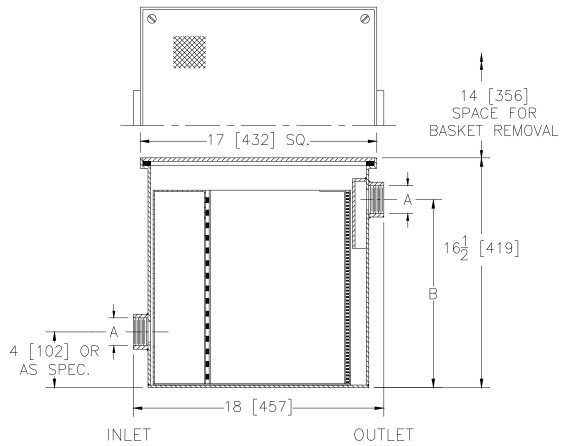


Z1181SOLIDS INTERCEPTOR

TAG _____

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



'A' Inlet/Oulet	'B'	Flow Rate GPM [L]	Approx. Wt. Lbs. [kg]
1-1/2, 2** [38,51]	13-1/2 [343]	30 [113]	40 [18]
3 [76]	13 [330]	30 [113]	40 [18]

ENGINEERING SPECIFICATION: ZURN Z1181 Large capacity Acid Resistant Coated interior and exterior fabricated steel solids interceptor, in lieu of fixture 'P' trap, for on-floor or flush with floor installation. Furnished with a removable Acid Resistant Coated fabricated steel bucket having removable primary (3/8 [10] dia. holes) and secondary (3/32 [2] dia. holes) flow diffusing/intercepting brass screens, and complete with a top access gasketed secured cover. Regularly furnished with 2 [50] low inlet and hight outlet**.

OPTIONS (ChecPk/specify appropriate options)

PREFIXES	Standard Assembly* (See Engineering Specification)
SUFFIXES	
CS R	Custom Screens (Specify material & perforation size required) Acid Resistant Coated Interior and Exterior Fabricated Steel Recessing Receiver for Recessed Installation is Equipped with Adjustable Support Brackets and Gasketed Non-Skid secured cover with removable Lift Handle
SS YR	Stainless Steel Perforated Screens for Bucket (Specify perforation size) Replacement Basket Assembly with Perforated Screens

REV. E DATE: 5/13/10 C.N. NO. 111112

DWG. NO. 58913 PRODUCT NO. Z1181

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED