

CanadaGoGreen

10 YEAR LIMITED WARRANTY

Canada Go Green offers a 10 year limited warranty to the owner of the property from any manufacturing defects under normal use in material or craftsmanship (including solar panel, flashing, motor and fan blade) from the original date of purchase.

In order to validate your warranty, the customer must register online within 30 days:
www.canadagogreen.com/register

In case of a return you must present proof of purchase in order to validate your warranty.

Canada Go Green does not cover any labor, installation, misuse, abuse, improper handling and delivery of the product in the warranty.

If the purchaser feels the solar fan is defective in any way, please call or write to the Customer Care Department at Canada Go Green

495 Woodward Ave Unit #12
Hamilton, Ontario Canada
L8H 6N6

Tel (905) 544-7336
Fax (905) 544-9756

CanadaGoGreen

Solar Powered Attic Vent
Model: **4 SEASONS HP**

FEATURES

| | |
|--|--|
| 15 Watt Monocrystalline High Efficiency solar panel | Wild life and corrosion resistant screen |
| Cools up to 1000 sq feet attic space | Leak proof flashing |
| Aluminum fan blades | Quiet operation and minimal vibration |
| 30 Watt brushless motor with double sealed ball bearings | No electrical set up |
| Heavy gauge galvanized metal construction is powder coated | Easy installation |

Register your vent online at www.canadagogreen.com/register

SPECIFICATIONS

CFM: up to 800

Color: Black

Total Height: 7.8"

Product Weight: 4 kg

Fan: 9" 5 blade aluminum

Motor: DC variable voltage

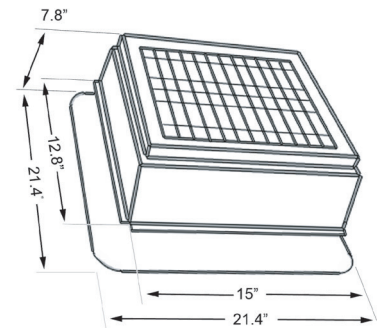
Vent Opening: 10.8" diameter

Solar Panel Watts: 15

Solar Panel Cells: Monocrystalline High Efficiency

Material: Galvanized powder coated metal

Warranty: 10 year



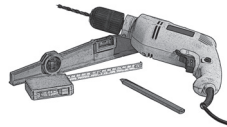
WARNING

- Some edges of the solar vent are sharp. Wear safety gloves to avoid injury when handling.
- When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- To reduce risk of injury, cover the solar panel with cardboard. The fan operates when the solar panel is exposed to sun light.

RECOMMENDED INSTALLATION INSTRUCTIONS

1. Tools and materials required:

Drill, Pencil, Tape Measure, Sabre Saw, Hammer, Pry Bar, Roofing Cement, Galvanized Roofing Nails.



2. Check your roof orientation and decide the location that has the best sun exposure.

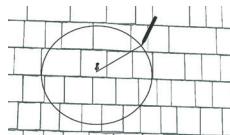
It is recommended south, southwest or west side of the house.



3. Inside your attic find the vent location. Indicate the install place halfway between rafters and drill a guide hole through the roof.

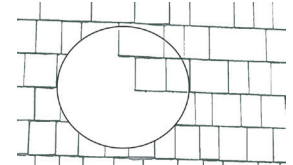


4. At the roof side, with a nail and string, scribe 12" diameter circle on the shingles.



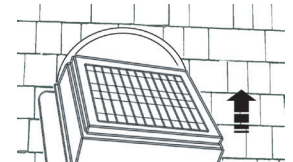
5. Cut shingles inside of the circle.

6. Drill start hole on inside the 12" circle and cut off roof boards inside of the line.



7. Remove shingle nails around.

8. Apply roofing cement on the bottom side of the vent. Start 2/3 from the top of the square and slide the vent under the shingles.



Check and align the vent base with the roof hole.

9. Lift the shingles and nail or screw the vent base to the roof.

10. Seal shingles and nails with roofing cement.