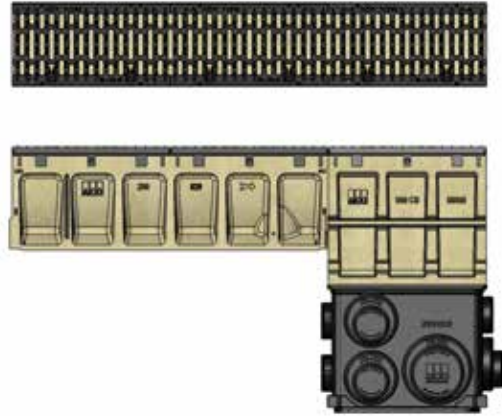


In-line Pits

In-line pits are most commonly used as the outlet to the underground pipework for a trench run. They provide the highest hydraulic output and allow easy access to the pipe system for maintenance.

In-line pits are the same width as the trench run.

The polymer concrete in-line top enables the same grate to be used as the trench run for a seamless appearance.



Grates

Choice of ductile iron grates with PowerLok™ barless and boltless locking, or a bolted locking system.

Top section

Polymer concrete with integrally cast-in ductile iron edge rails. Guides aid connection of male channel ends to channel numbers 00, 010, 020, 030 and 040. Other channels can be connected by removing wall to required height.

Rubbish basket options

In-line pit plastic rubbish basket designed to collect debris washed from trench run. Supported inside in-line pit top to avoid creation of a vacuum that would otherwise reduce outflow.

Riser

Optional plastic riser for TD300 only to increase depth and hydraulic output.

Base options

Polyethylene bases with wide range of cut-outs for easy pipe connection. Concrete base available for TD300 only for connection to DN300 reinforced concrete pipes. Cut outs on end and side allow connection to stormwater pipe.

TD200

TD300



141833



141834



13999



98653



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141729



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141830



143345