Solar-Powered Fans

Great for attics, garages, and more.
Heat and moisture are your enemies when it comes to your home. Solar Star® Fans reduce their effects, keeping your home cool in summer and protecting it from harm during winter. Harnessing the sun’s energy, these fans use no electricity to effectively ventilate your attic, garage, etc.

**Summer**
Built-up heat in your attic can cause:
- Living spaces to become hot and uncomfortable
- Air conditioning units to work harder to keep rooms cool and comfortable
- Utility costs to rise due to increased energy demand
- Roof structures and materials to deteriorate

**Winter**
Cold weather and excess humidity can lead to:
- Leaks and structural decay triggered by ice buildup
- Damage to insulation and framing materials produced by moisture accumulation
- Weakening of internal structures caused by mold and fungus growth
Roof Mount Fans Are Available In These Attractive Profiles:

**Solar Star Roof Mount 2400**
BIG POWER for BIG IMPACT: The new RM 2400 Solar Fan generates maximum power (35-Watts), making it the ideal solar-powered ventilation solution for larger spaces and extreme climates.

**Solar Star Roof Mount 1500**
The RM 1500 Solar Fan is the right choice when ventilating smaller spaces, especially in moderate or mild climates.

**Typical Solar Star RM 2400 Application**
This sleek, discreet design works well for most roof applications.

**Typical Solar Star RM 1500 Application**
A great alternative for north facing roofs when you need to improve exposure to the sun.

**Low Profile**
This sleek, discreet design works well for most roof applications.

**Pitched**
A great alternative for north facing roofs when you need to improve exposure to the sun.

**High Profile**
This unobtrusive, aerodynamic design is perfect for locations with heavy snow loads.
Solar Star Interior Mount 1500

The Solar Star IM 1500 converts your ordinary passive vent into an active, solar-powered venting system. A mounted fan expels built-up heat and moisture through your existing vents, all powered by the sun.

Great for Converting:

- Powered Vents
- Gable Vents
- Dormer Vents
- Whirlybirds

Accessories

The Thermal Switch lets you control when your venting system operates. It automatically activates when temperatures reach approximately 85° F and deactivates when temperatures drop below 65° F.

This sleek add-on provides power when shadows or orientation limit sun exposure to your Solar Star Fan. It resolves issues with:

- East / west facing roof slopes
- Shadowing from trees
- Shadowing from other structure

Advanced solar panel technology generates maximum power.

Durable

Seamless, powder-coated zinc-aluminum flashing is leak-proof, rust-proof and durable.

Long-Lasting

Non-corrosive polymeric fan blades and exhaust grill are long-lasting.

High-Performing

High-performance motor is reliable and whisper quiet.
How many do I need?

<table>
<thead>
<tr>
<th>Attic Zone Size (sf/m²)</th>
<th>4/12 Pitch</th>
<th>8/12 Pitch</th>
<th>12/12 Pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200/111.5</td>
<td>1 - RM 1500</td>
<td>1 - RM 1500</td>
<td>1 - RM 2400</td>
</tr>
<tr>
<td>1600/149</td>
<td>1 - RM 1500</td>
<td>1 - RM 2400</td>
<td>1 - RM 2400</td>
</tr>
<tr>
<td>2200/204</td>
<td>2 - RM 1500 or 1 - RM 2400</td>
<td>1 - RM 2400</td>
<td>2 - RM 2400</td>
</tr>
<tr>
<td>2800/260</td>
<td>1 - RM 2400</td>
<td>2 - RM 2400</td>
<td>2 - RM 2400</td>
</tr>
<tr>
<td>3300/306.5</td>
<td>2 - RM 2400</td>
<td>2 - RM 2400</td>
<td>3 - RM 2400</td>
</tr>
</tbody>
</table>

Represents smaller attic zones Represents larger attic zones

Recommended air intake venting (eaves or soffits) size requirements:
- Attic Area (square feet)/.5 = Square inches of inlet vent area
- Attic Area (square meter)/0.05 = Square centimeters of inlet vent area

Codes and Approvals

Solar Star RM 2400 and 1500 Low & High Profile models meet Florida Building Code (FL10884) and Texas Department of Insurance (RV-57). Solar Star HVHZ RM 2400 and 1500 High Profile model meets Florida Building Code HVHZ (FL14826) and Texas Dept. of Insurance Code RV-87.