



OFF-RIDGE VENTILATION

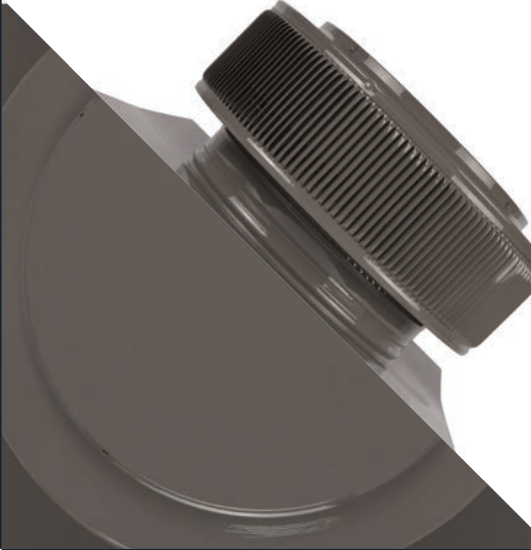
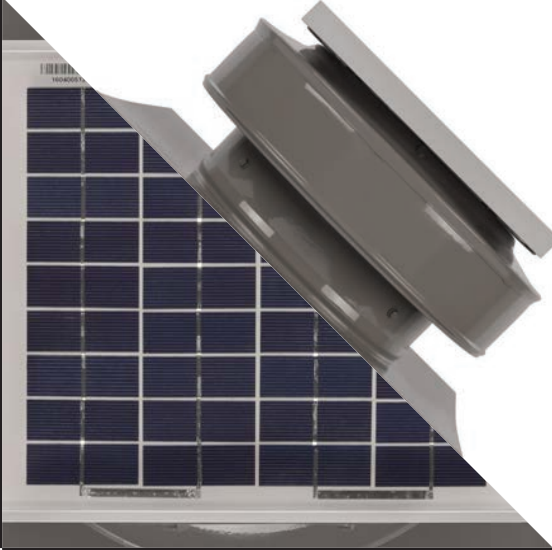
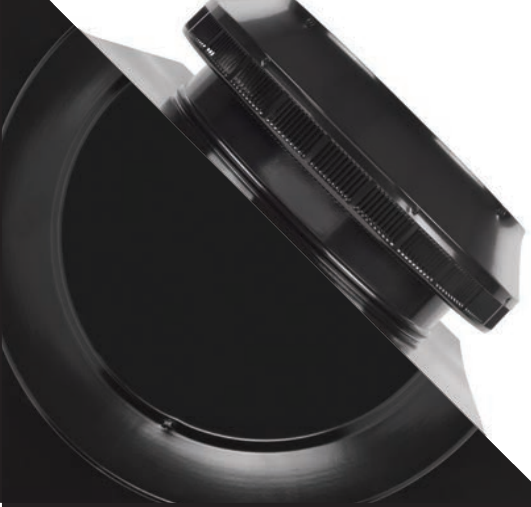
UPGRADE YOUR AIRFLOW

IPS Roofing Products™ ventilation is the most efficient attic ventilation product line in the industry. Constructed of a heavy gauge aluminum, all IPS ventilation is non-rusting and long-lasting*. IPS Ventilation is built to last free of bends and dents on the roof.

With higher-efficiency airflow, IPS ventilation is engineered to use exterior air to pull hot or moist air from the attic. The aerodynamic designs allow for superior wind resistance by effectively deflecting strong winds and wind-driven weather. IPS vents allow air to flow freely out of the attic with the least resistance. More airflow means better mold prevention and lower energy costs leading to longer lasting roof structures.

Available in a variety of designs and colors, IPS Ventilation is the premier ventilation option for both aesthetics and effectiveness.

*All static IPS Ventilation is warranted for the life of the roof system on which they are installed (Compact Solar™ Roof Fans are warranted for 5 years). Visit IPSRoofingProducts.com for full warranty statements.

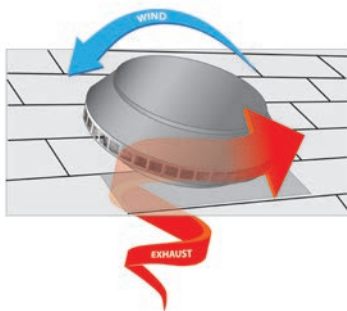


WHY IPS VENTILATION?

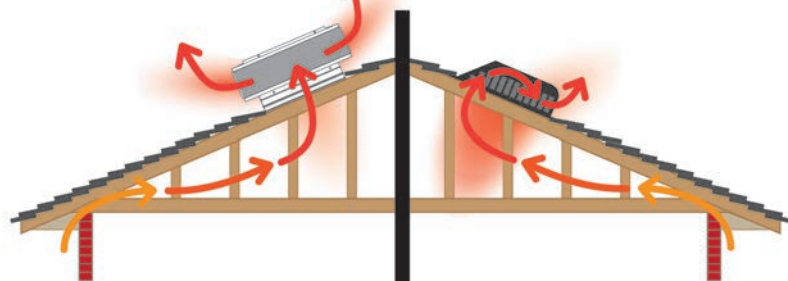
A properly ventilated attic is essential to lowering energy costs, preventing damaging mold, condensation and ice dams and extending the life of the roof. Attics need to “breathe” using a balanced system of roof intake and exhaust ventilation.

Proper attic ventilation allows insulation to function more efficiently and keeps hot air and moisture out. In colder climates, proper ventilation balances the temperature of the roof which is key to ice dam prevention. This extends the life of the roof deck, shingles and attic structure and lowers home energy costs.

360 Double Louver™ Roof Vent



Air-Swirl™ Roof Vent



Standard Box Vent

IPS Ventilation pulls air out of the attic

These innovative round designs utilize the Venturi Effect; by using exterior wind to create suction, IPS vents pull hot or moist air out of the attic more effectively than any other static vent.

IPS Ventilation allows air to flow out of the attic unobstructed

Static vents are judged by Net Free Area (NFA), the open area designed for air to pass through a vent. While most vents are rated a certain NFA, they do not all allow air to easily escape due to redirections and obstructions. IPS ventilation NFA is true NFA, allowing air to flow the path of least resistance without being restricted.

IPS Ventilation products have superior durability

IPS ventilation bases are constructed with a thicker gauge aluminum than standard static attic vents. They won't be damaged during shipping or buckle when you nail them and are guaranteed to last for the life of the roof*.

*All static IPS vents are warranted for the life of the roof. Compact Solar™ Roof Fans are warranted for 5 years. Visit IPSRoofingProducts.com for full warranty statements.

*Most building codes require a minimum of one square foot of net free venting area per 150 square feet of attic floor area. Always consult your local building code for proper installation guidelines

360™ ROOF VENT



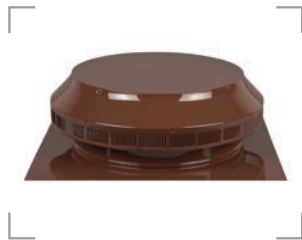
COLOR OPTIONS:

-  Black
-  Brown
-  Gray

- Heavy gauge, all-aluminum construction will not rust
- Round design uses exterior air to dynamically pull air from the attic
- 8" opening is perfect for replacement of slant-back vents and other static vents
- 50 sq. in. of NFA (Net Free Area)
- Design allows air to flow freely with no obstructions or redirections
- Cap acts as umbrella for increased weather protection
- Louver design deflects rain, snow and other debris
- Limited lifetime warranty for the life of the current roof system

PRODUCT	DESCRIPTION	OPENING	MODEL	UPC	UNITS/CASE	LBS/CASE
80700	360™ Roof Vent Gray	8"	360GRAY	012181807002	7	10
80701	360™ Roof Vent Black	8"	360BLACK	012181807019	7	10
80702	360™ Roof Vent Brown	8"	360BROWN	012181807026	7	10

360 DOUBLE LOUVER™ ROOF VENT



COLOR OPTIONS:

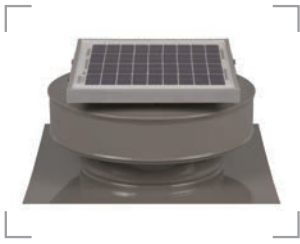
-  Black
-  Brown
-  Gray

- Double Louver™ design for extra weather and critter protection
- Heavy gauge, all-aluminum construction will not rust
- Double Louver™ design uses exterior wind to dynamically create air suction
- Generates more airflow than similar 144 NFA vents
- 14" opening
- 144 sq. in. of NFA (Net Free Area)
- Design allows air to flow freely with no obstructions or redirections
- Cap acts as umbrella for increased weather protection
- Louver design deflects rain, snow and other debris
- Limited lifetime warranty for the life of the current roof system

PRODUCT	DESCRIPTION	OPENING	MODEL	UPC	UNITS/CASE	LBS/CASE
80703	360 Double Louver™ Vent Gray	14"	DBL360GRAY	012181807033	3	10
80704	3360 Double Louver™ Vent Black	14"	DBL360BLACK	012181807040	3	10
80705	360 Double Louver™ Vent Brown	14"	DBL360BROWN	012181807057	3	10

COMPACT SOLAR ROOF VENT PRODUCTS

COMPACT SOLAR™ ROOF FAN

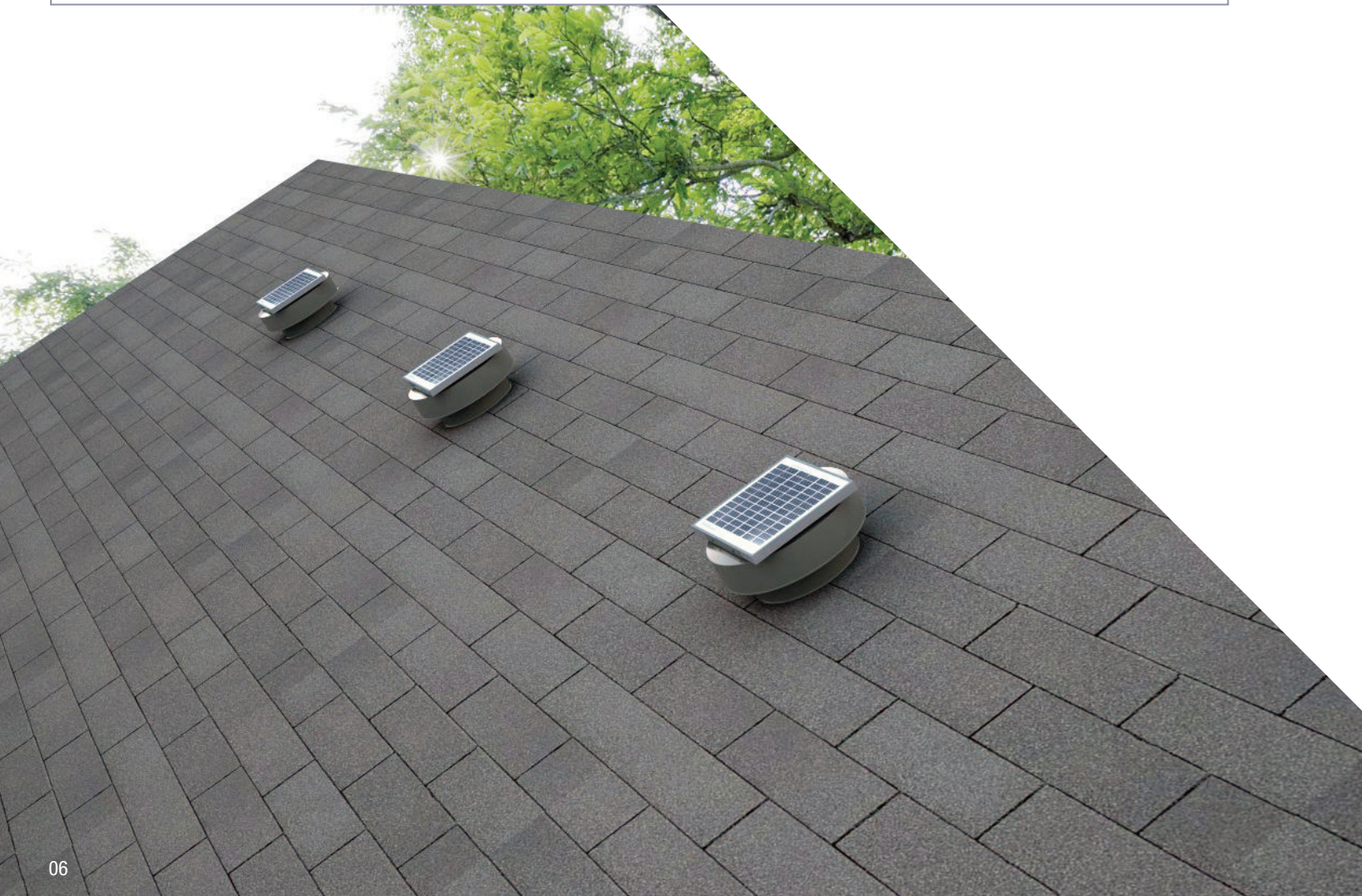


COLOR OPTIONS:

● Gray

- Most compact, cost-efficient compact solar roof fan in the industry
- 8" opening is perfect for replacement of static or slant-back vents
- No electrical connection required
- All-aluminum construction will not rust
- Round design uses exterior air to pull exhaust air from the attic
- Design allows air to flow freely with no obstructions or redirections
- 2,200 RPM DC fan
- 5 Watt solar panel
- 50 sq. in. of NFA (Net Free Area)
- Cap acts as umbrella for increased weather protection
- Louver design deflects rain, snow and other debris
- 5-year limited warranty

PRODUCT	DESCRIPTION	OPENING	MODEL	UPC	UNITS/CASE	LBS/CASE
80706	Compact Solar™ Roof Fan	8"	SOLAR1	012181807064	2	10



AIR-SWIRL™ ROOF VENT



COLOR OPTIONS:

- Gray (Full Vent)
- Mill (Retrofit Only)

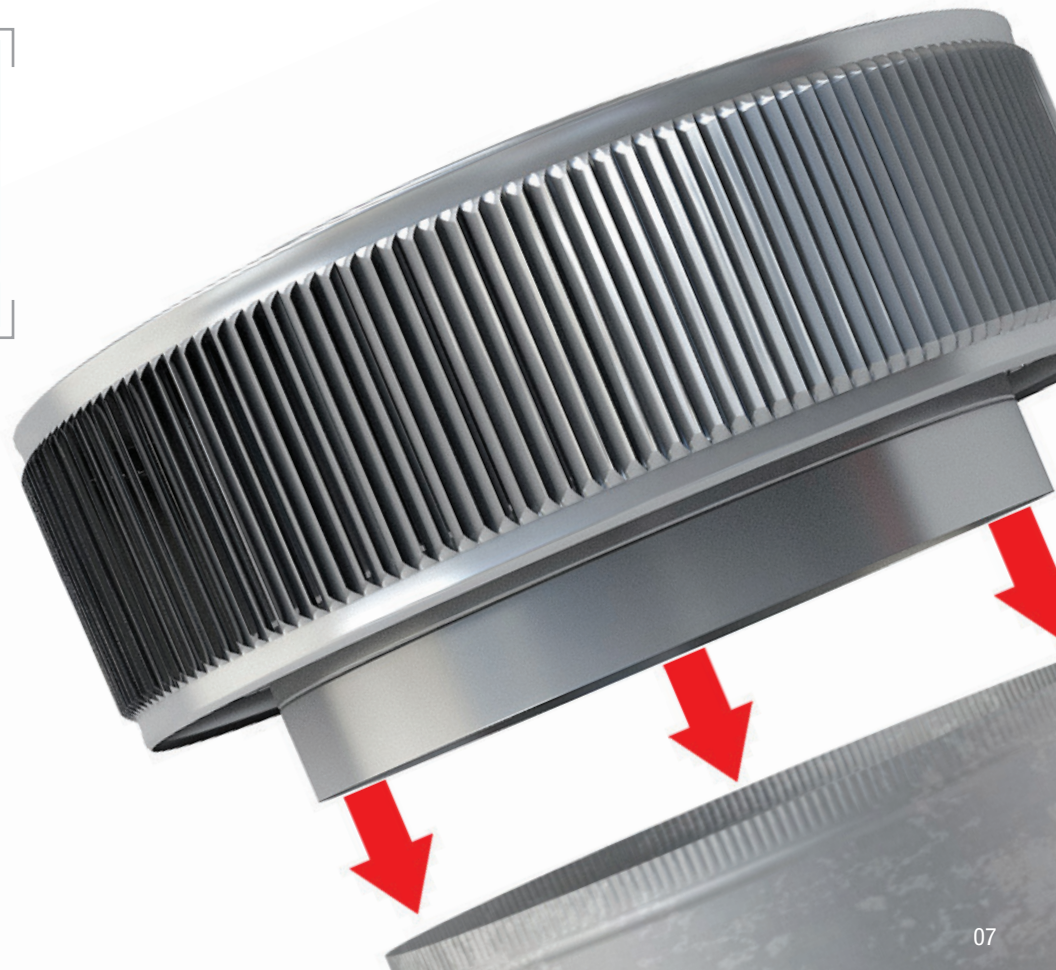


- Available as retrofit turbine cap or full vent with base
- Design for extra wind, weather, and critter protection
- All-aluminum construction will not rust
- Design utilizes the Venturi Effect, using exterior wind to create suction
- No moving parts; no noise or faulty bearings
- 12" opening for replacement of existing turbine or other 12" vent
- Retrofit cap can be mounted onto existing turbine base for easy replacement
- 113 sq. in. of NFA (Net Free Area)
- Cap acts as umbrella for increased weather protection
- Louver design deflects rain, snow and other debris
- Limited lifetime warranty for the life of the current roof system

PRODUCT	DESCRIPTION	OPENING	MODEL	UPC	UNITS/CASE	LBS/CASE
80707	Air-Swirl™ Roof Vent	12"	SWIRL1	012181807071	2	9.5
80708	Air-Swirl™ Retrofit Turbine Cap Only	12"	SWIRL1RETRO	012181807088	2	9.5



Replaces standard turbine with **no moving parts!**





IPSRooFINGPRoDUCTS.COM

IPS Roofing Products

500 Distribution Parkway
Collierville, Tennessee 38017
USA

tncustserv@ipscorp.com

Tel (800) 888-8312

Fax (901) 853-5008