





FLANGES

LAP JOINT -FORGED 150# - CARBON STEEL

FEATURES & APPLICATIONS:

 A flange is a method of connecting pipes, valves, pumps & other equipment to form a piping system.



CARBON	CTEEL
CANDON	SIEEL

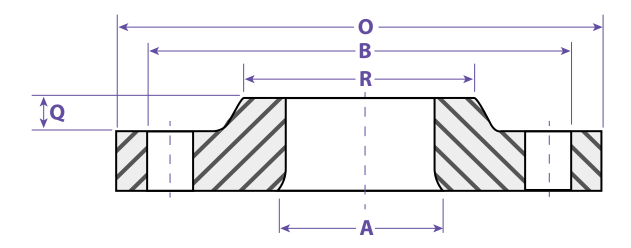
FORGED 150				
ID	CARBON STEEL			
1"	LPJ100			
1-1/4"	LPJ125			
1-1/2"	LPJ150			
2"	LPJ200			
2-1/2"	LPJ250			
3"	LPJ300			
4"	LPJ400			
5"	LPJ500			
6"	LPJ600			
8"	LPJ800			
10"	LPJ1000			
12"	LPJ1200			

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PIPE FITTINGS





Dime	Dimensions					
Pipe Size	Overall Dim	Raised Face	Raised Face Dim	Bolt Holes #/Dim	Bolt Hole Circle	Part #
Α	0	Q (1/16 thickness)	R		В	
1"	4.25	0.56		4-0.62	3.12	LPJ100
1-1/4"	4.62	0.62		4-0.62	3.50	LPJ125
1-1/2"	5.00	0.68		4-0.62	3.88	LPJ150
2"	6.00	0.75		4-0.75	4.75	LPJ200
2-1/2"	7.00	0.88		4-0.75	5.50	LPJ250
3″	7.50	0.94		4-0.75	6.00	LPJ300
4"	9.00	0.94		8-0.75	7.50	LPJ400
5"	10.00	0.94		8-0.88	8.50	LPJ500
6"	11.00	1.00		8-0.88	9.50	LPJ600
8″	13.50	1.12		8-0.88	11.75	LPJ800
10"	16.00	1.19		12-1.00	14.25	LPJ1000
12"	19.00	1.25		12-1.00	17.00	LPJ1200

DISCLAIMER All drawings and specifications are subject to change without notice. Drawings represent general dimensions of our products. Seal Fast cannot guarantee the dimensions of the	MATERIAL	
part will exactly match those in the drawing. This drawing is the property of Seal Fast Inc. Copying or reproduction of this drawing is expressly prohibited.		Carbon Steel
DRAWING NOT TO SCALE	PART #	IPI

