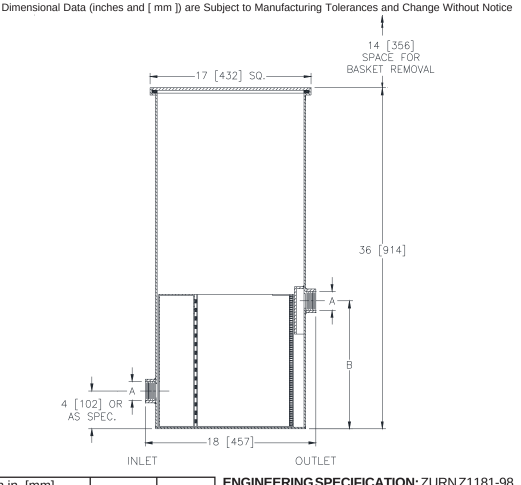
Z1181-98 SOLIDS INTERCEPTOR W/4[102] INLET/OUTLET AND **EXTENSION** 

SPECIFICATION SHEET

TAG



Dimensions in in. [mm]		Elow Poto	Approx
'A' Inlet/Oulet	'B'	Flow Rate GPM [LPM]	Approx. Wt. Lbs. [kg]
4 [102]	13 [330]	30 [113]	40 [18]

## ENGINEERING SPECIFICATION: ZURN Z1181-98

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" [10mm] dia. holes) and secondary (3/32" [2mm] dia. holes) flow diffusing/intercepting brass screens, and complete with a top access gasketed secured cover. Regularly furnished with 2" [50mm] low inlet and hight outlet\*\*.

**OPTIONS** (Check/specify appropriate options)

## PREFIXES

\_\_\_\_ Z

Standard Assembly\* (See Engineering Specification)

## **SUFFIXES**

 -CS
 -SS
 -YR

- Custom Screens (Specify material & perforation size required)
- Stainless Steel Perforated Screens for Bucket (Specify perforation size)
- Replacement Basket Assembly with Perforated Screens

\* Regularly furnished unless otherwise specified.