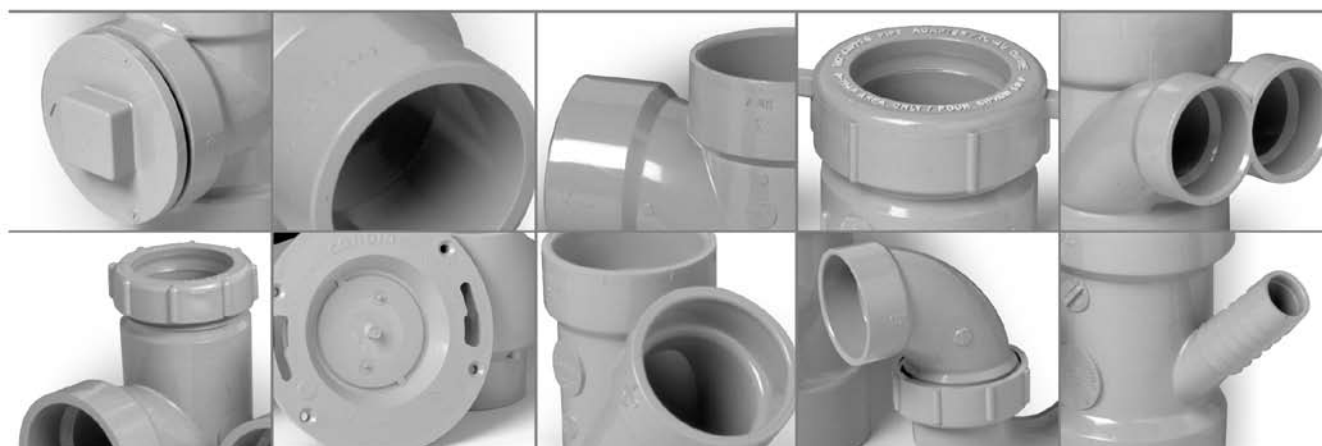

PRICE LIST
C20-21-103



canplas[®]

PVC DWV FITTINGS



JANUARY 4, 2010
SUPERSEDES C20-21-102 (AUGUST 22, 2008)

www.canplasplumbing.com 1-800-461-5300

TERMS AND CONDITIONS OF SALE

TERMS

Cash discount 2% 15 days, net 30. The cash discount is allowed on merchandise only. Prices are subject to change and each order will be priced on the basis of prices in effect at the time of order. All orders are subject to approval of our office in Ontario, Canada. Possession of this price list does not necessarily constitute an offer by the Company to sell to the holder on the basis of the terms described hereon.

MINIMUM ORDER

\$250.00 net.

TAXES

Any and all sales, manufacturers' taxes and/or other charges levied or imposed by any governmental authority, foreign or domestic, upon any merchandise sold or contacted to be sold shall be paid by Customer and added to the purchase price unless satisfactory and appropriate tax exception certificates are supplied to the Seller.

OVERDUE INVOICES

Interest charged at a rate of 1.5% per month on all overdue invoices.

FREIGHT

\$4000.00 net for prepaid freight.

All shipments are F.O.B. seller's factory or authorized warehouse.

Prepaid orders will be shipped via the most economical route of our choice. If the Customer selects a route with a higher rate, the difference will be charged to the Customer.

SHIPPING RESPONSIBILITY

Canplas' responsibility ceases when the carrier signs for the shipment in good order. We cannot be responsible for loss or damage to goods in transit, or delays or carriers in delivering shipments or for damages resulting from such delays as those caused by fire, explosion, act of God, strike or other difference with workmen, shortage of material or labor, delays in transportation, government restrictions, war, riot, civil commotion or cause beyond our control. Where shortage or damage is apparent, details should be noted by the carrier on the freight bill at the time of delivery. In case of concealed damage, carrier should be called at once to inspect the damaged shipment. Do not return damaged goods.

RETURNED GOODS

A Returned Goods Authorization Form issued by Canplas must accompany goods which are returned. We reserve the right to refuse the return of any item that is not a regular stock item with Canplas. On items that are acceptable for credit, a restocking charge of twenty-five percent (25%) will be assessed against the credit to cover our handling, and/or inspecting or repackaging. Freight on returned goods will be the responsibility of the customer unless the reason for the return is due to defective goods. All goods returned must be in a saleable condition.

WARRANTY

Seller's products are carefully inspected for manufacturing defects, however, it is not always possible to detect hidden defects. Said products are warranted only to the extent that Seller will replace without charge, products proven to have manufacturing defects within 6 months of the date of delivery thereof and provided Seller has been given an opportunity to inspect the product alleged to be defective and the installation or use thereof. **NO WARRANTY IS INCLUDED AGAINST ANY EXPENSE FOR REMOVAL, REINSTALLATION OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM ANY DEFECT. THE WARRANTIES SET OUT ABOVE ARE THE ONLY WARRANTIES MADE BY SELLER AND ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.**

CANPLAS INDUSTRIES LTD. reserves the right to change the aforementioned **TERMS AND CONDITIONS OF SALE** without notice.

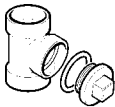


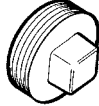
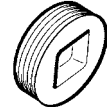

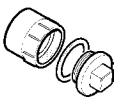

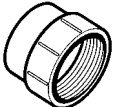



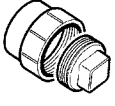
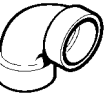
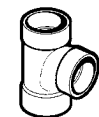
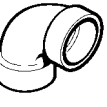
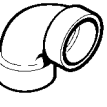
CAUTION



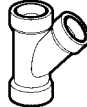
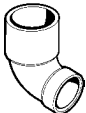
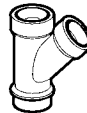







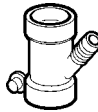
The Seller does not recommend the use of thermoplastic piping systems for transport or storage of compressed air or other compressed gases or the testing of such systems with compressed air or other compressed cases, in exposed, above ground locations. Use of plastic piping products in exposed compressed gas systems voids our warranty for the products so used. For further information, contact your Canplas representative.


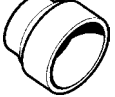






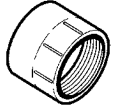



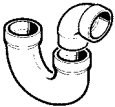
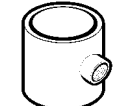
OTHER



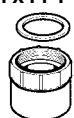

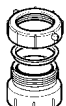
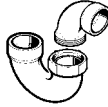



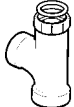
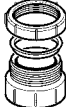




In addition to sizes listed in this price list, other sizes may be available upon request.




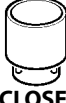



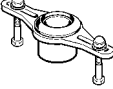

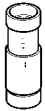
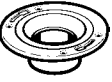
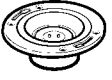

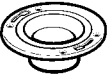

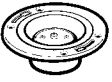


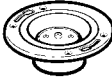
The product names used in this price list are for identification purposes only. All trademarks and registered trademarks are the property of their respective owners.







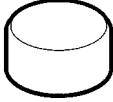
DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
CLEANOUT TEE, with Plug & O-ring						SANITARY TEE, Street					
H x H						Sp _g x H x H					
	202114A	2400	50	1½	11.28		205153	360	20	3	24.30
	202115A	1440	45	2	18.14		205131	800	25	3 x 3 x 1½	16.85
	202116A	480	15	3	30.83		205154	216	12	4	65.54
	202117A	240	10	4	55.48		205144	90	5	6 x 6 x 4	241.69
	202107A	270	15	4 x 3 x 4	52.66		205156	54	3	6	265.23
	202118A	72	4	6	187.46	DOUBLE SANITARY TEE					
CLEANOUT PLUG						H x H x H x H					
MPT							202187	1080	15	1½	11.42
	203051	14400	100	1½	3.16		202186	720	10	2	17.19
	203052	10800	150	2	3.89		202188	960	20	2 x 2 x 1½ x 1½	19.55
	203053	2520	35	3	5.65		202184	240	5	3	27.20
	203054	1800	25	4	11.01		202189	480	15	3 x 3 x 1½ x 1½	23.78
	203057	960	20	6	46.47		202181	480	15	3 x 3 x 2 x 2	24.79
COUNTERSUNK PLUG							202185	144	8	4	107.19
MPT						SANITARY TEE, with Left Side Inlet					
	203066	1440	20	6	46.81	H x H x H x H					
TUBE END CLEANOUT							202147L	320	10	3 x 3 x 3 x 1½	32.98
H x FPT with Plug & O-ring							202148L	320	10	3 x 3 x 3 x 2	37.87
	202891A	6480	90	1½	6.79	SANITARY TEE, with Right Side Inlet					
	202892A	3600	50	2	9.67	H x H x H x H					
	202893A	1440	30	3	17.80		202147R	320	10	3 x 3 x 3 x 1½	32.98
	202894A	640	20	4	37.21		202148R	320	10	3 x 3 x 3 x 2	37.87
FITTING CLEANOUT ADAPTER						SANITARY TEE, with Right & Left Side Inlets					
Sp _g x FPT						H x H x H x H x H					
	203701-1	-	100	1½	3.36		202148LR	-	10	3 x 3 x 3 x 2 x 2	80.90
	203702-1	-	-	2	6.31	DOUBLE SANITARY TEE, with Side Inlet					
	203703-1	-	-	3	10.14	H x H x H x H x H					
	203704-1	-	-	4	16.85		202163L	180	10	3 x 3 x 3 x 3 x 1½	106.26
	203706-1	-	-	6	77.64	HORIZONTAL TWIN TEE					
FITTING CLEANOUT ADAPTER, with Plug						203750					
Sp _g x FPT							480	15	3 x 3 x 1½ x 1½	87.05	
	203701A	6480	90	1½	6.45	1/4 BEND (90°)					
	203702A	4320	60	2	9.67	H x H					
	203703A	1440	30	3	15.12		202251	4000	125	1½	3.22
	203704A	800	25	4	30.69		202251L	3520	110	1½	4.02
	203706A	270	15	6	119.29		202252	2400	50	2	4.70
SANITARY TEE							202252L	1600	50	2	4.70
H x H x H							202253	640	20	3	13.30
	202151	2880	90	1½	4.50		202253L	480	15	3	13.30
	202152	1440	45	2	8.26	1/4 BEND (90°)					
	202128	1680	35	2 x 1½ x 1½	6.72	H x H					
	202127	1800	25	2 x 1½ x 2	10.40		202251	4000	125	1½	3.22
	202126	1600	50	2 x 2 x 1½	6.57		202251L	3520	110	1½	4.02
	202153	360	20	3	18.20		202252	2400	50	2	4.70
	202131	800	25	3 x 3 x 1½	12.90		202252L	1600	50	2	4.70
	202130	640	20	3 x 3 x 2	14.11		202253	640	20	3	13.30
	202154	216	12	4	35.39		202253L	480	15	3	13.30
	202134	360	20	4 x 4 x 2	32.78	1/4 BEND (90°)					
	202136	270	15	4 x 4 x 3	39.21	H x H					
	202144	90	5	6 x 6 x 4	143.65		202251	4000	125	1½	3.22
	202156	72	3	6 x 6 x 6	157.63		202251L	3520	110	1½	4.02

DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
1/4 BEND (90°) (CONTINUED)						1/6 BEND (60°)					
H x H						H x H					
	202254	320	10	4	26.80		202601	3600	50	1½	5.92
	202254L	270	15	4	33.98		202602	2160	30	2	7.65
	202223	360	20	4 x 3	32.90		202603	640	20	3	17.66
	202256	72	4	6	142.79		202604	320	10	4	33.17
	202258	-	1	8	355.49						
1/4 BEND, Street (90°)						WYE					
Spg x H						H x H x H					
	202451	4000	125	1½	3.22		202301	2240	70	1½	5.37
	202452	2400	50	2	6.57		202302	1280	40	2	9.87
	202453	640	20	3	14.64		202324	1200	25	2 x 1½ x 1½	9.67
	202453L	480	15	3	14.64		202325	1800	25	2 x 2 x 1½	9.28
	202454	270	15	4	37.48		202303	360	20	3	20.68
	202454L	270	15	4	37.48		202331	640	20	3 x 3 x 1½	14.64
	202456	72	4	6	145.88		202326	640	20	3 x 3 x 2	16.25
	202458	-	1	8	396.12		202304	216	12	4	42.18
							202328	360	20	4 x 4 x 2	30.43
							202327	240	10	4 x 4 x 3	38.15
							202306	36	2	6	166.43
							202343	72	4	6 x 6 x 3	151.71
							202344	72	4	6 x 6 x 4	151.71
							202307	-	1	8 x 8 x 4	188.46
							202309	-	1	8 x 8 x 6	188.46
							202308	-	1	8	205.72
CLOSET BEND, Reducing						WYE, Street					
Spg x H						Spg x H x H					
	203103	360	20	4 x 3	40.03		205303	360	20	3	38.82
1/4 BEND (90°), EXTRA LONG TURN						DOUBLE WYE					
H x H						H x H x H x H					
	202277	1440	45	2	12.35		202351	960	30	1½	13.30
							202352	640	20	2	20.82
							202374	720	10	2 x 2 x 1½ x 1½	17.73
							202353	-	5	3	38.82
							202377	360	15	3 x 3 x 2 x 2	32.78
							202381	144	8	4 x 4 x 3 x 3	96.57
1/8 BEND (45°), SHORT TURN						DOUBLE WYE, Street					
H x H						Spg x H x H x H					
	202521	6000	125	1½	2.55		205376	320	10	3 x 3 x 1½ x 1½	64.47
	202522	3600	50	2	4.02						
	202523	800	25	3	11.22						
	202524	450	25	4	20.77						
	202506	144	8	6	131.77						
	202528	-	1	8	171.06						
1/8 BEND, Street (45°), SHORT TURN						DOUBLE 1/4 BEND					
Spg x H						H x H x H					
	202421	6000	125	1½	2.55		202263	320	10	3	52.71
	202422	3600	50	2	4.84						
	202423	800	25	3	11.88						
	202424	450	25	4	26.13						
	202406	144	8	6	127.88						
1/16 BEND (22½°)						APPLIANCE WYE					
H x H						H x H x Hose Barb					
	202551	5400	75	1½	3.76		212321		40	1½ x 1½ x ½	5.71
	202552	2400	50	2	6.85		212332		40	1½ x 1½ x ¾	5.88
	202553	960	20	3	15.51						
	202554	480	15	4	27.94						
	202556	144	8	6	145.88						

DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
FLUSH BUSHING						REDUCER COUPLING					
Spg x H						H x H					
	202752	10800	150	2 x 1½	2.15		203022	5400	75	1½ x 2	4.16
	202762	2520	35	3 x 1½	9.60		203023	2520	35	1½ x 3	9.75
	202754	2880	60	3 x 2	6.99		203029	960	20	1½ x 4	14.30
	202758	1440	20	4 x 2	13.46		203024	2520	35	2 x 3	9.75
	202756††	1680	35	4 x 3	14.25		203025	960	20	2 x 4	14.30
	202767	384	12	6 x 4	69.65		203026	960	30	3 x 4	14.71
	202770	-	1	8 x 4	109.20		203027	480	15	3 x 5	32.53
	202769	-	1	8 x 6	127.42	ADAPTER COUPLING (Adapts Sewer & Drain to DWV)					
	†† Extended body					H x H					
Spg x FPT											
	202747††	17280	120	1½ x ½	4.70	203035	360	20	6 x 4	111.22	
	202749††	14400	100	1½ x ¾	6.18	NO HUB ADAPTER, Cast Iron					
	†† Dishwasher bushing					(Adapts No Hub Elastomer Coupling to DWV Spigot)					
ADAPTER BUSHING						H x Spg					
(Adapts DWV Hub to Sewer & Drain Spigot)											
Spg x H						203420	7200	100	1½	9.03	
	202841	3600	50	3	5.37	203422	3600	50	2	13.44	
	202842	1600	50	4	6.04	203423	2160	30	3	15.18	
	202846	450	25	6	9.60	203424	1080	15	4	21.89	
MALE ADAPTER						203426	256	8	6	107.16	
MPT x H						HUB ADAPTER, Cast Iron					
	202860	-	-	1¼ x 1½	3.76	(Adapts No Hub Elastomer Coupling to DWV Spigot)					
	202871	9000	125	1½	2.42	H x Spg					
	202872	5760	80	2	5.23		203452	2160	30	2	13.44
	202873	2160	30	3	10.01		203453	960	30	3	15.18
	202874	1080	15	4	26.60		203454	480	15	4	22.57
	202876	240	5	6	76.84		203464	480	10	4 x 3	21.77
FEMALE ADAPTER						203456	-	-	6	121.11	
H x FPT						PERMOSEAL® P TRAP, with Union Connection					
	202891	7200	100	1½	2.95	H x H					
	202892	5400	75	2	5.23		203231E	1120	35	1½	11.28
	202893	1440	30	3	10.35	PERMOSEAL® P TRAP, with Union Connection & Cleanout					
	202894	800	25	4	23.65	H x H					
COUPLING							203231A	1120	35	1½	13.18
H x H						POLYETHYLENE GASKET for PermOseal® P Trap					
	203001	9000	125	1½	1.82	103231-6					
	203002	4800	100	2	2.68	72000	500	-	7.46		
	203003	1440	45	3	6.26	P TRAP, with Solvent Weld Joint					
	203004	800	25	4	10.81	H x H					
	203006	216	12	6	60.71		203201	1280	40	1½	9.06
	203008	-	1	8	81.94		203202	640	20	2	20.42
P TRAP PRIMER PORT							203203	180	10	3	49.70
Spg x Spg x FPT							203204	108	6	4	94.30
	212110-1		20	3 x 3 x ½	20.75		203234	90	5	4 x 3	98.13

DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
P TRAP U-Bend						FITTING TRAP ADAPTER, less Washer & Nut (Fitting Male Adapter)					
H x H						Spg x MPT					
	203202-1	-	-	2	15.79		202801	-	-	1½	2.25
	203203-1	-	-	3	40.10		202802	-	-	2	8.42
	203204-1	-	-	4	62.52	SWIVEL TRAY PLUG (STRAINER) ADAPTER, with Washer					
	203206-1	48	2	6	460.06	H x FPT					
P TRAP, with Cleanout & Solvent Weld Joint											
H x H						203217 7200 100 1½ 9.33					
	203201A	1120	35	1½	10.67	COPPER TO DWV PIPE ADAPTER					
	203202A	640	20	2	27.88	H x Slip					
P TRAP, with Union											
H x H						202861A 5760 80 1½ 9.67					
	203211E	1280	40	1½	10.28		202864A	5760	80	1½ x 1¼	10.14
	203212E	640	20	2	23.44		202865A	3600	50	2	16.85
P TRAP, with Cleanout & Union Connection						90° SINK STRAINER ADAPTER					
H x H						H x Strainer Adapter (with Gasket)					
	203211A	1120	35	1½	12.02						
FITTING TRAP ADAPTER, with Washer & Nut						212291A 50 1½ 12.80					
Spg x Slip						SANITARY TEE SINK STRAINER ADAPTER					
	202801A	7200	100	1½	5.23	H x H x Strainer Adapter (with Gasket)					
	202802A	4320	60	2	11.49						
	203211Y	7200	100	1½ x 1¼	5.43	212191A 50 1½ 15.10					
TRAP ADAPTER, with Washer & Nut						90° TRAP ADAPTER					
H x Slip						H x Slip Joint, Ideal for Pedestal Sinks					
	202851A	7200	100	1½	4.97						
	202860A	7200	100	1½ x 1¼	5.17	212286A 50 1½ x 1¼ 10.06					
SLIP JOINT NUT						212281A 50 1½ x 1½ 11.34					
	203931	-	700	1½	1.73	SANITARY TEE TRAP ADAPTER					
	203932	-	600	2	3.47	H x H x Slip Joint					
SLIP JOINT WASHER											
	109210-003	144000	1000	1¼	6.80	212171A 50 1½ 20.79					
	109210-004	115200	800	1½	6.98						
	109210-005	-	-	2	11.28						

DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
CLOSET FLANGE, One Piece Plastic						CLOSET FLANGE KIT FOR CONCRETE AND TILED FLOORS					
Hub End						For Use in Slab on Grade Closet Flange Installations					
	203604	800	25	4	17.32		213650A	12	4 x 3	94.31	
	203634	800	25	4 x 3	14.30						
	(with molded test plate)										
	203634T	800	25	4 x 3	18.73	ADAPTER Only for Closet Flange Kit for Concrete					
Hub - Flush Fit						H x Spg					
	203631††	800	25	4 x 3	17.66		213650-1	12	4 x 3	63.14	
	(without pipe stop)										
	203631X	800	25	4 x 3	17.66	CLOSET FLANGE SPACER RING					
	(with molded test plate)										
	203631T††	800	25	4 x 3	18.87	219180-002	25	4	9.60		
	†† Fits over 3" or inside 4" Schedule 40 DWV pipe										
2½" Overall (Spg)						URINAL FLANGE KIT					
	203634-7	800	25	4 x 3	17.39	PVC - Spigot					
							213660††	25	2	53.75	
							213661‡‡	20	2	61.50	
						PVC - Hub					
							213662††	25	2	53.75	
							213663‡‡	20	2	61.50	
						PVC - FPT					
							213664††	25*	2	53.75	
							213665‡‡	20	2	71.33	
45° DISCHARGE CLOSET FLANGE						EXPANSION JOINT					
Hub						Now approved for Horizontal Applications					
	213628††		20	4 x 3	60.77	H x H					
	213628SS**		20	4 x 3	55.11		TYPE I				
	213635††		12	4 x 4	65.56		203811A	1728	12	1½	39.21
	213635SS**		12	4 x 4	70.57		203812A	1080	15	2	56.14
†† With Plastic Ring ** with Stainless Steel Ring							203813A	480	15	3	88.12
							TYPE II				
							203814A	128	4	4	133.18
CLOSET FLANGES, Adjustable						EXPANSION JOINT					
Hub End with Adjustable Plastic Ring						Now approved for Horizontal Applications					
	203624	800	25	4 x 3	24.04	H x Spg End Piston					
	(with molded test plate)					TYPE I					
	203624T	800	25	4 x 3	24.79		203811B	1728	12	1½	39.21
							203812B	1080	15	2	56.14
							203813B	480	15	3	88.12
Spigot End with Adjustable Plastic Ring						DRAIN GRATE					
	203626	800	25	4 x 3 Close	26.86	Spg					
	(with molded test plate)										
	203626T	800	25	4 x 3	27.73	203864	1800	25	4	13.70	
CLOSET FLANGES, Adjustable (CONTINUED)						CAP					
Hub Flush Fit with Adjustable Plastic Ring						Hub					
	203627	800	25	4 x 3	28.20		203081	14400	100	1½	5.57
	(with molded test plate)										
	203627T	800	25	4 x 3	29.49		203082	7920	110	2	9.28
							203083	2160	30	3	16.59
							203084	1200	25	4	17.39
							203086	384	12	6	61.66
							203088	-	1	8	92.96

DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
TEST PLATE						APPROVALS:					
Spg						Unless otherwise noted, products are approved / listed by CSA International, NSF and IAPMO to standards that include:					
	203761	-	100	1½	5.11	CSA	B181.2				
	203762	-	100	2	5.44	NSF	Norme 14				
	203763	-	100	3	6.85	IAPMO	IS5, PS 146-99				
	203764	7200	100	4	8.69	Warnock Hersey	CAN/ULC S-102.2				
POLYETHYLENE CAP Slip-on Style						ASTM D2665, D1784, D3311					
Orange											
	10TC314	18000	125	1¼	19.55						
	10TC315	14400	200	1½	12.43						
	10TC316	10800	150	2	23.03						
	10TC318	2520	35	3	30.26						
	10TC320	1920	40	4	42.31						
	10TC322	480	10	6	107.19						

NUMERICAL INDEX

PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST (PAGE #)	PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST (PAGE #)
103231-6	0.002	10662671109238	5	202301	0.149	10662671200430	4
109210-003	0.002	10662671108941	6	202302	0.214	10662671200447	4
109210-004	0.002	10662671103236	6	202303	0.618	10662671200454	4
109210-005	0.002	10662671103243	6	202304	1.269	10662671200461	4
10TC314†	0.007	10662671103250	8	202306	3.458	10662671200478	4
10TC315†	0.010	10662671103267	8	202307	3.924	10662671203561	4
10TC316†	0.012	10662671103274	8	202308	7.258	10662671203509	4
10TC318†	0.026	10662671103281	8	202309	4.912	10662671203646	4
10TC320†	0.037	10662671103298	8	202324	0.236	10662671200485	4
10TC322†	0.093	10662671109023	8	202325	0.193	10662671200492	4
202107A	1.047	10662671200010	3	202326	0.420	10662671200508	4
202114A	0.164	10662671200034	3	202327	0.957	10662671200515	4
202115A	0.188	10662671200041	3	202328	0.701	10662671200522	4
202116A	0.620	10662671200058	3	202331	0.374	10662671200539	4
202117A	1.057	10662671200065	3	202343	2.337	10662671203806	4
202118A	2.721	10662671202441	3	202344	2.357	10662671200546	4
202126	0.173	10662671200072	3	202351	0.230	10662671200553	4
202127	0.186	10662671200089	3	202352	0.333	10662671200560	4
202128	0.156	10662671200096	3	202353	0.810	10662671200577	4
202130	0.404	10662671200102	3	202374	0.289	10662671200591	4
202131	0.380	10662671200119	3	202377	0.636	10662671203233	4
202134	0.642	10662671200126	3	202381	1.493	10662671200621	4
202136	0.873	10662671200133	3	202406	1.521	10662671200676	4
202144	1.957	10662671202762	3	202421	0.057	10662671200683	4
202147L	0.691	10662671200140	3	202422	0.077	10662671200690	4
202147R	0.695	10662671200157	3	202423	0.305	10662671200706	4
202148L	0.701	10662671200164	3	202424	0.471	10662671200713	4
202148LR	0.778	10662671203424	3	202451	0.083	10662671200720	4
202148R	0.695	10662671200171	3	202452	0.115	10662671200737	4
202151	0.117	10662671200188	3	202453	0.376	10662671200744	4
202152	0.178	10662671200195	3	202453L	0.459	10662671200751	4
202153	0.636	10662671200201	3	202454	0.717	10662671200768	4
202154	1.003	10662671200218	3	202454L	0.814	10662671200775	4
202156	2.755	10662671202687	3	202456	2.256	10662671202274	4
202163L	0.885	10662671200225	3	202458	1.000	10662671203912	4
202181	0.505	10662671200232	3	202506	1.582	10662671200829	4
202184	0.822	10662671200249	3	202521	0.061	10662671200836	4
202185	1.434	10662671200256	3	202522	0.081	10662671200843	4
202186	0.315	10662671200263	3	202523	0.317	10662671200850	4
202187	0.200	10662671200270	3	202524	0.515	10662671200867	4
202188	0.243	10662671200287	3	202528	3.175	10662671203486	4
202189	0.442	10662671200294	3	202551	0.063	10662671200874	4
202223	0.657	10662671200300	4	202552	0.101	10662671200881	4
202251	0.087	10662671200317	3	202553	0.404	10662671200898	4
202251L	0.102	10662671200324	3	202554	0.509	10662671200904	4
202252	0.123	10662671200331	3	202556	1.376	10662671200911	4
202252L	0.166	10662671200348	3	202601	0.089	10662671200928	4
202253	0.392	10662671200355	3	202602	0.141	10662671200935	4
202253L	0.475	10662671200362	3	202603	0.317	10662671200942	4
202254	0.743	10662671200379	4	202604	0.713	10662671200959	4
202254L	0.824	10662671200386	4	202747	0.046	10662671200966	5
202256	2.343	10662671200393	4	202749	0.046	10662671200973	5
202258	3.629	10662671203554	4	202752	0.035	10662671200997	5
202263	0.693	10662671203684	4	202754	0.168	10662671201000	5
202277	0.226	10662671200416	4				

† No code or approval requirement

NUMERICAL INDEX

PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST (PAGE #)	PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST (PAGE #)
202756	0.238	10662671201017	5	203083	0.162	10662671201475	7
202758	0.267	10662671201024	5	203084	0.275	10662671201482	7
202762	0.192	10662671201048	5	203086	0.749	10662671202366	7
202767	0.885	10662671201055	5	203088	1.000	10662671203769	7
202769	1.714	10662671203653	5	203103	0.719	10662671201499	4
202770	1.566	10662671203660	5	203201	0.194	10662671201505	5
202801	0.040	10662671203981	6	203201A	0.221	10662671201512	6
202801A	0.057	10662671201062	6	203202	0.402	10662671201529	5
202802	0.048	10662671203998	6	203202-1	0.313	10662671204216	6
202802A	0.068	10662671202083	6	203202A	0.403	10662671201994	6
202841	0.053	10662671201086	5	203203	1.190	10662671201536	5
202842	0.091	10662671201093	5	203203-1	0.812	10662671201543	6
202846	0.337	10662671202304	5	203204	1.513	10662671201567	5
202851A	0.055	10662671201109	6	203204-1	1.515	10662671201574	6
202860	0.040	10662671204032	5	203206-1	3.468	10662671202786	6
202860A	0.054	10662671201116	6	203211A	0.248	10662671201598	6
202861A	0.086	10662671201123	6	203211E	0.212	10662671201604	6
202864A	0.082	10662671201130	6	203211Y	0.050	10662671201628	6
202865A	0.093	10662671201147	6	203212E	0.422	10662671201635	6
202871	0.039	10662671201154	5	203217	0.050	10662671202038	6
202872	0.050	10662671201161	5	203231A	0.328	10662671203738	5
202873	0.186	10662671201178	5	203231E	0.295	10662671203745	5
202874	0.289	10662671201185	5	203234	2.234	10662671201642	5
202876	0.737	10662671203677	5	203420	0.046	10662671203172	5
202891	0.053	10662671201192	5	203422	0.081	10662671202045	5
202891A	0.118	10662671202120	3	203423	0.192	10662671201659	5
202892	0.069	10662671201208	5	203424	0.285	10662671201666	5
202892A	0.119	10662671201215	3	203426	0.697	10662671203431	5
202893	0.220	10662671201222	5	203452	0.141	10662671201949	5
202893A	0.351	10662671201239	3	203453	0.347	10662671201673	5
202894	0.358	10662671201246	5	203454	0.527	10662671201680	5
202894A	0.577	10662671203462	3	203456	1.009	10662671203479	5
203001	0.059	10662671201260	5	203464	0.467	10662671201697	5
203002	0.053	10662671201277	5	203604	0.305	10662671201703	7
203003	0.222	10662671201284	5	203624	0.328	10662671201710	7
203004	0.358	10662671201291	5	203624T	0.357	10662671201727	7
203006	1.058	10662671201307	5	203626	0.308	10662671201734	7
203008	1.600	10662671203691	5	203626T	0.332	10662671203929	7
203022	0.067	10662671201314	5	203627	0.345	10662671203295	7
203023	0.182	10662671201321	5	203627T	0.365	10662671203301	7
203024	0.188	10662671201338	5	203631	0.349	10662671201741	7
203025	0.327	10662671201345	5	203631T	0.370	10662671202076	7
203026	0.314	10662671201352	5	203631X	0.313	10662671203752	7
203027	0.589	10662671201369	5	203634	0.333	10662671201758	7
203029	0.347	10662671201376	5	203634-7	0.313	10662671202281	7
203035	0.832	10662671203790	5	203634T	0.358	10662671201765	7
203051	0.065	10662671201406	3	203701-1	0.040	10662671202700	3
203052	0.050	10662671201413	3	203701A	0.105	10662671201772	3
203053	0.131	10662671201420	3	203702-1	0.057	10662671202694	3
203054	0.219	10662671201437	3	203702A	0.106	10662671201789	3
203057	0.457	10662671201444	3	203703-1	0.180	10662671203967	3
203066	0.441	10662671202731	3	203703A	0.307	10662671201796	3
203081	0.038	10662671201451	7	203704-1	0.275	10662671202182	3
203082	0.055	10662671201468	7	203704A	0.494	10662671201802	3

NUMERICAL INDEX

PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST (PAGE #)	PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST (PAGE #)
203706-1	0.691	10662671203882	3				
203706A	1.148	10662671201819	3				
203750	0.418	10662671203387	3				
203761	0.004	10662671203608	8				
203762	0.005	10662671203844	8				
203763	0.011	10662671203448	8				
203764	0.053	10662671203455	8				
203811A	0.305	10662671202465	7				
203811B	0.305	10662671202472	7				
203812A	0.364	10662671201826	7				
203812B	0.369	10662671201833	7				
203813A	0.870	10662671201840	7				
203813B	0.874	10662671201857	7				
203814A	2.325	10662671202267	7				
203864	0.244	10662671201864	7				
203931	0.015	10662671203943	6				
203932	0.018	10662671203950	6				
205131	0.354	10662671201871	3				
205144	1.945	10662671203271	3				
205153	0.624	10662671202007	3				
205154	0.976	10662671202014	3				
205156	2.695	10662671203196	3				
205303	0.604	10662671201895	4				
205376	0.551	10662671203615	4				
212110-1	0.234	10662671210033	5				
212171A	0.169	10662671212419	6				
212191A	0.157	10662671212631	6				
212281A	0.094	10662671212150	6				
212286A	0.086	10662671212143	6				
212291A	0.150	10662671212587	6				
212321	0.091	10662671211962	4				
212332	0.099	10662671212341	4				
213628	0.401	10662671211979	7				
213628SS	0.481	10662671213713	7				
213635	0.544	10662671213874	7				
213635SS	0.621	10662671213720	7				
213650-1	0.434	10662671213928	7				
213650A	0.804	10662671212105	7				
213660	0.328	10662671212877	7				
213661	0.340	10662671212884	7				
213662	0.301	10662671213782	7				
213663	0.314	10662671213805	7				
213664	0.305	10662671213829	7				
213665	0.315	10662671213843	7				
219180-002	0.137	10662671212488	7				



canplas®

PVC DWV FITTINGS

**Head Office, Manufacturing Location
and Customer Service Centre**

500 VETERANS DRIVE, BOX 1800
BARRIE, ON L4M 4V3
CANADA

TELEPHONE: (705) 726-3361
FAX: (705) 726-2186
EMAIL: plumbing@canplas.com

**Customer Service Centre
and Sales Office**

9489 - 200 STREET, UNIT 201
LANGLEY, B.C. V1M 3A7
CANADA

TELEPHONE: (604) 455-0432
FAX: (604) 455-0452

**Customer Service Centre
and Sales Office**

11408-163rd STREET
EDMONTON, AB T5M 3T3
CANADA

TELEPHONE: (780) 451-3206
FAX: (780) 452-0536

www.canplasplumbing.com