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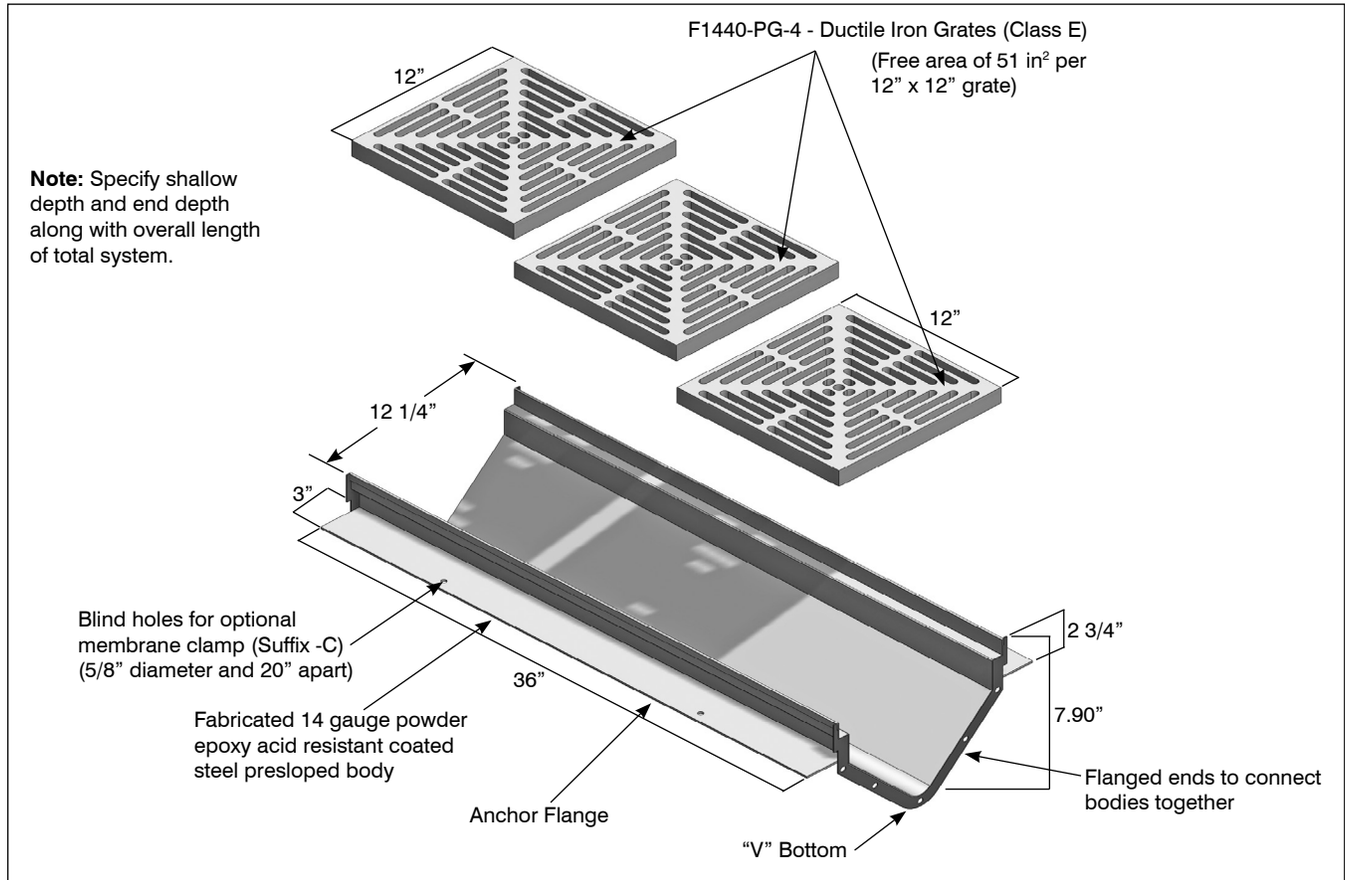


T1360-FL-FAB-TH

12" WIDE, FABRICATED STEEL PRESLOPED TRENCH DRAIN BODY WITH "V" BOTTOM AND GRATE SYSTEM

Specification: MIFAB® Series T1360-FL-FAB-TH, 12" wide, 36" long, pre-sloped (1/8" per foot) modular trench drain with "V" shaped bottom. 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 one side sloped to position on top of the precast concrete slab adjoining the drain (Specify this dimension). Bodies have flanged ends to connect to each other with a neoprene rubber gasket in between. End and bottom outlets are available in 2", 3", 4" or 6" no hub outlet connections and are fabricated as part of the trench drain system. 12" long, Class E, H-20 ductile iron grates are provided as standard (Suffix -4). End caps and catch basins are also available.

Function: Used in prefabricated parking garages where the sloped and horizontal precast construction sections meet. Extra wide 3" anchor flange is designed to install over precast concrete slabs. 2 3/4" depth from the anchor flange to the top of the drain allows for concrete to secure the drain system within the slab.



Note: Specify shallow depth and end depth along with overall length of total system.

SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL VARIATIONS
-3	Stainless steel grate and frame (vener)	-30	PVC socket connection bottom outlet (2", 3" or 4")	-PE03	3" no hub end outlet
-4	Extra heavy duty ductile iron slotted grate, Class E (Standard)	-31	ABS socket connection bottom outlet (2", 3" or 4")	-PE04	4" no hub end outlet
-4-11	Extra heavy duty A.R.E. coated ductile iron slotted grate, Class E	-45	45 Degree body section	-PE06	6" no hub end outlet
-4-13	Extra heavy duty galvanized ductile iron slotted grate, Class E	-90	90 Degree body section	-RFS	Reinforced stainless steel (Type 304) fabricated slotted grate
-5	Sediment bucket	-C	Membrane clamp	-SC	Solid steel cover
-6	Vandal resistant grate lockdown hardware	-CF	Cross fabrication	-SOF	Side outlet fabrication
-8	Backwater valve	P	Push on bottom outlet (2", 3" or 4")	T	Threaded bottom outlet (2", 3" or 4"0
-13	All galvanized	-PB02	2" no hub bottom outlet	-TEE	Fabricated steel tee
-21	Secondary strainer	-PB03	3" no hub bottom outlet	X	Inside caulk bottom outlet (2", 3" or 4")
-28	Fabricated stainless steel body and grate (Type 304)	-PB04	4" no hub bottom outlet		
-29	Fabricated stainless steel body and grate (Type 316)	-PB06	6" no hub bottom outlet		
		-PBDS	Bottom dome strainer		
		-PEC	Closed end cap		
		-PE02	2" no hub end outlet		

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