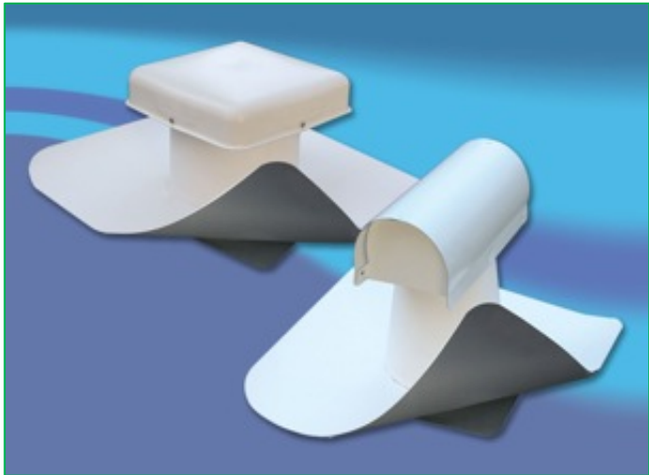


FlashCo's[®] FlashVent[™]

Roof Vent for TPO and PVC Systems

Trade Names: T-Top Vent, Square Top Vent.



Description

FlashVent[™] Roof Flashings are prefabricated gravity vents. Both the T-Top Vent and the Square Top Vent are for the same application and used in different geographical areas. FlashCo[®] constructs both FlashVents[™] with 60 mil reinforced TPO and PVC single-ply membrane. Built in, underneath the vent is a metal sub base for structure and fastening.

FlashVents[™] are designed for ease of installation. The T-Top comes in 3 standard sizes; 4", 6", and 8". Each of these can be used to downsize, for instance, the 8" can be used for 7". The Square Top Vent only comes in nominal dimension of 8" where the T-Top can be made to order, for example if a 10" is required it would be available in T-Top and not Square Top.

Intended Uses

FlashVent[™] flashings are commonly used to vent by allowing air to freely flow through the vent while, not allowing water to infiltrate the structure. The intended use it to save the contractor time by prefabricating the vent hence eliminating field fabrication.



Features and Benefits

The primary feature of the FlashVent is the ease of the time saving installation. Roofing contractors can install either type vent in about ten minutes. The vent is simply placed over the hole in the roof. The flange is lifted while the sub base is secured to the deck and completed by heat welding the perimeter.

Application

Installation of FlashVent[™] T-Top and Square Top Flashings shall be installed in accordance with the recommendations and specifications of the roofing material manufacturer or architect. Flashings that FlashCo[®] fabricates are typically for Single-Ply systems such as TPO and PVC. Most commonly used in low-slope systems. FlashVents[™] can be modified by FlashCo[®] for some steep slope applications.

Storage and Packaging

Store material in a dry area, away from sources of physical damage and chemical contamination. Standard Single-Ply boots are typically packaged in plastic bags and boxed. FlashVents[™] are packaged 2 per box or in crates for bulk shipments.

Typical Properties and Characteristics

Material Type	Nominal Thickness	Thickness Inches	Weight/ Sq. Foot
TPO	60 mil	.060"	.25 lbs.
PVC	60 mil	.060"	.25 lbs.
T-Top Sub	26 Ga Galv	.019"	
Sq.Top Sub	26 Ga Steel	.019"	