ROOF VENTILATION

RIDGE VENTS- AIR VENT INC.

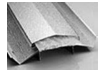
MAIR VENT INC.







VenturiVent Plus







ShingleVent II

Multi-Pitch FilterVent

FilterVent

Rolled Ridge Vent

Peak Performer™

PRODUCT	DESCRIPTION	SIZE	NET FREE AREA
SHINGLEVENT II	12" wide Shingle-over ridge vent	4'	18 sq. in. per ft.
SHINGLEVENT II-9	9" wide Shingle-over	4'	16 sq. in. per ft.
SHINGLEVENT II-7	7" wide Shingle-over	4'	16 sq. in. per ft.
MULTI-PITCH FILTERVENT	Aluminum ridge vent	10'*	18 sq. in. per ft.
	Aluminum ridge vent	8"	18 sq. in. per ft.
VENTURIVENT PLUS	Shingle-over ridge vent	4'	18 sq. in. per ft.
HIP RIDGE™ VENT	Filtered Shingle-over hip vent	4'	12 sq. in. per ft.
ROLLED RIDGE VENT	Shingle-over ridge vent in a roll	20'	18 sq. in. per ft.
PEAK FILTERVENT	Aluminum peak vent for contemporary roof designs	Venting Pack	9 sq. in. per ft.
FLASH FILTERVENT	Aluminum vent for roof/wall junctions	Venting Pack	9 sq. in. per ft.
UTILITY FILTERVENT	Aluminum vent for specialty applications	Venting Pack	9 sq. in. per ft.
PEAK PERFORMER™ I	Shingle-over ridge vent in a roll (unfiltered)	28'	12 sq. in. per ft.
PEAK PERFORMER™ II	Shingle-over ridge vent in a roll (filtered)	28'	12 sq. in. per ft.

EDGE VENT- AIR VENT INC.





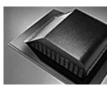
PRODUCT	DESCRIPTION	SIZE	NET FREE AREA
THE EDGE™ VENT	11.4" wide Shingle-over intake vent	4'	9 sq. in. per ft.

The Edge Vent provides proper intake ventilation for homes with little or no overhang. It's a roof-top installed, shingle-over intake vent design. It can be used to supplement existing soffit or undereave vents as well. The Edge Vent provides 9 square inches of net free area per linear foot to balance with ShingleVent® II ridge vents and other Air Vent exhaust vents. Roof-top installation keeps the roofer on the roof. Internal ventilating baffles and filter provide weather protection. Constructed of same material as industry-trusted ShingleVent II ridge vents. Each 4-ft piece has integrated end plugs on each end. Radius design allows for increased airflow. 3/4" low profile. Minimum roof pitch: 3/12. Setting tabs on bottom underside assist with installation. Key component of The Balanced System® for Attic Ventilation.

STATIC VENTS- AIR VENT INC.



PRODUCT	NET FREE AREA (SQ. IN.)	ROOF PITCH
SLA SLANT ALUMINUM	50/pc.	3/12 to 12/12
RVG 51HC HIGH COLLAR ALUMINUM	51/pc.	3/12 to 8/12
RVA 51 SQUARE ALUMINUM	50/pc.	3/12 to 8/12
RVG 51 SQUARE GALVANIZED	50/pc.	3/12 to 8/12
RVA 40 SLANT ALUMINUM	40/pc.	3/12 to 12/12
RVG 40 SLANT GALVANIZED	40/pc.	3/12 to 12/12
RVG 55 SLANT GALVANIZED	50/pc.	3/12 to 12/12
SLP SLANT PLASTIC	61/pc.	3/12 to 12/12
SQP SQUARE PLASTIC	61/pc.	3/12 to 8/12
B-144 GALVANIZED STEEL DOME	144/pc.	3/12 to 8/12
B-144 PLASTIC DOME	144/pc.	3/12 to 8/12
WIND TURBINES	95/12" turbine 132/14" turbine	3/12 to 12/12 3/12 to 12/12



Roof Louvers



Wall Louvers



Wind Turbines

POWER VENTS- AIR VENT INC.



PowerCool™ Roof-Mounted Power Attic Vent



SolarCool™ Attic Vent

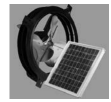
AIR VENT INC.



SolarCool™ Attic Vent With Separate Solar Panel



Attic Aire™ Gable-Mounted Power Vent



Attic Aire™ Gable-Mounted Solar Vent

PRODUCT	DESCRIPTION	CFM	FOR ATTICS UP TO:
POWERCOOL PLUS™ 15	Automatic Thermostat and Humidistat	1500	2100 square feet
POWERCOOL PLUS™ 12	Automatic Thermostat and Humidistat	1170	1650 square feet
POWERCOOL™ BR28	Automatic Thermostat	1320	1900 square feet
POWERCOOL™ BR26	Automatic Thermostat	1170	1650 square feet
POWERCOOL™ BR26 PLASTIC DOME	Automatic Thermostat	1170	1650 square feet
ATTIC AIRE™ WCGB	Automatic Thermostat	1320	1900 square feet
ATTIC AIRE PLUS™ APGH	Automatic Thermostat and Humidistat	1620	2300 square feet
SOLARCOOL™ ATTIC VENT	Solar panel collects and delivers power in direct sunlight	Up to 800	1,200 square feet
SOLAR POWERED GABLE-MOUNTED ATTIC VENT	Solar panel collects and delivers power in direct sunlight	Up to 800	1,200 square feet

BATH OR DRYER VENT- AIR VENT INC.



PRODUCT	DESCRIPTION	SIZE
BATH OR DRYER VENT	Versatile Bath or Dryer Vent that attaches easily to the fan's ductwork. Durable black plastic material. Removable screen protects against debris. Dampered one-way vent.	4" diameter stem 3-7/8" stem length for easy positive connection



Bath or Dryer Vent

ATTIC INTAKE VENTS- AIR VENT INC.

VENTED DRIP EDGE

DESCRIPTION

Aluminum

PRODUCT

VDE141



CONTINUOUS SOFFIT VENT				
PRODUCT	DESCRIPTION	SIZE	NET FREE AREA	
SV201	Aluminum Continuous soffit vent (Retrofit)	2-3/4" x 96"	9 sq. in. per ft.	
SV202	Aluminum Continuous soffit vent (New Construction)	2-3/4" x 96"	9 sq. in. per ft.	
SV351	PVC Continuous soffit vent (Retrofit)	2-3/4" x 96"	9 sq. in. per ft.	
SV352	PVC Continuous soffit vent (New Construction)	2-3/4" x 96"	9 sq. in. per ft.	



NET FREE AREA

9 sq. in. per ft.

Continuous Soffit Vents

UNDEREAVE VENTS			
PRODUCT	DESCRIPTION	SIZE	NET FREE AREA
EV16424	Aluminum	4" x 16"	28" pc
EV16624	Aluminum	6" x 16"	42" pc
EV16824	Aluminum	8" x 16"	56" pc



Vented Drip Edge

EDGE VENT	Г		
PRODUCT	DESCRIPTION	SIZE	NET FREE AREA
EVI	PVC Continuous edge 3/4" low profile intake vent	4'	9 sq. in. per ft.



Edge Vent

SIZE