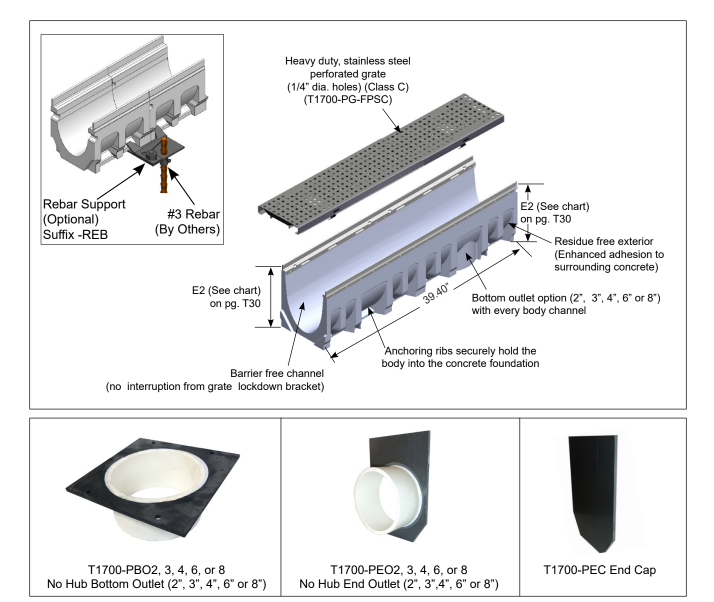
Location:

MIFAB T1700-3 B WIDE, FILCOTEN® FIBRE RE-INFORCED, CONCRETE TRENCH DRAIN WITH INTEGRAL STAINLESS STEEL RAIL AND GRATE SYSTEM

Specification: MIFAB[®] Series T1700-3, 8" wide, 39.40" long, neutral FILCOTEN trench drain system. Body is manufactured from a fibrereinforced concrete based material. Bodies have interlocking ends, a radiused bottom for efficient liquid drainage and multiple anchoring ribs to securely hold the body into the concrete foundation. Each body is manufactured with an integral 4mm thick, extra heavy duty, stainless steel rail. End and bottom outlets are available in 2", 3", 4", 6", or 8" no hub outlet connections (specify outlet size). The grate provided heavy duty perforated stainless steel (Load Class C). Grates are secured to the body with a four point self-locking system. End caps and catch basins are also available (See T1700-3-CB750).

Function: Used in residential and commercial areas such as showers, shopping malls, showrooms, food and pharmaceutical facilities, plazas and other areas that require an architectural finish. Ideal for environmentally sensitive areas because the body channels are free of resins, heavy metals, VOC and all chemicals. Exceptional adhesion to surrounding concrete foundation due to the concrete composition of the body channels – resulting in a monolithic all concrete installation. Less breakage during transport and installation due to impact resistant, fibre-reinforced, UV resistant and non flammable concrete material.



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Location:

1

MIFAB[®] T1700-3

8" WIDE, FILCOTEN® FIBRE RE-INFORCED, CONCRETE TRENCH DRAIN WITH INTEGRAL STAINLESS STEEL RAIL AND GRATE SYSTEM

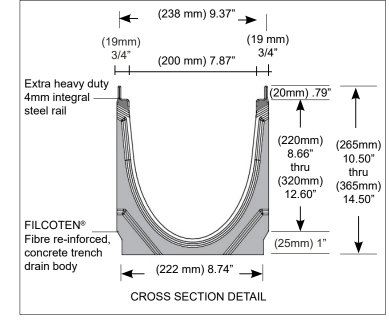
	Overall Body Depth		Maximum Flow Rate			Weight	
Body Part			GPM	LPS	CFS	(Less Grate)	
Number	E1 (Min.)	E2 (Max.)	Gallons per Minute	Litres per Second	Cubic Feet per Second	Lbs.	Kg.
T1700N-3*	10.50" (265mm)	10.50" (265mm)	367.70	23.20	0.82	95.24	43.20
T1710N-3*	12.50" (315mm)	12.50" (315mm)	518.30	32.70	1.15	114.64	52.00
T1720N-3*	14.50" (365mm)	14.50" (365mm)	564.80	42.80	1.51	138.22	62.70
INCH	mm	1I/s= GPM US	liquid 1 CFS=	l/s lb	ka		

28.3168

15.8503

кд 0.453

1



Load Class Definition: Load Class C - Heavy Duty, DIN 19580, 56,000 lbs. 1,162 psi. For commercial pneumatic tire traffic patterns and tractor trailers.

25.4

Half-metre body sections are available. Contact your ${\sf MIFAB}^{\circledast}$ representative for more information.

Note: For catch basins, see the T1700-3-CB750 specification sheet.

10.5"	T1700N-3	T1710N-3	T1720N-3	14.50"
	NEUTRAL	NEUTRAL	NEUTRAL	1

Suffix	Description
-6	Vandal Proof grate lockdown (Stainless Steel) (Does not work with perforated grate).
-45	45 degree body section
-90	90 degree body section
-FSPC	Stainless Steel, Perforated Grate, Class C, 1 metre long. (1/4" diameter holes, 45.00 sq. inches of free area)
-FSPC-500	Stainless Steel, Perforated Grate, Class C, 1/2 metre long. (1/4" diameter holes, 22.00 sq. inches of free area)
-7MG	MI-GARD trap seal protection device (available for 1-1/2", 2", 3", 3-1/2", 4" and 6" outlet connections)
-PBO2	2" No Hub Bottom Outlet
-PBO3	3" No Hub Bottom Outlet
-PBO4	4" No Hub Bottom Outlet
-PBO6	6" No Hub Bottom Outlet
-PBO8	8" No Hub Bottom Outlet
-PBDS	Bottom Dome Strainer
-PEC	Closed End Cap
-PEO2	2" No Hub End Outlet
-PEO3	3" No Hub End Outlet
-PEO4	4" No Hub End Outlet
-PEO6	6" No Hub End Outlet
-PEO8	8" No Hub End Outlet
-REB	Rebar Support
-TEE	Fabricated Tee

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