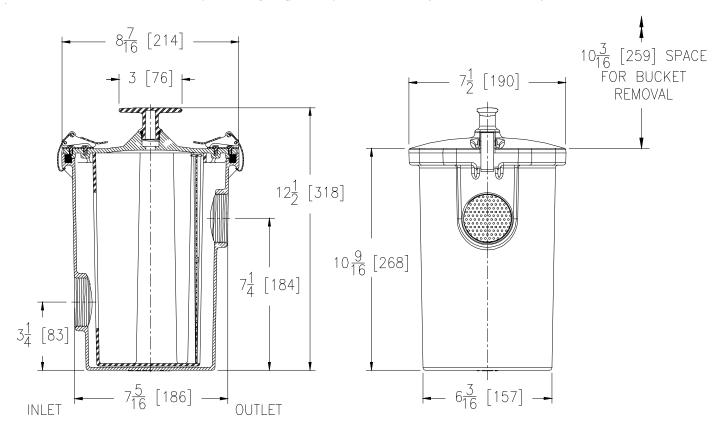


Z1180 SOLIDS INTERCEPTOR

SPECIFICATION SHEET

TAG _____

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



	Flow Rate	Approx.
Inlet/Outlet	GPM	Wt. Lbs.
Inches	[L]	[kg]
1-1/2, 2** [38, 50]	15 [57]	6 [3]

ENGINEERING SPECIFICATION: ZURN Z1180

Acid Resistant Composite Interceptor, in lieu of fixture 'P' trap, for on-floor installation, with removable PVC sediment bucket having a removable 3/32 [2] dia. perforated flow defusing/intercepting PVC screen, with top access gasketed secured cover, stainless steel draw latches and hardware with an ABS handle for easy removal of sediment bucket and screen. Regularly furnished with 2 [51] threaded low inlet and high outlet.**

OPTIONS (Check/specify appropriate options)

PREFIXESZZA	Acid Resistant Composite* Acid Resistant Coated Fabricated Steel (Design different than what is shown.)
SUFFIXES	Custom Screens (Specify Material And Perforation Size Required) Replacement 3/32 [2] Dia. Perforated Screen For Bucket Stainless Steel 3/32 [2] Dia. Perforated Screen for Bucket Replacement Bucket Assembly With 3/32 [2] Dia Perforated Screen

REV. E DATE: 7/19/10 C.N. NO. 111398

DWG. NO. 58912 PRODUCT NO. Z1180

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED