

When it rains, Marathon shines.

VENTS & BREATHERS



800,828,8424 marathondrains.com

Commercial Drain Specialists Drains • Vents • Drain Replacement Parts • Accessories • Equipment

1111



Aluminum One Way or Two Way Insulvent that provides pressure equalization in the roof system. Spun from heavy gauge aluminum with a unique cap design that shields against entry of wind-blown rain or snow.

MC VENT

Aluminum Medium Capacity One Way or Two Way vent that provides pressure equalization in the roof system. Spun from heavy gauge aluminum with a unique cap design that shields against entry of wind-blown rain or snow.

LC VENT

Aluminum Large Capacity One Way or Two Way vent that provides pressure equalization in the roof system. Spun from heavy gauge aluminum with a unique cap design that shields against entry of wind-blown rain or snow. Vent caps must be adhered to base when installed.

XLC VENT

Aluminum Extra Large Capacity One Way or Two Way vent that provides pressure equalization in the roof system. Spun from heavy gauge aluminum with a unique cap design that shields against entry of wind-blown rain or snow.

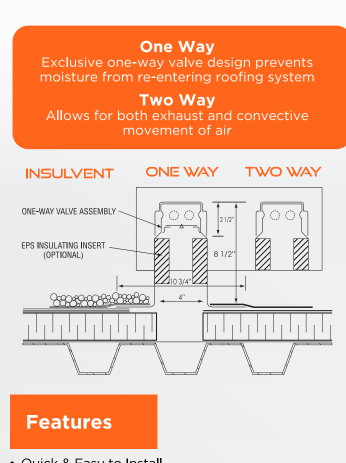


11"

17 1/4"

← 4" →

8 1/4"

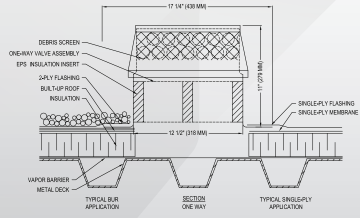


- Quick & Easy to Install
- Extra Wide Base Opening with Security Cap
- Spun from Heavy Gauge Aluminum
- Provides Pressure Equalization
- Provides Venting for All Types of Insulation
- Vandal Proof Cap
- Secures Plumbing Vent Stacks
- Protects Roof Penetrations



- Foam Insert to Prevent Moisture from Condensing on the Inside of the Standpipe
- Available in One Way or Two Way
- TPO Coated Flange
- PVC Coated Flange







COMMERCIAL SOL-A-VENT

Designed for continuous operation and superior air movement using only the natural energy of the sun while preventing the intrusion of



water. It has positive venting by creating a negative pressure within the roof system which tends to draw air and moisture out of the roof system.

UNIVERSAL PITCH SOL-A-VENT



Designed for residential applications, designed for continuous venting of open spaces and roof systems.

Made of aluminum with riveted seam construction, it is easily installed to prevent winter ice build-up and provide on-going energy savings by improved venting. This unit may be installed on roofs up to a 12/12 pitch.

Features

- Positive Venting Rain or Shine
- Continuous, Non-Stop Exhaust Flow, Day or Night
- 4" Solar Powered Fan to Maximize Airflow
- Trouble-Free Installation & Durable Materials
- Materials Used in Design withstand Wind-Blown Water, Intense Sunlight & Corrosive & Abrasive Conditions
- The Solar Cell & Motor are Hermetically Sealed to Keep Out Moisture
- TPO or PVC Coated Options Available

Options/Accessories

- Aluminum (MS-A)
- PVC (MS-P)
- Aluminum Low Profile (MSA-LP)



Only



Premium Large Capacity heat weldable PVC Roof Vent for pressure/moisture relief of roof systems. Available in



One Way or Two Way that meets 1-150 or 1-300 National Venting Code in combination with inlet vents. Prevent design provides venting capacity to accommodate 327 sq feet of roof area. The Prevent is made of UV stabilized PVC to help reduce any deterioration and fading from the sun.

Features

- Super Heavy Duty PVC Plastic for Long Life
- Exclusive One Way Valve Design to Prevent Moisture from Re-Entering the Roof System
- Special Insect Resistant Wire Screen
- Vandal Proof
- Pre-Drilled Flange for Fastening to Roof Deck
- Available in One Way or Two Way
- Additional Colors Available, Call for Details

HIGH SECURITY VENTS

Constructed of heavy gauge aluminum the high security vent is ideally suited for school roofs and other building areas susceptible to mischief and tampering. A key feature is the locked on cap which resists removal and keeps the venting operation secure.



Features

- Made of Heavy Gauge Spun Aluminum
- Secures Plumbing Vent Stacks
- Protects Roof Penetrations
- Reduces Vandalism
- Simplifies Installation
- TPO or PVC Coated Flange

INSULATION VENTS EX-FLOW

Ex-Flow (One Way) and M-105 (Two Way)

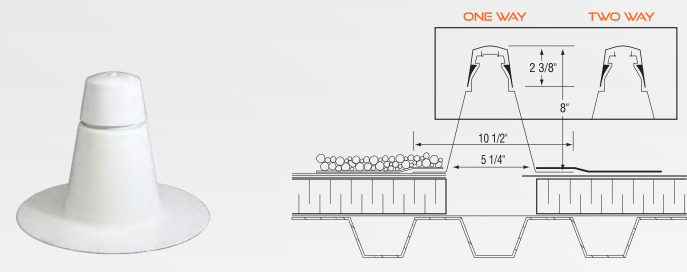
High-density polyethylene (black) vent for BUR and Bitumen applications, UV stabilized PVC (white) for PVC Membrane applications and TPO (white) for TPO membrane applications.

Features

- Locking, Vandal Proof Cap Prevents Entry of Wind Blown Rain or Snow
- Inexpensive & Simple to Install



HDPE (Black)



PVC or TPO (White)

BREATHER & VENT SPECIFICATIONS & GENERAL INSTALLATION INSTRUCTIONS

PRODUCT SPECIFICATIONS	OVERALL HEIGHT		ASE OPENING WI		FLANGE MATERIAL	RECOMMENDED SPACING
ALUMINUM INSULVENTS	8 1/2 IN. 216MM	4 IN. 102MM	3 IN. 76MM	10 3/4 IN. 273MM	ALUMINUM	1 PER 1000 SQ. FT. 93M ²
MC VENT (MEDIUM CAPACITY)	9 1/2 IN. 241MM	6 1/2 IN. 165MM	5 3/8 IN. 136MM	10 IN. 254MM	ALUMINUM	1 PER 1500 SQ. FT. 139M ²
LC VENT (LARGE CAPACITY)	8 1/2 IN. 216MM	8 IN. 203MM	6 IN. 152MM	13 IN. 330MM	ALUMINUM	1 PER 1500 SQ. FT. 139M ²
XLC (EXTRA LARGE CAPACITY)	11 1/2 IN. 292MM	12 1/2 IN. 317MM	N/A	17 1/4 IN. 438MM	ALUMINUM	1 PER 2000 SQ. FT. 186M ²
PRE VENT (LARGE CAPACITY)	9 IN. 229MM	10 1/4 IN. 254MM	N/A	14 3/4 IN. 375MM	PVC	1 PER 2000 SQ. FT. 186M ²
EX-FLOW INSULATION VENT	8 IN. 203MM	5 1/4 IN. 133MM	N/A	10 1/2 IN. 267MM	HDPE OR PVC	1 PER 1000 SQ. FT. 93M ²
M-105 INSULATION BREATHER	8 IN. 203MM	5 1/4 IN. 133MM	N/A	10 1/2 IN. 267MM	HDPE OR PVC	1 PER 1000 SQ. FT. 93M ²



Only

For further Technical Information or the Name of your Nearest Distributor, Call Toll Free at 1.800.828.8424