

AESOP ENERGY OPTIONS



SUNRISE SOLAR-POWERED ATTIC FAN



\$475.00

SunRise 850

11 watt thin-film solar panel moves up to 850 CFM for up to 1200 SF of cooling / ventilation



\$575.00

SunRise 1050

15 watt solar panel moves up to 1050 CFM for up 1200 - 1600 SF of cooling / ventilation



\$675.00

SunRise 1250

20 watt solar panel moves up to 1250 CFM for up 1600 - 2000 SF of cooling / ventilation

The energy efficient and environmentally friendly way to cool and protect your attic and roof.

Extends the life of your HVAC equipment

Helps prevent mold & mildew growth

Removes attic heat & moisture

Prolongs the life of your roof

Comes fully assembled

No electric hook up or wiring

Available with optional thermostat (turns unit on at 80 degrees, off at 65 degrees)

Also available for curb base, and gable mount

SAVE UP TO 30% on Air conditioning cost

AWARDS

- 2005 – Most Valuable Product – Building Products Magazine
- 2006 – Most Valuable Product – Building Products Magazine
- 2006 - Best Product – BUILDERS News Magazine
- 2007 – Energy Patriot Award - U.S. Senator Richard Lugar

113 Hampton St.
Rock Hill, SC, 29730
803-328-9888

www.aesopsolar.com



The new **ShadeBuster RP** has a remote solar panel separate from the fan that can be mounted anywhere you can find sun on the roof!

On a north-facing roof slope the remote panel can be placed over the ridge on the south side, allowing the solar panel to catch the most direct sun.

Consider the Advantages	The SunRise 850™	Conventional Electric Attic Fan
Cost of Fan	\$495	\$129
Fan Installation	\$200	\$200
Wiring Cost	\$0	\$200
Electricity Usage 12 Mos.	\$0	\$180 <small>(avg annual cost)</small>
Attic Fire Risk	None	Moderate
Noise Problems	None	Moderate - Loud
Total <u>30% Tax Credit</u>	\$695 <u>-\$209</u>	\$709 <u>\$0</u>
1st Year Cost	\$486	\$709
Year 2	\$0	\$180
Year 3	\$0	\$180
Year 4	\$0	\$180
Year 5	\$0	\$180
5 YEAR TOTAL	\$486	<u>\$1,429</u>
Continuing Operation	Operates for free!	<u>And the cost keeps on going!</u>