

FlashCo's®
FlashCap®



Cylindrical Penetration and Protrusion Flashing

Trade Names: Roof Flashing, Pipe Flashing, Pipe Boot, Roof Jack, Plumbers Flashing, Plumbers Boot, Pipe Vent Flashing



Description

The FlashCap® is a roof flashing specifically designed for plumbing vent pipes. FlashCap® is a 2 piece system, the flashing and the cap. The cap is a counter flashing that fits inside the vent pipe and over the flashing. FlashCo® manufactures standard FlashCap® boots and flashings using 60 mil reinforced TPO and PVC single ply membrane and various metals such as 4 pound Lead, and 16 ounce Copper. The single-ply and lead caps are seamless completely eliminating the need for additional time, such as adding a hose clamp or bending the material into the vent. The water intrusion concern is eliminated with FlashCap®. FlashCaps® come in four (4) standard pipe sizes (SPS) 1 ½", 2", 3", & 4".

Intended Uses

FlashCaps® are penetration flashings used for plumbing vent pipe. Flashings are used to "flash" or waterproof penetrations on roofs effectively *tying* the flashing into the roofing system. The 'cap' in FlashCap® takes this one step further and protects the 100% of the exposed plumbing vent pipe from harmful UV rays at the same time offers a watertight seal.

Features and Benefits

The FlashCap® ties the vent pipe and flashing together creating a positive seal. There is no requirement to bend material into plumbing pipe, nor the need for a hose clamp to counter flash. Maximum venting capacity is achieved with the snug fit within the vent pipe. The FlashCap® is widely considered the best looking detail providing a superior, finished appearance.

Prefabricated flashings such as the FlashCap® save the contractor time in the field eliminating field fabrication. A factory prefabricated part is of higher quality because it is fabricated in a controlled environment and has a warranty. FlashCap's® are offered in standard sizes and made to ninety (90) degree angle or to the angle or pitch specified.

Application

Installation of the FlashCap® shall be installed in accordance with the recommendations and specifications of the roofing material manufacturer or architect. FlashCo's® cylindrical shaped flashings are typically for TPO, PVC, Built up Roofing, and most residential systems.

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. Metal flashings are usually packaged loose on a pallet or in a crate.

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.
Lead	4 Pound	.063"	4 lbs
Copper	16 Ounce	.022"	1 lb