

Location: _____



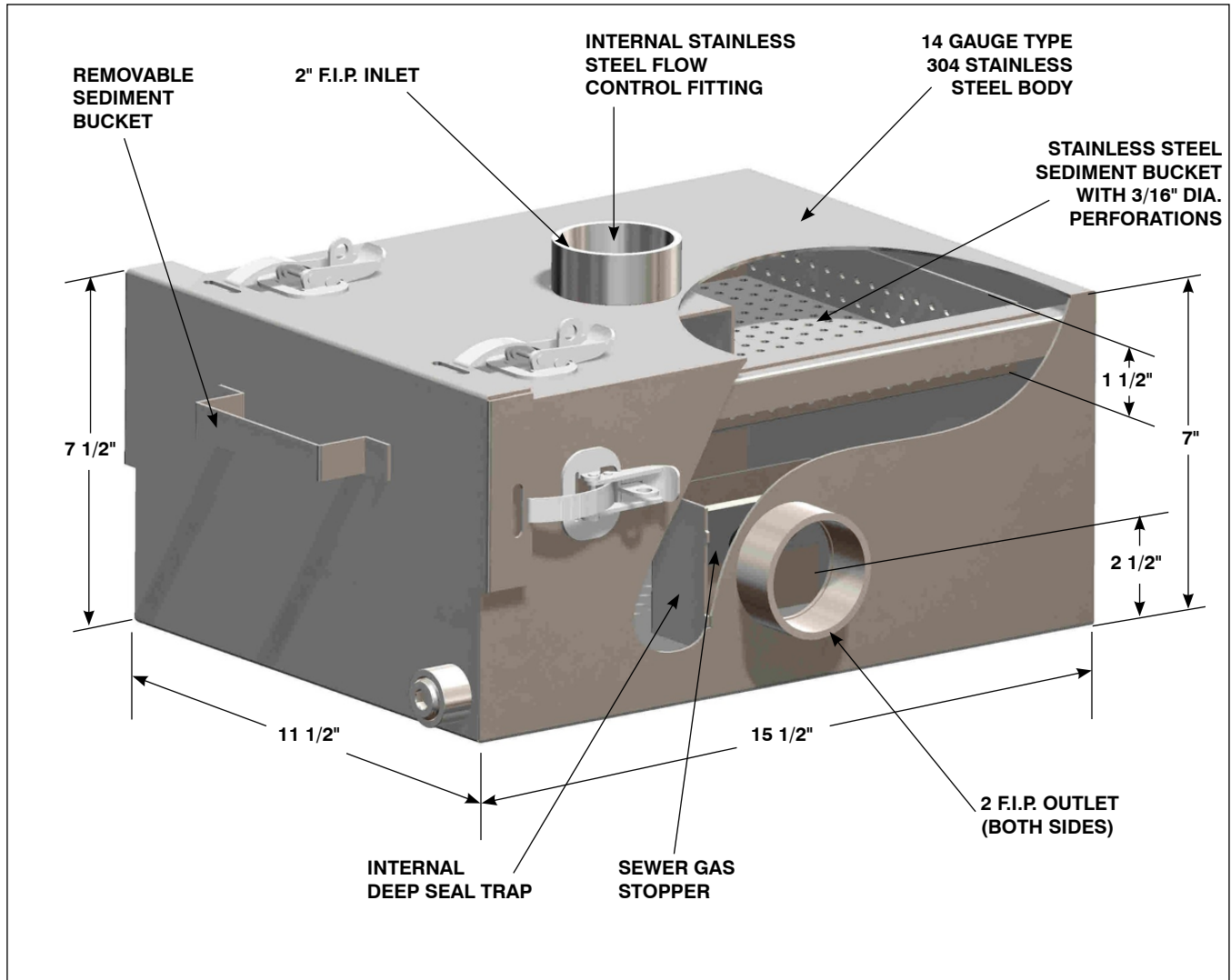
MIFAB®

MI-SOLID-SA

**SIDE ACCESS
SOLIDS INTERCEPTOR**

Specification: MIFAB® Series MI-SOLID-SA side access Type 304 14 gauge stainless steel solids interceptor with internal stainless steel perforated sediment bucket connected to a removable and gasketed side access latched lid. Interceptor complete with 2" female threaded inlet, 2" female threaded outlet on each side for right or left hand installation and internal stainless steel flow control.

Function: Used in dental offices, jewellery stores, art rooms and other areas that require interception of solids, sand, plaster, chips or valuables from lavatory or sink waste lines. Interceptor is cleaned by removing side gasketed lid and accessing internal stainless steel sediment bucket. Typically installed in suspended or under sink applications when there are height limitations for a top access solids interceptor. Maximum flow rate is 35 GPM.



Note: Minimum of 18" is required across from the lid for easy removal of the sediment bucket.

SUFFIX	OPTIONAL VARIATIONS
-6	Vandal proof latched lid
-29	Stainless steel body and lid (Type 316)
-RB	Replacement stainless steel sediment bucket

SUFFIX	OPTIONAL VARIATIONS
-SSM	Stainless steel mesh over sediment bucket
Specify	Custom sediment bucket (specify material and perforation size)

Job Name: _____
Section No: _____
Schedule No: _____

Page No: _____
Contract: _____
Purchase Order No: _____