

Z1910-P

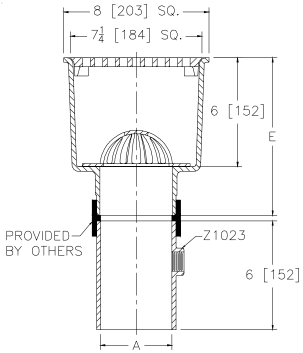
SPECIFICATION SHEET

8 X 8 [203 X 203] A.R.E. SANI-FLOR RECEPTOR 6 [152] SUMP DEPTH W/ 1/2 [13] TRAP PRIMER CONNECTION

TAG _____

PRODUCT NO. Z1910-P

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



A- Pipe Size In.	Approx Wt. Lbs. [kg]	Grate Open Area Sq. In. [cm ²]
2-3-4[51-76-102]	25 [11]	19 [123]

ENGINEERING SPECIFICATION: ZURNZ1910-P

Sani-Flor Receptor 8 x 8 x 6 [203 x 203 x 152] deep cast iron body and square, medium-duty grate with 7/16 [11] slotted openings with white acid resisting porcelain enamel interior and top, 1/2 [13] trap primer connection (Z1023), complete with white ABS anti-splash interior bottom dome strainer.

OPTIONS (Check/specify appropriate options)

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED

				'E' BODY HT. DIMENSION		
PIPE SIZE	(Specify size/type) O	UTLET		Z	ZN	
2-3-4 [51-76-	102] NH No-h	Hub		8-5/8 [219]	9-1/8 [232]	
PREFIXES						
Z ZN	Cast Iron Body with White A.R.E. Interior* Cast Iron Body with White A.R.E. Interior, 8-9/16 [5/16 [8] Square Openings (Add 1/2 [13] to 8 [203]			B. Frame and Full Gr	ate with	
SUFFIXES						
K KC	Dex-O-Tex Flange (ZN Only) Anchor Flange Anchor Flange with Seepage Holes and Clamp Collar Less Bottom Dome Strainer Neo-Loc Test Cap Gasket (2 - 4 [51 - 102] NL Bottom Outlet Only) Less Grate 1/2 Grate 3/4 Grate Full Grate with Square Center Opening Grate w/ 4 [102] Dia. x 3-3/4 [95] High Funnel Grate w/ 6 [152] Dia. x 6 [152] High Funnel Grate w/ 6-3/4 x 3 x 1 [171 x 76 x 25] High Oval Funnel Grate w/ 8-7/8 x 3-5/8 x 3-3/4 [225 x 92 x 95] High Oval Funnel		-15 -16 -17 -18 -19 -23 -25 -31 -32	Depressed Aluminum Solid Loose Set Cov 1/2 Solid Loose Set 3/4 Solid Loose Set Solid Loose Set Cov Center Opening Full Hinged Grate (Z Aluminum Bucket White A.R.C. Bucket Stainless Steel Mes Aluminum Dome Str White A.R.C. Anti-S Dome Strainer	ver Cover Cover ver with Square (N Only) et h Liner for Bucket vainer	
11	Vandal-Proof Secured Grate (ZN Only)	REV. A		DATE: 09/16/11	C.N. NO. 122151	

DWG. NO. 59988