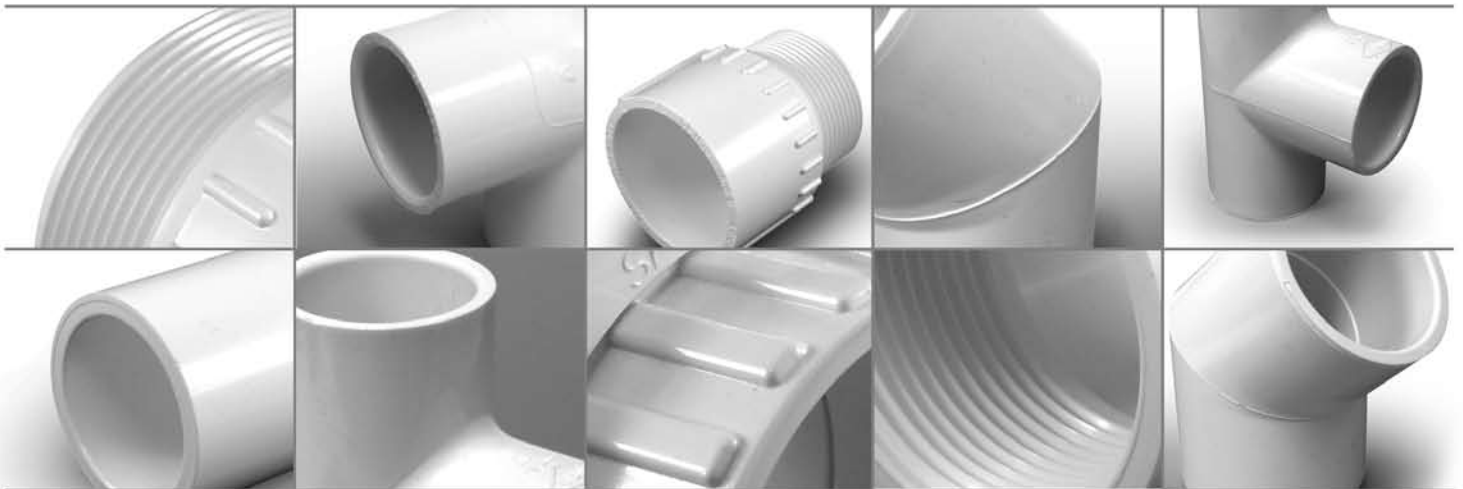

PRICE LIST
C29-106



canplas[®]

**PVC SCHEDULE 40
WHITE PRESSURE FITTINGS**



APRIL 5, 2010
SUPERSEDES C29-105 (JANUARY 4, 2010)

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

\$750.00 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

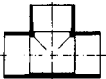




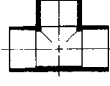


Canplas features PVC Schedule 40 fittings that conform to the requirements of ASTM D 1784, D 2464, D 2467, F 1498 and ANSI B1.20.1 (formerly B2.1), and have been certified by NSF to ANSI/NSF Standard 61 and/or 14 for Potable Water Service (pw), unless otherwise noted.


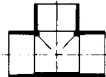


In addition to sizes listed in this price list, other sizes may be available upon request.







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.

CAUTION **- Installing threaded fittings**

When installing threaded fittings, best practice requires that a suitable sealing medium, for example PTFE tape or non oil-based plumbers putty is used, to both seal the joint and ensure a positive and correct fit. Do not over tighten.














DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
TEE						REDUCING TEE					
All Socket						S x Reducing S x S					
	29401-005	10	150	1/2	0.98		29401-126	10	50	1 x 3/4 x 1	3.73
	29401-007	10	100	3/4	1.13						
	29401-010	10	50	1	2.09						
	29401-012	5	40	1 1/4	3.31						
	29401-015	-	25	1 1/2	3.98						
	29401-020	-	15	2	5.80						
	29401-025	-	8	2 1/2	19.12						
	29401-030	-	5	3	25.07						
	29401-040	-	3	4	45.40						
	29401-050	-	1	5	109.67						
	29401-060	-	1	6	152.87						
	29401-080**	-	2	8	354.53						
	29401-100**	-	1	10	2545.27						
	29401-120**	-	1	12	2255.13						
REDUCING TEE						REDUCING TEE					
S x S x Reducing S						S x Reducing S x Reducing S					
	29401-101	10	100	3/4 x 3/4 x 1/2	1.29		29401-094	10	100	3/4 x 1/2 x 1/2	1.91
	29401-130	10	50	1 x 1 x 1/2	2.21	29401-124	10	50	1 x 3/4 x 1/2	3.73	
	29401-131	10	50	1 x 1 x 3/4	2.40	29401-125	10	50	1 x 3/4 x 3/4	3.73	
	29401-166	10	50	1 1/4 x 1 1/4 x 1/2	3.58	29401-156	10	50	1 1/4 x 1 x 1/2	5.08	
	29401-167	10	50	1 1/4 x 1 1/4 x 3/4	3.58	29401-157	10	50	1 1/4 x 1 x 3/4	5.08	
	29401-168	5	25	1 1/4 x 1 1/4 x 1	3.58	29401-158	10	50	1 1/4 x 1 x 1	5.08	
	29401-209	-	25	1 1/2 x 1 1/2 x 1/2	6.29	29401-199	-	25	1 1/2 x 1 1/4 x 1/2	6.29	
	29401-210	-	25	1 1/2 x 1 1/2 x 3/4	6.29						
	29401-211	-	25	1 1/2 x 1 1/2 x 1	6.29						
	29401-212	-	25	1 1/2 x 1 1/2 x 1 1/4	6.29						
	29401-241	-	20	2 x 1 1/2 x 1 1/2	9.00						
	29401-247	-	20	2 x 2 x 1/2	6.18						
	29401-248	-	20	2 x 2 x 3/4	6.18						
	29401-249	-	15	2 x 2 x 1	6.18						
	29401-250	-	15	2 x 2 x 1 1/4	6.18						
	29401-251	-	10	2 x 2 x 1 1/2	6.18						
	29401-287	-	10	2 1/2 x 2 1/2 x 1/2	19.07						
	29401-288	-	10	2 1/2 x 2 1/2 x 3/4	19.07						
	29401-289	-	10	2 1/2 x 2 1/2 x 1	19.07						
	29401-290	-	10	2 1/2 x 2 1/2 x 1 1/4	19.07						
	29401-291	-	10	2 1/2 x 2 1/2 x 1 1/2	19.07						
	29401-292	-	10	2 1/2 x 2 1/2 x 2	19.07						
	29401-333	-	5	3 x 3 x 1/2	27.28						
	29401-334	-	5	3 x 3 x 3/4	27.28						
	29401-335	-	5	3 x 3 x 1	27.28						
	29401-336	-	10	3 x 3 x 1 1/4	27.28						
	29401-337	-	5	3 x 3 x 1 1/2	27.28						
	29401-338	-	5	3 x 3 x 2	27.28						
	29401-416	-	5	4 x 4 x 3/4	45.40						
	29401-417	-	4	4 x 4 x 1	45.40						
	29401-419	-	10	4 x 4 x 1 1/2	45.40						
	29401-420	-	3	4 x 4 x 2	45.40						
	29401-422	-	3	4 x 4 x 3	45.40						
	29401-486	-	2	5 x 5 x 2	106.48						
	29401-528	-	2	6 x 6 x 2	152.87						
	29401-530	-	2	6 x 6 x 3	152.87						
	29401-532	-	2	6 x 6 x 4	152.87						
	29401-580**	-	2	8 x 8 x 3^	354.53						
	29401-582**	-	2	8 x 8 x 4^	354.53						
	29401-585**	-	2	8 x 8 x 6	354.53						
						TEE					
						S x S x Inc. S					
							29401-074	10	100	1/2 x 1/2 x 3/4	2.09
							29401-102	10	50	3/4 x 3/4 x 1	3.73
							29401-132	10	50	1 x 1 x 1 1/4	4.97
							29401-133	10	40	1 x 1 x 1 1/2	6.44
							29401-169	-	25	1 1/4 x 1 1/4 x 1 1/2	6.55
							29401-213	-	20	1 1/2 x 1 1/2 x 2	9.00
						TEE					
						S x S x FPT					
							29402-005	10	150	1/2	1.29
							29402-007	10	100	3/4	2.00
							29402-010	10	50	1	3.73
							29402-012	-	25	1 1/4	5.92
							29402-015	-	25	1 1/2	7.68
							29402-020	-	15	2	9.73
							29402-025	-	8	2 1/2	29.61
							29402-030	-	5	3	37.79
							29402-040	-	3	4	57.75
						TEE					
						S x S x Inc. FPT					
							29402-074	-	150	1/2 x 1/2 x 3/4	2.80
						REDUCING TEE					
						S x Reducing S x Reducing FPT					
							29402-094	10	150	3/4 x 1/2 x 1/2	1.97
							29402-095	10	150	3/4 x 1/2 x 3/4	1.97
							29402-124	5	100	1 x 3/4 x 1/2	3.73
							29402-125	5	100	1 x 3/4 x 3/4	3.73
							29402-199	-	50	1 1/2 x 1 1/4 x 1/2	7.68

DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
REDUCING TEE					
S x S x Reducing FPT					
	29402-071	10	250	1/2 x 1/2 x 1/8	2.80
	29402-101	10	100	3/4 x 3/4 x 1/2	1.69
	29402-130	10	50	1 x 1 x 1/2	2.59
	29402-131	10	50	1 x 1 x 3/4	3.73
	29402-166	10	50	1 1/4 x 1 1/4 x 1/2	6.18
	29402-167	10	50	1 1/4 x 1 1/4 x 3/4	6.18
	29402-168	5	25	1 1/4 x 1 1/4 x 1	6.18
	29402-209	-	50	1 1/2 x 1 1/2 x 1/2	7.68
	29402-210	-	50	1 1/2 x 1 1/2 x 3/4	7.68
	29402-211	-	25	1 1/2 x 1 1/2 x 1	7.68
	29402-212	-	25	1 1/2 x 1 1/2 x 1 1/4	7.68
	29402-247	-	20	2 x 2 x 1/2	9.68
	29402-248	-	20	2 x 2 x 3/4	9.68
	29402-249	-	15	2 x 2 x 1	9.68
	29402-250	-	15	2 x 2 x 1 1/4	9.68
	29402-251	-	10	2 x 2 x 1 1/2	9.68
	29402-287	-	10	2 1/2 x 2 1/2 x 1/2	20.97
	29402-288	-	10	2 1/2 x 2 1/2 x 3/4	20.97
	29402-289	-	10	2 1/2 x 2 1/2 x 1	20.97
	29402-291	-	10	2 1/2 x 2 1/2 x 1 1/2	20.97
	29402-333	-	10	3 x 3 x 1/2	29.95
	29402-334	-	10	3 x 3 x 3/4	29.95
	29402-335	-	10	3 x 3 x 1	29.95
	29402-337	-	5	3 x 3 x 1 1/2	29.95
	29402-338	-	5	3 x 3 x 2	29.95
	29402-416	-	5	4 x 4 x 3/4	49.98
	29402-417	-	4	4 x 4 x 1	49.98
	29402-532	-	2	6 x 6 x 4	169.45
	29402-582**	-	2	8 x 8 x 4^	366.48
TEE					
S x FPT x S					
	29403-005	50	400	1/2	1.32
	29403-007	50	300	3/4	2.04
	29403-095	50	300	3/4 x 1/2 x 3/4	2.04
TEE					
All FPT					
	29405-005	10	100	1/2	3.57
	29405-007	10	100	3/4	5.59
	29405-010	10	50	1	7.79
	29405-012	-	25	1 1/4	10.81
	29405-015	-	25	1 1/2	11.08
	29405-020	-	15	2	14.68
90° ELBOW					
S x S					
	29406-005	10	250	1/2	0.80
	29406-007	10	150	3/4	0.86
	29406-010	10	50	1	1.58
	29406-012	5	50	1 1/4	2.80
	29406-015	10	50	1 1/2	2.99
	29406-020	5	20	2	4.71
	29406-025	-	10	2 1/2	14.27
	29406-030	-	8	3	17.09
	29406-040	-	3	4	30.59
	29406-050	-	2	5	79.06
	29406-060	-	1	6	97.27

DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
90° ELBOW (CONTINUED)					
S x S					
	29406-080**	-	2	8	250.55
	29406-100**	-	1	10	2044.13
	29406-120**	-	1	12	2743.09
90° ELBOW					
S x Red. S					
	29406-101	10	200	3/4 x 1/2	1.58
	29406-130	10	100	1 x 1/2	2.33
	29406-131	10	50	1 x 3/4	2.82
	29406-168	10	50	1 1/4 x 1	4.46
	29406-251	-	25	2 x 1 1/2	12.07
90° ELBOW					
S x FPT					
	29407-005	10	250	1/2	0.98
	29407-007	10	150	3/4	1.13
	29407-010	10	50	1	2.09
	29407-012	5	50	1 1/4	3.47
	29407-015	5	25	1 1/2	3.87
	29407-020	5	25	2	10.08
	29407-025	-	10	2 1/2	24.84
	29407-030	-	10	3	37.22
	29407-040	-	5	4	56.45
90° ELBOW					
S x Red. FPT					
	29407-074	-	400	1/2 x 3/4	2.09
	29407-101	10	200	3/4 x 1/2	1.15
	29407-130	10	100	1 x 1/2	3.21
	29407-131	10	50	1 x 3/4	3.21
	29407-168	5	50	1 1/4 x 1	4.71
	29407-251	-	20	2 x 1 1/2	13.48
90° ELBOW					
FPT x FPT					
	29408-005	10	250	1/2	1.91
	29408-007	10	100	3/4	2.82
	29408-010	10	50	1	5.97
	29408-012	5	50	1 1/4	6.44
	29408-015	5	25	1 1/2	8.08
	29408-020	5	25	2	12.28
90° ELBOW					
S x Spg					
	29409-005	10	250	1/2	2.21
	29409-007	10	150	3/4	2.72
	29409-010	10	50	1	4.71
	29409-012	5	50	1 1/4	5.59
	29409-015	5	50	1 1/2	6.18
	29409-020	5	20	2	11.98
90° ELBOW					
S x MPT					
	29410-005	10	250	1/2	1.69
	29410-007	10	150	3/4	2.00
	29410-010	10	50	1	3.39
	29410-012	5	50	1 1/4	4.71
	29410-015	5	25	1 1/2	4.92
	29410-020	5	20	2	12.08






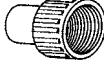



^ Assembled

** Contact your local Customer Service Center for discount

DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
90° ELBOW						COUPLING					
FPT x MPT						S x S					
	29412-005	10	250	1/2	2.31		29429-005	10	250	1/2	0.54
	29412-007	10	200	3/4	2.82		29429-007	10	250	3/4	0.73
	29412-010	10	100	1	4.82		29429-010	10	100	1	1.25
	29412-012	5	50	1 1/4	5.97		29429-012	10	50	1 1/4	1.69
	29412-015	5	25	1 1/2	6.52		29429-015	10	50	1 1/2	1.82
	29412-020	5	20	2	12.40		29429-020	5	25	2	2.82
90° ELBOW						COUPLING-REDUCING					
S x Red. MPT						S x S					
	29410-101	10	250	3/4 x 1/2	2.46		29429-101	25	100	3/4 x 1/2	1.29
SIDE OUTLET 90° ELBOW						COUPLING					
S x S x IPF						FPT x FPT					
	29414-005	-	100	1/2	4.95		29430-005	10	250	1/2	1.00
	29414-007	-	50	3/4	16.77		29430-007	10	250	3/4	1.82
22 1/2° ELBOW						COUPLING-NESTING					
S x S						All Socket					
	29416-020	-	20	2	8.26		29477-005	50	400	1/2	0.54
	29416-030	-	5	3	33.39		29477-007	50	600	3/4	0.72
	29416-040	-	4	4	59.98		29477-010	50	300	1	1.22
	29416-060	-	4	6	148.06		29477-012	25	200	1 1/4	1.82
45° ELBOW						ADAPTER-HOSE THREAD					
S x S						MHT x MPT					
	29417-005	10	250	1/2	1.29		29432-007	50	200	3/4	4.97
	29417-007	10	100	3/4	2.00	ADAPTER-HOSE THREAD					
	29417-010	10	100	1	2.40	MHT x Male Socket					
	29417-012	5	50	1 1/4	3.39		29433-007	10	250	3/4	4.97
	29417-015	10	50	1 1/2	4.24	RISER EXTENDER					
	29417-020	5	20	2	5.52	FPT x MPT					
	29417-025	-	10	2 1/2	14.28		29434-005	50	50	1/2	1.41
	29417-030	-	8	3	22.20		29434-007	50	600	3/4	2.40
	29417-040	-	3	4	39.87	CROSS					
	29417-050	-	2	5	79.06	All Socket					
	29417-060	-	2	6	98.44		29420-005‡	10	100	1/2	2.99
	29417-080**	-	2	8	236.82		29420-007‡	10	50	3/4	4.98
	29417-100**	-	1	10	1336.38		29420-010‡	5	25	1	6.18
	29417-120**	-	1	12	1978.19		29420-012‡	5	25	1 1/4	8.22
							29420-015‡	5	15	1 1/2	9.28
							29420-020‡	-	10	2	13.68
							29420-030‡	-	5	3	35.60
							29420-040‡	-	4	4	52.78

^ Assembled

** Contact your local Customer Service Center for discount








DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
FEMALE ADAPTER						MALE ADAPTER					
S x FPT						MPT x Red. Slip					
	29435-005	10	250	1/2	0.86		29436-101	10	250	3/4 x 1/2	1.29
	29435-007	10	250	3/4	1.13		29436-131	10	200	1 x 3/4	4.31
	29435-010	10	100	1	1.29		29436-168	5	100	1 1/4 x 1	5.29
	29435-012	5	50	1 1/4	2.00		29436-212	5	50	1 1/2 x 1 1/4	6.38
	29435-015	5	50	1 1/2	2.31		29436-251	5	50	2 x 1 1/2	7.29
	29435-020	5	25	2	3.09	REDUCING BUSHING					
	29435-025	-	15	2 1/2	7.82	Spg x S					
	29435-030	-	10	3	10.51		29437-101	10	250	3/4 x 1/2	0.81
	29435-040	-	5	4	17.39		29437-130	10	250	1 x 1/2	1.53
	29435-050	-	5	5	45.01		29437-131	10	250	1 x 3/4	1.53
	29435-060	-	5	6	63.94		29437-166	5	150	1 1/4 x 1/2	2.00
	29435-080**	-	2	8	120.57		29437-167	5	150	1 1/4 x 3/4	2.00
FEMALE ADAPTER							29437-168	5	150	1 1/4 x 1	2.00
FPT x Red. S							29437-209	5	100	1 1/2 x 1/2	2.12
	29435-074	10	250	3/4 x 1/2	1.58		29437-210	5	100	1 1/2 x 3/4	2.12
	29435-102	10	100	1 x 3/4	2.11		29437-211	10	100	1 1/2 x 1	2.12
	29435-132	10	50	1 1/4 x 1	3.57		29437-212	10	100	1 1/2 x 1 1/4	2.12
FEMALE ADAPTER							29437-247	5	50	2 x 1/2	3.47
S x Red. FPT							29437-248	5	50	2 x 3/4	3.47
	29435-101	10	250	3/4 x 1/2	1.58		29437-249	5	50	2 x 1	3.47
	29435-130	10	100	1 x 1/2	2.11		29437-250	5	50	2 x 1 1/4	3.47
	29435-131	10	100	1 x 3/4	2.11		29437-251	5	50	2 x 1 1/2	3.47
	29435-168	10	50	1 1/4 x 1	4.20		29437-289	5	25	2 1/2 x 1	5.65
FEMALE FITTING ADAPTER							29437-290	5	25	2 1/2 x 1 1/4	5.65
Spg x FIPT							29437-291	5	25	2 1/2 x 1 1/2	5.65
	29478-015	-	50	1 1/2	3.97		29437-292	5	25	2 1/2 x 2	5.65
	29478-020	-	25	2	4.71		29437-334	5	25	3 x 3/4	8.31
MALE ADAPTER							29437-335	5	25	3 x 1	8.31
S x MPT							29437-336	5	25	3 x 1 1/4	8.31
	29436-005	10	250	1/2	0.73		29437-337	5	25	3 x 1 1/2	8.31
	29436-007	10	250	3/4	0.80		29437-338	5	25	3 x 2	8.31
	29436-010	10	100	1	1.39		29437-339	5	25	3 x 2 1/2	8.31
	29436-012	5	50	1 1/4	1.69		29437-420	-	10	4 x 2	18.58
	29436-015	5	50	1 1/2	2.31		29437-421	-	10	4 x 2 1/2	18.58
	29436-020	5	25	2	3.00		29437-422	-	10	4 x 3	18.58
	29436-025	-	25	2 1/2	8.89		29437-490	-	5	5 x 4	26.08
	29436-030	-	16	3	13.00		29437-530	-	4	6 x 3	45.99
	29436-040	-	12	4	16.60		29437-532	-	4	6 x 4	45.99
	29436-050	-	10	5	27.33		29437-534	-	4	6 x 5	45.99
	29436-060	-	3	6	43.28		29437-585**	-	2	8 x 6	160.34
	29436-080**	-	4	8	196.68		29437-626**	-	1	10 x 6	699.08
MALE ADAPTER							29437-628**	-	1	10 x 8	928.05
S x Red. MPT							29437-670**	-	1	12 x 10	870.80
	29436-074	10	250	3/4 x 1/2	1.29	REDUCING BUSHING					
	29436-102	10	100	1 x 3/4	4.31	Spg x FPT					
	29436-132	5	50	1 1/4 x 1	5.28		29438-071	10	250	1/2 x 1/8	1.69
	29436-169	5	125	1 1/2 x 1 1/4	6.38		29438-072	10	250	1/2 x 1/4	1.69
	29436-213	5	50	2 x 1 1/2	7.29		29438-073	10	250	1/2 x 3/8	2.46
							29438-101	10	500	3/4 x 1/2	1.29
							29438-130	10	250	1 x 1/2	2.09
							29438-131	10	250	1 x 3/4	2.09
							29438-166	10	150	1 1/4 x 1/2	3.21
							29438-167	10	150	1 1/4 x 3/4	3.21
							29438-168	10	150	1 1/4 x 1	3.21
							29438-209	5	100	1 1/2 x 1/2	3.73
							29438-210	5	100	1 1/2 x 3/4	3.73
							29438-211	5	100	1 1/2 x 1	3.73
							29438-212	5	100	1 1/2 x 1 1/4	3.73

^ Assembled

** Contact your local Customer Service Center for discount

‡ Not NSF Approved * Quantity revision

- Quantity does not apply



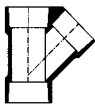


DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH	DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
REDUCING BUSHING (CONTINUED)						CAP					
Spg x FPT						FPT					
	29438-247	5	50	2 x 1/2	4.98		29448-005	10	250	1/2	1.53
	29438-248	5	50	2 x 3/4	4.98		29448-007	10	250	3/4	1.69
	29438-249	5	50	2 x 1	4.98		29448-010	10	250	1	2.59
	29438-250	5	50	2 x 1 1/4	4.98		29448-012	5	125	1 1/4	3.09
	29438-251	5	50	2 x 1 1/2	4.98		29448-015	5	50	1 1/2	3.21
	29438-290	5	25	2 1/2 x 1 1/4	7.20		29448-020	5	50	2	5.71
	29438-291	5	25	2 1/2 x 1 1/2	7.20		29448-025	-	25	2 1/2	8.42
	29438-292	5	25	2 1/2 x 2	7.20		29448-030	-	15	3	11.01
	29438-334	5	25	3 x 3/4	8.31		29448-040	-	9	4	19.28
	29438-335	5	25	3 x 1	8.31		29448-060	-	8	6	45.60
	29438-336	5	25	3 x 1 1/4	8.31	PLUG					
	29438-337	5	25	3 x 1 1/2	8.31	Spg					
	29438-338	5	25	3 x 2	8.31		29449-005	10	250	1/2	1.69
	29438-339	5	25	3 x 2 1/2	8.31		29449-007	10	250	3/4	2.00
	29438-420	-	10	4 x 2	18.53		29449-010	10	250	1	2.40
	29438-421	-	10	4 x 2 1/2	18.53		29449-012	5	125	1 1/4	3.21
	29438-422	-	10	4 x 3	18.53		29449-015	5	50	1 1/2	4.13
	29438-490	-	5	5 x 4	36.12		29449-020	5	50	2	5.11
	29438-532	-	5	6 x 4	67.87		29449-025	5	25	2 1/2	8.68
							29449-030	5	25	3	11.49
							29449-040	-	10	4	25.99
REDUCING BUSHING						PLUG					
MPT x FPT						MPT					
	29439-072	10	500	1/2 x 1/4	3.73		29450-005	10	250	1/2	2.12
	29439-073	10	500	1/2 x 3/8	3.73		29450-007	10	500	3/4	2.28
	29439-101	10	500	3/4 x 1/2	2.31		29450-010	10	250	1	3.73
	29439-130	10	250	1 x 1/2	3.21		29450-012	5	125	1 1/4	3.93
	29439-131	10	250	1 x 3/4	3.21		29450-015	5	125	1 1/2	4.18
	29439-166	5	150	1 1/4 x 1/2	4.79		29450-020	5	50	2	5.40
	29439-167	5	150	1 1/4 x 3/4	4.79		29450-025	5	25	2 1/2	7.49
	29439-168	5	150	1 1/4 x 1	4.79		29450-030	5	25	3	11.40
	29439-209	10	100	1 1/2 x 1/2	5.80		29450-040	-	10	4	25.69
	29439-210	10	100	1 1/2 x 3/4	5.80	UNION					
	29439-211	10	100	1 1/2 x 1	5.80	S x S with Buna O-Ring Seal					
	29439-212	10	100	1 1/2 x 1 1/4	5.80		29457-005‡	-	50	1/2	7.68
	29439-249	-	10	2 x 1	6.18		29457-007‡	-	50	3/4	8.78
	29439-250	-	10	2 x 1 1/4	6.18		29457-010‡	-	18	1	8.99
	29439-251	10	50	2 x 1 1/2	6.18		29457-012‡	-	10	1 1/4	29.01
	29439-292	-	80	2 1/2 x 2	21.72		29457-015‡	-	10	1 1/2	30.26
	29439-338	-	60	3 x 2	25.62		29457-020‡	-	16	2	40.78
	29439-339	-	60	3 x 2 1/2	25.62	UNION					
						FPT x FPT with Buna O-Ring Seal					
						150 psi @ 73° F					
							29458-005‡	-	50	1/2	8.64
							29458-007‡	-	50	3/4	14.41
							29458-010‡	-	18	1	19.62
							29458-012‡	-	10	1 1/4	33.74
							29458-015‡	-	10	1 1/2	34.52
							29458-020‡	-	16	2	42.35
						UNION					
						S x S with EPDM O-Ring Seal					
							29497-005	-	80	1/2	12.80
							29497-007	-	80	3/4	14.61
							29497-010	-	40	1	15.01
							29497-012	-	20	1 1/4	48.37
							29497-015	-	20	1 1/2	50.39
							29497-020	-	40	2	67.94

^ Assembled

** Contact your local Customer Service Center for discount

‡ Not NSF Approved * Quantity revision

- Quantity does not apply

DESC.	PART NO.	BAG QTY.	CTN. QTY.	SIZE	PRICE EACH
SNAP ON SADDLE					
Snap x Socket					
	29463-005	10	250	1/2	1.75
	29463-007	10	100	3/4	1.97
	29463-010	-	45	1	3.74
	29463-012	-	25	1 1/4	5.80
	29463-015	-	25	1 1/2	7.02
	29463-020	-	20	2	10.27
SNAP ON SADDLE					
Snap x FIPT					
	29464-005	10	250	1/2	2.29
	29464-007	10	200	3/4	3.57
	29464-010	-	45	1	6.55
	29464-101	-	125	3/4 x 1/2 IPF	3.01
	29464-130	-	70	1 x 1/2 IPF	5.45
	29464-210	-	25	1 1/2 x 3/4 IPF	35.95
WYE					
Socket					
	29475-020‡	-	10	2	43.69
	29475-030‡	-	4	3	73.65
	29475-040‡	-	2	4	138.87
	29475-060‡	-	5	6	293.87
	29475-532‡	-	5	6 x 4	377.84
Call for pressure rating (less than standard).					
CONDENSATE RUNING TRAP					
	29488-005	-	50	1/2	6.32
	29488-007	-	50	3/4	5.18
CONDENSATE P-TRAP					
	29489-005	-	50	1/2	6.32
	29489-007	-	50	3/4	5.18
	29489-010	-	10	1	10.99
NOTE: Union O-Ring replacements available in EPDM & BUNA. Call factory for price and availability.					

^ Assembled

** Contact your local Customer Service Center for discount

Notes:

Notes:

Notes:

NUMERICAL INDEX

PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST	PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST
29401-005	0.036	10662671291988	3	29401-422	1.094	10662671292350	3
29401-007	0.053	10662671290806	3	29401-486	1.39	10662671294439	3
29401-010	0.099	10662671291346	3	29401-528	1.672	10662671292367	3
29401-012	0.128	10662671291674	3	29401-530	2.105	10662671292374	3
29401-015	0.172	10662671291650	3	29401-532	2.27	10662671292381	3
29401-020	0.273	10662671291353	3	29401-580	3.581	10662671292398	3
29401-025	0.529	10662671290387	3	29401-582	3.79	10662671292404	3
29401-030	0.695	10662671290394	3	29401-585	4.622	10662671292411	3
29401-040	1.172	10662671291995	3	29402-005	0.036	10662671290745	3
29401-050	2.726	10662671292008	3	29402-007	0.053	10662671291605	3
29401-060	3.614	10662671290042	3	29402-010	0.1	10662671291377	3
29401-074	0.034	10662671291339	3	29402-012	0.152	10662671292428	3
29401-080	6.895	10662671292015	3	29402-015	0.219	10662671290783	3
29401-094	0.044	10662671292022	3	29402-020	0.25	10662671291230	3
29401-100	11.322	10662671292046	3	29402-025	0.58	10662671294446	3
29401-101	0.038	10662671292053	3	29402-030	0.787	10662671292435	3
29401-102	0.051	10662671292060	3	29402-040	1.379	10662671292442	3
29401-120	17.52	10662671292077	3	29402-071	0.032	10662671294453	4
29401-124	0.053	10662671292091	3	29402-074	0.049	10662671294460	3
29401-125	0.059	10662671292107	3	29402-094	0.059	10662671292459	3
29401-126	0.084	10662671292114	3	29402-095	0.058	10662671294477	3
29401-130	0.069	10662671291292	3	29402-101	0.045	10662671290769	4
29401-131	0.084	10662671290790	3	29402-124	0.071	10662671292466	3
29401-132	0.105	10662671292121	3	29402-125	0.081	10662671292473	3
29401-133	0.113	10662671292138	3	29402-130	0.072	10662671292480	4
29401-156	0.102	10662671294408	3	29402-131	0.085	10662671291902	4
29401-157	0.096	10662671294415	3	29402-166	0.118	10662671291810	4
29401-158	0.112	10662671292145	3	29402-167	0.113	10662671292497	4
29401-166	0.117	10662671292152	3	29402-168	0.129	10662671291827	4
29401-167	0.109	10662671291797	3	29402-199	0.111	10662671292503	3
29401-168	0.119	10662671291360	3	29402-209	0.134	10662671292510	4
29401-169	0.153	10662671292169	3	29402-210	0.147	10662671292527	4
29401-199	0.112	10662671292176	3	29402-211	0.162	10662671292534	4
29401-209	0.133	10662671291117	3	29402-212	0.178	10662671292541	4
29401-210	0.134	10662671290752	3	29402-247	0.199	10662671291193	4
29401-211	0.152	10662671291315	3	29402-248	0.205	10662671292558	4
29401-212	0.169	10662671292183	3	29402-249	0.215	10662671292565	4
29401-213	0.189	10662671292190	3	29402-250	0.219	10662671292572	4
29401-241	0.198	10662671294422	3	29402-251	0.228	10662671292589	4
29401-247	0.189	10662671292206	3	29402-287	0.34	10662671294484	4
29401-248	0.237	10662671290486	3	29402-288	0.318	10662671292596	4
29401-249	0.2	10662671291803	3	29402-289	0.456	10662671292602	4
29401-250	0.204	10662671292213	3	29402-291	0.463	10662671294491	4
29401-251	0.347	10662671290400	3	29402-333	0.541	10662671295009	4
29401-287	0.352	10662671292220	3	29402-334	0.663	10662671295016	4
29401-288	0.362	10662671292237	3	29402-335	0.689	10662671294248	4
29401-289	0.398	10662671292244	3	29402-337	0.801	10662671295023	4
29401-290	0.424	10662671292251	3	29402-338	0.887	10662671295030	4
29401-291	0.485	10662671292268	3	29402-416	0.961	10662671295047	4
29401-292	0.51	10662671292275	3	29402-417	0.962	10662671294231	4
29401-333	0.542	10662671292282	3	29402-532	2.284	10662671292626	4
29401-334	0.479	10662671292299	3	29402-582	4.239	10662671292633	4
29401-335	0.508	10662671290066	3	29403-005	0.044	10662671295054	4
29401-336	0.426	10662671292305	3	29403-007	0.045	10662671295061	4
29401-337	0.562	10662671290028	3	29403-095	0.045	10662671295078	4
29401-338	0.621	10662671291759	3	29405-005	0.038	10662671290349	4
29401-416	0.95	10662671292312	3	29405-007	0.051	10662671290219	4
29401-417	0.954	10662671292329	3	29405-010	0.094	10662671290493	4
29401-419	1.002	10662671292343	3	29405-012	0.134	10662671290509	4
29401-420	0.712	10662671290363	3	29405-015	0.169	10662671290356	4

NUMERICAL INDEX

PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST	PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST
29405-020	0.234	10662671290516	4	29414-005	0.047	10662671292848	5
29406-005	0.026	10662671291711	4	29414-007	0.1		5
29406-007	0.038	10662671290899	4	29416-020	0.114	10662671292855	5
29406-010	0.062	10662671291940	4	29416-030	0.41	10662671292862	5
29406-012	0.106	10662671292640	4	29416-040	0.65	10662671295795	5
29406-015	0.14	10662671291667	4	29416-060	1.7		5
29406-020	0.206	10662671290912	4	29417-005	0.024	10662671291445	5
29406-025	0.404	10662671290813	4	29417-007	0.046	10662671291452	5
29406-030	0.579	10662671290820	4	29417-010	0.069	10662671291612	5
29406-040	0.987	10662671290837	4	29417-012	0.098	10662671290929	5
29406-050	2.164	10662671292657	4	29417-015	0.109	10662671292879	5
29406-060	3.012	10662671290011	4	29417-020	0.222	10662671291247	5
29406-080	5.178	10662671292664	4	29417-025	0.402	10662671292886	5
29406-100	8.101	10662671292671	4	29417-030	0.579	10662671290950	5
29406-101	0.027	10662671292688	4	29417-040	0.984	10662671290080	5
29406-120	12.515	10662671292695	4	29417-050	1.624	10662671292893	5
29406-130	0.053	10662671292701	4	29417-060	2.077	10662671290059	5
29406-131	0.061	10662671291384	4	29417-080	4.264	10662671292909	5
29406-168	0.115	10662671295085	4	29417-100	6.437	10662671292916	5
29406-251	0.225	10662671292718	4	29417-120	10.546	10662671292923	5
29407-005	0.028	10662671291391	4	29420-005‡	0.046	10662671291841	5
29407-007	0.053	10662671290523	4	29420-007‡	0.068	10662671292930	5
29407-010	0.083	10662671292725	4	29420-010‡	0.113	10662671292947	5
29407-012	0.132	10662671290530	4	29420-012‡	0.171	10662671291469	5
29407-015	0.188	10662671291308	4	29420-015‡	0.232	10662671291476	5
29407-020	0.318	10662671290714	4	29420-020‡	0.314	10662671291629	5
29407-025	0.415	10662671295092	4	29420-030‡	0.908	10662671292954	5
29407-030	0.662	10662671292732	4	29420-040‡	1.386	10662671292961	5
29407-040	1.072	10662671292749	4	29429-005	0.017	10662671291698	5
29407-074	0.031	10662671292756	4	29429-007	0.026	10662671290868	5
29407-101	0.032	10662671291407	4	29429-010	0.047	10662671293005	5
29407-130	0.056	10662671291834	4	29429-012	0.078	10662671290608	5
29407-131	0.063	10662671291414	4	29429-015	0.104	10662671290936	5
29407-168	0.12	10662671292763	4	29429-020	0.114	10662671291483	5
29407-251	0.171	10662671295108	4	29429-025	0.224	10662671293012	5
29408-005	0.033	10662671292770	4	29429-030	0.355	10662671291728	5
29408-007	0.069	10662671290547	4	29429-040	0.551	10662671290967	5
29408-010	0.094	10662671290554	4	29429-050	0.905	10662671293029	5
29408-012	0.143	10662671291780	4	29429-060	1.126	10662671290035	5
29408-015	0.223	10662671291155	4	29429-080	2.162	10662671293036	5
29408-020	0.253	10662671290998	4	29429-100	5.67	10662671293043	5
29409-005	0.029	10662671291209	4	29429-101	0.026	10662671291735	5
29409-007	0.04	10662671292787	4	29429-120	6.822	10662671293050	5
29409-010	0.077	10662671290134	4	29429-131	0.046	10662671293067	5
29409-012	0.108	10662671291001	4	29429-168	0.067	10662671293074	5
29409-015	0.188	10662671290561	4	29429-251	0.13	10662671293081	5
29409-020	0.225	10662671290578	4	29429-338	0.229	10662671291933	5
29410-005	0.029	10662671291322	4	29429-422	0.549	10662671295122	5
29410-007	0.039	10662671292794	4	29430-005	0.023	10662671291636	5
29410-010	0.077	10662671290424	4	29430-007	0.029	10662671291421	5
29410-012	0.117	10662671292800	4	29430-010	0.052	10662671293098	5
29410-015	0.188	10662671292817	4	29430-012	0.098	10662671293104	5
29410-020	0.275	10662671290585	4	29430-015	0.113	10662671293111	5
29410-101	0.031	10662671295115	5	29430-020	0.165	10662671291643	5
29412-005	0.02	10662671290592	5	29430-030	0.327	10662671295139	5
29412-007	0.037	10662671290226	5	29432-007	0.014	10662671293128	5
29412-010	0.062	10662671291704	5	29433-007	0.023	10662671295146	5
29412-012	0.164	10662671291438	5	29434-005	0.014	10662671293135	5
29412-015	0.211	10662671292824	5	29434-007	0.023	10662671295153	5
29412-020	0.316	10662671292831	5	29435-005	0.018	10662671293142	6

‡ Not NSF Approved

NUMERICAL INDEX

PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST	PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST
29435-007	0.026	10662671290417	6	29437-335	0.203	10662671291964	6
29435-010	0.047	10662671291858	6	29437-336	0.203	10662671293524	6
29435-012	0.066	10662671290844	6	29437-337	0.205	10662671293531	6
29435-015	0.082	10662671293159	6	29437-338	0.201	10662671290325	6
29435-020	0.107	10662671291049	6	29437-339	0.167	10662671293548	6
29435-025	0.275	10662671293166	6	29437-420	0.401	10662671293555	6
29435-030	0.386	10662671293173	6	29437-421	0.404	10662671293562	6
29435-040	0.541	10662671290332	6	29437-422	0.387	10662671293579	6
29435-050	0.641	10662671293180	6	29437-490	0.668	10662671293586	6
29435-060	0.807	10662671293197	6	29437-530	1.033	10662671293593	6
29435-074	0.023	10662671293203	6	29437-532	0.989	10662671290097	6
29435-080	1.875	10662671293210	6	29437-534	0.868	10662671293609	6
29435-101	0.023	10662671293227	6	29437-585	2.023	10662671293623	6
29435-102	0.041	10662671293234	6	29437-626	3.216	10662671294255	6
29435-130	0.042	10662671293241	6	29437-628	3.125	10662671293630	6
29435-131	0.043	10662671293258	6	29437-670	4.128	10662671293647	6
29435-132	0.064	10662671293265	6	29438-071	0.01	10662671293654	6
29435-168	0.064	10662671295160	6	29438-072	0.01	10662671293661	6
29436-005	0.015	10662671291056	6	29438-073	0.008	10662671293678	6
29436-007	0.024	10662671290431	6	29438-101	0.014	10662671291124	6
29436-010	0.041	10662671291216	6	29438-130	0.028	10662671291254	6
29436-012	0.066	10662671293272	6	29438-131	0.021	10662671290646	6
29436-015	0.071	10662671291742	6	29438-166	0.042	10662671290233	6
29436-020	0.107	10662671291773	6	29438-167	0.044	10662671291018	6
29436-025	0.173	10662671293289	6	29438-168	0.034	10662671291872	6
29436-030	0.305	10662671293296	6	29438-209	0.047	10662671291063	6
29436-040	0.454	10662671291919	6	29438-210	0.046	10662671290882	6
29436-050	0.657	10662671293302	6	29438-211	0.049	10662671290905	6
29436-060	1.305	10662671293319	6	29438-212	0.033	10662671291070	6
29436-074	0.013	10662671293326	6	29438-247	0.066	10662671293685	7
29436-080	2.703	10662671293333	6	29438-248	0.066	10662671291223	7
29436-101	0.021	10662671291766	6	29438-249	0.072	10662671290653	7
29436-102	0.051	10662671293340	6	29438-250	0.073	10662671290660	7
29436-131	0.03	10662671293357	6	29438-251	0.061	10662671291551	7
29436-132	0.062	10662671293364	6	29438-290	0.147	10662671293715	7
29436-168	0.06	10662671293371	6	29438-291	0.154	10662671293722	7
29436-169	0.078	10662671293388	6	29438-292	0.129	10662671293739	7
29436-212	0.069	10662671293395	6	29438-334	0.201	10662671293746	7
29436-213	0.13	10662671291490	6	29438-335	0.203	10662671293753	7
29436-251	0.082	10662671293401	6	29438-336	0.204	10662671294262	7
29437-101	0.012	10662671291506	6	29438-337	0.203	10662671293760	7
29437-130	0.029	10662671291681	6	29438-338	0.197	10662671290448	7
29437-131	0.02	10662671291513	6	29438-339	0.193	10662671293777	7
29437-166	0.047	10662671293425	6	29438-420	0.311	10662671293784	7
29437-167	0.045	10662671290974	6	29438-421	0.339	10662671293791	7
29437-168	0.034	10662671293432	6	29438-422	0.373	10662671293807	7
29437-209	0.06	10662671291520	6	29438-490	0.806	10662671293814	7
29437-210	0.06	10662671293449	6	29438-532	1.175	10662671293821	7
29437-211	0.059	10662671293456	6	29439-072	0.01	10662671293838	7
29437-212	0.032	10662671290615	6	29439-073	0.008	10662671290943	7
29437-247	0.076	10662671291537	6	29439-101	0.01	10662671291131	7
29437-248	0.078	10662671290622	6	29439-130	0.025	10662671290103	7
29437-249	0.081	10662671290738	6	29439-131	0.018	10662671290677	7
29437-250	0.081	10662671291865	6	29439-166	0.038	10662671290172	7
29437-251	0.068	10662671291544	6	29439-167	0.04	10662671291957	7
29437-289	0.173	10662671293470	6	29439-168	0.029	10662671290110	7
29437-290	0.167	10662671293487	6	29439-209	0.047	10662671291889	7
29437-291	0.171	10662671293494	6	29439-210	0.046	10662671290684	7
29437-292	0.124	10662671293500	6	29439-211	0.043	10662671290691	7
29437-334	0.201	10662671294217	6	29439-212	0.032	10662671290479	7

NUMERICAL INDEX

PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST	PART NO.	WEIGHT (KGS)	CARTON BAR CODE	LOCATION IN PRICE LIST
29439-249	0.066	10662671290707	7	29457-007‡	0.072	10662671290196	7
29439-250	0.063	10662671290127	7	29457-010‡	0.116	10662671290141	7
29439-251	0.061	10662671291568	7	29457-012‡	0.171	10662671290158	7
29439-292	0.149	10662671293845	7	29457-015‡	0.214	10662671290202	7
29439-338	0.292	10662671293852	7	29457-020‡	0.305	10662671290165	7
29439-339	0.236	10662671295177	7	29458-005‡	0.057	10662671290264	7
29447-005	0.014	10662671291094	7	29458-007‡	0.091	10662671290271	7
29447-007	0.02	10662671290981	7	29458-010‡	0.144	10662671290288	7
29447-010	0.032	10662671290851	7	29458-012‡	0.34	10662671290295	7
29447-012	0.051	10662671290721	7	29458-015‡	0.383	10662671290301	7
29447-015	0.061	10662671293876	7	29458-020‡	0.622	10662671290318	7
29447-020	0.109	10662671291025	7	29463-005	0.032		8
29447-025	0.176	10662671293883	7	29463-007	0.052		8
29447-030	0.256	10662671293890	7	29463-010	0.078		8
29447-040	0.391	10662671293906	7	29463-012	0.105		8
29447-050	0.789	10662671293913	7	29463-015	0.129		8
29447-060	1.355	10662671290073	7	29463-020	0.178		8
29447-080	2.322	10662671293920	7	29464-005	0.033		8
29448-005	0.019	10662671291896	7	29464-007	0.047		8
29448-007	0.022	10662671291100	7	29464-010	0.122		8
29448-010	0.035	10662671291186	7	29464-101	0.015		8
29448-012	0.055	10662671291278	7	29464-130	0.05		8
29448-015	0.07	10662671293937	7	29464-210	0.2		8
29448-020	0.117	10662671293944	7	29475-020‡	0.545	10662671294064	8
29448-025	0.201	10662671293951	7	29475-030‡	1.191	10662671294071	8
29448-030	0.301	10662671293968	7	29475-040‡	2.144	10662671294088	8
29448-040	0.443	10662671293975	7	29475-060‡	5.523	10662671294095	8
29448-060	1.18	10662671293982	7	29475-532‡	3.941		8
29449-005	0.011	10662671290776	7	29477-005	0.011	10662671294101	5
29449-007	0.017	10662671290875	7	29477-007	0.022	10662671294118	5
29449-010	0.028	10662671293999	7	29477-010	0.042	10662671294125	5
29449-012	0.044	10049081142923	7	29477-012	0.041	10662671294132	5
29449-015	0.064	10662671291575	7	29478-015	0.176	10662671290257	6
29449-020	0.069	10662671291261	7	29478-020	0.243	10662671294163	6
29449-025	0.17	10662671294002	7	29488-005	0.045	10662671295207	8
29449-030	0.173	10662671294019	7	29488-007	0.091	10662671295214	8
29449-040	0.331	10662671294026	7	29489-005	0.045	10662671294194	8
29450-005	0.012	10662671291162	7	29489-007	0.091	10662671294200	8
29450-007	0.016	10662671291148	7	29489-010	0.182	10662671295221	8
29450-010	0.025	10662671291582	7	29497-005	0.243	10662671294163	7
29450-012	0.038	10662671291032	7	29497-007	0.072	10662671294286	7
29450-015	0.046	10662671291599	7	29497-010	0.116	10662671294293	7
29450-020	0.075	10662671294033	7	29497-012	0.171	10662671294309	7
29450-025	0.155	10662671291926	7	29497-015	0.214	10662671294316	7
29450-030	0.211	10662671294040	7	29497-020	0.305	10662671294323	7
29450-040	0.347	10662671294057	7				
29457-005‡	0.058	10662671290189	7				



canplas®

PVC SCHEDULE 40 WHITE PRESSURE 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



Mixed Sources
Product group from well-managed
forests and other controlled sources
www.fsc.org Cert no. SGS-COC-006015
© 1996 Forest Stewardship Council