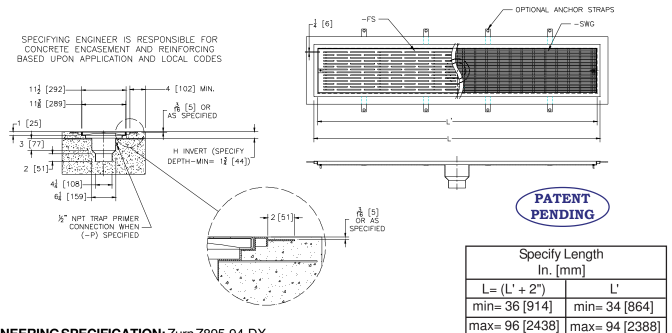


# SPECIFICATION SHEET

TAG

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



### ENGINEERING SPECIFICATION: Zurn Z895-94-DX

Channel height & length as specified, 13-1/2" [343mm] wide, 11-3/8" [289mm] throat with closed end caps. Channel sections are made of #12 ga. fabricated Stainless Steel conforming to ASTM A-240 (type 304). Channel to be provided with a custom -SWG stainless steel wire grate that locks down to channel and conforms to ASTM specification A-240, (type 304), and rated class Aper the DIN EN1433 top load classification. -SWG stainless steel wire grate has an open area of 64.9 sq. in per ft [137372 sq. mm/m]. Optional -FS fabricated slotted grate has an open area of 35.91 sq. in per ft [76010 sq. mm/m]. All welds must be performed by a certified welder per ASTM standard AWS D1.6. Outlet centered along length of channel unless specified otherwise.

Note: Minimum Dimensional requirements must be met to satisfy 100 GPM flow rate specification. **PREFIX OPTIONS (Check/specify appropriate options)** 

Z Type 304 Stainless Steel\*

### SUFFIX OPTIONS (Check/specify appropriate options)

- \_\_\_\_ -4NH 6 [152] to 4 [102] Custom Tapered No-Hub Bottom Outlet\*
- \_\_\_\_ -6NH 6 [152] No-Hub Bottom Outlet

### **Grate Options**

- -FS Fabricated Stainless Steel Slotted Grate (open area = 35.9 sq-in / linear foot)
- \_\_\_\_\_- -SWG Stainless Wire Grate\* (open area = 64.9 sq-in / linear foot)

## **Miscellaneous Options**

- \_\_\_\_ -AS Anchoring Straps
- \_\_\_\_ -P 1/2 [13] Trap Primer Connection
- \_\_\_\_ -VP Vandal-Proof Lockdown

\* Regularly furnished unless otherwise specified.

\*\* Flow rate calculated based on head depth to top of channel.