

Elbow Specs

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
10045E1X304	1" 304SS - 45° ELBOW - 1" CLR - OD/OD	6	6.41	1	304SS	1	45°	12.79
10045E1X304 ID/ID	1" 304SS - 45° ELBOW - 1" CLR - ID/ID	6	6.41	1	304SS	1	45°	12.79
10045E1X304 ID/OD	1" 304SS - 45° ELBOW - 1" CLR - ID/OD	6	6.41	1	304SS	1	45°	12.79
10045E1XAL	1" ALZ - 45° ELBOW - 1" CLR - OD/OD	6	6.41	1	ALZ	1	45°	12.79
10045E1XAL ID/ID	1" ALZ - 45° ELBOW - 1" CLR - ID/ID	6	6.41	1	ALZ	1	45°	12.79
10045E1XAL ID/OD	1" ALZ - 45° ELBOW - 1" CLR - ID/OD	6	6.41	1	ALZ	1	45°	12.79
10090E1X304	1" 304SS - 90° ELBOW - 1" CLR - OD/OD	6	7	1	304SS	1	90°	13.57
10090E1X304 ID/ID	1" 304SS - 90° ELBOW - 1" CLR - ID/ID	6	7	1	304SS	1	90°	13.57
10090E1X304 ID/OD	1" 304SS - 90° ELBOW - 1" CLR - ID/OD	6	7	1	304SS	1	90°	13.57
10090E1XAL	1" ALZ - 90° ELBOW - 1" CLR - OD/OD	6	7	1	ALZ	1	90°	13.57
10090E1XAL ID/ID	1" ALZ - 90° ELBOW - 1" CLR - ID/ID	6	7	1	ALZ	1	90°	13.57
10090E1XAL ID/OD	1" ALZ - 90° ELBOW - 1" CLR - ID/OD	6	7	1	ALZ	1	90°	13.57
125180E2X304	1.25" 304SS - 180° ELBOW - 2" CLR - OD/OD	7	9	1.25	304SS	2	180°	20.3
125180E2XAL	1.25" ALZ - 180° ELBOW - 2" CLR - OD/OD	7	9	1.25	ALZ	2	180°	20.3
12545E2X304	1.25" 304SS - 45° ELBOW - 2" CLR - OD/OD	6	6.89	1.25	304SS	2	45°	13.57
12545E2X304 ID/ID	1.25" 304SS - 45° ELBOW - 2" CLR - ID/ID	6	6.89	1.25	304SS	2	45°	13.57
12545E2X304 ID/OD	1.25" 304SS - 45° ELBOW - 2" CLR - ID/OD	6	6.89	1.25	304SS	2	45°	13.57
12545E2XAL	1.25" ALZ - 45° ELBOW - 2" CLR - OD/OD	6	6.89	1.25	ALZ	2	45°	13.57
12545E2XAL ID/ID	1.25" ALZ - 45° ELBOW - 2" CLR - ID/ID	6	6.89	1.25	ALZ	2	45°	13.57
12545E2XAL ID/OD	1.25" ALZ - 45° ELBOW - 2" CLR - ID/OD	6	6.89	1.25	ALZ	2	45°	13.57
12590E2X304	1.25" 304SS - 90° ELBOW - 2" CLR - OD/OD	6	8	1.25	304SS	2	90°	15.14
12590E2X304 ID/ID	1.25" 304SS - 90° ELBOW - 2" CLR - ID/ID	6	8	1.25	304SS	2	90°	15.14
12590E2X304 ID/OD	1.25" 304SS - 90° ELBOW - 2" CLR - ID/OD	6	8	1.25	304SS	2	90°	15.14
12590E2XAL	1.25" ALZ - 90° ELBOW - 2" CLR - OD/OD	6	8	1.25	ALZ	2	90°	15.14
12590E2XAL ID/ID	1.25" ALZ - 90° ELBOW - 2" CLR - ID/ID	6	8	1.25	ALZ	2	90°	15.14
12590E2XAL ID/OD	1.25" ALZ - 90° ELBOW - 2" CLR - ID/OD	6	8	1.25	ALZ	2	90°	15.14
150180E2X304	1.5" 304SS - 180° ELBOW - 2" CLR - OD/OD	7	9	1.5	304SS	2	180°	20.3
150180E2XAL	1.5" ALZ - 180° ELBOW - 2" CLR - OD/OD	7	9	1.5	ALZ	2	180°	20.3
15045E2X304	1.5" 304SS - 45° ELBOW - 2" CLR - OD/OD	6	6.89	1.5	304SS	2	45°	13.57
15045E2X304 ID/ID	1.5" 304SS - 45° ELBOW - 2" CLR - ID/ID	6	6.89	1.5	304SS	2	45°	13.57
15045E2X304 ID/OD	1.5" 304SS - 45° ELBOW - 2" CLR - ID/OD	6	6.89	1.5	304SS	2	45°	13.57
15045E2XAL	1.5" ALZ - 45° ELBOW - 2" CLR - OD/OD	6	6.89	1.5	ALZ	2	45°	13.57
15045E2XAL ID/ID	1.5" ALZ - 45° ELBOW - 2" CLR - ID/ID	6	6.89	1.5	ALZ	2	45°	13.57
15045E2XAL ID/OD	1.5" ALZ - 45° ELBOW - 2" CLR - ID/OD	6	6.89	1.5	ALZ	2	45°	13.57
15090E2X304	1.5" 304SS - 90° ELBOW - 2" CLR - OD/OD	6	8	1.5	304SS	2	90°	15.14
15090E2X304 ID/ID	1.5" 304SS - 90° ELBOW - 2" CLR - ID/ID	6	8	1.5	304SS	2	90°	15.14
15090E2X304 ID/OD	1.5" 304SS - 90° ELBOW - 2" CLR - ID/OD	6	8	1.5	304SS	2	90°	15.14

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
15090E2XAL	1.5" ALZ - 90° ELBOW - 2" CLR - OD/OD	6	8	1.5	ALZ	2	90°	15.14
15090E2XAL ID/ID	1.5" ALZ - 90° ELBOW - 2" CLR - ID/ID	6	8	1.5	ALZ	2	90°	15.14
15090E2XAL ID/OD	1.5" ALZ - 90° ELBOW - 2" CLR - ID/OD	6	8	1.5	ALZ	2	90°	15.14
175180E2X304	1.75" 304SS - 180° ELBOW - 2" CLR - OD/OD	7	9	1.75	304SS	2	180°	20.3
175180E2XAL	1.75" ALZ - 180° ELBOW - 2" CLR - OD/OD	7	9	1.75	ALZ	2	180°	20.3
17545E2X304	1.75" 304SS - 45° ELBOW - 2" CLR - OD/OD	6	6.89	1.75	304SS	2	45°	13.57
17545E2X304 ID/ID	1.75" 304SS - 45° ELBOW - 2" CLR - ID/ID	6	6.89	1.75	304SS	2	45°	13.57
17545E2X304 ID/OD	1.75" 304SS - 45° ELBOW - 2" CLR - ID/OD	6	6.89	1.75	304SS	2	45°	13.57
17545E2XAL	1.75" ALZ - 45° ELBOW - 2" CLR - OD/OD	6	6.89	1.75	ALZ	2	45°	13.57
17545E2XAL ID/ID	1.75" ALZ - 45° ELBOW - 2" CLR - ID/ID	6	6.89	1.75	ALZ	2	45°	13.57
17545E2XAL ID/OD	1.75" ALZ - 45° ELBOW - 2" CLR - ID/OD	6	6.89	1.75	ALZ	2	45°	13.57
17590E2X304	1.75" 304SS - 90° ELBOW - 2" CLR - OD/OD	6	8	1.75	304SS	2	90°	15.14
17590E2X304 ID/ID	1.75" 304SS - 90° ELBOW - 2" CLR - ID/ID	6	8	1.75	304SS	2	90°	15.14
17590E2X304 ID/OD	1.75" 304SS - 90° ELBOW - 2" CLR - ID/OD	6	8	1.75	304SS	2	90°	15.14
17590E2XAL	1.75" ALZ - 90° ELBOW - 2" CLR - OD/OD	6	8	1.75	ALZ	2	90°	15.14
17590E2XAL ID/ID	1.75" ALZ - 90° ELBOW - 2" CLR - ID/ID	6	8	1.75	ALZ	2	90°	15.14
17590E2XAL ID/OD	1.75" ALZ - 90° ELBOW - 2" CLR - ID/OD	6	8	1.75	ALZ	2	90°	15.14
200180E2.5X304	2.0" 304SS - 180° ELBOW - 2.5" CLR - OD/OD	12	14.5	2	304SS	2.5	180°	31.9
200180E2.5XAL	2.0" ALZ - 180° ELBOW - 2.5" CLR - OD/OD	12	14.5	2	ALZ	2.5	180°	31.9
200180E2XAL	2.0" ALZ - 180° ELBOW - 2" CLR - OD/OD	12	14	2	ALZ	2	180°	31.3
20045E2.5X304	2" 304SS - 45° ELBOW - 2.5" CLR - OD/OD	8	9.04	2	304SS	2.5	45°	17.96
20045E2.5X304 ID/ID	2" 304SS - 45° ELBOW - 2.5" CLR - ID/ID	8	9.04	2	304SS	2.5	45°	17.96
20045E2.5X304 ID/OD	2" 304SS - 45° ELBOW - 2.5" CLR - ID/OD	8	9.04	2	304SS	2.5	45°	17.96
20045E2.5XAL	2" ALZ - 45° ELBOW - 2.5" CLR - OD/OD	8	9.04	2	ALZ	2.5	45°	17.96
20045E2.5XAL ID/ID	2" ALZ - 45° ELBOW - 2.5" CLR - ID/ID	8	9.04	2	ALZ	2.5	45°	17.96
20045E2.5XAL ID/OD	2" ALZ - 45° ELBOW - 2.5" CLR - ID/OD	8	9.04	2	ALZ	2.5	45°	17.96
20045E2XAL	2" ALZ - 45° ELBOW - 2" CLR - OD/OD	8	8.29	2	ALZ	2	45°	17.57
20045E2XAL ID/ID	2" ALZ - 45° ELBOW - 2" CLR - ID/ID	8	8.29	2	ALZ	2	45°	17.57
20045E2XAL ID/OD	2" ALZ - 45° ELBOW - 2" CLR - ID/OD	8	8.29	2	ALZ	2	45°	17.57
20090E2.5X304	2" 304SS - 90° ELBOW - 2.5" CLR - OD/OD	8	10.5	2	304SS	2.5	90°	19.93
20090E2.5X304 ID/ID	2" 304SS - 90° ELBOW - 2.5" CLR - ID/ID	8	10.5	2	304SS	2.5	90°	19.93
20090E2.5X304 ID/OD	2" 304SS - 90° ELBOW - 2.5" CLR - ID/OD	8	10.5	2	304SS	2.5	90°	19.93
20090E2.5X316	2" 316SS - 90° ELBOW - 2.5" CLR - OD/OD	8	10.5	2	316SS	2.5	90°	19.93
20090E2.5X316 ID/ID	2" 316SS - 90° ELBOW - 2.5" CLR - ID/ID	8	10.5	2	316SS	2.5	90°	19.93
20090E2.5X316 ID/OD	2" 316SS - 90° ELBOW - 2.5" CLR - ID/OD	8	10.5	2	316SS	2.5	90°	19.93
20090E2.5XAL	2" ALZ - 90° ELBOW - 2.5" CLR - OD/OD	8	10.5	2	ALZ	2.5	90°	19.93
20090E2.5XAL ID/ID	2" ALZ - 90° ELBOW - 2.5" CLR - ID/ID	8	10.5	2	ALZ	2.5	90°	19.93
20090E2.5XAL ID/OD	2" ALZ - 90° ELBOW - 2.5" CLR - ID/OD	8	10.5	2	ALZ	2.5	90°	19.93
20090E2X304	2" 304SS - 90° ELBOW - 2" CLR - OD/OD	8	8	2	304SS	2	90°	15.14

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
20090E2X304 ID/ID	2" 304SS - 90° ELBOW - 2" CLR - ID/ID	8	8	2	304SS	2	90°	15.14
20090E2X304 ID/OD	2" 304SS - 90° ELBOW - 2" CLR - ID/OD	8	8	2	304SS	2	90°	15.14
20090E2XAL	2" ALZ - 90° ELBOW - 2" CLR - OD/OD	8	8	2	ALZ	2	90°	15.14
20090E2XAL ID/ID	2" ALZ - 90° ELBOW - 2" CLR - ID/ID	8	8	2	ALZ	2	90°	15.14
20090E2XAL ID/OD	2" ALZ - 90° ELBOW - 2" CLR - ID/OD	8	8	2	ALZ	2	90°	15.14
225180E3X304	2.25" 304SS - 180° ELBOW - 3" CLR - OD/OD	12	15	2.25	304SS	3	180°	33.4
225180E3XAL 14GA	2.25" ALZ 14GA - 180° ELBOW - 3" CLR - OD/OD	12	15	2.25	ALZ 14GA	3	180°	33.4
22545E3X304	2.25" 304SS - 45° ELBOW - 3" CLR - OD/OD	8	9.24	2.25	304SS	3	45°	18.36
22545E3X304 ID/ID	2.25" 304SS - 45° ELBOW - 3" CLR - ID/ID	8	9.24	2.25	304SS	3	45°	18.36
22545E3X304 ID/OD	2.25" 304SS - 45° ELBOW - 3" CLR - ID/OD	8	9.24	2.25	304SS	3	45°	18.36
22545E3XAL 14GA	2.25" ALZ 14GA - 45° ELBOW - 3" CLR - OD/OD	8	9.24	2.25	ALZ 14GA	3	45°	18.36
22545E3XAL 14GA ID/ID	2.25" ALZ 14GA - 45° ELBOW - 3" CLR - ID/ID	8	9.24	2.25	ALZ 14GA	3	45°	18.36
22545E3XAL 14GA ID/OD	2.25" ALZ 14GA - 45° ELBOW - 3" CLR - ID/OD	8	9.24	2.25	ALZ 14GA	3	45°	18.36
22590E2.25X304	2.25" 304SS - 90° ELBOW - 2.25" CLR - OD/OD	8	10.25	2.25	304SS	2.25	90°	19.53
22590E2.25X304 ID/ID	2.25" 304SS - 90° ELBOW - 2.25" CLR - ID/ID	8	10.25	2.25	304SS	2.25	90°	19.53
22590E2.25X304 ID/OD	2.25" 304SS - 90° ELBOW - 2.25" CLR - ID/OD	8	10.25	2.25	304SS	2.25	90°	19.53
22590E2.25XAL 14GA	2.25" ALZ 14GA - 90° ELBOW - 2.25" CLR - OD/OD	8	10.25	2.25	ALZ 14GA	2.25	90°	19.53
22590E2.25XAL 14GA ID/ID	2.25" ALZ 14GA - 90° ELBOW - 2.25" CLR - ID/ID	8	10.25	2.25	ALZ 14GA	2.25	90°	19.53
22590E2.25XAL 14GA ID/OD	2.25" ALZ 14GA - 90° ELBOW - 2.25" CLR - ID/OD	8	10.25	2.25	ALZ 14GA	2.25	90°	19.53
22590E3X304	2.25" 304SS - 90° ELBOW - 3" CLR - OD/OD	8	11	2.25	304SS	3	90°	20.71
22590E3X304 ID/ID	2.25" 304SS - 90° ELBOW - 3" CLR - ID/ID	8	11	2.25	304SS	3	90°	20.71
22590E3X304 ID/OD	2.25" 304SS - 90° ELBOW - 3" CLR - ID/OD	8	11	2.25	304SS	3	90°	20.71
22590E3XAL 14GA	2.25" ALZ 14GA - 90° ELBOW - 3" CLR - OD/OD	8	11	2.25	ALZ 14GA	3	90°	20.71
22590E3XAL 14GA ID/ID	2.25" ALZ 14GA - 90° ELBOW - 3" CLR - ID/ID	8	11	2.25	ALZ 14GA	3	90°	20.71
22590E3XAL 14GA ID/OD	2.25" ALZ 14GA - 90° ELBOW - 3" CLR - ID/OD	8	11	2.25	ALZ 14GA	3	90°	20.71
250180E3X304	2.5" 304SS - 180° ELBOW - 3" CLR - OD/OD	12	15	2.5	304SS	3	180°	33.4
250180E3XAL	2.5" ALZ - 180° ELBOW - 3" CLR - OD/OD	12	15	2.5	ALZ	3	180°	33.4
25045E3X304	2.5" 304SS - 45° ELBOW - 3" CLR - OD/OD	8	9.24	2.5	304SS	3	45°	18.36
25045E3X304 ID/ID	2.5" 304SS - 45° ELBOW - 3" CLR - ID/ID	8	9.24	2.5	304SS	3	45°	18.36
25045E3X304 ID/OD	2.5" 304SS - 45° ELBOW - 3" CLR - ID/OD	8	9.24	2.5	304SS	3	45°	18.36
25045E3XAL	2.5" ALZ - 45° ELBOW - 3" CLR - OD/OD	8	9.24	2.5	ALZ	3	45°	18.36
25045E3XAL ID/ID	2.5" ALZ - 45° ELBOW - 3" CLR - ID/ID	8	9.24	2.5	ALZ	3	45°	18.36
25045E3XAL ID/OD	2.5" ALZ - 45° ELBOW - 3" CLR - ID/OD	8	9.24	2.5	ALZ	3	45°	18.36
25090E2.5X304	2.5" 304SS - 90° ELBOW - 2.5" CLR - OD/OD	8	10.5	2.5	304SS	2.5	90°	19.93
25090E2.5X304 ID/ID	2.5" 304SS - 90° ELBOW - 2.5" CLR - ID/ID	8	10.5	2.5	304SS	2.5	90°	19.93
25090E2.5X304 ID/OD	2.5" 304SS - 90° ELBOW - 2.5" CLR - ID/OD	8	10.5	2.5	304SS	2.5	90°	19.93
25090E2.5XAL	2.5" ALZ - 90° ELBOW - 2.5" CLR - OD/OD	8	10.5	2.5	ALZ	2.5	90°	19.93
25090E2.5XAL ID/ID	2.5" ALZ - 90° ELBOW - 2.5" CLR - ID/ID	8	10.5	2.5	ALZ	2.5	90°	19.93
25090E2.5XAL ID/OD	2.5" ALZ - 90° ELBOW - 2.5" CLR - ID/OD	8	10.5	2.5	ALZ	2.5	90°	19.93

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
25090E3X304	2.5" 304SS - 90° ELBOW - 3" CLR - OD/OD	8	11	2.5	304SS	3	90°	20.71
25090E3X304 ID/ID	2.5" 304SS - 90° ELBOW - 3" CLR - ID/ID	8	11	2.5	304SS	3	90°	20.71
25090E3X304 ID/OD	2.5" 304SS - 90° ELBOW - 3" CLR - ID/OD	8	11	2.5	304SS	3	90°	20.71
25090E3XAL	2.5" ALZ - 90° ELBOW - 3" CLR - OD/OD	8	11	2.5	ALZ	3	90°	20.71
25090E3XAL ID/ID	2.5" ALZ - 90° ELBOW - 3" CLR - ID/ID	8	11	2.5	ALZ	3	90°	20.71
25090E3XAL ID/OD	2.5" ALZ - 90° ELBOW - 3" CLR - ID/OD	8	11	2.5	ALZ	3	90°	20.71
275180E4XAL 14GA	2.75" ALZ 14GA - 180° ELBOW - 4" CLR - OD/OD	12	16	2.75	ALZ 14GA	4	180°	36.6
27545E2.75XAL 14GA	2.75" ALZ 14GA - 45° ELBOW - 2.75" CLR - OD/OD	8	9.14	2.75	ALZ 14GA	2.75	45°	18.16
27545E2.75XAL 14GA ID/ID	2.75" ALZ 14GA - 45° ELBOW - 2.75" CLR - ID/ID	8	9.14	2.75	ALZ 14GA	2.75	45°	18.16
27545E2.75XAL 14GA ID/OD	2.75" ALZ 14GA - 45° ELBOW - 2.75" CLR - ID/OD	8	9.14	2.75	ALZ 14GA	2.75	45°	18.16
27545E3X304	2.75" 304SS - 45° ELBOW - 3" CLR - OD/OD	8	9.24	2.75	304SS	3	45°	18.36
27545E3X304 ID/ID	2.75" 304SS - 45° ELBOW - 3" CLR - ID/ID	8	9.24	2.75	304SS	3	45°	18.36
27545E3X304 ID/OD	2.75" 304SS - 45° ELBOW - 3" CLR - ID/OD	8	9.24	2.75	304SS	3	45°	18.36
27545E3XAL 14GA	2.75" ALZ 14GA - 45° ELBOW - 3" CLR - OD/OD	8	9.24	2.75	ALZ 14GA	3	45°	18.36
27545E3XAL 14GA ID/ID	2.75" ALZ 14GA - 45° ELBOW - 3" CLR - ID/ID	8	9.24	2.75	ALZ 14GA	3	45°	18.36
27545E3XAL 14GA ID/OD	2.75" ALZ 14GA - 45° ELBOW - 3" CLR - ID/OD	8	9.24	2.75	ALZ 14GA	3	45°	18.36
27590E2.75X304	2.75" 304SS - 90° ELBOW - 2.75" CLR - OD/OD	8	10.75	2.75	304SS	2.75	90°	20.21
27590E2.75X304 ID/ID	2.75" 304SS - 90° ELBOW - 2.75" CLR - ID/ID	8	10.75	2.75	304SS	2.75	90°	20.21
27590E2.75X304 ID/OD	2.75" 304SS - 90° ELBOW - 2.75" CLR - ID/OD	8	10.75	2.75	304SS	2.75	90°	20.21
27590E2.75XAL 14GA	2.75" ALZ 14GA - 90° ELBOW - 2.75" CLR - OD/OD	8	10.75	2.75	ALZ 14GA	2.75	90°	20.21
27590E2.75XAL 14GA ID/ID	2.75" ALZ 14GA - 90° ELBOW - 2.75" CLR - ID/ID	8	10.75	2.75	ALZ 14GA	2.75	90°	20.21
27590E2.75XAL 14GA ID/OD	2.75" ALZ 14GA - 90° ELBOW - 2.75" CLR - ID/OD	8	10.75	2.75	ALZ 14GA	2.75	90°	20.21
27590E3X304	2.75" 304SS - 90° ELBOW - 3" CLR - OD/OD	8	11	2.75	304SS	3	90°	20.71
27590E3X304 ID/ID	2.75" 304SS - 90° ELBOW - 3" CLR - ID/ID	8	11	2.75	304SS	3	90°	20.71
27590E3X304 ID/OD	2.75" 304SS - 90° ELBOW - 3" CLR - ID/OD	8	11	2.75	304SS	3	90°	20.71
27590E3XAL 14GA	2.75" ALZ 14GA - 90° ELBOW - 3" CLR - OD/OD	8	11	2.75	ALZ 14GA	3	90°	20.71
27590E3XAL 14GA ID/ID	2.75" ALZ 14GA - 90° ELBOW - 3" CLR - ID/ID	8	11	2.75	ALZ 14GA	3	90°	20.71
27590E3XAL 14GA ID/OD	2.75" ALZ 14GA - 90° ELBOW - 3" CLR - ID/OD	8	11	2.75	ALZ 14GA	3	90°	20.71
27590E4X304	2.75" 304SS - 90° ELBOW - 4" CLR - OD/OD	8	12	2.75	304SS	4	90°	22.29
27590E4X304 ID/ID	2.75" 304SS - 90° ELBOW - 4" CLR - ID/ID	8	12	2.75	304SS	4	90°	22.29
27590E4X304 ID/OD	2.75" 304SS - 90° ELBOW - 4" CLR - ID/OD	8	12	2.75	304SS	4	90°	22.29
27590E4XAL 14GA	2.75" ALZ 14GA - 90° ELBOW - 4" CLR - OD/OD	8	12	2.75	ALZ 14GA	4	90°	22.29
27590E4XAL 14GA ID/ID	2.75" ALZ 14GA - 90° ELBOW - 4" CLR - ID/ID	8	12	2.75	ALZ 14GA	4	90°	22.29
27590E4XAL 14GA ID/OD	2.75" ALZ 14GA - 90° ELBOW - 4" CLR - ID/OD	8	12	2.75	ALZ 14GA	4	90°	22.29
30015E3.5X304	3" 304SS - 15° ELBOW - 3.5" CLR - OD/OD	12	12.46	3	304SS	3.5	15°	24.916
30015E3.5X304 ID/ID	3" 304SS - 15° ELBOW - 3.5" CLR - ID/ID	12	12.46	3	304SS	3.5	15°	24.916
30015E3.5X304 ID/OD	3" 304SS - 15° ELBOW - 3.5" CLR - ID/OD	12	12.46	3	304SS	3.5	15°	24.916
30015E3.5XAL	3" ALZ - 15° ELBOW - 3.5" CLR - OD/OD	12	12.46	3	ALZ	3.5	15°	24.916
30015E3.5XAL ID/ID	3" ALZ - 15° ELBOW - 3.5" CLR - ID/ID	12	12.46	3	ALZ	3.5	15°	24.916

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
30015E3.5XAL ID/OD	3" ALZ - 15° ELBOW - 3.5" CLR - ID/OD	12	12.46	3	ALZ	3.5	15°	24.916
300180E3.5X304	3.0" 304SS - 180° ELBOW - 3.5" CLR - OD/OD	12	15.5	3	304SS	3.5	180°	35
300180E3.5XAL	3.0" ALZ - 180° ELBOW - 3.5" CLR - OD/OD	12	15.5	3	ALZ	3.5	180°	35
300180E4.5X304	3.0" 304SS - 180° ELBOW - 4.5" CLR - OD/OD	12	16.5	3	304SS	4.5	180°	38.1
300180E4.5XAL	3.0" ALZ - 180° ELBOW - 4.5" CLR - OD/OD	12	16.5	3	ALZ	4.5	180°	38.1
30030E3.5X304	3" 304SS - 30° ELBOW - 3.5" CLR - OD/OD	12	12.94	3	304SS	3.5	30°	25.832
30030E3.5X304 ID/ID	3" 304SS - 30° ELBOW - 3.5" CLR - ID/ID	12	12.94	3	304SS	3.5	30°	25.832
30030E3.5X304 ID/OD	3" 304SS - 30° ELBOW - 3.5" CLR - ID/OD	12	12.94	3	304SS	3.5	30°	25.832
30030E3.5XAL	3" ALZ - 30° ELBOW - 3.5" CLR - OD/OD	12	12.94	3	ALZ	3.5	30°	25.832
30030E3.5XAL ID/ID	3" ALZ - 30° ELBOW - 3.5" CLR - ID/ID	12	12.94	3	ALZ	3.5	30°	25.832
30030E3.5XAL ID/OD	3" ALZ - 30° ELBOW - 3.5" CLR - ID/OD	12	12.94	3	ALZ	3.5	30°	25.832
30045E3.5X304	3" 304SS - 45° ELBOW - 3.5" CLR - OD/OD	12	13.45	3	304SS	3.5	45°	26.75
30045E3.5X304 ID/ID	3" 304SS - 45° ELBOW - 3.5" CLR - ID/ID	12	13.45	3	304SS	3.5	45°	26.75
30045E3.5X304 ID/OD	3" 304SS - 45° ELBOW - 3.5" CLR - ID/OD	12	13.45	3	304SS	3.5	45°	26.75
30045E3.5XAL	3" ALZ - 45° ELBOW - 3.5" CLR - OD/OD	12	13.45	3	ALZ	3.5	45°	26.75
30045E3.5XAL ID/ID	3" ALZ - 45° ELBOW - 3.5" CLR - ID/ID	12	13.45	3	ALZ	3.5	45°	26.75
30045E3.5XAL ID/OD	3" ALZ - 45° ELBOW - 3.5" CLR - ID/OD	12	13.45	3	ALZ	3.5	45°	26.75
30045E3XAL	3" ALZ - 45° ELBOW - 3" CLR - OD/OD	12	13.23	3	ALZ	3	45°	26.38
30045E3XAL ID/ID	3" ALZ - 45° ELBOW - 3" CLR - ID/ID	12	13.23	3	ALZ	3	45°	26.38
30045E3XAL ID/OD	3" ALZ - 45° ELBOW - 3" CLR - ID/OD	12	13.23	3	ALZ	3	45°	26.38
30045E4.5X304	3" 304SS - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	3	304SS	4.5	45°	27.53
30045E4.5X304 ID/ID	3" 304SS - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	3	304SS	4.5	45°	27.53
30045E4.5X304 ID/OD	3" 304SS - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	3	304SS	4.5	45°	27.53
30045E4.5X316	3" 316SS - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	3	316SS	4.5	45°	27.53
30045E4.5X316 ID/ID	3" 316SS - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	3	316SS	4.5	45°	27.53
30045E4.5X316 ID/OD	3" 316SS - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	3	316SS	4.5	45°	27.53
30045E4.5XAL	3" ALZ - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	3	ALZ	4.5	45°	27.53
30045E4.5XAL ID/ID	3" ALZ - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	3	ALZ	4.5	45°	27.53
30045E4.5XAL ID/OD	3" ALZ - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	3	ALZ	4.5	45°	27.53
30060E3.5X304	3" 304SS - 60° ELBOW - 3.5" CLR - OD/OD	12	14.02	3	304SS	3.5	60°	27.61
30060E3.5X304 ID/ID	3" 304SS - 60° ELBOW - 3.5" CLR - ID/ID	12	14.02	3	304SS	3.5	60°	27.61
30060E3.5X304 ID/OD	3" 304SS - 60° ELBOW - 3.5" CLR - ID/OD	12	14.02	3	304SS	3.5	60°	27.61
30060E3.5XAL	3" ALZ - 60° ELBOW - 3.5" CLR - OD/OD	12	14.02	3	ALZ	3.5	60°	27.61
30060E3.5XAL ID/ID	3" ALZ - 60° ELBOW - 3.5" CLR - ID/ID	12	14.02	3	ALZ	3.5	60°	27.61
30060E3.5XAL ID/OD	3" ALZ - 60° ELBOW - 3.5" CLR - ID/OD	12	14.02	3	ALZ	3.5	60°	27.61
30070E3.5X304	3" 304SS - 70° ELBOW - 3.5" CLR - OD/OD	12	14.45	3	304SS	3.5	70°	28.28
30070E3.5X304 ID/ID	3" 304SS - 70° ELBOW - 3.5" CLR - ID/ID	12	14.45	3	304SS	3.5	70°	28.28
30070E3.5X304 ID/OD	3" 304SS - 70° ELBOW - 3.5" CLR - ID/OD	12	14.45	3	304SS	3.5	70°	28.28
30070E3.5XAL	3" ALZ - 70° ELBOW - 3.5" CLR - OD/OD	12	14.45	3	ALZ	3.5	70°	28.28

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
30070E3.5XAL ID/ID	3" ALZ - 70° ELBOW - 3.5" CLR - ID/ID	12	14.45	3	ALZ	3.5	70°	28.28
30070E3.5XAL ID/OD	3" ALZ - 70° ELBOW - 3.5" CLR - ID/OD	12	14.45	3	ALZ	3.5	70°	28.28
30090E3.5X304	3" 304SS - 90° ELBOW - 3.5" CLR - OD/OD	12	15.5	3	304SS	3.5	90°	29.5
30090E3.5X304 ID/ID	3" 304SS - 90° ELBOW - 3.5" CLR - ID/ID	12	15.5	3	304SS	3.5	90°	29.5
30090E3.5X304 ID/OD	3" 304SS - 90° ELBOW - 3.5" CLR - ID/OD	12	15.5	3	304SS	3.5	90°	29.5
30090E3.5X316	3" 316SS - 90° ELBOW - 3.5" CLR - OD/OD	12	15.5	3	316SS	3.5	90°	29.5
30090E3.5X316 ID/ID	3" 316SS - 90° ELBOW - 3.5" CLR - ID/ID	12	15.5	3	316SS	3.5	90°	29.5
30090E3.5X316 ID/OD	3" 316SS - 90° ELBOW - 3.5" CLR - ID/OD	12	15.5	3	316SS	3.5	90°	29.5
30090E3.5X409	3" 409SS - 90° ELBOW - 3.5" CLR - OD/OD	12	15.5	3	409SS	3.5	90°	29.5
30090E3.5X409 ID/ID	3" 409SS - 90° ELBOW - 3.5" CLR - ID/ID	12	15.5	3	409SS	3.5	90°	29.5
30090E3.5X409 ID/OD	3" 409SS - 90° ELBOW - 3.5" CLR - ID/OD	12	15.5	3	409SS	3.5	90°	29.5
30090E3.5XAL	3" ALZ - 90° ELBOW - 3.5" CLR - OD/OD	12	15.5	3	ALZ	3.5	90°	29.5
30090E3.5XAL ID/ID	3" ALZ - 90° ELBOW - 3.5" CLR - ID/ID	12	15.5	3	ALZ	3.5	90°	29.5
30090E3.5XAL ID/OD	3" ALZ - 90° ELBOW - 3.5" CLR - ID/OD	12	15.5	3	ALZ	3.5	90°	29.5
30090E3X304	3" 304SS - 90° ELBOW - 3" CLR - OD/OD	12	15	3	304SS	3	90°	28.71
30090E3X304 ID/ID	3" 304SS - 90° ELBOW - 3" CLR - ID/ID	12	15	3	304SS	3	90°	28.71
30090E3X304 ID/OD	3" 304SS - 90° ELBOW - 3" CLR - ID/OD	12	15	3	304SS	3	90°	28.71
30090E3XAL	3" ALZ - 90° ELBOW - 3" CLR - OD/OD	12	15	3	ALZ	3	90°	28.71
30090E3XAL ID/ID	3" ALZ - 90° ELBOW - 3" CLR - ID/ID	12	15	3	ALZ	3	90°	28.71
30090E3XAL ID/OD	3" ALZ - 90° ELBOW - 3" CLR - ID/OD	12	15	3	ALZ	3	90°	28.71
30090E4.5X304	3" 304SS - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	3	304SS	4.5	90°	31.07
30090E4.5X304 ID/ID	3" 304SS - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	3	304SS	4.5	90°	31.07
30090E4.5X304 ID/OD	3" 304SS - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	3	304SS	4.5	90°	31.07
30090E4.5X316	3" 316SS - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	3	316SS	4.5	90°	31.07
30090E4.5X316 ID/ID	3" 316SS - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	3	316SS	4.5	90°	31.07
30090E4.5X316 ID/OD	3" 316SS - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	3	316SS	4.5	90°	31.07
30090E4.5XAL	3" ALZ - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	3	ALZ	4.5	90°	31.07
30090E4.5XAL ID/ID	3" ALZ - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	3	ALZ	4.5	90°	31.07
30090E4.5XAL ID/OD	3" ALZ - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	3	ALZ	4.5	90°	31.07
35015E4X304	3.5" 304SS - 15° ELBOW - 4" CLR - OD/OD	12	12.53	3.5	304SS	4	15°	25.047
35015E4X304 ID/ID	3.5" 304SS - 15° ELBOW - 4" CLR - ID/ID	12	12.53	3.5	304SS	4	15°	25.047
35015E4X304 ID/OD	3.5" 304SS - 15° ELBOW - 4" CLR - ID/OD	12	12.53	3.5	304SS	4	15°	25.047
35015E4XAL	3.5" ALZ - 15° ELBOW - 4" CLR - OD/OD	12	12.53	3.5	ALZ	4	15°	25.047
35015E4XAL ID/ID	3.5" ALZ - 15° ELBOW - 4" CLR - ID/ID	12	12.53	3.5	ALZ	4	15°	25.047
35015E4XAL ID/OD	3.5" ALZ - 15° ELBOW - 4" CLR - ID/OD	12	12.53	3.5	ALZ	4	15°	25.047
350180E4X304	3.5" 304SS - 180° ELBOW - 4" CLR - OD/OD	12	16	3.5	304SS	4	180°	36.6
350180E4XAL	3.5" ALZ - 180° ELBOW - 4" CLR - OD/OD	12	16	3.5	ALZ	4	180°	36.6
350180E6X304	3.5" 304SS - 180° ELBOW - 6" CLR - OD/OD	12	18	3.5	304SS	6	180°	42.9
350180E6XAL	3.5" ALZ - 180° ELBOW - 6" CLR - OD/OD	12	18	3.5	ALZ	6	180°	42.9

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
35030E4X304	3.5" 304SS - 30° ELBOW - 4" CLR - OD/OD	12	13.07	3.5	304SS	4	30°	26.094
35030E4X304 ID/ID	3.5" 304SS - 30° ELBOW - 4" CLR - ID/ID	12	13.07	3.5	304SS	4	30°	26.094
35030E4X304 ID/OD	3.5" 304SS - 30° ELBOW - 4" CLR - ID/OD	12	13.07	3.5	304SS	4	30°	26.094
35030E4XAL	3.5" ALZ - 30° ELBOW - 4" CLR - OD/OD	12	13.07	3.5	ALZ	4	30°	26.094
35030E4XAL ID/ID	3.5" ALZ - 30° ELBOW - 4" CLR - ID/ID	12	13.07	3.5	ALZ	4	30°	26.094
35030E4XAL ID/OD	3.5" ALZ - 30° ELBOW - 4" CLR - ID/OD	12	13.07	3.5	ALZ	4	30°	26.094
35045E4X304	3.5" 304SS - 45° ELBOW - 4" CLR - OD/OD	12	13.68	3.5	304SS	4	45°	27.14
35045E4X304 ID/ID	3.5" 304SS - 45° ELBOW - 4" CLR - ID/ID	12	13.68	3.5	304SS	4	45°	27.14
35045E4X304 ID/OD	3.5" 304SS - 45° ELBOW - 4" CLR - ID/OD	12	13.68	3.5	304SS	4	45°	27.14
35045E4X409	3.5" 409SS - 45° ELBOW - 4" CLR - OD/OD	12	13.68	3.5	409SS	4	45°	27.14
35045E4X409 ID/ID	3.5" 409SS - 45° ELBOW - 4" CLR - ID/ID	12	13.68	3.5	409SS	4	45°	27.14
35045E4X409 ID/OD	3.5" 409SS - 45° ELBOW - 4" CLR - ID/OD	12	13.68	3.5	409SS	4	45°	27.14
35045E4XAL	3.5" ALZ - 45° ELBOW - 4" CLR - OD/OD	12	13.68	3.5	ALZ	4	45°	27.14
35045E4XAL 14GA	3.5" ALZ 14GA - 45° ELBOW - 4" CLR - OD/OD	12	13.68	3.5	ALZ 14GA	4	45°	27.14
35045E4XAL 14GA ID/ID	3.5" ALZ 14GA - 45° ELBOW - 4" CLR - ID/ID	12	13.68	3.5	ALZ 14GA	4	45°	27.14
35045E4XAL 14GA ID/OD	3.5" ALZ 14GA - 45° ELBOW - 4" CLR - ID/OD	12	13.68	3.5	ALZ 14GA	4	45°	27.14
35045E4XAL ID/ID	3.5" ALZ - 45° ELBOW - 4" CLR - ID/ID	12	13.68	3.5	ALZ	4	45°	27.14
35045E4XAL ID/OD	3.5" ALZ - 45° ELBOW - 4" CLR - ID/OD	12	13.68	3.5	ALZ	4	45°	27.14
35045E6X304	3.5" 304SS - 45° ELBOW - 6" CLR - OD/OD	12	14.49	3.5	304SS	6	45°	28.71
35045E6X304 ID/ID	3.5" 304SS - 45° ELBOW - 6" CLR - ID/ID	12	14.49	3.5	304SS	6	45°	28.71
35045E6X304 ID/OD	3.5" 304SS - 45° ELBOW - 6" CLR - ID/OD	12	14.49	3.5	304SS	6	45°	28.71
35045E6XAL	3.5" ALZ - 45° ELBOW - 6" CLR - OD/OD	12	14.49	3.5	ALZ	6	45°	28.71
35045E6XAL ID/ID	3.5" ALZ - 45° ELBOW - 6" CLR - ID/ID	12	14.49	3.5	ALZ	6	45°	28.71
35045E6XAL ID/OD	3.5" ALZ - 45° ELBOW - 6" CLR - ID/OD	12	14.49	3.5	ALZ	6	45°	28.71
35060E4X304	3.5" 304SS - 60° ELBOW - 4" CLR - OD/OD	12	14.31	3.5	304SS	4	60°	28.19
35060E4X304 ID/ID	3.5" 304SS - 60° ELBOW - 4" CLR - ID/ID	12	14.31	3.5	304SS	4	60°	28.19
35060E4X304 ID/OD	3.5" 304SS - 60° ELBOW - 4" CLR - ID/OD	12	14.31	3.5	304SS	4	60°	28.19
35060E4XAL	3.5" ALZ - 60° ELBOW - 4" CLR - OD/OD	12	14.31	3.5	ALZ	4	60°	28.19
35060E4XAL ID/ID	3.5" ALZ - 60° ELBOW - 4" CLR - ID/ID	12	14.31	3.5	ALZ	4	60°	28.19
35060E4XAL ID/OD	3.5" ALZ - 60° ELBOW - 4" CLR - ID/OD	12	14.31	3.5	ALZ	4	60°	28.19
35070E4X304	3.5" 304SS - 70° ELBOW - 4" CLR - OD/OD	12	14.8	3.5	304SS	4	70°	28.89
35070E4X304 ID/ID	3.5" 304SS - 70° ELBOW - 4" CLR - ID/ID	12	14.8	3.5	304SS	4	70°	28.89
35070E4X304 ID/OD	3.5" 304SS - 70° ELBOW - 4" CLR - ID/OD	12	14.8	3.5	304SS	4	70°	28.89
35070E4XAL	3.5" ALZ - 70° ELBOW - 4" CLR - OD/OD	12	14.8	3.5	ALZ	4	70°	28.89
35070E4XAL ID/ID	3.5" ALZ - 70° ELBOW - 4" CLR - ID/ID	12	14.8	3.5	ALZ	4	70°	28.89
35070E4XAL ID/OD	3.5" ALZ - 70° ELBOW - 4" CLR - ID/OD	12	14.8	3.5	ALZ	4	70°	28.89
35090E4X304	3.5" 304SS - 90° ELBOW - 4" CLR - OD/OD	12	16	3.5	304SS	4	90°	30.28
35090E4X304 ID/ID	3.5" 304SS - 90° ELBOW - 4" CLR - ID/ID	12	16	3.5	304SS	4	90°	30.28
35090E4X304 ID/OD	3.5" 304SS - 90° ELBOW - 4" CLR - ID/OD	12	16	3.5	304SS	4	90°	30.28

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
35090E4X409	3.5" 409SS - 90° ELBOW - 4" CLR - OD/OD	12	16	3.5	409SS	4	90°	30.28
35090E4X409 ID/ID	3.5" 409SS - 90° ELBOW - 4" CLR - ID/ID	12	16	3.5	409SS	4	90°	30.28
35090E4X409 ID/OD	3.5" 409SS - 90° ELBOW - 4" CLR - ID/OD	12	16	3.5	409SS	4	90°	30.28
35090E4XAL	3.5" ALZ - 90° ELBOW - 4" CLR - OD/OD	12	16	3.5	ALZ	4	90°	30.28
35090E4XAL 14GA	3.5" ALZ 14GA - 90° ELBOW - 4" CLR - OD/OD	12	16	3.5	ALZ 14GA	4	90°	30.28
35090E4XAL 14GA ID/ID	3.5" ALZ 14GA - 90° ELBOW - 4" CLR - ID/ID	12	16	3.5	ALZ 14GA	4	90°	30.28
35090E4XAL 14GA ID/OD	3.5" ALZ 14GA - 90° ELBOW - 4" CLR - ID/OD	12	16	3.5	ALZ 14GA	4	90°	30.28
35090E4XAL ID/ID	3.5" ALZ - 90° ELBOW - 4" CLR - ID/ID	12	16	3.5	ALZ	4	90°	30.28
35090E4XAL ID/OD	3.5" ALZ - 90° ELBOW - 4" CLR - ID/OD	12	16	3.5	ALZ	4	90°	30.28
35090E6X304	3.5" 304SS - 90° ELBOW - 6" CLR - OD/OD	12	18	3.5	304SS	6	90°	33.43
35090E6X304 ID/ID	3.5" 304SS - 90° ELBOW - 6" CLR - ID/ID	12	18	3.5	304SS	6	90°	33.43
35090E6X304 ID/OD	3.5" 304SS - 90° ELBOW - 6" CLR - ID/OD	12	18	3.5	304SS	6	90°	33.43
35090E6XAL	3.5" ALZ - 90° ELBOW - 6" CLR - OD/OD	12	18	3.5	ALZ	6	90°	33.43
35090E6XAL ID/ID	3.5" ALZ - 90° ELBOW - 6" CLR - ID/ID	12	18	3.5	ALZ	6	90°	33.43
35090E6XAL ID/OD	3.5" ALZ - 90° ELBOW - 6" CLR - ID/OD	12	18	3.5	ALZ	6	90°	33.43
40015E4.5X304	4" 304SS - 15° ELBOW - 4.5" CLR - OD/OD	12	12.59	4	304SS	4.5	15°	25.178
40015E4.5X304 ID/ID	4" 304SS - 15° ELBOW - 4.5" CLR - ID/ID	12	12.59	4	304SS	4.5	15°	25.178
40015E4.5X304 ID/OD	4" 304SS - 15° ELBOW - 4.5" CLR - ID/OD	12	12.59	4	304SS	4.5	15°	25.178
40015E4.5XAL	4" ALZ - 15° ELBOW - 4.5" CLR - OD/OD	12	12.59	4	ALZ	4.5	15°	25.178
40015E4.5XAL ID/ID	4" ALZ - 15° ELBOW - 4.5" CLR - ID/ID	12	12.59	4	ALZ	4.5	15°	25.178
40015E4.5XAL ID/OD	4" ALZ - 15° ELBOW - 4.5" CLR - ID/OD	12	12.59	4	ALZ	4.5	15°	25.178
400180E6X304	4" 304SS - 180° ELBOW - 6" CLR - OD/OD	12	18	4	304SS	6	180°	42.9
400180E6XAL	4" ALZ - 180° ELBOW - 6" CLR - OD/OD	12	18	4	ALZ	6	180°	42.9
40030E4.5X304	4" 304SS - 30° ELBOW - 4.5" CLR - OD/OD	12	13.21	4	304SS	4.5	30°	26.356
40030E4.5X304 ID/ID	4" 304SS - 30° ELBOW - 4.5" CLR - ID/ID	12	13.21	4	304SS	4.5	30°	26.356
40030E4.5X304 ID/OD	4" 304SS - 30° ELBOW - 4.5" CLR - ID/OD	12	13.21	4	304SS	4.5	30°	26.356
40030E4.5XAL	4" ALZ - 30° ELBOW - 4.5" CLR - OD/OD	12	13.21	4	ALZ	4.5	30°	26.356
40030E4.5XAL ID/ID	4" ALZ - 30° ELBOW - 4.5" CLR - ID/ID	12	13.21	4	ALZ	4.5	30°	26.356
40030E4.5XAL ID/OD	4" ALZ - 30° ELBOW - 4.5" CLR - ID/OD	12	13.21	4	ALZ	4.5	30°	26.356
40045E4.5X304	4" 304SS - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	4	304SS	4.5	45°	27.53
40045E4.5X304 ID/ID	4" 304SS - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	4	304SS	4.5	45°	27.53
40045E4.5X304 ID/OD	4" 304SS - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	4	304SS	4.5	45°	27.53
40045E4.5X316	4" 316SS - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	4	316SS	4.5	45°	27.53
40045E4.5X316 ID/ID	4" 316SS - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	4	316SS	4.5	45°	27.53
40045E4.5X316 ID/OD	4" 316SS - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	4	316SS	4.5	45°	27.53
40045E4.5X409	4" 409SS - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	4	409SS	4.5	45°	27.53
40045E4.5X409 ID/ID	4" 409SS - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	4	409SS	4.5	45°	27.53
40045E4.5X409 ID/OD	4" 409SS - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	4	409SS	4.5	45°	27.53
40045E4.5XAL	4" ALZ - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	4	ALZ	4.5	45°	27.53

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
40045E4.5XAL 14GA	4" ALZ 14GA - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	4	ALZ 14GA	4.5	45°	27.53
40045E4.5XAL 14GA ID/ID	4" ALZ 14GA - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	4	ALZ 14GA	4.5	45°	27.53
40045E4.5XAL 14GA ID/OD	4" ALZ 14GA - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	4	ALZ 14GA	4.5	45°	27.53
40045E4.5XAL ID/ID	4" ALZ - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	4	ALZ	4.5	45°	27.53
40045E4.5XAL ID/OD	4" ALZ - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	4	ALZ	4.5	45°	27.53
40045E6X304	4" 304SS - 45° ELBOW - 6" CLR - OD/OD	12	14.49	4	304SS	6	45°	28.71
40045E6X304 ID/ID	4" 304SS - 45° ELBOW - 6" CLR - ID/ID	12	14.49	4	304SS	6	45°	28.71
40045E6X304 ID/OD	4" 304SS - 45° ELBOW - 6" CLR - ID/OD	12	14.49	4	304SS	6	45°	28.71
40045E6X409	4" 409SS - 45° ELBOW - 6" CLR - OD/OD	12	14.49	4	409SS	6	45°	28.71
40045E6X409 ID/ID	4" 409SS - 45° ELBOW - 6" CLR - ID/ID	12	14.49	4	409SS	6	45°	28.71
40045E6X409 ID/OD	4" 409SS - 45° ELBOW - 6" CLR - ID/OD	12	14.49	4	409SS	6	45°	28.71
40045E6XAL	4" ALZ - 45° ELBOW - 6" CLR - OD/OD	12	14.49	4	ALZ	6	45°	28.71
40045E6XAL ID/ID	4" ALZ - 45° ELBOW - 6" CLR - ID/ID	12	14.49	4	ALZ	6	45°	28.71
40045E6XAL ID/OD	4" ALZ - 45° ELBOW - 6" CLR - ID/OD	12	14.49	4	ALZ	6	45°	28.71
40060E4.5X304	4" 304SS - 60° ELBOW - 4.5" CLR - OD/OD	12	14.6	4	304SS	4.5	60°	28.71
40060E4.5X304 ID/ID	4" 304SS - 60° ELBOW - 4.5" CLR - ID/ID	12	14.6	4	304SS	4.5	60°	28.71
40060E4.5X304 ID/OD	4" 304SS - 60° ELBOW - 4.5" CLR - ID/OD	12	14.6	4	304SS	4.5	60°	28.71
40060E4.5XAL	4" ALZ - 60° ELBOW - 4.5" CLR - OD/OD	12	14.6	4	ALZ	4.5	60°	28.71
40060E4.5XAL ID/ID	4" ALZ - 60° ELBOW - 4.5" CLR - ID/ID	12	14.6	4	ALZ	4.5	60°	28.71
40060E4.5XAL ID/OD	4" ALZ - 60° ELBOW - 4.5" CLR - ID/OD	12	14.6	4	ALZ	4.5	60°	28.71
40070E4.5X304	4" 304SS - 70° ELBOW - 4.5" CLR - OD/OD	12	15.15	4	304SS	4.5	70°	29.5
40070E4.5X304 ID/ID	4" 304SS - 70° ELBOW - 4.5" CLR - ID/ID	12	15.15	4	304SS	4.5	70°	29.5
40070E4.5X304 ID/OD	4" 304SS - 70° ELBOW - 4.5" CLR - ID/OD	12	15.15	4	304SS	4.5	70°	29.5
40070E4.5XAL	4" ALZ - 70° ELBOW - 4.5" CLR - OD/OD	12	15.15	4	ALZ	4.5	70°	29.5
40070E4.5XAL ID/ID	4" ALZ - 70° ELBOW - 4.5" CLR - ID/ID	12	15.15	4	ALZ	4.5	70°	29.5
40070E4.5XAL ID/OD	4" ALZ - 70° ELBOW - 4.5" CLR - ID/OD	12	15.15	4	ALZ	4.5	70°	29.5
40090E4.5X304	4" 304SS - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	4	304SS	4.5	90°	31.07
40090E4.5X304 ID/ID	4" 304SS - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	4	304SS	4.5	90°	31.07
40090E4.5X304 ID/OD	4" 304SS - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	4	304SS	4.5	90°	31.07
40090E4.5X316	4" 316SS - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	4	316SS	4.5	90°	31.07
40090E4.5X316 ID/ID	4" 316SS - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	4	316SS	4.5	90°	31.07
40090E4.5X316 ID/OD	4" 316SS - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	4	316SS	4.5	90°	31.07
40090E4.5X409	4" 409SS - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	4	409SS	4.5	90°	31.07
40090E4.5X409 ID/ID	4" 409SS - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	4	409SS	4.5	90°	31.07
40090E4.5X409 ID/OD	4" 409SS - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	4	409SS	4.5	90°	31.07
40090E4.5XAL	4" ALZ - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	4	ALZ	4.5	90°	31.07
40090E4.5XAL 14GA	4" ALZ 14GA - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	4	ALZ 14GA	4.5	90°	31.07
40090E4.5XAL 14GA ID/ID	4" ALZ 14GA - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	4	ALZ 14GA	4.5	90°	31.07
40090E4.5XAL 14GA ID/OD	4" ALZ 14GA - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	4	ALZ 14GA	4.5	90°	31.07

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
40090E4.5XAL ID/ID	4" ALZ - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	4	ALZ	4.5	90°	31.07
40090E4.5XAL ID/OD	4" ALZ - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	4	ALZ	4.5	90°	31.07
40090E6X304	4" 304SS - 90° ELBOW - 6" CLR - OD/OD	12	18	4	304SS	6	90°	33.43
40090E6X304 ID/ID	4" 304SS - 90° ELBOW - 6" CLR - ID/ID	12	18	4	304SS	6	90°	33.43
40090E6X304 ID/OD	4" 304SS - 90° ELBOW - 6" CLR - ID/OD	12	18	4	304SS	6	90°	33.43
40090E6X409	4" 409SS - 90° ELBOW - 6" CLR - OD/OD	12	18	4	409SS	6	90°	33.43
40090E6X409 ID/ID	4" 409SS - 90° ELBOW - 6" CLR - ID/ID	12	18	4	409SS	6	90°	33.43
40090E6X409 ID/OD	4" 409SS - 90° ELBOW - 6" CLR - ID/OD	12	18	4	409SS	6	90°	33.43
40090E6XAL	4" ALZ - 90° ELBOW - 6" CLR - OD/OD	12	18	4	ALZ	6	90°	33.43
40090E6XAL ID/ID	4" ALZ - 90° ELBOW - 6" CLR - ID/ID	12	18	4	ALZ	6	90°	33.43
40090E6XAL ID/OD	4" ALZ - 90° ELBOW - 6" CLR - ID/OD	12	18	4	ALZ	6	90°	33.43
45045E4.5XAL	4.5" ALZ - 45° ELBOW - 4.5" CLR - OD/OD	12	13.86	4.5	ALZ	4.5	45°	27.53
45045E4.5XAL ID/ID	4.5" ALZ - 45° ELBOW - 4.5" CLR - ID/ID	12	13.86	4.5	ALZ	4.5	45°	27.53
45045E4.5XAL ID/OD	4.5" ALZ - 45° ELBOW - 4.5" CLR - ID/OD	12	13.86	4.5	ALZ	4.5	45°	27.53
45090E4.5XAL	4.5" ALZ - 90° ELBOW - 4.5" CLR - OD/OD	12	16.5	4.5	ALZ	4.5	90°	31.07
45090E4.5XAL ID/ID	4.5" ALZ - 90° ELBOW - 4.5" CLR - ID/ID	12	16.5	4.5	ALZ	4.5	90°	31.07
45090E4.5XAL ID/OD	4.5" ALZ - 90° ELBOW - 4.5" CLR - ID/OD	12	16.5	4.5	ALZ	4.5	90°	31.07
50015E6X304	5" 304SS - 15° ELBOW - 6" CLR - OD/OD	12	12.79	5	304SS	6	15°	25.571
50015E6X304 ID/ID	5" 304SS - 15° ELBOW - 6" CLR - ID/ID	12	12.79	5	304SS	6	15°	25.571
50015E6X304 ID/OD	5" 304SS - 15° ELBOW - 6" CLR - ID/OD	12	12.79	5	304SS	6	15°	25.571
50015E6XAL	5" ALZ - 15° ELBOW - 6" CLR - OD/OD	12	12.79	5	ALZ	6	15°	25.571
50015E6XAL ID/ID	5" ALZ - 15° ELBOW - 6" CLR - ID/ID	12	12.79	5	ALZ	6	15°	25.571
50015E6XAL ID/OD	5" ALZ - 15° ELBOW - 6" CLR - ID/OD	12	12.79	5	ALZ	6	15°	25.571
500180E6X304	5" 304SS - 180° ELBOW - 6" CLR - OD/OD	12	18	5	304SS	6	180°	42.9
500180E6XAL	5" ALZ - 180° ELBOW - 6" CLR - OD/OD	12	18	5	ALZ	6	180°	42.9
50030E6X304	5" 304SS - 30° ELBOW - 6" CLR - OD/OD	12	13.61	5	304SS	6	30°	27.141
50030E6X304 ID/ID	5" 304SS - 30° ELBOW - 6" CLR - ID/ID	12	13.61	5	304SS	6	30°	27.141
50030E6X304 ID/OD	5" 304SS - 30° ELBOW - 6" CLR - ID/OD	12	13.61	5	304SS	6	30°	27.141
50030E6XAL	5" ALZ - 30° ELBOW - 6" CLR - OD/OD	12	13.61	5	ALZ	6	30°	27.141
50030E6XAL ID/ID	5" ALZ - 30° ELBOW - 6" CLR - ID/ID	12	13.61	5	ALZ	6	30°	27.141
50030E6XAL ID/OD	5" ALZ - 30° ELBOW - 6" CLR - ID/OD	12	13.61	5	ALZ	6	30°	27.141
50045E5XAL	5" ALZ - 45° ELBOW - 5" CLR - OD/OD	12	14.07	5	ALZ	5	45°	27.93
50045E5XAL ID/ID	5" ALZ - 45° ELBOW - 5" CLR - ID/ID	12	14.07	5	ALZ	5	45°	27.93
50045E5XAL ID/OD	5" ALZ - 45° ELBOW - 5" CLR - ID/OD	12	14.07	5	ALZ	5	45°	27.93
50045E6X304	5" 304SS - 45° ELBOW - 6" CLR - OD/OD	12	14.49	5	304SS	6	45°	28.71
50045E6X304 ID/ID	5" 304SS - 45° ELBOW - 6" CLR - ID/ID	12	14.49	5	304SS	6	45°	28.71
50045E6X304 ID/OD	5" 304SS - 45° ELBOW - 6" CLR - ID/OD	12	14.49	5	304SS	6	45°	28.71
50045E6X409	5" 409SS - 45° ELBOW - 6" CLR - OD/OD	12	14.49	5	409SS	6	45°	28.71
50045E6X409 ID/ID	5" 409SS - 45° ELBOW - 6" CLR - ID/ID	12	14.49	5	409SS	6	45°	28.71

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
50045E6X409 ID/OD	5" 409SS - 45° ELBOW - 6" CLR - ID/OD	12	14.49	5	409SS	6	45°	28.71
50045E6XAL	5" ALZ - 45° ELBOW - 6" CLR - OD/OD	12	14.49	5	ALZ	6	45°	28.71
50045E6XAL ID/ID	5" ALZ - 45° ELBOW - 6" CLR - ID/ID	12	14.49	5	ALZ	6	45°	28.71
50045E6XAL ID/OD	5" ALZ - 45° ELBOW - 6" CLR - ID/OD	12	14.49	5	ALZ	6	45°	28.71
50060E6X304	5" 304SS - 60° ELBOW - 6" CLR - OD/OD	12	15.46	5	304SS	6	60°	30.23
50060E6X304 ID/ID	5" 304SS - 60° ELBOW - 6" CLR - ID/ID	12	15.46	5	304SS	6	60°	30.23
50060E6X304 ID/OD	5" 304SS - 60° ELBOW - 6" CLR - ID/OD	12	15.46	5	304SS	6	60°	30.23
50060E6XAL	5" ALZ - 60° ELBOW - 6" CLR - OD/OD	12	15.46	5	ALZ	6	60°	30.23
50060E6XAL ID/ID	5" ALZ - 60° ELBOW - 6" CLR - ID/ID	12	15.46	5	ALZ	6	60°	30.23
50060E6XAL ID/OD	5" ALZ - 60° ELBOW - 6" CLR - ID/OD	12	15.46	5	ALZ	6	60°	30.23
50070E6X304	5" 304SS - 70° ELBOW - 6" CLR - OD/OD	12	16.2	5	304SS	6	70°	31.33
50070E6X304 ID/ID	5" 304SS - 70° ELBOW - 6" CLR - ID/ID	12	16.2	5	304SS	6	70°	31.33
50070E6X304 ID/OD	5" 304SS - 70° ELBOW - 6" CLR - ID/OD	12	16.2	5	304SS	6	70°	31.33
50070E6XAL	5" ALZ - 70° ELBOW - 6" CLR - OD/OD	12	16.2	5	ALZ	6	70°	31.33
50070E6XAL ID/ID	5" ALZ - 70° ELBOW - 6" CLR - ID/ID	12	16.2	5	ALZ	6	70°	31.33
50070E6XAL ID/OD	5" ALZ - 70° ELBOW - 6" CLR - ID/OD	12	16.2	5	ALZ	6	70°	31.33
50090E5X304	5" 304SS - 90° ELBOW - 5" CLR - OD/OD	12	17	5	304SS	5	90°	31.85
50090E5X304 ID/ID	5" 304SS - 90° ELBOW - 5" CLR - ID/ID	12	17	5	304SS	5	90°	31.85
50090E5X304 ID/OD	5" 304SS - 90° ELBOW - 5" CLR - ID/OD	12	17	5	304SS	5	90°	31.85
50090E5X409	5" 409SS - 90° ELBOW - 5" CLR - OD/OD	12	17	5	409SS	5	90°	31.85
50090E5X409 ID/ID	5" 409SS - 90° ELBOW - 5" CLR - ID/ID	12	17	5	409SS	5	90°	31.85
50090E5X409 ID/OD	5" 409SS - 90° ELBOW - 5" CLR - ID/OD	12	17	5	409SS	5	90°	31.85
50090E5XAL	5" ALZ - 90° ELBOW - 5" CLR - OD/OD	12	17	5	ALZ	5	90°	31.85
50090E5XAL ID/ID	5" ALZ - 90° ELBOW - 5" CLR - ID/ID	12	17	5	ALZ	5	90°	31.85
50090E5XAL ID/OD	5" ALZ - 90° ELBOW - 5" CLR - ID/OD	12	17	5	ALZ	5	90°	31.85
50090E6X304	5" 304SS - 90° ELBOW - 6" CLR - OD/OD	12	18	5	304SS	6	90°	33.43
50090E6X304 ID/ID	5" 304SS - 90° ELBOW - 6" CLR - ID/ID	12	18	5	304SS	6	90°	33.43
50090E6X304 ID/OD	5" 304SS - 90° ELBOW - 6" CLR - ID/OD	12	18	5	304SS	6	90°	33.43
50090E6X409	5" 409SS - 90° ELBOW - 6" CLR - OD/OD	12	18	5	409SS	6	90°	33.43
50090E6X409 ID/ID	5" 409SS - 90° ELBOW - 6" CLR - ID/ID	12	18	5	409SS	6	90°	33.43
50090E6X409 ID/OD	5" 409SS - 90° ELBOW - 6" CLR - ID/OD	12	18	5	409SS	6	90°	33.43
50090E6XAL	5" ALZ - 90° ELBOW - 6" CLR - OD/OD	12	18	5	ALZ	6	90°	33.43
50090E6XAL ID/ID	5" ALZ - 90° ELBOW - 6" CLR - ID/ID	12	18	5	ALZ	6	90°	33.43
50090E6XAL ID/OD	5" ALZ - 90° ELBOW - 6" CLR - ID/OD	12	18	5	ALZ	6	90°	33.43
60015E6X304	6" 304SS - 15° ELBOW - 6" CLR - OD/OD	14	14.79	6	304SS	6	15°	29.571
60015E6X304 ID/ID	6" 304SS - 15° ELBOW - 6" CLR - ID/ID	14	14.79	6	304SS	6	15°	29.571
60015E6X304 ID/OD	6" 304SS - 15° ELBOW - 6" CLR - ID/OD	14	14.79	6	304SS	6	15°	29.571
60015E6XAL	6" ALZ - 15° ELBOW - 6" CLR - OD/OD	14	14.79	6	ALZ	6	15°	29.571
60015E6XAL ID/ID	6" ALZ - 15° ELBOW - 6" CLR - ID/ID	14	14.79	6	ALZ	6	15°	29.571

PART NUMBER	DESCRIPTION	STRAIGHTS	C2C	TUBE	MATERIAL	CLR	BEND ANGLE	LENGTH OA
60015E6XAL ID/OD	6" ALZ - 15° ELBOW - 6" CLR - ID/OD	14	14.79	6	ALZ	6	15°	29.571
60030E6X304	6" 304SS - 30° ELBOW - 6" CLR - OD/OD	14	15.61	6	304SS	6	30°	31.141
60030E6X304 ID/ID	6" 304SS - 30° ELBOW - 6" CLR - ID/ID	14	15.61	6	304SS	6	30°	31.141
60030E6X304 ID/OD	6" 304SS - 30° ELBOW - 6" CLR - ID/OD	14	15.61	6	304SS	6	30°	31.141
60030E6XAL	6" ALZ - 30° ELBOW - 6" CLR - OD/OD	14	15.61	6	ALZ	6	30°	31.141
60030E6XAL ID/ID	6" ALZ - 30° ELBOW - 6" CLR - ID/ID	14	15.61	6	ALZ	6	30°	31.141
60030E6XAL ID/OD	6" ALZ - 30° ELBOW - 6" CLR - ID/OD	14	15.61	6	ALZ	6	30°	31.141
60045E6X304	6" 304SS - 45° ELBOW - 6" CLR - OD/OD	14	16.49	6	304SS	6	45°	32.71
60045E6X304 ID/ID	6" 304SS - 45° ELBOW - 6" CLR - ID/ID	14	16.49	6	304SS	6	45°	32.71
60045E6X304 ID/OD	6" 304SS - 45° ELBOW - 6" CLR - ID/OD	14	16.49	6	304SS	6	45°	32.71
60045E6XAL	6" ALZ - 45° ELBOW - 6" CLR - OD/OD	14	16.49	6	ALZ	6	45°	32.71
60045E6XAL ID/ID	6" ALZ - 45° ELBOW - 6" CLR - ID/ID	14	16.49	6	ALZ	6	45°	32.71
60045E6XAL ID/OD	6" ALZ - 45° ELBOW - 6" CLR - ID/OD	14	16.49	6	ALZ	6	45°	32.71
60060E6X304	6" 304SS - 60° ELBOW - 6" CLR - OD/OD	14	17.46	6	304SS	6	60°	34.28
60060E6X304 ID/ID	6" 304SS - 60° ELBOW - 6" CLR - ID/ID	14	17.46	6	304SS	6	60°	34.28
60060E6X304 ID/OD	6" 304SS - 60° ELBOW - 6" CLR - ID/OD	14	17.46	6	304SS	6	60°	34.28
60060E6XAL	6" ALZ - 60° ELBOW - 6" CLR - OD/OD	14	17.46	6	ALZ	6	60°	34.28
60060E6XAL ID/ID	6" ALZ - 60° ELBOW - 6" CLR - ID/ID	14	17.46	6	ALZ	6	60°	34.28
60060E6XAL ID/OD	6" ALZ - 60° ELBOW - 6" CLR - ID/OD	14	17.46	6	ALZ	6	60°	34.28
60070E6X304	6" 304SS - 70° ELBOW - 6" CLR - OD/OD	14	18.2	6	304SS	6	70°	35.33
60070E6X304 ID/ID	6" 304SS - 70° ELBOW - 6" CLR - ID/ID	14	18.2	6	304SS	6	70°	35.33
60070E6X304 ID/OD	6" 304SS - 70° ELBOW - 6" CLR - ID/OD	14	18.2	6	304SS	6	70°	35.33
60070E6XAL	6" ALZ - 70° ELBOW - 6" CLR - OD/OD	14	18.2	6	ALZ	6	70°	35.33
60070E6XAL ID/ID	6" ALZ - 70° ELBOW - 6" CLR - ID/ID	14	18.2	6	ALZ	6	70°	35.33
60070E6XAL ID/OD	6" ALZ - 70° ELBOW - 6" CLR - ID/OD	14	18.2	6	ALZ	6	70°	35.33
60090E6X304	6" 304SS - 90° ELBOW - 6" CLR - OD/OD	14	20	6	304SS	6	90°	37.43
60090E6X304 ID/ID	6" 304SS - 90° ELBOW - 6" CLR - ID/ID	14	20	6	304SS	6	90°	37.43
60090E6X304 ID/OD	6" 304SS - 90° ELBOW - 6" CLR - ID/OD	14	20	6	304SS	6	90°	37.43
60090E6X409	6" 409SS - 90° ELBOW - 6" CLR - OD/OD	14	20	6	409SS	6	90°	37.43
60090E6X409 ID/ID	6" 409SS - 90° ELBOW - 6" CLR - ID/ID	14	20	6	409SS	6	90°	37.43
60090E6X409 ID/OD	6" 409SS - 90° ELBOW - 6" CLR - ID/OD	14	20	6	409SS	6	90°	37.43
60090E6XAL	6" ALZ - 90° ELBOW - 6" CLR - OD/OD	14	20	6	ALZ	6	90°	37.43
60090E6XAL ID/ID	6" ALZ - 90° ELBOW - 6" CLR - ID/ID	14	20	6	ALZ	6	90°	37.43
60090E6XAL ID/OD	6" ALZ - 90° ELBOW - 6" CLR - ID/OD	14	20	6	ALZ	6	90°	37.43