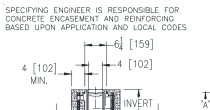


Z886-83 6-1/4 [159] WIDE REVEAL TRENCH DRAIN SYSTEM WITH SIDE OUTLET

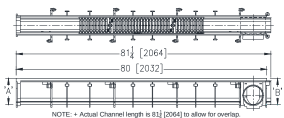
Flow

TAG

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



4 [102] MIN.



'A'

'B'

ENGINEERING SPECIFICATION: Zurn Z886-83

Channels shall be 80" [2032mm] long, 6-1/4" [159mm] wide reveal and have a 4" [102mm] 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" [254mm]. Channels shall weigh less than 2.31 lbs.[1.05kg] per linear foot, have a smooth, 1-1/2" [38mm] radiused 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" [137mm] 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" [13mm] wide slots, and 3/4" [19mm] bearing depth. Grate has an open area of 18.57 sq. in per ft. [39,307 sq. mm per meter].

Trench

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

 $1\frac{1}{4}$ [32]

SUFFIX OPTIONS (Check/specify appropriate options)

SUFFIX OPTIONS (Check/specify appropriate options)	Inenci				FIOW		
	No.	Shallow Inv.	Deep Inv.	(cfs)	(gpm)	(lps)	
Outlet Adapters Add/Each E1 Closed End CapU2 2 [51] No-Hub Bottom Outle	8601	3.50 [89]	4.10 [104]	0.21	93	6	
E1 2 [51] No-Hub End OutletU3 3 [76] No-Hub Bottom Outlet	t 8602	4.10 [104]	4.70 [119]	0.27	122	8	
-E3 3 [76] No-Hub End Outlet -IIA 4 [102] No-Hub Bottom Out	et 8603	4.70 [119]	5.30 [135]	0.34	152	10	
-E4 4 [102] No-Hub End OutletU6 6 [152] No-Hub Bottom Out	et 8603N	5.30 [135]	5.30 [135]	-	-	-	
E6 6 [152] No-Hub End Outlet	8604	5.30 [235]	5.90 [150]	0.41	183	12	
-E4 4 [102] No-Hub End Outlet -U6 6 [152] No-Hub Bottom Out -E6 6 [152] No-Hub End Outlet -U6 6 [152] No-Hub Bottom Out -E5 2 [51] No-Hub End Outlet -U6 6 [152] No-Hub Bottom Out -S2 2 [51] No-Hub Side Outlet (8601 min.) -S3 3 [76] No-Hub Side Outlet (8603 min.) -S4 4 [102] No-Hub Side Outlet (8605 min.) -S6 6 [152] No-Hub Side Outlet (8606 min.)	8605	5.90 [150]	6.50 [165]	0.48	214	13	
	8606	6.50 [165]	7.10 180	0.55	245	15	
-S6 6 [152] No-Hub Side Outlet (8606 min.)	8606N		7.10 [180]	-	-	-	
Frame Options	8607		7.70 [196]	0.62	276	17	
AVB Aluminum Veneer Bronze Anodized Frame	8608	7.70 [196]	8.30 [211]	0.69	308	19	
SVF Type 304 Stainless Steel Top Veneer Frame	8609		8.90 [226]	0.76	339	21	
SW Sidewall Extension - 9 [229] High	8610		9.50 [241]	0.83	371	23	
-SW2 Sidewall Extension - 18 [457] High	8611	L - J		0.90	403	25	
	8612			0.97	435	27	
Grate Options (Load Classifications are per DIN EN1433)	8612N		10.70 [272]	-	-	-	
BDC Black Acid Resistant Epoxy Coated Ductile Grate - Class C	8613		11.30 [287]	1.04	467	29	
BG Galvanized Ductile Iron Bar Grate - Class C	8614	11.30 [287]		1.11	498	31	
-DBG Ductile Iron Cast Bar Grate - Class C -DC Ductile Iron Solid Cover - Class C	8615		12.50 [318]	1.18	530	33	
-DC Ductile Iron Solid Cover - Class C DGC Ductile Iron Slotted Grate - Class C *	0010	11.00 [002]	12.00 [010]	1.10	550	55	
	ivo Croto	Options (Load	Clossification	o oro pr		-	`
GG Fiberglass Grate - Class AE	CD Bron	ze Circular Dec				=111433)	/
-GHPD Galvanized Heel-Proof Ductile Grate - Class BE	DD Bron	ze Diagonal De					
-HPD Heel-Proof Ductile Slotted Grate - Class B	CD Duct	ile Iron Circular	Decorative Gr	ate - Cla	ss C		
	DD Duct	ile Iron Diagona			ass A		
RFGC Reinforced Galvanized Steel Slotted Grate - Class C	WV Duct	ile Iron Decorati ile Wave Decor					
RFSC Reinforced Stainless Steel Slotted Grate - Class C	iMG Galv	anized Steel Me					
RPGC Reinforced Galvanized Perforated Grate - Class C	PB Heel	-Proof Bronze S					
	PS Heel	-Proof Stainless					
Miscellaneous Options	CD Stain	less Steel Circu					
Miscellaneous Options	DD Stain MG Stain	less Steel Diago less Steel Steel			Class D		
JC Joint Connector	OG Stain	less Steel Deco					
							4 400)
AWG Aluminum Wire Grate - Class A -BZ Bronze Decorative Grate - Class A -BZ Bronze Decorative Grate - Class A						1433)	
-DGC-USA Ductile Iron Slotted Grate-Class C (Substitute DGE-USA) -	IBZ	Nickel Bronze			ss A		
-FG Fabricated Galvanized Steel Slotted Grate - Class A -	IBZ PSR	Perforated Sta				ss A	
-ES Eabricated Stainless Steel Slotted Grate - Class A -	SWG	Stainless Steel	Wire Grate - 0	Class A			
GDC-USA Galvanized Ductile Slotted Grate - Class C -GG Fiberglass Grate - Class A							
	laneous C	ntions					
FO For for a code of the code o	ianeous U	puolis					

Miscellaneous Options

DB Bottom Dome Strainer	-DB	Bottom Dome Strainer
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*	Regularly	furnished	unless	otherwise	specified.
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Zurn Industries, LLC | Specification Drainage Operation

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Perforated Stainless Steel Grate - Class A Stainless Steel Bar Grate - Class B

А Rev. Date: 10/11/2018 C.N. No. 140730 Prod. | Dwg. No. Z886-83