Submittal Data Sheet

SYSTEM 15° DWV SYSTEM XFR° DWV DRAIN-GUARD" DWV MJ GREY" DWV



Project:	
Engineer:	
Contractor:	
Submitted by:	
Approved by:	Date
Order No:	Date
Specification:	Date

< STANDARDS >

System 15®



CSA B181.2



CAN/ULC S102.2

System XFR®



CSA B181.2



CAN/ULC

Drain-Guard™ Double Containment

Depending on your application, Drain-Guard meets the same requirements of System 15 and System XER

MJ Grey™ Mechanical Couplings Used with System 15 and/or System XFR



CSA



CAN/ULC S102.2

introduction

PVC is the most frequently specified of all thermoplastic piping materials. It has been used successfully for over 60 years. PVC is characterized by distinctive physical properties, and is resistant to corrosion and chemical attack by acids, alkalis, salt solutions and many other chemicals.

PRODUCT SIZES

System 15® System XFR®	1-1/2" - 24" (40mm - 600mm) 1-1/2" - 18" (40mm - 450mm)
	Depending on your application, Drain-Guard is a double containment piping system using System 15 and or System XFR as its primary components.
Drain-Guard™	Carrier: 1-1/2" – 8" (40mm – 200mm Containment: 4" – 12" (100mm – 300mm) (Larger sizes available upon request)
M I C . TM	1-1/2" - 18" (40mm - 450mm)* for DWV to DWV connections
MJ Grey™	1-1/2" - 6" (40mm - 150mm) for CI to DWV connections

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



Products manufactured by/for IPEX Inc.

Canada: Website: ipexna.com • Toll Free: 866-473-9462

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Product Data Sheet

PRODUCT INTRODUCTION

System 15®, System XFR® and Drain-Guard™ by IPEX are compatible product lines designed for use in Drain, Waste and Vent (DWV) applications for buildings designated as noncombustible construction.

While both thermoplastic systems meet the demanding Flame Spread Rating requirements for noncombustible construction, System XFR also meets the Smoke Developed Classification requirements for installation in high buildings and air plenum spaces.

System 15®

System 15 DWV is certified to CSA B181.2, made to Schedule 40 thickness and exhibits a Flame Spread Rating of not greater than 25 as per ULC S102.2 test methods. With some restrictions, System 15 is permitted for use in many commercial DWV applications.

System 15® vs ABS

System 15 is a premium choice for DWV piping versus either ABS solid wall or cell core pipe. System 15 will provide designers and building owners with 40% greater tensile strength, 40% lower expansion contraction movement, greater chemical resistance, less noise generation and superior fire resistance than ABS.

System XFR®

System XFR DWV is also certified to CSA B181.2 and made to Schedule 40 thickness. System XFR is listed to ULC S102.2 to exhibits a Flame Spread Rating of not greater than 25 as well as a Smoke Developed Classification of not greater than 50. Having this makes System XFR permissible for use in High Buildings (as defined in NBC section 3.2.6) and Air Plenums (section 3.6.4.3).

Drain-Guard™ Double Containment

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, including excellent thermal properties, improved flow, longevity and durability, and the security of meeting all code requirements for noncombustible buildings.

Drain-Guard 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.

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

MJ Grey™ Mechanical Couplings

MJ Grey couplings are a mechanical joint assembly only suitable for use on IPEX System 15 or System XFR DWV piping sizes 1-1/2" through 18" for DWV to DWV connections and 1-1/2" through 6" for CI to DWV connections. They are certified to CSA B602 and are listed to ULC S102.2-10 to exhibit a Flame/Smoke rating of 25/50.

Material Description

DESIGN AND INSTALLATION

The design and installation of PVC systems shall be performed in accordance with the recommendations detailed in the Handling and Installation section of this Submittal Data Sheet, local and national regulations where applicable.

To ensure the full integrity of the completed system, all components shall be supplied by IPEX.

VISUAL ID

From a distance, there are some differences in appearance between System 15 and System XFR to help with their identification.

The photo below shows the position of one of two labels on System XFR fittings and a close-up of information printed on the label.

Description	System 15	System XFR
Colour	Light grey	Dark grey
Pipe Print Line	Black	Green
Fitting Labels	White	Green







MJ Grey couplings can be easily differentiated from standard cast iron couplings by noting that the rubber interior sleeve is grey in colour (versus the traditional black colour) and exterior identification labels showing the System XFR trade name and the Flame and Smoke values as per ULC S102.2.

Dimensions and Weights

Pipe Dimensions

The physical dimensions and tolerances of System 15 and System XFR pipe and fittings meet the requirements of CSA B181.2.

System15® & System XFR® Pipe Dimensions

Diameter (in.)	Avg. Outside Diameter (in.)	Avg. Inside Diameter (in.)	Impact Resistance ft.lb at 0°C
1-1/2	1.90	1.56	52
2	2.38	2.01	66
3	3.50	3.01	85
4	4.50	3.95	100
6	6.63	5.97	100
8	8.62	7.82	130
10	10.75	9.81	140
12	12.75	11.70	150
14	14.00	12.86	165
16	16.00	14.69	175
18	18.00	16.54	200
*20	20.00	18.45	220
*24	24.00	22.19	220

^{*} System 15 pipe only

NOTES:

- System XFR is now available up to 18" diameter
- System XFR is made in 12 foot lengths only for all sizes
- System 15 pipe lengths of 12 foot are plain end while 20 foot lengths of pipe are solvent bell ended
- System 15 20" and 24" diameter pipe is not ULC Listed for a Flame Spread Rating not greater than 25

Pipe Weight

Weight differences between various materials can influence a project significantly. During handling and installation, heavier piping products may incur additional costs for the extra manpower and equipment. Other effects of heavier systems may include reduced daily production levels, and impact on worker safety and fatigue.

The table below compares the weights of three more commonly specified DWV piping materials.

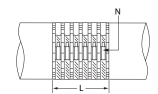
Weight Comparison

Size	System 15 & System XFR		Cast	t Iron
(in.)	(lb/ft)	(kg/m)	(lb/ft)	(kg/m)
1-1/2	0.5	0.8	2.7	4.0
2	0.7	1.1	3.7	5.5
3	1.5	2.2	5.0	7.5
4	2.1	3.2	7.0	10.4
6	3.8	5.6	11.5	17.1
8	5.7	8.5	16.0	23.8
10	8.0	12.0	25.5	38.0
12	10.6	15.8	30.0	44.7
14	12.6	18.8	_	_
15	_	-	52.5	78.2
16	16.5	24.6	_	_
18	20.8	31.0	-	_
*20	24.4	36.4	_	_
*24	34.0	50.6	_	-

^{*} System 15 pipe only

MJ Grey™ Dimensions

Coupling Size (inches)	Length (L) (inches)	N Number of Clamps	
1-1/2	4.0	4	
2	4.0	4	
3	4.0	4	
4	4.0	4	
6	6.0	6	
8	6.0	6	
10	6.0	6	
12	6.0	6	
14	8.0	8	
16	8.0	8	
18	8.0	8	



Product Availability

Dimension		Product
inches mm		Code

Dime	Dimension	
inches	inches mm	

System 15 DWV Pipe

- ,	1		
	1-1/2	40	010001
	2	50	010002
	3	75	010003
Plain End	4	100	010004
12 foot lengths	6	150	010006
	8	200	010087
	10	250	010088
	12	300	010089
	* 4	100	010016
Bell End 20 foot lengths	* 6	150	010007
	8	200	010008
	10	250	010010
	12	300	010012
	14	350	010031
	16	400	010032
	18	450	010034
	20	500	010035
	24	600	010036
	* Sizes /1" and 6"	by 20 ft System 15	ning sold in

Sizes 4" and 6" by 20 ft. System 15 pipe sold in Western Canada only.

Line Cleanout HxHx Gasket Plug



-	1-1/2	40	026040
:	2	50	026041
,	3	75	026103
4	4	100	026104
4	4 x 3 x 4	100 x 75 x 100	026105
	6	150	026161





Line Cleanout	Sp x Sp x Th	readed Plug	MJ GREY
	8	200	226953

Plug Cleanout MPT with Gasket



1-1/2	40	026401
2	50	026402
3	75	026403
4	100	026404
6	150	026405

Fitting Cleanout Sp x FPT



2	50	026046
3	75	026047
4	100	026048
6	150	026050

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 H x Gasket Plug



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

Sanitary Tee HxHxH



е НхНхН		
1-1/2	40	026081
2	50	026082
2 x 1-1/2 x 1-1/2	50 x 40 x 40	026058
2 x 1-1/2 x 2	50 x 40 x 50	026057
2 x 2 x 1-1/2	50 x 50 x 40	026056
3	75	026083
$3 \times 3 \times 1 - 1/2$	75 x 75 x 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 x 4 x 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	300	026819
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	350	026825
14 x 4	350 x 100	026820
14 x 6	350 x 150	026821
14 x 8	350 X 200	026822
14 x 12	350 X 300	026824
16	400	026832
16 x 4	400 x 100	026826
16 x 6	400 x 150	026827
16 x 8	400 x 200	026828
16 x 10	400 x 250	026829
16 x 12	400 x 300	026830
16 x 14	400 x 350	026831
18 x 4	450 x 100	026833
18 x 6	450 x 150	026834

Product Availability

Dimension		Product
inches	mm	Code

Dimension		Product
inches	mm	Code

Dimension		Product
inches	mm	Code

Sanitary Tee SpxHxH 1-1/2 026550 $3 \times 3 \times 1 - 1/2$ 75 x 75 x 40 026552 026557

Sanitary Tee	Sp x Sp x H		FOR USE WITH 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 Te	ee SpxSp:	x Sp	FOR USE WITH MJ GREY
	8	200	226941
	10 x 8	250 x 200	226943
	10	250	226944
00	12 x 8	300 x 200	226947
	12 x 10	300 x 250	226948
	12	300	226949

Double Sanitary Tee HxHxHxH 1-1/2 026542 2 50 026543 2 x 2 x 1-1/2 x 1-1/2 50 x 50 x 40 x 40 026547 026544 $3 \times 3 \times 1 - 1/2 \times 1 - 1/2$ 75 x 75 x 40 x 40 026538 75 x 75 x 50 x 50 026539 3 x 3 x 2 x 2 100 026545

Sanitary T	ee Side Inlet	(left hand) H x H x I	H x H SI
	3 x 3 x 3 x 1-1/2	75 x 75 x 75 x 40	026395
	3 x 3 x 3 x 2	75 x 75 x 75 x 50	026396

Sanitary	Tee Side Inlet	(right hand) H x H	x H x H SI
	3 x 3 x 3 x 1-1/2	75 x 75 x 75 x 40	026397
000	3 x 3 x 3 x 2	75 x 75 x 75 x 50	026398

Double Sar	nitary Tee Side	e Inlet	НхНхНх	H SI
	3x3x3x3x1-1/2	75 x 75 x	75 x 75 x 40	026336

Dimension		Product
inches	mm	Code

90° Elbow H x 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		
	6	150	026125		
	8	200	026126		
	10	250	026127		
	12	300	026128		
	14	350	026129		
	16	400	026130		
	18	450	026131		

90° Elbow Sp x H					
	1-1/2	40	026231		
	2	50	026232		
	3	75	026233		
	4	100	026234		
	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 Bend Re	ducing Sp x l	Н
	4 x 3	100 x 75	026026	
90° Reducing	Elbow	H x H		
	4 x 3	100 x 75	026155	

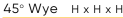
Product Availability

	Dime	nsion	Draduat		Dime	ension	Pı
			Product Code				_ P
	inches	mm	5545		inches	mm	
000 Ella		11 11		22 1/20 FU-			
90° Elbow Ex	tra Long Swee	р НхН		22-1/2° Elbow	H x H		
	2	50	026157		1-1/2	40	0
					2	50	0
					3	75	C
					4	100	0
60° Elbow Hx	кН				6	150	0
	1-1/2	40	026261		8	200	0
	2	50	026262		10	250	C
	3	75	026263		12	300	C
	4	100	026264		16	400	0
				22-1/2° Elbow	Sp x H		
45° Elbow - S		x H		, 3	6	150	С
	1-1/2	40	026241		8	200	0
	2	50	026242		10	250	0
	3	75	026243		12	300	0
	4	100	026244		14	350	0
	6	150	026245		16	400	C
	8	200	026246		10	100	
	10	250	026247				
	12	300	026248				FOR
				22 1/20 Elbaur	Chart Tu	'n C- '' C-	7
	14	350	026249	22-1/2° Elbow			
	14 16	350 400	026249 026250	22-1/2° Elbow	8	200	2
				22-1/2° Elbow	8 10	200 250	2
	16	400	026250	22-1/2° Elbow	8	200	MJ 2 2 2
45° Elbow - S	16 18	400	026250		8 10 12	200 250	2
45° Elbow - S	16 18 hort Turn Sp	400 450 o x H	026250 026425	22-1/2° Elbow 11-1/4° Elbow	8 10 12 H x H	200 250 300	2 2 2
45° Elbow - S	16 18 hort Turn Sp 1-1/2	400 450 0 x H	026250 026425 026221		8 10 12 H x H 6	200 250 300	2 2
45° Elbow - S	16 18 hort Turn Sp	400 450 o x H	026250 026425		8 10 12 H x H 6 8	200 250 300 150 200	2 2 2 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2	400 450 0 x H 40 50	026250 026425 026221 026071		8 10 12 H x H 6 8 10	200 250 300 150 200 250	2 2 2 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3	400 450 0 x H 40 50 75	026250 026425 026221 026071 026223		8 10 12 H x H 6 8 10 12	200 250 300 150 200 250 300	2 2 2 2 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4	400 450 0 x H 40 50 75 100	026250 026425 026221 026071 026223 026072		8 10 12 H x H 6 8 10 12 14	200 250 300 150 200 250 300 350	2 2 2 2 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6	400 450 0 x H 40 50 75 100 150	026250 026425 026221 026071 026223 026072 026073		8 10 12 H x H 6 8 10 12	200 250 300 150 200 250 300	2
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6	400 450 0 x H 40 50 75 100 150 200	026250 026425 026221 026071 026223 026072 026073 026226	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14	200 250 300 150 200 250 300 350	2 2 2 2 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10	400 450 2 x H 40 50 75 100 150 200 250	026250 026425 026425 026071 026223 026072 026073 026226 026270		8 10 12 H x H 6 8 10 12 14	200 250 300 150 200 250 300 350	2 2 2 2 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12	400 450 2 x H 40 50 75 100 150 200 250 300	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16	200 250 300 150 200 250 300 350	2 2 2 2 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14	400 450 2 x H 40 50 75 100 150 200 250 300 350	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H	200 250 300 150 200 250 300 350 400	2 2 2 0 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16	400 450 2 x H 40 50 75 100 150 200 250 300 350 400	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6	200 250 300 150 200 250 300 350 400	2 2 2 0 0 0 0 0 0
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16	400 450 2 x H 40 50 75 100 150 200 250 300 350 400	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8	200 250 300 150 200 250 300 350 400	22 22 22 22 22 22 22 22 22 22 22 22 22
	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18	400 450 2 x H 40 50 75 100 150 200 250 300 350 400 450	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8	200 250 300 150 200 250 300 350 400	
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18	400 450 2 x H 40 50 75 100 150 200 250 300 350 400 450 2 x Sp	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8 10	200 250 300 150 200 250 300 350 400	
	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18	400 450 2 x H 40 50 75 100 150 200 250 300 350 400 450 2 x Sp	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8 10 12	200 250 300 150 200 250 300 350 400	
	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8	400 450 2 x H 40 50 75 100 150 200 250 300 350 400 450 2 x Sp	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8 10 12	200 250 300 150 200 250 300 350 400	
	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8 10	400 450 2 x H 40 50 75 100 150 200 250 300 350 400 450 2 x Sp 200 250 300	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FDR USE WITH MJ GREY 226910 226911 226912	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8 10 12	200 250 300 150 200 250 300 350 400	
45° Elbow - S	16 18 hort Turn Sp 1-1/2 2 3 4 6 8 10 12 14 16 18 hort Turn Sp 8	400 450 2 x H 40 50 75 100 150 200 250 300 350 400 450 2 x Sp	026250 026425 026425 026071 026223 026072 026073 026226 026270 026271 026272 026273 026274 FOR USE WITH MJ GREY 226910 226911	11-1/4° Elbow	8 10 12 H x H 6 8 10 12 14 16 Sp x H 6 8 10 12	200 250 300 150 200 250 300 350 400	

Product Availability

Dimension		Product
inches	mm	Code

Dimension		Product
inches	mm	Code





Н	XHXH		
	11/2	40	026171
	2	50	026172
	$2 \times 1 - 1/2 \times 1 - 1/2$	50 x 40 x 40	026194
	2 x 2 x 1-1/2	50 x 50 x 40	026195
	3	75	026173
	3 x 3 x 1-1/2	75 x 75 x 40	026201
	3 x 3 x 2	75 x 75 x 50	026196
	4	100	026174
	4 x 4 x 2	100 x 100 x 50	026198
	4 x 4 x 3	100 x 100 x 75	026197
	6	150	026175
	6 x 6 x 4	150 x 150 x 100	026199
	8	200	026560
	8 x 4	200 x 100	026606
	8 x 6	200 x 150	026607
	10	250	026706
	10 x 4	250 x 100	026703
	10 x 6	250 x 150	026704
	10 x 8	250 x 200	026705
	12	300	026711
	12 x 4	300 x 100	026707
	12 x 6	300 x 150	026708
	12 x 8	300 x 200	026709
	12 x 10	300 x 250	026710
	14	350	026717
	14 x 4	350 x 100	026712
	14 x 6	350 x 150	026713
	14 x 8	350 x 200	026714
	14 x 10	350 x 250	026715
	14 x 12	350 x 300	026716
	16	400	026724
	16 x 4	400 x 100	026718
	16 x 6	400 x 150	026719
	16 x 8	400 x 200	026720
	16 x 10	400 x 250	026721
	16 x 12	400 x 300	026722
	18 x 4	450 x 100	026725
	18 x 6	450 x 150	026726

 45° Wye Sp x H x H



45° Wye

,	Sp x Sp x H		MJ GREY
	8 x 4	200 x 100	226926
	8 x 6	200 x 150	226927
	10 x 4	250 x 100	226930
	10 x 6	250 x 150	226929
	12 x 4	300 x 100	226933

12 x 6

75

300 x 150

026635

226935

45° Wye s

Sp x Sp x Sp		
8	200	226928
10 x 8	250 x 200	226931
10	250	226932
12 x 8	300 x 200	226936
12 x 10	300 x 250	226937
12	300	226938
14	350	226145
14 x 4	350 x 100	226140
14 x 6	350 x 150	226141
14 x 8	350 x 200	226142
14 x 10	350 x 250	226143
14 x 12	350 x 300	226144
16	400	226152
16 x 4	400 x 100	226146
16 x 6	400 x 150	226147
16 x 8	400 x 200	226148
16 x 10	400 x 250	226149
16 x 12	400 x 300	226150
16 x 14	400 x 350	226151
18	450	226160
18 x 4	450 x 100	226153
18 x 6	450 x 150	226154
18 x 8	450 x 200	226155
18 x 10	450 x 250	226156
18 x 12	450 x 300	226157
18 x 14	450 x 350	226158
18 x 16	450 x 400	226159

Product Availability

Dimension		Product
inches	mm	Code

Dimension		Product
inches mm		Code

Double 45° Wye HxHxHxH



o tryo mama	11 X 11	
1-1/2	40	026637
2	50	026456
2 x 2 x 1-1/2 x 1-1/2	50 x 50 x 40 x 40	026642
3	75	026639
3 x 3 x 1-1/2 x 1-1/2	75 x 75 x 40 x 40	026643
3 x 3 x 2 x 2	75 x 75 x 50 x 50	026644
4 x 4 x 3 x 3	100 x 100 x 75 x 75	026457
6	150	026752
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	300	026764
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	350	026770
14 x 4	350 x 100	026765
14 x 6	350 x 150	026766
14 x 8	350 x 200	026767
14 x 10	350 x 250	026768
14 x 12	350 x 300	026769
16	400	026777
16 x 4	400 x 100	026771
16 x 6	400 x 150	026772
16 x 8 16 x 10	400 x 200 400 x 250	026773 026774
16 x 10	400 x 250 400 x 300	026774
16 x 14	400 x 350	026775
18 x 4	450 x 100	026778
18 x 6	450 x 150	026779

45°	Double	Wve	SpxSpxHxH



8 x 4	200 x 100	226954
8 x 6	200 x 150	226916
10 x 4	250 x 100	226917
10 x 6	250 x 150	226919
12 x 4	300 x 100	226922
12 x 6	300 x 150	226923

45° Double Wye Sp x Sp x Sp x Sp



8	200	226918
10	250	226921
10 x 8	250 x 200	226920
12 x 8	300 x 200	226924
12 x 10	300 x 250	226925

Reducer Coupling HxH



• • •	9 11 7 11		
	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 Sp x H



٠.	g op x II		
	2 x 1-1/2	50 x 40	026282
	$3 \times 1 - 1/2$	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

Reducer Bushing (Extended) Sp x H



10 x 8	250 x 200	026962
12 x 10	300 x 250	026966
14 x 12	350 x 300	026971

Reducer Bushing (Extended) Sp x Sp *MJ GREY* 10 x 8 250 x 200 226950



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

Product Availability

Dimension		Product
inches	mm	Code

Dimension		Product
inches	mm	Code

100 x 75

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

Plastic Sewer Hub HxH



Adapts Plastic Sewer Pipe to Plastic DWV Pipe

026376

Reducer Bushing Sp x H



4 x 3	100 x 75	026294

Adapts Plastic Sewer Ftg. to Plastic DWV Pipe

Plastic M-J Spigot MJ Sp x H



2	50	026522
3	75	026523
4	100	026524
4 x 3	100 x 75	026535

Adapts M-J Cast Iron Pipe 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

P Trap Solvent Weld H x H



1-1/2	40	026431
2	50	026432
3	75	026433
4	100	026434
4 x 3	100 x 75	026669

Male Adapter H x MPT



11 X 1 11 1		
1-1/2	40	026331
2	50	026332
3	75	026333
/,	100	02677/

P Trap Solvent Weld with Cleanout H x H



_	1-1/2	40	026441
	2	50	026442

Female Adapter HxFPT



1-1/2	40	026341
2	50	026342
3	75	026343
4	100	026344

P Trap Union Connection H x H



OTHIOGEOTI IT X II		
1-1/2	40	026443
2	50	026444

Coupling HxH



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

P Trap Union Connection with Cleanout H x H





U Bend HxH

- –

3	75	026498
4	100	026499
6	150	026503

Product Availability

Dimension		Product
inches	mm	Code

Dimension Product Code inches mm

Fitting Trap Adapter Plastic Nut & Washer Sp x Slip Joint



1-1/2	40	026304
2	50	026305

Closet Flange One Piece Plastic Slip with Spigot End 100 x 75 026592





1-1/2	40	026321
1-1/2 x 1-1/4	40 x 32	026329
2	50	026328

Closet Flange One Piece Plastic Slip with Molded Test Plate 4 x 3 100 x 75



90° Pipe Trap Adapter H x Slip Joint



1-1/2 x 1-1/2	40 x 40	026330

Closet Flange One Piece Plastic Slip Flush Fit 100 x 75 026594



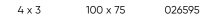
Sanitary Tee Trap Adapter H x H x Slip Joint



1-1/2026179

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





Copper to DWV Pipe Adapter H x Slip Joint



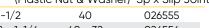
1-1/2	40	026320
1-1/2 x 1-1/4	40 x 32	026430
2	50	026510

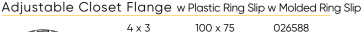
Adjustable Closet Flange with Plastic Ring Slip 4 x 3 100 x 75 026586



Tail Piece Adapter (Plastic Nut & Washer) Sp x Slip Joint

		, -
1-1/2	40	026555
1-1/2 x 1-1/4	40 x 32	026556







Swivel Strainer Adapter H x Swivel Nut



1-1/2026577 Adjustable Closet Flange with Plastic Ring Sp 4 x 3 Close 100 x 75 Close



Closet Flange One Piece Plastic Slip



4	100	026573
4 x 3	100 x 75	026584

45° Disharge Closet Flange Adjustable with Plastic Ring Slip 100 x 75 026589



Product Availability

Dimension		Product
inches	mm	Code

Dimension Product Code inches

Closet Flange Kit for Concrete

100 x 75

026593

for use in Slab on Grade W.C. installations

Dishwasher Wye HxHx Hose Barb

1-1/2 x 1-1/2 x 1/2

40 x 40 x 12

026495

Closet Flange Spacer Ring



100 026176 Drain Grate



100 026482



Urinal Flange Hub

026459

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 H

	1-1/2	40	026485
\mathbb{C}	2	50	026486
	3	75	026487

Polyethylene Cap Slip-on Style



1-1/2	40	026875	
2	50	026876	
3	75	026878	
4	100	026880	

Expansion Joint - Type 1 (Vertical Use Only) H x Sp End Piston

1-1/2	40	026491
2	50	026492
3	75	026384

Expansion	Joint – Type 2	(Vertical Use Only)	НхН
	4	100 02	26489



Additional fittings up to 24" diameter may be available; please contact IPEX for assistance.

Product Availability

Dimension		Product
inches	mm	Code

Dimer	nsion	Product
inches	mm	Code

System XFR DWV Pipe



1-1/2	40	110067
2	50	110068
3	75	110069
4	100	110070
6	150	110071
8	200	110072
10	250	110073
12	300	110074
14	350	110076
16	400	110077
18	450	110078

Line Cleanout HxHxGasket Plug



TIXTIX Gasket Hag		
1-1/2	40	526040
2	50	526041
3	75	526103
4	100	526104
$4 \times 3 \times 4$	100 x 75 x 100	526105
6	150	526161
8	200	426162
10	250	526163
12	300	526164

FOR USE WITH

Line Cleanout Sp x Sp x Threaded Plua MJ GREY



 op n op n		
8	200	526766

Plug Cleanout MPT with gasket



1-1/2	40	526401
2	50	526402
3	75	526403
4	100	526404
6	150	526405

Fitting Cleanout Sp x FPT



1-1/2	40	526042
2	50	526046
3	75	526047
4	100	526048
6	150	426050

Fitting Cleanout Sp x Gasket Plug



1-1/2	40	526345
2	50	526346
3	75	526347
4	100	526348
6	150	526349

Tube End Cleanout H x Gasket Plug



1-1/2	40	526291
2	50	526298
3	75	526299
4	100	526300

Sanitary Tee HxHxH



пхпхп		
1-1/2	40	526081
2	50	526082
$2 \times 1 - 1/2 \times 1 - 1/2$	50 x 40 x 40	526058
2 x 1-1/2 x 2	50 x 40 x 50	526057
2 x 1-1/2	50 x 40	526056
3	75	526083
3 x 11/2	75 x 40	526061
3 x 2	75 x 50	526060
4	100	526084
4 x 2	100 x 50	526064
4 x 3	100 x 75	526066
6	150	526377
6 x 4	150 x 100	526385
8	200	526810
8 x 4	200 x 100	526808
8 x 6	200 x 150	526809
10	250	526814
10 x 4	250 x 100	526811
10 x 6	250 x 150	526812
10 x 8	250 x 200	526813
12	300	526819
12 x 4	300 x 100	526815
12 x 6	300 x 150	526816
12 x 8	300 x 200	526817
12 x 10	300 x 250	526818
14 x 4	350 x 100	526820
14 x 6	350 x 150	526821
16 x 4	400 x 100	526826
16 x 6	100 x 150	526827
18 x 4	450 x 100	526833
18 x 6	450 x 150	526834

Sanitary Tee SpxHxH



1-1/2	40	526550
3 x 1-1/2	75 x 40	526552
4	100	426557

Sanitary Tee $Sp \times Sp \times H$ MJ GREY" 8 x 4 200 x 100 526926 8 x 6 200 x 150 526998 10 x 4 250 x 100 526997 10 x 6 250 x 150 526758 12 x 4 300 x 100 526761 12 x 6 300 x 150 526762



FOR USE WITH

DWV Systems

Product Availability

Dimension		Product
inches	mm	Code

FOR USE WITH

MJ GREY

Dime	Product	
inches	mm	Code

Sanitary Tee Sp x Sp x Sp

,	-	7	
	8	200	526999
	10 x 8	250 x 200	526759
	10	250	526760
	12 x 8	300 x 200	526763
40	12 x 10	300 x 250	526764
	12	300	526765
\smile			

1-1/2

1-1/2 L

Double Sanitary Tee HxHxHxH

3 x 3 x 3 x 2

1-1/2	40	526542	
2	50	526543	
$2 \times 1-1/2$	50 x 40	526547	
3	75	526544	
$3 \times 1 - 1/2$	75 x 40	526538	
3 x 2	75 x 50	426539	

 $75\times75\times75\times50$

90°	Elbow	Sp x H

90° Elbow HxH



WC	Sp	хН		
1		1-1/2	40	526231
)		2	50	526232
		3	75	526233
		4	100	526234
		6	150	526235
		8	200	526236
		10	250	526237
		12	300	526238
		14	350	526135
		16	400	526136
		18	450	526137

Sanitary Tee Side Inlet (left hand) $H \times H \times H \times H \times H$ $3 \times 3 \times 3 \times 1 - 1/2$ 75 x 75 x 75 x 40



Sanitary Te	e Side Inlet	(right hand)	$H \times H$	x H SI x F	+
	3 x 3 x 3 x 1-1/2	75 x 75 x 75 x 4	1 0	526397	
	3 x 3 x 3 x 2	75 x 75 x 75 x 5	50	526398	

90° Elbow Sp x Sp



х эр		
8	200	526967
10	250	526968
12	300	526970
14	350	526871
16	400	526872
18	450	526873

Single Apartment Fitting H x Sp x H

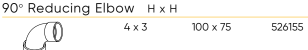
Upright Extended Wye HxxHxSp

J 1		, ,	
0	3	75	526007

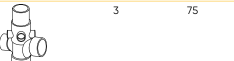
100 x 75 4 x 3

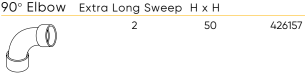
90° Reducing Elbow Closet Bend Reducing Sp x H





Double Apartment Fitting $H \times Sp \times H \times H$





Product Availability

	Dim	ension	Product
	inches	mm	Code
60° Elbow	H×H		
	1-1/2	40	526261
	2	50	526262
	3	75	526253
	4	100	526264
45° Elbow	Short Turn H x F	ı	
3 LIDOW	1-1/2	40	526241
	2	50	526242
	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
5° Elbow	Short Turn Sp x		
	1-1/2	40	526221
	2	50	526071
	3	75	526223
	4	100	526072
	6	150	526073
	8	200	526226
	10	250	526270
	12	300	526271
	14	350	526272
	16 18	400 450	526273 526274
5° Elbow	Short Turn Sp x	Sp	FOR USE WITH MJ GREY **
	8	200	526971
	10	250	526770
	12	300	526771
	14	350	526773
	16	400	526774
	18	450	526775
45° Elbow	Long Turn Hx F	ı	
2 LIDOW	Long Turn H X F	150	426038
	O	130	420030
()			

Product Availability

Dime	Product	
inches	inches mm	

Dime	Product	
inches mm		Code

45° Wye HxHxH



>	(H x H		
	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	45°	Wve	x a2	Нх	Н
----------------	-----	-----	------	----	---



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

45° Wye Sp x Sp x H



: 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

FOR USE WITH

FOR USE WITH

45° Wye Sp

x Sp x Sp		MJ GREY
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

Double 45° Wye HxHxHxH



_	11 / 11 / 11 /	\ 	
	1-1/2	40	526637
	2	50	526456
	2 x 1-1/2	50 x 40	526642
	3	75	526639
	3 x 1-1/2	75 x 40	526643
	3 x 2	75 x 50	526644
	4 x 3	100 x 75	526457
	6	150	426752
	8	200	426755
	8 x 4	200 x 100	426753
	8 x 6	200 x 150	526754
	10	250	426759
	10 x 4	250 x 100	426756
	10 x 6	250 x 150	426757
	10 x 8	250 x 200	426758
	12	300	426764
	12 x 4	300 x 100	426760
	12 x 6	300 x 150	426761
	12 x 8	300 x 200	426762
	12 x 10	300 x 250	426763

14 x 12

350 x 300

526913

Product Availability

	Dime	ension	Product		Dimens	sion	Product
	inches	mm	Code		inches	mm	Code
					'		FOR USE WITH
45° Double W	ye SpxSp	хНхН		Reducer Bushing	(Extended) Sp x Sp	MJ GRE
	8 x 4	200 x 100	526769		10 x 8	250 x 200	526981
	8 x 6	200 x 150	526974		12 x 8	300 x 200	526767
	10 x 4	250 x 100	526976		12 x 10	300 x 250	526768
1/0	10 x 6	250 x 150	526977		14 x 10	350 x 250	526934
	12 x 4	300 x 100	526980		14 x 12	350 x 300	526935
	12 x 6	300 x 150	526982		16 x 12	400 x 300	526936
	12 / 0	000 X 100	020702		16 x 14	400 x 350	526937
(F) Dauble M					18 x 14	450 x 350	526938
45° Double W		x Sp x Sp			18 x 16	450 x 400	526939
	8	200	526975		10 × 10	430 X 400	320737
	10	250	526979	Maila Aalauatan II	MOT		
	10 x 8	250 x 200	526978	Male Adapter H	I x MPT		
$V(\mathcal{S})$	12 x 8	300 x 200	526983		1-1/2	40	526331
	12 x 10	300 x 250	526984		2	50	526332
					3	75	526333
Increaser Cou	pling HxH				4	100	526334
	$2 \times 1 - 1/2$	50 x 40	526362				
	3 x 1-1/2	75 x 40	526363	Female Adapter	H x FPT		
	3 x 2	75 x 50	526364		1-1/2	40	526341
((((())))	4 x 1-1/2	100 x 40	526369		2	50	526342
	4 x 2	100 x 50	526365	(🗀)))	3	75	526343
	4 x 3	100 x 75	526366		4	100	526344
	6 x 4	150 x 100	526860				
	8 x 4	200 x 100	526861	Coupling H x H			
	8 x 6	200 x 150	526867		1-1/2	40	526351
	10 x 4	250 x 100	526862		2	50	526352
	10 x 6	250 x 150	526868		3	75	526353
	10 x 8	250 x 200	526900		4	100	526354
	12 x 6	300 x 150	526869		6	150	526356
	12 x 8	300 x 200	526901		8	200	526358
	12 x 10	300 x 250	526907		10	250	526359
					12	300	526360
Reducer Bushi	na SpxH				14	350	526361
Troducti Edom	2 x 1-1/2	50 x 40	526282		16	400	526367
	3 x 1-1/2	75 x 40	526292		18	450	526368
	3 x 1-1/2 3 x 2	75 x 50	526284		Ю	-1 50	520500
((())))}	4 x 2	100 x 50	526288	Plastic MJ Spigo	+ MIC~		
	4 x 2 4 x 3	100 x 50	526286	riustic MJ spigo			
	4 x 3 6 x 4	150 x 100	526054		2	50	526522
	8 x 4	200 x 100	526446		3	75	526523
	8 x 4	200 x 100 200 x 150	526447	((((())	4	100	526524
	0 / 0	200 X 130	J2044/	Cons	Adapts M-J C	ast Iron Pipe to	o Plastic DWV Pip
Reducer Bushi	na /Ev+an-l	od) Sp v II			•	•	·
Neducei busiii		ed) Sp x H	F2/22/	P Trap Solvent W	/eld H x H		
	10 x 4	250 x 100	526296		1-1/2	40	526431
	10 x 6	250 x 150	526297		2	50	526432
	10 x 8	250 x 200	526962		3	75	526433
	12 x 4	300 x 100	526963		4	100	526434
	12 x 6	300 x 150	526964		7	100	320434
	12 x 8	300 x 200	526965				
	12 x 10	300 x 250	526966				
	1/10	750 700	F0/017				

Product Availability

Dime	Product	
inches	mm	Code

	Dimension		
inches mm Coo	inches	Code	

P Trap Solvent Weld with Cleanout H x H



1-1/2	40	526441
2	50	526442

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

P Trap Union Connection H x H



1-1/2	40	526443
2	50	526444

Tail Piece Adapter Sp x Slip Joint



1-1/2 40 526555 1-1/2 × 1-1/4 40 × 32 526556		•	
1_1/2 \ 1_1/4	1-1/2	40	526555
1-1/2 x 1-1/4 40 x 32 320330	1-1/2 x 1-1/4	40 x 32	526556

Plastic Nut & Washer

426894

526592

426594

P Trap Union Connection with Cleanout H x H



1-1/2	40	526505

Swivel Strainer Adapter H x Swivel Nut 1-1/2



 l Bend	
	пхп



4	100	526499
6	150	426503

Closet Flange One Piece Plastic Slip



4	100	526573
4 × 3	100 x 75	526584

Fitting Trap Adapter Sp x Slip Joint



2 50	426305

Plastic Nut & Washer

Pipe Trap Adapter H x Slip Joint

90° Pipe Trap Adapter H x Slip Joint 1-1/2 x 1-1/2



itel II x Slip	JUITE	
1-1/2	40	526321
1-1/2 x 1-1/4	40 x 32	526329

40 x 40

Plastic Nut & Washer

526330

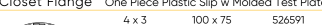
426179

Closet Flange One Piece Plastic Slip w Spigot End



Closet Flange One Piece Plastic Slip w Molded Test Plate

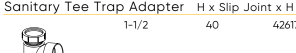
100 x 75



Closet Flange One Piece Plastic Slip Flush Kit 4 x 3 100 x 75







Product Availability

Dime	nsion	Product
inches	mm	Code

Dimension		Product
inches	mm	Code

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



4 x 3 100 x 75 526595

Adjustable Closet Flange with Plastic Ring Slip



		• .
4 x 3	100 x 75	526586

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



Δ	1-1/2	40	526485
)	2	50	526486
	3	75	526487
	4	100	526489
	6	150	426209
	8	200	426210
	10	250	426211
	12	300	426212

Adjustable Closet Flange w Plastic Ring Slip w Molded Test Plate



4 x 3

100 x 75

526588

Dishwasher Wye HxHx Hose Barb



,		
1-1/2 x 1-1/2 x 1/2	40 x 40 x 12	526495
1-1/2 x 1-1/2 x 3/4	40 x 40 x 20	526496

45° Discharge Closet Flange Adjustable w Plastic Ring



4 x 3 100 x 75 426589

Closet Flange Kit for Concrete



4 x 3 100 x 75 426593

for use in Slab on Grade W.C. installations

Slip Cap H



1-1/2	40	526411	
2	50	526412	
3	75	526413	
4	100	526414	
6	150	526415	
8	200	526416	
10	250	526417	
12	300	526418	

Product Availability

Dimension		# of Clamps	Product	
inches	mm	# of Clamps	Code	

MJ Coupling DWV to DWV H x H



$H \times H$		
40	4	094056
50	4	094057
75	4	094058
100	4	094059
150	6	094060
200	6	094053
250	6	094054
300	6	094055
350	8	094086
400	8	094087
450	8	097089
	40 50 75 100 150 200 250 300 350 400	40 4 50 4 75 4 100 4 150 6 200 6 250 6 300 6 350 8 400 8

MJ Coupling CI to DWV H x H



1.5	40	4	094061
2	50	4	094062
3	75	4	094063
4	100	4	094064
6	150	6	094065

Description	Product
Description	Code

T-Handle Torque Wrench 80 in-lb

5/16" socket

094139



Handling & Installation Procedures

SOLVENT CEMENT

Only high quality IPEX System 15/XFR cements and primers are recommended for use with System 15 or System XFR DWV piping.

This product offering includes One-Step (i.e. no primer required) in both Medium Bodied and Heavy Bodied, as well as Two-Step formulations, all of which are grey in color. Our System 15/XFR cement products are CSA certified.

Meets Low VOC limit of 510 mg/L as per SCAQMD Rule 1168.

Specific cement recommendations are shown below for proper selection of System 15/XFR cement products.

C	Sement Selection	Proper Cement Applicators		
Pipe Diameter	IPEX System 15® / System XFR®	Pipe Diameter	Applicator	
1-1/2" to 6" One-Step with or without Primer		1-1/2" to 3"	1" Round Dauber	
8" to 12" Two-Step Cement with Primer		3" to 6"	3" Roller	
14" and larger	Xirtec® 19 PVC cement with Primer	8" and larger	7" Roller or 6" Swab	

Average Joint Cure Schedule for System 15/XFR Solvent Cements

Temperature Range(during assembly)		Cure Time Pipe Sizes 3" to 8"	Cure Time Pipe Sizes 10" to 14"	Cure Time Pipe Sizes 16" +
60° to 100°F	30 minutes	1-1/2 hours	48 hours	72 hours
40° to 60°F	45 minutes	4 hours	96 hours	6 days
0° to 40°F	1 hour	72 hours	8 days	14 days

^{*} The figures in the table are estimates based on laboratory tests for water applications (chemical applications may require different set times). In damp or humid weather (relative humidity over 60%) allow 50% more cure time.

NOTE 1: Due to the many variables in the field, these figures should be used as a general guideline only. NOTE 2: Joint cure schedule is the necessary time needed before pressurizing the system.

Practical Considerations

Cold Weather

Although normal installation temperatures are between 40° F (4° C) and 110° F (43° C), high strength joints have been made at temperatures as low as -15° F (-26° C).

In cold weather, solvents penetrate and soften the plastic pipe and fitting surfaces more slowly than in warm weather. In this situation, the plastic is more resistant to solvent attack and it becomes even more important to pre-soften surfaces with an aggressive primer. Be aware that because of slower evaporation, a longer cure time is necessary.

Tips for solvent cementing in cold weather

- Prefabricate as much of the system as is possible in a heated work area.
- Store cements and primers in a warmer area when not in use and make sure they remain fluid.
- Take special care to remove moisture including ice and snow from the surfaces to be joined.
- Ensure that the temperature of the materials to be joined (re: pipe and fittings) is similar.
- Use System15/XFR Primer to soften the joining surfaces before applying cement. More than one application may be necessary.
- · Allow a longer cure period before the system is used.

NOTE: A heat blanket may be used to speed up the set and cure times.

Hot Weather

There may be occasions when solvent cementing plastic pipe at 95°F (35°C) temperatures and above cannot be avoided. If special precautions are taken, problems can be avoided.

Solvent cements for plastic pipe contain high-strength solvents which evaporate faster at elevated temperatures. This is especially true when there is a hot wind blowing. If the pipe is stored in direct sunlight, the pipe surface temperatures may be 20°F to 30°F (10°C to 15°C) higher than the ambient temperature. In this situation, the plastic is less resistant to attack and the solvents will attack faster and deeper, especially inside a joint. It is therefore very important to avoid puddling the cement inside the fitting socket and to ensure that any excess cement outside the joint is wiped off.

Tips for solvent cementing in hot weather:

- Store solvent cements and primers in a cool or shaded area prior to use.
- If possible, store fittings and pipe or at least the ends to be solvent welded, in a shady area before cementing.
- Try to do the solvent cementing in cooler morning hours.
- · Cool surfaces to be joined by wiping with a damp rag.
- Make sure that the surface is dry prior to applying solvent cement.
- Make sure that both surfaces to be joined are still wet with cement when putting them together. With large size pipe, more people on the crew may be necessary.
- Using a primer and a heavier, high-viscosity cement will provide a little more working time.

NOTE: During hot weather, the expansion-contraction effect may increase. For additional information, please refer to the most current IPEX Mechanical Technical Manual – Drainage Systems for Noncombustible Construction.

Practical Considerations

HANDLING AND STORAGE

System 15 and System XFR are strong, lightweight piping materials and, as such, are easily handled. However, because of their light weight there is a tendency for this product to be mishandled on the jobsite.



Use a forklift to unload System 15 and System XFR crates directly from the delivery vehicle. Avoid using wire ropes, chains or slings. Failure to properly handle crates may cause injury.

As is common for most rigid piping materials, impact strength for System 15 and XFR is reduced in colder weather. Thus, when unloading these components in cold weather, take extra care to minimize impact damage. Since the soundness of any joint depends on the condition of the pipe end, exercise care during storage and handling to avoid damaging these ends.

While in transit, make sure pipe and fittings are wellsecured, so there is no potential for a load to shift.

When storing System 15 and System XFR pipe, bear the following points in mind:

- Treat these products as you would other DWV piping products: take care during handling and storage to prevent damaging the pipe.
- Store System 15 and System XFR pipe on a level surface. If placed on the ground, make sure the pipe is supported by timbers spaced no more than 3 feet apart.
- When storing pipe on a flat smooth surface place smaller diameter pipe on top of larger pipe.
- Make sure the pipe is not stored close to sources of heat such as boilers, steam lines, engine exhaust outlets, etc.

PROLONGED OUTDOOR STORAGE AND PROTECTION

System 15[®] and System XFR[®]

Prolonged exposure of System 15 and System XFR pipe to direct rays of the sun will not damage the pipe. However, some mild discoloration may take place in the form of a milky film on exposed surfaces. This change in colour indicates a harmless chemical transformation at the surface of the pipe. A slight reduction in impact strength may occur at the discolored surfaces, but is not enough to cause problems in field installation or operation.

Discoloration of the pipe can be avoided by shading it from the direct rays of the sun. This can be accomplished by covering the stockpile or the crated pipe with an opaque material such as canvas. If the pipe is covered, always allow for circulation of air through the pipe to avoid heat buildup in hot summer weather. (Refer to the section entitled 'Painting' below for more information.)

PAINTING

System 15 and System XFR pipe and fittings can be easily protected from ultraviolet oxidation by painting with a heavily pigmented, exterior water-based latex paint. White or a similar light colour is preferred to minimize heat absorption on the pipe surface. Apply latex paint thickly as an opaque coating on well cleaned and lightly sanded pipe and fittings.

Practical Considerations

PIPE DIAMETERS 1-1/2" - 6"

Installers have two options for these sized pipes: either One- or Two-Step Cement. IPEX System 15 and System XFR one-step cement eliminates primer from the solvent welding process, thus saving time and material costs.

Because, System 15 and System XFR One-Step cement does not require the use of a primer, there is a minimum temperature recommended when using this product. Contact IPEX for guidelines.

Although a number of One-Step cements are available, not all of them are equal. Various levels of solvent and PVC resin in each formulation may alter results of the installation:

- A product with too little solvent may not sufficiently soften the surfaces prior to inserting the pipe into the fitting.
- A product with too little PVC resin may not be heavy enough to sufficiently fill the area between pipe and fitting at the socket end of the joint.

IPEX System15/XFR One-Step Cement has been tested with System 15 and System XFR piping and is strongly recommended to be used for best results.

PIPE DIAMETERS 8" & ABOVE

IPEX does not recommend One-Step cement from any manufacturer be used for DWV applications with this size pipe diameter. For specific installation recommendations using large diameter pipe, consult IPEX's Solvent Cementing Guide. When requested, IPEX representatives will also visit a jobsite to provide an onsite demonstration of recommended solvent cementing procedures.

For larger pipe diameters, select System 15/XFR Two-Step cement along with System 15/XFR primer. This Two-Step cement is a heavy-bodied, medium-setting cement that provides the good gap filling capabilities required for pipe sizes through to 12".

IPEX recommends Xirtec® 19 PVC cement for System 15 and System XFR in sizes larger than 12".

More care should be used when using solvent cement in below freezing temperatures. Solvent cement products should be stored in a warm environment prior to use in colder weather to avoid the possibility of freezing. Consideration may also be given to the use of MJ Grey Couplings in available sizes as an alternate to solvent welding in colder conditions.

HANDLING AND STORAGE

Solvent Cement

Store in the shade between 4°C (40°F) and 43°C (110°F) or as specified on label. Keep away from heat, spark, open flame and other sources of ignition. Keep container closed when not in use. If the unopened container is subjected to freezing, it may become extremely thick or gelled. This cement can be placed in a warm area, where after a period of time, it will return to its original, usable condition. But such is not the case when gelatin has taken place because of actual solvent loss – for example, when the container was left open too long during use or not properly sealed after use. Cement in this condition should not be used and should be properly discarded.

IPEX solvent cements are formulated to be used "as received" in original containers. Adding thinners or primers to change viscosity is not permitted. If the cement is found to be jelly-like and not free flowing, it should not be used.



PVC

Primer and cement must be used within 3 years of the date of manufacture shown on the bottom of the can.

DO NOT USE primer or cement which is greater than 3 years old.

Practical Considerations

TESTING DRAINAGE SYSTEMS

After a system is installed and all solvent weld joints cured, a hydrostatic pressure test should be performed prior to the piping system being commissioned. Testing of drainage and venting systems shall be conducted in accordance to the requirements of local plumbing codes.

When pressure testing, the system should be slowly filled with water and all air bled from the highest and farthest points in the installation. Once the system has reached the desired test pressure, it should remain at this pressure for one hour.

During this time the assembled sections should be visually inspected for joint leaks that may have occurred in the system. If a leak is discovered at a solvent weld joint, the joint must be removed and replaced or alternatively may be back-welded in place by a worker certified or experienced in thermoplastic welding. It is not necessary to fully drain the system if the affected fitting can be isolated for the required work.

Solvent weld systems may be pressure-tested with water at levels higher than code requirements if desired by the project design engineer. Contact IPEX for details.

Normal testing procedures for System 15 or System XFR may be employed if using MJ Grey couplings. Maximum water pressure shall be 10 feet of head for all sizes. Proper safety precautions and protective equipment should be employed during all testing procedures.

Building Code Considerations

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 buildings must also meet a maximum Flame Spread Rating of 25 and maximum Smoke Developed Classification of 50.
- The above Flame and Smoke values are confirmed through listings to ULC S102.2, latest edition.

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 requirements of noncombustible construction.

In noncombustible buildings, System 15 may be used throughout the building, except for the limitations noted on the following page in the Specifications section. When the piping system enters an air plenum, the transition to System XFR must be made before entering into the plenum space.

System XFR®

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

In high buildings, System XFR must be used throughout the building including parking garages in order to meet the Smoke Developed limit of 50.

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

Drain-Guard™ Double Containment

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™

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

Building Code Considerations

LISTED SUMMARY

Component	Flame-Spread Rating	Smoke Developed Classification		
System 15®				
Pipe	10	N/A		
Fittings	15	N/A		
System XFR®				
Pipe	≤ 25	≤ 50		
Fittings	≤ 25	≤ 50		
Drain-Guard™ Double Containment				

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™		
Couplings	≤ 25	≤ 50

Specifications

MECHANICAL EASY SPECIFICATIONS

Applications as per 2010 National Building Code of Canada (NBC) Suitability for Use

Non-Combustible Building

		Ğ			
Product	General Usage	Air Plenum	Vertical Service Spaces	High Buildings	Underground
System 15 DWV	P ⁺	N	N	N	Р
System XFR DWV	Р	Р	N	Р	Р
Drain-Guard Double Containment Depending on your application, Drain-Guard is a double containment system using System 15 and or System XFR as its primary componer					
MJ Grey Coupling	Р	Р	N	Р	P*

† 24" is not permitted

P = Permitted

N = Not Permitted

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 with local codes).
- 4. Use of pipe and fittings per the National Plumbing Code of Canada 2010 (Tables A-2.25, 2.26 and 2.27).

^{*} Permitted by Code but not recommended by IPEX

Specifications

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 in accordance with ULC S102.2 and clearly marked with the certification logo of the testing agency indicating a Flame Spread Rating not greater than 25.

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 must only be installed with System XFR or FR-PRO fittings to ensure compliance with Flame and Smoke listings.

Drain-Guard™ Double Containment

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, including excellent thermal properties, improved flow, longevity and durability, and the security of meeting all code requirements for noncombustible buildings.

MJ Grey™ Couplings

MJ Grey Couplings are a mechanical joint assembly suitable only for use on IPEX System 15 or System XFR pipe and fittings. These couplings come in sizes 1–1/2" – 18" for DWV to DWV connections and 1–1/2" – 6" for CI to DWV connections. They are certified to CSA B602 and are listed to ULC S102.2–10 exhibiting Flame/Smoke ratings of 25/50.

Firestopping Devices

Firestopping systems for System 15/XFR shall be listed to CAN4-S115 and tested with a pressure differential of 50 Pa. Listed firestopping systems are required whenever the piping penetrates a fire-rated vertical or horizontal separation.

Solvent Cements

System 15/XFR cements shall be CSA certified and meet the requirements of ASTM D2564. System 15/XFR One-Step Cement may be used for sizes 1-1/2" to 6" only. For sizes 8" to 24", System 15/XFR Two-Step cement must be used in conjunction with System 15/System XFR primer. Consideration may also be given to the use of Xirtec® 19 cement for sizes over 12". Proper solvent cementing procedures must be followed at all times.

Design and Installation

The design and installation of PVC systems shall be performed in accordance with the recommendations detailed in the Handling and Installation section of this Submittal Data Sheet, local and national regulations where applicable.

To ensure the full integrity of the completed system, all components shall be supplied by IPEX.

About IPEX

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-the-art 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 manufactured by IPEX Inc.

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



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