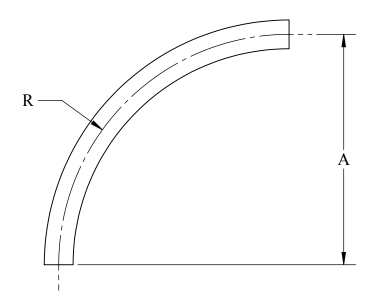
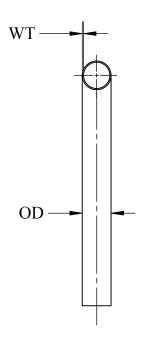
PART	Α		R		OD		WT	
NUMBER	IN	MM	IN	MM	IN	MM	IN	MM
B2SXL12-R150	12.0	305	12.0	305	1.50	38.1	0.07	1.7
B2SXL12-R200	12.0	305	12.0	305	2.00	50.8	0.07	1.7
B2SXL12-R300	12.0	305	12.0	305	3.00	76.2	0.07	1.7
B2SXL12-R400	12.0	305	12.0	305	4.00	101.6	0.08	2.1
B2SXL18-R150	18.0	457	18.0	457	1.50	38.1	0.07	1.7
B2SXL18-R200	18.0	457	18.0	457	2.00	50.8	0.07	1.7
B2SXL18-R250	18.0	457	18.0	457	2.50	63.5	0.07	1.7
B2SXL18-R300	18.0	457	18.0	457	3.00	76.2	0.07	1.7
B2SXL24-R150	24.0	610	24.0	610	1.50	38.1	0.07	1.7
B2SXL24-R200	24.0	610	24.0	610	2.00	50.8	0.07	1.7
B2SXL24-R250	24.0	610	24.0	610	2.50	63.5	0.07	1.7
B2SXL24-R300	24.0	610	24.0	610	3.00	76.2	0.07	1.7
B2SXL36-R300	36.0	914	36.0	914	3.00	76.2	0.07	1.7
B2SXL36-R400	36.0	914	36.0	914	4.00	101.6	0.08	2.1









The Right Connection™

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U.S.A. THE RIGHT CONNECTION $^{\mathrm{TM}}$

DESCRIPTION:

WELD SWEEP ELBOW

MATERIAL(S):

316L STAINLESS

PART NUMBER:

B2SXL