Product Information

• Solar Panel:

22Watt high-efficient monocrystalline, 17.6 volt, 1.22 amp, 72 solar cells.

• Motor:

Brushless 6-24VDC, proprietary, high performance, direct current.

• Fan Blade:

12-inch/5-Blade 'TurboProp' styled custom nylon/polymetric blade and balanced hub.

• Performance:

Up to 1800 sq. ft. and ventilation capacity up to 1300 CFMs.

• Housing:

<u>Upper:</u> Automotive grade ABS, high impact composite material, UV stabilizer with embedded fire retardant resin. <u>Base:</u> System double-locks into upper housing. Separate metal base for easier installation, support & maintenance.

Model Info:

Model Nr.: SR1800
Part Nr.: SR22W-01
UPC: 608729846031
EAN: 0608729846031

• Unit Dimensions:

Unit size: 24" x 24" x 7"

Unit weight: 26lbs

Unit box size: 28" x 28" x 11"

Warranty

• Lifetime Warranty Upgrade:*
Limited lifetime warranty service package available online. (for registered residential)

• Residential & Commercial 15yr* Motor, solar panel and housing.



Developed, designed, engineered, and patent-pending in the USA.













Tel: 800-317-4996 www.solarroyal.com









Authorized Partner

Perkins Inc.
The Energy Conservation Company
1304 Northridge Dr.
Carrollton Tx. 75006
Scott Perkins - 469 831 1119
www.DallasAtticInsulation.com
www.SavingTexasEnergy.com

Copyright©2010-2013 Solar Royal, LLC.-All rights reserved.
All trademarks & brand names are the property of their respective owners.
*Please review website for details related to items marked with an Asterisk.

SR1800

PROFESSIONAL VENTILATION SOLUTIONS



The Best Solar Ventilation Solution on the Market



Superior Features
Highest Quality

Lifetime Warranty

www.SolarRoyal.com











SAVE MONEY & ENERGY

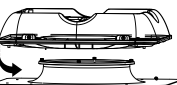
- Converts passive ventilation to active.
- Extends the life of your roof and AC.
- Reduces moisture which reduces mold & mildew.
- Reduces HVAC costs & cooling cycles.
- Increases air exchanges (per hour).
- Windstorm approved and certified.
- Resistant to extreme weather.
- Lifetime warranty available online.*
- No cost to operate.
- 30% Fed Tax Rebates (cost and labor).

Solar heat causes temperatures to soar in attics and crawl spaces. A properly balanced solar attic ventilation system increases air exchanges up to ten times an hour. This helps keep living spaces cooler and saves money.



ALL SOLAR
ATTIC FANS ARE
NOT CREATED
EQUAL!
ASK WHY &
COMPARE

After metal base flashing is installed, the vent unit twist-locks securely into place w/o any tools.



PROPER VENTILATION IS CRUCIAL!

The purpose of proper ventilation is to reduce temperatures inside the attic and other enclosed spaces throughout the year. In the summer, this helps make the living areas more comfortable. Thus reduces AC usage, which also saves energy. This counterbalance helps reduce heat that can cause the premature deterioration of shingles, roof boards, sheathing, siding, insulation and stored valuables.

In the winter, proper ventilation helps to prevent moist air from condensing on the underside of the roof, beams and rafters. Condensation can cause mildew, rotting of wood and excessive rusting of fasteners and other metal components of the roof structure.

The Solar Royal SR1800 is a perfect solution to address these conditions. No other product on the market offers the performance, style and features at such an incredible value.

Proper ventilation is a direct result of proper installation:

Sizing Balancing Orientation

	=	THE REAL PROPERTY.	
Attic Size	CFM Required	Net Air Intake(sq.in.)	Ave. Pitch ~8/12
1800 sq.ft.	1260	624	1 Fan
2400 sq.ft.	1680	806	2 Fans
$3000\mathrm{sq.ft.}$	2100	1008	2 Fans

** Proper sizing and installation depends on a variety of factors. including attic area, roof pitch, roof color and roof type which all factor into your specific ventilation requirements. Please contact your local Solar Royal Partner to request a free consulation.



8" Curb base for flat, metal, greenroofs and agricultural application.



22-Watt Remote Panel Kit

SUPERIOR FEATURES

22 Watt

RECESSABLE SOLAR PANEL

Adjustable Panel

7 STAGE ANGLE-LOCK POSITIONS

Elegant Low Profile

BEAUTIFUL DESIGN & FORM

SECURE-LOCK

DOUBLE-LOCKING FEATURE

AIRFOIL

OPTIMIZES AIRLOW

EASY INSTALLATION

W/ PATENT-PENDING FEATURES

INTERCHANGEABLE BASE

RESIDENTIAL & COMMERCIAL

PERFORMANCE TUNED

AIRFLOW COWLING & SOLAR PANEL

THERMAL SWITCH INCLUDED

36" CABLING WITH THERMOBALL