



# Ford Bolted Flex Couplings

11. 218



DP3 F3

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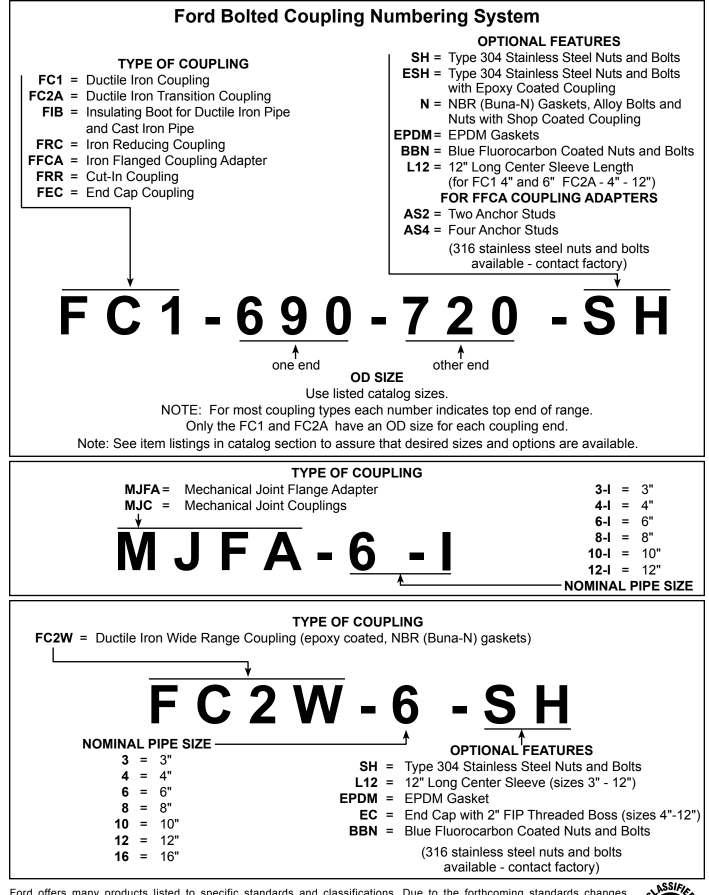
The Ford Meter Box Company, Inc. manufacturing facilities are at the following locations:

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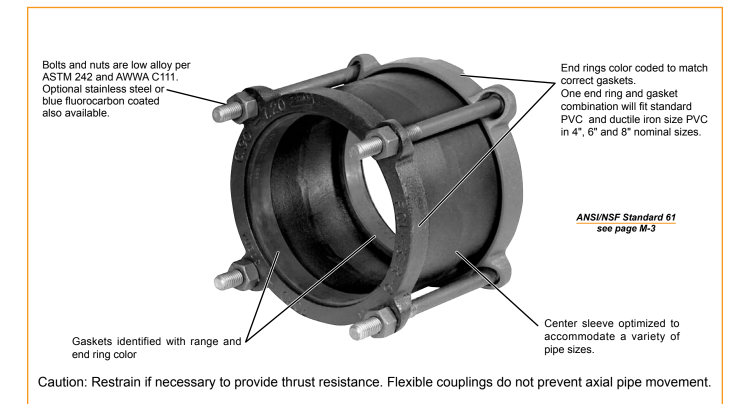


Ford offers many products listed to specific standards and classifications. Due to the forthcoming standards changes understood during the publication of this catalog, product listings will evolve to meet the changing standards requirements. Please contact the Ford Meter Box Customer Service Department at 260-563-3171 or local Ford distributor to verify a product meets a specific standard. Ford Meter Box meets your needs for products that are proven and reliable.



### Information Features of Ford Cast Couplings

Ford Cast Couplings offer an easy and economical way of joining pipe whether the pipe is of the same nominal size and type or different at each coupling end. Ford FC1 and FC2A Couplings offer the following quality features:



### **Specifications:**

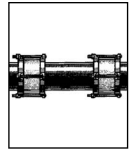
Ford Bolted Flex Couplings as listed in Catalog Section M are manufactured in accordance with the design, testing and performance standards of AWWA C219.

1. Center Sleeve - Cast from Ductile Iron per ASTM A536 65-45-12.

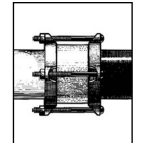
- 2. End Rings Cast from Ductile Iron per ASTM A536 65-45-12. End rings are color coded for easy identification.
- 3. Gaskets SBR rubber per ASTM D2000. Gaskets have size and end ring color code embossed for easy identification. Optional armored gaskets are available on Style FC1 and Style FC2A in 4" thru 12" nominal pipe sizes. Optional NBR (Buna-N) or EPDM gaskets are available.
- 4. Bolts and Heavy
  - Hex Nuts High strength low alloy per ASTM A242 and AWWA C111. Optional blue fluorocarbon coating available. Optional stainless steel also available.

5. Finish - Shop coat. Optional epoxy coating is available.

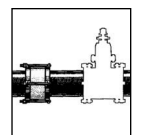
### **Typical Uses for Ford Cast Couplings**



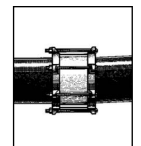
To repair split pipe



To couple different types of pipe



To install (cut-in) hydrants and valves



To connect misaligned pipe

ANSI/NSF Standard 61 see page M-3

### Ford Couplings Style FC1



Suggested uses for Ford FC1 Couplings include water main repair, joining of plain end pipe, valve and hydrant installation, and flexible joint installation at critical areas of water main stress.

The FC1 Couplings are constructed entirely of ductile iron components permitting a strong, durable connection.

Only the FC1 offers one gasket and end ring that fits all PVC and ductile iron pipe in the most popular sizes: 4", 6", and 8". Gasket ranges are embossed on each gasket for easy identification. End rings are color coded to match the color embossed on each gasket.

Style FC1 for Cast, Ductile Iron or PVC Pipe

Ν

Nom.	CATALOG	GASKET	RANGE	END RING		GASKET	RANGE	END RING	CENTER	NUMBER	APPROX.
PIPE	NUMBER		1st. Half	COLOR	By		2ND HALF	COLOR	SLEEVE	OF	WEIGHT
SIZE	PREFIX		CAT. NO.	CODE			CAT. NO.	CODE	Length	BOLTS	LBS
2"	FC1-	2.34 —	2.63	Red	$\bowtie$	2.34 —	2.63	Red	4"	2	6
2 1/2"	FC1-	See 2" FC2/	A on page M-	7							
		4.00 —	4.00	Red	$\wedge$ /	4.00 —	4.00	Red			
4"	FC1-	4.50 —	4.80	Red	$\mid X \mid$	4.50 —	4.80	Red	5"	3	14
		4.80 —	5.10	Black	$\lor \land$	4.80 —	5.10	Black			
		6.00 —	6.00	Red	N /	6.00 —	6.00	Red			
6"	504	6.30 —	6.30	Red	$  \setminus  $	6.30 —	6.30	Red	5"		20
0	FC1-	6.63 —	6.90	Red		6.63 —	6.90	Red	5	4	20
		6.90 —	7.20	Black	$\vee$	6.90 —	7.20	Black			
		8.00 —	8.00	Red	$\Lambda$	8.00 —	8.00	Red			
8"	FC1-	8.16 —	8.40	Red	$  \vee  $	8.16 —	8.40	Red	5"	-	
0	FC1-	8.63 —	9.05	Red	$  \land  $	8.63 —	9.05	Red	5	5	29
		9.05 —	9.40	Black	$\vee$ $\setminus$	9.05 —	9.40	Black			
		10.20 —	10.50	Red	$\nabla$	10.20 —	10.50	Red			
10"	FC1-	10.75 —	10.75	Red	$\mid X \mid$	10.75 —	10.75	Red	6"	6	41.5
		11.10 —	11.46	Black	$\lor$	11.10 —	11.46	Black			
		12.24 —	12.50	Red	$\mathbb{N}$	12.24 —	12.50	Red			+
12"	FC1-	12.75 —	12.75	Red	ΙX	12.75 —	12.75	Red	6"	7	54.5
		13.20 —	13.56	Black	$\vee \setminus$	13.20 —	13.56	Black			

**To Order**: Locate the gasket range that accommodates your pipe O.D. for both pipe ends. Use the top range of each gasket size to determine the part number. For example, to connect pipe with an O.D. of 6.63 to a pipe with an O.D. of 7.10, the catalog number is FC1-690-720.

Options: SH Standard coated coupling with Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.

ESH Epoxy coated coupling with Type 304 stainless steel nuts and bolts. Add "-ESH" to the catalog number.

BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.

NBR (Buna-N) gasket, standard coated coupling and standard alloy bolts. Add "-N" to the catalog number.

**EPDM** EPDM gasket. Add "-EPDM" to the catalog number.

(Contact factory for Type 316 stainless steel nuts and bolts.)

Example: FC1-690-720-ESH is an FC1 coupling with epoxy coating and stainless steel nuts and bolts.

Component Parts for Style FC1 Couplings

Nom. Pipe Size	GASKET CAT. NO.	END RING Cat. No.	CENTER SLEEVE CAT. NO.	Bolt and Nut Cat. No.	
2"	FC1G-234-263	FC1-RER-2	FC1-CS-2	FBN-58-65	
	FC1G-400	FC1-RER-4			
4"	FC1G-450-480	FC1-RER-4	FC1-CS-4	FBN-58-8	
	FC1G-480-510	FC1-BER-4			
	FC1G-600	FC1-RER-6			
6"	FC1G-630	FC1-RER-6	FC1-CS-6	FBN-58-8	
	FC1G-663-690	FC1-RER-6	FC1-C3-0		
	FC1G-690-720	FC1-BER-6			
	FC1G-800	FC1-RER-8		FBN-58-8	
8"	FC1G-816-840	FC1-RER-8	FC1-CS-8		
0	FC1G-863-905	FC1-RER-8	FC1-C3-0	LDN-20-0	
	FC1G-905-940	FC1-BER-8			
	FC1G-1020-1050	FC1-RER-10			
10"	FC1G-1075	FC1-RER-10	FC1-CS-10	FBN-58-9	
	FC1G-1110-1146	FC1-BER-10			
	FC1G-1224-1250	FC1-RER-12			
12"	FC1G-1275	FC1-RER-12	FC1-CS-12	FBN-58-9	
	FC1G-1320-1356	FC1-BER-12			

**Caution:** Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement.

ANSI/NSF Standard 61 see page M-3

### Ford Extended Length Couplings Style FC1-L12



Suggested uses for Ford FC1-L12 Couplings include water main repair, joining of plain end pipe, valve and hydrant installation, and flexible joint installation at critical areas of water main stress.

The FC1 Couplings are constructed entirely of ductile iron components permitting a strong, durable connection.

Only the FC1-L12 offers one gasket and end ring that fits all PVC and ductile iron pipe in the most popular sizes: 4" and 6", with 12" center sleeve length. Gasket ranges are embossed on each gasket for easy identification. End rings are color coded to match the color embossed on each gasket.

Style FC1-L12 for Cast, Ductile Iron or PVC Pipe

Nom. Catalog		GASKET RANGE		END RING		GASKET RANGE		END RING	CATALOG	CENTER	NUMBER	APPROX.
	NUMBER PREFIX		1st. Half Cat. No.	Color Code	Вү		2ND HALF Cat. No.	Color Code	NUMBER SUFFIX	SLEEVE LENGTH	OF BOLTS	WEIGHT LBS
4"	FC1-	4.50 —	4.00 4.80 5.10	Red Red Black	$\mathbf{X}$	4.00 — 4.50 — 4.80 —	4.00 4.80 5.10	Red Red Black	-L12	12"	3	29
6"	FC1-	6.30 — 6.63 —	6.00 6.30 6.90 7.20	Red Red Red Black		6.00 — 6.30 — 6.63 — 6.90 —	6.00 6.30 6.90 7.20	Red Red Red Black	-L12	12"	4	42

**To Order**: Locate the gasket range that accommodates your pipe O.D. for both pipe ends. Use the top range of each gasket size to determine the part number. For example, to connect pipe with an O.D. of 6.63 to a pipe with an O.D. of 7.10, the catalog number is FC1-690-720-L12.

 Options:
 Standard coated coupling with Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.

 ESH
 Epoxy coated coupling with Type 304 stainless steel nuts and bolts. Add "-ESH" to the catalog number.

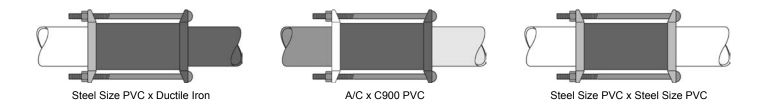
 BBN
 Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.

 NBR (Buna-N) gasket, standard coated coupling and standard alloy bolts. Add "-N" to the catalog number.

 EPDM
 EPDM gasket. Add "-EPDM" to the catalog number.

 (Contact factory for Type 316 stainless steel nuts and bolts.)

Example: FC1-690-720-L12-ESH is an FC1 coupling with epoxy coating and stainless steel nuts and bolts with 12" center sleeve.



### Component Parts for Style FC1-L12 Extended Length Couplings

Nом. Pipe Size	Gasket Cat. No.	END RING CAT. NO.	Center Sleeve Cat. No.	BOLT AND NUT CAT. NO.		
	FC1G-400	FC1-RER-4				
4"	FC1G-450-480	FC1-RER-4	FC1-CS-4-L12	FBN-58-155		
	FC1G-480-510	FC1-BER-4				
	FC1G-600	FC1-RER-6				
6"	FC1G-630	FC1-RER-6	FC1-CS-6-L12	FBN-58-155		
0	FC1G-663-690	FC1-RER-6	F01-03-0-L12			
	FC1G-690-720	FC1-BER-6				

Caution: Restrain if necessary to provide thrust resistance.

Flexible couplings do not prevent axial pipe movement.





Ford Iron Transition Couplings provide a convenient method of joining two pipes of the same nominal size but with different O.D.s. Gaskets are embossed and end rings are color coded for easy identification. The gaskets are identified with the exact O.D. range and the end ring color with which it is to be used. Generally, red signifies use on steel size PVC, black for iron pipe and Class 150 A/C, and white/gray for Class 200 A/C. See the table below for exact ranges. Larger, fabricated steel couplings are detailed in Catalog Section N.

**Caution:** Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement.

Rated: 250 psi working pressure (sizes 2" - 12") 150 psi working pressure (sizes 14" - 24")

<b>N</b> ом.	CATALOG	GASKET RANGE	END RING		GASKET	RANGE	END RING	Center	NUMBER	APPROX.
PIPE	NUMBER	1st. Hai	F COLOR	BY		2ND HALF	COLOR	SLEEVE	OF	WEIGHT
SIZE	PREFIX	CAT. NO	CODE			CAT. NO.	CODE	LENGTH	BOLTS	LBS
		2.30 — <b>2.45</b>	Black	$\wedge$	2.30 —	2.45	Black			
2"	FC2A-	2.40 — <b>2.65</b>	Black	ΙX	2.40 —	2.65	Black	4"	2	9
		2.65 — <b>2.88</b>	Black	/	2.65 —	2.88	Black			
		3.13 — <b>3.13</b>	Red	$\Lambda$ /	3.13 —	3.13	Red			
		3.45 — <b>3.60</b>	Red	$  \setminus /$	3.45 —	3.60	Red			
3"	FC2A-	3.70 — <b>3.88</b>	Black	ΙX	3.70 —		Black	4"	3	14
		3.91 — <b>4.06</b>	Black	$ / \rangle$	3.91 —		Black			
		4.07 — <b>4.20</b>	Black		4.07 —		Black			
		4.00 — <b>4.00</b>	Red	$\mathbb{N}$ /	4.00 —		Red			
4"	FC2A-	4.50 — <mark>4.50</mark>	Red	$  \rangle$	4.50 —		Red	5"	3	16
-	1024	4.80 — <mark>5.14</mark>	Black	$  / \rangle$	4.80 —		Black	U	U U	
		5.15 — <b>5.57</b>	White/Gray	$\langle \rangle$	5.15 —		White/Gray			
		6.00 — <mark>6.00</mark>	Red	$\Lambda$ /	6.00 —		Red			
6"	FC2A-	6.63 — <mark>6.63</mark>	Red	V	6.63 —		Red	5"	4	24
U	1024-	6.90 — <b>7.20</b>	Black	$  \land  $	6.90 —	7.20	Black	5	-	24
		7.21 — <b>7.56</b>	White/Gray	$\langle \rangle$	7.21 —	7.56	White/Gray			
		8.00 — <b>8.00</b>	Red	$\Lambda$	8.00 —		Red			
8"	FC2A-	8.63 — <b>8.63</b>	Red	V	8.63 —		Red	5"	5	34
0	1024-	9.05 — <b>9.40</b>	Black	$  \land  $	9.05 —	9.40	Black	5		04
		9.40 — <b>9.74</b>	White/Gray	ny / 9.40 — <b>9.74</b>	9.74	White/Gray			L	
		10.00 — <b>10.00</b>	Red	$\Lambda$ /	10.00 —		Red			
		10.75 — <b>10.75</b>	Red	$  \setminus /$	10.75 —	10.75	Red			
10"	FC2A-	11.10 — <b>11.40</b>	Black	ΙX	11.10 —	11.40	Black	6"	6	48
		11.42 — <b>11.77</b>	Black	$ / \rangle$	11.42 —	11.77	Black			
		11.77 — <b>12.12</b>	White/Gray	/	11.77 —	12.12	White/Gray			
		12.00 — <b>12.00</b>	Black	N /	12.00 —	12.00	Black			
		12.75 — <b>12.75</b>	Black	$  \setminus /$	12.75 —	12.75	Black			
12"	FC2A-	13.20 — <b>13.50</b>	Black	ΙX	13.20 —	13.50	Black	6"	7	62
		13.69 — <b>14.04</b>	White/Gray	$ / \rangle$	13.69 —	14.04	White/Gray			
		14.03 — <b>14.38</b>	White/Gray	/	14.03 —	14.38	White/Gray			
		15.30 — <b>15.70</b>	Black	N	15.30 —	15.70	Black			
14"	FC2A-	16.00 — <b>16.35</b>	Red	ΙX	16.00 —	16.35	Red	6"	9	83
		16.40 — <b>16.88</b>	White/Gray	$\vee \setminus$	16.40 —	16.88	White/Gray			
		17.40 — <b>17.80</b>	Black	$\wedge$	17.40 —	17.80	Black			
16"	FC2A-	18.45 — <b>18.97</b>	White/Gray	ΙX	18.45 —	18.97	White/Gray	6"	10	103
		18.90 — <b>19.20</b>	White/Gray	$\vee \setminus$	18.90 —	19.20	White/Gray			
18"	FC2A-	19.50 — <b>20.00</b>	Black	$\bowtie$	19.50 —		Black	7"	11	111
20"	FC2A-	21.60 — <b>22.06</b>	Black	$\bowtie$	21.60 —		Black	7"	12	125
24"	FC2A-	25.80 — <b>26.32</b>	Black	$\bowtie$	25.80 —	26.32	Black	10"	14	183

**To Order:** Locate the gasket range that accommodates your pipe O.D. for both ends of pipe. Use the top range of each gasket size to determine the part number. For example, to connect pipe with an O.D. of 6.90 to a pipe with an O.D. of 7.37, the catalog number is FC2A-720-756.

**Options: SH** Standard coated coupling with Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.

ESH Epoxy coated coupling with Type 304 stainless steel nuts and bolts. Add "-ESH" to the catalog number.

BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.

N NBR (Buna-N) gasket, standard coated coupling and standard alloy bolts. Add "-N" to the catalog number.

**EPDM** EPDM gasket. Add "-EPDM" to the catalog number.

(Contact factory for Type 316 stainless steel nuts and bolts.)

**Example**: FC2A-690-720-ESH is an FC2A coupling with epoxy coating and stainless steel nuts and bolts. **Gasket for SDR 35 Sewer Pipe:** Gaskets are available in following sizes: 4.22", 6.23", 8.40", 10.50" and 12.50". Use these sizes as part of the catalog number.

### Ford Extended Length Transition Couplings Style FC2A-L12

ANSI/NSF Standard 61 see page M-3

The extended length version of the Ford FC2A offers the same advantages as the standard FC2A (page M-7) with the added versatility of a 12-inch long center sleeve.

**Caution:** Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement.



Rated: 250 psi working pressure (sizes 4" - 12")

<b>N</b> ом.	CATALOG	GASKET	RANGE	END RING		GASKET	RANGE	END RING	CATALOG	CENTER	NUMBER	APPROX.
PIPE	NUMBER		1st. Half	COLOR	Βy		2ND HALF	COLOR	NUMBER	SLEEVE	OF	WEIGHT
SIZE	PREFIX		CAT. NO.	CODE			CAT. NO.	CODE	SUFFIX	Length	BOLTS	LBS
		4.00 —	4.00	Red		4.00 —	4.00	Red				
4" FC2	FC2A-	4.50 —	4.50	Red	V	4.50 —	4.50	Red	-L12	12"	3	34
4	F02A-	4.80 —	5.14	Black	$\square$	4.80 —	5.14	Black	-612	12	5	54
		5.15 —	5.57	White/Gray	$/ \land$	5.15 —	5.57	White/Gray				
		6.00 —	6.00	Red	$\Lambda$ /	6.00 —	6.00	Red				
6"	FC2A-	6.63 —	6.63	Red	$\vee$	6.63 —	6.63	Red	-L12	12"	4	48
0	1024-	6.90 —		Black	$\square$	6.90 —	7.20	Black	-612	12	-	40
-		7.21 —		White/Gray		7.21 —		White/Gray				
	FC2A-	8.00 —	8.00	Red	$\wedge$ /	8.00 —	8.00	Red	-L12			63
8"		8.63 —	8.63	Red	$\vee$	8.63 —	8.63	Red		12"	5	
0	1024-	9.05 —	9.40	Black	$\square$	9.05 —	9.40	Black		12		
-		9.40 —	9.74	White/Gray	$/ \land$	9.40 —	9.74	White/Gray				
		10.00 —		Red	$\Lambda$ /	10.00 —		Red				
		10.75 —		Red	$\backslash /$	10.75 —		Red				
10"	FC2A-	11.10 —	11.40	Black	Х	11.10 —	11.40	Black	-L12	12"	6	83
		11.42 —	11.77	Black	$  / \rangle$	11.42 —	11.77	Black				
		11.77 —		White/Gray	/	11.77 —		White/Gray				
		12.00 —		Black	$\land$ /	12.00 —		Black				106
		12.75 —		Black	$  \setminus /$	12.75 —		Black				
12"	FC2A-	13.20 —		Black	Х	13.20 —		Black	-L12	12"	7	
		13.69 —		White/Gray	$ / \rangle$	13.69 —		White/Gray				
		14.03 —	14.38	White/Gray	/	14.03 —	14.38	White/Gray				

- To Order: Locate the gasket range that accommodates your pipe O.D. for both ends of pipe. Use the top range of each gasket size to determine the part number. For example, to connect pipe with an O.D. of 6.90 to a pipe with an O.D. of 7.37, the catalog number is FC2A-720-756-L12.
- Options: SH
- Standard coated coupling with Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.
  - ESH Epoxy coated coupling with Type 304 stainless steel nuts and bolts. Add "-ESH" to the catalog number.
  - BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.
  - NBR (Buna-N) gasket, standard coated coupling and standard alloy bolts. Add "-N" to the catalog number. Ν
  - EPDM EPDM gasket. Add "-EPDM" to the catalog number.

(Contact factory for Type 316 stainless steel nuts and bolts.)

Example: FC2A-690-720-L12-ESH is an FC2A coupling with epoxy coating and stainless steel nuts and bolts. Gasket for SDR 35 Sewer Pipe: Gaskets are available in following sizes: 4.22", 6.23", 8.40", 10.50" and 12.50". Use these sizes as part of the catalog number.

### Ford Transition Coupling Parts Style FC2A



### **Component Parts for Style FC2A Couplings**

<b>N</b> ом. <b>Р</b> іре	Gasket	END RING	CENTER SLEEVE	BOLT AND NUT	BOLT AND NUT	NUMBER OF BOLTS
SIZE	CATALOG NO.	CATALOG NO.	CATALOG NO.	CATALOG NO.	SIZE	REQUIRED
	FC2AG-230-245	FC2A-BER-2				
2"	FC2AG-240-265	FC2A-BER-2	FC2A-CS-2	FBN-58-65	5/8" x 6-1/2"	2
	FC2AG-265-288	FC2A-BER-2				
	FC2AG-313	FC2A-RER-3				
	FC2AG-345-360	FC2A-RER-3				
3"	FC2AG-370-388	FC2A-BER-3	FC2A-CS-3	FBN-58-65	5/8" x 6-1/2"	3
	FC2AG-391-406	FC2A-BER-3				
	FC2AG-407-420	FC2A-BER-3				
	FC2AG-400	FC2A-RER-4				
4"	FC2AG-450	FC2A-RER-4	FC2A-CS-4	FBN-58-8	5/8" x 8"	3
4	FC2AG-480-514	FC2A-BER-4	FU2A-U3-4	FDN-30-0	5/6 X 6	3
	FC2AG-515-557	FC2A-WER-4				
	FC2AG-600	FC2A-RER-6				
6"	FC2AG-663	FC2A-RER-6	FC2A-CS-6	FBN-58-8	5/8" x 8"	4
0	FC2AG-690-720	FC2A-BER-6	FC2A-C3-0	FDN-30-0	5/6 X 6	4
	FC2AG-721-756	FC2A-WER-6				
	FC2AG-800	FC2A-RER-8				
8"	FC2AG-863	FC2A-RER-8	FC2A-CS-8	FBN-58-8	5/8" x 8"	5
0	FC2AG-905-940	FC2A-BER-8	FU2A-U3-0	LDN-20-0	0/0 X 0	5
	FC2AG-940-974	FC2A-WER-8				
	FC2AG-1000	FC2A-RER-10				
	FC2AG-1075	FC2A-RER-10				
10"	FC2AG-1110-1140	FC2A-BER-10	FC2A-CS-10	FBN-58-9	5/8" x 9"	6
	FC2AG-1142-1177	FC2A-BER-10				
	FC2AG-1177-1212	FC2A-WER-10				
	FC2AG-1200	FC2A-BER-12				
	FC2AG-1275	FC2A-BER-12				
12"	FC2AG-1320-1350	FC2A-BER-12	FC2A-CS-12	FBN-58-9	5/8" x 9"	7
	FC2AG-1369-1404	FC2A-WER-12				
	FC2AG-1403-1438	FC2A-WER-12				
	FC2AG-1530-1570	FC2A-BER-14				
14"	FC2AG-1600-1635	FC2A-RER-14	FC2A-CS-14	FBN-58-105	5/8"x10-1/2"	9
	FC2AG-1640-1688	FC2A-WER-14				
	FC2AG-1740-1780	FC2A-BER-16				
16"	FC2AG-1845-1897	FC2A-WER-16	FC2A-CS-16	FBN-58-105	5/8"x10-1/2"	10
	FC2AG-1890-1920	FC2A-WER-16	<u>،</u>			
18"	FC2AG-1950-2000	FC2A-BER-18	FC2A-CS-18	FBN-58-105	5/8"x10-1/2"	11
20"	FC2AG-2160-2206	FC2A-BER-20	FC2A-CS-20	FBN-58-105	5/8"x10-1/2"	12
24"	FC2AG-2580-2632	FC2A-BER-24	FC2A-CS-24	FBN-58-135	5/8"x13-1/2"	14

To Order: Specify desired quantity and order using catalog number.

### Ford Extended Length Transition Coupling Parts

Style FC2A-L12



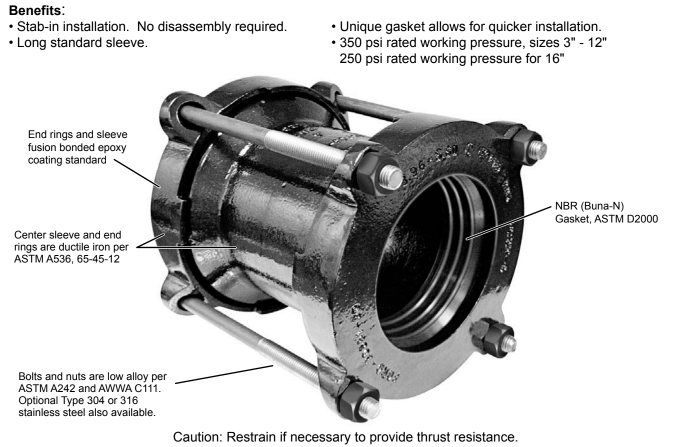
### Component Parts for Style FC2A-L12 Extended Length Couplings

Nom. Pipe Size	GASKET CATALOG NO.	END RING CATALOG NO.	Center Sleeve Catalog No.	BOLT AND NUT CATALOG NO.	BOLT AND NUT SIZE	NUMBER OF BOLTS REQUIRED
4"	FC2AG-400 FC2AG-450 FC2AG-480-514 FC2AG-515-557	FC2A-RER-4 FC2A-RER-4 FC2A-BER-4 FC2A-WER-4	FC2A-CS-4-L12	FBN-58-155	5/8" x 15-1/2"	3
6"	FC2AG-600 FC2AG-663 FC2AG-690-720 FC2AG-721-756	FC2A-RER-6 FC2A-RER-6 FC2A-BER-6 FC2A-WER-6	FC2A-CS-6-L12	FBN-58-155	5/8" x 15-1/2"	4
8"	FC2AG-800 FC2AG-863 FC2AG-905-940 FC2AG-940-974	FC2A-RER-8 FC2A-RER-8 FC2A-BER-8 FC2A-WER-8	FC2A-CS-8-L12	FBN-58-155	5/8" x 15-1/2"	5
10"	FC2AG-1000 FC2AG-1075 FC2AG-1110-1140 FC2AG-1142-1177 FC2AG-1177-1212	FC2A-RER-10 FC2A-RER-10 FC2A-BER-10 FC2A-BER-10 FC2A-WER-10	FC2A-CS-10-L12	FBN-58-155	5/8" x 15-1/2"	6
12"	FC2AG-1200 FC2AG-1275 FC2AG-1320-1350 FC2AG-1369-1404 FC2AG-1403-1438	FC2A-BER-12 FC2A-BER-12 FC2A-BER-12 FC2A-WER-12 FC2A-WER-12	FC2A-CS-12-L12	FBN-58-155	5/8" x 15-1/2"	7

To Order: Specify desired quantity and order using catalog number.

## Ford Ultra-Flex Wide Range Couplings

Ford Ultra-Flex wide range couplings offer convenience, reliability, and inventory reduction. The Ultra-Flex can join virtually any two pipes within a nominal size and is rated for 350 psi working pressure on 3"-12" and 250 psi working water pressure on 16". The stab-in design allows quicker installation and the standard fusion bonded epoxy coating provides corrosion protection. The standard NBR (Buna-N) gaskets are lubricated at the factory. No on-site lubrication is required. The unique gaskets seal on the pipe with fewer turns of the wrench. This allows the installer to use a standard deep-well socket, even when installing on pipes at the low end of the listed range. See the table below for exact ranges.



Flexible couplings do not prevent axial pipe movement.

NOMINAL	PIPE O	D RANGE*	CATALOG	NUMBER	BOLT	SLEEVE	APPROX.
PIPE SIZE	INCHES	ММ	NUMBER	OF BOLTS	DIAMETER	LENGTH	WEIGHT LBS.
3"	2.50 - 4.29	63.5 - 109.0	FC2W-3	3	5/8"	7"	27
4"	3.96 - 5.60	100.5 - 142.2	FC2W-4	4	5/8"	7"	35
6"	6.23 - 7.60	158.2 - 193.0	FC2W-6	4	5/8"	7"	44
8"	8.40 - 9.75	213.3 - 247.6	FC2W-8	4	5/8"	7"	52
10"	10.75 - 12.12	273.0 - 307.8	FC2W-10	6	5/8"	9"	76
12"	12.75 - 14.38	323.8 - 365.25	FC2W-12	6	5/8"	9"	97
16"	16.00 - 17.80	406.4 - 452.1	FC2W-16	8	5/8"	10"	135

\* Pipes smaller than the published range may be joined using the FC2W coupling at a reduced pressure rating. Contact Ford Meter Box for details.

Options: SH Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.

**EPDM** EPDM gaskets. Add "-EPDM" to the catalog number.

BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.

**EC** End Cap (see page M-16)

(Contact factory for Type 316 stainless steel nuts and bolts.)

Note: See page M-21 for installation instructions.

### Ford Ultra-Flex Wide Range Coupling Parts **Style FC2W**

Nominal Pipe Size	GASKET CATALOG NUMBER	End Ring Catalog Number	CATALOG CATALOG NUMBER NUMBER		BOLT AND NUT SIZE	NUMBER OF BOLTS REQUIRED
3"	FC2WG-3	FC2W-ER-3	FC2W-CS-3	FBN-58-1125	5/8"X11-1/4"	3
4"	FC2WG-4	FC2W-ER-4	FC2W-CS-4	FBN-58-1125	5/8"X11-1/4"	4
6"	FC2WG-6	FC2W-ER-6	FC2W-CS-6	FBN-58-1125	5/8"X11-1/4"	4
8"	FC2WG-8	FC2W-ER-8	FC2W-CS-8	FBN-58-1125	5/8"X11-1/4"	4
10"	FC2WG-10	FC2W-ER-10	FC2W-CS-10	FBN-58-135	5/8"X13-1/2"	6
12"	FC2WG-12	FC2W-ER-12	FC2W-CS-12	FBN-58-135	5/8"X13-1/2"	6
16"	FC2WG-16	FC2W-ER-16	FC2W-CS-16	FBN-58-155	5/8"X15-1/2"	8

### **Component Parts for FC2W Couplings**

### Ford Ultra-Flex Long Sleeve Wide Range Couplings

Style FC2W-L12

12"

The long sleeve version of the Ford FC2W Ultra-Flex offers the same advantages as the standard FC2W (page M-11) with the added versatility of a 12-inch long center sleeve.

12.75 - 14.38



12"

109

working water pressure

5/8"

#### PIPE OD RANGE NOMINAL NUMBER APPROX. CATALOG BOLT SI FEVE WEIGHT PIPE OF INCHES MM NUMBER DIAMETER LENGTH BOLTS SIZE LBS. 3" 2.50 - 4.29 63.5 - 109.0 FC2W-3-L12 5/8" 12" 3 40 4" 3.96 - 5.60 100.5 - 142.2 FC2W-4-L12 4 5/8" 12" 45 6.23 - 7.60 158.2 - 193.0 12" 6" FC2W-6-L12 4 5/8" 56 8" 8.40 - 9.75 213.3 - 247.6 FC2W-8-L12 4 5/8" 12" 68 10" 10.75 - 12.12 273.0 - 307.8 FC2W-10-L12 6 5/8" 12" 90

### Style FC2W-L12 Long Sleeve Wide Range Couplings

\* Pipes smaller than the published range may be joined using the FC2W coupling at a reduced pressure rating. Contact Ford Meter Box for details.

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FC2W-12-L12

**Options: SH** Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.

EPDM EPDM gaskets. Add "-EPDM" to the catalog number.

323.8 - 365.25

BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.

EC End Cap (see page M-16)

(Contact factory for Type 316 stainless steel nuts and bolts.)

component Parts for 1 6244-E12 couplings										
NOMINAL	GASKET	END RING	CENTER SLEEVE	BOLT AND NUT	T AND NUT BOLT AND NUT					
PIPE	CATALOG	CATALOG	CATALOG	CATALOG	SIZE	OF BOLTS				
SIZE	NUMBER	NUMBER	NUMBER	NUMBER	SIZE	REQUIRED				
3"	FC2WG-3	FC2W-ER-3	FC2W-CS-3-L12	FBN-58-165	5/8"X16-1/2"	3				
4"	FC2WG-4	FC2W-ER-4	FC2W-CS-4-L12	FBN-58-165	5/8"X16-1/2"	4				
6"	FC2WG-6	FC2W-ER-6	FC2W-CS-6-L12	FBN-58-165	5/8"X16-1/2"	4				
8"	FC2WG-8	FC2W-ER-8	FC2W-CS-8-L12	FBN-58-165	5/8"X16-1/2"	4				
10"	FC2WG-10	FC2W-ER-10	FC2W-CS-10-L12	FBN-58-165	5/8"X16-1/2"	6				
12"	FC2WG-12	FC2W-ER-12	FC2W-CS-12-L12	FBN-58-165	5/8"X16-1/2"	6				

### Component Parts for EC2W-I 12 Couplings

ANSI/NSF Standard 61 see page M-3

## Ford Reducing Coupling



Ford Reducing Couplings are designed to connect different size water main pipes. Maximum pipe differential is one nominal pipe size. Material specifications for Style FRC Reducing Couplings are the same as those for Styles FC1 and FC2A Couplings. See page M-4 for details.

Larger, fabricated steel reducing couplings are detailed in Catalog Section N.

<b>N</b> ом.	CATALOG	GASKE	t Range	END RING	END RING		RANGE	END RING	NUMBER	APPROX.
PIPE	NUMBER		1ST. HALF	COLOR	BY		2ND HALF	COLOR	OF	WEIGHT
SIZE	PREFIX		CAT. NO.	CODE			CAT. NO.	CODE	BOLTS	LBS
		3.95 —	4.05	Red	$\Lambda$ /	3.45 —	3.60	Red		
		4.45 —	4.60	Red	$  \setminus /$	3.70 —	3.88	Black		
4"x3"	FRC-	4.80 —	5.00	Black	ΙX	3.91 —	4.06	Black	4	23
		4.92 —	5.16	Black	$ / \rangle$	4.07 —	4.20	White/Gray		
		5.17 —	5.32	White/Gray	$\langle \rangle$			-		
		5.95 —	6.05	Red	Ν /	3.95 —	4.05	Red		
		6.54 —	6.76	Red	$  \setminus /$	4.45 —	4.60	Red		
6"x4"	FRC-	6.81 —	7.12	Black	ΙX	4.70 —	4.91	Black	5	37
		7.17 —	7.37	Black	$ / \rangle$	4.92 —	5.16	Black		
		7.37 —	7.60	White/Gray	/	5.17 —	5.32	White/Gray		

**To order:** Locate the gasket range that accommodates your pipe O.D. for both types of pipe. Use the top range of each gasket size to identify the part number. For example, to connect pipe with an O.D. of 6.63 to a pipe with an O.D. of 4.50, the catalog number is FRC-676-460.

Caution: Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement.

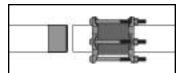
## Ford Insulating Boots

Ford Insulating Boots are used to provide a break in electrical conductivity between metallic pipes in order to control corrosion. The 7" long rubber boot slides over the end of the pipe and prevents contact with adjoining pipe. The FIB adds .25" to the outside diameter of the pipe which is important to consider when ordering supplementary fittings.

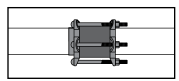
#### Material Specifications: NBR (Buna-N) Rubber per ASTM D2000.



The Ford FIB



Place the FIB on one pipe end and the coupling on the adjoining pipe

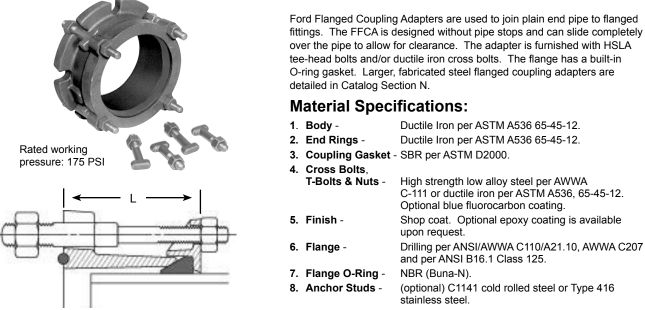


Complete the installation according to the coupling instructions.

Nom. Pipe Size	Pipe O.D.	CATALOG NUMBER	Approx. Wt. Lbs.
4"	4.80	FIB-480	0.7
6"	6.90	FIB-690	1.0
8"	9.05	FIB-905	1.3
10"	11.10	FIB-1110	1.6
12"	13.20	FIB-1320	1.9

Note: Additional sizes built to the same specification are available upon request.

## Ford Flanged Coupling Adapters



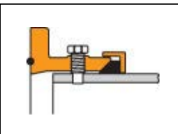
Caution: Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement. See anchor stud options below.

	Style FFCA Flanged Coupling Adapters											
Nominal Pipe Size	Pipe O.D. Range	Catalog Number	END RING Color Code	APPROX. Assembled Length (L)	Approx. Weight Lbs.	Optional Anchor Studs	NO. AND SIZE OF CROSS BOLTS CATALOG NUMBER	NO. AND SIZE OF T-BOLTS CATALOG NUMBER				
3"	3.45-3.60 3.70-3.88 3.91-4.06 4.07-4.20	FFCA-360 FFCA-388 FFCA-406 FFCA-420	Red Black Black White/Gray	3-7/8"	18 18 18 18	2	4 5/8" x 5/8" FCBN-58-58	N/A				
4"	4.45-4.60 4.70-4.91 4.92-5.16 5.17-5.32	FFCA-460 FFCA-491 FFCA-516 FFCA-532	Red Black Black White/Gray	3-1/2"	22 22 22 22 22	2	4 5/8" x 5/8" FCBN-58-58	4 5/8" FTBN-58-3				
6"	6.54-6.76 6.81-7.12 7.17-7.37 7.37-7.60	FFCA-676 FFCA-712 FFCA-737 FFCA-760	Red Black Black White/Gray	4-1/8"	34 34 34 34	2	4 3/4" x 5/8" FCBN-34-58	4 3/4" FTBN-34-35				
8"	8.50-8.75 8.76-9.17 9.22-9.50 9.49-9.79	FFCA-875 FFCA-917 FFCA-950 FFCA-979	Red Black Black White/Gray	4-3/16"	45 45 45 45	4	8 3/4" x 5/8" FCBN-34-58	N/A				
10"	10.69-10.85 11.04-11.40	FFCA-1085 FFCA-1140	Red Black	4-13/16"	55 55	4	12 7/8" x 5/8" FCBN-78-58	N/A				
12"	12.72-12.84 13.14-13.56	FFCA-1284 FFCA-1356	Red Black	4-3/4"	63 63	4	12 7/8" x 5/8" FCBN-78-58	N/A				

Style FFCA Flanged Coupling Adapters

**Note:** End rings for FFCAs are not interchangeable with the balance of the Ford coupling system. For fabricated or larger flange coupling adapters, see Catalog Section N.

### Optional Anchor Studs (C1141 cold rolled steel or Type 416 stainless steel)



#### (Use of anchor studs requires field drilling of pipe.)

Optional anchor studs provide restraint against axial pipe movement. For use on ductile iron or steel pipe. See table above for optional stud quantities.

**Optional anchor studs:** For two studs add "-AS2" to the catalog number. For four studs add "-AS4" to the catalog number. **Example:** FFCA-712-AS2

ANSI/NSF Standard 61 see page M-3

### **Ford Cut-In Couplings** Style FRR



### **Designed Specifically for Cut-In Applications**

Ford FRR cut-in couplings allow the joining of pipe where the gap between the pipe ends is greater than normal. This fitting is commonly used to replace leaking couplings that require removal.

The three-piece steel sleeve allows disassembly for installation through the space between two existing stationary pipe ends.

#### Material Specifications:

- 1. Sleeve -
- Ductile iron per ASTM A536, 65-45-12. Ductile iron per ASTM A536 or steel per ASTM A36. **Repair Ring** 2.
- End Rings -Ductile iron per ASTM A536, 65-45-12. 3.
- NBR (Buna-N) per ASTM D2000. 4. Gaskets -
- 5. Bolts -
- High strength low alloy per ASTM A242 and AWWA C111. 6. Finish-Shop coat. Optional epoxy coating is available upon request.

NOM. PIPE	PIPE O.D.	CATALOG	APPROX.	BOLT AND NUT	BOLT AND NUT	NUMBER OF BOLTS							
SIZE	RANGE	NUMBER	WT. LBS.	CATALOG NUMBER	SIZE	REQUIRED							
4"	4.80-5.14	FRR-514	38	FBN-58-155	5/8"x15-1/2"	3							
4	5.15-5.57	FRR-557	38	FDIN-30-133	J/0 X1J-1/2	5							
6"	6.90-7.20	FRR-720	61	FBN-58-155	5/8"x15-1/2"	4							
0	7.21-7.56	FRR-756	61	FDIN-00-100	5/6 X15-1/2	4							
8"	9.05-9.40	FRR-940	82		E/0"v1E 1/0"	5							
0	9.40-9.74	FRR-974	82	FBN-58-155	5/8"x15-1/2"	5							
	11.10-11.40	FRR-1140	105										
10"	11.42-11.77	FRR-1177	105	FBN-58-175	5/8"x17-1/2"	6							
	11.77-12.12	FRR-1212	105										
	13.20-13.50	FRR-1350	135										
12"	13.69-14.04	FRR-1404	135	FBN-58-175	5/8"x17-1/2"	7							
	14.03-14.38	FRR-1438	135										

#### Style FFR Ford Cut-In Coupling

A repair ring can be manufactured for any size 4" through 12" FC2A listed on page M-7. Note:

Caution: Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement. **Options: SH** Standard coated coupling with Type 304 stainless steel nuts and bolts. Add "-SH" to the

catalog number. ESH Epoxy coated coupling with Type 304 stainless steel nuts and bolts. Add "-ESH" to the catalog number.

BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.

Example: FRR-720-ESH is an FRR coupling with epoxy coating and stainless steel nuts and bolts.

## Ford End Cap Couplings



The FEC Ford End Cap Coupling is provided with 2" female iron pipe threaded boss (less the pipe plug). The boss is located in the center as standard, optional locations are available. Blind end caps may be furnished upon request.

### Material Specifications:

- 1. Sleeve Ductile iron per ASTM A536, 65-45-12.
- 2. End Rings Ductile iron per ASTM A536, 65-45-12.
- 3. Gaskets NBR (Buna-N) per ASTM D2000.
  - End Cap Steel with 2" female iron pipe threaded boss.
  - Bolts High strength low alloy per ASTM A242 and AWWA C111.
  - Finish Shop coat. Optional epoxy coating is available upon request.

NOM. PIPE	PIPE O.D.	CATALOG	APPROX.	END CAP ONLY (I	NCLUDES GASKET)	NUMBER OF BOLTS	
SIZE	RANGE	NUMBER	WT. LBS.	FC1 COUPLING	FC2A COUPLING	REQUIRED	
	4.00	FEC-400					
4"	4.50	FEC-450	21	FEC1-4	FEC2-4	3	
7	4.80-5.14	FEC-514	21	1201-4		5	
	5.15-5.57	FEC-557					
	6.00	FEC-600					
6"	6.63	FEC-663	31	FEC1-6	FEC2-6	4	
	6.90-7.20	FEC-720			1602-0		
	7.21-7.56	FEC-756					
	8.00	FEC-800					
8"	8.63	FEC-863	41	FEC1-8	FEC2-8	5	
0	9.05-9.40	FEC-940		I LOI-0	1 LO2-0	5	
	9.40-9.74	FEC-974					
10"	11.10-11.40	FEC-1140	55	FEC1-10	FEC2-10	6	
10"	11.77-12.12	FEC-1212		I LOI-IU	1 202-10	0	
12"	13.20-13.50	FEC-1350	66	FEC1-12	FEC2-12	7	

Note: Larger fabricated end cap couplings are listed in Section "N".

Caution: Restrain if necessary to provide thrust resistance. Flexible couplings do not prevent axial pipe movement.

Options: SH Standard coated coupling with Type 304 stainless steel nuts and bolts. Add "-SH" to the catalog number.

- ESH Epoxy coated coupling with Type 304 stainless steel nuts and bolts. Add "-ESH" to the catalog number.
- BBN Blue fluorocarbon coating on HSLA nuts and bolts. Add "-BBN" to catalog number.
- BEC Blind End Cap, no female iron pipe threads. Add "-BEC" to the catalog number.
- **EPDM** EPDM gasket. Add "-EPDM" to the catalog number.
  - (Contact factory for Type 316 stainless steel nuts and bolts.)

Example: FEC-720-ESH is an FEC coupling with epoxy coating and stainless steel nuts and bolts.

5.

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### Ford End Cap for Ultra-Flex Wide Range Couplings Style FC2W-EC



The FC2W-EC Ford End Cap Coupling is provided with 2" female iron pipe threaded boss (less the pipe plug). The boss is located in the center as standard, optional locations are available on 10" and 12" end caps.

#### Material Specifications:

- 1. Sleeve Ductile iron per ASTM A536, 65-45-12.
- 2. End Rings Ductile iron per ASTM A536, 65-45-12.
- 3. Gaskets NBR (Buna-N) per ASTM D2000.
- 4. End Cap Ductile iron per ASTM A536, 65-45-12 or Steel per ASTM A36.
- 5. Bolts High strength low alloy per ASTM A242 and AWWA C111.
- 6. Finish Sleeve and end rings are epoxy coated. 4", 6" and 8" e-coat end caps 10" and 12" epoxy coated end caps

NOM. PIPE SIZE	PIPE O.	.D. RANGE	CATALOG NUMBER	APPROX WT. LBS.	END CAP ONLY	END CAP WT. LBS.	
NUM. PIPE SIZE	INCHES	MM	CATALOG NUMBER	APPROX WI. LBS.			
4"	3.96-5.60	100.5 - 142.2	FC2W-4-EC	44	FECW-4	9	
6"	6.23-7.60	158.2 - 193.0	FC2W-6-EC	57	FECW-6	13	
8"	8.40-9.75	213.3 - 247.6	FC2W-8-EC	75	FECW-8	23	
10"	10.77-12.12	273.0 - 307.8	FC2W-10-EC	138	FECW-10	62	
12"	12.75-14.38	323.8 - 365.25	FC2W-12-EC	178	FECW-12	80	

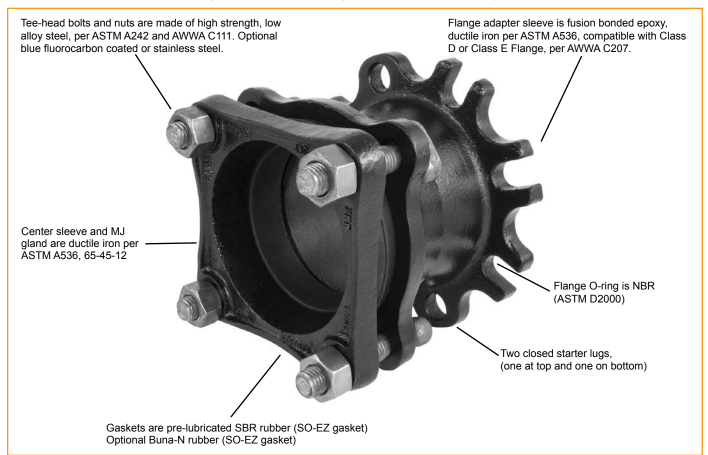
### Ford Ultra-Flex Long Sleeve Wide Range Couplings

### Style FC2W-EC (12" Long)

New Dire Cire	PIPE OD RANGE			SLEEVE			END CAP WT. LBS.	
NOM. PIPE SIZE	INCHES	MM	CATALOG NUMBER	Length	APPROX. WT. LBS.	END CAP ONLY	END CAP WILLES.	
4"	3.96 - 5.60	100.5 - 142.2	FC2W-4-L12-EC	12"	54	FECW-4	9	
6"	6.23 - 7.60	158.2 - 193.0	FC2W-6-L12-EC	12"	69	FECW-6	13	
8"	8.40 - 9.75	213.3 - 247.6	FC2W-8-L12-EC	12"	91	FECW-8	23	
10"	10.75 - 12.12	273.0 - 307.8	FC2W-10-L12-EC	12"	152	FECW-10	62	
12"	12.75 - 14.38	323.8 - 365.25	FC2W-12-L12-EC	12"	189	FECW-12	80	

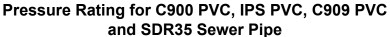
## Ford Mechanical Joint Flange Adapter

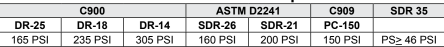
Ford offers a true stab fit for connecting plain end pipe to a flange end pipe with the MJFA style adapter.

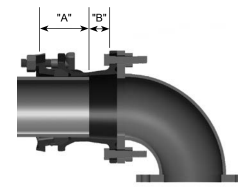


### **Component Specifications:**

Flanged Adapter Sleeve:	Fusion bonded epoxy, ductile iron per ASTM A536, compatible with Class D or Class E flange, per AWWA C207.
Flange O-ring:	NBR (ASTM D2000).
Tee-head Bolts and Nuts:	High strength low alloy steel, per ASTM A242 and AWWA C111 Optional: Blue fluorocarbon coated or stainless steel
MJ Gland:	Black e-coated, ductile iron per ASTM A536
Gasket:	Pre-lubricated SBR rubber (SO-EZ gasket) Optional: Buna-N rubber (SO-EZ gasket) required for sewer applications.







### MJFA for Ductile Iron, C900 PVC, IPS PVC, Steel, C909 PVC and SDR35 Sewer Pipe

Nominal Pipe Size	Catalog Number	PIPE O.D.	DIMENSION "A" MINIMUM PIPE INSERTION	DIMENSION "B" MINIMUM PIPE INSERTION	MAX. DEFLECTION ALLOWANCE	Approx. Weight Lbs.
3"	MJFA-3-I	*3.50 - 3.96	*3-7/8"	*1-7/8"	5°	15
4"	MJFA-4-I	*4.21 - 4.80	*4-3/8"	*2"	5°	17
6"	MJFA-6-I	*6.27 - 6.90	*4-5/8"	*2-7/8"	5°	34
8"	MJFA-8-I	*8.40 - 9.05	*4-11/16"	*3"	5°	41
10"	MJFA-10-I	*10.50 - 11.10	*4-11/16"	*3-3/8"	3°	56
12"	MJFA-12-I	*12.50 - 13.20	*4-11/16"	*3-5/8"	3°	74

\* Not accounting for beveled, unsquare or deflected pipe ends.

### Ford Mechanical Joint Flange Adapter Style MJFA



Ford mechanical joint flange adapter, style MJFA provides a stab fit for connecting plain end pipe to a flange end pipe. The MJFA adapter can be used on ductile iron pipe, steel or SDR35 sewer pipe applications. There is a 2" or more pipe insertion adjustment, which allows for uneven size cuts and pipe deflection with a maximum pipe deflection of 5° for 4"- 8" and 3° for 10"- 12".

#### MJFA for Ductile Iron, C900, IPS PVC, Steel, C909 and \*SDR35 Sewer Pipe

Nominal Pipe Size	PIPE O.D.	Catalog Number	Approx. Weight Lbs.	Bolt and Nut Catalog Number	NO. OF Bolts an Nuts	Size of Bolts an Nuts
3"	3.50 - 3.96	MJFA-3-I	15	TB-58-3	4	5/8" x 3"
4"	4.21 - 4.80	MJFA-4-I	17	TB-34-4	4	3/4" x 4"
6"	6.27 - 6.90	MJFA-6-I	34	TB-34-4	6	3/4" x 4"
8"	8.40 - 9.05	MJFA-8-I	41	TB-34-412	6	3/4" x 4-1/2"
10"	10.50 - 11.10	MJFA-10-I	56	TB-34-412	8	3/4" x 4-1/2"
12"	12.50 - 13.20	MJFA-12-I	74	TB-34-412	8	3/4" x 4-1/2"

\* Buna-N required for sewer applications. Add "-N" to the catalog number. Sizes 14" through 36" are available. Contact factory for details.

### Ford Series MJFA Flange Adapter with Flange Bolt

NOMINAL PIPE SIZE PIPE O.D.			APPROX. WEIGHT LBS.	CATALOG NUMBER BOLTS AND NUTS	T-BOLTS		CATALOG NUMBER FLANGE	FLANGE BOLTS	
PIPE SIZE		NUMBER	WEIGHT LBS.	BOLIS AND NUTS	QTY.	SIZE	BOLTS AND NUTS	<b>Q</b> TY.	SIZE
3"	3.50 - 3.96	MJFA-3A-I	21	TB-58-3	4	5/8" x 3"	FBN-58-212	4	5/8" x 2-1/2"
4"	4.21 - 4.80	MJFA-4A-I	25	TB-34-4	4	3/4" x 4"	FBN-58-212	8	5/8" x 2-1/2"
6"	6.27 - 6.90	MJFA-6A-I	43	TB-34-4	6	3/4" x 4"	FBN-34-234	8	3/4" x 2-3/4"
8"	8.40 - 9.05	MJFA-8A-I	50	TB-34-412	6	3/4" x 4-1/2"	FBN-34-234	8	3/4" x 2-3/4"
10"	10.50 - 11.10	MJFA-10A-I	69	TB-34-412	8	3/4" x 4-1/2"	FBN-78-3	12	7/8" x 3"
12"	12.50 - 13.20	MJFA-12A-I	76	TB-34-412	8	3/4" x 4-1/2"	FBN-78-312	12	7/8" x 3-1/2"

#### Options:

SH Type 304 stainless steel nuts and bolts: add "-SH" to the catalog number.

BBN Blue fluorocarbon coating on HSLA nuts and bolts: add "-BBN" to the catalog number.

BUNA-N Buna-N gasket: add "-N" to the catalog number. Required for sewer applications.

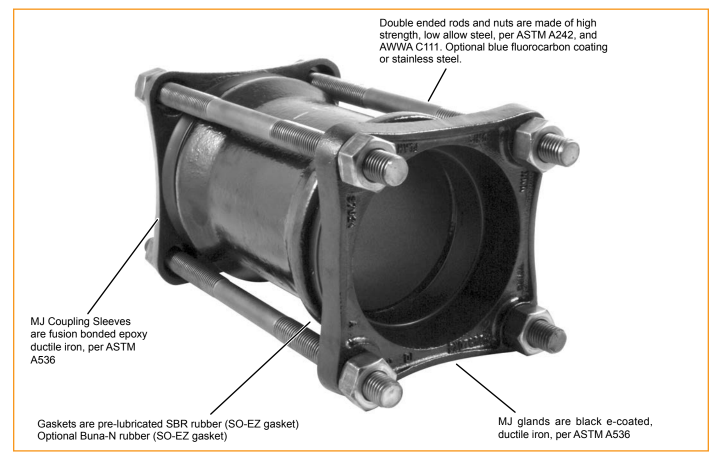
NOMINAL PIPE SIZE	CENTER SLEEVE	CENTER SLEEVE W/ FLANGE BOLTS	SO-EZ MJ GASKET						
3"	MJFA-CS-3-I	MJFA-CSA-3-I	SO-EZ-3						
4"	MJFA-CS-4-I	MJFA-CSA-4-I	SO-EZ-4						
6"	MJFA-CS-6-I	MJFA-CSA-6-I	SO-EZ-6						
8"	MJFA-CS-8-I	MJFA-CSA-8-I	SO-EZ-8						
10"	MJFA-CS-10-I	MJFA-CSA-10-I	SO-EZ-10						
12"	MJFA-CS-12-I	MJFA-CSA-12-I	SO-EZ-12						

### **Component Parts**

**Caution**: The MJFA is an unrestrained coupling and does not provide protection against possible pipe pullout. If restraint is required, the RFAD style should be used on ductile iron applications. Restraint applications for C900, IPS PVC, steel, C909 or SDR35 pipe should use the RFAP style.

## Ford Mechanical Joint Coupling

Joining plain end pipe is so easy when using Ford's MJC coupling. The standard coupling includes the SO-EZ gasket that permits a stab fit for a wide range within a nominal size pipe.



### **Component Specifications:**

MJ Coupling Sleeve:	Fusion bonded epoxy ductile iron per ASTM A536
Double-ended Rods and Nuts:	High strength low alloy steel per ASTM A242 and AWWA C111 Optional: blue fluorocarbon coated or stainless steel
MJ Gland:	Black e-coated, ductile iron per ASTM A536
Gasket:	Pre-lubricated SBR rubber (SO-EZ gasket)
	Optional: Buna-N rubber (SO-EZ gasket) required for sewer applications.

#### MJC for Ductile Iron, C900, IPS PVC, Steel, C909 and \*\*SDR35 Sewer Pipe

Nominal Pipe Size	Catalog Number	PIPE O.D.	DIMENSION "A" MINIMUM PIPE INSERTION	MAX. DEFLECTION ALLOWANCE	Approx. Weight Lbs.
3"	MJC-3-U	3.50 - 3.96	4"	5°	21
4"	MJC-4-I	*4.21 - 4.80	*4-5/8"	5°	25
6"	MJC-6-I	*6.27 - 6.90	*4-3/4"	5°	43
8"	MJC-8-I	*8.40 - 9.05	*4-13/16"	5°	50
10"	MJC-10-I	*10.50 - 11.10	*4-7/8"	5°	69
12"	MJC-12-I	*12.50 - 13.20	*4-7/8"	5°	76

Larger fabricated sizes are available, contact factory for more information.

I = Import Casting U = Domestic Casting

#### Pressure Rating for C900, IPS PVC, C909 and \*\*SDR35 Sewer Pipe

	C900		ASTM	D2241	C909	SDR 35
DR-25	DR-25 DR-18 DR-14		SDR-26	SDR-26 SDR-21		
165 PSI	235 PSI	305 PSI	160 PSI	200 PSI	150 PSI	PS <u>≥</u> 46 PSI

\* Not accounting for beveled, unsquare or deflected pipe ends.

\*\*Buna-N gasket required for sewer applications.

### Ford Mechanical Joint Coupling Style MJC



Joining plain end pipe is so easy when using Ford's MJC coupling. The standard coupling includes the SO-EZ gasket that permits a stab fit for a wide range within a nominal size pipe.

The MJC coupling has a 2:1 safety factor at the full rated pressure of the pipe on which it is installed.

### Style MJC Coupling for Ductile Iron, C900, IPS, Steel, C909 and \*SDR35 Sewer Pipe

	PIPE O.D.	Catalog Number	Rot	DS AND NUTS	APPROX. WEIGHT LBS.	
Pipe Size			<b>Q</b> ΤΥ.	SIZE	VVEIGHT LBS.	
3"	3.50 - 3.96	MJC-3-U	4	5/8" x 14"	21	
4"	*4.21 - 4.80	MJC-4-I	4	3/4" x 14"	25	
6"	*6.27 - 6.90	MJC-6-I	6	3/4" x 14"	43	
8"	*8.40 - 9.05	MJC-8-I	6	3/4" x 14"	50	
10"	*10.50 - 11.10	MJC-10-I	8	3/4" x 14"	69	
12"	*12.50 - 13.20	MJC-12-I	8	3/4" x 14"	76	

**Options:** 

SH Type 304 stainless steel nuts and bolts: add "-SH" to the catalog number.

**BBN** Blue fluorocarbon coating on HSLA nuts and bolts: add "-BBN" to the catalog number.

\* BUNA-N Buna-N gasket: add "-N" to the catalog number. Required for sewer applications.

I = Import Casting U = Domestic Casting

#### **Component Parts for Style MJC Couplings**

Nominal Pipe Size	**SLEEVE KITS	MJ COUPLING SLEEVE CATALOG NUMBER	Gasket Catalog Number	Rod Catalog Number	Rod Size	NUMBER OF RODS	Nuts	Number of Nuts
3"	RCAK-3	MJCS-3-U	SO-EZ-3	DER-58-14	5/8" x 14"	4	HHN-58	8
4"	RCAK-4	MJCS-4-I	SO-EZ-4	DER-34-14	3/4" x 14"	4	HHN-34	8
6"	RCAK-6	MJCS-6-I	SO-EZ-6	DER-34-14	3/4" x 14"	6	HHN-34	12
8"	RCAK-8	MJCS-8-I	SO-EZ-8	DER-34-14	3/4" x 14"	6	HHN-34	12
10"	RCAK-10	MJCS-10-I	SO-EZ-10	DER-34-14	3/4" x 14"	8	HHN-34	16
12"	RCAK-12	MJCS-12-I	SO-EZ-12	DER-34-14	3/4" x 14"	8	HHN-34	16

\*\* Includes center sleeve, rods, nuts and bolts.

### Installation Instructions Ford FC2W Ultra-Flex Coupling

### FC2W Ultra-Flex Installation Instructions (Details on page 11-12)

#### CAUTION

Ultra-Flex couplings do not restrain axial movement of pipe.

• Ultra-Flex couplings are designed to float on pipe ends and are not designed to support the pipe. Block and shim as necessary.

#### INSTALLATION INSTRUCTIONS

- **1.** Measure the outside diameter of each pipe end to be joined to ensure they are within the coupling range.
- 2. Thoroughly clean each pipe end to a smooth, bare sealing surface.
- 3. Stab each pipe end into the Ultra-Flex coupling. For ease of installation, it may be necessary to loosen the nuts when assembling on larger O.D. pipes. Disassembly of the coupling is not required. NOTE: <u>Do not</u> lubricate the pipe OD or the gasket. If the coupling is disassembled, lubricate only the contoured lip on each end of the coupling sleeve prior to reassembly.
- 4. Center the coupling between the two pipe ends. The optimum pipe end gap for the Ultra-Flex coupling is less than 1".
- 5. Evenly tighten bolts in an alternating sequence being certain that end rings remain parallel to one another. Tighten bolts to the recommended torque shown in the table below. Use of a torque wrench is highly recommended and required to ensure proper torque.

Recommended Bo	olt Torque
Nominal Coupling Size	Torque
3" - 10"	50 ft-lb
12" and 16"	75 ft-lb

**6.** Restrain if necessary. Test and recheck bolt torque before backfilling. If a leak develops during testing, recheck bolt torque. Be advised that extreme torque can overstress coupling components.

### **Installation Instructions**

**Ford Flexible Couplings** 

#### 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.

#### INSTALLATION INSTRUCTIONS

- 1. Measure pipe O.D. to ensure it is within the coupling range.
- 2. Thoroughly clean each pipe end to a smooth, bare surface sufficiently longer than coupling length.
- 3. Slide the proper end ring onto each pipe end.
- 4. Lubricate the pipe ends and the gaskets before assembly to assist proper gasket seating. Use a non-petroleum based lubricant (suitable for potable water). In cold conditions, warm gasket to approximately 65 degrees before installation to improve elasticity.
- 5. Place the proper gasket on each pipe end with the beveled edge facing the pipe end.
- 6. Slide center sleeve onto one pipe end, then center the sleeve over the pipe ends.

Sleeve Length	5"	6"	7"	10"
Optimum Pipe End Gap	.50"	.50"	1.00"	1.00"

7. Extremely Important: Block and shim pipe ends and coupling as needed to ensure that the coupling remains at an equal distance from the pipe circumference.



8. Push gaskets (by hand) into center sleeve evenly. Position end rings against the gaskets. Insert and tighten all bolts finger tight. Evenly tighten bolts in an alternating sequence being certain that end rings remain parallel to one another.

**9.** Restrain if necessary. Test and recheck bolt torque before backfilling. If a leak develops during testing tighten bolts to stop leak; however, extreme torque can overstress coupling components.

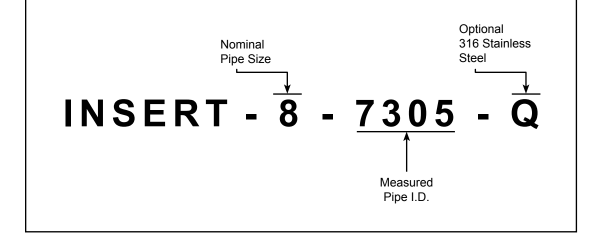
### Stainless Steel Inserts For HDPE Pipe

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 (3" and 4" 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	0	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		4.8
16"	INSERT-16-xxxx	7-3/8"	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

\*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

											Παιι
PIPE		PVC/HDPE		ILE / CAST	IRON		ASBESTOS-C		STE	EL	COPPER
SIZE	(Steel Size)			ISSES	O.D.	Class	Machined End	Rough Barrel O.D.	Туре	O.D.	O.D.
1/2"	O.D.	0.D.	Pit	Spun	-		0.D.	Min - Max			
3/4"	.84 1.05								STD. STD.	.84 1.05	<u>.625</u> .875
1"	1.32								STD.	1.32	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
0"	0.50		A	50 050	3.80	100	3.74	4.00	O.D.	3.00	0.405
3"	3.50		B, C, D	50 - 350	3.96	150 200	3.84 3.84	4.10 4.29	STD.	3.50	3.125
3-1/2"						200	3.04	4.29	STD.	4.00	3.625
0 172			Α	50 - 350	4.80	100	4.64	4.79 - 5.14	0.D.	4.00	0.020
4"	4.50	4.80	B, C, D		5.00	150	4.81	4.97 - 5.27			4.125
						200	4.81	5.22 - 5.57	STD.	4.50	
4-1/2"									STD.	5.00	5.405
5"			A	50 - 350	6.90	100	6.91	7.05 - 7.40	STD.	5.56	5.125
6"	6.63	6.90	B, C, D,	50 - 550	7.10	150	6.91	7.07 - 7.37	O.D.	6.00	6.125
	0.00	0.00	E, F		7.22	200	6.91	7.26 - 7.56	STD.	6.63	0.120
7"									STD.	7.63	
			A, B,	50 - 300	9.05	100	9.11	9.22 - 9.57	O.D.	8.00	
8"	8.63	9.05	<u>C, D,</u>	350	9.30	150	9.11	9.27 - 9.57	STD.	8.63	
0"			E, F		9.42	200	9.11	9.39 - 9.74			
9"			A, B,	50 - 200	11.10	100	11.24	11.42 - 11.77	STD.	9.63	
10"	10.75	11.10	А, В, С, D,	250 - 200	11.40	150	11.24	11.42 - 11.77	O.D.	10.00	
	10.70	11.10	E, F	200 000	11.60	200	11.66	11.77 - 12.12	STD.	10.75	
			A, B,	50 - 200	13.20	100	13.44	13.69 - 14.04	O.D.	12.00	
12"	12.75	13.20	C, D,	250 - 350	13.50	150	13.92	14.08 - 14.38			
			E, F		13.76	200	13.92	14.03 - 14.38	STD.	12.75	
14"	14.00	15.20	A, B,	50 - 100 150 - 300	15.30 15.65	100 150	15.07 16.22	15.40 - 15.80 16.38 - 16.73	OTD	14.00	
14	14.00	15.30	<u>C, D,</u> E, F	150 - 300	15.98	200	16.22	16.48 - 16.88	STD.	14.00	
			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	
				50 400	04.00	200	22.18	00.50			
20"	20.00	21.60	A, B, C, D	<u>50 - 100</u> 150 - 250	21.60 22.06	100 150	22.12 23.28	22.50 23.54	STD.	20.00	
20	20.00	21.00	<u> </u>	150 - 250	22.00	200	24.66	23.34	310.	20.00	
22"						200	21.00		STD.	22.00	
			A, B,	50 - 100	25.80	100	26.48	27.17			
24"	24.00	25.80	C, D	150 - 250	26.32	150	27.96	28.22	STD.	24.00	
			•		04 74	200	29.62				
			A B	50 - 350	31.74 32.00	-					
30"	30.00	32.00	C	50 - 550	32.00	-			STD.	30.00	
			D		32.74						
			Α		37.96						
36"	36.00	38.30	В	50 - 350	38.30				STD.	36.00	
00	00.00	00.00	C		38.70	-			510.	00.00	
			D		39.16						
			A B	50 - 350	44.20 44.50				_		
42"		44.50	C	00-000	45.10				STD.	42.00	
			D		45.58						
			Α		50.50						
48"		50.80	B	50 - 350	50.80				STD.	48.00	
			С		51.40	-			U.D.		
			D A		51.98 56.66						
			B		57.10						
54"				50 - 350	57.56				STD.	54.00	
			С		57.80						
			D		58.40						
				50 - 350	61.61						
60"			A B		62.80	-			<b>STD</b>	60.00	
00			В С		63.40 64.20	-			STD.	60.00	
			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.

# Section M

## Ford Bolted Flex Couplings

### 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.

FORD

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