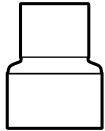




**DWV
PVC Schedule 40 & 80 DWV Fabricated Fittings**

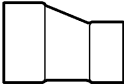
Size	SCH 40 DWV Disc Code: 390	SCH 80 DWV Disc Code: 400
	Part Number Price Each	Part Number Price Each

REDUCER COUPLING (Soc x Soc) (continued)



18X14	3729-794 741.35	3929-794 1088.06
18X16	3729-796 553.79	3929-796 930.04
20X6	3729-816 1358.83	3929-816 2223.06
20X8	3729-818 1315.98	3929-818 2197.33
20X10	3729-820 1153.72	3929-820 2181.00
20X12	3729-822 1137.91	3929-822 2045.36
20X14	3729-824 1123.86	3929-824 2029.10
20X16	3729-826 1060.22	3929-826 1625.01
20X18	3729-828 936.64	3929-828 1120.57
24X6	3729-906 2732.86	3929-906 3758.81
24X8	3729-908 2654.56	3929-908 3727.45
24X10	3729-910 2194.81	3929-910 3714.71
24X12	3729-912 2122.45	3929-912 3654.69
24X14	3729-914 2012.56	3929-914 3642.45
24X16	3729-916 1847.93	3929-916 3502.51
24X18	3729-918 1636.31	3929-918 2670.40
24X20	3729-920 1230.10	3929-920 2394.88

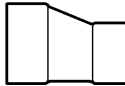
ECCENTRIC REDUCER COUPLING (Soc x Soc)



3X2	3729-338E 31.95	3929-338E 44.51
4X2	3729-420E ² 43.39	3929-420E ² 113.55
4X3	3729-422E 40.10	3929-422E 52.54
6X2	3729-528E ^{3*} 97.94	3929-528E ³ 147.83
6X3	3729-530E ^{2*} 90.21	3929-530E ² 143.62
6X4	3729-532E ² 45.11	3929-532E 109.54
8X3	3729-580E ^{3*} 186.07	3929-580E ³ 208.73
8X4	3729-582E ^{2*} 92.91	3929-582E ² 189.46
8X6	3729-585E ⁷ 75.11	3929-585E 145.69
10X4	3729-624E ^{2*} 212.45	3929-624E ³ 320.61
10X6	3729-626E ⁷ 195.34	3929-626E ² 272.11
10X8	3729-628E ⁷ 184.17	3929-628E 251.44
12X4	3729-664E ^{3*} 396.38	3929-664E ⁴ 490.28
12X6	3729-666E ^{2*} 325.70	3929-666E ³ 403.49
12X8	3729-668E ^{2*} 215.98	3929-668E ² 348.59
12X10	3729-670E ⁷ 187.26	3929-670E 222.82
14X6	3729-696E ³ 661.64	3929-696E ⁴ 798.65
14X8	3729-698E ³ 541.99	3929-698E ³ 714.44
14X10	3729-700E ² 492.01	3929-700E ² 517.24

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

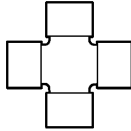
ECCENTRIC REDUCER COUPLING (Soc x Soc) (continued)



14X12	3729-702E 300.79	3929-702E 475.68
16X6	3729-756E ³ 691.36	3929-756E ⁵ 1475.54
16X8	3729-758E ³ 681.67	3929-758E ³ 1351.18
16X10	3729-760E ² 504.07	3929-760E ³ 982.94
16X12	3729-762E 479.65	3929-762E ² 872.69
16X14	3729-764E 426.20	3929-764E 675.95
18X6	3729-786E ⁴ 982.67	3929-786E ⁶ 2036.86
18X8	3729-788E ⁴ 968.12	3929-788E ⁵ 1949.82
18X10	3729-790E ³ 898.80	3929-790E ⁴ 1822.05
18X12	3729-792E ² 811.16	3929-792E ³ 1626.32
18X14	3729-794E ² 717.18	3929-794E ² 1340.80
18X16	3729-796E 578.53	3929-796E 1308.31

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	---	3920-420 122.31
4X3	---	3920-422 134.60
6	3720-060 142.23	3920-060 331.73
6X2	3720-528 106.77	3920-528 171.87
6X3	3720-530 126.44	3920-530 193.72
6X4	3720-532 139.40	3920-532 239.18
8	3720-080 287.27	3920-080 399.53
8X2	3720-578 184.43	3920-578 216.87
8X3	3720-580 199.54	3920-580 230.39
8X4	3720-582 219.21	3920-582 247.16
8X6	3720-585 275.82	3920-585 320.32
10	3720-100 467.62	3920-100 854.76
10X2	3720-621 195.87	3920-621 392.53
10X3	3720-623 225.60	3920-623 454.21
10X4	3720-624 258.80	3920-624 465.72
10X6	3720-626 296.78	3920-626 569.07
10X8	3720-628 416.66	3920-628 750.95
12	3720-120 616.47	3920-120 1204.49
12X2	3720-661 258.86	3920-661 531.41
12X3	3720-663 290.53	3920-663 594.01
12X4	3720-664 307.14	3920-664 619.84
12X6	3720-666 375.43	3920-666 719.73
12X8	3720-668 456.23	3920-668 859.77