

Broan Ventilation Fans—Solar-powered Attic

Harness the power of the sun to cool your attic.



Attic ventilation is often overlooked as a place for energy savings. Air trapped in your attic can easily reach 150°F or more. Unvented, that heat finds its way into your home, increasing the load on your air conditioner, and the expense of running it. Broan Solar-Powered Attic Ventilators (SPAV) can solve that problem—without fuel, waste or pollution. It's green for the environment, and more green in your wallet, too.

Surface Mount

Highly-sensitive solar cells capture energy without unsightly raised panels or tracking systems. The low, square design integrates with the shape of the shingles and roof. Available in Black, Brown and Weathered Wood.



Brown Model 355S0BR



Black Model 355S0BK



Weathered Wood Model 355S0WW



Curb Mount

For flat, tiled, or unusually steep roof installations, select a Curb Mount installation. An added lip fits over a simple curb box frame made from treated 2x4s (fabricated on-site) creating a solid platform and better manage water runoff. Available in Black and Brown.



Black Model 355CS0BK shown with a flat roof installation



Black Model 355CS0BK shown with a steep roof installation

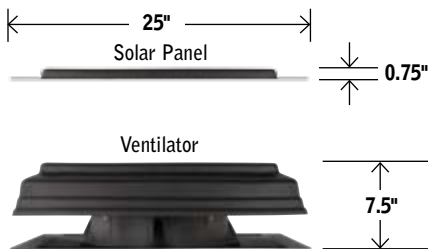
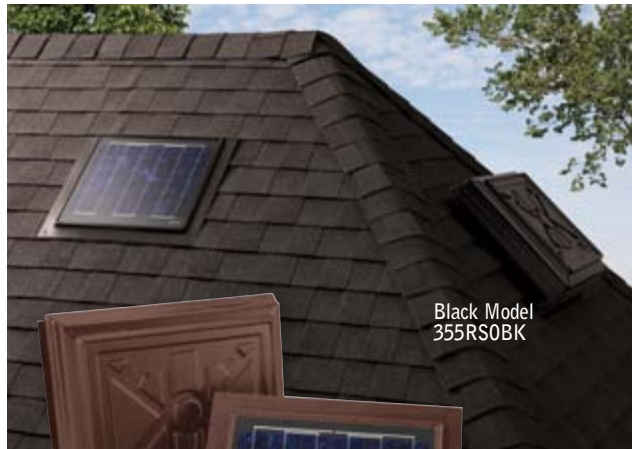


Brown Model 355CS0BR shown with a tile roof installation



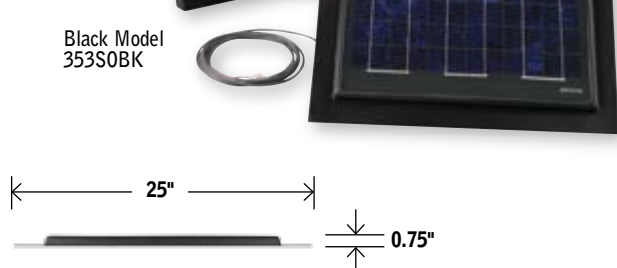
Remote Mount

Installing a ventilator where it is less visible, or more accessible from the roof or attic-side is possible with a Remote Mount model. The system enables placement of the remote, flat solar panel for best sunlight exposure and hides the ventilator from view. Includes 15' of wire—works with up to 50'. Available in Black and Brown.



Gable Mount

Gable installation enables the ventilator to be mounted vertically, away from the flat solar panel. Position the solar panel on the roof to best capture the sun's energy. Includes 15' of wire—works with up to 50'. Available in Black.



Model*	Mount	Color	Housing Material*	Solar Panel Power Output	Pieces	Dome/Panel Dimensions (inches)		
						Height"	Width"	Length"
355S0BK	Surface	Black	ABS Plastic	20 Watts	1 pc	7.5	25	21.75
355S0BR	Surface	Brown	ABS Plastic	20 Watts	1 pc	7.5	25	21.75
355S0WW	Surface	Weathered Wood	ABS Plastic	20 Watts	1 pc	7.5	25	21.75
355CS0BK	Curb	Black	ABS Plastic	20 Watts	1 pc	8.5	25	21.75
355CS0BR	Curb	Brown	ABS Plastic	20 Watts	1 pc	8.5	25	21.75
355RS0BK	Remote	Black	ABS Plastic	20 Watts	2 pcs, 15' wire	.75 / 7.5	25 / 25	21.75 / 21.75
355RS0BR	Remote	Brown	ABS Plastic	20 Watts	2 pcs, 15' wire	.75 / 7.5	25 / 25	21.75 / 21.75
353S0BK	Gable	Black	ABS Plastic	20 Watts	2 pcs, 15' wire	.75 / 8.75	25 / 19.75	21.75 / 16.5

*All UV-enhanced ABS plastic housings may be painted to match roof color.

CWT50 Cold Weather Thermostat

Although attic ventilation in the winter can offer significant benefits, particularly in regions that experience cold, humid conditions, some areas of the country traditionally see cold dry air. In these climates, it is not necessary for continual air movement. Broan offers a cold-weather thermostat to automatically disengage the fan when the temperature falls below 50°F.

