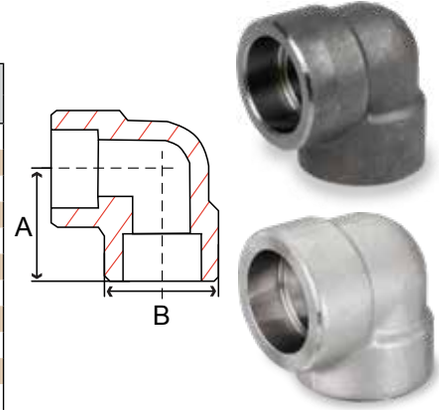


# 3000#

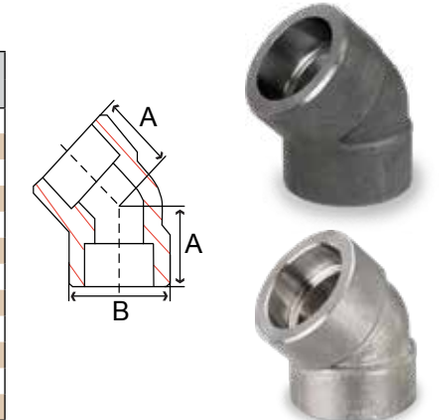
**Fig. 52E 3, S5034E & S5036E – 90° Elbow**

Size in	Part Number			A in	B in	Master	Weight lb
	Steel	304/304L	316/316L				
1/8	52E 3001	S5034E 001	S5036E 001	0.82	0.68	150	0.2
1/4	52E 3002	S5034E 002	S5036E 002	0.82	0.82	150	0.3
3/8	52E 3003	S5034E 003	S5036E 003	0.91	0.98	100	0.2
1/2	52E 3004	S5034E 004	S5036E 004	1.00	1.20	80	0.4
3/4	52E 3006	S5034E 006	S5036E 006	1.25	1.41	50	0.7
1	52E 3010	S5034E 010	S5036E 010	1.38	1.74	30	1.1
1-1/4	52E 3012	S5034E 012	S5036E 012	1.56	2.10	20	1.8
1-1/2	52E 3014	S5034E 014	S5036E 014	1.75	2.36	15	2.3
2	52E 3020	S5034E 020	S5036E 020	2.12	2.89	8	3.7
2-1/2	52E 3024	S5034E 024	S5036E 024	2.24	3.54	4	7.0
3	52E 3030	S5034E 030	S5036E 030	2.87	4.21	2	11.8
4	52E 3040	-	-	3.37	5.30	1	24.1



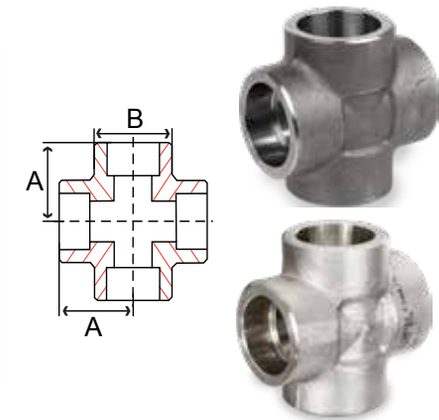
**Fig. 52F 3, S5034F & S5036F – 45° Elbow**

Size in	Part Number			A in	B in	Master	Weight lb
	Steel	304/304L	316/316L				
1/8	52F 3001	S5034F 001	S5036F 001	0.69	0.68	150	0.3
1/4	52F 3002	S5034F 002	S5036F 002	0.69	0.82	150	0.3
3/8	52F 3003	S5034F 003	S5036F 003	0.69	0.98	100	0.2
1/2	52F 3004	S5034F 004	S5036F 004	0.82	1.20	80	0.4
3/4	52F 3006	S5034F 006	S5036F 006	1.00	1.41	50	0.6
1	52F 3010	S5034F 010	S5036F 010	1.06	1.74	30	0.9
1-1/4	52F 3012	S5034F 012	S5036F 012	1.19	2.10	20	1.5
1-1/2	52F 3014	S5034F 014	S5036F 014	1.31	2.36	15	1.7
2	52F 3020	S5034F 020	S5036F 020	1.62	2.89	10	2.9
2-1/2	52F 3024	S5034F 024	S5036F 024	1.74	3.54	5	5.5
3	52F 3030	S5034F 030	S5036F 030	1.87	4.21	2	11.2
4	52F 3040	-	-	2.37	5.30	1	20.7



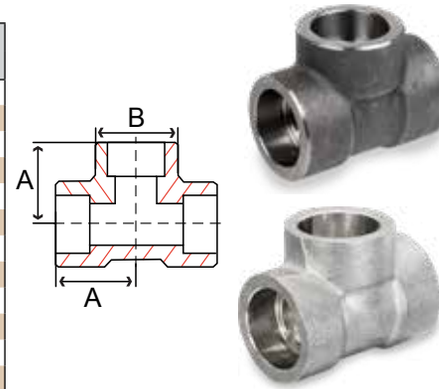
**Fig. 52X 3, S5034T & S5036T – Cross**

Size in	Part Number			A in	B in	Master	Weight lb
	Steel	304/304L	316/316L				
1/8	-	S5034X 001	S5036X 001	0.82	0.82	60	1.1
1/4	52X 3002	S5034X 002	S5036X 002	0.82	0.82	60	1.1
3/8	52X 3003	S5034X 003	S5036X 003	0.91	0.98	60	1.0
1/2	52X 3004	S5034X 004	S5036X 004	1.00	1.20	40	0.8
3/4	52X 3006	S5034X 006	S5036X 006	1.25	1.41	30	1.0
1	52X 3010	S5034X 010	S5036X 010	1.38	1.74	20	1.6
1-1/4	52X 3012	S5034X 012	S5036X 012	1.56	2.10	10	2.6
1-1/2	52X 3014	S5034X 014	S5036X 014	1.75	2.36	6	3.5
2	52X 3020	S5034X 020	S5036X 020	2.12	2.89	4	5.1
3	52X 3030	-	-	2.87	4.21	2	13.5
4	52X 3040	-	-	3.37	5.30	1	39.0



**Fig. 52T 3, S5034T & S5036T – Tee**

Size in	Part Number			A in	B in	Master	Weight lb
	Steel	304/304L	316/316L				
1/8	52T 3001	S5034T 001	S5036T 001	0.82	0.68	100	0.2
1/4	52T 3002	S5034T 002	S5036T 002	0.82	0.82	100	0.1
3/8	52T 3003	S5034T 003	S5036T 003	0.91	0.98	80	0.3
1/2	52T 3004	S5034T 004	S5036T 004	1.00	1.20	50	0.6
3/4	52T 3006	S5034T 006	S5036T 006	1.25	1.41	35	0.9
1	52T 3010	S5034T 010	S5036T 010	1.38	1.74	20	1.4
1-1/4	52T 3012	S5034T 012	S5036T 012	1.56	2.10	15	2.2
1-1/2	52T 3014	S5034T 014	S5036T 014	1.75	2.36	10	2.9
2	52T 3020	S5034T 020	S5036T 020	2.12	2.89	6	4.4
2-1/2	52T 3024	S5034T 024	S5036T 024	2.24	3.54	3	8.7
3	52T 3030	S5034T 030	S5036T 030	2.87	4.21	2	13.0
4	52T 3040	-	-	3.37	5.30	1	39.4



FORGED