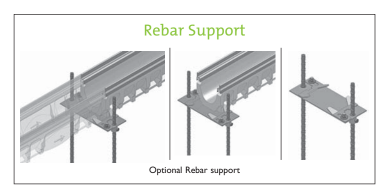




Accessories



Prefabricated no hub bottom outlet





FILCOTEN catch basin



Plastic Sediment bucket for catch basins to fit all widths



Front / End Cap for all widths



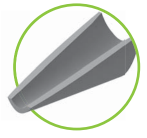
End cap with outlet for all widths



Anti-vandalism locking device for all grates (except perforated), ADA compliant. Two pieces required per grate



Galvanized Bolts / Nuts for the T1800 Load Class E Ductile Iron Grates



Step connector for connecting bodies with different heights (for T1500 and T1700)



TYPICAL TRENCH DRAIN SIZING CONSIDERATIONS

In order to size a trench drain system (length and width), the following information is required:

- 1. Length of trench drain run (feet or meters)
- Length and width of the surface area draining into the trench drain (feet or meters)
- Surface area type concrete, pavement, asphalt, etc.
- Rainfall intensity (in/hr or mm/hr) of the area where the trench drain will be 4. installed.
- 5. Slope of the ground along the trench drain (%)
- Perpendicular approach slopes to the trench drain (%)
- Location of and number of outlets along the trench drain run
- Any slab depth height restrictions

Please contact MIFAB's Engineering Department at sales@mifab.com for help to design your next trench drain project.

