

OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 14 - Plastics Piping System Components and Related Materials

This is the Official Listing recorded on September 26, 2013.

IPEX USA LLC 3 Place Du Commerce, Suite 101 Verdun, Québec H3E 1H7 Canada 514-769-2200



Product

Facility: Pineville, NC

Corrosive Waste - Pipe and Fittings

Product Type		Material Type	Trade Name	Standard
Fittings ^{¢§}		PP	Enfield	ASTM F1412
1/4 Bend - Socket				
L181 1 1/2"	L182 2"			
1/4 Bend - Socket x	Loose Nut			
L291A 1 1/2"				
1/4 Bend - Socket x	Spigot			
L291 1 1/2"	L292 2"			
1/8 Bend - Socket				
L191 1 1/2"	L192 2"	L193 3"	L194 4"	L196 6"
1/8 Bend - Socket x	Spigot			
L211 1 1/2"	L212 2"	L213 3"	L214 4"	L216 6"
45° Wye				
L371 1 1/2"	L372 2"	L373 3"	L374 4"	L376 6"
90° Sweep				
L171 1 1/2"	L172 2"	L173 3"	L174 4"	L176 6"
90° Sweep Socket x	Spigot			
L281 1 1/2"	L282 2"	L283 3"	L284 4"	L286 6"
Adapter - FPT x Loc	se Nut			
L101 1 1/2"				
Adaptor - Socket x	Loose Nut			
L111 1 1/2"				
Cleanout				
L241 1 1/2"	L242 2"	L243 3"	L244 4"	L246 6"
Combination Wye & 1	./8 Bend			
L3715 1 1/2"	L3725 2"	L3735 3"	L3745 4"	L3765 6"
Coupling				
L161 1 1/2"	L1610 10"	L1612 12"	L162 2"	L163 3"
L164 4"	L166 6"	L168 8"		
Double Sanitary Tee	•			
L351 1 1/2"	L352 2"	L353 3"	L354 4"	

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 17



_ 1	_			
Fabricated Cleanout				
L901 1 1/2"	L902 2"	L903 3"	L904 4"	L906 6"
Female Adapter				
L151 1 1/2"	L152 2"			
Flange - ASA 150 -	Socket			
L361 1 1/2"	L362 2"	L363 3"	L364 4"	L366 6"
Glass Adapter				
L451 1 1/2"	L452 2"	L453 3"	L454 4"	
Male Adapter				
L141 1 1/2"	T.142 2"			
No Hub Adapter	D112 2			
	T 4 6 2 2 11	T 462 2 1	T 4 C 4 A II	
L461 1 1/2"	L462 2"	L463 3"	L464 4"	
P-Trap				
	L1022 2"	LT13 3"	LT14 4"	LT16 6"
Plug for Cleanout				
L241 1 1/2"	L242 2"	L243 3"	L244 4"	
Reducing Bushing -	Spigot x S	Socket		
L391012 12" x 10"		L3912 2" x 1 1/2"	L3913 3" x 1 1/2"	
L3914 4" x 1 1/2"		L3916 6" x 1 1/2"	L3923 3" x 2"	
L3924 4" x 2"		L3926 6" x 2"	L3934 4" x 3"	
L3936 6" x 3"		L3938 8" x 3"	L39410 10" x 4"	
L39412 12" x 4"		L3946 6" x 4"	L3948 8" x 4"	
L39610 10" x 6"		L39612 12" x 6"	L3968 8" x 6"	
L39810 10" x 8"		L39812 12" x 8"		
Reducing Combinatio		/8 Bend		
L37251 2" x 1 1/2"		L37351 3" x 1 1/2"	L37352 3" x 2"	
		L37452 4" x 2"		
			L37653 6" x 3"	
L37654 6" x 4"				
Reducing Double 45°	Wve			
L3821 2" x 1 1/2"		T.3864 6" y 4"		
Reducing Double San				
L3521 2" x 1 1/2"		L3531 3" x 1 1/2"	L3542 4" x 2"	
L3543 4" x 3"				
Reducing Sanitary T				
L2021 2" x 2" x 1 1	/2"	L2031 3" x 3"	x 1 1/2"	
L2032 3" x 3" x 2"		L2042 4" x 4"	x 2"	
L2043 4" x 4" x 3"				
Reducing True Wye				
L3421 2" x 1 1/2"		L3432 3" x 2"	L3443 4" x 3"	
Reducing Wye				
L3721 2" x 1 1/2"		L3731 3" x 1 1/2"	L3732 3" x 2"	
L3741 4" x 1 1/2"		L3742 4" x 2"	L3743 4" x 3"	
L3761 6" x 1 1/2"		L3762 6" x 2"	L3763 6" x 3"	
L3764 6" x 4"				
Sanitary Tee				

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 2 of 17



L201 1 1/2"	L202 2"	L203 3"	L204 4"	
True Wye				
L341 1 1/2"	L342 2"			
Universal Trap - S	olid Base, P Type			
	L5011 1 1/2"	L511 1 1/2"	L5111 1 1/2"	
Fittings [¢]	PP		Enfield	CSA B181.3
1/4 Bend - Socket				
L181 1 1/2"	L182 2"			
1/4 Bend - Socket	x Loose Nut			
L291A 1 1/2"				
1/4 Bend - Socket	x Spigot			
L291 1 1/2"	L292 2"			
1/8 Bend - Socket				
L191 1 1/2"	L192 2"	L193 3"	L194 4"	L196 6"
1/8 Bend - Socket	x Spigot			
L211 1 1/2"	L212 2"	L213 3"	L214 4"	L216 6"
45° Wye				
L371 1 1/2"	L372 2"	L373 3"	L374 4"	L376 6"
90° Sweep				
L171 1 1/2"	L172 2"	L173 3"	L174 4"	L176 6"
90° Sweep Socket x	Spigot			
L281 1 1/2"	L282 2"	L283 3"	L284 4"	L286 6"
Adapter - FPT x Lo	ose Nut			
L101 1 1/2"				
Adaptor - Socket x	Loose Nut			
L111 1 1/2"				
Cleanout				
L241 1 1/2"	L242 2"	L243 3"	L244 4"	L246 6"
Combination Wye &	1/8 Bend			
L3715 1 1/2"	L3725 2"	L3735 3"	L3745 4"	L3765 6"
Coupling				
L161 1 1/2"	L1610 10"	L1612 12"	L162 2"	L163 3"
L164 4"	L166 6"	L168 8"		
Double Sanitary Te	е			
L351 1 1/2"	L352 2"	L353 3"	L354 4"	
Fabricated Cleanou	t Tee			
L901 1 1/2"	L902 2"	L903 3"	L904 4"	L906 6"
Female Adapter				
L151 1 1/2"	L152 2"			
Flange - ASA 150 -	Socket			
L361 1 1/2"	L362 2"	L363 3"	L364 4"	L366 6"
Glass Adapter				
L451 1 1/2"	L452 2"	L453 3"	L454 4"	
Male Adapter				
L141 1 1/2"	L142 2"			
No Hub Adapter Note: Additions sh	all not be made to t	his document withou		d acceptance by NSF International.

C0037489



L461 1 1/2" P-Trap	L462 2"	L463 3"	L464 4"	
	11000 011	T TT 1 2 11	T TT 1 / / II	LT16 6"
L1021 1 1/2" Plug for Cleanout	D1022 2"	П113 3	LT14 4"	P110 0
L241 1 1/2"	L242 2"	L243 3"	L244 4"	
Reducing Bushing -	Spigot x Socket			
L391012 12" x 10"	L3912	2" x 1 1/2"	L3913 3" x 1 1/2"	
L3914 4" x 1 1/2"	L3916	6" x 1 1/2"	L3923 3" x 2"	
L3924 4" x 2"	L3926	6" x 2"	L3934 4" x 3"	
L3936 6" x 3"	L3938	8" x 3"	L39410 10" x 4"	
L39412 12" x 4"	L3946	6" x 4"	L3948 8" x 4"	
L39610 10" x 6"	L39612	2 12" x 6"	L3968 8" x 6"	
L39810 10" x 8"	L39812	2 12" x 8"		
Reducing Combinatio	n Wye & 1/8 Bend			
L37251 2" x 1 1/2"	L37351	3" x 1 1/2"	L37352 3" x 2"	
L37451 4" x 1 1/2"			L37453 4" x 3"	
L37651 6" x 1 1/2"	L37652	2 6" x 2"	L37653 6" x 3"	
L37654 6" x 4"				
Reducing Double 45°	Wye			
L3821 2" x 1 1/2"	T.3864	6" x 4"		
Reducing Double San		0 11 1		
		3" x 1 1/2"	T.3542 4" ~ 2"	
L3543 4" x 3"	пэээт	3 X 1 1/2	L3342 4 X 2	
Reducing Sanitary T	ee			
		T 2021 21 21	1 1/0"	
L2021 2" x 2" x 1 1	/ 2 "	L2031 3" x 3"		
L2032 3" x 3" x 2"		L2042 4" x 4"	X 2"	
L2043 4" x 4" x 3"				
Reducing True Wye				
L3421 2" x 1 1/2"	L3432	3" x 2"	L3443 4" x 3"	
Reducing Wye				
		3" x 1 1/2"	L3732 3" x 2"	
	L3742	4" x 2"	L3743 4" x 3"	
L3761 6" x 1 1/2"	L3762	6" x 2"	L3763 6" x 3"	
L3764 6" x 4"				
Sanitary Tee				
L201 1 1/2"	L202 2"	L203 3"	L204 4"	
True Wye				
L341 1 1/2"	L342 2"			
Universal Trap - So	lid Base, P Type			
L501 1 1/2"	L5011 1 1/2"	L511 1 1/2"	L5111 1 1/2"	
Pipe ^{¢ §}		PP	Enfield	ASTM F1412
1 1/2" - 12" Sch 4	0			
Pipe ^{¢ §}		PP	Enfield	CSA B181.3
1 1/2" - 6" Sch 40				
Pipe~		PVDF	Plenumline™	CSA B181.3
1 1/2" - 6"				
•				

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 4 of 17



- ~ Product is authorized to bear the cNSF Mark.
- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code $^{\mathbb{M}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\mathbb{M}}$.

Drain, Waste, and Vent - Pipe and Fittings

Product Type		Material Type	Trade Name	Product Standard
Pipe!§		PVC 1120	IPEX USA LLC ^{\$}	ASTM D2665
1 1/4" - 24"	Sch 40			
Fittings		PVC I-G1	IPEX	ASTM D2665
Caps (S)				
026454 4"	026886 6'	1		
Reducing Tees (S >	S x S)			
026948 8" x 8" x 6	5 "			
Tees (S x S x S)				
026200 4"	026946 6'	ı		

- ! Product may or may not bear the NSF U.P. Code marking.
- \$ This pipe product is also represented by the trade name XIRTEC140.
- § Product is Certified to the Uniform Plumbing Code $^{\mathbb{M}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\mathbb{M}}$.

Potable Water - Materials

Material			Product
Type	End Use	Trade Name	Standard
PVC [G]	2	E05	12454 ASTM D1784
PVC ⁺ [G]	2	E08	12454 ASTM D1784
PVC [G]	1	S1007	12454 ASTM D1784
PVC [G]	1	S907	12454 ASTM D1784

- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° ${\rm F.}$
- [G] Product complies with NSF/ANSI 61 Annex G, NSF/ANSI 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act due to take effect January 2014.

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
Pipe! + § [G]	PVC 1120	IPEX USA LLC ^{\$}	ASTM D1785
1/2" - 24" Sch 40			
1/2" - 24" Sch 120			
1/4" - 24" Sch 80			
Pipe ⁺ [G]	PVC 1120	IPEX USA LLC ^{\$}	ASTM D2241
1 1/4" - 24" SDR 32.5			
1" - 24" SDR 26			
1/2" SDR 13.5			

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 5 of 17

```
3/4" - 24"
              SDR 21
Pipe +++ [G]
                                              CPVC 4120
                                                                    IPEX
                                                                                                ASTM F442
1/2" - 6"
            SDR 11
     SDR 26
     SDR 32.5
Pipe +++ [G]
                                              CPVC 4120
                                                                    TPEX
                                                                                                ASTM F441
           Sch 80
1/2" - 16"
1/2" - 16"
            Sch 40
Pipe<sup>¢</sup> +++ [G]
                                              CPVC 4120
                                                                    IPEX
                                                                                                CSA B137.6
1 1/4" - 2 1/2"
1/2" - 6"
            SDR 11
Fittings^+ [G]
                                              PVC I-G1
                                                                    TPEX
                                                                                               ASTM D2466
45° Ell, S x S
1/2" - 8"
90° Ell, S x FPT
1/2" - 2"
90° Ell, S x S
035519 1/2" W
                  035109 1/2"G
                                       035520 3/4"
                                                           035110 3/4"
                                                                               035521 1"W
035111 1"G
                   035522 1 1/4"
                                       035112 1 1/4"
                                                           035523 1 1/2"W
                                                                               035113 1 1/2"G
035524 2"W
                   035114 2"G
                                       035525 2 1/2"W
                                                           035115 2 1/2"G
                                                                               035526 3"W
035116 3"G
                   035527 4"W
                                       037117 4"G
                                                           035528 5"W
                                                                               037118 5"G
035529 6"W
                   035119 6"G
                                       035530 8"W
                                                           035120 8"G
90° Reducing Ell, S x FPT
3/4" x 1/2"
                            035516 1" x 3/4"
                                                         035517 1" x 1/2"
035515 1 1/4" x 1"
90° Reducing Ell, S x S
3/4" x 1/2"
                            035536 1" x 1/2"
                                                        035978 1" x 3/4"
1 1/4" x 1"
90° Street Ell, S x MPT
                   1 1/2" and 2"
1 1/4"
90° Street Ell, S x SPG
1 1/4"
                   1 1/2" and 2"
Cap FPT
        3/4"
1/2"
                                      1 1/2"
                                                2 "
                                                            3 "
                  1"
                            1 1/4"
                                                                       4 II
Cap, S
1/2" - 8"
Coupling, FPT x FPT
1/2"
        3/4"
                  1"
                            1 1/4"
                                      1 1/2"
Coupling, S x S
1/2" - 8"
Female Adapter, S x FPT
1/2" - 6"
FM Adapter
1/2" x 3/4"
Male Adapter, S x MPT
1/2" - 6"
Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.
```

C0037489

Reducing Tee, S x S x S

```
Plug, MPT
1 "
          2"
Reducing Bushing, MPT x FPT
3/4" x 1/2"
                    1" x 1/2"
                                         1" x 3/4"
Reducing Bushing, Slip x FPT
                                         1" x 3/4"
                                                              1 1/4" x 1/2"
3/4" x 1/2"
                    1" x 1/2"
                                                                                  1 1/4" x 3/4"
1 1/4" x 1"
                    1 1/2" x 1/2"
                                         1 1/2" x 3/4"
                                                              1 1/2" x 1"
                                                                                   1 1/2" x 1 1/4"
2" x 1/2"
                    2" x 3/4"
                                         2" x 1"
                                                              2" x 1 1/4"
                                                                                   2" x 1 1/2"
                                         3" x 2 1/2"
2 1/2" x 2"
                    3" x 2"
                                                              4" x 2"
                                                                                   4" x 3"
Reducing Bushing, Slip x S
3/4" x 1/2"
                    1" x 1/2"
                                         1" x 3/4"
                                                              1 1/4" x 1/2"
                                                                                   1 1/4" x 3/4"
1 1/4" x 1"
                    1 1/2" x 1/2"
                                         1 1/2" x 3/4"
                                                              1 1/2" x 1"
                                                                                   1 1/2" x 1 1/4"
2" x 1/2"
                    2" x 3/4"
                                         2" x 1"
                                                              2" x 1 1/4"
                                                                                   2" x 1 1/2"
2 1/2" x 2"
                                                              3" x 2"
                                                                                   3" x 2 1/2"
                    3" x 1"
                                         3" x 1 1/2"
4" x 2"
                    4" x 2 1/2"
                                         4" x 3"
                                                                                   6" x 4"
                                                              6" x 3"
8" x 6"
Reducing Male Adapter, MPT \mathbf{x} S
                    1" x 3/4"
1/2" x 3/4"
                                         2" x 1 1/2"
Reducing Tee, S \times S \times FPT
035863 3/4" x 3/4" x 1/2"
035865 1" x 1" x 1/2"
035866 1" x 1" x 3/4"
035871 1 1/4" x 1 1/4" x 1"
03576 1 1/2" x 1 1/2" x 1 1/4"
035881 2" x 2" x 1 1/2"
035869 1 1/4" x 1 1/4" x 1/2"
035875 1 1/2" x 1 1/2" x 1"
035880 2" x 2" x 1 1/4"
035870 1 1/4" x 1 1/4" x 3/4"
035877 2" x 2" x 1/2"
035873 1 1/2" x 1 1/2" x 1/2"
035878 2" x 2" x 3/4"
035874 1 1/2" x 1 1/2" x 3/4"
035879 2" x 2" x 1"
035860 1/2" x 1/2" x 3/4"
035867 1" x 3/4" x 1/2"
1 1/4" x 1" x 3/4"
035884 2 1/2" x 2 1/2" x 1 1/2"
035862 3/4" x 1/2" x 1/2"
1" x 3/4" x 3/4"
1 1/4" x 1" x 1"
035890 3" x 3" x 2"
3/4" x 1/2" x 3/4"
035868 1 1/4" x 1" x 1/2"
1 1/2" x 1 1/4" x 1/2"
2" x 1 1/2" x 1"
035895 4" x 4" x 3"
```

C0037489

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 7 of 17

```
035792 3/4" x 3/4" x 1/2"
035794 1" x 1" x 1/2"
035795 1" x 1" x 3/4"
035999 1 1/4" x 1 1/4" x 1"
035803 1 1/2" x 1 1/2" 1 1/4"
035808 2" x 2" x 1"
035810 2" x 2" x 1 1/2"
035837 8" x 8" x 6"
035822 3" x 3" x 2"
035829 4" x 4" x 3"
035834 6" x 6" x 4"
035797 1 1/4" x 1 1/4" x 1/2"
035798 1 1/4" x 1 1/4" x 3/4"
035800 1 1/2 x 1 1/2" x 1/2"
035801 1 1/2" x 1 1/2" x 3/4"
035802 1 1/2" x 1 1/2" x 1"
035806 2" x 2" x 1/2"
035807 2" x 2" x 3/4"
1/2" x 1/2" x 3/4"
035791 3/4" x 3/4" x 1"
1" x 3/4" x 3/4"
1 1/4" x 1" x 1/2"
2" x 2 1/2" x 3/4"
035815 2 1/2" x 2 1/2" x 1 1/2"
035790 3/4" x 1/2" x 1/2"
1" x 1/2" x 1"
1" x 3/4" x 1"
035796 1 1/4" x 1" x 3/4"
2" x 1 1/2" x 1 1/4"
035821 3" x 3" x 1 1/2"
3/4" x 1/2" x 3/4"
1" x 3/4" x 1/2"
1" x 1" x 1 1/4"
1 1/4" x 1" x 1"
2" x 1 1/2" x 1 1/4"
035833 6" x 6" x 3"
035828 4" x 4" x 2"
Spigot Plug
2"
Tee, S x S x FPT
035851 1/2"
                    035852 3/4"
                                        035853 1"
                                                             035854 1 1/4"
                                                                                 035855 1 1/2"
035856 2"
Tee, S x S x S
035775 1/2"W
                    035290 1/2"G
                                        035776 3/4"W
                                                             035291 3/4"G
                                                                                  035777 1"W
                                        035293 1 1/4"G
035292 1"G
                    035778 1 1/4"W
                                                             035779 1 1/2"W
                                                                                 035294 1 1/2"G
035780 2"W
                    035295 2"G
                                        035781 2 1/2"W
                                                             035296 2 1/2"G
                                                                                  035782 3"W
035297 3"G
                    035783 4"W
                                        035298 4"G
                                                             035784 5"W
                                                                                  035299 5"G
035785 6"W
                    035300 6"G
                                        035786 8"W
                                                             035301 8"G
Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.
```



```
Fittings^+ [G]
                                                PVC I-G1
                                                                       IPEX
                                                                                                   ASTM D2467
45° Ell, S x S
036144 1/2"
                                                                                  036148 1 1/2"
                    036145 3/4"
                                         036146 1"
                                                             036147 1 1/4"
036149 2"
                    036150 2 1/2"
                                         036151 3"
                                                             036152 4"
90° Ell, S x FPT
1/2" - 1"
                    1 1/4"
                                         1 1/2"
90° Ell, S x S
036181 1/2"
                    036182 3/4"
                                         036183 1"
                                                             036184 1 1/4"
                                                                                  036185 1 1/2"
036186 2"
                    036187 2 1/2"
                                         036188 3"
                                                             036189 4"
Cap, S
1/2" - 8"
Coupling, S x S
1/2" - 8"
Female Adapter, S x FPT
1/2" - 4"
Male Adapter, S x MPT
1/2" - 4"
Reducing Bushing, Slip x FPT
3/4" x 1/2"
                    1" x 1/2"
                                         1" x 3/4"
                                                             1 1/4" x 1/2"
                                                                                  1 1/4" x 3/4"
1 1/4" x 1"
                    1 1/2" x 1/2"
                                         1 1/2" x 3/4"
                                                             1 1/2" x 1"
                                                                                  1 1/2" x 1 1/4"
2" x 1/2"
                    2" x 3/4"
                                         2" x 1"
                                                             2" x 1 1/4"
                                                                                  2" x 1 1/2"
2 1/2" x 2"
                    3" x 2"
                                         3" x 2 1/2"
                                                             2 1/2" x 1/2"
                                                                                  2 1/2" x 1 1/4"
                    2 1/2" x 1"
                                                             2 1/2" x 1 1/2"
                                                                                  3" x 1 1/2"
4" x 3"
                                         2 1/2" x 3/4"
3" x 1"
                    4" x 2"
Reducing Bushing, Slip x S
036601 1/2" x 3/8"
                                           036604 3/4" x 1/2"
036605 1" x 1/2"
                                           036606 1" x 3/4"
036607 1 1/4" x 1/2"
                                           036608 1 1/4" x 3/4"
036609 1 1/4" x 1"
                                           036610 1 1/2" x 1/2"
036611 1 1/2" x 3/4"
                                           036612 1 1/2" x 1"
036613 1 1/2" x 1 1/4
                                           036614 2" x 1/2"
036615 2" x 3/4"
                                           036616 2" x 1"
036617 2" x 1 1/4"
                                           036618 2" x 1 1/2"
2 1/2" x 1/2"
                                           036620 2 1/2" x 1 1/4"
2 1/2" x 3/4"
                                           036621 2 1/2" x 1 1/2"
                                           036623 3" x 1"
036622 2 1/2" x 2"
036624 3" x 1 1/2"
                                           036625 3" x 2"
036626 3" x 2 1/2"
                                           3 1/2" x 1"
3" x 1 1/4"
                                           036627 4" x 2"
036629 4" x 2 1/2"
                                           036630 4" x 3"
036633 6" x 3"
                                           036634 6" x 4"
036638 8" x 6"
Reducing Coupling, S x S
3/4" x 1/2"
                    1" x 1/2"
                                         1" x 3/4"
                                                             1 1/4" x 1"
                                                                                  1 1/2" x 1"
1 1/2" x 1 1/4"
                    2" x 1"
                                         2" x 1 1/2"
                                                             3" x 2"
                                                                                  4" x 2"
4" x 3"
                    6" x 4"
Reducing Tee, S x S x S
```

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 9 of 17

```
3/4" x 3/4" x 1/2"
                             1" x 1" x 3/4"
                                                           1 1/2" x 1 1/2" x 1"
2" x 2" x 1"
                             2" x 2" x 1 1/2"
                                                          3" x 3" x 2"
                             6" x 6" x 4"
                                                           8" x 8" x 6"
4" x 4" x 3"
                             4" x 4" x 2"
6" x 6" x 3"
Tee, S x S x FPT
036828 1/2"
                    036829 3/4"
                                        036830 1"
Tee, S x S x S
036770 1/2"
                    036771 3/4"
                                        036772 1"
                                                            036773 1 1/4"
                                                                                036774 1 1/2"
036775 2"
                    036776 2 1/2"
                                        036777 3"
                                                             036778 4"
                                                                                 036780 6"
036781 8"
Fittings^+ [G]
                                               PVC I-G1
                                                                      TPEX
                                                                                                  ASTM D2464
45° Ell, FPT x FPT
036162 1/2"
                                                                                 036166 1 1/2"
                    036163 3/4"
                                        036164 1"
                                                             036165 1 1/4"
036167 2"
                    036168 2 1/2"
                                        036169 3"
                                                             036170 4"
90° Ell, FPT x FPT
                   036200 3/4"
036199 1/2"
                                        036201 1"
                                                             036202 1 1/4"
                                                                                 036203 1 1/2"
                                                             036207 4"
036204 2"
                    036205 2 1/2"
                                        036206 3"
Cap, FPT
1/2" - 4"
Coupling, FPT x FPT
1/2" - 4"
Plug, MPT
1/2" - 2"
Reducing Bushing, MPT x FPT
3/4" x 1/2"
                   1" x 1/2"
                                                             1 1/4" x 1/2"
                                                                                 1 1/4" x 3/4"
                                        1" x 3/4"
1 1/4" x 1"
                                                                                 2" x 1"
                    1 1/2" x 3/4"
                                        1 1/2" x 1"
                                                             1 1/2" x 1 1/4"
                                                             4" x 2"
2" x 1 1/4"
                    2" x 1 1/2"
                                        2" x 3/4"
                                                                                 2" x 1/2"
3" x 2"
                    2 1/2" x 2"
                                        4" x 3"
Tee, FPT x FPT, FPT
036819 1/2"
                    036820 3/4"
                                        036821 1"
                                                             036822 1 1/4"
                                                                                 036823 1 1/2"
036824 2"
                    036825 2 1/2"
                                        036826 3"
                                                             036827 4"
Fittings<sup>+</sup>
                                               PVC
                                                                      IPEX
                                                                                                   CSA B137.3
45° Elbow (S x S)
         6"
4 "
90° Elbow (S x S)
         6"
4 "
Coupling (S \times S)
4"
          6"
Male Adapter (S x MPT)
4"
Reducer Bushing (Slip x S)
4" x 3" 6" x 3"
Reducing Tee (S x S x S)
4" x 4" x 3"
                6" x 6" x 4"
Tee (S \times S \times S)
4" x 4"
        6" x 6"
Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.
```



Fittinga ^{TTT} [G]		CPVC	TDEV /A	nia Di do l	ACTIM EASO
Fittings ⁺⁺⁺ $[G]$ 45° Elbow (S x S)		CPVC	IPEA (AC	quaRise)	ASIM F436
359164 1/2"	359165 3/4"	359166 1"			
90° Elbow (S x S)	,				
359194 1/2"	359195 3/4"	359196 1"			
90° Street Elbow (S x S)				
359175 1/2"	359176 3/4"	359177 1"			
Caps (S)					
359109 1/2"	359110 3/4"	359111 1"			
Coupling (S x S)					
	359133 3/4"				
	PGx¾" SOC w/One ½"	SOC Branches)			
359061 3/4" x 1/2"	DCr2/II COC 11/II10 1/II	GOC Branched			
	PGx¾" SOC w/Two ½"	SOC Branches)			
359060 3/4" x 1/2" Reducer Bushing (S	x Sp)				
		." x 1/2"	359377 1" 🗴 3/4"		
Reducer Coupling (. A 1/2	333311 I K 3/4		
		." x 1/2"	359462 1" x 3/4"		
Reducing Tee (S x					
359514 3/4" x 1/2"	x 1/2"	359513 3/4" x	1/2" x 3/4"		
359492 3/4" x 3/4"	x 1/2"	359493 1" x 1"	' x 1/2"		
359494 1" x 1" x 3	/4"				
Tee (S x S x S)					
359481 1/2"	359482 3/4"				
359481 1/2" Fittings ⁺⁺⁺ [G]	359482 3/4"	359483 1" <i>CPVC</i>	IPEX (Ac	quaRise)	ASTM F439
359481 1/2" Fittings*+++ [G] 45° Elbow (S x S)		CPVC			ASTM F439
359481 1/2" Fittings ⁺⁺⁺ [G] 45° Elbow (S x S) 359167 1 1/4"	359168 1 1/2"				ASTM F439
359481 1/2" Fittings*++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4"		CPVC			ASTM F439
359481 1/2" Fittings*+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S)	359168 1 1/2" 359173 6"	<i>CPVC</i> 359169 2"	359170 2 1/2"	359171 3"	ASTM F439
359481 1/2" Fittings*+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S)	359168 1 1/2"	<i>CPVC</i> 359169 2"	359170 2 1/2"	359171 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4"	359168 1 1/2" 359173 6" 3591981 1/2"	<i>CPVC</i> 359169 2"	359170 2 1/2"	359171 3"	ASTM F439
359481 1/2" Fittings*+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S)	359168 1 1/2" 359173 6" 3591981 1/2"	CPVC 359169 2" 359199 2"	359170 2 1/2" 359200 2 1/2"	359171 3" 359201 3"	ASTM F439
359481 1/2" Fittings*+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S)	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6"	CPVC 359169 2" 359199 2"	359170 2 1/2" 359200 2 1/2"	359171 3" 359201 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S)	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6"	CPVC 359169 2" 359199 2"	359170 2 1/2" 359200 2 1/2"	359171 3" 359201 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4"	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6"	CPVC 359169 2" 359199 2"	359170 2 1/2" 359200 2 1/2"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4"	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6"	CPVC 359169 2" 359199 2" 359114 2"	359170 2 1/2" 359200 2 1/2" 359115 2 1/2"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 369140 4" Reducer Bushing (S	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp)	CPVC 359169 2" 359199 2" 359114 2"	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4" Reducer Bushing (S 359378 1 1/4" x 1/4"	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp) 2"	CPVC 359169 2" 359199 2" 359114 2" 359137 2" 359379 1 1/4"	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4" Reducer Bushing (S 359378 1 1/4" x 1/ 359380 1 1/4" x 1/	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp)	CPVC 359169 2" 359199 2" 359114 2" 359137 2" 359379 1 1/4" 359381 1 1/2"	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2" x 3/4" x 1/2"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4" Reducer Bushing (S 359378 1 1/4" x 1/4"	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp) 2"	CPVC 359169 2" 359199 2" 359114 2" 359137 2" 359379 1 1/4"	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2" x 3/4" x 1/2" x 1"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4" Reducer Bushing (S 359378 1 1/4" x 1/ 359380 1 1/4" x 1" 359382 1 1/2" x 3/	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp) 2"	CPVC 359169 2" 359199 2" 359114 2" 359137 2" 359379 1 1/4" 359381 1 1/2" 359383 1 1/2"	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2" x 3/4" x 1/2" x 1"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4" Reducer Bushing (S 359378 1 1/4" x 1/ 359380 1 1/4" x 1/ 359382 1 1/2" x 3/ 359384 1 1/2" x 1	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp) 2" 4" 1/4"	CPVC 359169 2" 359199 2" 359114 2" 359137 2" 359379 1 1/4" 359381 1 1/2" 359383 1 1/2" 359385 2" x 1/	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2" x 3/4" x 1/2" x 1"	359171 3" 359201 3" 359116 3"	ASTM F439
359481 1/2" Fittings+++ [G] 45° Elbow (S x S) 359167 1 1/4" 359172 4" 90° Elbow (S x S) 359197 1 1/4" 359202 4" Caps (S) 359112 1 1/4" 359107 4" Coupling (S x S) 359135 1 1/4" 359140 4" Reducer Bushing (S 359378 1 1/4" x 1/ 359380 1 1/4" x 1/ 359382 1 1/2" x 3/ 359384 1 1/2" x 1 359386 2" x 3/4"	359168 1 1/2" 359173 6" 3591981 1/2" 359203 6" 359113 1 1/2" 359108 6" 359136 1 1/2" 359141 6" x Sp) 2" 4" 1/4"	CPVC 359169 2" 359199 2" 359114 2" 359137 2" 359379 1 1/4" 359381 1 1/2" 359383 1 1/2" 359385 2" x 1/ 359387 2" x 1/	359170 2 1/2" 359200 2 1/2" 359115 2 1/2" 359138 2 1/2" x 3/4" x 1/2" x 1" /2"	359171 3" 359201 3" 359116 3"	ASTM F439

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 11 of 17

```
359392 2 1/2" x 2"
                                          359393 3" x 1 1/2"
359394 3" x 2"
                                          359395 3" x 2 1/2"
359428 4" x 1 1/4"
                                          359429 4" x 1 1/2"
359396 4" x 2"
                                          359430 4" x 2 1/2"
359397 4" x 3"
                                          359398 6" x 2"
359399 6" x 3"
                                          359400 6" x 4"
Reducer Coupling (S x S)
359463 1 1/4" x 1"
                                          359465 1 1/2" x 1"
359466 1 1/2" x 1 1/4"
                                          359467 2" x 1"
359458 2" x 1 1/2"
                                          359470 3" x 2"
359459 4" x 2"
                                          359472 4" x 3"
Reducing Tee (S x S x S)
359495 1 1/4" x 1 1/4" x 1"
359515 1 1/2" x 1 1/2" x 1/2"
359496 1 1/2" x 1 1/2" x 3/4"
359497 1 1/2" x 1 1/2" x 1"
359498 2" x 2" x 1/2"
359499 2" x 2" x 3/4"
359500 2" x 2" x 1"
359501 2" x 2" x 1 1/2"
359503 2 1/2" x 2 1/2" x 1/2"
359504 2 1/2" x 2 1/2" x 3/4"
359505 2 1/2" x 2 1/2" x 1"
359506 2 1/2" x 2 1/2" x 1 1/4"
359507 2 1/2" x 2 1/2" x 2"
359502 3" x 3" x 2"
359508 4" x 4" x 2"
359509 4" x 4" x 3"
359510 6" x 6" x 2"
359511 6" x 6" x 3"
359512 6" x 6" x 4"
Tee (S \times S \times S)
359484 1 1/4"
                                      359486 2"
                                                         359487 2 1/2"
                 359485 1 1/2"
                                                                             359488 3"
359489 4"
                  359490 6"
Pipe<sup>+++</sup> [G]
                                              CPVC 4120
                                                                  IPEX (AquaRise)
                                                                                               ASTM 442
1/2" - 6" SDR 11
Fittings^{\# +++} [G]
                                              CPVC 41
                                                                   IPEX (AquaRise)
                                                                                               ASTM F1970
Flange x Socket
                  359229 3/4"
359228 1/2"
                                      359230 1"
                                                           359231 1 1/4"
                                                                             359232 1 1/2"
359233 2"
                   359234 2 1/2"
                                       359235 3"
                                                           359236 4"
                                                                               359238 6"
Union (S x S)
359520 1/2"
                  359521 3/4"
                                       359522 1"
                                                          359523 1 1/4" 359524 1 1/2"
359525 2"
                   359526 3"
                                       359550 4"
Van Stone Style Flange 150 lbs.
359266 1 1/2"
                   359267 2"
Fittings## +++ [G]
                                              CPVC 41
                                                                   IPEX (Aquarise)
                                                                                               ASTM F1970
Flange x Socket
```

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 12 of 17



```
359040 2 1/2"
                    359041 3"
                                         359043 4"
                                                             359042 6"
Pipe<sup>¢</sup> +++ [G]
                                                CPVC 4120
                                                                      IPEX (AquaRise)
                                                                                                   CSA B137.6
1/2" - 6"
              SDR 11
Fittings<sup>+++</sup> [G]
                                                CPVC 41
                                                                       IPEX
                                                                                                   ASTM F439
45° Ell, S x S
059164 1/2"
                    059165 3/4"
                                         059166 1"
                                                             059167 1 1/4"
                                                                                  059168 1 1/2"
059169 2"
                    059170 2 1/2"
                                         059171 3"
                                                             059172 4"
                                                                                  059173 6"
059174 8"
90° Ell, S x FPT
1/2" - 2 1/2"
90° Ell, S x S
059194 1/2"
                    059195 3/4"
                                         059196 1"
                                                             059197 1 1/4"
                                                                                  059198 1 1/2"
                                                             059202 4 1
059199 2"
                    059200 2 1/2"
                                         059201 3"
                                                                                  059203 6"
059204 8"
Cap, S
1/2" - 6"
Coupling, S x S
1/2" - 8"
Female Adapter, S x FPT
1/2" - 4"
Male Adapter, S x MPT
1/2" - 4"
Reducing Bushing, MPT x FPT
2" x 1/2"
                    2" x 3/4"
Reducing Bushing, Slip x FPT
3/4" x 1/2"
                    1" x 1/2"
                                         1" x 3/4"
                                                             1 1/4" x 1/2"
                                                                                  1 1/4" x 3/4"
1 1/4" x 1"
                   1 1/2" x 1/2"
                                         1 1/2" x 3/4"
                                                             1 1/2" x 1"
                                                                                  1 1/2" x 1 1/4"
2" x 1/2"
                    2" x 3/4"
                                         2" x 1"
                                                             2" x 1 1/4"
                                                                                  2" x 1 1/2"
3" x 2"
Reducing Bushing, Slip x S
059375 3/4" x 1/2"
                                           059376 1" x 1/2"
059377 1" x 3/4"
                                           059378 1 1/4" x 1/2"
059379 1 1/4" x 3/4"
                                           059380 1 1/4" x 1"
059381 1 1/2" x 1/2"
                                           059382 1 1/2" x 3/4"
                                           059384 1 1/2" x 1 1/4"
059383 1 1/2" x 1"
                                           059386 2" x 3/4"
059385 2" x 1/2"
059387 2" x 1"
                                           059388 2" x 1 1/4"
059389 2" x 1 1/2"
                                           059392 2 1/2" x 2"
3" x 1"
                                           059395 3" x 1 1/2"
059393 3" x 2 1/2"
                                           059394 3" x 2"
059396 4" x 2"
                                           059397 4" x 3"
4" x 2 1/2"
                                           059400 6" x 4"
059399 6" x 3"
                                           059401 8" x 6"
Reducing Coupling, S x S
3/4" x 1/2"
                   1" x 1/2"
                                        1 1/4" x 1"
                                                             1 1/2" x 1"
                                                                                  1 1/2" x 1 1/4"
2" x 1"
                    2" x 1 1/2"
                                         3" x 2"
                                                             4" x 2"
                                                                                  4" x 3"
6" x 4"
                    1" x 3/4"
```

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.

13 of 17

```
Reducing Tee, S \times S \times S
3/4" x 3/4" x 1/2"
                             1" x 1" x 3/4"
                                                          1 1/2" x 1 1/2" x 1"
                             3" x 3" x 2"
                                                          4" x 4" x 3"
2" x 2" x 1 1/2"
6" x 6" x 4"
                             1" x 1" x 1/2"
                                                           2" x 2" x 1"
4" x 4" x 2"
Tee, S x S x FPT
059518 1/2"
Tee, S x S x S
1/2" - 8"
Fittings^{\#} + [G]
                                                                                                  ASTM F1970
                                               PVC I-G1
                                                                     IPEX
45° Wye
3 "
                                        6"
                    4 "
                                                            6" x 6" x 4"
Flange x Blind
1/2" - 8"
Flange x FPT
1/2" - 4"
Flange x Socket
1/2" - 12"
Flange x Spigot
3" - 8"
Union (FPT x FPT)
                  Sch 40
1/2" - 3"
Union (FPT x FPT)
                  Sch 80
1/2" - 3"
Union (S x S)
                Sch 80
1/2" - 3"
Union (S x S) Sch 40
1/2" - 3"
Fittings^{\#} +++ [G]
                                               CPVC 41
                                                                     IPEX
                                                                                                 ASTM F1970
45° Wye
3 "
                                        6"
                                                            6" x 6" x 4"
Flange x Blind
1/2" - 8"
Flange x FPT
1/2" - 4"
Flange x Socket
1/2" - 2"
                  059234 2 1/2"
                                      059235 3"
                                                          059236 4"
                                                                                059238 6"
7" - 12"
Flange x Spigot
3" - 8"
Union (FPT x FPT)
                   Sch 80
1/2" - 3"
Union (S x S) Sch 80
1/2" - 3"
Fittings^{+++} [G]
                                               CPVC 41
                                                                     IPEX
                                                                                                  ASTM F1970
Flange x Socket
Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.
```



059469 2 1/2"*	059477 3"*	059358 4"**	059359 6"**		
Fittings $^{\c c}$ +++ [G] 45° Elbow (S x S)		CPVC	IPEX (Aq	uaRise)	CSA B137.6
	250165 2/4"	252166 11	252465 4 4 /4"	252462 4 4 /0"	
359164 1/2" 359169 2"	359165 3/4" 359170 2 1/2"			359168 1 1/2" 359173 6"	
90° Elbow (S x S)	3591/0 2 1/2"	359171 3"	359172 4"	3591/3 6"	
	250105 2/44	250106 11	250105 1 1/45	250100 1 1/0#	
	359195 3/4" 359200 2 1/2"				
90° Street Elbow (,	359201 3"	359202 4"	359203 6"	
		359177 1"			
359175 1/2" Caps (S)	359176 3/4"	3591// 1"			
	250110 2/44	250111 11	250112 1 1/4	250112 1 1/01	
359109 1/2" 359114 2"	359110 3/4" 359115 2 1/2"		359112 1 1/4" 359107 4"	359113 1 1/2"	
Coupling (S x S)	359115 2 1/2"	359116 3	35910 / 4"	333109 9	
	359133 3/4"	359134 1"	359135 1 1/4"	250126 1 1/21	
	359133 3/4"		359135 1 1/4"		
	PGx¾" SOC w/One ½"		333140 4	333141 0	
359061 3/4" x 1/2"		,			
	PGx¾" SOC w/Two ½"	SOC Branches)			
359060 3/4" x 1/2"		oc Branones,			
Reducer Bushing (S					
359375 3/4" x 1/2"		359376 1" x 1	/ 2 !!		
359375 3/4" x 1/2" 359377 1" x 3/4"		359378 1 1/4"			
359377 1 x 3/4 359379 1 1/4" x 3/	4 "	359380 1 1/4"			
359381 1 1/2" x 1/		359382 1 1/2"			
359383 1 1/2" x 1"		359384 1 1/2"			
359385 2" x 1/2"		359386 2" x 3			
359387 2" x 1"		359388 2" x 1			
359389 2" x 1 1/2"		359390 2 1/2"	x 3/4"		
359391 2 1/2" x 1"		359392 2 1/2"	x 2"		
359393 3" x 1 1/2"		359394 3" x 2	11		
359395 3" x 2 1/2"		359428 4" x 1	1/4"		
359429 4" x 1 1/2"		359396 4" x 2	П		
359430 4" x 2 1/2"		359397 4" x 3	II		
359398 6" x 2"		359399 6" x 3	П		
359400 6" x 4"	1				
Reducer Coupling (
359460 3/4" x 1/2"		359461 1" x 1			
359462 1" x 3/4"		359463 1 1/4"			
359465 1 1/2" x 1"		359466 1 1/2"			
359467 2" x 1" 359470 3" x 2"		359458 2" x 1 359459 4" X 2			
359470 3" X 2" 359472 4" X 3"		333433 4" A 2			
Reducing Tee (S x	S x S)				
359513 3/4" x 1/2"					
359513 3/4" x 1/2" 359514 3/4" x 1/2"					
359492 3/4" x 3/4"					
		this document with	out prior evaluation a	nd acceptance by N	ISF Internation

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 15 of 17

```
359493 1" x 1" x 1/2"
359494 1" x 1" x 3/4"
359495 1 1/4" x 1 1/4" x 1"
359515 1 1/2" x 1 1/2" x 1/2"
359496 1 1/2" x 1 1/2" x 3/4"
359497 1 1/2" x 1 1/2" x 1"
359498 2" x 2" x 1/2"
359499 2" x 2" x 3/4"
359500 2" x 2" x 1"
359501 2" x 2" x 1 1/2"
359503 2 1/2" x 2 1/2" x 1/2"
359504 2 1/2" x 2 1/2" x 3/4"
359505 2 1/2" x 2 1/2" x 1"
359506 2 1/2" x 2 1/2" x 1 1/4"
359507 2 1/2" x 2 1/2" x 2"
359502 3" x 3" x 2"
359508 4" x 4" x 2"
359509 4" x 4" x 3"
359510 6" x 6" x 2"
359511 6" x 6" x 3"
359512 6" x 6" x 4"
Tee (S \times S \times S)
359481 1/2"
                 359482 3/4"
                                      359483 1"
                                                           359484 1 1/4"
                                                                             359485 1 1/2"
359486 2"
                  359487 2 1/2"
                                                           359489 4"
                                                                               359490 6"
                                       359488 3"
Union (S x S)
359520 1/2"
                  359521 3/4"
                                       359522 1"
                                                           359523 1 1/4"
                                                                             359524 1 1/2"
359525 2"
                   359526 3"
                                       359550 4"
Van Stone Style Flange 150 lbs.
359266 1 1/2"
                   359267 2"
Fittings<sup>¢</sup> ## +++ [G]
                                              CPVC 41
                                                                  IPEX (Aquarise) CSA B137.6
Flange x Socket
359040 2 1/2"
                   359041 3"
                                       359043 4"
                                                           359042 6"
Fittings^{\# \ c \ +++} \ [G]
                                             CPVC 41
                                                                  IPEX (AquaRise)
                                                                                              CSA B137.6
Flange x Socket
359228 1/2"
                   359229 3/4"
                                       359230 1"
                                                           359231 1 1/4"
                                                                               359232 1 1/2"
359233 2"
                   359234 2 1/2"
                                       359235 3"
                                                           359236 4"
                                                                               359238 6"
Pipe<sup>+++</sup> [G]
                                                                                                SE 8459
                                             CPVC 4120
                                                                  IPEX
1/2" - 16"
            Sch 80
1/2" - 16"
             Sch 40
```

- ! Product may or may not bear the NSF U.P. Code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 psi.
- \$ This pipe product is also represented by the trade name XIRTEC140.
- * Product tested with metal ring kit for uses in 73°F with a rated pressure of 420 psi.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- @ Maximum number of transition fittings per residence not to exceed 30.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 16 of 17



- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code $^{\mathbb{N}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\mathbb{N}}$.
- ## Product tested with metal ring kit for uses in 73°F with a rated pressure of 400 psi.
- ** Product tested with metal ring kit for uses in 73°F with a rated pressure of 320 psi.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot $(180 \, ^{\circ} \, \mathrm{F})$.
- [G] Product complies with NSF/ANSI 61 Annex G, NSF/ANSI 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act due to take effect January 2014.

Well Casings

Product Type	Material Type	Trade Name	Product Standard
Well Casing ^[G]	PVC 1120 IC-0	IPEX USA LLC ^{\$}	ASTM F480
2" - 16" Sch 40			
2" - 16" SDR 13.5			
2" - 16" SDR 21			
3" - 16" Sch 80			
4" - 16" SDR 26			

- \$ This pipe product is also represented by the trade name XIRTEC140.
- [G] Product complies with NSF/ANSI 61 Annex G, NSF/ANSI 372 and conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act due to take effect January 2014.

NOTE: NSF Certified materials and generic ingredients are exempt from bearing an NSF Certification Mark. Certified materials and generic ingredients are identified by the manufacturer name, facility and trade designation as shown in the Official Listing.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 17 of 17