

Mini Wind-Fresh solar fan

Compact easy-to-Install solar ventilator helping to keep fresh air in . No Wiring, plug or power source required

Fantastic for house, home, roof, shed, boat - It can be mounted on roofing, fiberglass, wood, metal, glass... almost any type of surface

Key features ATL-E90 MINI WIND-FRESH

Solar powered ventilator for a silent and secure ventilation

Easy to install - wire free. No running costs

Helps reduce condensation

Fits in polycarbonate, glass, wood, metal etc.

Easily mounts on ceiling, wall, house, car, boat, RV, Shed...!

No operating cost, running by solar energy free, safe, fast and easy

Helps to keep air fresh and removes odours from cooking, animals, etc

It lets hot stale air out & fresh healthy air in

Weather resistant, and water resistant

The importance of venting your home, office, yacht, caravan etc... cannot be overlooked. In hot dry climates, stagnant air can dry out your trusses, increase your energy costs for air conditioning and make your house uncomfortable.

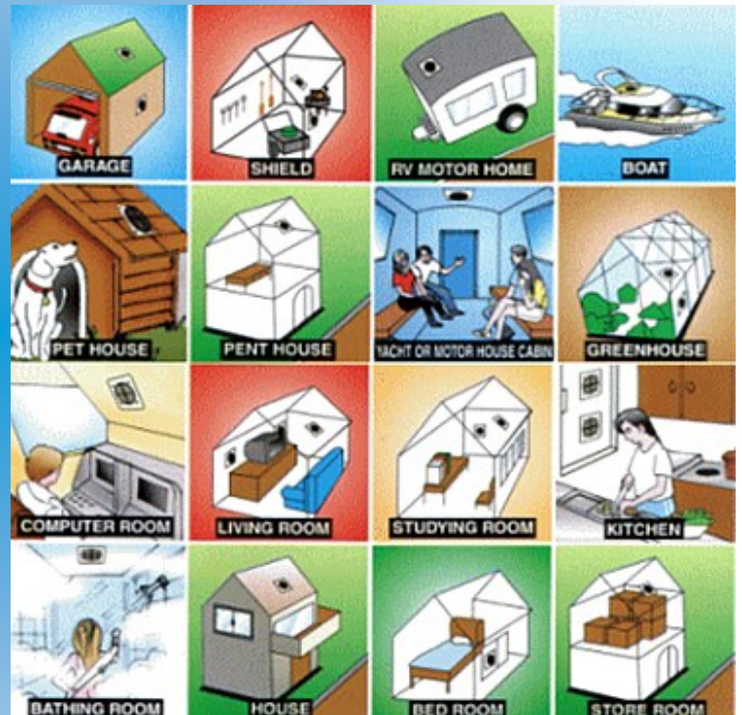
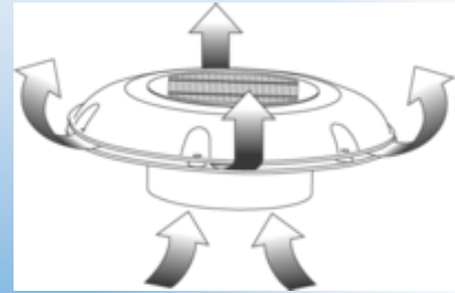
Hot air rises. Think of the force required to raise a hot air balloon off the ground with 10 passengers, the tanks of propane, the weight of the basket and the balloon.

Should be easy for hot air to rise out of your home right? The exhausting of the hot air should bring in fresh air where vents are located around the base of the roof but there is no "pressure" that drives hot air out , our solar extractors/fans permits to remove hot air and introduce fresh oxygenated air in your home, office etc...

Description

The solar ventilator is a breakthrough in technology designed for easily fixing on metal wall, on glass, on roof, on boat, on caravan...

1. Work instantly and automatically from the sunlight
3. Helps to keep the air fresh and removes cooking smells, odours, smoke , hot air....
4. Helps to reduce condensation, fungus, unpleasant odours, mildew, stale odours, tobacco smoke and unwanted smells
5. Weather resistant and water resistant
8. Very easy to install, no wiring, no plugs, no electricity, no noise . Automatically remove the stale air making the zone more healthy and comfortable



Technical details:

Air flow rate: 20 m3/hour

Fan material. Durable and resistant ABS

Crystalline solar panel: 1.1W

Tube size: 110 mm

Product dimension 216mm

Packing dimension: 230x230x90 mm

Gross weight: 1.9 Kg

Ctn load: 20'' 2280 / 40'' 3600

