SECTION 8.1



Technical Data Sheet

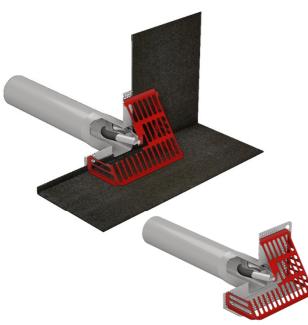
October 2024

IKO Parapet Outlet Kits

PRODUCT INFORMATION

Ancillaries - Specification

The IKO Parapet Rainwater Outlet Kits are manufactured from robust stainless steel. There are two kit types available; dependent on the opening size: IKO Parapet Outlet or IKO Sq Parapet Outlet. Both kit types are available with a torch-on SBS bitumen membrane flange, providing a large area to bond to and enabling a very quick and simple installation. This is to be used in conjunction with IKO Ultra bituminous waterproofing systems. The kits are also available without the bitumen flange to reduce lap build up when installed alongside the IKO Liquid waterproofing systems, such as the IKO flexia range.



<u>USE</u>

These rainwater outlet kits are for use in through-wall applications or parapet refurbishment for flat roofing, balcony and terraces. They are suitable for use with IKO Reinforced Bitumen Membrane Systems and IKO flexia liquid applied roofing systems.

This product must be installed by an IKO Approved or Registered Installer. All work must be undertaken in accordance with the requirements of the specific information provided with the issued IKO Specification document, or guidance documents where applicable.

MAINTENANCE

For optimum performance rainwater outlets should be inspected and cleared every six months to ensure peak operation.

Maintain in accordance with IKO maintenance schedule.

FEATURES & BENEFITS

Installation - Very Quick and easy to install.

Integrity - Superior seal to downpipe from the pipe seal **Composition** - Robust torch-on bituminous flange.

Performance - High flow rate. And easier to cut spigot to size.

Protection – Leaf guard design reduces blockages from leaves.

Low Maintenance – The leaf guard prevents loose chippings or debris from entering the outlet.

COMPOSITION

Pipe

Colour:

Composition: Sizes: Stainless steel Length: 400mm Diameters see table below Steel

Metal Flange

Composition: Size: Stainless Steel Various

Felt Flange

IKO Parapet Outlet Composition: Size: Finish:

T-O SBS bitumen membrane 500mm x 500mm Sanded

IKO Sq Parapet Outlet Composition:

Torch on underlay 500mm x 600mm

Sanded

Leaf Guard

Size:

Finish:

Composition: Size: Colour: Stainless steel

Stainless steel 230mm x 230mm x 70mm Red (RAL3020)

PRODUCT SIZES AND FLOW RATES

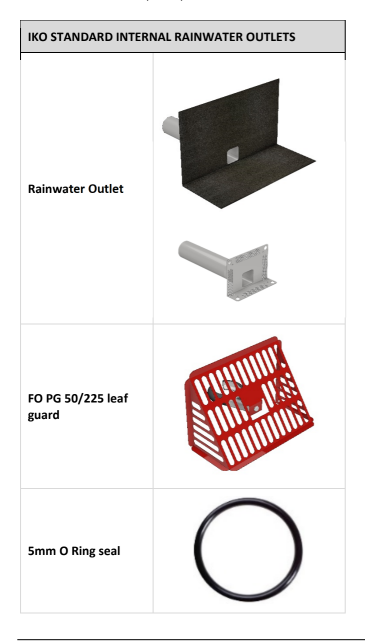
IKO Parapet Outlets

Reference	Product code	Flow rate (I/s)*	Min pipe dia. (mm)	Aperture Size (mm)
IKO Parapet Outlet 50mm	58450050	0.32	50	-
IKO Parapet Outlet 75mm	58450075	0.63	75	-
IKO Parapet Outlet 110mm	58450110	1.06	110	-
IKO Sq Parapet Outlet 205 x 65mm	58020565	2.02	-	225 x 75

IKO Parapet Outlets Liquid

IKO Parapet Liquid 110mm	58400110	1.06	110	-	
* (EN 1253-1:2016) 35mm head					

Other sizes are available upon request.



DIRECTIONS FOR USE

MATERIAL HANDLING

Checking: Outlets should be checked to ensure that they conform to the project specification and are suitable for their intended use.

Handling: Outlets should be unloaded and handled with care to avoid damage.

Site Storage: Outlets should be stored in their original packaging, in an area where they will not become damaged.

RAINWATER DESIGN

Rainwater outlets should be of the correct design & of sufficient size so that the opening is not restricted by the application of the waterproofing system. Roof drainage layout must comply with BS EN 12056-3:2000.

Refurbishment works, the installing contractor must ensure the rainwater outlet will not inhibit the free flow of water from the roof to the means of rainwater disposal. Rainwater outlet of a smaller diameter may need to be increased to ensure drainage capacity is not restricted by the installation of any refurbishment outlet.

PRIOR TO COMMENCEMENT

Any roofing works, inclusive of new installations as part of refurbishment work at outlet positions on existing roofs must always follow good, safe working practice.

Prior to commencing works, it is advisable to consult Health and Safety Executive Guidance documents such as HSG33 'Health and Safety in Roof Work', irrespective of levels of competence, to ensure all works are being planned and undertaken in a safe, pragmatic manner.

Roof components and enabling works, should only be undertaken by those competent, conversant and capable of completing roofing works.

INSTALLATION

Preliminaries applicable for all proceeding options

Protect all outlets from any ingress of debris as a result of the roofing works, ensuring any such protection is removed upon the detailing being completed or during non-operational periods.

Remove any existing clamping rings, domes and gratings from existing rainwater outlets & dispose from site.

a) Warm Roofs

To improve drainage, create a sump detail minimum 500mm x 500mm around the outlet position by installing a minimum 60mm thickness of insulation in this location. Install IKO insulated hard edge or a treated timber stop batten (minimum 100mm wide), of a thickness <u>10mm</u> less than the main roof insulation around the sump perimeter to protect the edge of the insulation; to be mechanically fixed to the roof substrate, or adhered in IKO PU Adhesive.

Dress and apply the underlay to the substrate to which should be undertaken as a separate detailing item.

Install new IKO Refurbishment rainwater outlet, ensuring that the specified seal is correctly applied to create a positive seal to the existing down-pipe. (*Where possible* mechanically fix new IKO refurbishment rainwater outlet securely to the substrate).

The flange of the rainwater outlet is to be dressed between the underlay and the waterproofing, being fully bonded to the underlay.

Apply sufficient coats of the specified IKO primer to the detail including the flanges of the existing outlet as indicated.

Dress and apply the waterproofing to the rainwater outlet to which should be undertaken as a separate detailing item and prior to the installation of the waterproofing finish for the main roof area.

On completion fix the associated leaf guards. All rainwater outlets & drainage should be checked upon completion of the works to ensure that they are free flowing.

b) Uninsulated / Cold Roofs

Dress and apply the underlay to the substrate to which should be undertaken as a separate detailing item.

Install new IKO Refurbishment rainwater outlet, ensuring that the specified seal is correctly applied to create a positive seal to the existing down-pipe. (*Where possible* mechanically fix new IKO refurbishment rainwater outlet securely to the substrate).

Fully bond & seal the membrane flange of the rainwater outlet to the underlay.

Apply sufficient coats of the specified IKO Primer to the detail including the flanges of the existing outlet as indicated.

Dress and apply the waterproofing to the rainwater outlet to which should be undertaken as a separate detailing item and prior to the installation of the waterproofing finish for the main roof area.

On completion fix the associated leaf guards. All rainwater outlets & drainage should be checked upon completion of the works to ensure that they are free flowing.

NOTES:

All details to be installed in accordance with BS6229:2018 and IKO recommendations.

All surfaces must be clean, dry, and suitably prepared to accept the waterproofing system.

During the application of all bitumen membranes a visible bead of bitumen must be exuded from all side and end laps.

For application rates of IKO liquid system products refer to the current published technical literature or project specification.

DISCLAIMER

Whilst every precaution is taken to ensure 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.

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