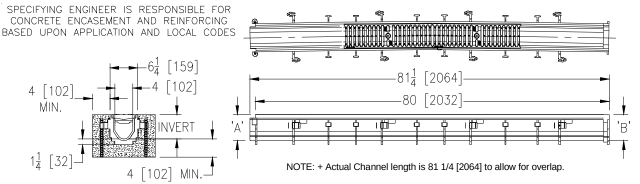


Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



ENGINEERING SPECIFICATION: Zurn Z886 Channels shall be 80 [2032] long, 6-1/4 [159] wide reveal and have a 4 [102] throat. Channels to be made at a minimum radius of 50 ft. [15 meter] 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 lbs.[1.05kg] per linear foot, have a smooth, 1-1/2 [38] radiúsed self cleaning bottom with a Manning's coefficient of .009 and .75% or neutral 0% built in slope. Channels shall have rebar clips standard to secure trench in its final location. Shall be provided with standard DGC grates that lock down with lockdown bars to the channel and is not intended for dynamic traffic loadings. Zurn 5-3/8 [137] wide reveal Ductile Iron Slotted Grate conforming to ASTM specification A536-84, Grade 80-55-06. Ductile Iron grate is rated class C per the DIN EN1433 top load classifications. Supplied in 20 [508] nominal lengths with 1/2 [13] wide slots, and 3/4 [19] bearing depth. Grate has an open area of 28.1 sq. in per ft. [59,463 sq. mm per meter].

Trench

No.

8601

8602

8603

8603N

8604

8605

'A'

Shallow Inv.

3.50 [89]

4.10 [104]

4.70 [119]

5.30 [135]

5.30 [235]

5 00 [150]

'B'

Deep Inv.

4.10 [104]

4.70 [119]

5.30 [135]

5.30 [135]

5.90 [150]

6 50 [165]

Flow

(gpm)

93

122

152

183

214

(lps)

6

8

10

12

13

15 -

17

19

21

23

25

27

29

31

33

(cfs)

0.21

0.27

0.34

0.41

0.48

PREFIX OPTIONS (Check/specify appropriate options) \_\_\_\_\_ Z Six-foot, Eight-inch [80mm] High Density Polyethylene (HDPE)\*

SUFFIX OPTIONS (Check/specify appropriate options)

### **Outlet Adapters Add/Each**

-E1	Closed End Cap	-U2	2 [51] No-Hub Bottom Outlet
-E2	2 [51] No-Hub End Outlet	-U3	3 [76] No-Hub Bottom Outlet
-E3	3 [76] No-Hub End Outlet	-U4	4 [102] No-Hub Bottom Outlet
-E4	4 102 No-Hub End Outlet	-U6	6 152 No-Hub Bottom Outlet
E6	6 [152] No-Hub End Outlet		

		8605	5.90 [150]	6.50 [165]	0.48	214	1	
Grate Options (Load Classifications are per DIN EN1433)		8606	6.50 [165]	7.10 [180]	0.55	245	1	
BDC Black Acid Resistant Époxy Coated Ductile Grate - Class C		8606N	7.10 [180]	7.10 [180]	-	-		
BG Galvanized Ductile Iron Bar Grate - Class C -DBG Ductile Iron Cast Bar Grate - Class C		8607	7.10 [180]	7.70 [196]	0.62	276	1	
-DC Ductile Iron Solid Cover - Class C		8608	7.70 [196]	8.30 [211]	0.69	308	1	
-DGC Ductile Iron Slotted Grate - Class C *		8609	8.30 [211]	8.90 [226]	0.76	339	2	
GDC Galvanized Ductile Slotted Grate - Class C		8610	8.90 [226]	9.50 [241]	0.83	371	2	
		8611	9.50 [241]	10.10 [257]	0.90	403	2	
-HPD Heel-Proof Ductile Slotted Grate - Class B		8612	10.10 [257]	10.70 [272]	0.97	435	2	
-HPP Heel-Proof Polyethylene Grate - Class A		8612N	10.70 [272]	10.70 [272]	-	-		
GG Fiberglass Grate - Class A  GHPD Galvanized Heel-Proof Ductile Grate - Class B  HPD Heel-Proof Ductile Slotted Grate - Class B  HPP Heel-Proof Polyethylene Grate - Class A  Ductile Iron Longitudinal Slotted Grate - Class B		8613	10.70 [272]	11.30 [287]	1.04	467	2	
RFG Reinforced Galvanized Steel Slotted Grate - Class B		8614	11.30 [287]	11.90 [302]	1.11	498	3	
RPG Reinforced Galvanized Perforated Grate - Class B  RFGC Reinforced Slotted Galvanized Grate - Class C		8615	11.90 [302]	12.50 [318]	1.18	530	3	
-RFSC Reinforced Slotted Stainless Steel Grate - Class C								
RPGC Reinforced Perforated Galvanized Grate - Class C			and Classification		14 4 2 2 )			
-RPGR Reinforced Perforated Reverse Punch Galvanized Grate - Class B -RPGRC Reinforced Perforated Galvanized Reverse Punch Grate - Class C		AWG Aluminum Wire Grate - Class A						
-RPSC Reinforced Perforated Stainless Steel Grate - Class C	-DG(	C-USA		otted Grate - Cla				
-RPSRC Reinforced Perforated Stainless Steel Reverse Punch Grate - Class C	FG FS			Ivanized Steel SI			A	
		0.110.4		inless Steel Slot				
Miscellaneous Options		GDC-USA		Galvanized Ductile Slotted Grate - Class C Fiberglass Grate - Class				
VP Vandal-Proof Lockdown JC Joint Connector	-PG Perforated Galvanized Steel			Grate - Class A				
	PGF	R		ated Galvanized			A	
Decorative Grate Options (Load Classifications are per DIN EN1433)		PPC		Plastic Perforated Grate - Class C				
-BCD Bronze Circular Decorative Grate - Class A				Perforated Stainless Steel Grate - Class A Stainless Steel Cover- Class A				
-BDD Bronze Diagonal Decorative Grate - Class A -DCD Ductile Iron Circular Decorative Grate - Class C	SC		Stainless Stee	Cover- Class A				
-DCD Ductile Iron Circular Decorative Grate - Class C  DDD Ductile Iron Diagonal Decorative Grate - Class A		aneous Op	tions					
-DOG Ductile Iron Decorative Grate - Class A	DB		Bottom Dome	Strainer				
-DTW Ductile Iron Tidal Wave Decorative Grate - Class C								

# ate - Class A А

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

-BZ	Bronze Decorative Grate - Class A
-NBZ	Nickel Bronze Decorative Grate - Class A
-PSR	Perforated Stainless Steel Raised Grate - Class A
SWG	Stainless Steel Wire Grate - Class A

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Stainless Steel Decorative Grate - Class B

Ductile Wave Decorative Grate - Class A Galvanized Steel Mesh Grate - Class A

Heel-Proof Bronze Slotted Grate - Class A

Heel-Proof Stainless Steel Slotted Grate - Class A

Stainless Steel Circular Decorative Grate - Class B

Stainless Steel Diagonal Decorative Grate - Class B Stainless Steel Steel Mesh Grate - Class A

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www.zurn.com

-DWV -GMG -HPB

-HPS

SCD

-SDD

-SMG

-SOG

\* Regularly furnished unless otherwise specified.

Н Rev. Date: 07/18/14 C.N. No. 131240 Prod. | Dwg. No. Z886-ST