

FarBo® Mechanical seal

Mechanical seal for roof drainage systems

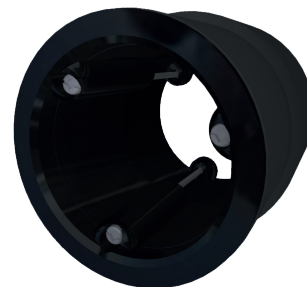
Applications

- For forming a watertight seal within the outlet stem and existing rainwater downpipe

Key Features

- Patented mechanical compression seal
- Made of durable nylon flanges and stainless steel screws which provide torque strength to compress EPDM rubber gasket
- Gasket expands outwards to form watertight seal within the outlet stem and existing rainwater downpipe

Code	'a' diameter min - max (mm)	'b' diameter min - max (mm)
UF-3	66.00 - 80.50	72.40 - 84.33
UF-4	89.70 - 116.07	95.00 - 110.49
UF-6	136.90 - 167.39	146.30 - 168.40

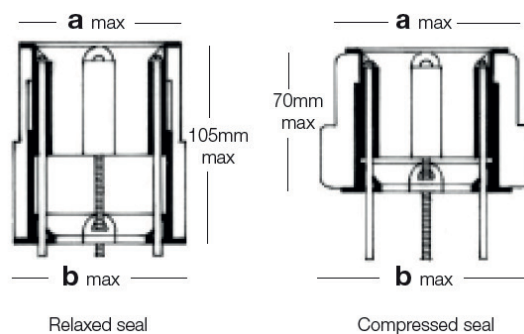


FO-RS

Installation information

The correct seal size must be selected prior to installation. Fixfast can supply a gauge for measuring the I.D. of existing pipework. Insert the seal into the outlet stem and tighten the stainless steel screws using the FarBo screwdriver (product code FIT-300) until the top half of the seal has expanded. The entire component is then placed into the new or existing roof drain pipe.

The stainless steel screws are then further tightened until hand tight which will expand the bottom half of the seal against the drain pipe.



Installation tools

For tightening the seal a No.2 square drive screwdriver of the correct length is required. Fixfast offer a specialist hand screwdriver (product code FIT-300).



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 ISO 14001: 2004
 BS OHSAS 18001: 2007