Available Styles:

Your Solaro Aire[™] Attic Fan can be installed on any style of roof.

High Profile, Low Profile, Remote Solar Panel and Gable fan style options available to give you the best fit for your roof.



Solaro Aire™ **High Profile**

Ideal for applications where additional clearance $(\sim 2")$ is needed between the bottom of the fan and the roof. Perfect for snowy areas or "S" tile roofs where less clearance could cause airflow problems.



Solaro Aire™ Low Profile

Provides the same performance as high profile bases when additional clearance is not needed. Tucks in closer to the roof to be less conspicuous and more resistant to high winds.



Solaro Aire™ Remote

Allows the solar panel location to be independent from the fan's so each can be placed in the ideal part of the roof. Can also be used with larger solar panels for improved performance or to offset poor light environments.



Solaro Aire™ **Gable**

Can be mounted inside the attic over an existing gable vent or roof penetration to supercharge the vents already there. Remains hidden and out of the weather, safe for the remote mounted solar panel. No large holes to cut in your roof.



Solaro Aire™ Tilt

20 watt or 30 watt solar panel, perfect for any installation that requires directing the panel towards the sun for better performance. 360° rotation and 35° tilt make it perfect for less than ideal fan locations.

Optional Accessories:



Solaro Aire™ **Thermostat**

Factory installed built-in thermostat allows the fan to operate only when the temperature is above 85°F.



Solaro Aire™ AC Connection Kit

Plug-in transformer and toggle switch kit offers opportunity to operate your solar fan during evening hours on AC power.



1-916-365-9535

The Benefits of the Solaro Aire



All of the Solaro Aire[™] attic fans qualify for a 30% Federal Tax Credit on materials and installation through the American Recovery and Reinvestment Act of 2009.



The Solaro Aire™ Limited Lifetime Warranty is the strongest in the industry.



The Solaro Aire™ doesn't cost one penny to operate! It's completely powered by the sun!



Built to be dependable. Weather resistant powder coated finish on all exposed fan parts provide a handsome and durable finish.



Removes heat during the hot summer months. Removes moisture that can cause mold and mildew in the winter.

AMERICAN MADE

PRODUCTS DESIGNED AND MANUFACTURED IN AMERICA BY AMERICANS







www.PreChillUSA.com

Distributed by:





Solaro Aire

olar Powered Attic Ventilation System

The world's most advanced, fully integrated, high efficiency Solar Powered Attic Ventilation System

Solaro Energy, Inc. guarantees better air performance because of the Maximum Power Point Tracking* feature, which maintains the highest possible air flow under all solar conditions by utilizing all the power available from the solar panel to set the highest fan speed.

*A feature not available on any other competitive product in the world.



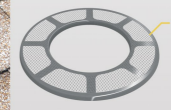


Superior quality multicrystalline solar cell modules provide the power for all Solaro Aire fan styles. Because these panels have high penetration light sensitivity from morning to evening, there is no need to adjust the angle of the panel to meet the sun's rays. When the sun begins to rise, your Solaro Aire starts its day as well.

Multiple layers of high tech aerospace grade material, including low iron super glass, sandwich our embedded solar panels to provide highly sensitive light penetration. This proprietary process makes the Solaro Aire weatherproof in even the most severe weather conditions. No other solar panel is like ours!

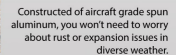
The Flow Control Duct, with its aerodynamic curves and tooling, provides the least amount of airflow resistance, maximizing air exchanges and reducing noise.





High quality heavy gauge stainless steel screen keeps out undesirable debris and creatures.

Modeled after jet aircraft engine intake and exhaust systems, with specific curves on both the base and hood, you get a more efficient airflow and a whisper quiet operation.









Attic Siza





of Pitch	Roof Pitc		
2 to 8/12	9/12 to 12/		

/ tetic Size	Op to 1/12	3/12 (0 0/12	3/12 (0 12/12
800 ft.	1 Fan	1 Fan	2 Fans
1200 ft.	1 Fan	2 Fans	2 Fans
1600 ft.	2 Fans	2 Fans	3 Fans
2000 ft.	2 Fans	3 Fans	4 Fans
2400 ft.	3 Fans	4 Fans	5 Fans

Operates **FREE** for Decades!

High performance motor, variable voltage type,

the amount of sunlight available. The motor is

motor down. You will benefit by seeing more air

movement at lower light levels than ever before!

designed to automatically adjust the fan speed base on

completely housed in the internal aluminum cowling to protect itself from dirt and moisture. The cowling

acts as a huge heat sink to keep the temperature of the

Solaro Aire Attic Fans remove moisture that can cause mold and mildew in the winter and will thoroughly and effectively ventilate during the hot summer months. Throughout summer, your attic can reach temperatures of up to 160°F, making your home warm and uncomfortable. The Solaro Aire™ extracts the heat from your attic, keeping the temperature and your AC bills down! Please see our sizing chart to determine the optimal number of fans for your home.