

ENGINEERING SPECIFICATION: Zurn Z886-FGF-SW2 Channels shall be 80 [2032] long, 5.5 [140] wide reveal and have a 4 [102] throat. Modular channel sections shall be made of 0\% water absorbent High Density Polyethylene (HDPE). Shall have a positive mechanical connection between channel sections that will not separate during the installation and shall mechanically lock into the concrete surround a minimum of every 10 [254]. Channels shall weigh less than $2.31 \mathrm{lbs} .[1.05 \mathrm{~kg}]$ per linear foot, have a smooth, 1.5 [38] radiused self cleaning bottom with a Manning's coefficient of 0.009 and $0.75 \%$ or neutral 0\% built in slope. Channels shall have rebar clips standard to secure trench in its final location. Channels shall have HDPE SW2 Side Walls attached for an additional 18 [457] added to the standard channel invert for additional flow capability shown in chart below. Shall be provided with standard FGF grates that lock into the concrete surround during installation and is intended for dynamic traffic loadings. Zurn 5.5 [140] wide reveal Class F Grate and Frame Ductile Iron slotted grate conforming to ASTM specification A536-84, Grade 80-55-06. The ductile iron grate is rated class F per the DIN EN1433 top load classifications. Supplied in 20 [508] nominal lengths with 0.5 [13] wide slots, and 2.8 [71] bearing depth. Grate has an open area of 21.00 sq. in per ft. [44,450 sq. mm per meter].

## PREFIX OPTIONS (Check/specify appropriate options)

_ Z Six-foot, Eight-inch High Density Polyethylene (HDPE)*
SUFFIX OPTIONS (Check/specify appropriate options)

## Outlet Adapters Add/Each



## Grate Options (Load Classifications are per DIN EN1433) <br> -GFG Galvanized Ductile Iron Frame and Slotted Grate - Class F

## Miscellaneous Options <br> _ -JC Joint Connector

MADE in the U.S.A. (Load Classifications are per DIN EN1433)

| Trench | 'A' | 'B' | Flow |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Shallow Inv. | Deep Inv. | (cfs) | (gpm) | (lps) |
| 8601SW2 | $23.59[599]$ | $24.19[614]$ | 2.33 | 1045 | 66 |
| 8602SW2 | $24.19[614]$ | $24.79[630]$ | 2.40 | 1078 | 68 |
| $8603 S W 2$ | $24.79[630]$ | $25.39[645]$ | 2.47 | 1110 | 70 |
| $8603 N S W 2$ | $25.39[645]$ | $25.39[645]$ | - | - | - |
| $8604 S W 2$ | $25.39[645]$ | $25.99[660]$ | 2.55 | 1142 | 72 |
| $8605 S W 2$ | $25.99[660]$ | $26.59[675]$ | 2.62 | 1175 | 74 |
| $8606 S W 2$ | $26.59[675]$ | $27.19[691]$ | 2.69 | 1207 | 76 |
| $8606 N S W 2$ | $27.19[691]$ | $27.19[691]$ | - | - | - |
| $8607 S W 2$ | $27.19[691]$ | $27.79[706]$ | 2.76 | 1239 | 78 |
| $8608 S W 2$ | $27.79[706]$ | $28.39[721]$ | 2.83 | 1272 | 80 |
| $8609 S W 2$ | $28.39[721]$ | $28.99[736]$ | 2.91 | 1304 | 82 |
| $8610 S W 2$ | $28.99[736]$ | $29.59[752]$ | 2.98 | 1336 | 84 |
| $8611 S W 2$ | $29.59[752]$ | $30.19[767]$ | 3.05 | 1369 | 86 |
| $8612 S W 2$ | $30.19[767]$ | $30.79[782]$ | 3.12 | 1401 | 88 |
| $8612 N S W 2$ | $30.79[782]$ | $30.79[782]$ | - | - | - |
| $8613 S W 2$ | $30.79[782]$ | $31.39[797]$ | 3.19 | 1433 | 90 |
| $8614 S W 2$ | $31.39[797]$ | $31.99[813]$ | 3.27 | 1466 | 92 |
| $8615 S W 2$ | $31.99[813]$ | $32.59[828]$ | 3.34 | 1498 | 94 |

