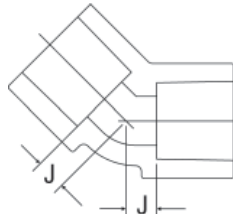


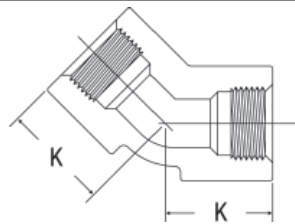
Chemtrol  
Fig. No.

**6106/6206 Socket 45° ELL (S x S)**



Nominal Size	Universal Part No.		Ctn. Qty.	Approx. Lbs./Ea.	Dim. J
	Black	Chem-Pure			
1/2	2817-005	7817-005	10	0.06	0.28
3/4	2817-007	7817-007	10	0.08	0.35
1	2817-010	7817-010	10	0.14	0.38
1 1/2	2817-015	7817-015	10	0.25	0.48
2	2817-020	7817-020	10	0.37	0.61
3	2817-030	7817-030	5	0.80	0.79
4	2817-040	7817-040	5	1.54	1.02
6	2817-060	—	2	3.55	1.72

**6106-3-3/6206-3-3 Thread\* 45° ELL (FPT x FPT)**



Nominal Size	Universal Part No.		Ctn. Qty.	Approx. Lbs./Ea.	Dim. K
	Black	Chem-Pure			
1/2	2819-005	7819-005	10	0.06	1.13
3/4	2819-007	7819-007	10	0.11	1.32
1	2819-010	7819-010	10	0.15	1.48
1 1/4	2819-012	7819-012	10	0.21	1.66
1 1/2	2819-015	7819-015	10	0.30	1.83
2	2819-020	7819-020	10	0.42	2.09
3	2819-030	7819-030	5	0.92	2.64
4	2819-040	7819-040	5	1.62	3.24

\*Recommended for intermittent service not exceeding 20 psi.

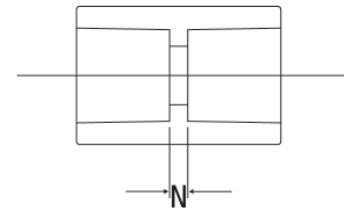
**6106-12 Flanged 90° ELL**

Flanged fitting center-to-face dimensions may be found on page 28. When ordering, specify the figure number and the nominal size (e.g., 2" Schedule 80 PP Flanged Tee – 6106-12 2").

**Couplings**

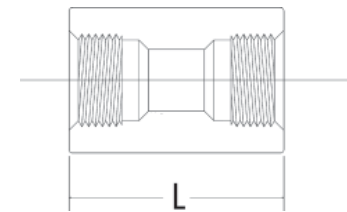
Chemtrol  
Fig. No.

**6101/6201 Socket Couplings (S x S)**



Nominal Size	Universal Part No.		Ctn. Qty.	Approx. Lbs./Ea.	Dim. N
	Black	Chem-Pure			
1/2	2829-005	7829-005	10	0.06	0.29
3/4	2829-007	7829-007	10	0.08	0.29
1	2829-010	7829-010	10	0.13	0.28
1 1/2	2829-015	7829-015	10	0.22	0.28
2	2829-020	7829-020	10	0.35	0.27
3	2829-030	7829-030	5	0.60	0.24
4	2829-040	7829-040	5	1.01	0.22
6	2829-060	—	2	2.37	0.26

**6101-3-3/6201-3-3 Thread\* Coupling (FPT x FPT)**



Nominal Size	Universal Part No.		Ctn. Qty.	Approx. Lbs./Ea.	Dim. L
	Black	Chem-Pure			
1/2	2830-005	7830-005	10	0.06	1.99
3/4	2830-007	7830-007	10	0.09	2.24
1	2830-010	7830-010	10	0.14	2.48
1 1/4	2830-012	7830-012	10	0.19	2.73
1 1/2	2830-015	7830-015	10	0.26	2.98
2	2830-020	7830-020	10	0.35	3.22
3	2830-030	7830-030	5	0.73	3.93
4	2830-040	7830-040	5	1.21	4.66

\*Recommended for intermittent service not exceeding 20 psi.

*Chemtrol has seminars available to educate in the design and installation of thermoplastic piping systems. For more information, call our customer service department at **800.343.5455**.*