

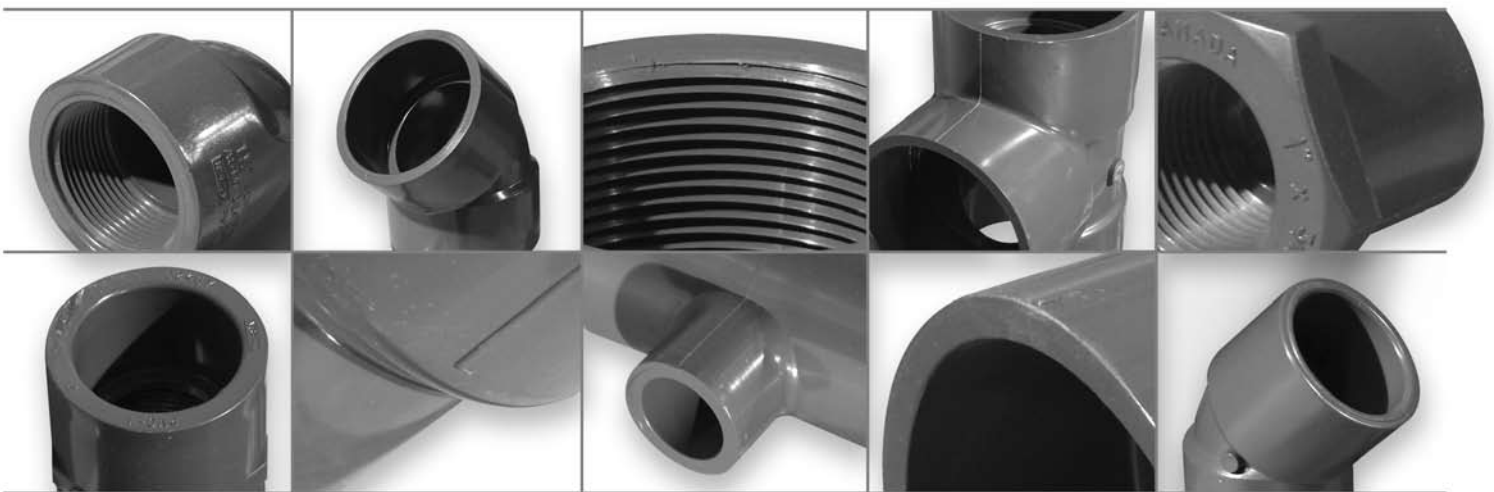
---

PRICE LIST  
C31-106



**canplas<sup>®</sup>**

**PVC SCHEDULE 80 PRESSURE FITTINGS**



**APRIL 5, 2010**  
**SUPERSEDES C31-105 (JANUARY 4, 2010)**

---

[www.canplasplumbing.com](http://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 gases, 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 80 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.

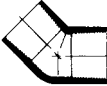
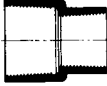






## **CAUTION** **- Installing threaded fittings**

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.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	
<b>TEE</b>						<b>90° ELBOW</b>						
<b>All Socket</b>						<b>S x S</b>						
	31801-002	25	-	¼	11.38		31806-002	25	-	¼	4.04	
	31801-003	25	-	⅜	11.38		31806-003	20	-	⅜	4.04	
	31801-005	20	-	½	11.38		31806-005	45	-	½	4.04	
	31801-007	30	-	¾	11.93		31806-007	20	-	¾	5.17	
	31801-010	25	-	1	14.88		31806-010	50	-	1	8.31	
	31801-012	20	-	1¼	40.91		31806-012	20	-	1¼	11.08	
	31801-015	10	-	1½	40.91		31806-015	15	-	1½	11.89	
	31801-020	10	-	2	51.18		31806-020	15	-	2	14.38	
	31801-025	10	-	2½	55.66		31806-025	5	-	2½	33.61	
	31801-030	5	-	3	69.57		31806-030	5	-	3	37.85	
	31801-040	5	-	4	80.59		31806-040	5	-	4	57.48	
	31801-060	4	-	6	275.15		31806-060	5	-	6	163.60	
	31801-080**	2	-	8	638.11		31806-080**	2	-	8	450.97	
	31801-100**	1	-	10	4097.06		31806-100	1	-	10	3916.84	
	31801-120**	1	-	12	5780.71		31806-120	1	-	12	5108.14	
<b>TEE</b>						<b>90° ELBOW</b>						
<b>S x S x Red. S</b>						<b>S x FPT</b>						
	31801-101	30	-	¾ x ¾ x ½	8.71		31807-005	45	-	½	15.85	
	31801-130	15	-	1 x 1 x ½	12.60		31807-007	20	-	¾	18.65	
	31801-131	30*	-	1 x 1 x ¾	12.60		31807-010	50	-	1	20.17	
	31801-210	15	-	1½ x 1½ x ¾	27.32		31807-012	20	-	1¼	23.25	
	31801-211	10	-	1½ x 1½ x 1	27.32		31807-015	15	-	1½	27.72	
	31801-247	10	-	2 x 2 x ½	34.59		31807-020	10	-	2	35.95	
	31801-248	10	-	2 x 2 x ¾	34.59							
	31801-249	10	-	2 x 2 x 1	34.59		<b>90° ELBOW</b>					
	31801-251	10	-	2 x 2 x 1½	34.59		<b>FPT x FPT</b>					
	31801-289	10	-	2½ x 2½ x 1	45.18		31808-002	25	-	¼	10.00	
	31801-291	10	-	2½ x 2½ x 1½	45.18		31808-003	25	-	⅜	10.00	
	31801-292	10	-	2½ x 2½ x 2	45.18		31808-005	45	-	½	9.35	
	31801-338	10	-	3 x 3 x 2	63.47		31808-007	20	-	¾	11.61	
	31801-420	5	-	4 x 4 x 2	102.55		31808-010	20	-	1	14.62	
	31801-422	5	-	4 x 4 x 3	102.55		31808-012	10	-	1¼	15.75	
	31801-530	4	-	6 x 6 x 3	204.91		31808-015	10	-	1½	22.34	
	31801-532	4	-	6 x 6 x 4	275.15		31808-020	10	-	2	25.15	
	31801-585**	2	-	8 x 8 x 6	638.11		31808-025	5	-	2½	97.98	
							31808-030	5	-	3	158.02	
							31808-040	5	-	4	278.06	
<b>TEE</b>						<b>45° ELBOW</b>						
<b>S x S x FPT</b>						<b>S x S</b>						
	31802-005	20	-	½	17.97		31817-002	25	-	¼	14.47	
	31802-007	30	-	¾	23.25		31817-003	25	-	⅜	14.47	
	31802-010	25	-	1	27.21		31817-005	40	-	½	7.64	
	31802-012	25*	-	1¼	35.99		31817-007	30	-	¾	11.58	
	31802-015	10	-	1½	35.99		31817-010	25	-	1	17.39	
	31802-020	1*	-	2	45.28		31817-012	20	-	1¼	22.17	
							31817-015	20	-	1½	26.20	
<b>TEE</b>						<b>45° ELBOW</b>						
<b>All FPT</b>						<b>S x S</b>						
	31805-002	25	-	¼	13.14		31817-020	15	-	2	33.93	
	31805-003	25	-	⅜	13.14		31817-025	5	-	2½	71.24	
	31805-005	25	-	½	13.14		31817-030	5	-	3	86.74	
	31805-007	25	-	¾	14.62		31817-040	5	-	4	156.13	
	31805-010	25	-	1	32.26		31817-060	5	-	6	196.61	
	31805-012	10	-	1¼	34.24		31817-080**	2	-	8	426.28	
	31805-015	10	-	1½	41.48		31817-100**	1	-	10	2606.79	
	31805-020	10	-	2	44.62		31817-120**	1	-	12	3362.92	
	31805-025	5	-	2½	162.32							
	31805-030	5	-	3	169.54							
	31805-040	5	-	4	275.54							






^ Assembled ^^ Assembly required  
 \*\* Contact your local Customer Service Center for discount

‡ Not NSF approved \* Quantity revision  
 - Quantity does not apply

DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH
<b>45° ELBOW</b>						<b>REDUCING COUPLING</b>					
<b>FPT x FPT</b>						<b>FPT x FPT</b>					
	31819-002	25	-	1/4	27.33		31830-052	200	-	3/8 x 1/4	12.79
	31819-003	25	-	3/8	27.33		31830-072	150	-	1/2 x 1/4	13.20
	31819-005	30	-	1/2	15.00		31830-073	150	-	1/2 x 3/8	13.57
	31819-007	35	-	3/4	16.06		31830-101	100	-	3/4 x 1/2	9.77
	31819-010	20	-	1	20.20		31830-130	40	-	1 x 1/2	14.52
	31819-012	20	-	1 1/4	30.80		31830-131	40	-	1 x 3/4	14.52
	31819-015	20	-	1 1/2	38.71		31830-167	40	-	1 1/4 x 3/4	31.14
	31819-020	10	-	2	57.44		31830-211	20	-	1 1/2 x 1	46.18
	31819-025	5	-	2 1/2	113.58		31830-251	20	-	2 x 1 1/2	61.20
	31819-030	5	-	3	182.68						
	31819-040	5	-	4	262.15						
<b>COUPLING</b>						<b>FEMALE ADAPTER</b>					
<b>S x S</b>						<b>S x FPT</b>					
	31829-002	25	-	1/4	11.67		31835-002	25	-	1/4	12.38
	31829-003	25	-	3/8	11.67		31835-003	25	-	3/8	12.38
	31829-005	65	-	1/2	7.29		31835-005	30	-	1/2	6.85
	31829-007	30	-	3/4	9.87		31835-007	25	-	3/4	10.13
	31829-010	30	-	1	10.13		31835-010	20	-	1	14.93
	31829-012	20	-	1 1/4	15.46		31835-012	10	-	1 1/4	24.22
	31829-015	20	-	1 1/2	16.66		31835-015	10	-	1 1/2	29.71
	31829-020	15	-	2	17.86		31835-020	10	-	2	51.79
	31829-025	10	-	2 1/2	44.04		31835-025	5	-	2 1/2	81.79
	31829-030	10	-	3	50.58		31835-030	5	-	3	92.06
	31829-040	5	-	4	63.33		31835-040	5	-	4	158.24
	31829-060	1	-	6	136.27		31835-060	-*	-	6	520.13
	31829-080**	1	-	8	185.46						
	31829-100**	1	-	10	511.04						
	31829-120**	1	-	12	678.65						
<b>REDUCING COUPLING</b>						<b>MALE ADAPTER</b>					
<b>S x S</b>						<b>S x MPT</b>					
	31829-101	30	-	3/4 x 1/2	8.93		31836-005	50	-	1/2	8.53
	31829-130	30	-	1 x 1/2	12.47		31836-007	50	-	3/4	9.39
	31829-131	30	-	1 x 3/4	13.00		31836-010	20	-	1	16.26
	31829-168	20	-	1 1/4 x 1	26.41		31836-012	20	-	1 1/4	19.01
	31829-211	20	-	1 1/2 x 1	27.67		31836-015	15	-	1 1/2	27.32
	31829-212	20	-	1 1/2 x 1 1/4	34.18		31836-020	10	-	2	39.52
	31829-249	15	-	2 x 1	31.20		31836-025	8	-	2 1/2	44.95
	31829-251	15	-	2 x 1 1/2	31.20		31836-030	5	-	3	49.86
	31829-338	10	-	3 x 2	76.58		31836-040	5	-	4	88.68
	31829-420	5	-	4 x 2	146.04						
	31829-422	5	-	4 x 3	144.32						
	31829-532	1	-	6 x 4	294.35						
	31829-585**	2	-	8 x 6	891.52						
<b>COUPLING</b>						<b>REDUCING BUSHING</b>					
<b>FPT x FPT</b>						<b>Spg x S</b>					
	31830-002	25	-	1/4	8.78		31837-072	50	-	1/2 x 1/4	6.46
	31830-003	25	-	3/8	8.78		31837-073	25*	-	1/2 x 3/8	6.46
	31830-005	65	-	1/2	8.17		31837-101	100	-	3/4 x 1/2	2.33
	31830-007	40	-	3/4	11.65		31837-130	50	-	1 x 1/2	6.71
	31830-010	30	-	1	12.48		31837-131	50	-	1 x 3/4	6.71
	31830-012	20	-	1 1/4	15.46		31837-166	25	-	1 1/4 x 1/2	10.57
	31830-015	20	-	1 1/2	34.38		31837-167	25	-	1 1/4 x 3/4	10.57
	31830-020	15	-	2	36.09		31837-168	25	-	1 1/4 x 1	10.57
	31830-025	5	-	2 1/2	86.14		31837-209	20	-	1 1/2 x 1/2	14.38
	31830-030	5	-	3	101.01		31837-210	20	-	1 1/2 x 3/4	14.38
	31830-040	5	-	4	174.93		31837-211	20	-	1 1/2 x 1	14.38
	31830-060	5	-	6	230.27		31837-212	20	-	1 1/2 x 1 1/4	14.38
							31837-247	15	-	2 x 1/2	20.53
							31837-248	15	-	2 x 3/4	20.53
							31837-249	10	-	2 x 1	20.53
							31837-250	15	-	2 x 1 1/4	20.53
							31837-251	15	-	2 x 1 1/2	20.53
							31837-289	20*	-	2 1/2 x 1	35.57
							31837-290	20	-	2 1/2 x 1 1/4	35.57
							31837-291	1	-	2 1/2 x 1 1/2	35.57





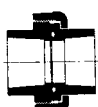

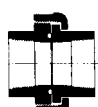

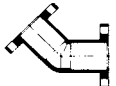
^ Assembled ^^ Assembly required  
 \*\* Contact your local Customer Service Center for discount

‡ Not NSF approved \* Quantity revision  
 - Quantity does not apply

DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH
<b>REDUCING BUSHING (CONTINUED)</b>						<b>REDUCING BUSHING (CONTINUED)</b>					
Spg x S						MPT x FPT					
	31837-292	10	-	2½ x 2	35.57		31839-209	25	-	1½ x ½	17.79
	31837-335	-	-	3 x 1	56.48		31839-210	20	-	1½ x ¾	17.79
	31837-336	40*	-	3 x 1¼	56.48		31839-211	20	-	1½ x 1	17.79
	31837-337	20	-	3 x 1½	56.48		31839-212	20	-	1½ x 1¼	17.79
	31837-338	20	-	3 x 2	56.48		31839-247	15	-	2 x ½	26.01
	31837-339	20	-	3 x 2½	56.48		31839-248	15	-	2 x ¾	26.01
	31837-420	20	-	4 x 2	78.21		31839-249	15	-	2 x 1	26.01
	31837-422	20	-	4 x 3	78.21		31839-250	15	-	2 x 1¼	26.01
	31837-528	5	-	6 x 2	108.69		31839-251	15	-	2 x 1½	26.01
	31837-530	10	-	6 x 3	108.69		31839-290	20	-	2½ x 1¼	35.25
	31837-532	10	-	6 x 4	108.69		31839-291	15	-	2½ x 1½	35.25
	31837-585**	5	-	8 x 6	264.46		31839-292	10	-	2½ x 2	35.25
							31839-337	10	-	3 x 1½	47.87
							31839-338	10	-	3 x 2	47.87
							31839-339	10	-	3 x 2½	68.40
							31839-420	10	-	4 x 2	98.73
							31839-422	10	-	4 x 3	126.11
<b>REDUCING BUSHING</b>						<b>CAP</b>					
Spg x FPT						Socket					
	31838-052	20	-	¾ x ¼	6.46		31847-002	25	-	¼	9.26
	31838-071	500	500	½ x ⅛	6.46		31847-003	25	-	⅜	9.26
	31838-072	50	-	½ x ¼	6.46		31847-005	100	-	½	7.17
	31838-073	50	-	½ x ⅜	6.46		31847-007	40	-	¾	7.51
	31838-101	50	-	¾ x ½	4.27		31847-010	40	-	1	13.35
	31838-129	50	-	1 x ⅜	6.71		31847-012	15	-	1¼	16.13
	31838-130	40	-	1 x ½	6.71		31847-015	20	-	1½	16.13
	31838-131	40	-	1 x ¾	6.71		31847-020	20	-	2	31.81
	31838-166	25	-	1¼ x ½	13.67		31847-025	10	-	2½	65.00
	31838-167	25	-	1¼ x ¾	13.67		31847-030	10	-	3	76.06
	31838-168	25	-	1¼ x 1	13.67		31847-040	5	-	4	128.25
	31838-209	25	-	1½ x ½	17.12		31847-060	6	-	6	319.04
	31838-210	25	-	1½ x ¾	17.12		31847-080**	3	-	8	409.68
	31838-211	25	-	1½ x 1	17.12	<b>CAP</b>					
	31838-212	25	-	1½ x 1¼	17.12	FPT					
	31838-247	10	-	2 x ½	20.97		31848-002	25	-	¼	8.93
	31838-248	10	-	2 x ¾	20.97		31848-003	25	-	⅜	8.93
	31838-249	10	-	2 x 1	20.97		31848-005	50	-	½	8.93
	31838-250	10	-	2 x 1¼	20.97		31848-007	40	-	¾	10.00
	31838-251	10	-	2 x 1½	20.97		31848-010	40	-	1	12.60
	31838-289	1	-	2½ x 1	44.33		31848-012	15	-	1¼	15.02
	31838-291	1	-	2½ x 1½	44.33		31848-015	20	-	1½	17.12
	31838-292	10	-	2½ x 2	44.33		31848-015	20	-	1½	17.12
	31838-335	10	-	3 x 1	82.06		31848-020	15	-	2	33.61
	31838-337	1	-	3 x 1½	82.06		31848-025	10	-	2½	67.29
	31838-338	10	-	3 x 2	82.06		31848-030	10	-	3	79.20
	31838-339	10	-	3 x 2½	82.06		31848-040	5	-	4	139.47
	31838-420	6	-	4 x 2	126.11	<b>PLUG</b>					
	31838-422	6	-	4 x 3	126.11	Spg					
	31838-532	5	-	6 x 4	145.25		31849-007	500	-	¾	9.29
<b>REDUCING BUSHING</b>							31849-010	250	-	1	8.57
MPT x FPT							31849-015	100	-	1½	12.15
	31839-052	50	-	¾ x ¼	14.67		31849-020	50	-	2	15.52
	31839-072	50	-	½ x ¼	14.67		31849-040	15	-	4	52.48
	31839-073	50	-	½ x ⅜	14.67						
	31839-098	50	-	¾ x ¼	10.94						
	31839-101	60	-	¾ x ½	9.02						
	31839-128	25	-	1 x ¼	17.68						
	31839-129	50	-	1 x ⅜	14.14						
	31839-130	50	-	1 x ½	14.14						
	31839-131	50	-	1 x ¾	14.14						
	31839-166	25	-	1¼ x ½	15.02						
	31839-167	25	-	1¼ x ¾	15.02						
	31839-168	25	-	1¼ x 1	15.02						


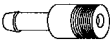
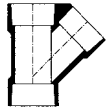
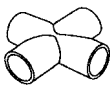
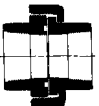

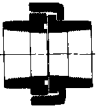
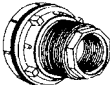
^ Assembled ^^ Assembly required  
 \*\* Contact your local Customer Service Center for discount

‡ Not NSF approved \* Quantity revision  
 - Quantity does not apply

DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH
<b>PLUG</b>						<b>LOOSE RING SOCKET FLANGE</b>					
<b>MPT</b>						Van Stone Style					
	31850-002	50	-	1/4	7.69	Maximum PSI 150 @ 73° F					
	31850-003	50	-	3/8	7.69		31854-015	25*	-	1 1/2	25.13
	31850-005	100	-	1/2	6.88		31854-020	20*	-	2	33.40
	31850-007	120	-	3/4	7.17		31854-025	10	-	2 1/2	37.75
	31850-010	65	-	1	8.78		31854-030	20*	-	3	51.72
	31850-012	20	-	1 1/4	12.89		31854-040	10*	-	4	57.08
	31850-015	15	-	1 1/2	15.66		31854-060	10*	-	6	113.80
	31850-020	15	-	2	16.06		<b>31854-080**</b>	5	-	8	185.41
	31850-025	15	-	2 1/2	44.95		<b>31854-100**</b>	3	-	10	306.82
	31850-030	15	-	3	52.42		<b>31854-120**</b>	2*	-	12	551.33
	31850-040	15	-	4	102.02		See "Flanged Fittings Information" on page 9.				
<b>COMPANION FLANGE</b>						<b>LOOSE RING SPIGOT FLANGE</b>					
<b>Socket</b>						Van Stone Style					
Maximum PSI 150 @ 73° F						Maximum PSI 150 @ 73° F					
	31851-005	50	-	1/2	22.07		31856-030	15*	-	3	63.20
	31851-007	50	-	3/4	23.64		31856-040	7*	-	4	79.98
	31851-010	25	-	1	26.28		31856-060	7*	-	6	125.81
	31851-012	25	-	1 1/4	27.08		<b>31856-080**</b>	4*	-	8	225.09
	31851-015	20	-	1 1/2	27.67		<b>31856-100**</b>	2*	-	10	356.73
	31851-020	20	-	2	36.80		<b>31856-120**</b>	2*	-	12	386.97
	31851-025	10	-	2 1/2	56.84	<b>UNION</b>					
	31851-030	10	-	3	62.78	S x S with Viton					
	31851-040	10	-	4	79.45		31857-005‡	15*	-	1/2	14.93
	31851-060	5	-	6	124.92		31857-007‡	10	-	3/4	19.00
	<b>31851-080**</b>	5	-	8	223.52		31857-010‡	10	-	1	21.71
	<b>31851-100**</b>	3	-	10	3712.13		31857-012‡	15*	-	1 1/4	43.07
	<b>31851-120**</b>	1	-	12	4660.61		31857-015‡	15*	-	1 1/2	48.78
<b>COMPANION FLANGE</b>							31857-020‡	5*	-	2	66.11
<b>FPT</b>							31857-025‡	5*	-	2 1/2^^	151.22
Maximum PSI 150 @ 73° F							31857-030‡	5	-	3	123.07
	31852-005	50	-	1/2	26.41		31857-040‡	4*	-	4	171.42
	31852-007	50	-	3/4	30.98	<b>UNION</b>					
	31852-010	25	-	1	33.91	FPT x FPT with Viton					
	31852-012	25	-	1 1/4	46.73		31858-005‡	15*	-	1/2	17.35
	31852-015	20	-	1 1/2	51.02		31858-007‡	10	-	3/4	24.28
	31852-020	10	-	2	52.17		31858-010‡	10	-	1	32.31
	31852-025	10	-	2 1/2	119.93		31858-012‡	10	-	1 1/4	61.60
	31852-030	10	-	3	123.46		31858-015‡	10	-	1 1/2	76.27
	31852-040	5	-	4	231.93		31858-020‡	5*	-	2	117.37
	31852-060	5	-	6	271.55		31858-025‡	1*	-	2 1/2^^	298.05
<b>BLIND FLANGE</b>							31858-030‡	5*	-	3	297.69
Maximum PSI 150 @ 73° F							31858-040‡	4*	-	4	343.87
	31853-005	50	-	1/2	30.95	<b>45° ELBOW</b>					
	31853-007	50	-	3/4	36.88	Flange x Flange					
	31853-010	25	-	1	50.37		31871-010	-	-	1^	101.17
	31853-012	25	-	1 1/4	61.82		31871-012	-	-	1 1/4^	180.35
	31853-015	20	-	1 1/2	61.82		31871-015	-	-	1 1/2^	180.35
	31853-020	10	-	2	92.32		31871-020	-	-	2^	265.68
	31853-025	10	-	2 1/2	150.42		31871-025	-	-	2 1/2^	432.06
	31853-030	10	-	3	181.52		31871-030	-	-	3^	685.61
	31853-040	5	-	4	226.14		31871-040	-	-	4^	1056.73
	31853-060	5	-	6	274.81		31871-060	-	-	6^	2222.79
	<b>31853-080**</b>	5	-	8	343.98		<b>31871-080**</b>	-	-	8^	4387.94
	<b>31853-100**</b>	1	-	10	2076.65						
	<b>31853-120**</b>	1	-	12	1618.79						

^ Assembled ^^ Assembly required  
 \*\* Contact your local Customer Service Center for discount

‡ Not NSF approved \* Quantity revision  
 - Quantity does not apply

DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH
<b>TEE</b>						<b>HOSE ADAPTER</b>					
<b>All Flange</b>						<b>Hose x MT</b>					
	31872-010	-	-	1 <sup>^</sup>	143.18		31036-394	1	-	¼	46.98
	31872-012	-	-	1¼ <sup>^</sup>	211.42		31036-395	1	-	⅜	49.05
	31872-015	-	-	1½ <sup>^</sup>	291.85		31036-396	1	-	½	50.78
	31872-020	-	-	2 <sup>^</sup>	405.71		31036-397	1	-	¾	63.02
	31872-025	-	-	2½ <sup>^</sup>	777.08		31036-398	1	-	1	69.92
	31872-030	-	-	3 <sup>^</sup>	1013.35		31036-399	1	-	1¼	75.53
	31872-040	-	-	4 <sup>^</sup>	1568.12		31036-400	1	-	1½	79.47
	31872-060	-	-	6 <sup>^</sup>	3536.26		31036-401	1	-	2	116.51
	31872-080**	-	-	8 <sup>^</sup>	4583.71		31036-402	1	-	2½	139.33
							31036-403	1	-	3	174.89
							31036-404	1	-	4	220.27
<b>WYE</b>						<b>CROSS</b>					
<b>Socket</b>						<b>S x S x S x S</b>					
	31875-020	10	-	2	123.40		31820-005	50	-	½	56.01
	31875-030	4	-	3	396.69		31820-007	30	-	¾	58.94
	31875-040	4	-	4	491.54		31820-010	15	-	1	69.04
	31875-060	3	-	6	671.41		31820-012	9	-	1¼	82.81
	31875-532	5	-	6 x 4	511.67		31820-015	6	-	1½	89.29
							31820-020	4	-	2	110.54
							31820-025	4	-	2½	150.74
							31820-030	5	-	3	188.01
							31820-040	3	-	4	327.11
							31820-060	1	-	6	713.92
<b>UNION</b>						<b>BULKHEAD/TANK ADAPTER</b>					
<b>S x S with EPDM</b>						<b>S x FT</b>					
	31897-005	50*	-	½	14.74		31036-038	-	-	½	59.77
	31897-007	50*	-	¾	18.75		31036-039	25	-	¾	67.99
	31897-010	18*	-	1	21.48		31036-040	25	-	1	75.53
	31897-012	10	-	1¼	42.52		31036-041	-	-	1¼	91.12
	31897-015	10	-	1½	48.17		31036-042	-	-	1½	100.13
	31897-020	16*	-	2	65.31		31036-043	15	-	2	148.17
	31897-025	3*	-	2½	91.37		31036-045	-	-	3	272.87
	31897-030	3*	-	3	121.52		31036-046	20	-	4	536.72
	31897-040	2*	-	4	147.93						
<b>UNION</b>						<b>BULKHEAD/TANK ADAPTER</b>					
<b>FPT x FPT with EPDM</b>						<b>FT x FT</b>					
	31898-005	50*	-	½	17.12		31036-047	-	-	½	80.27
	31898-007	50*	-	¾	23.95		31036-048	25	-	¾	87.94
	31898-010	18*	-	1	31.88		31036-049	25	-	1	96.32
	31898-012	10	-	1¼	60.84		31036-050	-	-	1¼	128.57
	31898-015	10	-	1½	75.32		31036-051	-	-	1½	139.82
	31898-020	16*	-	2	115.91		31036-052	15	-	2	184.02
	31898-025	3*	-	2½	136.58		31036-054	-	-	3	320.92
	31898-030	3*	-	3	294.04		31036-055	2	-	4	602.13
	31898-040	2*	-	4	302.61						
<b>FLANGE GASKETS</b>											
<b>Red SBR</b>											
	31FG-005	-	-	½	3.57						
	31FG-007	-	-	¾	4.59						
	31FG-010	-	-	1	6.08						
	31FG-012	-	-	1¼	6.28						
	31FG-015	-	-	1½	7.37						
	31FG-025	-	-	2½	11.33						
	31FG-040	-	-	4	19.08						
	31FG-060	-	-	6	24.94						
	31FG-080**	-	-	8	33.37						
	31FG-100**	-	-	10	90.29						
	31FG-120**	-	-	12	125.06						

^ Assembled ^^ Assembly required  
 \*\* Contact your local Customer Service Center for discount

‡ Not NSF approved \* Quantity revision  
 - Quantity does not apply

DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH	DESC.	PART NO.	STD. CTN.	MASTER CTN.	SIZE	PRICE EACH
<b>PVC SCHEDULE 80 NIPPLES</b>											
	31861-037	25	-	¼ x Close	1.91		31861-141	25	-	1 x 8	7.42
	31861-038	25	-	¼ x Short	2.09		31861-142	25	-	1 x 10	8.74
	31861-039	25	-	¼ x 2	2.06		31861-143	25	-	1 x 12	10.14
	31861-041	25	-	¼ x 3	3.02		31861-170	25	-	1¼ x Close	4.61
	31861-042	25	-	¼ x 4	4.14		31861-171	25	-	1¼ x Short	5.80
	31861-043	25	-	¼ x 5	4.75		31861-172	25	-	1¼ x 3	5.40
	31861-044	25	-	¼ x 6	5.18		31861-173	25	-	1¼ x 4	6.18
	31861-055	25	-	⅜ x Close	1.91		31861-174	25	-	1¼ x 5	7.07
	31861-056	25	-	⅜ x Short	1.89		31861-175	25	-	1¼ x 6	7.91
	31861-057	25	-	⅜ x 2	2.39		31861-177	25	-	1¼ x 8	9.49
	31861-058	25	-	⅜ x 3	3.35		31861-179	25	-	1¼ x 10	11.08
	31861-059	25	-	⅜ x 4	4.75		31861-180	25	-	1¼ x 12	12.69
	31861-061	25	-	⅜ x 5	5.18		31861-213	25	-	1½ x Close	5.08
	31861-062	25	-	⅜ x 6	5.53		31861-214	25	-	1½ x Short	6.80
	31861-064	25	-	⅜ x 8	6.32		31861-215	25	-	1½ x 3	6.32
	31861-077	25	-	½ x Close	2.26		31861-216	25	-	1½ x 4	7.07
	31861-078	25	-	½ x Short	2.26		31861-217	25	-	1½ x 5	8.47
	31861-079	25	-	½ x 2	2.39		31861-218	25	-	1½ x 6	9.49
	31861-0795	25	-	½ x 2½	1.44		31861-220	25	-	1½ x 8	12.28
	31861-081	25	-	½ x 3	2.71		31861-222	25	-	1½ x 10	13.27
	31861-0815	25	-	½ x 3½	1.62		31861-251	25	-	2 x Close	6.65
	31861-082	25	-	½ x 4	3.02		31861-252	25	-	2 x Short	8.87
	31861-083	25	-	½ x 5	3.52		31861-253	25	-	2 x 3	7.91
	31861-084	25	-	½ x 6	3.74		31861-254	25	-	2 x 4	10.91
	31861-086	25	-	½ x 8	4.61		31861-255	25	-	2 x 5	11.81
	31861-088	25	-	½ x 10	5.08		31861-256	25	-	2 x 6	14.53
	31861-090	25	-	½ x 12	5.53		31861-258	25	-	2 x 8	16.06
	31861-098	50	-	½ x 18	4.69		31861-260	25	-	2 x 10	18.77
	31861-099	25	-	½ x 24	5.71		31861-262	25	-	2 x 12	21.97
	31861-104	25	-	¾ x Close	2.39		31861-292	5	-	2½ x Close	22.72
	31861-105	25	-	¾ x Short	2.39		31861-293	10	-	2½ x 3	25.85
	31861-1055	25	-	¾ x 2½	1.62		31861-295	10	-	2½ x 4	29.55
	31861-106	25	-	¾ x 3	2.71		31861-296	10	-	2½ x 5	33.44
	31861-1065	25	-	¾ x 3½	1.84		31861-297	10	-	2½ x 6	37.72
	31861-107	25	-	¾ x 4	3.21		31861-300	-*	-	2½ x 10	52.62
	31861-108	25	-	¾ x 5	3.74		31861-338	5	-	3 x Close	27.08
	31861-109	25	-	¾ x 6	4.61		31861-339	-	-	3 x Short	19.42
	31861-112	25	-	¾ x 8	5.40		31861-340	5	-	3 x 3	29.55
	31861-114	25	-	¾ x 10	6.18		31861-341	5	-	3 x 4	34.55
	31861-116	25	-	¾ x 12	6.99		31861-342	5	-	3 x 5	39.44
	31861-133	25	-	1 x Close	3.21		31861-343	5	-	3 x 6	44.20
	31861-134	25	-	1 x Short	3.54		31861-345	5	-	3 x 8	55.13
	31861-1345	25	-	1 x 2½	2.26		31861-346	5	-	3 x 10	63.18
	31861-135	25	-	1 x 3	3.99		31861-348	5	-	3 x 12	74.92
	31861-1355	25	-	1 x 3½	2.59		31861-422	5	-	4 x Close	44.20
	31861-136	25	-	1 x 4	4.61		31861-423	5	-	4 x 4	46.41
	31861-1365	25	-	1 x 4½	4.33		31861-426	5	-	4 x 6	57.88
	31861-137	25	-	1 x 5	5.53		31861-428	5	-	4 x 8	70.95
	31861-138	25	-	1 x 6	6.32		31861-432	5	-	4 x 5	31.25

Additional sizes available upon request.

Size	Number of Bolts	Bolt Diameter x Length	Torque (Ft/Lbs)
<b>FLANGED FITTINGS INFORMATION</b>			
1/2	4	1/2 x 2 1/2	15 - 20
3/4	4	1/2 x 2 1/2	15 - 20
1	4	1/2 x 2 1/2	15 - 20
1 1/4	4	1/2 x 2 1/2	15 - 20
1 1/2	4	1/2 x 2 1/2	15 - 20
2	4	5/8 x 2 3/4	20 - 30
2 1/2	4	5/8 x 3	20 - 30
3	4	5/8 x 3 1/2	20 - 30
4	8	5/8 x 3 3/4	20 - 30
5	8	3/4 x 4	25 - 35
6	8	3/4 x 4 1/2	30 - 45
8	8	3/4 x 4 3/4	30 - 45
10	12	7/8 x 5 3/4	35 - 50
12	12	7/8 x 6	35 - 50

Bolt length may vary when connecting to other types and/or brands of flanges.

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
31036-038	0.100	-	7	31802-010	0.136	10054554168461	3
31036-039	0.172	-	7	31802-012	0.250	10054554168683	3
31036-040	0.172	-	7	31802-015	0.349	10054554168942	3
31036-041	1.000	-	7	31802-020	3.609	10054554169284	3
31036-042	1.400	-	7	31805-002	0.023	10054554170266	3
31036-043	0.453	-	7	31805-003	0.032	10054554170280	3
31036-045	2.400	-	7	31805-005	0.067	10054554170303	3
31036-046	3.200	-	7	31805-007	0.099	10054554170327	3
31036-047	0.453	10662671311389	7	31805-010	0.150	10054554170341	3
31036-048	0.172	-	7	31805-012	0.199	10054554170341	3
31036-049	0.172	-	7	31805-015	0.277	10054554170389	3
31036-050	0.453	10662671311396	7	31805-020	0.402	10054554170402	3
31036-051	6.800	10662671311402	7	31805-025	0.725	10054554170426	3
31036-052	0.453	-	7	31805-030	0.917	10054554170440	3
31036-054	2.200	-	7	31805-040	1.709	10054554170464	3
31036-055	3.200	-	7	31806-002	0.014	10054554162643	3
31036-394	0.100	-	7	31806-003	0.018	10054554162667	3
31036-395	0.150	-	7	31806-005	0.039	10054554162704	3
31036-396	0.180	-	7	31806-007	0.052	10054554162728	3
31036-397	0.200	-	7	31806-010	0.086	10054554162766	3
31036-398	0.250	-	7	31806-012	0.133	10054554162827	3
31036-399	0.300	-	7	31806-015	0.172	10054554162902	3
31036-400	0.350	-	7	31806-020	0.284	10054554162988	3
31036-401	0.300	-	7	31806-025	0.485	10054554163046	3
31036-402	0.300	-	7	31806-030	0.700	10054554163060	3
31036-403	0.350	-	7	31806-040	1.201	10054554163084	3
31036-404	0.400	-	7	31806-060	3.348	10054554163121	3
31801-002	0.014	10054554166061	3	31806-080	6.762	10054554163145	3
31801-003	0.023	10054554166085	3	31806-100	13.196	10054554163169	3
31801-005	0.052	10054554166122	3	31806-120	19.913	10662671311419	3
31801-007	0.073	10054554166184	3	31807-005	0.038	10054554163282	3
31801-010	0.116	10054554166283	3	31807-007	0.065	10054554163305	3
31801-012	0.175	10054554166504	3	31807-010	0.096	10054554163329	3
31801-015	0.229	10054554166764	3	31807-012	0.137	10054554166344	3
31801-020	0.405	10662671310788	3	31807-015	0.166	10054554163367	3
31801-025	0.405	10054554167464	3	31807-020	0.295	10054554163381	3
31801-030	0.941	10054554167600	3	31808-002	0.014	10054554163503	3
31801-040	1.691	10054554167761	3	31808-003	0.023	10054554163527	3
31801-060	4.385	10054554168003	3	31808-005	0.048	10054554163541	3
31801-080	8.739	10054554168089	3	31808-007	0.068	10054554163565	3
31801-100	16.057	10662671310818	3	31808-010	0.104	10054554163589	3
31801-101	0.068	10054554166221	3	31808-012	0.140	10054554163602	3
31801-120	26.490	10662671310825	3	31808-015	0.206	10054554163626	3
31801-130	0.109	10054554166368	3	31808-020	0.298	10054554163640	3
31801-131	0.112	10054554166344	3	31808-025	0.548	10054554163664	3
31801-210	0.180	10054554166863	3	31808-030	0.777	10054554163688	3
31801-211	0.209	10054554166849	3	31808-040	1.308	10054554163701	3
31801-247	0.286	10054554167242	3	31817-002	0.014	10054554161844	3
31801-248	0.295	10054554167228	3	31817-003	0.018	10054554161868	3
31801-249	0.273	10054554167204	3	31817-005	0.042	10054554161882	3
31801-251	0.324	10054554167167	3	31817-007	0.045	10054554161905	3
31801-289	0.500	-	3	31817-010	0.068	10054554161929	3
31801-291	0.560	-	3	31817-012	0.102	10054554161943	3
31801-292	0.560	-	3	31817-015	0.134	10054554161967	3
31801-338	0.735	10054554167648	3	31817-020	0.188	10054554161981	3
31801-420	1.416	10054554167808	3	31817-025	0.393	10054554162001	3
31801-422	1.394	10054554393207	3	31817-030	0.511	10054554162025	3
31801-530	3.394	10662671310832	3	31817-040	0.882	10054554162049	3
31801-532	3.377	10054554409502	3	31817-060	2.382	10054554162087	3
31801-585	3.175	10054554168102	3	31817-080	5.007	10054554162100	3
31802-005	0.063	10054554168300	3	31817-100	9.997	10662671310849	3
31802-007	0.094	10054554168362	3	31817-120	14.833	10662671311426	3

**NUMERICAL INDEX**

<b>PART NO.</b>	<b>WEIGHT (KGS.)</b>	<b>CARTON BAR CODE</b>	<b>LOCATION IN PRICE LIST</b>	<b>PART NO.</b>	<b>WEIGHT (KGS.)</b>	<b>CARTON BAR CODE</b>	<b>LOCATION IN PRICE LIST</b>
31819-002	0.014	10054554162247	4	31830-072	0.022	10054554151067	4
31819-003	0.018	10054554162261	4	31830-073	0.024	-	4
31819-005	0.037	10054554162285	4	31830-101	0.041	10054554151081	4
31819-007	0.052	10054554162308	4	31830-130	0.091	10054554151128	4
31819-010	0.073	10054554162322	4	31830-131	0.091	10054554151104	4
31819-012	0.114	10054554162346	4	31830-167	0.132	10054554151166	4
31819-015	0.153	10054554162360	4	31830-211	0.141	10054554151227	4
31819-020	0.211	10054554162384	4	31830-251	0.254	10054554151289	4
31819-025	1.040	10054554162407	4	31835-002	0.009	10054554154983	4
31819-030	0.609	10054554162421	4	31835-003	0.014	10054554155003	4
31819-040	1.044	10054554162445	4	31835-005	0.033	10054554155027	4
31820-005	0.056	-	7	31835-007	0.047	10054554155102	4
31820-007	0.084	-	7	31835-010	0.071	10054554155164	4
31820-010	0.153	-	7	31835-012	0.099	10054554155263	4
31820-012	0.223	-	7	31835-015	0.128	10054554155300	4
31820-015	0.297	10662671311433	7	31835-020	0.172	10054554155348	4
31820-020	0.440	10662671310856	7	31835-025	0.277	10054554155362	4
31820-025	0.757	-	7	31835-030	0.397	10054554155386	4
31820-030	1.162	10662671311440	7	31835-040	0.638	10054554155409	4
31820-040	2.359	10662671310863	7	31835-060	2.428	10054554155447	4
31820-060	7.325	-	7	31836-005	0.020	10054554155942	4
31829-002	0.009	10054554160601	4	31836-007	0.030	10054554156000	4
31829-003	0.014	10054554160625	4	31836-010	0.048	10054554156062	4
31829-005	0.025	10054554160649	4	31836-012	0.068	10054554156123	4
31829-007	0.034	10054554160663	4	31836-015	0.255	10054554156185	4
31829-010	0.056	10054554160700	4	31836-020	0.128	10054554156246	4
31829-012	0.079	10054554160748	4	31836-025	0.190	10054554156307	4
31829-015	0.105	10054554160786	4	31836-030	0.366	10054554156369	4
31829-020	0.143	10054554160823	4	31836-040	0.575	10054554156406	4
31829-025	0.280	10054554160861	4	31837-072	0.009	10054554156604	4
31829-030	0.381	10054554160885	4	31837-073	0.009	10054554156581	4
31829-040	0.664	10054554160908	4	31837-101	0.016	10054554156628	4
31829-060	1.576	10054554160946	4	31837-130	0.034	10054554156703	4
31829-080	3.481	10054554160960	4	31837-131	0.027	10054554156680	4
31829-100	7.259	10054554670773	4	31837-166	0.063	10054554156789	4
31829-101	0.034	10054554160687	4	31837-167	0.056	10054554156765	4
31829-120	10.481	10662671311457	4	31837-168	0.045	10054554156741	4
31829-130	0.046	10054554160717	4	31837-209	0.074	10054554156888	4
31829-131	0.052	10054554160724	4	31837-210	0.079	10054554156864	4
31829-168	0.071	10054554160762	4	31837-211	0.066	10054554156840	4
31829-211	0.095	10054554160816	4	31837-212	0.045	10054554156826	4
31829-212	0.131	10054554160809	4	31837-247	0.109	10054554156987	4
31829-249	0.052	10054554150589	4	31837-248	0.117	10054554156963	4
31829-251	0.150	10054554160847	4	31837-249	0.113	10054554156949	4
31829-338	0.322	10054554160892	4	31837-250	0.113	10054554156925	4
31829-420	0.570	10662671310870	4	31837-251	0.089	10054554156901	4
31829-422	0.613	10054554160915	4	31837-289	0.236	10054554157069	4
31829-532	1.448	10054554160953	4	31837-290	0.193	10054554157045	4
31829-585	3.200	10054554160984	4	31837-291	0.205	10054554157021	4
31830-002	0.009	10054554160113	4	31837-292	0.128	10054554157007	5
31830-003	0.018	10054554161127	4	31837-335	0.272	10054554157205	5
31830-005	0.034	10054554161141	4	31837-336	0.345	10054554157182	5
31830-007	0.039	10054554161165	4	31837-337	0.268	10054554157168	5
31830-010	0.067	10054554161189	4	31837-338	0.265	10054554157144	5
31830-012	0.098	10054554161202	4	31837-339	0.193	10054554157120	5
31830-015	0.126	10054554161226	4	31837-420	0.488	10054554157328	5
31830-020	0.175	10054554161240	4	31837-422	0.408	10054554157281	5
31830-025	0.314	10054554161264	4	31837-528	1.361	10054554157526	5
31830-030	0.536	10054554161288	4	31837-530	1.360	10662671310887	5
31830-040	0.890	10054554161301	4	31837-532	1.385	10054554157489	5
31830-052	0.016	-	4	31837-585	2.524	10054554157540	5
31830-060	1.009	10054554161325	4	31838-052	0.005	10054554157724	5

**NUMERICAL INDEX**

PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST	PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST
31838-071	0.080	10054554157786	5	31847-010	0.040	10054554159940	5
31838-072	0.009	10054554157762	5	31847-012	0.056	10054554159964	5
31838-073	0.009	10054554157748	5	31847-015	0.078	10054554159988	5
31838-101	0.018	10054554157809	5	31847-020	0.113	10054554160007	5
31838-129	0.027	10662671311464	5	31847-025	0.229	10054554160021	5
31838-130	0.034	10054554157885	5	31847-030	0.321	10054554160045	5
31838-131	0.030	10054554157861	5	31847-040	0.542	10054554160069	5
31838-166	0.056	10054554157960	5	31847-060	1.318	10054554160106	5
31838-167	0.056	10054554157946	5	31847-080	2.767	10054554160120	5
31838-168	0.049	10054554157922	5	31848-002	0.009	10054554160267	5
31838-209	0.072	10054554158103	5	31848-003	0.009	10054554160281	5
31838-210	0.072	10054554158080	5	31848-005	0.023	10054554160304	5
31838-211	0.070	10054554158066	5	31848-007	0.032	10054554160328	5
31838-212	0.054	10054554158042	5	31848-010	0.052	10054554160342	5
31838-247	0.104	10054554158202	5	31848-012	0.068	10054554160366	5
31838-248	0.104	10054554158189	5	31848-015	0.080	10054554160380	5
31838-249	0.109	10054554158165	5	31848-020	0.128	10054554160403	5
31838-250	0.103	10054554158141	5	31848-025	0.245	10054554160427	5
31838-251	0.094	10054554158127	5	31848-030	0.353	10054554160441	5
31838-289	0.200	10662671310894	5	31848-040	0.542	10054554160465	5
31838-291	0.213	10054554158264	5	31849-007	0.011	-	5
31838-292	0.141	10054554158240	5	31849-010	0.029	-	5
31838-335	0.259	10662671310900	5	31849-015	0.061	-	5
31838-337	0.272	10662671310917	5	31849-020	0.094	-	5
31838-338	0.286	10054554158387	5	31849-040	0.477	-	5
31838-339	0.209	10054554158363	5	31850-002	0.005	10054554165767	6
31838-420	0.488	10054554158561	5	31850-003	0.005	10054554165781	6
31838-422	0.433	10054554158523	5	31850-005	0.010	10054554165804	6
31838-532	0.225	10054554158523	5	31850-007	0.016	10054554165828	6
31839-052	0.009	10054554158783	5	31850-010	0.028	10054554165842	6
31839-072	0.009	10054554158820	5	31850-012	0.049	10054554165866	6
31839-073	0.005	10054554158806	5	31850-015	0.061	10054554165880	6
31839-098	0.014	10054554158882	5	31850-020	0.090	10054554165903	6
31839-101	0.013	10054554158844	5	31850-025	0.310	10054554165927	6
31839-128	0.027	10662671311471	5	31850-030	0.460	10054554165941	6
31839-129	0.023	10054554158967	5	31850-040	0.730	10054554165965	6
31839-130	0.024	10054554158929	5	31851-005	0.089	10054554163800	6
31839-131	0.020	10054554158905	5	31851-007	0.119	10054554163824	6
31839-166	0.049	10054554159025	5	31851-010	0.200	10054554163848	6
31839-167	0.048	10054554159001	5	31851-012	0.212	10054554163862	6
31839-168	0.038	10054554158981	5	31851-015	0.270	10054554163886	6
31839-209	0.050	10054554159124	5	31851-020	0.411	10054554163909	6
31839-210	0.062	10054554159100	5	31851-025	0.618	10054554163923	6
31839-211	0.056	10054554159087	5	31851-030	0.909	10054554163947	6
31839-212	0.038	10054554159063	5	31851-040	1.760	10054554163961	6
31839-247	0.091	10054554159223	5	31851-060	2.273	10054554163985	6
31839-248	0.089	10054554159209	5	31851-080	4.115	10054554164005	6
31839-249	0.094	10054554159186	5	31851-100	4.150	10054554408307	6
31839-250	0.082	10054554159162	5	31851-120	22.000	10054554408406	6
31839-251	0.068	10054554159148	5	31852-005	0.089	10054554164104	6
31839-290	0.197	10054554159285	5	31852-007	0.121	10054554164128	6
31839-291	0.230	10054554159261	5	31852-010	0.164	10054554164142	6
31839-292	0.105	10054554159247	5	31852-012	0.219	10054554164166	6
31839-337	0.249	10054554159407	5	31852-015	0.269	10054554164180	6
31839-338	0.068	10054554159384	5	31852-020	0.396	10054554164203	6
31839-339	0.161	10054554159360	5	31852-025	0.786	10054554164227	6
31839-420	0.376	10054554159568	5	31852-030	0.684	10054554164241	6
31839-422	0.313	10054554159520	5	31852-040	1.126	10054554164265	6
31847-002	0.005	10054554159841	5	31852-060	2.249	10054554409601	6
31847-003	0.009	10054554159865	5	31853-005	0.084	10054554164364	6
31847-005	0.018	10054554159902	5	31853-007	0.114	10054554164388	6
31847-007	0.022	10054554159926	5	31853-010	0.152	10054554164401	6

NUMERICAL INDEX

PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST	PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST
31853-012	0.203	10054554164425	6	31861-081	0.133	10662671310344	8
31853-015	0.262	10054554164449	6	31861-0815	0.025	-	8
31853-020	0.401	10054554164463	6	31861-082	0.027	10662671310351	8
31853-025	0.587	10054554164487	6	31861-083	0.037	10662671310368	8
31853-030	0.679	10054554164500	6	31861-084	0.136	10662671310375	8
31853-040	1.171	10054554164524	6	31861-086	0.061	10662671310801	8
31853-060	1.874	10054554164548	6	31861-088	0.068	10662671311020	8
31853-080	3.255	10054554164562	6	31861-090	0.092	10662671311037	8
31853-100	8.001	10662671311488	6	31861-098	0.184	-	8
31853-120	15.270	10662671311495	6	31861-099	0.368	-	8
31854-015	0.285	10054554164746	6	31861-104	0.012	10662671310382	8
31854-020	0.465	10054554165675	6	31861-105	0.014	10662671310399	8
31854-025	0.621	10054554165682	6	31861-1055	0.020	-	8
31854-030	0.669	10054554164807	6	31861-106	0.122	10662671310405	8
31854-040	1.195	10054554164821	6	31861-1065	0.035	-	8
31854-060	1.764	10054554164845	6	31861-107	0.132	10662671310412	8
31854-080	3.380	10054554164869	6	31861-108	0.047	10662671310429	8
31854-100	5.426	10054554164876	6	31861-109	0.177	10662671310436	8
31854-120	8.572	10054554164883	6	31861-112	0.249	10662671311044	8
31856-030	0.851	10054554165323	6	31861-114	0.102	10662671311051	8
31856-040	1.196	10054554165347	6	31861-116	0.117	10662671311068	8
31856-060	3.067	10054554393405	6	31861-133	0.022	10662671310443	8
31856-080	4.135	10054554392101	6	31861-134	0.029	10662671310450	8
31856-100	3.500	10662671311501	6	31861-1345	0.200	-	8
31856-120	6.000	10662671311518	6	31861-135	0.145	10662671310467	8
31857-005‡	0.240	10054554170563	6	31861-1355	0.053	-	8
31857-007‡	0.269	10054554170587	6	31861-136	0.172	10662671310474	8
31857-010‡	0.317	10054554170600	6	31861-1365	0.065	-	8
31857-012‡	0.383	10054554170624	6	31861-137	0.240	10662671310481	8
31857-015‡	0.541	10054554170648	6	31861-138	0.254	10662671310498	8
31857-020‡	0.796	10054554170662	6	31861-141	0.175	10662671310795	8
31857-025‡	1.496	10054554171126	6	31861-142	0.145	10662671311075	8
31857-030‡	1.758	10054554170709	6	31861-143	0.485	10662671311082	8
31857-040‡	1.678	10054554685425	6	31861-170	0.037	10662671310504	8
31858-005‡	0.238	10054554170761	6	31861-171	0.039	10662671310511	8
31858-007‡	0.260	10054554170785	6	31861-172	0.222	10662671310528	8
31858-010‡	0.272	10054554170808	6	31861-173	0.245	10662671310535	8
31858-012‡	0.392	10054554170822	6	31861-174	0.286	10662671310542	8
31858-015‡	0.554	10054554170846	6	31861-175	0.240	10662671310559	8
31858-020‡	0.812	10054554170860	6	31861-177	0.167	10662671311099	8
31858-025‡	1.496	10054554170884	6	31861-179	0.213	10662671311563	8
31858-030‡	1.804	10054554170907	6	31861-180	0.241	10662671311570	8
31858-040‡	1.080	10662671311525	6	31861-213	0.042	10662671310566	8
31861-037	0.004	10662671310924	8	31861-214	0.053	10662671310573	8
31861-038	0.006	-	8	31861-215	0.240	10662671310580	8
31861-039	0.008	10662671310931	8	31861-216	0.286	10662671310597	8
31861-041	0.012	10662671310948	8	31861-217	0.440	10662671310603	8
31861-042	0.014	10662671310955	8	31861-218	0.336	10662671310610	8
31861-043	0.018	10662671311532	8	31861-220	0.195	10662671311105	8
31861-044	0.024	10662671310962	8	31861-222	0.252	10662671311112	8
31861-055	0.006	10662671310689	8	31861-251	0.065	10662671310627	8
31861-056	0.008	10662671310696	8	31861-252	0.082	10662671310634	8
31861-057	0.010	10662671310702	8	31861-253	0.395	10662671310641	8
31861-058	0.017	10662671310979	8	31861-254	0.431	10662671310658	8
31861-059	0.021	10662671310986	8	31861-255	0.503	10662671310665	8
31861-061	0.026	10662671310993	8	31861-256	0.517	10662671310672	8
31861-062	0.031	10662671311549	8	31861-258	0.283	10662671311129	8
31861-064	0.040	-	8	31861-260	0.340	10662671311587	8
31861-077	0.008	10662671310719	8	31861-262	0.794	10662671311594	8
31861-078	0.010	10662671310320	8	31861-292	0.113	10662671311136	8
31861-079	0.109	10662671310337	8	31861-293	0.131	10662671311143	8
31861-0795	0.109	-	8	31861-295	0.188	10662671311150	8

‡ Not NSF Approved

**NUMERICAL INDEX**

<b>PART NO.</b>	<b>WEIGHT (KGS.)</b>	<b>CARTON BAR CODE</b>	<b>LOCATION IN PRICE LIST</b>	<b>PART NO.</b>	<b>WEIGHT (KGS.)</b>	<b>CARTON BAR CODE</b>	<b>LOCATION IN PRICE LIST</b>
31861-296	0.248	10662671311600	8	31897-015	0.336	10054554171065	7
31861-297	0.721	10662671311167	8	31897-020	0.477	10054554171089	7
31861-300	0.521	10662671311617	8	31897-025	-	-	7
31861-338	0.163	10662671311174	8	31897-030	1.307	10054554171102	7
31861-339	0.228	-	8	31897-040	-	-	7
31861-340	0.544	10662671311181	8	31898-005	0.088	10054554171201	7
31861-341	0.261	10662671311198	8	31898-007	0.112	10054554171225	7
31861-342	0.326	10662671311204	8	31898-010	0.188	10054554171249	7
31861-343	0.835	10662671311211	8	31898-012	0.279	10054554171263	7
31861-345	0.510	10662671311624	8	31898-015	0.307	10054554171287	7
31861-346	0.684	10662671311631	8	31898-020	0.440	10054554171300	7
31861-348	0.150	10662671311648	8	31898-025	-	-	7
31861-422	0.286	10662671311228	8	31898-030	1.325	10054554171324	7
31861-423	0.425	10662671311235	8	31898-040	-	-	7
31861-426	0.310	10662671311242	8	31FG-005	0.001	10662671311259	7
31861-428	0.799	10662671311655	8	31FG-007	0.001	10662671311266	7
31861-432	0.290	-	8	31FG-010	0.001	10662671311273	7
31871-010	0.383	10662671311754	7	31FG-012	0.001	10662671311280	7
31871-012	0.485	10662671311761	7	31FG-015	0.001	10662671311297	7
31871-015	0.785	10662671311778	7	31FG-025	0.001	10662671311310	7
31871-020	1.047	10662671311785	7	31FG-040	0.001	10662671311334	7
31871-025	1.180	10662671311792	7	31FG-060	0.001	10662671311341	7
31871-030	2.248	10662671311808	7	31FG-080	0.001	10662671311358	7
31871-040	3.351	10662671311815	7	31FG-100	0.001	10662671311365	7
31871-060	6.285	10662671311822	7	31FG-120	0.001	10662671311372	7
31871-080	11.680	10662671311839	7				
31872-010	0.596	10662671311846	7				
31872-012	0.811	10662671311853	7				
31872-015	1.085	10662671311860	7				
31872-020	1.612	10662671311877	7				
31872-025	2.557	10662671311884	7				
31872-030	3.379	10662671311891	7				
31872-040	5.472	10662671311907	7				
31872-060	7.976	10662671311914	7				
31872-080	17.913	10662671311921	7				
31872-080	17.913	10662671311921	7				
31875-030	1.179	10054554681632	7				
31875-040	2.019	10054554171461	7				
31875-060	5.443	10054554502975	7				
31875-532	5.443	10054554171546	7				
31897-005	0.090	10054554170969	7				
31897-007	0.136	10054554171003	7				
31897-010	0.185	10054554171027	7				
31897-012	0.280	10054554171041	7				



# canplas®

## PVC SCHEDULE 80 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](mailto: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](http://www.canplasplumbing.com)



**Mixed Sources**  
Product group from well-managed  
forests and other controlled sources  
[www.fsc.org](http://www.fsc.org) Cert no. SGS-COC-006015  
© 1996 Forest Stewardship Council