

Location: _____

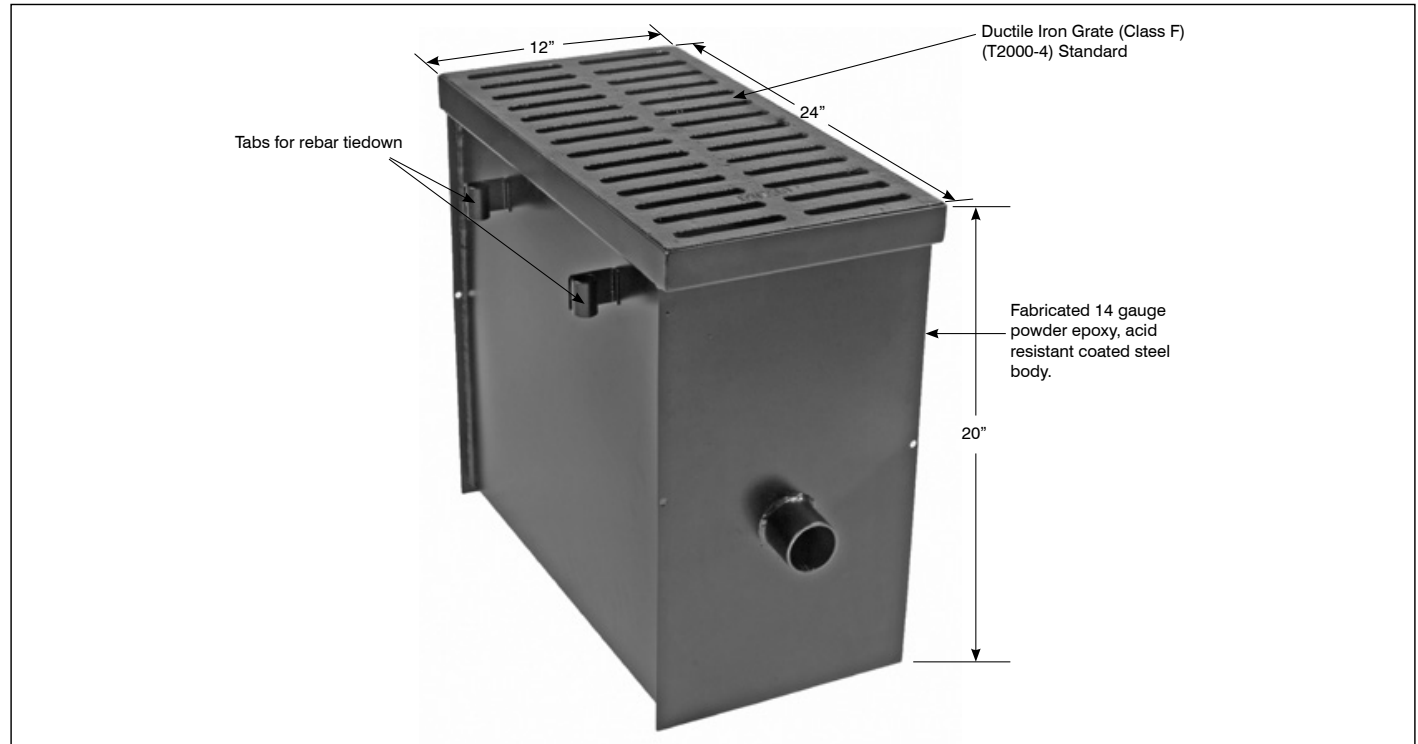


T2000-CB1224

12" X 24" CATCH BASIN

Specification: MIFAB® Series T2000-CB1224, 12" wide, 20" long x 20" deep catch basin. Body is manufactured from 14 gauge steel and finished with an acid resistant powder epoxy coating. Each body has four tabs for #4 rebar tie down and leveling. End outlets are available in 3", 4", 6" and 8" no hub outlet connections and are fabricated as part of the catch basin. Grates options include ductile iron, galvanized steel and stainless steel for each grate to secure to the body. These grates are available in Class A, B, C, D and E along with ADA and FAA compliance.

Function: Used inline to maintain a visual appearance of a continuous trench drain installation. Catch basins serve to collect debris and redirect waste water. The T2000-CB1224 is typically installed between two sections of T2000 Series of trench drain although they can be modified to accept all other Series of MIFAB trench drain systems.



Ductile Iron Grates (all 12" x 24". One grate required per T2000-CB1224 Catch Basin and two grates required per T2000-CB2424 Catch Basin)

Suffix	Description
-BA	Buy American Act compliant product
-PA	Pennsylvania Steel Act compliant product
-4	"Special Duty" Ductile Iron slotted grate (Standard), Load Class F
-4-3	"Special Duty" Ductile Iron slotted grate (Standard), Load Class F with Type 304 Stainless Steel Veneer
-4-11	"Special Duty" Ductile Iron slotted grate (Standard), Load Class F, acid resistant epoxy coated
-4-13	"Special Duty" Ductile Iron slotted grate (Standard), Load Class F, galvanized
-7MG	MI-GARD trap seal protection device (available for 1-1/2", 2", 3", 3-1/2", 4" and 6" outlet connections)
-LGHP	"Heavy Duty", Heel Proof Longitudinal Slotted Ductile Iron, Load Class C (with veneer)
-PC	"Heavy Duty" Fabricated steel, acid resistant epoxy coated cover, Load Class C

End caps / Outlets / Accessories

-PE4	4" no hub end outlet adaptor
-PE6	6" no hub end outlet adaptor

-PB4	4" no hub bottom outlet adaptor
-PB6	6" no hub bottom outlet adaptor
-SB12	Sediment bucket for T2000-CB1224
-SB24	Sediment bucket for T2000-CB2424
-PGLVP	Vandal resistant grate lockdown hardware (Suffix -6) (per grate)

Frames

-HD12	24" long angle iron steel frame assembly with anchor studs for T2000-CB1224 catch basin
-HD24	24" long angle iron steel frame assembly with anchor studs for T2000-CB2424 catch basin
-HD12-11	24" long acid resistant epoxy coated angle iron steel frame assembly with anchor studs for T2000-CB1224 catch basin
-HD24-11	24" long acid resistant epoxy coated angle iron steel frame assembly with anchor studs for T2000-CB2424 catch basin
-HD12-13	24" long galvanized angle iron steel frame assembly with anchor studs for T2000-CB1224 catch basin
-HD24-13	24" long galvanized angle iron steel frame assembly with anchor studs for T2000-CB2424 catch basin
-HD12-3	24" long Stainless Steel frame assembly for T2000-CB1224 catch basin with anchor studs
-HD24-3	24" long Stainless Steel frame assembly for T2000-CB2424 catch basin with anchor studs

Note: The T2000 catch basins can be designed for use with the T1400 trench drains. Contact MIFAB for details.

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: _____