Underground Drainage Systems
Bottle Gullies and Universal Traps
Installation Guide - Universal Gully Trap with access facility

- The gully should be assembled out of the ground.
- Place the gully on a substantial base e.g. Pre-cast concrete slab, bricks etc and stabilise by concreting base up to the level where the supporting feet meet the gully body. Ensure that concrete does not enter the ring seal joint.
- Connect the Access Bend (D169) onto the 45° spigot end of the gully using FloPlast Silicone lubricant to assist with easy insertion.
- Make connection to drainage run using socketed pipe (D146).
- Backfill with suitable material to the required level.
- To complete the access installation, set in concrete an airtight 340mm Sealed PVC Cover and Frame (D830).
Back Inlet Bottle Gully (BIG)

- Screw down, hinged rectangular heavy duty hopper.
- Heavy duty circular hopper available (D540).
- Both hoppers allow for height adjustment of 32mm.
- Sealed dip tube easily removed for rodding purposes.
- Gully riser allows an increase of invert depth up to 200mm (D505). Maximum of one riser only.
- Back inlet socket plug easily removed. No need to drill.

The drawings are for illustration purposes only. For detailed installation advice please contact your local stockist.
FloPlast Limited
Castle Road
Eurolink Business Park
Sittingbourne
Kent ME10 3FP
UK
Tel: 01795 431731
Sales Office Direct Line: 01795 421422
Fax: 01795 431188
E-mail: sales@floplast.co.uk
Website: www.floplast.co.uk

Other systems available:

- PVC-UE Roofline, Window & Cladding Systems
- Rainwater Systems
- Soil & Waste Systems
- Underground Drainage Systems
- MDPE Systems
- Hot & Cold Plumbing Systems

FloPlast, building the future

FloPlast
building the future

PVC-UE Roofline, Window & Cladding Systems

Rainwater Systems

Soil & Waste Systems

Underground Drainage Systems

MDPE Systems

Hot & Cold Plumbing Systems