

marathondrains.com 800.828.8424



EX-FLOW **INSULATION VENTS**

One Way or Two Way

- Available in high-density polyethylene (black) for BUR and modified bitumen applications or U.V. stabilized PVC (white) for PVC membrane and polyurethane foam applications
- Available in U.V. stabilized TPO (White)
- Locking, vandal-proof cap prevents entry of wind-blown rain or snow
- Inexpensive, simple & easy to install

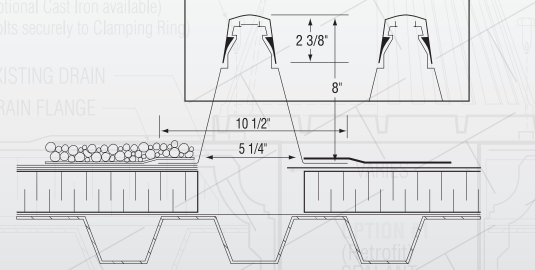
One Way

Special One-Way nitrile rubber valve prevents moisture from re-entering roofing system

ONE WAY TWO WAY

Cancer and Reproductive Harm www.P65Warnings.ca.gov

PVC Vent Only



Two-Way Same features as Ex-Flow Vent

M-105 INSULATION BREATHER

without one-way valve, which will allow for both exhaust and convective movement of air between breathers.

One Way

Exclusive one-way valve design prevents moisture from re-entering roofing system

<u>Two Way</u> Allows for both exhaust and convective movement of air

Note: Some vents are supplied with caps unattached for ease of installation.

BASE OPENING WITH INSULATION INSERT FLANGE MATERIAL RECOMMENDED SPACING PRODUCT SPECIFICATIONS OVERALL HEIGHT BASE Opening FLANGE DIAMETER 51/4IN. | 133MM 10 1/2 IN. | 267MM 1 PER 1000 SQ. FT. 1 **EX-FLOW INSULATION VENT** 8 IN. | 203MM N/A HDPE OR PVC 93M² 8 IN. | 203MM 51/4 IN. | 133MM N/A 10 1/2 IN. | 267MM HDPE OR PVC 1 PER 1000 SQ. FT. 93M² M-105 INSULATION BREATHER



