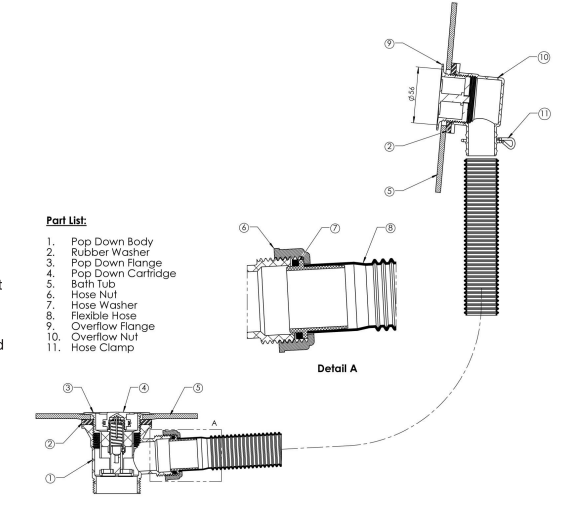


BATH POP DOWN® WITH EXTERNAL OVERFLOW 40mm

INSTALLATION INSTRUCTIONS

- A. Choose position for Overflow (9) ensuring location is on a flat surface of the bath.
- B. Using an appropriate holesaw, create an opening for the Overflow Flange (9) to a preferred diameter of 56mm.
- C. Apply a suitable non acidic sealant to the underside of the Overflow Flange (9) and insert into the hole.
- D. Attach Overflow Nut [10] and tighten, ensuring the spigot is in a vertical position facing down.
- E. Wipe away any excess sealant.
- F. Determine correct length for Flexible Hose (8) and cut to length (cut from plain end of hose).
- G. Slip the Hose Clamp (11) over the plain end of the Flexible Hose (8).
- H. Lubricate the spigot of the Overflow Body (10) using soap or dishwashing detergent to allow the hose to slide onto the spigot and the secure with Hose Clamp (11).
- I. Fit the Pop Down waste to the bath outlet hole.
- J. Apply a suitable non acidic sealant to the underside of the Pop Down Flange [3] and insert into the bath outlet hole.
- K. Position Rubber Washer (2) over Flange thread on underside of bath and tighten Pop Down Body (1), ensuring the overflow connection is directed towards the location of the Overflow.
- L. Connect Flexible Hose (8) to Pop Down Body using Rubber Washer (2) and tighten Hose Nut (6)
- M. Insert Pop Down Cartridge (4).
- N. Check all connections are watertight.



- The installation of this product must be carried out strictly in accordance with the manufacturers / suppliers instructions.
- The Contractor should ensure the dimension specified correspond to the ID Drawing/s.