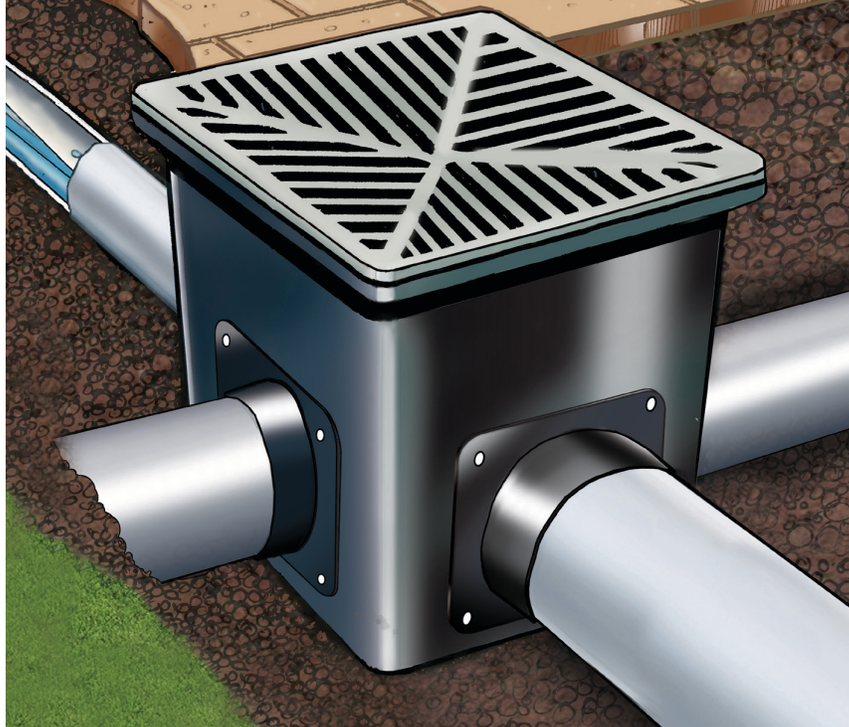


4" Triple Wall Pipe to Stormwater Pit Connector

There's a New Boss of the Underground

US Trench Drain's PIT BOSS provides an easy, quick and simple method of securing 4" Triple wall pipe to polypropylene catch basins or stormwater pits.



Product code: 80080

The US Trench Drain's Pit Boss provides a secure and easy connection between polymer stormwater pits and 4" Triple Wall pipe.

Made from ABS material, the US Trench Drain's Pit Boss can be secured to the wall of either the catch basin or the Series 300 Stormwater Pits using a suitable sealant and stainless screws. Once installed, 4" Triple Wall pipe can be connected and sealed using plumber's solvent cement, providing a secure, water tight seal between the stormwater pit and the stormwater pipe, eliminating issues of pipe separation caused by subsidence and poor pipe connections.

**Works with ANY
polypropylene catch
basin or stormwater pit**

Installation Guidelines

- 1 Choose the US Trench Drain catch basin / stormwater pit that is suitable for your project, identify the location it is required and dig a hole to suit the pit. Mark the location on the stormwater pit where the stormwater pipe will connect to the pit.
- 2 If using US Trench Drain's Series 300 Stormwater Pit:
Use a 4 5/16" hole saw to create the opening. Connect the Pit Boss to the outside of the pit using a suitable sealant (e.g. Silicone, JB Weld or Gorilla Plastic epoxy) and fix the Pit Boss to the rainwater/stormwater pit by using four self tapping stainless steel screws (included) through the four holes provided in the Pit Boss.
- 4 Hold in place for 10 seconds to enable a secure connection and allow for the solvent cement to hold.
- 5 Place the grate into the pit and backfill around the rainwater/stormwater pit.

Jan 2016