ROOF ACCESSORIES

Technical Data Sheet PipePocket™



Product Description / Use:

PipePockets are designed for sealing penetrations on flat roofs waterproofed with MOY reinforced bitumen waterproofing systems. They are particularly suitable for more challenging and technical penetrations.

Materials:

Manufactured from polyurethane elastomer.

Features:

- Polyurethane elastomer material absorbs stress and remains flexible
- Assembled on site and filled with fast setting solvent-free multi-use sealer - watertight within minutes
- When installed and filled with PPR-5000 sealer, PipePocket becomes a long-lasting homogeneous seal
- Quick and easy installation, saving time and money
- Available in pre-fab, kit form and individual components



Application:

Sealing penetrations on flat roofs with MOY reinforced bitumen waterproofing systems. Particularly suitable for more challenging and technical penetrations, where traditional detailing is problematic.

Not suitable for use on timber decks due to possible shrinkage of the timber.

Installation and application must be conducted strictly in accordance with MOY installation guidelines.

Product Selection:

Code	Internal dimension (mm)	To suit max penetration (mm)
PP-100	100	60 x 60
PP-150	150	110 x 110
PP-200	200	160 x 160

Minimum 20mm of sealer between penetration and inside of PipePocket



PP-100

13.04.2023 | Version: 1.0



ROOF ACCESSORIES

Technical Data Sheet PipePocket™



Individual PipePocket components:

Code	Description
PP-IC	Inside Corner
PP-OC	Outside Corner
PP-S-150	Straight 150mm
PP-S-250	Straight 250mm
PP-S-300	Straight 300mm



PPS-IC/PPS-OC/PP-S

Code	Description	
SEELEX BI	310ml cartridge	Apply with skeleton gun to bond PipePocket to roof surface, seal the tongue and groove joint, and interface between pipe or penetration and existing roof surface.
PPR- 5000	Part A 1kg	
	Part B 3.6kg	Pour contents of Part B into Part A. Thoroughly mix
PPR-JUG	Jug for dispensing PPR-5000	for 3-5 mins using PPR- whisk with a drill
PPR- WHISK	Whisk for mechanically mixing two components	



SEELEX-BI



PPR-5000



PPR-JUG/WHISK

PipePocket Kits:

Code	Contents
PPK-150	8 x PP-OC, 8 x PP-S-150, 2 x Seelex BI
PPK-250	8 x PP-OC, 8 x PP-S-250, 2 x Seelex BI
PK-300	8 x PP-OC, 8 x PP-S-300 2 x Seelex BI

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.