

## SHORT RADIUS 90DEG ELBOW



SCH 40 SHORT RADIUS 90DEG ELBOW

CODE	NB	OD	Wall Thickness
361-025	25	33.4	3.38
361-032	32	42.2	3.56
361-040	40	48.3	3.68
361-050	50	60.3	3.91
361-065	65	73	5.16
361-080	80	88	5.49
361-100	100	114.3	6.02
361-125	125	141.3	6.55
361-150	150	168.3	7.11
361-200	200	219.1	8.18

SCH 80 SHORT RADIUS 90DEG ELBOW

CODE	NB	OD	Wall Thickness
361-025X	25	33.4	4.55
361-032X	32	42.2	4.85
361-040X	40	48.3	5.08
361-050X	50	60.3	5.54
361-065X	65	73	7.01
361-080X	80	88	7.62
361-100X	100	114.3	8.56
361-125X	125	141.3	9.52
361-150X	150	168.3	10.97
361-200X	200	219.1	12.7

## LONG RADIUS 90DEG ELBOW



SCH 40 LONG RADIUS 90DEG ELBOW			
CODE	NB	OD	Wall Thickness
362-015	15	21.3	2.77
362-020	20	26.7	2.87
362-025	25	33.4	3.38
362-032	32	42.2	3.56
362-040	40	48.3	3.68
362-050	50	60.3	3.91
362-065	65	73	5.16
362-080	80	88	5.49
362-100	100	114.3	6.02
362-125	125	141.3	6.55
362-150	150	168.3	7.11
362-200	200	219.1	8.18

SCH 80 LONG RADIUS 90DEG ELBOW			
CODE	NB	OD	Wall Thickness
362-015X	15	21.3	3.73
362-020X	20	26.7	3.91
362-025X	25	33.4	4.55
362-032X	32	42.2	4.85
362-040X	40	48.3	5.08
362-050X	50	60.3	5.54
362-065X	65	73	7.01
362-080X	80	88	7.62
362-100X	100	114.3	8.56
362-125X	125	141.3	9.52
362-150X	150	168.3	10.97
362-200X	200	219.1	12.7

## LONG RADIUS 45DEG ELBOW



SCH 40 LONG RADIUS 45DEG ELBOW			
CODE	NB	OD	Wall Thickness
363-015	15	21.3	2.77
363-020	20	26.7	2.87
363-025	25	33.4	3.38
363-032	32	42.2	3.56
363-040	40	48.3	3.68
363-050	50	60.3	3.91
363-065	65	73	5.16
363-080	80	88	5.49
363-100	100	114.3	6.02
363-125	125	141.3	6.55
363-150	150	168.3	7.11
363-200	200	219.1	8.18

SCH 80 LONG RADIUS 45DEG ELBOW			
CODE	NB	OD	Wall Thickness
363-015X	15	21.3	3.73
363-020X	20	26.7	3.91
363-025X	25	33.4	4.55
363-032X	32	42.2	4.85
363-040X	40	48.3	5.08
363-050X	50	60.3	5.54
363-065X	65	73	7.01
363-080X	80	88	7.62
363-100X	100	114.3	8.56
363-125X	125	141.3	9.52
363-150X	150	168.3	10.97
363-200X	200	219.1	12.7

## EQUAL TEE



SCH 40 EQUAL TEE

CODE	NB	OD	Wall Thickness
364-015	15	21.3	2.77
364-020	20	26.7	2.87
364-025	25	33.4	3.38
364-032	32	42.2	3.56
364-040	40	48.3	3.68
364-050	50	60.3	3.91
364-065	65	73	5.16
364-080	80	88	5.49
364-100	100	114.3	6.02
364-125	125	141.3	6.55
364-150	150	168.3	7.11
364-200	200	219.1	8.18

SCH 80 EQUAL TEE

CODE	NB	OD	Wall Thickness
364-015X	15	21.3	3.73
364-020X	20	26.7	3.91
364-025X	25	33.4	4.55
364-032X	32	42.2	4.85
364-040X	40	48.3	5.08
364-050X	50	60.3	5.54
364-065X	65	73	7.01
364-080X	80	88	7.62
364-100X	100	114.3	8.56
364-125X	125	141.3	9.52
364-150X	150	168.3	10.97
364-200X	200	219.1	12.7

## REDUCING TEE



SCH 40 REDUCING TEE

CODE	NB	OD	NB	OD
364-5025	50	60.3	25	33.4
364-5032	50	60.3	32	42.2
364-5040	50	60.3	40	48.3
364-6550	65	73	50	60.3
364-8040	80	88	40	48.3
364-8050	80	88	50	60.3
364-8065	80	88	65	73
364-10050	100	114.3	50	60.3
364-10065	100	114.3	65	73
364-10080	100	114.3	80	88
364-12550	125	141.3	50	60.3
364-12580	125	141.3	80	88
364-15050	150	168.3	50	60.3
364-15080	150	168.3	80	88
364-150100	150	168.3	100	114.3

SCH 80 REDUCING TEE

CODE	NB	OD	NB	OD
364-5025X	50	60.3	25	33.4
364-5032X	50	60.3	32	42.2
364-5040X	50	60.3	40	48.3
364-6550X	65	73	50	60.3
364-8040X	80	88	40	48.3
364-8050X	80	88	50	60.3
364-8065X	80	88	65	73
364-10050X	100	114.3	50	60.3
364-10065X	100	114.3	65	73
364-10080X	100	114.3	80	88
364-12550X	125	141.3	50	60.3
364-12580X	125	141.3	80	88
364-15050X	150	168.3	50	60.3
364-15080X	150	168.3	80	88
364-150100X	150	168.3	100	114.3

## SCH 40 CONCENTRIC REDUCER



SCH 40 CONCENTRIC REDUCER

CODE	NB	OD	NB	OD
365-2015	20	26.7	15	21.3
365-2515	25	33.4	15	21.3
365-2520	25	33.4	20	26.7
365-3220	32	42.2	20	26.8
365-3225	32	42.2	25	33.4
365-4015	40	48.3	15	21.3
365-4020	40	48.3	20	26.7
365-4025	40	48.3	25	33.4
365-4032	40	48.3	32	42.2
365-5020	50	60.3	20	26.7
365-5025	50	60.3	25	33.4
365-5032	50	60.3	32	42.2
365-5040	50	60.3	40	48.3
365-6540	65	73	40	48.3
365-6550	65	73	50	60.3
365-8025	80	88	25	33.4
365-8032	80	88	32	42.2
365-8040	80	88	40	48.3
365-8050	80	88	50	60.3
365-8065	80	88	65	73
365-10040	100	114.3	40	48.3
365-10050	100	114.3	50	60.3
365-10065	100	114.3	65	73
365-10080	100	114.3	80	88
365-12565	125	141.3	65	73
365-12580	125	141.3	80	88
365-125100	125	141.3	100	114.3
365-150100	150	168.3	100	114.3
365-150125	150	168.3	125	141.3
365-200100	200	219.1	100	114.3
365-200125	200	219.1	125	141.3
365-200150	200	219.1	150	168.3

## SCH 80 CONCENTRIC REDUCER



SCH 80 CONCENTRIC REDUCER

CODE	NB	OD	NB	OD
365-2015X	20	26.7	15	21.3
365-2515X	25	33.4	15	21.3
365-2520X	25	33.4	20	26.7
365-3220X	32	42.2	20	26.8
365-3225X	32	42.2	25	33.4
365-4015X	40	48.3	15	21.3
365-4020X	40	48.3	20	26.7
365-4025X	40	48.3	25	33.4
365-4032X	40	48.3	32	42.2
365-5020X	50	60.3	20	26.7
365-5025X	50	60.3	25	33.4
365-5032X	50	60.3	32	42.2
365-5040X	50	60.3	40	48.3
365-6540X	65	73	40	48.3
365-6550X	65	73	50	60.3
365-8025X	80	88	25	33.4
365-8032X	80	88	32	42.2
365-8040X	80	88	40	48.3
365-8050X	80	88	50	60.3
365-8065X	80	88	65	73
365-10040X	100	114.3	40	48.3
365-10050X	100	114.3	50	60.3
365-10065X	100	114.3	65	73
365-10080X	100	114.3	80	88
365-12565X	125	141.3	65	73
365-12580X	125	141.3	80	88
365-125100X	125	141.3	100	114.3
365-15X0100X	150	168.3	100	114.3
365-15X0125X	150	168.3	125	141.3
365-200100X	200	219.1	100	114.3
365-200125X	200	219.1	125	141.3
365-200150X	200	219.1	150	168.3

## SCH 40 ECCENTRIC REDUCER



SCH 40 ECCENTRIC REDUCER

CODE	NB	OD	NB	OD
366-4015	40	48.3	15	21.3
366-4020	40	48.3	20	26.7
366-4025	40	48.3	25	33.4
366-4032	40	48.3	32	42.2
366-5020	50	60.3	20	26.7
366-5025	50	60.3	25	33.4
366-5032	50	60.3	32	42.2
366-5040	50	60.3	40	48.3
366-6540	65	73	40	48.3
366-6550	65	73	50	60.3
366-8025	80	88	25	33.4
366-8032	80	88	32	42.2
366-8040	80	88	40	48.3
366-8050	80	88	50	60.3
366-8065	80	88	65	73
366-10040	100	114.3	40	48.3
366-10050	100	114.3	50	60.3
366-10065	100	114.3	65	73
366-10080	100	114.3	80	88
366-12565	125	141.3	65	73
366-12580	125	141.3	80	88
366-125100	125	141.3	100	114.3
366-150100	150	168.3	100	114.3
366-150125	150	168.3	125	141.3
366-200100	200	219.1	100	114.3
366-200125	200	219.1	125	141.3
366-200150	200	219.1	150	168.3

## SCH 80 ECCENTRIC REDUCER



SCH 80 ECCENTRIC REDUCER

CODE	NB	OD	NB	OD
366-4015X	40	48.3	15	21.3
366-4020X	40	48.3	20	26.7
366-4025X	40	48.3	25	33.4
366-4032X	40	48.3	32	42.2
366-5020X	50	60.3	20	26.7
366-5025X	50	60.3	25	33.4
366-5032X	50	60.3	32	42.2
366-5040X	50	60.3	40	48.3
366-6540X	65	73	40	48.3
366-6550X	65	73	50	60.3
366-8025X	80	88	25	33.4
366-8032X	80	88	32	42.2
366-8040X	80	88	40	48.3
366-8050X	80	88	50	60.3
366-8065X	80	88	65	73
366-10040X	100	114.3	40	48.3
366-10050X	100	114.3	50	60.3
366-10065X	100	114.3	65	73
366-10080X	100	114.3	80	88
366-12565X	125	141.3	65	73
366-12580X	125	141.3	80	88
366-125100X	125	141.3	100	114.3
366-150100X	150	168.3	100	114.3
366-150125X	150	168.3	125	141.3
366-200100X	200	219.1	100	114.3
366-200125X	200	219.1	125	141.3
366-200150X	200	219.1	150	168.3

## CAP



SCH 40 CAP

CODE	NB	OD	Wall Thickness
367-015	15	21.3	2.77
367-020	20	26.7	2.87
367-025	25	33.4	3.38
367-032	32	42.2	3.56
367-040	40	48.3	3.68
367-050	50	60.3	3.91
367-065	65	73	5.16
367-080	80	88	5.49
367-100	100	114.3	6.02
367-125	125	141.3	6.55
367-150	150	168.3	7.11
367-200	200	219.1	8.18

SCH 80 CAP

CODE	NB	OD	Wall Thickness
367-015X	15	21.3	3.73
367-020X	20	26.7	3.91
367-025X	25	33.4	4.55
367-032X	32	42.2	4.85
367-040X	40	48.3	5.08
367-050X	50	60.3	5.54
367-065X	65	73	7.01
367-080X	80	88	7.62
367-100X	100	114.3	8.56
367-125X	125	141.3	9.52
367-150X	150	168.3	10.97
367-200X	200	219.1	12.7