

## UNIVERSAL PITCH SOL-A-VENT

## FOR EFFICIENT VENTING OF FLAT OR PITCHED ROOF SYSTEMS

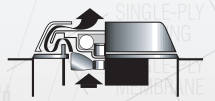
Designed for both residential and commercial applications, the Universal Pitch Sol-A-Vent® provides for continuous venting of open spaces and roof systems. Made of aluminum with riveted seam construction, Sol-A-Vent® is easily installed to prevent winter ice build-up and provide on-going energy savings by improved venting. This unit may be installed on roofs to a 12/12 pitch.

Powered by the sun, the 4" solar cell generates power performing effectively during overcast days, in shade and during low light periods of early dawn and late dusk. An internal rechargeable Nicad battery will provide continuous power when no solar power is present. This unit will operate quietly and requires no external power source, wiring or switches and may be painted to match the colors of shingles or other roof membranes.

Materials used in the design withstand wind-blown water, intense sunlight and other corrosive and abrasive conditions. The solar cell and motor are hermetically sealed to keep out moisture.

- Positive venting rain or shine for flat or pitched roofs
- Continuous, non-stop exhaust flow day or night!
- Powered by nature
- Hyper-sensitive solar cell provides earlier, longer ventilation
- Sol-A-Vent's superior design maximizes air flow, seals out water
- Trouble-free installation & durable materials let you rest easy





Efficient baffle system allows air to exhaust but keeps rain and snow from entering.



