

Price List: SYXFRN0601221 Effective: June 1, 2022 Supercedes: January 3, 2022

PRICE LIST

Applicable StandardsCSA B181.2
CAN/ULC S102.2

SYSTEM XFR® DWV Fittings

IPEX Inc. Canadian Customer Service Centres

Vancouver, BC PHONE (604) 534-8631 FAX (604) 534-7616

Saskatoon, SK PHONE (306) 933-4667 FAX (306) 934-2020

Montreal, QC PHONE (514) 337-2624 FAX (514) 337-7886 **Calgary, AB**PHONE (403) 236-8333
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Winnipeg, MB PHONE (204) 633-3111 FAX (204) 633-3075

Saint John, NB PHONE (506) 633-7473 FAX (506) 633-8720 **Edmonton, AB** PHONE (780) 415-5300 FAX (780) 415-5358

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St. John's, NL PHONE (709) 747-7473 FAX (709) 368-9111

Toll free in Canada: (866) 473-9462

www.ipexna.com





Applicable Standards

System XFR Fittings are certified to CSA B181.2 and listed by ITS-Warnock Hersey as per ULC \$102.2 with a Flame Spread Rating of not greater than 25, and a Smoke Developed Classification of not greater than 50.

Notes

Product codes beginning with '426' indicate that fittings have an external coating. Product codes beginning with '526' have no external coating.

System XFR fittings are listed and approved for use with IPEX System XFR Pipe only.

* denotes items not CSA B181.2









Product Listing

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Legend

CI	Cast Iron
DWV	Drain, Waste and Vent
FPT	Female Pipe Thread
Н	Hub
L	Long Radius
M-J	Mechanical Joint
MPT	Male Pipe Thread
SI	Side Inlet
Sp	Spigot
W.C.	Water Closet
w/Cleanol	With Cleanout



Fitting	Dim	ension	Product	Carton	Class	Unit		
	inches	mm	Code	Quantity	Code		Price	
Line Cleanout H x	H x Gasket Plug							
	1½	40	526040	30	526	\$	54.65	
	2	50	526041	40	526	\$	81.00	
	3	75	526103	15	526	\$	203.00	
	4	100	526104	10	526	\$	210.00	
	4 x 3 x 4	100 x 75 x 100	526105	12	526	\$	202.00	
	6	150	526161	4	526	\$	1,039.00	
	8	200	526162	1	526M	\$	2,213.00	
	10	250	526163	1	526M	\$	4,790.00	
	12	300	526164	1	526M	\$	6,330.00	
Line Cleanout Sp>	(Sp x Threaded	Plug						
<u> </u>	8	200	526766	1	526M	\$	1,997.00	
Plug Cleanout MP	T with gasket							
	1½	40	526401	100	526	\$	42.85	
	2	50	526402	60	526	\$	61.00	
	3	75	526403	25	526	\$	75.00	
	4	100	526404	30	526	\$	83.00	
dina	6	150	526405	20	526	\$	168.00	
Fitting Cleanout Sp	x Fpt							
	1½	40	526042	90	526	\$	34.75	
	2	50	526046	50	526	\$	43.35	
	3	75	526047	40	526	\$	84.00	
	4	100	526048	25	526	\$	87.00	
Fitting Cleanout Sp	x Gasket Plug							
	1½	40	526345	90	526	\$	38.65	
	2	50	526346	50	526	\$	48.10	
	3	75	526347	40	526	\$	94.00	
	4	100	526348	25	526	\$	111.00	
	6	150	526349	10	526	\$	417.00	
	8	200	526301	20	526	\$	1,387.00	
Tube End Cleanout	H x Gasket Plu	J g						
	1½	40	526291	80	526	\$	39.50	
	2	50	526298	20	526	\$	49.15	
	3	75	526299	40	526	\$	96.00	
	4	100	526300	20	526	\$	135.00	
Tube End Cleanout	H x Bolted Cov	⁄er						
	8	200	526000	1	526M	\$	1,670.00	
/	10	250	526001	1	526M	\$	2,798.00	
	12	300	526001	1	526M	\$	3,874.00	
		thrust forces and pull						

Hub end should be solvent welded to resist thrust forces and pull-out.

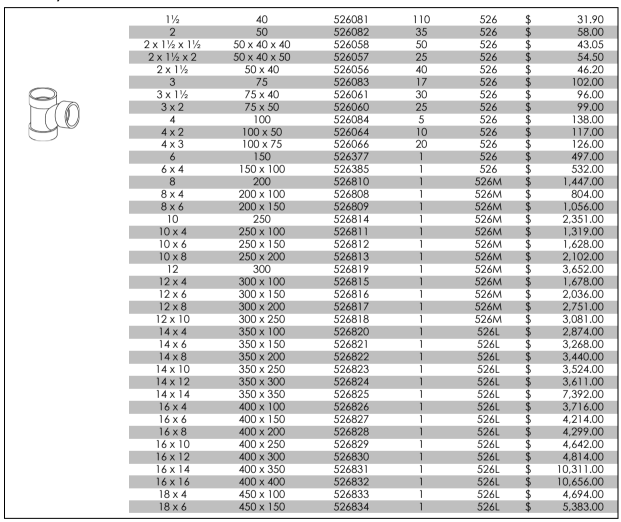




Fitting	Dime	nsion	Product	Carton	Class	Unit
	inches	mm	Code	Quantity	Code	Price
Fitting Cleanout Sp	x Bolted Cover					
	8	200	526140	1	526M	\$ 1,506.00
((()	10	250	526141	1	526M	\$ 2,473.00
	12	300	526142	1	526M	\$ 3,499.00

Spigot end should be solvent welded to resist thrust forces and pull-out.

Sanitary Tee $H \times H \times H$



Sanitary Tee Sp x H x H

	1½	40	526550	35	526	\$ 41.25
	3 x 1½	75 x 40	526552	30	526	\$ 96.00
1	4	100	426557	12	526	\$ 139.00



Sanitary Tee Sp x Sp x H	Fitting	Dim	ension	Product	Carton	Class		Unit
B x 4 200 x 100 526726 1 526M \$ 1,074.00		inches	mm	Code	Quantity	Code		Price
8 x 6	Sanitary Tee	Sp x Sp x H						
8 x 6		8 x 4	200 x 100	526926	1	526M	\$	924.00
10 x 6 250 x 150 526758 1 526M \$ 1.46700 12 x 6 300 x 150 526762 1 526M \$ 1.828.00 12 x 6 300 x 150 526762 1 526M \$ 1.828.00 2					1			
12 x 4					1			
Sanifary Tee Sp x Sp x Sp Sp Sp Sp Sp Sp	40				1			
Sanifary Tee Sp x Sp x Sp Sp Sp Sp Sp Sp					1			
8		12 X 6	300 X 150	526/62	ı	326M	Þ	1,828.00
10 x 8	Sanitary Tee	Sp x Sp x Sp						
10		8	200	526999	1	526M	\$	1,316.00
12 x 8					1		\$	
12 x 10					1			
12 300 526765 1 526M \$ 3,287.00	40				1			
Double Sanitary Tee					 			
11/2		I Z	300	526/65	I	526M	Þ	3,287.00
2 50 526547 20 526 \$ 78.00	Double Sanito	ary Tee H x H x H x H						
2 50 526547 20 526 \$ 78.00		1½	40	526542	15	526	\$	53.80
3			50	526543	10	526	\$	78.00
3x 11/2								
3 x 2								
Sanifary Tee Side Inlet (left hand) H x H x H x H SI								
3x3x3x11/2 75x75x75x50 526395 8 526 \$ 214.00				320337	13	320	Ψ	165.00
3x3x3x2	Sanitary Tee S	Side Inlet (left hand)	H x H x H x H SI					
3x3x3x2		3 x 3 x 3 x 1½	75 x 75 x 75 x 40	526395	8	526	\$	214.00
3x3x3x1½ 75x75x75x40 526397 8 526 \$ 214.00		3 x 3 x 3 x 2	75 x 75 x 75 x 50	526396				214.00
3x3x3x1½ 75x75x75x40 526397 8 526 \$ 214.00	Sanitary Tee S	Side Inlet (right hand) H x H x H SI x H					
Single Apartment Fitting H x Sp x H x H Double Apartment Fitting H x Sp x H x H x Sp Double Apartment Fitting H x Sp x H x Sp x H x H x Sp x Sp			•					
Upright Extended Wye		3 x 3 x 3 x 1½	75 x 75 x 75 x 40	526397	8	526	\$	214.00
Single Apartment Fitting H x Sp x H		3 x 3 x 3 x 2	75 x 75 x 75 x 50	526398	8	526	\$	214.00
Single Apartment Fitting H x Sp x H	Upright Extend	ded Wve HxHxSp						
Single Apartment Fitting HxSpxH 3 75 526007 10 526 \$ 463.00 Double Apartment Fitting HxSpxHxH		<u> </u>						
3 75 526007 10 526 \$ 463.00 Double Apartment Fitting HxSpxHxH		3	75	526006	15	526	\$	288.00
Double Apartment Fitting HxSpxHxH	Single Apartm	nent Fitting HxSpxI	H					
Double Apartment Fitting HxSpxHxH								
		3	75	526007	10	526	\$	463.00
3 75 526008 10 526 \$ 489.00	Double Apart	ment Fitting HxSpx	HxH					
3 75 526008 10 526 \$ 489.00	P							
47(0)	Jah	3	75	526008	10	526	\$	489 NN
	4710	· ·	, 0	020000		020	Ψ	.07.00





Fitting	Dime	ension	Product	Carton	Class		Unit	
_	inches	mm	Code	Quantity	Code		Price	
90° Elbow H x H								
	1½	40	526121	120	526	\$	23.40	
	1½ L	40 L	526024	110	526	\$	30.45	
	2	50	526035	50	526	\$	33.20	
	2 L	50 L	526122	60	526	\$	33.20	
	3	75	526025	25	526	\$	82.00	
	3 L	75 L	526123	23	526	\$	97.00	
	4	100	526124	20	526	\$	96.00	
	6	150	526125	1	526	\$	376.00	
	8	200	526126	1	526M	\$	1,159.00	
	10	250	526127	1	526M	\$	1,720.00	
	12	300	526128	1	526M	\$	2,592.00	
	14	350	526129	1	526L	\$	4,100.00	
	16	400	526130	1	526L	\$	5,739.00	
	18	450	526131	1	526L	\$	7,898.00	
90° Elbow SpxH								
	11/2	40	526231	120	526	\$	23.40	
	2	50	526232	60	526	\$	46.10	
	3	75	526233	15	526	\$	105.00	
	4	100	526234	8	526	\$	96.00	
	6	150	526235	4	526	\$	416.00	
	8	200	526236	1	526M	\$	1,117.00	
	10	250	526237	1	526M	\$	1,664.00	
	12	300	526238	1	526M	\$	2,497.00	
	14	350	526135	1	526L	\$	3,619.00	
	16	400	526136	1	526L	\$	5,176.00	
	18	450	526137	1	526L	\$	7,112.00	
90° Elbow Sp x Sp								
	8	200	526967	1	526M	\$	1,053.00	
	10	250	526968	1	526M	\$	1,563.00	
	12	300	526970	1	526M	\$	2,350.00	
	14	350	526871	1	526L	\$	3,342.00	
	16	400	526872	1	526L	\$	4,836.00	
	18	450	526873	1	526L	\$	6,635.00	
90° Reducing Elbo	w HxH							
G 0	4 x 3	100 x 75	526155	20	526	\$	259.00	
90° Elbow Extra La	ong Sweep HxH	<u> </u>						
	2	50	426157	45	526	\$	58.00	
9			120107		020	Ψ		
60° Elbow H x H								
	11/2	40	526261	60	526	\$	41.65	
	2	50	526262	30	526	\$	42.50	
		7.5	E0/0/2	20	507		104.00	
	3	75	526263	20	526	\$	104.00	



Fitting	Dime	nsion	Product	Carton	Class	U	Unit	
_	inches	mm	Code	Quantity	Code	Pr	ice	
45° Elbow - Short T	urn H×H							
	1½	40	526241	175	526	\$	18.40	
	2	50	526242	100	526	\$	28.65	
	3	75	526243	25	526	\$	63.00	
	4	100	526244	20	526	\$	79.00	
	6	150	526245	1	526	\$	344.00	
	8	200	526246	1	526M	\$	567.00	
	10 12	250	526247	1	526M	\$	816.00	
	12	300 350	526248 526249	1	526M 526L	\$ \$	1,251.00 2,408.00	
	16	400	526250	1	526L	\$	2,978.00	
	18	450	526425	1	526L	\$	4,252.00	
45° Elbow - Short T	urn SpxH							
	1½	40	526221	80	526	\$	18.40	
	2	50	526071	50	526	\$	34.00	
	3	75	526223	30	526	\$	65.00	
\wedge	4	100	526072	20	526	\$	84.00	
	6	150	526073	1	526	\$	344.00	
	8	200	526226		526M	\$	536.00	
	10	250	526270	1	526M	\$	778.00	
	12 14	300 350	526271 526272	1	526M 526L	\$ \$	1,198.00 2,187.00	
	16	400	526273	1	526L	\$	2,837.00	
	18	450	526274	1	526L	\$	3,870.00	
45° Elbow - Short 1	furn SpxSp							
	8	200	526971	1	526M	\$	516.00	
	10	250	526770	1	526M	\$	741.00	
	12	300	526771	1	526M	\$	1,139.00	
	14	350	526773	1	526L	\$	2,021.00	
	16 18	400 450	526774 526775	1	526L 526L	\$ \$	2,492.00 3,236.00	
22½° Elbow H x H		100	020770	•	0201	Ψ	0,200.00	
	1½	40	526251	90	526	\$	29.50	
	2	50	526251	45	526	\$	39.80	
	3	75	526253	25	526	\$ \$	82.00	
	4	100	526254	20	526	\$	103.00	
	6	150	526255	1	526	\$	512.00	
	8	200	526256	1	526M	\$	638.00	
	10	250	526257	1	526M	\$	682.00	
	12	300	526258	1	526M	\$	1,054.00	
	14	350	526259	1	526L	\$	2,609.00	
	16	400	526260	1	526L	\$	3,148.00	
	18	450	526265	1	526L	\$	4,145.00	
22½° Elbow Sp x H	1							
	6	150	526651 526652	1	526 526M	\$	416.00	
	8	200 250	526652	1	526M 526M	\$	611.00	
	12	300	526654	1	526M	\$	999.00	
	14	350	526655	1	526L	\$ \$	2,350.00	
	16	400	526656	1	526L	\$	2,853.00	
	18	450	526657	1	526L	\$	3,807.00	
221/2° Elbow Sp x	Sp							
	8	200	526972	1	526M	\$	576.00	
(-/	10	250	526973	1	526M	\$	608.00	
	12	300	526908	1	526M	\$	940.00	





Fitting		ension	Product	Carton	Class		Unit
	inches	mm	Code	Quantity	Code		Price
11 1/4° Elbow H x	Н						
	6	150	526671	1	526	\$	788.00
	8	200	526672	1	526M	\$	816.00
	10	250	526673	1	526M	\$	855.00
	12	300	526674	1	526M	\$	1,316.00
11 1/4° Elbow H x	Sp						
	6	150	526681	1	526	\$	622.00
	8	200	526682	1	526M	\$	642.00
	10	250	526683	1	526M	\$	682.00
	12	300	526684	1	526M	\$	1,054.00
45° Wye H x H x H							
	1½	40	526171	60	526	\$	38.05
	2	50	526172	50	526	\$	52.30
	2 x 1½ x 1½	50 x 40 x 40	526194	50	526	\$	51.35
	2 x 1½	50 x 40	526195	45	526	\$	66.00
	3	75	526173	25	526	\$	105.00
	3 x 1½	75 x 40	526201	20	526	\$	105.00
	3 x 2	75 x 50	526196	25	526	\$	117.00
	4	100	526174	8	526	\$	138.00
	4 x 2	100 x 50	526198	10	526	\$	118.00
	4 x 3	100 x 75	526197	10	526	\$	124.00
	6	150	526175	5	526	\$	414.00
	6 x 4	150 x 100	526199	6	526	\$	368.00
	8	200	526560	1	526M	\$	589.00
	8 x 4	200 x 100	526606	1	526M	\$	589.00
	8 x 6	200 x 150	526607	1	526M	\$	589.00
	10	250	526706	1	526M	\$	2,753.00
	10 x 4	250 x 100	526703	1	526M	\$	1,105.00
	10 x 6	250 x 150	526704	1	526M	\$	1,342.00
	10 x 8 12	250 x 200 300	526705 526711	1	526M 526M	\$	1,513.00
	12 x 4	300 x 100	526707	1	526M	\$ \$	3,663.00 1,479.00
	12 x 4	300 x 100	526708	1	526M	\$	1,703.00
	12 x 8	300 x 130	526709	1	526M	\$	2,035.00
	12 x 10	300 x 250	526710	1	526M	\$	2,390.00
	14 x 4	350 x 100	526712	i	526L	\$	2,924.00
	14×6	350 x 150	526713	1	526L	\$	3,080.00
	14 x 8	350 x 130	526714	1	526L	\$	3,268.00
	14 x 10	350 x 250	526715	1	526L	\$	3,353.00
	14 x 12	350 x 300	526716	1	526L	\$	3,440.00
	14 x 14	350 x 350	526717	1	526L	\$	6,018.00
	16 x 4	400 x 100	526718	1	526L	\$	3,783.00
	16 x 6	400 x 150	526719	1	526L	\$	3,870.00
	16 x 8	400 x 200	526720	1	526L	\$	4,128.00
	16 x 10	400 x 250	526721	1	526L	\$	4,128.00
	16 x 12	400 x 300	526722	1	526L	\$	4,345.00
	16 x 14	400 x 350	526723	1	526L	\$	8,688.00
	16 x 16	400 x 400	526724	1	526L	\$	8,938.00
	18 x 4	450 x 100	526725	1	526L	\$	4,746.00
	18 x 6	450 x 150	526726	1	526L	\$	5,040.00
	18 x 8	450 x 200	526727	1	526L	\$	5,503.00
	18 x 10	450 x 250	526728	1	526L	\$	5,673.00
	18 x 12	450 x 300	526729	1	526L	\$	5,673.00
	18 x 14	450 x 350	526730	1	526L	\$	6,018.00
	18 x 16	450 x 400	526731	1	526L	\$	11,513.00
	18 x 18	450 x 450	526732	1	526L	\$	12,889.00



	Fitting	Dime	ension	Product	Carton	Class		Unit	
8 x 4		inches	mm	Code	Quantity	Code		Price	
B x 6	45° Wye SpxSpx	Н							
Sx 6		8 x 4	200 x 100	526985	1	526M	\$	705.00	
10 x 6		8 x 6	200 x 150	526986	1	526M			
12 x 4					1				
12 x 6 300 x 150 526993 1 526M \$ 1,600,00					1				
8									
8			300 x 150	526993		526M	\	1,600.00	
10 x 8	45° Wye SpxSpxS	<u> </u>							
10					1				
12 x 8					1				
12 x 10	10								
12 300 526996 1 526M \$ 3,369,00 14 x 4 350 100 526940 1 526L \$ 5,037,00 14 x 6 350 x 150 526941 1 526L \$ 2,448,00 14 x 6 350 x 200 526941 1 526L \$ 2,248,00 14 x 10 350 x 250 526942 1 526L \$ 2,879,00 14 x 10 350 x 250 526943 1 526L \$ 2,879,00 14 x 12 350 x 300 526944 1 526L \$ 2,879,00 16 400 526952 1 526L \$ 3,166,00 16 x 4 400 x 100 526946 1 526L \$ 3,166,00 16 x 6 400 x 150 526947 1 526L \$ 3,239,00 16 x 10 400 x 250 526948 1 526L \$ 3,456,00 16 x 10 400 x 250 526949 1 526L \$ 3,456,00 16 x 11 400 x 350 526950 1 526L \$ 3,456,00 16 x 12 400 x 350 526950 1 526L \$ 3,456,00 16 x 14 400 x 350 526950 1 526L \$ 3,456,00 18 x 4 450 x 100 526953 1 526L \$ 3,719,00 18 x 4 450 x 100 526953 1 526L \$ 3,719,00 18 x 6 450 x 150 526954 1 526L \$ 3,719,00 18 x 8 450 x 200 526955 1 526L \$ 4,173,00 18 x 8 450 x 200 526954 1 526L \$ 4,173,00 18 x 10 450 x 250 526956 1 526L \$ 4,755,00 18 x 14 450 x 350 526956 1 526L \$ 4,755,00 18 x 14 450 x 350 526958 1 526L \$ 4,755,00 18 x 14 450 x 350 526957 1 526L \$ 4,755,00 18 x 14 450 x 350 526957 1 526L \$ 4,755,00 2 x 11/2 50 x 40 526647 8 526 \$ 208,00 3 x 11/2 75 x 40 526647 8 526 \$ 208,00 3 x 11/2 75 x 40 526647 8 526 \$ 208,00 3 x 2 75 x 50 526456 30 526 \$ 208,00 3 x 2 75 x 50 526457 8 526 \$ 208,00 3 x 2 75 x 50 526457 8 526 \$ 208,00 3 x 2 75 x 50 526457 8 526 \$ 208,00 3 x 2 75 x 50 526647 1 526M \$ 1,694,00 4 x 3 100 x 75 526457 1 526M \$ 1,694,00 10 x 8 250 x 200 426758 1 526M \$ 1,694,00 10 x 8 250 x 200 526975 1 526M \$ 1,694,00 10 x 8 250 x 200 5269775 1 526M \$ 2,473,00 10 x 8 250 x	4								
14					1				
14 x 4					1				
14 x 6									
14 x 8									
14 x 10					1				
16					1				
16 x 4		14 x 12	350 x 300	526944	1	526L	\$	2,879.00	
16 x 6		16	400	526952	1	526L	\$	7,480.00	
16 x 8			400 x 100	526946	1				
16 x 10					1				
16 x 12					1				
16 x 14					1				
18					1		•		
18 x 4									
18 x 6					•				
18 x 8					1				
18 x 10					1				
18 x 12					1				
18 x 14					i				
Table Tabl					1				
11/2		18 x 16		526959	1	526L			
2 50 526456 30 526 \$ 89.00 2 x 11/2 50 x 40 526642 10 526 \$ 79.00 3 75 526639 5 526 \$ 208.00 3 x 11/2 75 x 40 526643 10 526 \$ 208.00 3 x 2 75 x 50 526644 8 526 \$ 208.00 4 x 3 100 x 75 526457 8 526 \$ 340.00 6 150 526752 1 526 \$ 1,700.00 8 200 526755 1 526M \$ 1,694.00 8 x 4 200 x 100 426753 1 526M \$ 87.00 8 x 6 200 x 150 526754 1 526M \$ 1,187.00 10 x 8 250 x 200 426758 1 526M \$ 2,532.00 12 300 426764 1 526M \$ - 12 x 4 300 x 100 426760 1 526M \$ 1,707.00 12 x 6 300 x 150 426761 1 526M \$ 1,707.00 12 x 6 300 x 150 426761 1 526M \$ 1,707.00 12 x 6 300 x 150 426761 1 526M \$ 1,707.00 10 x 8 250 x 200 526975 1 526M \$ 1,707.00 10 x 8 250 x 200 526978 1 526M \$ 1,639.00 10 x 8 250 x 200 526978 1 526M \$ 2,262.00 10 250 526979 1 526M \$ 2,2473.00 12 x 8 300 x 200 526983 1 526M \$ 2,484.00	Double 45° Wye H	x H x H x H							
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12 x 10 300 x 250 526984 1 526M \$ 2,760.00					1				
		12 x 10	300 x 250	526984	1	526M	\$	2,760.00	



Fitting	Dime	ension	Product	Carton	Class		Unit
3	inches	mm	Code	Quantity	Code		Price
Double 45° Wye	SpxSpxHxH						
	8 x 4	200 x 100	526769	1	526M	\$	990.00
	8 x 6	200 x 150	526974	1	526M	\$	1,139.00
	10 x 4	250 x 100	526976	1	526M	\$	1,390.00
	10 x 6	250 x 150	526977	1	526M	\$	1,576.00
	12 x 4	300 x 100	526980	1	526M	\$	1,551.00
	12 x 6	300 x 150	526982		526M	\$	1,762.00
Reducer Couplir	ng H×H						
	2 x 1½	50 x 40	526362	150	526	\$	32.00
	3 x 1½	75 x 40	526363	50	526	\$	71.00
((((((((((((((((((((3 x 2	75 x 50	526364	45	526	\$	74.00
((4 x 1½	100 x 40	526369	25	526	\$	85.00
	4 x 2	100 x 50	526365	25	526	\$	84.00
	4 x 3	100 x 75	526366	30	526	\$	56.00
	6 x 4	150 x 100	526860	1	526	\$	388.00
	8 x 4	200 x 100	526861	1	526M	\$	557.00
	8 x 6	200 x 150	526867	1	526M	\$	603.00
	10 x 4	250 x 100	526862	1	526M	\$	914.00
	10 x 6	250 x 150	526868	1	526M	\$	970.00
	10 x 8	250 x 200	526900	1	526M	\$	876.00
	12 x 6	300 x 150	526869	1	526M	\$	1,557.00
	12 x 8	300 x 200	526901	1	526M	\$	1,146.00
	12 x 10	300 x 250	526907	1	526M	\$	1,146.00
	14 x 12	350 x 300	526913	1	526L	\$	1,362.00
Reducer Bushing	SpxH						
	2 x 1½	50 x 40	526282	80	526	\$	15.45
	3 x 1½	75 x 40	526292	45	526	\$	68.00
	3 x 2	75 x 50	526284	50	526	\$	73.00
	4 x 2	100 x 50	526288	25	526	\$	84.00
	4 x 3	100 x 75	526286	40	526	\$	99.00
	6 x 4 8 x 4	150 x 100 200 x 100	526054 526446	13	526 526M	\$ \$	245.00 323.00
	8 x 6	200 x 100 200 x 150	526447	1	526M	\$	376.00
Reducer Bushing	Extended Sp x Sp						
\sim	10 x 8	250 x 200	526981	1	526M	\$	791.00
	12 x 8	300 x 200	526767	1	526M	\$	920.00
$\mathcal{A}(\mathcal{C})$	12 x 10	300 x 250	526768	1	526M	\$	1,077.00
	14 x 10	350 x 250	526934		526L	\$	2,584.00
	14 x 12	350 x 300	526935	1	526L	\$	2,826.00
	16 x 12 16 x 14	400 x 300 400 x 350	526936 526937	1	526L 526L	\$	2,888.00 3,648.00
	18 x 14	450 x 350	526937	1	526L 526L	\$ \$	4,102.00
	18 x 16	450 x 400	526939	1	526L	\$	3,798.00
Reducer Bushing	g (Extended) SpxH						
	10 x 4	250 x 100	526296	1	526M	\$	1,065.00
	10 x 6	250 x 150	526297	1	526M	\$	1,065.00
	10 x 8	250 x 200	526962	1	526M	\$	1,073.00
	12 x 4	300 x 100	526963	1	526M	\$	1,470.00
	12 x 6	300 x 150	526964	1	526M	\$	1,470.00
			526965	1	526M	\$	1,470.00
	12 x 8	300 x 200				-	1 70 5 00
	12 x 8 12 x 10	300 x 250	526966	1	526M	\$	1,795.00
	12 x 8 12 x 10 14 x 10	300 x 250 350 x 250	526966 526920		526M 526L	\$ \$	2,924.00
	12 x 8 12 x 10 14 x 10 14 x 12	300 x 250 350 x 250 350 x 300	526966 526920 526921		526M 526L 526L	\$ \$ \$	2,924.00 3,200.00
	12 x 8 12 x 10 14 x 10 14 x 12 16 x 12	300 x 250 350 x 250 350 x 300 400 x 300	526966 526920 526921 526004		526M 526L 526L 526L	\$ \$ \$ \$	2,924.00 3,200.00 3,268.00
	12 x 8 12 x 10 14 x 10 14 x 12	300 x 250 350 x 250 350 x 300	526966 526920 526921		526M 526L 526L	\$ \$ \$	2,924.00 3,200.00



Fitting	Dime	nsion	Product	Carton	Class		Unit
J	inches	mm	Code	Quantity	Code		Price
Male Adapter Hx	Mpt						
	1½	40	526331	125	526	\$	25.20
	2	50	526332	75	526	\$	34.85
	3	75	526333	40	526	\$	107.00
	4	100	526334	15	526	\$	126.00
Female Adapter	H x Fpt						
	11/2	40	526341	100	526	\$	26.80
	2	50	526342	30	526	\$	34.90
	3	75	526343	40	526	\$	107.00
	4	100	526344	25	526	\$	126.00
Coupling H x H							
	1½	40	526351	275	526	\$	13.10
	2	50	526352	70	526	\$	19.40
	3	75	526353	60	526	\$	36.15
	6	100 150	526354 526356	30 12	526 526	\$ \$	41.05 212.00
	8	200	526358	1_	526M	\$ \$	306.00
	10	250	526359	i	526M	\$	414.00
	12	300	526360	1	526M	\$	546.00
	14	350	526361	1	526L	\$	932.00
	16	400	526367	1	526L	\$	1,305.00
	18	450	526368	1	526L	\$	1,706.00
Plastic M-J Spigot	Adapts M-J Cast	Iron Pipe to Pla	astic DWV Pipe	M-J Sp x H			
	2	50	526522	50	526	\$	63.00
	3	75	526523	20	526	\$	73.00
	4	100	526524	15	526	\$	87.00
"P" Trap Solvent W	/eld HxH						
	1½	40	526431	40	526	\$	64.00
0	2	50	526432	25	526	\$	85.00
	3	75	526433	8	526	\$	336.00
	4	100	526434	4	526	\$	360.00
"P" Trap Solvent W	eld with Cleanou	t HxH					
0)	1½	40	526441	55	526	\$	75.00
	2	50	526442	15	526	\$	111.00
"P" Trap Union Co	nnection HxH						
0)\ 0	11/	40	526443	35	526	•	73.00
	1½	50	526443 526444	35 15	526 526	\$ \$	97.00
"P" Trap Union Co	nnection with Cle	anout HxH					
<u>OD</u> e							
	1½	40	526505	55	526	\$	82.00
P-Trap Primer Conr	nection Tee H x H	x FPT					
	3	75	526003	10	526	\$	104.00
	4	100		5	526		
	4	100	526011	3	526	\$	126.00





Fitting	Dime	nsion	Product	Carton	Class	Unit				
	inches	mm	Code	Quantity	Code		Price			
U Bend HxH										
	4	100	526499	6	526	\$	221.00			
Fitting Trap Adapte	r Plastic Nut & W	/asher Sp x Slip) Joint							
(E)	1½	40	526304	100	526	\$	34.00			
Pipe Trap Adapter Plastic Nut & Washer H x Slip Joint										
	1½ 1½ x 1¼	40 40 x 32	526321 526329	100 100	526 526	\$ \$	35.70 35.70			
90° Pipe Trap Adap	oter H x Slip Joint									
	1½ x 1½	40 x 40	526330	20	526	\$	39.40			
Copper to DWV Pip	e Adapter HxSI	ip Joint								
EQO	1½ 1½ x 1¼	40 40 x 32	526320 526430	80 80	526 526	\$ \$	102.00 104.00			
Tail Piece Adapter	(Plastic Nut & Wo	asher) Sp x Slip	Joint							
	1½ 1½ x 1¼	40 40 x 32	526555 526556	60 60	526 526	\$ \$	54.45 54.45			
Swivel Strainer Add	ıpter HxSwivel1									
	1½	40	526894	100	526	\$	100.00			





by aliaxis Fitting	Dimen	Unit								
	inches	mm	Product Code	Carton Quantity	Class Code	Price				
Closet Flange	One Piece Plastic Slip									
	4 4 x 3	100 100 x 75	526573 526584	20 20	526 526	\$ \$	87.00 87.00			
Closet Flange	One Piece Plastic Slip with Spigot End									
	4 x 3	100 x 75 526592		25	526	\$	87.00			
Closet Flange	One Piece Plastic Slip	with Molded 1	est Plate							
	4 x 3	100 x 75	526591 20		526	\$	87.00			
Closet Flange	• One Piece Plastic Slip Flush Fit									
	4 x 3	100 x 75	526594	25	526	\$	112.00			
Closet Flange	Closet Flange One Piece Plastic Slip Flush Fit with Molded Test Plate									
	4 x 3	100 x 75	75 526595 25		526	\$	87.00			
Adjustable Cla	oset Flange with Plastic	: Ring Slip								
	4 × 3	100 x 75	526586 20		526	\$	87.00			
Adjustable Cla	oset Flange with Plastic	Ring Slip with	Molded Test Pl	ate						
	4 x 3	100 x 75	526588 20		526	\$	97.00			
45° Discharge	Closet Flange Adjustab	ole with Plastic	Ring							
	4 x 3	100 x 75	526589	20	526	\$	205.00			





Fitting	Dime	nsion	Product	Carton	Class		Unit
	inches		Code	Quantity	Code	Price	
Expansion Joint - Ty	ype 1 (Vertical &	. Horizontal Use)	H×H				
	1½	40	526485	40	526	\$	139.00
	2	50	526486	30	526	\$	199.00
	3	75	526487	15	526	\$	309.00
	4	100	526489	4	526	\$	419.00
	6	150	426209	1	526	\$	2,047.00
	8	200	426210	1	526M	\$	2,825.00
	10	250	426211	1	526M	\$	3,792.00
	12	300	426212	l	526M	\$	4,434.00
Dishwasher Wye	H x H x Hose Barb						
9,	11/ 11/ 1 /0	40 40 10	FO/ 40F	40	F0./	æ	// 00
	1½ x 1½ x 1/2 1½ x 1½ x 3/4	40 x 40 x 12 40 x 40 x 20	526495 526496	40 40	526 526	\$ \$	66.00
	1/2 X 1/2 X 3/4	40 X 40 X 20	326496	40	326	Þ	75.00
Water Line Guide							
	1 1/2 x 1/2	12 x 40	526014	100	526	\$	18.00
Сар Н							
	1½	40	526411	90	526	\$	41.75
	2	50	526412	60	526	\$	44.25
	3	75	526413	30	526	\$	74.00
	4	100	526414	20	526	\$	82.00
	6	150	526415	1	526	\$	218.00
	8	200	426416	1	526M	\$	236.00
	10	250	526417	1	526M	\$	820.00
	12	300	526418	1	526M	\$	1,073.00
	14	350	526423	1	526L	\$	1,907.00
	16	400	526419	1	526L	\$	2,079.00
	18	450	526420	1	526L	\$	2,425.00
-Handle Torque Wre	ench - 80 in-lb						
The state of the s	5/16" Socket	-	094139	1	-		*see note



System 15 / System XFR Cements & Primers

Description	Size ml (U.S.)	Product Code	Units Per Case	Weight / Case (Kg / Lb)	Class Code		Unit Price		
System 15 & System XI	System 15 & System XFR One-Step Heavy Bodied Cement medium setting grey								
0.0	946 (qt) 3785(gal)	074232 074231	12 6	14.0 (31) 24.5 (54)	026D 026D	\$ \$	48.50 177.00		
System 15 & System XI	FR One-Step Med	ium Bodied Ce	ment fast sett	ting grey			* Low VOC *		
39	473 (pt) 946 (qt) 3785 (gal)	074098 074097 074096	12 12 6	7.2 (16) 13.6 (30) 25.4 (56)	026D 026D 026D	\$ \$	35.30 56.00 185.00		
System 15 & System XI	System 15 & System XFR Two-Step Cement heavy body, medium setting grey								
99 (60)	946 (qt) 3785(gal)	074226 074225	12 4	13.1 (29) 17.7 (39)	026D 026D	\$	66.00 216.00		
System 15 & System XFR Primer purple							* Low VOC *		
	946 (qt) 3785(gal)	074354 074355	12 6	12.2 (27) 23.1 (51)	026D 026D	\$ \$	48.00 155.00		

STANDARDS: CNSF, CSA, ASTM

NOTES: 1. One-Step cement is suitable for sizes 1-1/2" through 6" only.

- 2. (New) Two-Step cement (with Primer) is mandatory for sizes 8" through 12" and optional for smaller sizes.
- 3. Use Xirtec 19 PVC Industrial Cement (with Primer) for sizes 14" and larger.

Estimated number of solvent-weld joints per quart of cement consumption using proper procedures

Pipe Size inches	1½	2	3	4	6	8	10	12	14	16	18
Number of Joints	90	60	40	30	10	5	2-3	1-2	1 qt per joint	1½ qt per joint	2 qt per joint

^{*} Reduced VOC emissions, meets required SCAQMD Rule 1168/316A *

IPEX Inc. General Terms and Conditions of Sale

1. Scope

All sales are subject to these general terms and conditions ("General T&Cs"). In addition, certain products may be subject to product-specific terms and conditions ("Specific T&Cs") as posted on the Vendor's website at the time of sale. In the event of a conflict between the General T&Cs and the Specific T&Cs, the Specific T&Cs shall prevail. Purchaser's order is accepted subject to these General T&Cs, to the applicable Specific T&Cs and to any terms and conditions agreed to in writing by the Vendor and Purchaser. It is expressly agreed that any terms and conditions contained in the Purchaser's order or otherwise stipulated will be deemed for the Purchaser's internal use only and will not be binding on the Vendor.

2. Orders

Purchaser's orders are conditional upon satisfactory credit approval by the Vendor. The Vendor will only accept orders in excess of \$100 before taxes or such greater amount as may be specified for certain products. Once confirmed by the Vendor, orders for custom-made or non-stocked products cannot be cancelled, modified or returned, except with the Vendor's written consent and upon terms which provide for indemnification of the Vendor for the costs and expenses incurred.

3. Shipments, Title to the Products and Risk of Loss

Any delivery schedules stipulated are approximate only and shipment will be made within reasonable proximity thereto. Under no circumstances will the Vendor be responsible for any damage whatsoever caused by delays in shipment, whether resulting from causes within or beyond the control of the Vendor.

All shipments are F.O.B. origin (Vendor's location) (American standard) or Ex Works (Vendor's location) (ICC Incoterms), as indicated on the invoice. Freight prepaid orders, when applicable, will be delivered by the carrier of the Vendor's selection, unless the use of other carriers is agreed to in writing with the Purchaser.

Risk of loss and title to the Products shall in any case pass to the Purchaser upon delivery of Products to the carrier at Vendor's shipping dock or upon the invoicing of the Products, whichever occurs first.

Purchaser must verify quantities and report discrepancies within 2 business days of receipt.

4. Prices

All prices quoted or published are F.O.B. origin (Vendor's location) or Ex Works (Vendor's location), and do not include any sales, use, excise or any other tax or levy imposed by any present or future law, regulation or other order, on any of the Products.

Published prices are subject to change without notice until orders are accepted by the issuance of an order confirmation, whereupon prices will remain firm for those shipments that take place within the 30-day period following the date of the order confirmation. For specific projects, contracts or quotations, the Vendor may agree in writing to protect prices for an extended period of time. Each order may be shipped in whole or in part at the Vendor's discretion. Each shipment made will be immediately invoiced.

In order to be exempt of the applicable taxes, Purchaser must provide the Vendor with applicable tax exemption certificates or other documents.

5. Terms of Payment

Unless other terms of payment are agreed to in writing by the Vendor, payment is due upon delivery of the Products. If applicable, cash discounts, expressed as a percentage, are calculated on the net invoiced prices before any taxes, freight or other charges and can only be deducted from payment if the Vendor receives payment from Purchaser on or prior to the due date. Net 30 days means that payment is due within 30 days of the date of invoice and no cash discount is applicable. Overdue accounts shall bear interest at a rate of 18% per annum. The granting of credit by the Vendor is at all times based on its evaluation of the Purchaser's financial condition. If such financial condition does not justify continuance of shipment on credit, the Vendor may require full or partial payment in advance.

6. Return of Products

The Vendor may accept the return of Products, at its sole discretion, but is subject in all cases to the following: a) prior to returning any Products, the Purchaser must obtain a Return Material Authorization (RMA) number from the Vendor; b) Products must be returned freight prepaid, unless otherwise authorized by the Vendor; and c) Products must be received in good saleable condition and, if required, in full carton quantities and in their original packaging. A minimum return charge of 25% of the purchase price will be applied against any credit issued pursuant to the return of Products, except in the case of a Vendor shipping error. The Vendor may apply additional charges against the credit to cover remarketing costs or may refuse to issue any credit, but will advise the Purchaser accordingly.

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Certain Products, such as pressure pipe and fittings, custom-made products or configurations, perishable products, obsolete products, large quantities or other specialty products cannot be returned.

In certain circumstances, the Vendor may direct that Products be destroyed for credit rather than returned.

7. Changes to Products

The Vendor reserves the right to make changes or improvements to its Products without assuming any further obligation.

8. Patent Rights

If any claim is made against the Purchaser based on the allegation that any of the Products sold by the Vendor constitute an infringement of any patent, the Purchaser shall notify the Vendor immediately. The Vendor shall have the right, at its own option and expenses, to take any actions to protect and defend its rights.

9. Force Majeure

The Vendor shall in no event be responsible or liable for any non-performance or delay in performance hereunder or any loss or damage of any kind or nature whatsoever, direct or indirect, suffered by the Purchaser, subsequent purchasers, end-users of the Products or any other person, as a result of any causes beyond the reasonable control of the Vendor including, without limitation, fires, floods, civil commotion, riots, wars, acts of God, embargos, acts of or acts authorized by any government or standard organizations, adoption of laws or regulations, strikes/slowdowns, lock-outs/walk-outs, labor shortages, accidents, breakdowns, power outages, delays in shipments, manufacture, transportation or delivery of goods or materials, shortages of materials or supplies, or price alterations.

10. Governing Law

This agreement and all rights and obligations hereunder shall be governed by the laws of Ontario and all actions commenced pursuant hereto shall be brought in a court of competent jurisdiction residing in Toronto, Ontario. The parties agree to exclude this Agreement and the purchases made thereunder from the application of the United Nations' Convention on the Sale of Goods.

11. Non-waiver

No delay, failure, change or waiver by the Vendor to exercise any one or more of its rights under these terms and conditions of sale shall be construed or shall operate to be a waiver thereof or a continuing waiver of such terms and conditions.

12. Warranty and Limitation of Liability

- 12.1 The Vendor warrants that its Products are, at the time of their sale by Vendor, free from defects resulting from Vendor's faulty manufacturing.
- 12.2 THERE IS NO WARRANTY, CONDITION OR REPRESENTATION OF ANY NATURE WHATSOEVER, EXPRESSED OR IMPLIED, BY STATUTE OR OTHERWISE, EXCEPT AS HEREIN CONTAINED. ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS OF THE PRODUCTS FOR A SPECIAL PURPOSE AND ANY OTHER WARRANTY OF QUALITY ARE EXPRESSLY DISCLAIMED.
- 12.3 The Vendor will, at its entire discretion either refund or replace with a Product of the same type and size as the original Product, free of charge, including shipping charges at the original point of delivery, any Product which is found to breach this Limited Warranty.

12.4 THIS LIMITED WARRANTY IS VALID ONLY AND WILL ONLY APPLY IF ALL OF THE FOLLOWING CONDITIONS ARE MET:

- 12.4.1 The Product must have been used only in applications and under conditions (handling, installation, testing, use, water temperature, maintenance, repairs, etc.) that are strictly in compliance with these terms and conditions and the Vendor's technical manuals and installation instructions currently available from the Vendor at the time of installation.
- 12.4.2 The alleged defect must not be due to faulty installation, misalignment of products, vibration, ordinary wear and tear, corrosion, erosion, U.V. degradation, incompatible lubricants, pastes and thread sealants, unusual pressure surges or pulsation, water hammer, temperature shocking, or fouling.
- 12.4.3 The Product must have been installed in good and workmanlike manner consistent with the Vendor's technical manuals and installation instructions currently available from the Vendor at the time of installation, and with the state of the art industry standards and practices, and in conformance with all applicable laws and regulations.

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- 12.4.4 The Product must have not been altered, damaged or modified after leaving the Vendor's premises, and must have been used in no more than one installation, show no evidence of disassembly or tampering, and have not been subjected to abnormal operating conditions, accident, abuse, misuse, unauthorized alteration, or repair.
- 12.4.5 The Product must not have been subject to acts of nature such as earthquakes, fire, flood, or lightning, or any other event of force majeure.
- 12.4.6 The Product must not have been subject to freezing inside any of its components.
- 12.4.7 If the Product is perishable, the Product must have been used prior to the expiration date as indicated on the Product.
- 12.4.8 The Claimant must notify the Vendor in writing within ten (10) days of when the alleged defect was discovered, or should have been discovered in the exercise of ordinary care, and the alleged defective Product must be promptly returned to the Vendor. Notice of an alleged defective Product under this Limited Warranty must be directed to your local IPEX Customer Service representative. Claimant must provide documentary evidence of failure, as well as the failed components themselves or representative samples of the Product that is alleged to have failed, and must agree to allow a meaningful and reasonable opportunity for Vendor to inspect the system in which the alleged defective Product was installed.
- 12.5 ANY LIABILITY IN RESPECT TO THE PRODUCTS IS STRICTLY LIMITED TO THEIR REFUND OR REPLACEMENT AS HEREINBEFORE SPECIFIED AND THERE SHALL NOT, IN ANY EVENT, BE ANY LIABILITY FOR ANY LABOUR CHARGES OR DAMAGES, INCLUDING WITHOUT LIMITATION DIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES.
- 12.6 Without limiting the generality of the foregoing, any liability or responsibility is disclaimed:
 - 12.6.1 for labor, materials, and/or other expenses required to replace a defective Product;
 - 12.6.2 for any damage resulting from a defective Product;
 - 12.6.3 for calculations, product drawings, or engineering design specifications;
 - 12.6.4 regarding the accuracy of any plans, drawings, or specifications furnished to the purchaser as part of the sale of any of its products;
 - 12.6.5 for loss or damage resulting from failure to abide by manufacturer's warnings, safety instructions, or other precautionary guidelines.
- 12.7 ANY CLAIM, WHETHER IN CONTRACT OR IN TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, WITH RESPECT TO OR ARISING OUT OF THE SALE, DELIVERY, INSTALLATION, REPAIR OR USE OF ANY PRODUCTS SOLD TO PURCHASER SHALL NOT IN ANY EVENT EXCEED THE PURCHASE PRICE OF THE PRODUCTS FOUND TO BE DEFECTIVE. It is the responsibility of the owner to obtain and pay for emergency repairs.
- 12.8 No statement, conduct, or description by the Vendor, any of its affiliates, their respective representatives, distributors or agents, in addition to or beyond this Limited Warranty, shall constitute a warranty. This Limited Warranty may only be modified in a writing signed by an officer of the Vendor.

13. IMPORTANT

Without limiting any other restriction in any of the Vendor's documentation, the Products must not be used in any way related to nuclear material or to a nuclear facility and must not be used or located in Iran, North Korea, Syria, Cuba or Sudan at any time.

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General Terms and Conditions of Sale (April 2020)



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