

MORE THAN JUST PIPE.



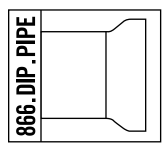
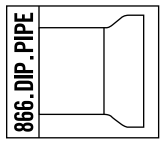


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TYTON JOINT Pipe

Each of the following is a nationally recognized standards organization:

- American National Standards Institute (ANSI)
- American Water Works Association (AWWA)
- American Society for Testing and Materials (ASTM)
- Underwriters Laboratories (UL)
- National Fire Protection Association (NFPA)
- National Sanitation Foundation (NSF)
- Factory Mutual (FM)

TYTON JOINT is U.S. Pipe's trademark for pipe with a push-on type connection. Simplicity, sturdiness and water-tightness of the system are built into the system by design. Convincing proof of its worldwide acceptance is shown by the fact that more than 95% of the pipe now sold by U.S. Pipe is TYTON JOINT Pipe.

TYTON JOINT Pipe is available in sizes 3" through 64". Sizes 3" through 42" are available in nominal 18-foot laying lengths. 6" through 24" sizes along with sizes 48" through 64" are available in nominal 20-foot laying lengths.

TYTON JOINT Pipe in sizes 4" through 36" are UL Listed and sizes 4" through 16" are FM Approved.

When TYTON JOINT Pipe are used for bridge crossings or other above-ground installations, each length of pipe must be supported in a manner to restrict both vertical and horizontal movement.

TYTON® Gasket is the only accessory required when installing TYTON JOINT Pipe. It is a circular rubber gasket which has a modified bulb shape in cross section. Gaskets are furnished in accordance with ANSI/AWWA C111/A21.1. Composition and dimensions of the gasket have been carefully engineered to ensure a water-tight and lasting seal. The standard TYTON Gasket is manufactured of SBR - styrene butadiene rubber. Gaskets of special elastomers may be ordered for special applications. The gasket contour and bell socket contour ensure that the gasket will remain seated during proper assembly of the pipe. When joint restraint is required for push-on joint pipe, two options are available from U.S. Pipe. For joint restraint of 4" through 24", FIELD LOK 350® Gaskets may be used and for joint restraint for 30" and 36", FIELD LOK® Gaskets may be used. FIELD LOK 350 Gaskets are rated for 350 psi in sizes 4" through 24". In addition, for 4" through 36" sizes, TR FLEX Pipe and Fittings may be used and for 30" through 64" sizes, HP LOK® Pipe and Fittings may be used. TR FLEX Pipe and Fittings are rated for working pressures for 350 psi in 4" through 24" sizes, 250 psi in sizes 30" through 36" and for HP LOK Pipe and Fittings, the working pressure is 350 psi for 30" through 64". For higher pressure applications contact your U.S. Pipe representative. Complete details on both FIELD LOK 350 Gaskets and TR FLEX Pipe and Fittings can be found on our website, www.uspipe.com.

NOTE: U.S. Pipe qualifies for Federal Procurement under Public Law No. 94-580, Section 6002, known as the Resource Recovery Act of 1976, since, due to modern technology, recycled iron and steel scrap is used to a large degree in our Ductile Iron Pipe production.

The plain end of the pipe is furnished beveled or with a quarter ellipse on the edge to allow assembly. More than 40 years of successful experience have proved its sealing capabilities. Hydrostatic tests have shown that the system will withstand pressures far in excess of rated pressures.

TYTON®, TYTON JOINT®, TR FLEX® and FIELD LOK 350® are Registered Trademarks of U.S. Pipe and Foundry Company, LLC.

ANSI/AWWA Standards

ANSI/AWWA C151/A21.5, Ductile-Iron Pipe, Centrifugally Cast for Water.

Ductile Iron TYTON JOINT Pipe is centrifugally cast in metal molds in accordance with ANSI/AWWA C151/A21.5.

The asphaltic outside coating is in accordance with ANSI/AWWA C151/A21.51.

As specified in ANSI/AWWA C151/A21.51, pipe weights have been calculated using standard barrel weights and weights of bells being produced.

ANSI/AWWA C104/A21.4, Cement-Mortar Lining For Ductile-Iron Pipe and Fittings For Water.

The cement-mortar lining and inside coating are in accordance with ANSI/AWWA C104/ A21.4. Special linings and/or coatings can be furnished for specific conditions.

ANSI/AWWA C111/A21.11, Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings.

TYTON® Gaskets are furnished in accordance with ANSI/AWWA C111/A21.11.

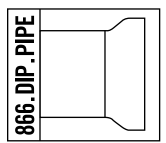
ANSI/AWWA C105/A21.5, Polyethylene Encasement for Ductile Iron Pipe Systems.

If specifiers and users believe that corrosive soils will be encountered where our products are to be installed, please refer to ANSI/AWWA C105/A21.5, for proper external protection procedures.

ASTM A746-03 "Standard specification for Ductile Iron Gravity Sewer Pipe."

ASTM A716-08 "Standard Specification for Ductile Iron Culvert Pipe."

ASTM A536 "Standard Specification for Ductile Iron Castings."



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Assembly

Figure 1. Insertion of Gasket

All foreign matter in the socket must be removed, i.e., mud, sand, cinders, gravel, pebbles, trash, frozen material, etc. The gasket seat should be thoroughly inspected to be certain it is clean. Foreign matter in the gasket seat may cause a leak. The gasket must be wiped clean with a clean cloth, flexed, and then placed into the socket with the rounded bulb end entering first. Looping the gasket in the initial insertion will facilitate seating the gasket heel evenly around the retainer seat. 3" through 12" sizes require only one loop. For larger sizes, additional loops may be required: 14" through 36", two to three loops; 42" through 54", four to six loops; 60" and 64", six or more loops. Evenly space the loops around the socket with each loop raised 4-5 inches. After loops are established, push each loop down to finish installation of the gasket. When installing TYTON JOINT Pipe in subfreezing weather, the gaskets, prior to their use, must be kept at a temperature of at least 40°F by suitable means, such as storing in a heated area or keeping them immersed in a tank of warm water. If the gaskets are kept in warm water, they should be dried before placing in the pipe socket.

Figure 2. Application of Lubricant

A thin film of TYTON JOINT[®] Lubricant should be applied to the inside surface of the gasket, which will come in contact with the plain end of the pipe. In warm, dry weather conditions, the lubricant can dry out, especially when applied to warm or hot pipe, it will be necessary to add a small amount of water to hydrate the lubricant. Only TYTON JOINT Lubricant should be used. Spray-on lubricants should not be used as it may not provide sufficient lubricity. The plain end of the pipe must be cleaned of all foreign matter on the outside from the end to the stripes. Frozen materials may cling to the pipe in cold weather and must be removed. A thin film of lubricant is applied to the outside of the plain end for about 3" back from the end. Do not allow the plain end to touch the ground or trench side after lubricating since foreign matter may adhere to the plain end and cause a leak.

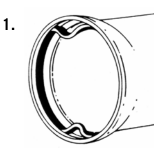
Figure 3. Initial Entry of Plain End in Socket

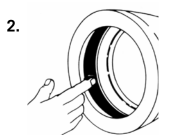
The plain end of the pipe should be aligned and carefully entered into the socket until it just makes contact with the gasket. This is the starting position for the final assembly of the joint. Note the two painted stripes on the plain end.

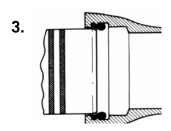
Figure 4. Completely Assembled Joint

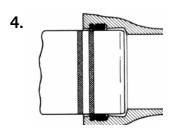
Joint assembly should be completed by forcing the plain end of the entering pipe past the gasket (which is thereby compressed) until the plain end makes contact with the bottom of the socket. Note that the first painted stripe will have disappeared into the socket and the front edge of the second stripe will be approximately flush with the bell face. Joint deflection may be achieved after the pipe is fully inserted. If assembly is not accomplished with the application of reasonable force by the methods indicated, the plain end of the pipe should be removed to check for the proper positioning of the gasket, adequate lubrication, and removal of foreign matter in the joint.

A feeler gage may be inserted between the bell and the plain end of the assembled joint to verify the position of the gasket. When the gage encounters the gasket, increased resistance will be felt. Note the depth of insertion of the gage. Continue probing around the periphery of the joint, noting the depth to resistance each time. If the depth of insertion is uniform, the gasket has remained in place. If, at any point, the depth of insertion increases significantly, this indicates a dislodged gasket. The joint should be disassembled, thoroughly cleaned with water, and examined for any condition that might have caused the gasket to become dislodged before attempting to reassemble the joint.



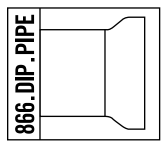






NOTE: When using FIELD LOK 350[®] Gaskets or pipe with special linings, assemble the joint until the inside edge of the first painted stripe (or the assembly mark) is flush with the bell face.

CAUTION: The inside of the socket, the gasket, and the plain end to be inserted must be kept clean through-out the assembly. Joints are only as water-tight as they are clean. If the joint is somewhat difficult to assemble, inspect for proper gasket positioning, adequate lubrication, and foreign matter in the joint.



Alternate Methods of Assembly

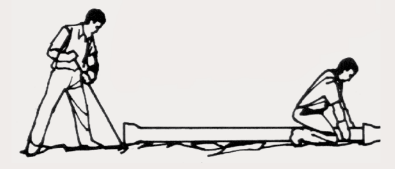
Procedures outlined in figures 1-3 on page 3, showing the assembly of TYTON JOINT Pipe, should be followed before proceeding with the methods shown below.

Backhoe Method of Assembly

A backhoe may be used to assemble pipe of intermediate and larger sizes. The plain end of the pipe should be carefully guided by hand into the bell of the previously assembled pipe. The bucket of the backhoe may then be used to carefully push the pipe until fully seated. A timber header should be used between the pipe and the backhoe bucket to avoid damage to the pipe. Caution: Avoid "slamming" the pipe home to prevent damage to lining material inside the bell at the back of the socket.

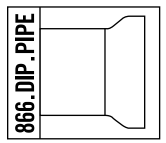
Crowbar Method of Assembly

Smaller sizes of pipe may be assembled using a crowbar as a lever and pushing against the face of the bell.



Come-along Method of Assembly

Installers may prefer to use come-alongs to assemble pipe of all sizes. Two (2) 3/4 ton chain hoists, 24 feet of chain and two (2) bell choker slings for 3"-24" sizes or two (2) 1-1/2 ton (minimum) chain hoists for 30"-64" sizes.



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Alternate Methods of Assembly (cont.)

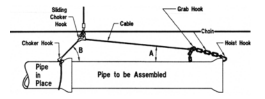
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The most common field method of assembling larger diameter TYTON JOINT Pipe is to use a backhoe to push against the face of the bell end of the pipe to be assembled. Occasionally, there are installations where a backhoe cannot be located in line with the pipe and it is, therefore, difficult to develop enough axial force to assemble the pipe. In such cases, it may be possible to use the method described below to assemble the pipe from the side of the trench. With this method, the weight of the pipe is used to provide the axial force required for assembly. In general, a choker chain or cable is hooked around the bell of the previously laid pipe. The spigot end of the pipe to be assembled is first inserted as far as possible into the bell end of the previously laid pipe. The end of the choker is then hooked into the bell end of the pipe to be laid.

One such rigging is made from a long cable with a choker on one end and a chain grab hook on the other end with a sliding choker hook between the two other hooks. A second section of the rigging is a shorter chain with a wide throat hoisting hook on one end. The cable is first "choked" around the bell of the previously laid pipe using the fixed choker hook. The chain is hooked into the bell end of the pipe to be laid. The cable is hooked to the chain with the grab hook. The connected length of the rigging can thus be adjusted with the connection between the cable grab hook and the chain. The pipe assembly is made by lifting up on the sliding choker hook.

A few rules of thumb:

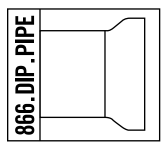
- 1. Angle 'A' should be no greater than 15 degrees.
- 2. Angle 'B' should be from 45 to 60 degrees.
- 3. The sliding choker hook should be located from 2 to 8 feet from the bell of the previously laid pipe.
- 4. Trial assembly may be made to get a "feel" for the correct amount of slack to be left in the rigging and the proper location of the sliding choker hook



A few precautions:

- 1. The smaller the angle (A), the larger will be the assembly force and the tension in the rigging. The assembly force and the tension will generally range from 2 to 10 times the weight of the pipe being assembled. These forces are at a maximum when the assembly is bottomed out and lift is still being applied to the rigging. To minimize the loads on the rigging, it is recommended that the assembly be made slowly and the assembly stopped as soon as the joint is bottomed out.
- The rigging should be properly designed to accommodate the diameter, length, and weight of the pipe on the job and the loads previously described.

NOTE: This method should not be employed when installing FIELD LOK 350[®] Gaskets since alignment of the joint cannot be assured. For the proper installation practice, refer to U.S. Pipe Brochure FIELD LOK 350[®] Gasket Joint Restraint for 4"-24" Ductile Iron Pipe for Water, Wastewater, Fire Protection and Industrial Applications.



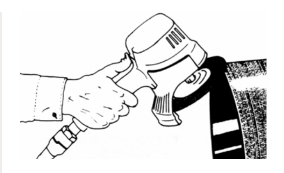
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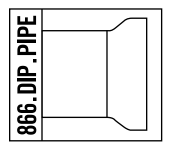
Field Cut Pipe

When pipe are cut in the field, the cut end may be readily conditioned so that it can be used to make up the next joint. The outside of the cut end should be beveled with a portable grinder about 1/4 - inch at an angle of about 30 degrees. This operation removes any sharp, rough edges which otherwise might damage the gasket.

When Ductile Iron pipe 14" and larger is to be cut in the field, the material should be ordered as "GAUGED FULL LENGTH." A *Full Length Gauged Pipe* is a pipe whose barrel outside diameter is within the spigot diameter dimensional specifications as determined by diameter tape measurements over the pipe's length to within approximately two feet of the bell chime. Pipe that is "gauged full length" is specially marked to avoid confusion. ANSI/AWWA C151 Standard for Ductile Iron pipe requires factory gauging of the spigot end. Accordingly, pipe selected for field cutting should also be field gauged in the location of the cut and ensured to be within the tolerances shown in the table on page 8. In the field a mechanical joint gland can be used as a gauging device.



NOTE: When necessary, pipe may be rounded in accordance with U.S. Pipe's Brochure, Recommended Methods For Rounding The Cut Ends Of Out-Of-Round 14" And Larger Diameter Ductile Iron Pipe.



Pipe Diameters

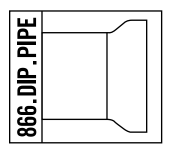
Suitable Pipe Diameters for Field Cuts and Restrained Joint Field Fabrication.

NOMINAL PIPE SIZE Inches		AMETER hes
	MINIMUM	MAXIMUM
3	3.90	4.02
4	4.74	4.86
6	6.84	6.96
8	8.99	9.11
10	11.04	11.16
12	13.14	13.26
14	15.22	15.35
16	17.32	17.45
18	19.42	19.55
20	21.52	21.65
24	25.72	25.85
30	31.94	32.08
36	38.24	38.38
42	44.44	44.58
48	50.74	50.88
54	57.46	57.60
60	61.51	61.65
64	65.57	65.71

Above table based on ANSI/AWWA C151/A21.51 guidelines for push-on joints.

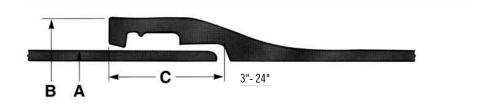
NOTE: For accuracy, a diameter tape graduated in 100th's must be used.

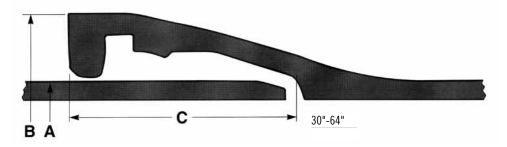
U.S. PIPE AND FOUNDRY CO. TYTON JOINT Pipe BRO-003



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Bell Dimensions



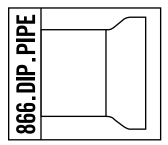


NOTE: Actual bell configuration may vary from illustration shown.

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SIZE Inches	A Pipe outer diameter Inches	B Bell outer diameter Inches	C Socket Depth Inches
3	3.96	5.56	3.00
4	4.80	6.52	3.15
6	6.90	8.66	3.38
8	9.05	10.82	3.69
10	11.10	12.91	3.75
12	13.20	15.05	3.75
14	15.30	17.67	5.00
16	17.40	19.79	5.00
18	19.50	21.91	5.00
20	21.60	24.03	5.50
24	25.80	28.21	5.95
30	32.00	35.40	6.55
36	38.30	41.84	7.00
42	44.50	49.36	7.90
48	50.80	55.94	8.60
54	57.56	63.38	9.40
60	61.61	67.38	10.10
64	65.67	71.56	10.65

^{*}Subject to manufacturing tolerances. Dimensions in inches.



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Pressure Class

Nominal Thickness for Standard Pressure Classes of Ductile Iron Pipe

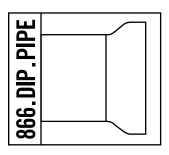
	OUTSIDE NOMINAL THICKNESS Inches							
SIZE Inches	DIAMETER Inches			PRESSURE CLASS	*		TOLERANCES Inches	
		150	200	250	300	350		
3	3.96	_	_	_	_	0.25**	0.05	
4	4.80	_	<u>—</u>	_	<u>—</u>	0.25**	0.05	
6	6.90	_	<u>—</u>	_	<u>—</u>	0.25**	0.05	
8	9.05	_	<u>—</u>	_		0.25**	0.05	
10	11.10	_		_		0.26	0.06	
12	13.20	_		_		0.28	0.06	
14	15.30	_	_	0.28	0.30	0.31	0.07	
16	17.40	_	_	0.30	0.32	0.34	0.07	
18	19.50	_	_	0.31	0.34	0.36	0.07	
20	21.60	_	_	0.33	0.36	0.38	0.07	
24	25.80	_	0.33	0.37	0.40	0.43	0.07	
30	32.00	0.34	0.38	0.42	0.45	0.49	0.07	
36	38.30	0.38	0.42	0.47	0.51	0.56	0.07	
42	44.50	0.41	0.47	0.52	0.57	0.63	0.07	
48	50.80	0.46	0.52	0.58	0.64	0.70	0.08	
54	57.56	0.51	0.58	0.65	0.72	0.79	0.09	
60	61.61	0.54	0.61	0.68	0.76	0.83	0.09	
64	65.67	0.56	0.64	0.72	0.80	0.87	0.09	

NOTE: Per ANSI/AWWA C150/A21.50 the thicknesses in above table include the 0.08" service allowance and the casting tolerance by size ranges.

Dimensions and weights of Special Classes (Thickness Classes) are found on pages 13, 14, 15 and 16.

^{*} Pressure Classes are defined as the rated water pressure of the pipe in psi. The thicknesses shown are adequate for the rated water working pressure plus a surge allowance of 100 psi. Calculations are based on a minimum yield strength of 42,000 and a 2.0 safety factor times the sum of the working pressure and 100 psi surge allowance.

^{**} Presently these are the lowest nominal thicknesses available in these sizes.



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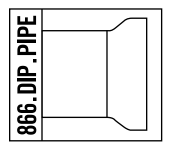
Pressure Class – Thickness, Dimensions and Weight

					18-FOOT LAYING LENGTH	20-FOOT LAYING LENGTH
SIZE Inches	PRESSURE CLASS psi	THICKNESS Inches	OUTSIDE DIAMETER* Inches	BARREL WEIGHT PER FOOT Pounds	WEIGHT PER LENGTH† Pounds	WEIGHT PER LENGTH† Pounds
3	350	0.25	3.96	8.9	170	_
4	350	0.25	4.80	10.9	205	_
6	350	0.25	6.90	16.0	305	335
8	350	0.25	9.05	21.1	400	445
10	350	0.26	11.10	27.1	515	570
12	350	0.28	13.20	34.8	660	730
14	250	0.28	15.30	40.4	780	865
14	300	0.30	15.30	43.3	920	1010
14	350	0.31	15.30	44.7	860	945
16	250	0.30	17.40	49.3	950	1050
16	300	0.32	17.40	52.5	1010	1115
16	350	0.34	17.40	55.8	1065	1175
18	250	0.31	19.50	57.2	1095	1210
18	300	0.34	19.50	62.6	1195	1320
18	350	0.36	19.50	66.2	1260	1390
20	250	0.33	21.60	67.5	1285	1420
20	300	0.36	21.60	73.5	1395	1540
20	350	0.38	21.60	77.5	1465	1620
24	200	0.33	25.80	80.8	1550	1710
24	250	0.37	25.80	90.5	1725	1905
24	300	0.40	25.80	97.7	1855	2050
24	350	0.43	25.80	104.9	1985	2195
30	150	0.34	32.00	103.5	2005	_
30	200	0.38	32.00	115.5	2220	_
30	250	0.42	32.00	127.5	2595	_
30	300	0.45	32.00	136.5	2810	_
30	350	0.49	32.00	148.4	2685	_
36	150	0.38	38.30	138.5	2945	_
36	200	0.42	38.30	152.9	2940	_
36	250	0.47	38.30	170.9	3265	_
36	300	0.51	38.30	185.3	3525	_
36	350	0.56	38.30	203.2	3845	_

NOTE: Thicknesses and dimensions of 3" through 64" Ductile Iron pipe conform to ANSI/AWWA C151/A21.51. Weights may vary from the standard because of differences in bell weights.

Table continued on next page.

^{*}Tolerance of O.D. of spigot end: 3-12 in., ± 0.06 in.; 14-24 in., +0.05 in., -0.08 in.; 30-48 in., +0.08 in., -0.06 in.; 54-64 in., +0.04 in., -0.10 in. \dagger Including bell; calculated weight of pipe rounded off to nearest 5 lbs.



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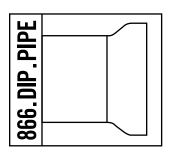
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Pressure Class – Thicknesses, Dimensions and Weight (cont.)

					18-FOOT LAYING LENGTH	20-FOOT LAYING LENGTH
SIZE Inches	PRESSURE CLASS psi	THICKNESS Inches	OUTSIDE DIAMETER* Inches	BARREL WEIGHT PER FOOT Pounds	WEIGHT PER LENGTH† Pounds	WEIGHT PER LENGTH† Pounds
42	150	0.41	44.50	173.8	3505	_
42	200	0.47	44.50	198.9	3960	_
42	250	0.52	44.50	219.9	4335	_
42	300	0.57	44.50	240.7	4710	_
42	350	0.63	44.50	265.7	5160	_
48	150	0.46	50.80	_	_	4950
48	200	0.52	50.80	_	_	5525
48	250	0.58	50.80	_	_	6095
48	300	0.64	50.80	_	_	6670
48	350	0.70	50.80	_	_	7240
54	150	0.51	57.56	_	_	6430
54	200	0.58	57.56	_	_	7190
54	250	0.65	57.56	_	_	7945
54	300	0.72	57.56	_		8700
54	350	0.79	57.56	_	_	9455
60	150	0.54	61.61	_	_	7305
60	200	0.61	61.61	_		8120
60	250	0.68	61.61	_	_	8935
60	300	0.76	61.61		_	9860
60	350	0.83	61.61	_	_	10665
64	150	0.56	65.67	_	_	8100
64	200	0.64	65.67	_	_	9090
64	250	0.72	65.67	_	_	10080
64	300	0.80	65.67	_	_	11065
64	350	0.87	65.67	_	_	11925

NOTE: Thicknesses and dimensions of 3" through 64" Ductile Iron pipe conform to ANSI/AWWA C151/A21.51. Weights may vary from the standard because of differences in bell weights.

^{*}Tolerance of 0.D. of spigot end: 3-12 in., ± 0.06 in.; 14-24 in., +0.05 in., -0.08 in.; 30-48 in., +0.08 in., -0.06 in.; 54-64 in., +0.04 in., -0.10 in. \dagger Including bell; calculated weight of pipe rounded off to nearest 5 lbs.



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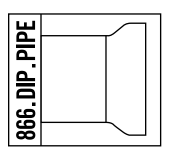
Thickness Class – Thicknesses, Dimensions and Weight

					18-FOOT LAYING LENGTH	20-FOOT LAYING LENGTH
SIZE Inches	THICKNESS CLASS	THICKNESS Inches	OUTSIDE DIAMETER* Inches	BARREL WEIGHT PER FOOT Pounds	WEIGHT PER LENGTH† Pounds	WEIGHT PER LENGTH† Pounds
3	51	0.25	4.02	8.9	170	_
3	52	0.28	4.02	9.9	185	_
3	53	0.31	4.02	10.9	205	_
3	54	0.34	4.02	11.8	220	_
3	55	0.37	4.02	12.8	240	_
3	56	0.40	4.02	13.7	255	_
4	51	0.26	4.80	11.3	215	_
4	52	0.29	4.80	12.6	235	_
4	53	0.32	4.80	13.8	260	_
4	54	0.35	4.80	15.0	280	_
4	55	0.38	4.80	16.1	300	_
4	56	0.41	4.80	17.3	320	_
6	50	0.25	6.90	16.0	305	335
6	51	0.28	6.90	17.8	335	370
6	52	0.31	6.90	19.6	370	410
6	53	0.34	6.90	21.4	400	445
6	54	0.37	6.90	23.2	435	480
6	55	0.40	6.90	25.0	465	515
6	56	0.43	6.90	26.7	495	550
8	50	0.27	9.05	22.8	430	475
8	51	0.30	9.05	25.2	475	525
8	52	0.33	9.05	27.7	520	575
8	53	0.36	9.05	30.1	560	620
8	54	0.39	9.05	32.5	605	670
8	55	0.42	9.05	34.8	650	720
8	56	0.45	9.05	37.2	690	765

NOTE: Thicknesses and dimensions of 3" through 64" Ductile Iron pipe conform to ANSI/AWWA C151/A21.51. Weights may vary from the standard because of differences in bell weights.

Table continued on next page.

^{*}Tolerance of 0.D. of spigot end: 3-12 in., ± 0.06 in.; 14-24 in., ± 0.05 in., ± 0.08 in.; 30-48 in., ± 0.08 in.



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Thickness Class - Thicknesses, Dimensions and Weight (cont.)

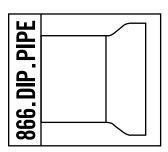
					18-FOOT LAYING LENGTH	20-FOOT LAYING LENGTH
SIZE Inches	THICKNESS CLASS	THICKNESS Inches	OUTSIDE DIAMETER* Inches	BARREL WEIGHT PER FOOT Pounds	WEIGHT PER LENGTH† Pounds	WEIGHT PER LENGTH† Pounds
10	50	0.29	11.10	30.1	570	630
10	51	0.32	11.10	33.2	625	690
10	52	0.35	11.10	36.2	680	750
10	53	0.38	11.10	39.2	730	810
10	54	0.41	11.10	42.1	785	870
10	55	0.44	11.10	45.1	840	930
10	56	0.47	11.10	48.0	890	990
12	50	0.31	13.20	38.4	725	800
12	51	0.34	13.20	42.0	790	875
12	52	0.37	13.20	45.6	855	945
12	53	0.40	13.20	49.2	920	1015
12	54	0.43	13.20	52.8	985	1090
12	55	0.46	13.20	56.3	1045	1160
12	56	0.49	13.20	59.9	1110	1230
14	50	0.33	15.30	47.5	910	1005
14	51	0.36	15.30	51.7	985	1090
14	52	0.39	15.30	55.9	1060	1170
14	53	0.42	15.30	60.1	1135	1255
14	54	0.45	15.30	64.2	1210	1340
14	55	0.48	15.30	68.4	1285	1420
14	56	0.51	15.30	72.5	1360	1505
16	50	0.34	17.40	55.8	1065	1175
16	51	0.37	17.40	60.6	1150	1275
16	52	0.40	17.40	65.4	1240	1370
16	53	0.43	17.40	70.1	1325	1465
16 16	54	0.46	17.40	74.9	1410	1560 1655
	55	0.49	17.40	79.7	1495	
16	56	0.52	17.40	84.4	1580	1750

NOTE: Thicknesses and dimensions of 3" through 64" Ductile Iron pipe conform to ANSI/AWWA C151/A21.51. Weights may vary from the standard because of differences in bell weights.

Table continued on next page.

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^{*}Tolerance of O.D. of spigot end: 3-12 in., ± 0.06 in.; 14-24 in., +0.05 in., -0.08 in.; 30-48 in., +0.08 in., -0.06 in.; 54-64 in., +0.04 in., -0.10 in. \dagger Including bell; calculated weight of pipe rounded off to nearest 5 lbs.



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Thickness Class – Thicknesses, Dimensions and Weight (cont.)

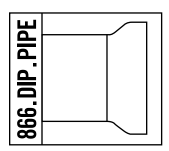
					18-FOOT LAYING LENGTH	20-FOOT LAYING LENGTH
SIZE Inches	THICKNESS CLASS	THICKNESS Inches	OUTSIDE DIAMETER* Inches	BARREL WEIGHT PER FOOT Pounds	WEIGHT PER LENGTH† Pounds	WEIGHT PER LENGTH† Pounds
18	50	0.35	19.50	64.4	1225	1355
18	51	0.38	19.50	69.8	1325	1465
18	52	0.41	19.50	75.2	1420	1570
18	53	0.44	19.50	80.6	1520	1680
18	54	0.47	19.50	86.0	1615	1785
18	55	0.50	19.50	91.3	1710	1895
18	56	0.53	19.50	96.7	1805	2000
20	50	0.36	21.60	73.5	1395	1540
20	51	0.39	21.60	79.5	1505	1660
20	52	0.42	21.60	85.5	1610	1780
20	53	0.45	21.60	91.5	1720	1900
20	54	0.48	21.60	97.5	1825	2020
20	55	0.51	21.60	103.4	1935	2140
20	56	0.54	21.60	109.3	2040	2260
24	50	0.38	25.80	92.9	1765	1955
24	51	0.41	25.80	100.1	1895	2095
24	52	0.44	25.80	107.3	2025	2240
24	53	0.47	25.80	114.4	2155	2385
24	54	0.50	25.80	121.6	2285	2530
24	55	0.53	25.80	128.8	2415	2670
24	56	0.56	25.80	135.9	2540	2815
30	50	0.39	32.00	118.5	2275	_
30	51	0.43	32.00	130.5	2490	_
30	52	0.47	32.00	142.5	2705	_
30	53	0.51	32.00	154.4	2920	_
30	54	0.55	32.00	166.3	3135	_
30	55	0.59	32.00	178.2	3350	_
30	56	0.63	32.00	190.0	3560	_

NOTE: Thicknesses and dimensions of 3" through 64" Ductile Iron pipe conform to ANSI/AWWA C151/A21.51. Weights may vary from the standard because of differences in bell weights.

Table continued on next page.

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^{*}Tolerance of O.D. of spigot end: 3-12 in., ± 0.06 in.; 14-24 in., +0.05 in., -0.08 in.; 30-48 in., +0.08 in., -0.06 in.; 54-64 in., +0.04 in., -0.10 in. \dagger Including bell; calculated weight of pipe rounded off to nearest 5 lbs.



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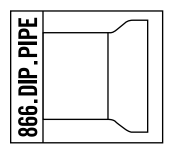
Thickness Class – Thicknesses, Dimensions and Weight (cont.)

					18-FOOT LAYING LENGTH	20-FOOT LAYING LENGTH
SIZE Inches	THICKNESS CLASS	THICKNESS Inches	OUTSIDE DIAMETER* Inches	BARREL WEIGHT PER FOOT Pounds	WEIGHT PER LENGTH† Pounds	WEIGHT PER LENGTH† Pounds
36	50	0.43	38.30	156.5	3010	_
36	51	0.48	38.30	174.5	3330	_
36	52	0.53	38.30	192.4	3655	_
36	53	0.58	38.30	210.3	3975	_
36	54	0.63	38.30	228.1	4295	_
36	55	0.68	38.30	245.9	4615	_
36	56	0.73	38.30	263.7	4935	_
42	50	0.47	44.50	198.9	3960	_
42	51	0.53	44.50	224.0	4410	_
42	52	0.59	44.50	249.1	4860	_
42	53	0.65	44.50	274.0	5310	_
42	54	0.71	44.50	298.9	5760	_
42	55	0.77	44.50	323.7	6205	_
42	56	0.83	44.50	348.4	6650	_
48	50	0.51	50.80	_	_	5430
48	51	0.58	50.80	_	_	6095
48	52	0.65	50.80	_	_	6765
48	53	0.72	50.80	_	_	7430
48	54	0.79	50.80	_	_	8095
48	55	0.86	50.80	_	_	8755
48	56	0.93	50.80	_	_	9415
54	50	0.57	57.56	_	_	7080
54	51	0.65	57.56	_	_	7945
54	52	0.73	57.56	_	_	8810
54	53	0.81	57.56	_	_	9670
54	54	0.89	57.56	_	_	10530
54	55	0.97	57.56	_	_	11390
54	56	1.05	57.56	_	_	12240

NOTE: Thicknesses and dimensions of 3" through 64" Ductile Iron pipe conform to ANSI/AWWA C151/A21.51. Weights may vary from the standard because of differences in bell weights.

60" and 64" classified as pressure class only.

^{*}Tolerance of 0.D. of spigot end: 3-12 in., ± 0.06 in.; 14-24 in., +0.05 in., -0.08 in.; 30-48 in., +0.08 in., -0.06 in.; 54-64 in., +0.04 in., -0.10 in. \dagger Including bell; calculated weight of pipe rounded off to nearest 5 lbs.

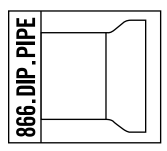


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Maximum Deflection – Full Length Pipe

SIZE Inches	MAXIMUM JOINT DEFLECTION	DEFL Inc	ECTION ches	PRODUCED BY SUCCESSION OF JOINTS Feet		
	Degrees	18 FT. LENGTH	20 FT. LENGTH	18 FT. LENGTH	20 FT. LENGTH	
3	5°	19	_	206	_	
4	5°	19	_	206	_	
6	5°	19	21	206	229	
8	5°	19	21	206	229	
10	5°	19	21	206	229	
12	5°	19	21	206	229	
14	5⁰	19	21	206	229	
16	5⁰	19	21	206	229	
18	5⁰	19	21	206	229	
20	5°	19	21	206	229	
24	5°	19	21	206	229	
30	5°	19	-	206	_	
36	5°	19	_	206	_	
42	4°	15	-	258	-	
48	4°	_	17	_	287	
54	4°	_	17	_	287	
60	4°	_	17	_	287	
64	4°	_	17	_	287	



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Products for Water, Wastewater and Fire Protection

(NSF.)

Ductile Iron Pipe	SIZE RANGE
TYTON JOINT® Pipe	3"-64" Ductile Iron
Mechanical Joint Pipe	4"-12" Ductile Iron
TR FLEX® Pipe	4"-36" Ductile Iron
HP LOK® Pipe	30"-64" Ductile Iron
Flanged Pipe	3"-64" Ductile Iron
Grooved Pipe	4"-36" Ductile Iron
USIFLEX® Boltless Ball Joint Pipe For Subaqueous Installations	4"-48" Ductile Iron
Restrained Joints	
TR FLEX® Restrained Joint	4"-36" Ductile Iron
HP LOK® Restrained Joint	30"-64" Ductile Iron
MJ FIELD LOK® Gaskets	4"-24"
FIELD LOK 350° Gaskets	4"-24"
FIELD LOK® Gasket	30" & 36"
TR FLEX GRIPPER® Rings	4"-36" Ductile Iron
TR TELE FLEX® Assemblies	4"-24" Ductile Iron
Fittings	
TYTON® Fittings	14"-24" Ductile Iron
TRIM TYTON® Fittings	4"-12" Ductile Iron
TR FLEX® Fittings and TR FLEX® Telescoping Sleeves	4"-36" Ductile Iron
HP LOK® Fittings and HP LOK® Telescoping Sleeves	30"-64" Ductile Iron
Mechanical Joint Fittings	30"-48" Ductile Iron
Flanged Fittings	30"-64" Ductile Iron
XTRA FLEX® Couplings	4"-24" Ductile Iron
Miscellaneous Products	
PROTECTO 401 [™] Lined Ductile Iron Pipe for Domestic Sewage and Industrial Wastes	4"-64" Ductile Iron
GLASS Lined Ductile Iron Pipe for Wastewater Treatment Plants	4"-30" Ductile Iron
RING FLANGE-TYTE® Gaskets	4"-36"
FULL FACE FLANGE-TYTE® Gaskets	4"-64"
MJ Harness-Lok	4"-48" Ductile Iron
Saddle Outlets	Various Ductile Iron
Welded Outlets	Various Ductile Iron
Polyethylene Encasement	4"-64"

Our products are manufactured in conformance with National Standards so that our customers may be assured of getting the performance and longevity they expect. Use of accessories or other appurtenances that do not comply with recognized standards may jeopardize the performance and longevity of the project.

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