


Fabricated Fittings
PVC Schedule 40 & 80 Low Pressure Fabricated Fittings




Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

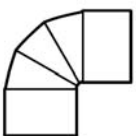
TEE (Soc x Soc x Soc)

	6	3701-060 116.54	3901-060 202.68
	6X2	3701-528* 100.71	3901-528 151.01
	6X3	3701-530* 105.78	3901-530 158.12
	6X4	3701-532 110.64	3901-532 164.16
	8	3701-080 189.84	3901-080 321.71
	8X2	3701-578* 118.41	3901-578 211.51
	8X3	3701-580* 124.17	3901-580 238.31
	8X4	3701-582 127.55	3901-582 243.62
	8X6	3701-585 138.40	3901-585 252.93
	10	3701-100 369.23	3901-100 501.78
	10X2	3701-621* 192.76	3901-621 298.43
	10X3	3701-623* 196.33	3901-623 325.04
	10X4	3701-624 201.13	3901-624 367.71
	10X6	3701-626 245.85	3901-626 449.32
	10X8	3701-628 329.59	3901-628 470.85
	12	3701-120 490.71	3901-120 691.36
	12X2	3701-661* 257.35	3901-661 369.58
	12X3	3701-663* 261.15	3901-663 430.71
	12X4	3701-664 267.72	3901-664 489.34
	12X6	3701-666 310.95	3901-666 569.33
	12X8	3701-668 371.41	3901-668 626.84
	12X10	3701-670 423.23	3901-670 635.05
	14	3701-140* 964.59	3901-140 1241.67
	14X2	3701-691* 408.13	3901-691 654.45
	14X3	3701-693* 451.72	3901-693 732.20
	14X4	3701-694* 503.61	3901-694 805.84
	14X6	3701-696* 591.03	3901-696 945.67
	14X8	3701-698* 704.67	3901-698 1133.01
	14X10	3701-700* 801.01	3901-700 1191.92
	14X12	3701-702* 947.58	3901-702 1203.49
16	3701-160 1365.40	3901-160 1956.12	
16X2	3701-751 581.98	3901-751 839.04	
16X3	3701-753 588.36	3901-753 928.06	
16X4	3701-754 624.56	3901-754 999.23	
16X6	3701-756 675.58	3901-756 1080.84	
16X8	3701-758 790.88	3901-758 1266.11	
16X10	3701-760 994.16	3901-760 1417.55	

TEE (Soc x Soc x Soc) (continued)

	16X12	3701-762 1128.88	3901-762 1797.08
	16X14	3701-764 1339.73	3901-764 1858.28
	18	3701-180 1696.84	3901-180 2111.91
	18X4	3701-784 997.40	3901-784 1159.69
	18X6	3701-786 1013.19	3901-786 1312.28
	18X8	3701-788 1054.77	3901-788 1361.41
	18X10	3701-790 1188.84	3901-790 1375.72
	18X12	3701-792 1266.49	3901-792 1691.18
	18X14	3701-794 1358.41	3901-794 1944.79
	18X16	3701-796 1458.03	3901-796 1987.24
	20	3701-200 2259.68	3901-200 3039.14
	20X4	3701-814 1205.44	3901-814 1610.09
	20X6	3701-816 1275.55	3901-816 1815.75
	20X8	3701-818 1347.84	3901-818 2229.95
	20X10	3701-820 1446.47	3901-820 2303.86
	20X12	3701-822 1531.62	3901-822 2433.54
	20X14	3701-824 1652.83	3901-824 2646.92
	20X16	3701-826 1760.01	3901-826 2695.20
	20X18	3701-828 1941.35	3901-828 2913.97
	24	3701-240 2815.19	3901-240 3645.26
	24X4	3701-904 1659.87	3901-904 1996.06
	24X6	3701-906 1744.75	3901-906 2251.09
	24X8	3701-908 1851.04	3901-908 2435.12
	24X10	3701-910 1955.56	3901-910 2649.68
	24X12	3701-912 2060.67	3901-912 2788.15
	24X14	3701-914 2201.79	3901-914 3091.48
	24X16	3701-916 2328.91	3901-916 3190.04
	24X18	3701-918 2530.18	3901-918 3345.66
24X20	3701-920 2716.49	3901-920 3499.60	

90° ELBOW (Soc x Soc)

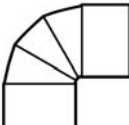
	6	3706-060 115.05	3906-060 148.94
	8	3706-080 159.83	3906-080 250.15
	10	3706-100 252.65	3906-100 493.81
	12	3706-120 388.64	3906-120 720.11
	14	3706-140* 520.49	3906-140 1059.49
	16	3706-160 771.87	3906-160 1317.69
	18	3706-180 1147.99	3906-180 1696.33




Fabricated Fittings
PVC Schedule 40 & 80 Low Pressure Fabricated Fittings

Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each


90° ELBOW (Soc x Soc) (continued)

	20	3706-200 1291.21	3906-200 2000.03
	24	3706-240 1614.71	3906-240 2992.62

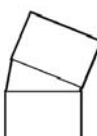
11-1/4° ELBOW (Soc x Soc)

	4	3711-040 41.13	3911-040 55.93
	6	3711-060 66.07	3911-060 104.56
	8	3711-080 111.69	3911-080 171.15
	10	3711-100 168.54	3911-100 303.33
	12	3711-120 266.62	3911-120 443.33
	14	3711-140 419.17	3911-140 678.69
	16	3711-160 571.40	3911-160 907.22
	18	3711-180 639.49	3911-180 1171.17
	20	3711-200 848.25	3911-200 1501.41
24	3711-240 1516.51	3911-240 1718.56	

15° ELBOW (Soc x Soc)


	4	3718-040 41.13	3918-040 55.93
	6	3718-060 66.07	3918-060 104.56
	8	3718-080 111.69	3918-080 171.15
	10	3718-100 168.54	3918-100 303.33
	12	3718-120 266.62	3918-120 443.33
	14	3718-140 419.17	3918-140 678.69
	16	3718-160 571.40	3918-160 907.22
	18	3718-180 639.49	3918-180 1171.17
	20	3718-200 848.25	3918-200 1501.41
24	3718-240 1516.51	3918-240 1718.56	

22-1/2° ELBOW (Soc x Soc)


	4	3716-040 41.13	3916-040 55.93
	6	3716-060 66.07	3916-060 104.56
	8	3716-080 111.69	3916-080 171.15
	10	3716-100 168.54	3916-100 303.33
	12	3716-120 266.62	3916-120 443.33
	14	3716-140 419.17	3916-140 678.69
	16	3716-160 571.40	3916-160 907.22
	18	3716-180 686.21	3916-180 1171.17
	20	3716-200 848.25	3916-200 1501.41
24	3716-240 1516.51	3916-240 1718.56	

Size	SCH 40 DWV	SCH 80 DWV
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each


22-1/2° STREET ELL (Spig x Soc)

	6	3742-060 72.67	3942-060 114.98
	8	3742-080 122.85	3942-080 188.25
	10	3742-100 185.38	3942-100 333.67
	12	3742-120 293.27	3942-120 487.67
	14	3742-140 461.07	3942-140 746.57
	16	3742-160 453.78	3942-160 997.94
	18	3742-180 754.83	3942-180 1286.63
	20	3742-200 1149.99	3942-200 1767.57
	24	3742-240 1784.12	3942-240 2022.27


30° ELBOW (Soc x Soc)

	4	3715-040 41.13	3915-040 55.93
	6	3715-060 66.07	3915-060 104.56
	8	3715-080 111.69	3915-080 171.15
	10	3715-100 168.54	3915-100 303.33
	12	3715-120 266.62	3915-120 443.33
	14	3715-140 419.17	3915-140 678.69
	16	3715-160 571.40	3915-160 907.22
	18	3715-180 686.21	3915-180 1171.17
	20	3715-200 848.25	3915-200 1501.41
24	3715-240 1516.51	3915-240 1718.56	

45° ELBOW (Soc x Soc)

	6	3717-060 106.79	3917-060 175.23
	8	3717-080 127.87	3917-080 188.29
	10	3717-100 210.32	3917-100 344.93
	12	3717-120 295.38	3917-120 493.09
	14	3717-140 512.16	3917-140 708.63
	16	3717-160 632.38	3917-160 917.65
	18	3717-180 729.78	3917-180 1241.33
	20	3717-200 996.44	3917-200 1559.17
	24	3717-240 1324.03	3917-240 1835.55

60° ELBOW (Soc x Soc)

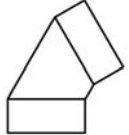
	6	3724-060 127.62	3924-060 186.16
	8	3724-080 182.08	3924-080 312.74
	10	3724-100 305.13	3924-100 586.19
	12	3724-120 399.78	3924-120 862.77
	14	3724-140 732.80	3924-140 1253.71
	16	3724-160 890.94	3924-160 1523.31
	18	3724-180 1144.59	3924-180 1696.33

Fabricated Fittings
PVC Schedule 40 & 80 Low Pressure Fabricated Fittings

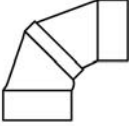


Size	SCH 40 DWV	SCH 80 DWV
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each


60° ELBOW (Soc x Soc) (continued)

	20	3724-200 1221.01	3924-200 2000.03
	24	3724-240 1573.16	3924-240 2136.66

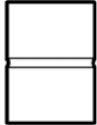
90° STREET ELL (Spig x Soc)

	4	---	3909-040 140.14
	6	3709-060* 122.13	3909-060 166.07
	8	3709-080* 168.00	3909-080 273.49
	10	3709-100* 280.72	3909-100 542.07
	12	3709-120* 409.11	3909-120 796.41
	14	3709-140* 565.74	3909-140 1163.83
	16	3709-160 879.91	3909-160 1445.39
	18	3709-180 1272.57	3909-180 1861.40
	20	3709-200 1434.48	3909-200 2196.24
	24	3709-240 1793.78	3909-240 2346.36

45° STREET ELL (Spig x Soc)

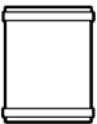
	4	3727-040 100.47	3927-040 122.94
	6	3727-060 106.79	3927-060 175.23
	8	3727-080 127.87	3927-080 188.29
	10	3727-100* 210.32	3927-100 344.93
	12	3727-120* 295.38	3927-120 493.09
	14	3727-140* 512.16	3927-140 708.63
	16	3727-160 632.38	3927-160 917.65
	18	3727-180 729.78	3927-180 1241.33
	20	3727-200 996.44	3927-200 1559.17
	24	3727-240 1324.03	3927-240 1835.55

COUPLING (Soc x Soc)


	8	3729-080 72.92	3929-080 161.42
	10	3729-100 89.66	3929-100 175.80
	12	3729-120 131.99	3929-120 202.64
	14	3729-140 214.33	3929-140 405.21
	16	3729-160 239.05	3929-160 481.75
	18	3729-180 407.66	3929-180 949.59
	20	3729-200 711.17	3929-200 1170.80
	24	3729-240 987.67	3929-240 2019.72

Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

REPAIR COUPLING (Gasket x Gasket)

	4	3728-040 70.67	3928-040 82.57
	6	3728-060 98.31	3928-060 116.36
	8	3728-080 154.75	3928-080 196.84
	10	3728-100 204.17	3928-100 275.43
	12	3728-120 256.14	3928-120 350.02
	14	3728-140 444.46	3928-140 775.04
	16	3728-160 654.84	3928-160 1162.79
	18	3728-180 856.07	3928-180 1511.54
	20	3728-200 1329.37	3928-200 1813.86
	24	3728-240 1802.95	3928-240 2446.61

REDUCER COUPLING (Soc x Soc)

	6X2	3729-528* 106.04	3929-528 183.86
	6X3	3729-530* 104.38	3929-530 135.82
	6X4	3729-532 37.87	3929-532 89.36
	8X2	3729-578 178.37	3929-578 248.39
	8X3	3729-580 165.13	3929-580 217.09
	8X4	3729-582* 93.87	3929-582 171.56
	8X6	3729-585* 80.68	3929-585 157.88
	10X4	3729-624* 211.83	3929-624 403.03
	10X6	3729-626* 197.41	3929-626 321.58
	10X8	3729-628* 138.17	3929-628 171.88
	12X4	3729-664* 398.29	3929-664 579.08
	12X6	3729-666* 302.00	3929-666 477.46
	12X8	3729-668* 265.79	3929-668 414.33
	12X10	3729-670* 201.13	3929-670 254.49
	14X4	3729-694* 640.96	3929-694 783.55
	14X6	3729-696* 620.52	3929-696 699.88
	14X8	3729-698* 449.17	3929-698 688.42
	14X10	3729-700* 379.36	3929-700 581.19
	14X12	3729-702* 336.89	3929-702 371.54
	16X4	3729-754 686.02	3929-754 1151.38
16X6	3729-756 631.89	3929-756 1079.43	
16X8	3729-758 574.99	3929-758 1019.47	
16X10	3729-760 513.52	3929-760 708.78	
16X12	3729-762 466.20	3929-762 651.57	
16X14	3729-764 404.32	3929-764 549.29	
18X6	3729-786 1141.97	3929-786 1664.12	



Fabricated Fittings
PVC Schedule 40 & 80 Low Pressure Fabricated Fittings

Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

REDUCER COUPLING (Soc x Soc) (continued)

	18X8	3729-788 968.57	3929-788 1539.96
	18X10	3729-790 903.76	3929-790 1415.22
	18X12	3729-792 846.17	3929-792 1182.77
	18X14	3729-794 780.37	3929-794 1145.33
	18X16	3729-796 582.94	3929-796 978.99
	20X6	3729-816 1430.35	3929-816 2340.06
	20X8	3729-818 1385.24	3929-818 2312.98
	20X10	3729-820 1214.44	3929-820 2295.79
	20X12	3729-822 1197.80	3929-822 2153.01
	20X14	3729-824 1183.01	3929-824 2135.89
	20X16	3729-826 1116.02	3929-826 1710.54
	20X18	3729-828 985.94	3929-828 1179.55
	24X6	3729-906 2876.69	3929-906 3956.64
	24X8	3729-908 2794.27	3929-908 3923.63
	24X10	3729-910 2310.33	3929-910 3910.22
	24X12	3729-912 2234.16	3929-912 3847.04
	24X14	3729-914 2118.48	3929-914 3834.16
	24X16	3729-916 1945.19	3929-916 3686.85
	24X18	3729-918 1722.43	3929-918 2810.95
	24X20	3729-920 1294.84	3929-920 2520.93

ECCENTRIC REDUCER COUPLING (Soc x Soc)

	3X2	3729-338E 33.63	3929-338E 46.85
	4X2	3729-420E ² 45.67	3929-420E ² 119.53
	4X3	3729-422E 42.21	3929-422E 55.31
	6X2	3729-528E ^{3*} 103.09	3929-528E ³ 155.61
	6X3	3729-530E ^{2*} 94.96	3929-530E ² 151.18
	6X4	3729-532E ² 47.48	3929-532E 115.31
	8X3	3729-580E ^{3*} 195.86	3929-580E ³ 219.72
	8X4	3729-582E ^{2*} 97.80	3929-582E ² 199.43
	8X6	3729-585E ¹ 79.06	3929-585E 153.36
	10X4	3729-624E ^{2*} 223.63	3929-624E ³ 337.48
	10X6	3729-626E ¹ 205.62	3929-626E ² 286.43
	10X8	3729-628E ¹ 193.86	3929-628E 264.67
	12X4	3729-664E ^{3*} 417.24	3929-664E ⁴ 516.08
	12X6	3729-666E ^{2*} 342.84	3929-666E ³ 424.73
	12X8	3729-668E ^{2*} 227.35	3929-668E ² 366.94
	12X10	3729-670E ¹ 197.12	3929-670E 234.55

Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

ECCENTRIC REDUCER COUPLING (Soc x Soc) (continued)

	14X6	3729-696E ³ 696.46	3929-696E ⁴ 840.68
	14X8	3729-698E ³ 570.52	3929-698E ³ 752.04
	14X10	3729-700E ² 517.91	3929-700E ² 544.46
	14X12	3729-702E 316.62	3929-702E 500.72
	16X6	3729-756E ³ 727.75	3929-756E ⁵ 1553.20
	16X8	3729-758E ³ 717.55	3929-758E ³ 1422.29
	16X10	3729-760E ² 530.60	3929-760E ³ 1034.67
	16X12	3729-762E 504.89	3929-762E ² 918.62
	16X14	3729-764E 448.63	3929-764E 711.53
	18X6	3729-786E ⁴ 1034.39	3929-786E ⁶ 2144.06
	18X8	3729-788E ⁴ 1019.07	3929-788E ⁵ 2052.44
	18X10	3729-790E ³ 946.11	3929-790E ⁴ 1917.95
	18X12	3729-792E ² 853.85	3929-792E ³ 1711.92
	18X14	3729-794E ² 754.93	3929-794E ² 1411.37
	18X16	3729-796E 608.98	3929-796E 1377.17

2=Two-Step Design, 3=Three-Step Design, 4=Four-Step Design, 5=Five-Step Design, 6=Six-Step Design

CROSS (Soc x Soc x Soc x Soc)

	4X2	---	3920-420 128.75
	4X3	---	3920-422 141.68
	6	3720-060 149.72	3920-060 349.19
	6X2	3720-528 112.39	3920-528 180.92
	6X3	3720-530 133.09	3920-530 203.92
	6X4	3720-532 146.74	3920-532 251.77
	8	3720-080 302.39	3920-080 420.56
	8X2	3720-578 194.14	3920-578 228.28
	8X3	3720-580 210.04	3920-580 242.52
	8X4	3720-582 230.75	3920-582 260.17
	8X6	3720-585 290.34	3920-585 337.18
	10	3720-100 492.23	3920-100 899.75
	10X2	3720-621 206.18	3920-621 413.19
	10X3	3720-623 237.47	3920-623 478.12
	10X4	3720-624 272.42	3920-624 490.23
	10X6	3720-626 312.40	3920-626 599.02
	10X8	3720-628 438.59	3920-628 790.47
	12	3720-120 648.92	3920-120 1267.88
	12X2	3720-661 272.48	3920-661 559.38
	12X3	3720-663 305.82	3920-663 625.27

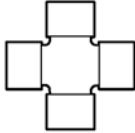
Fabricated Fittings
PVC Schedule 40 & 80 Low Pressure Fabricated Fittings



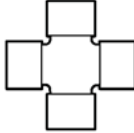
Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each


CROSS (Soc x Soc x Soc x Soc) (continued)

	12X4	3720-664 323.31	3920-664 652.46
	12X6	3720-666 395.19	3920-666 757.61
	12X8	3720-668 480.24	3920-668 905.02
	12X10	3720-670 557.41	3920-670 1031.31
	14	3720-140 1077.99	3920-140 2254.40
	14X2	3720-691 531.85	3920-691 849.16
	14X3	3720-693 592.18	3920-693 935.49
	14X4	3720-694 657.46	3920-694 1045.88
	14X6	3720-696 739.54	3920-696 1173.82
	14X8	3720-698 852.00	3920-698 1350.13
	14X10	3720-700 968.07	3920-700 1616.67
	14X12	3720-702 1024.18	3920-702 1894.16
	16	3720-160 1574.71	3920-160 2858.03
	16X2	3720-751 729.81	3920-751 1151.72
	16X3	3720-753 802.09	3920-753 1258.22
	16X4	3720-754 832.74	3920-754 1332.33
	16X6	3720-756 900.67	3920-756 1441.11
	16X8	3720-758 1055.08	3920-758 1688.09
	16X10	3720-760 1256.81	3920-760 1943.99
	16X12	3720-762 1444.37	3920-762 2309.34
	16X14	3720-764 1516.61	3920-764 2723.43
	18	3720-180 2230.98	3920-180 3528.26
	18X4	3720-784 902.92	3920-784 1681.48
	18X6	3720-786 1273.02	3920-786 1921.92
	18X8	3720-788 1442.29	3920-788 2292.78
	18X10	3720-790 1559.93	3920-790 2598.43
	18X12	3720-792 1658.54	3920-792 2882.65
	18X14	3720-794 1747.72	3920-794 3080.84
	18X16	3720-796 2028.41	3920-796 3346.52
	20	3720-200 3795.47	3920-200 5956.54
	20X4	3720-814 1594.17	3920-814 2209.73
	20X6	3720-816 1655.49	3920-816 2390.37
20X8	3720-818 2056.62	3920-818 2601.24	
20X10	3720-820 2349.43	3920-820 3053.78	
20X12	3720-822 2451.60	3920-822 3380.00	
20X14	3720-824 2666.73	3920-824 3651.53	
20X16	3720-826 2999.00	3920-826 4060.64	

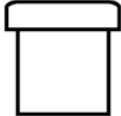
CROSS (Soc x Soc x Soc x Soc) (continued)

	20X18	3720-828 3244.81	3920-828 4843.02
	24	3720-240 4998.78	3920-240 7220.62
	24X4	3720-904 2037.68	3920-904 2439.46
	24X6	3720-906 2419.31	3920-906 2781.83
	24X8	3720-908 2575.44	3920-908 3630.64
	24X10	3720-910 2753.22	3920-910 3940.81
	24X12	3720-912 3032.13	3920-912 4520.83
	24X14	3720-914 3118.65	3920-914 5306.63
	24X16	3720-916 3456.43	3920-916 5626.53
	24X18	3720-918 3860.25	3920-918 5909.71
	24X20	3720-920 4674.09	3920-920 6293.38

CAP (Soc)

	10	3747-100* 116.99	3947-100 228.44
	12	3747-120* 147.74	3947-120 395.49
	14	3747-140* 251.21	3947-140 448.54
	16	3747-160 321.58	3947-160 592.00
	18	3747-180 355.83	3947-180 777.78
	20	3747-200 626.78	3947-200 898.79
	24	3747-240 926.49	3947-240 1042.91

SPIGOT PLUG (Spigot)

	6	3749-060 45.22	3949-060 136.77
	8	3749-080 115.51	3949-080 230.84
	10	3749-100 131.73	3949-100 291.85
	12	3749-120 188.81	3949-120 464.69
	14	3749-140 320.34	---
	16	3749-160 390.34	3949-160 675.96