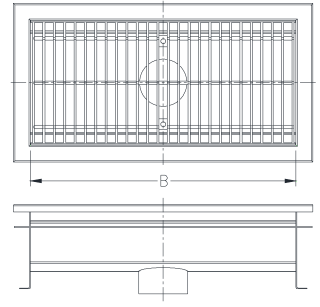


## **Z893-K** STAINLESS STEEL FLOOR RECEPTOR W/ BAR GRATE AND ANCHOR FLANGE

SPECIFICATION SHEET

TAG

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



## ENGINEERING SPECIFICATION: Zurn Z893-K

Channels are made of #14 ga. fabricated Stainless Steel con forming to ASTMA-240 (type 304). Channels provided with an anchor flange. Channels weigh less than 4.15 lbs.[1.05kg] per linear foot, have a smooth, 1.5" [38mm] radiused self cleaning bottom with a Manning's coefficient of .009. Channels have feet for patty pour or leveling studs standard to secure trench in its final location with 4" [102mm] No-Hub bottom outlet. All welds must be performed by a certified welder per ASTM standard AWS D1.6. Channels to be produced in the U.S.A.

\*\*Standard size units are shown, special sizes are available upon request.

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

Z Type 304 Stainless Steel\*

SUFFIX OPTIONS (Check/specify appropriate options)

Grate Options (Load Classifications are per DIN EN 1433)

\_\_\_\_\_--GG Fiberglass Grate - Class A

-RFS Reinforced Stainless Steel Slotted Grate - Class A (Sizes 18 & 24 Only)

\_\_\_\_\_ -RPS Reinforced Stainless Steel Perforated Grate- Class A (Sizes 18 & 24 Only)

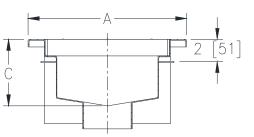
-RFSC Reinforced Stainless Steel Slotted Grate - Class C (Size 12 Only)

- -RPSC Reinforced Stainless Steel Perforated Grate- Class C (Size 12 Only)
- \_\_\_\_\_ -SBG-L Bar Grate Class C (Size 12 Only)
- -SBG Bar Grate Class A (Sizes 18 & 24 Only)

## **Miscellaneous Options**

- \_\_\_\_\_--DB Bottom Drop in Bucket
- \_\_\_\_ -GL Grate Lockdown Assembly

\* Regularly furnished unless otherwise specified.



	Dimensions in Inches [mm]			
Size	А	В	С	No. of
				Grates
12	14.3 [363]	24 [610]	4 [102]	1
12	14.3 [363]	48 [1219]	4 [102]	2
12	14.3 [363]	72 [1829	4 [102]	3
12	14.3 [363]	120 [3048]	4 [102]	5
18	20.3 [516]	24 [610]	4 [102]	1
18	20.3 [516]	48 [1219]	4 [102]	2
18	20.3 [516]	72 [1829	4 [102]	3
18	20.3 [516]	120 [3048]	4 [102]	5
24	26.6 [676]	24 [610]	4 [102]	1
24	26.6 [676]	48 [1219]	4 [102]	2
24	26.6 [676]	72 [1829	4 [102]	3
24	26.6 [676]	120 [3048]	4 [102]	5