



ACCESSORIES FOR THE WORLD'S MOST FLEXIBLE SOLAR-POWERED VENTILATION



3.5m extender cable

Item No. ACC-K

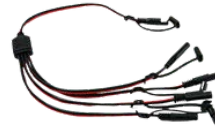
3.5m extender cable for remotely mounting solar panel up to 3.5 meters away from fan.



6m extender cable

Item No. ACC-Ka

6m extender cable for remotely mounting solar panel up to 6 meters away from fan.



1 to 2 multi fan adapter

Item No. ACC-Kd

1 to 2 multi fan adapter for use in multi-fan systems using one solar panel to two fans. Total length is about 1m.



1 to 3 multi fan adapter

Item No. ACC-Kc

1 to 3 multi fan adapter for use in multi-fan systems using one solar panel and three fans. Total length is about 1m.



Manual Bypass and Thermostat Switch

Item No. ACS-E

Manual Bypass and Thermostat Switch allows for switching the fan on and off or controlling it based on a manual thermostat temperature.



Imperial Anti Gust Sidewall Vent Cover

Item No. ACS-Vh

Anti Gust Sidewall Vent Cover (White) for sidewall applications only. Unit is coated, corrosion resistant aluminum with animal guard to prevent intrusion. Anti Gust feature prevents cold winter air from gusting into the vent and into the home during the winter or summer when fan is not in operation. Overall dimensions are 13.5 x 12.8 x 3.3 in. (344 x 324 x 84 mm.).



AVP 12" Round back Vent Cover

Item No. ACS-Vvw

AVP 12" Round back Vent Cover (Weatherwood) with 2" collar constructed of durable, rust free aluminum. Louvered vent protects from animal intrusion while outer protective shield prevents wind driven rain intrusion. Overall dimensions are 17 x 17 x 5 in. (432 x 432 x 127 mm.).



Snowventco plastic vent cover

Item No. ACC-Va (Black)
Item No. ACC-Vb (Brown)
Item No. ACC-Vc (Grey)

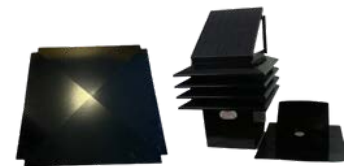
Snowventco plastic vent cover (Black, Brown, and Grey) with stainless steel membrane filter that prevents snow intrusion in the winter time. (Snowventco vent covers are only compatible with the 6" fan options). Overall dimensions are 18.5 x 19.5 x 3.5 in. (470 x 495 x 89 mm.).



Optimum tower vent

Item No. ACS-Vt

Optimum tower vent for use with our 20W106 solar attic fan system. Kit includes adjustable tower and bottom mounting plate for pitch adjustment. OptiFLEX retrofit kit for mounting solar panel on the vent top is sold separately. Vent is constructed of heavy gauge galvanized steel with corrosion-resistant baked coating. Overall dimensions are 19.5 x 19.5 x 21 in. (495 x 495 x 533 mm.).



OptiFLEX tower vent adapter kit for 20W106 solar attic fan system

Item No. ACS-Vta

OptiFLEX tower vent adapter kit for 20W106 solar attic fan system. Kit includes new top with mounting tabs, pre-drilled holes for attaching 20 watt solar panel to top of the vent, and new screws for reattaching top to vent chimney. (Shown completed above with 20W106 solar attic fan, sold separately). Tower Vent with Adapter Kit would be **Item No. ACS-Vt** and **ACS-Vta** sold together. This with the 20W106-FLEX represents the OptiFLEX System complete.

