

Technical Datasheet May 2017

Armourplan Parapet Rainwater Outlets

Product Details

Description	PVC Roof Drain	
Material	PVC	
Colour	Light Grey	



Introduction

- Pre-formed outlets manufactured from PVC and are available in various diameters.
- Provide a secure hot air welded solution to roof top drainage when used in conjunction with Armourplan membranes.

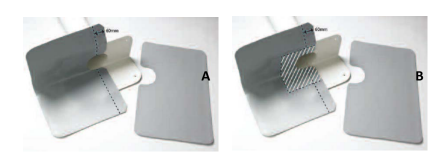
Features & Benefits

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

Box Scupper Dimensions

Description	Internal Diameter	90° Angled Base Plate	Spigot Length
PVC 90° Angled Drain 63mm	57mm	H 125mm x Base 150mm x W 345mm	500mm
PVC 90° Angled Drain 75mm	69mm	H 125mm x Base 150mm x W 345mm	500mm
PVC 90° Angled Drain 90mm	84mm	H 125mm x Base 150mm x W 345mm	500mm
PVC 90° Angled Drain 110mm	104mm	H 125mm x Base 150mm x W 345mm	500mm

PVC Box Scupper Installation



Option A

- 1. Fix outlet to the substrate using suitable IKOfix fasteners
- 2. 2 matching flashings of Armourplan D / G membrane should be cut as illustrated
- 3. Hot air weld each section of flashing to the outlet flange
- 4. Hot air weld the outer edge to the field sheet and upstand membrane

Option B

- 1. 2 matching flashings of Armourplan D / G membrane should be cut as illustrated
- 2. Hot Air weld the 2 flashings to the outlet flange remembering to leave the fixing points free from weld
- 3. Fix the outlet to the substrate using suitable IKOfix fasteners
- 4. Hot air weld the outer edge to the field sheet and upstand 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



Whilst every care is taken to see that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. Intending purchasers of our materials should therefore verify with the company whether any changes in our specification or application details or otherwise have taken place since this literature was issued.

Company Registered in England No. 2678296 - Registered Office: Appley Lane North, Appley Bridge, Wigan, Lancashire, WN6 9AB

IKO Polymeric Coney Green Road Clay Cross, Chesterfield S45 9HZ

T: 01257 488000 E: polymeric.technical.uk@iko.com W: www.ikopolymeric.com