

Types of solar attic fans installed by Go Green Insulation

20W Roof Mount Solar Attic Fan:

Product Features

- Ventilates up to 1850 square feet
- 12W Commercial grade solar panel
- Ultra quiet, high output 24 V motor
- A thermal switch turns the fan on when attic temperatures reach 85F and shuts the fan off when temperatures drop below 65F
- Ultra quiet aluminum fan blade provides maximum airflow
- Oversized flashing protects against leaks and rodents
- Galvanized & powder coated metal components resist rust
- Durable, impact and UV resistant engineered ABS shroud
- Black matte finish blends with most roof colors
- 5 Year warranty on motor/20 Year warranty on solar panel and housing.

12W Roof Mount Solar Attic Fan:

Product Features

- Vents up to 1250 Sq. Ft.
- 12W Commercial grade solar panel
- Ultra quiet, high output 24 V motor
- A thermal switch turns the fan on when attic temperatures reach 85F and shuts the fan off when temperatures drop below 65F
- Ultra quiet aluminum fan blade provides maximum airflow
- Oversized flashing protects against leaks and rodents
- Galvanized & powder coated metal components resist rust
- Durable, impact and UV resistant engineered ABS shroud
- Black matte finish blends with most roof colors
- 5 Year warranty on motor/20 Year warranty on solar panel and housing.

12W Gable Mount Solar Attic Fan:

Product Features

- Vents up to 1250 Sq. Ft.
- The fan mounts in your attic behind your existing static gable vent. The Solar panel simply mounts to an exterior wall or your roof.

- Turbocharges existing vents to force hot humid air out of the attic more effectively.
- 12W Commercial grade solar panel
- Ultra quiet, high output 24 V motor
- A thermal switch turns the fan on when attic temperatures reach 85F and shuts the fan off when temperatures drop below 65F
- Ultra quiet aluminum fan blade provides maximum airflow
- Galvanized & powder coated metal components resist rust
- 5 Year warranty on motor/20 Year warranty on solar panel and housing.