a9812BS

4

NONE

8-20-93

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APPROVED

CHECKED

SUPERSEDED OR VOID DATA

CAN ASSUME NO RESPONSIBILITY FOR USE OF

SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

MONTGOMERY, ALABAMA 36109-0237 (USA) TEL: 334-277-8520 FAX: 334-272-7396 www.



LOCATION

10" WIDE HIGH CAPACITY PRE-SLOPED FIBERGLASS TRENCH DRAIN SYSTEM

	Deep End Depths 9812 System							
	Channel Number		eep epths* mm	Holding Capacity (gallons)				
	9812-801	8.00	203	18.37				
	9812-802	9.13	232	22.58				
	9812-803	10.25	260	26.79				
**	9812-803N	10.25	260	28.80				
***	9812-803N3	10.25	260	9.60				
	9812-804	11.38	289	31.00				
	9812-805	12.50	317	35.21				
	9812-806	13.63	346	39.42				
**	9812-806N	13.63	346	41.50				
***	9812-806N3	13.63	346	13.83				
	9812-807	14.75	374	43.63				
	9812-808	15.88	403	47.84				
	9812-809	17.00	432	52.05				
**	9812-809N	17.00	432	54.10				
***	9812-809N3	17.00	432	18.00				
	9812-810	18.13	460	56.26				
	9812-811	19.25	489	60.47				
	9812-812	20.38	517	64.68				
**	9812-812N	20.38	517	66.76				
***	9812-812N3	20.38	517	22.25				

Outlet Cap Flow Rates							
Outlet Size	Channel	Invert Depth	GPM	CFS			
4" Vertical	801	7.88 (200)	154	0.34			
4" Vertical	812	20.25 (514)	246	0.54			
6" Vertical	801	7.88 (200)	346	0.77			
6" Vertical	812	20.25 (514)	553	1.23			
8" Vertical	801	7.88 (200)	616	1.37			
8" Vertical	812	20.25 (514)	982	2.18			
4" Horizontal	802	9.00 (229)	145	0.33			
4" Horizontal	812	20.25 (514)	233	0.54			
6" Horizontal	803	10.13 (257)	330	0.76			
6" Horizontal	812	20.25 (514)	510	1.17			
8" Horizontal	805	12.38 (314)	635	1.46			
8" Horizontal	812	20.25 (514)	880	2.03			

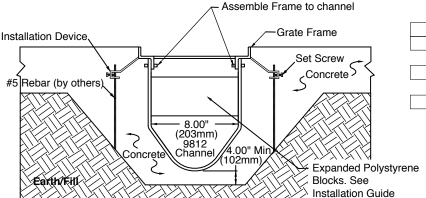
Dim's in () are mm.

- ** 9' Long Neutral Channel
- *** 3' Long Neutral Channel

Note: This trench drainage system is designed for "on grade applications only", as there are no provisions for a flashing flange or flashing clamp.

*The end depths include grate frame.

Heavy Duty, DIN 19580 Class C -56,000 lbs -1,162 psi For commercial pneumatic tire traffic patterns, forklifts and tractor trailers.



Plastic Push Pins to

- 9812-G Galvanized Bar Grate 263.5 SQ IN 9812-SS (Type 304) Stainless Steel Bar Grate 263.5 SQ IN
- 9812-SS (Type 316) Stainless Steel Bar Grate 263.5 SQ IN
- 9812-F Vinylester Fiberglass Bar Grate 35.00 SQ IN

Extra Heavy Duty, DIN 19580 Class E -135,000 lbs - 2,788 psi For commercial solid tire traffic patterns, forklifts and impacts from steel struts or metal wheels.

9812-M Slotted Ductile Iron Grate 61.25 Sq. In. 9812-MADA Ductile Iron ADA Grate 42.00 Sq. In.

TYPICAL INSTALLATION CROSS SECTION

Trench Drain Series

Q P N M	9-5-13 9-27-07 5-16-05 12/29/04	Deleted Cast Iron Grate Revised Drawing Added Note Revised Loads Class C and E	TBW JJ TBW JJ	PJ MD PJ	-	VOLUME CUBIC FEET	FIGURE NUMBER 9812BS
REV.	DATE	DESCRIPTION	BY	CKD. BY			301200