MUNICIPAL PRODUCT CATALOGUE

ipexna.com



ISSUE DATE: SEPTEMBER 2023

- Pressure Piping Systems
- Water Service Systems
- Sewer Piping Systems
- Specialty Municipal Products



We build tough products for tough environments®







to EXCELLENCE

As a leader in thermoplastic piping systems for over 50 years, IPEX Inc. provides proven products that have withstood the rigours of time – from large diameter transmission pipelines to 3/4" house connections.

Our PVC water and sewer systems do not corrode so they maintain the strength and flexibility required to handle soil movement, high traffic loads and deep burial applications. At IPEX, we ensure our systems outperform our competitors with:

- · Quality assurance testing that exceeds standards
- Custom-designed PVC compounds
- Third-party certification of pipe and fittings from organizations such as Canadian Standards Association, Factory Mutual, Underwriter's Laboratories and NSF









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MUNICIPAL EASY SPEC

PRODUCT	PRESS	URE R	ATING	SIZE	RANGE	STANDARDS	APPLICATIONS
PRESSURE PI	PING SY	YSTE	MS				
Blue Brute* PVC Pipe (CIOD)	DR18	165 psi 235 psi 305 psi	(1135 kPa) (1620 kPa) (2100 kPa)	4 - 12" 4 - 12" 4 - 12"	(100 - 300 mm) (100 - 300 mm) (100 - 300 mm)	CSA B137.3 certified AWWA C900 FM 1612 approved UL 1285 Listed NSF Std. 61 certified BNQ NQ 3624-250*	Water transmission mains Water distribution mains Sewer forcemains Fire lines Industrial process lines Irrigation piping
Blue Brute* Moulded PVC Fittings (CIOD)	:	235 psi	(1620 kPa)	4 - 12"	(100 - 300 mm)	CSA B137.2 certified AWWA C900 FM 1612 approved UL 1285 Listed NSF Std. 61 certified BNQ NQ 3624-250*	Water transmission mains Water distribution mains Sewer forcemains Fire lines Industrial process lines Irrigation piping
Bionax* PVCO Pipe (CIOD)		235 psi 165 psi	(1620 kPa) (1135 kPa)	14 - 24" 4 - 24" 14 - 24"	(350 - 600 mm) (100 - 600 mm) (350 - 600 mm)	CSA B137.3.1, BNQ 3624-500, AWWA C909, FM approved NSF Std. 14 certified NSF Std. 61 certified BNQ 3660-950*	Water transmission mains Water distribution mains Sewer forcemains**
Bionax* SR PVCO Pipe (CIOD)	CIOD :	235 psi	(1 620 kPa)	6 - 12"	(150 - 300 mm)	CSA B137.3.1 certified CIOD AWWA C909, FM approved NSF Std. 14 certified NSF Std. 61 certified BNQ 3660-950*	Water transmission, distribution and sewer mains in seismic sensitive areas
IPEX Centurion* PVC Pipe	SDR32.5 DR25 DR18	80 psi 100 psi 125 psi 165 psi 235 psi 305 psi	(550 kPa) (690 kPa) (860 kPa) (1130 kPa) (1620 kPa) (2100 kPa)	24 - 60" 14 - 60" 14 - 42" 14 - 36" 14 - 30" 14 - 16"	(600 - 1500 mm) (350 - 1500 mm) (350 - 1050 mm) (350 - 1050 mm) (350 - 900 mm) (350 - 750 mm) (350 - 400 mm)	CSA B137.3 certified AWWA C900 NSF Std. 61 certified BNQ NQ 3624-250*	Water transmission mains Sewer forcemains Irrigation piping Gravity sewer mains
IPEX Centurion Fabricated PVC Fittings (CIOD)		165 psi 235 psi	(1130 kPa) (1620 kPa)	14 - 60"	(350 - 1500 mm)	CSA B137.3 certified AWWA C900 NSF Std. 61 certified BNQ NQ 3624-250*	Water transmission mains Sewer forcemains Irrigation piping Gravity sewer mains
Fusible™ Brute Fused-Joint PVC Pipe DR = CIOD SDR = IPSOD	DR25 SDR21 2 DR18 :	160 psi 165 psi 200 psi 235 psi 305 psi	(1100 kPa) (1130 kPa) (1380 kPa) (1620 kPa) (2100 kPa)	4 - 24"	(100 - 600 mm) (12.2 m lengths)	CSA B137.3 certified AWWA C900 NSF Std. 61 certified UL 1285 BNQ NQ 3624-250*	Water transmission mains Water distribution mains Sewer forcemains Pipe bursting Storm drains Irrigation piping Trenchless applications
TerraBrute* CR Restrained-Joint PVC Pipe (CIOD)		235 psi 305 psi	(1620 kPa) (2100 kPa)	8 - 24" 4 & 6"	(200 - 600 mm) (100 & 150 mm)	CSA B137.3 certified AWWA C900 NSF Std. 61 certified BNQ 3624-250* BNQ 3660-950*	Horizontal directional drilling Pipe bursting Seismic zone piping Casing installations Steep slope pipelines Bridge crossings
CycleTough* PVC Series Pipe (IPSOD)	SDR32.5 SDR26	100 psi 125 psi 160 psi 200 psi	(690 kPa) (860 kPa) (1100 kPa) (1380 kPa)	4 - 24" 3 - 24" 1-1/2 - 24" 1-1/2 - 24"		CSA B137.3 certified ASTM D2241 NSF Std. 61 certified	Potable water piping Sewer forcemains Reclaimed water piping Agriculture/Golf/Turf irrigation Industrial piping
CycleTough* Moulded PVC Fittings (IPSOD)	2	200 psi	(1380 kPa)	1-1/2 - 8"	(40 - 200 mm)	NSF B137.2 Certified 4000 psi HDBw	Potable water systems Sewage force mains Golf course and other irrigation
CycleTough* Fabricated PVC Fittings (IPSOD)		160 psi	(1100 kPa)	10 - 24"	(250 - 600 mm)	NSF B137.3 Certified	Potable water piping Sewer forcemains Reclaimed water piping Golf course irrigation piping Other irrigation piping Industrial piping

^{*} For BNQ Standards, not all sizes, pressure ratings, and manufacturing facilities are included in certifications. ** See White Bionax PVCO Sewer Pressure Pipe (CIOD)

PRODUCT	PRESSURE RATING	SIZI	E RANGE	STANDARDS	APPLICATIONS
WATER SERV					
Blue904 [™] SDR9 PEX Service Tubing (CTS)	160 psi @ 73.4°F (1100 kPa @ 23°C) 100 psi @ 180°F (690 kPa @ 82°C)	3/4 - 2"	(20 - 50 mm)	CSA B137.5 certified AWWA C904 ASTM F876, ASTM F877 NSF Std. 14 certified NSF Std. 61 certified	Water service
Q-Line [™] PE-AL-PE Service Tubing	200 psi @ 73.4°F (1380 kPa @ 23°C) 100 psi @ 180°F (690 kPa @ 82°C)	3/4 & 1"	(20 & 25 mm)	CSA B137.9 certified AWWA C903 ASTM F1282 NSF Std. 14 certified NSF Std. 61 certified	Water service Reclaimed water
Gold 901 [™] PE Service Tubing (CTS)	250 psi @ 73°F (1725 kPa @ 23°C)	3/4 - 2"	(20 - 50 mm)	AWWA C901 CSA B137.1 certified NSF Std. 61 certified	Water service
SEWER PIPI	NG SYSTEMS				
Ring-Tite* PVC Sewer Pipe (PSM)	DR35	4 - 60"	(100 – 1500 mm)	CSA B182.2 certified ASTM D3034 ASTM F679 ASHTO M278 BNQ NQ 3624-130 & 3624-135*	Sanitary sewer Storm sewer Industrial effluent
Enviro-Tite* PVC Sewer Pipe (PSM)	DR35	4 - 15"	(100 - 375 mm)	CSA B182.2 certified ASTM D1760 BNQ NQ 3624-130 & 3624-135*	Sanitary sewer Storm sewer Industrial effluent
Ring-Tite® Heavy Wall PVC Sewer Pipe (PSM)	DR28	4 - 6"	(100 - 150 mm)	Certified to CSA B182.2 BNQ NQ 3624-130 & 3624-135*	Sanitary sewer laterals Storm sewer laterals
Enviro-Tite [®] PVC Sewer Pipe (PSM)	DR28	4 - 6"	(100 - 150 mm)	Certified to CSA B182.2 BNQ NQ 3624-130 & 3624-135*	Sanitary sewer laterals Storm sewer laterals
Ring-Tite® Gasketed Sewer Fittings (PSM)		4 - 60"	(100 - 1500 mm)	CSA B182.2 certified ASTM D3034 ASTM F679	Sanitary sewer Storm sewer Industrial effluent
IPEX Centurion® PVC Pipe (CIOD)	DR51 DR41	24 - 60"	(600 - 1500 mm)	CSA B137.3 certified AWWA C900 BNQ NQ 3624-250*	Sanitary sewer Storm sewer Industrial effluent
Ultra-Rib [®] PVC Sewer Pipe (Open profile OD)		8 - 24"	(200 - 600 mm)	CSA B182.4 certified ASTM F794 AASHTO M304	Sanitary sewer Storm sewer Highway / culvert
Ultra-Rib [®] PVC Sewer Fittings (Open profile OD)		8 - 24"	(200 - 600 mm)	CSA B182.4 certified ASTM F794	Sanitary sewer Storm sewer Highway / culvert
Ultra-X2* PVC Sewer Pipe & Fittings (Open profile OD)		30 & 36"	(750 & 900mm)	CSA B182.4 ASTM F794	Storm sewer Highway / culvert
NovaForm™ PVC Liner		6 - 30"	(150 - 750 mm)	ASTM F1504 ASTM F1947	Sewer Rehabilitation Culvert Rehabilitation
White Bionax* PVCO Sewer Pressure Pipe (CIOD)	CIOD 235 psi (1620 kPa) CIOD 165 psi (1135 kPa)	4 - 18" 14 - 18"	(100 – 450 mm) (350 – 450 mm)	CSA B137.3.1, BNQ 3624-500, AWWA C909, NSF Std. 14 certified	Sewer forcemains



IPEX Municipal Water Systems...innovation at its best!

IPEX FUSIBLE



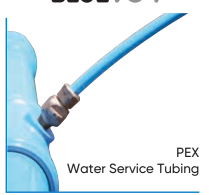
- ✓ Available in CIOD & IPS sizes 4" to 24"
- ✓ Achieves higher flow rates
- Connects directly to existing PVC systems for material consistency
- Use standard CIOD or IPS fittings

BIONAX®



- ✓ Molecularly Enhanced
- ✓ 2X Stronger
- 3X Tougher
- ✓ 2X More Flexible
- ✓ Code Compliant

BLUE904



- ✓ Corrosion Resistant
- Lightweight & Flexible
- ✓ Jobsite Safe
- ✓ Fewer Connections

engineered PVC compounds to deliver superior strength and corrosion pressure pipe offers long-term performance unmatched by any other

PRESSURE PIPE & FITTINGS









Blue Brute Pipe

IPEX Centurion

IPEX Fusible

16

18

20

26

Designed for municipal water applications, Blue Brute AWWA C900 pressure pipe delivers superior strength with corrosion-resistant performance and the ability to flex without damage. Made with a highstrength, high-impact PVC compound, Blue Brute pipes perform even under high traffic loads and deep burial conditions.

BLUE BRUTE PIPE

Manufactured with cast-iron outside diameters, Blue Brute is compatible with existing infrastructure of older iron pipes with no special transition fittings required. Blue Brute pressure pipe is hydrostatically proof tested to two times its pressure class/rating ensuring the integrity of every length of pipe that goes into the ground.

APPLICATIONS

- Municipal Water Systems
- Fire Lines
- Forcemains
- Industrial Lines
 Irrigation Lines

STANDARDS















DID YOU KNOW?

Each piece of Blue Brute is hydrostatically tested to 2 times its pressure class, ensuring excellent performance in the field.

ADVANTAGES

Corrosion-Proof Performance

IPEX Blue Brute systems are immune to corrosion from aggressive soils and galvanic action.

Superior Hydraulics

The glass-like finish of PVC reduces friction losses and eliminates the tuberculation common in iron pipes. As a result, pumping costs are reduced and water quality is maintained.

Cast-Iron Outside Diameter (CIOD)

Blue Brute systems are manufactured with a cast-iron outside diameter (CIOD). This is compatible with waterworks valves, appurtenances and restrainers.

Bottle-tight Joints, Removable Gaskets

IPEX's patented gasket system not only withstands many times the rated system pressure, but also withstands full vacuum pressures. The removable gasket system allows special oil-resistant (nitrile) gaskets to be easily installed when working in contaminated soils.

Third-party Certification

All IPEX municipal systems are third-party certified as applicable. In addition, IPEX Blue Brute systems have Factory Mutual approval and Underwriter's Laboratories (ULI and ULC) listings.

CONSERVATIVE DESIGN

The pressure class/rating is extremely conservative. For example, for DR18 pipe the pressure capacity is 235 psi (1620 kPa), but the minimum burst pressure is 755 psi (5210 kPa).

Dimension Ratio	AWWA Pressure Class	CSA Pressure Rating
14	305	305
18	235	235
25	165	165



SHORT FORM SPECIFICATIONS

GENERAL

Blue Brute pipe shall be certified to CSA B137.3 "Rigid Polyvinyl Chloride PVC Pipe for Pressure Applications" and shall conform to AWWA C900 "Polyvinyl Chloride (PVC) Pressure Pipe, 4" – 12" for Water Transmission and Distribution." Blue Brute DR25 pipe shall have a pressure class/rating of 1120 kPa (165 psi). DR18 pipe shall have a pressure class/rating of 1620 kPa (235 psi). DR14 pipe shall have a pressure class/rating of 2100 kPa (305 psi).

MATERIAL

Blue Brute pipe shall be made from PVC compound conforming to ASTM D1784 cell class 12454.

PRODUCT

Pipe shall be suitable for use at maximum hydrostatic working pressure equal to the pressure class/rating at 23°C (73°F). Laying lengths shall be 3 or 6.1 meters (10 feet or 20 feet). Pipe shall have cast-iron outside diameters. Each length of pipe must be proof-tested at two times the pressure class.

JOINING

The gasket shall be carefully fitted to the bell groove if not already factory installed. Both bell and spigot shall be clean and free of debris before approved lubricant is applied. The pipe and/or fittings shall be joined by push-fitting bell-and-spigot joint to the depth line marked on the spigot. When pipe has been cut in the field,



the end shall be made square and beveled to a 15° chamfer. All insertion lines should be re-drawn, according to the IPEX Pressure Pipe Installation Guide.

Blue Brute fittings shall conform to AWWA C907 "Polyvinyl Chloride (PVC) Pressure Fittings for Water (4" through 12")" and be certified to CSA B137.2 "PVC Injection Moulded Gasketed Fittings for Pressure Applications." They shall also be UL Listed and FM approved.

FABRICATED FITTINGS

Fabricated fittings shall be made from segments of AWWA C900 PVC pipe. Segments are bonded together and may be over-wrapped with fibreglass-reinforced polyester. The pressure class must match the pipe. The fittings must meet the requirements of CSA B137.3.

PRODUCT SELECTION CHART

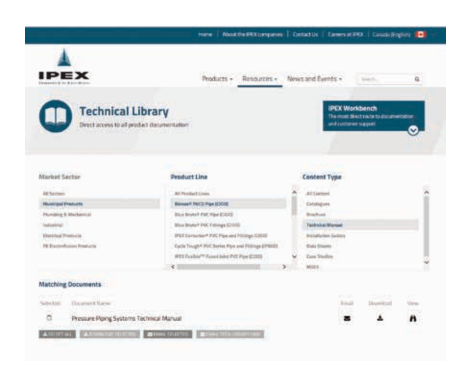
Length: 6.1 metres | Colour: Blue

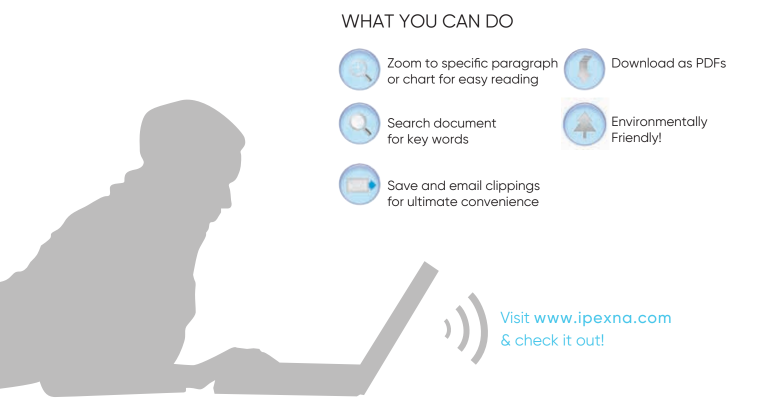
	S	ize	Product	Avç	j. ID	Min. Wall	Thickness	Avg	. OD
	in	mm	Code	in	mm	in	mm	in	mm
Capped PVC Pres	ssure l	Pipe							
	4	100	070104	4.42	112	0.192	5	4.80	122
	6	150	070106	6.35	161	0.276	7	6.90	175
Class/Rating 165 CIOD DR 25	8	200	070108	8.33	212	0.362	9	9.05	230
0.00 5.02	10	250	070110	10.21	260	0.444	11	11.10	282
	12	300	070112	12.15	309	0.527	13	13.20	335
	4	100	070514	4.27	108	0.267	7	4.80	122
	6	150	070516	6.13	155	0.383	10	6.90	175
Class/Rating 235 CIOD DR 18	8	200	070518	8.05	204	0.502	13	9.05	230
0.02 2.0.0	10	250	070520	9.87	250	0.616	16	11.10	282
	12	300	070522	11.73	297	0.733	19	13.20	335
	4	100	070414	4.11	104	0.343	9	4.80	122
	6	150	070416	5.91	149	0.493	13	6.90	175
Class/Rating 305 CIOD DR 14	8	200	070418	7.76	198	0.646	16	9.05	230
CIOD DIVIA	10	250	070420	9.51	242	0.793	20	11.10	282
	12	300	070422	11.31	287	0.943	24	13.2	335

IPEX TECHNICAL MANUALS available at www.ipexna.com



Obtaining the most up-to-date technical information has never been easier with our innovative ON-LINE MANUALS





Blue Brute fittings are injection molded and are even tougher than the pipe. Blue Brute fittings have a wall thickness 25% greater than DR18 pipe, and some custom-made fabricated fittings are wrapped with a tough layer of fiberglass for extra protection.

APPLICATIONS

- Municipal Water Systems
- Fire Lines
- Forcemains
- Industrial Lines
- Irrigation Lines

STANDARDS















NSF 61 3660-950

ADVANTAGES

Corrosion-Proof Performance

Blue Brute systems are immune to corrosion from aggressive soils and galvanic action.

Superior Hydraulics

The glass-like finish of PVC reduces friction losses and eliminates the tuberculation common in iron pipes. As a result, pumping costs are reduced and water quality is maintained.

Strength

A thicker bell results in a more robust fitting.

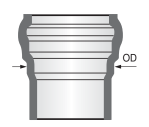
Gasket Options

All Blue Brute fittings are shipped with standard gaskets that accept cast-iron-sized PVC pipe. Non-pressure rated transition gaskets for IPS-sized pipe are an option. For applications where fittings must be buried in soil with hydrocarbon contamination, Nitrile gaskets are available.

Saves Time & Money

A consistent O.D. for each size simplifies the restraint selection. Each fitting is labeled with the O.D. information for easy identification and restraint selection.





Bell OD for Joint Restraint Selection

	Size	Min.	Max.
4"	100 mm	5.44"	5.61"
6"	150 mm	7.84"	8.03"
8"	200 mm	10.29"	10.55"
10"	250 mm	12.69"	12.96"
12"	300 mm	15.07"	15.46"
14"	350 mm	17.28"	17.73"
16"	400 mm	19.64"	20.17"



PRODUCT SELECTION CHART - PC/PR 235 psi (1620 kPa)

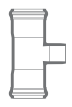
	Dime	ension	
			Product Code
	inches	mm	3040
11-1/4° Elbow B x B			
	* 4	100	273104
	6	150	073091
	8	200	073092
	* 10	250	273093
	* 12	300	273094
22-1/2° Elbow B x B			
	4	100	073105
	6	150	073106
	8	200	073107
	10	250	373108
	12	300	373109
45° Elbow B x B			
	4	100	073120
	6	150	073121
	8	200	073122
	10	250	373123
	12	300	373124
90° Elbow B x B			
90° Elbow B x B	4	100	073150
90° Elbow B x B	4 6	100 150	073150 073151
90° Elbow B x B			
90° Elbow B x B	6	150	073151
90° Elbow B x B	6 8	150 200	073151 073152
90° Elbow B x B	6 8 10	150 200 250	073151 073152 373012
90° Elbow B x B DR18, 5° CIOD Bend	6 8 10	150 200 250	073151 073152 373012
	6 8 10	150 200 250	073151 073152 373012
	6 8 10 12	150 200 250 300	073151 073152 373012 373013
	6 8 10 12	150 200 250 300	073151 073152 373012 373013

^{*} Denotes Fabricated Fitting

PRODUCT SELECTION CHART - PC/PR 235 PSI (1620 KPA)

	Dir	nension	Product
	inches	mm	Code
Tee B x B x B			
	4 x 4 x 4	100 x 100 x 100	073285
	6 x 6 x 4	150 x 150 x 100	073241
	6 x 6 x 6	150 x 150 x 150	073286
	8 x 8 x 4	200 x 200 x 100	073242
	8 x 8 x 6	200 x 200 x 150	073243
	8 x 8 x 8	200 x 200 x 200	073287
	10 x 10 x 4	250 x 250 x 100	373239
	10 x 10 x 6	250 x 250 x 150	373244
	10 x 10 x 8	250 x 250 x 200	373250
	10 x 10 x 10	250 x 250 x 250	373288
	12 x 12 x 4	300 x 300 x 100	373727
	12 x 12 x 6	300 x 300 x 150	373245
	12 x 12 x 8	300 x 300 x 200	373246
	12 x 12 x 10	300 x 300 x 250	373247
	12 x 12 x 12	300 x 300 x 300	373289

Hydrant Tee B x B x Sp



6 x 6 x 6	150 x 150 x 150	373011
8 x 8 x 6	200 x 200 x 150	373010
10 x 10 x 6	250 x 250 x 150	273989
12 x 12 x 6	300 x 300 x 150	273070

Reducer (Bell x Spigot)

6 x 4	150 x 100	073211
8 x 6	200 x 150	073212
10 x 8	250 x 200	273213
12 x 10	300 x 250	073214

Coupling with Stop B x B



4	100	073030
6	150	073031
8	200	073032
10	250	373028
12	300	373032

Hammer Tee B x B x B



12 x 12 x 6 300 x 300 x 150 3/324	12 x 12 x 6	300 x 300 x 150	373249
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	Dime	ension	Product
	inches	mm	Code
Repair Coupling	g B x B		
	4	100	073404
	6	150	073406
	8	200	073408
	10	250	373027
	12	300	373031

Single Tapped Coupling (AWWA Thread)



Coupling (AWWA Thread)				
4 x 4 x 3/4	100 x 100 x 20	073267		
4 × 4 × 1	100 x 100 x 25	073268		
6 x 6 x 3/4	150 x 150 x 20	073256		
6 x 6 x 1	150 x 150 x 25	073257		
6 x 6 x 1-1/4	150 x 150 x 32	073144		
6 x 6 x 1-1/2	150 x 150 x 40	273300		
$8 \times 8 \times 3/4$	200 x 200 x 20	073259		
8 x 8 x 1	200 x 200 x 25	073260		
8 x 8 x 1-1/4	200 x 200 x 32	073147		
8 x 8 x 1-1/2	200 x 200 x 40	273265		
8 x 8 x 2	200 x 200 x 50	073266		
10 x 10 x 3/4	250 x 250 x 20	373535		
10 × 10 × 1	250 x 250 x 25	373537		
* 10 × 10 × 1-1/2	250 x 250 x 40	273044		
*10 × 10 × 2	250 x 250 x 50	273045		
12 x 12 x 3/4	300 x 300 x 20	373536		
12 x 12 x 1	300 x 300 x 25	373538		
* 12 × 12 × 1-1/2	300 x 300 x 40	273046		
* 12 × 12 × 2	300 x 300 x 50	273048		

^{*} One-piece machined coupling. Not UL Listed. Note: 3/4" (20mm) Taps to 2" (50mm).

Taps: AWWA Thread

Double Tapped Coupling (AWWA Thread)



$6 \times 6 \times 3/4 \times 3/4$	150 x 150 x 20 x 20	073305
6 x 6 x 1 x 1	150 x 150 x 25 x 25	073308
$8 \times 8 \times 3/4 \times 3/4$	200 x 200 x 20 x 20	073290
8 x 8 x 1 x 1	200 x 200 x 25 x 25	073307

Note: 3/4" (20mm) Taps to 1" (25mm).

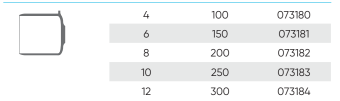
Taps: AWWA Thread

PRODUCT SELECTION CHART - PC/PR 235 PSI (1620 KPA)

		inches	mm	Code	
Reducer Coupling B x B					
	*	6 x 4	150 x 100	273226	
	*	8 x 6	200 x 150	273227	
	*	10 x 6	250 x 150	273228	
	*	10 x 8	250 x 200	273229	
	*	12 x 8	300 x 200	273231	
	*	12 x 10	300 x 250	273232	

		Dimension		Product
		inches	mm	Code
C900 Bell x Flar	nge	Adapter		
H	*	4	100	273015
	*	6	150	273016
	*	8	200	273017
	*	10	250	273018
	*	12	300	273019
	* F	abricated fi	tting – Fibreglas	s reinforced

Plug Plain End



Tapped Plug (I.P.S. Threads)



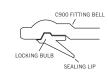
4 x 3/4	100 x 20	273192
4 x 1	100 x 25	073193
4 x 1-1/2	100 x 40	073194
4 x 2	100 x 50	273195
6 x 3/4	150 x 20	273199
6 x 1	150 x 25	273200
6 x 1-1/2	150 x 40	273201
6 x 2	150 x 50	273196
8 x 3/4	200 x 20	073203
8 x 1	200 x 25	073204
8 x 1-1/2	200 x 40	073197
8 x 2	200 x 50	273198

C900 (Spigot) x I.P.S. (Bell) Adapter

C900	IPS
Spigot	Bell

*	4	100	273346
*	6	150	273347

SBR Gasket



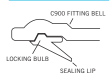
4	100	072344
6	150	072346
8	200	273348
10	250	072350
12	300	072352

Gasket drawing is for information only. Actual gasket may be different.

Nitrile Gasket (Oil Resistant)

4	100	072924
6	150	072926
8	200	072928
10	250	072930
12	300	072932

Cast Iron Size x I.P.S. Transition Gasket



Gasket drawing is for
information only.
Actual gasket may be
different.

4	100	073655
6	150	073611
8	200	073656
12	300	173390

Note: 10" (250mm) will be available shortly

EPDM Gasket

4	, +	100	272048
6	5	150	272011
3	3	200	272039
10	0	250	272040
1:	2	300	272012

BIONAX PVCO PRESSURE PIPE

BIONAX®

Imagine a pipe with all the benefits associated with conventional PVC, yet dramatically stronger and more impact resistant.

Bionax pipe is made form molecularly-oriented PVC compound (known as PVCO) and is designed primarily for water mains and sewage forcemains. Bionax has almost double the strength of conventional PVC and three times the impact absorption capability. The result is a pipe with enhanced toughness and flexibility.

Bionax is specially engineered to withstand the rigors of today's installations. With less construction inspection and less regular maintenance, the market is calling for a pipe that is more robust, stronger and easier to install. Bionax delivers on all three counts.

Molecularly Oriented PVC Pipe for Municipal Applications

Bionax's molecular orientation orientation dramatically enhances the pipe properties that are important to pipeline designers:

- Larger internal diameters increase flow rates and reduce pumping costs
- Higher cyclic fatigue resistance for forcemain and irrigation applications
- Tighter bend radius when compared to standard PVC pipe

APPLICATIONS

- Water Mains
- Sewage Forcemains*
- Industrial Process Piping

STANDARDS









D3139 3624-500 F477 3660-950 F1483



NSF 61



NSF 14

* See White Bionax in "Sewer Piping Systems" section for sewage specific Bionax

FEATURES & BENEFITS

1 Circumferential Tensile Strength
Bionax has almost double the tensile strength of conventional

Bionax has almost double the tensile strength of conventional PVC (12,100 psi vs. 7,000 psi). This higher strength results in larger inside diameters, improving the hydraulics of the pipe.

2 Impact Strength

Bionax provides more than triple the impact strength of standard PVC pipe. PVCO pipe can withstand extreme jobsite conditions with no damage.

3 Crack Resistance

PVCO's laminar structure prevents crack propagation, preventing damage to the pipe.

4 Longitudinal Tensile Strength

Bionax has higher tensile strength in the axial direction, which allows a tighter bend radius than other materials.

5 Certification

Bionax is third party certified to CSA B137.3.1 and AWWA C909.



SIZES & PRESSURE CLASSES OF BIONAX

Pressure Class at 73°F / 23°C for 165 psi / 1,135 kPa

Pipe	Size	OD		Product	
in	mm	in	mm	Code	
14	350	15.3	389	120006/120022	*
16	400	17.4	442	120003/120023	*
18	450	19.5	495	120005/120024	*
20	500	21.6	549	120010	
24	600	25.8	655	120011	
30	750	32.0	813	120012	

^{*} Please validate Product Code before placing an order.

Pressure Class at 73°F / 23°C for 235 psi / 1,620 kPa

Pipe	Size	OD		Product	
in	mm	in	mm	Code	
4	100	4.8	122	118000	
6	150	6.9	175	118001	
8	200	9.05	230	118002	
10	250	11.1	282	118003	
12	300	13.2	335	118004	
14	350	15.3	389	120001/120019	*
16	400	17.4	442	120002/120020	*
18	450	19.5	495	120004/120021	*
20	500	21.6	549	120007	
24	600	25.8	655	120008	
30	750	32.0	813	†	

^{*} Please validate Product Code before placing an order.



Every length of CIOD Bionax is hydrotested to AWWA standards before being shipped. In fact, IPEX is the only manufacturer to have third-party certification (by NSF) to meet the stringent AWWA standards and by CSA to meet the CSA Standards.

SHORT FORM SPECIFICATIONS

SCOPE

This specification provides the requirements for molecularly oriented polyvinyl chloride (PVCO) pipe for potable-water systems and other pressure-pipe applications.

MATERIALS

- PVCO pipe shall be manufactured from rigid polyvinyl chloride (PVC) compound meeting the requirements of ASTM D1784 cell class 12454.
- Gaskets shall meet ASTM F477 for high-head applications.

HYDROSTATIC DESIGN BASIS

- Starting-stock PVC pipe shall have a hydrostatic design basis (HDB) of 4000 psi.
- Finished PVCO pipe shall have an HDB of 7100 psi.

PIPF

- Pipe shall be molecularly oriented.
- Pipe shall be produced with cast-iron-pipe outside diameters (CIOD) in all sizes.
- Pipe shall be joined by integral-bell gasketed joints conforming to ASTM D3139.
- Pipe spigot ends shall be chamfered by the manufacturer.
- Pipe ends shall be capped at the production facility prior to storage and shipping.
- Pipe shall be colour-coded blue.

CIOD CERTIFICATIONS

- PVC compound shall be CSA-certified to ASTM D1784 cell-class 12454.
- PVCO pipe shall be CSA-certified to CSA Standard B137.3.1 and third-party certified via NSF Standard 14 to AWWA Standard C909 and ASTM F1483.
- PVCO pipe joints shall be third-party certified to ASTM D3139.

STANDARDS

PVCO pipe shall conform to the following standards:

- ANSI/NSF Standard 14: Plastic Piping System Components and Related Materials
- ANSI/NSF Standard 61: Drinking Water System Components – Health Effects
- ASTM D1784: Rigid Polyvinyl Chloride (PVC) Compounds
- ASTM D3139: Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals
- ASTM F477: Elastomeric Seals (Gaskets) for Joining Plastic Pipe
- ASTM F1483: Molecularly oriented polyvinyl chloride (PVCO) pipe for pressure applications
- AWWA C909: Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe, 4 in. and Larger
- CSA B137.3.1: Molecularly oriented polyvinyl chloride (PVCO) pipe for pressure applications (also certified to BNQ 3624-500 and BNQ 3660-950)

SEISMIC RESISTANT WATER PIPE

BIONAX<u>MSR</u>

Bionax SR™ - Seismic Water Pipe - combines the same strength, toughness and flexibility as standard Bionax pipe with the enhanced seismic-resistance benefits of an extended bell. The result is a municipal water transmission and distribution system which performs better than any pipe product available today. Bionax SR can absorb lateral ground strain of seismic events and provides other performance benefits including product consistency, industry standard dimensions and corrosion-resistant attributes for a North American jobsite.

The molecular orientation and the extended bell of Bionax SR pipe provide excellent pipe and joint flexibility-precisely what is required from a water pipe if it is to remain intact after a seismic event.

APPLICATIONS

- Municipal Water Systems
- Fire Lines
- Forcemains
- Industrial Lines

STANDARDS













FEATURES & BENEFITS

Circumferential Tensile Strength

Bionax SR has almost double the tensile strength of conventional PVC (12,100 psi vs. 7,000 psi). This higher strength results in larger inside diameters, improving the hydraulics of the pipe.

Impact Strength

Bionax SR provides more than triple the impact strength of standard PVC pipe. PVCO pipe can withstand extreme jobsite conditions with no damage.

Crack Resistance

PVCO's laminar structure prevents crack propagation, preventing damage to the pipe.

Longitudinal Tensile Strength

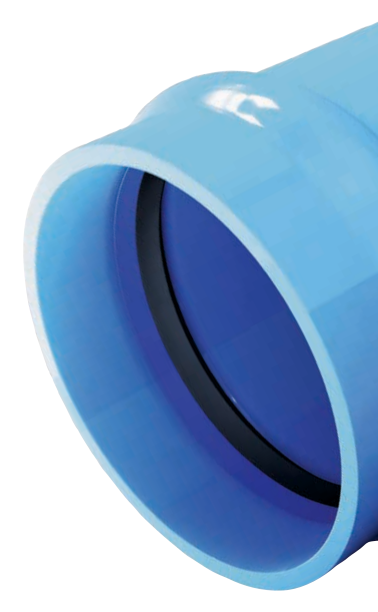
Bionax SR has higher tensile strength in the axial direction, which allows a tighter bend radius than other materials.

Light-weight e.g. 300mm PC 235 psi pipe = 236 lbs.

Corrosion-proof & Consistent O.D.

Certification

Bionax SR is third party certified to CSA B137.3.1 and AWWA C909.



SIZES & RATINGS CIOD PIPE

Pressure/Class Rating at 73°F / 23°C for 235 psi / 1620 kPa

Product	Siz		Averaç	je OD	Min. Wall	Thickness	Avera	ge ID		Insertio	n Depth	
Code	inches	mm	inches	mm	inches	mm	inches	mm	Minir	num	Maxi	mum
118101	6	150	6.90	175	0.221	5.62	6.44	163	6.6	167	7.6	192
118102	8	200	9.05	230	0.290	7.36	8.44	214	8.1	207	9.1	232
118103	10	250	11.10	282	0.356	9.03	10.35	263	8.5	217	9.5	242
118104	12	300	13.2	335	0.423	10.74	12.31	313	10.9	277	11.9	302

SHORT FORM SPECIFICATIONS

SCOPE

This specification provides the requirements for Bionax SR molecularly oriented polyvinyl chloride (PVCO) pipe for potable-water systems and other pressure-pipe applications. Bionax SR Gasketed cast-iron-pipe outside diameter (CIOD) Pressure pipe is available in the following pressure classes and nominal sizes:

• PC 235psi 6" through 12" (150mm – 300mm)

MATERIALS

- Bionax SR pipe shall be manufactured from rigid polyvinyl chloride (PVC) compound meeting the requirements of ASTM D1784 cell class 12454.
- Bionax SR gaskets shall meet ASTM F477 for highhead applications

HYDROSTATIC DESIGN BASIS

Starting-stock for Bionax SR shall have a hydrostatic design basis (HDB) of 4000 psi and finished pipe shall have an HDB of 7100 psi as determined by testing in accordance with ASTM D1598, with data evaluated in accordance with ASTM D2837.

PIPE

Bionax SR shall be manufactured with cast-iron-pipe outside diameters (CIOD) in all siz-es. Pipe walls shall meet minimum thickness requirements for AWWA C909 and CSA B137.3.1. Laying lengths shall be 6.1 meters (20 feet). Pipe shall be joined by means of integral-bell elastomeric-gasket joints conforming to ASTM D3139. Spigot ends shall be chamfered by the manufacturer. Pipe ends shall be capped at the production facility prior to storage and shipping.

STANDARDS

PVCO pipe shall conform to the following standards:

- ANSI/NSF 14 Plastics Piping System Components and Related Materials
- ANSI/NSF Standard 61: Drinking Water System Components – Health Effects
- ASTM F1483 Standard Specification for Oriented Poly(Vinylchloride), PVCO, Pressure Pipe (PR 200psi)
- AWWA C909: Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe, 4 inch through 24 inch (100 mm through 600 mm) for Water Distribution
- BNQ NQ 3660-950 Safety of Products and Materials in Contact with Drinking Water
- CSA B137.3.1 Molecularly Oriented Polyvinyl Chloride (PVCO) Pipe for Pressure Applications (PR 1620kPa)
- FM 1612 Polyvinyl Chloride (PVC) Pipe and Fittings for Underground Fire Protection Services (PC 150psi, 4" through 12")

FITTINGS

Bionax SR piping systems shall include IPEX Blue Brute molded and fabricated fittings.

LUBRICANT

Pipe must be assembled with IPEX water-soluble lubricant listed to NSF Standard 61.

COLOR CODING

CIOD pipe shall be color coded blue.

PID YOU KNOW?

In cities across North America, aging and corroding water pipe networks suffer pipe bursts daily. In the event of an earthquake the occurrence is multiplied to the extreme. For example, in 1994 when the Northridge Earthquake occurred in the San Fernando Valley, California, 15 seconds of the earth shaking caused 1,100 pipe bursts—more than a typical year's worth and leaving many residents without water for over two weeks.

IPEX CENTURION PRESSURE PIPING SYSTEMS 14" - 60" (350mm - 1500mm)

IPEX CENTURION°

IPEX Centurion extends the corrosion-free benefits of Blue Brute to larger diameters of pipe and new applications. The versatility and ease of installation of IPEX Centurion is unmatched – costly and difficult to install corrosion protection can be eliminated. In addition, unlike HDPE or concrete pressure pipe, every length of IPEX Centurion is tested to double its pressure rating.

APPLICATIONS

- Water Transmission Lines
- Forcemains Irrigation
- Gravity Lines Industrial Lines

STANDARDS









ADVANTAGES

Corrosion-Proof Performance

IPEX Centurion systems are immune to corrosion from aggressive soils and galvanic action.

Superior Hydraulics

The glass-like finish of PVC reduces friction losses and eliminates the tuberculation common in iron pipes. As a result, pumping costs are reduced and water quality is maintained.

Cast Iron Outside Diameter (CIOD)

IPEX Centurion systems are manufactured with a cast iron outside diameter (CIOD). This is compatible with waterworks valves, appurtenances and restrainers.

Bottle-tight Joints, Removable Gaskets

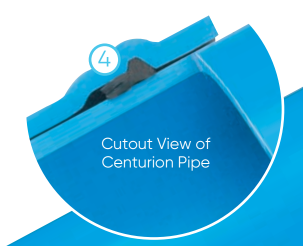
IPEX's patented gasket system not only withstands many times the rated system pressure, but also withstands full vacuum pressures. The removable gasket system allows special oil-resistant (nitrile) gaskets to be easily installed when working in contaminated soils.

Centurion for Gravity Applications

With its pressure rated joints and non-corroding construction, IPEX Centurion is a natural choice for gravity flow lines.

6) Third-party Certification

All IPEX municipal systems are third-party certified as applicable including Factory Mutual approval and Underwriter's Laboratories (ULI and ULC) listings.



PRESSURE CAPACITY

IPEX Centurion can withstand extremely high short-term pressures in addition to lower levels of long-term pressure. As a result CSA B137.3 and AWWA C900 include both long-term pressure capacity (pressure rating PR or pressure class PC) and short-term capacity (short-term rating STR).

SDR	Short Term Rating STR psi	Long Term Rating PC/PR psi
51	128	80
41	160	100
32.5	200	125
25	264	165
18	376	235
14	488	305



AWWA C900, CSA B137.3, NQ 3624-250, NSF-61

Factory Mutual FM 1612: DR18 is FM approved to 500mm diameter (20")

Underwriter's Laboratories UL 1285: DR18 is listed to 600mm diameter (24") DR25 is listed to 750mm diameter (30")

SHORT FORM SPECIFICATIONS

GENERAL

Pipe must conform to AWWA C900 and be certified to



CSA B137.3 "Rigid Poly (Vinyl Chloride) (PVC) Pipe for Pressure Applications." DR51, 41, 32.5, 25, 18, and 14 pipe must have the following pressure class/rating: 80 psi (550 kPa), 100 psi (690 kPa), 125 psi (860 kPa), 165 psi (1 140 kPa), 235 psi (1 620 kPa) and 305 psi (2 100 kPa). For pressure applications, each length of pipe

must be hydro-tested at twice the class/rating and a shortterm pressure test must be conducted once per production run. Pipe to be IPEX Centurion or approved equal.

FABRICATED FITTINGS

Fabricated fittings shall be made from segments of AWWA C900 pipe that are butt fused or bonded together. Some fittings are overwrapped with fiberglass-reinforced polyester. The fittings must always meet the pressure rating of the pipe system.



COMPATIBILITY

IPEX Centurion is manufactured with a cast iron outside diameter (CIOD) so it is compatible with much of the existing older infrastructure of iron pipes. In addition, IPEX Centurion can be field cut, which means unexpected changes in the field can be accommodated quickly, without having to wait for new shop drawings.

IPEX Centurion Fittings are manufactured using sections of AWWA C900 pipe that are fused or bonded together. Some fittings are overwrapped with a layer of fibre reinforced plastic (FRP). While IPEX Centurion is compatible with iron fittings, IPEX recommends the use of IPEX Centurion fittings exclusively with IPEX Centurion pipe.

IPEX CENTURION™ LARGE DIAMETER CIOD PVC PRESSURE PIPE

	Si	ize	Product Code	Av	g. ID	Min. \ Thick		Avo	g. OD
	in		East	in		in	mm	in	mm
PC/PR 80	18	450	071004	18.7	475.9	0.38	9.7	19.5	495.3
(SDR51)	20	500	071520	20.8	527.0	0.42	10.8	21.6	548.6
	24	600	071524	24.8	629.6	0.50	12.9	25.8	655.3
	30	750	071526	30.7	780.9	0.63	15.9	32.0	812.8
	36	900	071528	36.8	934.7	0.75	19.1	38.3	972.8
	42	1050	071000	42.6	1082.8	0.87	22.2	44.5	1130.3
	48	1200	071135	48.7	1236.2	1.00	25.3	50.8	1290.3
	54	1350	071043	55.3	1404.6	1.13	28.7	57.6	1462.0
	60	1500	071044	59.2	1503.2	1.21	30.7	61.6	1564.9
PC/PR 100	14	350	071414	14.6	369.7	0.37	9.5	15.3	388.6
(SDR41)	16	400	071416	16.6	420.4	0.43	10.8	17.4	442.0
	18	450	071418	18.5	471.1	0.48	12.1	19.5	495.3
	20	500	071420	20.5	521.8	0.53	13.4	21.6	548.6
	24	600	071424	24.5	623.3	0.63	16.0	25.8	655.3
	30	750	071426	30.4	773.2	0.78	19.8	32.0	812.8
	36	900	071428	36.4	925.3	0.93	23.7	38.3	972.8
	42	1050	071140	42.2	1071.4	1.09	27.5	44.5	1130.3
	48	1200	071223	48.2	1223.0	1.24	31.5	50.8	1290.3
	54	1350	071045	54.8	1391.9	1.40	35.7	57.6	1462.0
	60	1500	071046	58.6	1488.4	1.50	38.1	61.6	1564.9
PC/PR 125	14	350	_	14.4	364.7	0.47	12.0	15.3	388.6
(SDR32.5)	16	400	071316	16.3	414.5	0.54	13.6	17.4	442.0
	18	450	071317	18.3	464.8	0.60	15.2	19.5	495.3
	20	500	071320	20.3	514.6	0.67	16.9	21.6	548.6
	24	600	071324	24.2	615.0	0.80	20.2	25.8	655.3
	30	750	071326	30.0	762.8	0.98	25.0	32.0	812.8
	36	900	071328	35.9	912.9	1.18	29.9	38.3	972.8
	42	1050	071219	41.6	1056.6	1.37	34.8	44.5	1130.3
	48	1200	-	47.7*	1211.1*	1.56*	39.6*	50.8*	1290.3*
	54	1350	-	54.1*	1374.1*	1.77*	45.0*	57.6*	1462.0*
PC/PR 165	14	350	071114	14.1	357.5	0.61	15.6	15.3	388.6
(DR25)	16	400	071116	16.0	406.6	0.70	17.7	17.4	442.0
	18	450	071118	17.9	455.7	0.78	19.8	19.5	495.3
	20	500	071124	19.9	504.7	0.86	22.0	21.6	548.6
	24	600	071136	23.7	602.9	1.03	26.2	25.8	655.3
	30	750	071144	29.4	747.8	1.28	32.5	32.0	812.8
	36	900	071137	35.2	895.0	1.53	38.9	38.3	972.8
	42 48	1050 1200	_	40.9* 46.7*	1039.9* 1187.2*	1.78* 2.03*	45.2* 51.6*	44.5* 50.8*	1130.3* 1290.3*
DC /DD 375 =			074		_,	0.5-	04 :		705 :
PC/PR 235	14	350	071214	13.6	345.4	0.85	21.6	15.3	388.6
(DR18)	16	400	071216	15.5	392.9	0.97	24.6	17.4	442.0
	18	450	071218	17.3	440.3	1.08	27.5	19.5	495.3
	20	500	071220	19.2	487.6	1.20	30.5	21.6	548.6
	24	600	071224	22.9	582.5	1.43	36.4	25.8	655.3
	30	750	071130	28.4	722.4	1.78	45.2	32.0	812.8
	36	900	-	34.0*	863.6*	2.13*	54.1*	38.3*	972.8*
DO /DD 705	42	1050	_	39.6*	1004.8*	2.47*	62.8*	44.5*	1130.3*
PC/PR 305	14	350	070424	13.1	333.0	1.09	27.8	15.3	388.6
(DR14)	16	400	070426	14.9	378.8	1.24	31.6	17.4	442.0

Product Code

IPEX CENTURION[™] FABRICATED FITTINGS (CIOD), CLASS/PRESSURE RATING 165 PSI

Reducer

	Dimension 		Product Code
	inches	mm	Code
90° Bend			
	14	350	273709
	16	400	273040
	18	450	273710
	20	500	273711
	24	600	273712
	30	750	273713
45° Bend			
	14	350	273140
	16	400	273714
	18	450	273715
	20	500	273716
	24	600	273160
	30	750	273038
22-1/2° Bend			
	14	350	073717*
	16	400	273718
	18	450	273719
	20	500	273720
	24	600	273161
	30	750	273721
11-1/4° Bend			
	14	350	073722*
	16	400	273723
	18	450	273724
	20	500	273725
	24	600	073162
	30	750	273726
Tee			
	14	350	273733
	16	400	273427
	18	450	273747
	20	500	273756
	24	600	073766
	30	750	273774

Tee	e G x G x G		
	14 x 4	350 x 100	073728*
	14 x 6	350 x 150	073729*
	14 x 8	350 x 200	273730
	14 x 10	350 x 250	073731*
~	14 x 12	350 x 300	073732*
	16 x 4	400 x 100	273734
	16 x 6	400 x 150	273735
	16 x 8	400 x 200	273736
	16 x 10	400 x 250	273737
	16 x 12	400 x 300	273738
	16 x 14	400 x 350	073739*
	18 x 4	450 x 100	073740
	18 x 6	450 x 150	273741
	18 x 8	450 x 200	273742
	18 x 10	450 x 250	073743
	18 x 12	450 x 300	073744
	18 x 14	450 x 350	073745*
	18 x 16	450 x 400	073746
	20 x 4	500 x 100	073748
	20 x 6	500 x 100	273749
	20 x 8	500 x 130	273747
		500 x 250	273750
	20 x 10		
	20 x 12	500 x 300	273752
	20 x 14	500 x 350	073753
	20 x 16	500 x 400	273754
	20 x 18	500 x 450	073755
	24 x 4	600 x 100	273757
	24 x 6	600 x 150	273758
	24 x 8	600 x 200	273759
	24 x 10	600 x 250	073760
	24 x 12	600 x 300	273761
	24 x 14	600 x 350	073762*
	24 x 16	600 x 400	073763
	24 x 18	600 x 450	073764
	24 x 20	600 x 500	073765
	30 x 4	750 x 100	073767*
	30 x 6	750 x 150	073011*
	30 x 8	750 x 200	273013
	30 x 10	750 x 250	073768*
	30 x 12	750 x 300	273769
	30 x 14	750 x 350	073770*
	30 x 16	750 x 400	073039*
	30 x 18	750 x 450	073771*
	30 x 20	750 x 500	073772*
	30 x 24	750 x 600	073773*
			* Obselete

^{*} Obsolete

IPEX CENTURION™ FABRICATED FITTINGS (CIOD), CLASS/PRESSURE RATING 165 PSI

	Dime	Product	
	inches	mm	Code
Reducer Couplin	ng G x G		
	14 x 4	350 x 100	073776*
	14 x 6	350 x 150	273777
	14 x 8	350 x 200	073778*
	14 x 10	350 x 250	073779*
	14 x 12	350 x 300	073780*
	16 x 4	400 x 100	073781*
	16 x 6	400 x 150	073782*
	16 x 8	400 x 200	273783
	16 x 10	400 x 250	273784
	16 x 12	400 x 300	273785
	16 x 14	400 x 350	073786*
	18 x 4	450 x 100	073787*
	18 x 6	450 x 150	073788*
	18 x 8	450 x 200	073789*
	18 x 10	450 x 250	073790
	18 x 12	450 x 300	073791*
	18 x 14	450 x 350	073792*
	18 x 16	450 x 400	273793
	20 x 4	500 x 100	073794*
	20 x 6 20 x 8	500 x 150 500 x 200	273795 073796*
	20 x 10	500 x 250	073797*
	20 x 10	500 x 300	273798
	20 x 14	500 x 350	073799
	20 x 14	500 x 400	273800
	20 x 18	500 x 450	073801
	24 x 4	600 x 100	073802*
	24 x 6	600 x 150	073803*
	24 x 8	600 x 200	273804
	24 x 10	600 x 250	073805*
	24 x 12	600 x 300	073806*
	24 x 14	600 x 350	073807*
	24 x 16	600 x 400	273808
	24 x 18	600 x 450	273809
	24 x 20	600 x 500	073813
	30 x 4	750 x 100	073814*
	30 x 6	750 x 150	073815*
	30 x 8	750 x 200	073816*
	30 x 10	750 x 250	073817*
	30 x 12	750 x 300	073818*
	30 x 14	750 x 350	073819*
	30 x 16	750 x 400	073820*
	30 x 18	750 x 450	073821*

30 x 20

30 x 24

750 x 500

750 x 600

073822*

073234

CLASS/PRE	SSURE RA	TING 165	PSI
	Dime	nsion	Product
	inches	mm	Code
Repair Cou	pling		
·	14	350	273883
	16	400	273884
	18	450	073885
	20	500	273886
	24	600	073887
	30	750	073425*
Stop Coupl	ing		
	14	350	073890*
	16	400	073891*
	18	450	073892*
	20	500	073893*
	24	600	073163
	30	750	073894*
Cap			
	14	350	273895
	16	400	273896
	18	450	073897*
_	20	500	073898
	24	600	073899
	30	750	073900*
Cross			
	14	350	073837*
	16	400	073844*
	18	450	073852*
	20	500	073861*
	24	600	073871*
	30	750	073882*

IPEX CENTURION™ FABRICATED FITTINGS (CIOD), CLASS/PRESSURE RATING 165 PSI

	Dimension		Product	Product		Dimension		
	inches	mm	Code		inches		Produc Code	
Reducer Cross G x G	x G x G							
	14 x 4	350 x 100	073832		24 x 4	600 x 100	073862*	
	14 x 6	350 x 150	073833*		24 x 6	600 x 150	073863*	
	14 x 8	350 x 200	073834*		24 x 8	600 x 200	073864*	
	14 x 10	350 x 250	073835*		24 x 10	600 x 250	073865*	
	14 x 12	350 x 300	073836*		24 x 12	600 x 300	073866*	
	16 x 4	400 x 100	073838*		24 x 14	600 x 350	073867*	
	16 x 6	400 x 150	073839*		24 x 16	600 x 400	073868*	
	16 x 8	400 x 200	073840*		24 x 18	600 x 450	073869*	
	16 x 10	400 x 250	073841*		24 x 20	600 x 500	073870*	
	16 x 12	400 x 300	073842*		30 x 4	750 x 100	073872*	
	16 x 14	400 x 350	073843*		30 x 6	750 x 150	073873*	
	18 x 4	450 x 100	073845*		30 x 8	750 x 200	073874*	
	18 x 6	450 x 150	073846*		30 x 10	750 x 250	073875*	
	18 x 8	450 x 200	073847*		30 x 12	750 x 300	073876*	
	18 x 10	450 x 250	073848*		30 x 14	750 x 350	073877*	
	18 x 12	450 x 300	073849*		30 x 16	750 x 400	073878*	
	18 x 14	450 x 350	073850*		30 x 18	750 x 450	073879*	
	18 x 16	450 x 400	073851*		30 x 20	750 x 500	073880*	
	20 x 4	500 x 100	073853*		30 x 24	750 x 600	073881*	
	20 x 6	500 x 150	073854*					
	20 x 8	500 x 200	073855*					
	20 x 10	500 x 250	073856*					
	20 x 12	500 x 300	073857*					
	20 x 14	500 x 350	073858*					
	20 x 16	500 x 400	073859*					
	20 x 18	500 x 450	073860*					

^{*} Obsolete

IPEX FUSIBLE PIPE

FUSIBLE BRUTE FUSIBLE SERIES

ADVANTAGES

Higher flow rates.

material consistency.

Uses standard CIOD or IPS fittings.

Greater pull force rating than HDPE.

weight and reduced OD dimensions.

Connects directly to existing PVC systems for

Creates monolithic, fully-restrained pipe systems.

Greater pull force rating than other PVC systems.

✓ Lower installation costs versus HDPE due to lighter

Has excellent abrasion and scratch-resistant properties.

IPEX has introduced new Fusible Brute™ and Fusible Series™ PVC pipes. By combining the mechanical properties of PVC with an innovative, patented butt fusion process, IPEX provides the only available method of installing a continuous, monolithic, fully restrained PVC pipe system. Capable of being used in a variety of trenchless or conventional direct bury applications, Fusible PVC™ pipe systems have been installed at numerous sites throughout the United States, Canada and Mexico for both pressure and non-pressure installations in the water and sewer industries.

With PVC's proven long service life, Fusible Brute (CIOD) and Fusible Series (IPS) pipes are available in sizes ranging from 100mm (4") to 750mm (30") with larger sizes in development. The proprietary PVC formulation, fusion process as well as our licensing and training program allow for the consistent, reliable fusion of Fusible Brute and Fusible Series pipes to create piping systems of unparalleled strength.

APPLICATIONS

- Sanitary Sewers Water Mains
- Process and Raw Water
- Reclaimed Water
 Storm Drains

STANDARDS













Reduced wall thickness relative to HDPE yields more flow and less material for a given pressure class





PRESSURE RATINGS



	(0.02)
Dimension Ratio	Pressure (psi)
DR 14	305
DR 18	235
DR 25	165

FUSIBLE SERIES" (IPS)

Dimension Ratio	Pressure (psi)
DR 21	200
DR 26	160

For job quotation, contact your IPEX representative.



FUSION IN ACTION

ONTARIC

Central Experimental Farm, Ottawa, Ontario

573m (1,880 LF) of 300mm (12") DR18, 353m (1,158 LF) of 250mm (10") DR25, 170m (558 LF) of 450mm (18") DR25





Fusible PVC was chosen because of less disruption to federally protected land and forest. Also because of traffic control constraints.

MANITOBA

Grosse Isle Watermain, Manitoba

1,000m (3,281 LF) of 150mm (6") DR18, 3,000m (9,843 LF) of 150mm (6") DR25





Fusible PVC was chosen to minimize restoration costs.

QUEBEC

Direct Bury, St-Henri-de-Taillon, Quebec

5,563.2m (18,252 LF) of 150mm (6") DR25, 10,614m (34,823 LF) of 200mm (8") DR25, 610m (2,001 LF) of 250mm (10") DR25

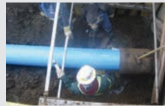




Fusible PVC was chosen for ease of installation and lower cost.

ALBERTA

Slipline, Epcor 92nd St & 106a Ave, Edmonton, Alberta 85.4m (280 LF) of 400mm (16") DR25





DR25 Fusible Brute was chosen as it offered the optimal flow characteristics for that slipline.

28

TerraBrute® (R

Engineered for Horizontal Directional Drilling (HDD) and other trenchless applications, TerraBrute® CR is a 100% non-metallic, CSA B137.3 / AWWA C900 PVC pressure pipe system. Non-corroding and installation friendly, TerraBrute CR allows you to standardize on PVC throughout your potable water and sewer infrastructure. Whether you're using open-cut or trenchless methods, there are no more problems matching materials and couplings. No more surprises.

TerraBrute CR's non-metallic "ring-and-pin" gasketed joint design outperforms all other restrained PVC pipe joints on the market, providing more than twice the pull strength of other HDD systems — up to 390,000 lbf. for 600mm / 24" pipe. Unlike competing square-shoulder designs, TerraBrute CR's rounded bell shoulders slide by roots, rocks and other debris that can protrude into the borehole. And unlike HDPE, TerraBrute CR requires no relaxation time before installation of fittings or services.

APPLICATIONS

- Municipal Water Systems
- Fire Lines
- Forcemains
- Industrial Lines

STANDARDS









37.3 C900

Std. 61

3624-250°

* For BNQ Standards, not all sizes, pressure ratings, and manufacturing facilities are included in certifications.

ADVANTAGES



The new, non-metallic, "ring-and-pin" configuration of TerraBrute CR PVC pressure pipe offers complete corrosion resistance. The external "ring" is designed as two half rings for ease of installation and comes complete with the "pins" ready for insertion, creating a strong, locking joint.

2 Proven Performance

With a 235 psi pressure class, TerraBrute CR delivers the superior strength and corrosion resistance you've come to expect from our Blue Brute pressure pipe, along with the ability to absorb the underground shear and flexural stresses that occur in buried applications.

3 Proven Compatibility

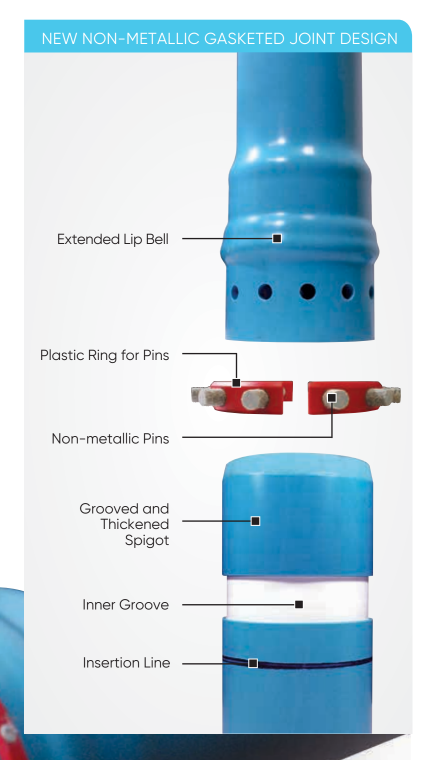
TerraBrute CR trenchless PVC pipe is designed for total compatibility with your municipal system. Connections can be made with standard PVC CIOD fittings, direct tapped couplings or standard service saddles. Repair and handling techniques are the same as for any AWWA PVC pressure pipe.

4 Proven Joining System

Based on our gasketed bell and spigot design, proven through years of service in the field, the TerraBrute CR joint is rated higher than the pressure rating of the pipe. And unlike competing coupling joints, the TerraBrute CR joint has been specially engineered to deliver the highest pull strength safety factors in the industry for HDD applications.

5) Fast and Easy Joint Assembly

Because pipe segments can be assembled during pullback operations, pipe stringing can be eliminated. Assembly time for a 300mm / 12" TerraBrute CR joint is typically less than five minutes.



TerraBrute CR is the result of many years of research into the use of PVC pipes in HDD applications. The new non-corroding, locking joint design enables TerraBrute CR to enter new applications while maintaining the high tensile strength and bending radius of the original TerraBrute.

Dr. Erez Allouche, Louisiana Tech University

APPLICATIONS



BRIDGE CROSSINGS

TerraBrute CR's unique "new non-metallic ring-and-pin" joint design provides for easy installation in non-HDD applications where traditional butt fusion techniques would be difficult – such as this span of suspended pressure pipe installed beneath a busy roadway bridge.



ROAD CROSSINGS

TerraBrute CR is ideally suited for short drilling projects where existing structures cannot be disturbed – such as under busy highways, roads and intersections where you connect to PVC pipes.



URBAN CENTERS

Because TerraBrute CR can be assembled segmentally just before entering the borehole, projects take up less space in restricted urban areas, compared to the long strings of pipe typical with HDPE installations.

SHORT FORM SPECIFICATIONS

GENERAL

PVC pipe used for horizontal directional drilling (HDD) or other trenchless installation methods shall be manufactured with a cast iron outside diameter (CIOD) and shall be made with starting stock certified to CSA B137.3 for 100mm - 600mm (4" - 24") diameters. Pipe will meet the requirements of AWWA C900, NSF Std. 61, BNQ 3624-250* and BNQ 3660-950*.

MAXIMUM ALLOWABLE PULLING FORCE

The maximum allowable pulling force shall be the ultimate tensile capacity of the piping system divided by a safety factor of 2, as shown in the table below.

Nominal Size		Maximum Allowable Pulling Force			
mm	in	kN	lbf.		
100	4	50	11,200		
150	6	110	24,700		
200	8	115	25,800		
250	10	187	42,100		
300	12	275	61,800		
350	14	356	80,000		
400	16	445	100,000		
450	18	578	130,000		
500	20	712	160,000		
600	24	867	195,000		

JOINT DESIGN

PVC pipe must be manufactured with an integral bell, and must have removable gaskets to allow the use of oil-resistant (nitrile) gaskets in contaminated soils.

* For BNQ Standards, not all sizes, pressure ratings, and manufacturing facilities are included in certifications.

PRODUCT SELECTION CHART

TerraBrute CR Pipe & Dimensions

	retrablate of tipe a billensions									
Product Code	Diameter		i rossaro rtating		Max Outside Diameter (Bell OD)		AVG Internal Diameter		Lay Lengths	
	in	mm		in	mm	in	mm	feet/in	m	
070258	4	100	305	6.49	165	4.09	104	19'10"	6.04	
070259	6	150	305	9.06	230	5.87	149	19'9"	6.01	
070260	8	200	235	11.33	288	8.03	204	19'9"	6.01	
070261	10	250	235	14.00	355	9.84	250	19'9"	6.01	
070262	12	300	235	16.36	416	11.69	297	19'9"	6.01	
070270	14	350	235	19.20	488	13.50	343	19'8	5.99	
070271	16	400	235	21.60	549	15.35	390	19'8	5.99	
070272	18	450	235	24.10	612	16.66	423	19'8	5.99	
070273	20	500	235	26.80	681	18.46	469	19'8	5.99	
070274	24	600	235	31.70	805	22.02	559	19'8	5.99	

TerraBrute CR's larger internal diameters, compared to HDPE pipe, provide the same hydraulic performance usually with one size smaller pipe, saving on material costs.

Due to the extended bell configuration, TerraBrute has slightly shorter laying length than standard Blue Brute pipe.

THE PIPE THAT FITS IN SO MANY WAYS.



NovaForm™ PVC Liner

Styrene Free Structural Liner for Sewers and Culverts.

NovaForm, a new PVC-based structural liner from IPEX, allows municipalities to repair their failing infrastructure while respecting the environment. With Novaform, capturing and treating contaminated curing liquid is a thing of the past. As an engineered thermoplastic, Novaform is installed using steam, and the only jobsite discharge is water.











CYCLETOUGH PIPING

SYSTEMS

Pipe: 1-1/2" - 24" (40mm - 600mm) Injection Moulded Fittings: 1-1/2" - 8" (40mm - 200mm)

CYCLE TOUGH®

CycleTough* IPS piping systems are specifically designed for irrigation systems and sewer forcemains. The constant cyclic surging that is associated with these applications demands a tough pipe, and more importantly, a specially engineered fitting.

CycleTough fittings have been engineered using the latest techniques in Finite Element Analysis (FEA), ensuring problem-free performance for the long haul.

IPEX CycleTough systems are made with the same high-impact, engineered compound as our Blue Brute® systems, and are tested to the same high standards.

APPLICATIONS

- Forcemains
- Irrigation
- Rural Water Supply
- Water Distribution & Transmission

STANDARDS





D224

NSF 6

ADVANTAGES

1 High Pressure Capacity

CycleTough systems have a 2:1 safety factor for long-term pressures, and over 3.2:1 for temporary surges.

2 Toughness Engineered

CycleTough fittings are engineered for versatility and reliability. Their unique design features extra material added for reinforcement to withstand the stresses imposed by tough irrigation and forcemain applications.

Iron Pipe Size Outside Diameter (IPSOD)

CycleTough systems are made with an IPSOD, which is the same outside diameter configuration as schedule piping and most steel process piping.

Bottle-tight Joints, Removable Gaskets

IPEX's patented gasket system not only withstands the rated system pressure, but also withstands full vacuum pressures. The removable gasket system allows special oil-resistant (nitrile) gaskets to be easily installed when working in contaminated soils.

Third-party Certification

All CycleTough systems are certified to CSA B137.2. Third-party certification verifies a system will perform as expected, meeting all applicable standards.



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CYCLETOUGH® REPAIR COUPLING HIGHLIGHT

New Hammer-On Design

Fittings feature square bell ends, which provide additional contact surface area for mallets or hammers to ease installation and adjustments.

New Longer Pattern

Repair Couplings now offered in industry-leading lengths to better accommodate installations with large gaps or uneven cuts.

High Impact Strength

The resin in CycleTough fittings resists cracking caused by environmental factors, long-term stress, and cyclic stress.

Corrosion Proof

Fittings will not rust or corrode in aggressive soils.





DID YOU KNOW?

All CycleTough fittings use high-molecular-weight pipe materials with a minimum HDB of 4,000 psi. Materials with higher molecular weights tend to exhibit better resistance to crack initiation.

SHORT FORM SPECIFICATIONS

PIPES

IPS-OD PVC pipe shall be manufactured from PVC compound with ASTM D1784 cell class 12454. PVC pipe will have a minimum Hydrostatic Design Basis (HDB) of 4000 psi and a short-term strength of 6400 psi. Pipe shall be certified to CSA B137.3 and conform to ASTM D2241.

FITTINGS

Injection-moulded PVC fittings shall be rated at 200 psi and be made from PVC compound with a minimum HDB of 4000 psi. Fabricated fittings shall be made from sections of pipe certified to CSA B137.3 and fittings shall also be certified to CSA B137.3. All pipes and fittings shall be listed to NSF Standard 61 and shall be colour-coded white.



PRESSURE RATINGS

Pressure Ratings and Burst Pressures

Size Range	Dimension Ratio	Burst Pressure (psi)	Long Term Rating (psi)
40 mm - 600 mm (1-1/2" - 24")	21	320	200
40 mm - 600 mm (1-1/2" - 24")	26	256	160
75 mm – 600 mm (3" – 24")	32.5	200	125
100 mm – 600 mm (4" – 24")	41	160	100

For more information on how these ratings are calculated, please refer to Volume I: Pressure Piping Systems Design Technical Manual

PRODUCT SELECTION CHART CycleTough PIPE

Si	ze	Product	Avç	g. ID	Min. Wall Thickness		Avg.OD	
in	mm	Code	in	mm	in	mm	in	mm
Serie	es 100	(SDR41)						
4	100	061204	4.278	108.41	.109	2.78	4.50	114.3
6	150	061206	6.282	159.57	.162	4.12	6.63	168.3
8	200	061208	8.180	207.77	.209	5.32	8.62	219.1
10	250	061210	10.194	258.93	.262	6.66	10.75	273.1
12	300	061212	12.093	307.15	.311	7.90	12.75	323.9
14	350	060214	13.277	337.24	.341	8.66	14.00	355.6
16	400	060216	15.174	385.41	.390	9.90	16.00	406.4
18	450	060218	17.074	433.67	.437	11.10	18.00	457.2
20	500	060220	18.985	481.71	.488	12.40	20.00	508.0
24	600	060224	22.756	578.01	.587	14.90	24.00	609.6
Serie	s 125	(SDR32.	5)					
4	100	061104	4.208	106.88	.138	3.50	4.50	114.3
6	150	061106	6.194	157.32	.204	5.18	6.63	168.3
8	200	061108	8.063	204.80	.265	6.72	8.62	219.1
10	250	061110	10.049	255.24	.331	8.40	10.75	273.1
12	300	061112	11.921	302.78	.392	9.96	12.75	323.9

350

400

450

500

600

14

1618

20

24

060114

060116

060118

060120

060124

13.090

14.957

16.823

18.698

22.431

332.49

379.90

427.31

474.93

569.74

10.90

12.50

14.10

15.60

18.80

.429

.492

.555

.614

.740

14.00

16.00

18.00

20.00

24.00

355.6

406.4

457.2

508.0

609.6

PRODUCT SELECTION CHART CycleTough PIPE

Siz	ze	Product	Ανς	g. ID		Wall iness	Avg	.OD	
	mm	Code	in	mm		mm	in	mm	
Series 160 (SDR26)									
1-1/2	40	061900	1.731	43.97	.080	2.02	1.90	48.3	
2	50	061902	2.184	55.47	.091	2.30	2.38	60.4	
2-1/2	65	061901	2.642	67.11	.109	2.78	2.87	73.0	
3	75	061903	3.215	81.65	.135	3.42	3.50	88.9	
4	100	061904	4.134	105.01	.172	4.38	4.50	114.3	
6	150	061906	6.085	154.56	.255	6.48	6.63	168.3	
8	200	061908	7.921	201.20	.331	8.42	8.62	219.1	
10	250	061910	9.874	250.79	.413	10.50	10.75	273.1	
12	300	061912	11.717	297.61	.488	12.40	12.75	323.9	
14	350	060914	12.857	326.56	.539	13.70	14.00	355.6	
16	400	060916	14.698	373.33	.614	15.60	16.00	406.4	
18	450	060918	16.531	419.89	.693	17.60	18.00	457.2	
20	500	060920	18.364	466.45	.772	19.60	20.00	508.0	
24	600	060924	22.039	559.78	.925	23.50	24.00	609.6	
Serie	s 200) (SDR21	1)						
1-1/2	40	061300	1.709	43.42	.090	2.28	1.90	48.3	
2	50	061301	2.137	54.29	.113	2.86	2.38	60.4	
2-1/2	65	061302	2.584	65.62	.137	3.48	2.87	73.0	
3	75	061303	3.146	79.91	.167	4.24	3.50	88.9	
4	100	061304	4.046	102.77	.214	5.44	4.50	114.3	
6	150	061306	5.957	151.30	.316	8.02	6.63	168.3	
8	200	061308	7.756	197.00	.409	10.40	8.62	219.1	
10	250	061310	9.665	245.49	.512	13.00	10.75	273.1	
12	300	061312	11.467	291.25	.606	15.40	12.75	323.9	
14	350	061314	12.589	319.77	.665	16.90	14.00	355.6	
16	400	061316	14.381	365.27	.764	19.40	16.00	406.4	
18	450	061318	16.180	410.98	.858	21.80	18.00	457.2	
20	500	061320	17.980	456.70	.953	24.20	20.00	508.0	
24	600	061324	21.580	548.12	1.142	29.00	24.00	609.6	

CycleTough FITTINGS

	Dimen	Dimension		
	inches	mm	Product Code	
Stop Couplir	ng GxG			
	2	50	355036	
	2-1/2	65	355037	
	3	75	355038	
	4	100	355039	
	6	150	355040	
	8	200	355041	
Repair Coup	ling GxG			
	2	50	355217	
	2-1/2	65	355218	
	3	75	355219	
	4	100	355220	
	6	150	355221	
	8	200	355222	
	* 10*	250	055223	
22-1/2° Elbo	w GxG			
	* 2	50	055053	
	* 3	75	055054	
	* 4	100	055055	
	* 6	150	055056	
45° Elbow	e x G			
	* 1-1/2	35	055059	



*	1-1/2	35	055059
	2	50	355060
	2-1/2	65	355061
	3	75	355062
	4	100	355063
	6	150	355064
	8	200	355065
*	10	250	055066
*	12	300	055067

90° Elbow G x G



, X	G		
*	1-1/2	35	055069
	2	50	355070
	2-1/2	65	355071
	3	75	355072
	4	100	355073
	6	150	355074
	8	200	355075
*	10	250	055076
*	12	300	055280

^{*} Fabricated Non CSA, G = Gasket, Sp = Spigot

PRODUCT SELECTION CHART CycleTough FITTINGS

		Dimension		Product
		inches	mm	Code
Tee GxGxG				
	*	1-12	35	055227
		2	50	355228
		2-1/2	65	355229
		3	75	355230
		4	100	355231
		6	150	355232
		8	200	355233
	*	10	250	055234
	*	12	300	055281
Wye GxGxC	}_	7	75	0.55001
	*	3	75	055291
		4	100	055293
		6	150	055290
	*	8 x 6	200 x 150	055294
	*	8	200	055298
	*	12 x 6	300 x 150	055297
	*	12 x 8	300 x 200	055299
		12	300	055296
Cross GxGx	G			
	*	2	50	055045
	*	2-1/2	65	055046
	*	3	75	055047
		4	100	355048
		6	150	355049
Increaser Bushi	ng	G x Sp		
		$1-1/2 \times 2$	35 x 50	355117
		2 x 2-1/2	50 x 65	355118
		2 x 3	50 x 75	355119
		2 x 4	50 x 100	355121
	*	2 x 6	50 x 150	049280
		$2-1/2 \times 3$	65 x 75	355320
		2-1/2 x 4	65 x 100	355122
		2-1/2 x 6	65 x 150	355124
		3 x 4	75 x 100	355123
		3 x 6	75 x 150	355125

150 x 75

150 x 100

200 x 50

200 x 75

200 x 100

200 x 150

355163

355164

355165

355166

355167

355168

Male Adapter G x Male Pipe Thread

6 x 3

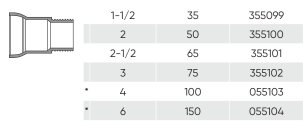
6 x 4

8 x 2

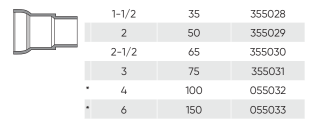
8 x 3

8 x 4

8 x 6



Spigot Adapter G x Sp



4 x 6

4 x 8

6 x 8

100 x 150

100 x 200

150 x 200

355126

355127

355128

Reducing Tee GxGxG $2 \times 1 - 1/2$ 50 x 35 355151 $2-1/2 \times 2$ 65 x 50 355153 $3 \times 1-1/2$ 75×35 355154 3 x 2 75 x 50 355155 3 x 2-1/2 75 x 65 355156 4 x 2 100 x 50 355157 4 x 2-1/2 100 x 65 355158 4 x 3 100 x 75 355159 6 x 2 150 x 50 355161 6 x 2-1/2 150 x 65 355162

^{*} Fabricated Non CSA, G = Gasket, Sp = Spigot

[†] Reduced using Solvent Welded Threading Reducer Bushings

Dimer	nsion	Product
inches	mm	Code

Tap Service Tee $G \times G \times NPT$



Э		$G \times G \times NF$	PT	
	t	2 x 1/2	50 x 15	055187
	†	2 x 3/4	50 x 20	055188
	†	2 x 1	50 x 25	055189
	†	2 x 1-1/4	50 x 30	055190
	†	2 x 1-1/2	50 x 35	055191
	†	2-1/2 x 1/2	65 x 15	055192
	t	$2-1/2 \times 3/4$	65 x 20	055193
	†	2-1/2 x 1	65 x 25	055194
	t	2-1/2 x 1-1/4	65 x 30	055195
	†	2-1/2 x 1-1/2	65 x 35	055196
		$2-1/2 \times 2$	65 x 50	355197
	†	3 x 1/2	75 x 15	055198
	†	3 x 3/4	75 x 20	055199
		3 x 1	75 x 25	355200
		3 x 1-1/4	75 x 30	355201
		3 x 1-1/2	75 x 35	355202
		3 x 2	75 x 50	355203
	†	4 x 1/2	100 x 15	055204
	†	4 x 3/4	100 x 20	055205
		4 x 1	100 x 25	355206
		4 x 1-1/4	100 x 30	355207
		4 x 1-1/2	100 x 35	355208
		4 x 2	100 x 50	355209
	†	6 x 1/2	150 x 15	055210
	t	6 x 3/4	150 x 20	055211
		6 x 1	150 x 25	355212
		6 x 1-1/2	150 x 35	355214
		6 x 2	150 x 50	355215

		Dime	nsion	Product
		inches	mm	Code
Сар				
	*	2	50	055400
	*	3	75	055402
	*	4	100	055404
	*	6	150	055406
	*	8	200	055408
Permanent	Ρlι	nd		



*	1-1/2	35	055107
*	2	50	055108
*	2-1/2	65	055109
*	3	75	055110
*	4	100	055111
*	6	150	055112
*	8	200	055113

The spigot plug may be solvent welded.

Adapter Flange x Gasket Bell



*	1-1/2	35	055091
*	2	50	055092
*	2-1/2	65	055093
*	3	75	055094
*	4	100	055095
*	6	150	055096
*	8	200	055268

Flanged fittings have a maximum operating pressure of 150 psi.

Adapter Bell x Female IPT



*	1-1/2	35	055251
*	2	50	055252
*	2-1/2	65	055253
*	3	75	055433
*	4	100	055254
*	6	150	055256

Adapter PE (Plain End) x MIPT

*	3	75	055260
*	4	100	055105
*	6	150	055106

^{*} Fabricated Non CSA, G = Gasket, Sp = Spigot

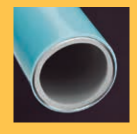
[†] Reduced using Solvent Welded Threading Reducer Bushings

notes

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. IPEX provides a range of options from polyethylene, PEX and composite tubing for water service lines which are immune to corrosion and mineral buildup.

All IPEX water service systems are CSA and NSF certified and conform to AWWA standards. They are backed by the quality and service you've come to expect from IPEX.

WATER SERVICE SYSTEMS









Blue904 PEX Water Service Tubina

-Line Water Service Tubina

Gold901 Water Service Tubina

Philmac 3G Compression Fittings

40









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" & 2" (20mm, 25mm, 32mm, 40mm & 50mm) sizes.

APPLICATIONS

- Water Service Tubing
- Municipal Watermains

STANDARDS









NSF61

Easy Installation No special tools required.

Corrosion Resistant for Long Life

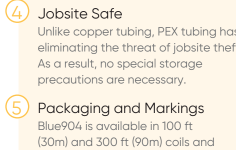
Blue904 will resist the effects of chlorine and scaling and will not corrode in soil. It is also freeze resistant due to its low thermal conductivity when compared to copper tubing.

Lightweight and Flexible for Easy Handling

Unlike copper tubing, PEX tubing has no scrap value, eliminating the threat of jobsite theft common with copper.

Packaging and Markings Blue904 is available in 100 ft is packaged in boxes for UV protection and portability. Each coil has footage markings to assist during installation and is identified with product name, size, certifications and

manufacturing date.







PRESSURE RATING

Sizes	Pressure Rating				
3/4" - 2"	160 psi @ 73°F	(1100 kPa @ 23°C)			
(20mm - 50mm)	100 psi @ 180°F	(690 kPa @ 82°C)			

PRODUCT SELECTION CHART

Nomino					d Radius	Product		ength
in						Code		m
3/4	20	0.681	17.3	4.5	114	117001	300	90
3/4	20	0.681	17.3	4.5	114	117002	100	30
1	25	0.875	22.2	6.0	152	117003	300	90
1	25	0.875	22.2	6.0	152	117004	100	30
1-1/2	40	1.241	31.5	9.0	229	117006	100	30
2	50	1.625	41.3	12.0	305	117007	100	30



Q-LINE WATER SERVICE TUBING

Q-Line®

Introducing Q-Line – a unique composite, water service tubing that combines the advantages of both metal and plastic, while eliminating their drawbacks. Now available from IPEX, the world's leading technical innovator in thermoplastic piping systems.

Manufactured by IPEX to AWWA C903-02, Q-Line is the only water service tubing in North America that delivers the strength of metal, the flexibility of soft copper and the durability of thermoplastic. What's more, because it eliminates the shortcomings of traditional piping materials, Q-Line is superior to them all.

APPLICATIONS

- Water Service Tubing
- Municipal Watermains
- Reclaimed Water Applications

STANDARDS













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.

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.



CODES AND 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

MORE ADVANTAGES

Built-in Permeation Barrier

Q-Line composite water service tubing has been successfully tested against the most aggressive contaminants, like termiticides.

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.

SHORT FORM SPECIFICATIONS

TURING

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 colour coded light blue as manufactured by IPEX under the trade name "Q-Line" or approved

FITTINGS

equal.

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

PRODUCT SELECTION CHART

Q-Line Pipes

Nominal Size		Product Code	Avg. ID				Avg. OD		Min. Bending Radius		Coil Length		
	in	mm		in	mm	in	mm	in	mm	in	mm	ft	m
	3/4	20	115001	0.79	20	0.10	2.5	0.98	25	5.0	125	150	45.7
	3/4	20	115003	0.79	20	0.10	2.5	0.98	25	5.0	125	1000	305.0
	1	25	115004	0.98	25	0.14	3.5	1.26	32	6.3	160	150	45.7

Q-Line Pipe to Compression End Municipal Brass are available from the brass fitting manufacturers.

ONE OF A KIND

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.



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





B137.1

NSF61

ADVANTAGES

- 1 Chemical Resistance
 Virtually immune to chemical attacks. Please refer to the
 IPEX Chemical Resistance Guide for specific chemical suitability.
- 2 Noncorroding
 Resistant to corrosive soils, aggressive water, stray electrical currents and moist environments
- Lightweight

 A 200 foot coil of 3/4" Gold901weighs 20 lbs
- 4 Connections

 Brass or plastic compression fittings are readily available.

 A stainless steel insert or a specially designed (copper tube size) plastic insert must be used to reinforce Gold Stripe at the joint.
- Sequential Markings
 Every 2 or 5 feet
- Superior Flow

 Hazen Williams C-Factor = 150
- Expansion Contraction Rate

 1.4" per 100' of pipe for every 10°F change in temperature,

 22mm per 10m of pipe for every 10°C change in temperature.
- High Pressure
 Rated at 250 psi @ 73°F.
 Rated at 1,725 kPa @ 23°C.





PRODUCT SELECTION CHART

DIMENSIONS - GOLD901 TUBING

Nominal Pipe Size Inches mm Get Average Average Average Average Average Inches Product		DIFIENSIONS	COLDA	эт товичо					
100									
100 0.875 0.671 19 121402 200 0.875 0.671 19 121403 400 0.875 0.671 19 121404 500 0.875 0.671 19 121405 500 0.875 0.671 19 121405 3000 0.875 0.671 19 121406 1 25 100 1.125 0.863 23 121407 150 1.125 0.863 23 121409 200 1.125 0.863 23 121409 300 1.125 0.863 23 121410 500 1.125 0.863 23 121410 500 1.125 0.863 23 121410 1000 1.125 0.863 23 121412 1500 1.125 0.863 23 121412 1500 1.125 0.863 23 121412 1500 1.125 0.863 23 121415 1-1/4 32 100 1.375 1.055 30 121414 300 1.375 1.055 30 121414 250 1.625 1.245 34 121415 100 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121422		,							
200		3/4	20			0.774		404 / 00	
400									
SOO									
1 25 100 1.125 0.863 23 121407 150 1.125 0.863 23 121408 200 1.125 0.863 23 121409 300 1.125 0.863 23 121410 500 1.125 0.863 23 121410 1000 1.125 0.863 23 121411 1000 1.125 0.863 23 121411 1000 1.125 0.863 23 121412 1500 1.125 0.863 23 121412 1500 1.125 0.863 23 121412 1500 1.125 0.863 23 121415 1-1/4 32 100 1.375 1.055 30 121414 300 1.375 1.055 30 121415 1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421									
1 25 100 1.125 0.863 23 121407 150 1.125 0.863 23 121408 200 1.125 0.863 23 121409 300 1.125 0.863 23 121410 500 1.125 0.863 23 121410 1000 1.125 0.863 23 121411 1000 1.125 0.863 23 121412 1500 1.125 0.863 23 121413 1-1/4 32 100 1.375 1.055 30 121414 300 1.375 1.055 30 121415 1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421									
100				3000	0.875	0.671	19	121406	
150		1	25						
200				100	1.125	0.863	23	121407	
300				150	1.125	0.863	23	121408	
500				200	1.125	0.863	23	121409	
1000 1.125 0.863 23 121412 1500 1.125 0.863 23 121413 1-1/4 32 100 1.375 1.055 30 121414 300 1.375 1.055 30 121415 1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421				300	1.125	0.863	23	121410	
1500 1.125 0.863 23 121413 1-1/4 32 100 1.375 1.055 30 121414 300 1.375 1.055 30 121415 1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421				500	1.125	0.863	23	121411	
1-1/4 32 100 1.375 1.055 30 121414 300 1.375 1.055 30 121415 1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421	4			1000	1.125	0.863	23	121412	
100 1.375 1.055 30 121414 300 1.375 1.055 30 121415 1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121418 2 50 1000 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421				1500	1.125	0.863	23	121413	
1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421		1-1/4	32						
1-1/2 40 100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121418 2 50 1000 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421				100	1.375	1.055	30	121414	
100 1.625 1.245 34 121416 250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421				300	1.375	1.055	30	121415	
250 1.625 1.245 34 121417 400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421		1-1/2	40						
400 1.625 1.245 34 121418 1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121421				100	1.625	1.245	34	121416	
1000 1.625 1.245 34 121419 2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121422	i			250	1.625	1.245	34	121417	
2 50 100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121422	1			400	1.625	1.245	34	121418	
100 2.125 1.629 44 121420 200 2.125 1.629 44 121421 500 2.125 1.629 44 121422	U			1000	1.625	1.245	34	121419	
200 2.125 1.629 44 121421 500 2.125 1.629 44 121422		2	50						
500 2.125 1.629 44 121422				100	2.125	1.629	44	121420	
	THE STATE OF			200	2.125	1.629	44	121421	
Note: Custom coil and reel sizes may be available upon request.				500	2.125	1.629	44	121422	
建筑设置的设备设置。		Note: Custom	coil and re	eel sizes may be	available upon	request.			
		THE REAL PROPERTY.	Discoul	1	SE FOL		ASTON LINE		

PHILMAC 3G COMPRESSION FITTINGS

Philmac

Gone are the days of juggling and assembling loose fitting components on the job site or even having to turn off the water line when connecting a new line. Thanks to Philmac's unique Slide & Tighten™ technology, you can get a perfect seal with Philmac 3G fittings in any condition by hand or with a wrench.

Philmac fittings come pre-assembled and ready to use so there's no need to disassemble the fitting or prepare the pipe. No solvent cementing or special tools are needed. Simply insert the pipe into the fitting until you feel the first point of resistance and then tighten the nut. Visual stops and gradually increasing mechanical resistance as the nut is turned prevents over-tightening.

Philmac's compact size makes installation easy in confined spaces, and Philmac 3G fittings are engineered to avoid pipe twist during installation, reducing the risk of untightening previously-installed joints – a constant risk with brass fittings.

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.

3 Advanced Material

Philmac 3G fittings are made from an advanced highperformance polypropylene so they're UV, impact and corrosionresistant—tough enough for 50+ years of reliable service.

4 Dynamic Compression Sealing

Philmac 3G fittings are highly engineered to provide a robust leakproof 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 fitting

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

- Water Service Coupling
- Residential Water Service
- · Residential Irrigation Systems
- Cottage Country Water Service
- Rural Irrigation

STANDARDS





DID YOU KNOW?

Philmac's unique Slide & Tighten[™] technology can give you a perfect seal just by hand or with a wrench. Just slide and tighten, and the job's done!



PHILMAC 3G: CTSOD AND ID SIZES

Philmac 3G Compression Fittings offer the flexibility to connect to five different types of pipe; three polyethylene pipe types (CTS, ID Series and IPS), Composite and Copper.

There are two dedicated fittings, CTS and ID Series, which come preassembled and ready to use. That leaves three others: IPS, XPA, and copper that require a conversion kit. Converting a Philmac fitting is very simple and can be done in just a few steps.







CTSOD

ID Series



UNIVERSAL TRANSITION COUPLING (UTC) & FITTINGS

With the Universal Transition Coupling, virtually any type of pipe can be connected to any other type of pipe. Rather than servicing specific materials, the UTCs service a range of outside pipe diameters, regardless of the piping material. The wide tolerance range allows seven couplings to cover pipe sizes from 1/2" to 2". Versatility coupled with simple slide-and-tighten installation make the Philmac UTC the practical choice.



ADVANTAGES

- Universal transition couplings are the ideal solution for connecting a wide variety of pipes.
- One coupling connects copper, galvanized iron, PVC, lead and even PE and PEX.
- ✓ Wide tolerance range allows seven couplings to cover pipe sizes from 1/2" to 2".
- ✓ Easy to fit "Slide & Tighten" technology.
- Couplings are end-load resistant with no restraint needed to prevent pipe pull-out.

Sizing Chart

			.2.119 0116	A1 C			
Pipe Material							
Standard							
				nal Pipe Size (ir			
PE CTS OD / PEX	1/2	3/4	1	1-1/4	1-1/2	_	-
PE IPS OD	-	1/2	3/4	1	1-1/4	1-1/2	2
PE SIDR 7 Series 100	_	1/2	3/4	1	-	-	-
PE SIDR 9	1/2	3/4	1	-	-	-	-
PE SIDR 11	_	3/4	1	-	1-1/4	1-1/2	_
PE Series 75	1/2	3/4	1	-	1-1/4	-	-
Copper	1/2	3/4	1	1 -1/4	1-1/2	-	_
PVC	-	1/2 or 3/4	1	-	1-1/4	-	2
Galvanized Iron	_	1/2 or 3/4	1	-	1-1/4	_	2
Lead - Strong	-	5/8	3/4	1	-	-	-
Lead - Extra Strong	_	1/2	5/8 or 3/4	1	_	_	_
Lead - Double Extra Strong	-	1/2	3/4	-	1	-	-

^{*} If 3/4" XXS Lead Pipe OD is larger than 1.34", the pipe needs to be shaved if using a Size C UTC fitting. Otherwise, a size D UTC Coupling can be used when OD is larger than 1.34".

PRODUCT SELECTION CHART - CTSOD FITTINGS

			Product	
			Code	
Couplings Compression x Compression				
	3/4	20	258000	
	1	20	258001	
	1-1/4 x 1-1/4	30 x 30	258002	
	1-1/2	35	258003	
	2	50	258004	

Reducing Couplings Compression x Compression



1 x 3/4	25 x 20	258005
$1-1/4 \times 1$	30 x 25	258131

Male Adapters Compression x MIPT



Compression	CITIE I	
3/4 x 1/2	20 x 15	258006
3/4	20	258007
$1 \times 1/2$	25 x 15	258008
$1 \times 3/4$	25 x 20	258009
1	25	258010
$1-1/4 \times 3/4$	30 x 20	258011
$1-1/4 \times 1$	30 x 25	258012
1-1/4	30	258013
1-1/2 x 1	35 x 25	258014
1-1/2 x 1-1/4	35 x 30	258015
1-1/2	35	258016
2 x 1-1/2	50 x 35	258017
2	50	258018

Female Adapters Compression x FIPT



•	3 Compression x r if r		
	3/4 x 1/2	20 x 15	258019
	3/4	20	258020
	$1 \times 3/4$	25 x 20	258021
	1	25	258022
	$1-1/4 \times 1$	30 x 25	258023
	1-1/4	30	258024
	1-1/2 x 1-1/4	35×30	258025
	1-1/2	35	258026
	2 x 1-1/2	50 x 35	258027
	2	50	258028

Elbow Compression x Compression



3/4	20	258029
1	25	258030
1-1/4	30	258031
1-1/2	35	258032
2	50	258033

		Product
		Code

Elbow Compression x FIPT



3/4	20	258034
1 x 3/4	25 x 20	258035
1	25	258036
1-1/4 x 1	30 x 25	258037
1-1/4	30	258038
1-1/2 x 1-1/4	35 x 30	258039
1-1/2	35	258040

End Caps Compression



3/4	20	258151
1	25	258152
1-1/4	30	258153
1-1/2	35	258154

Tee Compression



3/4	20	258042
1	25	258043
1-1/4	30	258044
1-1/2	35	258045

Tee Compression x Compression x FIPT



3/4	20	258047
1 x 3/4	25 x 20	258048
1	25	258049
$1-1/4 \times 3/4$	30 x 20	258050
$1-1/4 \times 1$	30 x 25	258051
1-1/4	30	258052
$1-1/2 \times 3/4$	35 x 20	258053
1-1/2 x 1-1/4	35 x 30	258054
1-1/2	35	258055

Elbow Compression x FIPT



·r	JI COOICII X I II I			
	$1/2 \times 3/4$	15 x 20	258097	
	3/4	20	258098	
	$3/4 \times 1$	20 x 25	258099	
	1	25	258100	
	$1 \times 1 - 1/4$	25 x 30	258101	
	1-1/4	30	258130	

Male Adapters Compression x MIPT



(Compression x MIPT				
	1/2	15	258066		
	$1/2 \times 3/4$	15 x 20	258067		
	$3/4 \times 1/2$	20 x 15	258068		
	3/4	20	258069		
	$3/4 \times 1$	20 x 25	258070		
	1 x 3/4	25 x 20	258071		
	1	25	258072		
	$1 \times 1 - 1/4$	25 x 30	258073		
	$1-1/4 \times 1$	30 x 25	258074		
	1-1/4	30	258075		
	1-1/4 x 1-1/2	30 x 35	258076		
	1-1/2	35	258077		
	$1-1/2 \times 2$	35 x 50	258078		
	2	50	258079		

Tee Compression



1/2	15	258102
3/4	20	258103
1	25	258104
1-1/4	30	258105
1-1/2	35	258106

Female Adapters Compression x FIPT



3 Compression	1 / 1 1	
1/2	15	258080
$1/2 \times 3/4$	15 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 30	258085
1-1/4	30	258086
1-1/4 x 1-1/2	30 x 35	258087
1-1/2	35	258088
1-1/2 x 2	35 x 50	258089
2	50	258090

Tee Compression x Compression x FIPT



	3/4	20	258107
	1 x 1/2	25 x 15	258108
	1	25	258109
	1-1/4 x 1/2	30 x 15	258110
	$1-1/4 \times 3/4$	30 x 20	258111
	1-1/4 x 1-1/2	30 x 35	258112
	1-1/2 x 2	35×50	258113

End Caps Compression



1/2	15	258114
3/4	20	258115
1	25	258116
1-1/4	30	258117
1-1/2	35	258118
2	50	258183

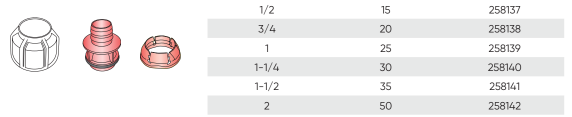


15	258091
20	258092
25	258093
30	258094
35	258095
50	258096
	20 25 30 35

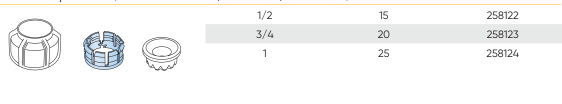
PRODUCT SELECTION CHART - ADAPTER KITS

			Product
	inches	mm	Code
CTS Adapter Kit (Includes Gold Collet,			
	3/4	20	258132
	1	25	258133
	1-1/4	30	258134
	1-1/2	35	258135

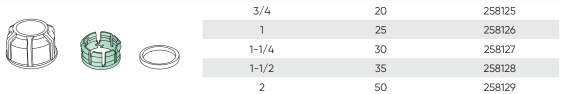
ID Series Adapter Kit (Includes Red Collet, Red Insert, ID Series Nut, ID Series Seal)



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



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



PRODUCT SELECTION CHART - UNIVERSAL TRANSITION COUPLINGS (UTC) & FITTINGS

	Dimension	Product				
	mm	Code				
Coupling UTC x UTC						
ocupining orexere	15 - 21 x 15 - 21	255208				
	21 - 27 × 21 - 27	255209				
	27 - 34 × 27 - 34	255210				
	34 - 39 × 34 - 39	255946				
	39 - 43 × 39 - 43	255211				
	47 - 49 x 47 - 49	255947				
	59 - 61 x 59 - 61	255948				
Reducing Coupling UTC	x UTC					
	21 - 27 x 15 - 21	255212				
	27 - 34 x 15 - 21	255214				
	27 - 34 x 21 - 27	255213				
	34 - 39 x 27 - 34	255197				
	39 - 43 x 27 - 34	255215				
Elbow utc x utc						
EIDOW UICXUIC	15 - 21 x 15 - 21	255156				
	21 - 27 x 21 - 27	255157				
	21 27 821 27	233137				
Tee utcxutcxutc						
	15 - 21 x 15 - 21 x 15 - 21	255158				
_						
Tee UTC x UTC x FIPT						
	15 - 21 x 3/4 FIPT	255159				
	21 - 27 x 3/4 FIPT	255167				
Adapter UTC x MIPT						
Adapter of carrier	15 - 21 x 3/4 MIPT	255169				
	21 - 27 x 3/4 MIPT	255344				
	27 - 34 x 3/4 MIPT	255345				
	27 - 34 x 1 MIPT	255196				
	2, 0., 7.11 111 1	200170				

With a long-proven track record for reliable, watertight performance underground, IPEX offers the widest range of industrial and domestic, sanitary and storm water sewage conveyance systems available on the and manufactured to virtually eliminate the leakage and infiltration common with traditional materials like concrete.

SEWER PIPING **SYSTEMS**









NovaForm PVC Liner

White Bionax PVCO

72

GASKETED SEWER PIPING SYSTEMS

Ring-Tite 4" - 60" (100mm - 1500mm) Enviro-Tite

(100mm - 375mm)

Ring-Tite **Enviro-Tite**

Ring-Tite and Enviro-Tite piping systems are DR35 and DR28 sewer pipes manufactured to demanding ASTM and CSA standards. The two products are identical except for Enviro-Tite having a minimum recycled material content of 50%. Both products have tight joints that can withstand well in excess of both the ASTM and CSA requirements.

APPLICATIONS

- · Gravity Flow Sanitary Sewers
- Storm Sewers Sewer Laterals
- Industrial Effluent Lines

STANDARDS

RING-TITE







B182.2





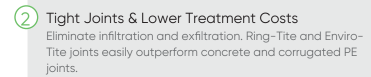
ENVIRO-TITE











IPEX Ring-Tite and Enviro-Tite systems are immune to corrosion from aggressive soils and galvanic action. In addition, H₂S and other aggressive chemicals common in

Third-Party Certification

ADVANTAGES

Corrosion-proof Performance

sanitary sewage have no effect.

IPEX Ring-Tite & Enviro-Tite systems are certified to CSA B182.2. Third-party certification is your verification that the product will perform as stated.

High Flow Capacity

IPEX's PVC pipe and fittings are manufactured with smooth inner walls and provide systems with a Manning coefficient of 0.009, allowing for use of smaller diameters of pipe when compared to rough walled pipe.





SHORT FORM SPECIFICATIONS

GENERAL

Main line sewers will be PVC DR35 sewer pipe and shall be in compliance with ASTM D3034 or ASTM F1760 and third-party certified to CSA B182.2. Sewer laterals will be PVC DR28 sewer pipe and shall be third-party certified by CSA as above.

JOINTS

Sealing gaskets must meet the requirements of ASTM D3034 or ASTM F1760 or CSA B182.2. In addition, the pipe joints must be able to withstand a minimum hydrostatic pressure of 50 psi (345 kPa) without leakage.

PIPE STIFFNESS

The minimum ring stiffness shall be 46 psi (320 kPa) for DR35 pipe and 90 psi (625 kPa) for DR 28. This stiffness will be determined using the test methods prescribed by ASTM D3034 and ASTM F1760.

FITTINGS

Injection-moulded gasketed PVC fittings shall meet the requirements of ASTM D3034 and ASTM F1336 and shall be certified to CSA B182.1 or CSA B182.2. Fabricated fittings must conform to ASTM F1336 and CSA B182.2.



		ninal ze		rage D.	Min Wall	Thickness		rage).D.
	in	mm	in	mm	in	mm	in	mm
DR35								
	4	100	3.97	100.94	0.12	3.06	4.21	107.06
	5	135	5.32	135.08	0.16	4.09	5.64	143.26
	6	150	5.92	150.29	0.18	4.55	6.28	159.39
	8	200	7.92	201.16	0.24	6.10	8.40	213.36
	10	250	9.90	251.46	0.30	7.62	10.50	266.70
	12	300	11.79	299.36	0.36	9.07	12.50	317.50
	15	375	14.43	366.42	0.44	11.10	15.30	388.62
	18	450	17.63	447.87	0.53	13.57	18.70	475.01
	21	525	20.79	527.99	0.63	16.00	22.05	559.99
	24	600	23.39	594.00	0.71	18.00	24.80	630.00
	27	675	26.36	669.42	0.80	20.29	27.95	710.00
	30	750	30.17	766.36	0.91	23.22	32.00	812.80
	36	900	36.11	917.22	1.09	27.79	38.30	972.80
	42	1050	41.95	1065.72	1.27	32.29	44.50	1130.30
	48	1200	47.89	1216.56	1.45	36.87	50.79	1290.30
	54	1350	54.27	1378.49	1.64	41.77	57.55	1462.00
	60	1500	58.08	1475.48	1.76	44.71	61.61	1564.90
_DR28								
	4	100	3.91	99.42	0.15	3.82	4.21	107.06
	5	135	5.24	133.02	0.20	5.12	5.64	143.26
	6	150	5.83	148.01	0.22	5.69	6.28	159.39



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	Dime	ension	Product
	inches	mm	Code
Ring-Tite PVC Gr	avity Sew	er Pipe DR28	
	4	100	042074
Green	5	135	042075
	6	150	042076
	4	100	042164
White	5	135	042078
	6	150	042166
Ring-Tite PVC Gr	avity Sew	er Pipe DR35	
	4	100	039204
	5	135	039150
	6	150	039206
	8	200	041148
	10	250	041149
	12	300	041412
	15	375	041152
	18	450	041448
Green	21	525	041449
	24	600	041450
	27	675	041451
	30	750	041459
	36	900	041453
	42	1050	041481
	48	1200	041038
	54	1350	041040
	60	1500	041039
Enviro-Tite PVC S	Sewer Pipe	e DR28	
	4	100	042036
Green	5	135	042037
5.5311	6	150	042038
	4	100	042114
White	5	135	042115
Willie	6	150	042116
Enviro-Tite PVC S	Sewer Pipe	e DR35	

Green

	Dimension		Product
	inches	mm	Code
T 0 0			
Tee G x G	х <u>G</u> 4	100	043104
	5	135	043443
	6 x 4	150 x 100	043105
	6	150	043106
	8 x 4	200 x 100	043094
	8 x 5	200 x 135	043095
	8 x 6	200 x 150	043096
	8	200	043098
	10 x 4	250 x 100	043102
	10 x 5	250 x 135	043085
	10 x 6	250 x 150	043099
	10 x 8	250 x 200	043108
	10	250	043089
	12 x 4	300 x 100	043091
	12 x 5	300 x 135	043109
	12 x 6	300 x 150	043103
	12 x 8	300 x 200	043100
	12 x 10	300 x 250	043078
	12	300	043101
	15 x 4	375 x 100	043092
	15 x 5	375 x 135	043246
	15 x 6	375 x 150	043110
	15 x 8 15 x 10	375 x 200 375 x 250	043111
	15 x 10	375 x 300	043112 043113
	15 x 12	375 x 300	043107
	18 x 4	450 x 100	043912
	18 x 6	450 x 150	043114
	18 x 8	450 x 200	043891
	18 x 10	450 x 250	043911
	18 x 12	450 x 300	043910
	18 x 15	450 x 375	043347
	18	450	043444
	21 x 4	525 x 100	043004
	21 x 6	525 x 150	043115
	21 x 8	525 x 200	043908
	21 x 10	525 x 250	043907
	21 x 12	525 x 300	043889
	21 x 15	525 x 375	*
	21 x 18	525 x 450	043349
	21	525	043906
	24 x 4	600 x 100	043809
	24 x 6	600 x 150	043351
	24 x 8	600 x 200	043905
	24 x 10	600 x 250	043353
	24 x 12	600 x 300	043359
	24 x 15 24 x 18	600 x 375 600 x 450	043037 043045
	24 x 18 24 x 21	600 x 450	043354
	24 × 21	600 x 323	043044
	27 x 4	675 x 100	*
	27 x 6	675 x 150	043888
	27 x 8	675 x 200	*
	27 x 10	675 x 250	043360
	27 x 10	675 x 300	*
	27 x 15	675 x 375	*
	27 x 18	675 x 450	*
	27 x 21	675 x 525	*
	0= -:	/75 /	_

27 x 24

675 x 600

Dimension		Product
inches mm		Code

Tee Wye G x G x G



x G		
4	100	043156
6 x 4	150 x 100	043158
6	150	043449
8 x 4	200 x 100	043159
8 x 6	200 x 150	043160
8	200	043450
10 x 4	250 x 100	043693
10 x 6	250 x 150	043451
10 x 8	250 x 200	043452
12 x 4	300 x 100	043453
12 x 6	300 x 150	043454
12 x 8	300 x 200	043455
15 x 4	375 x 100	043456
15 x 6	375 x 150	043457
15 x 8	375 x 200	043458
18 x 4	450 x 100	043999
18 x 6	450 x 150	043459
18 x 8	450 x 200	043460
21 x 4	525 x 100	*
21 x 6	525 x 150	043116
21 x 8	525 x 200	*
24 x 4	600 x 100	043046
24 x 6	600 x 150	*
24 x 8	600 x 200	*
27 x 4	675 x 100	*
27 x 6	675 x 150	*

Dimension		Product
inches	mm	Code

043304

100

45° Wye G x G x G



4	100	043304
5 x 4	135 x 100	043303
5	135	043305
6 x 4	150 x 100	043307
6	150	043306
8 x 4	200 x 100	043294
8 x 6	200 x 150	043296
8	200	043298
10 x 4	250 x 100	043311
10 x 6	250 x 150	043312
10 x 8	250 x 200	043313
10	250 X 200	043308
12 x 4	300 x 100	043319
12 x 6	300 x 150	043276
12 x 8	300 x 130	043314
12 x 10	300 x 250	043315
12 × 10	300 x 230	043309
15 x 4	375 x 100	043320
15 x 6	375 x 150	043153
15 x 8	375 x 200	043316
15 x 10	375 x 250	143317
15 x 12	375 x 300	143318
15	375	143310
18 x 4	450 x 100	143904
18 x 6	450 x 150	143903
18 x 8	450 x 200	043902
18 x 10	450 x 250	043362
18 x 12	450 x 300	043363
18 x 15	450 x 375	043901
18	450	043900
21 x 4	525 x 100	043899
21 x 6	525 x 150	043898
21 x 8	525 x 200	043897
21 x 10	525 x 250	043896
21 x 12	525 x 300	043895
21 x 15	525 x 375	043894
21 x 18	525 x 450	043893
21	525	043467
24 x 4	600 x 100	043488
24 x 6	600 x 150	043364
24 x 8	600 x 200	043799
24 x 10	600 x 250	043892
24 x 12	600 x 300	043042
24 x 15	600 x 375	043554
24 x 18	600 x 450	043041
24 x 21	600 x 525	*
24	600	043040
27 x 4	675 x 100	043551
27 x 6	675 x 150	043787
27 x 8	675 x 200	043549
27 x 10	675 x 250	043890
27 x 10	675 x 300	*
27 x 15	675 x 375	*
27 x 18	675 x 450	*
27 x 10	675 x 525	*
27 x 24	675 x 600	*
		*
27	675	

15 x 12

18 x 4

18 x 6 18 x 8

18 x 10

18 x 12

18 x 15

58

Double 45°	Wy

	Difficiation		Product
	inches	mm	Code
Wye	e GxGx0	G x G	
	6 x 4	150 x 100	043254
	6	150	043255
	8 x 4	200 x 100	043258
	8 x 6	200 x 150	043469
	8	200	043260
	10 x 4	250 x 100	*
	10 x 6	250 x 150	043251
	12 x 4	300 x 100	*
	12 x 6	300 x 150	043259
	12 x 8	300 x 200	043248
	15 x 4	375 x 100	*
	15 x 6	375 x 150	*
	15 x 8	375 x 200	*
	15 x 10	375 x 250	*

375 x 300

450 x 100 450 x 150

450 x 200

450 x 250

450 x 300

450 x 375

Dimension Braditio

90° Elbow	G	Χ	G
	1		
	ļ		

G	7		
	4	100	043214
	6	150	043216
	8	200	043217
	10	250	043218
	12	300	043219
	15	375	043220
	18	450	043239
	21	525	043955
	24	600	043989
	27	675	043204

90° Elbow Sp x G



X	G		
	4	100	043234
	6	150	043236
	8	200	043238
	10	250	043205
	12	300	043206
	15	375	043221
	18	450	043948
	21	525	043945
	24	600	043942
	27	675	*

		Dimension		Product
		inches	mm	Code
5° Flhow	G	(G		

45° Elbow G x G



4	100	043504
5	135	043505
6	150	043506
8	200	043507
10	250	043508
12	300	043509
15	375	143515
18	450	043971
21	525	043957
24	600	043953
27	675	043516

45° Elbow Sp x G



~ O		
4	100	043404
5	135	043405
6	150	043406
8	200	043407
10	250	043411
12	300	043412
15	375	143951
18	450	043203
21	525	043946
24	600	043943
27	675	*

22-1/2° Elbow G x G



GXG		
4	100	043964
5	135	043968
6	150	043969
8	200	043963
10	250	043966
12	300	043965
15	375	043967
18	450	043174
21	525	043958
24	600	043954
27	675	043808

22-1/2° Elbow Sp x G



100	043977
135	043976
150	043975
200	043972
250	043973
300	043974
375	043952
450	043949
525	043947
600	043944
675	043199
	135 150 200 250 300 375 450 525 600

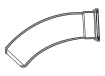
Dimen	sion	Product
inches	mm	Code

45° Long Radius Bend Sp x G



4	100	043143
5	135	043365
6	150	043166
8	200	043144
10	250	043151
12	300	043152

$22-1/2^{\circ}$ Long Radius Bend Sp x G



4	100	043172
5	135	043366
6	150	043922
8	200	043139
10	250	043140
12	300	043141

Repair Coupling G x G (w/o pipe stop)



_	· · · · · · · · · · · · · · · · · · ·		
	4	100	043624
	5	135	043625
	6	150	043626
	8	200	043627
	10	250	043630
	12	300	143631
	15	375	043637
	18	450	043941
	21	525	043938
	24	600	043937
	27	675	043670

Coupling $G \times G$ (with stop)



4	100	043640
5	135	043641
6	150	043643
8	200	043644
10	250	043645
12	300	043632
15	375	043638
18	450	043935
21	525	043934
24	600	043933
27	675	043940

Dimension		Product
inches	mm	Code

Saddle Wye (c/w 2 straps)



(0) W 2 Ott apo)		
6 x 4	150 x 100	043594
8 x 4	200 x 100	043595
8 x 6	200 x 150	043598
10 x 4	250 x 100	043599
10 x 6	250 x 150	043596
12 x 4	300 x 100	043600
12 x 6	300 x 150	043597
15 x 4	375 x 100	043603
15 x 6	375 x 150	043602
18 x 4	450 x 100	043440
18 x 6	450 x 150	043441
21 x 4	525 x 100	043442
21 x 6	525 x 150	*
24 x 4	600 x 100	*
24 x 6	600 x 150	043584
27 x 4	675 x 100	*
27 x 6	675 x 150	*

Saddle Tee (c/w 2 straps)



6 x 4	150 x 100	043125
8 x 4	200 x 100	043124
8 x 6	200 x 150	043126
10 x 4	250 x 100	043127
10 x 6	250 x 150	043129
12 x 4	300 x 100	043130
12 x 6	300 x 150	043132
15 x 4	375 x 100	043133
15 x 6	375 x 150	043135
18 x 4	450 x 100	043429
18 x 6	450 x 150	043431
21 x 4	525 x 100	043432
21 x 6	525 x 150	043433
24 x 4	600 x 100	043434
24 x 6	600 x 150	043585
27 x 4	675 x 100	043703
27 x 6	675 x 150	043477

Spigot Plug



4	100	043734
5	135	043735
6	150	043736
8	200	043738
10	250	043740
12	300	043741
15	375	043742
18	450	043743
21	525	043744
24	600	043745
27	675	043751

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Increaser	SP x G			
		5 x 4	135 x 100	043729
		6 x 4	150 x 100	043939
		8 x 4	200 x 100	043621
		8 x 6	200 x 150	043620
		10 x 4	250 x 100	043368
		10 x 6	250 x 150	043618
		10 x 8	250 x 200	043622
		12 x 6	300 x 150	043617
		12 x 8	300 x 200	043616
		12 x 10	300 x 250	043623
		15 x 4	375 x 100	043369
		15 x 6	375 x 150	043300
		15 x 8	375 x 200	043370
		15 x 10	375 x 250	043371
		15 x 12	375 x 300	043615
		18 x 8	450 x 200	043538
		18 x 10	450 x 250	043678
		18 x 12	450 x 300	043629
		18 x 15	450 x 375	043539
		21 x 12	525 x 300	*
		21 x 15	525 x 375	043288
		21 x 18	525 x 450	043673
		24 x 12	600 x 300	043047
		24 x 15	600 x 375	043048
		24 x 18	600 x 450	043674
		24 x 21	600 x 525	043675
		27 x 12	675 x 300	043679
		27 x 15	675 x 375	*
		27 x 18	675 x 450	043289
		27 x 21	675 x 525	043676
		27 x 24	675 x 600	043677

Dime	nsion	Product
inches	mm	Code

Increaser Coupling G x G



Product Code

ing GxG		
6 x 4	150 x 100	043882
8 x 4	200 x 100	043536
8 x 6	200 x 150	043535
10 x 6	250 x 150	043528
10 x 8	250 x 200	043531
12 x 6	300 x 150	143530
12 x 8	300 x 200	143532
12 x 10	300 x 250	143520
15 x 6	375 x 150	043931
15 x 8	375 x 200	043930
15 x 10	375 x 250	043533
15 x 12	375 x 300	043534
18 x 8	450 x 200	043690
18 x 10	450 x 250	043929
18 x 12	450 x 300	043293
18 x 15	450 x 375	043928
21 x 4	525 x 100	043927
21 x 8	525 x 200	043926
21 x 10	525 x 250	043925
21 x 12	525 x 300	043924
21 x 15	525 x 375	043923
21 x 18	525 x 450	043921
24 x 4	600 x 100	043920
24 x 6	600 x 150	043919
24 x 8	600 x 200	043918
24 x 10	600 x 250	043917
24 x 12	600 x 300	043916
24 x 15	600 x 375	043915
24 x 18	600 x 450	043914
24 x 21	600 x 525	043913
27 x 12	675 x 300	*
27 x 15	675 x 375	*
27 x 18	675 x 450	*
27 x 21	675 x 525	*
27 x 24	675 x 600	*

Eccentric Increaser Sp x G

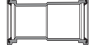


6 x 4	150 x 100	043237
10 x 4	250 x 100	043268
10 x 5	250 x 135	043655
10 x 6	250 x 150	043269
10 x 8	250 x 200	043270
12 x 4	300 x 100	043271
12 x 5	300 x 135	043656
12 x 6	300 x 150	043272
12 x 8	300 x 200	043273
12 x 10	300 x 250	043274
15 x 4	375 x 100	043275
15 x 6	375 x 150	043277
15 x 8	375 x 200	043278
15 x 10	375 x 250	043279
15 x 12	375 x 300	043280

18 x 4	450 x 100	043281
18 x 6	450 x 150	043282
18 x 8	450 x 200	043230
18 x 10	450 x 250	043512
18 x 12	450 x 300	043283
18 x 15	450 x 375	043284
21 x 15	525 x 375	043285
21 x 18	525 x 450	*
24 x 18	600 x 450	*
24 x 21	600 x 525	*
27 x 21	675 x 525	*
27 x 24	675 x 600	*

60

	Dimen	sion	Product
	inches	mm	Code
Сар			
	4	100	043959
	5	135	043960
	6	150	043988
	8	200	043961
	10	250	043886
	12	300	043987
	15	375	043962
	18	450	043746
	21	525	043747
	24	600	043168
	27	675	043749
Pall Classaut A	dantar		
Bell Cleanout A	laapter		
	6	150	043760
Spigot Clagge	ıt Adantar		
Spigot Cleanou	it Adapter		
	6	150	043750
] [
Adapter Coupli	ing GxG	(PVC Sp to	ABS)



4	100	043712
5 x 4	135 x 100	043711
6 x 4	150 x 100	043713

Adapter Coupling $G \times G$ (PVC Sp to AC Sp)



5 x 4 135 x 100 043642	4	100	043720
	5 x 4	135 x 100	043642

Clay Tile Adapter Sp x Sp (Clay G to PVC G)



4	100	043169	
6	150	043170	
8	200	043171	



4	100	043060
5	135	043334
6	150	043061
8	200	043063
10	250	043064
12	300	043065
15	375	043062
18	450	043066
21	525	043067
24	600	043068
27	675	043591

62

Dimer	nsion	Product
inches	mm	Code

Manhole Adapter G x SP (24"/600mm long)



4	100	043297
5	135	043299
6	150	043301
8	200	043302
10	250	043328
12	300	043329
15	375	043330
18	450	043331
21	525	043548
24	600	043332
27	675	*

Wing Adapter (mortar-on)



4	100	043190
5	135	043192
6	150	043191
8	200	043193
10	250	043194
12	300	043195
15	375	043196
18	450	*
21	525	*
24	600	*
27	675	*

6x5x5x4 (P) 150x135x135x100 (P) 043716 6x4x4x4 (P) 150x100x100x100 (P) 043717

Boot Jack - Storm



Boot Jack - Sanitary



5x4x4x4 (P)	135x100x100x100 (P)	043705
6x5x5x4 (P)	150x135x135x100 (P)	043706
6x4x4x4 (P)	150x100x100x100 (P)	043707

5x4x4x4 (P) 135x100x100x100 (P) 043715

Test Tee - Sanitary



4x4x4 (C)	100x100x100 (C)	043646
5x4x4 (C)	135x100x100 (C)	043647
5x5x4 (C)	135x135x100 (C)	043648
6x6x4 (C)	150x150x100 (C)	043649

Test Tee - Storm



4x4x4 (C)	100x100x100 (C)	043666
5x4x4 (C)	135x100x100 (C)	043667
5x5x4 (C)	135x135x100 (C)	043668
6x6x4 (C)	150x150x100 (C)	043669

(P): Plug (C): Cap

Universal Storm Sewer Saddle (c/w Bell & Seating Gasket)



4	100	082244
5	135	082245
6	150	082246
8	200	082248

Hand Tight Expansion End Plug



100	043200
135	043201
150	043202
200	043212
	135 150

Stainless Steel Strap



6	150	043346
8	200	043348
10	250	043350
12	300	043352

	Description	Product
	Metric	Code
ubricant		

Lul

1 kg container	074811
4 kg container	074812

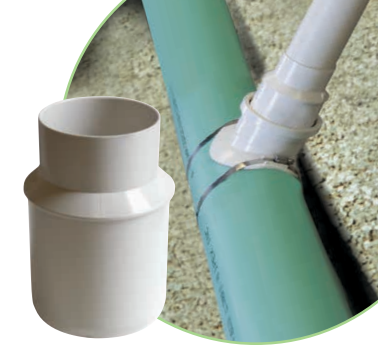
Dimension		Product
inches	mm	Code

InsertaTees (for DR35 PVC Sewer Pipe)



	8 x 4	200 x 100	072434
	10 x 4	250 x 100	072440
	10 x 6	250 x 150	072441
	12 x 4	300 x 100	072436
	12 x 6	300 x 150	072437
	12 x 8	300 x 200	072442
	15 x 4	375 x 100	072438
	15 x 6	375 x 150	072443
	15 x 8	375 x 200	072444
	18 x 4	450 x 100	072439
	18 x 6	450 x 150	072445
	18 x 8	450 x 200	072446
	18 x 10	450 x 250	072447
	18 x 12	450 x 300	072448
	21 x 4	525 x 100	072449
	21 x 6	525 x 150	072450
	21 x 8	525 x 200	072451
	21 x 10	525 x 250	072452
	21 x 12	525 x 300	072453
	21 x 15	525 x 375	-
	24 x 4	600 x 100	072583
	24 x 6	600 x 150	072584
	24 x 8	600 x 200	072585
	24 x 10	600 x 250	072586
	24 x 12	600 x 300	072587
	27 x 4	675 x 100	072588
	27 x 6	675 x 150	072589
	27 x 8	675 x 200	072590
	27 x 10	675 x 250	072591
	27 x 12	675 x 300	072592
*	30 x 4	750 x 100	072593
*	30 x 6	750 x 150	072594
*	30 x 8	750 x 200	072595
*	30 x 10	750 x 250	072596
*	30 x 12	750 x 300	072597
**	36 x 4	900 x 100	072598
**	36 x 6	900 x 150	072599
**	36 x 8	900 x 200	072600
**	36 x 10	900 x 250	072601
**	36 x 12	900 x 300	072602

^{* 30&}quot; DR35 32.000" O.D. Pipe w .915 WT Pipe ** 36" DR35 38.300" O.D. Pipe w 1.100 WT Pipe



IPEX OFFERS A 4" x 3" SDR 35 ADAPTER BUSHING

IPEX offers a new adapter bushing to create a transition between a SDR35 Drain Line solvent weld system and a Ring-Tite® gasket system.

Deflection stress on buried piping systems is a common occurrence in construction and can inadvertently place unwanted stress on joints. The new adapter bushing is designed with a 4" long spigot to reduce any chance of the joint pulling apart as a result of deflection stress.

Dimension	Product
inches	Code

SDR35 Adapter Bushing (for transition between Solvent Weld & Ring-Tite

4 x 3 Extended Sp x H

243040

ULTRA-RIB PIPING SYSTEMS

Ultra-Rib

IPEX Ultra-Rib® is a gravity flow PVC sewer pipe with concentric reinforcing ribs that encircle the pipe to provide superior ring stiffness and performance. It is an extruded, seamless pipe made from high grade PVC compound.

Ultra-Rib is available in standard sewer sizes from 200mm to 600mm (8" - 24"). Its optimized profile design offers strength and reliability, as well as economy and superior flow rates.

APPLICATIONS

- Sanitary and Storm Sewers
- Industrial Lines
- Highway & Culvert

STANDARDS





ADVANTAGES

- Tight Joints and Lower Treatment Costs Eliminate infiltration and exfiltration. Ultra-Rib's 50 psi capable joints easily outperform concrete and corrugated PE joints.
- Superior Flow Characteristics Because of the smooth inside wall of Ultra-Rib, a Manning's number of 0.009 can be used when designing systems using Ultra-Rib pipe. This compares with Manning's numbers of up to 0.023 for other materials like clay or concrete.
- Abrasion Resistance Ultra-Rib has been proven to be more abrasion-resistant than other profile pipes, and has out-performed concrete pipe in testing at California State University.
- Chemical Resistance PVC is virtually immune to chemical attack from any type of sewage. Hydrogen sulphide attack, which causes millions of dollars of damage to concrete and metal infrastructure, will not affect Ultra-Rib.
- Stress Crack Resistance While some HDPE pipes have been found to crack prematurely under load, Ultra-Rib's tough PVC construction and superior formulation has been proven to be immune to these problems.

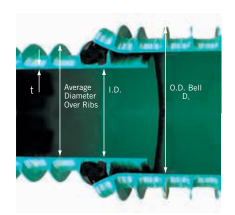
DID YOU KNOW?

Ultra-Rib's seamless 'Open Profile' wall has the same stiffness as DR35, but with a more efficient use of structural material.



DIMENSIONS

	ipe iize	Aver 1.1	rage D.	Diam	age neter Ribs	O.D. c	at Bell	Waterw t	ay Wall
in	mm	in	mm	in	mm	in	mm	in	mm
8	200	7.89	200	8.80	224	9.78	248	0.087	2.20
10	250	9.86	251	11.00	280	12.22	311	0.091	2.30
12	300	11.74	298	13.10	333	14.59	371	0.102	2.60
15	375	14.37	365	16.04	408	17.82	453	0.110	2.80
18	450	17.65	448	19.57	497	21.77	553	0.130	3.30
21	525	20.75	527	22.80	579	25.14	638	0.160	4.06
24	600	23.50	597	25.61	650	28.24	717	0.180	4.58



SHORT FORM SPECIFICATIONS

GENERAL

IPEX Ultra-Rib PVC Pipe is available in sizes 200mm, 250mm, 300mm, 375mm, 450mm, 525mm and 600mm (8" - 24").

MATERIAL

Ultra-Rib PVC Pipe shall be made of PVC compound having a cell classification of 12454 as defined in ASTM D1784B.

PRODUCT

The pipe shall be extruded with a smooth interior and with solid reinforcing ribs on the exterior at right angles to the pipe. The space between any two ribs serves as a gasket race.

Ultra-Rib PVC pipe and fittings shall be certified to CSA B182.4 "Profile (Ribbed) PVC Sewer Pipe and Fittings", and shall meet the requirements of ASTM F794 "Standard Specification for Poly (Vinyl Chloride) (PVC) Ribbed Gravity Sanitary Pipe and Fittings Based on Controlled Inside Diameter".

PIPE STIFFNESS

Pipe stiffness must be 320 kPa (46 lbs/in of sample length per inch of deflection) at 5% vertical deflection when tested according to ASTM D2412.

JOINTS

Gaskets for use with Ultra-Rib pipe are manufactured from EPDM and are designed specifically for use with Ultra-Rib pipe.

This unique design is also available in Nitrile.

Sealing gaskets shall meet the requirements of CSA B182.4 and ASTM F477, with the additional requirement that joints shall be able to withstand 345 kPa (50 psi) hydrostatic pressure.

The joint will not leak at 10.8 psi or 25' (74 kPa) or 7.5m) of head with -74 kPa (22") Hg vacuum with spigot under 5% ring deflection and joint at full axial deflection.

MOULDED FITTINGS

Injection-moulded gasketed PVC fittings of ribbed construction shall be certified to CSA B182.1 or CSA B182.2 and used for direct connection to Ultra-Rib pipes in available sizes.

FABRICATED FITTINGS

Fittings fabricated for use with Ultra-Rib pipe shall be certified to CSA B182.4 or ASTM F794 and may include legs of PVC pipe meeting CSA B182.1, B182.2 or ASTM D3034 or F679.

LUBRICANT

Assembly of Ultra-Rib pipe and fittings shall be done in accordance with the manufacturer's directions using only IPEX PVC pipe lubricant. Substitute lubricants shall not be used. IPEX lubricant shall be applied to the inside of the bell to be joined, to a uniform thickness for a distance inside the bell equivalent to three ribs from outside edge.

COLOUR CODING

Pipe shall be colour-coded green.







8	200	087100
10 x 8	250 x 200	087101
10	250	087102
12 x 8	300 x 200	087103
12 x 10	300 x 250	087104
12	300	087105
15 x 8	375 x 200	087106
15 x 10	375 x 250	087107
15 x 12	375 x 300	087108
15	375	087109
18 x 8	450 x 200	087110
18 x 10	450 x 250	087111
18 x 12	450 x 300	087112
18 x 15	450 x 375	087113
18	450	087114
21 x 8	525 x 200	087115
21 x 10	525 x 250	087116
21 x 12	525 x 300	087117
21 x 15	525 x 375	087118
21 x 18	525 x 450	087119
21	525	087120
24 x 8	600 x 200	087121
24 x 10	600 x 250	087720
24 x 12	600 x 300	087123
24 x 15	600 x 375	087124
24 x 18	600 x 450	087125
24 x 21	600 x 525	087126
24	600	087127

Tee B x B x G (Ultra-Rib x Ultra-Rib x DR35 or 28





(Ultra-Rib x U	ltra-Rib x DR35	or 28)
8 x 4	200 x 100	087150
8 x 5	200 x 135	087151
8 x 6	200 x 150	087152
8	200	087153
10 x 4	250 x 100	087154
10 x 5	250 x 135	087155
10 x 6	250 x 150	087156
10 x 8	250 x 200	087157
12 x 4	300 x 100	087159
12 x 5	300 x 135	087160
12 x 6	300 x 150	087161
12 x 8	300 x 200	087162
12 x 10	300 x 250	087163
12	300	087164
15 x 4	375 x 100	087165
15 x 5	375 x 135	087166
15 x 6	375 x 150	087167
15 x 8	375 x 200	087168
15 x 10	375 x 250	087169
15 x 12	375 x 300	087170
18 x 4	450 x 100	087172
18 x 5	450 x 135	087173
18 x 6	450 x 150	087174
18 x 8	450 x 200	087175
18 x 10	450 x 250	087176
18 x 12	450 x 300	087177
18 x 15	450 x 375	087178
18	450	087179
21 x 4	525 x 100	087180
21 x 5	525 x 135	087181
21 x 6	525 x 150	087182
21 x 8	525 x 200	087183
21 x 10	525 x 250	087184
21 x 12	525 x 300	087185
21 x 15	525 x 375	087186
21 x 18	525 x 450	087187
21	525	087188
24 x 4	600 x 100	087190
24 x 5	600 x 135	087199
24 x 6	600 x 150	087191
24 x 8	600 x 200	087192
24 x 10	600 x 250	087193
24 x 12	600 x 300	087194
24 x 18	600 x 450	087196
24 x 21	600 x 525	087197
24	600	087198

Dimen	Product	
inches	mm	Code

Wye B x B x G (Ultra-Rib x Ultra-Rib x DR35 or 28)





(Ult	ra-Rib x Ultro	a-Rib x DR35 or	28)
	8 x 4	200 x 100	087250
	8 x 5	200 x 135	087251
	8 x 6	200 x 150	087252
	8	200	087253
	10 x 4	250 x 100	087254
	10 x 5	250 x 135	087255
	10 x 6	250 x 150	087256
	10 x 8	250 x 200	087257
	10	250	087258
	12 x 4	300 x 100	087259
	12 x 5	300 x 135	087260
	12 x 6	300 x 150	087261
	12 x 8	300 x 200	087262
	12 x 10	300 x 250	087263
	12	300	087264
	15 x 4	375 x 100	087265
	15 x 5	375 x 135	087266
	15 x 6	375 x 150	087267
	15 x 8	375 x 200	087268
	15 x 10	375 x 250	087269
	15 x 12	375 x 300	087270
	15	375	087271
	18 x 4	450 x 100	087272
	18 x 5	450 x 135	087273
	18 x 6	450 x 150	087274
	18 x 8	450 x 200	087275
	18 x 10	450 x 250	087276
	18 x 12	450 x 300	087277
	18 x 15	450 x 375	087278
	18	450	087279
	21 x 4	525 x 100	087235
	21 x 5	525 x 135	087236
	21 x 6	525 x 150	087237
	21 x 8	525 x 200	087238
	21 x 10	525 x 250	087239
	21 x 12	525 x 300	087240
	21 x 15	525 x 375	087241
	21 x 18	525 x 450	087242
	21	525	087243
	24 x 4	600 x 100	087360
	24 x 5	600 x 135	087359
	24 x 6	600 x 150	087361
	24 x 8	600 x 200	087362
	24 x 10	600 x 250	087363
	24 x 12	600 x 300	087364
	24 x 15	600 x 375	087365
	24 x 18	600 x 450	087366
	24 x 21	600 x 525	087367
	24	600	087368

Dimen	Product	
inches	mm	Code

Wye B \times B \times B (Ultra-Rib \times Ultra-Rib \times Ultra-Rib)





tra	i-Rib x Ultra-I	RIB X UITRA-RIB)	
	8	200	087280
	10 x 8	250 x 200	087281
	10	250	087282
	12 x 8	300 x 200	087283
	12 x 10	300 x 250	087284
	12	300	087285
	15 x 8	375 x 200	087286
	15 x 10	375 x 250	087287
	15 x 12	375 x 300	087288
	15	375	087289
	18 x 8	450 x 200	087290
	18 x 10	450 x 250	087291
	18 x 12	450 x 300	087292
	18 x 15	450 x 375	087293
	18	450	087294
	21 x 8	525 x 200	087295
	21 x 10	525 x 250	087296
	21 x 12	525 x 300	087297
	21 x 15	525 x 375	087298
	21 x 18	525 x 450	087299
	21	525	087316
	24 x 8	600 x 200	087317
	24 x 10	600 x 250	087318
	24 x 12	600 x 300	087319
	24 x 15	600 x 375	087320
	24 x 18	600 x 450	087321
	24 x 21	600 x 525	087322
	24	600	087323

45° Elb	ow B x	В (Ultra-Rib	x Ultra-Rib)



8	200	087325
10	250	087326
12	300	187327
15	375	087328
18	450	087329
21	525	087330
24	600	087331

$22-1/2^{\circ}$ Elbow B x B (Ultra-Rib x Ultra-Rib)



8	200	087375
10	250	087376
12	300	087377
15	375	087378
18	450	087379
21	525	087380
24	600	087381

Dimension Product inches mm Code

Increaser B x G (Ultra-Rib x DR35 or 28)



Ultra-Rib x D	R35 or 28)	
8 x 4	200 x 100	087400
8 x 5	200 x 135	087401
8 x 6	200 x 150	087402
10 x 4	250 x 100	087403
10 x 5	250 x 135	087404
10 x 6	250 x 150	087405
10 x 8	250 x 200	087406
12 x 4	300 x 100	087407
12 x 5	300 x 135	087408
12 x 6	300 x 150	087409
12 x 8	300 x 200	087410
12 x 10	300 x 250	087411
15 x 4	375 x 100	087412
15 x 5	375 x 135	087413
15 x 6	375 x 150	087414
15 x 8	375 x 200	087415
15 x 10	375 x 250	087416
15 x 12	375 x 300	087417
18 x 4	450 x 100	087418
18 x 5	450 x 135	087419
18 x 6	450 x 150	087420
18 x 8	450 x 200	087421
18 x 10	450 x 250	087422
18 x 12	450 x 300	087423
18 x 15	450 x 375	087424
21 x 4	525 x 100	087482
21 x 6	525 x 150	087483
21 x 8	525 x 200	087484
21 x 10	525 x 250	087485
	525 x 300	087486
21 x 18	525 x 450	087488
24 x 4	600 x 100	087489
24 x 6	600 x 150	087490
24 x 8	600 x 200	087491
24 x 10	600 x 250	087492
24 x 12	600 x 300	087493
24 x 15	600 x 375	087494
24 x 18	600 x 450	087495
24 x 21	600 x 525	087496

Dime	Product	
inches	mm	Code

Stop Coupling B x B



8	200	087450
10	250	087451
12	300	087452
15	375	087453
21	525	087455

	inches	mm	Code
Сар В			
	8	200	087500
	10	250	087501
	12	300	087502
	15	375	087503
	18	450	087504
	21	525	087505
	24	600	087506

Repair Coupling BxB



<u></u>	8	200	087475
	10	250	087476
	12	300	087477
	15	375	087478
	18	450	087479
	21	525	087480
	24	600	087481

Plug SP



8	200	087525
10	250	087526
12	300	087527
15	375	087528
18	450	087529
21	525	087530
24	600	087531

Gaskets



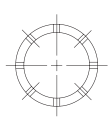
8	200	087808
10	250	087810
12	300	087812
15	375	087915
18	450	087818
21	525	087821
24	600	087824

Manhole Adapter (for grout)



8	200	087550
10	250	087551
12	300	087552
15	375	087553
18	450	087554
21	525	087555
24	600	087556

Standard Perforation Pattern



Hole Size = 9/16" , 14 mm Minimum Open Area = $10,000 \text{ mm}^2 / \text{ m}$ Other perforation types available.

Call your IPEX Inc. representative for details

Ultra-Rib to DR 35 Adapter



8	200	087575
10	250	087576
12	300	087577
15	375	087578
18	450	087579
21	525	087580
24	600	087581

Dimension		Product
inches	mm	Code

Wing Adapter (Adapts Ultra-Rib to AC, VCT or concrete Mains)



8	200	087625
10	250	087626
12	300	087627
15	375	087628
18	450	087629
21	525	087630
24	600	087631

Inserta-Tees





8 x 4	200 x 100	087650
10 x 4	250 x 100	087651
10 x 6	250 x 150	087652
10 x 8	250 x 200	087649
12 x 4	300 x 100	087653
12 x 6	300 x 150	087654
12 x 8	300 x 200	087655
12 x 10	300 x 250	**
15 x 4	375×100	087656
15 x 6	375 x 150	087657
15 x 8	375 x 200	087658
15 x 12	375 x 300	087648
18 x 4	450 x 100	087660
18 x 6	450 x 150	087661
18 x 8	450 x 200	087662
18 x 10	450 x 250	087663
18 x 12	450 x 300	087664
18 x 15	450 x 375	Available on Request
21 x 4	525 x 100	087665
21 x 4 21 x 6	525 x 100 525 x 150	087665 087666
21 x 6	525 x 150	087666
21 x 6 21 x 8	525 x 150 525 x 200	087666 087667
21 x 6 21 x 8 21 x 10	525 x 150 525 x 200 525 x 250	087666 087667 087668
21 x 6 21 x 8 21 x 10 21 x 12	525 x 150 525 x 200 525 x 250 525 x 300	087666 087667 087668 087674
21 x 6 21 x 8 21 x 10 21 x 12 21 x 15	525 x 150 525 x 200 525 x 250 525 x 300 525 x 375	087666 087667 087668 087674 Available on Request
21 x 6 21 x 8 21 x 10 21 x 12 21 x 15 24 x 4	525 x 150 525 x 200 525 x 250 525 x 300 525 x 375 600 x 100	087666 087667 087668 087674 Available on Request 087669
21 x 6 21 x 8 21 x 10 21 x 12 21 x 15 24 x 4 24 x 6	525 x 150 525 x 200 525 x 250 525 x 300 525 x 375 600 x 100 600 x 150	087666 087667 087668 087674 Available on Request 087669 087670

Flat Top Manhole Adapter (For C923 rated rubber boot connectors)



12	300	087025
15	375	087026
18	450	087027
21	525	087028
24	600	087030



Vortex Flow Inserts from IPEX are a proven method for dealing with odor and corrosion in sewer drops. Simple, cost-effective and reliable, Vortex Flow Inserts have been proven to deliver significant cost savings

Using the wastewater's own flow energy to suppress turbulence, aerate the sewage and oxidize dissolved hydrogen sulfides (H₂S), the Vortex Flow's patented spiral design sucks odorous gases downward towards the bottom of the structure where they are entrained back into the sewage flow.

across North America.

Product Information & Benefits

CORROSION CONTROL

By oxidizing dissolved H₂S, a Vortex Flow Insert in a municipal sewer drop can significantly reduce concrete and metal corrosion, extending sewer life and saving the municipality money.

CHEMICAL FREE **ODOR CONTROL**

By increasing dissolved oxygen levels in wastewater and oxidizing sulfides and other odorous compounds, the Vortex Flow Insert eliminates the need for costly chemical injection, highmaintenance biofilters and air scrubbers.

LOW MAINTENANCE

With no moving parts, the Vortex Flow Insert operates virtually maintenance free dramatically reducing maintenance costs of manholes

BUILT-TO-SPEC FOR ANY SIZE

Manholes, chambers and pumping stations are built in a variety of sizes. Each Vortex Flow Insert is custom designed based on the peak flow that the unit is required to handle.

ULTRA-X2 PIPING SYSTEMS

Ultra-X2°

The need for tight joints and reliable structural performance in storm water systems was one of the driving forces in the development of PVC profile pipe. As a result, IPEX's Ultra Rib has become the standard for storm water systems up to 600mm due to its ease of installation, reliable performance and resistance to corrosion and abrasion.

Now IPEX is introducing Ultra-X2: a new dual wall PVC profile pipe that takes the benefits of PVC profile pipe up to 900mm.

APPLICATIONS

- Storm Drainage
- · Highway & Culvert
- Sanitary Drainage
- Gravity Industrial Lines

STANDARDS





ADVANTAGES

Joint Tightness and Infiltration

Ultra-X2 has extremely tight joints. Even though it is designed as a non-pressure drainage pipe, its joints can withstand a hydrostatic pressure of 15 psi. This allows it to perform even in the toughest conditions – surcharged sewers or high groundwater conditions.

Ease of Installation

Ultra-X2 is tough yet lightweight. The corrugated construction reduces pipe weight while maintaining a 46 psi ring stiffness.

Superior Flow Characteristics

Because of the smooth inside wall of Ultra-X2, a Manning's number of 0.009 can be used when designing systems using Ultra-X2 pipe. This compares with a Manning's number of up to 0.023 for other materials like clay or concrete.

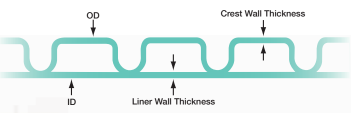
4) Chemical Resistance

PVC is virtually immune to chemical attack from any type of sewage. Hydrogen sulfide (H2S), which causes millions of dollars in damage to concrete and metal infrastructure, will not affect Ultra-X2.

Stress Crack Resistance

While some HDPE pipes will have been found to crack prematurely under load, Ultra-X2's tough PVC construction has been proven immune to these problems.





known'se

SHORT FORM SPECIFICATIONS

GENERAL

IPEX Ultra-X2 PVC Pipe is available in sizes 750mm and 900mm (30" & 36").

MATERIAL

Ultra-X2 PVC Pipe shall be made of PVC compound having a cell classification of 12454 as defined in ASTM D1784.

PRODUCT

Ultra-X2 PVC pipe and fittings shall be certified to CSA B182.4 "Profile PVC Sewer Pipe and Fittings", and shall meet the requirements of ASTM F794 "Standard Specification for Poly (Vinyl chloride) (PVC) Profile Gravity Sanitary Pipe and Fittings Based on Controlled Inside Diameter".

PIPE STIFFNESS

Pipe stiffness must be 320 kPa (46 lbs/in of sample length per inch of deflection) at 5% vertical deflection when tested according to ASTM D2412.

LUBRICANT

Assembly of Ultra-X2 pipe shall be done in accordance with the manufacturer's directions using only IPEX PVC pipe lubricant. Substitute lubricants shall not be used. IPEX lubricant shall be applied to the inside of the bell to be joined, to a uniform thickness for a distance inside the bell equivalent to three corrugated profiles from the outside edge.

COLOUR CODING

Pipe shall be colour-coded green.

Dimension Product

Ultra-X2 Profile Pipe (320 kPa (46 psi)



30	750	186030
36	900	186036

Sewer Tee (Ultra-X2 x Ultra-X2 x Gasketed Sewer HxHxG)



30 x 30 x 4	750 x 750 x 100	187000
30 x 30 x 6	750 x 750 x 150	187001
30 x 30 x 8	750 x 750 x 200	187002
30 x 30 x 10	750 x 750 x 250	187003
30 x 30 x 12	750 x 750 x 300	187004
30 x 30 x 15	750 x 750 x 375	187005
30 x 30 x 18	750 x 750 x 450	187006
30 x 30 x 21	750 x 750 x 525	187007
30 x 30 x 24	750 x 750 x 600	187008
30 x 30 x 30	750 x 750 x 750	187009
36 x 36 x 4	900 x 900 x 100	187032
36 x 36 x 6	900 x 900 x 150	187033
36 x 36 x 8	900 x 900 x 200	187034
36 x 36 x 10	900 x 900 x 250	187035
36 x 36 x 12	900 x 900 x 300	187036
36 x 36 x 15	900 x 900 x 375	187037
36 x 36 x 18	900 x 900 x 450	187038
36 x 36 x 21	900 x 900 x 525	187039
36 x 36 x 24	900 x 900 x 600	187040
36 x 36 x 30	900 x 900 x 750	187041
36 x 36 x 36	900 x 900 x 900	187042

Sewer Tee (Ultra-X2 x Ultra-X2 x Ultra-X2 HxHxH)



30 x 30 x 8	750 x 750 x 200	187061
30 x 30 x 10	750 x 750 x 250	187062
30 x 30 x 12	750 x 750 x 300	187063
30 x 30 x 15	750 x 750 x 375	187064
30 x 30 x 18	750 x 750 x 450	187065
30 x 30 x 21	750 x 750 x 525	187066
30 x 30 x 24	750 x 750 x 600	187067
30 x 30 x 30	750 x 750 x 750	187068
36 x 36 x 8	900 x 900 x 200	187078
36 x 36 x 10	900 x 900 x 250	187079
36 x 36 x 12	900 x 900 x 300	187080
36 x 36 x 15	900 x 900 x 375	187081
36 x 36 x 18	900 x 900 x 450	187082
36 x 36 x 21	900 x 900 x 525	187083
36 x 36 x 24	900 x 900 x 600	187084
36 x 36 x 30	900 x 900 x 750	187085
36 x 36 x 36	900 x 900 x 900	187086

Dimension		Product
inches	mm	Code

Sewer Wye (Ultra-X2 x Ultra-X2 x Gasketed Sewer HxHxG)



30 x 30 x 4	750 x 750 x 100	187010
30 x 30 x 6	750 x 750 x 150	187011
30 x 30 x 8	750 x 750 x 200	187012
30 x 30 x 10	750 x 750 x 250	187013
30 x 30 x 12	750 x 750 x 300	187014
30 x 30 x 15	750 x 750 x 375	187015
30 x 30 x 18	750 x 750 x 450	187016
30 x 30 x 21	750 x 750 x 525	187017
30 x 30 x 24	750 x 750 x 600	187018
30 x 30 x 30	750 x 750 x 750	187019
36 x 36 x 4	900 x 900 x 100	187043
36 x 36 x 6	900 x 900 x 150	187044
36 x 36 x 8	900 x 900 x 200	187045
36 x 36 x 12	900 x 900 x 300	187046
36 x 36 x 15	900 x 900 x 375	187047
36 x 36 x 18	900 x 900 x 450	187048

Sewer Wye (Ultra-X2 x Ultra-X2 x Ultra-X2 HxHxH)



(0.0.0 712 71 0.0	G	
30 x 30 x 8	750 x 750 x 200	187087
30 x 30 x 10	750 x 750 x 250	187088
30 x 30 x 12	750 x 750 x 300	187089
30 x 30 x 15	750 x 750 x 375	187090
30 x 30 x 18	750 x 750 x 450	187091
30 x 30 x 21	750 x 750 x 525	187092
30 x 30 x 24	750 x 750 x 600	187093
30 x 30 x 30	750 x 750 x 750	187094
36 x 36 x 8	900 x 900 x 200	187069
36 x 36 x 10	900 x 900 x 250	187070
36 x 36 x 12	900 x 900 x 300	187071
36 x 36 x 15	900 x 900 x 375	187072
36 x 36 x 18	900 x 900 x 450	187073
36 x 36 x 21	900 x 900 x 525	187074
36 x 36 x 24	900 x 900 x 600	187075
36 x 36 x 30	900 x 900 x 750	187076
36 x 36 x 36	900 x 900 x 900	187077

Ultra-X2 Cap H





	Dimension		Product
	inches	mm	Code
Ultra-X2 Plug			
	30	750	187021
	36	900	187054

Dimension Product inches mm Code

Ultra-X2 45° Bends H x H



30	750	187027
36	900	187030

Ultra-X2 Coupling H x H



30 w/o stop	750	187022
36 w/o stop	900	187024
30 w stop	750	187023
36 w stop	900	187025

Ultra-X2 90° Bends H x H



30	750	187028
36	900	187031

Ultra-X2 22-1/2° Bends H x H



30	750	187026
36	900	187029

Ultra-X2 Inserta Tees

30 x 4	750 x 750 x 100	187055
30 x 6	750 x 750 x 150	187056
30 x 8	750 x 750 x 200	187057
36 x 4	900 x 900 x 100	187058
36 x 6	900 x 900 x 150	187059
36 x 8	900 x 900 x 200	187060



NOVA**F@RM**™

NovaForm™, a PVC-based 'Expand-in-Place' structural liner from IPEX, allows municipalities to repair their failing infrastructure while respecting the environment. With NovaForm, capturing and treating contaminated curing liquid is a thing of the past. As an engineered thermoplastic, NovaForm is installed using steam, and the only jobsite discharge is water.

NovaForm combines long-term strength with flexibility – which allows it to handle some of the most challenging conditions. NovaForm may be suitable for installation depths of up to 30 feet according to the ASTM F1216 calculation for a fully deteriorated host pipe condition.

APPLICATIONS

- Sewer Rehabilitation
- Culvert Rehabilitation

CERTIFICATIONS





NovaForm™ PVC Liner is third party certified to ASTM F1504 standard by CSA and BNQ. The above logos are printed on the NovaForm product.

ADVANTAGES

Flexible, Durable, Reliable & Cost-Efficient
The finished NovaForm PVC Liner product provides the same proven benefits of standard PVC pipe.

2 Availability

From corroded sanitary sewers to deteriorated corrugated steel pipes in need of structural repair, NovaForm PVC Liner is available in sizes 6" – 30".

Trenchless Benefits

NovaForm Liner offers many benefits including time savings, less disruption to local businesses and traffic, and potential cost savings.

Factory Made & Quality Controlled

Smooth Interior Surface

Excellent Chemical Resistance

Styrene-Free





F1504

A C LINER

DID YOU KNOW?

Non-corroding and installationfriendly PVC piping systems have become the material of choice for potable water and sewer infrastructure across North America.

Nominal Pipe Size		Maximum Lengths on Different Reel Sizes Tall x Wide (ft)		
in	mm	8' x 4'	8' x 6'	8' x 8'
6	150	1,350	_	-
8	200	950	-	-
10	250	550	_	_
12	300	420	_	-
15	350	400	660	940
18	450	220	490	780
24	600	150	260	450
30	750	125	190	325

SHORT FORM SPECIFICATIONS

GENERAL

NovaForm PVC Liner is available in sizes 150mm to 750mm (6" - 30").

MATERIAL

The Pipe shall be made from PVC compound meeting all the requirements for cell classification of 12334 as defined in specification ASTM D1784 and with minimum flexural modulus properties, tested as per ASTM Method D790, of 320,000psi (2,200MPa).

PRODUCT

Dimensions: The pipe diameter and wall thickness shall be tested in accordance with ASTM D2122.

Flattening: There shall be no evidence of splitting, cracking or breaking when the rounded pipe is tested according to Section 11.3 of ASTM F1504.

Impact Strength: The impact strength of rounded pipe when tested according to ASTM D2444 shall not be less than the minimum impact strength values found in the standard ASTM F1504.

Stiffness: The pipe stiffness for rounded pipe shall comply with the values found in ASTM F1504 when tested in accordance with ASTM D2412.

EXTRUSION QUALITY

The extrusion quality of the pipe shall be evaluated by the following test methods:

Acetone Immersion: The pipe shall not flake or disintegrate when tested in accordance with ASTM D2152 as referenced in ASTM F1504.

Heat Reversion: The extrusion quality of the pipe shall be estimated by heat reversion method in accordance with ASTM F1057 as referenced in ASTM F1504.

Flexural Properties: The flexural strength and modulus of the pipe shall be tested in accordance with ASTM D790 as referenced in ASTM F1504.

INSTALLATION

The trenchless installation procedure of the liner shall be in accordance with the standard ASTM F1947 and Manufacturer's guidelines.

COLOUR CODING

PVC Liner shall be colour-coded white.

77



Bionax sewer pressure pipe is the same Bionax pipe we use in water applications with a different colour and print line to easily differentiate between applications. The pipe is made in 6.1m (20ft.) lay lengths and is intended for sewer force main applications or for when pressure rated pipe and joint is required for sewer installation. It offers all the same performance benefits of Bionax water pipe including corrosion resistance, fatigue strength and longevity.

Molecularly Oriented PVC Pipe for Municipal Applications

Bionax's molecular orientation dramatically enhances the pipe properties that are important to pipeline designers:

- Larger internal diameters increase flow rates and reduce pumping costs
- Higher cyclic fatigue resistance for forcemain and irrigation applications
- Tighter bend radius when compared to standard PVC pipe

FEATURES & BENEFITS

- AWWA C909 165 or 235 PSI rated pipe
- Cast iron outside diameter for ease of use with regular accessories

Improvements compared to PVC pipe:

- White colour and SEWER PRESSURE/NON-POTABLE print line for easy differentiation from a water pipe
- Higher impact strength
- Reduced friction losses and pumping costs
- Lower surge pressures for the same flow conditions
- Increased cyclic strength
- Increased resistance to point loading
- Lighter weight for easier handling

APPLICATIONS

Sewer Pressure

STANDARDS









B137.3.1

78

/HITE BIONAX PVCO



Pressure Class at $73^{\circ}F$ / $23^{\circ}C$ for 165 psi / 1,135 kPa

Pip€	e Size	OD		Product	
in	mm	in	mm	Code	
16	400	17.4	442	120103	
18	450	19.5	495	120105	

Pressure Class at 73°F / 23°C for 235 psi / 1,620 kPa

Pipe	Size	0	D	Product
in	mm	in	mm	Code
6	150	6.9	175	1182001
8	200	9.05	230	118202
10	250	11.1	282	118203
12	300	13.2	335	118204
14	350	15.3	389	120101
16	400	17.4	442	120102
18	450	19.5	495	120104



Every length of CIOD Bionax is hydrotested to AWWA standards before being shipped. In fact, IPEX is the only manufacturer to have third-party certification (by NSF) to meet the stringent AWWA standards and by CSA to meet the CSA Standards.

SHORT FORM SPECIFICATIONS

SCOPE

This specification provides the requirements for Molecularly Oriented Polyvinyl Chloride (PVCO) pipe for sewer pressure-pipe applications.

MATERIALS

- PVCO pipe shall be manufactured from rigid Polyvinyl Chloride (PVC) compound meeting the requirements of ASTM D1784 cell class 12454.
- Gaskets shall meet ASTM F477 for high-head applications.

HYDROSTATIC DESIGN BASIS

- Starting-stock PVC pipe shall have a Hydrostatic Design Basis (HDB) of 4,000 psi.
- Finished PVCO pipe shall have an HDB of 7,100 psi.

PIPF

- Pipe shall be molecularly oriented.
- Pipe shall be produced with cast-iron-pipe outside diameters (CIOD) in all sizes.
- Pipe shall be joined by integral-bell gasketed joints conforming to ASTM D3139.
- Pipe spigot ends shall be chamfered by the manufacturer.
- Pipe shall be colour-coded white.

CERTIFICATIONS

PVCO pipe shall conform to AWWA C909 and is certified by CSA and BNQ to CSA B137.3.1.

STANDARDS

PVCO pipe shall conform to the following standards:

- ANSI/NSF Standard 14: Plastic Piping System Components and Related Materials
- ASTM D1784: Rigid Polyvinyl Chloride (PVC) compounds
- ASTM D3139: Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals
- ASTM F1483: Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe
- ASTM F477: Elastomeric Seals (Gaskets) for Joining Plastic Pipe
- AWWA C909: Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe, 4 inch and Larger
- CSA B137.3.1: Molecularly Oriented Polyvinyl Chloride (PVCO) Pipe for Pressure Applications





TEMPEST LMF

The Tempest LMF system features a vortex inlet design that allows a low flow rate to be set and eliminates the passage of odors and floatables and allows for debris and sediment to collect in the structure.



TEMPEST HF

The standard Tempest HF system allows a near constant discharge rate to be set and eliminates the passage of odors and floatables and allows for debris and sediment to collect in the structure.



TEMPEST MHF

The Tempest MHF is a standard orifice plate device designed to allow a specified flow volume through the outlet pipe at a specified head.

TEMPEST HF SUMP

The Tempest HF
SUMP system
is designed for
catch basins
& manholes in
which there is
no sump or the outlet
pipe is too low to install a
standard Tempest device.



For unique municipal applications IPEX has developed equally unique solutions. From advanced odour control and improved wastewater quality products such as our Vortex Flow™, Vortex Force™ to Tempest Inlet Control Devices, IPEX has your engineered solution.

SPECIALTY PRODUCTS









PVC Manholes and Access Chambers

84

Vortex Force Odour Control

Vortex Flow Inserts

86

82

LifeSaver Manhole & Catchbasin Adjustment Units

88

Storm Sewer Inlet Controls

90

PVC MANHOLES & ACCESS CHAMBERS

PVC Manholes: 42" - 48" (1050mm & 1200mm) Access Chambers: 24" (600mm)

IPEX manholes and access chambers are non-corroding, non-infiltrating manholes and chambers designed to maximize system access while minimizing maintenance requirements. The factory made benching is made of chemical resistant FRP or Polypropylene material, while the barrel and chimney are manufactured from IPEX Centurion™ pipe. The 1050mm and 1200mm (42″ and 48″) manholes can be equipped with special stainless steel steps, while the 600mm (24″) access chamber is designed to allow inspection equipment or flushing equipment easy access to the sewer system. In all cases, the pre-cast concrete base acts as an anchor to prevent flotation and to stabilize the structure. Since the concrete is never in contact with the effluent or the sewer atmosphere, corrosion is eliminated

APPLICATIONS

- Industrial Sewer Systems
- High Water Table Areas
- Aggressive Effluents
- Vacuum Sewer Systems

ACCESS CHAMBERS VS. MANHOLES

With today's emphasis on occupational health and safety, most municipalities are focused on minimizing the degree of confined space work occurring in their underground systems. This is where access chambers come in.

An access chamber differs from a manhole in that it is too small to allow man entry into a sewer. It is typically from 450mm (18") to 600mm (24") in diameter and is large enough to allow the insertion of cameras or flushing equipment into the system. The major advantage is that they allow improved access to the system while minimizing the maintenance concerns associated with concrete manholes. In addition, they are cost efficient to install.

The best choice for a given system depends on a number of factors, including:

- Degree of man access required
- Size of piping system
- Number of direction changes

Ultimately, a combination of manholes and access chambers can be used for a system, with access chambers used for straight connections and full size manholes for any changes of direction



Introducing BIONAX® SR™

Water Pipe Designed for Seismic Regions



Bionax SR – Seismic Water Pipe – combines the same strength, toughness and flexibility as standard Bionax PVCO pipe with the enhanced seismic-resistance benefits of an extended bell. The result is a municipal water transmission and distribution system which performs better than any pipe product available today. Bionax SR can improve absorption of lateral ground strain of seismic events and provides other performance benefits including product consistency, industry standard dimensions and corrosion-resistant attributes for North American jobsites.



VORTEX FLOW INSERT FOR ODOUR & CORROSION CONTROL

Vortex Flow

Hydrogen sulfide (H2S) gas and other odorous gases are a fact of life with sanitary sewer drop structures. When these gases become airborne, they not only generate complaints from the neighbourhood, but also impact air quality and cause corrosion within the sewer system.

The IPEX Vortex Flow Insert (VFI) offers a revolutionary new technology to eliminate odorous emissions and minimize corrosion in vertical sewer drops. With no moving parts and requiring virtually no maintenance, VFIs have delivered significant cost savings in installations across North America.

The patented spiral flow design eliminates odorous and corrosive gases in a unique way by using the wastewater's own flow energy to suppress the turbulence which releases noxious gases. The spiral flow creates a downdraft to trap airborne gases and force air into the sewage flow, oxidizing the odorous gases. By installing a Vortex drop structure, municipalities can save thousands of dollars in monthly chemical feed, air-phase treatment and maintenance costs.

APPLICATIONS

- · Manholes, Chambers and Forcemains
- Pumping Station Wet Wells
- Steep Grade Sewers
- Turbine discharges



Dr. Eugene Natarius, creator of the Vortex Drop Structure, received a Technical Innovation Award from the American Public Works Association for this revolutionary design.

ADVANTAGES

Reduced Corrosion Extends Sewer Life Hydrogen sulfide (H₂S) emissions from forcemain discharges can literally eat through a concrete drop manhole. By oxidizing dissolved H2S, a Vortex Flow Insert can significantly reduce concrete and metal corrosion, extending sewer life and saving the municipality money.

(2) Eliminates Odour Treatment Costs By increasing dissolved oxygen levels in wastewater and oxidizing sulfides and other odorous compounds, the use of a Vortex Flow Insert in a drop structure eliminates the need for costly chemical injection, high-maintenance biofilters and air scrubbers.

3) Improves Waste Water Quality Because a Vortex drop structure reduces the odorous and corrosive elements in the flow, a Vortex Flow Insert, installed upstream of a treatment plant, can actually improve wastewater quality prior to treatment, reducing treatment costs at sewage plants.

Reduced Maintenance Costs

The use of a Vortex drop structure eliminates the corrosion of concrete and metal sewer components, dramatically reducing municipal maintenance costs of

5

Built-to-Spec for Any Size

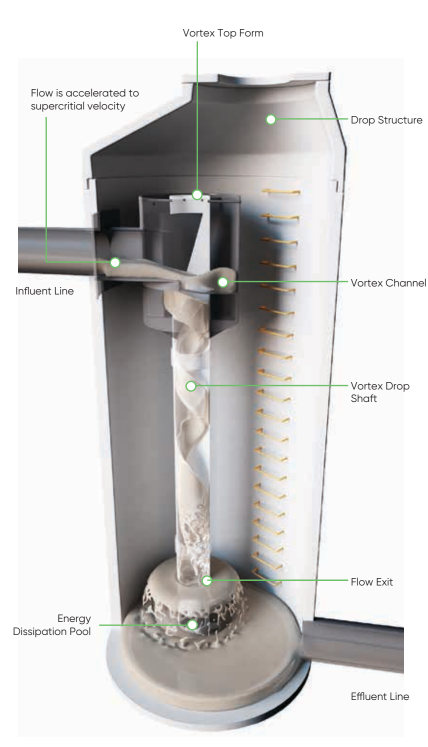
is required to

handle.

manholes and sewers.

Manholes, chambers and pumping stations are built in a variety of sizes. For that reason, IPEX custom designs and builds every Vortex Flow Insert based on the peak flow that the unit





To receive a conceptual design for a Vortex Flow Insert, go to **ipexna.com** & complete the design information form

SHORT FORM SPECIFICATIONS

All sanitary sewer drops of five feet or more in manholes or pumping stations shall be equipped with Vortex Flow Drop structures as manufactured by IPEX Inc.

Vortex units must be fabricated using AWWA C900 pipe, as well as PVC sheet conforming to ASTM D1248.

Vortex drop structures must be supplied with shop drawings approved by the Project Engineer, as well as installation instructions. The hydraulic capacity of the unit (both minimum and maximum flows) must be clearly indicated in the submission.

Vortex Channel HOW IT WORKS



Wastewater flows into the Vortex Top Form directing the flow around a channel of decreasing radius. At the same time, the Vortex channel slopes downward to accelerate the wastewater to a supercritical velocity.



Once in the smaller Drop Shaft, the velocity and centrifugal forces generated cause the flow to hug the inside walls of the Drop Shaft. This spiraling flow creates a negative air core, drawing airborne gases down to the Energy Dissipation Pool.



The flow exit is submerged in the Energy Dissipation Pool at the bottom of the Vortex. Air and gases drawn down the air core are forced back through the wastewater and re-entrained into the flow. This significantly increases the dissolved oxygen concentration, and the odorous compounds are quickly oxidized.

VORTEX FORCE ODOUR & CORROSION CONTROL

Vortex FORCE

Sewage forcemains, wet wells and storage tanks are a constant source of odor complaints. One of the main causes is airborne hydrogen sulfide (H_2S), which is produced when sewage becomes anaerobic, and turbulent flow releases the noxious gas. This can be an intractable problem requiring the use of expensive chemical feed systems, biofilters and other high maintenance solutions to avoid the inevitable corrosion issues associated with H_2S attack.

The Vortex Force is a specially designed aeration device that draws in and powerfully mixes air into sewage flow, transforming the anaerobic conditions that produce odors and oxidizing the $\rm H_2S$ and other odor producing compounds in the sewage flow. By dramatically increasing the dissolved oxygen (DO) content in the sewage flow, the benefits of the Vortex Force extend for a long distance downstream.

ADVANTAGES

- 1 Reduced Corrosion Extends Sewer and Wet Well Life Hydrogen sulfide (H₂S) emissions from forcemain discharges can literally eat through a concrete drop manhole. By oxidizing dissolved H₂S, a Vortex Force Insert in a municipal sewer drop can significantly reduce concrete and metal corrosion, extending sewer life and saving the municipality money.
- (2) Reduces Odour Treatment Costs

 By increasing dissolved oxygen levels in wastewater and oxidizing sulfides and other odorous compounds, the use of a Vortex Force in a drop structure or wet well reduces the need for costly chemical injection, high-maintenance biofilters and air scrubbers.
- 3 Improves Waste Water Quality
 Because a Vortex drop structure reduces the odorous and corrosive elements in the flow, a Vortex Force Insert, installed upstream of a treatment plant, can actually improve wastewater quality prior to treatment, reducing treatment costs at sewage plants.
- Reduced Maintenance Costs
 The Vortex Force virtually eliminates the corrosion of concrete and metal sewer components, dramatically reducing municipal maintenance costs of manholes, sewers and pumping stations.

APPLICATIONS

- Sewer Forcemain Discharge
- Sewer Wet Wells & Storage Tanks
- Irrigation Ponds
- Wastewater Treatment Tanks

DID YOU KNOW?

A Vortex Force prototype was installed in a challenging septic tank application in Barriere, British Columbia. Nearby neighbors were constantly complaining about the extreme odor issues and demanded a solution. The Vortex Force was installed to help oxygenate the 37,000 gallons of septic sewage. After only 1 hour of operation, the dissolved oxygen concentration was increased from 0 mg/L to 5 mg/L and eliminated the odors..

EASILY CONNECTS IN 4 SIZES

The Vortex Force easily connects to your system using simple flanges and supports. It is available in small, medium, large and extra large sizes covering a wide range of flows from 125 GPM to 6,000 GPM. The compact design can effectively aerate flows with at least a three foot drop.

Sizes	Inlet Diameter	Flow Rate (GPM)	Product Code
Extra Small	2"	10 – 65	113089
Small	4"	125 – 350	113085
Medium	8"	350 – 800	113088
Large	12"	800 – 2,100	113086
Extra Large	20"	2,100 – 5,500	113087



LifeSaver® MANHOLE & CATCHBASIN ADJUSTMENT UNITS



Lifesavers are high impact HDPE adjustment units designed to bring manhole and catchbasin castings up to the exact height of the asphalt or concrete surface of a roadway. These units cushion the impact loads between the cast iron casting and the concrete manhole or catchbasin structure, while eliminating infiltration and undermining. This extends the life of the surrounding roadway.

ADVANTAGES

No Mortar Required

No more field mixing mortar. Now you can reduce overhead by eliminating your concrete mixer, trailers of sand, mortar mix and water supply – and eliminate inconsistent mixes from batch to



batch. And because there's no need to wait for mortar to harden, installations can be backfilled and compacted as soon as the casting is in place.

Withstands Excessive Loads

Costly restoration from the settlement and break up of road surfaces around castings and manhole rings is a thing of the past. No more migration of fine soils through deteriorated mortar and concrete rings. Lifesaver rings are designed and tested to withstand standard H-20 and HS-25 loads.

3 Impervious to Corrosion

The Lifesaver system includes both flat and slope rings to allow precise adjustment to grade. And, unlike concrete, Lifesaver rings are impervious to corrosion from Hydrogen Sulphide gas (H_2S), common in sanitary sewers.

(4) Lightweight and Easy to Handle

Unlike heavy concrete sewer components, labour saving Lifesaver manhole rings and catchbasin frames weigh a mere six pounds, so they are extremely easy to carry and handle. What's more, their consistent shape and durable, warp-free construction make installation precisely to grade a snap!

Recycled Material

As a part of the Sustainability initiative regarding plastics, the adjustment rings are manufactured with 100% recycled plastic or high-density polyethylene as defined by ASTM D-4976.

APPLICATIONS

- Grade adjustments for manholes, catchbasins as well as electrical, telephone and other utility vaults
- · High Traffic Areas

STANDARDS





PRODUCT SELECTION CHART

Manhole Adjustment Units

Mannole Adjustifient Offits				
Size	Description	Product Code		
24" x 4"		074140		
24" x 2"	Flat Manhole	074141		
24" x 1-1/2"	Adjustment Unit	074142		
24" x 1-1/4"		074143		
27" x 4"	Flat Manhole Adjustment Unit	074245		
27" x 2"		074145		
27" x 1-1/2"		074146		
27" × 1-1/4"		074147		
27" x 1/4"		074258		
30" x 4"		074002		
30" x 2-1/4"	Flat Manhole	074001		
30" x 1-1/2"	Adjustment Unit	074007		
30" x 1/4"		074259		
30" x 1-1/2" to 2-1/4"		074003		
27" x 3/4" to 1-1/2"	Sloped Adjustment Unit	074148		
24" x 3/4" to 1-1/2"	, agastinone of the	074144		





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Size	Description	Product Code	
2-3/4"		074077	
2"		074076	
1-1/2"	Flat Catchbasin Adjustment Unit	074075	
1-1/4"	Adjustifierit Offit	074270	
1/4"		074260	
2" to 2-3/4"		074330	
1-1/4" to 2-3/4"	Sloped Catchbasin Adjustment Unit	074157	
3/4" to 1-1/2"	riajastriorit oriit	074272	



Size	Description	Product Code
2-3/4"		074996
2"	Flat Catchbasin Adjustment Unit	074995
1-1/2"	rajustrient onit	074994
1-1/4" to 1-3/4"	Sloped Catchbasin Adjustment Unit	074997



STORM SEWER INLET CONTROLS



PROBLEM: SURCHARGED SEWER SYSTEMS

During heavy rain events, storm sewers can become overloaded causing sewer backups into residential basements and onto urban environments and streets. These events cause significant environmental and property damage and are all too common in older sections of municipalities where combined, undersized sewer systems often end up discharging a mixture of storm water runoff and sanitary wastewater into homes, streets and lakes when sewer capacities exceed historical norms. Traditional approaches to overcoming these challenges have been expensive, disruptive and time consuming for municipalities and the private sector.

SOLUTION: TEMPEST INLET CONTROL SYSTEMS

- Provides control by restricting flow into the sewer system
- Provides temporary ponding in catch basins, parking lots & roadways
- · Helps preserve sewer capacity, slows down the inlet flow
- · Reduces residential flooding and flash flooding
- · Water surcharge is controlled & directed as per engineer design
- Can accommodate outlet pipes 6" and larger

APPLICATIONS

- Parking Lots
- Roads
- Areas where main line storm sewer capacity must be managed

DID YOU KNOW?

Tempest ICDs have a quick release mechanism that's accessed with a reach bar. The units can then be simply lifted out for easy maintenance. (Excluding Tempest HF Sump)

ADVANTAGES

Reduces Sewer Overflows and Basement Backups

Tempest is a family of cost-effective inlet control devices that work together across a series of catch basins to limit the amount of storm water runoff that can enter a combined sewer system during a storm event. Basement backups and sewer overflows are avoided because storm water surcharges are controlled at the sewer inlet and are allowed to remain in catch basins or temporarily above ground.

(2) Integrated Odour and Floatable Control

In addition to flow control, Tempest systems can also alleviate sewer system odour emissions as well as prevent floating debris from entering the sewer system.

3 Wide Range of Models & Pre-set Flow Rates

Available in a wide range of patent pending models and pre-set flow rates, Tempest systems can accommodate most storm water flow control requirements from 2 lps to 17 lps and beyond. Application specific solutions can also be engineered to meet your unique needs in both wet and dry catch basin environments.

4) Easy to Install and Maintain

Constructed from durable PVC, Tempest units are corrosion free and built to last. The Tempest's light weight design accommodates both square and round catch basins and features a universal back plate and interchangeable components with no moving parts that makes the units quick and easy to install over a catch basin outlet pipe. These devices also include a quick release mechanism to allow easy access for service without the need to drain the installation.





THE TEMPEST FAMILY OF SYSTEMS

TEMPEST LMF

Restricts:

- ✓ Flow
- ✓ Odours
- ✓ Floatables



LOW to MODERATE FLOW RATES 2 L/s (32 GPM) – 17 L/s (270 GPM)

14 pre-set flow rates

The Tempest LMF system features a vortex inlet design that allows a low flow rate to be set and eliminates the passage of odours and floatables and allows for debris and sediment to collect in the structure.

TEMPEST HF & HF SUMP



HIGH FLOW RATES

15 L/s (240 GPM) or greater

5 pre-set flow rates

The standard Tempest HF system allows a near constant discharge rate to be set and eliminates the passage of odours and floatables and allows for debris and sediment to collect in the structure.

The Tempest HF SUMP system is designed for catch basins & manholes in which there is no sump or the outlet pipe is too low to install a standard Tempest devices.





LMF ICD



Square Catch

Basin Adapter

Low to medium flow

Description

Basin Adapter Restricts flow to 2 Lps - 17 Lps

14 preset flow rates

Round Catch Floatable and odour control

Supplied with neoprene gasket

HF ICD and Odour Traps ICD



HF Square Catch Basin Adapter

HF Round Catch Basin Adapter

Odour Trap Square Catch Basin Adapter

Odour Trap Round Catch Basin Adapter

Hi flow

Restricts flow to 15 Lps & >

5 preset flow rates

Floatable and odour control

Supplied with neoprene gasket

Option for odour trap only, no flow restriction

MHF Plate ICD



Square Catch Basin Adapter

Round Catch Basin Adapter Medium to high flow

Restricts flow to 9 Lps and >

5 preset flow rates

Supplied with neoprene gasket

MHF Plug ICD

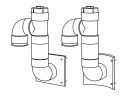


8" 10" Medium to high flow

Restricts flow to 9 Lps and >

5 preset flow rates

HF Sump ICD



Square Catch

Basin Adapter

High flow

Basin Adapter Creates a sump

Restricts flow to 15 Lps and >

Round Catch 5 preset flow rates

Floatable and odour control

Description

TEMPEST Devices



Universal Mounting

Plate Hub Adapter



If a universal mounting plate already exists in the structure:

> Choose an ICD device only for a square structure



HF Device

LMF Device

Choose the universal mounting plate hub adapter and ICD device for a round structure



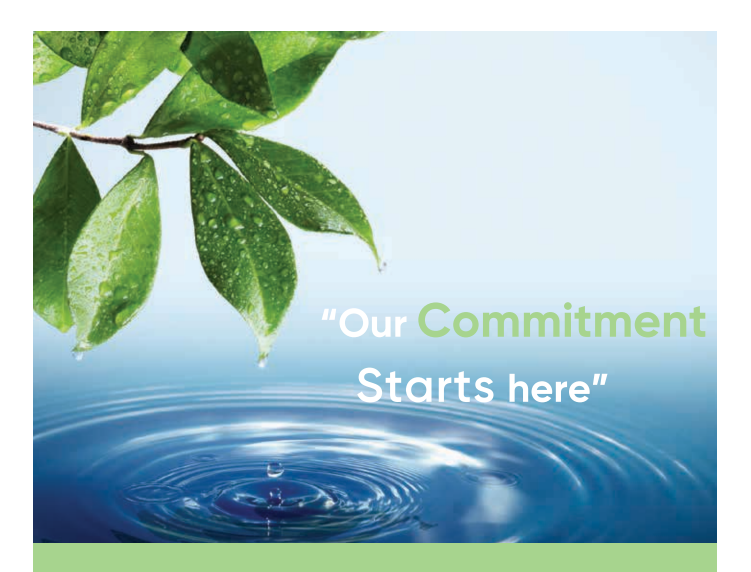
MHF Plate Device

8" Odour Trap

Please contact your local IPEX representative for sizing of a TEMPEST ICD and a quotation

NOTES: In order to assist in choosing the proper TEMPEST ICD and for proper sizing and a quotation, the following information will be required when contacting IPEX for a TEMPEST ICD:

- 1. Feature(s) requirement: flow, floatable control, odour control
- 2. Flow requirement
- 3. Water height (Head / m)
- 4. Depth of sump / height of outlet pipe
- 5. Host pipe material
- 6. Inside diameter of host pipe
- 7. Catch basin configuration
- 8. Catch basin structure dimensions



THERMOPLASTICS PLAY A VITAL ROLE IN MAKING OUR WATER SUPPLY AND SEWER SYSTEMS SAFE FOR THE ENVIRONMENT – AND FOR OUR HEALTH

Reducing water main corrosion and breakage is key to addressing the current water quality crisis in North America.

Unlike alternative materials, PVC does not serve as a nutrient for bacteria growth and its smooth interior surface is less prone to build-up of encrustants. And, because thermoplastics do not react chemically with drinking water, vinyl doesn't corrode.

Plastics consume just 2% of our oil and natural gas resources and thermoplastic resins require less energy to produce than most alternative materials.

At IPEX, we use a substantial amount of recycled plastic in many of our products. Our commitment to a safe and healthy environment starts here.

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DOCUMENTS,
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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

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