Installation Instructions for Storm Drain System

Easy Installation in 4 simple steps



1. Dig the trench

- Form trench for Reln Storm Drain System allowing for a 50mm bed of packed sand and wide enough for a minimum of 100mm backfill of concrete on each side.
- Allow slope of approximately 30cm to every 20m.



2. Insert End Cap or End Outlet • Join Reln Storm Drain System. Joins and End Caps may be sealed with silicone. Use Reln End Cap at highest point of Reln Storm Drain Channel. Connect the low end of the Storm Drain Channel 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 Channel out with 90° Corner Piece or Tee Piece connected and End Cap fitted prior to concreting.

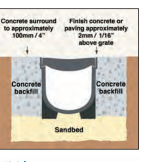


3. Snap together lengths

- Storm Drain Channel can be cut to length with a hacksaw, install with grate fitted.
 Protect grate with masking
- tape during concrete pour.

C.L.

120mi



4. Finish.

- Top of grate must be 2mm below concrete or paver surface.
- Allow 72 hours for concrete to cure before vehicle use or removal of grates.

Designed to withstand 5 tonne vehicle weight without moving in concrete

2.3kg

50gms

400gms



D.I.Y Drainage System







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Storm Drain with Plastic Grate

Storm Drain End Outlet

Storm Drain with Stainless Steel Grat



