Trench Drain Systems

TD0422 Customer Guide – CANADA





Effective April 1, 2022 Replaces All Previous Price Lists

ZURN.COM US 1.855.0NE.ZURN CANADA 1.877.892.5216

TRENCH DRAIN SYSTEMS

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PLEASE NOTE

All products require a minimum of 4" new concrete encasement.

POA = Price On Availability

Denotes products made in the U.S.A.

[‡] Indicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing.

Z886 6" WIDE TRENCH DRAIN SYSTEM



Standard Length: 80" (6.67') Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 80" long, 6" wide, and have a 4" wide throat. Modular channel sections shall be made of High Density Polyethylene (HDPE), have interlocking ends, and radiused bottom. Channel shall be provided either flat (neutral) or with a .75% built-in slope. Channels shall be available with inverts ranging from 3.5" to 12.50". Channels shall have clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 2", 3", 4", and 6" diameters. Trench drain shall be Flo-Thru model Z886.

Turnah	Turnah	Shallov	v Invert	Deep	Invert		Flow Rate	
Trench Number	In.	mm	In.	mm	cfs	gpm	lps	
8601	3.50	89	4.10	104	0.207	93	6	
8602	4.10	104	4.70	119	0.272	122	8	
8603	4.70	119	5.30	135	0.339	152	10	
8603N	5.30	135	5.30	135	-	-	-	
8604	5.30	135	5.90	150	0.408	183	12	
8605	5.90	150	6.50	165	0.477	214	14	
8606	6.50	165	7.10	180	0.546	245	16	
8606N	7.10	180	7.10	180	-	-	-	
8607	7.10	180	7.70	196	0.615	276	17	
8608	7.70	196	8.30	211	0.686	308	19	
8609	8.30	211	8.90	226	0.755	339	21	
8610	8.90	226	9.50	241	0.827	371	23	
8611	9.50	241	10.1	257	0.898	403	26	
8612	10.10	257	10.70	272	0.969	435	28	
8612N	10.70	272	10.70	272	-	-	-	
8613	10.70	272	11.30	287	1.041	467	30	
8614	11.30	287	11.90	302	1.11	498	32	
8615	11.90	302	12.50	318	1.181	530	34	

Z886 System Profile

8605

8604

8606N*

8607

8606

3.5" (88.9 mm) 8601 8602 8603 8603N*

For additional product information, please visit www.zurn.ca

SERVICE CHAR	IGES		ADD EAC
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		340.0
	- Cross Fabs		675.0
Cutting	Cutting for Each Cut Only		121.0
Radiused Cha	annel		PO
PART NO.	80" (2032MM) SLOPED & NEUTRAL SECTIONS	EACH	PER FOO
P-886	Channels Only	487.00	73.0
PART NO.	CAST GRATES - 20" (508MM)	EACH	PER FOO
P6-BZ	Bronze Decorative Grate - Class A	844.00	506.0
P6-DC	Ductile Iron Solid Cover - Class C	105.00	63.0
P6-DC-G	Galvanized Ductile Solid Cover - Class C	150.00	90.0
P6-DGC	Ductile Iron Slotted Grate - Class C	104.00	62.0
P6-DGE	Ductile Iron Slotted - Class E	132.00	79.0
P6-DBG	Ductile Iron Slotted Grate - Class C	109.00	65.0
P6-GDC	Galvanized Ductile Grate - Class C	132.00	79.0
P6-GDE	Galvanized Ductile Grate - Class E	132.00	79.0
P6-BG	Galvanized Ductile Iron Cast Bar Grate - Class C	145.00	87.0
P6-HPD	Heel Proof Longitudinal Ductile ADA Grate - Class B	94.00	56.0
P6-LD	Longitudinal Ductile Grate - Class B	124.00	74.0
P6-HPP	Heel-Proof Polyethylene ADA Grate - Class A (Light Duty)	55.00	33.0
P6-GG	Fiberglass Grate - Class A	450.00	270.0
P6-FGF	Ductile Iron Frame and Slotted Grate - Class F	257.00	154.0
PART NO.	FABRICATED GRATES - 40" (1016MM)	EACH	PER FO
P6-FG	Fabricated Galvanized Steel Slotted Grate - Class A	137.00	41.0
P6-RFGC	Reinforced Galvanized Steel Slotted Grate - Class C	310.00	93.0
P6-PG	Galvanized Perforated Steel ADA Grate - Class A	127.00	38.0
P6-RPGC	Reinforced Galvanized Perforated Grate - Class C	310.00	93.0
PART NO.	STAINLESS GRATES - 40" (1016MM)	EACH	PER FOO
P6-FS	Fabricated Stainless Steel Slotted Grate - Class A	387.00	116.0
P6-RFSC	Reinforced Galvanized Stainless Steel Slotted Grate - Class C	824.00	247.0
P6-PS	Stainless Steel Perforated Grate - Class A	350.00	105.0
P6-RPSC	Reinforced Stainless Steel Perforated ADA Grate - Class C	820.00	246.0
PART NO.	STAINLESS GRATES - 20" (508MM)	EACH	PER FOO
P6-SBG	Stainless Steel Bar Grate - Class E	705.00	423.0

120' (39.62 m)

8612

8612N*

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8614

8615

12.5" (317.5 mm)

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8609

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Z886 6" WIDE TRENCH DRAIN SYSTEM

PART NO.		EACH
P886-E1	Closed End Cap	28.00
P886-E2	2" (50.8mm) No Hub End Outlet	28.00
P886-E3	3" (76.2mm) No Hub End Outlet	28.00
P886-E4	4" (101.6mm) No Hub End Outlet	28.00
P886-E6	6" (152.4mm) No Hub End Outlet	28.00
P886-U2	2" (50.8mm) No Hub Bottom Outlet	28.00
P886-U3	3" (76.2mm) No Hub Bottom Outlet	28.00
P886-U4	4" (101.6mm) No Hub Bottom Outlet	28.00
P886-U6	6" (152.4mm) No Hub Bottom Outlet	28.00
P6-DB	Dome Bottom Strainer	78.00
P886-JC	Joint Connector	57.00
P886-GL	Grate Lockdown (Bag of 4)	26.00
P886-SVF	Type 304 Stainless Steel Top Veneer Frame	146.00
PSS-886-FEC	Frame End Cap (Stainless)	164.00
P886-HDF	Heavy Duty Steel Frame Assembly with Anchor Studs and Grate Lockdown Hardware	419.00
P886-HDG	Galvanized Heavy Duty Steel Frame Assembly with Anchor Studs and Grate Lockdown Hardware	530.00
P886-ECVR	Heavy Duty Frame End Cover	55.00
P886-HDS	Stainless Steel Heavy Duty Frame Assembly with Studs and Grate Lockdown Hardware	1,322.00
P886-SW	8.1" (205.74mm) High Sidewall Extension Adapter (Per Pair)	1,062.00

Z882 12" WIDE TRENCH DRAIN SYSTEM



Standard Length: 8' Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 8" long, 12" wide, and have a 9-1/4" wide throat. Modular channel sections shall be made of High Density Polyethylene (HDPE), have interlocking ends, and radiused bottom. Channel shall be provided with no slope (neutral) or with a 1.04% built-in slope. Channels shall be available with inverts ranging from 6.25" to 18.25". Channels shall have clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. A heavy-duty steel frame shall be provided to distribute weight between the grates and the HDPE channel. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", and 8" diameters. Trench drain shall be Flo-Thru model Z882.

Trench Number	Shallow Invert		Deep Invert			Flow Rate	
	In.	mm	In.	mm	cfs	gpm	lps
8201	6.25	159	7.25	184	1.241	557	35
8202	7.25	184	8.25	210	1.725	774	49
8203	8.25	210	9.25	235	2.226	999	63
8203N	9.25	235	9.25	235	-	-	-
8204	9.25	235	10.25	260	2.745	1232	78
8205	10.25	260	11.25	286	3.271	1468	93
8206	11.25	286	12.25	311	3.808	1709	108
8206N	12.25	311	12.25	311	-	-	-
8207	12.25	311	13.25	337	4.347	1951	123
8208	13.25	337	14.25	362	4.893	2196	139
8209	14.25	362	15.25	387	5.443	2443	155
8209N	15.25	387	15.25	387	-	-	-
8210	15.25	387	16.25	413	5.996	2691	170
8211	16.25	413	17.25	438	6.551	2940	186
8212	17.25	438	18.25	464	7.106	3189	202

SERVICE CHARGES ADD/EACH - 45°; 90°; Tee; Side Outlet Fabs Fabrication 675.00 - Cross Fabs 1,343.00 Cutting Cutting for Each Cut Only 176.00 **Radiused Channel** POA 8' (2434.4MM) CHANNELS - SLOPED & NEUTRAL PART NO. FACH PER FOOT P882 P-882-1 through P-882-12 520.00 65.00 PART NO. 8' (2434.4MM) FRAMES EACH PER FOOT P882-HDF Heavy Duty Frame Assembly 880.00 110.00 Galvanized Frame Assembly P882-HDG 1,240.00 155.00 Stainless Steel Frame Assembly P882-HDS 4,464.00 558.00 CAST GRATES - 24" (609.6MM) PER FOOT EACH PART NO. Ductile Iron Solid Cover - Class C P12-DC 454.00 227.00 Ductile Iron Slotted Grate - Class C P12-DGC 354.00 177.00 Ductile Iron Slotted - Class E P12-DGE 364.00 182.00 Ductile Iron Slotted - Class F P12-DGF 534.00 267.00 P12-GDC Galvanized Ductile Grate - Class C 450.00 225.00 Galvanized Ductile Grate - Class E P12-GDE 522.00 261.00 Galvanized Ductile Grate - Class F P12-GDF 652.00 326.00 P12-HPD Heel Proof Longitudinal Ductile ADA Grate 388.00 194.00 - Class B Galvanized Heel Proof Longitudinal Ductile P12-GHPD 512.00 256.00 ADA Grate - Class B PART NO. FABRICATED GRATES - 24" (609.6MM) EACH PER FOOT P12-BG Galvanized Ductile Iron Bar Grate - Class D 470.00 235.00 Fabricated Galvanized Steel Slotted Grate 172.00 P12-FG 344.00 - Class A P12-RFG Reinforced Galvanized Steel Lotted Grate 900.00 450.00 Class B P12-PG Galvanized Perforated Steel ADA Grate -346.00 173.00 Class A P12-RPG Reinforced Glavanized Perforated Grate -866.00 433.00 Class B Fiberglass Grate - Class A P12-GG 271.00 542.00 STAINLESS GRATES - 24" (609.6MM) PART NO. EACH PER FOOT P12-FS Fabricated Stainless Steel Slotted Grate 836.00 418.00 Class A Reinforced Galvanized Stainless Steel P12-RFSC 774.00 1,548.00 Slotted Grate - Class C P12-PS Stainless Steel Perforated Grate - Class A 1,122.00 561.00 P12-RPSC Reinforced Stainless Steel Perforated ADA 1,660.00 830.00 Grate - Class C P12-SBG-L Stainless Steel Bar Grate - Class C 2,576.00 1,288.00 PART NO. EACH Closed End Cap P882-E1 55.00 4" (101.6mm) No Hub End Outlet P882-E4 55.00 6" (152.4mm) No Hub End Outlet P882-E6 55.00 8" (203.2mm) No Hub End Outlet P882-E8 55.00 P882-U4 4" (101.6mm) No Hub Bottom Outlet 60.00 P882-U6 6" (152.4mm) No Hub Bottom Outlet 60.00 8" (203.2mm) No Hub Bottom Outlet P882-U8 60.00 11" (279.4mm) High Sidewall Extension Adapter (Per P882-SW 848.00 Pair) P12-ECVR Frame End Cap (Black) (2 pcs.) 38.00 P12-ECVR-G Frame End Cap (Galvanized) (2 pcs.) 55.00 Frame End Cap (Stainless) (2 pcs.) P12-ECVR-SS 96.00 Dome Bottom Strainer P12-DB 164.00 P882-JC Joint Connector 80.00

Z874-12 TRENCH DRAIN SYSTEM



Standard Length: 80" (6.67') Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 80" long, 17" wide, and have a 12" wide throat. Modular channel sections shall be made of High Density Polyethylene (HDPE), have interlocking ends, and radiused bottom. Channel shall be provided with no slope (neutral) or with a 1.00% built-in slope. Channels shall be available with inverts ranging from 9.25" to 34.21". Channels shall have clips attached to the frame to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. A heavy-duty steel frame shall be provided to distribute weight between the grates and the HDPE channel. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", and 8" diameters. Trench drain shall be Flo-Thru model Z874-12.

Turnah	Shallow Invert Deep Invert		Invert		Flow Rate		
Trench Number	In.	mm	In.	mm	cfs	gpm	lps
1201P	9.250	235	10.082	256	3.306	1475	93
1202P	10.082	256	10.914	277	3.941	1758	111
1203P	10.914	277	11.746	298	4.589	2048	129
1204P	11.746	298	12.578	319	5.248	2341	148
1205P	12.578	319	13.41	341	5.915	2639	166
1205NP	13.410	341	13.410	341	-	-	-
1206P	13.410	341	14.242	362	6.589	2939	185
1207P	14.242	362	15.074	383	7.268	3243	205
1208P	15.074	383	15.906	404	7.953	3548	224
1209P	15.906	404	16.738	425	8.641	3855	243
1210P	16.738	425	17.57	446	9.333	4164	263
1211P	17.57	446	18.402	467	10.028	4474	282
1212P	18.402	467	19.234	489	10.726	4785	302
1213P	19.234	489	20.066	510	11.426	5098	322
1214P	20.066	510	20.898	531	12.128	5411	341
1215P	20.898	531	21.73	552	12.832	5725	361
1215NP	21.73	552	21.73	552	-	-	-
1216P	21.730	552	22.562	573	13.538	6040	381
1217P	22.562	573	23.394	594	14.244	6355	401
1218P	23.394	594	24.226	615	14.953	6671	421
1219P	24.226	615	25.058	636	15.662	6988	441
1220P	25.058	636	25.890	658	16.372	7304	461
1221P	25.89	658	26.722	679	17.084	7622	481
1222P	26.722	679	27.554	700	17.796	7940	501
1223P	27.554	700	28.386	721	18.509	8258	521
1224P	28.386	721	29.218	742	19.223	8576	541
1225P	29.218	742	30.05	763	19.937	8895	561
1225NP	30.05	763	30.05	763	-	-	-
1226P	30.05	763	30.882	784	20.652	9214	581
1227P	30.882	784	31.714	806	21.367	9533	601
1228P	31.714	806	32.546	827	22.083	9852	622
1229P	32.546	827	33.378	848	22.8	10172	642
1230P	33.378	848	34.21	869	23.517	10492	662

SERVICE CHARG			ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		1,032.00
	- Cross Fabs		2,187.00
Cutting	Cutting for Each Cut Only		347.00
PART NO.	80" SLOPED & NEUTRAL SECTIONS	EACH	PER FOO
1201P-1230P	Channel	1,160.00	174.00
PART NO.	80" FRAME OPTIONS	EACH	PER FOO
-CBF	Black Acid Resistant Coated Frame	1,714.00	257.00
-HDF	Heavy Duty Dura Coated Steel Frame	1,367.00	205.00
-HDG	Galvanized Frame Assembly	1,640.00	246.00
-SF	Type 304 Stainless Steel Top Frame	2,900.00	435.00
PART NO.	GRATE OPTIONS 20" (508MM)	EACH	PER FOO
-DCC	Ductile Iron Solid Cover - Class C	460.00	276.00
-DCF	Ductile Iron Solid Cover - Class F	515.00	309.00
-DGC	Ductile Iron Slotted Grate - Class C	394.00	236.00
-DGF	Ductile Iron Slotted Grate - Class F	910.00	546.00
-GDC	Galvanized Ductile Iron Grate - Class C	710.00	426.00
-GDF	Galvanized Ductile Iron Grate - Class F	984.00	590.00
-GG	Fiberglass Grate - Class A	909.00	545.00
-HPD	Heel-Proof Longitudinal Ductile Iron Grate - Class C	300.00	180.00
-SBG	Stainless Steel Bar Grate - Class C	3,092.00	1,855.00
PART NO.	OUTLET ADAPTERS		EAC
-E1	Closed End Cap		300.00
-E4	4" (101.6mm) No Hub End Outlet		341.00
-E6	6" (152.4mm) No Hub End Outlet		373.00
-E8	8" (203.2mm) No Hub End Outlet		387.00
-E10	10" (254mm) No Hub End Outlet		419.00
-U4	4" (101.6mm) No Hub Bottom Outlet		781.00
-U6	6" (152.4mm) No Hub Bottom Outlet		792.00
-U8	8" (203.2mm) No Hub Bottom Outlet		901.00
-U12	12" (304.8mm) No Hub Bottom Outlet		1,194.00
PART NO.	MISCELLANEOUS OPTIONS		EAC
-DB4	4" (101.6mm) Dome Bottom Strainer		420.00
-DB6	6" (152.4mm) Dome Bottom Strainer		461.00
-DB8	8" (203.2mm) Dome Bottom Strainer		517.00
-RC	Rebar Clips (Set of 2)		17.00

Z874-18 TRENCH DRAIN SYSTEM



Standard Length: 80" (6.67') Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 80" long, 23" wide, and have an 18" $\,$ wide throat. Modular channel sections shall be made of High Density Polyethylene (HDPE), have interlocking ends, and radiused bottom. Channel shall be provided with no slope (neutral) or with a 1.00% built-in slope. Channels shall be available with inverts ranging from 10.25" to 35.1". Channels shall have clips attached to the frame to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. A heavy-duty steel frame shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", 8", and 12" diameters. Trench drain shall be Flo-Thru model Z874-18.

Turuch	Shallow	/ Invert	Deep	Invert		Flow Rate	
Trench Number	In.	mm	In.	mm	cfs	gpm	lps
1801P	10.25	260	11.082	281	3058	193	6.85
1802P	11.082	281	11.914	303	3589	226	8.04
1803P	11.914	303	12.746	324	4132	261	9.26
1804P	12.746	324	13.578	345	4685	296	10.5
1805P	13.578	345	14.41	366	5247	331	11.76
1806P	14.41	366	15.242	387	5816	367	13.04
1807P	15.242	387	16.074	408	6392	403	14.33
1808P	16.074	408	16.906	429	6973	440	15.63
1809P	16.906	429	17.738	451	7559	477	16.94
1810P	17.738	451	18.57	472	8149	514	18.27
1811P	18.57	472	19.402	493	8743	552	19.6
1812P	19.402	493	20.234	514	9340	589	20.93
1813P	20.234	514	21.066	535	9940	627	22.28
1814P	21.066	535	22.898	556	10542	665	23.63
1815P	21.898	556	22.73	577	11147	703	24.98
1816P	22.73	577	23.562	598	11753	741	26.34
1817P	23.562	598	24.394	620	12362	780	27.71
1818P	24.394	620	25.226	641	12972	818	29.08
1819P	25.226	641	26.058	662	13584	857	30.45
1820P	26.058	662	26.89	683	14198	896	31.82
1821P	26.89	683	27.722	704	14812	934	33.2
1822P	27.722	704	28.554	725	15428	973	34.58
1823P	28.554	725	29.386	746	16045	1012	35.96
1824P	29.386	746	30.218	768	16663	1051	37.35
1825P	30.218	768	31.05	789	17282	1090	38.74
1826P	31.05	789	31.882	810	17901	1129	40.12
1827P	31.882	810	32.714	831	18522	1168	41.52
1828P	32.714	831	33.546	852	19143	1208	42.91
1829P	33.546	852	34.378	873	19765	1247	44.3
1830P	34.378	873	35.21	894	20388	1286	45.7

SERVICE CHARG	ES		ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		1,032.00
	- Cross Fabs		2,187.00
Cutting	Cutting for Each Cut Only		347.00
PART NO.	80" (2032MM) SLOPED & NEUTRAL SECTIONS	EACH	PER FOOT
1801P-1830P	Channel	1,314.00	197.00
PART NO.	80" (2032MM) FRAME OPTIONS	EACH	PER FOOT
-CBF	Black Acid Resistant Coated Frame	2,560.00	384.00
-HDF	Heavy Duty Dura Coated Steel Frame	1,367.00	205.00
-HDG	Galvanized Frame Assembly	1,647.00	247.00
-SF	Type 304 Stainless Steel Top Frame	4,854.00	728.00
PART NO.	GRATE OPTIONS 20" (508MM)	EACH	PER FOOT
-DCC	Ductile Iron Solid Cover - Class C	599.00	359.00
-DCF	Ductile Iron Solid Cover - Class F	865.00	519.00
-DGC	Ductile Iron Slotted Grate - Class C	729.00	437.00
-DGF	Ductile Iron Slotted Grate - Class F	799.00	479.00
-GDC	Galvanized Ductile Iron Grate - Class C	705.00	423.00
-GDF	Galvanized Ductile Iron Grate - Class F	1,010.00	606.00
-GG	Fiberglass Grate - Class A	637.00	382.00
-HPD	Heel-Proof Longitudinal Ductile Iron Grate - Class C	747.00	448.00
-SBG	Stainless Steel Bar Grate - Class C	3,294.00	1,976.00
PART NO.	OUTLET ADAPTERS		EACH
-E1	Closed End Cap		344.00
-E4	4" (101.6mm) No Hub End Outlet		384.00
-E6	6" (152.4mm) No Hub End Outlet		418.00
-E8	8" (203.2mm) No Hub End Outlet		432.00
-E12	12" (304.8mm) No Hub End Outlet		481.00
-E18	18" (457.2mm) No Hub End Outlet		POA
-U4	4" (101.6mm) No Hub Bottom Outlet		839.00
-U6	6" (152.4mm) No Hub Bottom Outlet		843.00
-U8	8" (203.2mm) No Hub Bottom Outlet		885.00
-U12	12" (304.8mm) No Hub Bottom Outlet		958.00
-U18	18" (457.2mm) No Hub Bottom Outlet		1,167.00
PART NO.	MISCELLANEOUS OPTIONS		EACH
-DB4	4" (101.6mm) Dome Bottom Strainer		449.00
-DB6	6" (152.4mm) Dome Bottom Strainer		420.00
-DB8	8" (203.2mm) Dome Bottom Strainer		461.00
-DB12	12" (304.8mm) Dome Bottom Strainer		504.00
-RC	Rebar Clips (Set of 2)		17.00

FRAME AND GRATE SYSTEMS

For additional product information, please visit www.zurn.ca

Z874-21 TRENCH DRAIN SYSTEM



Standard Length: 80" (6.67') Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 80" long, 26-1/4" wide, and have a 21-1/4" wide throat. Modular channel sections shall be made of High Density Polyethylene (HDPE), have interlocking ends, and radiused bottom. Channel shall be provided with no slope (neutral) or with a 1.00% built-in slope. Channels shall be available with inverts ranging from 11.25" to 36.21". Channels shall have clips attached to the frame to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. A heavy-duty steel frame shall be provided to distribute weight between the grates and the HDPE channel. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", 8", 12", and 18" diameters. Trench drain shall be Flo-Thru model Z874-21.

Turnah	Shallow	v Invert	Deep Invert			Flow Rate	
Trench Number	In.	mm	In.	mm	cfs	gpm	lps
2101P	11.25	286	12.082	307	8.369	3734	236
2102P	12.082	305	12.914	328	9.857	4398	277
2103P	12.914	328	13.746	349	11.388	5081	320
2104P	13.746	349	14.578	370	12.953	5779	365
2105P	14.578	370	15.41	391	14.549	6491	409
2105NP	15.41	391	15.41	391	-	-	-
2106P	15.41	391	16.424	417	16.17	7214	455
2107P	16.424	417	17.074	434	17.814	7948	501
2108P	17.074	434	17.906	455	19.478	8690	548
2109P	17.906	455	18.738	476	21.159	9440	596
2110P	18.738	476	19.57	497	22.855	10197	643
2111P	19.57	497	20.402	518	24.565	10960	691
2112P	20.402	518	21.234	539	26.287	11728	740
2113P	21.234	539	22.066	560	28.02	12501	789
2114P	22.066	560	22.898	582	29.763	13279	838
2115P	22.898	582	23.73	603	31.514	14060	887
2115NP	23.73	603	23.73	603	-	-	-
2116P	23.73	603	24.562	624	33.274	14845	936
2117P	24.562	624	25.394	645	35.041	15633	986
2118P	25.394	645	26.226	666	36.814	16424	1036
2119P	26.226	666	27.058	687	38.594	17218	1086
2120P	27.058	687	27.89	701	40.379	18015	1136
2121P	27.89	701	28.722	729	42.169	18814	1187
2122P	28.722	729	29.554	751	43.964	19614	1237
2123P	29.554	751	30.386	772	45.763	20417	1288
2124P	30.386	772	31.218	793	47.567	21222	1339
2125P	31.218	793	32.05	814	49.374	22028	1390
2125NP	32.05	814	32.05	814	-	-	-
2126P	32.05	814	32.882	835	51.184	22836	1441
2127P	32.882	835	33.714	856	52.998	23645	1492
2128P	33.714	856	34.546	878	54.815	24455	1543
2129P	34.546	878	35.378	899	56.634	25267	1594
2130P	35.378	899	36.21	920	58.457	26080	1645

SERVICE CHARG	JES		ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		1,003.00
	- Cross Fabs		2,125.00
Cutting	Cutting for Each Cut Only		338.00
PART NO.	80" (2032MM) SLOPED & NEUTRAL SECTIONS	EACH	PER FOOT
210P - 2130P	Channel	1,480.00	222.00
PART NO.	80" (2032MM) FRAME OPTIONS	EACH	PER FOOT
-CBF	Black Acid Resistant Coated Frame	2,887.00	433.00
-HDF	Heavy Duty Dura Coated Steel Frame	1,414.00	212.00
-GFA	Galvanized Frame Assembly	1,700.00	255.00
-SF	Type 304 Stainless Steel Top Frame	3,387.00	508.00
PART NO.	GRATE OPTIONS 20" (508MM)	EACH	PER FOOT
-DCC	Ductile Iron Solid Cover - Class C	895.00	537.00
-DCF	Ductile Iron Solid Cover - Class F	997.00	598.00
-DGC	Ductile Iron Slotted Grate - Class C	745.00	447.00
-DGF	Ductile Iron Slotted Grate - Class F	1,034.00	620.00
-GDC	Galvanized Ductile Iron Grate - Class C	745.00	447.00
-GDF	Galvanized Ductile Iron Grate - Class F	939.00	563.00
-GG	Fiberglass Grate - Class A	1,530.00	918.00
-HPD	Heel-Proof Longitudinal Ductile Iron Grate - Class C	584.00	350.00
-SBG	Stainless Steel Bar Grate - Class C	5,927.00	3,556.00
PART NO.	OUTLET ADAPTERS		EACH
-E1	Closed End Cap		413.00
-E4	4" (101.6mm) No Hub End Outlet		454.00
-E6	6" (152.4mm) No Hub End Outlet		486.00
-E8	8" (203.2mm) No Hub End Outlet		501.00
-E12	12" (304.8mm) No Hub End Outlet		552.00
-E18	18" (457.2mm) No Hub End Outlet		POA
-U4	4" (101.6mm) No Hub Bottom Outlet		814.00
-U6	6" (152.4mm) No Hub Bottom Outlet		590.00
-U8	8" (203.2mm) No Hub Bottom Outlet		626.00
-U12	12" (304.8mm) No Hub Bottom Outlet		929.00
-U18	18" (457.2mm) No Hub Bottom Outlet		817.00
PART NO.	MISCELLANEOUS OPTIONS		EACH
-DB4	4" (101.6mm) Dome Bottom Strainer		420.00
-DB6	6" (152.4mm) Dome Bottom Strainer		380.00
-DB8	8" (203.2mm) Dome Bottom Strainer		407.00
-DB12	12" (304.8mm) Dome Bottom Strainer		491.00

Z874-U-XX-LDRA LIGHT-DUTY UTILITY TRENCH WITH ALUMINUM FRAME, CLAMP, AND SOLID COVER



The Z874-U is a neutral, non-sloped utility drain system. Depths of this system may range from 4" to 30".

ENGINEERING SPECIFICATION

Z874-U-XX-LDRA Utility Trench Drainage System. High Density Polyethylene (HDPE) drain channel. All sections modular 40" lengths with interlocking ends. Complete with aluminum frame assembly at surface and lightduty aluminum (LDRA) solid cover. Recessed 1/8" for linoleum application.

PREFIX	DESCRIPTION	NO. OF GRATES PER CHANNEL
Ζ*	40" High Density Polyethylene (HDPE) Channel with Aluminum Frame, Clamp, and Solid Cover	2

END CAPS		PER FOOT
874-U-12-LDRA	12" Throat Opening - Class A	702.00
874-U-14-LDRA	14" Throat Opening - Class A	750.00
874-U-16-LDRA	16" Throat Opening - Class A	797.00
875-U-18-LDRA	18" Throat Opening - Class A	848.00
875-U-20-LDRA	20" Throat Opening - Class A	897.00
875-U-22-LDRA	22" Throat Opening - Class A	945.00
875-U-24-LDRA	24" Throat Opening - Class A	992.00
875-U-26-LDRA	26" Throat Opening - Class A	1,067.00
875-U-28-LDRA	28" Throat Opening - Class A	-
SERVICE CHARGE	5	ADD/EACH
Fabrication	- 45°; 90°; Tee Fabs	644.00
	- Cross Fabs	1,283.00
Cutting		331.00

STAINLESS / SANI-FLO®

PERMA-TRENCH

Z874-U-XX-LDRS LIGHT-DUTY UTILITY TRENCH WITH ALUMINUM FRAME AND CLAMP WITH SOLID STEEL COVER



The Z874-U is a neutral, non-sloped utility drain system. Depths of this system may range from 4" to 30".

ENGINEERING SPECIFICATION

Z874-U-XX-LDRS Utility Trench Drainage System. High Density Polyethylene (HDPE) drain channel. All sections modular 40" lengths with interlocking ends. Complete with aluminum frame assembly at surface and lightduty solid steel (LDRS) cover. Recessed 1/8" for linoleum application.

PREFIX	DESCRIPTION	NO. OF GRATES PER CHANNEL
Z*	40" High Density Polyethylene (HDPE) Channel with Aluminum Frame and Clamp with Solid Steel Cover	2

END CAPS		PER FOOT
874-U-12-LDRS	12" Throat Opening - Class A	238.00
874-U-14-LDRS	14" Throat Opening - Class A	702.00
874-U-16-LDRS	16" Throat Opening - Class A	750.00
875-U-18-LDRS	18" Throat Opening - Class A	797.00
875-U-20-LDRS	20" Throat Opening - Class A	848.00
875-U-22-LDRS	22" Throat Opening - Class A	897.00
875-U-24-LDRS	24" Throat Opening - Class A	945.00
875-U-26-LDRS	26" Throat Opening - Class A	992.00
875-U-28-LDRS	28" Throat Opening - Class A	1,067.00
SERVICE CHARGES		ADD/EACH
Fabrication	- 45°; 90°; Tee Fabs	644.00
	- Cross Fabs	1,283.00
Cutting		331.00

Z874-U-XX-HD HEAVY-DUTY UTILITY TRENCH WITH STEEL FRAME AND DUCTILE IRON SOLID COVER



PREFIX Z* The Z874-U is a neutral, non-sloped utility drain system. Depths of this system may range from 4" to 30".

ENGINEERING SPECIFICATION

Z874-U-XX-HD Heavy-Duty Utility Trench Drainage System with Ductile Solid Cover. High Density Polyethylene (HDPE) drain channel. All sections modular 80" or 8' lengths with interlocking ends. Complete with Dura-Coated steel frame system and ductile iron solid cover.

DESCRIPTION	NO. OF GRATES PER CHANNEL
High Density Polyethylene (HDPE) Channel with	PER CHANNEL
Dura-Coated Steel Frame and Ductile Iron Solid Cover	4

	PER FOOT
9" Throat Opening - Class E	238.00
12" Throat Opening - Class C	344.00
18" Throat Opening - Class C	408.00
21" Throat Opening - Class C	549.00
ES	ADD/EACH
- 45°; 90°; Tee Fabs	644.00
- Cross Fabs	1,283.00
	331.00
	12" Throat Opening - Class C 18" Throat Opening - Class C 21" Throat Opening - Class C 5 - 45°; 90°; Tee Fabs

ALUMINUM TRENCH

Z880 2-1/2" WIDE TRENCH DRAIN SYSTEM



Standard Length: 48" (4') Standard Grate Included: POG Colors Available: Gray (Standard), Sand, White, Brick Red, Blue

ENGINEERING SPECIFICATION

2-1/2" Wide Trench Drain System shall be 48" long and 2-1/2" wide. Drain shall be 3" deep. Drain shall be made of High Density Polyethylene (HDPE) and be UV-10 stabilized. Drain shall have bedding feet and/or bedding feet shall be used for positioning and anchoring purposes. Drain shall have tongue and groove snap fit connection. End outlets and bottom outlets shall be available in 1-1/2" diameter. Drain shall be Flo-Thru Z880. 24" long high-density polyethylene decorative grate (-POG) provided as standard.

NOTES

Additional custom colors for channels and gratings are available upon request. Please call your customer service representative for lead time and minimum runs.

SERVICE CHARG	jES		ADD/EACH
Cutting	Cutting for Each Cut Only		46.00
PART NO.	48" (1219.2MM) NEUTRAL SECTIONS	EACH	PER FOOT
P-880-POG	Channel with Heel-Proof Polyethylene Grate – Type A	68.00	17.00
PART NO.	GRATES - 24" (609.6MM)	EACH	PER FOOT
-BZ	Bronze Decorative Grate - Class A	796.00	398.00
-SOG	Stainless Steel Decorative Grate - Class A	324.00	162.00
PART NO.			EACH
-E1	Closed End Cap		15.00
-E1.5	1-1/2" No-Hub End Outlet		15.00
-U1.5	1-1/2" No-Hub Bottom Outlet		16.00
-C45	45-Degree Channel		21.00
-C90	90-Degree Channel		21.00
-G45	45-Degree Plastic Grate - Class A		16.00
-G90	90-Degree Plastic Grate - Class A		16.00
-S45	45-Degree Channel and Grate - Class A		121.00
-S90	90-Degree Channel and Grate - Class A		121.00
-VP	Vandal-Resistant Grate Lockdown Assembly B Channel)	ag (1 Per	14.00

Z884 4-3/4" WIDE SHALLOW DRAIN SYSTEM



Standard Length: 40" (3.33') Standard Grate Included: HPP

ENGINEERING SPECIFICATION

Channels shall be 40" long, 4-3/4" wide, and have a 3-1/4" wide throat. Modular channel sections shall be made of polypropylene, have interlocking ends, and radiused bottom. Channel shall be provided flat (neutral) with a 2.875" invert. Channels shall have clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A and B grates shall be available with ADA compliance with mechanical lockdown devices. End caps and catch basins shall be available to complement the channels and grates. End outlets in 2" diameter and bottom outlets in 3" diameter shall be available. Trench drain shall be Flo-Thru model Z884.

SERVICE CHARG	JES .		ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		340.00
	- Cross Fabs		675.00
Cutting	Cutting for Each Cut Only		121.00
PART NO.	40" (1016MM) NEUTRAL SECTIONS	EACH	PER FOOT
P884	Channels Only	136.00	34.00
PART NO.	GRATES - 20" (508MM) & 40" (1016MM)	EACH	PER FOOT
P884-BZ	Bronze Decorative Grate - Class C - 20" (508mm)	477.00	286.00
P884-CG	Cast Iron Slotted Grate - Class B - 20" (508mm)	100.00	60.00
P884-HPP	Heel-Proof Polyethylene Grate - Class A - 20" (508mm)	64.00	38.00
P884-FG	Fabricated Galvanized Steel Slotted Grate - Class A - 40" (1016mm)	137.00	41.00
P884-FS	Fabricated Stainless Steel Slotted Grate - Class A - 40" (1016mm)	384.00	115.00
P884-PG	Perforated Galvanized Steel ADA Grate - Class A - 40" (1016mm)	137.00	41.00
P884-PS	Perforated Stainless Steel ADA Grate - Class A - 40" (1016mm)	367.00	110.00
PART NO.			EACH
P884-E1	Closed End Cap		32.00
P884-E2	2" (50.8mm) No Hub End Outlet		32.00
P884-U3	3" (76.2mm) No Hub Bottom Outlet		32.00

PERMA-TRENCH®

FIBERGLASS

Z883 6" WIDE SHALLOW TRENCH DRAIN SYSTEM



Standard Length: 40" (3.33') Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 40" long, 6" wide, and have a 4" wide throat. Modular channel sections shall be made of polypropylene, have interlocking ends, and radiused bottom. Channel shall be provided flat (neutral) with a 3-1/2" invert. Channels shall have clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Choices of class A, B, and C grates shall be available with H-20 and/ or ADA compliance with mechanical lockdown devices. End caps and catch basins shall be available to complement the channels and grates. End outlets in 2" diameter and bottom outlets in 2", 3", and 4" diameters shall be available. Trench drain shall be Flo-Thru model Z883.

SERVICE CHARG	JES	ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs	340.00
	- Cross Fabs	675.00
Cutting	Cutting for Each Cut Only	121.00
PART NO.	40" (1016MM) NEUTRAL SECTIONS EACH	PER FOOT
P883	Channels Only 100.00	30.00
PART NO.	GRATES - 20" (508MM) & 40" (1016MM)	
	NOTE - (1) These channels will accept all P-6 (886) grates	
PART NO.		EACH
P883-E1	Closed End Cap	24.00
P883-E2	2" (50.8mm) No Hub End Outlet	24.00
P883-U2	2" (50.8mm) No Hub Bottom Outlet	26.00
P883-U3	3" (76.2mm) No Hub Bottom Outlet	26.00
P883-U4	4" (101.6mm) No Hub Bottom Outlet	26.00

For additional product information, please visit www.zurn.ca



Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Catch Basins shall be 6" wide x 20" long x 20" deep, 12" wide x 24" long x 24" deep, or 24" wide x 24" long x 24" deep and shall be made of High Density Polyethylene (HDPE). Choices of class A thru F grates shall be available with H-20, FAA, and/or ADA compliance. Outlets in 2", 3", 4", 6", and 8" diameters shall be available. Catch Basin shall be Flo-Thru model Z887.

		FACU
PART NO.	Z887 BASIN ONLY Basin Only	EACH
P887-6x20	Basin Only Basin Only	335.00
P887-12x24 P887-24x24	Basin Only	393.00
P887-24x24 PART NO.	BLACK DUCTILE FRAMES	524.00 EACH
-HD-6x20	Extra Heavy Duty Frame Assembly with Anchor Studs	307.00
-HD-12x24	Extra Heavy Duty Frame Assembly with Anchor Studs Extra Heavy Duty Frame Assembly with Anchor Studs	374.00
-HD-24x24	BLACK DUCTILE FRAMES	
PART NO.	Galvanized Extra Heavy Duty Frame Assembly with	EACH
-GFA-6x20	Anchor Studs	449.00
-GFA-12x24	Galvanized Extra Heavy Duty Frame Assembly with Anchor Studs	449.00
-GFA-24x24	Galvanized Extra Heavy Duty Frame Assembly with Anchor Studs	976.00
PART NO.		EACH
-SF-6x20	Type 304 Stainless Steel Top Frame	635.00
-SF-12x24	Type 304 Stainless Steel Top Frame	2,882.00
-SF-24x24	Type 304 Stainless Steel Top Frame	3,708.00
TO ADD GRATES	TO OBTAIN A TOTAL BASIN PRICE	
1	6" (152.4mm) x 20" (508mm) system list price, add the (1) of the corresponding 806 grates to the basin price.	list price for
2	12" (304.8mm) x 24" (609.6mm) system list price, add t for (1) of the corresponding 812 grate to the basin price.	
3	24" (609.6mm) x 24" (609.6mm) add (1) of the followin (609.6mm) x 24" (609.6mm) grates	
PART NO.	GRATES 24" (609.6MM) X 24" (609.6MM)	EACH
-BG	Galvanized Ductile Iron Bar Grate - Class C	969.00
-DC	Ductile Iron Solid Cover - Class C	5,170.00
-DGC	Ductile Iron Slotted Grate - Class C	888.00
-DGF	Ductile Iron Slotted Grate - Class F	1,160.00
-FG	Galvanized Steel Slotted Grate - Class A	2,823.00
-FS	Fabricated Stainless Steel Slotted Grate - Class A	2,740.00
-GDF	Galvanized Ductile Grate - Class F	1,483.00
-GG	Fiberglass Grate - Class A	1,057.00
-SBG	Stainless Steel Bar Grate - Class E	3,818.00
PART NO.		EACH
-E3/U3	3" (76.2mm) End/Bottom Outlet	28.00
EA/114		
-E4/U4	4" (101.6mm) End/Bottom Outlet	28.00
-E4/U4 -E6/U6	4" (101.6mm) End/Bottom Outlet 6" (152.4mm) End/Bottom Outlet	28.00 46.00
	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet	
-E6/U6	6" (152.4mm) End/Bottom Outlet	46.00
-E6/U6 -E8/U8	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter 12 " (304.8mm) Inlet Adapter	46.00 60.00
-E6/U6 -E8/U8 -IA6	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter	46.00 60.00 57.00
-E6/U6 -E8/U8 -IA6 -IA12	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 12" (304.8mm) Stackable Body Extension - For 24"	46.00 60.00 57.00 89.00
-E6/U6 -E8/U8 -IA6 -IA12 -EXT	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter 12 " (304.8mm) Inlet Adapter 12" (304.8mm) Stackable Body Extension - For 24" (609.6mm) Only	46.00 60.00 57.00 89.00 532.00
-E6/U6 -E8/U8 -IA6 -IA12 -EXT -Y6	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 12" (304.8mm) Stackable Body Extension - For 24" (609.6mm) Only 6" (152.4mm) Sediment Bucket	46.00 60.00 57.00 89.00 532.00 296.00
-E6/U6 -E8/U8 -IA6 -IA12 -EXT -Y6 -Y12	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 12" (304.8mm) Stackable Body Extension - For 24" (609.6mm) Only 6" (152.4mm) Sediment Bucket 12" (304.8mm) Sediment Bucket	46.00 60.00 57.00 89.00 532.00 296.00 420.00
-E6/U6 -E8/U8 -IA6 -IA12 -EXT -Y6 -Y12 -Y24	6" (152.4mm) End/Bottom Outlet 8" (203.2mm) End/Bottom Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 12" (304.8mm) Stackable Body Extension - For 24" (609.6mm) Only 6" (152.4mm) Sediment Bucket 12" (304.8mm) Sediment Bucket 24" (609.6mm) Sediment Bucket	46.00 60.00 57.00 89.00 532.00 296.00 420.00 511.00

ZS880 STAINLESS STEEL LINEAR SHOWER DRAIN



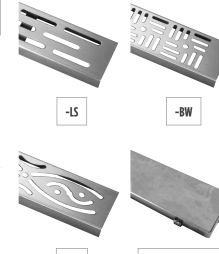
Standard Grate: -LS (Linear Slotted)

ENGINEERING SPECIFICATION

ZS880 All Type 304 (CF8) Fabricated Stainless Steel Linear Shower Drain. Complete with vertically adjustable anchoring support legs, anti-ponding V-shaped channel with 2" No-Hub outlet, adjustable secured leveling frame with integral tiling edge, and secured, light-duty, slotted heel-proof grate

NOTES

**ZR Includes cost add for grate finish.



-SG



-DB

-TG (Tile By Others)

-WG

		PRODUCT	APPROX	OPEN AREA SQ.	LIST PRICE/
PREFIX	DESCRIPTION	DESIGNATION	WT. LBS.	IN.	EACH
ZS*	Type 304 (CF8)	-12	2.9	6	1,338.00
	Stainless Steel	-28	5.4	15	1,375.00
		-32	5.9	18	1,385.00
		-36	6.4	20	1,395.00
		-40	7.2	22	1,446.00
		-48	8.4	27	1,550.00
		-60	10.3	34	1,748.00
OUTLET /	ADAPTERS				ADD/EACH
2	Two-Outlet Drain Body				84.00
3	Three-Outlet Drain Body	1			166.00
EO	End Outlet				N/C
FS	Outlet Filter Screen				34.00
-	RD GRATE OPTIONS				LIST/EACH
	Linear Slotted	-12			
LS*					349.00
		-28			359.00
		-32			364.00
		-36			367.00
		-40	_		377.00
		-48			405.00
		-60			427.00
DECORAT	TIVE GRATE OPTIONS				LIST/EACH
BW	Basket Weave	-12			373.00
		-28			401.00
		-32			413.00
		-36			422.00
		-40			437.00
		-48			481.00
		-60			520.00
DB	Decorative Block Grate	-12			373.00
00		-28			401.00
		-32			401.00
		-36			
		-40			422.00
					437.00
		-48			481.00
	<u> </u>	-60			520.00
SG	Serenity Grate	-12			373.00
		-28			401.00
		-32			413.00
		-36			422.00
		-40			437.00
		-48			481.00
		-60			520.00
TG	Tile Inlay Grate	-12			373.00
		-28			401.00
		-32			413.00
		-36			422.00
		-40			437.00
		-48			481.00
		-60			520.00
WG	Slotted Wave Grate	-12			373.00
		-28			
					401.00
		-32			413.00
		-36			422.00
		-40			437.00
		-48			481.00
		-60			520.00

GRATE

OIL SEPARATORS

*Regularly furnished unless otherwise specified. Indicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing.

Z890 6" STAINLESS STEEL TRENCH DRAIN SYSTEM



Standard Length: 80" Standard Grate Included: FS or PS

ENGINEERING SPECIFICATION

Channels shall be 80" long, 6" wide, and have a 4" wide throat. Modular channel sections shall be made of 16-gauge 304 stainless steel and shall be provided with a neoprene gasket for flanged connections. Channel shall be provided either flat (neutral) or with a 1.04% pre-slope. Channels shall be available with inverts ranging from 3.5" to 16.00". Choices of class A thru E grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 2", 3", 4", and 6" diameters. Trench drain shall be FIo-Thru model Z890.

NOTES

Type 316 Stainless Steel trench is available upon request. Please call customer care for pricing and lead time.

PART NO.	5' (1524MM) SLOPED & NEUTRAL SECTIONS	EACH
8901-8910	Stainless Steel Channel System - (Includes Lockdowns)	447.00

PART NO.	GRATE OPTIONS	EACH
-FS	Fabricated Stainless Steel Slotted Grate - Class A	POA
-GG	Fiberglass Grate - Class A	69.00
-HPS	Heel-Proof Stainless Steel Slotted Grate - Class A	279.00
-PS	Perforated Stainless Steel Grate - Class A	N/C
-PSR	Stainless Steel Perforated Reverse Punch Grate - Class A	N/C
-RFSC	Reinforced Stainless Steel Slotted Grate - Class C	100.00
-RPSC	Reinforced Stainless Steel Perforated Grate - Class C	100.00
-RPSRC	Reinforced Stainless Steel Perforated Reverse Punch Anti- Slip ADA Grate - Class B	100.00
-SBG	Stainless Steel Bar Grate - Class E	336.00
-SCD	Stainless Steel Circular Decorative Grate - Class B	142.00
-SDD	Stainless Steel Diagonal Decorative Grate - Class B	142.00
-SOD	Stainless Steel Decorative Grate - Class B	POA
PART NO.	GRATES 24" (609.6MM) X 24" (609.6MM)	EACH
P890-E1	Closed End Cap	517.00
P890-E2	2" (50.87mm) No-Hub End Outlet	517.00
P890-E3	3" (76.2mm) No-Hub End Outlet	517.00
P890-E4	4" (101.6mm) No-Hub End Outlet	517.00
P890-U2	2" (50.87mm) No-Hub Bottom Outlet	517.00
P890-U3	3" (76.2mm) No-Hub Bottom Outlet	517.00
P890-U4	4" (101.6mm) No-Hub Bottom Outlet	517.00
P890-GL	Grate Lockdown (Per 5' (1524mm) Channel	60.00
P890-K	Anchor Flange (Per 5' (1524mm) Channel	189.00
P890-KC	Clamp Collar and Pan with Weep Holes (Per 5' (1524mm) Channel	311.00
P890-VP	Vandal-Proof Center Lockdown	16.00
P890-DB	2" (50.87mm), 3" (76.2mm), 4" (101.6mm) Bottom Drop in Bucket	368.00
MISCELLAN	EOUS OPTIONS	ADD/FOOT
-VG	Viton Gasket	132.00

Shallow Invert Deep Invert Flow Rate Approx. Wt. Trench Number In. In. mm cfs gpm lps lb Kg mm 89 105 6 0.216 89001 3.5 4.13 97 20 9 89002 4.13 105 4.76 121 8 124 0.276 21 9.5 89002N _ 22 10 89003 4.76 121 5.39 137 10 151 23 10.4 0.336 89004 5.39 137 6.02 153 11 179 0.399 24 10.9 89004N _ 25 11.3 89005 6.02 153 6.65 169 13 207 0.461 26 11.8 89006 6.65 169 7.28 185 15 235 0.524 27 12.2 89006N 28 12.7 _ _ 7.91 17 29 89007 7.28 185 201 0.586 13.1 263 201 18 89008 7.91 8.54 217 292 0.651 30 13.6 31 89008N 14 _ _ _ _ _ _ _ 89009 8 5 4 217 917 233 0 715 32 14 5 20 321 89010 9.17 233 9.8 249 22 349 0.778 34 154 89010N _ _ _ _ _ _ _ 35 15.9 89011 9.8 249 10.43 265 24 378 0.842 35 15.9 89012 10.43 265 11.06 281 26 407 0.907 37 16.8 89012N 38 17.2 _ _ _ _ _ _ _ 89013 11.06 281 11.69 297 28 436 0.971 39 17.7 89014 11.69 297 12.32 313 29 465 1.036 40 18.1 89014N _ _ _ _ _ _ _ 41 18.6 89015 12.32 313 12.95 329 31 494 1.101 42 19 89016 12.95 329 13.58 345 33 523 1.165 43 19.5 89016N 44 20 _ _ _ _ _ _ _ 89017 13.58 345 14.21 361 35 552 1.23 45 20.4 14.21 361 14.84 377 37 581 1.295 20.8 89018 46 89018N 47 21.3 _ 89019 14.84 377 15.47 393 39 610 1.359 48 21.8 89020 15.47 393 16.1 409 40 639 1.424 49 22.2

FRAME AND GRATE SYSTEMS

*Regularly furnished unless otherwise specified.

‡Indicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing. For additional product information, please visit www.zurn.ca

Z895 12" STAINLESS STEEL TRENCH DRAIN SYSTEM

PERMA-TRENCH

Standard Length: 96" Standard Grate Included: FS or PS

ENGINEERING SPECIFICATION

Channels shall be 96" long, 12" wide, and have a 9-1/4" wide throat. Modular channel sections shall be made of 12-gauge 304 stainless steel. Channel shall be provided with no slope (neutral) or with a 1.04% built-in slope. Channels shall be available with inverts ranging from 6.00" to 18.50". Choices of class A thru C grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. End caps and catch basins shall be available to complement the channels and grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", and 8" diameters. Trench drain shall be FIo-Thru model Z895.

NOTES

Type 316 Stainless Steel trench is available upon request. Please call customer care for pricing and lead time.

@ MA[DE IN THE U.S.A. (HIGHLI	GHTED IN GRA	4Y)	
PREFIX	DESCRIPTION	CHANNEL NUMBER	LIST PRICE/ EACH	LIST PRICE/ FOOT
Z*	96" #12-Gauge Type 304 Stainless Steel Trench with Stamped Stainless Steel Grate with Four Stainless Steel Lockdowns	89501 thru 89515	6,549.00	1,311.00
OPTIONS				ADD/EACH
Endcaps/Ou	itlet			680.00
GRATE OPTIC	NS		ADD/EACH	ADD/F001
P12-FS	Fabricated Stainless Steel Slotted Gra	ate - Class A	2,087.00	419.00
P12-GG	Fiberglass Grate (Not Made in U.S.A. Configurable) - Class A	1,354.00	272.00	
P12-PS	Stainless Steel Perforated Grate - Cla	ss A	2,803.00	562.00
P12-PSR	Stainless Steel Perforated Reverse Pu - Class A	2,803.00	562.00	
P12-RFSC	Reinforced Stainless Steel Slotted Gra	ate - Class C	3,870.00	774.00
P12-RPSC	Reinforced Stainless Steel Perforated Class C		4,143.00	830.00
P12-RPSRC	Reinforced Stainless Steel Perforated Punch Anti-Slip Grate - Class B	Reverse	4,143.00	830.00
P12-SBG-L	Stainless Steel Bar Grate - Class C		3,439.00	689.00
P12-SSCD	Reinforced Stainless Steel Solid Cove	r - Class B	3,585.00	719.00
MISCELLANE	DUS OPTIONS		ADD/EACH	ADD/FOOT
P895-K	Anchor Flange		1,280.00	258.00
P895-KC	Clamp Collar and Pan with Weep Hol	es	1,924.00	386.00
P895-VG	Viton Gasket		N/C	N/C
P895-VP	Vandal-Proof Center Lockdown		92.00	19.00
				ADD/EACH
P895-DB	Bottom Drop-In Bucket			549.00
SERVICE CHA	RGES			ADD/EACH
Fabrication	– 45°; 90°; Tee Fabs			5,427.00
	- Cross Fabs			10,848.00

Shallow Invert **Deep Invert** Flow Rate Approx. Wt. Trench Number In. mm In. mm cfs gpm lps lb Kg 89501 6.00 152 6.63 168 548 35 1.221 70 31.7 89502 6.63 168 7.25 184 652 41 1.453 73 33.1 184 7.25 184 74 89502N 7.25 33.5 89503 759 48 1.691 76 34.5 7.25 184 7.88 200 89504 7.88 200 8.50 216 868 55 1.934 80 36.3 89504N 8 50 216 8 50 216 81 36.7 37.6 89505 8 50 216 9.13 232 978 62 3.179 83 89506 9.13 232 9.75 248 1090 69 2.429 86 39 89506N 9.75 248 9.75 248 87 39.4 89507 9.75 248 10.38 264 1203 76 2.68 90 40.8 89508 10.38 264 11.00 279 1316 83 2.932 93 42.2 89508N 11.00 279 11.00 279 94 42.6 11.00 279 11.63 1431 91 3.189 96 43.5 89509 295 89510 11.63 295 12.25 311 1546 98 3.445 99 44.9 89511 12.25 311 12.88 327 1662 105 3.703 103 46.7 89512 12.88 327 13 50 343 1779 113 3 964 106 48 89512N 13.50 343 13.50 343 107 48.5 _ _ _ 13.50 343 359 1896 4.225 109 49.4 89513 1413 120 113 89514 14.13 359 14.75 375 2013 127 4.485 51.2 89514N 14.75 375 14.75 375 114 51.7 _ _ _ 89515 14.75 375 15.38 391 2113 135 4.748 116 52.6 89516 15.38 391 16.00 406 2249 142 5.011 119 54 89516N 16.00 406 16.00 406 _ _ 120 544 _ 89517 16.00 406 16.63 422 2368 150 5.276 122 55.3 2487 89518 16.63 422 17.25 438 157 5.541 126 57.1 438 127 89518N 17.25 438 17.25 _ _ _ 57.6 89519 17.25 438 17.88 454 2606 165 5.807 129 58.5 17.88 18.50 470 2752 174 6.132 132 59.9 89520 454

*Regularly furnished unless otherwise specified.

Indicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing.

For additional product information, please visit www.zurn.ca

Z898 18" WIDE TRENCH DRAIN SYSTEM

Standard length: 60" Standard grate: FS

ENGINEERING SPECIFICATION

18" Wide Pre-Sloped Trench Drainage System with 1/8" per foot slope. #12 Gage Type 304 Stainless Steel drain channel with bolted flanged connection complete with rubber neoprene flange gasket, and stamped stainless steel grate.

PREFIX	DESCRIPTION	CHANNEL NUMBER	LIST PRICE/ EACH	LIST PRICE/ FOOT
Z*	#12 Gage Type 304 Stainless Steel Trench	89801 through 89806	2,853.00	1,427.00
Z*	#12 Gage Type 304 Stainless Steel Trench	89807 through 89820	3,667.00	1,834.00
ENDCAP/O	UTLET OPTIONS			ADD/EACH
Endcaps/0	Dutlet			952.00
GRATE OPT	IONS - NO STANDARD GRA	TE	ADD/EACH	ADD/FOOT
-RFS	Fabricated Stainless St A	teel Slotted Grate - Class	4,775.00	2,388.00
-RFSC	Fabricated Stainless St	teel Slotted Grate - Class C	5,022.00	2,512.00
-RPS	Stainless Steel Perfora	ted Grate - Class A	4,775.00	2,388.00
-SBG	Stainless Steel Bar Gra	ite - Class A	3,673.00	1,837.00
-GG	Fiberglass Grate - Clas	is A	962.00	481.00
MISCELLAN	IEOUS OPTIONS			ADD/EACH
-DB	Bottom Drop-In Bucke	et		549.00
SERVICE CH	IARGES			ADD/EACH
Fabricatio	n - 45°; 90°; Tee Fabs			6,513.00
	- Cross Fabs			13,015.00

		Overal	l Depth						
	A Min. B Max.		1ax.	Max. Flow Rate			Approx. Wt. (Less Grates)		
Trench Number	In.	mm	In.	mm	cfs	gpm	lps	lb	Kg
89801	6.00	152	6.63	168	1	640	40	60	27
89802	6.63	168	7.25	184	2	805	51	62	28
89802N	7.25	184	7.25	184	-	-	-	64	29
89803	7.25	184	7.88	200	2	982	62	65	29
89804	7.88	200	8.50	216	3	1167	74	67	30
89804N	8.50	216	8.50	216	-	-	-	68	31
89805	8.50	216	9.13	232	3	1361	86	69	31
89806	9.13	232	9.75	248	3	1562	99	72	33
89806N	9.75	248	9.75	248	-	_	-	73	33
89807	9.75	248	10.38	264	4	1769	112	74	34
89808	10.38	264	11.00	279	4	1982	125	76	34
89808N	11.00	279	11.00	279	-	-	-	77	35
89809	11.00	279	11.63	295	5	2200	139	78	35
89810	11.63	295	12.25	311	5	2423	153	81	37
89810N	12.25	311	12.25	311	-	_	-	82	37
89811	12.25	311	12.88	327	6	2651	167	83	38
89812	12.88	327	13.50	343	6	2882	182	85	39
89812N	13.50	343	13.50	343	-	-	-	86	39
89813	13.50	343	14.13	359	7	3117	197	88	40
89814	14.13	359	14.75	375	7	3356	212	90	41
89814N	14.75	375	14.75	375	-	-	-	91	41
89815	14.75	375	15.38	391	8	3597	227	92	42
89816	15.38	391	16.00	406	9	3841	242	95	43
89816N	16.00	406	16.00	406	-	-	-	96	44
89817	16.00	406	16.63	422	9	4089	258	97	44
89818	16.63	422	17.25	438	10	4338	274	99	45
89818N	17.25	438	17.25	438	-	-	-	100	45
89819	17.25	438	17.88	454	10	4590	290	102	46
89820	17.88	454	18.50	470	11	4844	306	104	47

FRAME AND GRATE SYSTEMS

PERMA-TRENCH®

STAINLESS / SANI-FLO®

*Regularly furnished unless otherwise specified. tIndicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing.

Z894 24" WIDE TRENCH DRAIN SYSTEM

Standard length: 24" Standard grate: FS

ENGINEERING SPECIFICATION

24" Wide Pre-Sloped Trench Drainage System with 1/8" per foot slope. #12 Gage Type 304 Stainless Steel drain channel with bolted flanged connection complete with rubber neoprene flange gasket, and stamped stainless steel grate.

PREFIX	DESCRIPTION	CHANNEL NUMBER	LIST PRICE/ EACH	LIST PRICE/ FOOT
Z*	#12 Gage Type 304 Stainless Steel Trench	Section 1-6 (6"-9.75" invert)	3,436.00	1,718.00
Z*	#12 Gage Type 304 Stainless Steel Trench	Section 7-12 (9.75"- 13.5")	3,873.00	1,937.00
ENDCAP/OUT	LET OPTIONS			ADD/EACH
Endcaps/Ou	tlet			520.00
GRATE OPTIO	NS - NO STANDARD GRATE		ADD/EACH	ADD/FOOT
-FS	Fabricated Stainless Stee A	el Slotted Grate - Class	4,146.00	2,074.00
-PS	Fabricated Stainless Stee Class A	el Perforated Grate -	4,146.00	2,074.00
-RFS	Fabricated Stainless Stee	el Slotted Grate - Class C	5,328.00	2,664.00
-RPS	Stainless Steel Perforate	d Grate - Class C	5,328.00	2,664.00
-SBG	Stainless Steel Bar Grate	- Class A	11,649.00	5,826.00
-GG	Fiberglass Grate - Class A	4	1,755.00	878.00
MISCELLANEC	US OPTIONS			ADD/EACH
-DB	Bottom Drop-In Bucket			549.00
SERVICE CHAI	RGES			ADD/EACH
Fabrication	- 45°; 90°; Tee Fabs			5,806.00
	- Cross Fabs			11,604.00

		Overal	ll Depth						
	AM	1in.	BM	lax.		Max. Flow Rate			(Less Grates)
Trench Number	In.	mm	In.	mm	cfs	gpm	lps	lb	Kg
89401	6.00	152	6.63	168	3	1299	82	70	32
89402	6.63	168	7.25	184	4	1636	103	72	33
89402N	7.25	184	7.25	184	-	-	_	73	33
89403	7.25	184	7.88	200	4	1991	126	74	34
89404	7.88	200	8.50	216	5	2362	149	76	34
89404N	8.50	216	8.50	216	-	-	_	77	35
89405	8.50	216	9.13	232	6	2746	173	78	35
89406	9.13	232	9.75	248	7	3142	198	80	36
89406N	9.75	248	9.75	248	-	-	_	81	37
89407	9.75	248	10.38	264	8	3548	224	82	37
89408	10.38	264	11.00	279	9	3963	250	84	38
89408N	11.00	279	11.00	279	_	-	_	85	39
89409	11.00	279	11.63	295	10	4387	277	86	39
89410	11.63	295	12.25	311	11	4817	304	88	40
89410N	12.25	311	12.25	311	-	-	_	89	40
89411	12.25	311	12.88	327	12	5253	331	90	41
89412	12.88	327	13.50	343	13	5696	359	92	42
89412N	13.50	343	13.50	343	-	-	_	93	42
89413	13.50	343	14.13	359	14	6143	388	94	43
89414	14.13	359	14.75	375	15	6595	416	96	44
89414N	14.75	375	14.75	375	-	-	_	97	44
89415	14.75	375	15.38	391	16	7051	445	98	44
89416	15.38	391	16.00	406	17	7512	474	100	45
89416N	16.00	406	16.00	406	-	-	_	101	46
89417	16.00	406	16.63	422	18	7975	503	102	46
89418	16.63	422	17.25	438	19	8442	533	104	47
89418N	17.25	438	17.25	438	_	-	_	105	48
89419	17.25	438	17.88	454	20	8912	562	106	48
89420	17.88	454	18.50	470	21	9385	592	108	49

PERMA-TRENCH®

For additional product information, please visit <u>www.zurn.ca</u>

Z899-100 ELEVATOR TRENCH DRAIN SYSTEM

Standard Length: Custom sizes from 36"-96" Standard Grate Included: SWG Standard 4" No-Hub Outlet



ENGINEERING SPECIFICATION

Zurn Z899-100 elevator drain, stainless steel channel made of #11 gauge fabricated stainless steel conforming to ASTM A-240 (type 304) with center outlet, anchor straps, and bead blasted finish. Elevator drain is engineered to enhance flow through the system through use of funnel style outlet and flow directing ribbing structure. Standard grate to be stainless steel wire grate (-SWG) conforming to ASTM A-240 (type 304), with vandal proof grate lock downs, meets ADA and heel-proof requirements, has an open area 83.74 sq. in. / linear foot [1,771.94 sq. cm. / linear meter], and is listed as Class A per DIN EN1433 load classification, in addition to being tested to 2500 lbs per ASME A112.6.3. Optional fabricated stainless steel grate (-FS) available, conforming to ASTM A-240 (type 304), with vandal proof grate lock downs, meets ADA and heel-proof requirements, has an open area 34.13 sq. in. / linear foot [722.19 sq. cm. / linear meter], and is listed as Class A per DIN EN1433 load classification, in addition to being tested to 2500 lbs per ASME A112.6.3. This system has been designed to comply with SFFC Code, Section 511.1 for a 100 GPM flow rate. (Replaces Z895-94 and Z899).

NOTES

Max 96 / Min 36 Length must be met to satisfy 100 GPM flow rate specification.

🍘 MA	DE IN THE U.	S.A. (HIGHLIGHTED IN GRAY)	
PREFIX	DESCRIPTION	CHANNEL NUMBER	LIST PRICE
Z*	Type 304 Stainless	Z899-100-36-SWG	5,842.00
	Steel (regularly furnished) -	Z899-100-48-SWG	7,784.00
	Custom sizes from 36"-96 with SWG Stainless Wire Grate	Z899-100-60-SWG	9,731.00
		Z899-100-72-SWG	11,674.00
		Z899-100-96-SWG	15,567.00
		Z899-100-SWG (per foot)	2,259.00
Z*	Type 304 Stainless	Z899-100-36-FS	6,150.00
	Steel (regularly furnished) -	Z899-100-48-F	8,198.00
	Custom sizes from	Z899-100-60-FS	10,246.00
	36"-96" with -FS Fabricated Slotted	Z899-100-72-FS	12,297.00
	Stainless Steel	Z899-100-96-FS	16,391.00
	Grate	Z899-100-FS (per foot)	2,356.00
OPTIONS			ADD/EACH
– P	1/2" Trap Primer Co	onnection	667.00
-LAS	Less Anchor Straps		N/C
-BPC	Black Powder Coati	ng	339.00

PERMA-TRENCH®

LIST PRICE/ LIST PRICE/

Z891 STAINLESS STEEL SLOTTED DRAINAGE SYSTEM



Standard Length: 5'

ENGINEERING SPECIFICATION

Channels shall be 5' long, 3/4" wide slot and have a 2-1/4" wide throat. Modular channel sections shall be made of 16-gauge type 304 stainless steel. Channel shall be provided with no slope (neutral) or with a 1.04% built-in slope. Channels shall be available with inverts ranging from 4" to 16.5". End caps and catch basins shall be available to complement the channels. Trench drain shall be Flo-Thru model Z891.

NOTES

Type 316 Stainless Steel trench is available upon request. Please call customer care for pricing and lead time.

PREFIX	DESCRIPTION	EACH	FOOT
Z*	5' #16 Gauge Type 304 Modular Stainless Steel Slotted Trench Drain with Bolted Flange Connection	4,204.00	842.00
🏶 M/	ADE IN THE U.S.A. (HIGHLIGHTED IN C	GRAY)	
OUTLET A	DAPTERS		ADD/EACH
P891-E1	Closed End Cap		549.00
P891-E2	2" No-Hub End Outlet		549.00
P891-U2	2" No-Hub Bottom Outlet		549.00
MISCELLA	NEOUS OPTIONS	ADD/EACH	ADD/FOOT
P891-HD	Class E Heavy Duty Reinforcement	1,463.00	294.00
P891-K	Waterproofing Flange	1,105.00	223.00
P891-KC	Pan and Clamping with Weep Holes	1,650.00	331.00

Tronch	Shallov	v Invert	Deep	Invert	Flow Rate			Approx. Wt.	
Trench Number	In.	mm	In.	mm	cfs	gpm	lps	lb	Kg
89101	4	102	4.63	118	51	3	194	15	6.8
89102	4.63	118	5.25	133	67	4	255	16	7.3
89103	5.25	133	5.88	149	84	5	316	17	7.7
89104	5.88	149	6.50	165	100	6	378	18	8.2
89105	6.50	165	7.13	181	117	7	441	19	8.6
89106	7.13	181	7.75	197	135	8	504	20	9.1
89107	7.75	197	8.38	213	150	9	568	21	9.6
89108	8.38	213	9.00	229	167	11	632	22	10
89109	9.00	229	9.63	245	184	12	696	23	10.5
89110	9.63	245	10.00	260	201	13	760	24	10.9

*Regularly furnished unless otherwise specified. tIndicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing. For additional product information, please visit www.zurn.ca



ENGINEERING SPECIFICATION

Channels are made of #14 ga. fabricated Stainless Steel conforming to ASTM A-240 (Type 304). Channels weigh less than 4.15 lb per linear foot, have a smooth, 1.5" radiused self cleaning bottom with a Manning's coefficient of .009. Channels have feet for patty pour or leveling studs standard to secure trench in its final location with 4" No-Hub bottom outlet. All welds must be performed by a certified welder per ASTM standard AWS D1.6. Channels to be produced in the U.S.A.

NOTES

Standard size units are shown, special sizes are available upon request.

SIZE W" X	L″	GRATE WIDTH	SBG QTY.	LIST PRICE	-SBG LIST	-RFS LIST	-RPS LIST
12x	24	11.25	1	4,907.00	1,377.00	2,188.00	2,188.00
12x	30	11.25	2	5,644.00	2,753.00	3,763.00	3,763.00
12x	36	11.25	2	5,644.00	2,753.00	3,962.00	3,962.00
12x	48	11.25	2	5,905.00	2,753.00	4,365.00	4,365.00
12x	60	11.25	3	6,641.00	4,128.00	6,145.00	6,145.00
12x	72	11.25	3	8,729.00	4,128.00	6,546.00	6,546.00
12x	84	11.25	4	9,419.00	5,502.00	8,326.00	8,326.00
12x	96	11.25	4	10,611.00	5,502.00	8,729.00	8,729.00
12x	108	11.25	5	11,696.00	6,878.00	10,507.00	10,507.00
12x	120	11.25	5	11,696.00	6,878.00	10,910.00	10,910.00
18x	24	17.25	1	7,938.00	1,467.00	2,466.00	2,466.00
18x	30	17.25	2	12,148.00	2,933.00	4,181.00	4,181.00
18x	36	17.25	2	12,148.00	2,933.00	4,428.00	4,428.00
18x	48	17.25	2	12,582.00	2,933.00	5,000.00	4,794.00
18x	60	17.25	3	16,089.00	4,399.00	6,888.00	6,888.00
18x	72	17.25	3	19,190.00	4,399.00	7,387.00	7,387.00
18x	84	17.25	4	20,493.00	5,865.00	9,349.00	9,349.00
18x	96	17.25	4	20,551.00	5,865.00	9,847.00	9,847.00
18x	108	17.25	5	24,975.00	7,331.00	11,810.00	11,810.00
18x	120	17.25	5	24,975.00	7,331.00	12,308.00	12,308.00
24x	24	23.25	2	11,704.00	2,319.00	7,640.00	7,640.00
24x	30	23.25	2	10,176.00	4,637.00	11,288.00	11,288.00
24x	36	23.25	2	10,176.00	4,637.00	12,619.00	12,619.00
24x	48	23.25	3	12,612.00	6,953.00	17,595.00	17,595.00
24x	60	23.25	3	13,132.00	6,953.00	20,256.00	20,256.00
24x	72	23.25	4	15,990.00	9,271.00	25,234.00	25,234.00
24x	84	23.25	5	19,234.00	11,587.00	30,208.00	30,208.00
24x	96	23.25	5	20,368.00	11,587.00	32,869.00	32,869.00
24x	108	23.25	6	22,805.00	13,905.00	37,847.00	37,847.00
24x	120	23.25	6	26,490.00	13,905.00	40,505.00	40,505.00

		Dimensions in Inches [mm]						
		АВ		C	:			
Size	No. of Grates	In.	mm	In.	mm	In.	mm	
	1		14.3 363	24	610			
12	2	14 7		24	1219			
1Z	3	14.5 305		72	1829			
	5			120	3048			
	1			24	610			
18	2	20.3	20.3	516	24	1219	4	102
10	3			20.3 510	20.3 510	510	72	1829
	5			120	3048			
	1		6.6 676	24	610			
24	2	26.6		24	1219			
24	3	20.0		72	1829			
	5			120 3048	3048			

Z897 STAINLESS STEEL CATCH BASIN



Standard Grate Included: FS or PS

ENGINEERING SPECIFICATION

Catch Basins shall be 6" wide x 20" long x 20" deep, 12" wide x 24" long x 24" deep, or 24" wide x 24" long x 24" deep and shall be made of #16- or #12-gauge 304 stainless steel. Choices of class A thru E grates shall be available with H-20, FAA, and/or ADA compliance. Outlets in 2", 3", 4", 6", and 8" diameters shall be available. Catch Basin shall be Flo-Thru model Z897.

NOTES

Type 316 Stainless Steel trench is available upon request. Please contact customer care for pricing and lead time. Please contact customer care for mechanical lockdown availability and pricing.

PREFIX	DESCRIPTION	NOMINAL SIZE	APPROX WT. LBS. (LESS GRATES)	STANDARD PRICE
Z*	Stainless Steel Catch Basin	6x20	49	8,563.00
		12x24	67	9,999.00
		24x24	88	11 426 00

OUTLET OP	TIONS			
2", 3", 4",	6″			549.00
GRATE OPT	IONS	6X20 (P6-OPTION)	12X24 (P12-OPTION)	24X24 (P24-OPTION)
-GG	Fiberglass Grate - Class A	271.00	272.00	1,057.00
-HPS	Heel-Proof Stainless Steel Slotted Grate - Class A	441.00	-	-
-RFSC	Reinforced Stainless Steel Slotted Grate - Class C	249.00	774.00	-
-RPSC	Reinforced Stainless Steel Perforated ADA Grate - Class C	247.00	830.00	-
-RPSRC	Reinforced Stainless Steel Perforated Reverse Punch Anti-Slip ADA Grate - Class C	570.00	755.00	-
-SBG	Stainless Steel Bar Grate - Class E	424.00	-	-
-SCD	Stainless Steel Circular Decorative Grate - Class B	441.00	-	-
-SDD	Stainless Steel Diagonal Decorative Grate - Class B	441.00	-	-
-SOD	Stainless Steel Decorative Grate - Class B	441.00	-	-
🏶 MA	DE IN THE U.S.A.	(HIGHLIGHTED)	IN GRAY)	
GDATE ODT	IONS	6X20	12X24	24X24

GRATE OPTIO	NS	6X20 (P6-OPTION)	12X24 (P12-OPTION)	24X24 (P24-OPTION)
-FS	Fabricated Stainless Steel Slotted Grate - Class A	118.00	419.00	2,740.00
-PS	Perforated Stainless Steel Grate - Class A	107.00	562.00	3,669.00
-SBG-L	Stainless Steel Bar Grate - Class C	-	689.00	-
MISCELLANEO	US OPTIONS			ADD/FOOT
-K	Anchor Flange	235.00	405.00	577.00
– KC	Clamp Collar and Pan	350.00	517.00	688.00
-VP	Vandal-Proof Center Lockdown	178.00	178.00	178.00
				ADD/EACH
-YS	Stainless Steel Sediment Bucket	493.00	713.00	1,200.00

STAINLESS / SANI-FLO®

Z888-4 SLOTTED DRAINAGE SYSTEM



Standard Length: 40" (3.33')

ENGINEERING SPECIFICATION

Slot drain shall be 40" long, 4" wide, and 8" invert with 1/2" slot opening (ADA compliant). Drain shall be made of High Density Polyethylene (HDPE) and be UV-10 stabilized. Drain shall have rebar clips molded onto bedding feet and/or bedding feet shall be used for positioning and anchoring purposes. Overlap connection shall be interlocked.

PART NO.	80" (2032MM) SECTIONS	EACH
P888-4	4" (101.6mm) Channel Only	675.00
PART NO.		EACH
P888-4-E1	Closed End Cap	30.00
P888-4-E2	2" (50.87mm) No-Hub End Outlet	30.00
P888-4-E3	3" (76.2mm) No-Hub End Outlet	30.00
P888-4-E4	4" (101.6mm) No-Hub End Outlet	30.00
P888-4-U2	2" (50.87mm) No-Hub Bottom Outlet	34.00
P888-4-U3	3" (76.2mm) No-Hub Bottom Outlet	34.00
P888-4-U4	4" (101.6mm) No-Hub Bottom Outlet	34.00

PERMA-TRENCH®

Z888-6 SLOTTED DRAINAGE SYSTEM



Standard Length: 40" (3.33')

ENGINEERING SPECIFICATION

Slot drain shall be 40" long, 4" wide, and 11-3/4" invert with 1/2" slot opening (ADA compliant). Drain shall be made of High Density Polyethylene (HDPE) and be UV-10 stabilized. Drain shall have rebar clips molded onto bedding feet and/or bedding feet shall be used for positioning and anchoring purposes. Overlap connection shall be interlocked.

DADTNO	00// (2072)444) CECTIONS	FACIL
PART NO.	80" (2032MM) SECTIONS	EACH
P888-6	6" (152.4mm) Channel Only	733.00
PART NO.		EACH
P888-6-E1	Closed End Cap	40.00
P888-6-E2	2" (50.87mm) No-Hub End Outlet	40.00
P888-6-E3	3" (76.2mm) No-Hub End Outlet	40.00
P888-6-E4	4" (101.6mm) No-Hub End Outlet	40.00
P888-6-U2	2" (50.87mm) No-Hub Bottom Outlet	40.00
P888-6-U3	3" (76.2mm) No-Hub Bottom Outlet	40.00
P888-6-U4	4" (101.6mm) No-Hub Bottom Outlet	40.00

Z888-8 SLOTTED DRAINAGE SYSTEM



Standard Length: 40" (3.33')

ENGINEERING SPECIFICATION

Slot drain shall be 40" long, 4" wide, and 17-5/8" invert with 1/2" wide slot opening (ADA compliant). Drain shall be made of High Density Polyethylene (HDPE) and be UV-10 stabilized. Drain shall have rebar clips molded onto bedding feet and/or bedding feet shall be used for positioning and anchoring purposes. Overlap connection shall be interlocked.

PART NO.	80" (2032MM) SECTIONS	EACH
P888-8	8" (203.2mm) Channel Only	895.00
PART NO.		EACH
P888-8-E1	Closed End Cap	40.00
P888-8-E2	2" (50.87mm) No-Hub End Outlet	40.00
P888-8-E3	3" (76.2mm) No-Hub End Outlet	40.00
P888-8-E4	4" (101.6mm) No-Hub End Outlet	40.00
P888-8-U2	2" (50.87mm) No-Hub Bottom Outlet	40.00
P888-8-U3	3" (76.2mm) No-Hub Bottom Outlet	40.00
P888-8-U4	4" (101.6mm) No-Hub Bottom Outlet	40.00

Z888-12,-18 HIGH CAPACITY TRENCH DRAIN SYSTEM SLOTTED DRAINAGE SYSTEM

PERMA-TRENCH®

FIBERGLASS

FRAME AND GRATE SYSTEMS

OIL SEPARATORS

Standard Length: 80" (6.67')

ENGINEERING SPECIFICATION

Slot drain shall be 80" long, Z888-12 (14-1/4" deep and 12" wide) or Z888-18 (21" deep and 12" wide). Slot shall be 1-3/4" wide and have spacer bars at 5" intervals to keep sides of slot apart. Drain shall be made of Linear Low Density Polyethylene (LLDPE). Drain shall have tongue-and-groove interlocking ends and clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Drain shall be available with a choice of pedestrian, bicycle, FAA, and/or H-20 grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", 8", 12", 18", and 24" diameters along with Cleanout sections (Z889-12 and Z889-18). Slot drain shall be Flo-Thru model Z888-12 or Z888-18.

PART NO.	80" (2032MM) SECTIONS	EACH
P888-12	12" (304.8mm) Channel Only	1,283.00
P888-18	18" (457.2mm) Channel Only	1,523.00
PART NO.		EACH
P888-12-E1	Closed End Cap	309.00
P888-12-E4	4" (101.6mm) No-Hub End Outlet	836.00
P888-12-E6	6" (152.4mm) No-Hub End Outlet	885.00
P888-12-E8	8" (203.2mm) No-Hub End Outlet	935.00
P888-12-E12	12" (204.8mm) No-Hub End Outlet	860.00
PART NO.		EACH
P888-18-E1	Closed End Cap	370.00
P888-18-E8	8" (203.2mm) No-Hub End Outlet	596.00
P888-18-E12	12" (204.8mm) No-Hub End Outlet	713.00
P888-18-E18	18" (457.2mm) No-Hub End Outlet	1,537.00
P888-18-E24	24" (609.6mm) No-Hub End Outlet	1,537.00
PART NO.		EACH
P888-12/18-HD	Steel Frame with Slot	1,197.00
P888-12/18-HDG	Galvanized Ductile Iron Frame with Slot	1,569.00
P888-12/18-HPD	Heel-Proof Ductile Iron Frame and Grate	1,197.00
P888-12/18-HPG	Galvanized Heel-Proof Ductile Iron Frame and Grate	1,569.00
P888-12/18-PSF	Pre-Sloped Frame	1,736.00
PART NO.		EACH
P888-T12/18	Transition from -12 to -18	1,644.00
P888-T18/12	Transition from -18 to -12	1,680.00

Z889-12,-18 HIGH CAPACITY CLEANOUT PORT

Standard Length: 24" Standard Grate: H20 Ductile Frame/Grate

ENGINEERING SPECIFICATION

Slot drain Cleanout Port shall be 24" long, Z889-12 (14-1/4" deep and 12" wide) or Z889-18 (21" deep and 12" wide). The grate shall be 8" wide. Cleanout Port shall be made of Linear Low Density Polyethylene (LLDPE), tongue-and-groove interlocking ends, and clips molded into the sides of the channel to accommodate vertical rebar for positioning and anchoring purposes. Cleanout Port shall be available with a choice of pedestrian, bicycle, FAA, and/or H-20 grates. End outlets, bottom outlets, and side outlets shall be available in 4", 6", 8", 12", 18", and 24" diameters. Slot drain Cleanout Port shall be Flo-Thru model Z889-12 or Z889-18.

PART NO.	80" (2032MM) SECTIONS	EACH
P889-12	12" (304.8mm) Channel Only	963.00
P889-18	18" (457.2mm) Channel Only	1,528.00
PART NO.		EACH
P889-12-E1	Closed End Cap	309.00
P889-12-E4	4" (101.6mm) No-Hub End Outlet	836.00
P889-12-E6	6" (152.4mm) No-Hub End Outlet	885.00
P889-12-E8	8" (203.2mm) No-Hub End Outlet	935.00
P889-12-E12	12" (204.8mm) No-Hub End Outlet	860.00
PART NO.		EACH
P889-18-E1	Closed End Cap	370.00
P889-18-E8	8" (203.2mm) No-Hub End Outlet	596.00
P889-18-E12	12" (204.8mm) No-Hub End Outlet	713.00
P889-18-E18	18" (457.2mm) No-Hub End Outlet	1,537.00
P889-18-E24	24" (609.6mm) No-Hub End Outlet	1,537.00
PART NO.		EACH
P889-12/18-HD	Steel Frame with Slot	1,197.00
P889-12/18-HDG	Galvanized Ductile Iron Frame with Slot	1,569.00
P889-12/18-HPG	Galvanized Heel-Proof Ductile Iron Frame and Grate	1,569.00
P889-12/18-HPS	Stainless Steel Cast Heel-Proof Frame and Grate	1,197.00
P889-12/18-PSF	Pre-Sloped Frame	1,736.00
PART NO.		EACH
P889-T12/18	Transition from -12 to -18	1,644.00
P889-T18/12	Transition from -18 to -12	1,680.00

ZA880-156 EXTRUDED ALUMINUM TRENCH DRAIN SYSTEM



Standard Length: 8' Standard Grate Included: BZ

ENGINEERING SPECIFICATION

Zurn ZA880-156 Extruded Aluminum Trench Drain System. 1.63" interior width x 4" overall height x 8' long. Complete with 1.5" wide flanges on side. Material to be Aluminum Alloy T-6063. Cast bronze decorative grate conforms to ASTM B584 Copper Alloy No. 844. Trench is anodized after extrusion to match grate color.

PREFIX	DESCRIPTION	NO. OF GRATES PER CHANNEL	PER EACH	PER FOOT
ZA*	8' Extruded Aluminum Trench Drain System	4	3,384.00	423.00
OUTLET ADAPTERS				ADD/EACH
PA880-156-E1	Closed End Cap			285.00
PA880-156-E1.5	1-1/2" No-Hub End Out	et		252.00
PA880-156-U1.5	1-1/2" No-Hub Bottom	Outlet		252.00
GRATE OPTIONS			ADD/EACH	ADD/FOOT
PA880-156-AWG	Aluminum Wire Grate - C	lass A	2,472.00	309.00
PA880-156-AZ	Aluminum Decorative Gra	ate - Class A	2,264.00	283.00
PA880-156-BZ	Bronze Decorative Grate	- Class A	2,264.00	283.00
PA880-156-NBZ	Nickel Bronze Decorative	Grate - Class A	2,472.00	309.00
MISCELLANEOUS OP	TIONS		ADD/EACH	ADD/FOOT
PA880-K	Anchor Flange		240.00	30.00
PA880-KC	Clamp Collar and Pan (In	cludes -K)	6,640.00	830.00
PA880-LF	Leveling Feet		2,648.00	331.00
SERVICE CHARGES				ADD/EACH
Fabrication	- 45°; 90°; Tee Fabs			700.00
	- Cross Fabs			1,404.00

ZA880-300A EXTRUDED ALUMINUM TRENCH DRAIN SYSTEM (PRICING WITHOUT GRATE)

ENGINEERING SPECIFICATION

Zurn ZA880-300A Extruded Aluminum Trench Drain System. 3.00" interior width x 6" overall height x 8' long. Complete with 2" wide flanges on both sides. Material to be Aluminum Alloy T-6063. Available with aluminum, bronze, ductile iron, and nickel bronze grates. Trench is anodized after extrusion to match grate color.

ZA880-300B EXTRUDED ALUMINUM TRENCH DRAIN SYSTEM (PRICING WITHOUT GRATE)

ENGINEERING SPECIFICATION

Zurn ZA880-300B Extruded Aluminum Trench Drain System. 3.00" interior width x 6" overall height x 8' long. Complete with 1.5" wide flanges on both sides. Material to be Aluminum Alloy T-6063. Available with aluminum, bronze, ductile iron, and nickel bronze grates. Trench is anodized after extrusion to match grate color.

ZA880-340 EXTRUDED ALUMINUM TRENCH DRAIN SYSTEM (PRICING WITHOUT GRATE)

ENGINEERING SPECIFICATION

Zurn ZA880-340 Extruded Aluminum Trench Drain System. 3.00" interior width x 4" overall height x 8' long. Material to be Aluminum Alloy T-6063. Available with aluminum, bronze, and nickel bronze grates. Trench is anodized after extrusion to match grate color.

PREFIX	DESCRIPTION	NO. OF GRATES PER CHANNEL	CHANNEL NUMBER	PER EACH	PER FOOT
74	8' Extruded	4	880-300A	5,616.00	702.00
ZA	Aluminum	4	880-300A	,	
	Trench Drain			5,616.00	702.00
	System		880-340	5,616.00	702.00
OUTLET ADAPTERS					ADD/EACH
PA880-300/340-E1	Closed End Ou	utlet			331.00
PA880-300/340-U2	2" No-Hub Bo	ottom Outle	t Channel		368.00
GRATE OPTIONS				ADD/EACH	ADD/FOOT
PA880-300/340-AWG	Aluminum Wi	re Grate - C	ass A	3,008.00	376.00
PA880-300/340-AZ	Aluminum De	corative Gra	te - Class A	824.00	103.00
PA880-300/340-BZ	Bronze Decora	ative Grate -	Class A	3,848.00	481.00
PA880-300/340-DOG	Ductile Decora	ative Grate -	Class A	992.00	124.00
PA880-300/340-NBZ	Nickel Bronze Class A	e Decorative	Grate -	5,352.00	669.00
MISCELLANEOUS OPTIONS				ADD/EACH	ADD/FOOT
PA880K	Anchor Flange	e		240.00	30.00
PA880-KC	Clamp Collar a	and Pan (Ind	ludes -K)	6,640.00	830.00
PA880-LF	Leveling Feet	(ZA880-340	Only).	336.00	42.00
SERVICE CHARGES					ADD/EACH
Fabrication	- 45°; 90°; Te	e Fabs			700.00
	- Cross Fabs				1,404.00

STAINLESS / SANI-FLO®

SLOT DRAIN / HI-CAP

ZF806 6" WIDE TRENCH DRAIN SYSTEM



Standard Length: 10' Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 10' long, 6" wide, and have a 4" wide throat. Modular channel sections shall be made of Fiber Reinforced Polyester (FRP) fiberglass, have interlocking ends, and radiused bottom. Channel shall be provided with no slope or with a .75% built-in slope. Channels shall be available with inverts ranging from 4.75" to 12.85". Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. A heavy-duty steel frame shall be provided to distribute weight between the grates and the FRP fiberglass channel. End caps and catch basins shall be available in 2", 3", 4", and 6" diameters. Trench drain shall be FIO-Thru model ZF806.

NOTE

White acid resistant coating also available for frame and grate

Tronch	Shallov	v Invert	Deep	Invert		Flow Rate	
Trench Number	In.	mm	In.	mm	cfs	gpm	lps
1002	4.75	121	5.65	144	0.326	146	9
1002N	5.65	144	5.65	144	-	-	-
1003	5.65	144	6.55	166	0.427	192	12
1004	6.55	166	7.45	189	0.53	238	15
1004N	7.45	189	7.45	189	-	-	-
1005	7.45	189	8.35	212	0.635	285	18
1006	8.35	212	9.25	235	0.74	332	21
1007	9.25	235	10.15	258	0.845	379	24
1008	10.15	258	11.05	281	0.951	427	27
1008N	11.05	281	11.05	281	-	-	-
1009	11.05	281	11.95	304	1.058	475	30
1010	11.95	304	12.85	326	1.164	523	33

SERVICE CHARG	GES		ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		340.00
	- Cross Fabs		675.00
Cutting	Cutting for Each Cut Only		121.00
PART NO.	10' (3048MM) SLOPED & NEUTRAL SECTIONS	EACH	PER FOOT
1001-1013	Channel - Galvanized Welded Frames & Strap Assemblies*	2,070.00	207.00
SS-1001-1013	Channel - Stainless Steel Welded Frames & Strap Assemblies*	3,870.00	387.00
	*Vinyl Add On	N/A	45.00
PART NO.	CAST GRATES - 20" (508MM)	EACH	PER FOOT
P6-BZ	Bronze Decorative Grate - Class A	844.00	506.00
P6-DC	Ductile Iron Solid Cover - Class C	105.00	63.00
P6-DGC	Ductile Iron Slotted Grate - Class C	104.00	62.00
P6-DGE	Ductile Iron Slotted - Class E	132.00	79.00
P6-DBG	Ductile Iron Slotted Grate - Class C	109.00	65.00
P6-GDE	Galvanized Ductile Grate - Class E	132.00	79.00
P6-BG	Galvanized Ductile Iron Cast Bar Grate - Class C	145.00	87.00
P6-HPD	Heel Proof Longitudinal Ductile ADA Grate - Class B	94.00	56.00
P6-LD	Longitudinal Ductile Grate - Class B	124.00	74.00
P6-HPP	Heel-Proof Polyethylene ADA Grate - Class A (Light Duty)	55.00	33.00
P6-GG	Fiberglass Grate - Class A	452.00	271.00
PART NO.	FABRICATED GRATES - 40" (1016MM)	EACH	PER FOOT
P6-FG	Fabricated Galvanized Steel Slotted Grate - Class A	137.00	41.00
P6-PG	Galvanized Perforated Steel ADA Grate - Class A	127.00	38.00
P6-RPG	Reinforced Glavanized Perforated Grate - Class B	244.00	73.00
P6-GG	Fiberglass Grate - Class A	477.00	143.00
PART NO.	STAINLESS GRATES - 40" (1016MM)	EACH	PER FOOT
P6-FS	Fabricated Stainless Steel Slotted Grate - Class A	387.00	116.00
P6-PS	Stainless Steel Perforated Grate - Class A	350.00	105.00
P6-RPSC	Reinforced Stainless Steel Perforated ADA Grate - Class C	820.00	246.00
PART NO.	STAINLESS GRATES - 20" (508MM)	EACH	PER FOOT
P6-SBG	Stainless Steel Bar Grate - Class E	705.00	423.00
P6-SSBG	Fabricated Stainless Steel Bar Grate	1,025.00	615.00
P6-SSBG-HP	Heel-Proof Stainless Steel Bar Grate	POA	POA

ZF806 System Profile

	21000	gatom											
1									12	20'			
<u> </u>													1
4.75" (88.9 mm)	1002	1002N*	1003	1004	1004N*	1005	1006	1007	1008	1008N*	1009	1010	
4													12.85" (317.5 mm)
1													↓

ZF806 6" WIDE TRENCH DRAIN SYSTEM

			ADD/EACH
PART NO.		Z	ZV
P806-E1	Closed End Cap	44.00	95.00
P806-E2	2" (50.8mm) No Hub End Outlet	44.00	95.00
P806-E3	3" (76.2mm) No Hub End Outlet	44.00	95.00
P806-E4	4" (101.6mm) No Hub End Outlet	44.00	95.00
P806-U2	2" (50.8mm) No Hub Bottom Outlet	44.00	95.00
P806-U3	3" (76.2mm) No Hub Bottom Outlet	44.00	95.00
P806-U4	4" (101.6mm) No Hub Bottom Outlet	44.00	95.00
P806-DB	Dome Bottom Strainer	88.00	N/A
P806-JC	Joint Connector	102.00	N/A
P806-FEC	Frame End Cap (Galvanized)	28.00	N/A
PS806-FEC	Frame End Cap (Stainless)	79.00	N/A
P806-SW	8.1" (205.74mm) High Sidewall Extension Adapter (Per Pair)	669.00	1,337.00

PERMA-TRENCH®

ZF812 12" WIDE TRENCH DRAIN SYSTEM



Standard Length: 10' Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Channels shall be 10' long, 12" wide, and have a 9-1/4" wide throat. Modular channel sections shall be made of Fiber Reinforced Polyester (FRP) fiberglass, have interlocking ends, and radiused bottom. Channel shall be provided either flat (neutral) or with a 1.04% built-in slope. Channels shall be available with inverts ranging from 7.93" to 19.18". Choices of class A thru F grates shall be available with H-20 and/or FAA load ratings and/or ADA compliance with mechanical lockdown devices. A heavy-duty steel frame shall be provided to distribute weight between the grates and the FRP fiberglass channel. End caps and catch basins shall be available in 4", 6", and 8" diameters. Trench drain shall be Flo-Thru model ZF812.

NOTE

White acid resistant coating also available for frame and grate

Tasash	Shallov	v Invert	Deep	Invert		Flow Rate	•
Trench Number	In.	mm	In.	mm	cfs	gpm	lps
2002	7.93	201	9.18	233	2.088	937	59
2002N	9.18	233	9.18	233	-	-	-
2003	9.18	233	10.43	265	2.730	1225	77
2004	10.43	265	11.68	297	3.388	1521	96
2004N	11.68	297	11.68	297	-	-	-
2005	11.68	297	12.93	328	4.058	1821	115
2006	12.93	328	14.18	360	4.736	2125	134
2007	14.18	360	15.43	392	5.42	2432	153
2008	15.43	392	16.68	424	6.109	2742	173
2008N	16.68	424	16.68	424	_	_	_
2009	16.68	424	17.93	455	6.802	3053	193
2010	17.93	455	19.18	487	7.498	3365	212

SERVICE CHARG			ADD/EACH
Fabrication	- 45°; 90°; Tee; Side Outlet Fabs		340.00
	- Cross Fabs		675.00
Cutting	Cutting for Each Cut Only		121.00
PART NO.	10' (3048MM) SLOPED & NEUTRAL SECTIONS	EACH	PER FOOT
2001-2013	Channel - Galvanized Welded Frames & Strap Assemblies*	4,390.00	439.00
SS-2001-2013	Channel - Stainless Steel Welded Frames & Strap Assemblies*	6,500.00	650.00
	*Vinyl Add On	N/A	91.00
PART NO.	CAST GRATES - 24" (609.6MM)	EACH	PER FOOT
P12-DC	Ductile Iron Solid Cover - Class C	454.00	227.00
P12-DGC	Ductile Iron Slotted Grate - Class C	354.00	177.00
P12-DGE	Ductile Iron Slotted - Class E	364.00	182.00
P12-DBF	Ductile Iron Slotted Grate - Class F	536.00	268.00
P12-GDC	Galvanized Ductile Grate - Class C	450.00	225.00
P12-GDE	Galvanized Ductile Grate - Class E	522.00	261.00
P12-GDF	Galvanized Ductile Grate - Class F	652.00	326.00
P12-GHPD	Galvanized Heel Proof Longitudinal Ductile ADA Grate - Class E	512.00	256.00
P12-HPD	Heel Proof Longitudinal Ductile ADA Grate - Class B	388.00	194.00
PART NO.	FABRICATED GRATES - 24" (609.6MM)	EACH	PER FOOT
P12-BG	Galvanized Ductile Iron Cast Bar Grate - Class D	470.00	235.00
P12-FG	Fabricated Galvanized Steel Slotted Grate - Class A	344.00	172.00
P12-RFG	Reinforced Galvanized Steel Lotted Grate - Class B	900.00	450.00
P12-PG	Galvanized Perforated Steel ADA Grate - Class A	346.00	173.00
P12-RPG	Reinforced Glavanized Perforated Grate - Class B	866.00	433.00
P12-GG	Fiberglass Grate - Class A	542.00	271.00
PART NO.	STAINLESS GRATES - 24" (609.6MM)	EACH	PER FOOT
P12-FS	Fabricated Stainless Steel Slotted Grate	836.00	418.00
P12-RFSC	Reinforced Galvanized Stainless Steel Slotted Grate - Class C	1,548.00	774.00
P12-PS	Stainless Steel Perforated Grate	1,122.00	561.00
P12-RPSC	Reinforced Stainless Steel Perforated ADA Grate - Class C	1,660.00	830.00
P12-SBG-L	Stainless Steel Bar Grate - Class C	2,576.00	1,288.00
			ADD/EACH
PART NO.		Z	zv
P812-E1	Closed End Cap	88.00	286.00
P812-E4	4" (101.6mm) No Hub End Outlet	88.00	286.00
P812-E6	6" (154.2mm) No Hub End Outlet	88.00	286.00
P812-E8	8" (203.2mm) No Hub End Outlet	246.00	286.00
P812-U4	4" (101.6mm) No Hub Bottom Outlet	133.00	286.00
P812-U6	6" (154.2mm) No Hub Bottom Outlet	133.00	286.00
P812-U8	8" (203.2mm) No Hub Bottom Outlet	143.00	286.00
P812-JC	Joint Connector	326.00	N/A
P812-FEC	Frame End Cap (Galvanized)	158.00	N/A
PS812-FEC	Frame End Cap (Stainless)	96.00	N/A
P812-DB	Dome Bottom Strainer	183.00	N/A

ZF817 CATCH BASIN



Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Catch Basins shall be 6" wide x 20" long x 20" deep, 12" wide x 24" long x 24" deep, or 24" wide x 24" long x 24" deep and shall be made of Fiber Reinforced Polyester (FRP) fiberglass. Choices of class A thru F grates shall be available with H-20, FAA, and/or ADA compliance. Outlets in 2", 3", 4", 6", and 8" diameters shall be available. Catch Basin shall be Flo-Thru model ZF817.

NOTE

- 1. White acid resistant coating also available for frame and grate
 - Please contact customer care for mechanical lockdown availability and pricing.
 - Outlets also available in 10" and 12" POA.

PART NO.		
		EACH
Z817-6x20	Basin Only*	786.00
	*Vinyl Add On	409.00
Z817-12x24	Basin Only*	881.00
	*Vinyl Add On	670.00
Z817-24x24	Basin Only*	979.00
	*Vinyl Add On	670.00
PART NO.	817 - FRAMES ONLY	EACH
PF817-HDF-12x24	12" (304.8mm) x 24" (609.6mm) Black Frame	347.00
PF817-HDF-24x24	24" (609.6mm) x 24" (609.6mm) Black Frame	772.00
PF817-HDG-12x24	12" (304.8mm) x 24" (609.6mm) Galvanized Frame	461.00
PF817-HDG-24x24	24" (609.6mm) x 24" (609.6mm) Galvanized Frame	1,005.00
PF817-SF-12x24	12" (304.8mm) x 24" (609.6mm) Stainless Frame	2,969.00
PF817-SF-24x24	24" (609.6mm) x 24" (609.6mm) Stainless Frame	3,820.00
) x 20" (508mm) Frames in a trench run are at no charg	e. A stand
alone basin frame is		
	BTAIN A TOTAL BASIN PRICE	
1	6" (152.4mm) x 20" (508mm) system list price, add th	
2	for (1) of the corresponding 806 grates to the basin pr 12" (304.8mm) x 24" (609.6mm) system list price, ad	
2	price for (1) of the corresponding 812 grate to the bas	in price.
3	24" (609.6mm) x 24" (609.6mm) add (1) of the follow	
	(609.6mm) x 24" (609.6mm) grates	
PART NO.	GRATES 24" (609.6MM) X 24" (609.6MM)	EACH
P817-BG-24X24	Galvanized Ductile Iron Bar Grate - Class C	932.00
P817-DC-24X24	Ductile Iron Solid Cover - Class C	5,170.00
P817-DGC-24X24	Ductile Iron Slotted Grate - Class C	846.00
P817-DGF-24X24	Ductile Iron Slotted Grate - Class F	
		1,104.00
P817-FG-24X24	Galvanized Steel Slotted Grate - Class A	1,104.00 2,687.00
	Galvanized Steel Slotted Grate - Class A Fabricated Stainless Steel Slotted Grate - Class A	2,687.00
P817-FG-24X24		2,687.00 2,609.00
P817-FG-24X24 P817-FS-24X24	Fabricated Stainless Steel Slotted Grate - Class A	
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F	2,687.00 2,609.00 1,412.00
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A	2,687.00 2,609.00 1,412.00 1,005.00
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO.	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E6-U6	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E6-U6 P817-E8-U8	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet 8" (203.2mm) Outlet	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00 110.00
P817-FG-24X24 P817-FS-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E6-U6 P817-E8-U8 P817-IA6	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet 8" (203.2mm) Outlet 6" (152.4mm) Inlet Adapter	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00 110.00 237.00
P817-FG-24X24 P817-GDF-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E4-U4 P817-E6-U6 P817-E8-U8 P817-IA6 P817-IA12 P817-Y6	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet 8" (203.2mm) Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 6" (154.2mm) Sediment Bucket	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00 110.00 237.00 259.00
P817-FG-24X24 P817-GDF-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E4-U4 P817-E6-U6 P817-E8-U8 P817-IA6 P817-IA12 P817-Y6 P817-Y12	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet 8" (203.2mm) Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 6" (154.2mm) Sediment Bucket 12" (304.8mm) Sediment Bucket	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00 110.00 237.00 259.00 402.00
P817-FG-24X24 P817-GDF-24X24 P817-GG-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E4-U4 P817-E6-U6 P817-E8-U8 P817-IA6 P817-IA6 P817-IA6 P817-Y6 P817-Y12 P817-Y24	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet 8" (203.2mm) Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 6" (154.2mm) Sediment Bucket 12" (304.8mm) Sediment Bucket 24" (609.6mm) Sediment Bucket	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00 110.00 237.00 259.00 402.00 511.00
P817-FG-24X24 P817-GDF-24X24 P817-GDF-24X24 P817-GG-24X24 P817-SBG-24X24 PART NO. P817-E4-U4 P817-E4-U4 P817-E6-U6 P817-E8-U8 P817-IA6 P817-IA12 P817-Y6 P817-Y12	Fabricated Stainless Steel Slotted Grate - Class A Galvanized Ductile Grate - Class F Fiberglass Grate - Class A Stainless Steel Bar Grate - Class E 4" (101.6mm) Outlet 6" (154.2mm) Outlet 8" (203.2mm) Outlet 6" (152.4mm) Inlet Adapter 12" (304.8mm) Inlet Adapter 6" (154.2mm) Sediment Bucket 12" (304.8mm) Sediment Bucket	2,687.00 2,609.00 1,412.00 1,005.00 3,636.00 EACH 73.00 74.00 208.00 110.00 237.00 259.00 402.00

Z706 6" WIDE FRAME AND GRATE SYSTEM



STAINLESS / SANI-FLO®

PERMA-TRENCH®

SLOT DRAIN / HI-CAP®

oil separators

Standard Length: 10' Standard Grate Included: DGC

ENGINEERING SPECIFICATION

ZURN Z706 6" Wide Frame and Grate System. Ten-foot long Dura-Coated 1" x 1" x 1/4" welded structural components with combination anchor tabs/leveling devices and anchor studs at appropriate locations. Complete with Ductile Iron Grate - Class C with lockdown.

NOTES

White acid resistant coating also available for frame and grate

PART NO.	10' (3048MM) WELDED FRAMES	EACH	PER FOOT
Z706	Frame Strap & Stud Assembly	560.00	56.00
Z706-GFA	Galvanized Frame Strap & Stud Assembly	830.00	83.00
ZS706-SFA	Stainless Steel Frame Strap & Stud Assembly	2,600.00	260.00
GRATES			

To obtain the grate price add any Z886/Z806 grates

Z712 12" WIDE FRAME AND GRATE SYSTEM

Standard Length: 10' Standard Grate Included: DGC

ENGINEERING SPECIFICATION

Zurn Z712 12" Wide Frame and Grate System. Ten-foot long Dura-Coated 1-3/4" x 1-3/4" x 1/4" angles with anchor studs at appropriate locations. Complete with Ductile Iron Grate - Class C with lockdown.

NOTES

White acid resistant coating also available for frame and grate

PART NO.	10' (3048MM) WELDED FRAMES	EACH	PER FOOT
Z712	Frame Strap & Stud Assembly	1,090.00	109.00
Z712-GFA	Galvanized Frame Strap & Stud Assembly	1,640.00	164.00
ZS712-SFA	Stainless Steel Frame Strap & Stud Assembly	3,700.00	370.00
GRATES			

To obtain the grate price add any Z882/Z812 grates

Z717 17" WIDE FRAME AND GRATE SYSTEM

Standard Length: 80" (6.67') Standard Grate Included: DGC‡

ENGINEERING SPECIFICATION

Zurn Z717 17" Wide Frame and Grate System. 2" x 2-1/2" x 1/4" angle, 80" long, carbon steel frame assembly. Anchor studs and combination anchor tabs/leveling devices at appropriate locations for embedding into surrounding concrete. Complete with Class C ductile iron slotted grates (-DGC).

NOTES

White acid resistant coating also available for frame and grate

PART NO.	80" (2032MM) WELDED FRAMES	EACH	PER FOOT
Z717	Frame Strap & Stud Assembly	1,360.00	204.00
Z717-GFA	Galvanized Frame Strap & Stud Assembly	1,694.00	254.00
ZS717-SFA	Stainless Steel Frame Strap & Stud Assembly	2,900.00	435.00
GRATES			

To obtain the grate price add any Z874-12 grates

-	For additional product information, please visit www.zurn.ca

Regularly furnished unless otherwise specified. Indicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing.

Z723 23" WIDE FRAME AND GRATE SYSTEM



Standard Length: 80" (6.67') Standard Grate Included: DGC‡

Standard Length: 80" (6.67') Standard Grate Included: DGC‡

slotted grates (-DGC).

NOTES

and grate

ENGINEERING SPECIFICATION

Zurn Z726 26" Wide Frame and Grate System. 2" x 2-1/2"

x 1/4" angle, 80" long, carbon steel frame assembly.

Anchor studs and combination anchor tabs/leveling devices at appropriate locations for embedding into surrounding concrete. Complete with Class C ductile iron

White acid resistant coating also available for frame

ENGINEERING SPECIFICATION

Zurn Z723 23" Wide Frame and Grate System. 2" x 2-1/2" x 1/4" angle, 80" long, carbon steel frame assembly. Anchor studs and combination anchor tabs/leveling devices at appropriate locations for embedding into surrounding concrete. Complete with Class C ductile iron slotted grates (-DGC).

NOTES

Z726 26" WIDE FRAME AND GRATE SYSTEM

White acid resistant coating also available for frame and grate

PART NO.	80" (2032MM) WELDED FRAMES	EACH	PER FOOT
Z723	Frame Strap & Stud Assembly	1,367.00	205.00
Z723-GFA	Galvanized Frame Strap & Stud Assembly	1,727.00	259.00
ZS723-SFA	Stainless Steel Frame Strap & Stud Assembly	4,854.00	728.00
GRATES			

To obtain the grate price add any Z874-18 grates

80" (2032MM) WELDED FRAMES

Frame Strap & Stud Assembly

To obtain the grate price add any Z874-21 grates

Galvanized Frame Strap & Stud Assembly

Stainless Steel Frame Strap & Stud Assembly

PART NO.

Z726-GFA

ZS726-SFA

GRATES

Z726

PERMA-TRENCH®

EACH

1,414.00

1,767.00

5,107.00

PER FOOT

212.00

265.00

766.00

FIBERGLASS

*Regularly furnished unless otherwise specified. ‡Indicates grate will be shipped unpainted. For an additional charge, Zurn will paint the grates. Please contact your customer service representative for pricing.

Z885 POLYETHYLENE OIL SEPARATOR



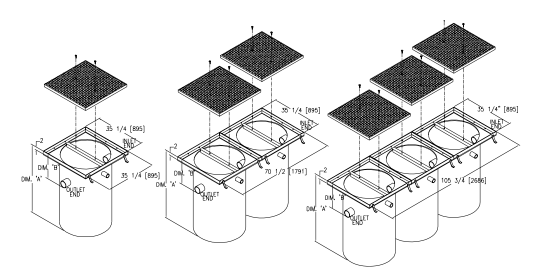
ENGINEERING SPECIFICATION

Zurn Z885 Polyethylene Oil Separator. 1/4" thick polyethylene body complete with heavy-duty Dura-Coated steel frame and 1/4" thick steel diamond plate covers with medium-duty top loading classification. Four-inch diameter No-Hub inlet/outlet with 2" diameter No-Hub vent connections. Dimensions shown nominally for reference. Top of grate to center of outlet distance is 8" unless otherwise specified.

NOTES

White acid resistant coating also available for frame and grate

PREFIX	DESCRIPTION	MODEL NUMBER	CAPACITY GALLONS	DEPTH	LIST PRICE
Z*	Polyethylene Basin with	Single Basin			
	Medium-Duty Frame and	Z885-1-30	70	30	10,497.00
	Reinforced Steel Cover	Z885-1-36	100	36	10,700.00
		Z885-1-48	130	48	11,172.00
		Z885-1-60	150	60	11,334.00
		Double Basin			
		Z885-2-30	140	30	17,782.00
		Z885-2-36	200	36	18,861.00
		Z885-2-48	260	48	19,430.00
		Z885-2-60	300	60	21,239.00
		Triple Basin			
		Z885-3-30	210	30	25,697.00
		Z885-3-36	300	36	21,239.00
		Z885-3-48	390	48	23,151.00
		Z885-3-60	450	60	36,148.00



				B = Invert Dimension	s		
	8″	10″	12″	14″	16″	18″	20″
A Depth				Gallons			
			Single Ba	isin Model			
30″	70	65	N/A	N/A	N/A	N/A	N/A
36″	100	93	84	78	72	N/A	N/A
48″	130	124	118	112	106	100	94
60″	150	143	138	132	128	122	116
			Double Ba	asin Model			
30″	140	130	N/A	N/A	N/A	N/A	N/A
36″	200	186	168	156	144	N/A	N/A
48″	261	248	236	224	212	200	187
60″	300	286	276	264	256	244	232
			Triple Ba	sin Model			
30″	210	195	N/A	N/A	N/A	N/A	N/A
36″	300	279	252	234	216	N/A	N/A
48″	391	373	354	336	318	299	281
60″	450	429	414	396	384	366	348

PERMA-TRENCH®

FRAME AND GRATE SYSTEMS

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PRICE AND TERMS OF PAYMENT

Terms are net, payable 30 days from date of invoice. Zurn Credit must be identified of potential pricing errors within 30 days of invoice date. Shortage claims must be reported within 10 working days of receiving product to your local Zurn Rep or Zurn Customer Care. All pricing in CAD dollars. The Buyer shall pay all sales, consumers, or other applicable taxes. A 1-1/2% monthly (18% annual) service charge will be added to the outstanding balance of all past due invoices.

Minimum invoice \$100.00. Zurn Industries, LLC ("Zurn") reserves the right to apply a minimum order charge in order to meet the \$100.00 minimum invoice requirement. All orders are subject to credit approval by the Zurn Credit Department prior to the acceptance of an order. Orders may be refused, delivery may be withheld, or shipment stopped in transit without any liability on Zurn's part at Zurn's sole discretion based upon Buyer's credit worthiness as determined by Zurn.

FREIGHT

Zurn Canada is pleased to provide an industry-leading \$3,500 combined prepaid freight amount, not including Zurn Green Turtle product sales.

All sales are F.O.B. seller's location. Routing of shipment shall be determined at the sole discretion of Zurn. Shipping dates are estimates and time of delivery shall not be of the essence of this sale contract. Under no circumstances will the Seller have any responsibility on account of any delays in manufacture, transportation, or otherwise.

NOTE: Any product dimension larger than 92" or any single item weighing more than 3,500 lb, shall be defined as an oversized and/or overweight product and Zurn's standard FFA terms may not apply. Please contact our customer service department for guidance on potential additional shipping charges.

These charges and restrictions apply in addition to Zurn standard terms and conditions for sale unless otherwise agreed upon by the parties.

LIMITED WARRANTY

Zurn goods sold hereunder are warranted to be free from defects in material and factory workmanship for the period of time from the date of purchase: AquaVantage® Flush Valves, AquaFlush® Flush Valves, Commercial Fixtures, Faucets, Showers, and Tubular Brass: three years; Chemical Drainage, Trench Drainage, Commercial Drainage, Specification Drainage, Zurn Wilkins, and Flush Valve and Tubular Brass decorative finishes: one year, PHIX® Cartridge ten years. Where permitted by law, **THE IMPLIED WARRANTY OF MERCHANTABILITY IS LIMITED TO THE ABOVE IDENTIFIED PERIOD OF TIME AND SHALL BE LIMITED SOLELY TO THE REPLACEMENT OF THE DEFECTIVE GOODS.** A damaged/broken test cock or ball valve is not considered defective. Please contact Zurn Customer Care for assistance.

Zurn will replace goods at no cost that prove defective provided Zurn is notified in writing of such defect and the goods are returned prepaid at the specified Zurn location with evidence that they have been properly maintained and used in accordance with instructions. **ZURN SHALL NOT BE RESPONSIBLE FOR ANY LABOR CHARGES OR ANY LOSS, INJURY, OR DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES.** The sole and exclusive remedy shall be limited to the replacement of the defective goods. Before installation and use, the purchaser shall determine the suitability of the product for his intended use and the purchaser assumes all risk and liability whatever in the connection therewith. All weights stated in Zurn catalogs and lists are approximate and are not guaranteed.

RETURNED GOODS

Standard cataloged material may be returned only with written permission of Zurn. Returned goods are subject to a 25% restocking charge of total saleable material returned, plus cost of reconditioning, if necessary, to make material sellable. Transportation charges are the responsibility of the Buyer. The value of the return must total at least \$100.00 to qualify for credit allowance. No credit will be allowed for parts unless originally ordered and invoiced as parts. No credit will be allowed for discontinued or made-to-order items. Items that have been specially made are not subject to return or cancellation except by special negotiation. Material must be returned within one year of invoice date for credit to be issued. Commercial Drainage and Specification Drainage galvanized material will be credited at value of Dura-Coated cast iron, and chrome plated at value of bronze. Zurn Wilkins damaged/broken test cocks or ball valves are not considered defective.

ILLUSTRATIONS OF TYPICAL INSTALLATIONS

The typical installations for various products found in each product section are intended to illustrate the products and potential options for the use of these products. Under no circumstances are they to be construed as recommended installation procedures. Consult local codes and project specifications for proper installation instructions.

SHORTAGE/DAMAGE CLAIMS

Notification of material shortages or incorrect filling of orders must be made to Zurn within 10 days of receipt. No claims over three months old will be honored. Buyer agrees to make all complaints for damage in transit or "short count" directly to the carrier; before the contents are unloaded have the carrier agent's acknowledgment of such damage noted on the bill of lading and to present to the carrier its agent's acknowledgment of such damaged material with formal claim covering said damage.

GENERAL

Zurn reserves the right to make changes in design or equipment of any item or product without incurring any obligation on previously sold items, and to discontinue items at any time, without notice. Possession of this Catalog or other sales literature is not to be construed as an offer to sell. All orders are subject to acceptance by Zurn. Catalog printed in U.S.A.

Zurn flush valves are designed to comply with Army Corp of Engineers and Naval guide specifications, Military Specification MIL.V.29193 and Federal Specification WWP541.

Zurn flush valves comply with the following standards: ASME A112.18.1/CSA B125.1, A112.19.5, A112.19.2, A112.19.6, ASSE 1037 and 101 are listed by the following agencies: Canadian Standards, IAPMO/UPC/CUPC, and CSA 125.3. Zurn flush valves are manufactured from dezincification resistant alloys. For additional compliances, contact Zurn Industries, LLC, Commercial Brass Operation, or 1-800-997-3876.

Zurn is not responsible for typographical errors. The contents of this guide are subject to revision without notice.

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