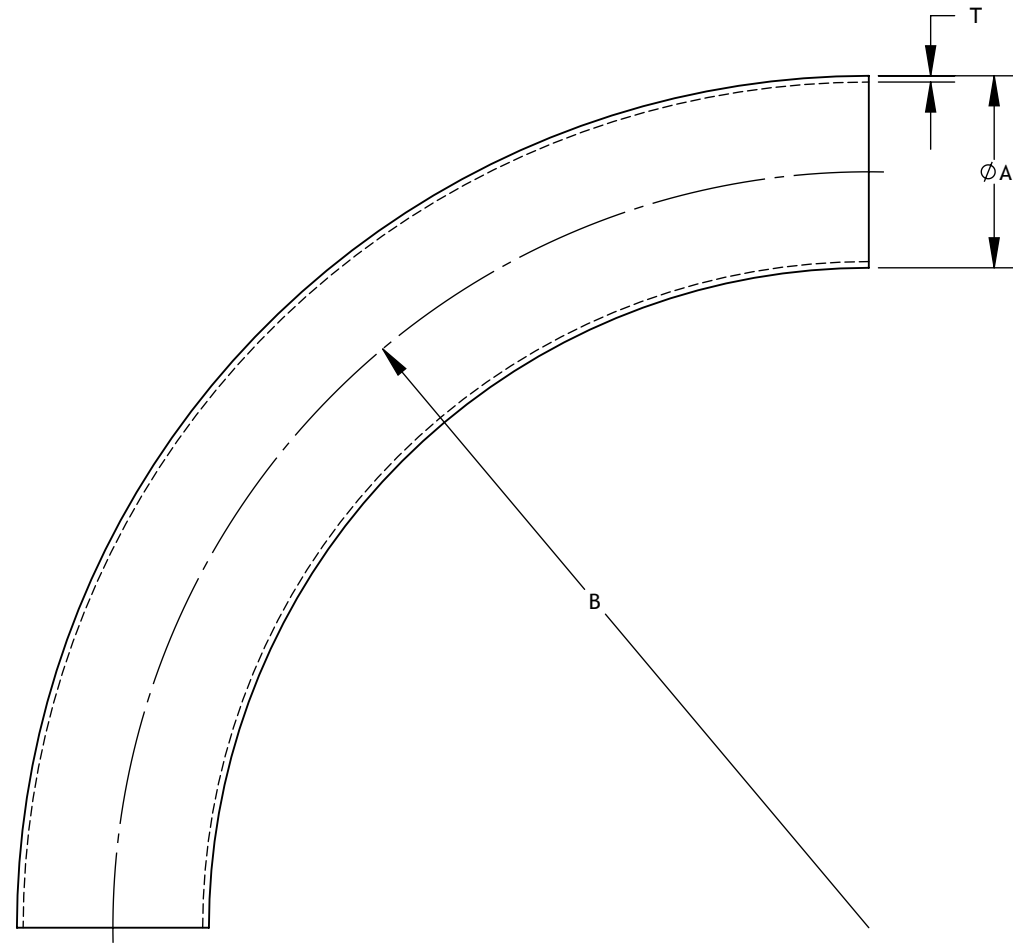


NOTES CONTINUED:



SKU	Part	Material	ØA		B		T	
			In	mm	In	mm	In	mm
2SXL G0100.200	0710.0264.4010	304	1	25.4	7.874	200	0.065	1.651
2SXL G0150.200	0710.0264.4015	304	1.5	38.1	7.874	200	0.065	1.651
2SXL G0200.200	0710.0264.4020	304	2	50.8	7.874	200	0.065	1.651
2SXL G0250.200	0710.0264.4025	304	2.5	63.5	7.874	200	0.065	1.651
2SXL G0300.200	0710.0264.4030	304	3	76.2	7.874	200	0.065	1.651
2SXL G0400.200	0710.0264.4040	304	4	101.6	7.874	200	0.083	2.108
2SXL R0100.200	0710.0264.6010	316L	1	25.4	7.874	200	0.065	1.651
2SXL R0150.200	0710.0264.6015	316L	1.5	38.1	7.874	200	0.065	1.651
2SXL R0200.200	0710.0264.6020	316L	2	50.8	7.874	200	0.065	1.651
2SXL R0250.200	0710.0264.6025	316L	2.5	63.5	7.874	200	0.065	1.651
2SXL R0300.200	0710.0264.6030	316L	3	76.2	7.874	200	0.065	1.651
2SXL R0400.200	0710.0264.6040	316L	4	101.6	7.874	200	0.083	2.108

0710\_0264 2SXL 90 DEGREE 200mm LONG SWEEP WELD ELBOW, PART PDM REV: 1.0

D C B A

D C B A

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**NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)**  
 DIMENSIONS ARE IN MM [INCHES]  
 TOLERANCES:  
 .X ±  
 .XX ±  
 ANGULAR ± °



MATERIAL	FINISH	NEXT ASSY
-	- μm	-

REV.	DATE	DESCRIPTION	ZONE
-	-	-	-

**PART NAME**  
 90 DEG. LONG SWEEP WELD ELBOW 200MM | 3A (2SXL)

DESIGNER	B. MOORE	6/20/2018	DWG. NO.	REV.
DRAFTER	B. MOORE	6/20/2018	0710.0264	1.0
CHECKER				
APPROVAL				

SIZE: B SCALE: 1:2 PROJECTION: SHEET: 1 OF 13