

Solar S-TileBlaster

We can now solar activate O'Hagin "S" style tiled roof vents.

Get the maximum benefit from your S tile roof vents — introducing our new Solar S-TileBlaster™ roof fans and solar panels for an affordable way to boost your attic ventilation provided by O'Hagin "S" style roof vents. Remove hot attic air more effectively and economically. Our vents lessen the load of your HVAC by removing the oven-like, hot attic air above your living environment so it won't have to work so hard to keep you cool.



Solar S-TileBlaster®
O'Hagin "S" style tiled roof vent
design

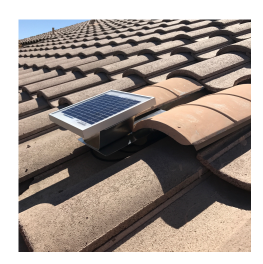
120mm High Speed Fan	Specs
Total Fan Wattage	7.8
Solar Power CFM	39 cfm
Bearing Type	Double ball bearing
Fan Speed RPM	2700
Noise Level in dBa	42.6
Air Flow in CMF	39 cfm
Rated Voltage in DC	12
Rated Current in Amps	0.65
Dimensions	120 x 120 x 25 mm
Weight	4.8oz
Operating Temp	14°F ~ + 149°F (- 10°C ~ + 65°C (65 %RH))
Storage Temp	-22°F ~ + 158°F (- 30°C ~ + 70°C (65 %RH))
Length of Life	50,000 hours

Solar Panel	Specs
Watt	3
Operating Voltage	12
Maximum Voltage	17
Max Amps	0.21
Operating Temp	-40°C to 85°C
Power Tolerance	± 3%
Cells	Multicrystalline PV Module
Number of Cells	36
Module Dimension	195mm x 188mm x 18mm
Solar Panel Weight	0.50Kg/1.10lb
Length of Life	25 year-rated

Entire Vent	Specs
Vent opening type	O'Hagin "S" style roof vent
Net Free Vent Area	see specs on O'Hagin vent
Fan Mount	Patent-pending fan mount
· · · · · · · · · · · · · · · · · · ·	18 gauge aircraft aluminum flashing
Net Weight	2.2 lbs
Gross Weight	2.8 lbs
Boxed Size	13.25"x9.25"x5.75"

Solar Blaster www.solarblasterfans.com 480.747.7097











Solar S-TileBlaster

Solar Activating O'Hagin "S" Style Tile Roofs

