# **CAST IRON FLANGED FITTINGS**



# Class 125 (Standard)

Size			A		Unit Weight		
	JI	26		<b>'</b>	1	Black	
NPS	DN	NPS	DN	in	mm	lbs	kg
2 <sup>1</sup> / <sub>2</sub>	65	2	50	5	127	18.00	8.16
2	80	2	50	51/0	140	19.00	8.62
3		<b>2</b> <sup>1</sup> / <sub>2</sub>	65	3.72		22.00	9.98
	100	2	50	61/2	165	29.00	13.15
4		2 <sup>1</sup> / <sub>2</sub>	<i>65</i>			31.00	14.06
		3	80			33.00	14.97
_	125	3	80	7 <sup>1</sup> / <sub>2</sub>	191	40.00	18.14
5		4	100				21.77
6	150	3	80	8	203	47.00	21.32
						56.00	25.40
			125				27.21
8	200		100	9	229		34.92
							37.19
							40.82
	250			11	279	<u> </u>	56.69
10							68.03
	300			12	305		74.83
12							86.17
							99.77
	2 <sup>1</sup> / <sub>2</sub> 3 4 5 6 8	NPS DN 2 <sup>1</sup> / <sub>2</sub> 65 3 80 4 100 5 125 6 150 8 200 10 250	NPS         DN         NPS           2 <sup>1</sup> / <sub>2</sub> 65         2           3         80         2           2 <sup>1</sup> / <sub>2</sub> 2           4         100         2 <sup>1</sup> / <sub>2</sub> 3         3           5         125         3           4         3         4           5         4         5           4         5         6           10         250         6           6         6         6	NPS         DN         NPS         DN           2 <sup>1</sup> /2         65         2         50           3         80         2         50           2 <sup>1</sup> /2         65         2           4         100         2 <sup>1</sup> /2         65           3         80           5         125         3         80           6         150         4         100           5         125         4         100           5         125         4         100           6         150         6         150           10         250         6         150           8         200         6         150           12         300         8         200	NPS         DN         NPS         DN         in           2¹/2         65         2         50         5           3         80         2         50         5¹/2           4         100         2¹/2         65         6¹/2           3         80         7¹/2           5         125         3         80         7¹/2           6         150         4         100         8           5         125         4         100         8           6         150         4         100         8           8         200         5         125         9           6         150         11         8         200         11           12         300         8         200         12	NPS         DN         NPS         DN         in         mm           2¹/2         65         2         50         5         127           3         80         2         50         5¹/2         140           4         100         2¹/2         65         6¹/2         165           5         125         3         80         7¹/2         191           6         150         4         100         8         203           5         125         9         229           6         150         125         9         229           10         250         6         150         11         279           6         150         8         200         12         305	NPS   DN   NPS   DN   in   mm   lbs

FIGURE 804 90° Long Radius Flanged Elbow		Size		В		Flange Diameter		Thickness			Unit Weight	
								Min. Flange		all	Black	
	NPS	DN	in	mm	in	mm	in	mm	in	mm	lbs	kg
	2	<i>50</i>	6 <sup>1</sup> / <sub>2</sub>	165	6	152	5/8	16	<sup>5</sup> / <sub>16</sub>	8	16.00	7.26
B B	21/2	65	7	178	7	178	11/16	17	<sup>5</sup> / <sub>16</sub>	8	23.00	10.43
	3	80	73/4	197	71/2	191	3/4	19	3/8	10	28.00	12.70
	4	100	9	229	9	229	<sup>15</sup> / <sub>16</sub>	24	1/2	13	48.00	21.77
	5	125	101/4	260	10	254	15/16	24	1/2	13	62.00	28.12
	6	150	11 <sup>1</sup> / <sub>2</sub>	292	11	279	1	25	<sup>9</sup> / <sub>16</sub>	14	85.00	38.55
B	8	200	14	356	13 <sup>1</sup> / <sub>2</sub>	343	1 <sup>1</sup> /8	29	5/8	16	145.00	65.76
	10	250	16 <sup>1</sup> / <sub>2</sub>	419	16	406	<b>1</b> <sup>3</sup> / <sub>16</sub>	30	3/4	19	230.00	104.31
	12	300	19	483	19	483	1 <sup>1</sup> / <sub>4</sub>	32	<sup>13</sup> / <sub>16</sub>	22	350.00	158.73

 $\textbf{Note:} \ \mathsf{See} \ \mathsf{following} \ \mathsf{page} \ \mathsf{for} \ \mathsf{pressure-temperature} \ \mathsf{ratings}.$ 

PROJECT INFORMATION	APPROVAL STAMP
Project:	☐ Approved
Address:	Approved as noted
Contractor:	☐ Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	

## **CAST IRON FLANGED FITTINGS AND FLANGES**



## Class 125 (Standard) and Class 250 (Extra Heavy)





For Listings/Approval Details and Limitations, visit our website at www.anvilintl.com or contact an Anvil Sales Representative.

### **Specifications**

All Cast Iron Flanged Fittings and Flanges in sizes listed are made to ASME and are marked 125 or 250 for pipe sizes 12 NPS (300 DN) and smaller. Unless otherwise specified, cast iron flanges and fittings are drilled and faced in accordance with ASME B 16.1.

### **Coatings**

Flanged fittings and flanges are available in both black painted and galvanized. Consult an Anvil Representative for available sizes.

#### Sizes

Size of all flanged fittings and flanges scheduled indicates nominal pipe diameter of ports. Standard reducing elbows carry the same dimensions center-to-face as regular elbows of largest straight size.

### Ordering

To order reducing companion flanges, specify threaded or reduced size first, then the outside diameter of flange wanted. For instance, if a reducing flange is required to connect a 5-inch pipe to an 8-inch flanged valve or fitting having a  $13^{1/2}$  inch O.D. flange, order:  $5 \times 13^{1/2}$  inch standard reducing flange.

#### **Dimensions**

Bolt holes for bolts smaller than  $1^{3}/_{4}$  inches (44mm) in diameter are drilled  $^{1}/_{8}$  inch larger than the bolt diameter;  $1^{3}/_{4}$  inch (44mm) and larger bolts have holes drilled  $^{1}/_{4}$  inch (6mm) larger than bolt diameter. Bolt holes straddle the center line. Bolt holes are spot faced on order only.

#### **Tolerances**

An inspection limit of plus or minus  $^{1}/_{32}$  inch (1mm) shall be allowed on all center to contact surface dimensions for sizes up to and including 10 NPS  $(250 \, DN)$ ; plus or minus  $^{1}/_{16}$  inch (1.5mm) on sizes larger than 10 NPS  $(250 \, DN)$ . Inspection limit of plus or minus  $^{1}/_{16}$  inch (1.5mm) shall be allowed on all contact surface to contact surface dimensions for sizes up to and including 10 NPS  $(250 \, DN)$ ; plus or minus  $^{1}/_{8}$  inch (3mm) on sizes larger than 10 NPS  $(250 \, DN)$ . The largest opening in the fitting governs the tolerance to be applied to all openings.



Cast Iron Flanged Fittings and Cast Iron Flanges								
		Pressure*						
Temperature		Class	s 125	Class 250				
		1"-	12"	1"-12"				
(°F)	(°C)	psi <i>bar</i>		psi	bar			
-20° to 150°	-28.9° to 65.6°	200	13.8	500	34.5			
200°	93.3°	190	13.1	460	31.7			
225°	107.2°	180	12.4	440	30.3			
250°	121.1°	175	12.1	415	28.6			
275°	135.0°	170	11.7	395	27.2			
300°	148.9°	165	11.4	375	25.9			
325°	162.8°	155	10.7	355	24.5			
350°	178.3°	150	10.3	335	23.1			
375°	190.6°	145	10.0	315	21.7			
400°	207.8°	140	9.7	290	20.0			
425°	218.3°	130	9.0	270	18.6			
450°	232.2°	125	8.6	250	17.2			

<sup>\*</sup> Applies to fittings and flanges manufactured with ASTM A-126 Class B material only.

Standards and Specifications									
Dimensions Material Galvanizing**** Thread Pressure Rating Federal/Other									
CAST IRON FLANGES AND FLANGED FITTINGS									
Class 125 (1"-12")	ASME B16.1●	ASTM A- 126 (A) or (B)	ASTM A-153	ASME B1.20.1+	ASME B16.1	ASME B16.1●			
Class 250 (1"-12")	ASME B16.1●	ASTM A- 126 (A) or (B)	ASTM A-153	ASME B1.20.1+	ASME B16.1	ASME B16.1●			

<sup>•</sup> an American National standard (ANSI), + ASME B1.20.1 was ANSI B2.1

<sup>\*\*\*\*</sup> ASTM B 633. Type I, SC 4, may be supplied as alternate zinc coating per applicable ASME B16 product standard.