



General Characteristics of Solar PVC Pipe Cap Fan, SunnyPVC Pipe.

The Solar PVC Vent Cap is the perfect solution to exhaust and cap a schedule 40 or schedule 80 PVC Pipe.

This Solar PVC Vent Cap is perfect for ventilating vapors and particles from the PVC pipe. The Vent Cap can be for both commercial and residential applications. It continually exhausts air with no moving parts, while preventing rain and snow from entering. The vertical louvers keep out insects and animals allowing for optimal air flow. In addition, the round design is aerodynamic to withstand wind speeds up to 200 mph. AVP's Solar PVC Vent Cap is an excellent choice for exhausting gases and vapors.

For radon exhaust systems, the PVC Vent Cap's superior exhausting optimizes the CFM for the in-line fans. As a result, this eliminates back pressure to the in-line fan; traditionally caused by using T-Fittings or two 90-degree elbow fittings. In addition, this protects the fan from moisture damage caused by rain, snow or ice entry. For environmental remediation systems, this PVC Vent Cap can cap the PVC pipes used to release vapors in numerous places. For instance, some places may include landfills, gas stations, contaminated soil sites, chemical containment bunkers and groundwater sites. All Solar Fans come with a 1-Year Warranty.

Product Applications of Solar PVC Pipe Cap Fan, SunnyPVC Pipe.

It adapts to residential and commercial buildings, as well as roofs with flat or steep slopes. A professional can install a PVC Ventilator in any climate zone and on all types of roofs.

Refer to the Climate Zone Chart to determine the appropriate collar height for installation in your area. Homeowners and professionals can install these vents on both new roofs and to replace old roof turbines.

Refer to the installation instructions provided by AVP to ensure proper installation and maximize the vent's effectiveness. Roof vents require no maintenance.

Warranty of Solar PVC Pipe Cap Fan, SunnyPVC Pipe.

Manufacturer's Warranty: 1-Year



**Active
Ventilation
Products**



SunnyPVC Pipe

Data Sheet

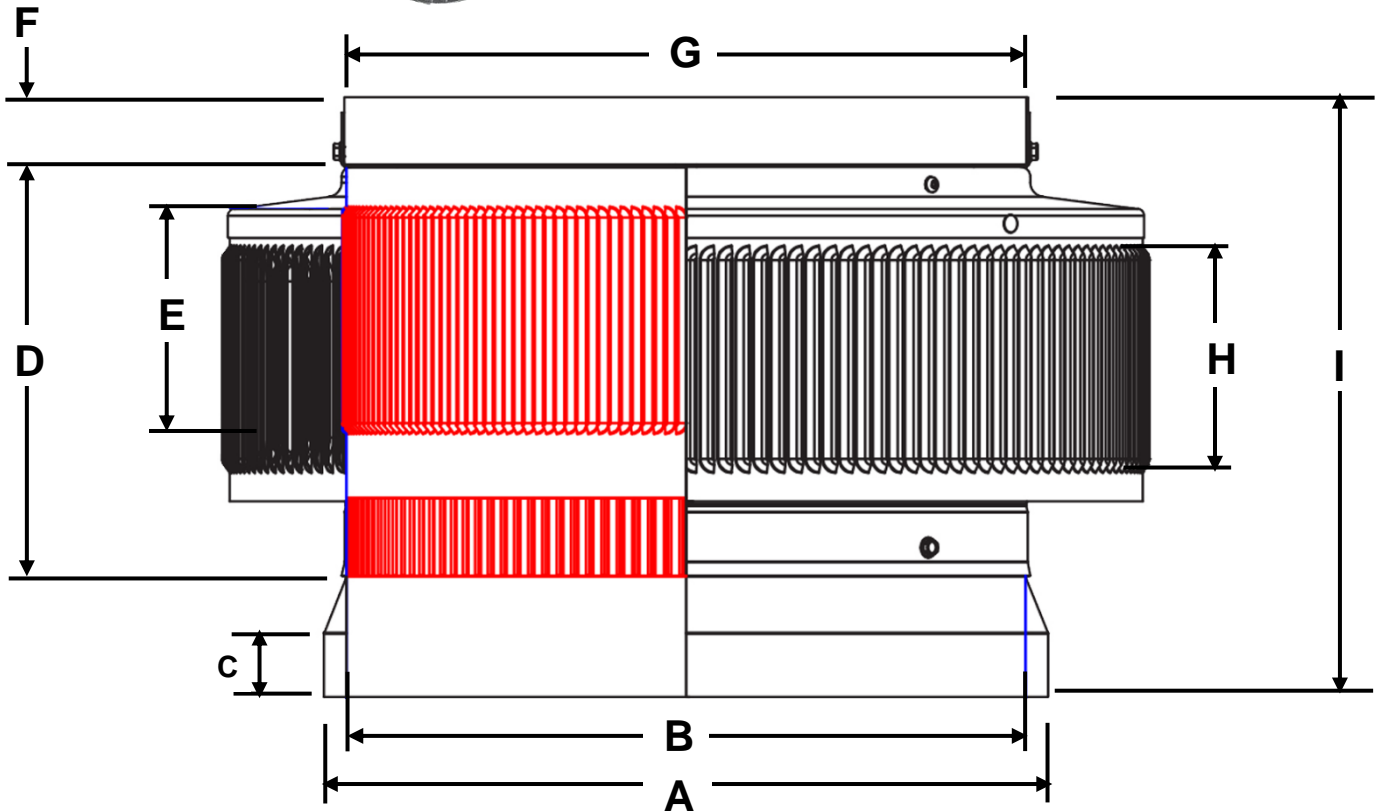
Specific Characteristics of Solar PVC Pipe Cap Fan, SunnyPVC Pipe.

Item #	Manufacturing #	Diameter	Air Removal		Solar Panel W	Voltage V	Fan Wattage W	Total Wattage W	Number of Fans	Net Free Vent Area		Weight and Dimensions with Packaging	
			Solar Only CFM	Solar Only m ³ /hr						Sq. In.	Sq. Ft.	Lbs.	W,H,D In
USSNV-001	ASF-3-PVC	3"	91	154.6	3	12	3	3	1	7	0.05	2	10,12,10
USSNV-002	ASF-4-PVC	4"	91	154.6	3	12	3	3	1	12	0.08	2	10,12,10
USSNV-003	ASF-6-PVC	6"	205	348.2	3	12	3.12	3.12	1	29	0.19	3	10,12,10
USSNV-004	ASF-8-PVC	8"	365	620.1	5	12	3.6	3.6	1	50	0.35	4	12,12,12
USSNV-005	ASF-10-PVC	10"	524	890.2	10	12	3.12	12.48	4	78	0.54	6.5	16,12,16
USSNV-006	ASF-12-PVC	12"	740	1257.2	10	12	3.6	14.4	1	113	0.78	7.25	16,12,16

Dimensions (In.) of Solar PVC Pipe Cap Fan, SunnyPVC Pipe.

Series		A	B	C	D	E	F	G	H	I
USSNV-001	ASF-3-PVC	4"	3 1/2"	1 1/4"	7"	4"	3/4"	7 1/2"	4 1/8"	9 1/2"
USSNV-002	ASF-4-PVC	4 1/2"	4"	1 1/8"	7"	4"	3/4"	7 1/2"	4 1/8"	9 1/2"
USSNV-003	ASF-6-PVC	6 3/4"	6"	1 1/4"	7"	4"	3/4"	7 1/2"	4 1/8"	10"
USSNV-004	ASF-8-PVC	8 3/4"	8"	1 1/2"	7 1/8"	4"	3/4"	8 3/4"	4 1/4"	10"
USSNV-005	ASF-10-PVC	10 3/4"	10"	1 1/4"	7 1/8"	4"	1 1/4"	12"	4 1/4"	10 1/2"
USSNV-006	ASF-12-PVC	12 3/4"	12"	1 1/8"	7 1/8"	4"	1 1/4"	12"	4 1/4"	10 1/2"

Diameter



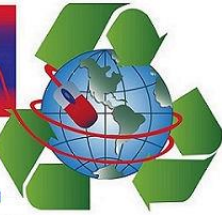


SunnyPVC Pipe

Data Sheet

Gallery Image of Solar PVC Pipe Cap Fan, SunnyPVC Pipe.





SunnyPVC Pipe

Data Sheet





SunnyPVC Pipe

Data Sheet



ID	Author	Description Error	Description Update	Supervisor Name
V1	Marcela Roldán	Technical Sheet Nueva	Technical Sheet Nueva	J.L.