

Roofport MRO110

Uses

The ROOFPORT® MRO-110 metal roof outlet is a 110mm diameter stainless steel outlet with a factory attached lead flange piece. The MRO can be used for internal outlets within lead roofs and gutters providing a firm spigot to which a watertight connection can easily be made.

Compatibility

The 110mm dia. stainless steel spigot can be connected to the discharge pipework beneath the outlet via a standard 110mm push fit sealing socket or timesaver clamp. This ensures that the discharge pipework has a definite seal to the lead roof – particularly important for internally draining areas of roof.

Materials and dimensions

- Lead flange | code 5 lead | 240mm x 240mm
- Spigot | Stainless steel | 110mm OD x 240mm

Weight

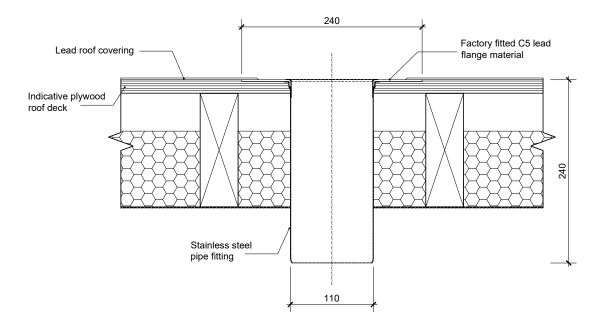
Approx 2 kg

Installation

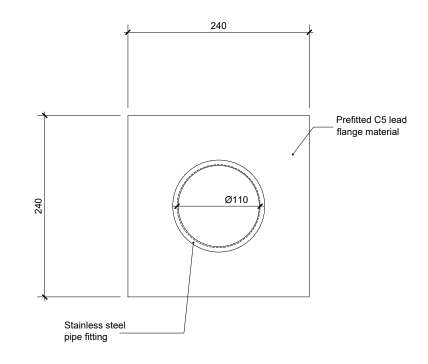
For best results the lead flange detail should be rebated into the plywood substrate prior to fitting in place. Care should be taken when welding to the lead flange to keep the flame away from the seal ring. A damp cloth can be placed on the flange during welding to absorb heat from the welding process. Ensure the pipe work below is self supporting and does not place stress on the lead flange.

Care must be taken when working with lead products. Avoid inhalation of dust and fumes, and wash hands thoroughly after handling.

Product code	Outlet Ø		Spigot length		Flange size
MRO110	110		240		240 x 240
Flange material		Spigot material		For roof type	
C5 Lead		Stainless steel		Lead	



ROOFPORT MRO110 - SECTION VIEW



ROOFPORT MRO110 - PLAN VIEW



Tel 01763 Email info@ Web www

01763 295828 info@nicholsonsts.com www.nicholsonsts.com

ROOFPORT - MRO110 Metal Roof Outlet 110mm

Drawing title:

1:5 @ A3

MRO110 - V1.0 - 06/25

NICH/PROD/RP/DS/15

© Nicholson STS Ltd 2025