

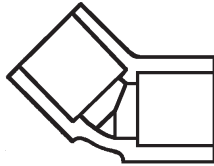
Schedule 40 White PVC Fittings

Chemkor Schedule 40 White Fittings

Notes:

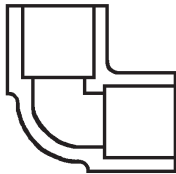
- PVC Schedule 40 Fittings are produced in accordance with the following standards – ASTM D1784, ASTM D2466.
- Many other fittings up to 24" in diameter are available on request.
- The maximum continuous working pressure of the fittings is equal to 150 PSI at 73.4°F (23°C). No provisions have been made for pressure surges, water hammer, or other conditions which should be considered.
- All custom fabricated fittings are not subject to return.

45° SOCKET ELBOWS



NOMINAL PIPE SIZE	PART NUMBER
1/2	417005W
3/4	417007W
1	417010W
1-1/4	417012W
1-1/2	417015W
2	417020W
2-1/2	417025W
3	417030W
4	417040W
6	417060W
8	417080W

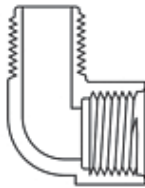
90° SOCKET ELBOWS



NOMINAL PIPE SIZE	PART NUMBER
1/2	406005W
3/4	406007W
1	406010W
1-1/4	406012W
1-1/2	406015W
2	406020W
2-1/2	406025W
3	406030W
4	406040W
6	406060W
8	406080W

90° ELBOWS

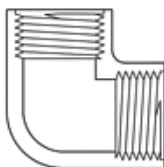
(fpt x mpt)



NOMINAL PIPE SIZE	PART NUMBER
1/2	412005W
3/4	412007W
1	412010W
1-1/4	412012W
1-1/2	412015W
2	412020W

90° ELBOWS

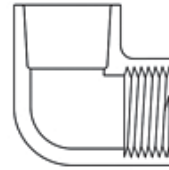
(fpt x fpt)



NOMINAL PIPE SIZE	PART NUMBER
1/2	408005W
3/4	408007W
1	408010W
1-1/4	408012W
1-1/2	408015W
2	408020W

90° ELBOWS

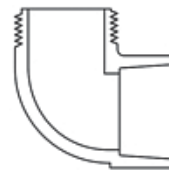
(soc x fpt)



NOMINAL PIPE SIZE	PART NUMBER
1/2	407005W
3/4	407007W
1	407010W
1-1/4	407012W
1-1/2	407015W
2	407020W
2-1/2	407025W
3	407030W
4	407040W

90° ELBOWS

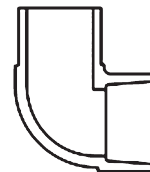
(soc x mpt)



NOMINAL PIPE SIZE	PART NUMBER
1/2	410005W
3/4	410007W
1	410010W
1-1/4	410012W
1-1/2	410015W
2	410020W

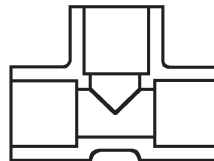
90° ELBOWS

(spg x male slip)



NOMINAL PIPE SIZE	PART NUMBER
1/2	409005W
3/4	409007W
1	409010W
1-1/4	409012W
1-1/2	409015W
2	409020W

SOCKET TEES

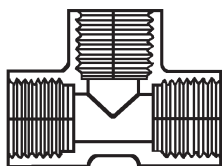


NOMINAL PIPE SIZE	PART NUMBER
1/2	401005W
3/4	401007W
1	401010W
1-1/4	401012W
1-1/2	401015W
2	401020W
2-1/2	401025W
3	401030W
4	401040W
6	401060W
8	401080W



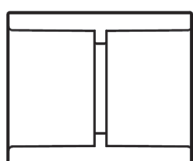
Schedule 40 White PVC Fittings

THREADED TEES



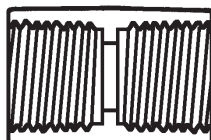
NOMINAL PIPE SIZE	PART NUMBER
1/2	40005W
3/4	405007W
1	405010W
1-1/4	405012W
1-1/2	405015W
2	405020W

SOCKET COUPLINGS



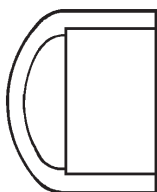
NOMINAL PIPE SIZE	PART NUMBER
1/2	429005W
3/4	429007W
1	429010W
1-1/4	429012W
1-1/2	429015W
2	429020W
2-1/2	429025W
3	429030W
4	429040W
6	429060W
8	429080W
10	429100W
12	429120W

THREADED COUPLINGS



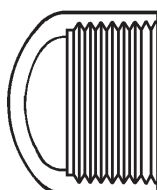
NOMINAL PIPE SIZE	PART NUMBER
1/2	430005W
3/4	430007W
1	430010W
1-1/4	430012W

SOCKET CAPS



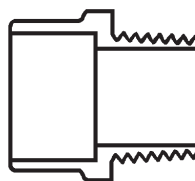
NOMINAL PIPE SIZE	PART NUMBER
1/2	447005W
3/4	447007W
1	447010W
1-1/4	447012W
1-1/2	447015W
2	447020W
2-1/2	447025W
3	447030W
4	447040W
6	447060W
8	447080W
10	447100W

THREADED CAPS



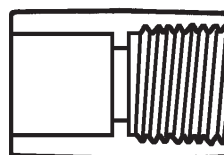
NOMINAL PIPE SIZE	PART NUMBER
1/2	448005W
3/4	448007W
1	448010W
1-1/4	448012W
1-1/2	448015W
2	448020W
2-1/2	448025W
3	448030W
4	448040W
6	448060W

MALE ADAPTERS



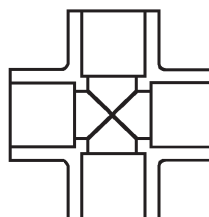
NOMINAL PIPE SIZE	PART NUMBER
1/2	436005W
3/4	436007W
1	436010W
1-1/4	436012W
1-1/2	436015W
2	436020W
2-1/2	436025W
3	436030W
4	436040W
6	436060W
8	436080W

FEMALE ADAPTERS



NOMINAL PIPE SIZE	PART NUMBER
1/2	435005W
3/4	435007W
1	435010W
1-1/4	435012W
1-1/2	435015W
2	435020W
2-1/2	435025W
3	435030W
4	435040W
6	435060W

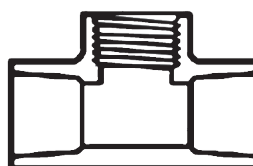
SOCKET CROSSES



NOMINAL PIPE SIZE	PART NUMBER
1/2	420005W
3/4	420007W
1	420010W
1-1/4	420012W
1-1/2	420015W
2	420020W
2-1/2	420025W
3	420030W
4	420040W

TEES

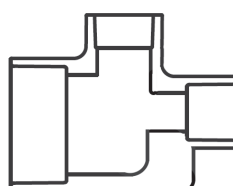
(soc x soc x fpt)



NOMINAL PIPE SIZE	PART NUMBER
1/2	402005W
3/4	402007W
1	402010W
1-1/4	402012W
1-1/2	402015W
2	402020W
2-1/2	402025W
3	402030W
4	402040W

TEES

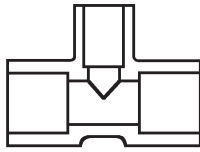
(slip x red slip x red slip)



NOMINAL PIPE SIZE	PART NUMBER
3/4x1/2x1/2	401094W
1 x 3/4 x 1/2	401124W
1 x 3/4 x 3/4	401125W
1 1/4x1x1/2	401156W
1 1/4x1x3/4	401157W
1 1/4 x 1 x 1	401158W
1 1/2x1 1/4x1/2	401199W
2 x 1-1/2 x 1	401239W
2x1 1/2x1 1/2	401241W

Schedule 40 White PVC Fittings

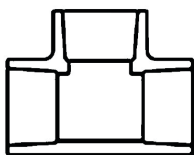
SOCKET REDUCING TEES



NOMINAL PIPE SIZE	PART NUMBER
3/4x3/4x1/2	401101W
1 x 1 x 1/2	401130W
1 x 1 x 3/4	401131W
1 1/4x1 1/4x1/2	401166W
1 1/4x1 1/4x3/4	401167W
1 1/4x1 1/4x1	401168W
1 1/2x1 1/2x1/2	401209W
1 1/2x1 1/2x3/4	401210W
1 1/2x1 1/2x1	401211W
1 1/2x1 1/2x1 1/4	401212W
2 x 2 x 1/2	401247W
2 x 2 x 3/4	401248W
2 x 2 x 1	401249W
2 x 2 x 1-1/4	401250W
2 x 2 x 1-1/2	401251W
2 1/2x2 1/2x3/4	401288W
2 1/2 x 2 1/2 x 1	401289W
2 1/2x2 1/2x1 1/4	401290W
2 1/2x2 1/2x1 1/2	401291W
2 1/2 x 2 1/2 x 2	401292W
3 x 3 x 3/4	401334W
3 x 3 x 1	401335W
3 x 3 x 1 1/4	401336W
3 x 3 x 1 1/2	401337W
3 x 3 x 2	401338W
4 x 4 x 3/4	401416W
4 x 4 x 1	401417W
4 x 4 x 1 1/4	401418W
4 x 4 x 1 1/2	401419W
4 x 4 x 2	401420W
4 x 4 x 3	401422W
6 x 6 x 2	401528W
6 x 6 x 3	401530W
6 x 6 x 4	401532W
8 x 8 x 3	401580W
8 x 8 x 4	401582W
8 x 8 x 6	401585W

SOCKET REDUCING TEES

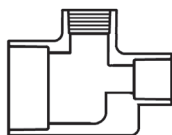
(soc x soc x inc soc)



NOMINAL PIPE SIZE	PART NUMBER
1x1x1 1/4	401132W
1x1x1 1/2	401134W

TEES

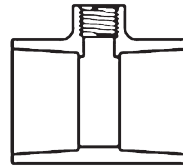
(slip x red slip x red fpt)



NOMINAL PIPE SIZE	PART NUMBER
3/4x1/2x1/2	402094W
3/4x1/2x3/4	402095W
1 x 3/4 x 1/2	402124W
1 x 3/4 x 3/4	402125W
1 1/2x1 1/4x1/2	402199W
2 x 1/2	402251W

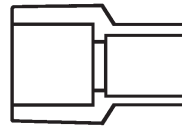
TEES

(soc x soc x red fpt)



NOMINAL PIPE SIZE	PART NUMBER
3/4 x 3/4 x 1/2	402101W
1 x 1 x 1/2	402130W
3/4x1/2x3/4	401095W
1 x 3/4 x 1	401126W
1 x 1 x 3/4	402131W
1 1/4x1 1/4x1/2	402166W
1 1/4x1 1/4x3/4	402167W
1 1/4x1 1/4 x 1	402168W
1 1/2x1 1/2x1/2	402209W
1 1/2x1 1/2x3/4	402210W
1 1/2x1 1/2x 1	402211W
2 x 2 x 1/2	402247W
2 x 2 x 3/4	402248W
2 x 2 x 1	402249W
2 x 2 x 1 1/4	402250W
2 x 2 x 1 1/2	402251W
2 1/2x2 1/2x1 1/2	402291W
3 x 3 x 3/4	402334W
3 x 3 x 1	402335W
3 x 3 x 1-1/4	402338W
3 x 3 x 1-1/2	402337W
4 x 4 x 1	402417W
4 x 4 x 3	402422W

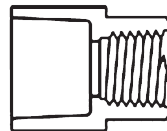
REDUCER COUPLINGS



NOMINAL PIPE SIZE	PART NUMBER
3/4 x 1/2	429101W
1 x 3/4	429131W
1 1/4 x 1	429168W

ADAPTERS

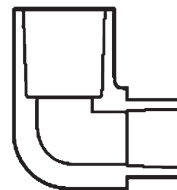
(fpt x red slip)



NOMINAL PIPE SIZE	PART NUMBER
3/4 x 1/2	435074W
1 x 3/4	435102W
1-1/4 x 1	435132W

90° REDUCING ELBOWS

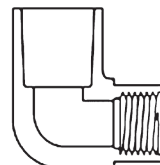
(soc x slip)



NOMINAL PIPE SIZE	PART NUMBER
3/4 x 1/2	406101W
1 x 1/2	406130W
1 x 3/4	406131W
1 1/2 x 1 1/4	406212W
2 x 1/2	406251W

90° REDUCING ELBOWS

(soc x fpt)



NOMINAL PIPE SIZE	PART NUMBER
3/4 x 1/2	407101W
1 x 1/2	407130W
1 x 3/4	407131W
1 1/4 x 1/2	407168W

