



E FORD METER BOX COMPANY, INC CERTIFIED TO ISO 9001:2015 10004466

Section N

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Ford Fabricated Steel Products



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The information in this catalog is correct at the time of publication. Item and option availability, including specifications are subject to change without notice. **Items in this catalog section are not returnable and are subject to cancellation charges.**

The Ford Meter Box Company, Inc. manufacturing facilities are at the following locations:

- 1. The Ford Meter Box Company, Inc. Main Office 775 Manchester Avenue, P.O. Box 443 Wabash, Indiana 46992-0443 Phone: 260-563-3171 FAX: 800-826-3487
- The Ford Meter Box Company, Inc. Pipe Products Division 815 Miles Parkway Pell City, Alabama 35125 Phone: 205-884-4480 FAX: 205-884-4484



*See page N-12 for more specific Numbering System of FC3 coupling.



Ford Meter Box - Pipe Products Division Pell City, Alabama

Information

FC23/FC24 Steel Transition Coupling

- Steel center sleeve
- Ductile iron end rings
- Rated working pressure 4" 18" 200 psi, 20" - 24" 150 psi
- Nominal sizes 4" through 24"
- See page N-8

FC3 Steel Coupling

- Steel center sleeve
- · Steel or ductile iron end rings
- Standard gasket specially compounded for water applications
- Nominal sizes 1/2" through 12"
- See page N-12

FC4 Steel Coupling

- Carbon steel center sleeve
- · Carbon steel end rings
- Large variety of gasket, hardware and coating options
- Nominal sizes 14" through 60"
- See page N-14









FC4 Steel End Cap Coupling

- · Provides a temporary end or air relief
- Options include a tapped or blind end cap
- Construction and options similar to FC4
- See page N-17

FC5 Steel Transition Coupling

- Steel center sleeve and end rings
- · Maximum transition between pipes is 1" except as listed
- Nominal sizes 14" through 60"
- See page N-18

Information

FC6 Steel Reducing Coupling

- Steel center sleeve
- · Ductile iron or steel end rings
- Connects pipes with diameter variations in excess of 1"
- 150 psi R.W.P. with reduction of two nominal sizes or less
- Nominal sizes 2" through 60"
- See page N-20

FCA Steel Flanged Coupling Adapters

- Steel flange and center sleeve
- Ductile iron or steel end rings
- · Options include anchor studs and harness assemblies
- Nominal sizes 4" through 48"
- See page N-22

FDJ Dismantling Joint

- 4" 12" ductile iron body and end ring (larger sizes are steel)
- Steel adjusting pipe and flange
- Nominal sizes 4" through 36" (larger available)
- See page N-26

FEJ Expansion Joint

- Allows maximum of 10" pipe movement
- Nickel chrome plated slip pipe
- Nominal sizes 4" through 24"
- · Supplied with plain ends for field welding or flanged ends
- See page N-27

Ford Restrainer Assemblies

- FR1 For pipe that cannot be field welded
- FR2 Requires field welding of steel lug to steel pipe
- FR3 Used for restraint of steel pipe
- See page N-30

FWS Weld on Tapping Sleeve

- · Specifically designed for steel pipe
- Rounded corners to facilitate a continuous weld stroke
- Nominal sizes 3" through 48"
- See page N-32

Custom Fabrications

- · Manufactured to meet AWWA C208 standards
- See page N-33















Material Specification

Submittal Drawings: The Ford Meter Box Company will supply, upon request, detailed submittal drawings of any of our pipe products including fabricated steel products identified in this catalog section. These submittal documents include cross sectional drawings of our products as well as detailed material specifications and other information specific to your particular job requirements. Please contact your Ford Meter Box Customer Service Representative for more information.

General Design Information: All of the fabricated steel products found in this catalog section are built to meet the requirements of applicable AWWA standards. Some Ford fabricated products are designed and manufactured to fit a specific pipe diameter. In order to accommodate the manufacturing tolerances of various pipeline materials, couplings without an indicated range have a built in tolerance of \pm 0.10" as measured on the diameter.

Center Sleeve:	1/2" - 60"	Carbon steel per ASTM A36 / minimum yield = 36,000 psi
End Rings:	4" - 24"	Ductile iron per ASTM A536 Type 65-45-12
	14" - 60"	AISI 1018-1020 cold rolled or extruded carbon steel / minimum yield = 40,000 psi
Hardware:	1/2" - 60"	STANDARD: Corrosion resistant high strength low alloy steel (fasteners) per AWWA C111 and ASTM A242
	OPTIONAL:	Type 304 stainless steel per ASTM A193 and A194
	OPTIONAL:	Type 316 stainless steel per ASTM A193 and A194
	OPTIONAL:	Zinc plated with di-chromate seal (electro-galvanized)
Gaskets:	4" - 60"	STANDARD: Molded or extruded styrene butadiene rubber (SBR) per ASTM D2000 / Maximum recommended operating temperature = 150° F
	OPTIONAL:	Molded or extruded Buna-N per ASTM D2000
		Maximum recommended operating temperature = 220° F
	OPTIONAL:	Molded or extruded EPDM per ASTM D2000
		Maximum recommended operating temperature = 300° F
Finish:	STANDARD	Black shop coat (excluding FC3 Style)
	OPTIONAL:	Fusion bonded epoxy coating / minimum thickness 10 - 12 mils

Additional hardware, gasket and finish options are available. Please contact the Ford Customer Service Department for more information about these and other options available for fabricated steel products.

Options for Ford Fabricated Steel Products

Special Coatings and Linings

The standard coating applied to Ford Fabricated Products is a black, water-based shop coat suitable as an undercoat for many field-applied coatings. The most commonly requested and specified optional coating is epoxy. Our standard epoxy application process is a heat activated fusion bonding of epoxy powder to the fabricated steel part. The coating conforms to the requirements of AWWA C213. Other special primers and coatings are available.

Pipe Stops

Pipe stops are optional for most Section N coupling products. The stops prevent a coupling from sliding completely onto a piece of pipe. The purpose of these devices is to provide a means to center the coupling over the pipe ends during installation. The use of pipe stops limits the versatility of couplings by preventing the insertion of a pipe section, valves, or other fittings into existing pipelines. The repair of piping joined with couplings built with pipe stops can only be accomplished by cutting and removing a portion of the pipeline.

Anchor Studs

Anchor studs are a common method used to restrain axial pipe movement in couplings. Although most frequently used in applications that include flanged coupling adapters, anchor studs may be incorporated into the design of flexible couplings as well. Anchor studs may not be used with AC pipe or plastic piping material. The illustration shows an example of a typical anchor stud application. Note that the proper installation requires the stud to be assembled by threading through the coupling and into a hole that must be drilled in the pipe.

Fasteners

Standard bolts and nuts shipped with our fabricated steel products are corrosion resistant, high strength low alloy steel that conform to the requirements of AWWA C111 and ASTM A242. When a fabricated steel product will be used in an especially corrosive environment, it may be necessary to use hardware that is more corrosion resistant than standard fasteners. Ford can supply several options for this requirement including Type 304 and Type 316 stainless steel. Another option frequently specified is "Galvanized." The Ford Meter Box Company does not recommend the use of "Hot-Dipped Galvanized" fasteners because the thickness of the coating interferes with the threads of the bolt and nut. The alternative we offer is a steel bolt with electro-deposited zinc plating and a di-chromate seal, commonly referred to in our literature as "Electro-Galvanized."

FIB Ford Insulating Boot

For applications that require electrical isolation of main line piping from attached couplings, an insulating boot can be supplied with most Section N products. The boot fits over the end of one or both of two plain end pipes to be joined and electrically insulates the pipes from each other and from the attached coupling. Insulating boots add .25" to the pipe outside diameter. Please refer to Ford Catalog section M for details on FIB's through 12". Information about larger sizes can be obtained by calling the Ford Meter Box Company Customer Service Department in Wabash.











Ford Transition Couplings

Style FC23/FC24 - Fabricated Steel Center Sleeve with Ductile Iron End Rings

The extremely versatile Ford FC23 and FC24 Transition Couplings are designed to connect plain end pipes with different OD's for nominal pipe sizes ranging from 4" through 24". FC23 couplings are manufactured using center sleeves with a thickness of 1/4" while FC24 couplings utilize 3/8" thick material for the center sleeve. Each gasket is clearly identified with the pipe OD range that it will accommodate. The FC23 and FC24 couplings are available in a variety of center sleeve lengths including the popular 5, 7, and 10 inch lengths. Longer sleeves are available.



Unbalanced forces created by internal water pressure or external forces must be restrained.

How to order FC23/FC24 Couplings:

Locate the gasket ranges that accommodate your pipe O.D.s for both coupling ends. Select the desired center sleeve length and use the corresponding catalog number. For coupling lengths, coating and bolt options not listed in the following charts, select the proper catalog number for your pipe O.D.s for both coupling ends and substitute the desired option codes listed below.



Ford Transition Couplings Style FC23/FC24 - Fabricated Steel Center Sleeve with

Ductile Iron End Rings (4" through 24")

	1st End	2ND END	LENGTH		NUMBER	APPROX.
SIZE	GASKET	GASKET	OF CENTER	NUMBER	OF	W т.
0.22	RANGE	RANGE	SLEEVE		BOLTS	LBS.
	4.00	4.00	5"	FC23-400-400-05R	3	17
	4.00	4.00	/"	FC23-400-400-07R	3	22
	4.00	4.00	10"	FC23-400-400-10R	3	28
	4.00	4.50	5"	FC23-400-450-05R	3	1/
	4.00	4.50	/"	FC23-400-450-07R	3	22
	4.00	4.50	10"	FC23-400-450-10R	3	28
	4.00	4.80-5.14	5"	FC23-400-514-05R	3	1/
	4.00	4.80-5.14	/"	FC23-400-514-07R	3	22
	4.00	4.80-5.14	10"	FC23-400-514-10R	3	28
	4.00	5.15-5.57	3 7"	FC23-400-557-05R	<u> </u>	17
	4.00	5.15-5.57	/	FC23-400-557-07R	3	22
	4.00	5.15-5.57	10	FC23-400-557-10R	3	28
	4.50	4.50		FC23-450-450-05R	3	17
	4.50	4.50	10"	FC23-450-450-07R	3	22
4"	4.50	4.50	5"	FC23-450-450-10R	2	20
	4.50	4.00-5.14		EC22 450 544 07D	2	22
	4.50	4.00-5.14	10"	FC23-450-514-0/R	2	22
	4.50	4.00-3.14 5.15.5.57	5"	EC22 450 557 05D	2	20
	4.50	5.15-5.57		EC22 450 557 -05R	2	22
	4.50	5 15 5 57	10"	FC23-450-557-07R	2	22
	4.50	<u> </u>	5"	EC23-450-557-10R	3	17
	4.80-5.14	4.00-5.14	7"	EC23-514-514-05R	3	22
	4.80-5.14	4.80-5.14	10"	EC23-514-514-07R	3	22
	4.80 5.14	5 15 5 57	5"	EC22 514 557 05P	3	17
	4.80-5.14	5 15-5.57	7"	EC23-514-557-05R	3	22
	4.80-5.14	5 15-5.57	10"	EC23-514-557-10P	3	22
	5 15-5 57	5 15-5 57	5"	FC23-557-557-05R	3	17
	5 15-5 57	5 15-5 57	7"	FC23-557-557-07R	3	22
	5 15-5 57	5 15-5 57	10"	EC23-557-557-10R	3	28
	6.00	6.00	5"	EC23-600-600-05P	4	10
	6.00	6.00	7"	EC23-600-600-07R	4	24
	6.00	6.00	10"	FC23-600-600-10R	4	29
	6.00	6.63	5"	FC23-600-663-05R	4	19
	6.00	6.63	7"	EC23-600-663-07R	4	24
	6.00	6.63	10"	FC23-600-663-10R	4	29
	6.00	6 90-7 20	5"	FC23-600-720-05R	4	19
	6.00	6.90-7.20	7"	FC23-600-720-07R	4	24
	6.00	6.90-7.20	10"	FC23-600-720-10R	4	29
	6.00	7.21-7.56	5"	FC23-600-756-05R	4	19
	6.00	7.21-7.56	7"	FC23-600-756-07R	4	24
	6.00	7.21-7.56	10"	FC23-600-756-10R	4	29
	6.63	6.63	5"	FC23-663-663-05R	4	19
	6.63	6.63	7"	FC23-663-663-07R	4	24
C 11	6.63	6.63	10"	FC23-663-663-10R	4	29
6	6.63	6.90-7.20	5"	FC23-663-720-05R	4	19
	6.63	6.90-7.20	7"	FC23-663-720-07R	4	24
	6.63	6.90-7.20	10"	FC23-663-720-10R	4	29
	6.63	7.21-7.56	5"	FC23-663-756-05R	4	19
	6.63	7.21-7.56	7"	FC23-663-756-07R	4	24
	6.63	7.21-7.56	10"	FC23-663-756-10R	4	29
	6.90-7.20	6.90-7.20	5"	FC23-720-720-05R	4	19
	6.90-7.20	6.90-7.20	7"	FC23-720-720-07R	4	24
	6.90-7.20	6.90-7.20	10"	FC23-720-720-10R	4	29
	6.90-7.20	7.21-7.56	5"	FC23-720-756-05R	4	19
	6.90-7.20	7.21-7.56	7"	FC23-720-756-07R	4	24
	6.90-7.20	7.21-7.56	10"	FC23-720-756-10R	4	29
	7.21-7.56	7.21-7.56	5"	FC23-756-756-05R	4	19
	7.21-7.56	7.21-7.56	7"	FC23-756-756-07R	4	24
	7.21-7.56	7.21-7.56	10"	FC23-756-756-10R	4	29

Additional sizes on following page.

Ford Transition Couplings Style FC23/FC24 - Fabricated Steel Center Sleeve with

Ductile Iron End Rings (4" through 24") Continued . . .

	1st End	2ND END	LENGTH	C 1-11-00	NUMBER	APPROX.
NOM. PIPE	GASKET	GASKET	OF CENTER	CATALOG	OF	W т.
SIZE	RANGE	RANGE	SLEEVE	NUMBER	BOLTS	LBS.
	8.00	8.00	5"	FC23-800-800-05R	5	26
	8.00	8.00	7"	FC23-800-800-07R	5	32
	8.00	8.00	10"	FC23-800-800-10R	5	39
	8.00	8.63	5"	FC23-800-863-05R	5	26
	8.00	8.63	7"	FC23-800-863-07R	5	32
	8.00	8.63	10"	FC23-800-863-10R	5	39
	8.00	9.05-9.40	5"	FC23-800-940-05R	5	26
	8.00	9.05-9.40	7"	FC23-800-940-07R	5	32
	8.00	9.05-9.40	10"	FC23-800-940-10R	5	39
	8.00	9.40-9.74	5"	FC23-800-974-05R	5	26
	8.00	9.40-9.74	7"	FC23-800-974-07R	5	32
	8.00	9.40-9.74	10"	FC23-800-974-10R	5	39
	8.63	8.63	5"	FC23-863-863-05R	5	26
	8.63	8.63	7"	FC23-863-863-07R	5	32
0"	8.63	8.63	10"	FC23-863-863-10R	5	39
0	8.63	9.05-9.40	5"	FC23-863-940-05R	5	26
	8.63	9.05-9.40	7"	FC23-863-940-07R	5	32
	8.63	9.05-9.40	10"	FC23-863-940-10R	5	39
	8.63	9.40-9.74	5"	FC23-863-974-05R	5	26
	8.63	9.40-9.74	7"	FC23-863-974-07R	5	32
	8.63	9.40-9.74	10"	FC23-863-974-10R	5	39
	9.05-9.40	9.05-9.40	5"	FC23-940-940-05R	5	26
	9.05-9.40	9.05-9.40	7"	FC23-940-940-07R	5	32
	9.05-9.40	9.05-9.40	10"	FC23-940-940-10R	5	39
	9.05-9.40	9.40-9.74	5"	FC23-940-974-05R	5	26
	9.05-9.40	9.40-9.74	7"	FC23-940-974-07R	5	32
	9.05-9.40	9.40-9.74	10"	FC23-940-974-10R	5	39
	9.40-9.74	9.40-9.74	5"	FC23-974-974-05R	5	26
	9.40-9.74	9.40-9.74	7"	FC23-974-974-07R	5	32
	9.40-9.74	9.40-9.74	10"	FC23-974-974-10R	5	39
	10.75	10.75	5"	FC23-1075-1075-05R	6	33
	10.75	10.75	7"	FC23-1075-1075-07R	6	40
	10.75	10.75	10"	FC23-1075-1075-10R	6	49
	10.75	11.10-11.40	5"	FC23-1075-1140-05R	6	33
	10.75	11.10-11.40	7"	FC23-1075-1140-07R	6	40
	10.75	11.10-11.40	10"	FC23-1075-1140-10R	6	49
	10.75	11.42-11.77	5"	FC23-1075-1177-05R	6	33
	10.75	11.42-11.77	7"	FC23-1075-1177-07R	6	40
	10.75	11.42-11.77	10"	FC23-1075-1177-10R	6	49
	10.75	11.77-12.12	5"	FC23-1075-1212-05R	6	33
	10.75	11.77-12.12	7"	FC23-1075-1212-07R	6	40
	10.75	11.77-12.12	10"	FC23-1075-1212-10R	6	49
	11.10-11.40	11.10-11.40	5"	FC23-1140-1140-05R	6	33
	11.10-11.40	11.10-11.40	7"	FC23-1140-1140-07R	6	40
10"	11.10-11.40	11.10-11.40	10"	FC23-1140-1140-10R	6	49
10	11.10-11.40	11.42-11.77	5"	FC23-1140-1177-05R	6	33
	11.10-11.40	11.42-11.77	7"	FC23-1140-1177-07R	6	40
	11.10-11.40	11.42-11.77	10"	FC23-1140-1177-10R	6	49
	11.10-11.40	11.77-12.12	5"	FC23-1140-1212-05R	6	33
	11.10-11.40	11.77-12.12	7"	FC23-1140-1212-07R	6	40
	11.10-11.40	11.77-12.12	10"	FC23-1140-1212-10R	6	49
	11.42-11.77	11.42-11.77	5"	FC23-1177-1177-05R	6	33
	11.42-11.77	11.42-11.77	7"	FC23-1177-1177-07R	6	40
	11.42-11.77	11.42-11.77	10"	FC23-1177-1177-10R	6	49
	11.42-11.77	11.77-12.12	5"	FC23-1177-1212-05R	6	33
	11.42-11.77	11.77-12.12	7"	FC23-1177-1212-07R	6	40
	11.42-11.77	11.77-12.12	10"	FC23-1177-1212-10R	6	49
	11.77-12.12	11.77-12.12	5"	FC23-1212-1212-05R	6	33
	11.77-12.12	11.77-12.12	7"	FC23-1212-1212-07R	6	40
	11.77-12.12	11.77-12.12	10"	FC23-1212-1212-10R	6	49

Ford Transition Couplings Style FC23/FC24 - Fabricated Steel Center Sleeve with

Ductile Iron End Rings (4" through 24") Continued . . .

NOM. PIPE	1st End			CATALOG	NUMBER	APPROX.		
SIZE	GASKET	GASKET		NUMBER	OF BOLTS	WT.		
	12 75	12 75	SLEEVE	FC23-1275-1275-05R	7	<u>LBS.</u> 42		
	12.75	12.75	7"	FC23-1275-1275-07R	7	51		
	12.75	12.75	10"	FC23-1275-1275-10R	7	61		
	12.75	13.20-13.50	5"	FC23-1275-1350-05R	7	41		
	12.75	13.20-13.50	7"	FC23-1275-1350-07R	7	49		
	12.75	13.20-13.50	10"	FC23-1275-1350-10R	7	59		
	12.75	13.69-14.04	5 7"	FC23-1275-1404-05R FC23-1275-1404-07P	7	<u>42</u> 51		
	12.75	13 69-14 04	10"	FC23-1275-1404-10R	7	61		
	12.75	14.03-14.38	5"	FC23-1275-1438-05R	7	42		
	12.75	14.03-14.38	7"	FC23-1275-1438-07R	7	51		
	12.75	14.03-14.38	10"	FC23-1275-1438-10R	7	61		
	13.20-13.50	13.20-13.50	5"	FC23-1350-1350-05R	1	39		
	13.20-13.50	13.20-13.50	10"	FC23-1350-1350-07R	7	48		
12"	13 20-13 50	13.20-13.30	5"	FC23-1350-1404-05R	7	42		
	13.20-13.50	13.69-14.04	7"	FC23-1350-1404-07R	7	51		
	13.20-13.50	13.69-14.04	10"	FC23-1350-1404-10R	7	61		
	13.20-13.50	14.03-14.38	5"	FC23-1350-1438-05R	7	41		
	13.20-13.50	14.03-14.38	7"	FC23-1350-1438-07R	7	50		
	13.20-13.50	14.03-14.38	10"	FC23-1350-1438-10R	1	60		
	13.69-14.04	13.69-14.04	5 7"	FC23-1404-1404-05R	7	40		
	13 69-14 04	13 69-14 04	10"	FC23-1404-1404-10R	7	59		
	13.69-14.04	14.03-14.38	5"	FC23-1404-1438-05R	7	39		
	13.69-14.04	14.03-14.38	7"	FC23-1404-1438-07R	7	48		
	13.69-14.04	14.03-14.38	10"	FC23-1404-1438-10R	7	58		
	14.03-14.38	14.03-14.38	5"	FC23-1438-1438-05R	7	39		
	14.03-14.38	14.03-14.38	/"	FC23-1438-1438-07R	1	49		
	14.03-14.30	14.03-14.30	5"	FC23-1430-1430-10R	7 Q	<u> </u>		
	15.30-15.70	15.30-15.70	7"	FC23-1570-1570-07R	9	71		
	15.30-15.70	15.30-15.70	10"	FC23-1570-1570-10R	9	85		
	15.30-15.70	16.00-16.35	5"	FC23-1570-1635-05R	9	58		
	15.30-15.70	16.00-16.35	7"	FC23-1570-1635-07R	9	68		
	15.30-15.70	16.00-16.35	10"	FC23-1570-1635-10R	9	82		
	15.30-15.70	16.40-16.88	5 7"	FC23-1570-1688-05R	9	59		
	15 30-15 70	16 40-16 88	10"	FC23-1570-1688-10R	9	83		
14"	16.00-16.35	16.00-16.35	5"	FC23-1635-1635-05R	9	55		
	16.00-16.35	16.00-16.35	7"	FC23-1635-1635-07R	9	66		
	16.00-16.35	16.00-16.35	10"	FC23-1635-1635-10R	9	80		
	16.00-16.35	16.40-16.88	5"	FC23-1635-1688-05R	9	56		
	16.00-16.35	16.40-16.88	10"	FC23-1635-1688-0/R	9	67		
	16 40-16 88	16.40-16.88	5"	FC23-1688-1688-05R	9	57		
	16.40-16.88	16.40-16.88	7"	FC23-1688-1688-07R	9	68		
	16.40-16.88	16.40-16.88	10"	FC23-1688-1688-10R	9	81		
	17.40-17.80	17.40-17.80	5"	FC23-1780-1780-05R	10	76		
	17.40-17.80	17.40-17.80	7"	FC23-1780-1780-07R	10	88		
	17.40-17.80	17.40-17.80	10"	FC23-1780-1780-10R	10	102		
	17.40-17.80	18.45-18.97	5"	FC23-1/80-189/-05R	10	71		
	17.40-17.80	18.45-18.97	10"	FC23-1780-1897-07R	10	03		
	17.40-17.80	18.90-19.20	5"	FC23-1780-1920-05R	10	73		
	17.40-17.80	18.90-19.20	7"	FC23-1780-1920-07R	10	85		
16"	17.40-17.80	18.90-19.20	10"	FC23-1780-1920-10R	10	99		
10	18.45-18.97	18.45-18.97	5"	FC23-1897-1897-05R	10	72		
	18.45-18.97	18.45-18.97	10"	FC23-1897-1897-07R	10	84		
	18.45-18.97	18 90-19 20	5"	FC23-1097-1097-10R	10	90 71		
	18.45-18.97	18.90-19.20	7"	FC23-1897-1920-07R	10	84		
	18.45-18.97	18.90-19.20	10"	FC23-1897-1920-10R	10	98		
	18.90-19.20	18.90-19.20	5"	FC23-1920-1920-05R	10	71		
	18.90-19.20	18.90-19.20	7"	FC23-1920-1920-07R	10	83		
	18.90-19.20	18.90-19.20	<u> </u>	FC23-1920-1920-10R	10	97		
18"	19.50-20.00	19.50-20.00	10"	FC23-2000-2000-07R	11	88		
	21 60-22 06	21 60-22 06	7"	FC23-2000-2000-10K	12	90		
20"	21.60-22.06	21.60-22.06	10"	FC23-2206-2206-10R	12	119		
24"	25.80-26.32	25.80-26.32	7"	FC23-2632-2632-07R	14	168		
24	25.80-26.32	25.80-26.32	10"	FC23-2632-2632-10R	14	185		
See page 2 index for larger couplings.								

Ford Standard Steel Couplings

Style FC3 (1/2" through 12")

The FC3 coupling is manufactured in standard steel sizes with a steel center sleeve and ductile iron end rings. The FC3, in its standard configuration, may be used for water as well as natural gas applications.



How to order FC3 couplings:

Use catalog numbers from the next page. For example, an FC3 steel coupling with a center sleeve length of 7" for pipe with an O.D. of 2.88 would be an FC3-288-7.



COATING, BOLTS AND GASKET OPTIONS							
	EPOXY COATED						
	COATING AND BOLT COMBINATIONS						
GASKET	Standard	304	316	Electro-			
MATERIAL	Alloy	Stainless	Stainless	Galvanized			
	Bolts	Steel Bolts	Steel Bolts	Bolts			
Buna-N Rubber	(no suffix)	P	Т	0			

Ford Standard Steel Couplings Style FC3

		C	· · ·	,	<u>_</u>	r
NOM. PIPE	PIPE		CATALOG	NUMBER OF	BOLT DIA.	APPROX.
SIZE	O.D.	& I ENGTH	NUMBER	BOLTS	& Length	WT. LBS.
		120x5"	EC3-084-5	2	1/2"x7"	2
1/2"	.84	120x7"	FC3-084-7	2	1/2"x9"	2
		120x5"	FC3-105-5	2	1/2"x7"	2
3/4"	1.05	120x7"	FC3-105-7	2	1/2"x9"	3
•.	1.00	120x12"	FC3-105-12	2	1/2"x14"	3
		120x5"	EC3-132-5	2	1/2"x7"	3
1"	1.32	120x7"	FC3-132-7	2	1/2"x9"	3
-	1.02	120x12"	FC3-132-12	2	1/2"x14"	4
		134x5"	FC3-166-5	2	1/2"x7"	4
1-1/4"	1.66	.134x7"	FC3-166-7	2	1/2"x9"	4
		134x12"	FC3-166-12	2	1/2"x14"	5
		.134x5"	FC3-190-5	2	1/2"x7"	4
1-1/2"	1.90	.134x7"	FC3-190-7	2	1/2"x9"	5
		.134x12"	FC3-190-12	2	1/2"x14"	7
		.156x5"	FC3-238-5	2	5/8"x8"	7
		.156x5"	FC3-238-5-H	3	5/8"x8"	10
	0.00	.156x7"	FC3-238-7	2	5/8"x11"	10
2"	2.38	.156x7"	FC3-238-7-H	3	5/8"x11"	12
		.156x12"	FC3-238-12	2	5/8"x15"	13
		.156x12"	FC3-238-12-H	3	5/8"x15"	14
		.156x5"	FC3-288-5	3	5/8"x9"	10
2-1/2"	2.88	.156x7"	FC3-288-7	3	5/8"x11"	11
		.156x12"	FC3-288-12	3	5/8"x15"	14
		.156x24"	FC3-288-24	3	5/8"x27"	24
		.203x5"	FC3-350-5	4	5/8"x9"	16
3"	2 50	.203x7"	FC3-350-7	4	5/8"x11"	17
	3.50	.203x12"	FC3-350-12	4	5/8"x15"	26
		.203x24"	FC3-350-24	4	5/8"x27"	35
	4.50	.203x5"	FC3-450-5	4	5/8"x9"	16
		.203x7"	FC3-450-7	4	5/8"x11"	17
		.203x12"	FC3-450-12	4	5/8"x15"	27
		.203x16"	FC3-450-16	4	5/8"x19"	31
4"		.203x24"	FC3-450-24	4	5/8"x27"	38
4		.203x5"	FC3-480-5	4	5/8"x9"	16
		.203x7"	FC3-480-7	4	5/8"x11"	17
	4.80	.203x12"	FC3-480-12	4	5/8"x15"	27
		.203x16"	FC3-480-16	4	5/8"x19"	31
		.203x24"	FC3-480-24	4	5/8"x27"	38
		.250x5"	FC3-663-5	6	5/8"x9"	25
	0.00	.250x7"	FC3-663-7	6	5/8"x11"	31
	6.63	.250x12"	FC3-663-12	6	5/8"x15"	39
6"		.250x16"	FC3-663-16	6	5/8"x19"	50
		.250x24"	FC3-663-24	6	5/8"x27"	65
	6 90	.250x5"	FC3-690-5	6	5/8"x8"	25
	0.00	.250x16"	FC3-690-16	6	5/8"x19"	50
		.250x5"	FC3-863-5	6	5/8"x8"	34
		.250x7"	FC3-863-7	6	5/8"x11"	41
	8.63	.250x12"	FC3-863-12	6	5/8"x15"	51
8"		.250x16"	FC3-863-16	6	<u>5/8"x19"</u>	63
•		.250x24"	FC3-863-24	6	<u>5/8"x27"</u>	78
	o	.250x5"	FC3-905-5	6	5/8"x9"	34
	9.05	.250x7"	FC3-905-7	6	5/8"x11"	41
		.250x16"	FC3-905-16	6	<u>5/8"x19"</u>	63
	40	.250x5"	FC3-1075-5	8	<u>5/8"x9"</u>	41
10"	10.75	.250x7"	FC3-1075-7	8	<u>5/8"x11"</u>	49
		.250x16"	FC3-1075-16	8	5/8"x19"	67
40"	40 75	.250x5"	FC3-1275-5	8	5/8"X9"	4/
12"	12.75	250x/"	FC3-1275-7	8	<u>5/8"x11"</u>	53
6 1 12 too 11 to	L <u></u>	.250x16"	FC3-12/5-16	8	5/8"x19"	88

Style FC3 Standard Steel Couplings - 1/2" through 12"

"-H" indicates three bolt style

Note: Larger sizes are detailed as style FC4 on pages 15 and 16.

Ford Steel Couplings

Style FC4 (14" through 60")

The Ford FC4 Steel Coupling is an all steel coupling designed to connect various types of plain end pipe with the same O.D. and is available for pipe sizes up to a maximum nominal diameter of 60 inches. Design and performance characteristics of fabricated steel couplings are specified in AWWA Standard C219. The Style FC4 Coupling is available in a variety of center sleeve lengths and thicknesses.



How to order FC4 couplings:

Our code system is used to designate the part number. Each code determines how the coupling will be manufactured. The coupling center sleeve thickness and length is generally determined by the pipe O.D. and the working pressure. Ford will manufacture FC4 couplings to your specifications using the material and dimensional parameters listed below. **Before ordering a special pipe O.D.**, **make sure your O.D.** is not listed in the table on page N-15 or N-16.

The example shown below is an FC4-5140-B10R. This coupling is made to fit a pipe with an O.D. of 51.40 inches. It is manufactured using a 3/8" by 10" steel center sleeve and standard bolts, and is finished with a standard shop coat. For coupling length, coating and bolt options not listed on the following charts, select the proper catalog number to accommodate your pipe O.D. and substitute the desired option codes listed below.



Ford Steel Couplings Style FC4 (14" through 60")

Listed below are common sizes of FC4 couplings.

SLEEVE RATED NUMBER APPROX. NOM. PIPE PIPE CATALOG WT. THICKNESS WORKING OF SIZE O.D. NUMBER & LENGTH PRESSURE BOLTS LBS. 1/4" x 5" 1/4" x 7" 14.00 FC4-1400-A05R 472 9 70 14.00 FC4-1400-A07R 472 9 75 14.00 1/4" x 10" FC4-1400-A10R 472 9 85 1/4" x 5" 15.30 FC4-1530-A05R 434 9 75 1/4" x 7" 15.30 FC4-1530-A07R 434 9 80 14" 15.30 3/8" x 7" FC4-1530-B07R 592 9 92 15.30 1/4" x 10" 91 FC4-1530-A10R 434 9 3/8" x 10" FC4-1530-B10R 592 9 15.30 109 15.65 3/8" x 7" FC4-1565-B07R 583 9 92 3/8" x 10" 15.65 FC4-1565-B10R 583 9 109 1/4" x 5" 1/4" x 7" 16.00 FC4-1600-A05R 416 10 78 16.00 FC4-1600-A07R 416 10 83 1/4" x 10" 16.00 FC4-1600-A10R 416 10 96 17.40 1/4" x 5' FC4-1740-A05R 385 84 10 17.40 1/4" x 7" FC4-1740-A07R 385 10 89 16" 3/8" x 7" 17.40 FC4-1740-B07R 567 10 103 17.40 1/4" x 10" FC4-1740-A10R 385 10 102 17.40 3/8" x 10" FC4-1740-B10R 567 10 122 3/8" x 7" 17.80 FC4-1780-B07R 540 10 103 372 373 1/4" x 7" 1/4" x 5" 17.80 FC4-1780-A07R 10 92 18.00 89 FC4-1800-A05R 11 1/4" x 7" 18.00 FC4-1800-A07R 373 11 94 18.00 1/4" x 10 FC4-1800-A10R 373 11 107 18.80 3/8" x 7" FC4-1880-B07R 508 11 112 1/4" x 7" FC4-1880-A07R 355 18.80 11 100 1/4" x 5' 19.50 FC4-1950-A05R 345 11 94 18" 19.50 1/4" x 7" FC4-1950-A07R 345 11 99 3/8" x 7" 512 11 19.50 FC4-1950-B07R 115 1/4" x 10 19.50 FC4-1950-A10R 345 11 114 19.50 3/8" x 10" FC4-1950-B10R 512 11 136 3/8" x 7" FC4-1992-B07R 500 19 92 11 115 1/4" x 7" 19.92 FC4-1992-A07R 337 11 104 1/4" x 7" 20.00 FC4-2000-A07R 337 12 101 337 313 20.00 1/4" x 10" FC4-2000-A10R 12 116 1/4" x 7" 12 21.60 FC4-2160-A07R 107 <u>3/8" x 7"</u> 21.60 FC4-2160-B07R 463 12 125 20" 21.60 21.60 1/4" x 10 FC4-2160-A10R 313 12 124 3/8" x 10" FC4-2160-B10R 463 12 148 3/8" x 7" 22.06 FC4-2206-B07R 456 12 125 22.06 1/4" x 7 FC4-2206-A07R 12 307 110 1/4" x 7" 24.00 FC4-2400-A07R 283 14 119 1/4" x 10" FC4-2400-A10R 24.00 <u>283</u> 14 137

FC4-2580-A07R

FC4-2580-B07R

FC4-2580-A10R

FC4-2580-B10R

FC4-2632-B07R

FC4-2632-A07R

264

392

<u>264</u>

392

377

250

14

14

14

14

14

14

127

148

146

176

148

135

25.80

25.80

25.80

25.80

26.32

26 32

24"

1/4" x 7"

3/8" x 7"

1/4" x 10'

3/8" x 10"

3/8" x 7"

1/4" x 7"

If your pipe O.D. is not in the listed ranges,	insert the exact O.D. into the code system
to create your own catalog nu	mber (see the previous page).

Ford Steel Couplings Style FC4 (14" through 60") Continued ...

Listed below are common sizes of FC4 couplings. If your pipe O.D. is not listed, insert the exact O.D. into the code system to create your own catalog number (see page 14).

	Pipe	SLEEVE	CATALOG	RATED	NUMBER	APPROX.
SIZE		THICKNESS		WORKING	OF	W т.
JIZE	0.0.	& Length	NUMBER	PRESSURE	BOLTS	LBS.
	30.00	1/4" x 7"	FC4-3000-A07R	246	16	135
	30.00	3/8" x 7"	FC4-3000-B07R	361	16	159
	30.00	1/4" x 10"	FC4-3000-A10R	246	16	157
30"	30.00	3/8" x 10"	FC4-3000-B10R	361	16	189
50	32.00	1/4" x 7"	FC4-3200-A07R	230	16	143
	32.00	3/8" x 7"	FC4-3200-B07R	343	16	166
	32.00	1/4" x 10"	FC4-3200-A10R	230	16	166
	32.00	3/8" x 10"	FC4-3200-B10R	343	16	201
	36.00	1/4" x 7"	FC4-3600-A07R	205	18	158
	36.00	3/8" x 7"	FC4-3600-B07R	306	18	190
	36.00	1/4" x 10"	FC4-3600-A10R	205	18	186
36"	36.00	3/8" x 10"	FC4-3600-B10R	306	18	229
00	38.30	1/4" x 7"	FC4-3830-A07R	193	18	166
	38.30	3/8" x 7"	FC4-3830-B07R	289	18	226
	38.30	<u>1/4" x 10"</u>	FC4-3830-A10R	193	18	196
	38.30	3/8" x 10"	FC4-3830-B10R	289	18	267
	42.00	3/8" x 7"	FC4-4200-B07R	263	20	257
42"	42.00	<u>3/8" x 10"</u>	FC4-4200-B10R	263	20	302
42	44.50	<u>3/8" x 7"</u>	FC4-4450-B07R	250	20	271
	44.50	<u>3/8" x 10"</u>	FC4-4450-B10R	250	20	318
-	48.00	3/8" x 7"	FC4-4800-B07R	231	22	294
	48.00	<u>3/8" x 10"</u>	FC4-4800-B10R	231	22	345
48"	49.00	<u>3/8" x 7"</u>	FC4-4900-B07R	226	22	300
40	49.00	<u>3/8" x 10"</u>	FC4-4900-B10R	226	22	351
	50.80	3/8" x 7"	FC4-5080-B07R	220	22	309
	50.80	<u>3/8" x 10"</u>	FC4-5080-B10R	220	22	363
	54.00	<u>3/8" x 7"</u>	FC4-5400-B07R	213	24	333
	54.00	<u>3/8" x 10"</u>	FC4-5400-B10R	213	24	391
	55.00	<u>3/8" x 7"</u>	FC4-5500-B07R	210	24	339
	55.00	3/8" x 10"	FC4-5500-B10R	210	24	398
54"	57.10	<u>3/8" x 7"</u>	FC4-5710-B07R	200	24	350
• •	57.10	<u>3/8" x 10"</u>	FC4-5710-B10R	200	24	411
	57.56	<u>3/8" x 7"</u>	FC4-5756-B07R	200	24	353
	57.56	<u>3/8" x 10"</u>	FC4-5756-B10R	200	24	414
	57.80	3/8" x /"	FC4-5780-B07R	200	24	354
-	57.80	<u>3/8" x 10"</u>	FC4-5780-B10R	200	24	415
	60.00	3/8" x /"	FC4-6000-B07R	200	26	3/3
	60.00	<u>3/8" x 10"</u>	FC4-6000-B10R	200	26	43/
	61.00	3/8" x /"	FC4-6100-B07R	200	26	3/8
60"	61.00	<u>3/8" x 10"</u>	FC4-6100-B10R	200	26	444
	61.61	<u>3/8" x /"</u>	FC4-6161-B07R	200	26	382
	61.61	<u>3/8" x 10"</u>	FC4-6161-B10R	200	26	44/
	63.40	3/8" x /"	FC4-6340-B07R	200	26	391
	63.40	3/8" x 10"	FC4-6340-B10R	200	26	459

Ford Steel End Cap Couplings Style FC4 – with Tapped or Untapped End Cap

The typical use of an FC4 End Cap Coupling is to provide a temporary end or air relief for a pipeline. The end cap is welded to the center sleeve and can be manufactured with a 2" female iron pipe tap if specified. Tapped end cap couplings are supplied less plug but a plug is available upon request. If a smaller end cap coupling is required, refer to cast couplings listed in catalog section M.

End cap couplings require thrust restraint to prevent the coupling from blowing off of the pipe end. Ford can manufacture the Style FC4 End Cap Coupling with anchor studs or with restrainer assemblies to meet this requirement.



Caution: Proper installation of end cap couplings must include the use of a thrust restraint device.

	Listed below are common sizes of 1 C4 couplings.							
NOM. PIPE	PIPE		CATALOG		NUMBER	APPROX. WT		
SIZE	O.D.	& I ENGTH	NUMBER	PRESSURE	BOITS	LBS		
	14.00	1/4" x 5"	FC4-1400-A05R-TEC	150	9	81		
	14.00	1/4" x 7"	FC4-1400-A07R-TEC	150	9	86		
	14.00	3/8" x 7"	FC4-1400-B07R-BEC	150	9	84		
14	15.30	1/4" x 7"	FC4-1530-A07R-TEC	150	9	95		
	15.30	3/8" x 7"	FC4-1530-B07R-BEC	150	9	93		
	15.65	3/8" x 7"	FC4-1565-B07R-TEC	150	9	104		
	16.00	1/4" x 5"	FC4-1600-A05R-TEC	150	10	108		
	16.00	1/4" x 7"	FC4-1600-A07R-TEC	150	10	114		
16"	16.00	3/8" x 7"	FC4-1600-B07R-BEC	150	10	112		
	17.40	1/4" x 7"	FC4-1740-A07R-TEC	150	10	127		
	17.40	3/8" x 7"	FC4-1740-B07R-BEC	150	10	125		
	17.80	3/8" x 7"	FC4-1780-B07R-TEC	150	10	130		
	18.00	1/4" x 5"	FC4-1800-A05R-TEC	150	11	127		
	18.00	1/4" x 7"	FC4-1800-A07R-TEC	150	11	134		
19"	18.00	3/8" x 7"	FC4-1800-B07R-BEC	150	11	132		
10	19.50	1/4" x 7"	FC4-1950-A07R-TEC	150	11	157		
	19.50	3/8" x 7"	FC4-1950-B07R-BEC	150	11	155		
	19.92	3/8" x 7"	FC4-1992-B07R-TEC	150	11	173		
	20.00	1/4" x 7"	FC4-2000-A07R-TEC	150	12	173		
	20.00	3/8" x 7"	FC4-2000-B07R-BEC	150	12	171		
20"	21.60	1/4" x 7"	FC4-2160-A07R-TEC	150	12	192		
	21.60	3/8" x 7"	FC4-2160-B07R-BEC	150	12	190		
	22.06	3/8" x 7"	FC4-2206-B07R-TEC	150	12	197		
	24.00	1/4" x 7"	FC4-2400-A07R-TEC	150	14	252		
	24.00	3/8" x 7"	FC4-2400-B07R-BEC	150	14	250		
24"	25.80	1/4" x 7"	FC4-2580-A07R-TEC	150	14	280		
	25.80	3/8" x 7"	FC4-2580-B07R-BEC	150	14	278		
	26.32	3/8" x 7"	FC4-2632-B07R-TEC	150	14	296		

Listed below are common sizes of FC4 couplings

Note: End caps are optional with any FC4 coupling shown on pages 15 or 16. To order, add "-TEC" (tapped end cap code) or "-BEC" (blind end cap code) to the FC4 part number.

Ford Steel Transition Couplings Style FC5

The Ford FC5 Transition Coupling is an all steel product designed to connect plain end pipes with different OD's. When ordering, use the table shown on the next page or use the exact O.D. measurements of the two pipes to be joined. The numbering system chart below shows how to order an FC5 coupling for your specific needs. Generally, the maximum differential between two pipes to be joined may not exceed 1" except as listed. For pipes with a measured differential of more than 1", refer to Ford FC6 Steel Reducing Couplings on page 20.



How to order FC5 Couplings:

Our code system is used to designate the part number. Each code determines how the coupling will be manufactured. The example shown below is an FC5-2580-2632-B15R. This steel coupling is made to couple a 25.80 O.D. pipe to a 26.32 O.D. pipe using 3/8" by 15" long steel center sleeve, SBR gaskets, standard nuts and bolts and would be painted with our standard shop coat.



Ford Steel Transition Couplings Style FC5



Listed below are the common sizes of FC5 couplings.

If your pipe O.D. is not in the listed ranges, use the code number system on the previous page to create your catalog number. Remember that the diameters of the two pipes to be joined may not vary more than 1" except as listed. For larger variations, please refer to FC6 coupling information on page 20. Smaller sizes are shown as style FC23 on pages 8 through 11.

NOMINAL	1st End	2ND END	CENTER		NUMBER	RATED	APPROX.
PIPE	GASKET	GASKET	SLEEVE	CATALOG NUMBER	OF	WORKING	W τ.
SIZE	RANGE	RANGE	INFORMATION		BOLTS	PRESSURE	LBS.
	14.00	15.30	1/4" X 10"	FC5-1400-1530-A10R	9	200	85
4.4"	15.30	15.65	1/4" x 10"	FC5-1530-1565-A10R	9	416	91
14	15.30	15.98	1/4" x 10"	FC5-1530-1598-A10R	9	416	96
	15.30	16.22	1/4" x 10"	FC5-1530-1622-A10R	9	410	97
	16.00	17.40	1/4" X 10"	FC5-1600-1740-A10R	10	200	96
16"	17.40	17.80	1/4" x 10"	FC5-1740-1780-A10R	10	372	102
10	17.40	17.94	1/4" x 10"	FC5-1740-1794-A10R	10	372	107
	17.40	18.16	1/4" x 10"	FC5-1740-1816-A10R	10	372	107
19"	18.00	19.50	1/4" X 10"	FC5-1800-1950-A10R	11	200	109
10	19.50	19.92	1/4" x 10"	FC5-1950-1992-A10R	11	337	114
	20.00	21.60	1/4" X 10"	FC5-2000-2160-A10R	12	200	116
20"	21.60	22.06	1/4" x 10"	FC5-2160-2206-A10R	12	313	124
	21.60	22.50	1/4" x 10"	FC5-2160-2250-A10R	12	313	124
	24.00	25.80	1/4" X 10"	FC5-2400-2580-A10R	14	200	137
24"	25.80	26.32	1/4" x 10"	FC5-2580-2632-A10R	14	250	146
	25.80	26.48	1/4" x 10"	FC5-2580-2648-A10R	14	250	146
	30.00	32.00	1/4" X 10"	FC5-3000-3200-A10R	16	200	157
	31.74	32.00	1/4" x 10"	FC5-3174-3200-A10R	16	230	165
30"	32.00	32.40	1/4" x 10"	FC5-3200-3240-A10R	16	230	166
	32.00	32.40	3/8" x 10"	FC5-3200-3240-B10R	16	230	184
	32.00	32.74	1/4" x 10"	FC5-3200-3274-A10R	16	230	166
	36.00	38.30	1/4" X 10"	FC5-3600-3830-A10R	18	193	186
	37.96	38.30	<u>1/4" x 10"</u>	FC5-3796-3830-A10R	18	193	225
36"	38.30	38.70	1/4" x 10"	FC5-3830-3870-A10R	18	193	230
	38.30	38.70	<u>3/8" x 10"</u>	FC5-3830-3870-B10R	18	193	267
	38.30	38.70	<u>3/8" x 15"</u>	FC5-3830-3870-B15R	18	193	341
	38.30	39.16	1/4" x 10"	FC5-3830-3916-A10R	18	193	230
	44.20	44.50	3/8" x 10"	FC5-4420-4450-B10R	20	250	318
42"	44.50	45.10	3/8" x 10"	FC5-4450-4510-B10R	20	250	320
	44.50	45.10	<u>3/8" x 15"</u>	FC5-4450-4510-B15R	20	250	415
	44.50	45.58	3/8" x 10"	FC5-4450-4558-B10R	20	250	320
	50.50	50.80	<u>3/8" x 10"</u>	FC5-5050-5080-B10R	22	220	363
48"	50.80	51.40	3/8" x 10"	FC5-5080-5140-B10R	22	220	363
	50.80	51.40	3/8" x 15"	FC5-5080-5140-B15R	22	220	465
	50.80	51.98	3/8" x 10"	FC5-5080-5198-B10R	22	220	363

Ford Steel Reducing Couplings Style FC6

Ford Steel Reducing Couplings are designed to connect plain end pipes with an O.D. differential of more than 1". When ordering, use the table shown on the next page or use the exact O.D. measurements of the two plain end pipes to be joined.



How to order FC6 couplings:

Our code system is used to designate the part number. Each code determines how the coupling will be manufactured. Select the large end catalog number and small catalog number from the chart on page 21. Ford will manufacture FC6 couplings to your specifications using the material and dimensional parameters listed below. **Before ordering a special pipe O.D., make sure your O.D. is not in the listed ranges.**

The example shown below is an FC6-1780-1275-R. This coupling is made to fit a 17.80 O.D. pipe and 12.75 O.D. pipe using standard bolts and finished with a standard shop coat.



COATING, BOLTS AND GASKET OPTIONS								
	COAT	ING AND B	OLT COMBI	NATIONS				
CASKET	Standard	304	316	Electro				
MATEDIAL	Alloy	Stainless	Stainless	Galvanized				
IVIAIERIAL	Bolts	Bolts Steel Bolts Steel Bolts						
		Standard Shop Coat						
SBR Rubber	R	X	Q	G				
Buna-N Rubber	N	Н	J	F				
EPDM Rubber	S	M V		W				
		Epox	y Coated					
SBR Rubber	E	Y	Z	К				
Buna-N Rubber	С	Р	Т	0				
EPDM Rubber	A	В	D	L				
Note	Note: See item listings in catalog section to							
assure	that desired	sizes and opti	ions are availa	able				

Ford Steel Reducing Couplings Style FC6

	Large End			BY			Small End				
Nom.	LARGE		LENGTH	NUMBER		Nom.	SMALL		LENGTH	NUMBER	
PIPE	END		OF	OF		PIPE	END		OF	OF	
SIZE	RANGE	NUMBER	LRG. END	BOLTS		SIZE	RANGE	NUMBER	SM. END	BOLTS	
						T	2 30-2 45	-245-R	7"	2	
						2"	2.40-2.65	-265-R	7"	2	
							2.65-2.88	-288-R	7"	2	
							3.45-3.60	-360-R	7"	3	
						3"	3.70-3.88	-388-R	7"	3	
						I	4.07-4.20	-420-R	7"	3	
	4.00	FC6-400	5"	3			4.00	-400-R	7"	3	
4"	4.50-4.80	FC6-480	5"	3		4"	4.50-4.80	<u>-480-R</u>	7"	3	
	4.80-5.10	FC6-510	5"	3			4.80-5.10	-510-R	7"	3	
	5.15-5.57	FC6-557	5"	3			5.15-5.57	-55/-R	7"	3	
	6.63-6.90	FC6-600	5"	4			6.63-6.90	-600-R	7"	4	
6"	6 90-7 20	FC6-720	5"	4		6"	6 90-7 20	-030-R	7"	4	
	7 21-7 56	FC6-756	5"	4			7 21-7 56	-756-R	7"	4	
	8.00	FC6-800	5"	5			8.00	-800-R	7"	5	
0"	8.63-9.05	FC6-905	5"	5		0"	8.63-9.05	-905-R	7"	5	
8	9.05-9.40	FC6-940	5"	5		8	9.05-9.40	-940-R	7"	5	
	9.40-9.74	FC6-974	5"	5			9.40-9.74	-974-R	7"	5	
	10.00	FC6-1000	5"	6			10.00	-1000-R	7"	6	
	10.75	FC6-1075	5"	6			10.75	-1075-R	7"	6	
10"	11.10-11.46	FC6-1146	5"	6		10"	11.10-11.46	-1146-R	7"	6	
	11.42-11.77	FC6-1177	5"	6			11.42-11.77	<u>-1177-R</u>	7"	6	
	11.77-12.12	FC6-1212	5"	6			11.77-12.12	<u>-1212-R</u>	7"	6	
	12.00	FC6-1200	5"		- 1 I -		12.00	-1200-R	7"	7	
4.0"	12.75	FC6-12/5	5	7	- M	10"	12.75	-12/5-R	7"	7	
12	13.20-13.30	FC6-1356	5	7	· 11		13.20-13.30	-1350-R	7"	7	
	14 04-14 38	FC6-1404	5"	7	· • •		14 04-14 38	-1404-K	7"	7	
	15 30-15 70	FC6-1570	5"	9			15 30-15 70	-1570-R	7"	9	
14"-16"	16.00-16.35	FC6-1635	5"	9		14"-16"	16.00-16.35	-1635-R	7"	9	
	16.40-16.88	FC6-1688	5"	9			16.40-16.88	-1688-R	7"	9	
	17.40-17.80	FC6-1780	5"	10			17.40-17.80	-1780-R	7"	10	
16"-18"	18.25	FC6-1825	5"	11		16"-18"	18.25	-1825-R	7"	11	
	18.90-19.20	FC6-1920	5"	10			18.90-19.20	-1920-R	7"	10	
18"-20"	19.50-20.00	FC6-2000	5"	11		18"-20"	19.50-20.00	-2000-R	7"	11	
10 20	21.60-22.06	FC6-2206	5"	12		10 20	21.60-22.06	-2206-R	7"	12	
	24.00	FC6-2400	5"	14	- 1 1		24.00	<u>-2400-R</u>	7"	14	
24.	25.80	FC6-2580	5"	14		24.	25.80	-2580-R	7"	14	
	20.32	FC6-2632	5	14	- 1 1		20.32	-2632-R	7"	14	
30"	32.00	FC6-3200	5"	16		30"	32.00	-3200-R	7"	16	
50	32.00	FC6-3240	5"	16		50	32.00	-3240-R	7"	16	
	36.00	FC6-3600	5"	18			36.00	-3600-R	7"	18	
36"	38.30	FC6-3830	5"	18		36"	38.30	-3830-R	7"	18	
40"	42.00	FC6-4200	5"	20		40"	42.00	-4200-R	7"	20	
42	44.50	FC6-4450	5"	20		42	44.50	-4450-R	7"	20	
	48.00	FC6-4800	5"	22			48.00	-4800-R	7"	22	
48"	49.00	FC6-4900	5"	22		48"	49.00	-4900-R	7"	22	
	50.80	FC6-5080	5"	22			50.80	-5080-R	<u>7"</u>	22	
	55.00	FC6-5500	5"	24			55.00	-5500-R	/"	24	
E 411	56.66	FC6-5666	5"	24	1	E 411	56.66	-5666-R	/"	24	
54"	57.10	FC0-5/10	5" 5"	24		54"	57.10	-3/10-K	7"	24	
	57.50	FC6-5780	5	24	1		57.50	-5/50-K	7"	24	
	60.00	FC6-6000	5"	24		1	60.00	-57 50-R	7"	26	
	61.00	FC6-6100	5"	26	1		61.00	-6100-R	7"	26	
60"	61.61	FC6-6161	5"	26	1	60"	61.61	-6161-R	7"	26	
	63.40	FC6-6340	5"	26			63.40	-6340-R		26	

Ford Steel Flange Coupling Adapters

Ford Steel Flange Coupling Adapters are used to connect plain end pipe to flanged fittings such as meters or valves. Thrust protection must be provided to prevent the pipe from blowing out of the adapter. Optional restrainers or anchor studs are offered as thrust protection. Fabricated steel flange coupling adapters are normally furnished with flange size matching the nominal pipe size; however, reduced flange sizes are available. For example, a 16" FCA may be ordered with a 12" flange.



Contact factory for details.

How to order FCA couplings:

Orders may be placed by using catalog numbers from pages 24 and 25, which designate the pipe O.D. and flange size. If the pipe size or desired options are not listed, use the code system detailed below to create the catalog number. Each field of the number is significant in determining exactly how the coupling will be manufactured. The example shown below is an FCA-1780-D12R-AS4. This steel reducing flanged coupling adapter is made to fit a range of pipe sizes from 17.40" to 17.80" and has a 12" AWWA Class D flange. The four anchor studs on this unit will prevent pipe movement up to a maximum operating pressure of 100 psi.



Ford Steel Flange Coupling Adapters

Example of Part Number System



FCA-1146-D8R Reducing FCA Coupling



FCA-1110-D8R-R22A Reducing FCA Coupling with optional restrainer lug and harness assembly Note: Exact pipe O.D. is required to ensure proper harness size.



Ford Steel Flange Coupling Adapters Style FCA

Nom.	Dipr	EL ANOT	BANGE	CATALOC	RATED	NUMBER OF	APPROX.	
PIPE		FLANGE		Numper	WORKING	END RING	₩т.	
SIZE	0.0.	SIZE	(COUPLING END)	NUMBER	PRESSURE	BOLTS	LBS.	
	4.00	4"	4.00	FCA-400-D4R	175	3	26	
4"	4.50	4"	4.50-4.80	FCA-480-D4R	175	3	26	
	4.80	4"	4.50-4.80	FCA-480-D4R	175	3	26	
	6.00	4"	6.00	FCA-600-D4R	175	4	40	
	6.00	6"	6.00	FCA-600-D6R	175	4	36	
6"	6.63	4"	6.63-6.90	FCA-690-D4R	175	4	40	
Ŭ	6.63	6"	6.63-6.90	FCA-690-D6R	175	4	36	
	6.90	4"	6.63-6.90	FCA-690-D4R	175	4	40	
	6.90	6"	6.63-6.90	FCA-690-D6R	175	4	36	
	8.63	4"	8.63-9.05	FCA-905-D4R	175	5	46	
	8.00	6"	8.00	FCA-800-D6R	175	5	48	
	8.00	8"	8.00	FCA-800-D8R	175	5	49	
8"	8.63	6"	8.63-9.05	FCA-905-D6R	175	5	53	
Ū	8.63	8"	8.63-9.05	FCA-905-D8R	175	5	49	
	9.05	4"	8.63-9.05	FCA-905-D4R	175	5	46	
	9.05	6"	8.63-9.05	FCA-905-D6R	175	5	53	
	9.05	8"	8.63-9.05	FCA-905-D8R	175	5	49	
	10.00	8"	10.00	FCA-1000-D8R	175	6	60	
	10.00	10"	10.00	FCA-1000-D10R	175	6	64	
	10.75	6"	10.75	FCA-1075-D6R	175	6	66	
10"	10.75	8"	10.75	FCA-1075-D8R	175	6	70	
	10.75	10"	10.75	FCA-1075-D10R	175	6	63	
	11.10	6"	11.10-11.46	FCA-1146-D6R	175	6	62	
	11.10	8"	11.10-11.46	FCA-1146-D8R	175	6	71	
	11.10	10"	11.10-11.46	FCA-1146-D10R	175	6	62	
	12.00	10"	12.00	FCA-1200-D10R	175	7	78	
	12.00	12"	12.00	FCA-1200-D12R	1/5	1	81	
	12.75	8"	12.75	FCA-1275-D8R	1/5	1	82	
12"	12.75	10"	12.75	FCA-1275-D10R	1/5	/	92	
	12.75	12"	12.75	FCA-12/5-D12R	1/5	/	89	
	13.20	8	13.20-13.56	FCA-1356-D8R	175	/	80	
	13.20	10	13.20-13.50	FCA-1356-D10R	175	1	91	
	13.20	12	13.20-13.50	FCA-1356-D12R	175	/	87	
	14.00	10	13.69-14.04	FCA-1404-D10R	1/5	9	92	
4 4 11	14.00	12	13.09-14.04	FCA-1404-D12R	175	9	114	
14	15.30	10	15.30-15.70	FCA-15/0-D10R	175	9	131	
	15.30	12	15.30-15.70	FCA-15/0-D12R	1/5	9	101	
	15.30	14	10.30	FCA-1530-D14K	150	9	121	
	16.00	14"	16.00 16.35	ECA 1625 D44D	1/5	10	102	
	16.00	14	16.00	ECA 1600 D46D	150	10	100	
4.0"	17.40	10	17 40 17 90	ECA 1700 D400	150	10	130	
16	17.40	14"	17.40-17.00	ECA 1780 D14P	1/0	10	170	
	17.40	14	17.40-17.00	ECA 1740 D14R	150	10	144	
	17.40	16"	17.40	ECA 1790 D46D	150	10	144	
	1 17.00	1 10	I/.0U		100	1 10	140	

Listed below are the common sizes of FCA couplings. If your pipe O.D. is not in the listed ranges, use the code system to *create* your catalog number. (See page 22). Ductile iron flange coupling adapters are detailed in catalog section M.

Ford Steel Flange Coupling Adapters

Listed below are the common sizes of FCA couplings. If your pipe O.D. is not in the listed ranges, use the code system to *create* your catalog number. (See page 22). Ductile iron flange coupling adapters are detailed in catalog section M.

Nом.	Dipe	FLANCE	PANCE	CATALOG	RATED	NUMBER OF	APPROX.
PIPE		SIZE			WORKING	END RING	W τ.
SIZE	0.0.	SIZE		NUMBER	PRESSURE	BOLTS	LBS.
	18.00	14"	18.00	FCA-1800-D14R	150	11	195
	18.00	16"	18.00	FCA-1800-D16R	150	11	203
10"	18.00	18"	18.00	FCA-1800-D18R	150	11	151
10	19.50	14"	19.50-20.00	FCA-2000-D14R	150	11	194
	19.50	16"	19.50-20.00	FCA-2000-D16R	150	11	210
	19.50	18"	19.50	FCA-1950-D18R	150	11	154
	20.00	16"	19.50-20.00	FCA-2000-D16R	150	11	210
	20.00	18"	19.50-20.00	FCA-2000-D18R	150	11	194
	20.00	20"	20.00	FCA-2000-D20R	150	12	175
20"	21.60	16"	21.60-22.06	FCA-2206-D16R	150	12	202
	21.60	18"	21.60-22.06	FCA-2206-D18R	150	12	195
	21.60	20"	21.60	FCA-2160-D20R	150	12	180
	22.06	24"	22.06	FCA-2206-D20R	150	12	180
-	24.00	18"	24.00	FCA-2400-D18R	150	14	369
	24.00	20"	24.00	FCA-2400-D20R	150	14	300
0.4	24.00	24"	24.00	FCA-2400-D24R	150	14	226
24	25.80	18"	25.80	FCA-2580-D18R	150	14	278
	25.80	20"	25.80	FCA-2580-D20R	150	14	250
	25.80	24"	25.80	FCA-2580-D24R	150	14	233
-	30.00	20"	30.00	FCA-3000-D20R	150	16	320
	30.00	24"	30.00	FCA-3000-D24R	150	16	376
201	30.00	30"	30.00	FCA-3000-D30R	150	16	314
30	32.00	20"	32.00	FCA-3200-D20R	150	16	323
	32.00	24"	32.00	FCA-3200-D24R	150	16	323
	32.00	30"	32.00	FCA-3200-D30R	150	16	323
	36.00	24"	36.00	FCA-3600-D24R	150	18	400
	36.00	30"	36.00	FCA-3600-D30R	150	18	435
201	36.00	36"	36.00	FCA-3600-D36R	150	18	472
36	38.30	24"	38.30	FCA-3830-D24R	150	18	439
	38.30	30"	38.30	FCA-3830-D30R	150	18	420
	38.30	36"	38.30	FCA-3830-D36R	150	18	411
	42.00	30"	42.00	FCA-4200-D30R	150	20	550
	42.00	36"	42.00	FCA-4200-D36R	150	20	600
401	42.00	42"	42.00	FCA-4200-D42R	150	20	628
42.	44.50	30"	44.50	FCA-4450-D30R	150	20	600
	44.50	36"	44.50	FCA-4450-D36R	150	20	630
	44.50	42"	44.50	FCA-4450-D42R	150	20	658
	48.00	36"	48.00	FCA-4800-D36R	150	24	700
	48.00	42"	48.00	FCA-4800-D42R	150	24	750
40"	48.00	48"	48.00	FCA-4800-D48R	150	24	768
48	50.80	36"	50.80	FCA-5080-D36R	150	24	700
	50.80	42"	50.80	FCA-5080-D42R	150	24	750
	50.80	48"	50.80	FCA-5080-D48R	150	24	766

Ford Dismantling Joint Style FDJ

Ford Dismantling Joints are flanged joint fittings that provide longitudinal adjustment in a flanged piping system. This allows for flexibility during design and installation as well as easy accessibility for maintenance.



150 psi rated working water pressure. Higher pressure ratings available. Please contact factory. Unbalanced forces created by internal water pressure or external forces must be restrained.

	Dismanting Joints Less Tie Rous							
NOMINAL	CATALOG	STVIE	NOMINAL	Μινιμα	ΜΑΧΙΜυΜ	APPROX.		
SIZE	NUMBER	SITLE	LENGTH	LENGTH	LENGTH	WEIGHT LBS.		
4"	FDJ-D4R	A	8-1/8"	7-1/8"	9-1/8"	36		
6"	FDJ-D6R	А	9-5/16"	8-1/8"	10-1/2"	52		
8"	FDJ-D8R	A	9-5/16"	8-1/8"	10-1/2"	75		
10"	FDJ-D10R	A	10-3/4"	10"	11-1/2"	90		
12"	FDJ-D12R	A	10-3/4"	10"	11-1/2"	127		
14"	FDJ-D14R	В	13-11/16"	11-3/4"	15-5/8"	280		
16"	FDJ-D16R	В	14-1/8"	12-1/8"	16-1/8"	295		
18"	FDJ-D18R	В	13-15/16"	11-7/8"	16"	305		
20"	FDJ-D20R	В	14-7/8"	13-5/8"	16-1/8"	315		
24"	FDJ-D24R	В	15-3/16"	13-3/4"	16-5/8"	645		
30"	FDJ-D30R	В	14-1/8"	11-5/8"	16-5/8"	945		
36"	FDJ-D36R	B	15-3/16"	13-3/4"	16-5/8"	963		

Dismantling Joints Less Tie Rods

Dismantling Joints with Tie Rods

NOMINAL	CATALOG	0	NOMINAL	ΜΙΝΙΜυΜ ΜΑΧΙΜυΜ		T	e Rods	APPROX.
SIZE	NUMBER	STYLE	LENGTH	LENGTH	LENGTH	NUMBER	SIZE	WEIGHT LBS.
4"	FDJ-D4R-R	А	8-1/8"	7-1/8"	9-1/8"	2	5/8"x14"	38
6"	FDJ-D6R-R	A	9-5/16"	8-1/8"	10-1/2"	2	3/4"x15"	55
8"	FDJ-D8R-R	А	9-5/16"	8-1/8"	10-1/2"	2	3/4"x15"	78
10"	FDJ-D10R-R	А	10-3/4"	10"	11-1/2"	2	7/8"x17"	93
12"	FDJ-D12R-R	A	10-3/4"	10"	11-1/2"	2	7/8"x17"	130
14"	FDJ-D14R-R	В	13-11/16"	11-3/4"	15-5/8"	4	1"x24"	285
16"	FDJ-D16R-R	В	14-1/8"	12-1/8"	16-1/8"	4	1"x24"	300
18"	FDJ-D18R-R	В	13-15/16"	11-7/8"	16"	4	1-1/8"x24"	310
20"	FDJ-D20R-R	В	14-7/8"	13-5/8"	16-1/8"	4	1-1/8"x24"	320
24"	FDJ-D24R-R	В	15-3/16"	13-3/4"	16-5/8"	4	1-1/4"x24"	650
30"	FDJ-D30R-R	B	14-1/8"	11-5/8"	16-5/8"	7	1-1/4"x24"	955
36"	FDJ-D36R-R	B	15-3/16"	13-3/4"	16-5/8"	8	1-1/2"x24"	975

Ford Steel Expansion Joints Style FEJ

Ford Expansion Joint Couplings (FEJ) are specified for piping projects to allow for thermal expansion and contraction. The amount of movement is a factor of the pipe material, the pipeline length, and the temperature differential. The chart on page 29 shows linear pipe expansion of commonly used water pipe.

The Single Expansion Joint Coupling (FEJ1) features **10" of overall pipe movement** with limit rods that transfer pipe movement to any additional expansion joints. The slip pipe is nickel chrome plated to provide a non-abrasive surface to prevent damage to the packing glands. The friction of the packing glands on the slip pipe may be field adjusted using the packing adjusting nuts. Pipe movement may be controlled in both directions unless the Expansion Joint is anchored to a supporting structure. The expansion joint is available with either flanged ends or plain ends, beveled for field welding.



The Double Expansion Joint Coupling (FEJ2) also features two nickel chrome plated slip pipes and adjustable packing glands. The Double Style Expansion Coupling should be permanently attached to a supporting structure in the middle of the sleeve to force equal pipe movement of 5" in both directions. The expansion joint is available with either flanged ends or plain ends, beveled for field welding.



Ford Steel Expansion Joints Style FEJ

Nom.	Dias	No. of	TYPE OF		RATED	APPROX.
PIPE		PACKING	END	CATALOG NUMBER	WORKING	W τ.
SIZE	0.D.	CHAMBERS	CONNECTION		PRESSURE	LBS.
		1	Plain	FEJ1-450-P	150	97
411	4.50	2	Plain	FEJ2-450-P	150	148
4	4.50	1	Flanged	FEJ1-450-F	150	114
		2	Flanged	FEJ2-450-F	150	165
		1	Plain	FEJ1-663-P	150	139
C "	6.62	2	Plain	FEJ2-663-P	150	310
0	0.05	1	Flanged	FEJ1-663-F	150	160
		2	Flanged	FEJ2-663-F	150	331
		1	Plain	FEJ1-863-P	150	214
0"	0 62	2	Plain	FEJ2-863-P	150	340
0	0.05	1	Flanged	FEJ1-863-F	150	244
		2	Flanged	FEJ2-863-F	150	370
		1	Plain	FEJ1-1075-P	150	244
10"	10.75	2	Plain	FEJ2-1075-P	150	447
10	10.75	1	Flanged	FEJ1-1075-F	150	283
		2	Flanged	FEJ2-1075-F	150	487
		1	Plain	FEJ1-1275-P	150	299
12"	12 75	2	Plain	FEJ2-1275-P	150	551
12	12.75	1	Flanged	FEJ1-1275-F	150	366
		2	Flanged	FEJ2-1275-F	150	618
		1	Plain	FEJ1-1400-P	150	338
14"	14.00	2	Plain	FEJ2-1400-P	150	514
14	14.00	1	Flanged	FEJ1-1400-F	150	426
		2	Flanged	FEJ2-1400-F	150	602
		1	Plain	FEJ1-1600-P	150	389
16"	16.00	2	Plain	FEJ2-1600-P	150	587
10	10.00	1	Flanged	FEJ1-1600-F	150	513
		2	Flanged	FEJ2-1600-F	150	711
		1	Plain	FEJ1-1800-P	125	426
18"	18.00	2	Plain	FEJ2-1800-P	125	662
10	10.00	1	Flanged	FEJ1-1800-F	125	552
-		2	Flanged	FEJ2-1800-F	125	788
		1	Plain	FEJ1-2000-P	110	497
20"	20.00	2	Plain	FEJ2-2000-P	110	738
20	20.00	1	Flanged	FEJ1-2000-F	110	655
		2	Flanged	FEJ2-2000-F	110	895
		1	Plain	FEJ1-2400-P	100	607
24"	24.00	2	Plain	FEJ2-2400-P	100	887
24	24.00	1	Flanged	FEJ1-2400-F	100	843
		2	Flanged	FEJ2-2400-F	100	1103

Listed below are common sizes of FEJ couplings.



Ford Steel Expansion Joints Style FEJ

Ford FEJ Expansion Joint Couplings are specified for piping projects to allow for thermal expansion and contraction of pipe. Actual pipe movement is a result of changes in the ambient temperature, changes to the line content, and/or movement of the pipe supporting structures. The amount of movement is a factor of the pipe material, the pipeline length, and the temperature differential. The number of expansion joints required on each project is determined by the total pipe expansion. Each expansion joint controls 10" of pipe movement. The following chart shows linear pipe expansion of commonly used water pipe.

TEMPERATURE	INCREASE IN INCHES PER 100 FEET OF PIPE						
DIFFERENTIAL	FRO	м 0 то темре	RATURE INDIC	ATED			
DEGREES	STEE!	CAST	WROUGHT	BRASS			
FAHRENHEIT	STEEL	IRON	IRON	& COPPER			
0	0.000	0.000	0.000	0.000			
10	0.076	0.072	0.079	0.114			
20	0.152	0.144	0.158	0.228			
30	0.228	0.126	0.237	0.342			
40	0.304	0.288	0.316	0.456			
50	0.380	0.360	0.395	0.570			
60	0.465	0.432	0.474	0.684			
70	0.532	0.504	0.553	0.798			
80	0.608	0.576	0.632	0.912			
90	0.684	0.648	0.711	1.026			
100	0.76	0.744	0.79	1.14			
125	0.92	0.88	0.97	1.40			
150	1.15	1.10	1.21	1.75			
175	1.34	1.28	1.41	2.04			
200	1.57	1.50	1.65	2.38			
225	1.78	1.70	1.87	2.70			
250	1.99	1.90	2.09	3.02			
275	2.26	2.15	2.36	3.42			
300	2.47	2.35	2.58	3.74			

LINEAR EXPANSION OF PIPE

To calculate total pipe movement: 1. Determine the temperature range in your geographic area, 2. Cross reference with the appropriate pipe material from the above table. **Note:** This figure is based on 100 feet of pipe. Total pipe expansion must take into account the entire length of pipe.

Installation Instructions for Ford Steel Expansion Joints

Ford Expansion Joints are shipped in the fully closed position and must be adjusted to meet field temperature conditions during installation. To adjust, follow these instructions:

SINGLE END STYLE EXPANSION JOINT

1. Calculate the initial installation setting by solving the formula below.

MAXIMUM TEMPERATURE - INSTALLATION TEMPERATURE

Move limit rod nuts to initial setting as calculated in step 1 by measuring from closed position. Expand joint to this position. Attach both expansion joint ends to main line pipe.

3. Make final adjustments by positioning limit rod nuts as follows:

```
TOTAL JOINT RANGE EXPANSION (NORMALLY 10) - INITIAL SETTING = LIMIT ROD NUT DISTANCE FROM LIMIT RING
```

4. Apply water pressure and test for leaks. If leaks appear around slip pipe, tighten packing gland nuts evenly until leak stops.

Ford Restrainer Assemblies

Ford Restrainers (FR Style) are designed to prevent pipe movement caused by expansion and contraction, pressure surges, water hammer, and unstable ground conditions. The FR1 Harness-style Restrainer Assembly is suitable for pipe that cannot be easily welded in the field. The clamping force provided by the harness is evenly distributed along the surface of the pipe to prevent damage. All harness assemblies are manufactured for an exact pipe O.D.

The harness to lug restrainer assembly, style FR2, requires field welding of the lugs to steel pipe. This is normally done after the harness assembly is installed, in order to ensure proper alignment for the tie rods. The FR3 lug-to-lug style restrainer assembly is used to restrain steel pipe to pipe or to fittings such as a flanged coupling adapter.



How to order FR Restrainer

Select from page 31 the style assembly most suitable for your application. Note working pressure, pipe O.D., pipe type and all critical dimensions (see drawing above) required for installation. Dimension information is critical to ensure the tie rods will clear pipe joints or any other fitting involved.

Our code system is used to designate the part number. Each code determines how the assembly will be manufactured. Ford will manufacture FR Restrainer assemblies to your specifications. The example shown below is a FR1-663P-690D-2A. This is a harness assembly made to restrain a 6.63 O.D. plastic pipe to a 6.90 O.D. ductile iron pipe and uses two, 5/8" tie rods. All restrainer assemblies are individually quoted.



Ford Restrainer Assemblies



FR1 - Harness Style Restrainer Assembly

Saddle to saddle assembly for use on steel, PVC, cast iron or ductile iron pipe.

A complete assembly includes 2 harnesses and a minimum of 2 tie rods.



FR2 - Harness-To-Lug Style Restrainer Assembly

Harness to lug assembly for use on steel pipe

A complete assembly includes 1 harness, and a minimum of 2 lugs and 2 tie rods.



Ford Steel Weld-On Tapping Sleeves Style FWS

The Ford Weld-on Tapping Sleeve is designed for field welding to steel pipe. The saddle, sized to fit the pipe, has rounded corners to allow a continuous weld. The welding surface is not painted. The standard steel flange conforms to AWWA C207 Class D ANSI 150 drilling and all sleeves are furnished with a 3/4" test port. Please note that sleeves with outlet sizes through 12" require the use of a shell cutter 1/2" smaller than the nominal flange size. Larger sizes require a shell cutter 1" smaller than the flange size.



Ford Ultra-Seal Cap Style Flange Gaskets are recommended for best results. See catalog Section AA.

Style	FVV3 VV	eiu-On	Tapping Si	eeves
Nом	PIPE	FLANGE	CATALOG	PRESSURE
PIPE SIZE	O.D.	SIZE	NUMBER	RATING
3"	3.50	3"	FWS-350-3	175
	4.00	3"	FWS-400-3	175
4"	4.00	4"	FWS-400-4	175
4	4 50	3"	FWS-450-3	175
	4.50	4"	FWS-450-4	175
	6.00	4"	FWS-600-4	175
6"	0.00	6"	FWS-600-6	175
0	6.62	4"	FWS-663-4	175
	0.05	6"	FWS-663-6	175
		4"	FWS-800-4	175
	8.00	6"	FWS-800-6	175
o "		8"	FWS-800-8	175
0		4"	FWS-863-4	175
	8.63	6"	FWS-863-6	175
		8"	FWS-863-8	175
		6"	FWS-1000-6	175
	10.00	8"	FWS-1000-8	175
		10"	FWS-1000-10	175
10"		4"	FWS-1075-4	175
	10.75	6"	FWS-1075-6	175
	10.75	8"	FWS-1075-8	175
		10"	FWS-1075-10	175
		8"	FWS-1200-8	175
	12.00	10"	FWS-1200-10	175
		12"	FWS-1200-12	175
12"		4"	FWS-1275-4	175
12		6"	FWS-1275-6	175
	12.75	8"	FWS-1275-8	175
		10"	FWS-1275-10	175
		12"	FWS-1275-12	175

Style FWS Weld-On Tapping Sleeves

Larger sizes available. Please contact factory for more information. See catalog section AA for bolt-on style tapping sleeves.

Ford Miscellaneous Steel Fittings

The following fittings are commonly used for plant installation and can be modified for specialized requirements. Use the drawings below as a reference when requesting a quotation. All fabricated steel fittings will conform to dimensions tables in AWWA C208.



Stainless Steel Inserts

For HDPE Pipe



Ford stainless steel inserts prevent HDPE pipe from losing rigidity on the end while also keeping the gasket or restraint functioning properly on the pipe. With one end tapered and a lip on the other, the solid design is easy to install and can't be over-inserted.

Features:

- Solid design on 6" and larger sizes (most 3" inserts are wedge design)
- 18 GA Type 304 stainless steel per ASTM A240 (with optional 316 stainless steel)
- Chemically passivated to restore natural corrosion-resistant state
- Durable, ergonomic design allows for a simple installation and long-lasting life



NOM. PIPE SIZE	*CATALOG NUMBER	LENGTH	APPROX. WT. LBS.		
3"	INSERT-3-xxx	**6"	1.2		
4"	INSERT-4-xxx		1.5		
6"	INSERT-6-xxx		2.1		
8"	INSERT-8-xxx		2.8		
10"	INSERT-10-xxxx		3.5		
12"	INSERT-12-xxxx	4.1			
14"	INSERT-14-xxxx	7 2/0"	4.8		
16"	INSERT-16-xxxx	1-3/0	5.5		
18"	INSERT-18-xxxx		6.1		
20"	INSERT-20-xxxx		6.8		
24"	INSERT-24-xxxx		8.1		
30"	INSERT-30-xxxx		10.1		
36"	INSERT-36-xxxx		11.5		

** Inserts with I.D. larger than 3.30" will be 7-3/8" length

* When ordering, the pipe inside diameter is required. For example, when ordering for an 8" pipe with an I.D. of 7.305", the part number is INSERT-8-7305.

O.D. Chart

DIDE	PVC/HDPE	PVC/HDPE	DUCT	ILE / CAST	IRON		ASBESTOS-C	EMENT	STE	EL	COPPER
SIZE	(STEEL SIZE)	C900/C905			O.D.	CLASS	MACHINED END	ROUGH BARREL O.D.	Туре	O.D.	O.D.
1/2"	84	0.0.		OF ON			0.0.		STD	84	625
3/4"	1.05								STD.	1.05	875
1"	1.32								STD.	1.00	1 125
1-1/4"	1.66								STD	1.66	1 375
1-1/2"	1.90								STD.	1.90	1.625
2"	2.38				2.50				STD.	2.38	2.125
2-1/2"	2.88								STD.	2.88	2.625
			А		3.80	100	3.74	4.00	O.D.	3.00	
3"	3.50		B, C, D	50 - 350	3.96	150	3.84	4.10	075	0.00	3.125
						200	3.84	4.29	STD.	3.50	
3-1/2"									STD.	4.00	3.625
	4 - 0		A	50 - 350	4.80	100	4.64	4.79 - 5.14	O.D.	4.00	4 4 9 5
4	4.50	4.80	B, C, D		5.00	150	4.81	4.97 - 5.27	STD	4 50	4.125
1 1/2"						200	4.01	5.22 - 5.57		5.00	
5"									STD.	5.00	5 125
			Δ	50 - 350	6 90	100	6 91	7 05 - 7 40	0.0	0.00	0.120
6"	6.63	6.90	B. C. D.	00 000	7.10	150	6.91	7.07 - 7.37	0.D.	0.00	6,125
, i i i i i i i i i i i i i i i i i i i			E. F		7.22	200	6.91	7.26 - 7.56	STD.	6.63	01120
7"									STD.	7.63	
			A, B,	50 - 300	9.05	100	9.11	9.22 - 9.57	ΟD	8 00	
8"	8.63	9.05	C, D,	350	9.30	150	9.11	9.27 - 9.57	0.5.	0.00	-
			E, F		9.42	200	9.11	9.39 - 9.74	STD.	8.63	
9"									STD.	9.63	
			<u>A, B,</u>	50 - 200	11.10	100	11.24	11.42 - 11.77	O.D.	10.00	
10"	10.75	11.10	<u>C, D,</u>	250 - 350	11.40	150	11.66	11.82 - 12.12	STD	10.75	-
			E, F	50 200	12.20	200	11.00	11.77 - 12.12	010.	10.75	
12"	12 75	13 20		30 - 200	13.20	150	13.44	13.09 - 14.04	O.D.	12.00	
12	12.75	13.20	<u> </u>	230 - 330	13.50	200	13.92	14.00 - 14.30	STD.	12.75	
			A B	50 - 100	15.30	100	15.07	15 40 - 15 80			
14"	14.00	15.30	C. D.	150 - 300	15.65	150	16.22	16.38 - 16.73	STD.	14.00	
			E, F		15.98	200	16.22	16.48 - 16.88			
-			A, B,	50 - 100	17.40	100	17.14	17.54 - 17.94			
16"	16.00	17.40	C, D,	150 - 300	17.80	150	18.46	18.62 - 18.97	STD.	16.00	
			E, F		18.16	200	18.46	18.79 - 19.19			
			A, B	50 - 100	19.50	100	19.90	20.44			
18"	18.00	19.50	C, D	150 - 250	19.92	150	20.94	21.20	STD.	18.00	
						200	22.18	00.50			
20"	20.00	04.00	A, B,	50 - 100	21.60	100	22.12	22.50	OTD	20.00	
20	20.00	21.60	<u> </u>	150 - 250	22.00	200	23.28	23.54	51D.	20.00	
22"						200	24.00		STD	22.00	
			AB	50 - 100	25.80	100	26.48	27 17	010.	22.00	
24"	24 00	25 80	C D	150 - 250	26.32	150	27.96	28.22	STD	24 00	
						200	29.62				
			А		31.74						
30"	30.00	32.00	В	50 - 350	32.00				STD	30.00	
50	50.00	52.00	С		32.40				OID.	50.00	
			D		32.74						
			<u>A</u>	50 050	37.96	-					
36"	36.00	38.30	B	50 - 350	38.30	-			STD.	36.00	
					30.70	-					
			A		44 20						
			B	50 - 350	44.50	1					
42"		44.50	С		45.10	1			STD.	42.00	
			D		45.58						
			A		50.50						
48"		50.80	В	50 - 350	50.80				STD	48.00	
			C		51.40				5.5.	.0.00	
			D		51.98						
			A		57.10	-					
54"			D	50 - 350	57.56	-			STD	54 00	
			C	00-000	57.80				010.	54.00	
			D		58.40						
				50 - 350	61.61						
			Α		62.80						
60"			В		63.40				STD.	60.00	
			С		64.20						
			D		64.82						

Note:Due to variations in outside diameters and specifications, dimensions listed above are approximate. For this reason, determine the pipe O.D. before ordering.

Installation Instructions for Ford Fabricated Steel Couplings

1. Measure pipe diameter carefully using a reliable outside diameter tape. (O.D. may also be determined by using a standard tape to measure circumference and dividing by 3.1416). Make sure pipe O.D. is within range limits of coupling as listed in Catalog Section N.

2. Pipe ends should be free of all dirt, loose scale and rust along an area approximately 2" greater than the length of the coupling. The use of a wire brush or scraping device is recommended. Any welds remaining on a pipe end must be ground to a smooth surface.

3. Begin assembly by sliding an end ring on each pipe end.

4. Place a gasket on each pipe with the beveled edge facing the pipe end. A non-petroleum based lubricant suitable for potable water applied to the gasket will assist assembly onto the pipe and will allow for proper seating of the gasket into the coupling. When working in cold conditions, warm gasket to 65 degrees fahrenheit before installation to enhance elasticity.

5. Slide center sleeve on to one pipe end then center the sleeve over the gap between the two pipe ends. (It is extremely important that the space between the pipe's O.D. and the center sleeve's I.D. be distributed as evenly as possible during installation by blocking and shimming pipe and coupling components.)

SLEEVE LENGTH	OPTIMUM GAP		
5"	.50"		
6"	.50"		
7"	1.00"		
10"	1.00"		

6 Lubricate beveled surface of center sleeve, the pipe ends and gaskets before sliding all components together to ensure proper gasket seating. Check gasket and center sleeve to ensure the absence of foreign material that would interfere with proper gasket seating.

7. Insert all bolts and tighten finger tight. Evenly tighten bolts in an alternating pattern being certain that end rings remain parallel to one another and perpendicular to the center line of the pipe. Complete tightening by using a torque wrench set at 40 - 50 ft. lbs. for 1/2" bolts and 60 - 70 ft. lbs. for 5/8" bolts.

8. Recheck the torque on the bolts before backfilling the trench. If a leak develops during testing, tighten bolts as necessary to stop leak making sure not to over-stress any of the coupling components.

Please refer to AWWA C219 for detailed performance standards and installation practices for fabricated steel coupling products.

CAUTION

- Flexible couplings DO NOT restrain axial movement of pipe.

- Flexible couplings are designed to float on pipe ends and are not designed to support the pipe.

Section N

Ford Fabricated Steel Products

Warranty

All merchandise is warranted to be free from defects in material and factory workmanship for one year from date of shipment from our factory. We will provide, free of charge, new products in equal quantities for any that prove defective within one year from date of shipment from our factory. Manufacturer shall not be liable for any loss, damage, or injury, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for user's intended use and user assumes all risk and liability whatever in connection therewith. No claims for labor or consequential damage will be allowed. The foregoing may not be changed except by agreement signed by an officer of the manufacturer.

No other warranties are applicable or may be implied, including the implied warranty of merchantability and the implied warranty of fitness for particular purpose and any warranty relating to infringement or the like, all of which are disclaimed.

Please Note:

Consult The Ford Meter Box Company, Inc. website (www.fordmeterbox.com) for the most recent catalog information. The Ford Meter Box Company considers the information in this catalog to be correct at the time of publication. Items and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.



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