Section 8 AMERICAN Flanged Pipe





AMERICAN Flanged Pipe



The principal standards covering Flanged Pipe are ANSI/AWWA C115/A21.15 and ANSI/AWWA C110/A21.10. These and other standards are referenced throughout this Section either by the full ANSI/AWWA designation or by only the AWWA numbering, such as AWWA C115.

AMERICAN produces 4" - 64" ductile iron flanged pipe with threaded flanges for water or other liquids in accordance with AWWA C115. Maximum length of flanged pipe is 17'6", 19'0", 19'6", or 20'0", depending on size; any length less than maximum can be furnished down to minimum practical lengths, varying also with pipe size. Flanges generally are threaded on all flanged pipe, except for short lengths of pipe which may be produced statically with integrally cast flanges as shown in Table Nos. 8-9 and 8-10; static castings are manufactured in accordance with applicable requirements of AWWA C110.

Flanged pipe is generally specified for aboveground service for air, water, sewage, oil and other liquids where rigid, restrained joints are needed. It is widely used in industrial piping systems, water treatment plants and sewage treatment plants, and for other interior piping.

Long runs of flanged pipe should normally include design provisions for thermal expansion and contraction, such as flexible joints or couplings at strategic intervals.

Pipe may be furnished with one end flanged and the other end with Fastite bell, mechanical joint bell, restrained joint bell, plain end, grooved or shouldered end, or with other type end as may be required.

The underground use of the flanged joint is generally not recommended due to

the rigidity of the joint as noted in appendices of appropriate ANSI/AWWA standards.

Flanged pipe is rated for a maximum working pressure of at least 250 psi as specified in the tables in this Section. The AWWA C110 and C115 flanges (as well as the flanges faced and drilled per ANSI B16.1 Class 250) are also rated for maximum water working pressure of at least 250 psi. The flanges faced and drilled per ANSI B16.1 Class 250 are special; they do not match other flanges and are infrequently furnished. AMERICAN furnishes these only as a transition from equipment with these flanges to regular AWWA C110 or C115 flanges. These flanges faced and drilled per ANSI B16.1 Class 250 are shown in Table Nos. 8-11, 8-12 and 8-13 which are shaded to signify their special nature. AMERICAN flanged pipe in sizes 24" and smaller is rated for 350 psi working pressure only when AMERICAN Toruseal® gaskets are used. In some cases other sizes of flanged pipe have been supplied for working pressures greater than 250 psi, again when joined with AMERICAN Toruseal® gaskets. Check AMERICAN for details.

Coatings and Linings

The standard outside coating for flanged pipe is a one-mil-thick asphaltic paint, but other outside coatings per Section 11 can be furnished when specified.



While other linings are available as described in Section 11, cement lining, per AWWA C104, is usually furnished in flanged piping. Where AMERICAN is given the option, flanged pipe is normally furnished cement lined depending on availability.

A rust preventive coating is applied to the machined faces of the flanges; this coating may be removed prior to installation.

Pipe Barrel and Flanges

Ductile iron pipe barrels conform to the requirements of AWWA C151. All flanges furnished by AMERICAN for threading on ductile iron pipe are ductile iron in accordance with AWWA C115. (AMERICAN recommends only ductile iron flanges for strength and safety, though AWWA C115 currently allows both ductile iron and gray iron flanges.)

Flanges conform to the chemical and physical properties specified for ductile iron fittings in AWWA C110.

The minus thickness tolerances of the pipe barrels are shown below.

Table No. 8-1

Pipe Size in.	Minus Tolerance AWWA C151 in.
4"-8"	0.05
10"-12"	0.06
14"-42"	0.07
48"	0.08
54"-64"	0.09

Pipe barrels and flanges have tapered pipe threads (NPT) in accordance with ANSI B2.1 adapted to the ductile iron pipe outside diameters. The flange is threaded onto the pipe and machine tightened until the pipe end projects beyond the face of the flange; it is then machined to give a flush finish of the pipe end and flange and to ensure that the flange face is perpendicular to the axis of the pipe. The flange is designed so that a shroud substantially covers the working threads of the pipe for thread protection. Prior to assembly of the flange on the pipe, a commercial-grade thread compound isapplied to the threads to ensure leak-free fabrication.



1—Ductile iron flange; 2—Ductile iron pipe barrel; 3—AMERICAN Standard Pipe Threads, ANSI B2.1, adapted to ductile iron outside diameters; 4—Pipe end and barrel machined simultaneously to a flush finish; and 5—Shroud.

AMERICAN Flanged Pipe is shop fabricated in accordance with AWWA C115 and threading at the job site is not recommended. Flanges furnished on pipe are not interchangeable in the field and generally cannot be removed after fabrication without damaging the pipe and/or flange threads. If installation conditions require assembly of the flange on the job, the flange may be factory assembled to a "hand-tight" condition. This permits removal and re-assembly at the job site at which time suitable thread compound must be used. "Hand-tight" flanges should be limited to 16" and smaller sizes because of the difficulty in tightening larger flanges at the job site.

JOINT MATERIALS

Joint materials are normally furnished for all mechanical joint bell openings on pipe or fittings. With the exception of AMERI-CAN Toruseal® gaskets specifically recommended for superior performance, flanged joint materials are not normally furnished by AMERICAN, although they are generally available from stock. See Table Nos. 8-2 in this section and 8-3 in Details and Accessories.

Since flanged bolts are not generally furnished by AMERICAN, the following is given for information only.



Bolts and Nuts

Size, length and number of bolts and nuts are shown in Table Nos. 8-3 (Details and Accessories-AWWA C110 or C115 flange) and 8-11 (Details and Accessories-flange faced and drilled per ANSI B16.1 Class 250). Bolts are specified in ANSI B18.2.1 and nuts are specified in ANSI B18.2.2. Bolts and nuts of low-carbon steel conforming to ASTM A307 are specified in the Appendix of AWWA C110 and C115 for flanged pipe when rubber gaskets are used. Nuts of regular or heavy hex design are used according to customer specifications. Also, per the Appendix of AWWA C110 and C115, highstrength bolts should not be used when a gray iron flange is involved in the connection.



NSF 61 certified Toruseal[®] Gasket

ring gaskets. Although recommended for all normal water and sewer service, it especially must be used in demanding services such as very large diameter flanged piping, specially designed longspan installations (i.e. spans involving 2 or 3

ventional full-face or

lengths of pipe) or with any underground flanges* that could be subjected to undesirable beam loading. Toruseal® gaskets are normally furnished of high-quality black, molded SBR rubber with required properties per ANSI/AWWA C111/A21.11. Standard Toruseal[®] SBR rubber gaskets are ANSI/NSF Standard 61 certified for contact with potable water. Other type rubber is available on special order. AMERICAN Toruseal® gaskets meet the description of "specially designed gaskets" shown in the appendices of AWWA C110, C111, and C115, and "special gaskets" shown in the body of AWWA C111.

*As noted in the appendices of appropriate ANSI/AWWA stan] dards, the use of flanged joints underground is generally not recom] mended because of the rigidity of the joint.

Gaskets

AMERICAN Toruseal® gaskets are recommended for AWWA standard flanged joints in normal water and sewage service. The ANSI B16.21 standard specifies the inside of 3"-12" non-metallic full-face and ring gaskets to be greater (the same as standard steel pipe outside diameters) than nominal. Any flat gaskets used for ductile iron flanged pipe must have "nominal" inside diameters as shown in the appendix of ANSI/AWWA C115/A21.15, not the larger inside diameters per ANSI B16.21. The larger I.D. gaskets per ANSI B16.21 are not recommended by AMERICAN.



Table No. 8-2

AMERICAN Toruseal® Flange Gasket

Full-Face - Nominal 1/8" Thickness - Dual Raised Torus Bulbs

Pipe Size in.	Pressure Rating* psi	Gasket Weight Ibs	Approx. Bolt Torque** ftlbs	Pipe Size in.	Pressure Rating* psi	Gasket Weight Ibs	Approx. Bolt Torque** ftlbs
4	350	0.3	100	24	350	1.6	400
6	350	0.3	150	30	250	2.1	400
8	350	0.5	150	36	250	2.7	500
10	350	0.6	200	42	250	3.5	500
12	350	0.8	200	48	250	4.0	500
14	350	0.9	250	54	250	4.3	600
16	350	1.1	250	60	250	6.4	600
18	350	1.1	300	64	250	9.1	600
20	350	1.3	300	-	-	-	-

Notes

*Pressure rating designated is maximum water working pressure and is based on the 350 psi allowable rating of 24" and smaller flanges in C111 and the 250 psi maximum rating of other sizes of C110 or C115 flanges. Contact AMERICAN on higher pressure or temperature requirements. **Bolt torque applicable only to flanged joints with Toruseal® gaskets. Clean flange faces and faced pipe ends thoroughly prior to installation. Do not use joint or gasket compounds with Toruseal® gaskets

Gasemble joints dry). For use with standard flange bolts. Holes match AWWA C110, C111, and C115 flange drilling. They also match certain flange drilling classes of AWWA For use with standard flange bolts. Holes match AWWA C110, C111, and C115 flange drilling. They also match certain flange drilling classes of AWWA

C207 and ANSI B16.1 and B16.42 flanges. Toruseal[®] gaskets may be used with steel pipe flanges in the 14"-54" sizes in some cases. Check AMERICAN for details, or when connecting to any flange configured differently than flanges per AWWA C110 or C115.





Cast-On Flange ANSI/AWWA C110/A21.10

Table No. 8-3

Approx.	Weight per Bolt Ibs.	.35	Ŋ	Ŋ	œ	œ	1.2	1.2	1.8	1.8	2.4	2.7	5.1	5.4	5.6	8.3	8.7	8.7
	Threads per inch	11	10	10	n	თ	00	œ	7	7	2	7	9	9	9	2	Q	5
ID STUDS	Stud Size†† in.	⁵ / ₈ × 3	$^{3/_{4}} \times 3^{1/_{2}}$	$^{3/_{4}} \times 3^{1/_{2}}$	7/ ₈ X 4	7/ ₈ X 4	$1 \times 4^{1/2}$	$1 \times 4^{1/2}$	1 ^{1/8} × 5	1 ^{1/8} × 5	1 ^{1/4} X 5 ^{1/2}	1 ^{1/4} X 6 ^{1/2}	$1^{1/2} \times 7$	$1^{1/2} \times 7^{1/2}$	1 ^{1/} 2 X 8	1 ^{3/4} X 8 ^{1/2}	1 ^{3/4} × 9	1 ^{3/4} × 9
BOLTS AN	Bolt Size†† in.	⁵ / ₈ × 3 ¹ / ₂	$^{3/_{4}} \times 3^{1/_{2}}$	$^{3/_{4}} \times 3^{1/_{2}}$	7/ ₈ × 4	7/ ₈ × 4	1 $\times 4^{1/2}$	$1 \times 4^{1/2}$	1 ^{1/8} × 5	1 ^{1/8} × 5	1 ¹ / ₄ X 5 ¹ / ₂	1 ¹ / ₄ x 6 ¹ / ₂	1 ¹ / ₂ × 7	1 ¹ / ₂ × 7 ¹ / ₂	1 ¹ / ₂ x 8	1 ^{3/4} X 8 ^{1/2}	1 ^{3/4} X 9	1 ^{3/4} × 9
	No. per Joint	ω	œ	œ	12	12	12	16	16	20	20	28	32	36	44	44	52	52
	Bolt Hole Dia. in.	3/4	7/8	7/8			11/8	11/8	11/4	11/4	13/8	13/8	15/8	15/8	15/8	2	2	2
1	T Thickness† in.	.94	1.00	1.12	1.19	1.25	1.38	1.44	1.56	1.69	1.88	2.12	2.38	2.62	2.75	3.00	3.12	3.38
(B.C. Bolt Circle† in.	7.50	9.50	11.75	14.25	17.00	18.75	21.25	22.75	25.00	29.50	36.00	42.75	49.50	56.00	62.75	69.25	76.00
(O.D. Flange in.	9.00	11.00	13.50	16.00	19.00	21.00	23.50	25.00	27.50	32.00	38.75	46.00	53.00	59.50	66.25	73.00	80.00
	Size in.	4	9	œ	10	12	14	16	18	20	24	30	36	42	48	54	60	*64

AMERICAN DUCTILE IRON PIPE

*The dimensions of 64" flange correspond with applicable dimensions of 66" Class E flange in ANSI/AWWA C207, and 64" ductile iron flanges can be connected to those flanges.

TBOIL circle and thickness tolerances are per AWWA C115. TBOIL circle and thickness tolerances are per AWWA C115. THBOILs are hex nucle and machine bolts with regular or heavy hex nuts as specified. Studs with one hex nucle arech are required for tapped flanges. Bolts, studs and nuts are low-carbon steel per ASTMA307 Grade B; threads are ANSIB1.1 Coarse Thread Series. Class 2A external and Class 2B internal. Recommended studs are the same length as fange thickness.

Facing: Flanges are plain-faced without projection and are furnished smooth or

with shallow services are provident and the service of spot-faced for compliance with the **Back Facing**: Flanges may be back-faced or spot-faced for compliance with the flange thickness tolerance. **Flange**: The flanges are adequate for water service of 250 psi working pressure or 350 psi in 4"-24" sizes when enploying 10 crousal⁶ gestes seard. The obtic function and bolt point areas there of the search and campoint of the ANSI B16.5 Class 156 flanges. The flanges to not match and campt be jointed with the ANSI B16.5 Class 250 flanges. The flanges do not match and campt be jointed with the ANSI B16.1 Class 250 flanges or with other type flanges. Dilling of flanges can be rotated when required; for those search of the other near the near number of bolt holes in each quadrant, pipe can be rotated 45° with standard drilling. See Section 6 for dimensions of flanges larger than 64".



AMERICAN Flanged Pipe

Companion Flanges for Use on Ductile Iron Pipe ANSI/AWWA C115/A21.15



Ductile Companion Flange

Table No. 8-4

			AWWA	C115	
Parent Pipe Size in.	Pipe O.D.	O Dia. of Flange in.	Q Thickness in.	X Dia. Hub in.	Y Length incl. Hub in.
4 6 8 10 12	4.80 6.90 9.05 11.10 13.20	9.00 11.00 13.50 16.00 19.00	.94 1.00 1.12 1.19 1.25	6.00 7.78 10.01 12.31 14.75	1.88 2.06 2.25 2.44 2.68
14 16 18 20 24	15.30 17.40 19.50 21.60 25.80	21.00 23.50 25.00 27.50 32.00	1.38 1.44 1.56 1.69 1.88	16.59 18.94 20.38 22.62 26.91	2.87 3.06 3.31 3.50 3.93
30 36 42 48 54 60 64	32.00 38.30 44.50 50.80 57.56 61.61 65.67	38.75 46.00 53.00 59.50 66.25 73.00 80.00	2.12 2.38 2.62 2.75 3.00 3.12 3.38	33.31 39.62 46.00 52.31 58.75 63.76 70.32	4.50 5.12 5.75 6.38 7.00 7.00 7.00 7.00

Hub diameter and length are AMERICAN Design. See Table No. 8-3 for data on bolt holes and bolt circle. When ordering Companion Flanges for Ductile Iron Pipe specify the outside diameter of the pipe. "X" and "Y" dimensions may vary depending on foundry equipment.



AMERICAN Flanged Pipe AMERICAN Ductile Iron Flanged Pipe ANSI/AWWA C115/A21.15





Flange and Flange

Table No. 8-5

		Nominal				W	eight in Poun	lds
Size in.	Pressure* Rating psi	Wall Thickness in.	Pipe O.D. in.	Minimum Length** in.	Maximum Length** ftin.	Per Foot Plain End	One Flange	Per Maximum Length with Two Flanges
4 6 8 10 12	350† 350† 350† 350† 350†	.32 .34 .36 .38 .40	4.80 6.90 9.05 11.10 13.20	4 ¹ / ₂ 4 ¹ / ₂ 4 ¹ / ₂ 6 6	20'-0" 20'-0" 20'-0" 20'-0" 20'-0"	13.8 21.4 30.1 39.2 49.2	13 17 27 38 59	300 460 655 860 1100
14 16 18 20 24	350† 350† 350† 350† 350†	.42 .43 .44 .45 .47	15.30 17.40 19.50 21.60 25.80	7 7 7 7 8	20'-0" 20'-0" 20'-0" 20'-0" 20'-0"	60.1 70.1 80.6 91.5 114.4	70 90 88 112 155	1340 1580 1790 2060 2600
30 36 42 48 54 60 64	250 250 250 250 250 250 250 250	.51 .58 .65 .72 .81 .83 .87	32.00 38.30 44.50 50.80 <u>57.56</u> 61.61 65.67	12 14 18 20 20 21	19'-6" 19'-6" 19'-6" 19'-6" <u>19'-6"</u> 19'-6" 19'-0"	154.4 210.3 274.0 346.6 <u>441.9</u> 485.0 542.0	245 354 512 632 716 1113 1824	3500 4810 6370 8020 10050 11680 13950

*Pressure rating designated is maximum water working pressure. Contact AMERICAN on higher pressure requirements. **Check AMERICAN if longer or shorter lengths required. †This rating is only applicable to flanged joints utilizing AMERICAN Toruseal® gaskets as per page 8–3. Pipe is available with greater wall thickness than shown. Thicknesses above correspond to Special Class 53 for 4"–54" diameters, and Pressure Class 350 for 60" and 64" diameters as shown in AWWA C151. Any length between minimum and maximum shown can be furnished. Tolerance on length is ±0.12 in. Standard drilling is with bolt holes aligned, straddling a common centerline. Special drilling can be furnished on request.

standard drilling is with bolt holes alighed, stradding a continion centenine. Special drilling can be furnished on request. Where required, specify flanges "Tap for Studs." The bolt circle and bolt holes of AWWA C115 flanges, AWWA C110 flanges and ANSI B16.1 Class 125 flanges are identical, and these flanges can be joined. AWWA C115 and AWWA C110 flanges are rated for 250–350 psi water working pressure depending on size and specified gasketing system.



AMERICAN Flanged Pipe AMERICAN Ductile Iron Flanged Pipe ANSI/AWWA C115/A21.15





Flange and Plain End

Table No. 8-6

	_	Nominal				W	eight in Pour	ıds
Size in.	Pressure* Rating psi	Wall Thickness in.	Pipe O.D. in.	Minimum Length** in.	Maximum Length** ftin.	Per Foot Plain End	One Flange	Per Maximum Length with One Flange
4 6 8 10 12	350† 350† 350† 350† 350† 350†	.32 .34 .36 .38 .40	4.80 6.90 9.05 11.10 13.20	$ \begin{array}{c} 1^{3}/_{4} \\ 2 \\ 2^{1}/_{2} \\ 2^{1}/_{2} \\ 2^{1}/_{2} \end{array} $	20'-0" 20'-0" 20'-0" 20'-0" 20'-0"	13.8 21.4 30.1 39.2 49.2	13 17 27 38 59	285 445 630 820 1045
14 16 18 20 24 30	350† 350† 350† 350† 350† 250	.42 .43 .44 .45 .47 51	15.30 17.40 19.50 21.60 25.80 32.00	$ \begin{array}{c} 2^{3/_{4}} \\ 3 \\ 3 \\ 3 \\ 3^{3/_{4}} \\ 8 \end{array} $	20'-0" 20'-0" 20'-0" 20'-0" 20'-0" 19'-6"	60.1 70.1 80.6 91.5 114.4	70 90 88 112 155 245	1270 1490 1700 1950 2450 3260
36 42 48 54 60 64	250 250 250 250 250 250 250	.51 .58 .65 .72 .81 .83 .87	38.30 44.50 50.80 57.56 61.61 65.67	10 10 10 12 12 12 12	19'-6" 19'-6" 19'-6" 19'-6" 19'-6" 19'-6" 19'-0"	210.3 274.0 346.6 441.9 485.0 542.0	243 354 512 632 716 1113 1824	4450 5850 7390 9330 10570 12120

*Pressure rating designated is maximum water working pressure. Contact AMERICAN on higher pressure

*Pressure rating designated is maximum water working pressure. Contact AWERICAN OF HIGHE Pressure requirements.
**Check AMERICAN if longer or shorter lengths required. All minimum lengths assume a "no-gauge" plain end (no joint will be made at the plain end).
†This rating is only applicable to flanged joints utilizing AMERICAN Toruseal® gaskets as per page 8–3. Plain ends to be assembled in a joint (MJ, Fastite, coupling, etc.) must be ordered gauged for the specific joint. Pipe is available with greater wall thickness than shown. Thicknesses above correspond to Special Class 53 for 4"–54" diameters, and Pressure Class 350 for 60" and 64" diameters as shown in AWWA C151. Any length between minimum and maximum shown can be furnished. Tolerance on length is ±0.25 in.
Where required, specify flanges "Tap for Studs." The bott circle and bott holes of AWWA C115 flanges, AWWA C110 flanges are rated for 250–350 psi water working pressure depending on size and specified gasketing system.



AMERICAN Flanged Pipe AMERICAN Ductile Iron Flanged Pipe ANSI/AWWA C115/A21.15 and AMERICAN Standard





Flange and MJ

Table No. 8-7

	Prossure	Nominal		Minimum	Maximum		Weight ir	n Pounds	
Size in.	Rating psi*	Wall Thickness in.	Pipe O.D. in.	Laying Length** in.	Laying Length** ftin.	Per Foot Plain End	Flange	MJ Bell	Maximum Length
4	350†	.32	4.80	113 ¹ / ₂	19'–6"	13.8	13	14	295
6	350†	.34	6.90	113 ¹ / ₂	19'–6"	21.4	17	19	455
8	350†	.36	9.05	113 ¹ /2	19'–6"	30.1	27	25	640
10	350†	.38	11.10	116	19'–6"	39.2	38	31	835
12	350†	.40	13.20	116	19'–6"	49.2	59	38	1055

*Pressure rating designated is maximum water working pressure. Contact AMERICAN on higher pressure

*Pressure rating designated is maximum water working pressure. Contact AMERICAN on higher pressure requirements.
**Check AMERICAN if longer or shorter lengths required.
*This rating is only applicable to flanged joints utilizing AMERICAN Toruseal® gaskets as per page 8–3.
14"-64" pipe is not available with integrally cast MJ Bell. See Table 8–8 for Flange and Fastite Pipe.
Pipe is available with greater wall thickness than shown. Thicknesses above correspond to Special Class 53.
Any length between minimum and maximum shown can be furnished.
Tolerance on length is ±0.25 in.
If specified, bolt holes both ends can be drilled, straddling a common centerline.
Where required, specify flanges or MJ Bells "Tap for Studs."
The bolt circle and bolt holes of AWWA C115 flanges, AWWA C110 flanges are rated for 250–350 psi water working pressure depending on size and specified gasketing system.



AMERICAN Flanged Pipe AMERICAN Ductile Iron Flanged Pipe ANSI/AWWA C115/A21.15 and AMERICAN Standard





Flange and Fastite

Table No. 8-8

	Drossuro	Nominal		Minimum	Maximum		Weight ir	n Pounds	
Size in.	Rating psi*	Wall Thickness in.	Pipe O.D. in.	Laying Length** in.	Laying Length** ftin.	Per Foot Plain End	Flange	Fastite Bell	Maximum Length
4 6 8 10	350† 350† 350† 350†	.32 .34 .36 .38	4.80 6.90 9.05 11.10	2 ¹ / ₂ 2 ¹ / ₂ 3 2	19'–6" 19'–6" 19'–6" 19'–6"	13.8 21.4 30.1 39.2	13 17 27 38	10 15 21 27	290 450 635 830
12 14 16 18 20 24	350† 350† 350† 350† 350† 350†	.40 .42 .43 .44 .45 .47	13.20 15.30 17.40 19.50 21.60 25.80	$ \begin{array}{r} 2 \\ 2^{3/_{4}} \\ 2^{3/_{4}} \\ 3 \\ 3 \\ 2^{3/_{4}} \end{array} $	19-6 19'-6" 19'-6" 19'-6" 19'-6" 19'-6"	49.2 60.1 70.1 80.6 91.5 114.4	59 70 90 88 112 155	32 57 64 73 81 96	1300 1520 1735 1980 2480
30 36 42 48 54 60 64	250 250 250 250 250 250 250 250	.51 .58 .65 .72 .81 .83 .87	32.00 38.30 44.50 50.80 57.56 61.61 65.67	12 14 14 16 <u>16</u> 16 16	19'-6" 19'-6" 19'-6" 19'-6" <u>19'-6"</u> 19'-6" 19'-6"	154.4 210.3 274.0 346.6 441.9 485.0 542.0	245 354 512 632 716 1113 1824	164 214 289 354 439 819 932	3420 4670 6140 7745 9770 11390 13320

*Pressure rating designated is maximum water working pressure. Contact AMERICAN on higher pressure

*Pressure rating designated is maximum water working pressure. Contact AMERICAN on higher pressure requirements.
 *Check AMERICAN if longer or shorter lengths required. †This rating is only applicable to flanged joints utilizing AMERICAN Toruseal® gaskets as per page 8–3. Pipe is available with greater wall thickness than shown. Thicknesses above correspond to Special Class 53 for 4"–54" diameters, and Pressure Class 350 for 60" and 64" diameters as shown in AWWA C151. Any length between minimum and maximum shown can be furnished. Tolerance on length is ±0.25 in. Where required, specify flanges "Tap for Studs." The bolt circle and bolt holes of AWWA C115 flanges, AWWA C110 flanges and ANSI B16.1 Class 125 flanges are identical, and these flanges can be joined. AWWA C115 and AWWA C110 flanges are rated for 250–350 psi water working pressure depending on size and specified gasketing system.



	Length	Length	Length	Length	Length	Length	Length	Length	Length	Length
30 36 42 48 54 60 64	$\begin{array}{c} 18^{1}/_{4} \\ 18^{3}/_{4} \\ 10^{1}/_{4} \\ 10^{1}/_{2} \\ 12^{1}/_{2} \\ 12^{1}/_{2} \\ 12^{1}/_{2} \\ 12^{1}/_{2} \end{array}$	$\begin{array}{c} 18^{1/_{4}}\\ 18^{3/_{4}}\\ 10^{1/_{4}}\\ 10^{1/_{2}}\\ 12^{1/_{2}}\\ 12^{1/_{2}}\\ 12^{1/_{2}}\\ 12^{1/_{2}}\end{array}$	0'-10" 0'-10" 0'-10" 0'-10" N/A N/A N/A	1'-12"1/2 1'-12"1/2 1'-12"1/2 1'-12"1/2 N/A N/A N/A	0'-10" 0'-10" 0'-10" 0'-10" 0'-10" 0'-10" 0'-10"	1'-13 ¹ /4" 1'-13 ¹ /4" 1'-15 ¹ /2" 1'-16 ¹ /2" 1'-16 ¹ /2" 1'-16 ³ /4" 1'-17 ¹ 2"	N/A N/A N/A 0'-10" 0'-10" 0'-10"	N/A N/A N/A 1'-18 ¹ / ₂ " 1'-18 ¹ / ₂ " 1'-18 ¹ / ₂ "	0'-10" 0'-10" 0'-10" 0'-10" N/A N/A N/A	1'-7 ³ /8" 1'-7 ³ /8" 1'-8 ⁷ /8" 1'-10 ³ /8" N/A N/A N/A

Flanges are AWWA C110. Shorter lengths are furnished as Flange Fillers. See Section 6, Table No. 6–18. All sizes and lengths of Flange and Plain End, MJ and Plain End, Fastite and Plain End, and Plain End and Plain End Pipe are generally fabricated from centrifugally cast pipe. Some sizes of pipe in shorter lengths than shown above can be furnished statically cast by special pattern adaptation. Statically cast flanged spools are made of ductile iron and are pressure rated 250 psi. Contact AMERICAN on higher pressure or longer/shorter length requirements.



	Laying Length	Overall Length	Laying Length	Overall Length	Laying Length	Overall Length	Laying Length	Overall Length	Laying Length	Overall Length
30 36 42 48 54 60	1'-6" 1'-6" 1'-6" 1'-6" 2'-0"	1'-6" 1'-6" 1'-6" 1'-6" 2'-0" 2' 0"	3'-0" 3'-0" 3'-0" 3'-0" N/A	3'-4 ¹ /2" 3'-4 ¹ /2" 3'-4 ¹ /2" 3'-4 ¹ /2" N/A	3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	3'-15 ¹ /4" 3'-15 ¹ /4" 3'-17 ¹ /2" 3'-18 ¹ /2" 3'-18 ¹ /2" 3' 18 ³ /4"	N/A N/A N/A 3'-0" 3' 0"	N/A N/A N/A 3'-10 ¹ /2"	3'-0" 3'-0" 5'-8" 5'-8" N/A	3'-19 ³ /8" 3'-19 ³ /8" 6'-16 ⁵ /8" 6'-18 ³ /8" N/A
64	2'-0"	2'-0"	N/A	N/A	3'-0"	$3'-19^{1}/_{2}$ "	3'-0"	$3'-10^{1/2}$	N/A	N/A

Flanges are AWWA C110. Longer lengths of Flange and Flange, Flange and MJ, Flange and Fastite, Flange and Lok-Ring, and Flange and Flax-Ring Pipe than shown above are normally fabricated from centrifugally cast pipe. Lengths shorter than the maximum shown above may also be fabricated from centrifugally cast pipe. All sizes and lengths of Flange and Plain End, MJ and Plain End, Fastite and Plain End, and Plain End and Plain End Pipe are generally fabricated from centrifugally cast pipe. To determine weight of any statically cast pipe with various joint combinations and lengths, use data in Section 7, Table No. 7-3. Some sizes of pipe in longer lengths then chose the intervention.

Some sizes of pipe in longer lengths than shown above can be furnished statically cast by special pattern adaptation. Statically cast flanged spools are made of ductile iron and are pressure rated 250 psi. Contact AMERICAN on higher pressure requirements.

AMERICAN Flanged Pipe—Flange Details and Accessories Faced and Drilled Per ANSI B16.1 Class 25



Threaded-On Flange Faced and Drilled Per ANSI B16.1 Class 250

							BOLTS AN	ID STUDS		
Size in.	0.D. Flange in.	B.C. Bolt Circle in.	T Thickness† in.	Dia. of Raised Face in.	Bolt Hole Dia. in.	No. per Joint	Bolt Size* in.	Stud Size* in.	Threads per inch	Size Ring Gasket in.
4	10.00	7.88	1.25	6.94	17/8	ω	1 ^{3/4} × 13 ^{3/4}	1 ^{3/4} X 13 ^{3/4}	101/2	14 × 17 ^{1/8}
9	12.50	10.62	1.44	9.69	$1^{7/8}$	12	1 ^{3/4} × 14 ¹ / ₂	1 ^{3/4} × 14 ^{1/2}	$10^{1}/_{2}$	16 x 19 ^{7/8}
ω	15.00	13.00	1.62	11.94	$1^{1/2}$	12	1 ^{7/8} × 14 ^{1/2}	1 ^{7/8} × 14 ^{1/2}	191/2	18 x 12 ^{1/8}
10	17.50	15.25	1.88	14.06	1 ^{1/8}	16	1 ¹ / ₂ × 15 ¹ / ₂	1 ^{1/2} X 15 ^{1/4}	181/2	10 X 14 ^{1/4}
12	20.50	17.75	2.00	16.44	11/4	16	1 ^{1/8} × 15 ^{1/2}	1 ^{1/4} × 15 ^{1/2}	$17^{1/2}$	12 x 16 ^{5/} 8
14	23.00	20.25	2.12	18.94	11/4	20	1 ^{1/8} × 16 ^{1/2}	1 ^{1/8} × 16 ^{1/2}	$17^{1/2}$	14 x 19 ^{1/8}
16	25.50	22.50	2.25	21.06	1 ^{3/8}	20	1 ^{1/4} × 16 ^{1/2}	1 ^{1/4} × 16 ^{1/2}	$17^{1}/_{2}$	16 x 21 ^{1/4}
18	28.00	24.75	2.38	23.31	1 ^{3/8}	24	1 ^{1/4} × 16 ^{1/2}	1 ^{1/4} X 16 ^{1/2}	171/2	18 x 23 ^{1/} 2
20	30.50	27.00	2.50	25.56	1 ^{3/8}	24	$1^{1/4} \times 17^{1/2}$	1 ^{1/4} × 17 ^{1/2}	$17^{1/2}$	20 x 25 ^{3/4}
24	36.00	32.00	2.75	30.31	15/8	24	$1^{1/2} \times 17^{1/2}$	1 ¹ / ₂ × 17 ¹ / ₂	16 ¹ / ₂	24 x 30 ^{1/} 2
30	43.00	39.25	3.00	37.19	$2^{1/2}$	28	1 ^{3/4} × 18 ¹ / ₂	1 ^{3/4} X 18 ^{1/2}	$15^{1/_{2}}$	30 x 37 ^{1/2}
36	50.00	46.00	3.38	43.69	$2^{1/4}$	32	2 ¹ / ₂ x 19 ¹ / ₂	2 ^{1/2} × 19 ^{1/2}	$14^{1/_{2}}$	36 x 44 ^{1/} 2
42	57.00	52.75	3.69	50.44	$2^{1/4}$	36	2 ¹ / ₂ × 10 ¹ / ₂	2 ^{1/2} × 10 ^{1/2}	$14^{1/_{2}}$	42 x 50 ^{3/4}
48	65.00	60.75	4.00	58.44	$2^{1/4}$	40	2 ^{1/2} × 11 ^{1/2}	2 ¹ / ₂ × 10 ^{3/4}	14 ¹ / ₂	$48 \times 58^{3/4}$

Back Facing: Flanges may be back-faced or spot-faced for compliance with the flange thickness tolerance. Flanges: The flanges are adequate for water service of 250 psi working pressure. The bolt circle and bolt holes do not match those of AWWA C115 or C110 flanges. Drilling of flanges can be rotated when required; for those sizes with an even number of bolt holes in each quadrant, pipe can be rotated 45° with standard drilling. "Bolts are hex head machine bolts with regular or heavy hex nuts as specified. Studs with one hex nut each are required for tapped flanges. Bolts, studs and nuts are low-carbon steel per ASIM A307, threads are the same length as clared sort and and the same length are the same length as flange thickness. Facing: Teanges have a 0.00° raised face and are furnished with shallow serrations. Flanges may be furnished with a flat face upon special request.

AMERICAN DUCTILE IRON PIPE



Flanges faced and drilled per ANSI B16.1 Class 250 have a 0.06" raised face; they do not match AWWA C110 or C115 flanges. Flanges may be furnished with a flat face upon special request. Hub diameter and length are AMERICAN Design. See Table No. 8-11 for data on bolt holes and bolt circle. When ordering Companion Flanges for Ductile Iron Pipe specify the outside diameter of the pipe.



AMERICAN Flanged Pipe AMERICAN Ductile Iron Flanged Pipe Flanges Faced & Drilled

ANSI/AWWA C115/A21.15 & ANSI B16.1 Class 250



Table No. 8-13







Flange and Flange C115 to B16.1 Class 250 Transition Pipe

Size in.	Pressure Rating** psi	Nominal Wall Thickness in.	Pipe O.D. in.	Minimum Laying Length in.*	Maximum Laying Length ftin.	Weight in Pounds			
						Per Foot Plain End	C115 Flange	B16.1 250 Flange	Min. Length Total Wt.
4	250	.32	4.80	6	19'–6"	13.8	13	20	40
6	250	.34	6.90	6	20'-0"	21.4	17	32	60
8	250	.36	9.05	6	20'-0"	30.1	27	49	91
10	250	.38	11.10	8	20'-0"	39.2	38	68	132
12	250	.40	13.20	8	20'-0"	49.2	59	99	191
14	250	.42	15.30	10	20'-0"	60.1	70	127	247
16	250	.43	17.40	10	20'-0"	70.1	90	157	305
18	250	.44	19.50	10	20'-0"	80.6	88	194	349
20	250	.45	21.60	10	20'-0"	91.5	112	239	427
24	250	.47	25.80	10	20'-0"	114.4	155	358	608
30	250	.51	32.00	12	19'–6"	154.4	245	508	907
36	250	.58	38.30	14	19'–6"	210.3	354	697	1296
42	250	.65	44.50	18	19'–6"	274.0	512	1010	1933
48	250	.72	50.80	18	19'–6"	346.6	632	1545	2697

*The minimum lengths shown may not allow clearance in all cases for installation of bolts between flanges, requiring bolt clearance from the other direction. Very short (shorter than the minimums as per above table) fabricated steel adapters are also available for connecting AWWA C115 flanged pipe or AWWA C110 fittings to ANSI B16.1 Class 250 flanged items. Contact AMERICAN for details. Pressure rating designated is maximum water working pressure. Flanges faced and drilled per ANSI B16.1 Class 250 have 0.06" raised face; they do not match AWWA C110 or C115 flanges. Flanges may be furnished with a flat face upon special request. Pipe is available with greater wall thickness than shown. Tolerance on length for Flange and Flange pipe is ±0.12 in. Standard drilling is with bolt holes aligned, straddling a common centerline. Class 250 is special drilling and all connecting equipment must have flanges faced and drilled per ANSI B16.1 Class 250.