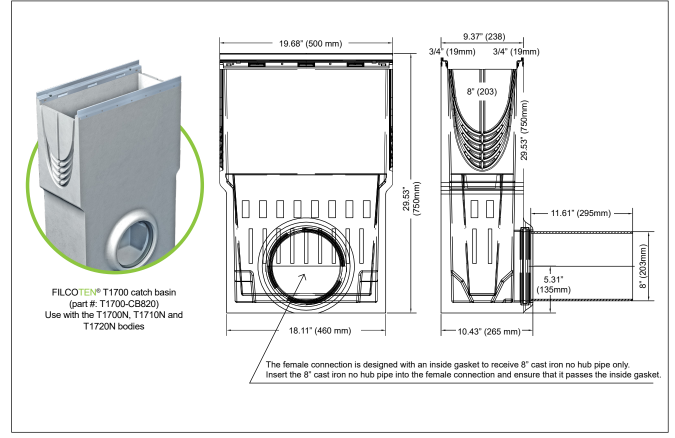
Location:

Specification: MIFAB[®] Series T1700-CB820, 8" wide, 19.68" x 29.53" deep, FILCOTEN[®] catch basin. Body is manufactured from a fibre-reinforced concrete based material. Each body is manufactured with an integral 4mm thick, extra heavy duty, galvanized steel rail. The grates are extra heavy duty ductile iron (Load Class E). Grates are secured to the body with a four point self-locking system.

Function: Used in commercial areas such as factories, warehouses, parking garages, car dealerships, gas stations, public and residential areas, parks, sports complexes, town squares, railway stations and cycle and foot paths. 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. Extra heavy duty integral galvanized steel rail allows for heavy duty, hard wheel traffic applications.



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.

Model Number	Description	Material	LBS	kg.
T1700-CB820	Catch basin 8" wide with galvanized steel rails and 8" outlet with seal Note: 8" pipe adapter (T1700-PVC) and MI-FLEX-800 is included with every catch basin. The sediment bucket is also included.	FILCOTEN HPC	105.82	48.0
T1700-3-CB820	Catch basin 8" wide with stainless steel rails and 8" outlet with seal Note: 8" pipe adapter (T1700-PVC) and MI-FLEX-800 is included with every catch basin. The sediment bucket is also included.	FILCOTEN HPC	105.82	48.0
T1700-CB820-SB	Plastic sediment bucket for catch basin (included with every catch basin)	plastic	1.54	0.7

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