overheating as it turns on and off at a temperature of 77 and 65 degrees fahrenheit respectively.

The manufacturers finally guaranteed the DC brushless motor for 10 years, the solar power panel for 25 years, while you have 20 years to enjoy the metal casing without fear of destruction.

### ***Pros & Benefits***

- Solar energy usage saves you money on power bills.
- Avoiding some diseases from pollutant power sources.
- Adjustable solar panel helps you gain more power in the afternoon.
- No paying an electrician since the fan is wireless.
- 20-year solar-power panel and 10 years for the brushless DC motor warranty.
- Gives a cool, quiet, and dry environment.

### **8. *HQST Solar Powered Roof Mount Attic Fan (With Adjustable Solar Panel)***

#### ***Brushless DC Motor IP68***

If using a separate fan and a solar power panel disgusts you, this one with an inbuilt one is a

godsend.

And the 15 watt polycrystalline solar power panel can be adjusted alone to face the sun in the afternoon without disturbing the rest of the unit.

Simply install it on any type of rooftop easily, whether flat or sloping, regardless of whether the roof is made of metal, flat tiles, asphalt shingles, slate, wood, or any other material.

Or, you can still mount it outdoors in the garden and get perfect results with its galvanized steel body.

You can take a nap now and let its 7 fan blades (12-inch long ) get to work aided by the brushless DC motor with a rating IP68 ensuring there won't be any noise.

Then enjoy as the thermostat regulates the attic temperature, while the humidistat ensures there won't be moisture build up at all which guards your roof from wearing away.

Imagine you won't be spending on maintenance because the fan is made of rust free aluminum which is very durable.

### *Pros & Benefits*

- The attic fan doesn't produce any noise with its big 12 inch blades.
- moneysaving on energy bills by using natural light.
- No tiresome installation of many devices as the solar panel is inbuilt.
- The fan fits many types of roofs.
- Cools the air, and controls moisture to prevent roof damage.

- Has a wide cooling range of 1076 sq. ft.
- Waterproof motor for quiet fan

#### 9. [Eco-Worthy Solar Powered Attic Fan Solar Venting](#)

Manufacturers listened to your cooling needs, so they gracefully introduced this stainless-steel solar roof vent solution.

No need for more bills, so they bring to you an automatic natural light solar-powered device.

While ensuring power storage at night with an inbuilt rechargeable battery in a 'one all' compact unit.

And then equipped it with five blades for continuous silent flow of air which gives you a safe clean environment.

They creatively ensured there will be no heat build up for the ventilation area with an all round automatic performance.

The attractive aerodynamic shape of this solar attic fan ensures there is minimum drag resistance.

It gives you value for your money since it is so easy to install without mechanics and electricians as everything fits easily as per the provided instructions manual.

#### *Pros & Benefits*

- Produces no noise.
- No pollution and moisture build-up.
- Saves money on bills because of the use of natural light.

- The battery stores energy to last you the whole night.
- Easy installation since it's only one compact unit.
- Can't break easily because it's made with stainless steel.

10. [Living Smart Exhaust Solar Roof Attic Fan, 14 Inch Black](#)

A 20-watt solar panel that you can adjust to any angle to face the shining sun doesn't come often.

Yet this is what you get from this product, to enable it to power its 2000 sq. ft. cooling range and 1750 CFM capacity fan.

This fan allows you to turn its thermostat on and off depending on the prevailing weather conditions to regulate room and attic temperature.

Meaning you can use your ears for long comfortably because it has a brushless motor which makes it noiseless.

Giving you no worries of leakage since it's made of waterproof materials, particularly the DC motor.

It is also interesting to learn that you can customize it with many add-ons because the manufacturers knew what you were asking for, so they provided room for an A/c power supply, a switch on/off port, etc.

### *Pros & Benefits*

- It gives you a cool noiseless environment throughout the day.
- No leakage because the fan's motor is waterproof with a rating of Ip68.

- End of energy bills with use of solar power panel.
- Adjustable solar power panel to face the direction of the sun.
- The fan allows extra add-ons.
- It has a wide coverage of 200 sq. ft.

## Final Thoughts

Deciding on the best solar attic fan has never been easy, but the journey we have traveled with you must have taught you some valuable lessons before you part with your hard-earned cash, otherwise, you will end up with a worthless souvenir in your home.

Never buy before reading the details on the device, ask for a signed written guarantee from the manufacturer of the fan, and look at how compact the product is in terms of inbuilt batteries, the solar panel, wires, fittings, and the size.

Check on the wattage of the panel (the higher the better), the number of blades (5 are better than 4 for silence), whether it's solar-powered, and can support other power sources (AC/DC), plus the airflow capacity (CFM) of the fan.

Check on the airflow coverage in square feet (the wider the better), check if it can regulate temperatures using a thermostat, plus regulate humidity/moisture using a humidistat, and if the motor is brushless (for noise control).

And don't forget to check on the durability and quality of the materials making the product, both the solar module and the attic fan, whether plastic, aluminum, or stainless steel.

You'll install it easily depending on where you want to fix it, (rooftop, ground, wall, gable or any

other structure); whether you'll need electricians to pay to spend days doing it, or if you'll do it yourself by following your manufacturers' manual.

Please check on the value for money based on the features included in the package, the add-ons, or 'expendables' interface (e.g. for adaptors, thermostats, and humidistats), and how seamlessly the parts will fit into each other to give you a fun fan experience.

**Tip: Solar attic fans with a solar power panel, 5 or more blades, and high wattage batteries to store power when the sun goes down should be your ultimate choice.**

