Solar power attic venting extends roof life and saves on electric bills

**4 models to choose from:**
- 10 watt - vents up to 1,200 sf (850 cfm)
- 20 watt - vents up to 2,000 sf (1,275 cfm)
- 30 watt - vents up to 2,500 sf (1,550 cfm)
- 50 watt - vents up to 3,100 sf (1,900 cfm)

**Heavy-duty aluminum parts**
- Seamless housing / flashing is durable & weather-tight

**Quick and simple installation**
- Unit is fully assembled - installs in less than an hour

**Fits flat and pitched roofs**
- Pivoting solar panel adjusts to maximize output

**Operates for free**
- Solar powered motor runs smoothly & quietly

---

**Solar Panel**
High impact photovoltaic solar panel with a pivoting mounting bracket for optimum performance on all roof slopes

**Heavy-Duty Housing**
Constructed of heavy gauged aluminum to withstand all weather conditions, has no seams to prevent leaking, powder-coated black to blend into roof line

**DC Motor**
Direct current motor manufactured to highest industry standards, long-lasting with a 25 year warranty, operates smoothly and quietly

**5-Wing Fan Blade**
Non-corrosive aluminum fan blade, precision balanced for the highest cfm output

**Protective Screen**
Stainless steel wire screen to protect fan assembly from debris, bugs, birds and rodents

**Heavy-Duty Flashing**
Heavy-gauged aluminum weather-tight construction with no seams, uniquely designed shape maximizes airflow to increase venting capacity

---

**Kit includes:**
- Heavy-Duty Housing
- DC Motor
- 5-Wing Fan Blade
- Protective Screen
- Heavy-Duty Flashing

---

800.854.8618
www.bristolite.com
401 East Goetz Avenue, Santa Ana, CA 92707
HOW IT WORKS...

The solar panel captures sunlight and converts it into electricity to power the fan motor. The Solar Breeze Attic Fan works in conjunction with your existing passive vents (soffit or gable) to pull hot air and moisture out of your attic. Keeping your attic ventilated extends the life of your roof, reduces vapor build-up and prevents mold growth. In the summer, it helps keep your attic cooler reducing your air conditioning costs. In the winter, it prevents ice damming. Depending on the model, the Solar Breeze Attic Fan vents up to 1,200 to 3,100 sq. ft. per unit - operating for free using the energy of the sun!

BENEFITS OF ATTIC VENTING

1. Reduces the load on your HVAC system - saving on electric bills.
2. Prevents condensation from forming and damaging attic insulation or causing wood rot.
3. Eliminates mold and fungus growth which can cause respiratory problems.
4. Reduces heat build-up on roof shingles, and underlayment extending the life of your roof.
5. Prevents ice damming by slowing snow melting on roof and re-freezing at eaves causing severe damage.

ADJUSTABLE SOLAR PANEL

The Solar Breeze Attic Fan features an exclusively designed adjustable bracket allowing the solar panel to be positioned at various angles for optimal solar exposure.