



List Price Schedule CD-321 Effective March 8, 2021 Supersedes Price Schedule CD-920

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### >>ChemDrain® CPVC Schedule 40 Fittings

#### For Non-Pressure Applications



#### ASTM D 1784 & ASTM F 2618

	UPC# 611942-	List Price Each	Size	UPC# 611942-	List Price Each
	Part No. AW 100C Coupling (H×H)			Part No. AW 103PC Trap Adapter - Male (SPG x SLIP with Plastic Nut)	
1 <sup>1</sup> /2	10442	\$38.18	11/2	11994	\$31.76
2	10443	47.66			
3	10444	60.98		Part No. AW 103RC	
4	10445	86.77		Trap Adapter - Male with	<b>1</b> <sup>1</sup> / <sub>2</sub> <sup>''</sup> CPVC
6	10446	137.52		Nut and Washers to Fit	<b>1</b> <sup>1</sup> / <sub>2</sub> '' and <b>1</b> <sup>1</sup> / <sub>4</sub> '
8	11283	370.88		<b>Traps</b> (SPG x SLIP with Plastic Nut)	
7	Part No. AW 101C Female Adapter		11/2	11002	\$31.76
11/2	(FPT x H) 10447	\$30.03		Part No. AW 104RC Trap Adapter - Female wi Nut and Washers to Fit 1	ith 1 <sup>1</sup> /2 <sup>''</sup> CPVC 1 <sup>1</sup> /2 <sup>''</sup> and 1 <sup>1</sup> /4 <sup>''</sup>
2	10448	40.91		Traps	
3	10449	67.51		(H x SLIP with Plastic Nut)	
4	10450	129.78			
6	10694	217.40	1½	10911	\$34.81
	Part No. AW 102C Pipe Increaser-Reducer (H×H)		H = Hub SPG = Spigot MPT = Male Pipe		
1½ x 2	10451	\$74.71	FPT = Female Pi	be inread	
	10452	78.87			
1½ x 3					
1½ x 3 2 x 3	10453	86.77			
		<u>86.77</u> 95.36			
2 x 3	10453				
2 x 3 2 x 4	10453 10454	95.36		MADE IN USA	

compressed air or gases.

ASTM F 2618.



Part No. AW 105XC Fitting Cleanout Adapt Plug <sub>(Spigot)</sub>	ter with Cleanout			
			Part No. AW 109C Male Adapter (H x MPT)	
		11/2	10463	\$29.69
10456	\$31.62	2	10464	35.97
10433	37.27	3	10465	59.11
10434	68.78	4	10466	123.23
Part No. AW 106C Cleanout Plug			Part No. AW 116C Cap Socket <sup>(Socket)</sup>	
(MPT)		11/2	10467	\$29.69
		2	10468	35.53
		3	10469	61.40
		4	10457	125.16
Part No. AW 107C		11/	(H x H)	\$48.87
(SPG x H)	-			<u>40.07</u> 60.71
	-			103.10
10437	\$40.71			164.03
10438	43.02	6	10473	424.51
10439	46.91	8	11302	591.69
10127		0	11902	572.07
10440	104.11			
	104.11	$\sim$	Part No. AW 302C	
10440			Part No. AW 302C 1/4 Bend, Street	
10440 10441	106.53	9		
10440 10441 10926	106.53 195.41 186.37 677.36	9	1/4 Bend, Street	
10440 10441 10926 10462	106.53 195.41 186.37	11/2	<b>1/4 Bend, Street</b> (SPG × H) 10474	\$57.38
10440 10441 10926 10462 11287	106.53 195.41 186.37 677.36	2	<b>1/4 Bend, Street</b> (SPG x H) 10474 10475	72.84
10440 10441 10926 10462 11287	106.53 195.41 186.37 677.36	2 3	<b>1/4 Bend, Street</b> (SPG × H) 10474 10475 10476	72.84 97.51
10440 10441 10926 10462 11287	106.53 195.41 186.37 677.36	2	<b>1/4 Bend, Street</b> (SPG x H) 10474 10475	72.84
	Сleanout Plug (мрт) 10695 10696 10697 10698 10699 Рагt No. AW 107С Flush Bushing (sPG х н) 10437	10436       204.66         Part No. AW 106C       Cleanout Plug         (мрт)       -         10695       \$10.92         10696       11.96         10697       20.89         10698       23.42         10699       54.64         Part No. AW 107C       Flush Bushing         [SPG x H]       -         10437       \$40.71	10436       204.66         Part No. AW 106C       1069C         Cleanout Plug       11/2         10695       \$10.92         10696       11.96         10697       20.89         10698       23.42         10699       54.64         Part No. AW 107C       11/2         Flush Bushing       11/2         (SPG×H)       2         10437       \$40.71         4       4	10436       204.66         Part No. AW 106C       Cap Socket         Cleanout Plug       11/2       10467         MPT       11/2       10467         2       10468       2         10695       \$10.92       3       10469         10696       11.96       4       10457         10697       20.89       3       10469         10698       23.42       Part No. AW 300C       1/4 Bend         10699       54.64       11/2       10457         Part No. AW 107C       Flush Bushing       11/2       10459         [SP6 x H]       10437       \$40.71       4       10472

NSF Listed. Meets All Requirements of ASTM D 1784 and ASTM F 2618.

## CPVC piping products are not recommended for use with compressed air or gases.



		List Price Each	Size	UPC# 611942-	List Price Each
	Part No. AW 304C Long Sweep 1/4 Bend (H×H)		- and the	Part No. AW 326C 1/16 Bend, Street <sup>(SPG x H)</sup>	
11/2	10478	\$50.57	11/2	10494	\$43.57
2	10479	68.93	2	10495	58.41
3	10480	117.92	3	10496	105.60
4	10481	169.48	4	10497	130.08
7	Part No. AW 321C 1/8 Bend (H×H)			Part No. AW 327C Double 1/4 Bend (HxHxH)	
11/2	10482	\$48.01	11/2	10498	\$98.63
2	10483	58.49	2	10499	172.38
3	10484	107.36	3	10500	220.38
4	10485	121.67		20000	
6	10486	355.36		Part No. AW 400C	
8	11303	512.40		Sanitary Tee	
2	Part No. AW 323C 1/8 Bend, Street (SPG x H)		$ \begin{array}{c}             1\frac{1}{2} \\             2 \\             3           $	10501 10502	\$60.71 72.73
- 1 /				10503	145.54
11/2	10487	\$36.37	4 6	10504 10505	218.00 726.66
2	10488	41.31			
4	10489 10490	<u>91.56</u> 93.97	8	11307	1,012.57
6	10490	337.57	$\bigcirc$	Part No. AW 401C	
-				Sanitary Tee, Reducing	
0	11304	388.82		(All Hub)	
8	Part No. AW 324C		2 x 1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub>	10506	\$72.59
8	4/4C Dand			10500	
8	<b>1/16 Bend</b> (HxH)		2 x 2 x 1 ½	10507	
8	<b>1/16 Bend</b> (H×H)		$\frac{2 \times 2 \times 1^{\frac{1}{2}}}{2 \times 1^{\frac{1}{2}} \times 2}$	10507 10508	72.59
2	(H x H)	\$48 99	$ \begin{array}{r}                                     $	10507 10508 10509	72.59 75.88 126.33
11/2	<b>(H×H)</b> 10470	\$48.99	2 x 1 <sup>1</sup> / <sub>2</sub> x 2 3 x 3 x 1 <sup>1</sup> / <sub>2</sub>	10508	72.59 75.88 126.33
1 <sup>1</sup> / <sub>2</sub> 2	(H×H) 10470 10471	58.41	2 x 1½ x 2	10508 10509	72.59 75.88 126.33 135.81
11/2	<b>(H×H)</b> 10470		2 x 1 <sup>1</sup> / <sub>2</sub> x 2 3 x 3 x 1 <sup>1</sup> / <sub>2</sub> 3 x 3 x 2	10508 10509 10510	72.59 75.88

3



Size	UPC# 611942-	List Price Each	Size	UPC# 611942-	List Price Each
	Part No. AW 428C Double Sanitary Tee (All Hub)			Part No. AW 502C Combination Wye a Reducing (One Piece) (All Hub)	and 1/8 Bend,
11/2	10514	\$91.47	E		
2	10515	107.87			+
3	10516	144.26	$2 \times 2 \times 1\frac{1}{2}$	10713	\$97.07
4	10517	192.53	3 x 3 x 1½	10714	143.18
			<u>3 x 3 x 2</u>	10715	155.09
	Part No. AW 429C		4 x 4 x 2	10716	214.76
	Double Sanitary Tee, Re (All Hub)	educing	<u>4 x 4 x 3</u>	10717	225.32
2 x 2 x 1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub>	10518	\$120.49		Part No. AW 503C Combination Wye and 1/8 Bend (Two Pieces)	
3 x 3 x 2 x 2	10520	202.74		(All Hub)	
	Part No. AW 444XC Cleanout Tee with Plug (H × H)		6 8	10711 11309	\$660.78 1,215.82 <mark>†</mark>
11/2	10521	\$72.30		Part No. AW 504C	
2	10522	79.87		Combination Wye a	and 1/8 Bend,
3	10523	167.47		Reducing	
4	10524	228.08		(Two Pieces) (All Hub)	
6	10706	615.96			
			6 x 6 x 3	10718	\$500.16
					519.42
	Part No. AW 501C Combination Wye and 1	l/8 Bend	<u> </u>	10719	517.42
		L/8 Bend	6 x 6 x 4*	Part No. AW 507C Double Combinatio	
11/2	Combination Wye and 1 (One Piece)	L/8 Bend \$80.80	6 x 6 x 4*	Part No. AW 507C	
1 <sup>1</sup> / <sub>2</sub> 2	Combination Wye and 1 (One Piece) (All Hub)		6 x 6 x 4*	Part No. AW 507C Double Combinatio (Three Pieces)	
	Combination Wye and 1 (One Piece) (All Hub) 10707	\$80.80		Part No. AW 507C Double Combinatio (Three Pieces) (All Hub)	n Wye and 1/8 Ben
2	Combination Wye and 1 (One Piece) (All Hub) 10707 10708	\$80.80 107.81	<u>6 x 6 x 4*</u> <u>2</u> <u>3</u>	Part No. AW 507C Double Combinatio (Three Pieces)	\$213.14 366.33

\* One Piece Short Pattern

#### † Different discount applies. Please contact sales office.

NSF Listed. Meets All Requirements of ASTM D 1784 and ASTM F 2618.

## CPVC piping products are not recommended for use with compressed air or gases.



Size	UPC# 611942-	List Price Each	Size	UPC# 611942-	List Price Each
	Part No. AW 507C Double Combination V Reducing (Three Pieces)	/ye and 1/8 Bend,		Part No. AW 612C Double Wye, Reducing (All Hub)	
	(All Hub)		2 x 2 x 1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub>	10543	\$184.21
2 x 2 x 1½ x 1½	10724	\$184.23	3 x 3 x 2 x 2	10544	226.68
3 x 3 x 2 x 2	10725	307.11	4 x 4 x 3 x 3	10545	448.48
1 x 4 x 2 x 2	10726	384.58			
x 4 x 3 x 3	10727	384.58	J	Part No. AW 706XC P-Trap with Solvent Wel (H × H)	d Joint
	Part No. AW 600C Wye			2054/	<b>*</b> 05 00
	(All Hub)		2	10546	\$95.30
			2 3	10547	132.99
11/2	10525	\$61.89	4	10548 10552	241.40 429.08
2	10526	86.82		10552	427.00
3	10527	154.74		Part No. AW 707XC	
4	10528	225.54		P-Trap with Solvent Wel	l loint &
6	10529	572.58		Cleanout	
8	11311	623.23†		(H x H)	
	Part No. AW 601C Reducing Wye (All Hub)			10550	\$106.63
			Part No. AW 708P P-Trap with Union		lastic Nut
2 x 2 x 1½	10531	\$86.82		(H×H) <sup>°</sup>	
3 x 3 x 1½	10532	133.23			
3 x 3 x 2	10533	144.24	11/2	10728	\$82.98
4 x 4 x 2	10535	207.60	2	10729	143.73
4 x 4 x 3	10536	216.51			
6 x 6 x 4 8 x 8 x 4	10537	371.81		Part No. AW 711PC	
	11312	433.13		P-Trap with Union and 1 (SLIP x H with Plastic Nut)	<sup>1</sup> /2" Nut
8 x 8 x 6	11313	482.04			
	Part No. AW 611C		11/2	10837	\$181.40
2	Double Wye (All Hub)		Part No. AW 712C H	nas been moved to page	six.
			Part No. AW 712PC	has been moved to pag	e six.
11/2	10538	\$116.13			
2	10539	122.77			
3	10540	221.93			
4	10541	506.27			
6	10542	880.42			
Listed. Meets	All Requirements of A	STM D 1784 and			



fittings for water or approved chemicals. Refer to warnings on PPFA's website and

ASTM D 1785.

### >>Specialty Items and Drains

Different Discount Applies to these items.

Size	UPC# 611942-	List Price Each	Size	UPC# 611942-	List Pric Each
Marana Marana Sasta Cauta Marana Marana	Part No. AW 1C <mark>†</mark> ChemDrain Low-VOC Solvent Cen			Part No. AW 712C † Jar Trap (SPG x H)	
Quart	10693	\$54.49			
		Pipe		10838 Part No. AW 712PC 1 Jar Trap with Tail Pic (SLIP x HUB)	
11/2	10583	\$431.99	11/2	10839	\$195.7
2	10586	454.73			
3	10587	497.14		Part No. AW 1512PC	
4	10588	541.12		CPVC Tail Piece with (May be cut to length)	Nut
6	10691	979.16		(May be car to ionEm)	
8	11622	1,368.70	1½ x 12	10636	\$106.5
	Part No. AW 96C † Transition Coupling to Plain-end High-s 300 Series Stainless Stee Gasket				
2	10688	\$454.73			
3	10690	497.14			
4	10689	541.12			
	ount applies. Please co		Testing with or	use of compressed air o fittings can result in exp jury or death. • NEVER test with compressed air or gas pipe or fittings. • NEVER test PVC / AE fittings with compress	or gas in PVC , plosive failure or transport, in PVC / ABS / 3S / CPVC pij

NSF Listed. Meets All Requirements of ASTM D 1784 and ASTM F 2618.

CPVC piping products are not recommended for use with compressed air or gases.



### Terms of Sale

We are pleased to present our list price schedule for use in ordering Charlotte Pipe and Foundry Company<sup>®</sup> (Charlotte Pipe<sup>®</sup>) Products. To determine current prices, please refer to the prices shown in the list price schedule. You may seek further clarification from our local manufacturers' agent or the factory sales office. All prices in list price schedules are subject to change without notice. Orders will be billed at the prevailing price at the time of shipment. All quotations, sales, and agreements are subject to strikes, accidents, transportation failures or other causes beyond our control. Any tax, effective under present or future laws, shall be added as an extra to the price of the product and shall be paid by the purchaser. Possession of product information or list price schedules shall not be construed as an offer to sell the product listed.

<u>ARBITRATION</u>: CHARLOTTE PIPE AND CUSTOMER AGREE THAT ANY DISPUTE, CLAIM OR CONTROVERSY OF ANY NATURE, WHETHER BASED ON CONTRACT, TORT, STATUTE, OR ANY OTHER LEGAL OR EQUITABLE THEORY, ARISING OUT OF OR RELATED TO THE SALE OF PRODUCTS FROM CHARLOTTE PIPE TO CUSTOMER SHALL BE RESOLVED THROUGH BINDING ARBITRATION ADMINISTERED PURSUANT TO TITLE 9 OF THE U.S. CODE BY JAMS UNDER ITS COMPREHENSIVE ARBITRATION RULES AND PROCEDURES, AND JUDGMENT ON THE AWARD ENTERED BY THE ARBITRATOR(S) MAY BE ENTERED BY ANY COURT HAVING JURISDICTION THEREOF. EITHER PARTY MAY APPLY TO THE ARBITRATOR SEEKING INJUNCTIVE RELIEF UNTIL THE ARBITRATION AWARD IS ENTERED OR THE MATTER IS RESOLVED. EITHER PARTY ALSO MAY, WITHOUT WAIVING ANY REMEDY AVAILABLE TO IT, SEEK FROM ANY COURT OF COMPETENT JURISDICTION ANY PROVISIONAL OR INTERIM RELIEF THAT IS NECESSARY TO PROTECT ITS RIGHTS PENDING THE ARBITRATOR(S)' DETERMINATION OF THE MERITS OF THE DISPUTE, CLAIM OR CONTROVERSY.

<u>CLASS ACTION WAIVER</u>: CHARLOTTE PIPE AND CUSTOMER AGREE THAT THERE WILL BE <u>NO</u> RIGHT OR AUTHORITY FOR ANY CLAIM, DISPUTE AND/OR CONTROVERSY COVERED UNDER THE PARTIES' AGREEMENT TO ARBITRATE TO BE BROUGHT, HEARD, OR ARBITRATED AS A CLASS ACTION AND/OR COLLECTIVE ACTION AND/OR REPRESENTATIVE ACTION. NOR SHALL THE ARBITRATOR(S) HAVE ANY AUTHORITY TO HEAR OR ARBITRATE ANY SUCH CLASS AND/OR COLLECTIVE ACTION AND/OR REPRESENTATIVE ACTION. REGARDLESS OF ANYTHING ELSE IN THESE TERMS AND CONDITIONS OR BY VIRTUE OF ANY ARBITRATION RULES OR PROCEDURES OF THE AAA THAT NOW APPLY OR ANY AMENDMENTS AND/OR MODIFICATIONS TO THOSE RULES, THE ENFORCEABILITY AND VALIDITY OF THIS CLASS ACTION WAIVER MAY BE DETERMINED ONLY BY A COURT AND NOT BY AN ARBITRATOR. NOTWITHSTANDING ANY OTHER CLAUSE CONTAINED IN THESE TERMS AND CONDITIONS, THIS CLAUSE ENTITLED CLASS ACTION WAIVER SHALL NOT BE SEVERABLE FROM THESE TERMS AND CONDITIONS IN ANY CASE IN WHICH THE DISPUTE TO BE ARBITRATED IS BROUGHT AS A CLASS AND/OR COLLECTIVE ACTION. THIS CLASS ACTION WAIVER AND THE AGREEMENT TO ARBITRATE ANY CLAIM, DISPUTE OR CONTROVERSY PRECLUDES CUSTOMER FROM LITIGATING IN COURT OR ARBITRATING ANY CLAIMS AGAINST CHARLOTTE PIPE AS A REPRESENTATIVE OR MEMBER OF A CLASS OR IN A PRIVATE ATTORNEY GENERAL CAPACITY.

## **Limited Warranty**

Charlotte Pipe and Foundry Company<sup>®</sup> (Charlotte Pipe<sup>®</sup>) Products are warranted to be free from manufacturing defects and to conform to currently applicable ASTM standards for a period of five (5) years from date of delivery. Buyer's remedy for breach of this warranty is limited to replacement of, or credit for, the defective product. This warranty excludes any expense for removal or reinstallation of any defective product and any other incidental, consequential, or punitive damages. This limited warranty is the only warranty made by seller and is expressly in lieu of all other warranties, express and implied, including any warranties of merchantability and fitness for a particular purpose. No statement, conduct or description by Charlotte Pipe or its representative, in addition to or beyond this Limited Warranty, shall constitute a warranty. This Limited Warranty may only be modified in writing signed by an officer of Charlotte Pipe.

This Limited Warranty will not apply if:

- 1) The Products are used for purposes other than their intended purpose as defined by local plumbing and building codes, and the applicable ASTM standard.
- 2) The Products are not installed in good and workmanlike manner consistent with normal industry standards; installed in compliance with the latest instructions published by Charlotte Pipe and good plumbing practices; and installed in conformance with all applicable plumbing, fire and building code requirements.
- 3) This limited warranty does not apply when the products of Charlotte Pipe are used with the products of other manufacturers that do not meet the applicable ASTM or CISPI standards or that are not marked in a manner to indicate the entity that manufactured them.
- 4) In hubless cast iron installations, this warranty will not apply if products are joined with unshielded hubless couplings. Charlotte Pipe requires that its hubless cast iron pipe and fittings be joined only with shielded hubless couplings manufactured in accordance with CISPI 310, ASTM C 1277 and certified by NSF<sup>®</sup> International or with Heavy Duty Couplings meeting ASTM C 1540.
- 5) The Products fail due to defects or deficiencies in design, engineering, or installation of the piping system of which they are a part.
- The Products have been the subject of modification; misuse; misapplication; improper maintenance or repair; damage caused by the fault or negligence of

#### All products manufactured by Charlotte Pipe and Foundry Company are proudly made in the U.S.A.



Charlotte, Charlotte Pipe and ``You can't beat the system'' are registered trademarks of Charlotte Pipe and Foundry Company.

- 7) The Products fail due to the freezing of water in the Products.
- 8) The Products fail due to contact with chemical agents, fire stopping materials, thread sealant, plasticized vinyl products, or other aggressive chemical agents that are not compatible.
- 9) Pipe outlets, sound attenuation systems or other devices are permanently attached to the surface of Charlotte<sup>®</sup> PVC, ABS or CPVC products with solvent cement or adhesive glue.

Charlotte Pipe products are manufactured to the applicable ASTM or CISPI standard. Charlotte Pipe and Foundry **cannot** accept responsibility for the performance, dimensional accuracy, or compatibility of pipe, fittings, gaskets, or couplings not manufactured or sold by Charlotte Pipe and Foundry.

Any Charlotte Pipe products alleged to be defective **must** be made available to Charlotte Pipe at the following address for verification, inspection and determination of cause:

> Charlotte Pipe and Foundry Company Attention: Technical Services 2109 Randolph Road Charlotte, North Carolina 28207

**Purchaser must obtain a return materials authorization** and instructions for return shipment to Charlotte Pipe of any product claimed defective or shipped in error.

Any Charlotte Pipe product **proved** to be defective in manufacture will be replaced F.O.B. point of original delivery, or credit will be issued, at the discretion of Charlotte Pipe.

4/24/15

# **A** WARNING

Testing with or use of compressed air or gas in PVC / ABS / CPVC pipe or fittings can result in explosive failures and cause severe injury or death.

 NEVER test with or transport/store compressed air or gas in PVC / ABS / CPVC pipe or fittings.

AIR/GAS

- NEVER test PVC / ABS / CPVC pipe or fittings with compressed air or gas, or air over water boosters.
- ONLY use PVC / ABS / CPVC pipe or fittings for water or approved chemicals.
  - Refer to warnings on PPFA's website and ASTM D 1785.

## You can't beat the system.®