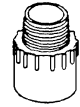
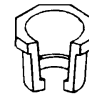
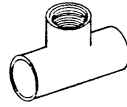
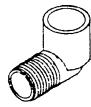
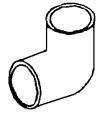


PVC SCHEDULE 40 FITTINGS

90° Street Ell (s x mip)

Tee Combo (s x s x fip)

Bushing (s x s)



90° Ell (s x s)

45° Ell

Slip Cap

Male Adapter

	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
90° Ell.....s x s	\$.45	.48	.90	1.59	1.69	2.66
90° Ell Reducing*s x s		.90	1.59	2.52	4.00	6.80
90° Combo Ells x fip	.55	.62	1.17	1.97	2.21	5.66
90° Combo Reducing*s x fip		.66	1.83	2.66	4.38	7.62
90° Street Ellslip x spigot	1.24	1.52	2.66	3.17	3.48	6.76
90° Street Ellmip x fip	1.28	1.59	2.73	3.38	3.66	7.00
45° Ell.....slip x spigot & s x s	.72	1.14	1.35	1.90	2.38	3.11
Tee.....s x s x s	.54	.61	1.16	1.80	2.21	3.23
Tee Reducing*.....s x s x s		.72	1.35	2.04	3.55	3.48
Tee Combos x s x fip	.71	1.12	2.07	3.25	4.35	5.49
Tee Combo Reducing*s x s x fip		.97	2.10	3.48	4.35	5.45
Couplings x s	.28	.41	.69	.97	1.04	1.59
Reducer.....s x s		.72	1.24	2.10	3.42	3.52
Coupling Threadedt x t	.55	1.04	Ⓢ2.35	Ⓢ3.10	Ⓢ3.90	Ⓢ4.90
Adapter Males x mip	.41	.45	.79	.97	1.28	1.69
Adapter Male Reducing* ... s x mip		.79	2.45	3.00	3.62	4.11
Adapter Females x fip	.48	.62	.72	1.14	1.28	1.73
Adapter Fem. Reducing*s x fip		.91	1.19	3.12		
Adapter Fem. Ftg.....ftg x fip	.56	.67	1.05	1.47	1.82	
Cap Slips x s	.41	.48	.72	1.04	1.14	1.35
Cap Threadeds x s	.83	.97	1.45	1.73	1.83	3.21
Plug Slip.....s x s	.97	1.14	1.79	1.83	2.31	2.86
Plug Threadeds x s	1.21	1.28	2.10	2.21	2.38	3.07
Bushing S x S*s x s	.83	.48	.83	1.14	1.21	1.97
Bushing S x T*s x s	.97	.72	1.17	1.83	2.10	2.79
Bushing T x T*s x s	2.10	1.28	1.83	2.69	3.28	3.48
Cross Slips x s	1.69	2.79	3.48	4.62	5.24	7.73
Wye Slip.....s x s	1.90	2.97	4.17	6.42	8.21	24.67
90° Side Outlet Ells x s	2.38	3.28	4.17		4.59	6.38

*= price for reducing down one size Ⓢ = Sch120