Transition Fittings Product

CPVC Gray Brass Thread Fittings & CPVC Orange Special Reinforced (SR) Fittings



CPVC Gray Brass Thread Fittings

Part Number	Size			Prod Code	
-------------	------	--	--	--------------	--

90° Ell - Brass Transition Reducing

Socket x Fipt With Brass Thread Insert

807-101CBR	3/4X1/2	20	120 (096	78.81
Not intended to d	convey or dispense	water for	humar	ı coı	nsumption

through drinking or cooking

Female Adapter - Brass Transition

Socket x Fipt With Brass Thread Insert

835-005CBR	1/2	25	150	096	38.85
835-007CBR	3/4	15	90	096	80.40
835-010CBR	1	15	90	096	141.09
835-012CBR	1-1/4	15	60	096	230.17
835-015CBR	1-1/2	10	40	096	303.46
835-020CBR	2	8	32	096	379.02

Not intended to convey or dispense water for human consumption through drinking or cooking

Female Adapter - Stainless Steel Transition

Socket x Fipt With Type 316 Stainless Steel **Thread Insert**

NSF® Certified Lead Free

835-005CSS	1/2	25	150	096	76.27
835-007CSS	3/4	15	90	096	106.51
835-010CSS	1	15	90	096	186.38
835-012CSS	1-1/4	25	0	096	302.92
835-015CSS	1-1/2	10	40	096	395.17
835-020CSS	2	8	32	096	462.47

Male Adapter - CPVC Lined Brass Transition

Brass Mipt x Socket

NSF® Certified Lead Free

•					
836-005CBR	1/2	40	160	096	86.12
836-007CBR	3/4	40	160	096	121.24
836-010CBR	1	10	60	096	211.16
836-012CBR	1-1/4	10	40	096	343.46
836-015CBR	1-1/2	10	40	096	446.54
836-020CBR	2	8	32	096	523.25

Union - Socket/Brass Fipt/FKM

Socket x Fipt with Brass Thread Insert & FKM **O-ring Seal**

235 psi Maximum Internal Pressure Rating @ 73°F (23°C) 859-007CBR 3/4 10 20 096 179.45 859-010CBR 10 0 096 199.87



Union - Socket/Brass Fipt/FKM (continued)

Socket x Fipt with Brass Thread Insert & FKM O-ring Seal

859-012CBR	1-1/4	5	0	096	335.06
859-015CBR	1-1/2	5	0	096	380.76
859-020CBR	2	5	0	096	430.34

Not intended to convey or dispense water for human consumption through drinking or cooking

Union - Socket/Brass Fipt/EPDM

through drinking or cooking

Socket x Fipt with Brass Thread Insert & EPDM **O-ring Seal**

235 psi Maximum Internal Pressure Rating @ 73°F (23°C)

200 psi waxiinum in	terriai i ressure ivati	ng ⊛	731	(23 0	<i>)</i>
899-007CBR	3/4	10	40	096	176.41
899-010CBR	1	10	0	096	197.42
899-012CBR	1-1/4	5	20	096	330.82
899-015CBR	1-1/2	5	0	096	375.88
899-020CBR	2	5	0	096	425.05
Not intended to convey or dispense water for human consumption			nsumption		

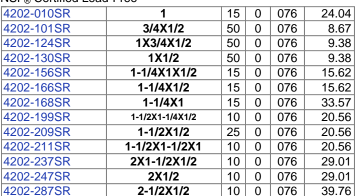
CPVC Orange Special Reinforced (SR) Fittings

The CPVC Orange fittings in this section (4200 series part numbers) are approved by Underwriters Laboratories, FM Global, and LPCB for use in CPVC Fire Sprinkler Systems. When installed in these systems, installation must be made in accordance with Spears® publication FG-3, FlameGuard® CPVC Fire Sprinkler Products Installation Instructions, and local codes. However, these fittings can also be used in many other types of installations, such as hot water distribution. CPVC fittings may also be used on PVC pipe when installed with a quality CPVC solvent cement meeting the requirements of ASTM F 493, Standard Specification for Solvent Cements for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe and Fittings.

Sprinkler Head Tee - Special Reinforced Plastic **Thread Style**

Socket x Socket x SR Fipt - Stainless Steel Collar

NSF® Certified Lead-Free







Transition Fittings Product CPVC Orange Special Reinforced (SR) Fittings

CPVC Orange Special Reinforced (SR) Fittings

Sprinkler Head Tee - Special Reinforced Plastic **Thread Style**

Collar

Socket x SR Fipt x Socket - Stainless Steel

NSF® Certified Lead-Free

Sprinkler Head 90° Ell - Special Reinforced Plastic **Thread Style**

Socket x SR Fipt - Stainless Steel Collar

NSF® Certified Lead-Free

4207-101SR	3/4X1/2	20	180	076	5.72
4207-130SR	1X1/2	10	150	076	8.06
4207-131SR	1X3/4	50	0	076	9.75
4207-166SR	1-1/4X1/2	25	0	076	10.24

Female Adapter - Special Reinforced Plastic **Thread Style**

Socket x SR Fipt - Stainless Steel Collar

NSF® Certified Lead-Free

4235-007SR	3/4	25	300	076	10.19
4235-010SR	1	25	200	076	17.93
4235-012SR	1-1/4	10	60	076	29.19

SofTorque™ SR Female Sprinkler Head Adapter -Gasket Sealed Special Reinforced Plastic Thread Style

Socket x SR Fipt - Stainless Steel Collar With **Elastomer Seal - Use NO Thread Sealant**

NSF® Certified Lead-Free

4235-130GSR 1X1/2 50 0 076 12.

Female Sprinkler Head Adapter - Special Reinforced Plastic Thread Style

Socket x SR Fipt - Stainless Steel Collar

NSF® Certified Lead-Free

TVOI ® OCITINGO ECO	11100				
4235-101SR	3/4X1/2	50	200	076	6.23
4235-130SR	1X1/2	50	0	076	6.66
4235-131SR	1X3/4	50	0	076	10.55

Female Sprinkler Head Adapter - Special Reinforced Plastic Thread Style with Socket Body Wrench Flats

Socket x SR Fipt - Stainless Steel Collar

NSF® Certified Lead-Free

W4235-101SR	3/4X1/2	50	0	076	7.11
W4235-130SR	1X1/2	50	0	076	7.60



Female Sprinkler Head Adapter - Special Reinforced Plastic Thread Style with Positioning



Socket x SR Fipt - Stainless Steel Collar

R4235-101SR	3/4X1/2	25	300	076	7.03

Spigot Female Sprinkler Head Adapters - Special Reinforced Plastic Thread Style

Spigot x SR Fipt - Stainless Steel Collar

NSF® Certified Lead-Free

0					
4238-101SR	3/4X1/2	50	400	076	6.23
4238-130SR	1X1/2	50	0	076	6.75

Part Number	Size	L - Max			Prod Code	MSRP	
-------------	------	---------	--	--	--------------	------	--

Adjustable Sprinkler Head Adapters -Special Reinforced Plastic Thread Style

Socket x SR Fipt - Stainless Steel Collar TRAVEL = 1-9/16"

NSF® Certified Lead-Free

L-Max = Maximum Adjustable Length							
42011SR	1X1/2	8-3/8	12	0	076	15.91	
42001SR	3/4X1/2	8-1/4	12	0	076	15.91	

Adjustable Sprinkler Head Adapters -Special Reinforced Plastic Thread Style

Spigot x SR Fipt - Stainless Steel Collar TRAVEL = 1-5/8"

NSF_® Certified Lead-Free

L-Max = Maximum Adjustable Length							
42014SR	1X1/2	8-1/4	12	0	076	15.91	
42004SR	3/4X1/2	8-1/4	12	0	076	15.91	

		_			
		Std	Mstr	Prod	
Part Number	Size			Code	MSRP

Spigot Female Adapter - Special Reinforced Plastic Thread Style

Spigot x SR Fipt - Stainless Steel Collar

NSF_® Certified Lead-Free

. to: ® continue Load					
4278-007SR	3/4	25	300	076	10.71
4278-010SR	1	50	0	076	19.06

