PLUMBING & MECHANICAL PRODUCT CATALOGUE

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ISSUE DATE: JUNE 2023

- Potable Water Systems
- DWV Systems
- Gas Venting
- Fire Protection
- Xirtec® PVC and CPVC
- Cements and Primers

We build tough products for tough environments.®







As one of the world's leading manufacturer's of thermoplastic pipe, valves, fittings and related products for plumbing and mechanical applications, IPEX Inc. offers a comprehensive range of integrated solutions to meet the needs of engineers and contractors in commercial, institutional, industrial and residential construction.









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MECH	4 N I (EAS	YS	PEC				
								UNDER	GROUND OUTSIDE BLDG
POTABLE WATE	R PIPING	SYSTEMS							
AquaRise® Pipe	1/2" - 4"	CSA B137.6, NSI	F 61	Hot and cold	domestic water	P 1, 2, 3	P 1, 2, 3	Р	Р
Pipe-with-the-Stripe® PE Tubing	1/2" - 3"	CSA B137.1 (Red stripe only)	d stripe & Green	Water supply residential we agriculture	piping for lls, irrigation and	N	N	Р	Р
Gold901™ HDPE Water Service Tubing	3/4" - 2"	AWWA C901, C NSF-61,	CSA B137.1,	Municipal wa	ter service	Ν	N	Р	Р
Blue904* PEX Water Service Tubing	3/4" - 2"	ASTM F876, AS AWWA C904, CSA B137.5, NS		Municipal wa	ter service	P 1, 2, 3	P 1, 2, 3	Р	Р
Q-Line® Water Service Tubing	3/4" - 1"	ASTM F1282, CS NSF 61 & 14	SA B137.9,	Municipal wa	ter service	Ν	N	Р	Р
Xirtec [®] PVC Pressure Pipe	1/2" - 24"	ASTM D1785, C NSF 14 & 61	SA B137.3,	Potable cold pipe	water pressure	P 1, 2, 3	N	Р	Р
PROCESS PIPIN	G SYSTE	MS							
Xirtec* PVC Pressure Pipe	1/2" - 24"	ASTM D1785, C NSF 14 & 61	SA B137.3,	for water sup water, irrigati	on, chemical	P 1, 2, 3	N	Р	Р
Xirtec* CPVC Schedule 40 & 80	1/4" - 16"	ASTM F441, NSF	= 14 & 61	process lines, pressure sew swimming po piping	ers and	P 1, 2, 3	P 1, 2, 3	Р	Р
PRODUCT DWV SYSTEMS	SIZE RANGE	STANDARDS	APPLICATION	S	ABOVE GROUNI		ERGROL R BUILD		UILDING SEWER
ABS DWV (Solid Wall)	1-1/4" - 6"	CSA B181.1	Sanitary or storr drain, waste an		P 1, 2, 3		Р		Р
ABS DWV (Cell Core)	1-1/2" - 4"	ASTM F628	Sanitary or storr		p 1, 2, 3		Р		Р
PVC Building Sewer & Drain Pipe	3" - 6"	CSA B182.1	Building sewer p fields, Perimeter Landscape drai	drainage,	N		Р		Р
0 1 1E DIAN / D:	1 1/01 0/1	004 01010	Sanitary or storr	m gravity flow	D 1 2 7		-		D

DWV SISIEMS						
ABS DWV (Solid Wall)	1-1/4" - 6"	CSA B181.1	Sanitary or storm gravity flow drain, waste and vent (DWV)	P 1, 2, 3	Р	Р
ABS DWV (Cell Core)	1-1/2" - 4"	ASTM F628	Sanitary or storm gravity flow drain, waste and vent (DWV)	p 1, 2, 3	Р	Р
PVC Building Sewer & Drain Pipe	3" - 6"	CSA B182.1	Building sewer pipe, Septic fields, Perimeter drainage, Landscape drainage	N	Р	Р
System 15° DWV Pipe	1-1/2" - 24"	CSA B181.2	Sanitary or storm gravity flow drain, waste and vent (DWV)	P 1, 2, 3	Р	Р
System XFR® DWV Pipe	1-1/2" - 18"	CSA B181.2	Sanitary or storm gravity flow drain, waste and vent (DWV)	P 1, 2, 3	Р	Р
Drain-Guard™	Drain-Guard	is a dual contai	nment piping system using			
Dual Containment		rain-Guard is a dual containment piping system using ystem 15 and or System XFR as its primary components.				

PRODUCT	SIZE RANGE	STANDARDS	APPLICATIONS	INSIDE BU ABOVEGROUND L	
GAS VENTING	DVO 4 4 /0" - /"				
System 636° Flue Gas Venting	PVC: 1-1/2" - 6" CPVC: 2" - 8"	ULC S636	Flue gas venting for gas-fired appliances, residential or commercial	P 1, 2, 3	Р
RadonX [™] Soil Gas Venting	PVC: 4"	CSA B181.2, ULC S636* *only includes: 3.4.2, 3.4.3, 3.13, 3.14	Soil gas venting for low-rise construction	P12.3	Р
FIRE PROTECTION	NC				
BlazeMaster® CPVC	3/4" - 3"	ASTM F437, F438, F439 & F442, FM, NSF 61, ULC	Approved for use in NFPA 13 Light Hazard applications in both new and retrofit construction: High buildings (including apartments and hotels), Schools and institutions and Single-family residences	p 1,2,3	Р

APPLICATIONS AS PER 2015 NBC SUITABILITY FOR USE 1,2,3 NONCOMBUSTIBLE BUILDING PRODUCT PIPE VERTICAL SERVICE HIGH GENERAL USAGE **PLENUM** BUILDING SPACE AquaRise® CPVC Xirtec® PVC Ν Ν Ν Xirtec® CPVC Р* Р* Ν Р* **ABS DWV** Ν Ν Ν Ν System 15° DWV P= Ν Ν Ν System XFR® DWV Ρ Ρ Ν Ρ Drain-Guard is a dual containment piping system using System 15 and or System XFR Drain-Guard[™] Dual Containment as its primary components. System 636° PVC Ν Ν Ν Ρ System 636° CPVC Ν Ρ RadonX[™] PVC Ν Ν Ν BlazeMaster® CPVC Ρ Ρ Ν Ρ

FOOTNOTES:

P = Permitted, N = Not Permitted

- 1. Combustible piping in noncombustible construction is subject to the requirements of 3.1.5.16.(1) of the NBC 2015.
- 2. Combustible piping that penetrates a fire separation is subject to the requirements in articles 3.1.9.1, 3.10.9.6 and 9.10.9.7 of the NBC 2015.
- 3. Products may not be approved for use in a Vertical Service Space, (check the table above or contact IPEX).
- 4. Use of pipe and fittings per the National Plumbing Code of Canada 2015 (Tables A-2.25, 2.26 and 2.27).

^{= 24&}quot; is not permitted

^{*} Some limitations apply. Contact IPEX for details.



AquaRise® Hot & Cold Potable Water Systems

AquaRise®, a nonmetallic potable water system for commercial and high building construction. Based on decades of experience designing and manufacturing industry-leading CPVC systems, AquaRise offers numerous benefits over metal with a system that's fully approved for noncombustible applications.

IPEX AquaRise products come with technical support, installation and jobsite start-up training, along with onsite troubleshooting. Book your lunch and learn today to access additional resources such as technical manuals and step-by-step installation videos.

All you need to get started!

BIM Revit files

SDR 11 Hot & Cold Water | SDR 21 Cold Water

Simple to install & better long-term performance

Installation training

Fully-certified compliance (CSA B137.6, NSF 61, CAN/ULC S102.2)



Specifiers, builders and contractors in the construction industry across Canada have made IPEX Inc. thermoplastic plumbing systems the preferred choice for their ability to outperform and outlast traditional metal systems.

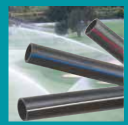
Like all IPEX integrated solutions, IPEX pipe, valves and fittings are designed to function as a system, yet flexible enough to work universally with other products. Since it's built and backed by IPEX, our products come with technical support, onsite trouble-shooting if you need it and one of the best total system warranties in the business—all from one reliable supplier who stands behind you and your complete piping system.

Potable Water Systems









Systems Aquarise Hot & Cold Water Distribution Systems	
Polyethylene Pipe-with-the-Stripe Piping systems	

Gold901 Water Service Tubing

15

Blue904 Pex Water Service Tubing

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Q-Line Water Service Tubing

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Philmac 3G Compression Fittings For Water Supply

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CPVC HOT & COLD WATER DISTRIBUTION SYSTEMS

1/2" - 4" (12mm - 100mm)



While contractors and engineers have traditionally had few viable alternatives to increasingly-expensive metal for their water distribution systems, IPEX Inc. now offers a solution that ensures time and cost-savings without sacrificing the strength or performance. With AquaRise, IPEX introduces a CPVC hot and cold water distribution system that comes with reduced material costs, offers superior features and exceeds all industry testing standards.

A SOLID ALTERNATIVE TO METAL

Compare AquaRise to traditional metal systems, and AquaRise proves itself a strong, highly-engineered and affordable improvement over copper. Manufactured tough and robust, AquaRise performs as well as—and in many cases, better than—metal, offering a rugged system that exceeds all required standards. At the same time, AquaRise costs less than copper, yielding significant project savings. Thanks to its superior durability, these cost savings will pay off even more in years to come. AquaRise's corrosion resistance ensures a longer, maintenance-free life and better performance over the long-term.

PROJECT SAVINGS

IPEX created AquaRise to be a system that saves valuable time and money on the jobsite. Even greater savings can be achieved by using SDR 21 AquaRise, which is designed specifically for cold water applications. Its simple solvent cement system makes AquaRise fast and easy to assemble. No product specific training is needed, and no flames or torches are required during installation, reducing jobsite safety risks. In addition, AquaRise sweats less than metal pipe due to its excellent insulating properties. As a result, it can reduce the need for insulation, lowering overall job costs. AquaRise also represents a lower risk of jobsite theft.

Proven strength, competitive price, easy installation – what all this adds up to is significant time and cost-savings for contractors and building owners over the long term.

APPLICATIONS

- Potable Water Distribution
- Hot Water Recirculating Systems

STANDARDS



Certified to ASTM F442 and CSA B137.6



Certified to CAN/ULC-S102.2

DID YOU KNOW?

AquaRise interior and exterior walls remain smooth in virtually any service condition, unlike metal which, over time, will rust, pit, scale and corrode.



ADVANTAGES

Proven to Exceed Toughest Standards
Thanks to its advanced materials and rugged design,
AquaRise SDR 11 for hot water provides long term
pressure ratings of 400 psi at 73°F (23°C) and 150 psi
at 160°F (71°C). AquaRise SDR 21 for cold water use
provides a long-term pressure rating of 200 psi at
73°F (23°C), meeting the requirements of CSA B137.6.
AquaRise passes the punishing burst pressure tests
conforming to ASTM F442.

Better Long-Term Performance

Unlike metal piping which may pit, scale and degrade over time, AquaRise's rugged thicker walls and excellent corrosion resistance ensure years of consistent flow and maintenance-free performance, even in demanding hot water recirculation applications.

Fully-Certified

Designed to be safely used in hot and cold water distribution systems, AquaRise is certified to the following:

- n CSA B137.6 (CPVC Pipe, Tubing and Fittings for Hot and Cold Water Distribution Systems)
- n NSF 61 (Potable Water Classification)
- n CAN/ULC S102.2

4) Full Flame & Smoke Approvals

Listed to the CAN/ULC S102.2 standard, AquaRise achieved a Flame Spread rating of not more than 25 and a Smoke Development classification of not more than 50. Unlike competitive products, AquaRise does not need insulation to achieve certification. Ideal for noncombustible applications, AquaRise is code compliant to the following sections of the National Building Code of Canada:

- n High buildings as defined by NBC article 3.2.6
- n Air plenums as defined by NBC article 3.6.4.3
- n Noncombustible buildings as defined by NBC article 3.1.5.16

Permanent Joining System IPEX supplies high quality CPVC cement, primer and applicators for enabling tough, permanent welded pipe-fitting connections.

SPECIFICATIONS

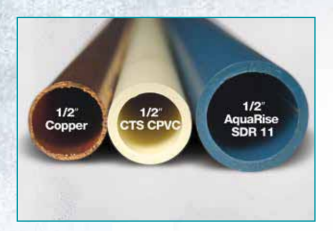
AQUARISE PIPE & FITTINGS

AquaRise pipe and fittings are certified to CSA B137.6. When used in noncombustible construction, high buildings and air plenums, AquaRise pipe shall be tested and listed in accordance with CAN/ULC S102.2 and clearly marked with the certification logo indicating a Flame Spread Rating not more than 25 and a Smoke Developed Classification not exceeding 50. Pipe shall be SDR 11 or SDR 21 thickness and IPS outside diameter.

FIRESTOPPING DEVICES

Firestopping systems shall be listed under CAN/ULC S115 and tested with a pressure differential of 50 Pa. Certified firestopping devices are required whenever the system penetrates a vertical or horizontal fire separation.

ONE-STEP & TWO STEP SOLVENT CEMENTS IPEX has made a significant change to the current solvent cement products to be used with AquaRise Domestic Water Piping. The product offering has been modified to now offer two customized solvent cements for small and large size ranges. Both products are certified to CSA B137.6, listed to NSF 61 and sold as a kit coming complete with necessary applicators and installation instructions.



PIPE DIMENSIONS AND WEIGHTS SDR 11

AquaRise pipe is produced (1/2" through 4") in SDR 11 dimensions with IPS (Iron Pipe Size) outside diameters. The SDR (Standard Dimension Ratio) value means that all sizes of pipe maintain a constant ratio between the pipe outside diameter and minimum wall thickness. This results in all diameters carrying the same pressure ratings of 400 psi at 73°F and 150 psi at 160°F.

AquaRise Pipe Dimensions & Weights IPS / SDR 11 (Imperial)

Nominal Size (Inches)	Average OD (Inches)	Average ID (Inches)	Average Wall Thickness (inches)	Weight - Empty Ib/ft
1/2	0.840	0.687	0.076	0.130
3/4	1.050	0.859	0.095	0.202
1	1.315	1.076	0.120	0.319
1-1/4	1.660	1.358	0.151	0.507
1-1/2	1.900	1.555	0.173	0.663
2	2.375	1.943	0.216	1.037
2-1/2	2.875	2.352	0.261	1.519
3	3.500	2.864	0.318	2.250
4	4.500	3.633	0.434	3.722

AquaRise Pipe Dimensions & Weights IPS / SDR 11 (Metric)

Nominal Size (mm)	Average OD (mm)	Average ID (mm)	Average Wall Thickness (mm)	Weight - Empty Kg/m
12	21.3	17.5	1.9	0.19
19	26.7	21.8	2.4	0.30
25	33.4	27.3	3.0	0.47
32	42.2	34.5	3.8	0.76
40	48.3	39.5	4.4	0.99
50	60.3	49.4	5.5	1.55
65	73.0	59.7	6.6	2.26
75	88.9	72.7	8.1	3.35
100	114.3	92.3	11.0	5.55

PIPE DIMENSIONS AND WEIGHTS SDR 21

AquaRise SDR 21 pipe is produced (1-1/2" through 4") in SDR 21 dimensions with IPS (Iron Pipe Size) outside diameters. The SDR (Standard Dimension Ratio) value means that all sizes of pipe maintain a constant ratio between the pipe outside diameter and minimum wall thickness. This results in all diameters carrying the same pressure ratings of 200 psi at 73°F.

AquaRise Pipe Dimensions & Weights IPS / SDR 21 (Imperial)

Nominal Size (Inches)	Average OD (Inches)	Average ID (Inches)	Average Wall Thickness (inches)	Weight - Empty lb/ft
1-1/2	1.900	1.802	0.100	0.33
2	2.375	2.251	0.123	0.52
2-1/2	2.875	2.727	0.147	0.76
3	3.500	3.323	0.177	1.13
4	4.500	4.273	0.227	1.94

AquaRise Pipe Dimensions & Weights IPS / SDR 21 (Metric)

Nominal Size (Inches)	Average OD (Inches)	Average ID (Inches)	Average Wall Thickness (inches)	Weight - Empty lb/ft
40	48.3	45.76	2.54	0.50
50	60.3	57.18	3.12	0.78
65	73.0	69.27	3.73	1.14
75	88.9	84.41	4.50	1.68
100	114.3	108.53	5.77	2.89

PRODUCT SELECTION CHART

Dimer	Dimension	
inches	mm	Code

AquaRise CPVC SDR 11 Pipe 10 Ft. Lengths, PE x PE



1/2	12	119100
3/4	20	119101
1	25	119102
1-1/4	32	119103
1-1/2	40	119104
2	50	119105
2-1/2	65	119106
3	75	119107
4	100	119108

Dimer	nsion	Product
inches	mm	Code
menes		

119120

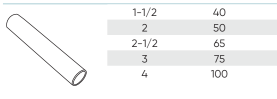
119121

119122

119123

119124

AquaRise CPVC SDR 21 (Cold Water) Pipe 10 Ft. Lengths, PE x PE



PRODUCT SELECTION CHART

	nsion	Product
inches	mm	Code
oc		
1/2	12	359481
3/4	20	359482
1	25	359483
1-1/4	32	359484
1-1/2	40	359485
2	50	359486
2-1/2	65	359487
3	75	359488
4	100	359489
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3	1/2 12 3/4 20 1 25 1-1/4 32 1-1/2 40 2 50 2-1/2 65 3 75

Reducing Tee Soc x Soc x Soc



700 X 000 X 000				
	3/4 x 1/2 x 1/2	20 x 12 x 12	359514	
	$3/4 \times 1/2 \times 3/4$	20 x 12 x 20	359513	
	$3/4 \times 3/4 \times 1/2$	20 x 20 x 12	359492	
	$1 \times 1 \times 1/2$	25 x 25 x 12	359493	
	$1 \times 1 \times 3/4$	25 x 25 x 20	359494	
	1-1/4 x 1-1/4 x 1	32 x 32 x 25	359495	
	1-1/2 x 1-1/2 x 1/2	40 x 40 x 12	359515	
	1-1/2 x 1-1/2 x 3/4	40 x 40 x 20	359496	
	1-1/2 x 1-1/2 x 1	40 x 40 x 25	359497	
	$2 \times 2 \times 1/2$	50 x 50 x 12	359498	
	$2 \times 2 \times 3/4$	50 x 50 x 20	359499	
	2 x 2 x 1	50 x 50 x 25	359500	
	2 x 2 x 1-1/2	50 x 50 x 40	359501	
	2-1/2 x 2-1/2 x 1/2	65 x 65 x 12	359503	
	$2-1/2 \times 2-1/2 \times 3/4$	65 x 65 x 20	359504	
	2-1/2 x 2-1/2 x 1	65 x 65 x 25	359505	
	2-1/2 x 2-1/2 x 1-1/4	65 x 65 x 32	359506	
	$2-1/2 \times 2-1/2 \times 2$	65 x 65 x 50	359507	
	3 x 3 x 2	$75 \times 75 \times 50$	359502	
	4 x 4 x 2	100 x 100 x 50	359508	
	4 x 4 x 3	100 x 100 x 75	359509	

U Do-It Manifold $Soc \times Sp \times Soc$



$3/4 \times 3/4 \times 1/2 \times 1/2$	359060
$3/4 \times 3/4 \times 1/2$	359061



45° Elbow Soc x Soc



1/2	12	359164
3/4	20	359165
1	25	359166
1-1/4	32	359167
1-1/2	40	359168
2	50	359169
2-1/2	65	359170
3	75	359171
4	100	359172

_			
	Dimension		Product
	inches	mm	Code
90° Elbow Soc x So	С		
	1/2	12	359194
	3/4	20	359195
	1	25	359196
	1-1/4	32	359197
	1-1/2	40	359198
	2	50	359199
	2-1/2	65	359200
	3	75	359201
	4	100	359202
90° Street Elbow	Soc x Sp		
70 Street Libow .	1/2	12	359175
	3/4	20	359476
	1	25	359177
	'	23	3371/7
Coupling Soc x Soc	2		
	1/2	12	359132
	3/4	20	359133
	1	25	359134
	1-1/4	32	359135
	1-1/2	40	359136
	2	50	359137
	2-1/2	65	359138
	3	75	359139
	4	100	359140
Maintenance Coup	alina*		
indirectionice coup		٦٢	750207
	1	25	359204
000	1-1/4	32	359205
	1-1/2	40	359206
	2	50	359207
*Torque wrench	2-1/2	65	359208
kits are available	3	75	359209
through IPEX	4	100	359210

Reducer Coupling Soc x Soc



,	000 X 000		
	3/4 x 1/2	20 x 12	359460
	1 x 1/2	25 x 12	359461
	$1 \times 3/4$	25 x 20	359462
	1-1/4 x 1	32 x 25	359463
	$1-1/2 \times 1$	40 x 25	359465
	1-1/2 x 1-1/4	40 x 32	359466
	2 x 1	50 x 25	359467
	2 x 1-1/2	50 x 40	359458
	3 x 2	75 x 50	359470
	4 x 2	100 x 50	359459
	4 x 3	100 x 75	359472

12

Dimension **Product** Code inches mm

Reducer Bushing Sp x Soc



3p x 300		
$3/4 \times 1/2$	20 x 12	359375
1 x 1/2	25 x 12	359376
$1 \times 3/4$	25 x 20	359377
1-1/4 x 1/2	32 x 12	359378
$1-1/4 \times 3/4$	32 x 20	359379
1-1/4 x 1	32 x 25	359380
1-1/2 x 1/2	40 x 12	359381
$1-1/2 \times 3/4$	40 x 20	359382
$1-1/2 \times 1$	40 x 25	359383
$1-1/2 \times 1-1/4$	40 x 32	359384
$2 \times 1/2$	50 x 12	359385
$2 \times 3/4$	50 x 20	359386
2 x 1	50 x 25	359387
2 x 1-1/4	50 x 32	359388
2 x 1-1/2	50 x 40	359389
$2-1/2 \times 3/4$	65 x 20	359390
$2-1/2 \times 1$	65 x 25	359391
2-1/2 x 2	65 x 50	359392
$3 \times 1 - 1/2$	75 x 40	359393
3 x 2	75 x 50	359394
$3 \times 2 - 1/2$	75 x 65	359395
4 x 1-1/4	100 x 32	359428
4 x 1-1/2	100 x 40	359429
4 x 2	100 x 50	359396
4 x 2-1/2	100 x 65	359430
4 x 3	100 x 75	359397

Cap Soc



1/2	12	359109
3/4	20	359110
1	25	359111
1-1/4	32	359112
1-1/2	40	359113
2	50	359114
2-1/2	65	359115
3	75	359116
4	100	359107

Union Soc x Soc



1/2	12	359520
3/4	20	359521
1	25	359522
1-1/4	32	359523
1-1/2	40	359524
2	50	359525
3	75	359051
4	100	359550

Dimer	sion	Product	
inches	mm	Code	

Flange Soc Solid Style



1/2	12	359228
3/4	20	359229
1	25	359230
1-1/4	32	359231
1-1/2	40	359232
2	50	359233
2-1/2	65	359234
3	75	359235
4	100	359236

Vanstone Flange Soc



4	100	359270

Repair Flange Solid Style Flange x Pipe Stub



2-1/2	65	359057
3	75	359058
4	100	359059

Full Pressure Flange Kit



2-1/2	65	359040
3	75	359041

CPVC Copper Tube Size Adapter (CTS)



AquaRise Spigot x CTS	Spigot	
1/2	359100	
3/4	359101	
AquaRise Socket x CTS Spigot		
1/2	359097	
3/4	359098	

Female Threaded Adapter Soc x Bronze FNPT

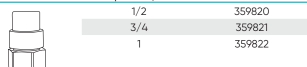


1/2	359800
3/4	359801
1	359802
1-1/4	359803
1-1/2	359804
2	359805

PRODUCT SELECTION CHART

Nominal Pipe Size	Product
(inches)	Code

Female Threaded Adapter Sp x Bronze FNPT



Male Threaded Adapter Soc x Bronze MNPT



1/2	359811
3/4	359812
1	359813
1-1/4	359814
1-1/2	359815
2	359816

Male Threaded Adapter Sp x Bronze MNPT



1/2	359823
3/4	359824
1	359825

Repair Threaded Adapter Sp x Bronze MNPT



1	359063
1-1/4	359064
1-1/2	359077
2	359065

One-Piece Ball Valve Soc x Soc



1/2	359070
3/4	359071
1	359072

Rated to 400 psi @ 73°F (23°C) Rated to 150 psi @ 160°F (71°C)

True Union Ball Valve Soc x Soc



1/2	12	359000
3/4	20	359001
1	25	359002
1-1/4	32	359003
1-1/2	40	359004
2	50	359005
2-1/2	65	359102
3	80	359103
4	100	359104

Beveling Tools



1/2, 3/4, 1	359044
1-1/4 to 4	359062

Description		Product
imperial	metric	Code

AquaRise One-Step Cement**



Pint	473 ml	359086
Quart	946 ml	359092
Gallon	3785 ml	359091

^{**}FOR USE ON 1/2" TO 2"

AquaRise Two-Step Cement w/Primer***



	,	
Quart	946 ml	359087
Gallon	3785 ml	359093

^{***}FOR USE ON 2-1/2", 3" & 4"

Cement products come complete with Primer as required plus extra daubers

Nominal Pipe Size (inches)	Product Code

Can-Mate Daubers (with telescoping stem)



ON 150 (-: 1 1/0" 7") 07//7	436
CM-150 (pipe sizes 1-1/2" - 3") 074437	437

Cap Daubers



074455
074421
074193
074422

Note: DP fits Pint cans and DQ fits Quart cans

Swab



4"	100 mm	074456

AquaRise Superswab Replacement



Swab is disposable and	
replaceable	

359826

1/2" - 2" (12mm - 50mm)

Polyethylene
Pipe with the
Stripe®

Pipe with the Stripe is available in standard and CSA-certified polyethylene. It combines the features of flexibility, durability, light weight and ease of installation. Factors such as life expectancy and economics should be considered when selecting the appropriate product from the wide range of products offered.

ADVANTAGES

- 1 Several pressure rating options
- Choice of Standard or CSA certified pipe
- (3) Convenient sequential footage marking
- 4 Our patented stripe identification system
- Available in convenient coils or reels
 The smooth interior of Pipe with the Stripe virtually eliminates interior scaling or deposits from aggressive water. So the water supply line stays cleaner longer providing optimum water quality. Pipe-with-the-Stripe is also very flexible, ideal to withstand underground soil loads from frost or settlement.

APPLICATIONS

- · Waterwell Tubing · Ice Skating Rinks
- Irrigation Systems
- Maple Sap Collection

STANDARDS



(SA) CSA B137.1

DID YOU KNOW?

Asking for and installing the right pipe has never been easier. Simply mention the colour of the stripe you want.

Stripes on the pipe clearly identify one from another.

Pipe Pressure Ratings							
Color	psi	kPa					
Utility Black	50	345					
White Stripe	75	517					
* Red Stripe	75	517					
Blue Stripe	100	689					
* Green Stripe	100	689					
Black Stripe	100	689					
(Poly blue)	160	1103					
'Super D'	200	1379					

^{*} Pipe certified to CSA B137.1 for potable water

Dimensions						
al Size	Average Inside Diameter					
mm	inches	mm				
12	0.62	15.8				
20	0.82	20.9				
25	1.05	26.6				
32	1.38	35.0				
40	1.61	40.8				
50	2.06	52.4				
	al Size mm 12 20 25 32 40	al Size Average Insi mm inches 12 0.62 20 0.82 25 1.05 32 1.38 40 1.61				

Note: For wall thickness dimensions, contact IPEX

GOLD901[™]

Gold901™ is a lightweight, easy to install, 250 psi rated water service tubing that can be used on both the municipal and private-side of a project.

Gold901 is manufactured to Copper Tube Size (CTS) from High-Density Polyethylene (HDPE) and is third-party certified and listed to AWWA C901, CSA B137.1, and NSF 61.

Gold901 is conveniently available in both coils and reels and is available in 3/4" to 2".

APPLICATIONS

Water Service Tubing

STANDARDS



DIMENSIONS - GOLD901 TUBING

	Nomin in	al Size mm	Coil Length feet	Product Code	O.D. Avg (in)	I.D. Avg. (in)	Min. Bend Radius (in)
		<u> </u>	100	121402			19
			200	121403		0.671	
	3/4	20	400	121404	0.875		
			500	121405			
			3000	121406			
			100	121407			
			150	121408		0.863	
ĺ		25	200	121409	1.125		23
	1		300	121410			
			500	121411			
ı			1000	121412			
ı			1500	121413			
ı	1-1/4	32	100	121414	1.375	1.055	30
ı	1-1/4	32	300	121415	1.3/3	1.055	30
			100	121416		1.245	34
į	1-1/2	40	250	121417	1.625		
	1-1/2		400	121418	1.025		
į			1000	121419			
			100	121420			
	2	50	200	121421	2.125	1.629	44
ĺ			500	121422			
							The second second

ADVANTAGES

Non-corroding
Resistant to corrosive soils, aggressive
water, stray electrical currents and moist
environments

2) Lightweight
A 200 foot coil of 3/4" Gold901 weighs 20 lbs

3 Sequential Markings Every 2 or 5 feet

4) Superior Flow Hazen Williams C-Factor = 150

High Pressure

Rated at 250 psi at 73°F (1,725 kPa at 23°C)

Note: Custom coil and reel sizes may be available upon request.

BLUE904 PEX WATER SERVICE TUBING

BLUE904

As copper prices continue to rise, cities across North America are turning to cost effective alternatives for their water service lines that connect municipal watermains to buildings.

Blue904™ is fully certified, lightweight and flexible PEX water service tubing. Installation friendly, Blue904 will resist corrosion, maximizing water flow over the lifetime of the system. Made with a copper tube size (CTS) OD (SDR 9), Blue904 works with standard compression fittings and is available in 3/4", 1", 1-1/4", 1-1/2" and 2" (20, 25, 32, 40 and 50mm) sizes.

APPLICATIONS

Water Service Tubing

STANDARDS





Standard 14 & 61 ASTM F876 ASTM F877 B137.5

PRESSURE RATING

Sizes (in.)	Pressure Rating
All Sizes	160 psi @ 23°C (73.4°F) 100 psi @ 82°C (180°F)

DIMENSIONS - BLUE904 PEX TUBING

Nomin	al Size	Product	Coil Length I.D. Min. Bend R		I.D.		d Radius
in.	mm	Code	feet	in.	mm	in.	mm
3/4	20	117001	300	0.681	17.3	4.5	114
5/ 4	20	117002	100	0.001	17.5	4.5	11-7
1	25	117003	300	0.875	22.2	6.0	152
ı	23	117004	100	0.673	22.2	0.0	132
1-1/2	40	117006	100	1.241	31.5	9.0	229
2	50	117007	100	1.625	41.3	12.0	305
					THE RESERVE OF		

DID YOU KNOW?

Blue904 has a significantly lower coefficient of thermal conductivity and much higher allowable strain than copper, thus making it less susceptible to freeze damage. Blue904 will remain flexible and easy to bend at temperatures below 30°C (86°F).

ADVANTAGES

- Easy Installation No special tools required.
- Corrosion Resistant for Long Life Blue904 will resist the effects of chlorine and scaling and will not corrode in soil.
- Lightweight and Flexible for Easy Handing
 - Jobsite Safe Unlike copper tubing, PEX tubing has no scrap value, eliminating the threat of jobsite theft common with copper. As a result, no special storage precautions are necessary.

(5) Packaging and Markings Blue904 is available in 100 ft and 300 ft coils and is packaged in boxes for UV protection







EASY TO HANDLE

IPEX polyethylene pipe is made with low density PE 1404 resin to ensure ease of bending and assembly with insert fittings.



STRENGTH

Extra wall thickness gives the pipe more durability in the field and makes it less susceptible to puncture, kinking, or other damage.



EASY IDENTIFICATION

Pipe-with-the-Stripe has a coloured stripe extruded into the pipe wall for permanent identification of pressure and CSA or standard grade.

EASY INSTALLATION

Sequential footage markings along the coil or reel length make it easy for cutting.

DRINKING WATER APPROVALS

Red Stripe®, Green Stripe®, and Gold Stripe® are certified to CSA B137.1 standard for potable water.



Q-LINE WATER SERVICE TUBING

Q:Line®

Q-Line is a composite water service tubing that delivers the strength of metal, a flexibility similar to that of soft copper, and the durability of thermoplastic. The pipe is manufactured to AWWA C903 and CSA B137.9 to ensure a high quality product that can eliminate the shortcomings of traditional piping materials.

ADVANTAGES

1 Engineered Composite Construction

A composite pipe constructed of flexible aluminum tubing permanently bonded between inner and outer layers of raised temperature polyethylene (PE-RT), Q-Line's unique structure offers optimum strength and toughness in a lightweight, easily handled and installed water service tubing.

Superior to Traditional Pipe

Unlike copper, Q-Line's non-corroding thermoplastic layers resist the most aggressive water conditions and hot-soil environments.

Q-Line won't leach copper or other metallic ions, so the quality of drinking water is assured and service life is longer.

7 Potable Water Certified

Q-Line carries third-party ASTM F1282 and CSA B137.9 certification, as well as NSF-PW potable water certification, and meets all North American plumbing codes for water supply up to and inside the building.

High Flow Rates

With larger inside diameters than CTS polyethylene piping and a super-smooth interior wall that does not permit build-up of calcium or other minerals, Q-Line offers the best flow rates in the industry.

Handles Like Copper

Simply roll Q-Line tubing down the trench and it stays where it's laid (unlike plain polyethylene). You can make goosenecks and bends easily just as you would with copper, and Q-Line keeps its shape.

APPLICATIONS

- Water Service Tubing
- Reclaimed Water Applications

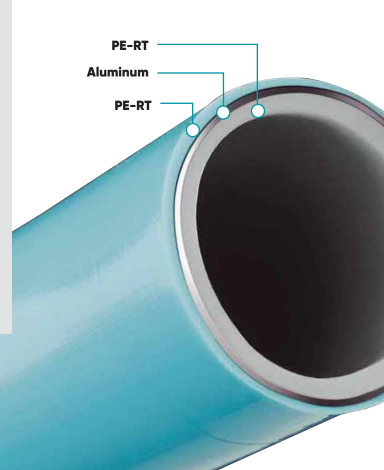
STANDARDS





Q-Line water service tubing is manufactured to AWWA C903, ASTM F1282 and CSA B137.9, and meets NSF-PW potable water requirements as well as requirements of the following national codes.

- · National Plumbing code of Canada
- · Uniform Plumbing Code
- · International Plumbing Code
- · International Residential Code
- · National Standard Plumbing Code
- · SBCCI Standard Plumbing Code



ADVANTAGES

6 Excellent Corrosion Resistance, Long Service Life

Q-Line's tough inner and outer polyethylene layers resist most acids, salt solutions and alkalies found in aggressive water and soil environments. Q-Line also carries tough NSF CL-TD chlorine resistance certification. Bury Q-Line directly in the ground or encase it in concrete – without the need for protective sleeving. And because Q-Line is not susceptible to corrosion and pitting, it provides longer service life than metallic water service tubing.

7 Built-in Permeation Barrier

Permeation is a real issue with small diameter water service tubing. Unlike poly water service tubing which is susceptible to permeation by a variety of chemicals, Q-Line's built-in aluminum core creates a permeation barrier against ground source contaminants. In fact, Q-Line composite water service tubing has been successfully tested against the most aggressive contaminants, like termiticides.

8 Increased Electrical Safety, Reduced Galvanic Corrosion

Unlike metallic pipe, Q-Line will not conduct stray electrical current. So the chance of electrical shock is greatly reduced. A separate grounding plate or rod must be installed according to AWWA recommendations. And because Q-Line won't conduct stray current, it reduces corrosion of metallic components within the distribution system.

Zero Scrap Value

Because Q-Line's metallic core is permanently locked between layers of polyethylene, it has zero scrap metal value. So unlike copper and other valuable metals which are continually disappearing due to theft, Q-Line is more likely to stay on the job site where it's needed.

DID YOU KNOW?

Like other nonmetallic pipes, Q-Line can be located using a standard tracer wire installed at the same time as the water service line.

SHORT FORM SPECIFICATIONS

TUBING

Water service tubing shall be composite PE-AL-PE tubing manufactured in accordance with the requirements of AWWA C903 and certified to CSA B137.9 and ASTM F1282. It shall have a long term pressure rating of



1380kPa at 23°C (200 psi at 73°F) and 690kPa at 82°C (100 psi at 180°F). The pipe shall be third-party tested and certified to comply with NSF-PW potable water and NSF CL-TD chlorine resistance requirements. The service tubing shall be color coded light blue as manufactured by IPEX under the trade name "Q-Line" or approved equal.

FITTINGS

Fittings for composite PE-AL-PE tubing shall be brass water service fittings conforming to AWWA C800.

PRODUCT SELECTION & DIMENSIONS

Q-Line has unique inside and outside diameters that are different both from copper and conventional PE service tubing. Easily installed adapters that allow Q-line to be used with standard brass fittings are widely available.

Nomin	al Size	Product Code	Coil Length	Ανς	g. ID		Wall kness	Avg	. OD	Weigl	ht	Volum	е		ending dius
in	mm	Code	ft	in	mm	in	mm	in	mm	lbs/100ft kg	g/100m	U.S. gal/ft	l/m	in	mm
		115001	150												
3/4	20	115002	300	.79	20	.10	2.5	.98	25	12.4	18.4	.025	.314	5.0	125
		115003	1000												
1	25	115004	150	.98	25	.14	3.5	1.26	32	21.0	31.2	.040	.500	6.3	160

PHILMAC 3G COMPRESSION FITTINGS FOR WATER SUPPLY 1/2" - 2" (12mm - 50mm)



Turn on to the next generation of water line compression fittings: Philmac 3G. Based on 25 years of fitting experience, 3G is our most innovative and revolutionary fitting yet. It represents the culmination of years of development and engineering, cutting-edge manufacturing technology and punishing performance testing.

To create a truly advanced next generation fitting, Philmac questioned every detail—from fitting design to material. The end result is a plastic fitting that's strong, easy to install and long-lasting, all at a cost lower than that of brass fittings with a quality far superior to metal insert fittings.

Something definitely worth turning on to.

IPEX offers Philmac 3G in two preassembled fittings (CTSOD and ID Series) for all sizes, as well as easy-to-use adaptor kits that can convert these fittings for IPSOD, COPPER and Q-Line pipe applications.

ADVANTAGES

1 Turn-to-Tighten Design

Philmac's unique design allows you to achieve a perfect seal with the turn of a hand or wrench. Visual stops and gradually increasing mechanical resistance as the nut is tightened reduces the risk of over-tightening.

- 2 Compact Ergonomic Grip Small and lightweight, Philmac 3G fittings are specially shaped to your hand for easy turning. Their compact size is perfect for working in confined areas.
- Advanced Material
 Philmac 3G fittings are made from an advanced highperformance polypropylene so they're UV-, impact- and
 corrosion-resistant-tough enough for 50+ years of reliable service.
- Dynamic Compression Sealing
 Philmac 3G fittings are highly engineered to provide a robust leak-proof seal with superior pull-out resistance. In addition, the strength of the nut ensures minimal distortion when tightened with a wrench.
- (5) Component Interchangeability
 Because both the CTSOD and ID Series fittings are based on the same core fitting design, components can be easily interchanged in order to transition from one type to another on the same fitting. And with adaptor kits available for other material types, you'll always have the right fitting for the job.

APPLICATIONS

- Residential Water Service
- Residential Irrigation Systems
- Cottage Country Water Service
- Rural Irrigation
- Geothermal

STANDARDS





DID YOU KNOW?

Philmac 3G used in conjunction with CSA certified Pipe with the Stripe Poly can give users the only CSA and potable water certified pipe and fitting system for well water supply.

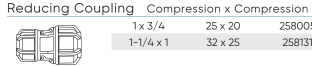




PRODUCT SELECTION CHART - CTSOD FITTINGS

	Dimension		Product
	inches	mm	Code
Coupling Comp	ression x Con	npression	
	3/4	20	258000
	1	25	258001
	1-1/4	32	258002
	1-1/2	40	258003
	2	50	258004

	Dimension		Product
	inches	mm	Code
Elbow Compres	sion x Compre	ession	
	3/4	20	258029
	1	25	258030
	1-1/4	32	258031
	1-1/2	40	258032
~ <u>—</u>	2	50	258033



1 x 3/4	25 x 20	258005
1-1/4 x 1	32 x 25	258131



3/4	20	258034
1 x 3/4	25 x 20	258035
1	25	258036
$1-1/4 \times 1$	32 x 25	258037
1-1/4	32	258038
1-1/2 x 1-1/4	40 x 32	258039
1-1/2	40	258040



Male Adapter C	ompression x M	IPT	
	3/4 x 1/2	20 x 12	258006
	3/4	20	258007
	$1 \times 1/2$	25 x 12	258008
	1 x 3/4	25 x 20	258009
	1	25	258010
	$1-1/4 \times 3/4$	32 x 20	258011
	$1-1/4 \times 1$	32 x 25	258012
	1-1/4	32	258013
	$1-1/2 \times 1$	40 x 25	258014
	1-1/2 x 1-1/4	40 x 32	258015
	1-1/2	40	258016
	2 x 1-1/2	50 x 40	258017
	2	50	258018

End Cap Compr	ession		
	3/4	20	258151
	1	25	258152
	1-1/4	32	258153
•	1-1/2	40	258154



Compressi	on x FIPT	
$3/4 \times 1/2$	20 x 12	258019
3/4	20	258020
$1 \times 3/4$	25 x 20	258021
1	25	258022
$1-1/4 \times 1$	32 x 25	258023
1-1/4	32	258024
1-1/2 x 1-1/4	40 x 32	258025
1-1/2	40	258026
$2 \times 1 - 1/2$	50 x 40	258027
2	50	258028

Tee Compression	n		
	3/4	20	258042
	1	25	258043
	1-1/4	32	258044
	1-1/2	40	258045



Tee Compression	n x Compressi	on x FIPT	
	3/4	20	258047
	1 x 3/4	25 x 20	258048
	1	25	258049
	$1-1/4 \times 3/4$	32 x 20	258050
	$1-1/4 \times 1$	32 x 25	258051
	1-1/4	32	258052
	$1-1/2 \times 3/4$	40 x 19	258053
	1-1/2 x 1-1/4	40 x 32	258054
	1-1/2	40	258055

PRODUCT SELECTION CHART - ID SERIES FITTINGS

Dimer	Product	
inches	Code	

Coupling Compression x Compression



1/2	12	258059
$3/4 \times 1/2$	20 x 12	258065
3/4	20	258060
1	25	258061
1-1/4	32	258062
1-1/2	40	258063
2	50	258064

inches mm Code	
inches mm Code	•

Elbow Compression x Compression



)	sion x compression				
	1/2	12	258091		
	3/4	20	258092		
	1	25	258093		
	1-1/4	32	258094		
	1-1/2	40	258095		
	2	50	258096		

Male Adapter Compression x MIPT



1/2	12	258066
$1/2 \times 3/4$	12 x 20	258067
$3/4 \times 1/2$	20 x 12	258068
3/4	20	258069
$3/4 \times 1$	20 x 25	258070
$1 \times 3/4$	25 x 20	258071
1	25	258072
1 x 1-1/4	25 x 32	258073
$1-1/4 \times 1$	32 x 25	258074
1-1/4	32	258075
1-1/4 x 1-1/2	32 x 40	258076
1-1/2	40	258077
$1-1/2 \times 2$	40 x 50	258078
2	50	258079

Elbow Compression x FIPT



12 x 20	258097
20	258098
20 x 25	258099
25	258100
25 x 32	258101
32	258130
	20 20 x 25 25 25 x 32

End Cap Compression



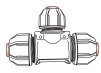
1/2	12	258114
3/4	20	258115
1	25	258116
1-1/4	32	258117
1-1/2	40	258118
2	50	258183

Female Adapter Compression x FIPT



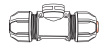
Compression x FIPT			
1/2	12	258080	
$1/2 \times 3/4$	12 x 20	258081	
3/4	20	258082	
$3/4 \times 1$	20 x 25	258083	
1	25	258084	
1 x 1-1/4	25 x 32	258085	
1-1/4	32	258086	
1-1/4 x 1-1/2	32 x 40	258087	
1-1/2	40	258088	
1-1/2 x 2	40 x 50	258089	
2	50	258090	

Tee Compression



1/2	12	258102
3/4	20	258103
1	25	258104
1-1/4	32	258105
1-1/2	40	258106

Tee Compression x Compression x FIPT



3/4	20	258107
1 x 1/2	25 x 12	258108
1	25	258109
$1-1/4 \times 1/2$	32 x 12	258110
$1-1/4 \times 3/4$	32 x 20	258111
1-1/4 x 1-1/2	32 x 40	258112
$1-1/2 \times 2$	40 x 50	258113

PRODUCT SELECTION CHART - ADAPTER KITS

	Dimension		n Product
	inches	mm	Code
CTS Adapter Kit (Includes CTS Nut, Gold Collet, CTS Seal)			
	3/4	20	258132
	1	25	258133
	1-1/4	32	258134
	1-1/2	40	258135

ID Series Adapter Kit (Includes ID Series Nut, Red Insert, Red Collet, ID Series Seal)









1/2	12	258137
3/4	20	258138
1	25	258139
1-1/4	32	258140
1-1/2	40	258141
2	50	258142

Copper Adapter Kit (Includes Copper Nut, Brown Carborundum Gripper, Copper Seal)







1/2	12	258119
3/4	20	258120
1	25	258121

Q-Line Adapter Kit (Includes Q-Line Nut, Blue Collet, Q-Line Seal)







1/2	12	258122
3/4	20	258123
1	25	258124

IPS OD Adapter Kit (Includes IPS Nut, Green Collet, IPS Seal)







3/4	20	258125	
1	25	258126	
1-1/4	32	258127	
1-1/2	40	258128	
2	50	258129	

Note: These conversion kits are used to convert CTSOD fittings into Copper, Q-Line or IPSOD fittings. Simply remove the existing nut, collet and seal from the CTSOD fitting and assemble according to the instructions contained on page 8 of this ordering guide - " Converting Philmac 3G Fittings"

Philmac 3G collets and inserts are colour coded according to pipe type, the following chart lists the 5 pipe types and their corresponding Philmac 3G colour:

Pipe Type	Philmac 3G Collet Colour
CTS	Gold
ID Series	Red
IPS	Green
Q-Line	Blue
Copper	Brown

IPEX drain, waste and vent (DWV) systems have been proving themselves across North America – both below and above grade – for more than three decades. Lightweight and easy to install, even in confined spaces, IPEX DWV systems for combustible and noncombustible applications have become the material of choice in residential, industrial and commercial construction.

DWV Systems















Noncombustible Drainage Systems



- System 15 Pipe & Fittings
- System XFR Pine & Fittings
- Drain-Guard Double Containment
- MJ Grey Mechanical Couplings
- Cements & Fire Stopping Products

Backwater Valves



ABS-DWV

Throughout Canada, ABS-DWV (drain, waste and vent) piping has been successfully used in single family homes and general wood-frame construction. Builders and contractors have enjoyed the durability, ease of installation and overall value of ABS in providing a plumbing drain system.

The pipe may be used both above ground and underground and is made in Schedule 40 pipe dimensions in either sold wall or cell core composition. Sizes range from 1-1/4" - 6" (32mm to 150mm) and a broad range of ABS DWV fittings are also provided by IPEX for complete system installations.

APPLICATIONS

Drain Waste and Vent Piping for:

- Single Family Homes
- · Multi-Plex Residential
- General Wood Frame Buildings

STANDARDS



Solid Wall CSA B181.1



Cell Core ASTM F628

DID YOU KNOW?

ABS is commonly used by the automotive industry for car bumpers due to its affordable cost, high impact strength and general toughness.

ADVANTAGES

Years of Maintenance-Free Service

ABS will not rust, pit or degrade when exposed to moisture and is extremely resilient and durable. This lightweight ABS-DWV offers easy and quick installation without specialized equipment, even in confined spaces.

2 Code Compliant

IPEX ABS (Solid Wall) and fittings have been third-party certified to CSA B181.1 while ABS (Cell Core) pipe is certified to ASTM F628, both ensuring a consistent quality product with reliable long-term performance. In addition, IPEX can be of assistance in suggesting where ABS piping is permitted by Building codes and or where other products may be a more suitable alternative.

3 Complete Line of Fittings

IPEX manufacturers not only ABS-DWV pipe, but a complete line of ABS fittings, ensuring integrity throughout the plumbing system. In addition, our products are promptly available throughout any IPEX distributor.

27

PRODUCT SELECTION CHART

	Dimension		Product	Lengths /
	inches	mm	Code	Bundle
ا اا ہ	Pino			

ABS Solid Wall Pipe



1-1/4	32	009112	165
1-1/2	40	009117	221
2	50	009121	176
3	75	009133	78
4	100	009143	60
6	150	009161	26

Lengths: 12 feet

ABS Cell Core Pipe



1-1/2	40	079117	221	
2	50	079121	176	
3	75	079133	78	
4	100	079143	60	
6	150	079161	26	

Lengths: 12 feet

	Dimension		Product
	inches	mm	Code
Straight Tee H	хНхН		
	1-1/2	40	027021

Sanitary Tee HxHxH



1-1/4	32	027079
1-1/2	40	027081
1-1/2×1-1/4×1-1/2	40 x 32 x 40	027055
1-1/2×1-1/2×1-1/4	40 x 40 x 32	027062
2	50	027082
2×1-1/2×1-1/2	50 x 40 x 40	027058
$2 \times 1 - 1/2 \times 2$	50 x 40 x 50	027057
2 x 2 x 1-1/4	50 x 50 x 32	027063
$2 \times 2 \times 1-1/2$	50 x 50 x 40	027056
3	75	027083
$3 \times 3 \times 1 - 1/4$	$75 \times 75 \times 32$	027065
3 x 3 x 1-1/2	75 x 75 x 40	027061
$3 \times 3 \times 2$	75 x 75 x 50	027060
4	100	027084
4 x 4 x 2	100 x 100 x 50	027064
4 x 4 x 3	100 x 100 x 75	027066
6 x 6 x 6	150 x 150 x 150	027085

Dimer	sion	Product
inches	mm	Code

Sanitary Tee SpxHxH



3	75	027059
3 x 3 x 1-1/2	75 x 75 x 40	027671
$3 \times 3 \times 2$	75 x 75 x 50	027672

Double Sanitary Tee HxHxHxH



1-1/2	40	027097
2	50	027096
2×2×1-1/2×1-1/2	50×50×40×40	027098
3	75	027094
3 x 3 x 1-1/2 x 1-1/2	75×75×40×40	027099
3 x 3 x 2 x 2	75×75×50×50	027100
4	100	027095

Sanitary Tee LSI H x H x H x Hsi



3x3x3x1-1/2	75×75×75×40	027071
3 x 3 x 3 x 2	75×75×75×50	027073

Sanitary Tee RSI HxHxHxHsi



3x3x3x1-1/2	75×75×75×40	027072
3 x 3 x 3 x 2	75×75×75×50	027074



3x3x3x3x1-1/2 75x75x75x75x40 027001

Cleanout Tee (with plug) $H \times H \times FPT$



1-1/2	40	027144
2	50	027145
3	75	027146
4	100	027147
1, ~ 7 ~ /,	100 v 75 v 100	0271/.8

Double Wye HxHxHxH



1-1/2	40	027206
2	50	027207
2x2x1-1/2x1-1/2	50×50×40×40	027212
3	75	027208
3x3x1-1/2x1-1/2	75×75×40×40	027213
3 x 3 x 2 x 2	75×75×50×50	027214
4	100	027209
4 x 4 x 2 x 2	100×100×50×50	027216
4 x 4 x 3 x 3	100x100x75x75	027215

DRAINWAY ABS DWV SY	RAINWAY ABS DWV SYST
RAINWAY ABS DWV SYST	RAINWAY ABS DWV SYST
RAINWAY ABS DWV SYS	RAINWAY ABS DWV SYS
RAINWAY ABS DWV SYS	RAINWAY ABS DWV SYS
RAINWAY ABS DWV SYS	RAINWAY ABS DWV SYS
RAINWAY ABS DWV SY	RAINWAY ABS DWV SY
RAINWAY ABS DWV	RAINWAY ABS DWV
RAINWAY ABS DWV	RAINWAY ABS DWV
RAINWAY ABS DWV	RAINWAY ABS DWV
RAINWAY ABS DWV	RAINWAY ABS DWV
RAINWAY ABS	RAINWAY ABS
RAINWAY AB	RAINWAY AB
RAINWAY AB	RAINWAY AB
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	Dimens		Product Code
	inches	mm	Code
45° Wye HxH	кН		
10 11,7	1-1/4	32	027170
Θ_{\wedge}	1-1/2	40	027171
30	1-1/2×1-1/2×1-1/4	40 x 40 x 32	027193
	2	50	027172
	2 x 1-1/2 x 1-1/2	50 x 40 x 40	027194
	2 x 2 x 1-1/2	50 x 50 x 40	027195
	3	75	027173
	3 x 3 x 1-1/2	75 x 75 x 40	027201
	3 x 3 x 2	75 x 75 x 50	027196
	4	100	027174
	4 x 4 x 2	100 x 100 x 50	027198
	4 x 4 x 3	100 x 100 x 75	027197
	6	150	027176
	6 x 6 x 4	150 x 150 x 100	027202
45° Wye SpxH	хН		
	3	75	027693
	3 x 3 x 1-1/2	75 x 75 x 40	027199
_	4 x 3	100 x 75	027127
		100 % 70	02/12/
90° Elbow H x F	1		
90° Elbow HxF	1 1-1/4	32	027120
90° Elbow H×F	1-1/4 1-1/2 - Short	32 40 - Short	027120 027121
90° Elbow H x F	1-1/4 1-1/2 - Short 1-1/2 - Long	32 40 - Short 40 - Long	027120 027121 027131
90° Elbow H x F	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short	32 40 - Short 40 - Long 50 - Short	027120 027121 027131 027122
90° Elbow HxF	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long	32 40 - Short 40 - Long 50 - Short 50 - Long	027120 027121 027131 027122 027132
90° Elbow H x F	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short	027120 027121 027131 027122 027132 027125
90° Elbow H×F	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long	027120 027121 027131 027122 027132 027125 027123
90° Elbow H x F	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short	027120 027121 027131 027122 027132 027125 027123 027134
90° Elbow HxF	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long	027120 027121 027131 027122 027132 027132 027125 027123 027124
90° Elbow H x F	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short	027120 027121 027131 027122 027132 027125 027123 027134
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long	027120 027121 027131 027122 027132 027132 027125 027123 027124
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long	027120 027121 027131 027122 027132 027132 027125 027123 027124
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150	027120 027121 027131 027122 027132 027125 027123 027124 027124
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150	027120 027121 027131 027122 027132 027125 027123 027134 027124 027126
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150	027120 027121 027131 027122 027132 027125 027123 027124 027124 027126
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2 2	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150 32 40 50	027120 027121 027131 027122 027132 027125 027123 027124 027126 027230 027230 027231 027232
	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2 2 3 - Short	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150 32 40 50 75 - Short	027120 027121 027131 027122 027132 027125 027123 027124 027126 027230 027230 027231 027232 027235
90° Elbow H x S	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2 2 3 - Short 3 - Long 4	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150 32 40 50 75 - Short 75 - Long 100	027120 027121 027131 027122 027132 027125 027123 027124 027126 027230 027231 027232 027232 027233
90° Elbow H x S	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2 2 3 - Short 3 - Long 4 - Short 4 - Long 6 Long 1-1/4 1-1/2 2 3 - Short 3 - Long 4 - Long	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150 32 40 50 75 - Short 75 - Long 100 - H	027120 027121 027131 027122 027132 027125 027123 027124 027126 027230 027231 027232 027233 027233 027233 027233
90° Elbow H x S	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2 2 3 - Short 3 - Long 4 Long Turn H x 1-1/2	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150 32 40 50 75 - Short 75 - Long 100 H	027120 027121 027131 027122 027132 027125 027123 027124 027126 027230 027231 027232 027235 027233 027234
90° Elbow H x S	1-1/4 1-1/2 - Short 1-1/2 - Long 2 - Short 2 - Long 3 - Short 3 - Long 4 - Short 4 - Long 6 Sp 1-1/4 1-1/2 2 3 - Short 3 - Long 4 - Short 4 - Long 6 Long 1-1/4 1-1/2 2 3 - Short 3 - Long 4 - Long	32 40 - Short 40 - Long 50 - Short 50 - Long 75 - Short 75 - Long 100 - Short 100 - Long 150 32 40 50 75 - Short 75 - Long 100 - H	027120 027121 027131 027122 027132 027125 027123 027124 027126 027230 027231 027232 027235 027233 027233

		Dimension		Product
		inches	mm	Code
90° Elbow	Extro	Long Turn S >	к Н	
		1-1/2	40	027037
90° Vent El	bow	НхН		
		1-1/2	40	027111
		3	75	027113
90° Elbow	Slip .	Joint Nut x H		
		1-1/2	40	027161
		1-1/2 x 1-1/4	40 x 32	027166
90° 3-Way	Elbo	w HxHxH		
		1-1/2	40	027022
60° Elbow	НхЬ	ł		
		1-1/4	32	027260
$\langle 0 \rangle$		1-1/2	40	027261
		2	50	027262
\bigcup		3	75	027263
/ E			100	027264
45° Elbow	HXH			007010
		1-1/4	32	027240
		1-1/2 - Short	40 - Short	027241
		1-1/2 - Long	40 - Long	027033
\bigcup		2	50	027242

3

4 - Short

4 - Long





I.		
1-1/4	32	027220
1-1/2 - Short	40 - Short	027221
1-1/2 - Long	40 - Long	027024
2	50	027222
3	75	027223
4 - Short	100 - Short	027227
4 - Long	100 - Long	027224
6	150	027226

75

100 - Short

100 - Long

150

027243

027247

027244

027246

PRODUCT SELECTION CHART

	Dimension		Product
	inches	mm	Code
22-1/2° Elbow	H×H		
	1-1/4	32	027250
	1-1/2	40	027251
	2	50	027252
	3	75	027253
	4	100	027254
	6	150	027256

Male Adapter H x MPT



1-1/4	32	027330
1-1/2	40	027331
$1-1/2 \times 1-1/4$	40 x 32	027336
2	50	027332
3	75	027333
4	100	027334

Female Adapter HxFPT



1-1/4	32	027340
1-1/2	40	027341
2	50	027342
3	75	027343
4	100	027344
6	150	027599

Cleanout Adapter with plug Sp x FPT



1-1/4	32	027705
1-1/2	40	027706
2	50	027707
3	75	027708
4	100	027709
6	150	027610

Cleanout Adapter without plug Sp x FPT



1-1/4	32	027600
1-1/2	40	027601
2	50	027602
3	75	027603
4	100	027604

Cleanout Plug MPT



1-1/4	32	027500
1-1/2	40	027501
2	50	027502
3	75	027503
4	100	027504
6	150	027406

	Dimension		Duodust	
	inches	mm	Product Code	
	menes			
Spigot Plug Sp				
	2	50	027412	
Reducing Bushi	ng SpxH			
	1-1/2 x 1-1/4	40 x 32	027280	
	2 x 1-1/4	50 x 32	027290	
	2 x 1-1/2	50 x 40	027282	
	3 x 1-1/2	75 x 40	027292	
	3 x 2	75 x 50	027284	
	4 x 1-1/2	100 x 40	027276	
	4 x 2	100 x 50	027288	
	6 x 4	150 x 100	027297	
Reducing Bushi	ng SpxFPT			
	$1-1/2 \times 3/4$	40 x 20	027279	
	1-1/2 x 1-1/4	40 x 32	027281	
	2 x 1-1/2	50 x 40	027285	
Flush Bushing Sp x H				
	4 x 3	100 x 75	027034	

Dishwasher Adapter Sp x FPT



$1-1/2 \times 1/2$	40 x 12	027277

Dishwasher Adapter Sp x Barb



$1-1/2 \times 1/2$	40 x 12	027278

Dishwasher Wye HxH



1-1/2×1-1/2×1/2	40 x 40 x 12	027192
1-1/2×1-1/2×3/4	40 x 40 x 20	027203

Dishwasher Wye Sp x H



1-1/2×1-1/2×1/2	40 x 40 x 12	027191

Adapter - Copper Pipe to DWV FPT x MPT



* 1-1/4	32	027987
* 1-1/2 x 1-1/4	40 x 32	027988
1-1/2 x 1-1/2	40 x 40	027984
2	50	027989

^{*}CSA Certified for use in P-Trap area only.

30

PRODUCT SELECTION CHART

Dimension		Product
inches	mm	Code

Union (Special washer included)



$1-1/2 \times 1-1/2$	40 x 40	027985
2	50	027357

40

027983

Swivel Nut - ABS Pipe to Tray Plug (Washer included)

1-1/2



•	

Strainer Adapter H x FPT



1-1/2	40	027036

Permanent Cap H



1-1/4	32	027410
1-1/2	40	027411
2	50	027415
3	75	027413
4	100	027414

Threaded Cap (Washer included)



1-1/2	40	027891

Coupling HxH



1-1/4	32	027350
1-1/2	40	027351
2	50	027352
3	75	027353
4	100	027354
6	150	027356

Increaser HxH



1-1/2 x 1-1/4	40 x 32	027360
2 x 1-1/2	50 x 40	027362
$3 \times 1 - 1/2$	75 x 40	027363
3 x 2	75 x 50	027364
4 x 1-1/2	100 x 40	027369
4 x 2	100 x 50	027365
4 x 3	100 x 75	027366

Dimension		
inches		
inches		

"P" Trap H x H



1-1/4	32	027430
1-1/2	40	027431
2	50	027432
3	75	027433
4	100	027434
4 x 3	100 x 75	027949

"P" Trap with Cleanout HxH



1-1/4	32	027440
1-1/2	40	027441
2	50	027442

"P" Trap Union HxH



1-1/4	32	027470
1-1/2	40	027471
2	50	027472

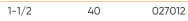
"P" Trap Union with Cleanout HxH



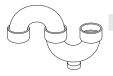
1-1/4	32	027467
1-1/2	40	027468
2	50	027443

"P" Trap Union (Pivoting) with Cleanout $\,\mathrm{H}\,\mathrm{x}\,\mathrm{H}\,$





"S" Trap with Cleanout $H \times H$



1-1/4	32	027450
1-1/2	40	027451

Threaded Cap for "P" Trap



1-1/4	32 09089	0

PRODUCT SELECTION CHART

Dimension				Product		
ir	ches			mr	n	Code
	_	Б.				

Male Trap Adapter Sp x Plastic Nut



1-1/4	32	027476
1-1/2	40	027477
1-1/2 x 1-1/4	40 x 32	027478
1-1/2 x 7 Long	40 x 175 Long	027651
2	50	027302

Female Trap Adapter Plastic Nut x H



1-1/4	32	027320
1-1/2	40	027321
1-1/2 x 1-1/4	40 x 32	027329

Closet Flange H



4 x 3	100 x 75	027584
4 x 4	100 x 100	027573

Adjustable Closet Flange Flush Fit H



4 x 3 100 x 75 027582			
	4 x 3	100 x 75	027582

Closet Flange with Test Plug H



Z	+ x 3	100 x 75	027591

Adjustable Closet Flange with Test Plug (Flush fit) H



4 x 3	100 x 75	027583

Closet Flange Sp



4 x 3 100 x 75 027585

Adjustable Closet Flange Kit for Concrete



x 3	100 x 75	027592

Adjustable Closet Flange Kit for Concrete



for use in Slab on Grade W.C. Installations 4 x 3 100 x 75 027593

Dimen	sion	Product
inches	mm	Code

Adjustable Offset Closet Flange H



	4 X 3	100 x 75	02/5/4
<i>20</i>)			
7			

45° Discharge Closet Flange adjustable w plastic ring H



62	4 x 3	100 x 75	027950

Adjustable Closet Flange H



4 x 3	100 x 75	027586

Adjustable Closet Flange with Test Plug



•	_	_	
	4 x 3	100 x 75	027588

Adjustable Closet Flange I.D. Sized 3" (Non-CSA)



		•	
4 x 3	100 x 75	027590	

Adjustable Closet Flange Sp



,	_		
	4 x 3	100 x 75	027587

Closet Flange Spacer Ring



4 x	3	100 x 75	027002

Reducing Adapter (Sewer to DWV) Sp x H



4 x 3	100 x 75	027294
4 x 4	100 x 100	027050

Reducing Adapter (DWV to DWV) Sp x H



4 x 3	100 x 75	027286

Hub Adapter (Sewer to DWV) HxH



4 x 3 100 x 75 027376

Add

Dimension Product inches mm Code

Adapter Bushing (Sewer to DWV) H x Sp

PRODUCT SELECTION CHART



2	50	027310
3	75	027311
4	100	027312

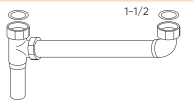
Drain Grate Sp



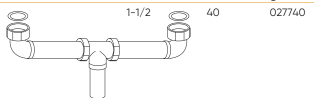
3	75	027619
4	100	027741

027730

Continuous Waste End Outlet 16" Long



Continuous Waste Centre Outlet 16" Long



M.J. Cast Iron Adapter Sp x H



2	50	02/522
3	75	027523
4	100	027524
4 x 3	100 x 75	027528

Cast Iron Adapter C.I. Hub x DWV Sp



2	50	027532
3	75	027533
4	100	027534
4 x 3	100 x 75	027535

Galvanized Pipe Adapter H x Slip Joint



1-1/2	40	027900

2-in-1 Combination Trap Adapter





	Dimen	Product		
	inches	mm	Code	
Expansion Join	t H×H (3" Tr	ravel)		
<u> </u>	1-1/2	40	027611	
	2	50	027612	
	3	75	027613	
	4	100	027614	
	***	0" (000	1	

Note:	02/614	nas i	8	(200	ımm)	OT	trav	eı

Expansion .	loint	Н	Χ	Sp
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3

Slip Joint Nut (Washerless) FPT



1-1/4	32	090630
1-1/2	40	090631

75

027615

Slip Joint Nut FPT



1-1/2	40	027633
2	50	027632

Slip Joint Washer



1-1/4	32	027856
1-1/2	40	027857
2	50	027855

Polyethylene Orange Flexible Test Cap



1-1/4	32	027874
1-1/2	40	027875
2	50	027876
3	75	027878
4	100	027880

Roof Flashing (Neoprene)



١.,	.000.00,		
	3	75	027623
	4	100	027624

Test Plate

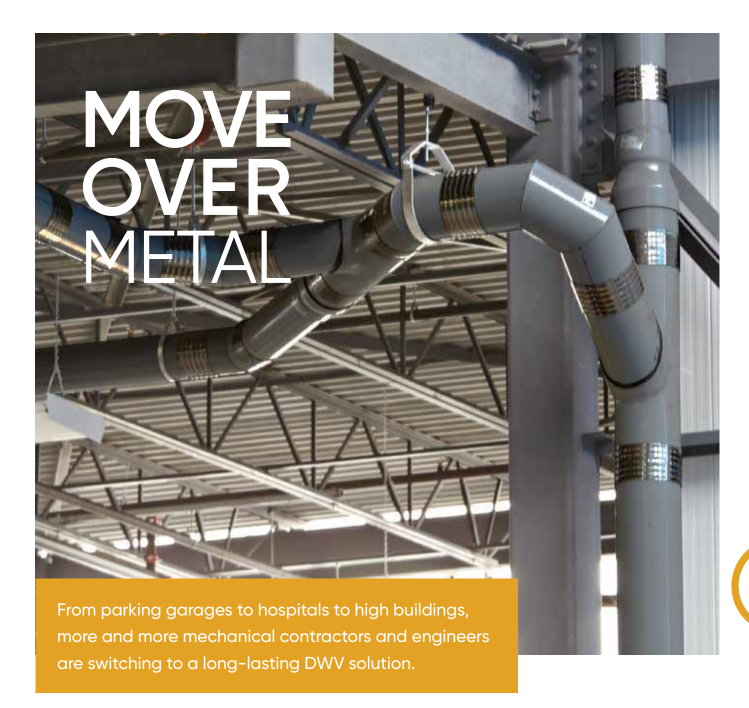


3	75	027658

Drum Trap (with plug) HxH



1–1/2 40 027010



As an integrated solution, System 15® and System XFR® meet all code requirements for noncombustible buildings. As a complement to System 15 and System XFR, MJ Grey™ Mechanical Couplings provide an alternative to solvent welding when working in cold weather conditions, from heights in a scissor lift or a bucket.

Drain-Guard[™] Double Containment Systems provide safe transport of sanitary or storm drainage in critical areas. Should a leak occur, people, equipment and valuable property will be protected from possible harm.

DWV Systems by IPEX provide the required rugged reliability with all the added benefits:

- · Lightweight, Easier to Install
- Corrosion Resistant, Less Maintenance

- · Overall Project Savings
- Unsurpassed Technical Support

SOLVENT WELD SEWER & DRAIN PIPING SYSTEMS

3" - 6" (75mm - 150mm)

PVC Solvent Weld

IPEX offers an engineered integral PVC sewer and drainage system. PVC solid sewer pipe is used for the collection of domestic waste and storm water. PVC perforated sewer pipe is used for septic fields and foundation drainage. The solvent weld assembly method offers tight joints, eliminating infiltration, exfiltration and root infestation. A complete line of solvent weld sewer fittings is available for use with our pipe. IPEX PVC solvent weld pipe and fittings are available in nominal sizes from 3" to 6" (75mm to 150mm).

ADVANTAGES

Costs Less to Operate

A plastic sewer system costs less to operate and maintain because it has greater flow capacity per given size and fewer joints. The pipe is flexible enough to conform to shifts and setting caused by unstable soil conditions or traffic without cracking, breaking or opening of the joints.

Greater Hydraulic Efficiency

PVC has the smoothest flow surface of any piping material today resulting in a Manning flow coefficient, N of .009. As a result, the pipe will not be susceptible to blockages and will maintain a high flow capacity over the life of the pipeline. The BDS piping will outperform corrugated interior tubing products in flow capacity and structural performance, especially in perimeter drain applications.

Life Cycle

APPLICATIONS

- Building sanitary or storm drain lines
- Foundation perimeter drains
- Septic field distribution piping

STANDARDS







BDS sewer <u>pipe</u> is available in Standard Spec or third-party certified to CSA B182.1 or BNQ 3624-050 and conforms to ASTM.

BDS fittings, made to SDR35 wall, are third party certified to CSA B182.2 and BNQ 3624-130 and conform to ASTM D2729.

DID YOU KNOW?

No other pipe approaches BDS plastic pipe in terms of low weight per foot ratio to strength. The light-weight section reduces manpower needs, reduces equipment handling cost, and freight cost.



DIMENSIONS

				IPEX BDS Solid Wall Sewer Pipe – Dimensions				
Nominal	Pipe Size	Average Diam	Outside neter	Standards	Minimum Wall Thickness		Minimum Stiffnes	
inches	mm	inches	mm		inches	mm	psi	kpa
3	75	3.2	82.5	CSA B182.1 - SDR35	.093	2.36	46	320
4	100	4.2	107.0	CSA B182.1 - SDR35	.120	3.06	46	320
6	150	6.3	159.4	CSA B182.1 - SDR35	.179	4.55	46	320
3	75	3.2	82.5	CSA B182.1 - Western Canada	.093	2.36	46	320
4	100	4.2	107.0	CSA B182.1 - Western Canada	.115	2.92	46	320
6	150	6.3	159.4	CSA B182.1 - Western Canada	.171	4.35	46	320
3	75	3.2	82.5	CSA B182.1-SDR38 (Nova Scotia Spec)	.093	2.36	40	275
4	100	4.2	107.0	CSA B182.1-SDR38 (Nova Scotia Spec)	.114	2.90	40	275
6	150	6.3	159.4	CSA B182.1-SDR38 (Nova Scotia Spec)	.165	4.19	40	275
3	75	3.2	82.5	ASTM D2729	.070	1.78	19	131
4	100	4.2	107.0	ASTM D2729	.075	1.90	11	76
6	150	6.3	159.4	ASTM D2729	.100	2.54	8	55
3	75	3.2	82.5	IPEX Standard	.070	1.78	19	131
4	100	4.2	107.0	IPEX Standard	.075	1.91	11	76
6	150	6.3	159.4	IPEX Standard	.123	3.12	14	96

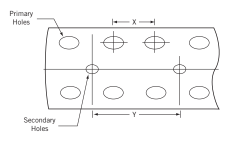
IPEX Perforated Sewer Pipe – Dimensions									
Nominal	Pipe Size	Average Diam		Standards	Minimu Thick		Perforation* Configuration	Minimum Stiffness	
inches	mm	inches	mm		inches	mm		psi	kpa
3	75	3.3	82.5	CSA B182.1 Eastern Canada	.085	2.16	А	29	200
4	100	4.2	107.0	CSA B182.1 Eastern Canada	.093	2.36	А	29	200
6	150	6.3	159.4	CSA B182.1 Eastern Canada	.130	3.30	А	29	200
3	75	3.3	82.5	CSA B182.1 Western Canada	.079	2.02	В	29	200
4	100	4.2	107.0	CSA B182.1 Western Canada	.088	2.24	В	29	200
6	150	6.3	159.4	CSA B182.1 Western Canada	.114	2.90	В	29	200
4	100	4.2	107.0	CSA B182.1 Nova Scotia Spec	.104	2.63	С	29	200
3	75	3.3	82.5	BNQ 3624-050	.085	2.15	D	29	200
4	100	4.2	107.0	BNQ 3624-050	.143	3.63	D	29	200
6	150	6.3	159.4	BNQ 3624-050	.139	3.52	D	29	200
3	75	3.3	82.5	ASTM D2729	.070	1.78	Е	19	131
4	100	4.2	107.0	ASTM D2729	.075	1.90	Е	11	76
6	150	6.3	159.4	ASTM D2729	.100	2.54	Е	8	55
3	75	3.3	82.5	IPEX Standard	.070	1.78	F	19	131
4	100	4.2	107.0	IPEX Standard	.075	1.91	F	11	76
6	150	6.3	159.4	IPEX Standard	.123	3.12	F	14	96
*0+	-1 6-11-	wina naa							

^{*}See table on following page



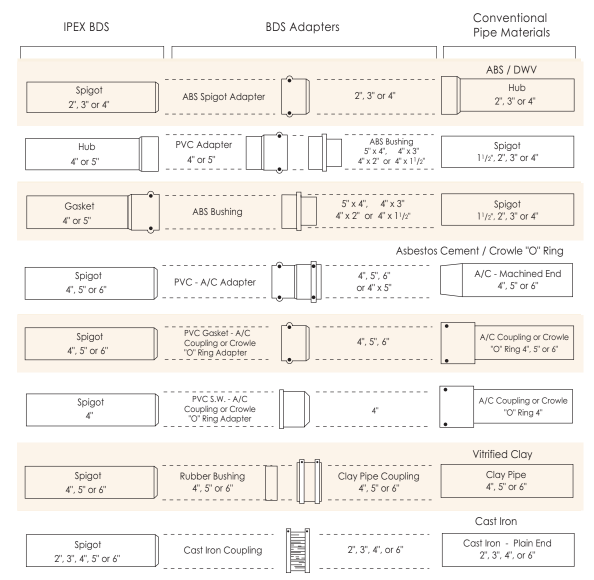
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Configuration Primary Hole Size		Secondary Hole Size		Dimension X		Dimension Y		Angle f	
Type	inches	mm	inches	mm	inches	mm	inches	mm	degree
А	.63	16	.51	13	5.00	127	28.8	732	120
В	.63	16	none	none	5.00	127	n/a	n/a	120
С	.63	16	.51	13	5.00	127	138.8	3525	120
D	.51	13	.35	9	5.00	127	60.0	1524	120
Е	.51	13	.39	10	5.00	127	30.0	762	120
F	.63	16	.51	13	4.65	118	30.0	763	120

ADAPTER CHART TO CONVENTIONAL MATERIALS



PRODUCT SELECTION CHART

Dimer	nsion	Product
inches	mm	Code

BDS Solvent Weld Sewer Pipe - Solid (10 ft lengths)



3		75	003530
4	White	100	003644
4	Green	100	003645
6	White	150	003560
6	Green	150	003561

CSA – Eastern Canada

BDS Solvent Weld Sewer Pipe - Perforated (10 ft lengths)



3	75	004530
4	100	004140
6	150	004565

Straight Tee HxHxH



$3 \times 3 \times 3$	75 x 75 x 75	040102
4 x 4 x 3	100 x 100 x 75	040109
$4 \times 4 \times 4$	100 x 100 x 100	040104
6 x 6 x 4	150 x 150 x 100	040105
6 x 6 x 6	150 x 150 x 150	040106
8 x 8 x 4	200 x 200 x 100	040117
8 x 8 x 6	200 x 200 x 150	040118
8 x 8 x 8	200 x 200 x 200	040108

Straight Tee SpxHxH



SP X II X II		
4 x 4 x 4	100 x 100 x 100	040114

Cleanout Tee HxHxFPT



4	100	040922

2 Way Cleanout HxHxH



4 x 4 x 4	100 x 100 x 100	040350

Sanitary Tee HxHxH



3 x 3 x 3	75 x 75 x 75	040155
4 x 4 x 4	100 x 100 x 100	040156
6 x 6 x 4	150 x 150 x 100	040158
6 x 6 x 6	150 x 150 x 150	040159

Dimension		Product
inches	mm	Code

Sanitary Tee SpxHxH



P 7 7		
4 x 4 x 4	100 x 100 x 100	040157

45° Wye HxHxH



3 x 3 x 2	75 x 75 x 50	040303
$3 \times 3 \times 3$	75 x 75 x 75	040302
$4 \times 4 \times 2$	100 x 100 x 50	040308
4 x 4 x 3	100 x 100 x 75	040309
4 x 4 x 4	100 x 100 x 100	040304
6 x 6 x 4	150 x 150 x 100	040307
6 x 6 x 6	150 x 150 x 150	040306
8 x 8 x 4	200 x 200 x 100	040310
8 x 8 x 6	200 x 200 x 150	040312
8 x 8 x 8	200 x 200 x 200	040311
10 x 10 x 10	250 x 250 x 250	040313
12 x 12 x 12	300 x 300 x 300	040314

45° Wye SpxHxH



$3 \times 3 \times 3$	75 x 75 x 75	040332
4 × 4 × 4	100 x 100 x 100	040334
6 x 6 x 6	150 x 150 x 150	040338

Cross HxHxHxH



3	75	040975
4	100	040976

90° Elbow (1/4 Bend) H x H



2	50	040254
3	75	040255
4	100	040214
4 x 3	100 x 75	040259
6	150	040206
8	200	040208
* 4	100	040256

^{*}Short Radius (BNQ ONLY)

90° Elbow (1/4 Bend) Sp x H



cha, op x m				
	2	50	040270	
	3	75	040272	
	4	100	040234	
	6	150	040236	
*	4	100	040274	

^{*}Short Radius (BNQ ONLY)

38

45° Elbow (1/8 Bend) H x H



2	50	040500
3	75	040502
4	100	040504
6	150	040506
8	200	040508
10	250	040407

 45° Elbow (1/8 Bend) Sp x H



2	50	040400
3	75	040402
4	100	040404
6	150	040406
8	200	040408

22-1/2° Elbow (1/16 Bend) H x H



., =,		
3	75	040963
4	100	040964
6	150	040969

$22-1/2^{\circ}$ Elbow (1/16 Bend) Sp x H



4	100	040864
6	150	040866

Р Trap НхН



2	50	040978
3	75	040979
4	100	040980

Coupling with Pipe Stop $H \times H$



2	50	040600
3	75	040602
4	100	040604
6	150	040606
8	200	040631

Repair Coupling without Pipe Stop H x H



,			
	4	100	040624
	6	150	040626

Dimension	
mm	Code

Reducer Coupling with Pipe Stop H x H



4 x 2	100 x 50	040656
4 x 3	100 x 75	040654
6 x 4	150 x 100	040661

Сар н



3	75	040986
4	100	040959
6	150	040988
8	200	040990

Cleanout Plug MPT



3	75	040923
4	100	040924
6	150	040926
8	200	040927
12	300	040929

Closet Flange H



|--|

Reducer Bushing Sp x H



3 x 2	75×50	040930
4 x 3	100 x 75	040933
6 x 4	150 x 100	040896

Extended Bushing Sp x H



5 x 4	125 x 100	040994
6 x 4	150 x 100	040939
8 x 4	200 x 100	040897
8 x 6	200 x 150	040940

Reducer Bushing S/D to ABS/DWV Sp x H



3 x 1-1/2	75 x 38	040932
3 x 2	75 x 50	040341
$4 \times 1 - 1/2$	100 x 38	040415
4 x 2	100 x 50	040935

PRODUCT SELECTION CHART

	Product
inches mm	Code

Reducer Coupling S/D to ABS/DWV H x H



4 x 3	100 x 75	040655
4 x 4	100 x 100	040725
6 x 4	150 x 100	040727
6 x 6	150 x 150	040756

Adapter Bushing S/D to ABS/DWV Sp x H



4 x 3	100 x 75	040934
5 x 4	125 x 100	040895
6 x 4	150 x 100	040941

Adapter Bushing S/D to Female IPS Sp x FIP Thread



4 x 1-1/2 100 x 40 040416	4 x 1-1/2 100 x 40 040		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(((())))	416	

Flush Plug MPT



, +	100	040992
+	100	040772

Plugs / Covers



6	150	040024
8	200	040025
10	250	040026

Floor Drain Grate Sp



3	75	040811
4	100	040911
6	150	040912

Floor Grate (pp) Sp



3	75	040032
4	100	040033
3	75	040034
4	100	040035

Grates



6	150	040027
8	200	040028
10	250	040029

Dimer	sion	Product
inches	mm	Code

040342

Sleeve Adapter ABS/DWV Hub to S/D H x Sp



Male Adapter	H x MPT



11 / 111 1		
3	75	040720
4	100	040723

Female Adapter S/D to Female IPS H x FIP Threads



3	75	040948
4	100	040949
6	150	040952
8	200	040945

Adapter S/D to AC Coupling. Or Crowle G x Sp



100 040724

Adapter to Cast Iron S/D to CI Spigot H x H



040704 Caulk with Oakum & Mortar

DWV Hub x Sewer Spigot 10" Long



1 0	9	
4	100	040808

Cleanout Adapter Sp x FIP Thread



3	75	040953
4	100	040954
6	150	040956

Spigot Adapter ABS/DWV to SW Sp.x.G.



opigot Adapter 7	(DS) DVVV to	5. VV. 5p x C	
	4 (ABS)	100	043150

Rectangular Down Spout Adapter to BDS



100 040960 Down spout to corrugated

DRAINAGE SYSTEMS FOR NONCOMBUSTIBLE BUILDINGS

SYSTEM 15° DWV **DRAIN-GUARD**[™] □ W V SYSTEM XFR° DWV MJ GREY[™] DW∨

From underground parking garages to hospitals to high buildings, more and more mechanical contractors and engineers are switching to a longlasting DWV solution.

Why are PVC systems from IPEX becoming the new standard? As an integrated solution, System 15® and System XFR® meet all code requirements for noncombustible buildings. More importantly, they provide the required rugged reliability with all the added benefits of PVC. They're lighter than their metal counterparts, making them easier to handle and install. Very durable, they resist corrosion and require virtually no maintenance. And they yield substantial cost savings both now and down the road.

Clearly System 15 and System XFR have raised the bar-and pipe-for DWV systems in noncombustible buildings.

Drain-Guard™ double containment piping systems provide safe transport of sanitary or storm drainage in critical areas. Should a leak occur, people, equipment and valuable property will be protected from possible harm.

Depending on your application, Drain-Guard is a double containment piping system using System 15 and/or System XFR as its primary components. The many performance benefits of System 15 and System XFR are enhanced by this dual pipe concept.

MJ Grey™ mechanical couplings are a great alternative to solvent welding when working in cold weather conditions or from heights in a scissor lift or bucket.

APPLICATIONS

Drain Waste and Vent Piping in:

- Commercial
- Industrial

SYS

SYS

- Residential
- · Above ground or underground

STANDARDS







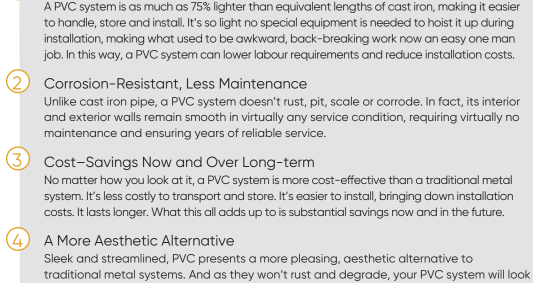
CSA B181.2 **CAN/ULC S102.2**

ADVANTAGES

Lightweight, Easier to Install

A PVC system is as much as 75% lighter than equivalent lengths of cast iron, making it easier to handle, store and install. It's so light no special equipment is needed to hoist it up during installation, making what used to be awkward, back-breaking work now an easy one man

Sleek and streamlined, PVC presents a more pleasing, aesthetic alternative to as good in ten years as it does the day you install it.



CODE COMPATIBILITY

System 15 pipe and fittings, when used in combination with System XFR, not only satisfies National and Provincial Building Codes but also provides a cost effective trouble-free long-term installation.

- To use thermoplastic piping in a building classified as noncombustible, the material must meet a Flame Spread Rating of 25 or less. Approval to use thermoplastic piping in noncombustible buildings is detailed in clause 3.1.5.16 of the building code.
- Products for use within air plenums must meet a Flame Spread of 25 or less and a Smoke Developed Classification of 50 or less. (Building Code article 3.6.4.3. (1).)
- Products to be used within a building deemed to be high-rise must also meet the Smoke Developed Classification of 50 or less. (Building Code article 3.2.6).
- The fire resistance rating of a material is attained by having the product tested according to a prescribed test method. National and Provincial Codes specify the test requirements in 3.1.12.1.(2). In the case of thermoplastic piping the prescribed test method is CAN/ULC S102.2.

By using System 15 and System XFR in combination, designers and contractors can maximize the potential installation and cost benefits offered by these two products.

System 15®

System 15 meets the general requirements of noncombustible construction. However, System 15 is not approved for use in air plenums (transitions to System XFR are acceptable here) or buildings classified as high-rise. System 15 also is a viable option for a more rugged underground storm or sanitary drain on the private side of commercial buildings.

System XFR®

M 15

System XFR meets the requirements for noncombustible buildings, and the further restrictions of smoke development for air plenums and high rise buildings.

In high-rise buildings, System XFR must be used throughout the building to satisfy the requirement for a 50 Smoke Developed Criterion.

Drain-Guard™

Drain-Guard is our latest innovation to the System 15 and System XFR family of products. The many performance benefits of System 15 and System XFR are enhanced by this dual pipe concept.

Contact IPEX for product availability and pricing for a customized solution on your next project.



MJ Grey™

Meets all the same requirements of System 15 and System XFR and can be used in the same applications.

Note: Combustible DWV piping products are not allowed in a vertical service space.

DRAINAGE SYSTEMS

SYSTEM 15° DWV

As an investment, System 15® is a winner. It's a cost-effective "workhorse" designed for the majority of low-rise and light commercial applications where DWV systems don't run through air plenums.

In addition to costing less than cast iron, System 15 pipe and fittings are engineered to withstand years of uninterrupted service. Made of tough, impact resistant PVC, System 15 won't rust, pit, scale or degrade, even under continued exposure to moisture, salts, aggressive soils and most acids. Interior and exterior walls remain smooth, ensuring years of reliable, maintenance-free flow.

As well, System 15 is lightweight and easy to handle, making installation – even in confined or awkward wall spaces – fast and easy. There's no need to pay for special hoisting equipment or extra manpower. This all converts to significant cost savings over copper and cast iron piping.

Do the math: System 15 is an unbeatable, cost-effective investment - now and for years to come.

ADVANTAGES

Flame Spread

When tested to the CAN/ULC S102.2 Standard, System 15 achieved a Flame Spread Rating of not greater than 25.

Cost Effective

Lightweight. Easy to handle. Fast installation with no special equipment required. Substantial project cost savings over traditional piping materials.

Broad Range of Sizes CSA certified in sizes from 1-1/2" to 24" in diameter. The most extensive DWV package available in North America.

Long-term Reliability System 15 performs well under constant use in harsh environments corrosive to other materials.

Impact Resistance The high impact strength of System 15 reduces jobsite damage and wastage.

Simple Joining Solvent welding eliminates the need for cumbersome tools and the hazards of torches on site.

Direct Burial Suitable for both above- and below-grade applications, eliminating the transition to other pipe materials at grade level.

APPLICATIONS

Drain Waste and Vent Piping in:

- Commercial
- Industrial
- Residential
- · Above ground or underground

STANDARDS





CSA B181.2 **CAN/ULC S102.2**



DID YOU KNOW?

SYSTEM 15 is lightweight and easy to handle, making installation—even in confined or awkward wall spaces—fast and easy.

There's no need to pay for special hoisting equipment or extra manpower. This all converts to significant cost savings over copper and cast iron piping



SYSTEM 15 DWV PIPE AND FITTINGS

IPEX System 15 Drain, Waste and Vent pipe and fittings shall be certified to CSA B181.2. When combustible pipe and fittings are used in buildings required to be of noncombustible construction, they shall be listed by ULC to the Standard CAN/ULC S102.2 and clearly marked with the certification logo indicating a Flame Spread Rating not exceeding 25.

IPEX System 15® pipe and fittings have been tested and certified by CSA to the CSA B181.2 standard.

Test Results

ITS (Warnock Hersey) conducted the testing in accordance with CAN/ULC S102.2 test standard. The following table summarizes the results of these tests.

Component	Flame Spread Rating	Smoke-Developed Classification
System 15®		
Pipe	10	> 50
Fittings	15	> 50

	Dimension		Product	
	inches	mm	Code	
System 15 DWV	' Pipe			
	1-1/2	40	010001	
	2	50	010002	
	3	75	010003	
	4	100	010004	
	6	150	010006	
	8	200	010087	
Plain End	10	250	010088	
12 foot lengths	12	300	010089	
Bell End	4	100	010005	
20 foot lengths	6	150	010046	
	8	200	010008	
Note: Sizes 4"	10	250	010010	
and 6", 20 foot	12	300	010012	
lengths are	14	350	010031	
sold in Western	16	400	010032	
Canada only.	18	450	010034	
	20	500	010035	
	24	600	010036	
Line Cleanout H x H x Gasket Plug				
	1-1/2	40	026040	
	_	50	026041	
	2	30	020041	
	3	75	026103	
	3	75	026103	

	2	30	020041
	3	75	026103
	4	100	026104
	4 x 3 x 4	100 x 75 x 100	026105
	6	150	026161
Line Cleanout	Sp x Sp x Th	readed Plug	FOR USE WITH MJ GREY
	8	200	226953
Plug Cleanout	MPT with G	asket	
	1-1/2	40	026401
	2	50	026402
	3	75	026403
	4	100	026404
	6	150	026405

1-1/2

Fitting Cleanout Sp x FPT

Dimension		Product
inches	mm	Code

Fitting Cleanout Sp x Gasket Threaded Plug



		-
1-1/2	40	026345
2	50	026346
3	75	026347
4	100	026348
6	150	026349
8	200	026301

Tube End Cleanout Hx Gasket Plug



1-1/2	40	026291
2	50	026298
3	75	026299
4	100	026300

Sanitary Tee HxHxH



x H x H		
1-1/2	40	026081
2	50	026082
$2 \times 1 - 1/2 \times 1 - 1/2$	50 x 40 x 40	026058
$2 \times 1 - 1/2 \times 2$	50 x 40 x 50	026057
$2 \times 2 \times 1-1/2$	50 x 50 x 40	026056
3	75	026083
$3 \times 3 \times 1 - 1/2$	$75 \times 75 \times 40$	026061
3 x 3 x 2	75 x 75 x 50	026060
4	100	026084
4 x 4 x 2	100 x 100 x 50	026064
$4 \times 4 \times 3$	100 x 100 x 75	026066
6	150	026377
6 x 6 x 4	150 x 150 x 100	026385
8	200	026810
8 x 4	200 x 100	026808
8 x 6	200 x 150	026809
10	250	026814
10 x 4	250 x 100	026811
10 x 6	250 x 150	026812
10 x 8	250 x 200	026813
12 x 4	300 x 100	026815
12 x 6	300 x 150	026816
12 x 8	300 x 200	026817
12 x 10	300 x 250	026818
14 x 4	350 x 100	026820
14 x 6	350 x 150	026821
16 x 4	400 x 100	026826
16 x 6	400 x 150	026827
18 x 4	450 x 100	026833
18 x 6	450 x 150	026834

	inches	mm	Code
Sanitary Tee	Sn v U v U		
Samtary ree	1-1/2	40	026550
	3 x 3 x 1-1/2	75 x 75 x 40	026552
	4 x 4 x 2	100 x 100 x 50	026554
	4	100	026557
			FOR USE WITH

			FOR USE WITH
Sanitary Tee	$Sp \times Sp \times H$		MJ GREY
	8 x 4	200 x 100	226955
	8 x 6	200 x 150	226940
	10 x 4	250 x 100	226939
	10 x 6	250 x 150	226942
	12 x 4	300 x 100	226945
	12 x 6	300 x 150	226946

Sanitary Tee	Sp x Sp x Sp		FOR USE WITH
	8	200	226941
	10 x 8	250 x 200	226943
	10	250	226944
	12 x 8	300 x 200	226947
	12 x 10	300 x 250	226948
	12	300	226949

Double Sanitar	уТее нхнхн	H x H	
	1-1/2	40	026542
	2	50	026543
	$2 \times 2 \times 1 - 1/2 \times 1 - 1/2$	50 x 50 x 40 x 40	026547
	3	75	026544
	3 x 3 x 1-1/2 x 1-1/2	75 x 75 x 40 x 40	026538
	3 x 3 x 2 x 2	75 x 75 x 50 x 50	026539
	4	100	026545

de Inlet (left ho	and) HxHxH	x H SI
3 x 3 x 3 x 1-1/2	75×75×75×40	026395
3 x 3 x 3 x 2	75 x 75 x 75 x 50	026396
	3 x 3 x 3 x 1-1/2	de Inlet (left hand) H x H x H 3x3x3x1-1/2 75x75x75x40 3x3x3x2 75x75x75x50

Sanitary	Tee Sid	de Inlet	(right	hand)	$H \times H \times$	H x H SI
		3 x 3 x 3	x 1-1/2	75 x 75	5 x 75 x 40	026397
		3 x 3 x	3 x 2	75 x 75	5 x 75 x 50	026398

	inches	mm	Code
90° Elbow H×H			
	11/2	40	026121
	1-1/2 L	40 L	026024
	2	50	026035
	2 L	50 L	026122
	3	75	026025
	3 L	75 L	026123
	4	100	026124
	4 L	100 L	026115
	6	150	026125
	8	200	026126
	10	250	026127
	12	300	026128
	14	350	026129
	16	400	026130
	18	450	026131

90° Elbow Spx	Н		
	1-1/2	40	026231
$/$ \downarrow \downarrow	2	50	026232
	3	75	026233
	3 L	75 L	026230
	4	100	026234
	4 L	100 L	026070
	6	150	026235
	8	200	026236
	10	250	026237
	12	300	026238
	14	350	026135
	16	400	026136
	18	450	026137

90° Elbow Sp x	Sp		MJ GREY
	8	200	226934
	10	250	226908
	12	300	226909
	14	350	226871
	16	400	226872
	18	450	226873

90° Reducing Elbow	Closet B	end Reducing	g SpxH
4	×3	100 x 75	026026
90° Reducing Elbow	НхН		

100 x 75

026155

4 x 3

	Dimer	nsion	Product		Dime	ens
	inches	mm	Code		inches	
Elbow Hx	кН			22-1/2° Elbow	H×H	
\cap	1-1/2	40	026261		1-1/2	40
\mathcal{Y}	2	50	026262		2	50
	3	75	026263		3	75
	4	100	026264		4	100
					6	150
					8	200
ihow - S	hort Turn Hx	Н			10	250
100W 0	1-1/2	40	026241		12	300
)	2	50	026242		14	350
	3	75	026243		16	400
	4	100	026244			
	6	150	026245			
	8	200	026246	22-1/2° Elbow	Sp x H	
	10	250	026247		6	150
	12	300	026248		8	200
	14	350	026249		10	250
	16	400	026250		12	300
					14	350
	IN IN	450	UZ04Z5			
	18	450	026425		16	400
··· C			020425		16	400
oow - S	hort Turn Sp	х Н		22-1/2° Flhow		
ow - S	hort Turn Sp 1-1/2	x H 40	026221	22-1/2° Elbow	- Short Turn	Sp x Sp
<u>)w - S</u>	hort Turn Sp 1-1/2 2	x H 40 50	026221 026071	22-1/2° Elbow	- Short Turn 8	Sp x Sp 200
ow - S	hort Turn Sp 1-1/2 2 3	× H 40 50 75	026221 026071 026223	22-1/2° Elbow	- Short Turn 8 10	Sp x Sp 200 250
ow - S	1-1/2 2 3 4	X H 40 50 75 100	026221 026071 026223 026072	22-1/2° Elbow	- Short Turn 8	Sp x Sp 200
ow - S	1-1/2 2 3 4 6	× H 40 50 75 100 150	026221 026071 026223 026072 026073	22-1/2° Elbow	- Short Turn 8 10	Sp x Sp 200 250
oow - S	1-1/2 2 3 4 6 8	x H 40 50 75 100 150 200	026221 026071 026223 026072 026073 026226		- Short Turn 8 10 12	Sp x Sp 200 250
bow - S	1-1/2 2 3 4 6 8 10	x H 40 50 75 100 150 200 250	026221 026071 026223 026072 026073 026226 026270	22-1/2° Elbow 11-1/4° Elbow	- Short Turn 8 10 12 H x H	Sp x Sp 200 250 300
00w - S	1-1/2 2 3 4 6 8 10 12	x H 40 50 75 100 150 200 250 300	026221 026071 026223 026072 026073 026226 026270 026271		- Short Turn 8 10 12 H x H	Sp x Sp 200 250 300
bow - S	hort Turn Sp 1-1/2 2 3 4 6 8 10 12	x H 40 50 75 100 150 200 250 300 350	026221 026071 026223 026072 026073 026226 026270 026271		- Short Turn	Sp x Sp 200 250 300
oow - S	1-1/2 2 3 4 6 8 10 12 14 16	x H 40 50 75 100 150 200 250 300 350 400	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273		- Short Turn 8 10 12 H x H 6 8 10	Sp x Sp 200 250 300 150 200 250
lbow - S	hort Turn Sp 1-1/2 2 3 4 6 8 10 12	x H 40 50 75 100 150 200 250 300 350	026221 026071 026223 026072 026073 026226 026270 026271		- Short Turn 8 10 12 H x H 6 8 10 12	Sp x Sp 200 250 300 150 200 250 300
oow - S	1-1/2 2 3 4 6 8 10 12 14 16	x H 40 50 75 100 150 200 250 300 350 400	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274		- Short Turn 8 10 12 H x H 6 8 10 12 14	Sp x Sp 200 250 300 150 200 250 300 350
	1-1/2 2 3 4 6 8 10 12 14 16	x H 40 50 75 100 150 200 250 300 350 400 450	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273		- Short Turn 8 10 12 H x H 6 8 10 12	Sp x Sp 200 250 300 150 200 250 300
)	1-1/2 2 3 4 6 8 10 12 14 16 18	x H 40 50 75 100 150 200 250 300 350 400 450	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274		- Short Turn 8 10 12 H x H 6 8 10 12 14	Sp x Sp 200 250 300 150 200 250 300 350
	hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10	x H 40 50 75 100 150 200 250 300 350 400 450 x Sp 200 250	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274	11-1/4° Elbow	- Short Turn 8 10 12 H x H 6 8 10 12 14 16	Sp x Sp 200 250 300 150 200 250 300 350
	hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10 12	x H 40 50 75 100 150 200 250 300 350 400 450 x Sp 200 250 300	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911 226912		- Short Turn 8 10 12 H x H 6 8 10 12 14 16	Sp x Sp 200 250 300 150 200 250 300 350 400
	hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10 12 14 16 18	x H 40 50 75 100 150 200 250 300 350 400 450 x Sp 200 250 300 350	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911 226912 226773	11-1/4° Elbow	- Short Turn 8 10 12 H x H 6 8 10 12 14 16 Sp x H 6	Sp x Sp 200 250 300 150 200 250 300 350 400
	hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10 12 14 16 18	x H 40 50 75 100 150 200 250 300 350 400 450 x Sp 200 250 300 350 400 400	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911 226912 226773 226774	11-1/4° Elbow	- Short Turn 8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8	Sp x Sp 200 250 300 150 200 250 350 400
	hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10 12 14 16 18	x H 40 50 75 100 150 200 250 300 350 400 450 x Sp 200 250 300 350	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911 226912 226773	11-1/4° Elbow	- Short Turn 8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8 10	Sp x Sp 200 250 300 150 200 250 300 350 400
	hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10 12 14 16 18	x H 40 50 75 100 150 200 250 300 350 400 450 x Sp 200 250 300 350 400 400	026221 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911 226912 226773 226774	11-1/4° Elbow	- Short Turn 8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8	Sp x Sp 200 250 300 150 200 250 350 400

16

400

026686

		Dime	ension	Product		Dime	ension	Product
		inches	mm	Code		inches	mm	Code
45° Wye	H x H :	x H			45° Wye Sp x Sp	o x Sp		FOR USE WITH
		11/2	40	026171		8	200	226928
		2	50	026172		10 x 8	250 x 200	226931
		2 x 1-1/2 x 1-1/2	50 x 40 x 40	026194	10	10	250	226932
		2 x 1-1/2	50 x 50 x 40	026195		12 x 8	300 x 200	226936
		3	75	026173		12 x 10	300 x 250	226937
		3 x 1-1/2	75 x 75 x 40	026201		12	300	226938
		3 x 2	75 x 75 x 50	026196		14	350	226145
		4	100	026174		14 x 4	350 x 100	226140
		4 x 2	100 x 100 x 50	026198		14 x 6	350 x 150	226141
		4 x 3	100 x 100 x 75	026197		14 x 8	350 x 200	226142
		6	150	026175		14 x 10	350 x 250	226143
		6 x 4	150 x 150 x 100	026199		14 x 12	350 x 300	226144
		8	200	026560		16	400	226152
		8 x 4	200 x 100	026606		16 x 4	400 x 100	226146
		8 x 6	200 x 150	026607		16 x 6	400 x 150	226147
		10	250	026706		16 x 8	400 x 200	226148
		10 x 4	250 x 100	026703		16 x 10	400 x 250	226149
		10 x 6	250 x 150	026704		16 x 12	400 x 300	226150
		10 x 8	250 x 200	026705		16 x 14	400 x 350	226151
		12 x 4	300 x 100	026707		18	450	226160
		12 x 6	300 x 150	026708		18 x 4	450 x 100	226153
		12 x 8	300 x 200	026709		18 x 6	450 x 150	226154
		12 x 10	300 x 250	026710		18 x 8	450 x 200	226155
		12	300	026711		18 x 10	450 x 250	226156
		14 x 4	350 x 100	026712		18 x 12	450 x 300	226157
		14 x 6	350 x 150	026713		18 x 14	450 x 350	226158
		16 x 4	400 x 100	026718		18 x 16	450 x 400	226159
		16 x 6	400 x 150	026719				
		18 x 4	450 x 100	026725				
		18 x 6	450 x 150	026726	45° Double Wye	x a2 x a2	НхН	
					,	8 x 4	200 x 100	226954
/. E° \\/.\\o	ا ا بر د	v II				8 x 6	200 x 150	226916
45° Wye	ър х н		75	00//75		10 x 4	250 x 100	226917
90		3	75	026635		10 x 6	250 x 150	226919
						12 x 4	300 x 100	226922
(Y						12 x 6	300 x 150	226923
45° Wye	Sp x S	рхН		MJ GREY	/F° Double W/vo		C	
		8 x 4	200 x 100	226926	45° Double Wye			22/010
		8 x 6	200 x 150	226927		8	200	226918
		10 x 4	250 x 100	226930		10	250	226921
		10 x 6	250 x 150	226929	W/9	10 x 8	250 x 200	226920
		12 x 4	300 x 100	226933		12 x 8	300 x 200	226924
_		12 x 6	300 x 150	226935		12 x 10	300 x 250	226925

48

Double 45° Wye HxHxHxH



1- 1/2	40	026637
2	50	026456
2x2x1-1/2x11/2	50×50×40×40	026642
3	75	026639
3x3x1-1/2x1-1/2	75x75x40x40	026643
3 x 3 x 2 x 2	75×75×50×50	026644
4 x 4 x 3 x 3	100×100×75×75	026457
6 x 4	150 x 100	026646
8	200	026755
8 x 4	200 x 100	026753
8 x 6	200 x 150	026754
10 x 4	250 x 100	026756
10 x 6	250 x 150	026757
10 x 8	250 x 200	026758
12 x 4	300 x 100	026760
12 x 6	300 x 150	026761
12 x 8	300 x 200	026762
12 x 10	300 x 250	026763
14 x 4	350 x 100	026765
14 x 6	350 x 150	026766
16 x 4	400 x 100	026771
16 x 6	400 x 150	026772
18 x 4	450 x 100	026778
18 x 6	450 x 150	026779

Reducer Coupling HxH



٠			
	2 x 1-1/2	50 x 40	026362
	3 x 1-1/2	75 x 40	026363
	3 x 2	75 x 50	026364
	4 x 1-1/2	100 x 40	026369
	4 x 2	100 x 50	026365
	4 x 3	100 x 75	026366
	6 x 4	150 x 100	026860
	8 x 4	200 x 100	026861
	8 x 6	200 x 150	026867
	10 x 4	250 x 100	026862
	10 x 6	250 x 150	026868
	10 x 8	250 x 200	026900
	12 x 10	300 x 250	026907
	14 x 12	350 x 300	026913

Reducer Bushing



ng	$Sp \times H$		
	2 x 1-1/2	50 x 40	026282
	3 x 1-1/2	75 x 40	026292
	3 x 2	75 x 50	026284
	4 x 2	100 x 50	026288
	4 x 3	100 x 75	026286
	6 x 4	150 x 100	026054
	8 x 4	200 x 100	026446
	8 x 6	200 x 150	026447

Dimer	Dimension	
inches	mm	Code

Reducer Bushing (Extended) Sp x H



9	(Externaca)	OPXII		
	10 x 4	250 x 100	026296	
	10 x 6	250 x 150	026297	
	10 x 8	250 x 200	026962	
	12 x 4	300 x 100	026963	
	12 x 6	300 x 150	026964	
	12 x 8	300 x 200	026965	
	12 x 10	300 x 250	026966	
	14 x 12	350 x 300	026971	

Reducer Bushin	g (Extended)	Sp x Sp
	10 x 8	250 x 20



		FOR USE WITH
(Extended)	Sp x Sp	MJ GREY"
10 x 8	250 x 200	226950
12 x 8	300 x 200	226951
12 x 10	300 x 250	226952
14 x 10	350 x 250	226134
14 x 12	350 x 300	226135
16 x 12	400 x 300	226136
16 x 14	400 x 350	226137
18 x 14	450 x 350	226138
18 x 16	450 x 400	226139

Reducer Bushing (Dishwasher Bushing) Sp x FPT



1-1/2 x 1/2	40 x 12	026277
$1-1/2 \times 3/4$	40 x 20	026278

Reducer Bushing Sp x H



4 x 3 100 x 75 026294 Adapts Plastic Sewer Ftg. to Plastic DWV Pipe

Adapter Sleeve Sp x H



2	50	026310
3	75	026311
4	100	026312
6	150	026313

Adapts Plastic DWV Ftg. to Plastic Sewer Pipe

Male Adapter H x MPT



1-1/2	40	026331
2	50	026332
3	75	026333
4	100	026334

	Diffie	ISIOH	Product	
	inches	mm	Code	
Female Adapte	r H x FPT			
	1-1/2	40	026341	
	2	50	026342	
	3	75	026343	
	4	100	026344	

Product Code U Bend HxH

P Trap Primer Connection Tee $H \times H \times 1/2$ FPT

1-1/2

90° Pipe Trap Adapter H x Slip Joint

Sanitary Tee Trap Adapter

 $1-1/2 \times 1-1/4$

1-1/2 x 1-1/2

1-1/2

1-1/2 x 1-1/4

40 x 32

40 x 40

40 x 32

H x H x Slip Joint

Coupling H x H			
	1-1/2	40	026351
	2	50	026352
	3	75	026353
	4	100	026354
	6	150	026356
	8	200	026358
	10	250	026359
	12	300	026360
	14	350	026361
	16	400	026367
	18	450	026368
Plastic Sewer Hub	НхН		
	4 x 3	100 x 75	026376
Add	apts Plastic S	Sewer Pipe to Plo	astic DWV Pipe

Pipe Trap Adap	ter Plastic Nu	ıt & Washer	H x Slip Joint
	1-1/2	40	026321
	1-1/2 x 1-1/4	40 x 32	026329
<u> </u>	2	50	026328

Fitting Trap Adapter Plastic Nut & Washer Sp x Slip Joint

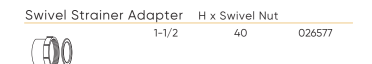
Plastic M-J Spig	ot MJSp	хН	
	2	50	026522
	3	75	026523
	4	100	026524
	4 x 3	100 x 75	026535

	ı	Adapts M-J Cas	st Iron Pipe to I	Plastic DWV Pipe				
P Trap	Solvent \	Weld H x H						
		1-1/2	40	026431	Cararar ta DMM	/ D: A -l	01:	
		2	50	026432	Copper to DWV	Pipe Adapter	н х Ѕпр	Joint
		3	75	026433		1-1/2	40	0263

	4	100	026434	← ((()	$1-1/2 \times 1-1/4$	40 x 32	026430	
	4 x 3	100 x 75	026669		2	50	026510	
Union Co	onnection H x	: H		Tail Dia a Adam	-t (D)			
	1-1/2	40	026443	Tail Piece Ada	oter (Plastic N	lut & Washer)	Sp x Slip Joint	
	2	50	026/1/1/1		1-1/2	40	026555	

P Trap	Union Conn	ection wit	h Cleanout H	хН
		1-1/2	40	026505

P Trap

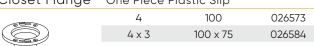


50

	Dime	nsion	Product
	inches	mm	Code
Na a a t El ana ana	0 5: 5!	01:	

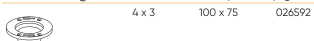
Dimen	Dimension	
inches	mm	Code

Closet Flange	One Piece Plas	tic Slip
	_	



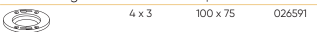


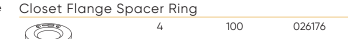
Closet Flange One Piece Plastic Slip with Spigot End



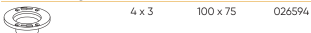


Closet Flange One Piece Plastic Slip with Molded Test Plate





Closet Flange One Piece Plastic Slip Flush Fit





Closet Flange One Piece Plastic Slip Flush Fit w Molded Test Plate



4 x 3 100 x 75 026595

Adjustable Closet Flange with Plastic Ring Slip



4 x 3 100 x 75 026586

Adjustable Closet Flange w Plastic Ring Slip w Molded Ring Slip



4 x 3 100 x 75 026588



Dimension Product

	inches	mm	Code
Expansion Joint	: - Type 1	(Vertical Use	Only) H x H
	1-1/2	40	026485
	2	50	026486
	3	75	026487

	inches	mm	Code
Slip Cap H			
	1-1/2	40	026411
	2	50	026412
	3	75	026413
	4	100	026414
	6	150	026415
	8	200	026416

Expansion Joint -	- Type 1	(Vertical Use Only)	H x Sp End Pis	ton
	1-1/2	40	026491	
	2	50	026492	

Polyethylene Ca _l	p Slip-on	Style	
	1-1/2	40	026875
	2	50	026876
	3	75	026878
	4	100	026880

Expansion Joint - Type 2 (Vertical Use Only) H x H

4 100 026489

Dishwasher Wye H x H x Hose Barb

1-1/2x1-1/2x1/2 40 x 40 x 12 026495



SYSTEM XFR DRAINAGE SYSTEMS

SYSTEM XFR® □W\

Contractors installing DWV pipe in high buildings and plenums had few alternatives to heavy cast iron and copper. IPEX has changed that. System XFR® is the world's first PVC DWV system rated for high buildings and air plenums where the National Building Code mandates more stringent Flame Spread and Smoke Development requirements which previously limited the use of thermoplastic.

Suitable for use in noncombustible environments, System XFR's advanced material has a Flame Spread Rating of 25 and Smoke Developed Classification of 50 which permits it to be installed in High Buildings and Air Return Plenums in accordance with local Codes.

And in addition to its flame and smoke attributes, System XFR delivers all the performance advantages you'd expect from thermoplastic piping.

APPLICATIONS

Drain Waste and Vent Piping in:

- Commercial
- Industrial
- Residential
- · Above ground or underground

STANDARDS







CSA B181.2 CAN/ULC S102.2

ADVANTAGES

Flame & Smoke

System XFR possesses superior fire- and smoke- retardant capabilities. When tested to the CAN/ULC S102.2 Standard, System XFR achieved a Flame Spread Rating of not greater than 25 and a Smoke Developed Classification of not greater than 50.

Code Compliance

Ideal for noncombustible applications, System XFR meets these national and provincial building codes:

- · High buildings as defined by NBC article 3.2.6
- Air plenums as defined by NBC article 3.6.4.3
- Noncombustible construction as defined by NBC article 3.1.5
- Penetrating a rated fire separation as defined by NBC article 3.1.9.4.(4)

High Impact Resistance

Thanks to its advanced materials, System XFR demonstrates a high impact strength in cold temperatures. Impact-tested at 0°C and 23°C, XFR is tough enough to exceed the CSA requirements.

Improved Flow

System XFR has a substantially lower roughness factor compared to metal systems, allowing for overall improved flow. It's also made with a larger inside diameter which provides a greater crosssectional area for flow and raises both carrying capacity and flow rates. This feature gives engineers the versatility to design smaller, compact systems that can still handle the necessary flow rates.

Lower Thermal Conductivity

System XFR sweats less than metal pipe due to its excellent insulating properties. As a result, XFR can reduce - and in many cases, eliminate - the need for insulation.

Comparable Noise Attenuation

In real world sound tests performed on constructed buildings, IPEX DWV systems have proven to provide comparable noise attenuation when compared to cast iron from drainage flow. Numerous installations from schools to hospitals and nursing homes have been plumbed with these IPEX drainage systems, all proving that in these critical installations the IPEX systems measure up in terms of sound transfer.





DID YOU KNOW?

SYSTEM XFR – the world's first uncoated PVC rated for high buildings and plenums where tighter fire and smoke regulations have previously limited the use of thermoplastic.

Suitable for use in noncombustible environments, System XFR's advanced material meets all fire-resistance and smoke development codes. Its revolutionary fire-retardant properties virtually eliminate flame spread and reduce the volume of smoke generated.





SYSTEM XFR DWV PIPE AND FITTINGS

IPEX System XFR Drain, Waste and Vent pipe and fittings shall be certified to CSA B181.2 and when used in noncombustible construction, high buildings and air plenums, they shall be tested and listed in accordance with CAN/ULC S102.2 and clearly marked with the certification logo indicating a Flame Spread Rating not more than 25 and a Smoke Developed Classification not exceeding 50.

System XFR® pipe and fittings have been tested and certified by CSA to the CSA B181.2 standard. System XFR pipe and fittings are listed to exhibit Flame and Smoke values as per CAN/ULC S102.2-10.

Test Results

The following table summarizes the results of the testing performed in accordance with CAN/ULC S102.2 test standard.

Component	Flame Spread Rating	Smoke-Developed Classification
System XFR®		
Pipe	≤ 25	≤ 50
Fittings	≤ 25	≤ 50
Fabricated PVC fittings with XFR Coating	≤ 25	≤50

Tube End Clear
id Clear
nou
11100
e F
, 1

Product Code

450 x 150

18 x 6

Product Code

MJ GREY

526967

PRODUCT SELECTION CHART - SYSTEM XFR

Upright Extended Wye HxxHxSp

PRODUCT 3	ELECTIO	N CHART	- 313161	1 AFR		
	Dim	ension	Product		Dime	nsion
	inches	mm	Code		inches	mm
Sanitary Tee	SpхНхН			Single Apartm	nent Fitting	Н х Sp х Н
	1-1/2	40	526550		3	75
	3 x 1-1/2	75 x 40	526552			
	4	100	426557			
Sanitary Tee	Sp x Sp x H	1	J GREY	Double Apart	ment Fitting	НхЅрхНхН
	8 x 4	200 x 100	526926		3	75
	8 x 6	200 x 150	526998			
	10 x 4	250 x 100	526997	ROJ		
	10 x 6	250 x 150	526758	470		
	12 x 4	300 x 100	526761			
	12 x 6	300 x 150	526762	90° Elbow H	хН	
					1-1/2	40
Sanitary Tee S	a2 x a2 x a3	7	FOR USE WITH MJ GREY **		1-1/2 L	40 L
	8	200	526999		2	50
	10 x 8	250 x 200	526759		2 L	50 L
	10	250	526760		3	75
	12 x 8	300 x 200	526763		3 L	75 L
	12 x 10	300 x 250	526764		4	100
	12	300	526765		6 8	150 200
					10	250
Double Sanitar	у Тее нхн	хНхН			12	300
	1-1/2	40	526542		14	350
	2	50	526543		16	400
	2 x 1-1/2	50 x 40	526547		18	450
	3	75	526544	0		
	3 x 1-1/2	75 x 40	526538	90° Elbow Sp	хН	
	3 x 2	75 x 50	526539		1-1/2	40
					2	50
Sanitary Tee Si	de Inlet (le	ft hand) H v H	v H v H SI		3	75
oanitary rec or	3×3×3×1-1/2	75 x 75 x 75 x 40	526395		4	100
	$3\times3\times3\times1-1/2$ $3\times3\times3\times2$	75 x 75 x 75 x 50	526396		6	150
$\mathfrak{P}((\mathbf{l}))$	3,3,3,2	73 × 73 × 73 × 30	320370		8 10	200 250
					12	300
					14	350
Canitary Tee C	ا خاماما	ala de la como IV (III). P	111.0112		16	400
Sanitary Tee Si					18	450
	3x3x3x1-1/2	75 x 75 x 75 x 40	526397			
<u>())</u> (9	3 x 3 x 3 x 2	75 x 75 x 75 x 50	526398	0		F
				90° Elbow Sp	x Sp	M
					8	200

	Dimen	oion	
	Dimer		Product Code
	inches	mm	Code
° Reduci	ng Elbow Closet		
	4 × 3	100 x 75	426026
90° Reduci	ng Elbow нхн		
	4 x 3	100 x 75	526155
90° Elbow	Extra Long Sweep	H x H	
	2	50	426157
00 511-			
D° Elbow	H x H		
	1-1/2	40	526261
	2	50	526262
	3	75	526253
	4	100	526264
5° Elbow	Short Turn H x H		
	1-1/2	40	526241
	2	50	526242
9	3	75	526243
	4	100	526244
	6	150	526245
	8	200	526246
	10	250	526247
	12	300	526248
	14	350	526249
	16	400	526250
	18	450	526425
elbow	Short Turn Sp x H		
	1-1/2	40	526221
)	2	50	526071
J	3	75	526223
	4	100	526072
	6	150	526073
	8	200	526226
	10	250	526270
	12	300	526271
	14	350	526272
	16	400	526273
	18	450	526274
s° Elbow	Short Turn Sp x Sp)	MJ GREY
	8	200	526971
	10	250	526770
	12	300	526771
_	14	350	526773
	16	400	526774
	4.0	. = 0	E0 (335

450

526775

Dimen	Product	
inches	inches mm	

Dimension Product inches mm Code

45° Wye HxHxH



1-1/2	40	526171
2	50	526172
2 x 1-1/2 x 1-1/2	50 x 40 x 40	526194
2 x 1-1/2	50 x 40	526195
3	75	526173
3 x 1-1/2	75 x 40	526201
3 x 2	75 x 50	526196
4	100	526174
4 x 2	100 x 50	526198
4 x 3	100 x 75	526197
6	150	526175
6 x 4	150 x 100	526199
8	200	526560
8 x 4	200 x 100	526606
8 x 6	200 x 150	526607
10	250	526706
10 x 4	250 x 100	526703
10 x 6	250 x 150	526704
10 x 8	250 x 200	526705
12	300	526711
12 x 4	300 x 100	526707
12 x 6	300 x 150	526708
12 x 8	300 x 200	526709
12 x 10	300 x 250	526710
14 x 4	350 x 100	526712
14 x 6	350 x 150	526713
16 x 4	400 x 100	526718
16 x 6	100 x 150	526719
18 x 4	450 x 100	526725
18 x 6	450 x 150	526726

45° Wye SpxHxH



3	75	426635
3 x 1-1/2	75 x 40	426638

45° Wye Sp x	Sp x H		MJ GREY
	8 x 4	200 x 100	526985
	8 x 6	200 x 150	526986
	10 x 4	250 x 100	526988
	10 x 6	250 x 150	526989
	12 x 4	300 x 100	526992
	12 x 6	300 x 150	526993

45° Wye Sp x Sp x Sp



n v Sn	7	MJ GREY
рх Ѕр		
8	200	526987
10 x 8	250 x 200	526990
10	250	526991
12 x 8	300 x 200	526994
12 x 10	300 x 250	526995
12	300	526996
14	350	526945
14 x 4	350 x 100	526940
14 x 6	350 x 150	526941
14 x 8	350 x 200	526942
14 x 10	350 x 250	526943
14 x 12	350 x 300	526944
16	400	526952
16 x 4	400 x 100	526946
16 x 6	400 x 150	526947
16 x 8	400 x 200	526948
16 x 10	400 x 250	526949
16 x 12	400 x 300	526950
16 x 14	400 x 350	526951
18	450	526960
18 x 4	450 x 100	526953
18 x 6	450 x 150	526954
18 x 8	450 x 200	526955
18 x 10	450 x 250	526956
18 x 12	450 x 300	529957
18 x 14	450 x 350	526958
18 x 16	450 x 400	526959

45° Double Wye SpxSpxHxH



8 x 4	200 x 100	526769
8 x 6	200 x 150	526974
10 x 4	250 x 100	526976
10 x 6	250 x 150	526977
12 x 4	300 x 100	526980
12 x 6	300 x 150	526982

5° Double Wye	Sp x Sp x	Sp x Sp	FOR USE WITH
	8	200	526975
	10	250	526979
	10 x 8	250 x 200	526978
W S	12 x 8	300 x 200	526983
	12 x 10	300 x 250	526984

58

PRODUCT SELECTION CHART - SYSTEM XFR

				_			
	Dime	ension	Product		Dime	ension	Product
	inches	mm	Code		inches	mm	Code
Double 45° Wye	H x H x H :	х Н		Reducer Bushing	Sp x H		
	1-1/2	40	526637		2 x 1-1/2	50 x 40	526282
	2	50	526456		3 x 1-1/2	75 x 40	526292
	2 x 1-1/2	50 x 40	526642		3 x 2	75 x 50	526284
	3	75	526639		4 x 2	100 x 50	526288
	3 x 1-1/2	75 x 40	526643		4 x 3	100 x 75	526286
	3 x 2	75 x 50	526644		6 x 4	150 x 100	526054
	4 x 3	100 x 75	526457		8 x 4	200 x 100	526446
	6	150	426752		8 x 6	200 x 150	526447
	8	200	426755				
	8 x 4	200 x 100	426753	Reducer Bushing	(Extended	Hxq2 (b	
	8 x 6	200 x 150	526754		10 /	250 100	F2/20/
	10	250	426759		10 x 4	250 x 100	526296
	10 x 4	250 x 100	426756		10 x 6	250 x 150	526297
	10 x 6	250 x 150			10 x 8	250 x 200	526962
	10 x 8	250 x 200	426758		12 x 4	300 x 100	526963
	12	300	426764		12 x 6	300 x 150	526964
	12 x 4	300 x 100	426760		12 x 8	300 x 200	526965
	12 x 6	300 x 150	426761		12 x 10	300 x 250	526966
	12 x 8	300 x 200	426762		14 x 10	350 x 250	526960
	12 x 10	300 x 250	426763		14 x 12	350 x 300	526913
	14 × 4	350 x 100	526009		16 x 12	400 x 300	526004
	14 x 6	350 x 150	526005		16 x 14	400 x 350	526927
	16 x 4	400 x 100	526010		18 x 14	450 x 350	526932
	16 x 6	100 x 150	526772		18 x 16	450 x 400	526933
	18 x 4	450 x 100	526778				
	18 x 6	450 x 150	526779				FOR USE WITH
				Reducer Bushing	(Extended	d) SpxSp	MJ GREY
					10 x 8	250 x 200	526981
Increaser Coupl					12 x 8	300 x 200	526767
	2 x 1-1/2	50 x 40	526362		12 x 10	300 x 250	526768
(((()))	$3 \times 1 - 1/2$	75 x 40	526363		14 x 10	350 x 250	526934
	3 x 2	75 x 50	526364		14 x 12	350 x 300	526935
	4 x 1-1/2	100 x 40	526369		16 x 12	400 x 300	526936
	4 x 2	100 x 50	526365		16 x 14	400 x 350	526937
	4 x 3	100 x 75	526366		18 x 14	450 x 350	526938
	5 x 3	125 x 75	526944		18 x 16	450 x 400	526939
	6 x 4	150 x 100	526860				
	8 x 4	200 x 100	526861	Male Adapter H	x MPT		
	8 x 6	200 x 150	526867		1-1/2	40	526331
	10 x 4	250 x 100	526862		2	50	526332
	10 x 6	250 x 150	526868		3	75	526333
	10 x 8	250 x 200	526900		4	100	526334
	12 x 6	300 x 150	526869				
	12 x 8	300 x 200	526901	Female Adapter	H x FPT		
	12 x 10	300 x 250	526907		1-1/2	40	526341
					2	50	526342
					3	75	526343

100

526344

	liticities	1111111	2545
Coupling H	H x H		
	1-1/2	40	526351
	2	50	526352
	3	75	526353
	4	100	526354
	6	150	526356
	8	200	526358
	10	250	526359
	12	300	526360
	14	350	526361
	16	400	526367
	18	450	526368

Plastic MJ Spigot MJ Sp x H



2	50	526522
3	75	526523
4	100	526524

Adapts M-J Cast Iron Pipe to Plastic DWV Pipe

P Trap Solvent Weld H x H



1-1/2	40	526431
2	50	526432
3	75	526433
4	100	526434

P Trap Solvent Weld with Cleanout H x H



1-1/2	40	526441
2	50	526442

P Trap Union Connection H x H



1-1/2	40	526443
2	50	526444

P Trap Union Connection with Cleanout H x H



1-1/2	40	526505

U Bend HxH



4	100	526499
6	150	426503

Dimension		Product
inches	mm	Code

Fitting Trap Adapter Sp x Slip Joint



1-1/2	40	426304
2	50	426305

Plastic Nut & Washer

Pipe Trap Adapter H x Slip Joint



1-1/2	40	526321
1-1/2 x 1-1/4	40 x 32	526329

Plastic Nut & Washer

90° Pipe Trap Adapter H x Slip Joint



1-1/2 x 1-1/2	40 x 40	526330
1 1/2 × 1 1/2	40 X 40	020000

Sanitary Tee Trap Adapter H x Slip Joint x H



	1-1/2	40	4261/9
17/ /)			

Copper to DWV Pipe Adapter H x Slip Joint



1-1/2	40	426320
1-1/2 x 1-1/4	40 x 32	426430
2	50	426510

Tail Piece Adapter Sp x Slip Joint



1-1/2	40	526555
1-1/2 x 1-1/4	40 x 32	526556

Plastic Nut & Washer

Swivel Strainer Adapter H x Swivel Nut



1-1/2	40	426894

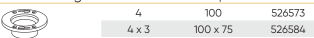
Water Line Guide



 $1-1/2 \times 1/2$ 40 x 12 526014

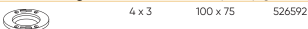
Dimer	nsion	Product
inches	mm	Code

Dimension		Product
inches	mm	Code



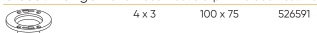


Closet Flange One Piece Plastic Slip w Spigot End

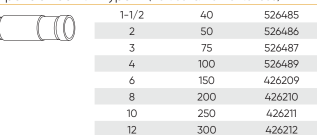




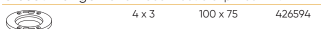




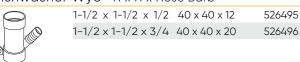
Expansion Joint - Type 1 (Vertical & Horizontal Use) H x H



Closet Flange One Piece Plastic Slip Flush Kit



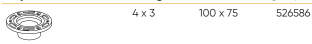
Dishwasher Wye HxHxHose Barb

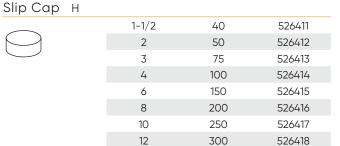


Closet Flange One Piece Plastic Slip Flush Kit w Molded Test Plate

0.0001	0.101.10001.1000	0 0.10 1 1001 1 10 11	10101001100111011
	4 x 3	100 x 75	526595

Adjustable Closet Flange with Plastic Ring Slip









System XFR® DWV from IPEX is an engineered PVC DWV system available in diameters from 1.5" to 18".

It delivers greater corrosion resistance, flow rates and carrying capacity, and lower thermal conductivity than metal. It also has higher impact resistance, lasts longer, costs less to maintain AND weighs less than cast iron.

System XFR® DWV... fast becoming the preferred choice across Canada.

Ask for System XFR® DWV by name.

Be sure to check out our entire line of DWV System pipe and fitting products.

DRAIN-GUARD DOUBLE CONTAINMENT

DRAIN-GUARD□ ✓

Drain-Guard[™] double containment piping systems provide safe transport of sanitary or storm drainage in critical areas. Should a leak occur, people, equipment and valuable property will be protected from possible harm.

Drain-Guard provides the secure environment necessary for piping in vital areas of a wide variety of buildings, including hospitals, museums, historical sites, libraries, art galleries, theatres, data centres, restaurants, and arenas.

Drain-Guard is a double containment piping system using System 15 and or System XFR as its primary components. The many performance benefits of System 15 and System XFR are enhanced by this dual pipe concept.

THE PROBLEM

What would happen if there was a leak over a computer server room or a backup system causing significant loss of data? What if there was a drop of water on a rare renaissance oil painting? What if there was a plumbing leak above a new grand piano in a resident's condominium? Insurance may cover the costs associated with ceiling and property repairs, but it cannot recover valuable user data and priceless artifacts.

THE SOLUTION

A double containment piping system is an engineered solution to the above concerns.

ADVANTAGES

CERTIFICATION

Drain-Guard pipe and fitting components are third party certified to CSA B181.2

2 RELIABLE JOINTS

Double wall solvent weld joints set a new standard for joint-tightness in a DWV application.

3 LOWER CONDENSATION POTENTIAL

The excellent insulative properties of System 15 and System XFR are enhanced with the secondary pipe and air barrier. Thus, condensation potential is greatly reduced.

APPLICATIONS

- Healthcare/Hospital Use
- Historical Sites
 Museums & Libraries
- High-Tech & Data Storage Environments (Network & Server Rooms etc.)
- Theatres, Restaurants (Public Areas)
- · Residential Buildings
- Laboratory Applications

STANDARDS







CSA B181.2 CAN/ULC S102.2



DID YOU KNOW?

Depending on your application, DRAIN-GUARD is a double containment piping system using System 15 and or System XFR as its primary components. Both of which have been used successfully in noncombustible buildings for many years. The performance benefits of System 15 and System XFR are enhanced by this dual pipe concept, including excellent thermal properties, improved flow, longevity and durability, and the security of meeting all code requirements for noncombustible buildings.

CODES & STANDARDS



FLAME & SMOKE

Drain-Guard is listed to the CAN/ULC S102.2 Standard with a Flame Spread Rating of not greater than 25 and a Smoke Developed Classification of not greater than 50.



CODE COMPLIANCE

Drain-Guard conforms to the following National Building Code of Canada requirements.

- High buildings as defined by NBC article 3.2.6
- Air plenums as defined by NBC article 3.6.4.3
- noncombustible construction as defined by NBC article 3.1.5



· Combustible construction as defined by Part 9

CERTIFICATION

Drain-Guard pipe and fitting components are third party certified to CSA B181.2





MJ GREY□

✓

IPEX is proud to announce the extension of our MJ Grey family of System 15 and System XFR DWV products to include mechanical couplings in sizes 1-1/2" through 18". The new couplings will have the familiar grey rubber lining to indicate their use for IPEX System 15 or System XFR only.

MJ Grey offers installers an alternative joining method for System 15 and System XFR in all sizes. In particular, MJ Grey may be advantageous for colder weather, minor offsets, difficult installation areas, repairs or tie-ins.

APPLICATIONS

Drain Waste and Vent Piping in:

- Commercial
- Industrial
- Residential
- Above ground or underground

STANDARDS







CSA B602 CAN/ULC S102.2

FEATURES

	MJ G 1-1/2" - 6"	Frey Size Ro 8" - 12"	ange 14" - 18"
CSA B602	3	3	3
Flame / Smoke of 25/50 as per ULC S012.2	3	3	3
Pipe to Pipe Connections (DWV to DWV)*	3	3	3
Spigot Fittings	4" & 6"	3	3
Cast Iron Adapters (Cast to DWV)	3	-	-

* MJ Grey couplings are suitable only for use with System 15 and System XFR pipe and fittings



Test Results

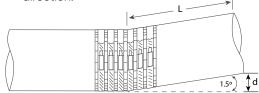
Normal testing procedures for System 15 or System XFR may be employed if using MJ Grey couplings. Maximum water or air test pressure shall be 10 feet of head or 4.3 psi for all sizes.

Proper safety precautions and protective equipment should be employed during all testing procedures.

Component	Flame Spread Rating	Smoke- Developed Classification
MJ Grey™		
Couplings	≤ 25	≤ 50

DID YOU KNOW?

MJ GREY – The MJ Grey coupling may be used to accommodate small changes in alignment up 1.5° in any direction.





PRODUCT SELECTION CHART - MJ GREY

Dimer		# of	Product Code	Product Code
inches	mm	Clamps _E	DWV to DWV	/ CI to DWV

MJ Coupling HxH



٠:) '''				
	1-1/2	38	4	094056	094061
	2	50	4	094057	094062
	3	75	4	094058	094063
	4	100	4	094059	094064
	6	150	6	094060	094065
	8	200	6	094053	-
	10	250	6	094054	_
	12	300	6	094055	-
	14	350	8	094086	_
	16	400	8	094087	-
	18	450	8	094088	_

Description Product Code

T-Handle Torque Wrench 80 in-lb

5/16" socket

094139



SHORT FORM SPECIFICATIONS

MJ GREY™ COUPLINGS

MJ Grey couplings are a mechanical joint assembly suitable only for use on IPEX System 15 or System XFR DWV piping. These couplings come in a range of sizes from 1–1/2" to 18" in diameter. They are designed specifically for PVC pipe and are Certified to CSA B602, as well as Listed to ULC 102.2, while exhibiting a Flame Smoke Rating of 25/50.

DRAINAGE SYSTEMS – CEMENTS & FIRE STOPPING PRODUCTS

LEED COMPLIANT, SYSTEM 15 & XFR SOLVENT CEMENT IPEX offers a variety of cements to ensure easy installation and a good joint every time. System 15 and XFR cements are formulated to the highest standards and manufactured with the strictest quality control. We also offer low VOC solvent cements that comply with LEED building standards.



SHORT FORM SPECIFICATIONS

SOLVENT CEMENTS

System 15 and System XFR cements shall be CSA-certified and meet the requirements of ASTM D2564. System 15 and System XFR One-Step cement may be used for sizes 1-1/2" to 6" (40mm to 150mm) only. For sizes 8" through 12", System 15 or System XFR Two-Step cement should be used along with System 15 / XFR Primer. For System 15 pipe 14" to 24" (350mm to 600mm), refer to Xirtec 19 cement. Proper solvent welding procedures must be followed at all times.

IPEX FIRE STOPPING PRODUCTS

Whatever the installation—concrete floor, concrete wall, Q-Deck, wood frame, drywall or core slab construction—IPEX offers a wide range of firestop products certified for use with System 15 and System XFR. These products include straps, collars and castin–place devices as well as caulks and sealants.



SHORT FORM SPECIFICATIONS

IPEX FIRESTOPPING DEVICES

System 15 or System XFR shall be firestopped at all penetrations of fire-rating floors and walls using devices or systems that are listed to CAN/ULC S115. Listings shall include the application of DWV, material specified as PVC, all required components and exact method of installation. All listings shall include testing done with a 50 Pa pressure differential.

PRODUCT SELECTION CHART - CEMENTS AND PRIMERS

Volume		Product
imperial liters		Code

One-Step Heavy Bodied Cement medium setting



1 quart	.946	074232
1 gallon	3.785	074231

Low VOC



One-Step Medi	ium Bodied C	Cement	fast setting
M	1 pint	.473	074098
® ▲ Ø	1 quart	.946	074097
	1 gallon	3.785	074096

Low VOC

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

Pipe S	izo	
inches	mm	Number of Joints
1-1/2	40	90
2	50	60
3	75	40
4	100	30
6	150	10
8	200	5
10	250	2 - 3
12	300	1 - 2
14	350	1 qt per joint
16	400	1-1/2 qt per joint
18	450	2 qt per joint

DWV Two-Step Heavy Bodied Cement medium setting



1 quart	.946	074226
1 gallon	3.785	074225

Low VOC

DWV Primer



1 quart	.946	074354
1 gallon	3.785	074355

Low VOC

Note: One-Step cement suitable for maximum pipe diameter of 6" (150mm). Two-Step step cement may be used on diameters, 8" - 12" (200mm - 300mm).

Reduced VOC emissions, meets required SCAQMD rule 1168/316A.

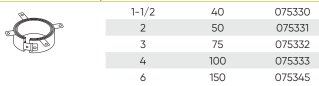
PRODUCT SELECTION CHART - FIRESTOP MATERIALS

	Dime	Dimension	
	inches	mm	Code
Firestrap (2 hou	ır rating)		
3M Printling	1-1/2	40	075347
3 M Findings	2	50	075348
lami	3	75	075349
Fire Plug			
SM FIREGON	1-1/2, 2	40, 50	075003
an.	3	75	075004

Wrap Strips an	d Collar	
	FS195 2 feet x 2 inches	075339
	Ultra GS Intumescent Wrap Strip 40 feet x 2 inches	075346
	RC 1 Collar 25 feet x 4-3/4 inches	075340
	Note: Stainless Steel hose clamps fasteners are required but not sup	

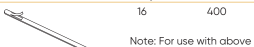
Product Code

Ultra Plastic Pipe Devices (PPD)



Tub Box Adapter Fits All Sizes 075037

Ultra Fast Anchor Straps



Note: For use with above Ultra Plastic Pipe Devices

075151

Firestop Caulk	ing	
	IC 15WB+ (10 oz)	075220
\Rightarrow)	IC 15WB+ (20 oz)	075045

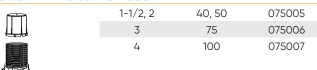
Large Diameter Firestop



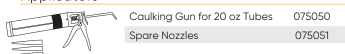
Self-Seal® GG 266 Caulking

TOP TIRESTOP TIRES	Silicone Firestop Red Sausage (591ml)	075202
Sealant		
	FireDam 150+ (10 oz)	075153
	FireDam 150+ (20 oz)	075046

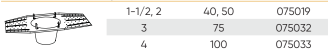
Cast-in-Place Devices



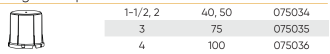
Applicators



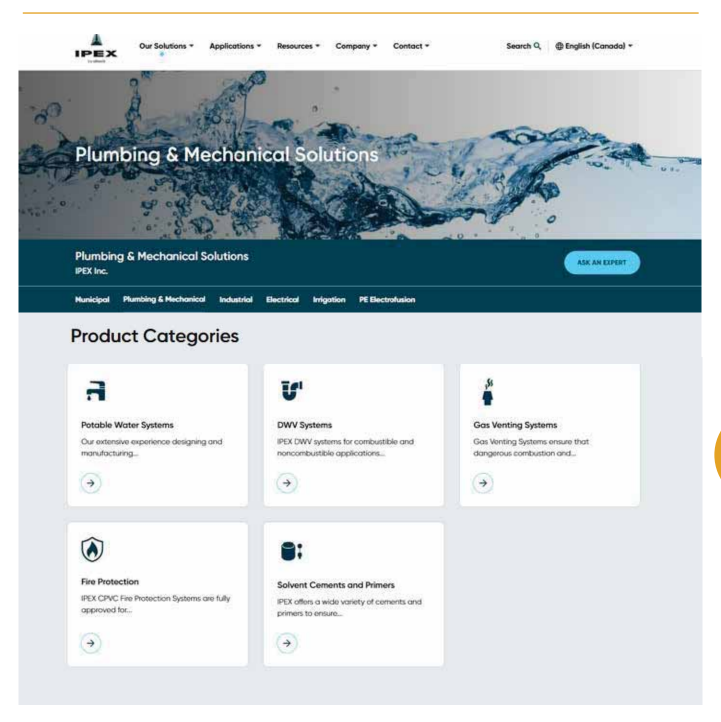
Metal Deck Adapter



Height Adapter



Obtaining the most up-to-date information has never been easier... available at **ipexna.com**



WHAT YOU CAN DO



Quickly view documents



Email single and multiple files



Download as PDFs



Environmentally Friendly!

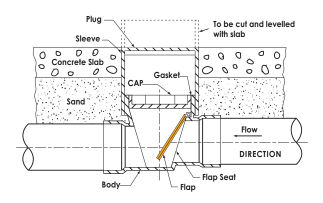
BACKWATER VALVES

TODAY'S BEST PROTECTION AGAINST SEWER BACKUPS

Any building connected to a sewer is subject to a possible sewer backup. An IPEX Backwater Valve can offer protection against this potential disaster. Available in both PVC and ABS lightweight, corrosion-resistant plastic, and are certified with CSA and IAPMO to B181.2 for PVC and to B181.1 for ABS.

HOW IT WORKS

The IPEX Backwater Valve will allow flow in only one direction. Effluent flowing out of the house pushes the flapper open and drains to the sewer. During backup conditions however, the flapper is pushed closed which creates a positive seal against backflow from progressing further up the pipeline.



ADVANTAGES

- 1 Available in both PVC and ABS
- 2 Lightweight
- Corrosion resistant
- Smooth walls provide high flow capacity
- 5 Easy to install hubs are sized to fit DWV or sewer pipe
- 6 Arrows clearly indicate the flow direction
- Access chimneys and plugs are available to facilitate installation under concrete floor slabs
- (8) Approved by CSA and IAPMO

APPLICATIONS

 Back Flow Prevention (gravity flow only)

STANDARDS





DID YOU KNOW?

IPEX recommends annual inspection of backwater valves to ensure no obstructions interfere with the sealing of the flapper.



PRODUCT SELECTION CHART

Dimension		Product
inches	mm	Code

Backwater Valv	e with Thre	aded Cap	ABS DWV Hub
without chimney	1-1/2	40	017009
Hub x Hub x Male	2	50	017010

Dimension		Product
inches	mm	Code

Backwater Valve with Threaded Plug ABS DWV Hu				
with chimney and	3	75	017014	
spigot plug Hub x Hub x Female	4	100	017013	
Pipe Thread				

Backwater Valv	e with Th	readed Plug	ABS DWV Hub
without chimney	3	75	017011
Hub x Hub x Female	4	100	017012
Pipe Thread			

Backwater Valv	PVC DWV Hub		
with chimney and	3	75	017523
spigot plug	4	100	017524
Hub x Hub x Male Pipe Thread			

Backwater Valv	PVC DWV Hub		
without chimney Hub x Hub x Male Pipe Thread	1-1/2	40	026045
	2	50	026044
	3	75	017503
	4	100	017504

Backwater Valve w	ded Plug	PVC Sewer Hub	
with chimney and spigot plug Hub x Hub x Male Pipe Thread	4	100	040524

Backwater Valve with Threaded Plug			PVC Sewer Hub
without chimney Hub x Hub x Male	4	100	040523

NOTE – Replacement caps, plugs, flappers and chimneys are available upon request.







System 636® is available in PVC and CPVC.

System 636 product installation and solvent welding training is recommended every three (3) years

System 636® Flue Gas Venting provides a complete product offering to get the job done on-time and to the finished quality customers need.

Avoid uncertainty and go with the proven system solution – System 636 by IPEX.

- Unmatched quality
- Permanent solvent weld connections
- Rugged Schedule 40 thickness
- Installer training
- Leading distributors
- Technical support

Everything an installer needs for quality, safe vent installations.

System 636® – Ask for it by name

IPEX offers complete certified systems of pipes, fittings and cements for gas venting. All with the quality, performance and support you've come to expect from IPEX.

Gas Venting











RadonX Soil Gas Venting



System 636°

The use of plastic venting systems on gas fired water heaters, furnaces and boilers has undergone a significant change. CSA B149.1 Natural Gas and Propane Installation Code now requires all special venting material to be certified to ULC S636 across Canada. IPEX addressed this market need with System 636, a fully certified flue gas vent system.

Since the inception of System 636, IPEX has made numerous product line additions and extensions to now offer the most complete product offering in the market. Also, System 636 is very professionally represented by IPEX with sales, technical, code issues and training support.

Front and centre to aid installers and inspectors is the System 636 Installation Guide. The contents of this guide are part of

the certification process and contain many important aspects of installation

to ensure successful, codecompliant installations. Issues

addressed in the Guide include support spacing, expansion and contraction, solvent welding procedures and special installation and terminations.

APPLICATIONS

- Flue Gas Venting
- Residential or Commercial

STANDARDS







CSA B149.1

DID YOU KNOW?

To help fully understand the procedures for cementing PVC and CPVC System 636 versus traditional ABS material, IPEX offers an on-line System 636 solvent welding refresher course.

ADVANTAGES

- Fully certified as a complete pipe, fittings and cement system.
- 2 system options cover a broad range of operating temperatures.
- Manufactured and supported by the Canadian PVC & CPVC piping system experts.
- No mixing clause of ULC S636 ensures full compatibility of all pipe, fittings and cement.



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TWO CERTIFIED SOLUTIONS

SYSTEM 636 PVC

System 636 PVC is classified as Type BH Class II A vent, suitable for use on appliances with flue gas temperatures up to and including 65°C (149°F). Sizes include 40, 50, 65, 75 and 100mm (1-1/2", 2", 2-1/2", 3", 4" and 6"). Coloured white with unique blue certification markings, System 636 PVC pipe is made to sturdy Sch. 40 dimensions to provide a strong, rigid pipe for the application. A full range of certified vent fittings and accessories offered.



SYSTEM 636 CPVC

System 636 CPVC is classified as Type BH Class II B vent, suitable for use on appliances with flue gas temperatures up to and including 90°C (194°F). CPVC sizes include 40, 50, 65, 75, 100, 150 and 200mm (1-1/2", 2", 2-1/2", 3",4", 6" and 8"). Coloured grey, System 636 CPVC pipe is also made to sturdy Sch. 40 dimensions to be tough enough for the application's demands.





SYSTEM 636 CEMENTS & PRIMERS

System 636 PVC & CPVC solvent cements are specifically formulated and certified for flue gas venting applications. Primer is always required for 6" and 8" (150 mm and 200 mm) piping systems and for all installations performed at temperatures of 0°C (32°F) or less.

System 636°



UNIVERSAL CONCENTRIC VENT KITS (UCVK™)

The System 636 UCVK[™] offers horizontal coaxial termination specifically for venting tank-less water heaters installed on an exterior wall. An engineered air intake hub, pivots to accommodate the spacing requirements between the fresh air, and exhaust collars for the majority of tankless water heaters offered on the market today. Designed utilizing the fundamentals of the Concentric Vent kits, the 2" and 3" UCVK is made to optimize productivity through ease of installation.

CONCENTRIC KITS (PVC & CPVC)

System 636 Concentric Kits, are available in a variety of lengths and come in 2", 3" and 4" diameters. These "pipe-in-pipe" kits allow for both exhaust and intake pipes to penetrate the roof or side wall through only one hole. The concentric vent kits are now certified with mechanically fastened rain caps. When installed with the included stainless steel screw/nut the rain cap can be easily removed for cleaning or replacement.













SIDE WALL KITS (PVC)

For a traditional vent style, IPEX's PVC Side Wall Vent Kits are available in convenient 2", 2-1/2" and 3" sizes. These PVC kits require only two small wall penetrations for intake and exhaust. Kits include a white finishing plate with a self sealing foam back that can be screwed to the exterior wall.

LOW PROFILE TERMINATION KITS (PVC)

The kits offer a lower profile alternative to the typical two pipe side wall termination kit. They include integrally molded vent screens, and the design neatly disguises both the intake and exhaust. Each kit is molded with a ULC S636 certified beige PVC compound.

VENT SCREENS

IPEX also offers 2", 3", 4", 6" and 8" vent screens to prevent debris and rodents from entering and plugging the venting system. These non-certified vent screens can be friction fit in any IPEX termination kit.

ROUND FACE PLATES

These round face plates are the perfect accessory for single wall penetrations like the Concentric Vent Kits, or in instances where two pipes are too far apart to use a two hole termination kit. The face plates help cover unsightly bore holes created during the pipe installation. They are available in both white and grey to match the certified vent pipe, and each plate includes a self sealing foam back.

PRODUCT SELECTION CHART - SYSTEM 636

	Material	Dimer inches	nsion mm	Product Code
		inches	111111	Oode
Gas Vent Pipe	Plain End	d (10ft ler	ngths)	
		1-1/2	40	194003
		2	50	194000
00	5) (0	2-1/2	65	194004
	PVC	3	75	194001
		4	100	194002
		6	150	194011
		1-1/2	40	198003
		2	50	198001
	CPVC	2-1/2	65	198004
		3	75	198000
		4	100	198002
	CPVC	6	150	198005
	LG DIA.	8	200	198006

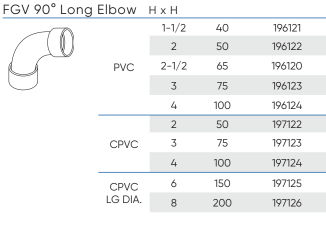
	Material	Dime inches	nsion mm	Product Code
FGV 45° Elbow	/ HxSp			
	PVC	2	50	196071
	PVC	3	75	196223
FGV 90° Elbow	и НхН			
		2	50	196035
		2-1/2	65	196525
	PVC	3	75	196025
		6	150	196140
		2	50	197199
	CPVC	3	75	197201
		4	100	197202
	CPVC	6	150	197203
	LG DIA.	8	200	197204

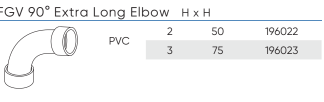
FGV 22-1/2° Elbow H x H PVC 2 50 196252

FGV 45° Elbow	и НхН			
		1-1/2	40	196241
		2	50	196242
	PVC	2-1/2	65	196487
		3	75	196243
		4	100	196244
	CPVC	2	50	197169
		3	75	197171
		4	100	197172
	CPVC	6	150	197173
	LG DIA.	8	200	197174

// 11 / 11			
	1-1/2	40	196241
	2	50	196242
PVC	2-1/2	65	196487
	3	75	196243
	4	100	196244
CPVC	2	50	197169
	3	75	197171
	4	100	197172
CPVC LG DIA.	6	150	197173
	8	200	197174

	LG DIA.	8	200	197174
FGV 45° Long	Elbow	НхН		
	PVC	2	50	196010
	PVC	3	75	196011





GV 90° Stree	t Elbow	SpхH		
PV	DVC	2	50	196232
	PVC	3	75	196233

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Dimension Product Material Code inches

FGV Tee H x H x H



PVC	2-1/2	65	196781
	2	50	197486
CPVC	3	75	197488
	4	100	197489
CPVC	6	150	197490
LG DIA.	8	200	197491

FGV Tee-Wye H x H x H



PVC	1-1/2	40	196081
	2	50	196082
	3	75	196083
	4	100	196084
	6	150	196785

FGV Reducer Tee-Wye H x H x H



	2 x 1-1/2	50 x 40	196056
DVC	3 x 1-1/2	75 x 40	196061
PVC	3 x 2	75 x 50	196185
	4 x 2	100 x 50	196184

FGV Reducer Tee H x H x H



PVC	3 x 2	75 x 50	196822
	4 x 2	100 x 50	196828
CPVC	3 x 2	75 x 50	197502
	4 x 2	100 x 50	197504
CPVC	6 x 6 x 4	150 x 150 x 100	197506
LG DIA.	8 x 8 x 6	200 x 200 x 150	197567

FGV Access Tee H x H x FTP



PVC	1-1/2	40	196510
	2	50	196511
PVC	3	75	196512
	4	100	196513
CPVC	1-1/2	40	197510
	2	50	197511
	3	75	197512
	4	100	197513

Dimension Product Material inches Code mm

FGV Coupling H x H



		1-1/2	40	196452
		2	50	196352
	D) (O	2-1/2	65	196454
	PVC	3	75	196353
		4	100	196354
		6	150	196142
		2	50	197026
	CPVC	3	75	197027
CPVC LG DIA.		4	100	197023
	CPVC	6	150	197141
	LG DIA.	8	200	197142

FGV Deep Socket Coupling H x H



PVC	2	50	196453
PVC	3	75	196455
	1-1/2	40	197136
	2	50	197137
CPVC	2-1/2	65	197138
	3	75	197139
	4	100	197140

FGV Increaser Coupling H x H



	2 x I-1/2	50 x 40	196362
	3 x 2	75 x 50	196364
PVC	4 x 2	100 x 50	196365
	4 x 3	100 x 75	196366
	6 x 4	150 x 100	196367
CPVC	3 x 2	75 x 50	197470
CPVC	4 x 3	100 x 50	197472

FGV Appliance Adapter H x SP



PVC $2-1/2 \times 2$ 65 x 50 196302

PRODUCT SELECTION CHART - SYSTEM 636

Material	Dimension		Product
Material	inches	mm	Code

Dimension **Product** Material Code inches mm

75 x 600

196256

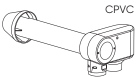
FGV Reducer Bushing SP x H



1-1/2 x 1/2 40 x 15 196653 2 x 1-1/2 50 x 40 196282 $2-1/2 \times 1-1/2$ 65 x 40 196666 **PVC** $2-1/2 \times 2$ 65 x 50 196667 3 x 2 75 x 50 196284 $3 \times 2 - 1/2$ 75 x 65 196673

FGV Universal Concentric Vent Kit (UCVK™)

PVC



3 x 24 75 x 600 197256

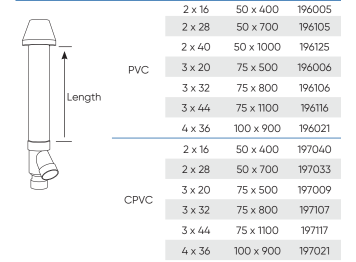
3 x 24

FGV Reducer Bushing Sp x Hose Barb



PVC	1-1/2 x 1/2	40 x 15	196278
CPVC	1-1/2 x 1/2	40 x 15	197278

FGV Concentric Vent Kit

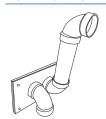


Vent Screen not included



FGV HEX Head Reducer Bushing Sp x H				
	PVC	3 x 2	75 x 50	196672
		2 x 1/2	50 x 15	197385
		2 x 3/4	50 x 20	197386
	CPVC	2 x 1-1/2	50 x 40	197389
	CPVC	3 x 2	75 x 50	197394
		3 x 2-1/2	75 x 65	197395
		4 x 2	100 x 50	197396
	CPVC	6 x 4	150 x 100	197400
	LG DIA.	8 x 6	200 x 150	197401

FGV Wall Termination Kit



0			
	2	50	081216
PVC	2-1/2	65	081218
	3	75	081219
	Vent Screen no Vent Screen no	ot included ot included	

FGV Condensate Drain Assembly Sp x FPT

FGV Female Thread Adapter H x FPT

PVC

CPVC



CPVC	4 x 1/2	100 x 15	197002
LG DIA.	6 x 1/2	150 x 15	197003

50

50

196564

197224

2

2

FGV Low Profile Termination Kit (Beige)



	2	50	196984
PVC	3	75	196985
	4	100	196986

PRODUCT SELECTION CHART - SYSTEM 636

Dimens	sion	Product
inches	mm	Code

Faceplate - Round (w/self sealing foam back)



2 50 196063 3 75 196064 4 100 196055 **PVC** 2 grey 50 197053 3 grey 75 197054 100 197055 4 grey

grey matches CPVC

Faceplate - Rectangular (white w/self sealing foam back)



2	50	196216
2-1/2	65	196218
3	75	196219

Termination Vent Screens



[2	50	196050
[3	75	196051
[4	100	196052
= 6	150	196090
= 8	200	196091

Vent screens are not ULC S636 Certified.

Friction fit vent screens inside termination fitting bells to prevent debris & rodents from entering vent.

[Polyethylene = Stainless Steel

Deburring Tool (deb 4)



1-1/2 to 4 pipe 40 to 100 pipe 196246

To ensure quality solvent cement connections, deburr all pipe ends prior to cementing. For guidance on deburring 6" & 8" (150mm & 200mm) pipe, contact IPEX.

Cutter



1-1/2 to 3 40 to 75 196247

Volu	me	Product
iperial	litres	Code

PVC cement (LOW VOC)



1/4 pint	118	296366
1 pint	473	196040
1 quart	946	196041

CPVC cement (LOW VOC)



1 pint	473	196046
1 quart	946	196047

also certified for transitions to PVC

PVC / CPVC Primer (LOW VOC)



1/4 pint (purple)	118 (purple)	296367
1 pint (purple)	473 (purple)	196042
1 pint (clear)	473 (clear)	196017
1 quart (purple)	946 (purple)	196043

- Primer shall be used when installing System 636® PVC or CPVC products at temperatures below 0°C (32°F).
- Primer is always required on 6" & 8".
- Primer is required in some jurisdictions regardless of temperature, verify with your local Authority Having Jurisdiction.

Note: Use only System 636 cements and primers. Substituting other cements and primers will void certification and warranty.

All pint and quart cans supplied with dauber (applicator) for use up to 4".

Swab



gallon 3785 074456

For pipe diameters 6" and larger fits 074425 can.



Protect yourself and your family with RadonX[™] Soil Gas Venting

Radon gas is a colourless, odourless gas that occurs naturally from decaying uranium in the soil. Over time, it can seep into a home through cracks and openings in the foundation. If not adequately vented, it can build to concentrations that pose a serious health hazard.

RadonX[™] Soil Gas Venting systems from IPEX is Canada's first PVC radon gas piping system. The product line consists of perforated gas collector and venting pipes, fittings, accessories and solvent cement. Working together as an engineered system, $RadonX^{TM}$ safely collects and vents soil gas before it enters your home.

While it is easier and less expensive to install when a home is being built, it can also be installed retroactively in existing homes.

For more information please contact 1-866-473-9462 or visit ipexna.com

RADONX SOIL GAS VENTING

RadonX

Radon is a colourless, odourless gas that occurs naturally from the decay of uranium, a natural radioactive material found in all soil and rock. Radon gas can accumulate to dangerous levels inside a home and become a risk to human health causing lung cancer.



Radon is the second leading cause of lung cancer after smoking.*

Radon gas can enter the building through openings in contact with soil such as cracks in foundation walls, floor slabs and gaps around service pipes and floor sumps etc. The most common and effective radon gas reduction method is called sub-slab depressurization. This involves installing a perforated pipe through the foundation floor slab that draws the radon gas from below the home and a vent stack that releases it into the outdoors where it is quickly diluted.

RadonXTM is the first PVC piping solution that is specifically designed, tested and labeled to address the need for collecting and venting soil gas from the sub-slab area to help reduce indoor radon levels. Focusing on low-rise construction, RadonX is designed to maximize system integrity including compatible perforated and non-perforated pipes, fittings, cements and accessories.

Description	RadonX pipe & fittings
Nominal Size	4" / 100mm
Wall thickness	Schedule 40
Colour	Grey

RadonX Soil Gas Venting can help reduce humidity and Volatile Organic Compound (VOCs) levels in basements. Research** shows that soil gas depressurization systems can lower humidity levels and VOCs that originate from contaminated soils and groundwater and enter basements through cracks and openings similar to radon gas.

APPLICATIONS

- · Soil Gas Venting
- Residential

STANDARDS

RadonX is tested to and complies with the following recognized standards:

Description	Standards	RadonX
Tolerances and dimensions	CSA B181.2; ASTM D2665	3
All material and testing requirements	CSA B181.2; ASTM D2665	3
Gas venting system performance tests		
-Gas leakage -Pull-out -Torque -Combustibility	ULC S636	3
Solvent cement	ASTM D2564	3
Product markings	CGSB/CAN 149.11;	3



 $^{^* \} Canada. ca/en/health-canada/services/health-risks-safety/radiation/radon/take-action-on-radon. html$

^{**} Exploratory Study of Basement Moisture During Operation of ASD Radon C ontrol Systems, 2007 Assessment of Mitigation Systems on Vapor Intrusion: Temporal Trends, Attenuation Factors, and Contaminant Migration Routes under Mitigated And Non-mitigated Conditions, 2015

TESTED AND PROVEN

RadonX Soil Gas Venting has gone through various material and performance tests to ensure product quality and safety. Radon diffusion and radon gas venting performance tests have been conducted by third party testing facilities. Based on the test results, the RadonX PVC pipe material is suitable for venting soil gas containing radon with negligible risk of radon diffusing through the wall of the piping system. In addition, regardless of depressurization system type being active or passive, RadonX gas collection pipe buried within the gravel layer resulted in the highest airflow in the vent stack and the largest depressurization in the sub-slab area. This implies that more soil gas can be removed from below ground with the RadonX piping system.

ADVANTAGES

- 1 Low maintenance solution for soil gas, humidity and VOC reduction in low-rise construction.
- 2 Complete PVC piping system meeting standards and relevant building codes.
- Products specifically designed and tested for soil gas venting application.
- Improved airflow in the sub-slab area with RadonX gas collection pipe featuring smooth interior surface and unique perforation pattern.
- Ease of identification with unique product features, markings and warning labels.
- Roof and side wall termination options.

 Ultra low VOC PVC solvent cement.





TERMINATION OPTIONS

All RadonX soil gas vent stacks must terminate outdoors. Full passive stacks are routed vertically through the roof. In fan operated active type installations, the RadonX vent pipe can also be routed through a side wall as an alternative option.

1. ROOF TERMINATION:

The patent-pending rain cap developed by IPEX is a perfect solution to protect the vent stack from unwanted debris, rodents and rain while maintaining excellent airflow. The rain cap is attached to the vertical RadonX vent stack that penetrates the roof, whether it is a passive or an active system. 4" molded PVC rain cap with socket features three vent screens, which improve air movement and help reduce ice and snow build-up during winter months. The cap is mechanically fastened, allowing for quick removal and easy cleaning if required.

2. SIDE-WALL TERMINATION:

Sidewall terminations are only allowed in active soil depressurization systems and can be achieved by installing a 45° elbow and a 4" friction fit vent screen. Round faceplates are the perfect accessory for single wall penetrations. The faceplates include a self-sealing foam back to help cover unsightly bore holes created during the pipe installation. All RadonX $^{\text{TM}}$ pipe and fittings are supplied grey in colour; but can easily be painted to blend in with the exterior of the house.

Description

Full Passive Vertical Stack (without a fan)

Active Soil Gas Depressurization System (with a fan)

Termination Options Allowed

Roof

Sidewall or Roof













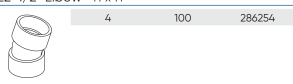
RADONX SOIL

P

PRODUCT SELE	CTION C	CHART -	RADONX				
	Dimens	ion	Product		Dime	ension	Product
i	nches	mm	Code		inches	mm	Code
Soil Gas Vent Pipe	(Plain End	x 10 ft)		SGV Cap H			
	4	100	181004		4	100	286414
Soil Gas Collection P	ipe – Perfor	ated (Pla	in End x 10 ft)	SGV Rain Cap			
	4	100	181008		4	100	286715
SGV Tee-Wye H x H	IхН			PE Termination Ve	nt Screen		
	4	100	286084		4	100	196052
					termino	fit inside fitting ition to prevent from entering v	debris &
SGV 90° Elbow H x H	-			Faceplate - Roun	d (w/ self sec	ıling foam ba	ck)
	4	100	286124		4	100	197055
SGV 45° Elbow H x F	4			Deburring Tool (E	DEB 4)		
	4	100	286244		1-1/2 - 4	40 - 100	196246
					connec	re quality solve tions, deburr all cementing.	



SGV 22-1/2° Elbow H x H



SGV Coupling H x H



Volume Product Code imperial metric

946ml

286041

SGV PVC Cement (Eco - Ultra Low Voc) Yellow

quart



Approved for more applications than any other nonmetallic system on the market, IPEX BlazeMaster is the new industry standard in fire sprinkler systems.

Fire Protection









BlazeMaster Fire Sprinkler Systems

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Σ



Specially formulated for fire sprinkler systems, IPEX BlazeMaster pipe and fittings are made from post-chlorinated polyvinyl chloride (CPVC) and is fully approved for use in NFPA 13 Light Hazard applications in both new and retrofit construction including:

- · High buildings, including apartments and hotels
- · Schools and institutions
- Single-family residences

Manufactured by IPEX, a world leader in thermoplastic piping systems,

CPVC has a 40-year history of continuous and proven service.

With a high flash ignition temperature, low flame spread and smoke development ratings, and a fuel contribution of 0, IPEX BlazeMaster pipe and fittings are an ideal choice for fire sprinkler systems.

IPEX BlazeMaster pipe and fittings meet the most stringent requirements governing the use of combustible pipe in most building types. IPEX BlazeMaster pipe and fittings have been successfully exposed to flame temperatures of 1400°F. After undergoing continuous elevated pressure testing at 400 psi (more than twice the rated pressure) for more than one year, IPEX BlazeMaster CPVC systems showed no sign of weakness or failure.

IPEX BlazeMaster pipe and fittings are manufactured under a strict Quality Assurance Program that guarantees consistency and reliability.



APPLICATIONS

IPEX BlazeMaster Fire Sprinkler Systems offer a level of superior performance that exceeds your requirements:

- Fully approved for use in all NFPA 13 Light Hazard applications
- Field fabrication reduces design engineering
- Smooth inner surface allows pipe downsizing with superior hydraulics – Hazen-Williams "C" factor of 150
- Great in corrosive environments immune to Microbiology Influenced Corrosion (MIC)
- · Less impact on occupants during retrofits
- Design savings
- UL and ULC Listed for use in NFPA 13, 13R, and 13D Light Hazard applications including high buildings
- FM Approved, NSF certified, and permitted for use in air plenums per NFPA 90A

STANDARDS











LISTINGS AND APPROVALS

UL 1821 Listed

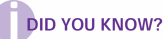
- Exposed system risers NFPA 13D, 13R
- Exposed basement NFPA 13D (solid wood joist)
- Extended coverage (exposed) 20' spacing on pendent in lieu of 15'
- Exposed extended coverage sidewall sprinkler Listings for exposed pipe & fittings
 - 24' extended coverage sidewall sprinkler,
 12" drop, 155°F sprinkler head
 - 18' extended coverage sidewall sprinkler,
 12" drop, 165°F sprinkler head
 - 16' extended coverage sidewall sprinkler,
 12" drop, 175°F sprinkler head
 - 14' standard coverage sidewall sprinkler,
 12" drop, 200°F sprinkler head
- Permitted for use with return air plenums with no set-back at ceiling openings per NFPA 90A

ULC Listed

Factory Mutual Approved

- · Factory Mutual Approval exposed
- · Factory Mutual Approval above drop-in ceilings
- Factory Mutual Approval exposed w/ Soffi-Steel® soffiting covering system

Listed to NSF Standard 61



Properly selected and correctly installed, BlazeMaster pipe and fittings provide years of maintenance-free service.



ADVANTAGES

IPEX BlazeMaster® pipe and fittings are designed specifically for fire sprinkler systems. They are made from a specialty thermoplastic known chemically as post-chlorinated polyvinyl chloride (CPVC). IPEX BlazeMaster pipe and fittings provide unique advantages in sprinkler installations including superior hydraulics, ease of joining, increased hanger spacing in comparison to other thermoplastics and ease of assembly. They also are based on a technology with a continuous and proven service history of more than 40 years.

- 1 Lower Installation Costs
 - In addition to a lower material cost, IPEX BlazeMaster pipe and fittings can significantly reduce labor and transportation costs on a typical installation. The reason? Plastics are easily handled, stored, cut and joined. And, heavy equipment used to install metallic and other piping systems is not required, thereby reducing project costs.
- 2 Extended Life

The IPEX BlazeMaster System is fundamentally ageless and impervious to normal weather conditions. IPEX BlazeMaster Systems in uninterrupted service have operated successfully for over 20 years. During maintenance or revisions, examinations of the original plastic materials showed excellent physical and hydraulic characteristics.

Once properly selected for the application and correctly installed, IPEX BlazeMaster provides years of maintenance-free service. Our materials will not rust, pit, scale or corrode on either interior or exterior surfaces.

(3) Improved Flow

IPEX piping has a substantially lower Roughness Factor than metal and other materials, and since IPEX BlazeMaster CPVC does not rust, pit, scale or corrode, the interior walls remain smooth in virtually any service. This high carrying capacity may result in the use of smaller diameter pipe.

(4) Fire Performance

IPEX BlazeMaster will not independently support combustion, and as such will not burn once the flame source is removed. CPVC's ignition resistance is demonstrated by its flash ignition temperature of 900°F.

CPVC has a low Flame Spread Rating and provides excellent Smoke-Developed characteristics. In testing conducted to CAN/ULC S102.2, CPVC showed a flame spread of less than 15, and a smoke-developed classification of 15. And, like PVC, CPVC has a fuel contribution of 0.

Extensive tests on PVC and CPVC compounds prove their outstanding fire performance. These materials meet the most stringent requirements governing the use of combustible pipe in most building types.

The new patent pending SST sprinkler head adapter (SHA) fittings improve how quickly, easily and reliably fire sprinkler heads are installed. Here's how...

A CROSS-THREADING REDUCED

Its one-of-a-kind stainless steel leading thread helps align sprinkler heads during installation, greatly reducing the chances of cross-threading.

B FRICTION AND INSTALLATION EFFORT IS REDUCED

Installers will benefit from the reduced level of installation friction between sprinkler heads and the new SST fitting when compared to typical brass SHA fittings. Less friction means less effort and reduced installation time.



PRESSURE RATING

BlazeMaster pipe and fittings 3/4" - 3" are rated for continuous service of 175psi at 150°F.

PIPE DIMENSIONS & WEIGHTS

IPEX BlazeMaster pipe is produced in SDR 13.5 dimensions. SDR, or standard dimensional ratio, means the pipe wall thickness is directly proportional to the outside diameter. This results in all diameters carrying the same pressure capability. IPEX BlazeMaster pipe is produced to the specifications of ASTM F 442. IPEX BlazeMaster fittings are produced to ASTM F 437, F 438, or F 439 specifications depending on the size and configuration.



PHYSICAL AND THERMAL PROPERTIES OF IPEX BLAZEMASTER CPVC

Property	CPVC	ASTM
Specific Gravity	1.53	D792
IZOD Impact Strength (ft. lbs./inch, notched)	3.0	D256A
Modulus of Elasticity @ 73°F, psi	4.23 x 105	D638
Ultimate Tensile Strength, psi	8,000	D638
Compressive Strength, psi	9,600	D695
Poisson's Ratio	.3538	-
Working Stress @ 73°F, psi	2,000	D1598
Hazen-Williams C Factor	150	_
Coefficient of Linear Expansion in./(in.°F)	3.4 x 10-5	D696
Thermal Conductivity BTU/ hr./ft.2/°F/in	0.95	C177
Limiting Oxygen Index	60%	D2863
Electrical Conductivity	Non Con	ductor

IPEX BLAZEMASTER PIPE DIMENSIONS & WEIGHTS SDR 13.5 (ASTM F 442)

Nom	inal Size	Avera	ge OD	Avero	age ID	lb/ft	kg/m	lb/ft	kg/m
ln	mm	ln	mm	In	mm	Empty	Empty	H ₂ 0 Filled	H ₂ 0 Filled
3/4	19.05	1.050	26.67	.874	22.2	0.168	0.250	0.428	0.637
1	25.40	1.315	33.40	1.101	28.0	0.262	0.390	.0675	0.100
1-1/4	31.75	1.660	42.16	1.394	35.4	0.418	0.622	1.079	1.606
1-1/2	38.10	1.900	48.26	1.598	40.6	0.548	0.816	1.417	2.109
2	50.80	2.375	60.33	2.003	50.9	0.859	1.278	2.224	3.310
2-1/2	63.50	2.875	73.03	2.423	61.5	1.257	1.871	3.255	4.844
3	76.20	3.500	88.90	2.950	75.0	1.867	2.778	4.829	7.186

Product Code

PRODUCT SELECTION CHART

	Dimer	nsion	Product		Dime	nsion
	inches	mm	Code		inches	mm
IPEX BlazeMaste	er CPVC Pip	е		Reducer Tee	Soc x Soc x So	С
	3/4	20	013401		$1 \times 3/4 \times 3/4$	25 x 20 x 20
	1	25	013404		$1 \times 3/4 \times 1$	25 x 20 x 25
	1-1/4	32	013406		$1 \times 1 \times 3/4$	25 x 25 x 20
	1-1/2	40	013415		$1-1/4 \times 1 \times 3/4$	32 x 25 x 20
	2	50	013411		$1-1/4 \times 1 \times 1$	32 x 25 x 25
	2-1/2	65	013416		$1-1/4 \times 1 \times 1-1/4$	32 x 25 x 32
	3	75	013417		1-1/4×1-1/4×3/4	32 x 32 x 20
					$1-1/4 \times 1-1/4 \times 1$	32 x 32 x 25
					1-1/4x1-1/4x1-1/2	32 x 32 x 40
Tag. (0				1-1/2×1-1/4×3/4	40 x 32 x 20
Tee Soc x Soc x					$1-1/2 \times 1-1/4 \times 1$	40 x 32 x 25
	3/4	20	048486		1-1/2×1-1/2×3/4	40 x 40 x 20
	1	25	048487		1-1/2 x 1-1/2 x 1	40 x 40 x 25
\checkmark ()	1-1/4	32	048488		1-1/2x1-1/2x1-1/4	40 x 40 x 32
	1-1/2	40	048489		$1-1/2 \times 1-1/2 \times 2$	40 x 40 x 50
	2	50	048490		$2 \times 2 \times 3/4$	50 x 50 x 20
	2-1/2	65	048491		2 x 2 x 1	50 x 50 x 25
	3	75	048492		2 x 2 x 1-1/2	50 x 50 x 40
					$2-1/2 \times 2-1/2 \times 1$	65 x 65 x 25
					2-1/2×2-1/2×1-1/4	
90° Elbow Soc					2-1/2×2-1/2×1-1/2	
90° Elbow Soc		20	0/0/71		3 x 3 x 2	75 x 75 x 50
	3/4	20	048431		$3 \times 3 \times 2 - 1/2$	75 x 75 x 65
	1 1//	25	048432			
-	1-1/4	32	048433			
	1-1/2	40	048434	Cap Soc		
	2 2-1/2	50 65	048435 048436	<u>oap 300</u>	3/4	20
	3	75	048437		1	25
	3	/5	040437		1-1/4	32
					1-1/2	40
					2	50
45° Elbow Soc	Soc				2-1/2	65
	3/4	20	048420		3	75
/ >	1	25	048421			
	1-1/4	32	048422			
	1-1/2	40	048423	Daaluaan Duala	in a 0 0	
	2	50	048424	Reducer Bush		
	2-1/2	65	048425		1 x 3/4	25 x 20
	3	75	048426	(((((((((((((((((((((1-1/4 x 3/4	32 x 20
					1-1/4 x 1	32 x 25
					$1-1/2 \times 3/4$	40 x 20
Coupling Soc x	200				1-1/2 x 1	40 x 25
Couping Suc X	3/4	20	048407		1-1/2 x 1-1/4	40 x 32
	3/4 1	25	048407		2 x 3/4	50 x 20
	1-1/4	32	048408		2 x 1	50 x 25
					2 x 1-1/4	50 x 32
	1-1/2 2	40 50	048410 048411		2 x 1-1/2	50 x 40
					2-1/2 x 2	65 x 50
	2-1/2	65 75	048412		3 x 2	75 x 50
	3	75	048413		$3 \times 2 - 1/2$	75 x 65

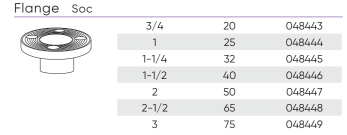
PRODUCT SELECTION CHART

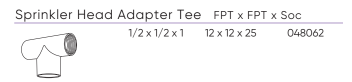
	5:			
	Dime	nsion	Product	
	inches	mm	Code	
Cross Soc x Soc	x Soc x Soc			
	3/4	20	048414	
	1	25	048415	
	1-1/4	32	048416	
	1-1/2	40	048417	
	2	50	048418	
	2-1/2	65	048419	

	inches	mm	Code
Sprinkler Head	Adapter Tee	Soc x Soc	x FPT
	$3/4 \times 3/4 \times 1/2$	20 x 20 x 12	048010
	$1 \times 1 \times 1/2$	25 x 25 x 12	048012
\mathcal{A}	$1 \times 3/4 \times 1/2$	25 x 20 x 12	048011
	1 x 1 x 1	25 x 25 x 25	048008
	$1-1/4 \times 1 \times 1/2$	32 x 25 x 12	048013
	1-1/4×1-1/4×1/2	32 x 32 x 12	048014
	1-1/2×1-1/4×1/2	40 x 32 x 12	048015
	1-1/2×1-1/2×1/2	40 x 40 x 12	048016
	$2 \times 1 - 1/2 \times 1/2$	50 x 40 x 12	048017
	$2 \times 2 \times 1/2$	50 x 50 x 12	048018

Dimension

Product





Union Soc x So	С		
	3/4	20	048519
	1	25	048520
	1-1/4	32	048521
	1-1/2	40	048522
	2	50	048523

Sprinkler Head	Adapter 90°	Elbow	Soc x FPT
	3/4 x 1/2	20 x 12	048019
	1 x 1/2	25 x 12	048020
	$1 \times 3/4$	25 x 20	048021
	1-1/4 × 1/2	32 x 12	048022

Adapter Coupling	g SocxG	Proove	
	1-1/4	32	048524
	1-1/2	40	048540
	2	50	048541
	2-1/2	65	048542
	3	75	048543

Sprinkler Head	Adapter S	Soc x FPT	
	$3/4 \times 1/2$	20 x 12	048026
	1 x 1/2	25 x 12	048527
	$1 \times 3/4$	25 x 20	048028

Female Adapter	Soc x FPT		
	3/4	20	048023
	1	25	048024
	1-1/4	32	048025
	1-1/2	40	048036
	2	50	048035

Sprinkler Head	Adapter Sp	x FPT	
	$3/4 \times 1/2$	20 x 12	048029
((()	1 x 1/2	25 x 12	048030

PRODUCT SELECTION CHART

Volume		Product
imperial	ml	Code

One-Step Cement 3/4" - 3" (20mm - 75mm)

BlazeMaster	1
BlazeMaster	
	,

1 pint	473	074328
1 quart	946	074329

Note: BlazeMaster cement is LOW VOC

Size	Product Code
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Cement Brush



1" - 2"	for 3/4" - 3" pipe	074428
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Cement Daubers



3/4" - 1-1/4"	for 3/4" - 1-1/4" pipe	074420
1-1/2" - 3"	for 1-1/2" - 3" pipe	074421

Cement Consumption Chart

Pipe and Fittings		Number of Joints
inches	mm	per 946 ml (quart)
3/4	20	200
1	25	125
1-1/4	32	100
1-1/2	40	90
2	50	60
2-1/2	65	50
3	75	40



IPEX Industrial **CADonDemand** Center



REGISTER TO GAIN ACCESS TO:

- Complete dimensions of Schedule 40 and Schedule 80, Xirtec PVC and CPVC fittings
- 2D & 3D CAD drawing formats available

Register at www.ipexna.com

Xirtec® PVC and CPVC pipe, valves and fittings are quality manufactured for easy integration into high-performance systems that deliver exceptional chemical resistance, high carrying capacity, low thermal conductivity and extended life – both above and below ground.

Xirtec PVC & CPVC







Vinyl Process Piping Systems



XIRTEC PVC & CPVC

PVC Sch 40 - 1/2" - 24" (12mm - 600mm) PVC Sch 80 - 1/2" - 24" (12mm - 600mm) CPVC Sch 40 & 80 - 1/2" - 16" (12mm - 400mm)

Xirtec PVC Xirtec CPVC

THE IPEX SYSTEM ADVANTAGE

Introducing IPEX vinyl process piping systems - A complete line of pipe, fittings, flanges, strainers and valves to meet all your process system requirements.

IPEX manufactures the Xirtec® PVC and Xirtec® CPVC systems to meet industry demands for a complete Pipe, Valves and Fittings (PVF) package that is designed, produced and backed by a single manufacturer. These systems are engineered and manufactured to IPEX's strict quality, performance and dimensional standards, and therefore eliminate compatibility concerns associated with mixed brands of pipe and fittings.

IPEX high-performance vinyl systems are designed to meet the temperature, pressure and flow requirements of piping systems used in chemical processes and other industrial applications. They feature outstanding resistance to corrosion, and are exceptionally suited for use with a wide range of acids, alcohols, salts and halogens. The perfect extended service, low maintenance alternative to common and exotic metal systems.

Xirtec PVC pipe and fittings and Xirtec CPVC pipe are available in Schedule 40 and 80 thicknesses. Xirtec CPVC fittings are also available in Schedule 80 thicknesses.

DESIGNED, MANUFACTURED AND BACKED BY IPEX

Our total systems approach means you can be confident that all the material you need is designed, manufactured and backed by the same company. One source to stand behind you and your complete system.

APPLICATIONS

- Plant chemical distribution lines
- Water and wastewater treatment
- Acid systems for refineries, pickling lines and plating shops
- Chlorine injection, chlorine dioxide and chloralkali plant piping
- Steel wire plants
- · Battery manufacturing
- Bleach lines in textile and paper mills
- · Alum and caustic handling systems
- · Circuit board manufacturing
- Semiconductor
- Pharmaceutical
- Cooling water and cooling tower systems
- Tailing and slurry lines
- Washwater recovery systems
- Plant water supply
- Brine and seawater systems
- Fish farming
- Waterworks
- Aquariums and swimming pools
- · Irrigation systems in golf courses, greenhouses, etc.

STANDARDS

XIRTEC PVC

XIRTEC CPVC



45F ASTM D1785





NSF 14

ADVANTAGES

- Lower Installation Costs, Easy Handling
 In addition to a lower material cost, Xirtec pipe can
 significantly reduce labor and transportation costs on
 a typical installation. The reason? They are lightweight,
 easily handled, stored, cut and joined.
- Extended Life Xirtec PVC and CPVC are fundamentally ageless and impervious to normal weather conditions. These piping components in uninterrupted service and in a variety of demanding industrial applications have operated

successfully for over 40 years.

- 3 Superior Underground Performance
 Xirtec PVC and CPVC are immune to deterioration
 from naturally corrosive soil conditions as well as
 electrochemical and galvanic corrosion. This is particularly
 advantageous in underground installations where galvanic
 reaction often causes damage to metal piping products.
- Exceptional Chemical Resistance
 The IPEX vinyl systems, including pipe, valves and fittings, provide outstanding resistance to a wide range of chemicals such as most acids, alcohols, alkalies, salt solutions, halogens and more.
- (5) Improved Flow
 Xirtec has a substantially lower Roughness Factor than metal and other materials, and since it does not rust, pit, scale or corrode, the interior walls remain smooth in virtually any service.
- Potable Water Approved
 Xirtec PVC (polyvinyl chloride) and Xirtec CPVC
 (chlorinated polyvinyl chloride) are suitable for use with potable water as listed with NSF International and CSA.
- PEX vinyl systems are designed to meet a broad range of service temperatures. Xirtec PVC has a recommended maximum service temperature of 140°F (60°C) in pressure, with intermittent flow capability of 180°F (82°C) for drainage. Xirtec CPVC has a maximum service temperature of 200°F (93°C).
- 8 Lower Thermal Conductivity
 With a low thermal conductivity factor, IPEX vinyl
 systems have less heat loss or gain, thus sustaining
 service temperature more efficiently than metal piping.
 As a result, pipe insulation is often not required.
- Environmentally Responsible With energy conservation a prime concern, you can rely on the fact that IPEX's manufacturing process for Xirtec piping materials require less than half the energy needed to produce the equivalent size of carbon steel or steel alloy materials.



DID YOU KNOW?

One of the outstanding characteristics of PVC is its resistance to ignition. This is demonstrated by its flash point of 730°F (388°C), compared to 400°F (204°C) for woodchips.

CPVC offers an even greater fire safety profile than PVC. CPVC's ignition resistance is demonstrated by its flash point of 900°F (482°C), with a low flame spread as well.

XIRTEC PIPE PRESSURE RATINGS

Siz	zes	IPEX Sch	edule 40 PVC	CPVC	IPEX Sch	edule 80 PVC	CPVC
Diameter	O.D.	Wall Thickness	I.D.	*Max. Pressure 73°F	Wall Thickness	I.D.	*Max. Pressure 73°F
(in.)	(in.)	(in.)	(in.)	(psi)	(in.)	(in.)	(psi)
1/4	.540	_	-	_	.119	.302	1,130
3/8	.675	-	-	-	.126	.423	920
1/2	.840	.109	.602	600	.147	.526	850
3/4	1.050	.113	.804	480	.154	.722	690
1	1.315	.133	1.029	450	.179	.936	630
1-1/4	1.660	.141	1.360	370	.191	1.255	520
1-1/2	1.900	.145	1.590	330	.200	1.476	470
2	2.375	.154	2.047	280	.218	1.913	400
2-1/2	2.875	.203	2.445	300	.276	2.290	420
3	3.500	.216	3.042	260	.300	2.864	370
4	4.500	.237	3.998	220	.337	3.786	320
6	6.625	.280	6.031	180	.432	5.709	280
8	8.625	.322	7.941	160	.500	7.565	250
10	10.750	.365	9.976	140	.593	9.493	230
12	12.750	.406	11.888	130	.687	11.294	230
14	14.000	.438	13.072	130	.750	12.412	220
16	16.000	.500	14.936	130	.843	14.224	220
18	18.000	.562	16.809	130	.937	16.014	220
20	20.000	.593	18.743	120	1.031	17.814	220
24	24.000	.687	22.544	120	1.218	21.418	210

PRODUCT SELECTION CHART

XIRTEC PRESSURE PIPE

Dimer	nsion	PVC Sch 40 White Plain End		PVC Sch 80 Grey Plain End	PVC Sch 80 Grey Solvent Bell End	CPVC Sch 40 Plain End	CPVC Sch 80 Plain End
inches	mm	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
1/2 x 10′	12 x 3m	022600	022004	-	-	-	-
3/4 x 10′	20 x 3m	022633	022011	-	-	-	-
1 x 10'	25 x 3m	022612	022016	-	-	-	-
1-1/4 x 10′	32 x 3m	022608	022027	-	-	-	-
1-1/2 x 10'	40 x 3m	022614	022032	-	-	-	-
2 x 10'	50 x 3m	022618	022037	-	-	-	-
2-1/2 x 10'	65 x 3m	022621	022042	-	-	-	-
3 × 10′	75 x 3m	022637	022046	-	-	-	-
1/4 x 20'	6 x 6m	-	-	085103	-	-	019100
3/8 x 20'	10 x 6m	-	-	085104	-	019300	019203
1/2 x 20'	12 x 6m	-	-	085101	-	-	-
3/4 x 20'	20 x 6m	-	-	085107	-	019301	019205
1 x 20'	25 x 6m	-	-	085110	-	019302	019207
1-1/4 x 20'	32 x 6m	-	-	085117	-	019303	019209
1-1/2 x 20'	40 x 6m	-	-	085115	085127	019304	019211
2 x 20'	50 x 6m	-	-	085120	085132	019305	019213
2-1/2 x 20'	65 x 6m	-	-	085125	085134	019306	019216
3" x 20'	75 x 6m	-	-	085130	085137	019307	019217
4 x 20'	100 x 6m	-	022040	085140	085139	019308	019219
6 x 20'	150 x 6m	-	022060	085160	085162	019309	019220
8 x 20'	200 x 6m	-	022058	085180	085147	019310	019221
10 x 20'	250 x 6m	-	022061	085190	085192	019013	019222
12 x 20'	300 x 6m	-	022064	085195	085151	019016	019223
14 x 20'	350 x 6m	-	022066	085158	085152	019227	019228
16 x 20'	400 x 6m	-	022068	085153	085155	019226	019229
18 x 20'	450 x 6m	-	022069	085159	085156	-	-
20 x 20'	500 x 6m	-	022072	085170	085170	-	-
24 x 20'	600 x 6m	-	022073	085171	085171	-	-

LEGEND

FOR XIRTEC PVC SCHEDULE 40 WHITE

= Fabricated fittings

z Molded fittings: 150 psi max. working pressure, non-shock @ 73°F (23°C)

FOR XIRTEC PVC SCHEDULE 40 GREY

= Indicates fabricated and fiberglass reinforced pipe fittings

w Indicates Series 160 Fabricated and Fiberglass reinforced pipe fittings. The maximum continuous working pressure of fittings is 160 psi @ 73°F (23°C) under ideal conditions. no provisions have been made for pressure surges, water hammer, or other conditions which should be considered.

	Dimension			ce Sch 40 Gr		Dimens		Sch 40 White	
	inches	mm l	roduct Cod	e Product Co	de	inches	mm	Product Code	e Produc
e s	Soc x Soc x So	С			Red	ducing Tee So	c x Soc x So	ос	
	1/2	12	035775	035290		1/2 x 1/2 x 3/4	12 x 12 x 20	035789	-
	3/4	20	035776	035291		1/2 x 1/2 x 1	12 x 12 x 25	035354	-
7	1	25	035777	035292		3/4 x 1/2 x 1/2	20 x 12 x 12	035790	-
1	J 1-1/4	32	035778	035293		3/4 x 1/2 x 3/4	20 x 12 x 20	235007	-
	1-1/2	40	035779	035294		$3/4 \times 3/4 \times 1/2$	20 x 20 x 12	035792	0353
	2	50	035780	035295		$3/4 \times 3/4 \times 1$	20 x 20 x 25	035791	-
	2-1/2	65	035781	035296		1 x 1/2 x 1	25 x 12 x 25	235008	-
	3	75	035782	035297		$1 \times 3/4 \times 1/2$	25 x 20 x 12	235009	-
	4	100	035783	035298		$1 \times 3/4 \times 3/4$	25 x 20 x 20	035994	-
	5	125	035784	035299		1 x 3/4 x 1	25 x 20 x 25	035962	-
	6	150	035785	035300		1 x 1 x 1/2	25 x 25 x 12	035794	0353
	8	200	035786	035301		1 x 1 x 3/4	25 x 25 x 20	035795	0353
	10	250	035930 2			1 x 1 x 1-1/4	25 x 25 x 32	035989	-
	12	300	035931 2	z –		1 x 1 x 1-1/2	25x 25 x 40	035793	-
	10	250	- :	035302	=	$1-1/4 \times 1 \times 1/2$	32 x 25 x 12	235010	-
	12	300	035787 =	= 035303	=	$1-1/4 \times 1 \times 3/4$	32 x 25 x 20	035796	-
	14	350	035788 =	035304	=	$1-1/4 \times 1 \times 1$	32 x 25 x 25	235011	-
	16	400	- :	= -	=	1-1/4 x 1-1/4 x 1/2	32 x 32 x 12	035797	035
	18	450	- :	= -	W	1-1/4 x 1-1/4 x 3/4	32 x 32 x 20	035798	0353
	20	500	- :	= -	W	1-1/4 x 1-1/4 x 1	32 x 32 x 25	035799	0353
	24	600	- :	= -	W	1-1/4 x 1-1/4 x 1-1/2	32 x 32 x 40	235012	-
						1-1/2 x 1-1/4 x 1/2	40 x 32 x 12	235014	-
e s	Soc x Soc x FP	T				$1-1/2 \times 1-1/4 \times 3/4$	40 x 32 x 20	235015	-
	1/2	12	035851	-		1-1/2 x 1-1/4 x 1	40 x 32 x 25	035959	-
	3/4	20	035852	-		$1-1/2 \times 1-1/2 \times 1/2$	40 x 40 x 12	035800	0353
	1	25	035853	_		$1-1/2 \times 1-1/2 \times 3/4$	40 x 40 x 20	035801	0353
	1-1/4	32	035854	-		$1-1/2 \times 1-1/2 \times 1$	40 x 40 x 25	035802	0353
	1-1/2	40	035855	_		1-1/2 x 1-1/2 x 1-1/4	40 x 40 x 32	035803	0353
	2	50	035856	-		1-1/2 x 1-1/2 x 2	40 x 40 x 50	035082	-
	2-1/2	65	035857	-		1-1/2 x 1-1/2 x 2-1/2	40 x 40 x 65	235016	-
	3	75	035858	-		$2 \times 1-1/2 \times 3/4$	50 x 40 x 20	235017	-
	4	100	035859	-		2 x 1-1/2 x 1	50 x 40 x 25	035804	-
3	$3/4 \times 3/4 \times 1/2$	20 x 20 x 12	-	035348		2 x 1-1/2 x 1-1/2	50 x 40 x 40	035805	-
	$1 \times 1 \times 1/2$	25 x 25 x 12	-	-		$2 \times 2 \times 1/2$	50 x 50 x 12	035806	0353
	1 x 1 x 3/4	25 x 25 x 20	-	035349		$2 \times 2 \times 3/4$	50 x 50 x 20	035807	0353
1-1	$1/4 \times 1 - 1/4 \times 1/2$	32 x 32 x 12	-	035350		2 x 2 x 1	50 x 50 x 25	035808	0353
	$1/4 \times 1 - 1/4 \times 3/4$		-	035977		2 x 2 x 1-1/4	50 x 50 x 32	035809	-
	$-1/4 \times 1 - 1/4 \times 1$	32 x 32 x 25	-	-		2 x 2 x 1-1/2	50 x 50 x 40	035810	0353
	1/2 x 1-1/2 x 1/2		-	035351		$2-1/2 \times 2-1/2 \times 1/2$	65 x 65 x 12	035811	-
	$1/2 \times 1 - 1/2 \times 3/4$		-	035352		$2-1/2 \times 2-1/2 \times 3/4$	65 x 65 x 20	035812	-
1	$-1/2 \times 1 - 1/2 \times 1$	40 x 40 x 25	-	035353		$2-1/2 \times 2-1/2 \times 1$	65 x 65 x 25	035813	-
	2 x 2 x 3/4	50 x 50 x 20	-	035355		2-1/2 x 2-1/2 x 1-1/4	65 x 65 x 32	035814	-
	2 x 2 x 1	50 x 50 x 25	-	035356		2-1/2 x 2-1/2 x 1-1/2	65 x 65 x 40	035815	-
	2 x 2 x 1-1/2	50 x 50 x 40	-	-		2-1/2 x 2-1/2 x 2	65 x 65 x 50	035816	-
						3 x 3 x 1/2	75 x 75 x 12	035817	-
e F	FPT x FPT x FP	Т				$3 \times 3 \times 3/4$	75 x 75 x 20		-
3	1/2	12	035844	-		3 x 3 x 1	75 x 75 x 25		0353
	3/4	20	035845	-		3 x 3 x 1-1/4	75 x 75 x 32		-
	1	25	035846	-		3 x 3 x 1-1/2	75 x 75 x 40		0353
	1-1/4	32	035847	-		3 x 3 x 2	75 x 75 x 50	035822	0353
	1-1/2	40	035848	-		3 x 3 x 2-1/2	75 x 75 x 65		0353
	0	ΕO	0750/.0			7 4 7 4 /	7E v 7E v 100	275010	

3 x 3 x 4 75 x 75 x 100

235018

035849

Inches		Dim	ension	Sch 40 Whi	te So	ch 40 Gre	ЭУ		Dimens	ion	Sch 40 White	Sch 40 G
A x 4 x x 1 / 100 x 100 x 20		inches	mm	Product Cod	de Pr	oduct Co	de		inches	mm	Product Code	Product C
A x 4 x x 1 / 100 x 100 x 20	Rec	ducina Tee	Soc x Soc x So	c (cont'd)				Rec	ducina Tee So	c x Soc x FI	PΤ	
A x 4 x 1						_						_
						_		-				-
4 x 4 x 1-1/2 100 x 100 x 40		/)				_		(1			_
1 x 3 x 4 x 12						_						_
1												_
5 x 5 x 2												_
5 x 5 x 3 125 x 125 x 125 x 100 035830 - 1-1/4 x 1 x 1/2 32 x 25 x 12 035868 - 5 x 5 x 4 125 x 125 x 100 035831 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/2 32 x 25 x 25 0200 - 1-1/4 x 1 x 1/4 x						-						_
1-1/4 x 1 x 1						_						_
6 x 6 x 2						_						_
6 x 6 x 3						_						_
6 x 6 x 4												_
8 x 8 x 3												_
8 x 8 x 4 200 x 200 x 100 035836 035336 = 1-1/2 x 1-1/4 x 3/4 40 x 32 x 20 035872 - 8 x 8 x 6 200 x 200 x 150 035837 035337 = 1-1/2 x 1-1/4 x 1/4 x 1/4 x 22 x 25 235022 - 10 x 10 x 4 250 x 250 x 100 035971 - 035339 1-1/2 x 1-1/2 x 1-1/2 x 1/2 40 x 40 x 12 035873 - 10 x 10 x 6 250 x 250 x 150 035838 = 035340 1-1/2 x 1-1/2 x 1-1/2 x 1/4 40 x 40 x 20 035874 - 10 x 10 x 8 250 x 250 x 200 035839 = 035341 1-1/2 x 1-1/2 x 1 40 x 40 x 25 035875 - 12 x 12 x 4 300 x 300 x 100 - = 055342 1-1/2 x 1-1/2 x 1-1/2 x 1 40 x 40 x 25 035875 - 12 x 12 x 8 300 x 300 x 150 035840 = 035344 2 x 1-1/2 x 1-1/2 x 1 50 x 40 x 25 235023 - 12 x 12 x 8 300 x 300 x 200 035949 = 035344 2 x 1-1/2 x 1 50 x 40 x 25 235024 - 12 x 12 x 10 300 x 300 x 250 - = 035345 2 2 x 2 x 1/2 x 15 0 x 50 x 12 035877 - 14 x 14 x 6 350 x 350 x 150 035841 = - 2 x 2 x 3/4 50 x 50 x 12 035877 - 14 x 14 x 8 350 x 350 x 200 035941 = - 2 x 2 x 1-1/2 x 1 40 x 40 x 25 035879 - 14 x 14 x 10 350 x 350 x 250 035842 = - 2 x 2 x 1-1/2 50 x 50 x 40 0 x 25 035879 - 14 x 14 x 10 350 x 350 x 250 035842 = - 2 x 2 x 1-1/2 50 x 50 x 50 x 32 035880 - 14 x 14 x 12 350 x 350 x 350 x 500 - = - = 2 x 2 x 1-1/2 50 x 50 x 50 x 32 035880 - 16 x 16 x 10 400 x 400 x 250 035843 = - = 2 x 2 x 1-1/2 50 x 50 x 50 x 32 035880 - 16 x 16 x 10 400 x 400 x 350 - = - = 2 x 2 x 1-1/2 50 x 50 x 40 0 35881 - 16 x 16 x 12 400 x 400 x 350 - = - = - = 2 x 2 x 1-1/2 x 1-1/2 x 1 40 x 400 x 350 - = - = - = 2 x 1/2 x 2-1/2 x 1/4 50 x 50 x 50 x 32 035882 - 16 x 16 x 12 400 x 400 x 350 - = - = - = 2 x 1/2 x 2-1/2 x 1/4 50 x 50 x 50 x 32 035885 - 18 x 18 x 10 450 x 450 x 500 - = - = - = 2 x 1/2 x 2-1/2 x 1/4 50 x 50 x 50 x 32 035885 - 18 x 18 x 10 450 x 450 x 500 - = - = - = 0 x 3 x 3 x 1/2 75 x 75 x 12 035885 - 18 x 18 x 10 450 x 450 x 500 - = - = - w 3 x 3 x 1/2 75 x 75 x 20 035886 - 20 x 35887 - 18 x 18 x 10 450 x 450 x 500 - = - w 3 x 3 x 1 1/2 75 x 75 x 20 035887 - 18 x 18 x 14 450 x 450 x 350 - = - w 3 x 3 x 1 1/2 75 x 75 x 40 035889 - 20 x 20 x 18 500 x 500 x 450 - = - w 3 x 3 x 1 1/2 75 x 75 x 50 035899 - 0							_					_
8 x 8 x 6 200 x 200 x 150 035837 035337 1-1/2 x 1-1/4 x 1 40 x 32 x 25 235022 -1							_					_
10 x 10 x 4												_
10 x 10 x 6							_					_
10 x 10 x 8												_
12 x 12 x 4 300 x 300 x 100												
12 x 12 x 6												_
12 x 12 x 8 300 x 300 x 200 035949 = 035344												
12 x 12 x 10 300 x 300 x 250												_
14 x 14 x 6 350 x 350 x 150 035841 = - 2												_
14 x 14 x 8												-
14 x 14 x 10												_
14 x 14 x 12 350 x 350 x 300												-
16 x 16 x 8												-
16 x 16 x 10												-
16 x 16 x 12 400 x 400 x 300 - = - = 2-1/2 x 2-1/2 x 1 65 x 65 x 25 035882 - 16 x 16 x 14 400 x 400 x 350 - = - = 2-1/2 x 2-1/2 x 1-1/4 65 x 65 x 32 035883 - 18 x 18 x 8 450 x 450 x 250 - = - w 3 x 3 x 1/2 75 x 75 x 12 035885 - 18 x 18 x 12 450 x 450 x 300 - = - w 3 x 3 x 1/2 75 x 75 x 12 035886 - 18 x 18 x 14 450 x 450 x 350 - = - w 3 x 3 x 1/2 75 x 75 x 20 035886 - 18 x 18 x 16 450 x 450 x 400 - = - w 3 x 3 x 1 - 1/4 75 x 75 x 25 035887 - 20 x 20 x 12 500 x 500 x 300 - = - w 3 x 3 x 1 - 1/2 75 x 75 x 40 035889 - 20 x 20 x 16 500 x 500 x 350 - = - w 3 x 3 x 2 75 x 75 x 50 035891 - 20 x 20 x 18 500 x 500 x 450 - <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td>=</td><td></td><td></td><td></td><td></td><td>-</td></t<>						-	=					-
16 x 16 x 14 400 x 400 x 350 - = - = 2-1/2 x 2-1/2 x 1-1/4 65 x 65 x 32 035883 - 18 x 18 x 8 450 x 450 x 200 - = - w 2-1/2 x 2-1/2 x 1-1/2 65 x 65 x 40 035884 - 18 x 18 x 10 450 x 450 x 250 - = - w 3 x 3 x 1/2 75 x 75 x 12 035885 - 18 x 18 x 12 450 x 450 x 300 - = - w 3 x 3 x 1/2 75 x 75 x 20 035886 - 18 x 18 x 14 450 x 450 x 350 - = - w 3 x 3 x 1-1/4 75 x 75 x 20 035886 - 18 x 18 x 16 450 x 450 x 400 - = - w 3 x 3 x 1-1/4 75 x 75 x 20 035888 - 20 x 20 x 12 500 x 500 x 300 - = - w 3 x 3 x 1-1/4 75 x 75 x 40 035889 - 20 x 20 x 16 500 x 500 x 350 - = - w 4 x 4 x 1 100 x 100 x 25 035891 - 20 x 20 x 18 500 x 500 x 450 -						-						-
18 x 18 x 8 450 x 450 x 200 - = - w 2-1/2 x 2-1/2 x 1-1/2 65 x 65 x 40 035884 - 18 x 18 x 10 450 x 450 x 250 - = - w 3 x 3 x 1/2 75 x 75 x 12 035885 - 18 x 18 x 12 450 x 450 x 350 - = - w 3 x 3 x 1 75 x 75 x 25 035886 - 18 x 18 x 16 450 x 450 x 400 - = - w 3 x 3 x 1 75 x 75 x 25 035888 - 20 x 20 x 12 500 x 500 x 300 - = - w 3 x 3 x 1-1/4 75 x 75 x 32 035888 - 20 x 20 x 14 500 x 500 x 350 - = - w 3 x 3 x 1-1/2 75 x 75 x 40 035889 - 20 x 20 x 16 500 x 500 x 450 - = - w 4 x 4 x 1 100x100x25 035891 - 20 x 20 x 18 500 x 500 x 450 - = - w 4 x 4 x 1-1/2 100x100x40 035893 - 24 x 24 x 16 600 x 600 x 450 - = <						-						-
18 x 18 x 10 450 x 450 x 250 - = - w 3 x 3 x 1/2 75 x 75 x 12 035885 - 18 x 18 x 12 450 x 450 x 350 - = - w 3 x 3 x 1 75 x 75 x 20 035886 - 18 x 18 x 14 450 x 450 x 450 x 300 - = - w 3 x 3 x 1 75 x 75 x 25 035887 - 18 x 18 x 16 450 x 450 x 450 x 400 - = - w 3 x 3 x 1-1/4 75 x 75 x 32 035888 - 20 x 20 x 12 500 x 500 x 300 - = - w 3 x 3 x 1-1/2 75 x 75 x 40 035889 - 20 x 20 x 14 500 x 500 x 350 - = - w 3 x 3 x 2 75 x 75 x 50 035890 - 20 x 20 x 18 500 x 500 x 450 - = - w 4 x 4 x 1 100 x 100 x 40 035893 - 24 x 24 x 14 600 x 600 x 400 - = - w 4 x 4 x 2 100 x 100 x 50 035894 - 24 x 24 x 18 600 x 600 x 600 x 450												-
18 x 18 x 12 450 x 450 x 300 - = - w 3 x 3 x 3/4 75 x 75 x 20 035886 - 18 x 18 x 14 450 x 450 x 350 - = - w 3 x 3 x 1 75 x 75 x 25 035887 - 18 x 18 x 16 450 x 450 x 400 - = - w 3 x 3 x 1-1/4 75 x 75 x 32 035888 - 20 x 20 x 12 500 x 500 x 300 - = - w 3 x 3 x 1-1/2 75 x 75 x 40 035889 - 20 x 20 x 14 500 x 500 x 350 - = - w 3 x 3 x 2 75 x 75 x 50 035889 - 20 x 20 x 16 500 x 500 x 400 - = - w 4 x 4 x 1 100 x 100 x 25 035891 - 20 x 20 x 18 500 x 500 x 450 - = - w 4 x 4 x 1 100 x 100 x 40 035893 - 24 x 24 x 14 600 x 600 x 400 - = - w 4 x 4 x 2 100 x 100 x 50 035895 - 24 x 24 x 18 600 x 600 x 500 - = -<					=	-	W					-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					=	-	W					-
18 x 18 x 16 450 x 450 x 400 - = - w 3 x 3 x 1-1/4 75 x 75 x 32 035888 - 20 x 20 x 12 500 x 500 x 300 - = - w 3 x 3 x 1-1/2 75 x 75 x 40 035889 - 20 x 20 x 14 500 x 500 x 350 - = - w 3 x 3 x 2 75 x 75 x 50 035890 - 20 x 20 x 16 500 x 500 x 400 - = - w 4 x 4 x 1 100 x 100 x 25 035891 - 20 x 20 x 18 500 x 500 x 450 - = - w 4 x 4 x 1 100 x 100 x 25 035893 - 24 x 24 x 14 600 x 600 x 350 - = - w 4 x 4 x 2 100 x 100 x 40 035893 - 24 x 24 x 16 600 x 600 x 400 - = - w 4 x 4 x 3 100 x 100 x 50 035895 - 24 x 24 x 18 600 x 600 x 450 - = - w 5 x 5 x 4 125 x 125 x 125 x 100 235026 - 24 x 24 x 20 600 x 600 x 500 - -					=	-	W					-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					=	-	W					-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					=	-	W					-
20 x 20 x 16 500 x 500 x 400 - = - w 4 x 4 x 1 100 x 100 x 25 035891 - 20 x 20 x 18 500 x 500 x 450 - = - w 4 x 4 x 1 100 x 100 x 40 035893 - 24 x 24 x 14 600 x 600 x 350 - = - w 4 x 4 x 2 100 x 100 x 50 035894 - 24 x 24 x 16 600 x 600 x 400 - = - w 4 x 4 x 3 100 x 100 x 75 035895 - 24 x 24 x 18 600 x 600 x 450 - = - w 5 x 5 x 4 125 x 125 x 100 235026 - 24 x 24 x 20 600 x 600 x 500 - = - w 6 x 6 x 2 150 x 150 x 50 035896 - 6 x 6 x 3 150 x 1					=	-	W					-
20 x 20 x 18 500 x 500 x 450 - = - w 4 x 4 x 1-1/2 100 x 100 x 40 035893 - 24 x 24 x 14 600 x 600 x 350 - = - w 4 x 4 x 2 100 x 100 x 50 035894 - 24 x 24 x 16 600 x 600 x 400 - = - w 4 x 4 x 3 100 x 100 x 75 035895 - 24 x 24 x 18 600 x 600 x 450 - = - w 5 x 5 x 4 125 x 125 x 100 235026 - 24 x 24 x 20 600 x 600 x 500 - = - w 6 x 6 x 2 150 x 150 x 50 035896 - 6 x 6 x 3 150 x 15					=	-	W					-
24 x 24 x 14 600 x 600 x 350 - = - w 4 x 4 x 2 100 x 100 x 50 035894 - 24 x 24 x 16 600 x 600 x 400 - = - w 4x 4 x 3 100 x 100 x 75 035895 - 24 x 24 x 18 600 x 600 x 450 - = - w 5 x 5 x 4 125 x 125 x 100 235026 - 24 x 24 x 20 600 x 600 x 500 - = - w 6 x 6 x 2 150 x 150					=	-	W					-
24 x 24 x 16 600 x 600 x 400 - = - w 4 x 4 x 3 100 x 100 x 75 035895 - 24 x 24 x 18 600 x 600 x 450 - = - w 5 x 5 x 4 125 x 125 x 120 235026 - 24 x 24 x 20 600 x 600 x 500 - = - w 6 x 6 x 2 150 x 15		20 x 20 x 18			=	-	W					-
24 x 24 x 18 600 x 600 x 450 - = - w 5 x 5 x 4 125x125x100 235026 - 24 x 24 x 20 600 x 600 x 500 - = - w 6x 6x 2 150x150x50 035896 - 6 x 6 x 3 150x150x75 235027 - 6 x 6 x 4 150x150x100 035897 - 8 x 8 x 3 200x200x75 235028 -					=	-	W					-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			600 x 600 x 400	-	=	-	W					-
6 x 6 x 3 150 x 150 x 150 x 75 235027 - 6 x 6 x 4 150 x 150 x 100 035897 - 8 x 8 x 3 200 x 200 x 75 235028 -		24 x 24 x 18	600 x 600 x 450	-	=	-	W		5 x 5 x 4			-
6 x 6 x 4 150 x 150 x 150 x 100 035897 - 8 x 8 x 3 200 x 200 x 200 x 250 2 2 3 5 0 2 8 -		24 x 24 x 20	600 x 600 x 500	-	=	-	W					-
8 x 8 x 3 200 x 200 x 75 235028 -									6 x 6 x 3	150 x 150 x 75	235027	-
									6 x 6 x 4	150×150×100	035897	-
8 x 8 x 4 200 x 200 x 100 035898 -									8 x 8 x 3	200 x 200 x 75	235028	-
									8 x 8 x 4	200×200×100	035898	-

	Dimension inches	on mm	Sch 40 White Product Code I			Dimens inches	sion mm	Sch 40 White Product Code	
Elbo	ow Soc x S	ос			90° S	Street Elbow	Spig x Soc	;	
	3/8	9	-	035108		1/2	12	035544	
)	1/2	12	035519	035109		3/4	20	035545	
	3/4	20	035520	035110		1	25	035546	03
A	1	25	035521	035111		1-1/4	32	035547	
,	1-1/4	32	035522	035112		1-1/2	40	035548	03
	1-1/2	40	035523	035113		2	50	035549	
	2	50	035524	035114					
	2-1/2	65	035525	035115					
	3	75	035526	035116	000				
	4	100	035527	035117	90-8	Street Elbow			
	5	125	035528	035118		1/2	12	035552	03
	6	150	035529	035119		3/4	20	035553	03
	8	200	035530	035120) 1	25	035554	03
	10	250	035928 z	-		1-1/4	32	035555	
	12	300	035929 z	-		1-1/2	40	035556	03
	10	250	035531 =	035121 =		2	50	035557	
	12	300	035532 =	035122 =					
	14	350	035533 =	035123 =					
	16	400	035534 =	035124 =	0 ∩ ° [Reducing Elb	20W 200 V 1	\$00	
	18	450	- =	– w	70 1				
	20	500	- =	– w		3/4 x 1/2 1 x 1/2	20 x 12	035535	
	24	600	- =	– w			25 x 12 25 x 20	035536	
						1 x 3/4		035978	
Elha	OW Soc x FI	DT				1-1/4 x 1/2	32 x 12	235029	
LIDC			07550/	075101		1-1/4 x 3/4	32 x 20	235030	
	1/2 3/4	12	035506	035101		1-1/4 x 1	32 x 25	035991	
/	3/4 1	20	035507 035508	035102 035103		1-1/2 x 1/2	40 x 12	235031	
4	1-1/4	25				1-1/2 x 1	40 x 25	235032	
))		32	035509	035104		2 x 1-1/2	50 x 40	035537	
	1-1/2	40	035510	035105					
	2	50	035511	035106	0 -				
	2-1/2	65 75	035512	-	90° F	Reducing Elb	OW SocxI	FPT	
	4	100	035589	-		$1/2 \times 3/4$	12 x 20	035514	
	4	100	035513	_		$3/4 \times 1/2$	20 x 12	035515	
						1 x 1/2	25 x 12	035516	
Elbo	ow FPT x FI	PT				1 x 3/4	25 x 20	035517	
`	1/2	12	035538	035125		1-1/4 x 1	32 x 25	051007	
)	3/4	20	035539	035126		1-1/2 x 1	40 x 25	035594	
	1	25	035540	035127		2 x 1-1/2	50 x 40	035518	
)	1-1/4	32	035541	-					
	1-1/2	40	035542	-	a : :	0 11 1 -11	_	_	
	2	50	035543	-	Side	Outlet Elbo			
Stro	et Elbow	MDT v Co				1/2	12	035498	
JUE					V	J			
	1/2 3/4	12	035500	-	Side	Outlet Elbo	W Socx So	c x FPT	
		20	035501	-	5100	1/2	12	235033	
<u> </u>	1	25	035502	-		3/4	20		
	1-1/4	32	035503	-		1		235034	
	1-1/2	40	035504	-		$3/4 \times 3/4 \times 1/2$	20 x 20 x 12	235035	

 $1 \times 1 \times 1/2$ $25 \times 25 \times 12$

235036

035505

2

	5: .		0 1 (0)4/1:	0 1 /00
	Dimension			Sch 40 Grey
	inches	mm	Product Code	Product Code
, = 9) = u			
45	Elbow Soc x Soc			
/	1/2	12	035481	035083
	3/4	20	035482	035084
	1	25	035483	035085
	1-1/4	32	035484	035086
	1-1/2	40	035485	035087
	2	50	035486	035088
	2-1/2	65	035487	035089
	3	75	035488	035090
	4	100	035489	035091
	5	125	035490	035092
	6	150	035491	035093
	8	200	035492	035094
	10	250	035926 z	-
	12	300	035927 z	-
	10	250	035493 =	035095 =
	12	300	035494 =	035096 =
	14	350	- =	035097 =
	16	400	035495 =	035098 =
	18	450	- =	– w
	20	500	035496 =	– w
	24	600	035497 =	– w

- /-					
1/2	12	-	=	035932	=
3/4	20	035396	=	035009	=
1	25	035397	=	035010	=
1-1/4	32	035398	=	035011	=
1-1/2	40	035399	=	035012	=
2	50	035400	=	035013	=
2-1/2	65	035401	=	035957	=
3	75	035402	=	035014	=
4	100	035403	=	035015	=
6	150	035404	=	035016	=
8	200	-	=	n/a	=
10	250	-	=	n/a	=
12	300	-	=	_	=
	1 1-1/4 1-1/2 2 2-1/2 3 4 6 8	3/4 20 1 25 1-1/4 32 1-1/2 40 2 50 2-1/2 65 3 75 4 100 6 150 8 200 10 250	3/4 20 035396 1 25 035397 1-1/4 32 035398 1-1/2 40 035399 2 50 035400 2-1/2 65 035401 3 75 035402 4 100 035403 6 150 035404 8 200 - 10 250 -	3/4 20 035396 = 1 25 035397 = 1-1/4 32 035398 = 1-1/2 40 035399 = 2 50 035400 = 2-1/2 65 035401 = 3 75 035402 = 4 100 035403 = 6 150 035404 = 8 200 - = 10 250 - =	3/4 20 035396 = 035009 1 25 035397 = 035010 1-1/4 32 035398 = 035011 1-1/2 40 035399 = 035012 2 50 035400 = 035013 2-1/2 65 035401 = 035957 3 75 035402 = 035014 4 100 035403 = 035015 6 150 035404 = 035016 8 200 - = n/a 10 250 - = n/a

45° Radius Bends - 6D Sp x Sp

	1/2	12	-	=	-	=
	3/4	20	035391	=	-	=
	1	25	-	=	-	=
	1-1/4	32	-	=	-	=
	1-1/2	40	035392	=	035004	=
	2	50	035939	=	035005	=
0	2-1/2	65	-	=	-	=
	3	75	035393	=	035006	=
	4	100	035394	=	035007	=
	6	150	035395	=	035008	=
	8	200	-	=	-	=
	10	250	-	=	-	=
	12	300	-	=	-	=

Dimension		Sch 40 White	Sch 40 Grey
inches	mm	Product Code	Product Code

22-1/2° Radius Bends - 60) Sp	x Sp
---------------------------	------	------

/\1/2	12	n/a	=	-	=
/ 3/4	20	n/a	=	035000	=
/ 1	25	035383	=	-	=
1-1/4	32	035384	=	-	=
1-1/2	40	035385	=	035970	=
2	50	035386	=	035001	=
2-1/2	65	035387	=	-	=
3	75	035388	=	035002	=
4	100	035389	=	035003	=
6	150	035390	=	-	=
8	200	-	=	-	=
10	250	-	=	057502	=
12	300	-	=	-	=

Hose Adapter Insert x IPS Soc

	1/2	12	035596	-
	3/4	20	035597	-
	1	25	035598	-
	1-1/4	32	035599	-
	1-1/2	40	035600	-
	2	50	035601	-
	3	75	235037	-
	4	100	235038	-

Hose Adapter Insert x MPT

1/2	12	-	035157
3/4	20	-	035158
1	25	-	035159
1-1/4	32	-	035160
1-1/2	40	-	035161
2	50	-	035162
2-1/2	65	-	035163
3	75	-	035164
4	100	-	035165

ASTM D2609 - Plastic Insert fitting for polyethylene

	Dimens	sion	Sch 40 White			Dimer	nsion	Sch 40 White	
	inches	mm	Product Code	Product Co	de	inches	mm	Product Code	Product Code
Cross	Soc x Soc x	Soc x Soc			Coup	ling Soc x S	Soc		
-	1/2	12	035469	035068		3/8	9	035447	_
$\langle \rangle$	3/4	20	035470	035069		1/2	12	035448	035052
	1	25	035471	035070		3/4	20	035449	035053
	1-1/4	32	035472	035071		1	25	035450	035054
	1-1/2	40	035473	035072		1-1/4	32	035451	035055
	2	50	035474	035073		1-1/2	40	035452	035056
	2-1/2	65	035475	035074		2	50	035453	035057
	3	75	035476	035075		2-1/2	65	035454	035058
	4	100	035477	035076		3	75	035455	035059
	6	150	035478 =	035077	=	4	100	035456	035060
	8	200	- =	_	=	5	125	035457	035061
	10	250	- =	_	=	6	150	035458	035062
	12	300	- =	_	=	8	200	035459	035063
	14	350	- =	_	=	10	250	035460 =	035064
	16	400	- =	_	=	12	300	035461 =	035065
	18	450	- =	_	W	14	350	035462 =	035066
	20	500	- =	_	w	16	400	035463 =	035067
	24	600	- =	_	w	18	450	- =	035933
	2-7	000				20	500	035464 =	-
						24	600	035465 =	-
leduc		Soc x Soc x	Soc x Soc						
$\overline{}$	8 x 4	200 x 100	- =	-	Fema	le Adapter	Soc x FPT		
\sim	8 x 6	200 x 150	- =	-		1/2	12	035559	035136
) 10 × 6	250 x 150	- =	-	({(()()()()()()()()()()()()()()()()()(3/4	20	035560	035137
	10 x 8	250 x 200	- =	-		1	25	035561	035138
	12 x 8	300 x 200	- =	-		1-1/4	32	035562	035139
	12 x 10	300 x 250	- =	-		1-1/2	40	035563	035140
	14 x 10	350 x 250	- =	-		2	50	035564	035141
	14 x 12	350 x 300	- =	-		2-1/2	65	035565	035142
	16 x 12	400 x 300	- =	-		3	75	035566	035143
	16 x 14	400 x 350	- =	-		4	100	035567	035144
	18 × 14	450 x 350	- =	-		5	125	035568	035145
	18 x 16	450 x 400	- =	-		6	150	035569	035146
	20 x 16	500 x 400	- =	-		8	200	035570	-
	20 x 18	500 x 450	- =	-	Га на а	l	. 0 : 507		
	24 x 18	600 x 450	- =	-	Fema		Spig x FPT		
	24 x 20	600 x 500	- =	-		1/2	12	-	035148
						3/4	20	-	035149
ا جارات ا		DT				1	25	-	035150
Joupi	ing FPT x F		075///			1-1/4	32	-	035151
	1/2	12	035466			1-1/2	40	-	035152
	3/4	20	035467			2	50	-	035153
	1	25	035468			3	75	-	035155
						4	100	-	035156
Reduc		ing SocxSo			Redu	cing Femal	e Adapter	Soc x FPT	
	3/4 x 1/2	20 x 12	035759			1/2 x 1/4	12 x 6	035571	-
	1 x 3/4	25 x 20	035760			1/2 x 3/8	12 x 9	035951	-
	1-1/4 x 1	32 x 25	035761			1/2 x 3/4	12 x 20	035572	-
1	-1/2 x 1-1/4	40 x 32	035762			3/4 x 1/2	20 x 12	035992	-
	2 x 1-1/2	50 x 40	035764			$3/4 \times 1$	20 x 25	035990	-
	, -								

 $1 \times 3/4$

25 x 20

035958

100 x 75

035765

4 x 3

035176

035177

PRODUCT SELECTION CHART - XIRTEC PVC SCH. 40 WHITE & SCH. 40 GREY FITTINGS

	Dimension	Sch 40 White	e Sch /O Gr	2)/		Dimer	osion	Sch 40 Whit	e Sch /10 Gr	'
inche			e Product Co			inches	mm		e Product Co	
literie	:S	r roduct code	e Froduct Co	ue		lilicites	111111	Floddet Cod	e Floduct CC	ue
Concentric	Coupling Soc x	Soc			Ecce	entric Coupl	ing Soc x So	ЭС		
8 x 3	3 200 x 75	035437 =	= -	=		8 x 4	200 x 100	-	= 035078	=
8 x 4	200 x 100	035438 =	035042	=		8 x 6	200x150	-	= 035079	=
8 x ć	200 x 150	035439 =	= 035043	=		√ 10 x 4	250 x 100	035479	= -	=
10 x 4	4 250 x 100	035440 =	= 035044	=		10 x 6	250 x 150	-	= 035080	=
10 x c	6 250 x 150	035441 =				10 x 8	250 x 200	-	= 035081	=
10 x 8		035442 =		=		12 x 4	300 x 100		= -	=
12 x 4		- :	= -	=		12 x 6	300 x 150	035480	= -	=
12 x c		035443 =	= 035047	=		12 x 8	300 x 200	-	= -	=
12 x 8		035444				12 x 10	300 x 250	-	= -	=
12 x 1				=		14 x 6	350 x 150	-	= -	=
14 x 0			= -	=		14 x 8	350 x 200		= -	=
14 x 8		035445 =		_		14 x 10	350 x 250		= -	=
				=		14 x 12	350 x 300	-	= -	=
14 x 1			= -	=		16 x 8	400 x 200		= -	=
14 x 1			= -	=		16 x 10	400 x 250	-	= -	=
16 x 8		035446 =		=		16 x 12	400 x 300		= -	=
16 x 1			= -	=		16 x 14	400 x 350		= -	=
16 x 1		- :	= 035051	=		18 x 8	450 x 200		= -	W
16 x 1		- :	= -	=		18 x 10	450 x 250		= -	W
18 x 8		- :	= -	W		18 x 12	450 x 300		= -	W
18 x 1	0 450 x 250	- :	= -	W		18 x 14	450 x 350		= -	W
18 x 1	2 450 x 300	- :	= -	W		18 x 16	450 x 400		= -	W
18 x 1	4 450 x 350	- :	= -	W		20 x 12	500 x 300		= -	W
18 x 1	6 450 x 400	- :	= -	W		20 x 14	500 x 350		= -	W
20 x 1	12 500 x 300	- :	= -	W		20 x 16	500 x 400		= -	W
20 x 1	14 500 x 350	- :	= -	W		20 x 18	500 x 450		= -	W
20 x 1	16 500 x 400	- :	= -	W		24 x 14	600 x 350			W
20 x 1	18 500 x 450	- :	= -	W		24 x 16 24 x 18	600 x 400 600 x 450		= -	W
24 x 1		- :	= -	W		24 x 10	600 x 430		= -	W
24 x 1		035436	= -	W		24 X 20	000 x 300			VV
24 x 1			= -	W	Red	ucing Male	Adapter Mi	PT x Soc		
24 x 2			= -	W	- 100	1/2	12	-	035167	—
27 7 2	.0 000 x 000			/		1/2 × 3/4	12 x 20	035614	-	
				(-		3/4	20	-	035168	
Male Adapt	er Soc x MPT					3/4 x 1/2	20 x 12	035615	-	
3/8	9	035934	_			3/4 x 1	20 x 25	035616	-	
1/2	12	035602	-			1	25	-	035169	
3/4	20	035603	_			1 x 3/4	25 x 20	035617	-	
1	25	035604	-			1 x 1-1/4	25 x 32	035618	-	
1-1/4		035605	_			11/4	32	-	035170	
1-1/2		035606	_			1-1/4 x 1	32 x 25	035380	-	
2	50	035607	_			1-1/4 x 1-1/2	32 x 40	035593	-	
2-1/2		035608	_			1-1/2	40	-	035171	
3	75	035609				1-1/2 x 1-1/4	40 x 32	035619	-	
4	100					$1-1/2 \times 2$	40 x 50	035620	-	
		035610				2	50	-	035172	
5	125	035611	-			2 x 1-1/2	50 x 40	035973	-	
6	150	035612	-			2 x 2-1/2	50 x 65	235041	-	
8	200	035613	-			2-1/2	65	-	035173	
IDC +c DID ^	dantar Colon					$2-1/2 \times 3$	65 x 75	235042	-	
	dapter Spig x S					2-1/2 x 4	65 x 100	235043	-	
6	150	235045	-			3	75	-	035174	
8	200	235046	-			3 x 4	75 x 100	235044	-	
						4	100	-	035175	

5

6

125

150

	Dimensio	on	Sch 40 White			Dimensi	ion	Sch 40 Wh	
	inches	mm	Product Code	Product Code	ir	nches	mm	Product Co	de Product
Riser E	xtension F	PT x MPT			Reducer	Bushing	Spig x Soc	(con't)	
	1/2	12	035591	_		6 x 2	150 x 50	035683	_
	3/4	20	035944	_		6 x 3	150 x 75	035684	_
	1	25	035947	_	\ \ \ //	6 x 4	150 x 100	035685	03524
	•	20	0007-17			6 x 5	150 x 125	035686	-
`:		\	0 :			8 x 4	200 x 100	035687	03524
spigot	x Female A					8 x 6	200 x 150	035688	0352
	1/2	12	035578	-	1	10 x 4	250 x 100	035689	= 0352
三())))	3/4	20	035579	-	1	10 x 6	250 x 150	035690	= 03524
	1	25	035580	-	1	10 x 8	250 x 200	035691	
	1-1/4	32	035581	-	1	12 x 4	300 x 100	035041	= 03525
	1-1/2	40	035582	_	1	12 x 6	300 x 150	035692	= 0352
	2	50	035583	-	1	12 x 8	300 x 200	035693	= 0352
	2-1/2	65	035584	-	1:	2 x 10	300 x 250	035694	= 0352
	3	75	035585	-	1	14 x 6	350 x 150	-	= -
	4	100	035586	-	1	14 x 8	350 x 200	-	= -
					14	4 x 10	350 x 250	-	= 03525
) o du o	er Bushing	C:	_		14	4 x 12	350 x 300	035695	= 0352
educ					1	16 x 8	400 x 200	-	= -
	1/2 x 1/4	12 x 6	035643	-	10	6 x 10	400 x 250	-	= 0352
	1/2 x 3/8	20 x 9	035644	-	1	6 x 12	400 x 300	-	= 03520
1	3/4 x 1/2	20 x 12	035646	035209	10	6 x 14	400 x 350	_	= 0352
	1 x 1/2	25 x 12	035648	035211	18	8 x 10	450 x 250	-	= -
	$1 \times 3/4$	25 x 20	035649	035212	1:	8 x 12	450 x 300	_	= -
	1-1/4 x 1/2	32 x 12	035650	035213	18	8 x 14	450 x 350	-	= -
	$1-1/4 \times 3/4$	32 x 20	035651	035214	18	8 x 16	450 x 400	-	= -
	1-1/4 x 1	32 x 25	035652	035215	2	.0 x 12	500 x 300	-	= -
	1-1/2 x 1/2	40 x 12	035653	035216	2	0 x 14	500 x 350	-	= -
	1-1/2 x 3/4	40 x 20	035654	035217	2	10 x 16	500 x 400	-	= -
	1-1/2 x 1	40 x 25	035655	035218	2	.0 x 18	500 x 450	-	= -
1	I-1/2 x 1-1/4	40 x 32	035656	035219	2	4 x 14	600 x 350	-	= -
	2 x 1/2	50 x 12	035657	035220		4 x 16	600 x 400	-	= -
	2 x 3/4	50 x 20	035658	035221	2	4 x 18	600 x 450	-	= -
	2 x 1	50 x 25	035659	035221	24	4 x 20	600 x 500	-	= -
	2 x 1-1/4	50 x 32	035660	035223	TT Door	ing MDT	. FDT		
	2 x 1-1/4 2 x 1-1/2	50 x 32	035661	035224	T.T. Bush				
	$2 \times 1 - 1/2$ $2 - 1/2 \times 1/2$		035662			8 x 1/4	9 x 6	035696	-
	$2-1/2 \times 1/2$ $2-1/2 \times 3/4$	65 x 12		-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 x 1/4	12 x 6	035697	-
		65 x 20	035663			2 x 3/8	12 x 9	035698	-
	2-1/2 x 1	65 x 25	035664	-		4 x 1/4	20 x 6	035699	-
	2-1/2 x 1-1/4	65 x 32	035665	035227		4 x 3/8	20 x 9	035968	-
2	2-1/2 x 1-1/2	65 x 40	035666	035228		4 x 1/2	20 x 12	035700	-
	2-1/2 x 2	65 x 50	035667	035229		x 1/2	25 x 12	035701	-
	3 x 3/4	75 x 20	035668	-		x 3/4	25 x 20	035702	-
	3 x 1	75 x 25	035669	035231		/4 x 1/2	32 x 12	035703	-
	3 x 1-1/4	75 x 32	035670	035232		/4 x 3/4	32 x 20	035704	-
	3 x 1-1/2	75 x 40	035671	035233		1/4 x 1	32 x 25	035705	_
	3 x 2	75 x 50	035672	035234		/2 x 1/2	40 x 12	035706	-
	3 x 2-1/2	75 x 65	035673	035235		/2 x 3/4	40 x 20	035707	_
	4 x 2	100 x 50	035677	035238		·1/2 x 1	40 x 25	035708	-
	4 x 2-1/2	100 x 65	035678	035239		2 x 1-1/4	40 x 32	035709	_
	4 x 3	100 x 75	035679	035240		2 x 1	50 x 25	035711	-
	5 x 2	125 x 50	035680	-		x 1-1/4	50 x 32	035712	-
	5 x 3	125 x 75	035681	_		x 1-1/2	50 x 40	035713 035714	_
	5 x 4	125 x 100	035682	035241		-1/2 x 2 3 x 2	65 x 50		-
	J ∧ ¬	120 × 100	000002	000241		JXZ	75 x 50	035715	_

035716

75 x 65

 $3 \times 2 - 1/2$

	Dimensi	on		e Sch 40 Grey
	inches	mm	Product Cod	e Product Code
Red	ucer Bushing	Spig x FPT		
	1/2 x 1/8	12 x 3	035717	-
	1/2 x 1/4	12 x 6	035718	035258
H	/ 1/2 x 3/8	12 x 9	035719	035259
	$3/4 \times 1/4$	20 x 6	035720	-
	$3/4 \times 1/2$	20 x 12	035722	035260
	1 x 3/8	25 x 9	035723	-
	1 x 1/2	25 x 12	035724	035262
	1 x 3/4	25 x 20	035725	035263
	$1-1/4 \times 1/2$	32 x 12	035726	035264
	$1-1/4 \times 3/4$	32 x 20	035727	035265
	$1-1/4 \times 1$	32 x 25	035728	035266
	1-1/2 x 1/2	40 x 12	035729	035267
	$1-1/2 \times 3/4$	40 x 20	035730	035268
	1-1/2 x 1	40 x 25	035731	035269
	1-1/2 x 1-1/4	40 x 32	035732	035270
	2 x 1/2	50 x 12	035733	035271
	2 x 3/4	50 x 20	035734	035272
	2 x 1	50 x 25	035735	035273
	2 x 1-1/4	50 x 32	035736	035274
	2 x 1-1/2	50 x 40	035737	035275
	2-1/2 x 1/2	65 x 12	035738	-
	$2-1/2 \times 3/4$	65 x 20	035739	_
	2-1/2 x 1	65 x 25	035740	_
	2-1/2 x 1-1/4	65 x 32	035741	_
	2-1/2 x 1-1/2	65 x 40	035741	035277
	$2-1/2 \times 1-1/2$ $2-1/2 \times 2$	65 x 50	035742	035277
	3 x 3/4	75 x 20	035743	033276
				_
	3 x 1	75 x 25	035745 035746	-
	3 x 1-1/4	75 x 32		- 075202
	3 x 1-1/2	75 x 40	035747	035282 = 035283
	3 x 2	75 x 50	035748	035283
	3 x 2-1/2	75 x 65	035749	-
	4 x 2	100 x 50	035750	035285
	4 x 2-1/2	100 x 65	035751	-
	4 x 3	100 x 75	035752	035286
	5 x 3	125 x 75	035753	-
	5 x 4	125 x 100	035754	235062
	6 x 2	150 x 50	035755	-
	6 x 3	150 x 75	035756	-
	6 x 4	150 x 100	035757	035287
	6 x 5	150 x 125	035758	-
45°	Wye Soc x Soc	c x Soc		
_	1-1/2	40	035912	z –
	2	50		z –
/	3	75		z –
	4	100		z –
\bigcup	6	150		z –
	6 x 6 x 4	150 x 150 x 100		z –

				ng @ 73°F rating @ 23°C)
	 			 0-

^{3&}quot; - 6" - 150 psi maximum internal pressure rating @ 73°F (75 - 150mm - 1 034 kPa maximum internal pressure rating @ $23^{\circ}\text{C})$

Dimension		Sch 40 White	Sch 40 Grey
inches	mm	Product Code	Product Code

45°	Wye Socx	Soc x Soc (50 p	si / 345 kPa	max)	
	1/2	12	-	035357	=
	3/4	20	-	035358	=
/	1-1/2	40	-	035359	=
	2	50	-	035360	=
	2-1/2	65	_	035361	=
	3	75	-	-	=
	4	100	_	035363	=
	6	150	-	035364	=
	8	200	_	035365	=
	10	250	-	035366	=
	12	300	_	035367	=
	14	350	-	-	=
	16	400	_	-	=
	18	450	-	-	W
	20	500	_	-	W

600

24

45° Reducing	Wye Soc x Soc x So	c (50 ps	i / 345 kPa m	ax)
8 x 8 x 4	200 x 200 x 100	-	035372	=
№ 8×8×6	200 x 200 x 150	-	035373	=
10 x 10 x 4	250 x 250 x 100	-	_	=
10 x 10 x 6	250 x 250 x 150	-	035374	=
10 x 10 x 8	250 x 250 x 200	-	_	=
12 x 12 x 4	300 x 300 x 100	-	-	=
12 x 12 x 6	300 x 300 x 150	-	035935	=
12 x 12 x 8	300 x 300 x 200	-	-	=
12 x 12 x 10	300 x 300 x 250	-	-	=
14 x 14 x 6	350 x 350 x 150	-	-	=
14 x 14 x 8	350 x 350 x 200	-	_	=
14 x 14 x 10	350 x 350 x 250	-	-	=
14 x 14 x 12	350 x 350 x 300	-	_	=
16 x 16 x 8	400 x 400 x 200	-	035375	=
16 x 16 x 10	400 x 400 x 250	-	_	=
16 x 16 x 12	400 x 400 x 300	-	-	=
16 x 16 x 14	400 x 400 x 350	-	_	=
18 x 18 x 8	450 x 450 x 200	-	-	W
18 x 18 x 10	450 x 450 x 250	-	_	W
18 x 18 x 12	450 x 450 x 300	-	-	W
18 x 18 x 14	450 x 450 x 350	-	_	W
18 x 18 x 16	450 x 450 x 400	-	-	W
20 x 20 x 12	500 x 500 x 300	-	_	W
20 x 20 x 14	500 x 500 x 350	-	-	W
20 x 20 x 16	500 x 500 x 400	-	_	W
20 x 20 x 18	500 x 500 x 450	-	-	W
24 x 24 x 14	600 x 600 x 350	-	-	W
24 x 24 x 16	600 x 600 x 400	-	-	W
24 x 24 x 18	600 x 600 x 450	-	-	W
24 x 24 x 20	600 x 600 x 500	-	-	W

			_	
	Dimension	on	Sch 40 White	
	inches	mm	Product Code	Product Code
Car	0 0			
Cal				
	3/8	9	035406	035590
	1/2	12	035407	035017
	3/4	20	035408	035018
	1	25	035409	035019
	1-1/4	32	035410	035020
	1-1/2	40	035411	035021
	2	50	035412	035022
	2-1/2	65	035413	035023
	3	75	035414	035024
	4	100	035415	035025
	5	125	035416	035026
	6	150	035417	035027
	8	200	035418	035028
	10	250	035419 =	035029 =
	12	300	035420 =	035030 =
	14	350	035421 =	035031 =
	16	400	- =	- =
	18	450	035422 =	- w
	20	500	035940 =	- w
	24	600	- =	– w

	Dimens	Dimension		Sch 40 Grey
	inches	mm	Product Code	Product Code
Plu	g MPT			
_	3/8	9	035621	-
	1/2	12	035622	035188
	3/4	20	035623	035189
	1	25	035624	035190
	1-1/4	32	035625	035191
	1-1/2	40	035626	035192
	2	50	035627	035193
	2-1/2	65	035628	035194
	3	75	035629	035195
	4	100	035630	035196
	6	150	235047	-
Plu	g Spig			
_	3/8	9	035946	-
] 1/2	12	035631	035197
D	3/4	20	035632	035198
) 1	25	035633	035199
	1-1/4	32	035634	035200
	1-1/2	40	035635	035201
	2	50	035636	035202
	2-1/2	65	035637	035203 =
	3	75	035638	035204
	4	100	035639	-

Cap FPT					
	3/8	9	035948	-	
	1/2	12	035423	035032	
	3/4	20	035424	035033	
	1	25	035425	035034	
	1-1/4	32	035426	035035	
	1-1/2	40	035427	035036	
	2	50	035428	035037	
	2-1/2	65	035429	035038	
	3	75	035430	035039	
	4	100	035431	-	
	5	125	035432	-	
	6	150	035433	-	

Sa	dd	les PipeODx	Soc (Rated for	80 psi / 552 kl	Pa Open-Ended)
		2-1/2 x 3/4	65 x 20	235048	-
	•	3 x 1-1/4	75 x 32	035996	-
	-	$\sqrt{3} \times 1 - 1/2$	75 x 40	235049	_
• These	•	3 x 2	75 x 50	035995	-
sizes are	•	$4 \times 1 - 1/4$	100 x 32	035767	-
bushed.		4 x 1-1/2	100 x 40	035768	-
	•	4 x 2	100 x 50	035769	-
	•	5 x 1-1/2	125 x 40	235050	-
		5 x 2	125 x 50	035955	-
	•	6 x 1-1/4	150 x 32	235051	-
		$6 \times 1 - 1/2$	150 x 40	035588	-
	•	6 x 2	150 x 50	035942	-
		6 x 4	150 x 100	035770	-
_	•	8 x 1-1/4	200 x 32	235052	-
		$8 \times 1 - 1/2$	200 x 40	235053	-
	•	8 x 2	200 x 50	235054	-
		8 x 4	200 x 100	035976	-
		10 x 4	250 x 100	035771	-

Uni	on	Soc x Soc	Buna O-ring	g Seal	
		1/2	12	035900	-
		3/4	20	035901	-
		1	25	035902	_
		1-1/4	32	035903	-
		1-1/2	40	035904	_
		2	50	035905	-

Saddles Pipe OD x FPT (Rated for 80 psi / 552 kPa Open-Ended)					
	$2-1/2 \times 3/4$	65 x 20	235055	-	
	3 x 1-1/2	75 x 40	035993	-	
	4 x 1-1/2	100 x 40	035772	-	
	5 x 2	125 x 50	035943	-	
	6 x 1-1/2	150 x 40	035587	-	
	6 x 4	150 x 100	235056	-	
	8 x 1-1/2	200 x 40	235057	-	
	8 x 4	200 x 100	035774	-	
	10 x 4	250 x 100	235058	_	

Unior	n FPT x FPT	Buna O-ring	g Seal	L
	1/2	12	035906	-
	3/4	20	035907	-
	1	25	035908	-
	1-1/4	32	035909	-
	1-1/2	40	035910	-
	2	50	035911	-

		nension		CPVC Sch 80			ension		CPVC Sch 80
	inches	mm	Product Code	Product Code		inches	mm	Product Code	Product Code
Tee	Soc x Soc	x Soc			Red	ducing Tee	Soc x Soc x	Soc	
100	1/4	6	036768	059479	- 100	3/4 x 3/4 x 1/2		036786	059492
£	3/8	9	036769	059480		$1 \times 3/4 \times 3/4$	25 x 20 x 20	036790	-
$\langle \langle \rangle \rangle$	1/2	12	036770	059481 (1 x 3/4 x 1	25 x 20 x 25	036791	059493
	3/4	20	036771	059482		1 x 1 x 1/2	25 x 25 x 12	036788	059494
	1	25	036772	059483		1 x 1 x 3/4	25 x 25 x 20	036789	-
	1-1/4	32	036772	059484		$1-1/4 \times 1 \times 3/4$	32 x 25 x 20	036792	-
	1-1/2	40	036774	059485		1-1/4 x 1 x 1-1/4	32 x 32 x 25	-	059495
	2	50	036775	059486		1-1/4×1-1/4×3/4	32 x 32 x 20	036793	-
	2-1/2	65	036776	059487		$1-1/4 \times 1-1/4 \times 1$	32 x 32 x 25	036794	-
	3	75	036777	059488		1-1/2×1-1/2×3/4	40 x 40 x 20	036795	059496
	4	100	036778	059489		$1-1/2 \times 1-1/2 \times 1$	40 x 40 x 25	036796	059497
	6	150	036780	059490		$2 \times 2 \times 1/2$	50 x 50 x 12	036797	059498
	8	200	036780	059491		$2 \times 2 \times 3/4$	50 x 50 x 20	036798	059499
	10	250		z 059062 z		2 x 2 x 1	50 x 50 x 25	036799	059500
	12	300				2 x 2 x 1-1/2	50 x 50 x 40	036800	059501
		250				3 x 3 x 2	75 x 75 x 50	036802	059502
	10					3 x 3 x 2-1/2	75 x 75 x 65	036803	059504
	12	300		= -		4 x 4 x 2	100 x 100 x 50	036804	059505
	14	350		= -		4 x 4 x 3	150 x 100 x 75	036805	-
	16	400		= -		6 x 6 x 3	150 x 150 x 75	036807	-
	18	450	036126	= -		6 x 6 x 4	150×150×100	036808 =	059506
Too		EDT				8 x 8 x 4	200×200×100	036809	-
Tee				2500/0	_	8 x 8 x 6	200 x 200 x 150	036810 =	
	1/2	12	036828	059942		10 x 10 x 4	250×250×100	036919 =	
\leq	3/4	20	036829	059943		10 x 10 x 6	250 x 250 x 150	036812 = 036813 =	
	1	25	036830	059518		10 x 10 x 8 12 x 12 x 8	250×250×200 300×300×200	036814 =	
) 2	50	036832	-		12 x 12 x 10	300×300×250	036815 =	
т	-DT -DT					14 × 14 × 10	350×350×250	036816 =	
Tee					_	14 x 14 x 12	350×350×300	- =	
£	1/4	6	036817	059507		16 x 16 x 12	400×400×300	- =	
	3/8	9	036818	059508		16 x 16 x 14	400×400×350	_	_
	1/2	12	036819	059509		.6 % .6 %	100% 100%000		
) 3/4	20	036820	059510	009	P. Elbayy Care	0		
	1	25	036821	059511	90	Elbow Soc		07/170	0=0400
	1-1/4	32	036822	059512		1/4	6	036179	059192
	1-1/2	40	036823	059513		3/8	9	036180	059193
	2	50	036824	059514		1/2	12	036181	059194
	2-1/2	65	036825	059515		3/4	20	036182 036183	059195 059196
	3	75	036826	059516		1-1/4	25 32	036184	059190
	4	100	036827	059517		1-1/4	40	036185	059197
						2	50	036186	059199
90°	Elbow FP	T x FPT			_	2-1/2	65	036187	059200
4	1/4	6	036197	059206		3	75	036188	059201
	3/8	9	036198	059207		4	100	036189	059202
	1/2	12	036199	059208		6	150	036191	059203
	3/4	20	036200	059209		8	200	036192	059204
	1	25	036201	059210		10	250	036864 z	059085
	1-1/4	32	036202	059211		12	300	036865 z	
	1-1/2	40	036203	059212		10	250	036193 =	
	2	50	036204	059213		12	300	036194 =	
	2-1/2	65	036205	059214		14	350	036195 =	
	3	75	036206	059215		16	400	036196 =	-

450

036132 = -

 $z_{,=,W}$ See page 75 for descriptions

100

036207

059216

	Dime	nsion	PVC Sch 80 CPVC Sch 80		
	inches	mm	Product Code	Product Code	
90°	Elbow Soc	x FPT			
	1/2	12	036172	059187	
	3/4	20	036173	059941	
	1	25	036174	059188	
	1-1/4	32	036175	059189	
	1-1/2	40	036176	059190	
	2	50	036177	059191	

	inches	mm	Product Code	Product Code
22-	1/2° Elbow	Soc x Soc		
	2	50	036134	059614
	3	75	036135	059615
	4	100	036136	059616
	6	150	036137 =	-
	8	200	036138 =	-
	10	250	036139 =	-
	12	300	036140 =	-

PVC Sch 80 CPVC Sch 80

059617

059618

059619

Dimension

11-1/4° Elbow Soc x Soc

3

45°	Elbow Soc	x Soc			
_	1/4	6	036142	059162	
	3/8	9	036143	059163	
	/ 1/2	12	036144	059164	
	3/4	20	036145	059165	
	ノ 1	25	036146	059166	
	1-1/4	32	036147	059167	
	1-1/2	40	036148	059168	
	2	50	036149	059169	
	2-1/2	65	036150	059170	
	3	75	036151	059171	
	4	100	036152	059172	
	6	150	036154	059173	
	8	200	036155	059174	
	10	250	036862	z 059087	Z
	12	300	036863	z 059088	Z
	10	250	036156	= -	
	12	300	036157	= -	
	14	350	036158	= -	
	16	400	036159	= -	

Cro	ss Soc x So	c x Soc x Soc			
	1/4	6	-		059620
	1/2	12	036116		059154
	3/4	20	036117		059155
V	1	25	036118		059156
	1-1/4	32	036119		059157
	1-1/2	40	036120		059158
	2	50	036121		059159
	2-1/2	65	036122		059018
	3	75	036123		059160
	4	100	036124		059161
	6	150	036125	=	-

50

75

100

45°	Elbow FPT	x FPT			
^	1/4	6	036160	059176	
	3/8	9	036161	059177	
1	1/2	12	036162	059178	
	3/4	20	036163	059179	
	1	25	036164	059180	
	1-1/4	32	036165	059181	
	1-1/2	40	036166	059182	
	2	50	036167	059183	
	2-1/2	65	036168	059184	
	3	75	036169	059185	
	4	100	036170	059186	
30° Elbow Soc x Soc					
	6	150	236003	059022	

Co	Coupling Soc x Soc						
	1/4	6	036088	059130			
	(())3/8	9	036089	059131			
	1/2	12	036090	059132			
	3/4	20	036091	059133			
	1	25	036092	059134			
	1-1/4	32	036093	059135			
	1-1/2	40	036094	059136			
	2	50	036095	059137			
	2-1/2	65	036096	059138			
	3	75	036097	059139			
	4	100	036098	059140			
	6	150	036099	059141			
	8	200	036100	059142			
	10	250	036101 =	059033 =			
	12	300	036102 =	059043 =			
	14	350	036103 =	-			
	16	400	036889 =	-			

	Dimension		PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
Cou	upling FPT	x FPT		
	1/4	6	036104	059143
(((3/8	9	036105	059144
	1/2	12	036106	059145
	3/4	20	036107	059146
	1	25	036108	059147
	1-1/4	32	036109	059148
	1-1/2	40	036110	059149
	2	50	036111	059150
	2-1/2	65	036112	059151
	3	75	036113	059152
	4	100	036114	059153

	Dimension		PVC Sch 80	CPVC Sch 80	
	inche	s mm	Product Code	Product Code	
45°	Wye s	oc x Soc x Soc			
	/ 1-1/2	40	036854	059553	
	2	50	036855	059536	
\angle	/) 3	75	036856 z	059537 z	
	4	100	036857 z	059538 z	
	6	150	036858 z	059539 z	
	6 x 4	150 x 100	036861 z	059541 z	
	8	200	036859 =	-	
	8 x 6	200 x 150	036884 =	-	
	1/2" 2"	775 m ai ma avvinavuma i		autin a \sim 77°F	

1/2" - 2" - 235 psi maximum internal pressure rating @ 73°F (12 - 50mm - 1620 kPa maximum internal pressure rating @ 23°C) 3" - 6" - 150 psi maximum internal pressure rating @ 73°F

(75 - 150mm - 1 034 kPa maximum internal pressure rating @ 23°C)

Reducer Bushing Spig x Soc (flushstyle)

Re	educer	Coup	ling	Soc	Χ	Soc

	3/4 x 1/2	20 x 12	036719	059460
7	1 x 1/2	25 x 12	036720	059461
	1 x 3/4	25 x 20	036721	059462
	1-1/4 x 3/4	32 x 20	036723	-
	$1-1/4 \times 1$	32 x 25	036724	059463
	1-1/2 x 1/2	40 x 12	036725	-
	$1-1/2 \times 3/4$	40 x 20	036726	059464
	1-1/2 x 1	40 x 25	036727	059465
	$1-1/2 \times 1-1/4$	40 x 32	036728	059466
	2 x 1/2	50 x 12	036897	-
	2 x 1	50 x 25	036729	059467
	2 x 1-1/2	50 x 40	036731	059458
	3 x 2	75 x 50	036735	059470
	4 x 2	100 x 50	036736	059459
	4 x 3	100 x 75	036738	059472
	6 x 4	150 x 100	036740	059471
	8 x 6	200 x 150	036743	059473

	77.	\sim $_{/}$
		1

7	$\sqrt{3/8} \times 1/4$	9 x 6	036599	-
(1/2 x 1/4	12 x 6	036600	059373
//	$\sqrt{\frac{1}{2} \times \frac{3}{8}}$	12 x 9	036601	059374
	3/4 x 1/2	20 x 12	036604	059375
	1 x 1/2	25 x 12	036605	059376
	1 x 3/4	25 x 20	036606	059377
	$1-1/4 \times 1/2$	32 x 12	036607	059378
	$1-1/4 \times 3/4$	32 x 20	036608	059379
	$1-1/4 \times 1$	32 x 25	036609	059380
	1- 1/2 x 1/2	40 x 12	036610	059381
	$1-1/2 \times 3/4$	40 x 20	036611	059382
	1-1/2 x 1	40 x 25	036612	059383
	$1-1/2 \times 1-1/4$	40 x 32	036613	059384
	2 x 1/2	50 x 12	036614	059385
	$2 \times 3/4$	50 x 20	036615	059386
	2 x 1	50 x 25	036616	059387
	$2 \times 1 - 1/4$	50 x 32	036617	059388
	2 x 1-1/2	50 x 40	036618	059389
	2 -1/2 x 1-1/4	65 x 32	036620	-
	2-1/2 x 1-1/2	65 x 40	036621	-
	$2-1/2 \times 2$	65 x 50	036622	059392
	3 x 1	75 x 25	036623	-
	$3 \times 1 - 1/2$	75 x 40	036624	059393
	3 x 2	75 x 50	036625	059394
	$3 \times 2 - 1/2$	75 x 65	036626	059395
	4 x 2	100 x 50	036628	059396
	4 x 3	100 x 75	036630	059397
	6 x 2	150 x 50	036632	059398
	6 x 3	150 x 75	036633	059399
	6 x 4	150 x 100	036634	059400
	8 x 6	200 x 150	036638	059401
	10 x 6	250 x 150	036922	= -
	10 x 8	250 x 200	036270	= -
	12 x 10	300 x 250	036208	= -
	12 x 6	300 x 150	036908	-
	12 x 8	300 x 200	036645	-

Reducer Coupling FPT x FPT

	1/2 x 1/4	12 x 6	036746	_
((((3/4 x 1/2	20 x 12	036748	-
	1 x 1/2	25 x 12	036749	-
	1 x 3/4	25 x 20	036750	-
	$1-1/4 \times 3/4$	32 x 20	036751	_
	$1-1/2 \times 1$	40 x 25	036754	-
	2 x 1-1/2	50 x 40	036758	_

	Dimonsi	on	DVC Cab 00	CDVC Sab 90		D:	manaian	DVC Cab 00	CD\/C 5-b 90
	Dimensi			CPVC Sch 80			mension		CPVC Sch 80
	inches	mm l	Product Code	Product Code		inches	mm	Product Code	Product Code
Red	ducer Bushing	Spig x FPT	(flushstyle)		ΤТ	Bushina	MPT x FPT (flus	shstyle)	
	√ 3/8 x 1/4	9×6	036679	-	7	$\sqrt{3/8 \times 1/4}$	9 x 6	036647	059402
H	1/2 x 1/4	12 x 6	036681	059428		1/2 x 1/4	12 x 6	036648	059403
HV	1/2 x 3/8	12 x 9	036682	059429		1/2 x 3/8	12 x 9	036649	059404
	3/4 × 1/4	20 x 6	036683	059430		3/4 x 1/4	20 x 6	036651	059405
	3/4 x 1/2	20 x 12	036684	059431		3/4 x 3/8	20 x 9	036652	059406
	1 x 3/8	25 x 9	036685	-		3/4 x 1/2	20 x 12	036653	059407
	1 x 1/2	25 x 12	036686	059432		1 x 1/4	25 x 6	036654	059643
	1 x 3/4	25 x 20	036687	059433		1 x 3/8	25 x 9	036655	_
	1-1/4 x 1/2	32 x 12	036688	059434		1 x 1/2	25 x 12	036656	059408
	$1-1/4 \times 3/4$	32 x 20	036689	059435		1 x 3/4	25 x 20	036657	059409
	1-1/4 x 1	32 x 25	036690	059436		1-1/4 x 1/2		036658	059410
	1-1/2 x 1/2	40 x 12	036691	059437		$1-1/4 \times 3/4$		036659	059411
	$1-1/2 \times 3/4$	40 x 20	036692	059438		1-1/4 x 1	32 x 25	036660	059412
	1-1/2 x 1	40 x 25	036693	059439		$1-1/2 \times 1/2$		036661	059413
	1-1/2 x 1-1/4	40 x 32	036694	059440		$1-1/2 \times 3/4$		036662	059414
	2 x 1/2	50 x 12	036695	059441		1-1/2 x 1	40 x 25	036663	059415
	2 x 3/4	50 x 20	036696	059442		$1-1/2 \times 1-1/2 \times 1-1/$		036664	059416
	2 x 1	50 x 25	036697	059443		$2 \times 1/2$	50 x 12	036665	059417
	2 x 1-1/4	50 x 32	036698	059444		$2 \times 1/2$ $2 \times 3/4$	50 x 20	036666	059418
	2 x 1-1/2	50 x 40	036699	059445		2 x 1	50 x 25	036667	059419
	$2 \times 1 = 1/2$ $2 - 1/2 \times 3/4$	65 x 20	036700	059446		2 x 1-1/4	50 x 32	036668	059420
	$2-1/2 \times 3/4$ $2-1/2 \times 1$	65 x 25	036700	059447		2 x 1-1/4 2 x 1-1/2	50 x 40	036669	059421
	$2-1/2 \times 1$ $2-1/2 \times 1-1/4$	65 x 32	036701	059448		$2 \times 1 = 1/2$ $2 - 1/2 \times 2$	65 x 50	036672	059422
	$2-1/2 \times 1-1/4$ $2-1/2 \times 1-1/2$	65 x 40	036703	059449		3 x 1-1/2	75 x 40	036673	059423
	$2-1/2 \times 1-1/2$ 2-1/2 x 2	65 x 50	036704	059450		3 x 1-1/2	75 x 50	036674	059424
	3 x 3/4	75 x 20	036705	-		3 x 2-1/2	75 x 65	036675	059425
	3 x 1	75 x 25	036706	059547		4 x 2	100 x 50	036676	059426
	3 x 1-1/4	75 x 25 75 x 32	036707	039347		4 x 2 4 x 3	100 x 30	036677	059427
	3 x 1-1/4 3 x 1-1/2	75 x 32 75 x 40	036707	059451		4 X 3	100 X 75	030077	039427
	3 x 1-1/2	75 x 40 75 x 50	036709	059451					
	3 x 2-1/2	75 x 65	036710	059453	Fer	nale Adar	oter SocxFPT		
	4 x 2	100 x 50	036711	059454		1/4	6	036209	059217
	4 x 2-1/2	100 x 65 100 x 75	036712	059640	(((3/8	9	036210	059218
	4 x 3 6 x 2	150 x 50	036713 036714	059455	(#	1/2	12	036211	059219
				OE047.1		3/4	20	036212	059220
	6 x 3	150 x 75	036715	059641		1	25	036213	059221
	6 × 4	150 x 100	036716	059456		1-1/4	32	036214	059222
						1-1/2	40	036215	059223
						2	50	036216	059224
Ма	le Adapter Sc	ос х МРТ				2-1/2	65	036217	059225
	√ 1/2	12	036420	059286		3	75	036218	059226
	3/4	20	036421	059287		4	100	036219	059227
	1	25	036422	059288		6	150	036221 =	-
	1-1/4	32	036423	059289					
	1-1/2	40	036424	059290					
	2	50	036425	059291					
	2-1/2	65	036426	059292					
	Z 1/ Z	75	07//27	057272					

036887 =

Dimen	nsion	PVC Sch 80	CPVC Sch 80			nension	PVC Sch 80	
inches	mm	Product Code	Product Code		inches	mm	Product Code	Proc
Female Adapte	r Soc x FPT	(SS reinforce	ed)	Сар	FPT			
1/2	12	036971	059951		1/4	6	036072	(
3/4	20	036972	059952		3/8	9	036073	C
	25	036973	059953		1/2	12	036074	(
1-1/4	32	036974	059954		3/4	20	036075	(
1-1/2	40	036975	059955		1	25	036076	(
2					1-1/4			
	50	036976	059956			32	036077	(
2-1/2	65	036977	-		1-1/2	40	036078	(
3	75	036978	059957		2	50	036079	(
4	100	036979	059958		2-1/2	65	036080	(
Famoula Astaura	* O	T /00 : 1	1\		3	75	036081	(
emale Adapte		T (SS reinford			4	100	036082	(
1/2	12	036965	059945					
3/4	20	036966	059946					
1	25	036967	059947					
1-1/4	32	036968	059948	Plug	MPT			
1-1/2	40	036969	059949		1/4	6	036568	
2	50	036970	059950		3/8	9	036569	(
3	75	236000	059647		1/2	12	036570	(
4	100	236001	059648		3/4	20	036571	(
					1	25	036572	(
Hose Adapter	Hose x MPT				1-1/4	32	036573	(
1/4	6	036394 =	-		1-1/2	40	036574	(
3/8	9	036395 =	-		2	50	036575	(
1/2	12	036396 =	-		2-1/2	65	036576	(
3/4	20	036397 =	-		3	75	036577	(
(O) 1	25	036398 =	-		4	100	036578	
11/4	32	036399 =	_					
11/2	40	036400 =	_		6	150	036579	
2	50	036401 =	_					
21/2	65	036402 =	_					
3	75	036402 =	_	Plug	Spig			
4	100	036404 =	-		2	50	036585	
Cap Soc)			
1/4	6	036056	059107		/			
3/8	9	.036057	059108					
1/2	12	036058	059109	000 0	adiua D -	anda 4D a	sian v Conta	
3/4	20	036059	059110	90 R		ends - 6D Sp		
1	25	036060	059111		1/2	12	- =	
1-1/4	32	036061	059112		y 3/4	20	036027 =	
1-1/2	40	036061	059113	1 (_	1	25	036028 =	
					1-1/4	32	036029 =	
2	50 45	036063	059114		1-1/2	40	036030 =	
2-1/2	65 75	036064	059115		2	50	036031 =	
3	75	036065	059116		2-1/2	65	036032 =	
4	100	036066	059117		3	75	036033 =	
6	150	036067	059118		4	100	036034 =	
8	200	036068	059029		6	150	036035 =	
10	250	036069 =	-		8	200	036036 =	
12	300	036070 =	-		10	250	07/0/0	

10

12

250

300

036868 =

350

400

036071 =

14

16

Dir	mension	PVC Sch 80			Dime	nsion	PVC Sch 80	CPVC Sc
inches	mm	Product Code	Product Code	i	nches	mm	Product Code	e Product C
5° Radius Be	ends - 6D Sp	oig x Spig		Union	Soc x FPT	(Viton® O-	ring Seal)	
1/2	12	- =	-		1/2	12	036410	-
3/4	20	036020 =	-		3/4	20	036411	-
1	25	036021 =	-		1	25	036412	-
1-1/4	32	- =	-		1-1/4	32	036413	-
1-1/2	40	036022 =	-		1-1/2	40	036414	-
2	50	036023 =	-		2	50	036415	-
2-1/2	65	036867 =	_		3	75	236010	-
3	75	036024 =	-		4	100	236011	-
4	100	036025 =	-					
6	150	036026 =	-					
8	200	- =	-	Tank A	dapter	Soc x FPT		
10	250	- =	-		1/2	12	036038	05910
12	300	- =	-		3/4	20	036039	05910
					1	25	036040	05910
-1/2° Radii	is Bands - 6	D Spig x Spig			1-1/4	32	036041	-
					1-1/2	40	036042	05910
) 1/2	12	036012 =	-		2	50	036043	05910
3/4	20	- =	-		3	75	036045	05910
1	25	036013 =	-		4	100	036046	05910
1-1/4	32	- =	-		6	150	- :	= -
1-1/2	40	- =	-		Ü	100		
2	50	036014 =	-					
2-1/2	65	036015 =	-	Tank A	dapter	FPT x FPT		
3	75	036016 =	-		1/2	12	036047	_
4	100	036017 =	-		3/4	20	036048	_
6	150	036018 =	-		1	25	036049	_
8	200	036019 =	-		1-1/4	32	036050	_
10	250	- =	-		1-1/2	40	036051	_
12	300	- =	-		2	50	036052	_
					3	75	036052	_
ion Soc x S	oc (Viton® O-	-rina Seal)			4	100	036055	
		J ,		-	4	100	030033	_
1/4	6	036833	059519		6	150	_	_
1/4	6 9	036833 036834	059519		6	150	- =	-
3/8	9	036834	-		6	150		= -
3/8 1/2	9 12	036834 036835	- 059520	Flange	6 Soc (sc		- =	= -
3/8 1/2 3/4	9 12 20	036834 036835 036836	- 059520 059521	Flange	Soc (sc			
3/8 1/2 3/4 1	9 12 20 25	036834 036835 036836 036837	- 059520 059521 059522	Flange	Soc (sc	olid style) 12	036223	05922
3/8 1/2 3/4 1 1-1/4	9 12 20 25 32	036834 036835 036836 036837 036838	- 059520 059521 059522 059523	Flange	Soc (sc	olid style) 12 20	036223 036224	05922 05922
3/8 1/2 3/4 1 1-1/4 1-1/2	9 12 20 25 32 40	036834 036835 036836 036837 036838 036839	- 059520 059521 059522 059523 059524		Soc (sc 1/2 3/4	olid style) 12 20 25	036223 036224 036225	05922 05922 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2	9 12 20 25 32 40 50	036834 036835 036836 036837 036838 036839	- 059520 059521 059522 059523 059524 059525		Soc (sc 1/2 3/4 1 1-1/4	12 20 25 32	036223 036224 036225 036226	05922 05922 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3	9 12 20 25 32 40 50	036834 036835 036836 036837 036838 036839 036840 036842	- 059520 059521 059522 059523 059524 059525 059526		Soc (sc 1/2 3/4 1 1-1/4 1-1/2	12 20 25 32 40	036223 036224 036225 036226 036227	05922 05922 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2	9 12 20 25 32 40 50	036834 036835 036836 036837 036838 036839	- 059520 059521 059522 059523 059524 059525		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2	12 20 25 32 40 50	036223 036224 036225 036226 036227 036228	05922 05922 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4	9 12 20 25 32 40 50 75 100	036834 036835 036836 036837 036838 036839 036840 036842	- 059520 059521 059522 059523 059524 059525 059526		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2	12 20 25 32 40 50 65	036223 036224 036225 036226 036227 036228 036229	05922 05922 05923 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4	9 12 20 25 32 40 50	036834 036835 036836 036837 036838 036839 036840 036842	- 059520 059521 059522 059523 059524 059525 059526		Soc (so 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3	12 20 25 32 40 50 65 75	036223 036224 036225 036226 036227 036228 036229 036230	05922 05922 05923 05923 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 stion FPT x FI	9 12 20 25 32 40 50 75 100	036834 036835 036836 036837 036838 036839 036840 036842	- 059520 059521 059522 059523 059524 059525 059526		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4	12 20 25 32 40 50 65 75	036223 036224 036225 036226 036227 036228 036229 036230 036231	05922 05922 05923 05923 05923 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4	9 12 20 25 32 40 50 75 100	036834 036835 036836 036837 036838 036839 036840 036842 036843	- 059520 059521 059522 059523 059524 059525 059526 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5	12 20 25 32 40 50 65 75 100	036223 036224 036225 036226 036227 036228 036229 036230 036231	05922 05923 05923 05923 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 stion FPT x FI	9 12 20 25 32 40 50 75 100 PT (Viton® O-	036834 036835 036836 036837 036838 036839 036840 036842 036843	- 059520 059521 059522 059523 059524 059525 059526 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6	12 20 25 32 40 50 65 75 100 125	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233	05922 05923 05923 05923 05923 05923 05923 -
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 siion FPT x F	9 12 20 25 32 40 50 75 100 PT (Viton® O-	036834 036835 036836 036837 036838 036839 036840 036842 036843	- 059520 059521 059522 059523 059524 059525 059526 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6 8	solid style) 12 20 25 32 40 50 65 75 100 125 150 200	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233 036234	05922 05923 05923 05923 05923 05923 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 iion FPT x F 1/4 3/8 1/2	9 12 20 25 32 40 50 75 100 PT (Viton® O- 6 9 12	036834 036835 036836 036837 036838 036839 036840 036842 036843 -ring Seal) 036844 036845 036846	- 059520 059521 059522 059523 059524 059525 059526 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6 8 10	12 20 25 32 40 50 65 75 100 125 150 200 250	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233 036234 036235	05922 05923 05923 05923 05923 05923 05923 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 nion FPT x F 1/4 3/8 1/2 3/4	9 12 20 25 32 40 50 75 100 PT (Viton® O- 6 9 12 20	036834 036835 036836 036837 036838 036839 036840 036842 036843 -ring Seal) 036844 036845 036846	- 059520 059521 059522 059523 059524 059525 059526 059550		Soc (so 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6 8 10 12	12 20 25 32 40 50 65 75 100 125 150 200 250 300	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233 036234 036235 =	05922 05923 05923 05923 05923 05923 05923 - 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 sion FPT x F 1/4 3/8 1/2 3/4 1 1-1/4	9 12 20 25 32 40 50 75 100 PT (Viton® O- 6 9 12 20 25 32	036834 036835 036836 036837 036838 036839 036840 036842 036843 Pring Seal) 036844 036845 036846 036847 036848 036849	- 059520 059521 059522 059523 059524 059525 059526 059550 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6 8 10 12 14	12 20 25 32 40 50 65 75 100 125 150 200 250 300 350	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233 036234 036235 = 036236 =	05922 05923 05923 05923 05923 05923 05923 - 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 ion FPT x F 1/4 3/8 1/2 3/4 1 1-1/4 1-1/2	9 12 20 25 32 40 50 75 100 PT (Viton® O- 6 9 12 20 25 32 40	036834 036835 036836 036837 036838 036839 036840 036842 036843 Pring Seal) 036844 036845 036846 036847 036848 036849 036850	- 059520 059521 059522 059523 059524 059525 059526 059550 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6 8 10 12 14 16	12 20 25 32 40 50 65 75 100 125 150 200 250 300 350 400	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233 036234 036235 =	05922 05923 05923 05923 05923 05923 05923 - 05923 05923
3/8 1/2 3/4 1 1-1/4 1-1/2 2 3 4 ion FPT x F 1/4 3/8 1/2 3/4 1 1-1/4	9 12 20 25 32 40 50 75 100 PT (Viton® O- 6 9 12 20 25 32	036834 036835 036836 036837 036838 036839 036840 036842 036843 Pring Seal) 036844 036845 036846 036847 036848 036849	- 059520 059521 059522 059523 059524 059525 059526 059550 059550		Soc (sc 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 5 6 8 10 12 14	12 20 25 32 40 50 65 75 100 125 150 200 250 300 350	036223 036224 036225 036226 036227 036228 036229 036230 036231 036232 036233 036234 036235 = 036236 =	05922 05923 05923 05923 05923 05923 05923 - 05923 05923

600

036239 =

		imension	PVC Sch 80	CPVC Sch 80
	inches	mm F	Product Code	Product Code
Fla	nge FPT	(solid style)		
	1/2	12	036240	059240
	3/4	20	036241	059241
6	9 / 1	25	036242	059242
	1-1/4	32	036243	059243
	1-1/2	40	036244	059244
	2	50	036245	059245
	2-1/2	65	036246	059246
	3	75	036247	059247
	4	100	036248	059248
	6	150	036249	059249
Fla	nae Blin	-l		
FIG			07/050	050050
0	1/2	12	036250	059250
(5	3/4	20	036251	059251
	1	25	036252	059252
	1-1/4	32	036253	059253
	1-1/2	40	036254	059254
	2	50	036255	059255
	2-1/2	65	036256	059256
	3	75	036257	059257
	4	100	036258	059258
	6	150	036259	059259
	8	200	036260	059260
	10	250	036261 =	-
	12	300	036262 =	-
	u 14	350	036263 =	-
	u 16	400	036264 =	-
	u 18	450	036265 =	-
	u 20	500	- =	-
	u 24	600	036266 =	-
	u Domed fl	ange		
No-	-Leak Flo	ınge Spig x Spig	7	
110	1/2	12	036331 =	
	3/4	20	036332 =	
	1	25	036923 =	
	1-1/4	32	036333 =	
	1-1/2	40	036334 =	
	2	50	036335 =	
	2-1/2	65	036336 =	
	3	75	036337 =	
\cup	4	100	036338 =	
	6	150	036339 =	
	8	200	036340 =	
	10	250	036341 =	
	12	300	036342 =	
	14	350	036915 =	
	14	700	030713 -	

Dimen	sion	PVC Sch 80 CPVC Sch	80
inches	mm	Product Code Product Co	de

Hed	avv Dutv	Vanstone Flar	nae Socw	Fibre-Loc Rina
	1/2	12	-	059262
	3/4	20	-	059263
	1	25	-	059264
	1-1/4	32	-	059265
	1-1/2	40	036323	059266
	2	50	036324	059267
	2-1/2	65	-	059268
	3	75	036326	059269
	4	100	036416	059270
	6	150	036417	059271
	8	200	036418	059272
	10	250	036419 =	059273
	12	300	036429 =	059569
	t 14	350	036358 =	-

t Molded hub, c/w coated metal rings

Vanstone Flange Soc w PVC Ring

400

036359 =

036357

	1/2	12	036344	-
(3/4	20	036345	-
\mathcal{C}) 1	25	036346	-
	1-1/4	32	036347	-
	1-1/2	40	036348	-
	2	50	036349	-
	2-1/2	65	036350	-
	3	75	036351	-
	4	100	036352	-
	5	125	036353	-
	6	150	036354	-
	8	200	036355	-
	t 10	250	036356	-

t Molded hub, c/w coated metal rings

300

12

Vansto	ne Flange	Soc w Stee	el Ring		
	18	450	036947	=	-
	20	500	036913	=	-
	24	600	036914	=	_

Note: these flanges are rated at 50 psi (345 kPa) maximum operating

400

450

500 600 036343 =

036871 =

036924 =

16

18

20

24

	Dimer	nsion	PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
Var	nstone Flang	je Spig		
	1/2	12	036374	059274
9	3/4	20	036375	059275
6	9 / 1	25	036376	059276
	1-1/4	32	036377	059277
	1-1/2	40	036378	059278
	2	50	036379	059279
	2-1/2	65	036380	059280
	3	75	036381	059281
	4	100	036382	059282
	6	150	036383	059283
	8	200	036384	059570
	10	250	036321 =	-
	12	300	036406 =	-

	Dimension		PVC 5ch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
Nip	ples			
	1/4" (6mm) dia	meter		
	7/8 close	22	036434	059296
	1-1/2	40	036445	059306
	2	50	036456	059316
	2-1/2	65	036457	-
	3	75	036458	059317
~	3 1/2	90	036459	-
	4	100	036460	059318
	4-1/2	115	036461	-
	5	125	036462	059319
	6	150	036463	059320
	8	200	036464	-
	10	250	236012	-
	12	300	236013	-

Vanstone Flange FPT 1/2 3/4 1-1/4 1-1/2 2-1/2

3/8" (9mm) diameter				
	1 close	25	036435	059551
	1-1/2	40	036446	059307
	2	50	036466	059552
	2-1/2	65	036467	-
	3	75	036468	059939
	3-1/2	90	036469	-
	4	100	036470	059554
	4-1/2	115	036471	-
	5	125	036472	_
	6	150	036473	-
	8	200	036474	-

., •	Flange Ga	sket Neop	rene	
	1/2	12	036296	-
7	3/4	20	036297	-
\geq) 1	25	036298	-
	1-1/4	32	036299	-
	1-1/2	40	036300	-
	2	50	036301	-
	2-1/2	65	036302	-
	3	75	036303	-
	4	100	036304	-
	5	125	036305	-
	6	150	036306	-
	8	200	036307	-
	10	250	036308	-
	12	300	036309	-
	14	350	036310	-
	16	400	036311	-
	18	450	036312	-
	20	500	036313	-
	24	600	036314	_

1/2" (12mm) diameter				
1-1/8 close	28	036436	059297	
1-1/2	40	036447	059308	
2	50	036475	059322	
2-1/2	65	036476	-	
3	75	036477	059321	
3-1/2	90	036478	-	
4	100	036479	059324	
4-1/2	115	036480	-	
5	125	036481	059325	
5-1/2	140	036482	-	
6	150	036483	059326	
8	200	036484	-	
10	250	036485	-	
12	300	036486	-	

	Dimen inches	sion mm	PVC Sch 80 Product Code	CPVC Sch 80 Product Code		Dimer inches	nsion mm	PVC Sch 80 Product Code	
			1 Todaet Gode	r roddet oode				Troduct Code	1100000
۷ip	ples				Nipple				
	3/4" (20mm) dia	ameter				/2" (40mm) c			
	1-3/8 close	35	036437	059298	1.	-3/4 close	45	036440	05930
	1-1/2	40	036448	059309		2	50	036451	059312
سرال سرال	2	50	036490	059327		2-1/2	65	036526	- 0507/1
	2-1/2	65	036491	-		3 3-1/2	75 90	036527 036528	05934:
	3	75	036492	059328		3-1/2 4	100	036529	059343
	3-1/2	90	036493	-		4-1/2	115	036530	- 03734
	4	100	036494	059329		5	125	036531	059344
	4-1/2	115	036495	-		5-1/2	140	036532	-
	5	125	036496	059331		6	150	036533	059345
						8	200	036534	-
	5-1/2	140	036497	-		10	250	036535	_
	6	150	036498	059332		12	300	036536	-
	8	200	036500	-					
	10	250	036501	-	2" (50mm) diam	eter		
	12	300	036502	-	_	2 close	50	036441	059302
						2-1/2	65	036452	-
	1" (25mm) diame	eter				3	75	036539	059346
			07//70	050200		3-1/2	90	036540	-
	1-1/2 close	40	036438	059299		4	100	036541	059347
	2	50	036449	059310		4-1/2	115	036542	-
	2-1/2	65	036504	-		5	125	036543	059348
	3	75	036505	059333		5-1/2	140	036544	-
	3-1/2	90	036506	-		6	150	036545	059349
	4	100	036507	059334		8	200	036546	-
	4-1/2	115	036508	-		10	250	036547	-
	5	125	036509	059335		12	300	036548	-
	5-1/2	140	036510	-					
	6	150	036511	059336	2-1	/2" (65mm) c	liameter		
	8	200	036512	-	2	-1/2 close	65	036442	059303
	10	250	036514	-		3	75	036549	-
	12	300	036515	_		4	100	036550	059351
						6	150	036551	059352
	1 1 / / 11 / 70					8	200	036552	-
	1-1/4" (32mm) d	ıameter				12	300	036553	-
	1-5/8 close	41	036439	059300					
	2	50	036450	059311	3" (75mm) diam	eter		
	2-1/2	65	036516	-	2	-5/8 close	67	036443	059304
	3	75	036517	059338		3	75	036554	059353
	3-1/2	90	036518	-		4	100	036555	059354
	4	100	036519	059339		5	125	036556	059355
	4-1/2	115	036520	-		6	150	036557	059356
	5	125	036521	059340		8	200	036558	-
	6	150	036522	059341		10	250	036559	-
	8	200	036523			12	300	036560	-
				-					
	10	250	036524	-	4" ((100mm) diar	meter		
	12	300	036525	-	2	-7/8 close	72	036444	059305
						4	100	036562	-
						г	125	036563	
						5	120		
						6	150	036564	05935
									059357

PVC Sch 80 CPVC Sch 80 Product Code Product Code

Expo	ansion Joint	6" (150mm	n) Travel EPDM	
	1/2	12	136115	059973
	3/4	20	136117	059975
1	1	25	136119	059977
	1-1/2	40	136121	059979
	2	50	136123	059981
	\ 3	75	136125	059983
	4	100	136127	059985

mm

Dimension		PVC Sch 80	CPVC Sch 80
inches	mm	Product Code	Product Code

Polypropylene Pipe Clamps

1/2	12	035180	-
3/4	20	035181	-
1	25	035182	-
1-1/4	32	035183	-
1-1/2	40	035184	-
2	50	035185	-
	1/2 3/4 1 1-1/4	1/2 12 3/4 20 1 25 1-1/4 32 1-1/2 40	1/2 12 035180 3/4 20 035181 1 25 035182 1-1/4 32 035183 1-1/2 40 035184

Expansion Joint 12" (1300mm) Travel EPDM

Dimension

A	1/2	12	136116	059959
	3/4	20	136118	059961
1	1	25	136120	059963
	1-1/2	40	136122	059965
	2	50	136124	059967
	3	75	136126	059969
	4	100	136128	059971

Strut Base



Note: Strut Bases are sold individually, two Strut Bases are required to create one Strut Base Unit. Example: If you require 10 complete Strut Base Units you must order 20 strut bases.

035186

Expansion Joint 6" (150mm) Travel Viton®

٩	1/2	12	136101	059974
	3/4	20	136103	059976
\ \	1	25	136105	059978
	1-1/2	40	136107	059980
	2	50	136109	059982
	3	75	136111	059984
	4	100	136113	059986

Pipe Straps 2 holes

6		1/2	12	036000	
	///	3/4	20	036001	
		1	25	036002	
	0	1-1/4	32	036003	
		1-1/2	40	036004	
		2	50	036005	

Expansion Joint 12" (1300mm) Travel Viton®

1			,	
7	1/2	12	136102	059960
	3/4	20	136104	059962
۱ /	1	25	136106	059964
	1-1/2	40	136108	059966
	. 2	50	136110	059968
4	3	75	136112	059970
	4	100	136114	059972

Pipe Straps PVC Coated Steel 2 holes

2-1/2 65	036006	
3 75	036007	
3-1/2 90	036008	
4 100	036009	
5 125	036010	
6 150	036011	

"U" Bend 4" (100mm) O.C. for Ice Rink Piping

	-777Fa	1	25	059019 Barbed end	
(_(((0)	1	25	- Plain End (Spigot)	
		Fits 1" (25mm) ID Poly Pipe		

Choosing the correct solvent cement is vital to the performance of your IPEX integrated piping system. We offer a complete range of IPEX brand cements, primers and applicators, designed to ensure the integrity of your application.

Cements & Primers







Solvent Cements



IPEX Solvent Cements

Choosing the correct cement is a vital link in a thermoplastic piping system. Although cement is one of the most critical components of a piping system, it is most often overlooked.

Cements are formulated to best meet specific needs - for example, general-purpose cement is thinner and less aggressive in bonding than heavy-duty industrial cement.

IPEX offers a wide range of high strength solvent cements for thermoplastic piping systems. Regular, medium, heavy or extra heavy cements are specially formulated for PVC pipe and fittings up to 900 mm (36") diameter for both pressure and non-pressure applications, CPVC through 300 mm (12") diameter and ABS through 200 mm (8") diameter.

IPEX offers a complete range of cements, primers and applicators so installers can choose the RIGHT ONE for their project and, following the basic steps, be assured of a good joint every time.

Call your nearest IPEX representative for assistance with this critical part of your plastic piping system. On-the-job training, videos and instruction booklets are all available to help ensure you achieve perfect results.

APPLICATIONS

- Industrial Piping Systems
- · Plumbing Piping Systems
- Pressure & Non-pressure applications

STANDARDS



ASTM D2564 ASTM D2846 **ASTM D3138** ASTM F493 ASTM F656

PVC Solvent Cements CPVC Solvent Cements Transition Cements CPVC Solvent Cements

Primers

DID YOU KNOW?

You can take IPEX's 'Solvent Cements Online Training' course, developed by leading experts in thermoplastic systems and offered through the IPEX Training Room. To register for this course go to www.ipexna.com.





SELECTION GUIDES

G	General Purpose Solvent Cement F	roducts
Product	IPEX Products / Material	Size Range
Xirtec 05	Xirtec PVC Sch 40/80 Pressure	up to 6" (Sch 40) up to 4" (Sch 80)
Xirtec 11	Xirtec PVC Sch 40/80 Pressure	up to 12"
Xirtec 17	Xirtec PVC Sch 40/80 Pressure	up to 12"
Xirtec 19	Xirtec PVC Sch 40/80 Pressure	14" to 30"
Xirtec 24	Xirtec CPVC Sch 40/80 Pressure	up to 12"
IPS 729	Xirtec CPVC Sch 40/80 Pressure	14" and larger
Xirtec 7	Primer for Xirtec PVC and CPVC	all sizes
IPEX 04	PVC Building Drain Sewer, Septic	3" to 6"
IPEX 25	PVC Wet/Dry Rigid PVC or Flexible	up to 6" (Sch 40) up to 4" (Sch 80)
IPEX 47	PVC Pool/Spa Rigid PVC or Flexible	up to 6" (Sch 40) up to 4" (Sch 80)
IPEX 95	PVC Flexible	up to 6" (Sch 40) up to 3" (Sch 80)
IPEX 71	ABS Drain, Waste and Vent	up to 6"
IPEX 90	PVC-ABS Transition Low Pressure	up to 6" (Sch 40) up to 4" (Sch 80)
IPEX 96	PVC-ABS Transition Non-Pressure	up to 6" (Sch 40)

Product Specific Cements				
Product	Application	Size Range		
System 15 / XFR Cement	Drain, Waste & Vent	1-1/2" to 6 (One-Step) 8" and larger (Two- Step)		
System 15 / XFR Primer	Drain, Waste & Vent	1-1/2" to 6" (optional) 8" and larger (mandatory)		
System 636 PVC	Flue Gas Vent	up to 6"		
System 636 CPVC	Flue Gas Vent	up to 8"		
System 636 Primer	Flue Gas Vent	up to 4" (at 0°C or lower) 6" & 8" (mandatory)		
AquaRise One- Step Cement	AquaRise Pressure	1/2 to 2" (do not use primer)		
AquaRise Two- Step Cement & Primer	AquaRise Pressure	2-1/2", 3", 4"		
IPEX 100	Scepter PVC Conduit/ Duct	up to 6"		
IPEX 100T Primer	Scepter PVC Conduit/ Duct	all sizes (cold weather)		
BlazeMaster One-Step	BlazeMaster CPVC	3/4" to 3"		
Duraplus	Duraplus ABS Pressure	up to 12"		



XIRTEC® INDUSTRIAL CEMENTS & PRIMER

Volume		Product
imperial	metric	Code

XIRTEC 05 PVC CEMENT

GREY

LOW VOC, 3 Year Shelf Life

NSF and IAPMO listed to ASTM D2564 standard. NSF listed for potable water and sewer pipe. CSA listed for pressure and non-pressure applications.

Medium-bodied, fast setting PVC cement for all classes and schedules through 150 mm (6") diameter with interference fit Sch. 80 through 100 mm (4") only.



pint	473 ml	074346
quart	946 ml	074347

Volume Product imperial metric Code

XIRTEC 11 PVC CEMENT

GREY

LOW VOC, 3 Year Shelf Life

NSF listed to ASTM D2564 for potable water and sewer pipe. IAPMO listed to ASTM D2564 standard. CSA certified for PVC pressure and non-pressure applications.

Heavy-bodied, medium setting, PVC cement for all classes and schedules through 300 mm (12") diameter, including Schedule 80. Its strong, aggressive penetration properties provide a strong bond. Its medium set allows more working time in warm weather.



1/2 pint	236 ml	074362
pint	473 ml	074363
quart	946 ml	074364
gallon	3785 ml	074365

XIRTEC 7 PRIMER

PURPLE/CLEAR ■□

LOW VOC, 3 Year Shelf Life

NSF listed to ASTM F656 standard for potable water and sewer pipe.

Xirtec 7 is the most aggressive PVC and CPVC primer commercially available. Excellent product for cold weather applications. If used properly, Xirtec 7 will soften pipe and fitting surfaces which is necessary for the proper solvent welding of the materials.

PURPLE PRIMER

1/2 pint	236 ml	074335
pint	473 ml	074336
quart	946 ml	074337
gallon	3785 ml	074338



OLE, III I I I I I I I I I I I I I I I I I			
1/4 pint	118 ml	074339	
1/2 pint	236 ml	074340	
pint	473 ml	074341	
quart	946 ml	074342	
gallon	3785 ml	074343	

XIRTEC 17 PVC CEMENT

GREY

LOW VOC, 3 Year Shelf Life

NSF listed to ASTM D2564 for potable water and sewer pipe. IAPMO listed to ASTM D2564 standard. CSA certified for PVC pressure and non-pressure applications.

Heavy-bodied, medium setting, PVC cement for all classes and schedules through 300 mm (12") diameter, including Schedule 80. It has good gap filling properties and its medium set allows more working time in warm weather.



quart	946 ml	074379

Volume		Product
imperial	metric	Code

XIRTEC 19 PVC CEMENT

GREY

LOW VOC, 3 Year Shelf Life

NSF listed to ASTM D2564 for potable water and sewer pipe. IAPMO listed to ASTM D2564 standard. CSA certified for PVC pressure and non-pressure applications.

Extra heavy-bodied, slow setting, PVC cement for all classes and schedules through 750 mm (30") diameter, including Sch. 80 and System 15 in sizes 350 mm - 600 mm (14" - 24"). It is a good fabrication cement, as it has excellent gap filling properties, and because of its slow set, it is ideal for hot weather cement on large diameter pipe.



gallon	3785 ml	074387

XIRTEC 24 CPVC CEMENT

ORANGE

LOW VOC, 2 Year Shelf Life

NSF listed to ASTM F493 standard for potable water and sewer pipe.

Heavy-bodied, medium setting, CPVC cement for all classes and schedules through 300 mm (12") diameter. Formulated for improved chemical resistance to caustics including hypochlorite solutions. May be used on PVC industrial piping systems for chemical applications. Approved for Xirtec CPVC Industrial Systems.



pint	473 ml	074008
quart	946 ml	074009

DURAPLUS® CEMENTS & CLEANER

Volume		Product
imperial	metric	Code

DURAPLUS ABS INDUSTRIAL CEMENT

GREY 🔳

LOW VOC, 1 Year Shelf Life

Medium-bodied, fast setting ABS cement for all sizes and products in the Duraplus Industrial line. The Grey Duraplus ABS solvent cement is manufactured from ABS particles identical to the material used for the manufacturing of Duraplus Industrial components. The cement is designed to withstand continuous applied pressures up to 230 psi @ 23°C (73°F). Duraplus MEK primer must be used prior to cementing.



pint	473 ml	337085
quart	946 ml	337084

DURAPLUS AIR-LINE CEMENT

LIGHT BLUE

LOW VOC, 1 Year Shelf Life

Medium-bodied, fast setting ABS cement for all sizes and products in the Duraplus Air-Line. Duraplus ABS solvent cement, is manufactured from ABS particles identical to the material used for the manufacturing of Duraplus Air-Line components. The cement is designed to withstand continuous applied pressures up to 185 psi @ 23°C (73°F). Duraplus MEK primer must be used prior to cementing.



pint	473 ml	437037
quart	946 ml	437038

DURAPLUS MEK CLEANER

CLEAR \square

Duraplus MEK Cleaner/Primer must be used prior to solvent welding of any Duraplus and IPEX industrial ABS piping systems.



pint	473 ml	337468
quart	946 ml	337469

GENERAL PLUMBING CEMENTS & PRIMER

Volume		Product
imperial	metric	Code

IPEX 04 GENERAL PURPOSE PVC CEMENT

CLEAR/GREY □ ■

LOW VOC, 3 Year Shelf Life

Meets ASTM D2564. NSF and IAPMO listed for potable water and sewer pipe.

Medium-bodied, fast setting, PVC cement For rigid pipe sizes with interference fit through 160 mm (6") diameter. Sch 80 through 110 mm (4") diameter. For irrigation or drain. No primer needed for drainage applications unless required by local code.



CLEAR

1/4 pint	118 ml	074314
1/2 pint	236 ml	074313
pint	473 ml	074312
quart	946 ml	074311
gallon	3785 ml	074310

GREY

1 gal	3785 ml	074800

IPEX 5 WET/DRY PRIMER

AQUA BLUE 3 Year Shelf Life

Meets the requirements of ASTM F656 for use with PVC pipe and fittings. NSF listed for potable water and sewer pipe.

Very fast acting primer especially formulated for use with IPEX 25 Wet/Dry cement. Excellent primer for wet applications or when quick penetration of pipe and fitting surfaces is desired. Can also be used with any other PVC or CPVC cement.



pint	473 ml	074397
quart	946 ml	074398

Volume Product imperial metric Code

IPEX 25 WET/DRY PVC CEMENT

AQUA BLUE

LOW VOC, 3 Year Shelf Life

Meets the requirements of ASTM D2564 for use with PVC pipe and fittings. NSF and IAPMO listed for potable water and sewer pipe.

Medium-bodied, extremely fast setting PVC cement for pipe sizes through 150 mm (6") interference fit, Sch. 80 through 100 mm (4"). Specially formulated for rigid and flexible applications where conditions are very wet and/or when quick pressurization is desired.



1/2 pint	236 ml	074392
pint	473 ml	074393
quart	946 ml	074394

IPEX 47 POOL/SPA PVC CEMENT

BLUE - Blue fades to clear LOW VOC, 3 Year Shelf Life

Meets ASTM D2564. CSA certified for joining flexible PVC pipe to rigid PVC fittings used in hydromassage bathtubs. NSF and IAPMO listed for potable water and sewer pipe.

Medium-bodied, extremely fast setting, for PVC pipe sizes through 150 mm (6") interference fit, Sch. 80 through 100 mm (4"). Developed for rigid & flexible applications, wet conditions and/or when quick pressurization is desired.



quart	946 ml	074139

Volume		Product
imperial	metric	Code

IPEX 71 ABS CEMENT

YELLOW -

LOW VOC, 3 Year Shelf Life

Meets ASTM D2235 for use with ABS pipe. NSF listed to CSA B181.1 for ABS DWV pipe and fittings.

Medium-bodied, fast setting ABS cement for all classes and schedules through 150 mm (6") interference fit.



quart	946 ml	074180

Volume		Product
imperial	metric	Code

IPEX 95 FLEX PVC CEMENT

CLEAR

Low VOC, 3 Year Shelf Life

Meets ASTM D2564. NSF and IAPMO listed for potable water and sewer pipe. $\,$

Medium-bodied, fast setting, for bonding flex/flex and flex/rigid PVC pipe and fittings through 150 mm (6") diameter interference fit, Sch. 80 through 75 mm (3") only. Excellent product for flex/rigid applications. It has an elastomer in the formulation which allows a more flexible joint.



1/4 pint	118 ml	074440
1/2 pint	236 ml	074163
quart	946 ml	074412

IPEX 96 ABS/PVC CEMENT

WHITE \Box

3 Year Shelf Life

CSA certified for nonpressure ABS/PVC systems only. Meets ASTM D3138.

Regular-bodied, fast setting, FOR TRANSITION JOINTS ONLY IN NON-PRESSURE SYSTEMS. Pipe sizes through 150 mm (6") interference fit. Not for Sch. 80. Suitability of IPEX 96 should be verified for specific ABS/PVC materials.



pint	473 ml	074461

AQUARISE® CEMENTS & PRIMER

Volume		Product
imperial	metric	Code

AQUARISE CPVC ONE-STEP CEMENT

YELLOW

LOW VOC, 2 Year Shelf Life

Meets ASTM F493. ANSI/NSF Standard 14 & 61 listed for potable water. Certified to CSA R137 6

Medium-bodied, for use on 12 mm to 50 mm (1/2" to 2") diameters only. DO NOT USE PRIMER.



473	pint	359086
946	quart	359092
3785	aallon	359091

AQUARISE CPVC TWO-STEP CEMENT W/PRIMER

YELLOW

LOW VOC, 2 Year Shelf Life

AQUARISE TWO-STEP CEMENT meets ASTM F493. ANSI/NSF Standard 14 & 61 listed for potable water. Certified to CSA B137.6.

Heavy-bodied, for use on 63 mm, 75 mm & 100 mm (2–1/2", 3" & 4") diameters only.

MUST BE USED IN CONJUNCTION WITH AQUARISE CPVC PRIMER.



\bigcirc I	EVD	

LOW VOC, 2 Year Shelf Life

AQUARISE CPVC PRIMER meets ASTM F656. ANSI/NSF Standard 14 & 61 listed for potable water, drain waste & vent & sewer.

AquaRise CPVC Primer will soften pipe and fitting surfaces which is necessary for the proper solvent welding of the materials. Approved for use with AquaRise in potable water applications. For use on 63 mm, 75 mm & 100 mm (2–1/2", 3" and 4") diameters only.



473	pint	primer	359087
946	quart	cement	-
473	pint	primer	359093
3785	gallon	cement	-

SYSTEM 15 DWV, SYSTEM XFR CEMENTS & PRIMER

Volume		Product
imperial	metric	Code

SYSTEM 15/SYSTEM XFR ONE-STEP PVC CEMENT

LOW VOC, 3 Year Shelf Life

Meets the requirements of ASTM D2564. cNSF Listed to CSA B181.2 for DWV applications.

Heavy-bodied, medium setting, grey, suitable for 40 mm to 150 mm (1-1/2 - 6"), without primer. Not recommended for use without primer below 0°C (32°F).



quart	946 ml	074232
gallon	3785 ml	074231

Medium-bodied, fast setting, grey, suitable for 40 mm to 150 mm (1-1/2 - 6"), without primer. Not recommended for use without primer below 0°C (32°F).



pint	473 ml	074098
quart	946 ml	074097
gallon	3785 ml	074096

Volume		Product
imperial	metric	Code

SYSTEM 15/SYSTEM XFR TWO-STEP PVC CEMENT

LOW VOC, 3 Year Shelf Life

Meets the requirements of ASTM D2564. cNSF Listed to CSA B181.2 for DWV applications.

Heavy-bodied, medium setting, suitable for System 15 and System XFR pipe sizes 200 mm to 300 mm (8" to 12") where gap filling is required. Use with System 15 / System XFR DWV primer. For System 15 pipe 14" to 24" (350mm to 600mm), refer to Xirtec 19 PVC cement.



quart	946 ml	074226
gallon	3785 ml	074225

SYSTEM 15/SYSTEM XFR DWV PRIMER

PURPLE |

LOW VOC, 3 Year Shelf Life

Meets the requirements of ASTM F656.

For quick softening and preparation of System 15 and System XFR pipe and fitting sizes 40 mm to 600 mm (1-1/2" to 24"). A primer suitable for use with System 15 / System XFR DWV Two-Step Cement.



quart	946 ml	074354
gallon	3785 ml	074355

128

SYSTEM 636® CEMENTS & PRIMERS

Volume		Product
imperial	metric	Code

SYSTEM 636 PVC CEMENT

GREY |

LOW VOC, 3 Year Shelf Life

Suitable for use with System 636 Flue Gas Venting, Type BH, Class IIA 65°C (149°F) pipe and fittings.

Meets ASTM D2564 "Standard Specification for Solvent Cements for Polyvinyl Chloride (PVC) Plastic Piping Systems".

Medium-bodied, fast setting, PVC cement certified as a system component for use with all diameters of System 636 PVC pipe and fittings. Primer is always required for 6" and 8" (150 mm and 200 mm) piping systems and for all installations performed at temperatures of 0°C (32°F) or less.



pint	473 ml	196040
quart	946 ml	196041

Volume Product Code imperial metric

SYSTEM 636 CPVC CEMENT

ORANGE =

LOW VOC, 2 Year Shelf Life

Suitable for use with System 636 Flue Gas Venting, Type BH, Class IIB 90°C (194°F) pipe and fittings.

Meets ASTM F493 "Standard Specification for Chlorinated Polyvinyl Chloride (CPVC) Plastic Pipe and Fittings".

Heavy-bodied, medium setting, CPVC cement certified as a system component for use with all diameters of System 636 PVC or CPVC pipe and fittings. Primer is always required for 6" and 8" (150 mm and 200 mm) piping systems and for all installations performed at temperatures of 0°C (32°F) or less.



pint	473 ml	196046	
quart	946 ml	196047	

SYSTEM 636 PVC/CPVC PRIMER

CLEAR/PURPLE 🗆 🔳

LOW VOC, 3 Year Shelf Life

Suitable for use with System 636 Flue Gas Venting pipe and fittings that meet ULC S636 standards.

Meets ASTM F656 "Standard Specification for Primers for use in Solvent Cement Joints of Polyvinyl Chloride (PVC) Plastic Pipe and Fittings"

System 636 PVC/CPVC Primer is certified as a system component for use with all diameters of System 636 PVC/ CPVC pipe and fittings. Primer is always required for 6" and 8" (150 mm and 200 mm) piping systems and for all installations performed at temperatures of 0°C (32°F) or less. DO NOT USE PRIMER ON ABS SURFACES.



CLEAR

pint	473 ml	196017	



PURPLE

pint	473 ml	196042	
quart	946 ml	196043	

BLAZEMASTER® CEMENT

Volu	ıme	Product
imperial	metric	Code

BLAZEMASTER BM5 ONE-STEP CEMENT

RED

LOW VOC, 2 Year Shelf Life

Meets the requirements of ASTM F493 for use with CPVC pipe. NSF listed for potable water.

Heavy-bodied, for use with BlazeMaster® CPVC pipe & fittings 20 mm - 80 mm (3/4" - 3"). Component for sprinkler pipe and fittings. For use with ULC 15S7 labeled IPEX BlazeMaster sprinkler pipe and fittings.



pint	473 ml	074328
quart	946 ml	074329

ADHESIVE

Volume		Product
inches	mm	Code

IPEX / IPS 810 REACTIVE ADHESIVE

WHITE \Box

Low VOC, 1 Year Shelf Life

Two-component, high-strength reactive adhesive for joining, fabricating and repairing PVC and CPVC pipe and fittings.



1/4 pint 118 ml 074176

AVERAGE NUMBER OF JOINTS PER 946 ML (1 QUART) OF IPEX CEMENT AND PRIMER

Pipe D mm	iameter inches	Average Primer Joints per quart	Average Cement Joints per quart
12	1/2	600	300
20	3/4	400	200
25	1	250	125
40	1-1/2	180	90
50	2	120	60
75	3	80	40
100	4	60	30
150	5	20	10
200	6	10	5
250	10	4 – 6	2 – 3
300	12	2 – 4	1 – 2
400	16	1-1/2	3/4
450	18	1	1/2

These figures are estimates based on laboratory tests. Due to the many variables in the field, these figures should be used as a general guide only.

130

APPLICATORS & ACCESSORIES

Siz	ze	Product
imperial	metric	Code

BRISTLE BRUSH / CAP

PB-1: Plastic Handle Brush; fits standard pint and quart cans.

CM BCP Can-Mate: Adjustable Plastic Handle Natural Bristle Brush; fits standard pint and quart cans.

	1"	25 mm	074454
_			

CAN-MATE DAUBER

Adjustable plastic applicator with telescoping stem to fit all cans (except 1/4 pint). Available in 3/4" and 1-1/2" dauber sizes.

3/4"	20 mm	074436
1-1/2 - 3"	40-75 mm	074437



AQUARISE SUPERSWAB REPLACEMENT

Swab holder and handle are reusable and can be used to cap the cement can. The swab is disposable and replaceable.



ROLL-A-WELD ROLLER

3020 roller for pipe diameters from 75 mm through 150 mm (3" through 6"); fits MT-653 empty quart can.

7020 roller for pipe diameters of 150 mm (6") or larger; fits MT-648 can.



CAP DAUBER

DP daubers fit 1/2 pint & pint cans; DQ daubers fit quart cans. Available in 1/2", 3/4", and 1-1/2" dauber sizes.

			1/2"	12 mm	074455
	-		3/4"	20 mm	074420
	• •	1-1/2"	40 mm	074421	
		1-1/2"	40 mm	074422	

SWAB

4020 swab for pipe diameters of 150 mm (6") or larger; fits MT-648 can. 5020 Swab available for quart can.

	4"	100 mm	074456
			074317



CAN WITH NECK

Can with neck is available in gallon (with 2-7/8" neck), quarts (with 2-7/8" neck or paint style neck) and pint (1-3/4" neck).



MT-654: 1-3/4" neck	pint	473 ml	074423
MT-653: paint style neck	quart	946 ml	074419
MT-651: 1-3/4" neck	quart	946 ml	074424
MT-648: 2-7/8" neck	gallon	3785 ml	074425

Size		Product
imperial	metric	Code

EMPTY APPLICAN WITH BRUSH



pint	500 ml	074728

Learn more about IPEX products through in-person and online training programs... visit us at ipexna.com



On-site Training





On-site System 636 Flue Gas **Venting Training**

Do you or your organization require System 636 product installation and solvent cementing training? Contact IPEX to discuss organizing a group training session. or find out when courses are being held in your local area.

CONTACT US FOR MORE INFORMATION

APRIL 1, 2023 - APRIL 1, 2024

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On-site or Virtual

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IPEX Inc.

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About IPEX by Aliaxis

As leading suppliers of thermoplastic piping systems, IPEX by Aliaxis provides our customers with some of the world's largest and most comprehensive product lines. All IPEX by Aliaxis products are backed by more than 50 years of experience. With state-of-theart manufacturing facilities and distribution centers across North America, we have earned a reputation for product innovation, quality, end-user focus and performance.

Markets served by IPEX by Aliaxis products are:

- · Electrical systems
- Telecommunications and utility piping systems
- PVC, CPVC, PP, PVDF, PE, ABS, and PEX pipe and fittings
- · Industrial process piping systems
- Municipal pressure and gravity piping systems
- Plumbing and mechanical piping systems
- · Electrofusion systems for gas and water
- Industrial, plumbing and electrical cements
- Irrigation systems

Products are manufactured by IPEX Inc.

Blue904®, Drain-Guard™, DRAIN-WAY®, Gold901™, MJ Grey™, Peace of Mind from the Ground Up™, Pipe-with-the-Stripe®, Q-Line®, RadonX™, System 15®, System XFR®, System 636®, UCVK™, and Xirtec® are trademarks used under license.

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Radon X^{TM} Soil Gas Venting pipe, fittings and venting accessories are manufactured by IPEX Inc. and/or IPEX USA LLC and RadonX piping system is distributed in Canada by IPEX Inc., Mississauga, Ontario.

Xirtec® CPVC piping systems are made with Corzan® CPVC compounds. Corzan® and BlazeMaster® are registered trademarks of The Lubrizol Corporation.

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A policy of ongoing product improvement is maintained. This may result in modifications of features and/or specifications without notice.

