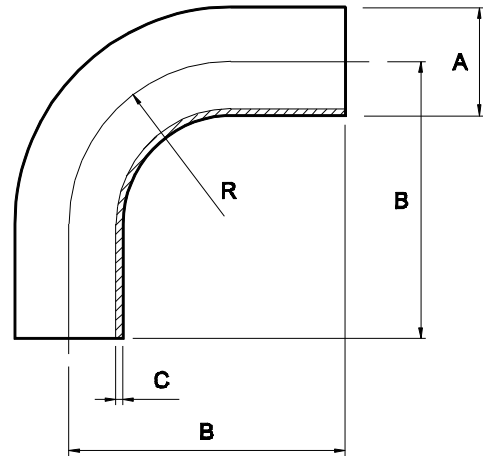


8076

Plain-ended 90° bend, 1.5D, long - 316L



Nom size	A	B	C	R	Stock No
½"	12.7	49.1	1.65	19.1	8076-6013
¾"	19.1	60.0	1.65	28.6	8076-6019
*1"	25.4	65.0	1.65	38.1	8076-6026
*1 ½"	38.1	85.0	1.65	57.2	8076-6038
*2"	50.8	110.0	1.65	76.2	8076-6051
*2 ½"	63.5	135.0	1.65	95.3	8076-6064
*3"	76.2	155.0	1.65	114.3	8076-6076
*4"	101.6	195.0	2.11	152.4	8076-6102

TECHNICAL DATA	
Associated Standards	1" – 4" = *BS 4825 : Part 2 : 1991, ASTM A269, ASTM A270, ASTM A312
Material	316L Stainless Steel
Material Certification	BS EN 10204/DIN 50049 3.1 for all wetted parts
Finish	ID polished to 1.0 µm Ra : OD Descaled to 2.5 OD µm Ra
Tolerance	+/- 1.0mm
Plain-Ended Options	Tees, bends, horetails, concentric & eccentric reducers, Ypieces, crosses
Notes	Dimensions are provided in good faith. Seals must be chosen for required operating medium and temperature
GENERAL CAPABILITIES	
Design and System Fabrication, Hygienic Process Plant, Project Management, In-house Manual and Orbital Welding, Machining, Fabrication and Polishing, Component Customisation	
Full materials certification, weld maps, logs, welder qualifications and weld procedures, pickling, passivation and ferroxyl certification.	

D8076-V04 / ECN 730

CUSTOMISED STAINLESS STEEL SYSTEMS, FABRICATIONS AND COMPONENTS

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All data is provided in good faith and is subject to change