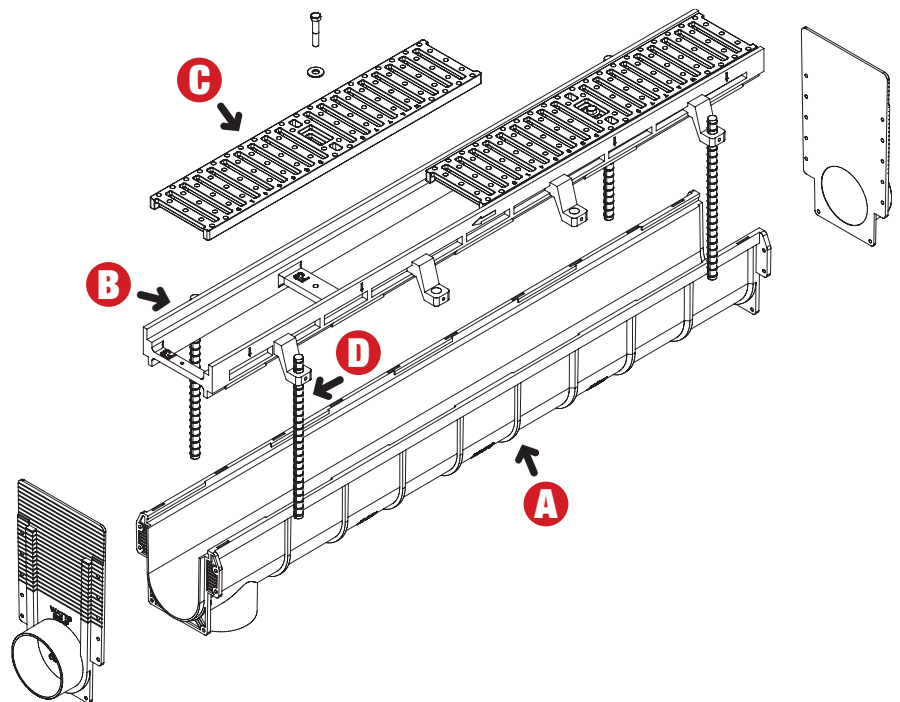




The Dead Level Design

Uniquely engineered, Dead Level™ installs and performs like no other trench drain system.



Features

- Chemical resistant UV stabilized injection molded polypropylene channels with radiused bottom and .7% standard slope **A**
- Ductile iron frames for heavy traffic **B**
- Durable polypropylene frames for light & moderate traffic **B**
- Ductile iron, galvanized, stainless steel, and polypropylene gratings to meet DIN 19580 Load Classifications A through F **C**
- 4' standard channel sections, 1' straight & corner/tee sections
- Systems ship complete with all required hardware, end caps, lockdowns, and extruded construction covers
- Optional Frame Guards & Catch Basins
- Available in 6" and 12" widths

Benefits

- Channels lock longitudinally outside the structural frame, and cannot pinch or fold in with the concrete pour.
- Concentrated and dynamic loads transfer directly from the frame to the slab, protecting channels from stress and loading failure
- Rebar attaches to the solid structural frame, cutting installation labor by more than 50% vs. other trench drain systems, and greatly reducing the risk of channel floating **D**
- 1' channel sections eliminate costly field cutting and ragged ends
- Solid flanged connections and frame locks ensure proper alignment, and create straight, Dead Level runs

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