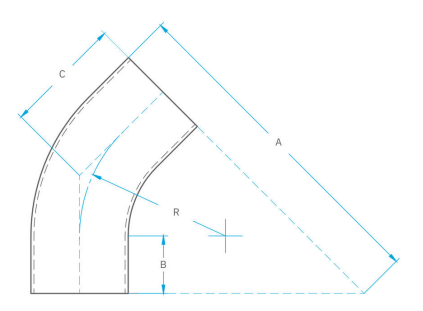
Specification Guide

BEND DIMENSION TOLERANCES.

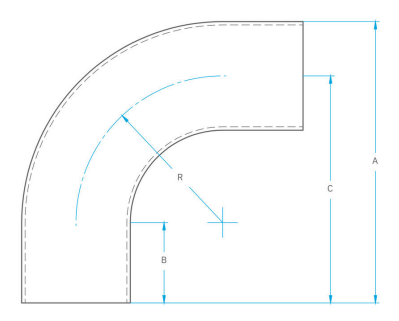
Where an international or official standard applies to the product class, tolerances from these standards are applied. Where there is no official standard for dimensions Ultibend Industries Ltd. applies reasonable in-house calculated tolerances, which are generally tighter than industry norms.



45° New Zealand/Uni (AS 1528.3)/Long Leg

	METRIC
Ovality	± 0.50% of OD
Square	Target 0.20mm; Max 0.40mm
Dim A	±1.00mm
Dim B*	Nominal
Radius*	Nominal
Wall Thickness	+0.00 -0.1mm

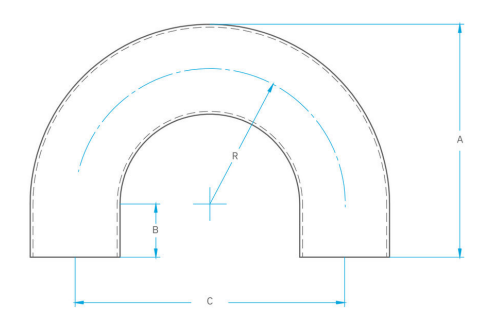




90° New Zealand /Zetan /Long Leg/Uni (AS 1528.3)

	METRIC
Ovality	± 0.50% of OD
Square	Target 0.20mm; Max 0.40mm
Dim A	±0.50mm
Dim B*	Nominal
Radius*	Nominal
Wall Thickness	+0.00 -0.1mm;





180° New Zealand/Uni (AS 1528.3)

	METRIC
Ovality	± 0.50% of OD
Square	Target 0.20mm; Max 0.40mm
Dim A	±0.50mm
Dim B*	Nominal
Radius*	Nominal
Wall Thickness	+0.00 -0.1mm;

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

