



OVERVIEW

FlashCo's Sub Base and Boot Vent Pipe Flashings are used to flash vent pipe and other penetrations on the roof. The Sub Base and Boot Vent flashing has 2 pieces and is assembled in the field. The Sub Base and Boot is located on the roof deck and easily installed by placing the sub base over the penetration and fastening to deck. The prefabricated membrane boot is placed on the sub base. The membrane flange is then heat welded to the deck if TPO/PVC or adhered if EPDM.

FlashCo's commercial grade sub base and boots are constructed with a metal sub base and a reinforced membrane boot. FlashCo's sub base and boot is 8" high meeting the minimum height requirement for low slope systems. The prefabricated membrane boot is made to be compatible with the roofing system. FlashVents™ are designed for ease of application and require no field fabrication greatly reducing labor cost. In order to counter flash the vent pipe requires a storm collar to be placed just above the sub base and boot.

The intended use is for flashing vent pipes protruding out of the roof such as heated exhaust venting and other common exhaust applications such as bathroom and kitchen fans. The Sub Base and Boot require a storm collar for counter flashing.

FlashVent™ SUB BASE & BOOT

Single Ply Low Slope Systems

FEATURES AND BENEFITS

- Installs in Minutes
- No Field Fabrication Required
- Storm Collar is Not Required
- Compatible with Single Ply Membrane
- Sub Base Meets Low Slope 8" Minimum Height
- All major brands and Colors Readily Available

FlashVents shall be installed in accordance with the recommendations and specifications of the roofing material manufacturer or architect if NDJ job.

1. Secure vent sub base to roof deck over appropriately sized hole with proper fasteners.
2. Heat weld or adhere the base flange to the deck membrane.
3. For TPO applications apply cut edge sealant.

Sizing, Characteristics & Box Quantity

Size	Rough Opening	NFA	Qty/Box
STVA04		4" TPO	4
STVA06		6" TPO	2
STVA 08		8" TPO	2
STVA10		10" TPO	1
STVA12		12" TPO	1
SPVA04		4" PVC	4
SPVA06		6" PVC	2
SPVA 08		8" PVC	2
SPVA10		10" PVC	1
SPVA12		12" PVC	1

*Standard size in stock

Product & Material Info.

Description	Material	Thickness
Sub Base	Galv. Steel	26 ga./ .019"
Mem. Boot	TPO (Rein)	60 mil
Mem. Boot	PVC (Rein)	60 mil
Mem. Boot	EPDM (Rein)	60 mil