

On hot summer days, the temperature in the attic rises, and this heat passes from the roof to the inside of the house. Thanks to this warmth Green Vent Solar, the heated air is thrown out without wasting energy.

During the winter months, it condenses in the cold air in the roof or ceiling area, creating mold and moisture. Especially in winter, by providing air circulation with Green-Vent Solar, mold growth decreases and roof life is extended.

The temperature of the roof and attic can sometimes reach 70°C. In this case, air conditioners work harder to reduce the interior of the house to the desired temperature, and the energy cost increases. Green-Vent Solar reduces temperature and saves energy without using electrical energy.

Green-Vent Solar works very quietly with its highly efficient 38V motor. In the majority of applications, no sound is heard during operation.

Once the extractor hood and its panel are ready for use, it is very easy to install on the roof. The solar panel is properly oriented, and the extractor hood starts working automatically

In order to get the best efficiency from the solar panel, Green-Vent Solar can rotate in all directions and its angle can be adjusted.

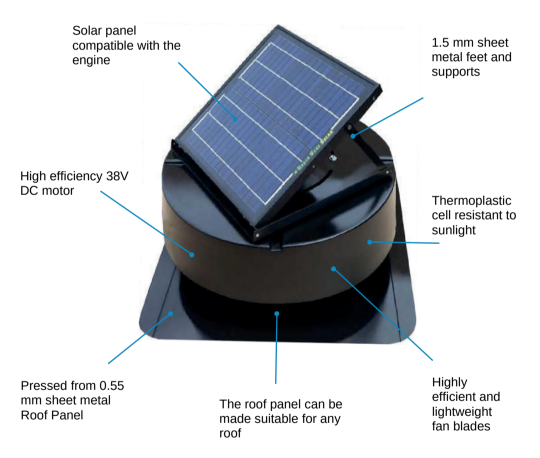
In order to make maximum use of the solar panel, it is directed towards the south in the northern hemisphere and directed towards the north in the southern hemisphere. It is included in the compass to help.

In winter, where there is no mold problem or when the temperature drops below 18°C, the Green-vent Solar switches off with a thermostat. The factory-installed thermostat control can be deactivated at any time.

Features

- Reduces energy cost
- · Keeps yours house cool in summer
- · Fully adjustable solar panel tilts& rotate
- · The solar panel can be adjusted in the desired direction
- · Can be easily assembled in less than 30 minutes
- Thermostat included
- · Very quiet works

Code: 56200000



Havak 176