We have the pit range.

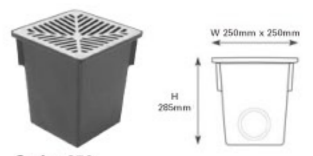


We have the innovation.



We have the fastest, easiest pits to install.

Conventional Pits.



Series 250 Rainwater Pit

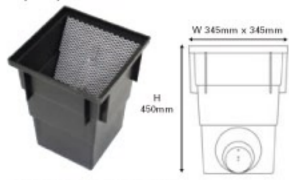
This ever popular relatively small domestic rainwater pit is traditionally used as a junction box, under down pipes and at the end of surface water drainage channel.

Pit Size 250x250x285mm.

Grate Options 248x248mm Plastic in Black and 4 colours, Plain Aluminium and 3 colours. Reln Leaf Guard.

Riser Use series 250 Rainwater Pit with the base cut out.

Capacity 10.5 litres.



NEW Series 300 deep

Domestic Stormwater Pit

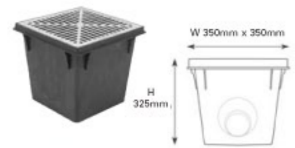
A popular, larger domestic pit, used as a junction box in trafficable areas, suits pedestrian and light vehicular traffic.

Pit Size 345x345x450mm.

Grate Options 330x330mm, Flush plain Aluminium, or 3 colours, a solid aluminium lid Class A Galvanised Steel grates in Heelguard and standard format for areas trafficked by light vehicles. Trash screen galvanised steel with handle.

Riser Height 260mm

Capacity 32 litres.



Series 300 short

Domestic Stormwater Pit

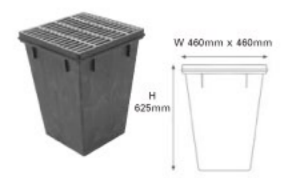
A popular, larger domestic pit, used as a junction box in trafficable areas, suits pedestrian and light vehicular traffic.

Pit Size 350x350x325mm.

Grate Options 330x330mm, Flush Plain Aluminium or 3 colours, a solid aluminium lid, Class A Galvanised steel grates in Heelguard and standard format for areas trafficked by light vehicles. Reln Leaf Guard.

Riser Height 260mm

Capacity 22 litres.



Series 450 deep

Commercial Stormwater Pit

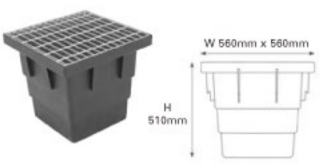
A deeper commercial stormwater pit, preferred where plenty of fall in the stormwater pipes is required, suitable for driveways and carparks.

Pit Size 460 x 460 x 625 mm.

Grate Options 435x 435mm Galvanised steel, Class A and Class B -Galvanised Steel Checker Plate cover Class A Trash screen Galvanised steel with handle.

Riser Height 350mm.

Capacity 75 litres.



Series 450 short

Commercial Stormwater Pit

A square medium size commercial pit. For all commercial Stormwater applications, heavy duty, suitable for driveways, carparks, and trafficable areas.

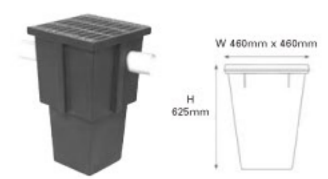
Pit Size 560x560x510mm.

Grate Options 450x450mm

Galvanised steel Class A and Class B, galvanised steel Checker Plate cover class A. Trash screen galvanised steel with handle.

Riser Height 150mm.

Capacity 75 litres.



Nviro Pit

Commercial-Domestic Silt Arrester

Suitable for domestic stormwater lines where silt and fines need to be prevented from entering the street or stormwater system. Ideal at the end of Reln's Inline drainage system. Easy to maintain and inner 'basket' is easy to empty.

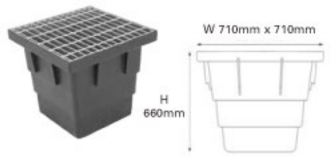
Pit Size 460 x 460 x 625 mm.

Grate Options 435x435mm.

Galvanised steel Class A - Class B.

Riser Height 350mm.

Capacity 75 litres.



Series 600

Large, Commercial Stormwater Pit

Injection moulded structural foam for 'extra' strength, this is our largest pit. Suitable for commercial area's, car parks, driveways etc. where substantial volumes of surface water is encountered. The ideal 'junction' box where large bore pipe is used.'

Pit Size 710x710x660mm.

Grate Options 685 x 685 mm, Galvanised steel Class A and Class B, galvanised steel Checker Plate cover class A.

Riser Height 200mm.

Capacity 175 litres.

Installation Instructions.

- · Excavate hole for pit to required depth.
- . Bed pit on a sand base to set top of pit at installed level.
- · Mark and cut pipe holes as required.
- Install pit in hole.
- Connect pipes.
- · Seal pipe and pit with silicone.
- When installing a riser, ensure riser is secured to pit with supplied nuts and bolts, with a washer on each side of the assembly. Seal around Riser and Pit base with silicone.
- Install grate leave grate installed whilst back-filling and concreting.
- · Evenly backfill around pit.
- Support pits and risers in a concrete collar--250 and 300 series min 100mm thick x min 150 wide --450 and 600 series min 150 thick x min 150mm wide.

