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>> Extra Heavy Cast Iron Soil Pipe and Fittings

for crate and half-crate quantities.

Please contact Customer Service or refer to Excel and HTML price sheets on www.charlottepipe.com



	*UPC#		List Price		*UPC#		List Price
Size	611942-	Weight	Each	Size	611942-	Weight	Each

Part No. XH 1 Pipe, 5' Lengths, Single Hub

2″x5′	02030	25.0	\$187.50
3″x5′	02031	46.8	246.00
4″x5′	02032	59.6	274.40
5″x5′	02033	73.7	483.60
6″x5′	02034	81.4	452.90
8″x5′	02035	141.1	676.20
10″x5′	02036	206.6	1,278.70
12″x5′	02037	245.2	1,701.10
15″x5′	02038	350.0	2,534.70

Part No. XH 3 Pipe, 10' Lengths, Single Hub

2"x10'	02048	45.3	\$226.60
3″x10′	02049	83.9	306.10
4"x10'	02050	110.2	400.90
5″x10′	02051	134.3	531.30
6"x10'	02052	156.6	598.00
8"x10'	02053	246.1	1,044.10
10″x10′	02054	375.4	1,699.20
12"x10'	02055	471.1	2,405.20
15"x10'	02056	676.4	3,718.70



Part No. XH 4 Pipe, 30" Lengths, Double Hub

2"x30"	02057	16.9	\$214.10
3″x30″	02058	24.5	216.00
4″x30″	02059	33.0	242.30

See page 6 for pipe bundle quantities.

You can't beat the system.®

2	02060	6.3	\$36.90
3	02061	11.1	72.90
4	02062	15.5	106.50
5	02063	19.7	168.40
6	02064	25.8	177.20
8	02065	47.0	462.70
10	02066	74.9	680.90
12	02067	114.9	1,211.90
15	02068	173.9	2,548.30



Part No. XH 7 Sixth Bend

\$58.10	5.1	02074	2
88.50	9.1	02075	3
108.10	12.3	02076	4
193.50	21.0	02078	6



Part No. XH 8 **Eighth Bend**

\$36.70	4.7	02082	2
58.40	8.8	02083	3
88.30	12.4	02084	4
125.30	16.9	02085	5
132.80	18.9	02086	6
332.30	36.2	02087	8
504.00	59.7	02088	10
871.90	87.6	02089	12
1,784.80	122.0	02090	15



Size	*UPC# 611942-	Weight	List Price Each	Size	*UPC# 611942-	Weight	List Pri Each
1	Part No. X Sixteenth					tion Y and Eighth I	Bend
2	02091	4.2	\$39.50		(Long Turn	Pattern)	
2	02091	7.3	69.20	2	02153	9.7	\$95.5
4	02093	9.5	87.80	3x2	02159	14.4	123.4
5	02094	13.8	116.30	3	02154	18.2	161.0
6	02095	16.0	146.20	 4x2	02151	17.8	142.5
8	02096	33.5	349.90	4x3	02161	24.0	183.0
10	02097	52.0	546.80	4	02155	28.1	212.0
12	02098	71.7	1,279.00	5x4	02164	29.3	337.8
15	02099	108.6	1,823.10 N	5	02156	33.7	375.9
-			/	6x2	02165	24.8	268.8
				6x3	02166	30.4	294.5
0	Part No. X	KH 26		6x4	02167	38.5	310.6
דיים - דעיבו	Long Eigh	th Bend		6	02157	56.6	401.8
				8x4	02170	56.8	550.9
							724.1
x18	02131	26.0	\$262.20	8x6	02171	74.3	
x18		(H 29	\$262.20	8x6 8	02158 Part No.)	113.1 (H 35 F	899.2
2	02131 Part No. X Short Swe	CH 29 Geep Bend 7.3	\$49.60		02158 Part No.)	113.1 (H 35 F ombination Y and	899.2
	02131 Part No. X Short Swe	(H 29 Sep Bend			02158 Part No.) Double C	113.1 (H 35 F ombination Y and	899.2 Eighth Bend
2 3	02131 Part No. X Short Swe 02133 02134	CH 29 Seep Bend 7.3 13.0	\$49.60 98.90	8	02158 Part No.) Double C (Long Turn	113.1 (H 35 F ombination Y and Pattern)	899.2 Eighth Bend \$434.8
2 3 4	02131 Part No. X Short Swe 02133 02134 02135	XH 29 Seep Bend 7.3 13.0 18.2	\$49.60 98.90 132.80	8	02158 Part No.) Double C (Long Turn 02177	113.1 (H 35 F ombination Y and Pattern) 41.0	899.2 Eighth Bend \$434.8
2 3 4 5	02131 Part No. X Short Swe 02133 02134 02135 02136	7.3 13.0 18.2 25.0	\$49.60 98.90 132.80 242.40	8	02158 Part No.) Double C (Long Turn 02177	113.1 (H 35 F ombination Y and Pattern) 41.0	899.2 Eighth Bend \$434.8
2 3 4 5 6 8	02131 Part No. X Short Swa 02133 02134 02135 02136 02137	7.3 13.0 18.2 25.0 28.4	\$49.60 98.90 132.80 242.40 289.00	8	02158 Part No.) Double C (Long Turn 02177	113.1 (H 35 F ombination Y and Pattern) 41.0	899.2 Eighth Bend \$434.8
3 4 5 6	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138	7.3 13.0 18.2 25.0 28.4 57.0	\$49.60 98.90 132.80 242.40 289.00 512.80	8	02158 Part No.) Double C (Long Turn 02177	113.1 (H 35 F ombination Y and Pattern) 41.0	899.2
2 3 4 5 6 8 10	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30	8 4 6x4	02158 Part No.) Double C (Long Turn 02177	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2	899.2 Eighth Bend \$434.8 589.9
2 3 4 5 6 8 10 12	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02139 02140 Part No. X Long Swe	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N	8 4 6x4	02158 Part No.) Double C (Long Turn 02177 02182	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2	899.2 Eighth Bend \$434.8 589.9
2 3 4 5 6 8 10 12 2	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N	8 4 6x4	02158 Part No.) Double C (Long Turn 02177 02182 VOAR th or use of compresse	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2	899.2 Eighth Bend \$434.8 589.9 ast Iron
2 3 4 5 6 8 10 12 2 3	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20	8 4 6x4	02158 Part No.) Double C (Long Turn 02177 02182 VOCAR th or use of compresset tings can result in exp	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2	899.2 Eighth Bend \$434.8 589.9 ast Iron
2 3 4 5 6 8 10 12 2 3 4	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142 02143	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6 CH 30 ep Bend 9.0 16.6 23.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20 163.00	8 4 6x4 Testing wir pipe or fitt severe inju	02158 Part No.) Double C (Long Turn 02177 02182 VOAR th or use of compresse tings can result in exp ury or death.	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2 NINC ed air or gas in C losive failures an	899.2 Eighth Bend \$434.8 589.9 ast Iron d cause
2 3 4 5 6 8 10 12 2 3 4 5	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142 02143 02144	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6 CH 30 ep Bend 9.0 16.6 23.6 30.0	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20 163.00 275.90	8 4 6x4	02158 Part No.) Double C (Long Turn 02177 02182 O2182 th or use of compresset tings can result in exp ury or death. • NEVER test	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2 NINC ed air or gas in C losive failures an with or transpo	899.2 Eighth Bend \$434.8 589.9 ast Iron d cause ort/store
2 3 4 5 6 8 10 12 2 3 4 5 6 8	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142 02143 02144 02145	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6 (H 30 ep Bend 9.0 16.6 23.6 30.0 38.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20 163.00 275.90 283.20	8 4 6x4 Testing wir pipe or fitt severe inju	02158 Part No.) Double C (Long Turn 02177 02182 O2182 th or use of compresse tings can result in exp ury or death. • NEVER test compressed a	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2 NINC ed air or gas in C losive failures an	899.2 Eighth Bend \$434.8 589.9 ast Iron d cause ort/store
2 3 4 5 6 8 10 12 2 3 4 5 6 8 4 5 6 8	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142 02143 02144 02145 02146	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6 CH 30 ep Bend 9.0 16.6 23.6 30.0 38.6 58.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20 163.00 275.90 283.20 652.20	8 4 6x4 Testing wir pipe or fitt severe inju	02158 Part No.) Double C (Long Turn 02177 02182 O2182 th or use of compressed tings can result in exp ury or death. NEVER test compressed a or fittings.	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2 NINC ed air or gas in C losive failures an with or transpo	899.2 Eighth Bend \$434.8 589.9 ast Iron d cause ort/store ron pipe
2 3 4 5 6 8 10 12 2 3 4 5 6 8 10 12 2 3 4 5 6 8 10 12	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142 02143 02144 02145 02146 02147	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6 CH 30 ep Bend 9.0 16.6 23.6 30.0 38.6 58.6 104.2	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20 163.00 275.90 283.20 652.20 1,237.40 N	8 4 6x4 Testing wir pipe or fitt severe inju	02158 Part No.) Double C (Long Turn 02177 02182 VOCAR th or use of compresse tings can result in exp irry or death. • NEVER test compressed a or fittings. • NEVER test C with compres	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2 NINC ed air or gas in C losive failures an with or transpo ir or gas in Cast Ir cast Iron pipe or sed air or gas.	899.2 Eighth Bend \$434.8 589.9 ast Iron d cause ort/store ron pipe fittings
2 3 4 5 6 8 10 12 2 3 4 5 6 8 4 5 6 8	02131 Part No. X Short Swe 02133 02134 02135 02136 02137 02138 02139 02140 Part No. X Long Swe 02141 02142 02143 02144 02145 02146	7.3 13.0 18.2 25.0 28.4 57.0 90.0 122.6 CH 30 ep Bend 9.0 16.6 23.6 30.0 38.6 58.6	\$49.60 98.90 132.80 242.40 289.00 512.80 984.30 2,206.20 N \$61.90 126.20 163.00 275.90 283.20 652.20	8 4 6x4 Testing wir pipe or fitt severe inju	02158 Part No.) Double C (Long Turn 02177 02182 O2182 O218 O218	113.1 (H 35 F ombination Y and Pattern) 41.0 50.2 NIINC ed air or gas in C losive failures an with or transpo ir or gas in Cast In cast Iron pipe or	899.2 Eighth Bend \$434.8 589.9 ast Iron d cause ort/store ron pipe fittings fittings

Note: N = non-stock item – contact customer service for availability.



	Size	*UPC# 611942-	Weight	List Price Each	Size	*UPC# 611942-	Weight	List Price Each
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2	02198	8.7	\$67.00
3x2	02199	13.2	130.00
3	02200	16.0	165.70
4x2	02201	17.4	167.80
4x3	02202	18.3	178.90
4	02203	22.5	175.30
5	02206	25.4	346.80
6x3	02208	24.5	276.40
6x4	02209	28.0	284.80
6	02211	35.4	336.60
8x4	02212	51.0	614.10
8x6	02214	54.5	908.70
8	02215	67.8	948.70
10x6	02217	76.6	1,102.10
10x8	02218	90.6	1,367.60 N
10	02219	106.0	1,401.20
12x8	02221	126.0	1,841.00 N
12	02223	152.7	2,492.20 N
15x8	02225	163.4	3,022.90 N
15	02228	240.6	3,665.60

Part No. XH 43



Part No. XH 44 Wye

2	02229	9.0	\$70.80
3x2	02230	14.1	130.00
3	02231	17.2	158.80
4x2	02232	16.8	159.20
4x3	02233	20.6	192.40
4	02234	23.7	222.60
5x3	02236	23.7	284.30
5x4	02237	28.3	303.90
5	02238	31.6	319.50
6x3	02240	26.8	262.80
6x4	02241	31.9	316.40
6x5	02242	33.8	393.90
6	02243	41.2	407.20
8x4	02246	53.4	725.60
8x6	02248	61.5	786.60
8	02249	86.6	1,007.50
10x4	02251	72.0	1,052.40
10x6	02253	88.6	1,098.10
10x8	02254	101.7	1,286.70
10	02255	137.0	1,358.10
12x6	02258	108.0	1,893.90
12x8	02259	140.0	2,232.10
12x10	02260	159.4	2,989.30
12	02261	198.0	3,051.10
15x4	02262	135.8	3,987.10

Part No. XH 44, continued Wye

15x8	02264	192.2	\$4,069.80 <mark>N</mark>
15x10	02265	229.0	4,181.50 N
15x12	02266	251.1	4,326.90
15	02267	309.4	4,852.50



Part No. XH 79 Washington Test Tee With Southern Raised Head Brass Plug Installed

			IPS TAP	
\$287.20	15.1	04952	4	3
320.90	18.6	04953	4	4
488.00	27.2	04954	5	5
890.50	27.4	04955	6	6
1,058.30	53.1	04956	8	8
	2711			8

Part No. XH 80

Washington test tees can <u>only</u> be ordered with Southern code raised head brass plug installed. <u>We do not offer this fitting less plug, or</u> with any other type plug installed.



Cleanout Tee with Southern Raised Head Brass Plug Installed

	IPS TAP			
3	2	02323	10.6	\$171.60
4	3	02324	15.5	283.20
5	4	02325	23.6	471.70
6	4	02326	26.9	677.70



Part No. XH 81 S Miami Test Tee with Southern Raised-Head Brass Plug Installed

	IPS TAP		-	
4	4	02345	16.9	\$263.10

Cleanout and Miami tees can <u>only</u> be ordered with Southern code brass plug installed. <u>We do not offer this fitting less plug, or with</u> <u>any other type brass plug installed.</u>

	Part No. X Sanitary 1	H 84 Tapped Tee	
4x2	02377	14.3	\$166.90

Note: N = non-stock item – contact customer service for availability.



Size	*UPC# 611942-	Weight	List Price Each	Size		*UPC# 611942-	Weight	List Pric Each
υ.	Devet Mar V	(1) 05		e se la		De st Ma		
	Part No.)					Part No. 1		
	Tapped W	rye				Increase	r	
4x2	02382	13.8	\$226.60	4x6		02468	15.8	\$206.40
				6x8		02472	36.6	444.00
	Part No.)	(H 109		-				
	Sanitary	Cross		175		Part No. 2		
				COLUMN COLUMN		Double H	ub Fitting	
4	02400	27.0	\$290.80			00404		*F (00
_				2		02486	<u>5.0</u> 9.4	\$56.80
	Part No.)	VH 110		<u>4</u> 5		02488	9.4	103.10 139.50
	Double W			6		02489	13.4	168.70
	Double if	90		8		02491	30.4	411.10
2	02406	13.1	\$162.70	10		02492	43.1	821.40
4x3	02410	26.9	242.40	12		02493	68.1	1,167.00
4	02411	28.2	281.70	15		02494	81.9	1,386.30
6x4	02416	39.8	499.50					
6	02418	48.3	542.00	dear & B				
8	02421	119.0	2,025.50 N	2		Part No. 3		
10	02424	182.0	2,744.10 N			Pipe Plug	ł	
12	02427	278.0	3,775.90 N					
15	02/28	384.8	7,373.60 N	2		02498	1.7	\$35.50
15	02428	201.0				00500		47.40
15	02420	201.0		4		02500	4.7	
				4		02502	8.0	47.60
	Part No.)			4 6 8		02502 02503	8.0 15.0	122.40 153.00
				4 6 8 10		02502 02503 02504	8.0 15.0 25.1	122.40 153.00 251.20
3) (A	Part No.) Reducer	(H 143		4 6 8 10 12		02502 02503 02504 02505	8.0 15.0 25.1 32.0	122.40 153.00 251.20 365.00
3x2 4x2	Part No.)		\$52.00	4 6 8 10		02502 02503 02504	8.0 15.0 25.1	122.40 153.00 251.20
3x2	Part No.) Reducer 02436	KH 143 6.0	\$52.00	4 6 8 10 12		02502 02503 02504 02505	8.0 15.0 25.1 32.0	122.40 153.00 251.20 365.00
3x2 4x2	Part No.) Reducer 02436 02437	KH 143 6.0 7.0	\$52.00 61.40	4 6 8 10 12		02502 02503 02504 02505	8.0 15.0 25.1 32.0 49.3	122.40 153.00 251.20 365.00
3x2 4x2 4x3	Part No.) Reducer 02436 02437 02438	KH 143 6.0 7.0 8.9	\$52.00 61.40 76.80	4 6 8 10 12		02502 02503 02504 02505 02506	8.0 15.0 25.1 32.0 49.3	122.40 153.00 251.20 365.00
3x2 4x2 4x3 5x3	Part No. 3 Reducer 02436 02437 02438 02440	KH 143 6.0 7.0 8.9 9.2	\$52.00 61.40 76.80 104.10	4 6 8 10 12		02502 02503 02504 02505 02506 Part No. 2	8.0 15.0 25.1 32.0 49.3	122.40 153.00 251.20 365.00
3x2 4x2 4x3 5x3 5x4 6x3 6x4	Part No. 3 Reducer 02436 02437 02438 02440 02441 02443 02444	6.0 7.0 8.9 9.2 10.4 11.3 12.2	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50	4 6 8 10 12 15		02502 02503 02504 02505 02506 Part No. 7 P Trap 02517	8.0 15.0 25.1 32.0 49.3 KH 169 7.9	122.40 153.00 251.20 365.00 624.50 \$84.40
3x2 4x2 4x3 5x3 5x4 6x3	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02443	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ \end{array} $		02502 02503 02504 02505 02506 Part No. 7 P Trap 02517 02518	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02447	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 4 \end{array} $		02502 02503 02504 02505 02506 Part No. 7 P Trap 02517 02518 02519	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x3 6x4 6x5 8x4 8x5	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02445 02447 02448	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 239.00	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ \end{array} $		02502 02503 02504 02505 02506 Part No. P Trap 02517 02518 02519 02521	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2 45.2	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02445 02447 02448 02449	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 239.00 237.20	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 4 \end{array} $		02502 02503 02504 02505 02506 Part No. 7 P Trap 02517 02518 02519	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02445 02445 02447 02448 02449 02450	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 239.00 237.20 290.10	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ \end{array} $		02502 02503 02504 02505 02506 Part No. P Trap 02517 02518 02519 02521	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2 45.2	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02445 02445 02447 02448 02449 02450 02452	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 239.00 237.20 290.10 300.30	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ \end{array} $		02502 02503 02504 02505 02506 Part No. 7 P Trap 02517 02518 02519 02521 02522	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2 45.2 100.4	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6 10x8	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02444 02445 02447 02448 02449 02450 02452 02453	KH 143 6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4 34.3	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 239.00 237.20 290.10 300.30 421.00	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ \end{array} $		02502 02503 02504 02505 02506 Part No. 7 PTrap 02517 02518 02519 02521 02522 Part No. 7	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2 45.2 100.4 XH 174	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50 1,522.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6 10x8 12x4	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02444 02445 02447 02448 02447 02448 02449 02450 02452 02453 02454	KH 143 6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4 34.3 36.8	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 239.00 237.20 290.10 300.30 421.00 719.30	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ \end{array} $	Vent Size	02502 02503 02504 02505 02506 Part No. 7 PTrap 02517 02518 02519 02521 02522 Part No. 7	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2 45.2 100.4	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50 1,522.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6 10x8 12x4 12x6	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02444 02445 02445 02447 02448 02449 02450 02452 02452 02453 02454 02455	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4 34.3 36.8 39.7	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 237.20 237.20 290.10 300.30 421.00 719.30 723.10	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ 8 \\ \hline 7 \\ \hline 7 \\ \hline 7 \\ 7 \\ 7 \\ \hline 7 \\ $	Vent Size 3	02502 02503 02504 02505 02506 Part No. 7 PTrap 02517 02518 02519 02521 02522 Part No. 7 Running	8.0 15.0 25.1 32.0 49.3 KH 169 7.9 17.2 27.2 45.2 100.4 KH 174 Trap with Single H	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50 1,522.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6 10x8 12x4 12x6 12x8	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02444 02445 02447 02448 02447 02448 02449 02450 02452 02453 02454	KH 143 6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4 34.3 36.8	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 237.20 237.20 290.10 300.30 421.00 719.30 723.10 746.60 N	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ \end{array} $	Vent Size 3 4	02502 02503 02504 02505 02506 Part No. 7 PTrap 02517 02518 02519 02521 02522 Part No. 7 Running 02529	8.0 15.0 25.1 32.0 49.3 XH 169 7.9 17.2 27.2 45.2 100.4 XH 174	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50 1,522.50 ub Vent \$239.00
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6 10x8 12x4 12x6 12x8 12x10	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02444 02445 02445 02447 02448 02449 02450 02450 02452 02453 02454 02455 02456	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4 34.3 36.8 39.7 45.2	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 237.20 237.20 290.10 300.30 421.00 719.30 723.10	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ 8 \\ \hline 3 \\ 3 \end{array} $	3	02502 02503 02504 02505 02506 Part No. P Trap 02517 02518 02519 02521 02522 Part No. Running 02529 02530	8.0 15.0 25.1 32.0 49.3 KH 169 7.9 17.2 27.2 45.2 100.4 KH 174 Trap with Single H 22.8	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50 1,522.50
3x2 4x2 4x3 5x3 5x4 6x3 6x4 6x5 8x4 8x5 8x6 10x4 10x6 10x8 12x4 12x6 12x8	Part No.) Reducer 02436 02437 02438 02440 02441 02443 02444 02445 02445 02445 02445 02447 02448 02449 02450 02450 02452 02453 02454 02455 02455 02456 02457	6.0 7.0 8.9 9.2 10.4 11.3 12.2 13.6 19.1 19.5 20.1 28.0 28.4 34.3 36.8 39.7 45.2 45.4	\$52.00 61.40 76.80 104.10 99.40 106.00 97.50 122.40 225.40 237.20 290.10 300.30 421.00 719.30 723.10 746.60 N 773.30	$ \begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ \hline 2 \\ 3 \\ 4 \\ 6 \\ 8 \\ \hline 3 \\ 4 \\ 4 \end{array} $	3 4	02502 02503 02504 02505 02506 Part No. 7 PTrap 02517 02518 02519 02521 02522 Part No. 7 Running 02529	8.0 15.0 25.1 32.0 49.3 KH 169 7.9 17.2 27.2 45.2 100.4 KH 174 Trap with Single H 22.8 37.3	122.40 153.00 251.20 365.00 624.50 \$84.40 144.20 212.00 543.50 1,522.50 ub Vent \$239.00 335.50



Size	*UPC# 611942-	Weight	List Price Each	Size	*UPC# 611942-	Weight	List Price Each
-U- Vent Size	Part No.) Running	(H 175 Trap with Double Hu	ıb Vent	The second secon	Raised-He	H 230 S Cleanout Ferrule - ead Brass Plug Ins	

\$280.50	27.5	02536	3	3
384.70	40.2	02537	4	4
623.60	52.6	02538	4	5
1,157.10	65.5	02539	4	6
1,576.50	71.0	02540	6	6
4,883.10	127.0	02541	4	8
5,307.90	125.9	02542	6	8
6,078.00	204.9	02543	8	10
7,977.30	247.6	02544	6	12



Part No. XH 180 Deep Seal P Trap

2	02546	9.8	\$121.10
3	02547	20.3	221.90
4	02548	30.8	268.10



Part No. XH 184 Improved Running Trap with Double Cleanout and Tee Branch

4	02553	41.3	\$415.60
4x3	02554	41.8	427.10



Part No. XH 198 P Trap with ¹/2^{//} Tap in Heel

2	02561	9.0	\$132.10
3	02564	17.2	221.90
4	02566	27.2	315.80



Part No. XH 230 Iron Body Cleanout Ferrule - Body Only <u>Less Brass Plug</u>

			Тар	
\$46.50	4.3	02597	3 ¹ / ₂	4
88.10	8.6	02599	5	6
169.00	20.1	02600	6	8
262.00	21.0	02601	6	10
356.80	30.4	02602	6	12
719.70	73.4	02603	6	15

			Тар	
\$45.90	1.7	02638	11/2	2
69.30	3.2	02639	2 ¹ / ₂	3
98.20	4.9	02640	31/2	4
122.00	9.8	02641	4	5
188.90	8.6	02642	5	6
379.10	20.1	02643	6	8
472.00	23.2	02644	6	10
566.80	33.1	02645	6	12
923.10	54.9	02646	6	15

Iron Body Cleanout with plugs installed can only be ordered as shown in this price sheet. When ordering Iron Body Cleanout with plugs other than Southern Code, please order the fitting less plug, then order the plug from the Plugs price sheet.

Example:	<u>Part No.</u>	<u>Quantity</u>	Description
	XH 230	4	4″ Iron Body Cleanout
	PLG 410	4	3½" Ohio Plug

When Iron Body Cleanouts with plugs other than Southern Code are ordered, <u>the plugs will be packed separately in a burlap bag inside the</u> <u>shipping crate.</u>

4	02688	8.2	\$120.00



CHARLOTTE[®] SPEED=PAK

FIVE FOOT PIPE BUNDLES

EXTRA HEAVY WEIGHT					
Single Hub	SIZE	PIECES	WEIGHT	HEIGHT	
	2″	84	2099	18″	
	3″	45	1998	20″	
	4″	33	1968	21″	
	5″	23	1695	25″	
	6″	18	1465	23″	
	8″	11	1552	24″	
	10″	8	1574	29″	
	12″	6	1471	29″	
	15″	2	700	20″	

TEN FOOT PIPE BUNDLES

EXTRA HEAVY WEIGHT					
Single Hub	SIZE	PIECES	WEIGHT	HEIGHT	
	2x10′	48	2173	12″	
	3x10′	30	2517	15″	
	4x10'	24	2517	18″	
	5x10′	21	2820	20″	
	6x10′	12	1879	16″	
	8x10′	8	1968	21″	
	10x10'	6	2252	25″	
	12x10'	3	1413	15″	
	15x10'	2	1353	20″	

Weights are approximate and are for shipping purposes only.

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

Note: Dimensions and tolerances for Extra Heavy pipe and fittings are published in Charlotte Pipe's Cast Iron Dimensional Catalog and also Charlotte Pipe's Cast Iron Technical Manual.

CHARLOTTE® CAST IRON SOIL PIPE AND FITTINGS SPECIFICATIONS

This is to certify that products manufactured by Charlotte Pipe and Foundry, Cast Iron Division, are manufactured in the United States and conform to the following standards:

EXTRA HEAVY HUB AND SPIGOT PIPE AND FITTINGS

COMPRESSION GASKETS ASTM C 564

CISPI HSN 85

All cast iron soil pipe and fittings shall be marked with the collective trademark of the Cast Iron Soil Pipe Institute. ASTM A 74 Listed by NSF[®] International to the UP Code ISO 9001:2015 Certified

P Code

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

Charlotte Pipe and Charlotte are registered trademarks of Charlotte Pipe and Foundry Company.

TERMS AND CONDITIONS OF SALE

Terms and Conditions of Sale can be found at https://charlottepipe.com/terms_and_conditions.aspx

LIMITED WARRANTY

Charlotte Pipe and Foundry Company[®] (Charlotte Pipe[®]) 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 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[®] 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.
- 6) The Products have been the subject of modification; misuse; misapplication; improper maintenance or repair; damage caused by the fault or negligence of anyone other than Charlotte Pipe; or any other act or event beyond the control of Charlotte Pipe.
- 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[®] 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.

This Limited Warranty will not apply unless written notice of a claim is mailed to Charlotte Pipe at the address below within 30 days of discovery of the allegedly defective product.

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.

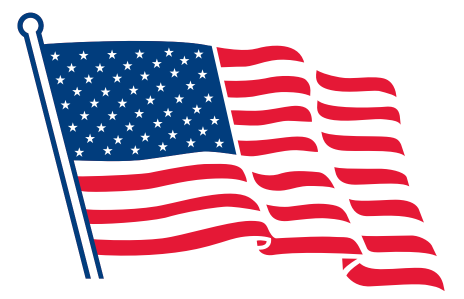
Any Charlotte Pipe product **proved** to be defective in manufacture will be replaced F.O.B. point of original delivery, or credit will be issued, at the discretion of Charlotte Pipe.

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

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P0 B0X 35430 CHARLOTTE NORTH CAROLINA 28235 PHONE (704) 348-6450 (800) 438-6091 FAX (800) 553-1605 WWW.CHARLOTTE PIPE.COM



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

