

## SOL-A-VENT SOLAR Powered Roof Vents

marathondrains.com 800.828.8424

## FOR EFFICIENT VENTING OF ROOF SYSTEMS

Designed for continuous-operation performance, Sol-A-Vent® Roof Vents provide superior air movement using only the natural energy of the sun while preventing the intrusion of water. The Sol-A-Vent® models offer positive venting by creating a negative pressure within the roof system which tends to draw air, including moisture, out of the roof system. The newly designed Sol-A-Vent® has three fan settings; IN (intake), OUT (exhuast) and OFF.

## **FEATURES:**

- Positive Venting–Rain or Shine
- Continuous, Non-Stop Exhaust Flow– Day or Night!
- Maintenance free ventilator
- Hyper-sensitive solar cell provides earlier, longer ventilation A more sensitive solar cell starts working earlier. The powerful, 4" diameter solar cell generates electricity at the slightest hint of daylight, performing effectively during overcast days, in the shade and during low-light periods of early dawn and late dusk. Powered by the sun, Sol-A-Vent® operates noiselessly, and requires no external power source, wiring or switches.
- Sol-A-Vent's superior design maximizes air flow, seals out water
- Trouble-free installation and durable materials let you rest easy...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.

MS-A Sol-A-Vent<sup>®</sup> shown above. Standard vent cover is brushed aluminum. Also shown–optional PVC Sol-A-Vent<sup>®</sup>.

> CATALOG NUMBERS: MS-A ALUMINUM SOL-A-VENT MS-P WITH PVC COATED FLANGE MSA-"LP" ALUMINUM LOW PROFILE

MS-LP Aluminum Low Profile available in a low profile style for applications where space or appearance limit using the taller standard size.

## SOL-A-VENT MODELS PROVIDE NON-STOP PERFORMANCE BOTH DAY & NIGHT!

SOL-A-VENT® solar powered models, with battery back-up, provide non-stop ventilation during daylight hours and even in poor and no light conditions.

Moving 900 cubic feet of air per hour, the Sol-A-Vent® provides non-stop ventilation made possible by a top-of-the-line rechargeable NiCad battery backup. Excess energy generated by the advanced solar cell is stored in the battery for use when the sun goes down. When fully charged, the battery has the capacity to run the vent for up to three days with no sunlight.



