

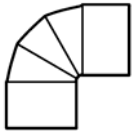


**DWV
PVC Schedule 40 & 80 DWV Fabricated Fittings**

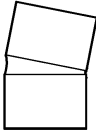
Size	SCH 40 LOW PR	SCH 80 LOW PR
	Disc Code: 390 Part Number Price Each	Disc Code: 400 Part Number Price Each

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

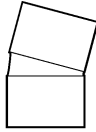
90° ELBOW (Soc x Soc) (continued)

	20	3706-200 1226.65	3906-200 1900.03
	24	3706-240 1533.97	3906-240 2842.99

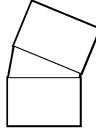
11-1/4° ELBOW (Soc x Soc)

	4	3711-040 39.07	3911-040 53.13
	6	3711-060 62.77	3911-060 99.33
	8	3711-080 106.11	3911-080 162.59
	10	3711-100 160.11	3911-100 288.16
	12	3711-120 253.29	3911-120 421.16
	14	3711-140 398.21	3911-140 644.76
	16	3711-160 542.83	3911-160 861.86
	18	3711-180 607.52	3911-180 1112.61
	20	3711-200 805.84	3911-200 1426.34
24	3711-240 1440.68	3911-240 1632.63	


15° ELBOW (Soc x Soc)

	4	3718-040 39.07	3918-040 53.13
	6	3718-060 62.77	3918-060 99.33
	8	3718-080 106.11	3918-080 162.59
	10	3718-100 160.11	3918-100 288.16
	12	3718-120 253.29	3918-120 421.16
	14	3718-140 398.21	3918-140 644.76
	16	3718-160 542.83	3918-160 861.86
	18	3718-180 607.52	3918-180 1112.61
	20	3718-200 805.84	3918-200 1426.34
24	3718-240 1440.68	3918-240 1632.63	

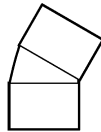
22-1/2° ELBOW (Soc x Soc)

	4	3716-040 39.07	3916-040 53.13
	6	3716-060 62.77	3916-060 99.33
	8	3716-080 106.11	3916-080 162.59
	10	3716-100 160.11	3916-100 288.16
	12	3716-120 253.29	3916-120 421.16
	14	3716-140 398.21	3916-140 644.76
	16	3716-160 542.83	3916-160 861.86
	18	3716-180 651.90	3916-180 1112.61
	20	3716-200 805.84	3916-200 1426.34
24	3716-240 1440.68	3916-240 1632.63	


22-1/2° STREET ELL (Spig x Soc)

	6	3742-060 69.04	3942-060 109.23
	8	3742-080 116.71	3942-080 178.84
	10	3742-100 176.11	3942-100 316.99
	12	3742-120 278.61	3942-120 463.29
	14	3742-140 438.02	3942-140 709.24
	16	3742-160 431.09	3942-160 948.04
	18	3742-180 717.09	3942-180 1222.30
	20	3742-200 1092.49	3942-200 1679.19
	24	3742-240 1694.91	3942-240 1921.16


30° ELBOW (Soc x Soc)

	4	3715-040 39.07	3915-040 53.13
	6	3715-060 62.77	3915-060 99.33
	8	3715-080 106.11	3915-080 162.59
	10	3715-100 160.11	3915-100 288.16
	12	3715-120 253.29	3915-120 421.16
	14	3715-140 398.21	3915-140 644.76
	16	3715-160 542.83	3915-160 861.86
	18	3715-180 651.90	3915-180 1112.61
	20	3715-200 805.84	3915-200 1426.34
24	3715-240 1440.68	3915-240 1632.63	

45° ELBOW (Soc x Soc)

	4	3717-040 95.45	3917-040 116.79
	6	3717-060 101.45	3917-060 166.47
	8	3717-080 121.48	3917-080 178.88
	10	3717-100 199.80	3917-100 327.68
	12	3717-120 280.61	3917-120 468.44
	14	3717-140 486.55	3917-140 673.20
	16	3717-160 600.76	3917-160 871.77
	18	3717-180 693.29	3917-180 1179.26
	20	3717-200 946.62	3917-200 1481.21
24	3717-240 1257.83	3917-240 1743.77	

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