

FlashDrain™ DROP OUTLET

PVC Low Slope Systems

OVERVIEW

FlashCo's PVC FlashDrain Drop Outlets are pre-fabricated outlets that direct free flowing water from external gutter systems to their downspouts. Drop Outlets are constructed with 26g galvanized steel tubes, mechanically attached to 24g coated steel flange plates with 60 mil reinforced PVC membrane skirts.

FlashDrain Drop Outlets are available in two standard sizes: 2" and 3", each with a tube length of 9.75". Drop Outlets are installed by inserting the appropriate size Drop Outlet into the downspout hole and welding the PVC skirt to the existing PVC membrane gutter liner.

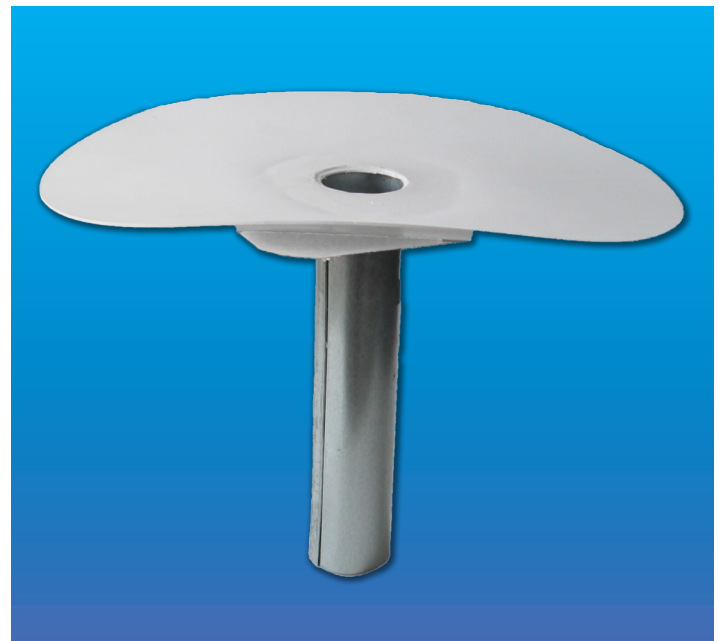
INSTALLATION

PVC FlashDrain Drop Outlets shall be installed in accordance with the recommendations and specifications of the roofing material manufacturer.

WARNING

* Drop Outlets are designed and intended for external roof drainage systems only. Do NOT use with internal plumbing systems!

1. Prepare all welding surfaces by cleaning with PVC membrane cleaner.
2. Insert appropriately sized Drop Outlet into gutter opening or downspout.
3. Lift flange and heat weld to PVC membrane gutter lining, working from center outwards.
4. After the flashing has cooled, probe welds to verify a secure bond.



FEATURES AND BENEFITS

- Up to 60% labor savings compared to field fabrication
- Eliminate the need for separate outlets and liners
- Factory certified and prefabricated in a controlled environment

SAVING THE CONTRACTOR TIME

- **FlashCo's Brand Promise is Speed:** shipping 90% of orders within 3 days.
- 24/7/365 Online Contractor Portal and additional time-saving tools
- Most orders delivered on FlashCo's own delivery trucks
- Get off the roof sooner

STANDARD SIZES & PACKAGING

Size	Outside Dia.	Tube Lgth.	Flange Dia.	Qty./Box	Wt./Box	Box Size
2"	1.75"	9.75"	12"	6	9 lbs.	16"x16"x12"
3"	2.875"	9.75"	14"	6	10 lbs.	16"x16"x12"

Standard depth is 9.75"

