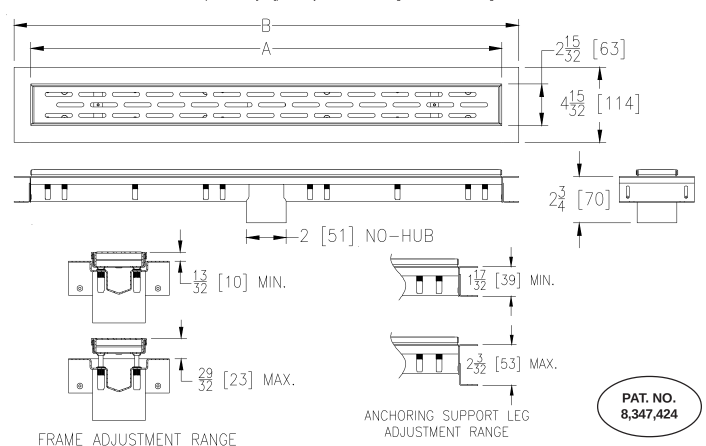


ZS880STAINLESS STEEL LINEAR SHOWER DRAIN

SPECIFICATION SHEET

TAG

Dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.



Dimensions In Inches [mm]			Approx.	Grate
Product	Α	В	Wt.	Open Area
Designation			Lbs. [kg]	Sq. In. [cm ²]
-12	12 [305]	14 [356]	2.9 [1.3]	6 [38]
-28	28 [711]	30 [762]	5.4 [2.5]	15 [97]
-32	32 [813]	34 [864]	5.9 [2.7]	18 [116]
-36	36 [914]	38 [965]	6.4 [2.9]	20 [129]
-40	40 [1016]	42 [1069]	7.2 [3.3]	22 [142]
-48	48 [1219]	50 [1270]	8.4 [3.8]	27 [174]
-60	60 [1524]	62 [1575]	10.3 [4.7]	34 [219]
-72	72 [1829]	74 [1880]	12.4 [5.6]	41 [265]

OPTIONS (Check/specify appropriate options)

(-			
PREFIXESZSZR	All Type 304 (CF8) Stainless Steel* All Type 304 (CF8) Stainless Steel w/ Oil-Rubbed Bronze Finish	SUFFIXES -2 -2IP -3	Two Bottom Outlets (2 [51] No-Hub, Not Available on Size -12) 2 [51] Female IP Threaded Outlet Three Bottom Outlets (2 [51] No-Hub, Not Available on Size -12) End Bottom Outlet (2 [51] No-Hub, Not Available on Size -12) Outlet Filter Screen Clamp Collar on Anchor Flange Lower Body With Membrane Clamp Collar Side Outlet (2 [51] No-Hub), Not available
GRATEOPTIC	Basket Weave Grate Decorative Block Grate Serenity Grate Tile In-Lay Grate Wave Grate	EOFSKCLBSO	
* Regulary furnis	shed unless otherwise specified		with -LB Option

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Rev.

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Date: 01/02/19

C.N. No. 140951 Prod. | Dwg. No. ZS880

ENGINEERING SPECIFICATION: ZS880

[6mm] and 3/8" [10mm] finished tile thicknesses.

All Type 304 (CF8) Fabricated Stainless Steel Linear Shower Drain. Complete with vertically adjustable anchoring support legs, anti-ponding V-shaped channel with 2" [51mm] No-Hub center outlet, adjustable secured leveling frame with built-in tile edge, integral membrane flange for glue on waterproofing membrane, and secured, light-duty, slotted heel-proof grate. Drain is designed for installation in a minimum 2" [51mm] concrete pour and can be adjusted to accommodate 1/4"