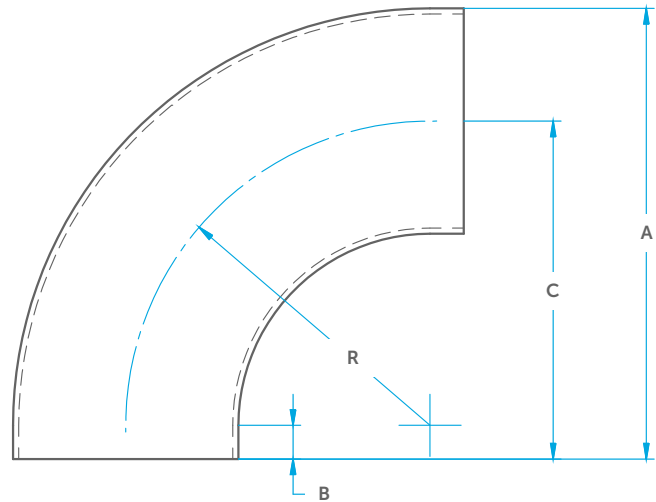


Overview

- Nominal 1.35D centreline radius to achieve short straight (B)
- Unique in-house design for easier and faster install
- Sometimes called 'short radius'
- Some sizes available with a 2mm wall



90° ZETAN™ - 2WCL



Diameter		WT		Product Code		Dim A		Dim B		Dim C		Radius*		Weight Per Unit		Pack size
mm	inch	mm	inch	304	316	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	
25.4	1.000	1.6	0.065	10649Z	10669Z	50.8	2.000	3.8	0.150	38.1	1.500	38.1	1.350	0.05	0.11	10
31.8	1.250	1.6	0.065	12649Z	12669Z	76.2	3.000	12.7	0.500	60.3	2.374	47.6	1.874	0.12	0.26	10
38.1	1.500	1.6	0.065	15649Z	15669Z	76.2	3.000	5.8	0.228	57.2	2.250	51.4	2.025	0.13	0.29	10
50.8	2.000	1.6	0.065	20649Z	20669Z	101.6	4.000	7.6	0.300	76.2	3.000	68.6	2.700	0.23	0.60	50
63.5	2.500	1.6/2.0	0.065	25649Z	25669Z	127.0	5.000	9.5	0.375	95.3	3.750	85.7	3.375	0.36	0.79	20
76.2	3.000	1.6/2.0	0.065	30649Z	30669Z	152.4	6.000	11.4	0.450	114.3	4.500	102.9	4.050	0.55	1.21	10
101.6	4.000	1.6/2.0	0.065/0.083	40649Z	40669Z	203.2	8.000	15.2	0.600	152.4	6.000	137.2	5.400	1.00	2.20	10

TOLERANCES

Diameter ± 0.5% OD

Square Target <0.2mm, Max 0.4mm

Dim A/C + 1mm -0mm

Dim B Nominal

Radius Nominal

POLISH FINISHES

OD Polish 'P' Suffix on stock-code

OD/ID 'IP' Suffix on stock-code

*Nominal dimensions only. Typically a bend is formed to a slightly tighter radius to allow for radial growth and springback. The 'A' dimension will always be correct. If the radius dimension is critical to your end use please contact us to discuss options.