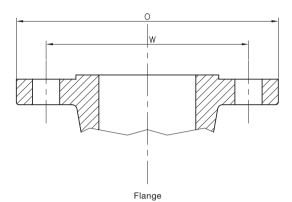
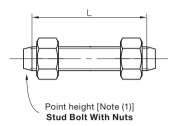


## PIPES, FITTINGS & FLANGES. OUR TALENT

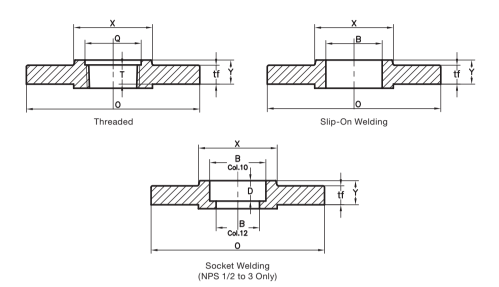
**ASME B16.5** 



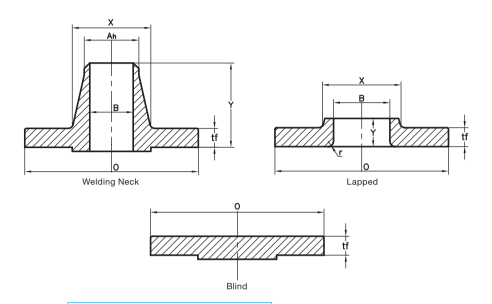
		Drilling				
Nominal pipe size (NPS)	Outside diameter of flange, O	Diameter of bolt circle, W	Diameter of bolt holes, IN.	Number of bolts.	Diameter of bolts, IN.	
1/2	120	82,6	7/8	4	3/4	
3/4	130	88,9	7/8	4	3/4	
1	150	101,6	1	4	7/8	
1 1/4	160	111,1	1	4	7/8	
1 1/2	180	123,8	1 1/8	4	1	
2	215	165,1	1	8	7/8	
2 1/2	245	190,5	1 1/8	8	1	
3	265	203,2	1 1/4	8	1 1/8	
4	310	241,3	13/8	8	1 1/4	
5	375	292,1	1 5/8	8	1 1/2	
6	395	317,5	1 1/2	12	1 3/8	
8	485	393,7	1 3/4	12	1 5/8	
10	585	482,6	2	12	1 7/8	
12	675	571,5	2 1/8	16	2	
14	750	635,0	2 3/8	16	2 1/4	
16	825	704,8	2 5/8	16	2 1/2	
18	915	774,7	27/8	16	2 3/4	
20	985	831,8	3 1/8	16	3	
24	1170	990,6	3 5/8	16	3 1/2	



	Length of bolts, L						
7-mm raised face	Male and female/tongue and groove	Ring joint					
110	100	110					
115	110	115					
125	120	125					
125	120	125					
140	135	140					
145	140	145					
160	150	160					
180	170	180					
195	190	195					
250	240	250					
260	255	265					
290	285	300					
335	330	345					
375	370	385					
405	400	425					
445	440	470					
495	490	525					
540	535	565					
615	610	650					

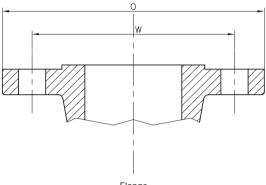


						Len	hub	
Nominal pipe size (NPS)	Outside diameter of flange, O	Minimum thickness of flange, tf	Diameter of hub, X	Hub diameter beginning of chamfer welding neck, Ah	Threaded / slip-on /socket welding, Y	Lapped, Y	Welding neck ,Y	Number of bolts.
1/2	120	22,3	38	21,3	32	32	60	4
3/4	130	25,4	44	26,7	35	35	70	4
1	150	28,6	52	33,4	41	41	73	4
1 1/4	160	28,6	64	42,2	41	41	73	4
1 1/2	180	31,8	70	48,3	44	44	83	4
2	215	38,1	105	60,3	57	57	102	8
2 1/2	245	41,3	124	73,9	64	64	105	8
3	265	47,7	133	101,6		73	117	8
4	310	54	162	114,3		90	124	8
5	375	73,1	197	141,3		105	156	8
6	395	82,6	229	168,3		119	171	12
8	485	92,1	292	219,1		143	213	12
10	585	108	368	273,0		178	254	12
12	675	123,9	451	323,8		219	283	16
14	750	133,4	495	355,6		241	298	16
16	825	146,1	552	406,4		260	311	16
18	915	162	597	457,0		276	327	16
20	985	177,8	641	508,0		292	356	16
24	1170	203,2	762	610,0		330	406	16



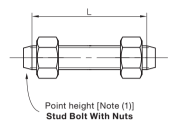
		Bore				
Minimum thread length threaded flange, T	Minimum slip-on/socket welding, B	Minimum Iapped, B	Welding neck/socket welding, B	Corner bore radius of lapped flange and pipe, r	Minimum counterbore threaded flange, Q	Depth of socket, D
23	22,2	22,9	To be specified by the purchaser	3	23,6	10
26	27,7	28,2	To be specified by the purchaser	3	29	11
29	34,5	34,9	To be specified by the purchaser	3	35,8	13
31	43,2	43,7	To be specified by the purchaser	5	44,4	14
32	49,5	50,0	To be specified by the purchaser	6	50,6	16
39	61,9	62,5	To be specified by the purchaser	8	63,5	17
48	74,6	75,4	To be specified by the purchaser	8	76,2	19
		104,1	To be specified by the purchaser	10		
		116,8	To be specified by the purchaser	11		
		144,4	To be specified by the purchaser	11		
		171,4	To be specified by the purchaser	13		
		222,2	To be specified by the purchaser	13		
		277,4	To be specified by the purchaser	13		
		328,2	To be specified by the purchaser	13		
		360,2	To be specified by the purchaser	13		
		411,2	To be specified by the purchaser	13		
		462,3	To be specified by the purchaser	13		
		514,4	To be specified by the purchaser	13		
		616	To be specified by the purchaser	13		

Note 1: This dimension is for the large end of the hub, which may be straight or tapered. Taper shall not exceed 7 deg on threaded, slip-on, socket-welding, and lapped flanges. This dimension is defined as the diameter at the intersection between the hub taper and back face of the flange.

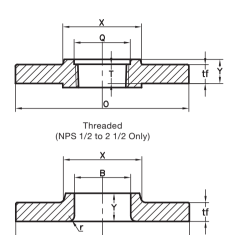


Flange

		Drilling				
Nominal pipe size (NPS)	Outside diameter of flange, O	Diameter of bolt circle, W	Diameter of bolt holes, IN.	Number of bolts.	Diameter of bolts, IN.	
1/2	135	88,9	7/8	4	3/4	
3/4	140	95,2	7/8	4	3/4	
1	160	108,0	1	4	7/8	
1 1/4	185	130,2	1 1/8	4	1	
1 1/2	205	146,0	1 1/4	4	1 1/8	
2	235	171,4	1 1/8	8	1	
2 1/2	265	196,8	1 1/4	8	1 1/8	
3	305	228,6	1 3/8	8	1 1/4	
4	355	273,0	1 5/8	8	1 1/2	
5	420	323,8	17/8	8	13/4	
6	485	368,3	2 1/8	8	2	
8	550	438,2	2 1/8	12	2	
10	675	549,8	2 5/8	12	2 1/2	
12	760	619,1	27/8	12	2 3/4	

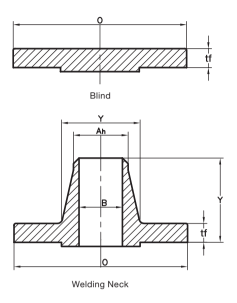


	Length of bolts, L						
7-mm raised face	Male and female/tongue and groove	Ring joint					
120	115	120					
125	120	125					
140	135	140					
150	145	150					
170	165	170					
180	170	180					
195	190	205					
220	215	230					
255	250	260					
300	290	310					
345	335	355					
380	375	395					
490	485	510					
540	535	560					

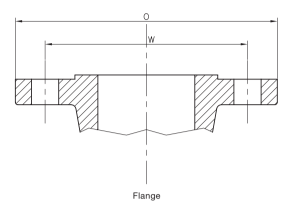


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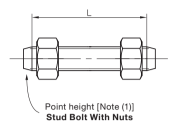
					Length through h		Length through hub		ub
Nominal pipe size (NPS)	Outside diam. of flange, O	Min. Thickness of flange, tf	Diam. of hub, X	Hub diam. Beginning of chamfer welding neck, Ah	Threaded, Y	Lapped, Y	Welding neck ,Y		
1/2	135	30,2	43	21,3	40	40	73		
3/4	140	31,8	51	26,7	43	43	79		
1	160	35,0	57	33,4	48	48	89		
1 1/4	185	38,1	73	42,2	52	52	95		
1 1/2	205	44,5	79	48,3	60	60	111		
2	235	50,9	95	60,3	70	70	127		
2 1/2	265	57,2	114	73,9	79	79	143		
3	305	66,7	133	101,6		92	168		
4	355	76,2	165	114,3		108	190		
5	420	92,1	203	141,3		130	229		
6	485	108,0	235	168,3		152	273		
8	550	127,0	305	219,1		178	318		
10	675	165,1	375	273,0		229	419		
12	760	184,2	441	323,8		254	464		



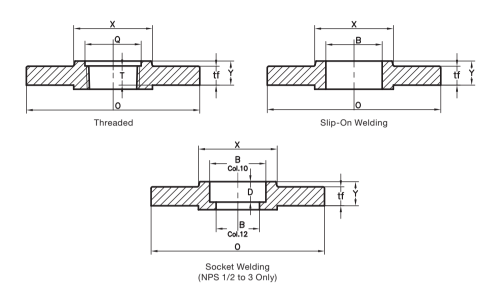
Minimum thread length threaded flange, T	Min. lapped, B	Welding neck, B	Corner bore radius of lapped flange and pipe, r	Minimum counterbore threaded flange, Q
29	22,9	To be specified by the purchaser	3	23,6
32	28,2	To be specified by the purchaser	3	29
35	34,9	To be specified by the purchaser	3	35,8
39	43,7	To be specified by the purchaser	5	44,4
45	50,0	To be specified by the purchaser	6	50,6
51	62,5	To be specified by the purchaser	8	63,5
58	75,4	To be specified by the purchaser	8	76,2
	104,1	To be specified by the purchaser	10	
	116,8	To be specified by the purchaser	11	
	144,4	To be specified by the purchaser	11	
	171,4	To be specified by the purchaser	13	
	222,2	To be specified by the purchaser	13	
	277,4	To be specified by the purchaser	13	
	328,2	To be specified by the purchaser	13	



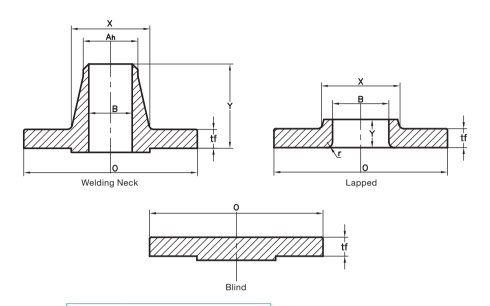
		Drilling				
Nominal pipe size (NPS)	Outside diameter of flange, O	Diameter of bolt circle, W	Diameter of bolt holes, IN.	Number of bolts.	Diameter of bolts, IN.	
1/2	95	66,7	5/8	4	1/2	
3/4	115	82,6	3/4	4	5/8	
1	125	88,9	3/4	4	5/8	
1 1/4	135	98,4	3/4	4	5/8	
1 1/2	155	114,3	7/8	4	3/4	
2	165	127	3/4	8	5/8	
2 1/2	190	149,2	7/8	8	3/4	
3	210	168,3	7/8	8	3/4	
3 1/2	230	184,2	1	8	7/8	
4	275	215,9	1	8	7/8	
5	330	266,7	1 1/8	8	1	
6	355	292,1	1 1/8	12	1	
8	420	349,2	1 1/4	12	1 1/8	
10	510	431,8	13/8	16	1 1/4	
12	560	489	13/8	20	1 1/4	
14	605	527	1 1/2	20	13/8	
16	685	603,2	15/8	20	1 1/2	
18	745	654	13/4	20	15/8	
20	815	723,9	13/4	24	15/8	
24	940	838,2	2	24	17/8	



	Length of bolts, L						
7-mm raised face	Male and female/tongue and groove	Ring joint					
75	70	75					
90	85	90					
90	85	90					
95	90	95					
110	100	110					
110	100	110					
120	115	120					
125	120	125					
140	135	140					
145	140	145					
165	160	165					
170	165	170					
190	185	195					
215	210	215					
220	215	220					
235	230	235					
255	250	255					
275	265	275					
285	280	290					
330	325	335					

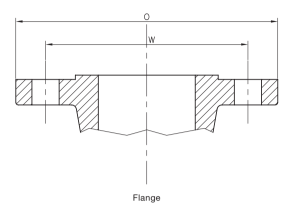


					Length through hub		
Nominal pipe size (NPS)	Outside diameter of flange, O	Minimum thickness of flange, tf	Diameter of hub, X	Hub diameter beginning of chamfer welding neck, Ah	Threaded / slip-on / socket welding, Y	Lapped, Y	Number of bolts.
1/2	95	14,3	38	21,3	22	22	52
3/4	115	15,9	48	26,7	25	25	57
1	125	17,5	54	33,4	27	27	62
1 1/4	135	20,7	64	42,2	29	29	67
1 1/2	155	22,3	70	48,3	32	32	70
2	165	25,4	84	60,3	37	37	73
2 1/2	190	28,6	100	73,9	41	41	79
3	210	31,8	117	88,9	46	46	83
3 1/2	230	35	133	101,6	49	49	86
4	275	38,1	152	114,3	54	54	102
5	330	44,5	189	141,3	60	60	114
6	355	47,7	222	168,3	67	67	117
8	420	55,6	273	219,1	76	76	133
10	510	63,5	343	273,0	86	111	152
12	560	66,7	400	323,8	92	117	156
14	605	69,9	432	355,6	94	127	165
16	685	76,2	495	406,4	106	140	178
18	745	82,6	546	457,0	117	152	184
20	815	88,9	610	508,0	127	165	190
24	940	101,6	718	610,0	140	184	203

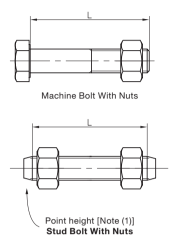


		Bore				
Minimum thread length threaded flange, T	Minimum slip-on/socket welding, B	Minimum Iapped, B	Welding neck/socket welding, B	Corner bore radius of lapped flange and pipe, r	Minimum counterbore threaded flange, Q	Depth of socket, D
16	22,2	22,9	To be specified by the purchaser	3	23,6	10
16	27,7	28,2	To be specified by the purchaser	3	29	11
18	34,5	34,9	To be specified by the purchaser	3	35,8	13
21	43,2	43,7	To be specified by the purchaser	5	44,4	14
23	49,5	50,0	To be specified by the purchaser	6	50,6	16
29	61,9	62,5	To be specified by the purchaser	8	63,5	17
32	74,6	75,4	To be specified by the purchaser	8	76,2	19
35	90,7	91,4	To be specified by the purchaser	10	92,2	21
40	103,4	104,1	To be specified by the purchaser	10	104,9	
42	116,1	116,8	To be specified by the purchaser	11	117,6	
48	143,8	144,4	To be specified by the purchaser	11	144,4	
51	170,7	171,4	To be specified by the purchaser	13	171,4	
	221,5	222,2	To be specified by the purchaser	13		
	276,2	277,4	To be specified by the purchaser	13		
	327	328,2	To be specified by the purchaser	13		
	359,2	360,2	To be specified by the purchaser	13		
	410,5	411,2	To be specified by the purchaser	13		
	461,8	462,3	To be specified by the purchaser	13		
	513,1	514,4	To be specified by the purchaser	13		
	616	616	To be specified by the purchaser	13		

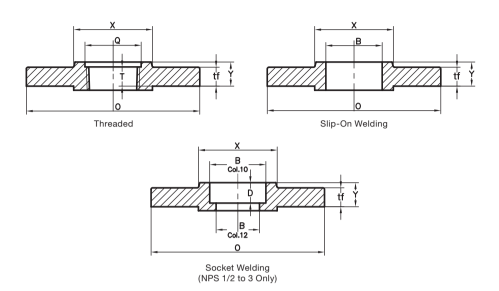
Note 1: This dimension is for the large end of the hub, which may be straight or tapered. Taper shall not exceed 7 deg on threaded, slip-on, socket-welding, and lapped flanges. This dimension is defined as the diameter at the intersection between the hub taper and back face of the flange.



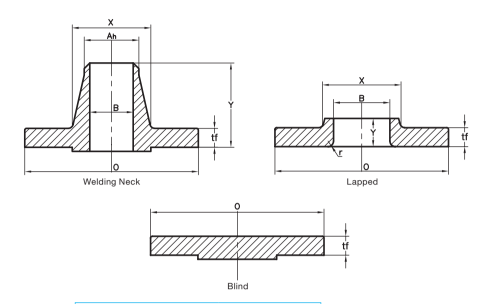
			Dri	lling	
Nominal pipe size (NPS)	Outside diameter of flange, O	Diameter of bolt circle, W	Diameter of bolt holes, IN.	Number of bolts.	Diameter of bolts, IN.
1/2	90	60,3	5/8	4	1/2
3/4	100	69,9	5/8	4	1/2
1	110	79,4	5/8	4	1/2
1 1/4	115	88,9	5/8	4	1/2
1 1/2	125	98,4	5/8	4	1/2
2	150	120,7	3/4	4	5/8
2 1/2	180	139,7	3/4	4	5/8
3	190	152,4	3/4	4	5/8
3 1/2	215	177,8	3/4	8	5/8
4	230	190,5	3/4	8	5/8
5	255	215,9	7/8	8	3/4
6	280	241,3	7/8	8	3/4
8	345	298,5	7/8	8	3/4
10	405	362,0	1	12	7/8
12	485	431,8	1	12	7/8
14	535	476,3	1 1/8	12	1
16	595	539,8	1 1/8	16	1
18	635	577,9	1 1/4	16	1 1/8
20	700	635,0	1 1/4	20	1 1/8
24	815	749,3	13/8	20	1 1/4



Length of bolts, L							
Stud b	olts	Machine bolts					
2-mm raised face	Ring joint	2-mm raised face					
55		50					
65		50					
65	75	55					
70	85	55					
70	85	65					
85	95	70					
90	100	75					
90	100	75					
90	100	75					
90	100	75					
95	110	85					
100	115	85					
110	120	90					
115	125	100					
120	135	100					
135	145	115					
135	145	115					
145	160	125					
160	170	140					
170	185	150					

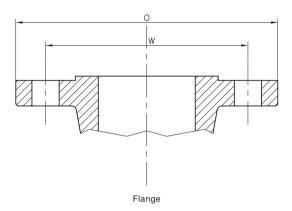


						Le	ngth through h	ub
Nominal pipe size (NPS)	Outside diameter of flange, O	Minimum thickness of flange, tf	Minimum thickness lap joint, tf	Diameter of hub, X	Hub diameter beginning of chamfer welding neck, Ah	Threaded / slip-on /socket welding, Y	Lapped, Y	Welding neck, Y
1/2	90	9,6	11,2	30	21,3	14	16	46
3/4	100	11,2	12,7	38	26,7	14	16	51
1	110	12,7	14,3	49	33,4	16	17	54
1 1/4	115	14,3	15,9	59	42,2	19	21	56
1 1/2	125	15,9	17,5	65	48,3	21	22	60
2	150	17,5	19,1	78	60,3	24	25	62
2 1/2	180	20,7	22,3	90	73,9	27	29	68
3	190	22,3	23,9	108	88,9	29	30	68
3 1/2	215	22,3	23,9	122	101,6	30	32	70
4	230	22,3	23,9	135	114,3	32	33	75
5	255	22,3	23,9	164	141,3	35	36	87
6	280	23,9	25,4	192	168,3	38	40	87
8	345	27,0	28,6	246	219,1	43	44	100
10	405	28,6	30,2	305	273,0	48	49	100
12	485	30,2	31,8	365	323,8	54	56	113
14	535	33,4	35	400	355,6	56	79	125
16	595	35	36,6	457	406,4	62	87	125
18	635	38,1	39,7	505	457,0	67	97	138
20	700	41,3	42,9	559	508,0	71	103	143
24	815	46,1	47,7	663	610,0	81	111	151

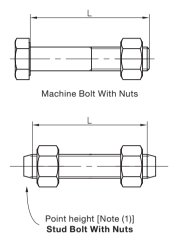


		Bore			
Minimum thread length threaded, T	Minimum slip-on/socket welding, B	Minimum lapped, B	Welding neck/socket welding, B	Corner bore radius of lapped flange and pipe, r	Depth of socket, D
16	22,2	22,9	15,8	3	10
16	27,7	28,2	20,9	3	11
17	34,5	34,9	26,6	3	13
21	43,2	43,7	35,1	5	14
22	49,5	50	40,9	6	16
25	61,9	62,5	52,5	8	17
29	74,6	75,4	62,7	8	19
30	90,7	91,4	77,9	10	21
32	103,4	104,1	90,1	10	
33	116,1	116,8	102,3	11	
36	143,8	144,4	128,2	11	
40	170,7	171,4	154,1	13	
	221,5	222,2	202,7	13	
	276,2	277,4	254,6	13	
	327	328,2	304,8	13	
	359,2	360,2	To be specified by the purchaser	13	
	410,5	411,2	To be specified by the purchaser	13	
	461,8	462,3	To be specified by the purchaser	13	
	513,1	514,4	To be specified by the purchaser	13	
	616	616	To be specified by the purchaser	13	

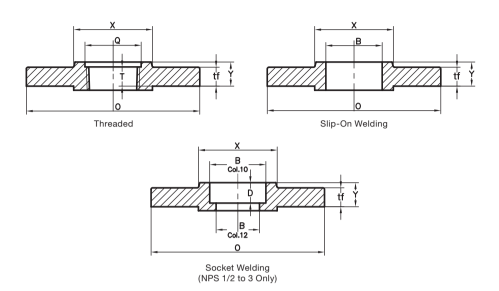
Note 1: This dimension is for the large end of the hub, which may be straight or tapered. Taper shall not exceed 7 deg on threaded, slip-on, socket-welding, and lapped flanges. This dimension is defined as the diameter at the intersection between the hub taper and back face of the flange.



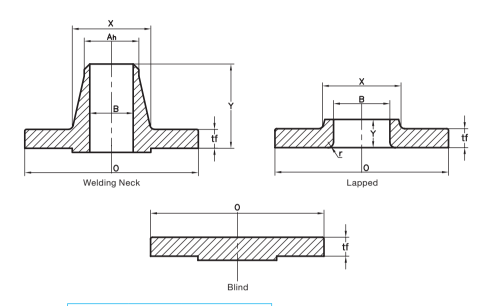
		Drilling				
Nominal pipe size (NPS)	Outside diameter of flange, O	Diameter of bolt circle, W	Diameter of bolt holes, IN.	Number of bolts.	Diameter of bolts, IN.	
1/2	95	66,7	5/8	4	1/2	
3/4	115	82,6	3/4	4	5/8	
1	125	88,9	3/4	4	5/8	
1 1/4	135	98,4	3/4	4	5/8	
1 1/2	155	114,3	7/8	4	3/4	
2	165	127,0	3/4	8	5/8	
2 1/2	190	149,2	7/8	8	3/4	
3	210	168,3	7/8	8	3/4	
3 1/2	230	184,2	7/8	8	3/4	
4	255	200,0	7/8	8	3/4	
5	280	235,0	7/8	8	3/4	
6	320	269,9	7/8	12	3/4	
8	380	330,2	1	12	7/8	
10	445	387,4	1 1/8	16	1	
12	520	450,8	1 1/4	16	1 1/8	
14	585	514,4	1 1/4	20	1 1/8	
16	650	571,5	1 3/8	20	1 1/4	
18	710	628,6	1 3/8	24	1 1/4	
20	775	685,8	1 3/8	24	1 1/4	
24	915	812,8	15/8	24	1 1/2	



	Length of bolts, L								
Stud b	olts	Machine bolts							
2-mm raised face	Ring joint	2-mm raised face							
65	75	55							
75	90	65							
75	90	65							
85	95	70							
90	100	75							
90	100	75							
100	115	85							
110	120	90							
110	125	95							
115	125	95							
120	135	110							
120	140	110							
140	150	120							
160	170	140							
170	185	145							
180	190	160							
190	205	165							
195	210	170							
205	220	185							
230	255	205							



						Length through hub			
Nominal pipe size (NPS)	Outside diameter of flange, O	Minimum thickness of flange, tf	Minimum thickness lap joint, tf	Diameter of hub, X	Hub diameter beginning of chamfer welding neck, Ah	Threaded/ slip-on/socket welding, Y	Lapped, Y	Welding neck, Y	
1/2	95	12,7	14,3	38	21,3	21	22	51	
3/4	115	14,3	15,9	48	26,7	24	25	56	
1	125	15,9	17,5	54	33,4	25	27	60	
1 1/4	135	17,5	19,1	64	42,2	25	27	64	
1 1/2	155	19,1	20,7	70	48,3	29	30	67	
2	165	20,7	22,3	84	60,3	32	33	68	
2 1/2	190	23,9	25,4	100	73,9	37	38	75	
3	210	27	28,6	117	88,9	41	43	78	
3 1/2	230	28,6	30,2	133	101,6	43	44	79	
4	255	30,2	31,8	146	114,3	46	48	84	
5	280	33,4	35	178	141,3	49	51	97	
6	320	35,0	36,6	206	168,3	51	52	97	
8	380	39,7	41,3	260	219,1	60	62	110	
10	445	46,1	47,7	321	273,0	65	95	116	
12	520	49,3	50,8	375	323,8	71	102	129	
14	585	52,4	54	425	355,6	75	111	141	
16	650	55,6	57,2	483	406,4	81	121	144	
18	710	58,8	60,4	533	457,0	87	130	157	
20	775	62	63,5	587	508,0	94	140	160	
24	915	68,3	69,9	702	610,0	105	152	167	



		Bore				
Minimum thread length threaded, T	Minimum slip-on/socket welding, B	Minimum Iapped, B	Welding neck/socket welding, B	Corner bore radius of lapped flange and pipe, r	Depth of socket, D	Depth of socket, D
16	22,2	22,9	15,8	3	23,6	10
16	27,7	28,2	20,9	3	29	11
18	34,5	34,9	26,6	3	35,8	13
21	43,2	43,7	35,1	5	44,4	14
23	49,5	50	40,9	6	50,3	16
29	61,9	62,5	52,5	8	63,5	17
32	74,6	75,4	62,7	8	76,2	19
32	90,7	91,4	77,9	10	92,2	21
37	103,4	104,1	90,1	10	104,9	
37	116,1	116,8	102,3	11	117,6	
43	143,8	144,4	128,2	11	144,4	
47	170,7	171,4	154,1	13	171,4	
	221,5	222,2	202,7	13	222,2	
	276,2	277,4	254,6	13	276,2	
	327	328,2	304,8	13	328,6	
	359,2	360,2	To be specified by the purchaser	13	360,4	
	410,5	411,2	To be specified by the purchaser	13	411,2	
	461,8	462,3	To be specified by the purchaser	13	462	
	513,1	514,4	To be specified by the purchaser	13	512,8	
	616	616	To be specified by the purchaser	13	614,4	

Note 1: This dimension is for the large end of the hub, which may be straight or tapered. Taper shall not exceed 7 deg on threaded, slip-on, socket-welding, and lapped flanges. This dimension is defined as the diameter at the intersection between the hub taper and back face of the flange.

69

18

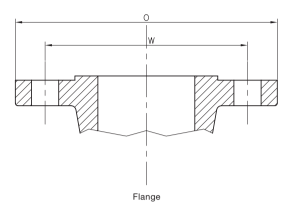
20

24

785

855

1040



Nominal pipe Outside diameter of Diameter of bolt Diameter of bolt Number of bolts. Diameter of bolts, IN. size (NPS) flange, 0 circle, W holes, IN. 240 190,5 3 1 8 7/8 4 290 235,0 1 1/4 8 1 1/8 350 279,4 1 3/8 8 1 1/4 5 1 1/4 1 1/8 6 380 317,5 12 470 393,7 1 1/2 12 1 3/8 8 10 545 469,9 1 1/2 16 1 3/8 12 610 533,4 1 1/2 20 1 3/8 640 558,8 15/8 20 1 1/2 14 16 705 616,0 13/4 20 15/8

2

2 1/8

2 5/8

685,8

749,3

901,7

Drilling

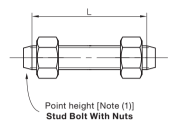
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20

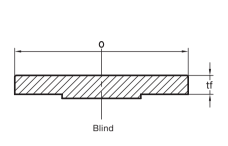
20

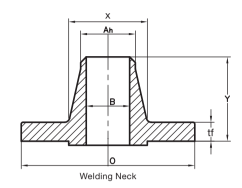
17/8

2 2 1/2

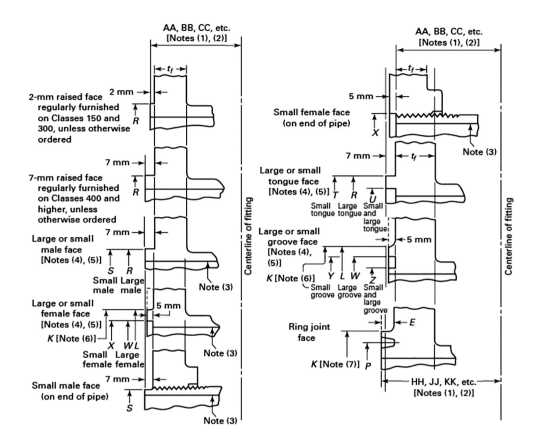


	Length of bolts, L								
7-mm raised face	Male and female/tongue and groove	Ring joint							
145	140	145							
170	165	170							
190	185	190							
190	185	195							
220	215	220							
235	230	235							
255	250	255							
275	265	280							
285	280	290							
325	320	335							
350	345	360							
440	430	455							

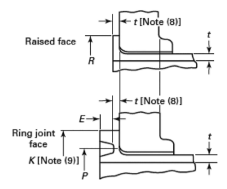




Nominal pipe size (NPS)	Outside diameter of flange, O	Minimum thickness of flange, tf	Diameter of hub, x	Hub diameter beginning of chamfer welding neck, Ah	Welding neck , Y	Welding neck, B
3	240	38,1	127	88,9	102	To be specified by the purchaser
4	290	44,5	159	114,3	114	To be specified by the purchaser
5	350	50,8	190	141,3	127	To be specified by the purchaser
6	380	55,6	235	168,3	140	To be specified by the purchaser
8	470	63,5	298	219,1	162	To be specified by the purchaser
10	545	69,9	368	273,0	184	To be specified by the purchaser
12	610	79,4	419	323,8	200	To be specified by the purchaser
14	640	85,8	451	355,6	213	To be specified by the purchaser
16	705	88,9	508	406,4	216	To be specified by the purchaser
18	785	101,6	565	457,0	229	To be specified by the purchaser
20	855	108	622	508,0	248	To be specified by the purchaser
24	1040	139,7	749	610,0	292	To be specified by the purchaser



End Flange Facings Flange Thickness and Center-to-End Dimensions Classes 150 through 2500



End Flange Facings Flange Thickness and End-to-End Dimensions Lapped Joints

## **ASME B16.5**

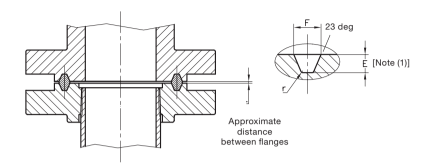
Dimensions of facings (other than ring joints, all pressure rating classes)

	Outside diameter					0	utside diamete	r
Nominal pipe size (NPS)	Raised face large male and large tongue, R	Small male, S [note 1]	Small tongue, T	Inside diameter of large and small tongue, U	Inside diameter of small tongue [note 1]	Large female and large groove, W	Small female, X [note 1]	Small groove, Y
1/2	34,9	18,3	35,1	25,4		36,5	19,9	36,5
3/4	42,9	23,8	42,9	33,3		44,4	25,4	44,4
1	50,8	30,2	47,8	38,1		52,4	31,8	49,2
1 1/4	63,5	38,1	57,2	47,6		65,1	39,7	58,7
1 1/2	73	44,4	63,5	54		74,6	46	65,1
2	92,1	57,2	82,6	73		93,7	58,8	84,1
2 1/2	104,8	68,3	95,2	85,7		106,4	69,8	69,8
3	127	84,1	117,5	108		128,6	85,7	119,1
3 1/2	139,7	96,8	130,2	120,6		141,3	98,4	131,8
4	157,2	109,5	144,5	131,8		158,8	111,1	146
5	185,7	136,5	173	160,3		187,3	138,1	174,6
6	215,9	161,9	203,2	190,5		217,5	163,5	204,8
8	269,9	212,7	254	238,1		271,5	214,3	255,6
10	323,8	266,7	304,8	285,8		325,4	268,3	306,4
12	381	317,5	362	342,9		382,6	319,1	363,5
14	412,8	349,2	393,7	374,6		414,3	350,8	395,3
16	469,9	400	447,5	425,4		471,5	401,6	449,3
18	533,4	450,8	511,2	489		535	452,4	512,8
20	584,2	501,6	558,8	533,4		585,8	503,2	560,4
24	692,2	603,2	666,8	641,4		693,7	604,8	668,3

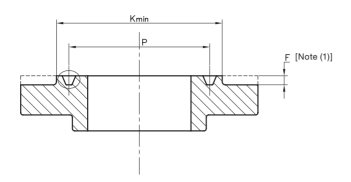
	Н	eight		Minimum outside portion [r		
Inside diameter of large and small groove, Z	Raised face [notes 2,3]	Large and small male and tongue [notes 2,4]	Depth of groove or female [notes 1, 5]	Small female and groove, K	Large female and groove, L	Nominal pipe size (NPS)
23,8				44	46	1/2
31,8				52	54	3/4
36,5				57	62	1
46				67	75	1 1/4
52,4				73	84	1 1/2
71,4				92	103	2
84,1				105	116	2 1/2
106,4				127	138	3
119,1				140	151	3 1/2
130,2				157	168	4
158,8				186	197	5
188,9				216	227	6
236,5				270	281	8
284,2				324	335	10
341,3				381	392	12
373,1				413	424	14
423,9				470	481	16
487,4				533	544	18
531,8				584	595	20
639,8				692	703	24

Note 1: For small male and female joints, care should be taken in the use of these dimensions to ensure that the inside diameter of the fitting or pipe is small enough to permit sufficient bearing surface to prevent the crushing of the gasket. This applies particularly on lines where the joint is made on the end of the pipe. The inside diameter of the fitting should match the inside diameter of the pipe as specified by the purchases. Threaded companion flanges for small male and female joints are furnished with plain face and are threaded with American National Standard Locknut Thread (NPSL).

- Note 2: See para. 6.4.3 and Fig. 7 of ASME B 16.5 for thickness and outside diameters of laps.
- Note 3: The height of the raised face is either 2 mm or 7 mm ( see para. 6.4.1).
- Note 4: The height of the large and small male and tongue is 7 mm.
- Note 5: The depth of the groove or female is 5 mm.
- Note 6: The raised portion of the full face may be furnished unless otherwise specified on order.
- Note 7: Large male and female faces and large tongue and groove are not applicable to Class 150 because of potential dimensional conflicts.



Nominal pipe size (NPS)										
Class 150	Class 300	Class 400	Class 600	Class 900	Class 1500	Class 2500	Groove numbe			
	1/2		1/2				R11			
					1/2		12			
	3/4		3/4			1/2	13			
					3/4		14			
1							15			
	1		1		1	3/4	16			
1 1/4							17			
	1 1/4		1 1/4		1 1/4	1	18			
1 1/2							19			
	1 1/2		1 1/2		1 1/2		20			
						1 1/4	21			
2							22			
	2		2			1 1/2	23			
					2		24			
2 1/2							25			
	2 1/2		2 1/2			2	26			
					2 1/2		27			
						2 1/2	28			
3							29			
	[NOTE 2]		[NOTE 2]				30			
	3 [NOTE 2]		3 [NOTE 2]	3			31			
						3	32			
3 1/2							33			
	3 1/2		3 1/2				34			
					3		35			
4							36			
	4	4	4	4			37			
						4	38			
					4		39			
5							40			
	5	5	5	5			41			
						5	42			
6							43			
					5		44			



G	roove dimensions			Diameter of raised portion, K							Approxima	nte distance betw	een flanges		
Pitch diameter, P	Depth, E [note 1]	Width, F	Radius at bottom, r	Class 150	Class 300 400 600	Class 900	Class 1500	Class 2500	Class 150	Class 300	Class 400	Class 600	Class 900	Class 1500	Class 2500
34,14	5,54	7,14	0,8		51					3		3			
39,67	6,35	8,74	0,8				60,5							4	
42,88	6,35	8,74	0,8		63,5			65		4		4			4
44,45	6,35	8,74	0,8				66,5							4	
47,63	6,35	8,74	0,8	63,5					4						
50,8	6,35	8,74	0,8		70		71,5	73		4		4		4	4
57,15	6,35	8,74	0,8	73					4						
60,33	6,35	8,74	0,8		79,5		81	82,5		4		4		4	4
65,07	6,35	8,74	0,8	82,5					4						
68,27	6,35	8,74	0,8		90,5		92			4		4		4	
72,23	7,92	11,91	0,8					102							3
82,55	6,35	8,74	0,8	102					4						
82,55	7,92	11,91	0,8		108			114		6		5			3
95,25	7,92	11,91	0,8				124							3	
101,6	6,35	8,74	0,8	121					4						
101,6	7,92	11,91	0,8		127			133		6		5			3
107,95	7,92	11,91	0,8				137							3	
111,13	9,53	13,49	1,5					149							3
114,3	6,35	8,74	0,8	133					4						
117,48	7,92	11,91	0,8												
123,83	7,92	11,91	0,8		146	156				6		5	4		
127	9,53	13,49	1,5					168							3
131,78	6,35	8,74	0,8	154					4						
131,78	7,92	11,91	0,8		159					6		5			
136,53	7,92	11,91	0,8				168							3	
149,23	6,35	8,74	0,8	171					4						
149,23	7,92	11,91	0,8		175	181				6	6	5	4		
157,18	11,13	16,66	1,5					203							4
161,93	7,92	11,91	0,8				194							3	
171,45	6,35	8,74	0,8	194					4						
180,98	7,92	11,91	0,8		210	216				6	6	5	4		
190,5	12,7	19,84	1,5					241							
193,68	6,35	8,74	0,8	219					4						4
193,68	7,92	11,91	0,8				229							3	

## **ASME B16.5**

Dimensions of ring-joint facings (all pressure rating classes)

Nominal pipe size (NPS)											
Class 150	Class 300	Class 400	Class 600	Class 900	Class 1500	Class 2500	Groove number				
	6	6	6	6			45				
					6		46				
						6	47				
8							48				
	8	8	8	8			49				
					8		50				
						8	51				
10							52				
	10	10	10	10			53				
					10		54				
						10	55				
12							56				
	12	12	12	12			57				
					12		58				
14							59				
						12	60				
	14	14	14				61				
				14			62				
					14		63				
16							64				
	16	16	16				65				
				16			66				
					16		67				
18							68				
	18	18	18				69				
				18			70				
					18		71				
20							72				
	20	20	20				73				
				20			74				
					20		75				
24							76				
	24	24	24				77				
				24			78				
					24		79				

## **ASME B16.5**

Dimensions of ring-joint facings (all pressure rating classes)

G	roove dimensions				Diamet	er of raised porti	on, K		Approximate distance between flanges								
Pitch diameter, P	Depth, E [note 1]	Width, F	Radius at bottom, r	Class 150	Class 300 400 600	Class 900	Class 1500	Class 2500	Class 150	Class 300	Class 400	Class 600	Class 900	Class 1500	Class 2500		
211,12	7,92	11,91	0,8		241	241				6	6	5	4				
211,14	9,53	13,49	1,5				248							3			
228,6	12,7	19,84	1,5					279							4		
247,65	6,35	8,74	0,8	273					4								
269,88	7,92	11,91	0,8		302	308				6	6	5	4				
269,88	11,13	16,66	1,5				318							4			
279,4	14,27	23,01	1,5					340							5		
304,8	6,35	8,74	0,8	330					4								
323,85	7,92	11,91	0,8		356	362				6	6	5	4				
323,85	11,13	16,66	1,5				371							4			
342,9	17,48	30,18	2,4					425							6		
381	6,35	8,74	0,8	406					4								
381	7,92	11,91	0,8		413	419				6	6	5	4				
381	14,27	23,01	1,5				438							5			
396,88	6,35	8,74	0,8	425					3								
406,4	17,48	33,32	2,4					495							8		
419,1	7,92	11,91	0,8		457					6	6	5					
419,1	11,13	16,66	1,5			467							4				
419,1	15,88	26,97	2,4				489							6			
454,03	6,35	8,74	0,8	483					3								
469,9	7,92	11,91	0,8		508					6	6	5					
469,9	11,13	16,66	1,5			524							4				
469,9	17,48	30,18	2,4				546							8			
517,53	6,35	8,74	0,8	546					3								
533,4	7,92	11,91	0,8		575					6	6	5					
533,4	12,7	19,84	1,5			594							5				
533,4	17,48	30,18	2,4				613							8			
558,8	6,35	8,74	0,8	597					3								
584,2	9,53	13,49	1,5		635					6	6	5					
584,2	12,7	19,84	1,5			648							5				
584,2	17,48	33,32	2,4				673							10			
673,1	6,35	8,74	0,8	711					3								
692,15	11,13	16,66	1,5		749					6	6	6					
692,15	15,88	26,97	2,4			772							6				
692,15	20,62	36,53	2,4				794							11			

The values, unless otherwise indicated, are to be considered in millimeters

Note 1: The height of the raised portion is equal to the depth of the groove dimension, E, but is not subjected to the tolerances for E. Former full-face contour may be used. Note 2: For ring joints with lapped flanges in Classes 300 and 600, ring and groove number R30 is used instead of R31.

Tolerances: E (depth) +0,04 /-0,0

F (width)  $\pm 0.2$ 

P (pitch diameter)  $\pm 0.13$ R (radius at bottom) R  $\leq 2 + 0.8 / -0.0$ 

 $R > 2 \pm 0.8$ 

23 deg (angle) ± 1/2 deg

