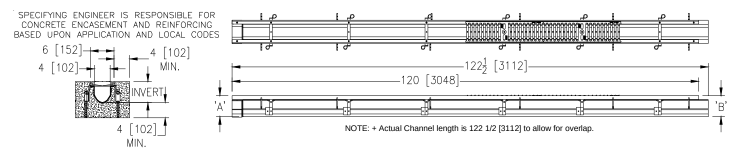


Z806-HDG

SPECIFICATION SHEET

6 [159] WIDE REVEAL FIBER REINFORCED POLYMER TRENCH DRAIN SYSTEM WITH HEAVY-DUTY GALVANIZED FRAME ASSEMBLY

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



ENGINEERING SPECIFICATION: Zurn Z806-HDG

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). 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 and shall mechanically lock into the concrete surround every 10 [254]. 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. Shall be provided with standard GDC grates that lock down to frame. Zurn 6 [152] wide reveal Galvanized 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]. The 1/4 [6] thick Heavy-Duty Carbon Steel Galvanized Frame Assembly conforms to ASTM specification A36 and Galvanizing conforms to ASTM specification A123 with 12-4 [102] long concrete anchors per 120 [3048]. Grate lockdown bars are to be integral to the frame. All welds must be performed by a certified welder per ASTM standard AWS D1.1. Frames Shall be produced in the U.S.A.

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

ΖV Ten-foot Fiber Reinforced Vinylester

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		

Grate Options (Load Classifications are per DIN EN1433)

BDC	Black Acid Resistant Epoxy Coated Ductile Grate - Class (
-BDE	Black Acid Resistant Epoxy Coated Ductile Grate - Class E
-DC	Ductile Iron Solid Cover - Class C
-DGC	Ductile Iron Slotted Grate - Class C
-DGE	Ductile Iron Slotted Grate - Class E
-GDC	Galvanized Ductile Slotted Grate - Class C *
CDE	Calverined Divetile Clatted Create Class E

Galvanized Ductile Slotted Grate - Class E -GDE Galvanized Heel-Proof Ductile Grate - Class B -GHPD -GHPDE Galvanized Heel-Proof Ductile Grate - Class E -HPD Heel-Proof Ductile Slotted Grate - Class B -HPDE Heel-Proof Ductile Slotted Grate - Class E Heel-Proof Polyethylene Grate - Class A -HPP

Ductile Iron Longitudinal Slotted Grate - Class B -I D Reinforced Galvanized Steel Slotted Grate - Class B Reinforced Galvanized Perforated Grate - Class B -RFG -RFGC Reinforced Slotted Galvanized Grate - Class C Reinforced Perforated Galvanized Grate - Class C

-RPGRC Reinforced Perforated Galvanized Reverse Punch Grate - Class C

Trench	'A'	'B'	Flow		
No.	Shallow Inv.	Deep Inv.	(cfs)	(gpm)	(lps)
1001	3.50 [89]	4.40 [112]	.196	88	6
1002	4.40 [112]	5.30 [135]	.296	133	8
1002N	5.30 [135]	5.30 [135]	-	-	-
1003	5.30 [135]	6.20 [157]	.397	178	11
1004	6.20 [157]	7.10 [180]	.501	225	14
1004N	7.10 [180]	7.10 [180]	-	-	-
1005	7.10 [165]	8.00 [203]	.604	271	17
1006	8.00 [203]	8.90 [203]	.711	319	20
1007	8.90 [226]	9.80 [249]	.816	366	23
1008	9.80 [249]	10.70 [272]	.922	414	26
1008N	10.70 [272]	10.70 [272]	-	-	-
1009	10.70 [272]	11.60 [295]	1.029	462	29
1010	11.60 [295]	12.50 [318]	1.136	510	32

Miscellaneous Options

Pair)
,

Decorative Grate Options (Load Classifications are per DIN EN1433)

Decorative	Ciate Options (Load Classifications are per Din L
BCD	Bronze Circular Decorative Grate - Class A
-BDD	Bronze Diagonal Decorative Grate - Class A
-DCD	Ductile Iron Circular Decorative Grate - Class C
-DDD	Ductile Iron Diagonal Decorative Grate - Class A
-DOG	Ductile Iron Decorative Grate - Class A
-DWV	/ Ductile Wave Decorative Grate - Class A
	Heel-Proof Bronze Slotted Grate - Class A

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

Aluminum Wire Grate - Class A

BDE-USA	Black Acid Resistant Epoxy Coated Ductile Grate -
	Class E
DGC-USA	Ductile Iron Slotted Grate - Class C
-DGE-USA	Ductile Iron Slotted Grate - Class E
-FG	Fabricated Galvanized Steel Slotted Grate - Class A
-GDC-USA	Galvanized Ductile Slotted Grate - Class C
-GDE-USA	Galvanized Ductile Slotted Grate - Class E
-GHPDE-USA	Galvanized Heel-Proof Ductile Grate - Class E
-HPDE-USA	Heel-Proof Ductile Slotted Grate - Class E
PG	Perforated Galvanized Steel Grate - Class A
-PPC	Plastic Perforated Grate -Class C

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

Bronze Decorative Grate - Class A Nickel Bronze Decorative Grate - Class A -NBZ

> REV. E DATE: 05/11/12 C.N. NO. 124312 PROD./DWG. NO. Z806-HDG

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED