Testimonials

"In 2002 we installed several SunRise Solar Attic Fans to cool the common areas of our townhouse buildings....it has been 8 years now and they are still running great!"

Wayne, Windermere Arms Townhomes
 Crown Point, Indiana

"After installing the SunRise Solar Fan I checked my energy usage with Redding Electric Utility, I saved \$94.53 cents over the June, July, and August period on my utility bill, and the \$100 rebate from REU was a nice bonus, too."

Brandon
 Redding, California

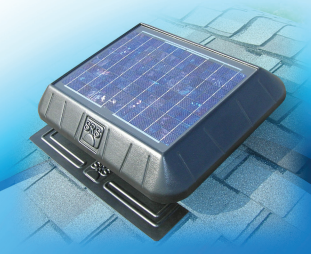
"We have always had trouble with the ventilation in our home. Our attic temp averages 95+ degrees. Four months ago we installed SunRise solar powered roof fans, and the average temp is now only 75 degrees! There is no noise, no vibration, and no fee for electricity!"

Larry McAfee DVM,
 Cayman Island Veterinary Clinic
 Grand Cayman Island

Notable

- 2005 Most Valuable Product ~ Building Products Magazine
- 2006 Most Valuable Product ~ Building Products Magazine
- 2006 Best Product ~ BUILDER News Magazine
- 2007 #4 of top 100 Products ~ Building Products Magazine
 - Energy Patriot AwardU.S. Senator Richard Lugar
- 2008 Innovation Award ~ Indiana Society of Innovators
- 2009 ABC World News ~ with Charles Gibson
 - CNBC Street Talk~ with Erin Burnett
- 2010 Indiana Green Business Award ~ Reducing Energy Consumption

COOL



Built to Last

- Non-Corrosive Components
- Impact Resistant Solar Panel
- Ultra Quiet Motor
- UV-Protected Top & Base
- 5 Year Motor Warranty
- 10 Year Panel Warranty
- Made In the U.S.A.



SunRise Solar Inc.

P.O. Box 53 St. John, Indiana 46373

Phone: 219.558.2211 Fax: 219.306.4571 www.sunrisesolar.net



The SunRise®
Solar Powered Attic Fan



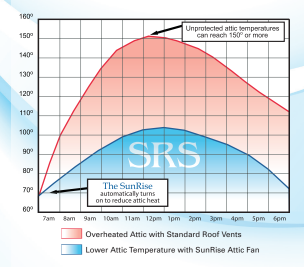


The SunRise removes heat and moisture, keeping your attic cool and dry

Unmatched Craftsmanship

Built to Last

- Comes Fully Assembled
- No Electrical Hook-Up Required
- Installs in Less Than One Hour
- Elegant, Low-Profile Body
- Removes Hot Air From Attic More Aggressively than Passive Venting
- Optional Thermostat Available



The more intense the sun shines. the faster the SunRise runs, keeping your attic from overheating.

Flat Base

For installation on any normal pitched shinaled roof, where south or west exposure is available.

- Easily installs on 16" or 24" on center rafters
- Base is self-flashina

Base Flashing Dimensions: 24.5" x 24.5"



Curb Base

For installation on any low slope or commercial flat roof.

- Comes complete with curb base
- Roof curb not included

Base Flashing Dimensions: 20" x 20"



All Models available in the following sizes:

SunRise 850-11 Watt - For areas up to 1200 sq. ft. SunRise 1050 - 15 Watt - For areas up to 1400 sq. ft. SunRise 1250 - 20 Watt - For areas up to 1600 sq. ft. SunRise 1600 -30 Watt - For areas up to 2000 sq. ft.

Gable

Can be mounted inside attic, behind any existina louvered vent, or under any standard roof vent.



• Self Flashing solar panel

Dimensions: Fan Housina - 24" x 24" Solar Panel - 19" x 23"

*additional lenath available upon reques



Remote

For installation on anv normal pitched shingled roof, where south or west exposure is not available.

- Self Flashing base and solar panel
- Comes with 15' of wire*

Dimensions: Base Flashing - 24.5" x 24.5" Solar Panel - 19" x 23"

*additional length available upon request



Tilt Panel

Panel can be tilted to maximize sun exposure. Panel tilts from 0 to 60° in 5° increments.

- Available in flat or curb base
- Available in 30 watt size only

Base Flashina Dimensions: Flat - 24.5" x 24.5 Curb - 20" x 20'





