

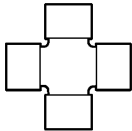


Fabricated Fittings
PVC Schedule 40 & 80 DWV Fabricated Fittings

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

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

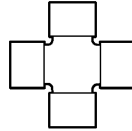
12X8	3720-668 456.23	3920-668 859.77
12X10	3720-670 529.54	3920-670 979.74
14	3720-140 1024.09	3920-140
14X2	3720-691 505.26	3920-691 806.70
14X3	3720-693 562.57	3920-693 888.72
14X4	3720-694 624.59	3920-694
14X6	3720-696 702.56	3920-696 1115.13
14X8	3720-698 809.40	3920-698 1282.62
14X10	3720-700 919.67	3920-700 1535.84
14X12	3720-702 972.97	3920-702 1799.45
16	3720-160 1495.97	3920-160 2715.13
16X2	3720-751 693.32	3920-751 1094.13
16X3	3720-753 761.99	3920-753 1195.31
16X4	3720-754 791.10	3920-754 1265.71
16X6	3720-756 855.64	3920-756 1369.05
16X8	3720-758 1002.33	3920-758 1603.69
16X10	3720-760 1193.97	3920-760 1846.79
16X12	3720-762 1372.15	3920-762 2193.87
16X14	3720-764 1440.78	3920-764 2587.26
18	3720-180 2119.43	3920-180 3351.85
18X4	3720-784 857.77	3920-784 1597.41
18X6	3720-786 1209.37	3920-786 1825.82
18X8	3720-788 1370.18	3920-788 2178.14
18X10	3720-790 1481.93	3920-790 2468.51
18X12	3720-792 1575.61	3920-792 2738.52
18X14	3720-794 1660.33	3920-794 2926.80
18X16	3720-796 1926.99	3920-796 3179.19
20	3720-200 3605.70	3920-200 5658.71
20X4	3720-814 1514.46	3920-814 2099.24
20X6	3720-816 1572.72	3920-816 2270.85
20X8	3720-818 1953.79	3920-818 2471.18
20X10	3720-820 2231.96	3920-820 2901.09
20X12	3720-822 2329.02	3920-822 3211.00
20X14	3720-824 2533.39	3920-824 3468.95
20X16	3720-826 2849.05	3920-826 3857.61
20X18	3720-828 3082.57	3920-828 4600.87
24	3720-240 4748.84	3920-240 6859.59



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

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

24X4	3720-904 1935.80	3920-904 2317.49
24X6	3720-906 2298.34	3920-906 2642.74
24X8	3720-908 2446.67	3920-908 3449.11
24X10	3720-910 2615.56	3920-910 3743.77
24X12	3720-912 2880.52	3920-912 4294.79
24X14	3720-914 2962.72	3920-914 5041.30
24X16	3720-916 3283.61	3920-916 5345.20
24X18	3720-918 3667.24	3920-918 5614.22
24X20	3720-920 4440.39	3920-920 5978.71



WYE (Soc x Soc x Soc)

8	3775-080 199.27	3975-080 333.20
8X2	3775-578 130.01	3975-578 235.67
8X3	3775-580 135.12	3975-580 260.68
8X4	3775-582 140.70	3975-582 267.20
8X6	3775-585 184.67	3975-585 269.94
10	3775-100 398.11	3975-100 594.70
10X2	3775-621 232.78	3975-621 343.11
10X3	3775-623 243.81	3975-623 357.62
10X4	3775-624 250.55	3975-624 367.77
10X6	3775-626 302.10	3975-626 464.73
10X8	3775-628 370.27	3975-628 506.10
12	3775-120 525.17	3975-120 899.77
12X2	3775-661 276.96	3975-661 577.10
12X3	3775-663 287.62	3975-663 584.00
12X4	3775-664 297.46	3975-664 593.83
12X6	3775-666 354.46	3975-666 647.85
12X8	3775-668 393.84	3975-668 719.86
12X10	3775-670 462.81	3975-670 845.77
14	3775-140 1130.21	3975-140 1366.53
14X2	3775-691 562.29	3975-691 923.76
14X3	3775-693 589.71	3975-693 937.83
14X4	3775-694 599.59	3975-694 945.37
14X6	3775-696 647.17	3975-696 1035.46
14X8	3775-698 740.59	3975-698 1147.21
14X10	3775-700 791.64	3975-700 1197.83
14X12	3775-702 1012.16	3975-702 1269.55
16	3775-160 1438.00	3975-160 2103.57

