

Breather Vent

1 Way & 2 Way



Description

FlashCo's One Way and Two Way vents help deliver pressure equalization to the roofing system. The innovative FlashCo vents are constructed with material that is 100% compatible with the installed roofing system, making for fast and easy installation. The One Way Vent is designed to let air out and not allow moist air in, where the Two Way design allows for circular air movement or convection between breathers. FlashCo's Breather Vents are designed with a structurally sound sub base allowing the cap or hood to securely fasten.

Intended Uses

Breather Vents are commonly used as a means to allow moist air to exit the roof system and aid in avoiding condensation. Prolonged condensation can lead to deterioration of the roof deck. These vents are specifically intended for use on low slope roofing systems. Color is typically ordered to match or closely match the color of the roofing system.

Features and Benefits

- No fastening required
- Installs faster than any other breather vent on the market
- Available in desired colors
- 100% compatible with roofing system
- Vandal proof cap
- Strong internal support design

Applications

Applications include single ply low slope roofing systems such as; Thermoplastic Polyolefin (TPO), Polyvinyl Chloride (PVC), Ketone Ethylene Ester (KEE), and Ethylene Propylene Diene Monomer (EPDM). Attachment methods are mechanically fastened, fully adhered, and ballasted.

Packaging

Store material in a cool, dry area away from sources of physical damage and chemical contamination. Packaged 10/box.

Typical Properties and Characteristics

Mat'l	Reinforced Membrane	Metal
Thickness	.060" (60 mil)	26 Ga. Sub Base
Color	White, Gray, Tan, Custom Available	-



Innovative Flashings Saving the Contractor Time Since 2000

866-323-5274 * 150 Todd Road, Suite 400 * Santa Rosa, CA 95407 * Fax: 707-824-5858 * FlashCoMfg.com