

Location: _____

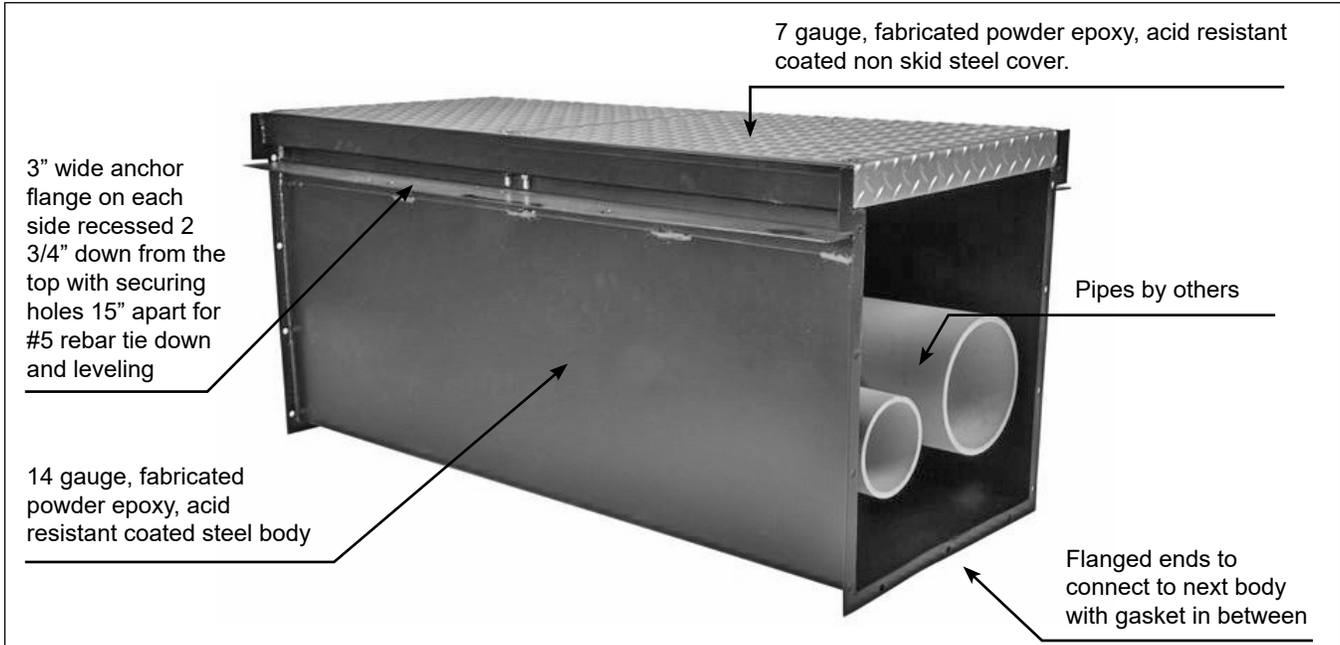


T4000-HDSC

HEAVY DUTY UTILITY TRENCH DRAINAGE SYSTEM WITH FABRICATED STEEL BODY AND HEAVY DUTY SOLID STEEL COVERS

Specification: MIFAB® Series T4000-HDSC, (specify model number for required width and depth), 80" long, non sloped heavy duty utility chase drainage system. Body is manufactured from 14 gauge steel and finished with an acid resistant powder epoxy coating. Each body has a 3" wide anchor flange on each side recessed 2 3/4" down from the top with securing holes 15" apart for #4 rebar tie down and leveling. Bodies have flanged ends to connect to each other with a neoprene rubber gasket in between. Complete with fabricated heavy duty 7 gauge covers, powder epoxy, acid resistant coated.

Function: Used in factories, grocery stores, malls, banks, data centers, pharmaceutical facilities, hospitals, banks and any other facilities that require a utility chase system to house wires, cables or piping systems.



Note: Specify the total length of the T4000-HDSC utility trench drain system required and design of the trench drain system (straight run only or straight runs with corners and turns).

Accessories and 45 and 90 Degree Fabrications

Suffix	Description
-BA	Buy American Act compliant product
-PA	Pennsylvania Steel Act compliant product
-PB-45	45 Degree Body Section
-PB-90	90 Degree Body Section
-45	45 Degree Solid Steel, Diamond Plate Cover - Class C (Class E for T4000-HDSC-9 model)
-90	90 Degree Solid Steel, Diamond Plate Cover - Class C (Class E for T4000-HDSC-9 model)
-CUT	Cutting / per cut - Net Price only
-CF	Cross Fabrication
-PEC	End Caps

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Job Name: _____ Page No: _____
 Section No: _____ Contractor: _____
 Schedule No: _____ Purchase Order No: _____