



KeepaVent

Data Sheet

General Characteristics of Attic Vents, KeepaVent.

Proper ventilation is crucial for maintaining the longevity and health of any roofing system, especially in the case of flat roofs.

Flat roofs with a pitch of 2/12 or less require specialized ventilation to remove excess moisture during the winter and heat during the summer.

One effective solution to ensure adequate ventilation for flat roofs is the installation of KeepaVent Attic Vents.

These vents, approved by Miami-Dade County, offer a range of benefits that help extend the lifespan of the roof membrane and improve overall energy efficiency.

KeepaVent Attic Vents features an aerodynamic round design with 3 to 12 inches diameters. These vents are equipped with collars of varying heights, with 3 inch vents having a 7 inch tall collar and vents from 4 to 12 inches in diameter featuring an 11 inch tall collar. The 11 inch collars are designed to withstand all climate zones demands.

The round design of KeepaVent Attic Vents enhances their aesthetic appeal and enables them to withstand wind speeds exceeding 200 mph. This durability ensures the vents remain functional and intact even during extreme weather conditions.

Product Applications of Attic Vents, KeepaVent.

It adapts to residential and commercial buildings, as well as roofs with flat or steep slopes. A professional can install a Gravity 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. The installation of the Aura Gravity Ventilator is a simple process. 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 Attic Vents, KeepaVent.

Manufacturer's Warranty: 1-Year



Active Ventilation Products





Specific Characteristics of Attic Vents, KeepaVent.

Item #	Manufacturing #	Diameter	NFA		IBC		Pitch Capacity		Overall Height	Collar Height	Weight and Dimensions with Packaging	
			Net Free Area		1/150	1/300	Min	Max (Modified)			Lbs.	W,H,D In
			Sq. in.	Sq. feet.								
USKPN-001	KV-3	3"	7	0.05	14	29	0/12	12/12	12"	8"	0.65	9,13,9
USKPN-002	KV-4	4"	12	0.08	25	50	0/12	12/12	15"	11"	1	9,13,9
USKPN-003	KV-5	5"	19	0.13	39	79	0/12	12/12	15"	11"	1.25	11,16,11
USKPN-004	KV-6	6"	28	0.19	58	116	0/12	12/12	15"	11"	1.5	12,16,12
USKPN-005	KV-7	7"	38	0.26	79	158	0/12	12/12	15"	11"	1.65	13,16,13
USKPN-006	KV-8	8"	50	0.35	104	208	0/12	12/12	15"	11"	1.9	14,16,14
USKPN-007	KV-9	9"	63	0.44	131	262	0/12	12/12	15"	11"	2.13	15,16,15
USKPN-008	KV-10	10"	78	0.54	162	325	0/12	12/12	15"	11"	3	16,16,16
USKPN-009	KV-12	12"	113	0.78	235	470	0/12	12/12	15"	11"	4	18,16,18

Unpainted | Standard Colors



ALUMINUM FINISH



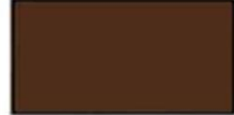
GLOSS BLACK



RAL 9003
SIGNAL WHIT



RAL 7039
Quartz Grey (Weatherwood)



RAL 8028
Terra Brown



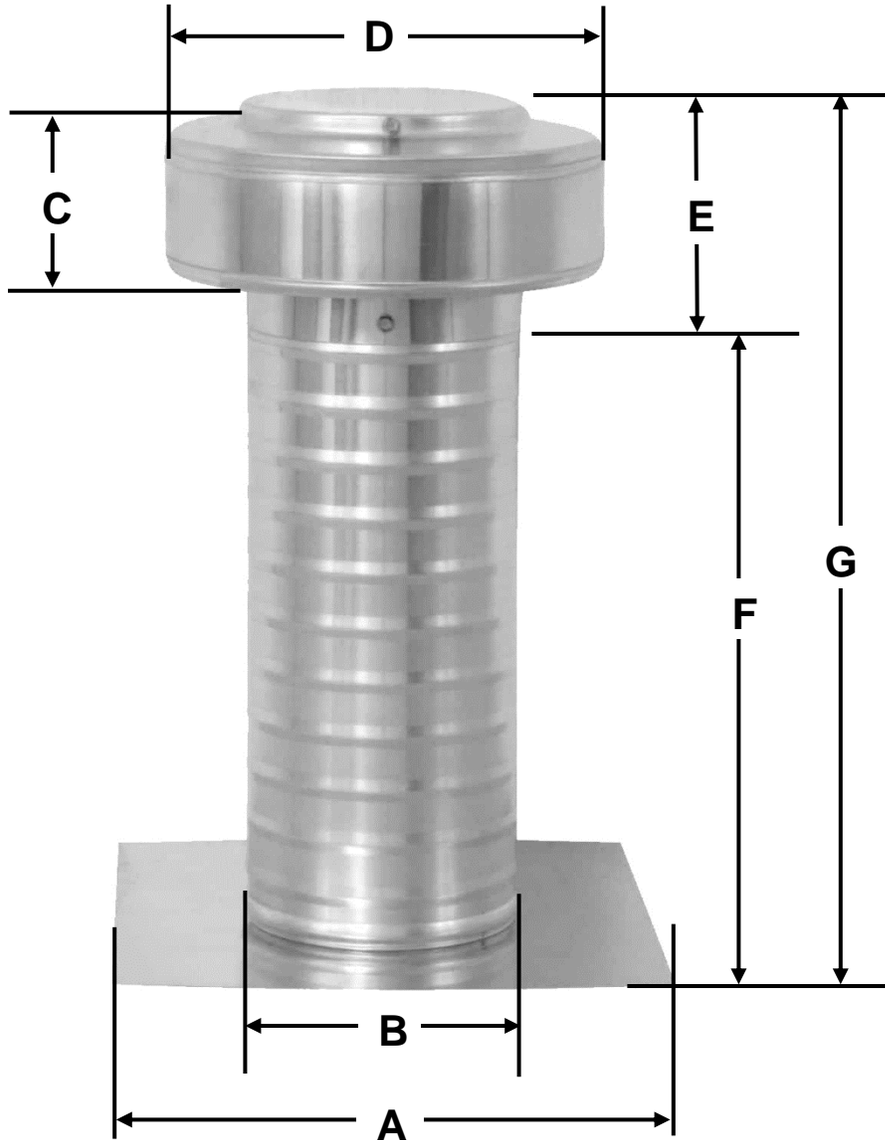


KeepaVent

Data Sheet

Dimensions (In.) of Attic Vents, KeepaVent.

Series		A	B	C	D	E	F	G
USKPN-001	KV-3	8"	3"	2 ½"	5 ¼"	4"	8"	12"
USKPN-002	KV-4	8"	3"	2 ½"	5 ½"	4"	8"	12"
USKPN-003	KV-5	10"	5"	2 ½"	8 ¼"	4"	11"	15"
USKPN-004	KV-6	11"	6"	2 ½"	9 ¼"	4"	11"	15"
USKPN-005	KV-7	12"	7"	2 ½"	10 ¼"	4"	11"	15"
USKPN-006	KV-8	13"	8"	2 ½"	11 ¼"	4"	11"	15"
USKPN-007	KV-9	14"	9"	2 ½"	12 ¼"	4"	11"	15"
USKPN-008	KV-10	15"	10"	2 ½"	14 ½"	4"	11"	15"
USKPN-009	KV-12	17"	12"	2 ½"	16 ¼"	4"	11"	15"



VentDepot .com

Ecological HVAC Supply & Engineering
1-888-514-1516, (626) 771-0048, F: (626) 771-0047
sales@ventdepot.com www.VentDepot.com



KeepaVent

Data Sheet

Gallery Image of Attic Vents, KeepaVent.





KeepaVent

Data Sheet



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