High Performance Solar Powered Ventilation

Solar Powered Garage Vent



Expanded view of Solar Powered Garage Vent



Flex Tubing for garage ventilator allows air-flow from garage ceiling to the roof (8' length)

Inlet Vent Ring
mounts on the
ceiling, hot air from
the garage enters
through the inlet, up
the flex tubing and out
the roof mounted fan.



Solar Fan Features:

<u>Panel</u>: 10 Watt 12 VDC solar panel, mounted on adjustable hinges

Motor: 38.2 VDC brush style motor, rated for 800 CFM

Cover: 1100 series .080" thick aluminum. Powder coated black

Louver Ring: 1100 series .080" thick aluminum. Engineered to allow maximum air-flow, but small enough to keep animals out.

Thermostat: Optional, pre-set at 85°

<u>Coverage</u>: Typical attic of up to 1200 square feet, depending on attic height

<u>Available configurations</u>:

Original Solar Attic Fan

Dormer Vent

Gable Vent

Garage Vent

Warranty:

Motor: 5 Year

Panel: 10 Year Cover: Lifetime

Dormer Vent

Original Fan

Gable Vent

All components are made from high quality aluminum and powder coated for longevity. We do not use any plastic or steel for the exposed portions of these durable products.



Interior view of Gable Vent with remote mount solar panel

The HUVCO Promise:

We promise to provide you with outstanding service, superior product performance and design excellence.

Satisfaction Guaranteed.

Made in the USA







©2007 HUVCO, L.L.C. All Rights Reserved

High Performance Solar Attic Fan

HUVCO is proud to offer these solar powered ventilators, specially designed and engineered to move up to 800 CFM of hot air from the attic or garage. One unit is capable of ventilating an attic space of up to 1200 square feet (depending on the height of the attic).



(view of fan blades and louver)

The solar powered attic fan is available in four configurations:

- 1. Original Solar Attic Fan
- 2. Dormer Vent
- 3. Gable Vent
- 4. Garage Vent (see other side for photos)



Louver ring of solar attic fan before installation of panel and motor shroud



Top view of the Original Attic Fan with an adjustable panel mounting system



OPTIONAL:

Thermostat control, so the fan only runs if the temperature is above 85 degrees.

Questions? Contact HUVCO 800-832-6116 www.huvco.com



HIGH PERFORMANCE SOLAR POWERED VENTILATION



use FREE
energy from
the sun to
cool your attic!