

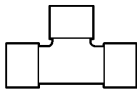


**Fabricated Fittings
PVC Schedule 40 & 80 DWV Fabricated Fittings**

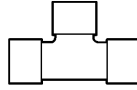
Size	SCH 40 DWV Disc Code: 390	SCH 80 DWV Disc Code: 400
	Part Number Price Each	Part Number Price Each

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

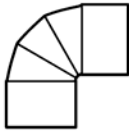
TEE (Soc x Soc x Soc)

	6	3701-060 110.71	3901-060 192.55
	6X2	3701-528' 95.67	3901-528 143.46
	6X3	3701-530' 100.49	3901-530 150.21
	6X4	3701-532 105.11	3901-532 155.95
	8	3701-080 180.35	3901-080 305.62
	8X2	3701-578' 112.49	3901-578 200.93
	8X3	3701-580' 117.96	3901-580 226.39
	8X4	3701-582 121.17	3901-582 231.44
	8X6	3701-585 131.48	3901-585 240.28
	10	3701-100 350.77	3901-100 476.69
	10X2	3701-621' 183.12	3901-621 283.51
	10X3	3701-623' 186.51	3901-623 308.79
	10X4	3701-624 191.07	3901-624 349.32
	10X6	3701-626 233.56	3901-626 426.85
	10X8	3701-628 313.11	3901-628 447.31
	12	3701-120 466.17	3901-120 656.79
	12X2	3701-661' 244.48	3901-661 351.10
	12X3	3701-663' 248.09	3901-663 409.17
	12X4	3701-664 254.33	3901-664 464.87
	12X6	3701-666 295.40	3901-666 540.86
	12X8	3701-668 352.84	3901-668 595.50
	12X10	3701-670 402.07	3901-670 603.30
	14	3701-140' 916.36	3901-140 1179.59
	14X2	3701-691' 387.72	3901-691 621.73
	14X3	3701-693' 429.13	3901-693 695.59
	14X4	3701-694' 478.43	3901-694 765.55
	14X6	3701-696' 561.48	3901-696 898.39
	14X8	3701-698' 669.44	3901-698 1076.36
	14X10	3701-700' 760.96	3901-700 1132.32
	14X12	3701-702' 900.20	3901-702 1143.32
16	3701-160 1297.13	3901-160 1858.31	
16X2	3701-751 552.88	3901-751 797.09	
16X3	3701-753 558.94	3901-753 881.66	
16X4	3701-754 593.33	3901-754 949.27	
16X6	3701-756 641.80	3901-756 1026.80	
16X8	3701-758 751.34	3901-758 1202.80	
16X10	3701-760 944.45	3901-760 1346.67	

TEE (Soc x Soc x Soc) (continued)

	16X12	3701-762 1072.44	3901-762 1707.23
	16X14	3701-764 1272.74	3901-764 1765.37
	18	3701-180 1612.00	3901-180 2006.31
	18X4	3701-784 947.53	3901-784 1101.71
	18X6	3701-786 962.53	3901-786 1246.67
	18X8	3701-788 1002.03	3901-788 1293.34
	18X10	3701-790 1129.40	3901-790 1306.93
	18X12	3701-792 1203.17	3901-792 1606.62
	18X14	3701-794 1290.49	3901-794 1847.55
	18X16	3701-796 1385.13	3901-796 1887.88
	20	3701-200 2146.70	3901-200 2887.18
	20X4	3701-814 1145.17	3901-814 1529.59
	20X6	3701-816 1211.77	3901-816 1724.96
	20X8	3701-818 1280.45	3901-818 2118.45
	20X10	3701-820 1374.15	3901-820 2188.67
	20X12	3701-822 1455.04	3901-822 2311.86
	20X14	3701-824 1570.19	3901-824 2514.57
	20X16	3701-826 1672.01	3901-826 2560.44
	20X18	3701-828 1844.28	3901-828 2768.27
	24	3701-240 2674.43	3901-240 3463.00
	24X4	3701-904 1576.88	3901-904 1896.26
	24X6	3701-906 1657.51	3901-906 2138.54
	24X8	3701-908 1758.49	3901-908 2313.36
	24X10	3701-910 1857.78	3901-910 2517.20
	24X12	3701-912 1957.64	3901-912 2648.74
	24X14	3701-914 2091.70	3901-914 2936.91
	24X16	3701-916 2212.46	3901-916 3030.54
	24X18	3701-918 2403.67	3901-918 3178.38
	24X20	3701-920 2580.67	3901-920 3324.62

90° ELBOW (Soc x Soc)

	6	3706-060 109.30	3906-060 141.49
	8	3706-080 151.84	3906-080 237.64
	10	3706-100 240.02	3906-100 469.12
	12	3706-120 369.21	3906-120 684.10
	14	3706-140' 494.47	3906-140 1006.52
	16	3706-160 733.28	3906-160 1251.81
	18	3706-180 1090.59	3906-180 1611.51