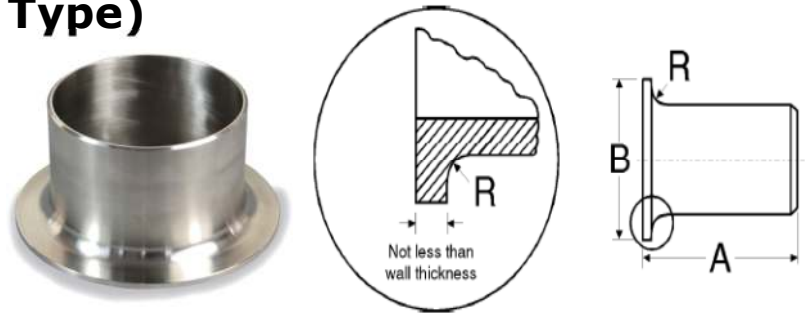


## Type 'A' Stub End (Short Type)



## MSS SP-43 / MSS SP-6

Part Number	Nominal Pipe Size	Schedule	Dimensions (mm)					Weight Kg/Pce
			O.D	Wall Thickness	B	R	A	
015BWSEX106	1/2"	10s	21.3	2.11	34.9	3.17	50.8	0.04
020BWSEX106	3/4"	10s	26.7	2.11	42.9	3.17	50.8	0.06
025BWSEX106	1"	10s	33.4	2.77	50.8	3.17	50.8	0.08
032BWSEX106	1 1/4"	10s	42.2	2.77	63.5	4.76	50.8	0.10
040BWSEX106	1 1/2"	10s	48.3	2.77	73.0	6.35	50.8	0.14
050BWSEX106	2"	10s	60.3	2.77	92.1	7.94	63.5	0.20
065BWSEX106	2 1/2"	10s	73.0	3.05	104.8	7.94	63.5	0.33
080BWSEX106	3"	10s	88.9	3.05	127.0	9.53	63.5	0.44
100BWSEX106	4"	10s	114.3	3.05	157.2	11.1	76.2	0.76
125BWSEX106	5"	10s	141.3	3.40	185.7	11.1	76.2	1.33
150BWSEX106	6"	10s	168.3	3.40	215.9	12.7	88.9	1.51
200BWSEX106	8"	10s	219.1	3.76	269.9	12.7	101.6	2.61
250BWSEX106	10"	10s	273.1	4.19	323.9	12.7	127	4.54
300BWSEX106	12"	10s	323.9	4.57	381.0	12.7	152.4	6.67
350BWSEX106	14"	10s	355.6	4.78	412.8	12.7	152.4	7.26
400BWSEX106	16"	10s	406.4	4.78	469.9	12.7	152.4	8.17
450BWSEX106	18"	10s	457.2	4.78	533.4	12.7	152.4	9.65
500BWSEX106	20"	10s	508.0	5.54	584.2	12.7	152.4	10.67
600BWSEX106	24"	10s	609.6	6.35	692.2	12.7	152.4	12.83

\*Grade 316/L

\*Schedule 10s Wall Thickness

\*Welded Construction

\*Dimensions are for guidance only – Please call to confirm if critical!