Wavin

Pricelist CPVC-C0421R2

(Canada)

February 2024, Supercedes CPVC-0316R2



FlowGuard Gold®

FlowGuard Gold® Pipe & Fittings CPVC Specialty Fittings









Contents

CPVC CTS Pipe	04
Lengths	04
Coupling	05
Bushing	05
90° Elbow	05
Street 90° Elbow	05
45° Elbow	05
Street 45° Elbow	05
Сар	05
Tee	05
Reducing Tee	05
CPVC CTS Fittings	06
Reducing Tee	06
Union (Hub x Hub)	06
Male Adapter (CPVC MPT x CPVC Hub)	06
Female Adapter (CPVC MPT x CPVC Hub) Washer Included	06
Drop Ear Elbow (2 Ears)	06
Drop Ear Elbow (3 Ears) Washer Included	06
CPVC Specialty Products	07
No-Lead Male Adapter Brass	
Threaded (CPVC FPT x CPVC Hub)	07
No-Lead Female Adapter Brass	
Threaded (Brass FPT x CPVC Hub)	07
No-Lead Drop Ear Elbow (Brass FPT x CPVC Hub)	07
CPVC Hub x Copper Sweat	07
CPVC Adapter (CPVC Hub x Copper Pex Barb)	07
Transition Adapter Tailpiece "O - Ring"	07
Line Stop (CPVC Hub x CPVC Hub)	07
Stop & Waste with Drain (Hub x Hub)	07
Boiler Drain (Hub x Hose Thread)	07
Boiler Drain (FTP x Hose Thread)	07
BALL VALVES CPVC (Hub x CPVC Hub)	07
Stops (No lead)	07
Notes	08
Conditions of Sale	10
Warranty	11

www.wavin.ca Canada Pricelist CPVC-C0421R2

With High Durability and Impact Resistance for Hot or Cold Water Applications

Complies with CSA B137.6 and ASTM D2846

Listed for Flame Spread (0) and Smoked Developed Ratings (25) CAN/ULC - S102.2M

Working pressure 100 psi at 82°C / 180°F (400 psi at 23°C / 73°F)

Lengths

SOLD PER CRATE QUANTITIES ONLY



Dimension Nominal	Dimension O.D.	Item	Lengths	Feet Per Bag	Feet Per Crate	Price Per 100'
1/2"	.625	585083	10'	500'	20,000'	166.66
		585018	20'	1000'	20,000'	166.66
3/4"	.875	585174	10'	250'	10,000'	275.36
		585190	20'	500'	10,000'	275.36
1"	1.125	585216	10'	280'	5,600'	537.43
		585224	20'	280'	5,600'	537.43
1 - 1/4"	1.375	585265	10'	180'	3,600'	735.51
		585364	20'	200'	4,000'	735.51
1 - 1/2"	1.625	585273	10'	120'	3,000'	1,004.83
		585372	20'	160'	3,200'	1,004.83
2"	2.125	585281	10'	80'	1,600'	1,792.27
		585380	20'	100'	2,000'	1,792.27



C-11 MULTIPLIER

CPVC CTS FittingsFor use with CPVC tube size pipe for hot or cold water applications. Complies with CSA B137.6 and ASTM D2846.

Working pressure 100 psi at 82°C / 180°F (400 psi at 23°C / 73°F)

Coupling (Hub x Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520114	25	500	.76
3/4"	520122	25	250	1.41
3/4" IPS x 3/4" CTS	520171	25	250	2.71
3/4"×1/2"	520130	25	250	1.65
1"	520155	10	100	4.22
1" IPS x 1" CTS	520221	25	100	4.99
1"×3/4"	520163	10	100	4.77
1"-1/4"	520189	10	50	6.01
1"-1/2"	520197	10	50	8.80
2"	520205	5	25	14.47

Rushing



busining				
(Spigot x Hub)				
Dimension	Item	Inner Pack	Carton	List Price
1/2" IPS x 1/2" CTS	522581	10	100	5.55
3/4" x 1/2" CTS	520213	25	250	1.01
3/4" IPS x 3/4" CTS	522599	10	100	5.78
1" x 1/2" CTS	520254	10	100	4.77
1" x 3/4" CTS	520247	10	100	4.77
1" IPS x 1" CTS	520262	10	100	6.43
1-1/4" × 1/2" CTS	520734	10	50	6.29
1-1/4" x 3/4" CTS	520270	10	50	6.18
1-1/4" x 1" CTS	520288	10	50	6.18
1-1/4" IPS x 1-1/4" CTS	522649	10	100	7.97
1-1/2" × 1/2" CTS	522508	10	100	8.16
1-1/2" IPS x 1-1/2" CTS	520742	10	50	10.00
1-1/2" x 3/4" CTS	520304	10	50	8.16
1-1/2" × 1" CTS	520320	10	50	8.16
1-1/2" x 1-1/4" CTS	520312	10	50	8.16
2" x 1/2" CTS	522516	10	50	13.01
2" x 3/4" CTS	522524	10	50	13.01
2" x 1" CTS	520338	5	25	13.01
2" x 1-1/4" CTS	520759	5	25	13.01
2" x 1-1/2" CTS	520346	5	50	13.01
2" IPS x 2" CTS	522631	10	100	11.67

90° Elbow





Dimension	Item	Inner Pack	Carton	List Price	
1/2"	520437	25	500	1.00	
3/4"	520460	25	250	1.85	
3/4" × 1/2"	520478	25	250	2.38	
1"	520486	10	100	5.30	
1"-1/4"	520494	10	50	9.35	
1"-1/2"	520502	10	50	15.04	
2"	520510	5	25	29.16	

SOLD PER CARTON QUANTITIES ONLY Inner Pack quantities shown are for reference use only

Street 90° Elbow



Item	Inner Pack	Carton	List Price
520445	25	500	1.15
520452	25	250	2.16
563239	10	100	4.74
	520445 520452	520445 25 520452 25	520445 25 500 520452 25 250

45° Elbow (Hub x Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520544	25	500	1.15
3/4"	520551	25	250	2.71
1"	520569	10	100	6.34
1-1/4"	520577	10	50	13.01
1-1/2"	520585	10	50	20.51
2"	520593	5	25	34.54

Street 45° Elbow



(Hub x Spigot) Dimension	Item	Inner Pack	Carton	List Price
1/2"	520528	25	500	2.36
3/4"	520536	25	250	2.86
1"	563288	10	100	3.76

Cap (Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520353	25	500	0.77
3/4"	520361	25	250	1.65
1"	520379	10	100	3.62
1-1/4"	520387	10	50	4.02
1-1/2"	520395	10	50	7.33
2"	520403	5	25	12.79

Tee





Dimension	Item	Inner Pack	Carton	List Price
1/2"	520007	25	500	1.20
3/4"	520015	25	250	2.37
1"	520023	10	100	6.67
1-1/4"	520031	10	50	19.05
1-1/2"	520049	10	50	24.71
2"	520056	5	25	34.10

Reducing Tee



(Hub x Hub x Hub)				
Dimension	Item	Inner Pack	Carton	List Price
1/2"×1/2"×3/4"	520833	25	500	3.27
3/4" × 1/2" × 1/2"	520098	25	250	3.68
3/4"×1/2"×3/4"	520072	25	250	3.68
3/4"×3/4"×1/2"	520064	25	250	2.96
3/4"×3/4"×1"	520841		25	16.20
1" × 1/2" × 1/2"	520858		25	16.20
1"×1/2"×3/4"	520866		25	16.20
1" × 1/2" × 1"	520874		25	11.45
1"×3/4"×1/2"	520882		25	16.20

CPVC CTS Fittings

C-11 MULTIPLIER

For use with CPVC tube size pipe for hot or cold water applications. Complies with CSA B137.6 and ASTM D2846.

Working pressure 100 psi at 82°C / 180°F (400 psi at 23°C / 73°F)

Reducing Tee (Hub x Hub x Hub)





Dimension	Item	Inner Pack	Carton	List Price
1"×3/4"×3/4"	520890		25	16.20
1"×3/4"×1"	520908		25	11.45
1"×1"×1/2"	520916		25	6.36
1"×1"×3/4"	520106		25	8.35
1-1/4" × 1" × 1/2" 1"	521005		25	31.53
1-1/4" × 1" × 3/4"	521013		25	25.23
1-1/4"×1"×1"	521021		25	31.41
1-1/4" × 1" × 1-1/4"	521039		25	25.23
1-1/4" × 1-1/4" × 1/2"	521047		25	25.35
1-1/4" × 1-1/4" × 3/4"	521054		25	25.23
1-1/4" × 1-1/4" × 1"	521062		25	25.23
1-1/4" × 1-1/4" × 1-1/2"	521070		25	35.39
1-1/2" × 1" × 1"	521203		25	41.04
1-1/2" × 1-1/2" × 1/2"	521286		25	33.88
1-1/2" × 1-1/2" × 3/4"	521294		25	32.87
1-1/2" × 1-1/2" × 1"	521302		25	32.87
2"×2"×1/2"	521633		25	51.87
2"×2"×3/4"	521641		25	47.11
2"×2"×1"	521658		25	51.87
2"×2"×1-1/2"	521674		25	47.11

Union

(Hub x Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520817	10	50	15.25
3/4"	520825	10	50	19.43
1"	522656	5	25	48.22

Male Adapter (CPVC MPT x Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520601	25	250	1.04
1/2" x 3/4" Reducing	520767	25	250	2.40
3/4"	520627	25	250	1.96
1"	520635	10	100	5.48
1-1/4"	520643	10	50	6.88
1-1/2"	520650	10	50	8.47
2"	520668	5	25	14.00

 $\ensuremath{\mathfrak{O}}$ When connecting to metallic threads, and where large temperature fluctuations are likely, we recommend metallic transition adapters.

Female Adapter (CPVC FPT x Hub) Washer Included



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520684	25	250	3.61
3/4"	520692	25	250	4.80
1"	520700	10	100	5.34

 For connection to non-metallic threaded fittings. Use a positive seal system with straight thread.

Drop Ear Elbow (2 ears)



Dimension	Item	Inner Pack	Carton	List Price
1/2" (Hub x Hub)	520429	25	250	2.48

Drop Ear Elbow (3 ears) Washer Included



Dimension	Item	Inner Pack	Carton	List Price
1/2" (Hub×FPT)	520411	25	250	4.53

SOLD PER CARTON QUANTITIES ONLY Inner Pack quantities shown are for reference use only

No-Lead Male Adapter Brass Threaded (Brass FPT x CPVC Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	524009	10	100	10.08
3/4"	524017	10	50	12.08
1"	524025	5	25	30.04
1-1/4"	524033	2	10	73.50
1-1/2"	524041	2	10	99.30
2"	524058	1	5	137.00

No-Lead Female Adapter Brass Threaded (Brass FPT x CPVC Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	524066	10	100	10.08
3/4"	524074	10	50	12.08
1"	524082	5	25	30.04
1-1/4"	524108	2	10	73.50
1-1/2"	524116	2	10	99.30
2"	524124		5	148.91

No-Lead Drop Ear Elbow (Brass FPT x CPVC Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2" (3-Ears)	524132	10	50	15.08
1/2" (2-Ears)	565325	5	25	20.85

CPVC Hub x Copper Sweat Female



Dimension	Item	Inner Pack	Carton	List Price
1/2"	563536	5	50	10.91
3/4"	563544	5	50	19.01

Disassemble before soldering



CPVC Ada	oter
	opper Pex Barb)



Dimension	Item	Inner Pack	Carton	List Price	
1/2"	522441	10	100	14.85	
3/4"	522458	10	100	17.07	

Transition Adapter Tailpiece "O-Ring"



Dimension	Item	Inner Pack	Carton	List Price
1/2"	520718	10	250	1.51
3/4"	520726	10	250	3.03



Line Stop (CPVC Hub x CPVC Hub)

Dimension	Item	Inner Pack	Carton	List Price
1/2"	564062	5	25	20.87
3/4"	564369	5	25	21.55

Stop & Waste with Drain (Hub x Hub)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	564260	5	25	22.53
3/4"	564468	5	25	23.57

Boiler Drain (Hub x Hose Thread)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	564864	5	25	24.41

Boiler Drain (FPT x Hose Thread)



Dimension	Item	Inner Pack	Carton	List Price
1/2"	564385	5	25	24.74

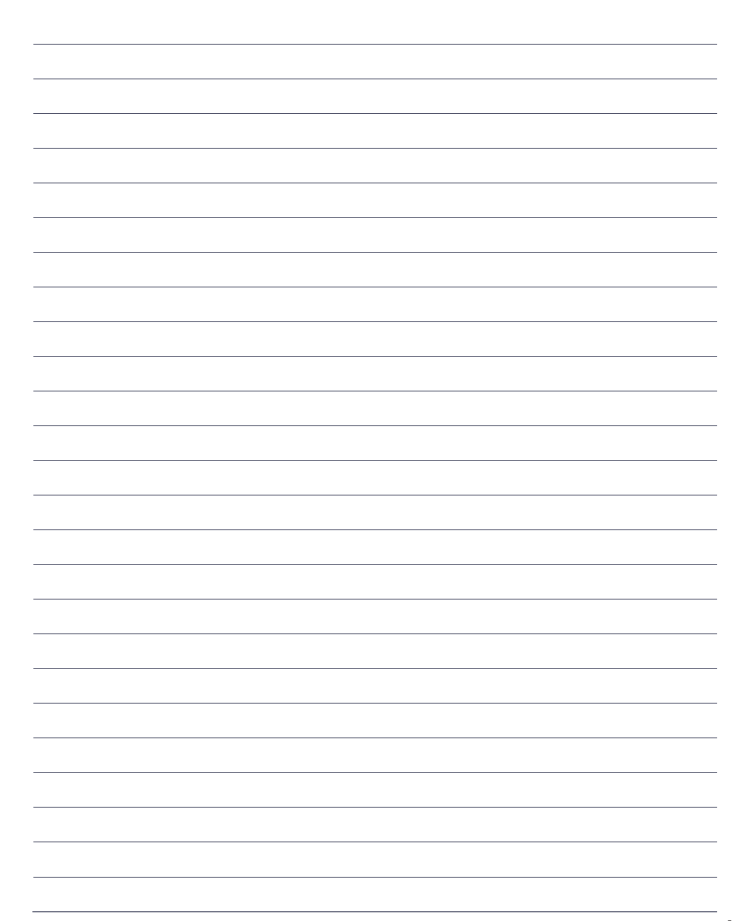
Stops (No lead)



Dimension	Item	Inner Pack	Carton	List Price
1/2" CPVC Hub x3/8" Compression (Angle) 1/4 Tum	524736	25	100	24.28
1/2" CPVC Hub x 3/8" Compression (Straight) 1/4 Turn	524744	25	100	23.25



Notes





FlowGuard Gold® Pipe & Fittings CPVC Special Fittings

Conditions of sales

In addition to the General Terms and Conditions of Sale found on our website, https://www.bow-group.com/terms-and-conditions, the following also applies to all sales of our Wavin products:

Freight

Freight is prepaid on orders totaling \$2500.00 net. All products except ABS Pipe may be combined.

Minimum Order

The minimum order is \$300.00 net.

Notice

Minimum Order Quantity Policy

Since February 28, 2022, a new order policy was put into effect and implemented.

All FGG pipe must be purchased and shipped in full crates and all FGG fittings and CPVC specialty products must be purchased and shipped in carton quantities only.

Crates and carton quantities are listed in the current FlowGuard Gold® excel list posted on our website at www.bow-group.com.

These changes help alleviate issues in regards to freight loss, shortages and damaged goods we have been experiencing over the past years.



10 Year Limited Warranty

Subject to the conditions and limitations in this Limited Warranty, BOW guarantees its FlowGuard Gold® pipe and fittings against defects resulting from faulty manufacturing for 10 years from the initial date of sale by BOW. BOW will not be liable for damages caused by raw materials or component defect failures. Defects and failures must be reported to BOW within 30 days after such failure occurs. The claimant under this Limited Warranty will be required to return the product to BOW at claimant's expense for analysis by BOW. If the conditions of this Limited Warranty are met, BOW will ship, free of charge and freight prepaid, a quantity of product equal to the failed product or will reimburse the purchase price of the failed product at BOW's option. In no case, will claims for labor charges, consequential property damage or personal injury be honored.

This Warranty is the only Warranty made by BOW and is expressly in lieu of all other warranties expressed by anyone or implied, including implied warranties of merchantability or fitness for a particular purpose.

The Limited Warranty will only apply:

- 1. If the product is installed in accordance with good plumbing and heating practices, applicable code requirements and Wavin's current published installation instructions and,
- 2. If the product is not misused, abused, kinked, mishandled, damaged, improperly stored, or improperly exposed to UV or exposed to excessive heat, cold or pressure or incompatible media.

Discover our broad portfolio at wavin.us

- Water management
- · Heating and cooling
- Water and gas distribution
- · Waste water drainage







of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose:

To Advance Life Around the World.

Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press

Wavin 950 Winter Street, South Entrance 1st Floor, Waltham, MA 02451, United States | 5700 Côte de Liesse Montréal, QC H4T 1B1 Phone CAN 514-735-7585 / 1800-561-1169 | US 514-735-3632 / 1800-763-3632 | E-mail wavin.northamerica@wavin.com | wavin.us

© 2023 Wavin Wavin reserves the right to make alterations without prior notice. Due to continuous product development, changes in technical specifications may change. Installation must comply with the installation instructions.