

**OVERVIEW**

FlashCo's TPO and PVC FlashDrain Drop Outlets are prefabricated outlets made from 60 mil reinforced membrane, coated metal and metal downspout. The downspout or drop outlet is designed to connect with a structure's external drain pipe for rainwater run off on the perimeter of the roof assembly. FlashCo's Drop Outlets are not designed for a roof assembly's internal drain pipe, see FlashCo's offering for Retrofit Drains.

The membrane flange is partially heat welded to the coated metal. When the Drop Outlet is installed into the hole on the roofs perimeter the membrane flange is lifted exposing a couple of inches of coated metal. The coated metal flange is then fastened to the roof deck and the membrane flange is then heat welded to the roof membrane.

FlashDrains are part of FlashCo's branding promise. The flashings are factory certified meeting strict quality standards and are branded accordingly. All FlashDrains can be used on NDL and discretionary jobs through our partners.

*FlashDrain™***DROP OUTLET****Single Ply Low Slope Systems****FEATURES AND BENEFITS**

- Pre-Fab instead of Field-Fab, Up to 60% Labor Saver
- No Field Fabrication Required
- NDL and Discretionary Jobs
- Factory and Brand Certified

**INSTALLATION**

FlashDrains shall be installed in accordance with the recommendations and specifications of the roofing material manufacturer.

1. Insert appropriately sized drop outlet into hole in roof.
2. Lift membrane flange and fasten to deck through coated metal flange.
3. Heat weld membrane flange to field membrane.
4. Apply cut edge sealant, TPO only (provided by others) around edge of base.

**Product & Material Info.**

Description	Material	Thickness
Mem. Boot	TPO (Rein)	60 mil
Mem. Boot	PVC (Rein)	60 mil
Coated Metal	Coated Metal	Coated Metal

**NDL Certified Accessories****All Accessories Branded & Certified****All Major Brands in Stock**