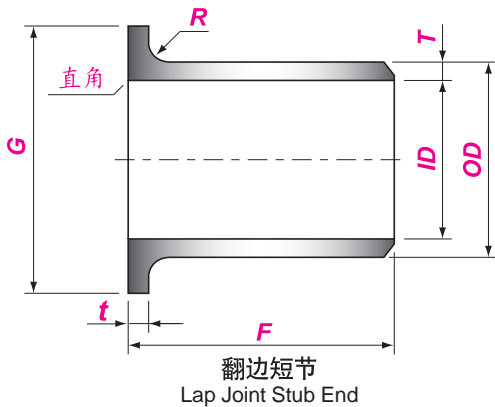


## BUTT-WELDING LAP JOINT STUB END



GB/T 12459、ASME B16.9、MSS SP-43

公称尺寸 Nominal Size		简体外径 OD of Cylinder		长度 Length		圆角半径 Radius of Fillet		搭接直径 Diameter of Lap	
DN	NPS	OD		F		R			
		Max.	Min.	长型 Long Type	短型 Short Type	A	B <sub>max</sub>		
15	1/2	22.8	20.5	76	51	3	0.8	35	
20	3/4	28.1	25.9	76	51	3	0.8	43	
25	1	35.0	32.6	102	51	3	0.8	51	
32	1 <sup>1</sup> / <sub>4</sub>	43.6	41.4	102	51	5	0.8	64	
40	1 <sup>1</sup> / <sub>2</sub>	49.9	47.5	102	51	6	0.8	73	
50	2	62.4	59.5	152	64	8	0.8	92	
65	2 <sup>1</sup> / <sub>2</sub>	75.3	72.2	152	64	8	0.8	105	
80	3	91.3	88.1	152	64	10	0.8	127	
90	3 <sup>1</sup> / <sub>2</sub>	104.0	100.8	152	76	10	0.8	140	
100	4	116.7	113.5	152	76	11	0.8	157	
125	5	144.3	140.5	203	76	11	1.6	186	
150	6	171.3	167.5	203	89	13	1.6	216	
200	8	222.1	218.3	203	102	13	1.6	270	
250	10	277.2	272.3	254	127	13	1.6	324	
300	12	328.0	323.1	254	152	13	1.6	381	
350	14	359.9	354.8	305	152	13	1.6	413	
400	16	411.0	405.6	305	152	13	1.6	470	
450	18	462.0	456.0	305	152	13	1.6	533	
500	20	514.0	507.0	305	152	13	1.6	584	
550	22	565.0	558.0	305	152	13	1.6	641	
600	24	616.0	609.0	305	152	13	1.6	692	

注释：

- 当短型翻边短节用于 PN 50 和 PN 110(300 和 600 级)的较大法兰以及大于等于 PN 150(900 级)的大部分规格的法兰时，或当长型翻边短节用于 PN 260 和 PN 420(1500 和 2500 级)的较大法兰时，为了避免法兰可能影响焊接，或许需要增加筒体的长度。长度增加量由制造商与采购方双方协商。
- 当采用榫槽面和凹凸密封面时，必须增加搭接边的厚度。增加厚度应附加(不包括)在基本长度 F 上。
- A 型圆角半径 R 与 GB/T 9118.1~9118.2 或 ASME B16.5 中的松套法兰的圆角半径相符合。B 型的圆角半径 R 仅用于 MSS SP-43 标准中，其长度 F 为短型。
- 搭接直径 G 与 ASME B16.5 中表示的标准机加工面相符合。搭接边的背面应进行机加工，使其与安装表面一致。当采用环连接密封面时，使用 ASME B16.5 中给出的尺寸 K。
- 搭接厚度 t 应不小于管子的公称壁厚。

Notes:

- When the short type is used on the larger flanges with PN 50 and PN 110 (300 and 600 LB) and on flanges with PN 150(900 LB) and above, or the long type is used on the larger flange with PN 260 and PN 420(1500 and 2500LB), the length of the cylinder may be added to be feasible the welding, the adding length shall be negotiated by manufacturer and purchaser.
- The thickness of joint shall be added if the TG and MFM contact surface of flange are used, and the adding thickness shall increase (not be included in) the base length F.
- The radius of fillet R(type A) shall conform to the ones of loose flanges according to GB/T 9118.1~9118.2 or ASME B16.5. The radius of fillet R (type B) is only applied for the standards of MSS SP-43 with short length F.
- The lap joint diameter G shall conform to the standard machined face indicated in ASME B16.5 , and the back of joint shall be machined to conform to the surface of installation.When RJ used, the size K specified in ASME B 16.5 Shall apply.
- The minimum lap joint thickness t shall not be less than the nominal pipe wall thickness.