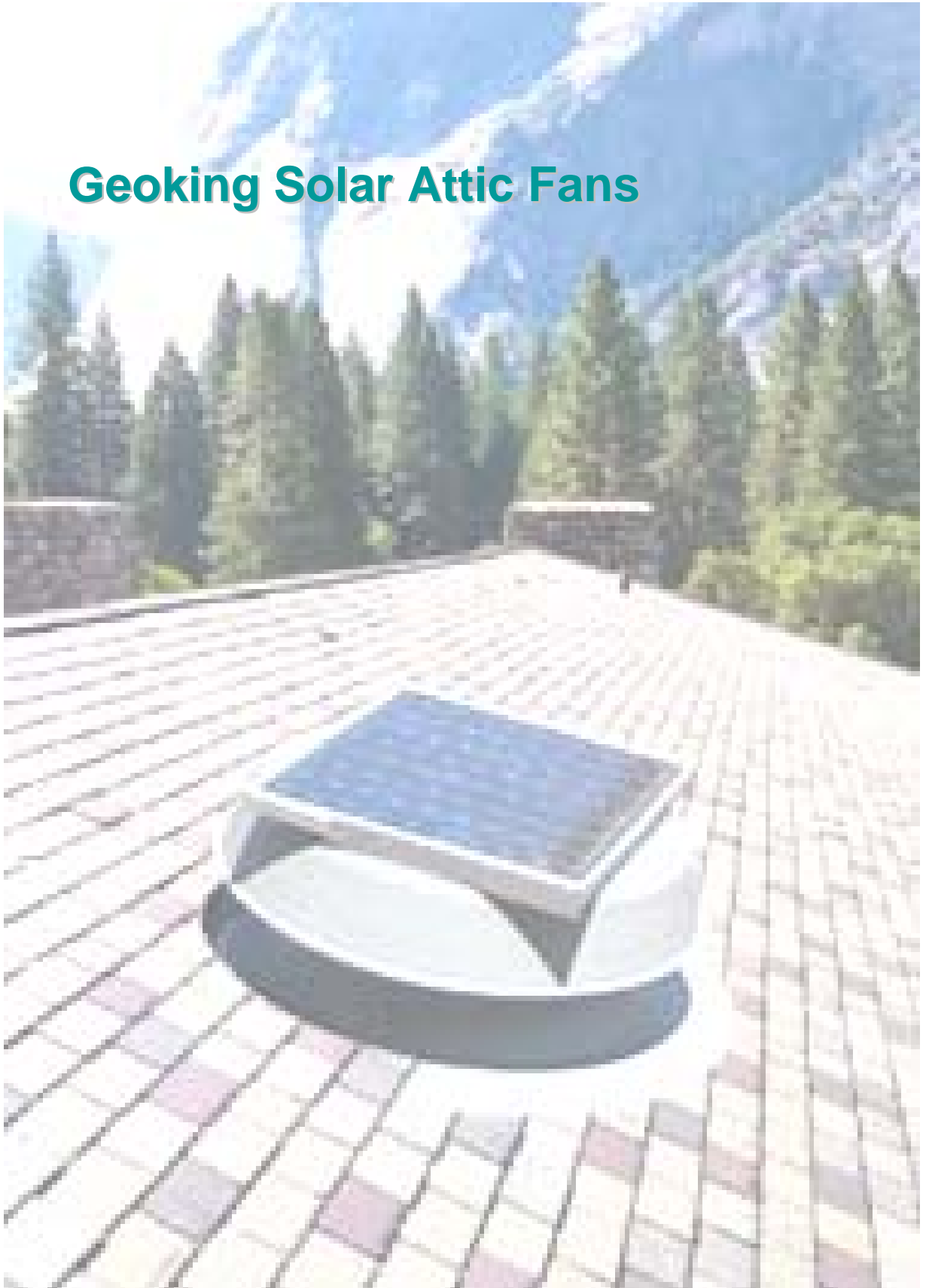




[www.geokingsolar.com](http://www.geokingsolar.com)

## Geoking Solar Attic Fans





Solar attic fan is a simple and environmentally sensible solution that can save you money. Powered completely by free solar energy, this sleek and efficient vent is both compact and quiet.

Solar attic fans lower the attic temperature which reduces the load on the HVAC system. Attic temperatures can exceed 160°F during hot summer days. Hot moist air lingering in the attic spaces can condense on the underside of the roof sheathing and rot it out and also causes mold to develop on the interior walls. Cold air in the attic space will not affect the temperature in the adjacent living spaces if properly insulated. Proper attic ventilation can reduce those temperatures by up to 50°F. As the heat is reduced, the work load of the air conditioning system is reduced, thereby saving energy and extending the life of the air conditioning system.

All Geoking solar attic fans come fully operational right from the box and do not require an electrician. Having your roof re-done, your roofer can install a solar attic fan easily. Or, for the do-it-yourselfer with conventional materials, tools, and techniques you can easily install the fan yourself. In new construction applications, roofers will usually install powered ventilating units. The solar units eliminate the need for an electrician to rough and finish wire the units.

Place our solar attic fans wherever you like to improve circulation; attics, lofts, workshops, storage sheds, garages, even barns.

Feature of Geoking solar attic fans:

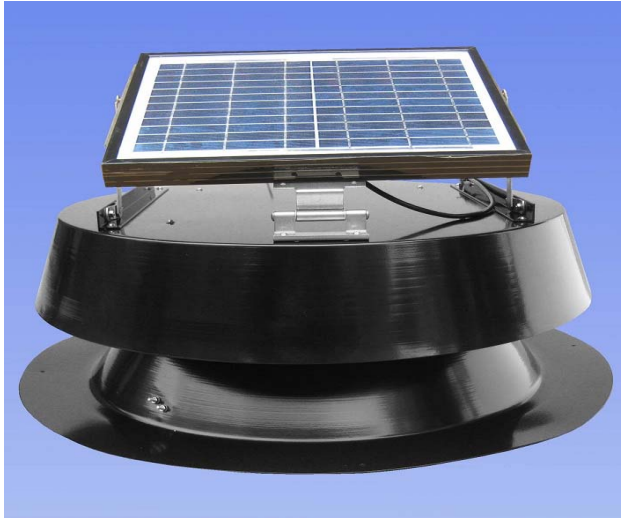
- High efficiency polycrystalline solar panels
- Brushless DC motor (50,000 hours life)
- 80 angle adjustable panel bracket (except model IF-2)
- Solid, heavy duty and strong steel flash
- Powder coated and plastic spraying
- Special silent designed blade
- Snap thermostat
- 25 years warranty for the solar panels, 20 years' warranty for the fixture & 5 years' warranty for the motor.

**Q L Enterprises, Inc.**

2865 N Berkeley Lake Road NW, Suite 2, Duluth, GA 30096

Tel.: (678)957-1187 Fax: (678)957-1159 email: [sales@geosolution.com](mailto:sales@geosolution.com)

## 25W Solar Attic Fan with Adjustable Panel Mount

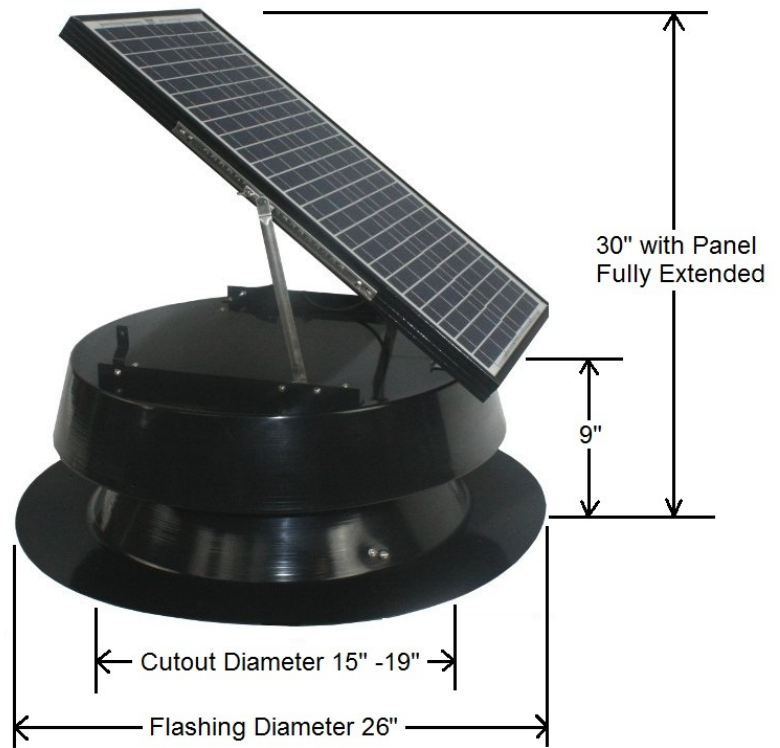


- Effective attic ventilation with no energy cost
- Quiet operation with special blade design
- Long life brushless DC motor
- 25 Watt provides up to 1,750 CFM, 50% higher than other attic fans
- Roof mount
- Built-in thermostat included
- Adjustable solar panel for optimal performance

Geoking 25W Solar Attic Fan

### Specification

Solar Panel	25W Polycrystalline silicon PV with adjustable mount
Air Flow	1,750CFM
Venting Capacity	2,200 ft <sup>2</sup>
Blade	12 inch wing balanced superior ABS blade, UV protected
Energy Use	Solar powered - no operating cost
Flashing Diameter	28 inch
Cap	26 inch for waterproof seal
Thermostat	Included for automatic operation set at 82°F
Hardware	Steel with powder coated UV protected fittings
Mounting	Roof mount



### Q L Enterprises, Inc.

2865 N Berkeley Lake Road NW, Suite 2, Duluth, GA 30096

Tel.: (678)957-1187 Fax: (678)957-1159 email: [sales@geosolution.com](mailto:sales@geosolution.com)

## 10W Solar Attic Fan with Adjustable Panel Mount

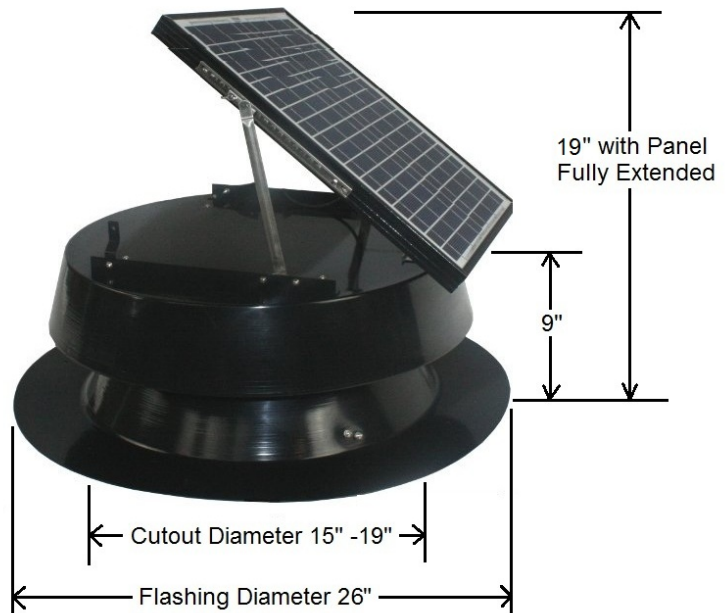


- Effective attic ventilation with no energy cost
- Quiet operation with special blade design
- Long life brushless DC motor
- 10 Watt provides up to 1,250 CFM, 50% higher than other attic fans
- Roof mount
- Built-in thermostat included
- Adjustable solar panel for optimal performance

### Specification

Solar Panel	10W Polycrystalline silicon PV with adjustable mount
Air flow	1,250CFM
Venting Capacity	1,200 ft <sup>2</sup>
Blade	12 inch wing balanced superior ABS blade, UV protected
Energy Use	Solar powered - no operating cost
Flashing Diameter	28 inch
Cap	26 inch for waterproof seal
Thermostat	Included for automatic operation set at 82°F
Hardware	Steel with powder coated UV protected fittings
Mounting	Roof mount

Geoking 10W Solar Attic Fan



### Q L Enterprises, Inc.

2865 N Berkeley Lake Road NW, Suite 2, Duluth, GA 30096

Tel.: (678)957-1187 Fax: (678)957-1159 email: [sales@geosolution.com](mailto:sales@geosolution.com)

## 20W Solar Attic Fan with Panel Integrated

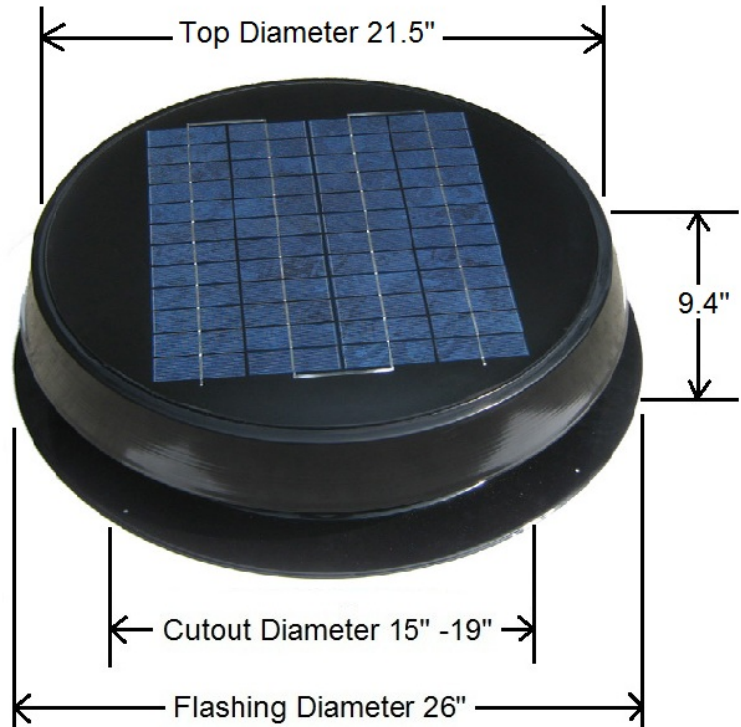


- Effective attic ventilation with no energy cost
- Quiet operation with special blade design
- Long life brushless DC motor
- 20 Watt provides up to 1,600 CFM, 50% higher than other attic fans
- Roof mount
- Built-in thermostat included
- Integrated solar panel to the top

### Specification

Solar Panel	20W Polycrystalline silicon PV Integrated to the top
Air flow	1,600CFM
Venting Capacity	2,000 ft <sup>2</sup>
Blade	12 inch wing balanced superior ABS blade, UV protected
Energy Use	Solar powered - no operating cost
Flashing Diameter	28 inch
Cap	26 inch for waterproof seal
Thermostat	Included for automatic operation set at 82°F
Hardware	Steel with powder coated UV protected fittings
Mounting	Roof mount

Geoking 20W Solar Attic Fan



### Q L Enterprises, Inc.

2865 N Berkeley Lake Road NW, Suite 2, Duluth, GA 30096  
 Tel.: (678)957-1187 Fax: (678)957-1159 email: [sales@geosolution.com](mailto:sales@geosolution.com)

### 10W Solar Gable Fan with Adjustable Panel Mount



- **Effective attic ventilation with no energy cost**
- **Quiet operation with special blade design**
- **Long life brushless DC motor**
- **10 Watt provides up to 1,250 CFM, 50% higher than other gable fans**
- **Wall mount**
- **Built-in thermostat included**
- **Adjustable solar panel for optimal performance**

#### Specification

Solar Panel	10W Polycrystalline silicon PV With adjustable mount
Air flow	1,250CFM
Venting Capacity	1,200 ft <sup>2</sup>
Blade	12 inch wing balanced superior ABS blade, UV protected
Energy Use	Solar powered - no operating cost
Cable	45 ft long
Thermostat	Included for automatic operation
Hardware	Steel with powder coated UV protected fittings
Mounting	Wall mount

**Q L Enterprises, Inc.**

2865 N Berkeley Lake Road NW, Suite 2, Duluth, GA 30096  
Tel.: (678)957-1187 Fax: (678)957-1159 email: [sales@geosolution.com](mailto:sales@geosolution.com)