

Drainage like no other.



- Withstands 5 tonne vehicle without moving in concrete.
- Cross braced design prevents floating when concreting and movement once set.
- Bottom outlet is an advantage when the slope is slight. It also allows more concrete over pipe when paving.
- Available in 1 and 3 metre lengths. 3 metre length means less work, fewer joints, less cost.

10 Year Guarantee!

- Rounded base assists rapid water flow with self-cleaning.
- End cap closes off end, and End Outlet connects to 90mm stormwater pipe.
- Range of coloured and Stainless Steel grates.

**Strong & Easy
Drainage**



50 years of Innovation

Storm Drain Easy to install.

Designed to withstand 5 tonne vehicle weight without moving in concrete.



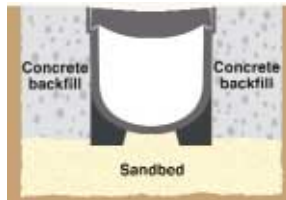
Pre drilled End Outlet is quicker to install to 90mm PVC stormwater pipe.



Slide End Cap into Storm Drain.

Concrete surround to Approx 100mm

Finish concrete or paving Approx 2mm above grate



Anti-Floatation Bars.

90° corner allows left or right hand extension of the Reln Storm Drain.

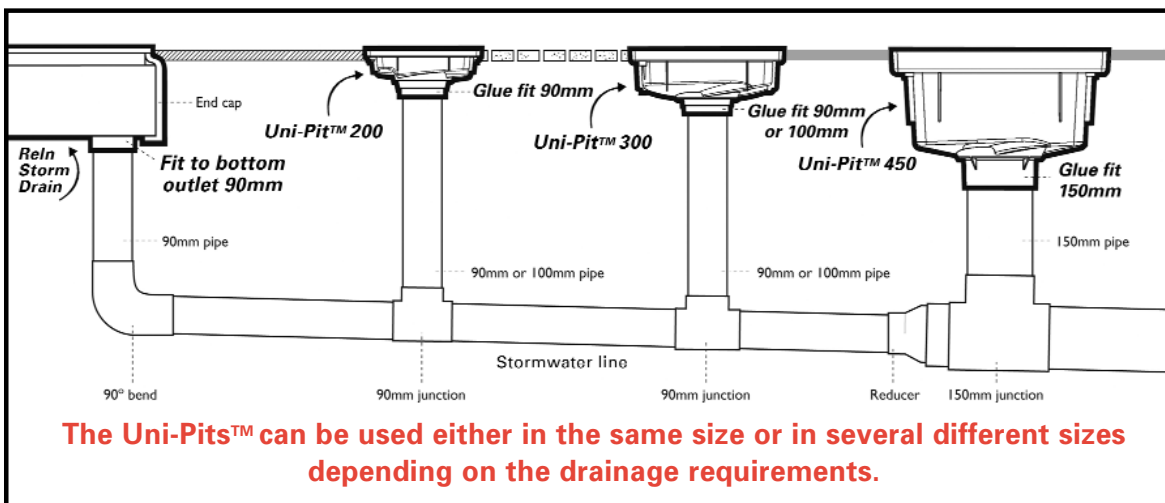
Easy Installation.

- Form trench for Reln Storm Drain allowing for 50mm bed of packed sand. If Reln Storm drain will be subject to vehicle traffic, surround in concrete.
- Allow slope of approx. 30cm to every 20m.
- Join Reln Storm Drain, joins and end caps may be sealed with silicone.
- Use Reln end cap at highest point of Reln Storm Drain.
- Connect the low end of the Storm Drain to a Rainwater pit, or, using 90mm PVC pipe use built in Bottom Outlet, or fit an End Outlet to allow water to clear.
- Lay Storm Drain out with corner piece connected and end cap fitted prior to concreting.

Technical Details.

	Length	Width	Height	Weight
Storm Drain with Plastic Grate	1010mm	120mm	129mm	2.3kg
Storm Drain with Stainless Steel Grate	1010mm	120mm	129mm	3.2kg
Storm Drain with End Cap/End Outlet	35mm	120mm	123mm	50gms
Storm Drain 90° Corner	170mm	170mm	127mm	400gms

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. The Inline drainage system also eliminates the need for risers as the vertical pipe can be cut to the required depth. *Intellectual property protected worldwide.

Storm Drain can be cut to length with a hacksaw, install with grate fitted.

- Protect grate with masking tape during concrete pour.
- Top of grate must be 2mm below concrete or paver surface.



50 years of Innovation