


Fabricated Fittings
PVC Schedule 40 & 80 Low Pressure Fabricated Fittings



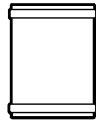
Size	SCH 40 DWV Disc Code: 390	SCH 80 DWV Disc Code: 400
	Part Number Price Each	Part Number Price Each

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

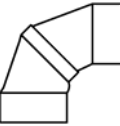
60° ELBOW (Soc x Soc) (continued)

	20	3724-200 1159.96	3924-200 1900.03
	24	3724-240 1494.50	3924-240 2029.83

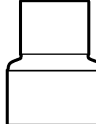
REPAIR COUPLING (Gasket x Gasket)

	4	3728-040 67.14	3928-040 78.44
	6	3728-060 93.39	3928-060 110.54
	8	3728-080 147.01	3928-080 187.00
	10	3728-100 193.96	3928-100 261.66
	12	3728-120 243.33	3928-120 332.52
	14	3728-140 422.24	3928-140 736.29
	16	3728-160 622.10	3928-160 1104.65
	18	3728-180 813.27	3928-180 1435.96
	20	3728-200 1262.90	3928-200 1723.17
	24	3728-240 1712.80	3928-240 2324.28


90° STREET ELL (Spig x Soc)

	4	---	3909-040 133.13
	6	3709-060' 116.02	3909-060 157.77
	8	3709-080' 159.60	3909-080 259.82
	10	3709-100' 266.68	3909-100 514.97
	12	3709-120' 388.65	3909-120 756.59
	14	3709-140' 537.45	3909-140 1105.64
	16	3709-160 835.91	3909-160 1373.12
	18	3709-180 1208.94	3909-180 1768.33
	20	3709-200 1362.76	3909-200 2086.43
	24	3709-240 1704.09	3909-240 2229.04

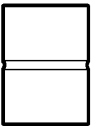
REDUCER COUPLING (Soc x Soc)

	6X2	3729-528' 100.74	3929-528 174.67
	6X3	3729-530' 99.16	3929-530 129.03
	6X4	3729-532 35.98	3929-532 84.89
	8X2	3729-578 169.45	3929-578 235.97
	8X3	3729-580 156.87	3929-580 206.24
	8X4	3729-582' 89.18	3929-582 162.98
	8X6	3729-585' 76.65	3929-585 149.99
	10X4	3729-624' 201.24	3929-624 382.88
	10X6	3729-626' 187.54	3929-626 305.50
	10X8	3729-628' 131.26	3929-628 163.29
	12X4	3729-664' 378.38	3929-664 550.13
	12X6	3729-666' 286.90	3929-666 453.59
	12X8	3729-668' 252.50	3929-668 393.61
	12X10	3729-670' 191.07	3929-670 241.77
	14X4	3729-694' 608.91	3929-694 744.37
	14X6	3729-696' 589.49	3929-696 664.89
	14X8	3729-698' 426.71	3929-698 654.00
	14X10	3729-700' 360.39	3929-700 552.13
	14X12	3729-702' 320.05	3929-702 352.96
	16X4	3729-754 651.72	3929-754 1093.81
16X6	3729-756 600.30	3929-756 1025.46	
16X8	3729-758 546.24	3929-758 968.50	
16X10	3729-760 487.84	3929-760 673.34	
16X12	3729-762 442.89	3929-762 618.99	
16X14	3729-764 384.10	3929-764 521.83	
18X6	3729-786 1084.87	3929-786 1580.91	

45° STREET ELL (Spig x Soc)

	4	3727-040 95.45	3927-040 116.79
	6	3727-060 101.45	3927-060 166.47
	8	3727-080 121.48	3927-080 178.88
	10	3727-100' 199.80	3927-100 327.68
	12	3727-120' 280.61	3927-120 468.44
	14	3727-140' 486.55	3927-140 673.20
	16	3727-160 600.76	3927-160 871.77
	18	3727-180 693.29	3927-180 1179.26
	20	3727-200 946.62	3927-200 1481.21
	24	3727-240 1257.83	3927-240 1743.77

COUPLING (Soc x Soc)

	8	3729-080 69.27	3929-080 153.35
	10	3729-100 85.18	3929-100 167.01
	12	3729-120 125.39	3929-120 192.51
	14	3729-140 203.61	3929-140 384.95
	16	3729-160 227.10	3929-160 457.66
	18	3729-180 387.28	3929-180 902.11
	20	3729-200 675.61	3929-200 1112.26
	24	3729-240 938.29	3929-240 1918.73