

## PRODUCT SHEET

# Solar Attic Roof Ventilator

## 60W 14 inch square split type

**Features:**

The solar axial flow fan features a patented 360-degree swirl turbine ventilation structure with 24 wind guide blades and 7 nylon-fiber-aluminum fan blades for efficient, quiet operations. Its IP68 waterproof brushless DC motor ensures reliable performance, starting at just 9V solar input. With flexible customization options like thermostat, remote control, and solar battery kit, suits residential, industrial, and agricultural applications. CE certified for compliance with EU safety standards, ensuring market access.



## HOW SOLAR VENTILATOR WORKS

Once sun rises, Breeztech solar roof ventilator fan will start pumping out interior stale, heat air to improve indoor air circulation, reduce moisture & harmful mildews. Especially in summer, the airflow created by the roof fan cools down the attic roof space before it gets extremely hot under sunburn so as to reduce load on air-conditioner. In winter, this solar attic fan extracts out the warm air in the attic (escaped from indoor), reducing the temperature of the attic to help prevent ice-dam...

Therefore, the automatic solar attic vent will drive the house breathe and keep the living environment healthy and comfortable.

## Technical Specifications

Solar Panel	Monocrystalline solar panel, adjustable
Blades	14 inch Nylon axial fan blades, 7 pcs
Top Shroud Cover	Square
Fan Host Size	600x600x255mm, basing on solar panel lay flat
Material	Galvanized steel with anti-rust, anti-UV powder coating
Color Options	Black /White /Brown /Green
Installation	Roof mounting, Asphalt shingle roof / S-tile roof / Metal roof...
Optional Back-up	Adapter/Solar Battery
Other accessories	Adjustable Thermostat, Hand Switch, Fan Guard
Packing/loading	1 set/1 cartons; 650x650x340mm, 0.148CBM; 216pcs/20' GP, 516pcs/40' HQ
Power	60W