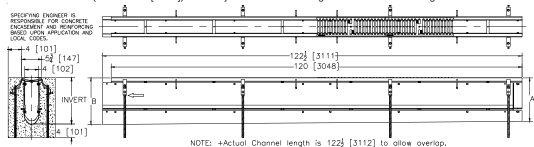


ZF806-SW

6 [159] WIDE REVEAL FIBER REINFORCED POLYMER TAG TRENCH DRAIN SYSTEM W/8.1 [206] SIDEWALL EXTENSION

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



ENGINEERING SPECIFICATION: Zurn ZF806-SW

Channels shall be 120 [3048] long, 6 [152] wide and have a 4 [102] throat. Modular channel sections shall be made of Fiber Reinforced Polymer (FRP). Shall have a positive mechanical connection between channel sections that will not separate during the installation. Channels shall weigh less than 2.31 lbs.[1.05kg] per linear foot, have a smooth, 1-1/2 [38] radiused self cleaning bottom with a Manning's coefficient of .009 and .75% or neutral 0% built in slope. Channels shall have FRP Side Walls attached for an additional (8.1 [206]) added to the standard channel invert for additional flow capability shown in chart below. Shall be provided with standard DGC grates that lock down to frame. Zurn 6 [152] wide reveal Ductile Iron Slotted Grate conforming to ASTM specification A536, 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 28.6 sq. in per ft. [60,521 sq. mm per meter]. The #10 gage thick Heavy-Duty Carbon Steel Frame Assembly conforms to ASTM specification A36. Frames shall mechanically lock into the concrete surround at a maximum spacing of every 20 [508] with 16 concrete anchors per 120 [3048]. Frames shall have rebar attachment brackets as standard to secure trench in its final location. Grate lockdown bars are to be integral to the frame. The frame is supplied with a powder coated finish. All welds must be performed by a certified welder per ASTM standard AWS D1.1. Frames and Channels shall be produced in the U.S.A.

PREFIX OPTIONS (Check/specify appropriate options)
____ ZF Ten-foot Fiber Reinforced Polymer (FRP)*

SUFFIX OPTIONS (Check/specify appropriate options)

Outlet Adapters Add/Each		
Outlet Adapters Add/Each -E1 Closed End Cap -E2 2 [51] No-Hub End Outlet -E3 3 [76] No-Hub End Outlet	U2 2 [51] No-H	lub Bottom Outlet
E2 2 [51] No-Hub End Outlet	U3 3 [76] No-H	lub Bottom Outlet
	U4 4 [102] No- U6 6 [152] No-	
-E6 6 [152] No-Hub End Outlet	00 0[152]100-	
Grate Options (Load Classifications are pe BDC Black Acid Resistant Epoxy Co		10
-BDE Black Acid Resistant Epoxy Co		
-BG Galvanized Ductile Iron Cast B		
DC Ductile Iron Solid Cover - Class		F
-DBG Ductile Iron Cast Bar Grate - C		F
-DGC Ductile Iron Slotted Grate - Cla -DGE Ductile Iron Slotted Grate - Cla		
-GDC Galvanized Ductile Slotted Gra		10
-GDE Galvanized Ductile Slotted Gra		
-GHPD (Galvanized Heel-Proof Ductile	Grate - Class B	
-GHPDE Galvanized Heel-Proof Ductile	Grate - Class E	Note:
-HPD Heel-Proof Ductile Slotted Gra		The maximum flu
-HPDE Heel-Proof Ductile Slotted Gra -HPP Heel-Proof Polyethylene Grate		150°F [66°C] ar
LD Ductile Iron Longitudinal Slotte	d Grate - Class B	exceed 100°F [3
RFG Reinforced Galvanized Steel S	lotted Grate - Class B	
-RFS Reinforced Stainless Steel Slo		Decorative Grate
-RPG Reinforced Galvanized Perfora -RPS Reinforced Stainless Steel Per		BBCD Bro
		BBDD Bro
Miscellaneous Options		DDD Du
DB Bottom Dome Strainer		DOG Du
JC Joint Connector		DWV Du
	sion Adapter (Per Pair))HPB He HPS He
VP Vandal-Proof Lockdown		SBG Sta
MADE in the U.S.A. (Load Classifications a	re per DIN EN1433)	SCD Sta
		SDD Sta
-BDE-USA Black Acid Resistant Epo Class E	xy Coated Ductile Grat	eSOG Sta
-DGC-USA Ductile Iron Slotted Grate	- Class C	Decorative MAD
-DGE-USA Ductile Iron Slotted Grate		BZ
-FS Fabricated Stainless Stee		ASWG
-GDC-USA Galvanized Ductile Slotte	u Giale - Class C	000
	d Grate - Class F	
-GHPDE-USA Galvanized Heel-Proof D	d Grate - Class E uctile Grate - Class E	*
-GHPDE-USA Galvanized Heel-Proof D -HPDE-USA Heel-Proof Ductile Slotted -PG Perforated Galvanized S	uctile Grate - Class E d Grate - Class E	REV. B

-PG -PS

-PPC

Trench 'A' Shallow		'B' Deep Inv.	Flow		
No. Inv.	(cfs)		(gpm)	(lps)	
1002-SW	12.85 [326]	13.75 [144]	1.271	571	36
1002N-SW	13.75 [349]	13.75 [144]	-	-	-
1003-SW	13.75 [349]	14.65 [166]	1.378	619	39
1004-SW	14.65 [372]	15.55 [189]	1.486	667	42
1004N-SW	15.55 [395]	15.55 [189]	-	-	-
1005-SW	15.55 [395]	16.45 [212]	1.593	715	45
1006-SW	16.45 [418]	17.35 [235]	1.700	763	48
1007-SW	17.35 [441]	18.25 [258]	1.808	811	51
1008-SW	18.25 [464]	19.15 [281]	1.915	860	54
1008N-SW	19.15 [486]	19.15 [281]	-	-	-
1009-SW	19.15 [486]	20.05 [304]	2.023	908	57
1010-SW	20.05 [509]	20.95 [326]	2.131	956	60

um fluid temperature through the system must not exceed C] and the range (Max. Temp. to Min. Temp.) must not 0°F [38°C].

Grate Options (Load Classifications are per DIN EN1433) Bronze Circular Decorative Grate - Class A

- Bronze Diagonal Decorative Grate Class A Ductile Iron Circular Decorative Grate - Class C
- Ductile Iron Diagonal Decorative Grate Class A Ductile Iron Decorative Grate Class A
- Ductile Wave Decorative Grate Class A
- Heel-Proof Bronze Slotted Grate Class A
- Heel-Proof Stainless Steel Slotted Grate Class A

- Stainless Steel Dar Grate Class E Stainless Steel Diagonal Decorative Grate Class B Stainless Steel Diagonal Decorative Grate Class B
- Stainless Steel Decorative Grate Class B

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

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED DATE: 01/17/12

C.N. NO. 122662

Perforated Stainless Steel Grate - Class A DWG. NO. 308097 Plastic Perforated Grate -Class C PRODUCT NO. ZF806-SW Phone: 814\455-0921 Fax: 814\454-7929 World Wide Web: www.zurn.com

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