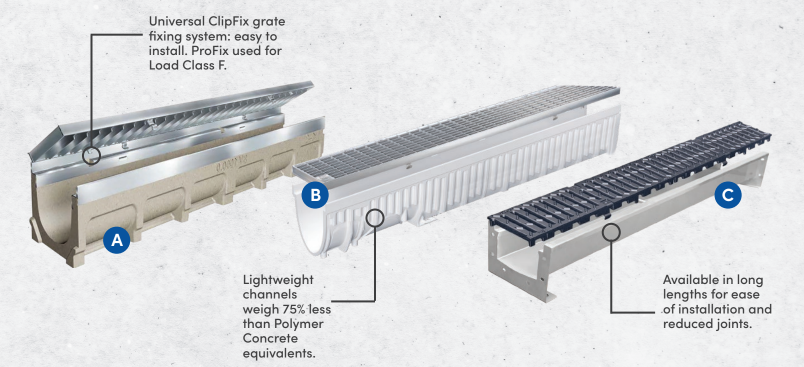


TRENCH DRAINS FEATURES AND BENEFITS





A Polymer Concrete Channels

Material:

High strength (15,000 psi) polymer concrete.

Rails:

Galvanized Steel, Stainless Steel or Ductile Iron Edge rails.

Load Rating:

Load Class A-F (200,000 lb. {900 Kn}).

Operating Temperature:

180° operating temperature range.

Shallow Depth channels available in 4" and 8".

B

Glass-Fiber Reinforced Polyester (GRP) Channels

Material:

High strength and more stable than HDPE and polypropylene. Expands and contracts similar to the concrete encasement.

Rails:

Galvanized Steel or No Edge rails.

Load Rating:

Load Class A-E (135,000 lb. {600 Kn}).

Operating Temperature:

212° operating temperature range.

Shallow Depth channels available in 4" and 8".

0

Stainless Steel Channels

Material:

16 gauge Type 304 Stainless Steel.

Load Rating:

Load Class A-E (135,000 lb. {600 Kn}).

Custom capabilities and discreet "Slot" style stainless steel drains available.

Polymer Concrete, GRP and Stainless Steel Channels have the following features:

Installation Devices Sloping and non-sloping channels

Interchangeable Grates using "ClipFix" grate fixing system (Load Class A-E)

