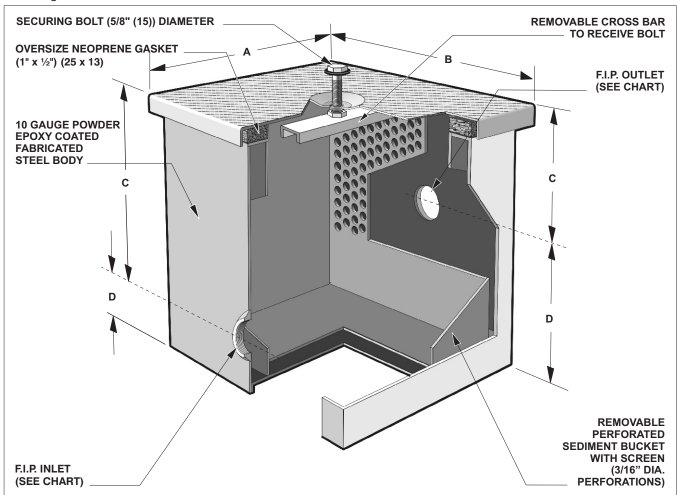


MEDIUM / LARGE SOLIDS INTERCEPTOR

Specification: MIFAB [®] Series MI-SOLID-M medium capacity powder epoxy coated interior and exterior 10 gauge fabricated steel solids interceptor with internal perforated sediment bucket and baffle assembly. Interceptor complete with 2" F.I.P. low inlet and 2" F.I.P. high outlet on other side for flow through installation.

Specification: MIFAB Series MI-SOLID-L large capacity powder epoxy coated interior and exterior 10 gauge fabricated steel solids interceptor with internal perforated sediment bucket and baffle assembly. Interceptor complete with 3" F.I.P. low inlet and 3" F.I.P. high outlet on other side for flow through installation.

Function: Typically installed between the MI-G Series grease interceptor and the fixtures served either on or recessed in the floor. The solids interceptor will filter out solids and sediment from the fixture waste line before entering the related grease interceptor to reduce clogging and improve performance. Interceptor is cleaned by removing top access gasketed lid and accessing the internal sediment bucket.



Note: Minimum of 24" to 30" (depending on the Model selected) is required above the lid for easy removal of the sediment

MODEL	PIPE	FLOW RATE	A	B	C	C	D	D	LIQUID HOLDING
No.	SIZE	GPM	(Length	+ width)	(INLET)	(OUTLET)	(INLET)	(OUTLET)	CAP. (U.S.G.)
MI-SOLID-M	2" (51)	20 (508)	12 3/4"(324)	12 3/4"(324)	8 1/2" (216)	4"(102)	4" (102)	8 1/2" (216)	5.00
MI-SOLID-L	3" (76)	30 (762)	19 3/4" (502)	19 3/4" (502)	12 1/2" (317)	6" (153)	4" (102)	10 ½" (267)	6.28

SUFFIX OPTIONAL VARIATIONS: **SUFFIX SUFFIX** Galvanized body Custom sediment bucket -13 -SS Stainless steel body (Type 304) specify -BA Minimum 51% material (specify material and -SSB Replacement stainless steel cost made in the USA sediment bucket perforation size) -SB Replacement steel Stainless steel mesh screen specify Special size inlet and outlet -SSM sediment bucket over bucket

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

MIFAB reserves the right to make changes in material and design without formal notice and obligation.

USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880