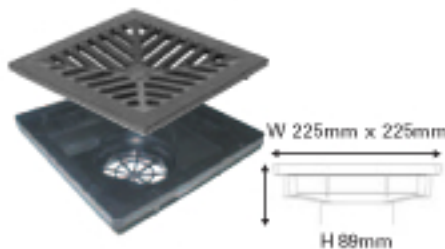


We have the fastest, easiest pits to install.

New generation Uni-Pits™



Uni-Pit™ 200

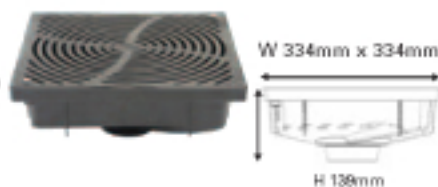
The easiest pit to install, it is designed to fit with standard pavers. Its flush Aluminium grate blends in perfectly in small or large paved areas. Ideal for under downpipes or external taps. A built in debris collector prevents blocking of stormwater pipes. Easy glue fit to 90mm or 100mm PVC pipe.

Pit Size 225x225x89mm.

Grate Options 218 x 218mm Black plastic, plus flush Aluminium in 3 colours. Each with built-in anti-tamper feature.

Riser 90mm or 100mm PVC pipe.

Capacity 2 litres with built-in Vortex assisted flow.



Uni-Pit™ 300 CIVIL swirl grate

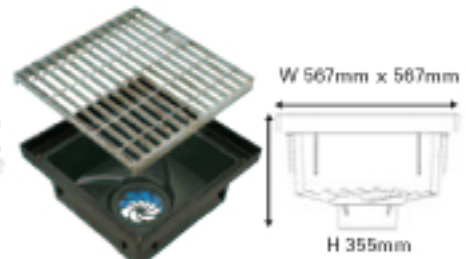
Fast to install domestic/commercial pit suits larger paved areas and drive ways. It is a modern alternative to the Series 300 conventional pit. Easy glue fit to 90mm or 100mm PVC pipe. Each pit comes with built-in anti-tamper feature.

Pit Size 334x334x139mm.

Grate Options 330x330 mm New CIVIL swirl grate in class C ductile iron for slow moving heavy traffic or Flush aluminium, plain or in 3 colours, a solid aluminium lid, Class A galvanised steel grates in Heelguard and standard format for areas trafficked by light vehicles.

Riser 90mm or 100mm PVC pipe.

Capacity 5 litres with built-in Vortex assisted flow.



Uni-Pit™ 450

Robust easy to install Commercial-pit.

This pit is now available complete with Trash screen and suits commercial spaces, driveways, carparks and other trafficable areas where large quantities of water are likely. Easy glue fit to 150mm PVC pipe. Each pit comes with built-in anti-tamper feature.

Pit Size 567x567x355mm.

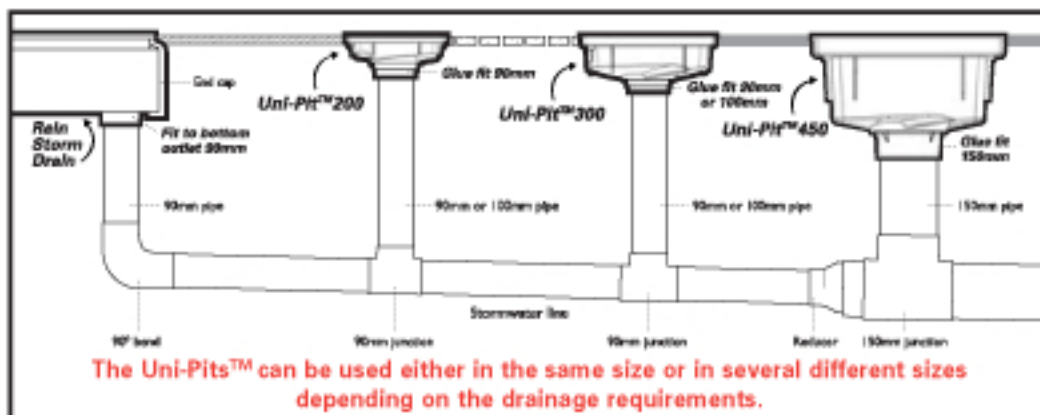
Grate Options 450x450 mm Galvanised Steel in Class A and Class B Trash screen galvanised steel with handle.

Riser 150mm PVC pipe.

Capacity 40 litres with built-in Vortex assisted flow.

Using Uni-Pits prevents mosquitoes breeding.

The Inline Drainage System.



Uni-Pit™ is designed to fit directly into the stormwater line with PVC glue. Traditional pits require large scale excavation, then cutting and fixing the storm water line into both sides of the pit. A riser is not required as a 90mm PVC pipe can be cut to the required height. (150mm PVC pipe for the 450).



Unique VORTEX® design clears water faster.



Built in Anti-Tamper feature.

