



## Schedule 40 PVC Pipe

CONFORMS TO ASTM D 1784, D1785 CELL CLASS 12454-A, B

ITEM	LIFT QTY.	DESCRIPTION	APPROX. WEIGHT PER 100	OUTSIDE DIA. (IN)	MIN. WALL THICKNESS	MAX. W.P. PSI*
60004002		1/4 PVC SCH 40 INDST PIPE PE	8.1	.540	.088	780
60004005	5700	1/2 PVC SCH 40 INDST PIPE PE	16.4	.840	.110	600
60004007	5260	3/4 PVC SCH 40 INDST PIPE PE	21.8	1.050	.113	480
60004010	4280	1 PVC SCH 40 INDST PIPE PE	32.1	1.315	.133	450
60004012	2300	1-1/4 PVC SCH 40 INDST PIPE PE	43.4	1.660	.140	370
60004015	2060	1-1/2 PVC SCH 40 INDST PIPE PE	51.8	1.900	.145	330
60004020	1660	2 PVC SCH 40 INDST PIPE PE	69.5	2.375	.154	280
60004025	1080	2-1/2 PVC SCH 40 INDST PIPE PE	109.6	2.875	.203	300
60004030	840	3 PVC SCH 40 INDST PIPE PE	143.5	3.500	.216	260
60004040	520	4 PVC SCH 40 INDST PIPE PE	204.3	4.500	.237	220
60004060	340	6 PVC SCH 40 INDST PIPE PE	360.9	6.625	.280	180
60004080	220	8 PVC SCH 40 INDST PIPE PE	545.3	8.630	.322	160
60004100	140	10 PVC SCH 40 INDST PIPE PE	791.3	10.750	.365	140
60004120	100	12 PVC SCH 40 INDST PIPE PE	1053.2	12.750	.406	130
60004140	100	14 PVC SCH 40 INDST PIPE PE	1247.0	14.000	.437	130
60004160	60	16 PVC SCH 40 INDST PIPE PE	1675.0	16.000	.500	130

### Schedule 40 PVC Pipe

Conforms to ASTM D-1785, Type 1 (normal impact), Grade 1 (high chemical resistance). This pipe also conforms to U.S. Product Standard PS 21-70 (supersedes U.S. Commercial Standard CS 207-60) as having the same O.D. dimensions as iron pipe. The National Sanitation Foundation (NSF) has approved pipe sizes 1/4" through 12" for use in potable water service.

**Schedule 40 pipe should NOT be threaded.**

**PVC piping is not recommended for compressed air or gas.**

## Schedule 80 PVC Pipe

CONFORMS TO ASTM D 1784, D1785 CELL CLASS 12454-A, B

ITEM	LIFT QTY.	DESCRIPTION	APPROX. WEIGHT PER 100	OUTSIDE DIA. (IN)	MIN. WALL THICKNESS	MAX. W.P. PSI*
60005002		1/4 PVC SCH 80 INDST PIPE PE	10.1	.540	.119	1130
60005003		3/8 PVC SCH 80 INDST PIPE PE	13.8	.675	.126	920
60005005	5700	1/2 PVC SCH 80 INDST PIPE PE	20.5	.840	.147	850
60005007	5260	3/4 PVC SCH 80 INDST PIPE PE	27.8	1.050	.154	690
60005010	4280	1 PVC SCH 80 INDST PIPE PE	40.4	1.315	.179	630
60005012	2360	1-1/4 PVC SCH 80 INDST PIPE PE	56.7	1.660	.191	520
60005015	2060	1-1/2 PVC SCH 80 INDST PIPE PE	68.9	1.900	.200	470
60005020	1660	2 PVC SCH 80 INDST PIPE PE	94.9	2.375	.218	400
60005025	1080	2-1/2 PVC SCH 80 INDST PIPE PE	144.9	2.875	.276	420
60005030	840	3 PVC SCH 80 INDST PIPE PE	193.8	3.500	.300	370
60005040	520	4 PVC SCH 80 INDST PIPE PE	283.3	4.500	.337	320
60005060	340	6 PVC SCH 80 INDST PIPE PE	541.1	6.625	.432	280
60005080	220	8 PVC SCH 80 INDST PIPE PE	821.9	8.625	.500	250
60005100	140	10 PVC SCH 80 INDST PIPE PE	1227.7	10.750	.593	230
60005120	100	12 PVC SCH 80 INDST PIPE PE	1710.4	12.750	.687	230
60005140	100	14 PVC SCH 80 INDST PIPE PE	2126.0	14.000	.750	220
60005160	60	16 PVC SCH 80 INDST PIPE PE	2732.0	16.000	.843	220
60005180	60	18 PVC SCH 80 INDST PIPE PE	3440.0	18.000	.937	220

### Schedule 80 PVC Pipe

Conforms to ASTM D-1785, Type 1 (normal impact), Grade 1 (high chemical resistance). This pipe also conforms to U.S. Product Standard PS 21-70 (supersedes U.S. Commercial Standard CS 207-60) as having the same O.D. dimensions as iron pipe. The National Sanitation Foundation (NSF) has approved pipe sizes 1/4" through 12" for use in potable water service.

**Schedule 80 pipe may be threaded.**

**PVC piping is not recommended for compressed air or gas.**

\* For water at 73.4° F



## Schedule 80 CPVC Pipe

CONFORMS TO ASTM F-441, D-1784 CELL CLASS 23447-B

ITEM	LIFT QTY.	DESCRIPTION	AVER. I.D.	OUTSIDE DIA. (IN)	MIN. WALL THICKNESS	MAX. W.P. PSI*
60008002		1/4 CPVC SCH 80 INDST PIPE PE	.288	.540	.119	1130
60008003		3/8 CPVC SCH 80 INDST PIPE PE	.407	.675	.126	920
60008005		1/2 CPVC SCH 80 INDST PIPE PE	.528	.840	.147	850
60008007		3/4 CPVC SCH 80 INDST PIPE PE	.724	1.050	.154	690
60008010		1 CPVC SCH 80 INDST PIPE PE	.935	1.315	.179	630
60008012		1-1/4 CPVC SCH80 INDST PIPE PE	1.256	1.660	.191	520
60008015		1-1/2 CPVC SCH80 INDST PIPE PE	1.456	1.900	.200	470
60008020		2 CPVC SCH 80 INDST PIPE PE	1.913	2.375	.218	400
60008025		2-1/2 CPVC SCH80 INDST PIPE PE	2.289	2.875	.276	420
60008030		3 CPVC SCH 80 INDST PIPE PE	2.864	3.500	.300	370
60008040		4 CPVC SCH 80 INDST PIPE PE	3.786	4.500	.337	320
60008060		6 CPVC SCH 80 INDST PIPE PE	5.709	6.625	.432	280
60008080		8 CPVC SCH 80 INDST PIPE PE	7.565	8.625	.500	250
60008100		10 CPVC SCH 80 INDST PIPE PE	9.492	10.750	.593	230
60008120		12 CPVC SCH 80 INDST PIPE PE	11.294	12.750	.687	230

\* For water at 73.4° F

### Schedule 80 CPVC Pipe

Conforms to ASTM F-441 CPVC used is Type IV, Grade I compound, cell classification 23447-B, ASTM D-1784

*Schedule 80 pipe may be threaded.*

*CPVC piping is not recommended for compressed air or gas.*

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