

PVC REFURB RAINWATER OUTLETS

PRODUCT INFORMATION

Pre-formed vertical drop outlets manufactured from injection moulded flexible PVC.

Available in a wide range of diameters

Can be pushed into the existing rainwater outlet or downpipe in refurbishment applications where the fins can provide a watertight seal to the inside of the existing outlet.

Provide a secure hot air welded solution to roof top drainage when used in conjunction with Armourplan membranes.

Material	PVC
Colour	Light Grey

VERTICAL DROP OUTLET DIMENSIONS

Description	Internal Diameter	Base Plate Diameter	Spigot Length
PVC Refurbishment Roof Drain 63mm	45mm	320mm	400mm
PVC Refurbishment Roof Drain 75mm	58mm	330mm	400mm
PVC Refurbishment Roof Drain 90mm	72mm	330mm	400mm
PVC Refurbishment Roof Drain 100mm	80mm	330mm	400mm
PVC Refurbishment Roof Drain 110mm	95mm	385mm	400mm
PVC Refurbishment Roof Drain 125mm	102mm	390mm	400mm
PVC Refurbishment Roof Drain 150mm	128mm	390mm	400mm

FEATURES & BENEFITS

- Good UV resistance and durability
- Excellent mechanical properties and product performance
- Efficient and safe installation
- Secure hot air welded interface



Please be advised that the Spigot (or pipe section) on Vertical Drop Armourplan Rainwater Outlets has a number of flexible rings / fins on the outside, in order ensure a tight fit inside the existing Rainwater outlet/downpipe.

The dimensions quoted in the item description represent the overall diameter of pipe and fins.



RAINWATER OUTLET INSTALLATION

The outlet units should preferably be rebated into the substrate

Mechanically fixed systems require additional fasteners beneath the outlet position or around the completed outlet and weathered separately.

Connect and seal the Armourplan outlet.

Hot air weld the base flange of the outlet to the Armourplan membrane

(Optional) Cut a circular membrane apron flashing of Armourplan D / G membrane and hot air weld to the outlet and the membrane.

FURTHER PRODUCT INFORMATION

Full product literature, health & safety and technical sheets are available as downloads from our website

www.ikopolymeric.com or on request by email polymeric.marketing@iko.com.