

Helps Roof Systems Last Longer

The OMG OlyVent is engineered to prolong the life of the roof system by reducing moisture within the roof system and trapped air pressure within the building.

The one-way vent allows trapped air pressure to escape while the two-way breather, combined with the one-way vent, will help reduce moisture. Trapped air pressure and moisture can cause a reduction in thermal protection of the insulation and roof membrane system leading to roof deck damage.

Available as either one-way vents or two-way breathers, the OMG OlyVent offers many unique features for better performance and design.



Features & Benefits

- The one-way OlyVent features a Duro Nitrile rubber valve, allowing trapped air pressure to escape which helps to reduce blistering of the roof system, and damage to both roof insulation and the roof structure.
- Made from heavy gauge, spun aluminum for strength and durability.
- The conical shape and wide base opening allows for greater performance than standard, cylindrical designed vents.
- The conical shape allows for easier installation and a better performing flashing detail.
- A simple identification feature distinguishes the one-way vent from the two-way breather, allowing for roof inspections to be completed quickly and thoroughly.

- The vandal-proof cap design provides security while preventing entry of wind-blown rain or snow.
- The versatile, one-way vent and twoway breather can be used with either single ply or BUR applications.

Physical Data

Recommended spacing: 1 every 1,000 sq. ft.

OVERALL DIMENSIONS	BREATHER/ VENT HOLE
Height: 8"	Quantity: 8
Base Diameter: 11"	Size: ½" Diameter
Stack Diameter at Base: 5"	Valve Material: Duro Nitrile
Body Thickness: .051 Aluminum	
CAP	PACKAGING
	T / Cold College
Diameter: 4"	25/box
Diameter: 4" Markings: One- way or Two-way	

ROOFING PRODUCTS

153 BOWLES ROAD, AGAWAM, MA 01001 800.633.3800 WWW.OLYFAST.COM INFO@OLYFAST.COM