





# Section L

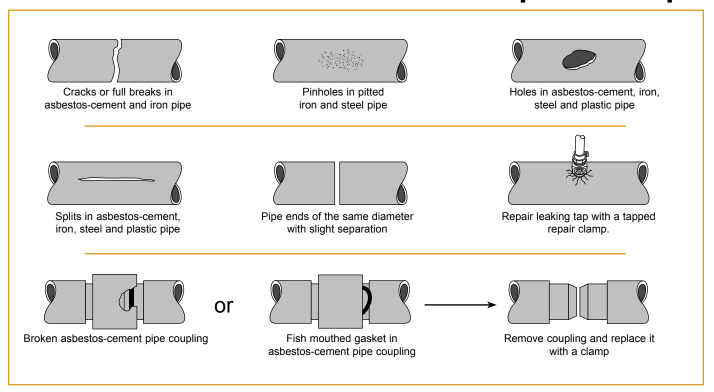
# Ford<sup>®</sup> Pipe Repair Products



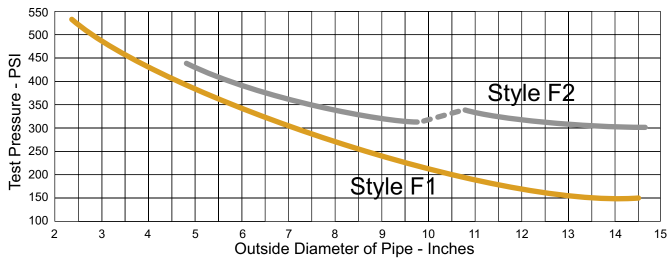
# **Contents**

Application Information for HDPE		
Application information for FDPE		
FS3 Repair Clamps		
FSP3 Repair Clamps for HDPE Pipe		
FLS1 Drop-In Bolt Design Repair Clamps	S	
FLS2 Drop-In Bolt Design Repair Clamps	S	
Specifications for F Renair Clamps	2	12
F1 Repair Clamps		
F2 Repair Clamps		
F3 Repair Clamps		
FP3 Repair Clamps for HDPE Pipe		
FLSC Dual-Armor Wrap Clamps		
FSC1 Wrap Clamps and Dual-Armor Wra	ap Clamps with Finger Lugs	
FCC Repair Clamps for Solvent Weld PV	C Couplings	
	vent Weld PVC	
Polt Extension Kit for Poll Joint Look Cla	mps	
FACC Ahandoned Corn Cans	mps	23
Mechanical Joint Split Coupling NEW!		24
Mechanical Joint Bell Encapsulator NEW	1	24
FSERK Emergency Repair Clamp Kit		
O.D. Chart		
Warranty		
F2W = Special Range Double Ban	el Clamp with Ductile Iron Lugs	
F3 = Triple Band Stainless Steel FLS1 = Single Band Stainless Stee FLS2 = Double Band Stainless Steel FLS3 = Triple Band Stainless Steel FP1 = Single Band Stainless Stee FP2 = Double Band Stainless Steel	Clamp with Ductile Iron Lugs el Repair Clamps with Drop-In Bolts el Repair Clamps with Drop-In Bolts Repair Clamps with Drop-In Bolts el Clamp with Ductile Iron Lugs for HDPE Pipe el Clamp with Ductile Iron Lugs for HDPE Pipe Clamp with Ductile Iron Lugs for HDPE Pipe 125 Clamp with Ductile Iron Lugs for HDPE Pipe 15teel Clamp Steel Clamp 26teel Clamp 27 Steel Clamp 28 Steel Clamp for HDPE Pipe Steel Clamp for HDPE Pipe 29 Steel Clamp for HDPE Pipe 30 Steel Clamp for HDPE Pipe 31 Steel Clamp for HDPE Pipe 32 Steel Clamp for HDPE Pipe 33 Steel Clamp for HDPE Pipe 35 Steel Clamp for HDPE Pipe 36 Steel Clamp for HDPE Pipe 37 Solvent Weld PVC	and FIBC) = 3" (FSC(1), FSC-R(2) and FLSC only) = 6" (FSC(1), FSC-R(2) and FLSC) = 7-1/2" = 9" (FSC and FLSC only) = 10" = 12" (FSC and FLSC only) = 12-1/2" = 15" = 20" = 24" (FS Style) = 35" (F Style) = 36" (FS Style)

# Typical Problems Solved With Ford Repair Clamps



## Hydrostatic Test Pressures – Average



#### **Conditions of Test**

- Test Pipe: asbestos-cement, cast iron or steel
- Two pieces of test pipe with average space of 1/8" between ends, coupled together with 7-1/2" wide clamp
- 5/8" bolts (clamps up through 4.73" O.D.) tightened to a torque of 30-35 ft. lbs., 5/8" bolts (clamps over 4.73" O.D.) to 70-80 ft. lbs., and 3/4" bolts to 90-100 ft. lbs.
- As supported in AWWA C230, repair clamp service performance is installation and application sensitive.
   Each installation may involve a particular set of conditions that could provide or prevent suitable results.

#### Standards and Classifications:

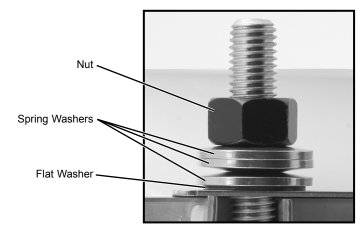
# **Application Information for HDPE**

#### **HDPE**

High Density Polyethylene (HDPE) pipe is much more flexible than PVC pipe and expands and contracts with temperature and pressure variations. The expansion/contraction of the pipe is due to the high coefficient of thermal expansion (from AWWA M23, PVC Pipe – Design & Installation). Because the water and ambient temperature affects the diameter of the pipe, our products are recommended to be used in underground applications where the water temperature flowing through the pipe remains between 55° F and 85° F.

#### **BELLEVILLE WASHERS**

Belleville washers, also referred to as spring washers, are used on repair clamps, saddles, and tapping sleeves when installed on HDPE pipe to address pipe outside diameter variations when the pipe expands and contracts, promoting consistent force on the gasket. The Belleville washers are made of 17-7 PH stainless steel. Depending on the pipe size and recommended installation torque, Belleville washers are used singularly, or in a stack to allow for more expansion/contraction of the pipe diameter. During the initial installation, the Belleville washer(s) will compress. If the pipe expands, the washer(s) will continue compressing. As the pipe diameter contracts, the washer(s) will decompress (or spring back) to a cupped shape, keeping consistent force on the components to maintain the gasket compression.



Note: All Ford products identified for use on HDPE pipe manufactured in accordance with ANSI/AWWA C906 have been deisgned and tested to ensure they will be watertight at pressures up to the rated pressure of the pipe. Ford has no opinion as to the suitability of its products, or of their effect, on HDPE pipe over the service lifetime of the HDPE pipe. Please consult the manufacturer of the HDPE pipe concerning its long term performance. **Only products specifically identified** for use on **HDPE should be used on HDPE**.

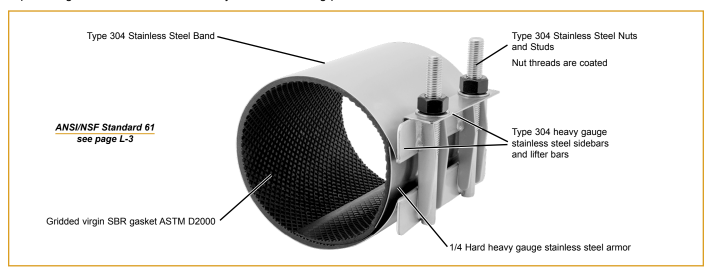
Flat washers are not always included or needed for some HDPE products.

# **Specifications**

#### Ford All Stainless Steel Repair Clamps

The Ford FS Style All Stainless Steel Repair Clamp combines the corrosion-resistant characteristics of stainless steel and the sealing capabilities of rubber to provide a strong, dependable and versatile repair clamp.

The all stainless design is lightweight and easy to handle under adverse conditions associated with almost every main break. The fixed position of the studs provides uniform control and fewer parts to fall into the trench. The sliding lifter bar is retained on the studs by the heavy hex nuts and facilitates the installation by serving as a handle while installing the clamp. Bi-directionally tapered lugs allow the lifter bar to easily slide into locking position on the sidebar.



#### Specifications:

Band: Type 304 stainless steel.

Studs and Heavy Type 304 stainless steel per ASTM A193 and A194. Coated nut threads to prevent galling. Studs are

Hex Nuts: permanently attached to the clamp sidebar by means of a Metal Inert Gas (MIG) weld.

Lugs: Type 304 heavy gauge stainless steel, MIG welded to clamp sidebar. Lugs are rounded and tapered

for easy installation.

Sidebars: Type 304 heavy gauge stainless steel Tungsten Inert Gas (TIG) welded to form a

strong, permanent fusion with the repair clamp band.

**Lifter Bar:** Type 304 heavy gauge stainless steel. Lip curve holds bolts in position while

tightening and serves as a bearing surface for stainless steel nuts and washers.

Gasket: Gridded virgin Styrene Butadiene Rubber (SBR) compounded for water service per ASTM D2000. Gasket ends

are tapered for a dependable seal. SBR is suitable for temperatures of 150°F continuous, 180°F intermittent.

Armor: 1/4 hard heavy gauge stainless steel vulcanized and recessed into the gasket to ensure uniform compression

against the pipe.

Passivated: All clamps are fully passivated by means of a chemical technique which restores the corrosion resistant

characteristics of the stainless steel.

Options • Conductivity strips

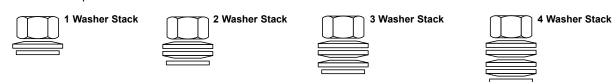
 NBR (Buna-N) gasket (suitable for natural gas applications). Recommended for 220°F continuous and/or 240°F intermittent

• EPDM gasket recommended for 300°F continuous and/or 320°F intermittent

· 316 stainless steel

1" offset gasket for overlapping clamps for extended lengths

Belleville Washers for use on HDPE: Belleville washers, also referred to as spring washers, promote consistant force on the gasket as the pipe diameter expands and contracts. The Belleville washers are made of 17-7 PH stainless steel. Depending on the pipe size and recommended installation torque, Belleville washers are used singularly, or in a stack to allow for more expansion/contraction of the pipe. Flat washers not always included or needed on some HDPE products.



# Ford All Stainless Steel Repair Clamps

# Style FS1 (single section) Operating Range .40" (5.14" and larger)

To order: Specify catalog number x length of clamp desired.

Example: FS1-724-125 would be a single section clamp for pipe with an O.D. of

between 6.84 and 7.24, and the length of the clamp would be 12.5".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number 316 Stainless Steel - add "-Q" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.



Nom. PIPE	PIPE O.D.	CATALOG		LE		APPROXIMA	TE SHIPPIN	G <b>W</b> EIGHT	LBS.	
SIZE	RANGE	Number	6"	7.5"	10"	12.5"	15"	20"	24"	30"
	1.96-2.15	FS1-215-Length	4 Lbs.	4 Lbs.	5 Lbs.	5 Lbs.	N/A			
2"	2.05-2.25	FS1-225-Length	4	4	5	5	N/A	N/A	N/A	N/A
	2.35-2.63	FS1-263-Length	4	4	5	5	7	]		
2-1/4"x2-1/2"	2.70-3.00	FS1-300-Length	4	5	5	6	8	N/A	N/A	N/A
	2.97-3.25	FS1-325-Length								
3"	3.46-3.70	FS1-370-Length	4	5	5	6	9	N/A	N/A	N/A
	3.73-4.00	FS1-400-Length								
3"- 4"	3.96-4.25	FS1-425-Length	5	5	6	7	9	N/A	N/A	N/A
3 - 4	4.45-4.73	FS1-473-Length	5	) 5	0	'	9	IN/A	IN/A	IN/A
	4.50-4.80	FS1-480-Length								
4"	4.74-5.14	FS1-514-Length	5	6	7	8	10	14	16	21
4	4.95-5.35	FS1-535-Length	5	0	'	0	10	14	10	21
	5.22-5.62	FS1-562-Length								
	5.95-6.35	FS1-635-Length								
	6.56-6.96	FS1-696-Length	N/A				14			
6"	6.84-7.24	FS1-724-Length		7	9	10		17	21	27
	7.05-7.45	FS1-745-Length								
	7.45-7.85	FS1-785-Length								
	7.95-8.35	FS1-835-Length								
8"	8.54-8.94	FS1-894-Length	N/A	8	10	11	15	19	24	30
-	8.99-9.39	FS1-939-Length								
	9.27-9.67	FS1-967-Length								
	9.70-10.10	FS1-1010-Length								
400	10.60-11.04	FS1-1104-Length				40			00	40
10"	11.04-11.44	FS1-1144-Length	N/A	11	14	16	24	28	32	42
	11.34-11.74	FS1-1174-Length								
	11.75-12.15 12.00-12.40	FS1-1215-Length								
	12.00-12.40	FS1-1240-Length								
	13.10-13.50	FS1-1350-Length								
12"	13.40-13.80	FS1-1380-Length	N/A	13	16	18	27	30	36	48
	13.70-14.10	FS1-1300-Length								
	14.00-14.40	FS1-1440-Length								
			2	2	3	3-4*	4	6	7	9
	Number of Studs								'	9

<sup>\*12.5&</sup>quot; long clamps in the 10" and 12" nominal pipe size have 4 studs.

#### **Tapped Repair Clamps**



		Ia	obiii	y COL	ies_				
CC	(AWWA	) THRE	AD		IP THREAD				
SIZE	CODE NUMBER	M CLAM	IN. P SIZE	Size	CODE Number	MIN. CLAMP SIZE			
	NUMBER	FS1	FS2		INUMBER	FS1	FS2		
3/4"	CC3	2.63	5.24	3/4"	IP3	2.63	5.24		
1"	CC4	2.63	5.24	1"	IP4	2.63	5.24		
1-1/4"	*CC5	3.70	5.24	1-1/4"	IP5	3.70	5.24		
1-1/2"	CC6	4.25	5.24	1-1/2"	IP6	3.70	5.24		
2"	CC7	4.73	5.57	2"	IP7	3.70	5.57		

Tanning Codes

**OUTLET TAPS** for corporation stops are available on Ford All Stainless Steel Clamps. The minimum clamp size for each tap type and size is listed in the tapping code table above. The tapped outlet is Type 304 stainless steel and is "fused" to the clamp band by a fully passivated TIG weld.

To Order: 1. Select the proper code from table to match desired size and type of thread.

2. Add code to catalog number of repair clamp.

Example: The number for an FS1-724-125 with a 3/4" CC tap is FS1-724-125-CC3.

## Ford All Stainless Steel Repair Clamps

ANSI/NSF Standard 61 see page L-3





## Style FS2 (double section) **Operating Range .80" (4"-12")**

To order: Specify catalog number x length of clamp desired.

Example: FS2-764-10 would be a double section clamp for pipe with an O.D. of between 6.84 and 7.64, and the length of the clamp would

Options Include: NBT (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips (FS2-979 and larger) -

add "-CS" to catalog number

316 Stainless Steel - add "-Q" to catalog number

Note: Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.

Nom. PIPE	PIPE O.D.	CATALOG		LENGTH AN	ND APPRO	XIMATE SH	IIPPING W	EIGHT LBS	
Size	RANGE	Number	7.5"	10"	12.5"	15"	20"	24"	30"
4"	4.44-5.24	FS2-524-Length	11 Lbs.	14 Lbs.	18 Lbs.	26 Lbs.	32 Lbs.	38 Lbs.	N/A
	4.74-5.57	FS2-557-Length	III LUS.	IT LUS.	10 LD3.	20 Lb3.	JZ LU3.	JO LUS.	11//
6"	6.62-7.42	FS2-742-Length	12	15	19	28	35	42	45
0	6.84-7.64	FS2-764-Length	12	13	19	20	33	42	40
8"	8.62-9.42	FS2-942-Length	13	17	21	30	38	46	51
0	8.99-9.79	FS2-979-Length	13	17	21	30	30	40	31
	10.70-11.50	FS2-1150-Length							
10"	11.04-11.84	FS2-1184-Length	N/A	18	23	32	41	50	54
	11.60-12.40	FS2-1240-Length							
	12.70-13.50	FS2-1350-Length							
12"	13.14-13.94	FS2-1394-Length	N/A	19	25	34	44	54	57
	13.65-14.45	FS2-1445-Length							
14"	15.07-15.82	FS2-1582-Length	N/A	20	27	36	47	58	63
16"	17.15-17.90	FS2-1790-Length	N/A	22	29	38	50	62	66
	Number of Studs				6-8*	8	12	14	18

<sup>\* 12.5&</sup>quot; long clamps in the 10" thru 16" nominal pipe size have 8 studs.



## **Style FS3 (triple section) Operating Range 1.20"**

To order: Specify catalog number x length of clamp desired.

**Example:** FS3-1920-24 would be a triple section clamp for pipe with an O.D. between 18.00 and 19.20, and the length of the clamp would be 24".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number 316 Stainless Steel - add "-Q" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.

Nom. Pipe	PIPE O.D.	CATALOG	LENGTH	AND APPR	OXIMATE SI	HIPPING <b>W</b> E	іднт Lвs.	
SIZE	RANGE	Number	12.5"	15"	20"	24"	30"	
16"	17.10-18.30	FS3-1830-Length	31 Lbs.	40 Lbs.	52 Lbs.	64 Lbs.	77 Lbs.	
18"	18.00-19.20	FS3-1920-Length	35	44	56	68	84	
10	19.50-20.70	FS3-2070-Length	33	44	50	00	04	
20"	21.60-22.80	FS3-2280-Length	41	48	60	73	89	
24"	25.80-27.00	FS3-2700-Length	46	53	65	79	102	
30"	29.62-30.82	FS3-3082-Length	50	62	83	88	130	
30	31.70-32.90	FS3-3290-Length	50	02	၀၁	00	130	
	NUMBER OF ST	TUDS	12	12	18	21	27	

# Ford All Stainless Steel Repair Clamps For HDPE Pipe

ANSI/NSF Standard 61 see page L-3

### **Style FSP1 for HDPE Pipe (single section)**

To order: Specify catalog number x length of clamp desired.

**Example:** FSP1-690-125 would be a single section clamp for pipe with an O.D.

of 6.90, and the length of the clamp would be 12.5".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number 316 Stainless Steel - add "-Q" to catalog number

Belleville Washers: Belleville washers are used to allow for expansion and

contraction of HDPE pipe. Belleville washers are made

of 17-7 PH stainless steel.

For HDPE application information see page L-4.



Nom. Pipe	PIPE O.D.	CATALOG		LEN	GTH AND A	PPROXIMAT	E SHIPPING	WEIGHT L	.BS.	
Size	RANGE	Number	6"	7.5"	10"	12.5"	15"	20"	24"	30"
2"	2.38	FSP1-238-Length	4 Lbs.	4 Lbs.	5 Lbs.	5 Lbs.	N/A	N/A	N/A	N/A
2	2.50	FSP1-250-Length	4	4	5	5	7	IN/A	IN/A	IN/A
2-1/4"x2-1/2"	2.88	FSP1-288-Length	4	5	5	6	8	N/A	N/A	N/A
3"	3.50	FSP1-350-Length	4	5	5	6	9	N/A	N/A	N/A
3	3.80	FSP1-380-Length	4	5	5	0	9	IN/A	IN/A	IN/A
4"	4.50	FSP1-450-Length	5	6	7	8	10	14	16	21
4"	4.80	FSP1-480-Length	5	0	/	0	10	14	10	21
6"	6.63	FSP1-663-Length	N/A	7	9	10	14	17	21	27
O	6.90	FSP1-690-Length	IN/A	/	9	10	14	17	21	21
8"	8.63	FSP1-863-Length	N/A	8	10	11	15	19	24	30
0	9.05	FSP1-905-Length	IN/A	0	10	11	15	19	24	30
10"	10.75	FSP1-1075-Length	N/A	11	14	16	24	28	32	42
10	11.10	FSP1-1110-Length	IN/A	11	14	10	24	20	32	42
12"	12.75	FSP1-1275-Length	N/A	13	16	10	27	30	36	48
12	13.20	FSP1-1320-Length	IN/A	13	16	18	21	30	36	48
N	UMBER OF	Studs	2	2	3	3-4*	4	6	7	9

<sup>\*12.5&</sup>quot; long clamps in the 10" and 12" nominal pipe size have 4 studs.

## **Tapped Repair Clamps**



	CC (AWWA		D	IP THREAD						
Size	CODE	MIN. CLAMP SIZE		Size	CODE Number	MIN. CLAMP SIZE				
	NUMBER FSP1 FSP2	NUMBER	FSP1	FSP2						
3/4"	CC3	2.63	5.24	3/4"	IP3	2.63	5.24			
1"	CC4	2.63	5.24	1"	IP4	2.63	5.24			
1-1/4"	*CC5	3.70	5.24	1-1/4"	IP5	3.70	5.24			
1-1/2"	CC6	4.25	5.24	1-1/2"	IP6	3.70	5.24			
2"	CC7	4.73	5.57	2"	IP7	3.70	5.57			

**Tapping Codes** 

**OUTLET TAPS** for corporation stops are available on Ford All Stainless Steel Clamps. The minimum clamp size for each tap type and size is listed in the tapping code table above. The tapped outlet is Type 304 stainless steel and is "fused" to the clamp band by a fully passivated TIG weld.

To Order: 1. Select the proper code from table to match desired size and type of thread.

2. Add code to catalog number of repair clamp.

Example: The number for an FSP1-663-125 with a 3/4" CC tap is FSP1-663-125-CC3.

# Ford All Stainless Steel Repair Clamps For HDPE Pipe

ANSI/NSF Standard 61 see page L-3



#### Style FSP2 for HDPE Pipe (double section)

To order: Specify catalog number x length of clamp desired.

**Example:** FSP2-690-10 would be a double section clamp for pipe with an

O.D. of 6.90, and the length of the clamp would be 10".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips (FSP2-1075 and larger) -

add "-CS" to catalog number

316 Stainless Steel - add "-Q" to catalog number

Belleville Washers: Belleville washers are used to allow for

expansion and contraction of HDPE pipe. Belleville washers are made of 17-7 PH

stainless steel.

For HDPE application information see page L-4.

Nom. PIPE	PIPE O.D.	CATALOG	ı	_ENGTH A	ND APPRO	XIMATE SH	IIPPING W	EIGHT LBS	
SIZE	RANGE	Number	7.5"	10"	12.5"	15"	20"	24"	30"
4"	4.50 4.80	FSP2-450-Length FSP2-480-Length	11 Lbs.	14 Lbs.	18 Lbs.	26 Lbs.	32 Lbs.	38 Lbs.	N/A
6"	6.63 6.90	FSP2-663-Length FSP2-690-Length	12	15	19	28	35	42	45
8"	8.63 9.05	FSP2-863-Length FSP2-905-Length	13	17	21	30	38	46	51
10"	10.75 11.10	FSP2-1075-Length FSP2-1110-Length	N/A	18	23	32	41	50	54
12"	12.75 13.20	FSP2-1275-Length FSP2-1320-Length	N/A	19	25	34	44	54	57
14"	14.00 15.30	FSP2-1400-Length FSP2-1530-Length	N/A	20	27	36	47	58	63
16"	16.00 17.40	FSP2-1600-Length FSP2-1740-Length	N/A	22	29	38	50	62	66
	NUMBER OF	STUDS	4	6	6-8*	8	12	14	18

<sup>\* 12.5&</sup>quot; long clamps in the 10" thru 16" nominal pipe size have 8 studs.



## **Style FSP3 for HDPE Pipe (triple section)**

To order: Specify catalog number x length of clamp desired.

**Example:** FSP3-1950-24 would be a triple section clamp for pipe with an

O.D. of 19.50, and the length of the clamp would be 24".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number 316 Stainless Steel - add "-Q" to catalog number

Belleville Washers: Belleville washers are used to allow for

expansion and contraction of HDPE pipe. Belleville washers are made of 17-7 PH

stainless steel.

For HDPE application information see page L-4.

Nom. Pipe	PIPE O.D.	CATALOG	LENGTH	AND APPR	OXIMATE S	HIPPING WE	іднт Lвs.
SIZE	RANGE	Number	12.5"	15"	20"	24"	30"
16"	16.00	FSP3-1600-Length	31 Lbs.	40 Lbs.	52 Lbs.	64 Lbs.	77 Lbs.
10	17.40	FSP3-1740-Length	STEDS.	40 LDS.	32 LUS.	04 LUS.	11 LUS.
18"	18.00	FSP3-1800-Length	35	44	56	68	84
10	19.50	FSP3-1950-Length	33	44	50	00	04
20"	20.00	FSP3-2000-Length	41	48	60	73	89
20	21.60	FSP3-2160-Length	41	40	00	/3	09
24"	24.00	FSP3-2400-Length	46	53	65	79	102
24	25.80	FSP3-2580-Length	40	55	05	'9	102
30"	30.00	FSP3-3000-Length	51	63	84	89	132
30	32.00	FSP3-3200-Length	) UI	03	04	09	132
	Number of	STUDS	12	12	18	21	27

# Ford All Stainless Steel Repair Clamps Drop-In Bolt Design

ANSI/NSF Standard 61 see page L-3

# Style FLS1 (single section) Operating Range .40" (5.14" and larger)

**To order:** Specify catalog number x length of clamp desired.

Example: FLS1-724-125 would be a single section clamp for pipe with an O.D. of

between 6.84 and 7.24, and the length of the clamp would be 12.5".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.



Nom. Pipe	PIPE O.D.	CATALOG								
SIZE	RANGE	Number	6"	7.5"	10"	12.5"	15"	20"	24"	30"
2"	2.05-2.25	FLS1-225-Length	4 Lbs.	4 Lbs.	5 Lbs.	5 Lbs.	N/A	N/A	N/A	N/A
2	2.35-2.63	FLS1-263-Length	4	4	5	5	7	IN/A	IN/A	IN/A
2-1/4"x2-1/2"	2.70-3.00	FLS1-300-Length	4	5	5	6	8	N/A	N/A	N/A
	2.97-3.25	FLS1-325-Length								
3"	3.46-3.70	FLS1-370-Length	4	5	5	6	9	N/A	N/A	N/A
	3.73-4.00	FLS1-400-Length								
3"- 4"	3.96-4.25	FLS1-425-Length	5	5	6	7	9	N/A	N/A	N/A
3 - 4	4.45-4.73	FLS1-473-Length	5	5	0	′	9	IN/A	IN/A	IN/A
	4.50-4.80	FLS1-480-Length								
4"	4.74-5.14	FLS1-514-Length	5	6	7	8	10	14	16	21
7	4.95-5.35	FLS1-535-Length		0	<b>'</b>		10	17	10	
	5.22-5.62	FLS1-562-Length								
	5.95-6.35	FLS1-635-Length								
	6.56-6.96	FLS1-696-Length								
6"	6.84-7.24	FLS1-724-Length	N/A	7	9	10	14	17	21	27
	7.05-7.45	FLS1-745-Length								
	7.45-7.85	FLS1-785-Length								
	7.95-8.35	FLS1-835-Length								
8"	8.54-8.94	FLS1-894-Length	N/A	8	10	11	15	19	24	30
· ·	8.99-9.39	FLS1-939-Length	''''		'0	''	.0	'0		
	9.27-9.67	FLS1-967-Length								
	9.70-10.10	FLS1-1010-Length								
	10.60-11.04	FLS1-1104-Length								
10"	11.04-11.44	FLS1-1144-Length	N/A	11	14	16	24	28	32	42
	11.34-11.74	FLS1-1174-Length								
	11.75-12.15	FLS1-1215-Length								
	12.00-12.40	FLS1-1240-Length								
	12.60-13.02	FLS1-1302-Length								
12"	13.10-13.50	FLS1-1350-Length	N/A	13	16	18	27	30	36	48
	13.40-13.80 13.70-14.10	FLS1-1380-Length								
	14.00-14.10	FLS1-1410-Length FLS1-1440-Length								
			2	2	2	3-4*	4	6	7	0
	Number of Bol	t Lugs	2	2	3	J-4^	4	6	7	9

<sup>\*12.5&</sup>quot; long clamps in the 10" and 12" nominal pipe size have 4 bolt lugs.

## **Tapped Repair Clamps**

**OPTIONAL OUTLET TAPS** for corporation stops are available on the FLS repair clamp. The minimum clamp size for each tap type and size is listed in the tapping code table to the right. The tapped outlet is Type 304 stainless steel and is "fused" to the clamp band by a fully passivated TIG weld.

**To Order:** 1. Select the proper code from table to match desired size and type of thread.

2. Add code to catalog number of repair clamp.

Example: The number for an FLS1-724-125 with a 3/4" CC tap

is FLS1-724-125-CC3.

#### **Tapping Codes**

	CC (AWW	A) THRE	AD	IP THREAD					
SIZE	CODE Number	CLAMP SIZE		Size	CODE	MIN. CLAMP SIZE			
	NUMBER	FLS1	FLS2		Number	FLS1	FLS2		
3/4"	CC3	2.63	5.24	3/4"	IP3	2.63	5.24		
1"	CC4	2.63	5.24	1"	IP4	2.63	5.24		
1-1/4"	CC5	3.70	5.24	1-1/4"	IP5	3.70	5.24		
1-1/2"	CC6	4.25	5.24	1-1/2"	IP6	3.70	5.24		
2"	CC7	4.73	5.57	2"	IP7	3.70	5.57		

# Ford All Stainless Steel Repair Clamps Drop-In Bolt Design

ANSI/NSF Standard 61 see page L-3



# Style FLS2 (double section) Operating Range .80" (4"-12")

To order: Specify catalog number x length of clamp desired.

**Example:** FLS2-764-10 would be a double section clamp for pipe with an O.D. of between 6.84 and 7.64, and the length of the clamp would

be 10"

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips (FLS2-979 and larger) -

add "-CS" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.

Nom. PIPE	PIPE O.D.	CATALOG	L	ENGTH AN	ID APPRO	XIMATE SI	IIPPING W	EIGHT LBS	S.
SIZE	RANGE	Number	7.5"	10"	12.5"	15"	20"	24"	30"
4"	4.44-5.24	FLS2-524-Length	11 Lbs.	14 Lbs.	18 I hs	26 Lbs.	32 I hs	38 Lbs.	N/A
	4.74-5.57	FLS2-557-Length	11 200.	11 250.	10 200.		02 200.	00 200.	
6"	6.62-7.42	FLS2-742-Length	12	15	19	28	35	42	45
U	6.84-7.64	FLS2-764-Length	12	13	13	20	33	72	73
8"	8.62-9.42	FLS2-942-Length	13	17	21	30	38	46	51
0	8.99-9.79	FLS2-979-Length	13	17	21	30	30	40	31
	10.70-11.50	FLS2-1150-Length							
10"	11.04-11.84	FLS2-1184-Length	N/A	18	23	32	41	50	54
	11.60-12.40	FLS2-1240-Length							
	12.70-13.50	FLS2-1350-Length							
12"	13.14-13.94	FLS2-1394-Length	N/A	19	25	34	44	54	57
	13.65-14.45	FLS2-1445-Length							
14"	15.07-15.82	FLS2-1582-Length	N/A	20	27	36	47	58	63
16"	17.15-17.90	FLS2-1790-Length	N/A	22	29	38	50	62	66
	Number of Bo	olt Lugs	4	6	6-8*	8	12	14	18

<sup>\* 12.5&</sup>quot; long clamps in the 10" thru 16" nominal pipe size have 8 bolt lugs.

# Style FLS3 (triple section) Operating Range 1.20"

**To order:** Specify catalog number x length of clamp desired.

**Example:** FLS3-1920-24 would be a triple section clamp for pipe with an O.D. between 18.00 and 19.20, and the length of the clamp would be 24".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.

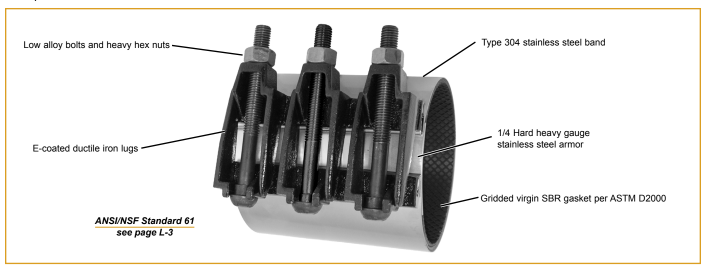
Nom. Pipe Size	PIPE O.D. RANGE	CATALOG Number	LENGTH AND APPROXIMATE SHIPPING WEIGHT LBS.						
SIZE	RANGE	NUMBER	12.5"	15"	20"	24"	30"		
16"	17.10-18.30	FLS3-1830-Length	31 Lbs.	40 Lbs.	52 Lbs.	64 Lbs.	77 Lbs.		
18"	18.00-19.20	FLS3-1920-Length	35	44	56	68	84		
	19.50-20.70	FLS3-2070-Length	33	44	30	00	04		
20"	21.60-22.80	FLS3-2280-Length	41	48	60	73	89		
24"	25.80-27.00	FLS3-2700-Length	46	53	65	79	102		
30"	29.62-30.82	FLS3-3082-Length	50	62	83	88	130		
	31.70-32.90	FLS3-3290-Length	30	02	03	00	130		
	Number of Bolt I	12	12	18	21	27			

## **Specifications**

#### **Ford Repair Clamps**

The Ford F Style Repair Clamps provide a simple and economical method of repairing holes or breaks in water mains, particularly where corrosion is not a factor. Ford clamps offer heavy-duty lug construction for maximum strength and a drop-in bolt design that does not require bolt removal when installing the clamp. There are never any loose parts to lose in the ditch.

Ford Repair Clamps come in a wide variety of styles and cover a wide range of pipe diameters; other features of Ford Repair Clamps are shown below.



#### Specifications:

Band: Type 304 stainless steel.

**Bolts and Heavy** 

**Hex Nuts:** Low alloy steel per ASTM A242 and AWWA C111.

Lugs: Ductile iron ASTM A536. Lugs can be temporarily removed to assist installation in tight spaces.

Gasket: Gridded virgin Styrene Butadiene Rubber (SBR) compounded for water service per ASTM D2000. Gasket ends

are tapered for a dependable seal. SBR is suitable for temperatures of 150°F continuous, 180°F intermittent.

**Armor:** 1/4 hard heavy gauge stainless steel vulcanized and recessed in the gasket to ensure uniform compression

against the pipe.

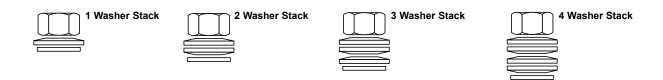
Finish: E-coat epoxy.

Options •

- · Stainless steel nuts and bolts
- Items Conductivity strips
  - NBR (Buna-N) gasket (suitable for natural gas applications). Recommended for 220°F continuous and/or 240°F intermittent
  - EPDM gasket recommended for 300°F continuous and/or 320°F intermittent
  - Starter bolt
  - 1" offset gasket for overlapping clamps for extended lengths

Belleville Washers for use on HDPE: Belleville washers, also referred to as spring washers, promote consistant force on the gasket as the pipe diameter expands and contracts. The Belleville washers are made of 17-7 PH stainless steel. Depending on the pipe size and recommended installation torque, Belleville washers are used singularly, or in a stack to allow for more expansion/contraction of the pipe. Flat washers not always included or needed on some

HDPE products.



# **Ford Repair Clamps**

ANSI/NSF Standard 61 see page L-3

## Style F1 (single section) / Operating Range .40" (4" and larger)



**To order:** Specify catalog number x length of clamp desired.

Example: F1-724-125 would be a single section clamp for pipe with an O.D. of

between 6.84 and 7.24, and the length of the clamp would be 12.5".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number

Blue Fluorocarbon Coated Nuts and Bolts - add "-BBN" to catalog number

Type 304 Stainless Steel Bolts & Nuts - add "-SH" to catalog number

Type 316 stainless steel nuts and bolts - add "-Z"

All 316 stainless steel clamp, add "-Q"

Long Starter Bolt - add "-A" to catalog number

One inch offset gasket - add "OS1" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.

Nom. PIPE	PIPE O.D.	CATALOG								
SIZE	RANGE	Number	7.5"	10"	12.5"	15"	20"	30"		
1"	1.88-2.15	F1-215-Length	7 Lbs.	9 Lbs.	12 Lbs.	14 Lbs.	N/A	N/A		
2"	2.35-2.63	F1-263-Length	7	9	12	14	N/A	N/A		
0.4/4" 0.4/0"	2.70-3.00	F1-300-Length	7	10	12	14	N/A	N/A		
2-1/4"-2-1/2"	2.83-3.13	F1-313-Length	7	10	12	14	N/A	N/A		
	2.97-3.25	F1-325-Length								
3"	3.46-3.70	F1-370-Length	8	10	12	14	N/A	N/A		
	3.73-4.00	F1-400-Length								
	3.73-4.13	F1-413-Length								
3"-4"	3.96-4.25	F1-425-Length	8	11	13	15	N/A	N/A		
	4.45-4.73	F1-473-Length								
	4.74-5.14	F1-514-Length								
4"	4.95-5.35	F1-535-Length	11	15	18	22	29	44		
	5.22-5.62	F1-562-Length								
	5.95-6.35	F1-635-Length	12	16	20	24	32	48		
	6.56-6.96	F1-696-Length	12	10	20	24	32	40		
6"	6.84-7.24	F1-724-Length								
	7.05-7.45	F1-745-Length	13	17	21	25	34	51		
	7.45-7.85	F1-785-Length								
	7.95-8.35	F1-835-Length								
	8.54-8.94	F1-894-Length	14	19	23	28	37	55		
8"	8.99-9.39	F1-939-Length								
0	9.27-9.67	F1-967-Length								
	9.70-10.10	F1-1010-Length	15	20	25	29	38	58		
	9.90-10.30	F1-1030-Length								
	10.60-11.04	F1-1104-Length								
10"	11.04-11.44	F1-1144-Length	16	21	26	31	41	62		
10	11.34-11.74	F1-1174-Length	10		20	"	7'	02		
	11.75-12.15	F1-1215-Length								
	12.00-12.40	F1-1240-Length								
	12.60-13.02	F1-1302-Length	17	22	28	33	44	67		
12"	13.10-13.50	F1-1350-Length								
12"	13.40-13.80	F1-1380-Length								
	13.70-14.10	F1-1410-Length	18	23	29	35	46	70		
	14.00-14.40 <b>F1-1440-Length</b>									
	Number of I	Воств	3	4	5	6	8	12		

#### **Tapped Repair Clamps**



			rapping	Codes	•			
(	CC (AWW	A) THREA	D	IP THREAD				
Size	CODE Number	Min. C	CLAMP ZE	Size	CODE Number	MIN. CLAMP SIZE		
	INUMBER	F1	F2 (W)		NUMBER	F1	F2 (W)	
3/4"	CC3	2.63	5.60	3/4"	IP3	2.63	5.60	
1"	CC4	2.63	5.60	1"	IP4	2.63	5.60	
1-1/4"	*CC5	3.70	5.60	1-1/4"	IP5	3.70	5.60	
1-1/2"	CC6	4.25	4.25 5.60		IP6	3.70	5.60	
2"	CC7	4.73	5.60	2"	IP7	3.70	5.60	

Tannina Cadaa

**OUTLET TAPS** for corporation stops are available on Ford Stainless Steel Clamps. The minimum clamp size for each tap type and size is listed in the tapping code table above. The tapped outlet is Type 304 stainless steel and is "fused" to the clamp band by a fully passivated TIG weld.

To Order: 1. Select the proper code from table to match desired size and type of thread.

2. Add code to catalog number of repair clamp.

Example: The number for an F1-724-125 with a 3/4" CC tap is F1-724-125-CC3.

# Ford Repair Clamps

### Style F2 (double section) / Operating Range .80"

**To Order:** Specify catalog number x length of clamp desired.

Example: F2-1445-20 would be a double section clamp for pipe with an O.D. of between 13.65 and 14.45, and

the length of the clamp would be 20".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips (F2-979 and larger) - add "-CS" to catalog number

Conductivity Strips (F2-9/9 and larger) - add "-CS" to catalog number Blue Fluorocarbon Coated Nuts and Bolts - add "-BBN" to catalog number Type 304 Stainless Steel Bolts & Nuts - add "-SH" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.



ANSI/NSF Standard 61 see page L-3



Nom. Pipe	PIPE O.D.	CATALOG	LENGTH AND APPROXIMATE SHIPPING WEIGHT LBS							
SIZE	RANGE	Number						30"		
4"	4.44-5.24	F2-524-Length	20 Lbs.	27 Lbs.	32 Lbs.	40 Lbs.	53 Lbs.	80 Lbs.		
4	4.74-5.57	F2-557-Length	20 LDS.	27 LDS.	32 LDS.	40 LDS.	SS LDS.	OU LUS.		
4" Special	4.45-5.60	F2W-560-Length	N/A	29	N/A	43	58	87		
6"	6.62-7.42	F2-742-Length	22	29	36	43	57	86		
	6.84-7.64	F2-764-Length	22	23	30	43	37	- 00		
8"	8.62-9.42	F2-942-Length	23	29	38	46	61	92		
	8.99-9.79	F2-979-Length	25	23	30	40	01	32		
	10.70-11.50	F2-1150-Length								
10"	10.72-11.72	F2-1172-Length	24	30	42	46	69	98		
10	11.04-11.84	F2-1184-Length	24	30	72	40	03	30		
	11.60-12.40	F2-1240-Length								
10" Special	11.04-12.24	F2W-1224-Length	N/A	48	N/A	71	95	144		
	12.70-13.50	F2-1350-Length								
12"	12.72-13.92	F2-1392-Length	27	30	44	47	70	100		
12	13.14-13.94	F2-1394-Length	2.1	30	44	47	70	100		
	13.65-14.45	F2-1445-Length								
12" Special	13.14-14.34	F2W-1434-Length	N/A	50	N/A	75	98	155		
	13.65-14.65	F2-1465-Length	N/A	31	N/A	48	71	101		
	14.38-15.13	F2-1513-Length	N/A	31	N/A	48	71	101		
	15.07-15.82	F2-1582-Length	N/A	31	N/A	49	71	101		
	15.20-16.20	F2-1620-Length	N/A	32	N/A	49	72	102		
	15.92-16.67	F2-1667-Length	N/A	32	N/A	49	72	102		
	16.00-17.00	F2-1700-Length	N/A	32	N/A	50	72	103		
	16.56-17.31	F2-1731-Length	N/A	32	N/A	50	72	103		
	17.15-17.90	F2-1790-Length	N/A	32	N/A	50	72	104		
	17.20-18.20	F2-1820-Length	N/A	32	N/A	50	72	104		
	17.82-18.57	F2-1857-Length	N/A	33	N/A	52	73	104		
Range	18.46-19.21	F2-1921-Length	N/A	33	N/A	53	73	104		
90	18.40-19.40	F2-1940-Length	N/A	34	N/A	53	74	105		
	19.23-19.98	F2-1998-Length	N/A	34	N/A	53	74	105		
	19.40-20.40	F2-2040-Length	N/A	34	N/A	53	74	105		
	19.90-20.65	F2-2065-Length	N/A	34	N/A	53	74	105		
	20.40-21.40	F2-2140-Length	N/A	34	N/A	53	74	105		
	20.70-21.45	F2-2145-Length	N/A	35	N/A	54	75	106		
	21.52-22.27	F2-2227-Length	N/A	35	N/A	54	75 70	106		
	21.40-22.40	F2-2240-Length	N/A	36	N/A	55	76	110		
	22.12-22.87	F2-2287-Length	N/A	36	N/A	55	76	110		
	22.50-23.60	F2-2360-Length	N/A	36	N/A	55	76	110		
	22.90-23.65	F2-2365-Length	N/A	36	N/A	55	76	110 24		
	Number of I	SOLTS	6	8	10	12	16	24		

## Style F3 (triple section) / Operating Range 1.20"

**To order:** Specify catalog number x length of clamp desired.

Example: F3-2680-30 would be a triple section clamp for pipe with an O.D. of between 25.60 and 26.80,

and the length of the clamp would be 30".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number EPDM Gasket - add "-EPDM" to catalog number

Conductivity Strips - add "-CS" to catalog number

Type 304 Stainless Steel Bolts & Nuts - add "-SH" to catalog number

**Note:** Sizes and lengths not listed (including metric) are available upon request. Contact the Ford Meter Box Customer Service Department for information.



Nom. Pipe	PIPE O.D.	CATALOG	LENGTH	LENGTH AND APPROXIMATE SHIPPING WEIGHT LBS.						
SIZE	RANGE	Number	10"	15"	20"	30"				
	23.18-24.38	F3-2438-Length	102 Lbs.	148 Lbs.	185 Lbs.	268 Lbs.				
	24.28-25.48	F3-2548-Length	104	151	188	272				
	25.60-26.80	F3-2680-Length	106	152	190	275				
Range	26.38-27.58	F3-2758-Length	107	155	193	278				
· ·	27.55-28.75	F3-2875-Length	109	158	197	283				
	28.63-29.83	F3-2983-Length	111	160	202	287				
	29.52-30.72	F3-3072-Length	113	163	204	290				
	NUMBER OF BO	DLTS	12	18	24	36				

## Ford Repair Clamps For HDPE Pipe

ANSI/NSF Standard 61 see page L-3



To order: Specify catalog number x length of clamp desired.

Example: FP1-690-125 would be a single section clamp for pipe with an O.D. of

6.90, and the length of the clamp would be 12.5".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number Conductivity Strips - add "-CS" to catalog number

Blue Fluorocarbon Coated Nuts and Bolts - add "-BBN" to catalog number

Type 304 Stainless Steel Bolts & Nuts - add "-SH" to catalog number

Long Starter Bolt - add "-A" to catalog number

Belleville Washers: Belleville washers are used to allow for expansion and contraction of

HDPE pipe. Belleville washers are made of 17-7 PH stainless steel.

For HDPE application information see page L-4.

Nom. PIPE	PIPE O.D.	CATALOG	LENG	TH AND A	PPROXIMAT	E SHIPPIN	G WEIGHT	LBS.
SIZE	RANGE	Number	7.5"	10"	12.5"	15"	20"	30"
2"	2.38 2.50	FP1-238-Length FP1-250-Length	7 Lbs.	9 Lbs.	12 Lbs.	14 Lbs.	N/A	N/A
2-1/2"	2.88	FP1-288-Length	7	10	12	14	N/A	N/A
3"	3.50 3.80	FP1-350-Length FP1-380-Length	8	10	12	14	N/A	N/A
4"	4.50 4.80	FP1-450-Length FP1-480-Length	8	11	13	15	N/A	N/A
6"	6.63 6.90	FP1-663-Length FP1-690-Length	12	16	20	24	32	48
8"	8.63	FP1-863-Length	13	17	21	25	34	51
0	9.05	FP1-905-Length	14	19	23	28	37	55
10"	10.75	FP1-1075-Length	15	20	25	29	38	58
10	11.10	FP1-1110-Length	16	21	26	31	41	62
12"	12.75 13.20	FP1-1275-Length FP1-1320-Length	17	22	28	33	44	67
	Number of Bolts				5	6	8	12

## **Tapped Repair Clamps**



#### Tapping Codes

		CC (AWW	A) Thr	EAD		IF	THREAD		
	Size	CODE Number		Min. Clamp Size		CODE Number	Min. Clamp Size		
		NUMBER	FP1	FP2 (W)		MUMBER	FP1	FP2 (W)	
	3/4"	CC3	2.63	5.60	3/4"	IP3	2.63	5.60	
	1"	CC4	2.63	5.60	1"	IP4	2.63	5.60	
1	-1/4"	*CC5	3.70	5.60	1-1/4"	IP5	3.70	5.60	
1.	-1/2"	CC6	4.25	5.60	1-1/2"	IP6	3.70	5.60	
	2"	CC7	4.73	5.60	2"	IP7	3.70	5.60	

**OUTLET TAPS** for corporation stops are available on Ford Stainless Steel Clamps. The minimum clamp size for each tap type and size is listed in the tapping code table above. The tapped outlet is Type 304 stainless steel and is "fused" to the clamp band by a fully passivated TIG weld.

To Order: 1. Select the proper code from table to match desired size and type of thread.

2. Add code to catalog number of repair clamp.

Example: The number for an FP1-663-125 with a 3/4" CC tap is FP1-663-125-CC3.

## Ford Repair Clamps For HDPE Pipe

ANSI/NSF Standard 61 see page L-3

#### Style FP2 (double section) for HDPE Pipe

**To Order:** Specify catalog number x length of clamp desired.

Example: FP2-1530-20 would be a double section clamp for pipe with an O.D. of 15.30, and the length

of the clamp would be 20".

Options Include: NBR (Buna-N) Gasket - add "-N" to catalog number

EPDM Gasket - add "-EPDM" to catalog number

Conductivity Strips (FP2-1075 and larger) - add "-CS" to catalog number Blue Fluorocarbon Coated Nuts and Bolts - add "-BBN" to catalog number

Type 304 Stainless Steel Bolts & Nuts - add "-SH" to catalog number

Belleville Washers: Belleville washers are used to allow for expansion and contraction of

HDPE pipe. Belleville washers are made of 17-7 PH stainless steel.

For HDPE application information see page L-4.



Nom. PIPE	PIPE O.D.	CATALOG	LENGTH AND APPROXIMATE SHIPPING WEIGHT					
SIZE	RANGE	Number	7.5"	10"	12.5"	15"	20"	30"
4"	4.50 4.80	FP2-450-Length FP2-480-Length	20 Lbs.	27 Lbs.	32 Lbs.	40 Lbs.	53 Lbs.	80 Lbs.
6"	6.63 6.90	FP2-663-Length FP2-690-Length	22	29	36	43	57	86
8"	8.63 9.05	FP2-863-Length FP2-905-Length	23	29	38	46	61	92
10"	10.75 11.10	FP2-1075-Length FP2-1110-Length	24	30	42	46	69	98
12"	12.75 13.20	FP2-1275-Length FP2-1320-Length	27	30	44	47	70	100
14"	14.00	FP2-1400-Length	N/A	31	N/A	48	71	101
14	15.30	FP2-1530-Length	N/A	31	N/A	48	71	101
16"	16.00	FP2-1600-Length	N/A	31	N/A	49	71	101
10	17.40	FP2-1740-Length	N/A	32	N/A	50	72	102
18"	18.00	FP2-1800-Length	N/A	32	N/A	50	72	104
10	19.50	FP2-1950-Length	N/A	34	N/A	53	73	104
20"	20.00	FP2-2000-Length	N/A	34	N/A	53	74	105
20	21.60	FP2-2160-Length	N/A	34	N/A	53	74	105

## Style FP3 (triple section) for HDPE Pipe

**To order:** Specify catalog number x length of clamp desired.

**Example:** FP3-2580-30 would be a triple section clamp for pipe with an O.D. of

25.80, and the length of the clamp would be 30".

Options Include: NBR (Buna-N) Gasket - add "-N" to Catalog Number

EPDM Gasket - add "-EPDM" to Catalog Number Conductivity Strips - add "-CS" to Catalog Number

Type 304 Stainless Steel Bolts & Nuts - add "-SH" to Catalog Number

Belleville Washers: Belleville washers are used to allow for expansion and contraction of

HDPE pipe. Belleville washers are made of 17-7 PH stainless steel.

For HDPE application information see page L-4.



Nom. PIPE	PIPE O.D.	CATALOG	LENGTH	AND APPROXIM	ATE SHIPPING	NEIGHT LBS.
SIZE	RANGE	Number	10"	15"	20"	30"
24"	24.00	FP3-2400-Length	102 Lbs.	148 Lbs.	185 Lbs.	268 Lbs.
24	25.80	FP3-2580-Length	106	152	190	275
30"	30.00	FP3-3000-Length	113	163	204	290
	NUMBER OF BO	OLTS	12	18	24	36

## **Ford Snap Clamps**



# Style FSC For Economical Repair of Water Pipe Leaks

Ford Snap Clamps offer a handy and economical way to repair pinholes and other small leaks that do not require a full 360° gasket seal. A gridded gasket design and "cushion lugs" make them ideal for older pitted pipe that has worn thin over the years.

To order: Specify catalog number by length of desired clamp. For example, an

FSC-190-6 would be a 6" long clamp for 1-1/2" standard steel pipe.

**Shell:** Type 304 stainless steel

Lugs: Ductile Iron per ASTM A536, black Armorguard E-coat finish

Gasket: NBR (Buna-N) with heavy grid design

Bolts: AISI C1018 steel, 3/8" and/or 7/16" electrodeposited zinc with di-chromate seal

Nom. PIPE	PIPE	CATALOG		LE	NGTH AND	APPROXIMAT	E SHIPPING	WEIGHT LE	3S.	
SIZE	O.D.	Number	3"	CTN. QTY.	6"	CTN. QTY.	9"	CTN. QTY.	12"	CTN. QTY.
1/2"	0.84	FSC-084-Length	0.54 Lbs.	25	1.08 Lbs.	12	N/A	-	N/A	-
3/4"	1.05	FSC-105-Length	0.55	25	1.10	12	1.7	-	N/A	-
1"	1.32	FSC-132-Length	0.56	20	1.12	10	1.7	-	N/A	-
1-1/4"	1.66	FSC-166-Length	0.58	18	1.16	12	2.2	-	N/A	-
1-1/2"	1.90	FSC-190-Length	0.60	12	1.20	12	2.2	2	2.4	2
2"	2.38	FSC-238-Length	1.00	10	2.00	12	3.2	2	4.0	2
2-1/2"	2.88	FSC-288-Length	1.05	10	2.10	12	3.4	2	4.2	2
3"	3.50	FSC-350-Length	1.30	10	2.60	6	3.6	1	5.2	1
3-1/2"	4.00	FSC-400-Length	1.35	10	2.70	6	3.9	1	5.4	1
4"	4.50	FSC-450-Length	1.40	10	2.80	6	4.0	1	5.6	1
5"	5.56	FSC-556-Length	1.60	6	3.20	3	4.8	1	6.4	1
6"	6.00	FSC-600-Length	1.72	6	3.45	2	4.9	1	6.9	1
0	6.63	FSC-663-Length	1.85	6	3.70	2	6.2	1	7.4	1
8"	8.00	FSC-800-Length	2.00	3	4.00	2	6.4	1	8.0	1
	8.63	FSC-863-Length	2.20	3	4.40	2	6.6	1	8.8	1



## **Ford Wrap Clamps**

## Style FSC Clamp with Full Wrap Gasket

Ford Wrap Clamps offer the same leak repair features of the Snap Clamp with the extra assurance of 360° gasket coverage. Specific sizes are available for I.P.S. steel or copper.

To order: Specify catalog number. For example, an FSC-190-6R would be a 6" long

clamp for 1-1/2" standard steel pipe.

**Shell:** Type 304 stainless steel

Lugs: Ductile Iron per ASTM A536, black Armorguard E-coat finish

Gasket: NBR (Buna-N) rubber with gridded armored gasket for 360° coverage

Bolts: AISI C1018 steel, 3/8" and/or 7/16" electrodeposited zinc with di-chromate seal

Nom. PIPE	PIPE	3" Lo	NG CLAMP (1 BOLT)		6" Loi	NG CLAMP (2 BOLTS)	
SIZE	O.D.	CATALOG NUMBER	APPROX. WT. LBS.	CTN. QTY.	CATALOG NUMBER	APPROX. WT. LBS.	CTN. QTY.
1/2"	0.625	FSC-063-3R	0.75	25	N/A	_	_
1/2	0.84	FSC-084-3R	0.75	25	FSC-084-6R	_	_
3/4"	0.875	FSC-088-3R	0.78	25	FSC-088-6R	1.56	12
3/4	1.05	FSC-105-3R	0.76	25	FSC-105-6R	1.50	12
1"	1.125	FSC-113-3R	0.85	20	FSC-113-6R	1.51	10
ı	1.32	FSC-132-3R	0.00	20	FSC-132-6R	1.51	10
1-1/4"	1.375	FSC-138-3R	0.92	18	FSC-138-6R	1.87	12
1-1/4	1.66	FSC-166-3R	0.92	10	FSC-166-6R	1.07	12
1-1/2"	1.625	FSC-163-3R	1.03	12	FSC-163-6R	2.05	12
1-1/2	1.90	FSC-190-3R	1.03	12	FSC-190-6R	2.05	12
2"	2.125	FSC-213-3R	1.50	10	FSC-213-6R	2.00	12
2	2.38	FSC-238-3R	1.50	10	FSC-238-6R	3.00	12

To order: Specify catalog number. Example: an FSC-190-6R would be a 6" long clamp for 1-1/2" Standard Steel pipe.

## **Ford Wrap Clamps**

## Style FSC with Dual-Armor, Full Wrap Gasket

Similar to the traditional wrap clamp, Ford Dual-Armor Wrap Clamps provide 360° gasket coverage. This unique design also offers the extra security and endurance of dual armor. The armor promotes ease of use by allowing user to squeeze and hold gasket over the leak. Gasket positioning is made simple with location indicators on either side. Specific sizes are available for I.P.S. steel or copper.

To order: Specify catalog number. For example, an FSC-190-6R2 would be a

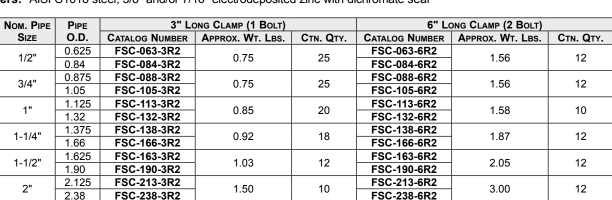
6" long clamp for 1-1/2" standard steel pipe.

**Shell:** Type 304 stainless steel

Lugs: Ductile iron per ASTM A536, black Armorguard E-coat finish

Gasket: Dual-Armored, gridded EPDM rubber with 360° coverage (NBR (Buna-N) available)

Fasteners: AISI C1018 steel, 3/8" and/or 7/16" electrodeposited zinc with dichromate seal



## Ford All Stainless Steel Snap Clamps

### Style FLSC

Ford All Stainless Steel Snap Clamps offer a handy way to repair pinholes and other small leaks that do not require a full gasket seal. A gridded gasket design and "cushion lugs" make them ideal for older pitted pipe that has worn thin over the years. The All Stainless Steel Snap Clamp offers the same conveniences and performance of the traditional Snap Clamp with the added corrosion resistance of stainless steel lugs and bolts.

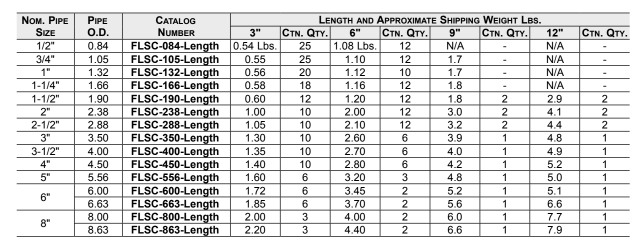
**To order:** Specify catalog number by length of desired clamp. For example, an

FLSC-190-6 would be a 6" long clamp for 1-1/2" standard steel pipe.

Shell: Type 304 stainless steel Lugs: Type 304 stainless steel

Gasket: NBR (Buna-N) with heavy grid design

Fasteners: Type 304 stainless steel





## Ford All Stainless Steel Wrap Clamps

#### Style FLSC Clamp with Full Wrap Gasket



Ford Wrap Clamps offer the same leak repair features of the Snap Clamp with the extra assurance of 360° gasket coverage. Specific sizes are available for I.P.S. steel or copper. The All Stainless Steel Wrap Clamp offers the same conveniences and performance of the traditional Wrap Clamp with the added security of stainless steel lugs and bolts.

To order: Specify catalog number. For example, an FLSC-190-6R would be a 6" long

clamp for 1-1/2" standard steel pipe.

**Shell:** Type 304 stainless steel **Lugs:** Type 304 stainless steel

Gasket: NBR (Buna-N) rubber with gridded armored gasket for 360° coverage

Fasteners: Type 304 stainless steel

Nom. PIPE	PIPE	3" Lo	ONG CLAMP (1 BOLT)		6" Lo	NG CLAMP (2 BOLTS)	
Size	O.D.	CATALOG NUMBER	APPROX. WT. LBS.	CTN. QTY.	CATALOG NUMBER	APPROX. WT. LBS.	CTN. QTY.
1/2"	0.625	FLSC-063-3R	0.75	25	N/A	_	_
1/2	0.84	FLSC-084-3R	0.75	FL		-	_
3/4"	0.875	FLSC-088-3R	0.78	25	FLSC-088-6R	1.56	12
3/4	1.05	FLSC-105-3R	0.76	25	FLSC-105-6R	1.50	12
1"	1.125	FLSC-113-3R	0.85	20	FLSC-113-6R	1.58	10
'	1.32	FLSC-132-3R	0.65	20	FLSC-132-6R	1.50	10
1-1/4"	1.375	FLSC-138-3R	0.92	18	FLSC-138-6R	1.87	12
1-1/4	1.66	FLSC-166-3R	0.92	10	FLSC-166-6R	1.07	12
1-1/2"	1.625	FLSC-163-3R	1.03	12	FLSC-163-6R	2.05	12
1-1/2	1.90	FLSC-190-3R	1.03	12	FLSC-190-6R	2.05	12
2"	2.125	FLSC-213-3R	1.50	10	FLSC-213-6R	2.00	12
2	2.38	FLSC-238-3R	1.50	10	FLSC-238-6R	3.00	

To order: Specify catalog number. Example: an FLSC-190-6R would be a 6" long clamp for 1-1/2" standard steel pipe.

## Ford All Stainless Steel Wrap Clamps

#### Style FLSC with Dual-Armor, Full Wrap Gasket



Ford All Stainless Dual Armor Wrap Clamps provide the same 360° gasket coverage as its wrap clamp counterpart with an added bonus – more armor. This extra armor allows the user to hold the gasket over the leak without worrying about gasket positioning until it is time to tighten the nuts. Stainless steel shell, lugs and fasteners enable a long-lasting, corrosion-resistant solution for any small leak.

To order: Specify catalog number. For example, an FLSC-190-6R2 would be a 6" long clamp

for 1-1/2" standard steel pipe.

Shell: Type 304 stainless steel
Lugs: Type 304 stainless steel

Gasket: Dual-Armored, gridded EPDM rubber with 360° coverage (NBR (Buna-N) available)

Fasteners: Type 304 stainless steel

Nom. PIPE	PIPE	3" Lo	ONG CLAMP (1 BOLT)		6" LONG CLAMP (2 BOLT)		
Size	O.D.	CATALOG NUMBER	APPROX. WT. LBS.	CTN. QTY.	CATALOG NUMBER	APPROX. WT. LBS.	CTN. QTY.
1/2"	0.625	FLSC-063-3R2	0.75	25	FLSC-063-6R2	1.56	12
1/2	0.84	FLSC-084-3R2	0.75	25	FLSC-084-6R2	1.50	12
3/4"	0.875	FLSC-088-3R2	0.75	25	FLSC-088-6R2	1.56	12
3/4	1.05	FLSC-105-3R2	0.75	25	FLSC-105-6R2	1.50	12
1"	1.125	FLSC-113-3R2	0.85	20	FLSC-113-6R2	1.58	10
'	1.32	FLSC-132-3R2			FLSC-132-6R2		
1-1/4"	1.375	FLSC-138-3R2	0.00	18	FLSC-138-6R2	1.87	12
1-1/4	1.66	FLSC-166-3R2	0.92		FLSC-166-6R2		
1-1/2"	1.625	FLSC-163-3R2	4.00	40	FLSC-163-6R2	2.05	12
1-1/2	1.90	FLSC-190-3R2	1.03	12	FLSC-190-6R2	2.05	12
	2.125	FLSC-213-3R2	1.50	10	FLSC-213-6R2	3.00	12
2"	2.38	FLSC-238-3R2	1.50	10	FLSC-238-6R2		

## **Ford Wrap Clamps**

### Style FSC1 Clamp with Full-Wrap Gasket

The FSC1 Wrap Clamp combines the features of the FS1 Repair Clamp and the FSC Wrap Clamp. This design is engineered to provide extra leverage in tight installations on smaller pipes (1/2"-2"). The stainless steel construction is fully passivated to restore its natural corrosion-resistant state and to ensure a long-lasting life for the clamp. Dimples on the armored gasket remove the guesswork when positioning. Specific sizes are available for I.P.S. steel or copper.

To order: Specify catalog number. Example: an FSC1-190-6R would be a 6" long clamp

for 1-1/2" standard steel pipe. To order with 316 stainless steel, add "-Q"

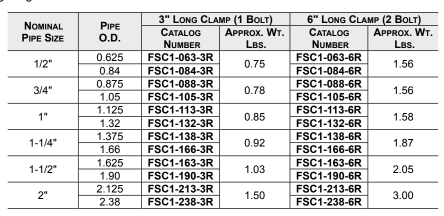
to the catalog number.

**Shell**: Type 304 stainless steel **Lugs**: Type 304 stainless steel

Gasket: Armored, gridded NBR (Buna-N) rubber with 360° coverage (EPDM available)

Fasteners: Nuts, washers and studs all Type 304 stainless steel. Nuts are coated

to prevent galling



# **Ford Wrap Clamps**

## Style FSC1 Clamp with Dual-Armor, Full-Wrap Gasket

FSC1 Dual-Armor Wrap Clamp combines the features of the FS1 Repair Clamp with the FSC Dual-Armor Wrap Clamp. With rounded stainless steel lugs, a lifter bar and dual-armor gasket, this clamp provides a corrosion-resistant solution that will stop small leaks. Location indicators on the gasket help ensure a proper installation. Specific sizes are available for I.P.S. steel or copper.

To order: Specify catalog number. Example: an FSC1-190-3R2 would be a 3" long clamp

for 1-1/2" standard steel pipe. To order with 316 stainless steel, add "-Q"

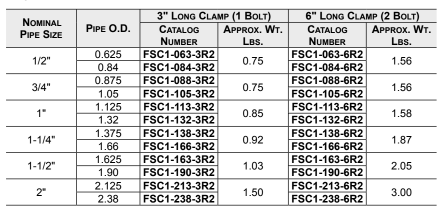
to the catalog number.

**Shell**: Type 304 stainless steel **Lugs**: Type 304 stainless steel

Gasket: Dual-Armored, gridded EPDM rubber with 360° coverage (NBR (Buna-N) available)

Fasteners: Nuts, washers and studs all Type 304 stainless steel. Nuts are coated

to prevent galling.







## Ford PVC Coupling Leak Clamps

#### Style FCC - For PVC Pipe Joined with Schedule 40 Solvent Weld Couplings



Leaking solvent weld joints on PVC pipe can be repaired by shutting down the water main and splicing in a new piece of pipe. This is time-consuming, expensive, and requires making additional joints in your water system. Eliminate these problems by using the Ford Coupling Leak Clamp to repair leaking solvent welds on PVC pipe.

The Ford Style FCC Leak Clamp features 2 bolts and a step gasket with a butt sealing design that stops the leak between the coupling and the PVC pipe.

#### **Specifications:**

Band: 5 inch wide Type 304 stainless steel
Lugs: Ductile iron per ASTM A536 with E-coat epoxy

Gasket: NBR (Buna-N) per ASTM D2000

**Bolts and** 

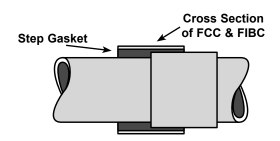
Heavy Hex Nuts: High strength, low alloy per ASTM A242

Options Include: EPDM Gasket - add "-EPDM" to Catalog Number

Conductivity Strips - add "-CS" to Catalog Number

Blue Fluorocarbon Coated Nuts and Bolts - add "-BBN" to Catalog Number Type 304 Stainless Steel Bolts & Nuts - add "-SH" to Catalog Number

Long Starter Bolt - add "-A" to Catalog Number



Nom. Pipe Size	PIPE O.D.	CATALOG Number	LENGTH	Approx. Wt. Lbs.
2"	2.38	FCC-238	5"	4
2-1/2"	2.88	FCC-288	5"	5
3"	3.50	FCC-350	5"	5
3-1/2"	4.00	FCC-400	5"	8
4"	4.50	FCC-450	5"	9
5"	5.56	FCC-556	5"	10
6"	6.63	FCC-663	5"	11
8"	8.63	FCC-863	5"	12

## Style FIBC - For Class 160 and 200 Integral Bell Pipe Joined by Solvent Weld

The Ford Style FIBC Leak Clamp features 3 bolts and a step gasket with a tapered, overlapping seal that stops the leak between the integral bell and the PVC pipe.



#### Specifications:

Band: 7.5 inch wide Type 304 stainless steel
Lugs: Ductile Iron per ASTM A536 with E-coat epoxy

Gasket: SBR as per ASTM D2000

Bolts and

Heavy Hex Nuts: High strength, low alloy per ASTM A242.

Options Include: NBR (Buna-N) Gasket - add "-N" to Catalog Number

EPDM Gasket - add "-EPDM" to Catalog Number Conductivity Strips - add "-CS" to Catalog Number

Blue Fluorocarbon Coated Nuts and Bolts - add "-BBN" to Catalog Number Type 304 Stainless Steel Bolts & Nuts - add "-SH" to Catalog Number

Long Starter Bolt - add "-A" to Catalog Number

Nom. Pipe Size	PIPE O.D.	CATALOG Number	LENGTH	APPROX. WT. LBS.
2"	2.38	FIBC-238	7.5"	4
2-1/2"	2.88	FIBC-288	7.5"	5
3"	3.50	FIBC-350	7.5"	5
3-1/2"	4.00	FIBC-400	7.5"	8
4"	4.50	FIBC-450	7.5"	9
5"	5.56	FIBC-556	7.5"	10
6"	6.63	FIBC-663	7.5"	11
8"	8.63	FIBC-863	7.5"	12

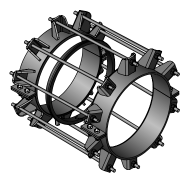
## Ford Bell Joint Leak Clamps

## **Style FBC**

#### For Standard Steel Size PVC, Iron Pipe or \*C900 PVC

Ford Bell Joint Leak Clamps provide an easy and economical way of repairing leaking bell joints on PVC or iron pipe without shutting down the line or cutting out the joint. Clamps through 12" (FBC) are made of ductile iron. Ford Meter Box offers a series of clamps with a range to allow fit on ductile iron, pit cast, and C900 and another series to fit steel sized (IPS) PVC.

For larger nominal sizes, clamps are fabricated (FBCF) from carbon steel. The fabricated clamps are available in standard sizes for ductile iron or C900 pipe, but are also customizable to fit uncommon or unique situations including odd-sized pipe or oversized bells. Fabricated clamps are made in two halves to facilitate simple installation. Contact Ford Meter Box and let us design a custom clamp for your specific needs.



#### Specifications:

**Body:** Ductile iron ASTM A536 with Black Armorguard E-coat (sizes 2" - 12")

Carbon steel per ASTM A36 with black shop coat (14" and larger)

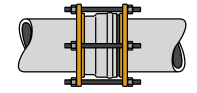
Gasket: SBR rubber or NBR (Buna-N) rubber per ASTM D2000

Bolts and Nuts: Low alloy ASTM A242 and AWWA C111 or A307 steel with di-chromate seal

Optional: Stainless Steel nuts and bolts.

Blue Fluorocarbon coated nuts and bolts -

add "-BBN" to catalog number.



## Ford Bell Joint Leak Clamps

## for Ductile Iron, Cast Iron Pipe and C900\* NBR (Buna-N) Gasket

Nom. PIPE SIZE	O.D. RANGE	CATALOG NUMBER	No. of Bolts	APPROX. WT. LBS.	CAT. No. FOR GASKET ONLY
4"	4.80-5.00	FBC-500	4	16	GBC-500
6"	6.90-7.10	FBC-710	4	19	GBC-710
8"	9.05-9.30	FBC-930	4	21	GBC-930
10"	11.10-11.40	FBC-1140	6	27	GBC-1140
12"	13.20-13.50	FBC-1350	6	31	GBC-1350

<sup>\*</sup>For use on C900 PVC, add "-C900" to the end of the catalog number. Example: FBC-500-C900. This option will include longer bolts to accommodate a C900 PVC pipe bell. Note the rod length with the "-C900" option is too long to accommodate an iron pipe bell.

#### Standard Steel Size SDR-26 and SDR-21 PVC (SBR Gasket)

				· ·	•
Nom. Pipe Size	Size	CATALOG NUMBER	No. of Bolts	APPROX. WT. LBS.	CAT. No. FOR GASKET ONLY
2"	2.38	FBC-238	2	5	GBC-238
2-1/2"	2.88	FBC-288	2	5	GBC-288
3"	3.50	FBC-350	2	5	GBC-350
4"	4.50	FBC-450	4	13	GBC-450
6"	6.63	FBC-663	4	14	GBC-663
8"	8.63	FBC-863	4	18	GBC-863
10"	10.75	FBC-1075	6	24	GBC-1075
12"	12 75	FBC-1275	6	28	GBC-1275

#### Fabricated for Use on C900\* PVC or Ductile Iron

Nom. PIPE SIZE	Size	CATALOG NUMBER	MAX. BELL CLEARANCE	No. of Bolts	APPROX. WT. LBS.	CAT. No. FOR GASKET ONLY
14"	15.30	FBCF-1530	23-1/2"	8	142.6	GBC-1530
16"	17.40	FBCF-1740	25-9/16"	8	150.4	GBC-1740
18"	19.50	FBCF-1950	27-11/16"	10	175.3	GBC-1950
20"	21.60	FBCF-2160	29-13/16"	10	183.3	GBC-2160
24"	25.80	FBCF-2580	34"	12	216.0	GBC-2580
30"	32.00	FBCF-3200	40-3/16"	16	273.2	GBC-3200
36"	38.30	FBCF-3830	46-1/2"	18	313.8	GBC-3830

<sup>\*</sup> For use on C900 PVC, add "-C900" to the end of the catalog number. Example: FBCF-1530-C900.

This option will include longer bolts to accommodate a C900 PVC pipe bell. Note the rod length with the

#### **Ford Bolt Extension Kit**

The Ford Bell Joint Leak Clamp requires extra long bolts to repair CertainTeed PVC pipe. Bolt extension kits are available and may be ordered from the table at right.

KIT CATALOG NO.	Size	QUANTITY PER KIT	FOR USE ON
			FBC-450
BEK-1-4	1/2"	4	FBC-663
			FBC-863
BEK-1-6	1/2"	6	FBC-1075
DEN-1-0	1/2	0	FBC-1275
BEK-2-4	5/8"	4	FBC-930
BEK-2-6	5/8"	6	FBC-1140
DEN-2-0	5/6	0	FBC-1350

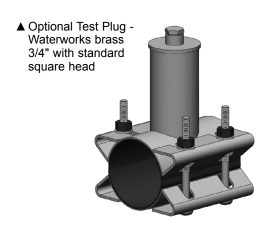
<sup>&</sup>quot;-C900" option is too long to accommodate an iron pipe bell.

## Ford Abandoned Corp Cap

Style FACC Accommodates nominal pipe sizes 4" through 24"

The Ford Abandoned Corporation Cap provides a quick and easy way to encapsulate corporation stops that are no longer used to provide water service. **Standard Corp Cap fits up to 1"**. For larger corps, add "-XL" to the end of the part number.





#### **Specifications:**

**Body:** Type 304 stainless steel construction

Gasket: Gridded SBR full pad gasket

Outlet Gasket: NBR (Buna-N) outlet gasket

Bolts and Nuts: Type 304 stainless steel hardware

FACC PART NUMBER	CORP RANGE	CAP DIAMETER	CAP HEIGHT	SLEEVE LENGTH
FACC-xxxx	1/2" - 1"	3"	6-1/4"	8"
FACC-xxxx-XL	1-1/4" - 2"	5"	12-1/4"	12"

NOMINAL PIPE SIZE	SLEEVE O.D. RANGE	CATALOG NUMBER WITH 3" OUTLET
FIPE SIZE	4.50-4.80	FACC-480
-	4.50-4.60	
4"	5.10-5.30	FACC-500 FACC-530
-		FACC-530
	5.20-5.40	+
*0"	6.63-7.00	FACC-700
*6"	6.90-7.30	FACC-730
	7.30-7.50	FACC-750
	8.63-9.05	FACC-905
*8"	9.05-9.30	FACC-930
	9.30-9.60	FACC-960
	9.45-9.75	FACC-975
	10.75-11.10	FACC-1110
*10"	11.10-11.40	FACC-1140
10	11.40-11.70	FACC-1170
	11.85-12.15	FACC-1215
	12.75-13.20	FACC-1320
*12"	13.20-13.50	FACC-1350
12	13.50-13.80	FACC-1380
	14.10-14.40	FACC-1440
	15.30-15.70	FACC-1570
*14"	15.80-16.20	FACC-1620
	16.48-16.88	FACC-1688
	17.40-17.80	FACC-1780
*16"	17.75-18.15	FACC-1815
10	18.15-18.60	FACC-1860
	18.80-19.20	FACC-1920
*40"	19.50-19.92	FACC-1992
*18"	19.80-20.20	FACC-2020
*00"	20.20-20.60	FACC-2060
*20"	21.20-21.60	FACC-2160
	23.80-24.20	FACC-2420
*24"	25.60-26.00	FACC-2600
	26.20-26.60	FACC-2660

#### **Options Include:**

▲ Add "-TP" to end of catalog number for Test Plug option. Example: FACC-930-TP

\* Optional: 5" cap to encapsulate 1-1/4" through 2" corporation stops, add "-XL" following the sleeve O.D. Sleeve length will be 12". Example: FACC-930-XL

# Ford Mechanical Joint Split Coupling

## Style MJSC - For IPS, CIOD, and Pit Cast Pipe

The MJSC is ideal for repairing pipes with extensive damage or beam breaks. A unique leverage side bar sealing system eliminates the need for cutting, removing, or modifying the side seal gasket during installation



#### **Specifications:**

**Body:** Carbon steel per ASTM A36 with fusion bonded epoxy coating

End Rings: Fabricated carbon steel per ASTM A36 or ductile iron per ASTM A536

Gaskets: NBR (Buna-N) per ASTM D2000

Bolts and High strength, low alloy steel per ASTM A242 and AWWA

Nuts: C111 Grade 5, zinc plated.

Optional: Stainless steel nuts and bolts

Nom. Pipe Size	Ductile Pipe Size O.D. (inches)	Catalog Number	IPS and Pit Cast Size O.D. (Inches)	Catalog Number	Approx. Sleeve Length	Approx. Overall Length	Max. Pipe Separation
4"	4.80	MJSC-480	4.50	MJSC-450-F			
	4.00	WJ3C-400	5.00	MJSC-500-F			
6"	6.90	MJSC-690	6.63	MJSC-663-F			
	0.90	M132C-030	7.10	MJSC-710-F			
8"	9.05	MJSC-905	8.63	MJSC-863-F			
0	9.05	M132C-303	9.30	MJSC-930-F		12.5"	5"
10"	11.10	MJSC-1110	10.75	MJSC-1075-F			
10	11.10	MJSC-1110	11.40	MJSC-1140-F	10"		
12"	13.20	MJSC-1320	12.75	MJSC-1275-F			
12	13.20	WIJ3C-1320	13.50	MJSC-1350-F			
14"	15.30	MJSC-1530	14.00	MJSC-1400-F			
14	15.50	M132C-1530	15.65	MJSC-1565-F			
16"	17.40	MJSC-1740	16.00	MJSC-1600-F			
10	17.40	WIJSC-1740	17.80	MJSC-1780-F			
18"	19.50	MJSC-1950	18.00	MJSC-1800-F			
10	19.50	M132C-1330	19.92	MJSC-1992-F			
20"	21.60	MJSC-2160	20.00	MJSC-2000-F			
20	21.00	IVIJ3C-2 100	22.06	MJSC-2206-F			
24"	25.80	MJSC-2580	24.00	MJSC-2400-F			
	20.00	IVIJ3C-256U	26.32	MJSC-2632-F			

Note: "-F" indicates fabricated end rings.

# Ford Mechanical Joint Bell Encapsulator

## Style MJBE - For IPS, CIOD, and Pit Cast Pipe

The heavy-duty fully encapsulating design of the MJSC is ideal for repairing IPS, CIOD and pit cast pipes with damaged or leaking bells.



#### Specifications:

Body: Carbon steel per ASTM A36 with fusion bonded epoxy coating

End Rings: Fabricated carbon steel per ASTM A36 or ductile iron per ASTM A536

Gaskets: NBR (Buna-N) per ASTM D2000

Bolts and High strength, low alloy steel per ASTM A242 and AWWA

Nuts: C111 Grade 5, zinc plated.

Optional: Stainless steel nuts and bolts

Nom. Pipe	Ductile Pipe Size	Catalog Number	IPS and Pit Cast Size	Catalog Number	Approximate Bell Cavity	Approximate Overall
Size	O.D. (inches)	Number	O.D. (Inches)	Number	Length	Length
4"	4.80	MJBE-480	4.50	MJBE-450-F		29"
4	4 4.60	WIJDE-400	5.00	MJBE-500-F	12.5"	
6"	6.00	MJBE-690	6.63	MJBE-663-F		
O	6" 6.90	MIDE-090	7.10	MJBE-710-F		
8"	0.05	MJBE-905	8.63	MJBE-863-F		
8	9.05	MIDE-902	9.30	MJBE-930-F		

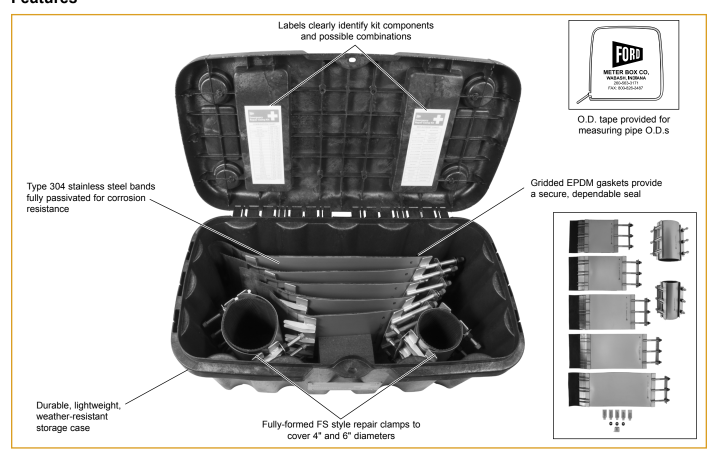
For sizes 10" - 30" contact factory for details. **Note:** "-F" indicates fabricated end rings.

# **Emergency Repair Clamp Kit**

#### Style FSERK

The Ford Emergency Repair Clamp Kit is an all-inclusive repair solution for most pipe diameters between 4.50" and 33.74" (O.D.s). Designed for emergencies, the kit proactively prepares water utilities for a situation where the pipe O.D. may not be known. The stainless steel bands are clearly identified and, when combined together, reach specific O.D. ranges. For example, when A + D are combined, they create a repair clamp for a 10.39" - 11.18" pipe O.D.

#### **Features**



#### Kit Options and Accessories

**Wider Length Clamps** – For increased pipe coverage, order the FSERK-L15 for 15" wide clamps, FSERK-L20 for 20" wide clamps, or FSERK-L24 for 24" wide clamps.

**Optional Tapped Panel** – The tapped outlet is Type 304 stainless steel and is fused to the clamp band by a fully passivated TIG weld. To order, add the tap code from the table to the required stainless steel band.

**316 Stainless Steel Hardware Kit** – For kits built with 316 stainless steel, add "-Q" to the end of the kit part number.

**HDPE Accessory Kits** – These kits contain Belleville/Spring washers for use with HDPE pipe.

#### **Tapping Codes**

CC (AWW	A) THREAD	IP THREAD					
Size	CODE NUMBER	Size	CODE NUMBER				
3/4"	CC3	3/4"	IP3				
1"	CC4	1"	IP4				
1-1/4"	*CC5	1-1/4"	*IP5				
1-1/2"	CC6	1-1/2"	IP6				
2"	CC7	2"	IP7				

<sup>\*</sup> Contact factory for availability

CATALOG NUMBER	DESCRIPTION		
FSERK	Complete Repair Clamp Kit		
*FS2-524-125-FSERK	4" Stainless Steel Repair Clamp		
*FS2-742-125-FSERK	6" Stainless Steel Repair Clamp		
FS1-A-125-EPDM	Stainless Steel Band "A"		
FS1-B-125-EPDM	Stainless Steel Band "B"		
FS1-C-125-EPDM	Stainless Steel Band "C"		
FS1-D-125-EPDM	Stainless Steel Band "D"		
FS1-E-125-EPDM	Stainless Steel Band "E"		
FN-58-SH-EP3	Stainless Steel Nut		
FW-58-SS	Stainless Steel Washer		
LIFTERBAR-55034-02	Stainless Steel Lifter Bar		
FSERK-BOX	Plastic Carrier Box		
FSERK-FOAM	Foam Insert for Box		
OD-TAPE	O.D. Tape Measure		
FLP-10	Lube Packet		

<sup>\*</sup> To order half of the repair clamp, add "-1SEC" to the catalog number. Example: FS2-524-125-FSERK-1SEC.

## O.D. Chart

POME   PUCHIPPE   PUCHIPPE   CASP   RON   CASP												nart
SIZE	PIPE	1				IRON			·	STE	EL	COPPER
192						O.D.	CLASS			TYPE	O.D.	O.D.
1"   132	1/2"		0.5.		OI OIV			O.D.	IVIII IVIAX	STD.	.84	.625
1.14    1.66											1.05	.875
1-1127   1-90												
2* 2.38												
2-11/2* 2.88						2 50						
3" 3.50   B,C,D 50-350 396 150 3.74 4.00 O.D. 3.00   3.125   3.125   3.127   4.50   4.80   B,C,D 50-350 4.80 100   4.84 4.10   5TD						2.00						
3° 3.50   B, C, D 50-350 3.96 150 3.84 4.29   STD, 3.50 3.125   3-12°   200 3.84 4.29   STD, 3.50 3.625   3-12°   4.50   4.80   B, C, D 50-350 4.80 100 4.64 4.79 5.14 0.0 4.00 4.65   4-12°   5°   50										O.D.	î	
3-12"	3"	3.50		B, C, D	50 - 350	3.96				etn.		3.125
4** 4.50	2.4/2"						200	3.84	4.29			2.625
4*	3-1/2			Δ	50 - 350	4.80	100	4 64	4 79 - 5 14			3.025
4-1/2" 5" 6" 6	4"	4.50	4.80		00 000							4.125
6' 6.63 6.90				, -,								
6.63 6.80 8.00 B, C, D, C, D, S, D,												
6: 6.63 6.90 B, C, D, 7:10 150 6.91 7.07 7.37 5.0 6.83  7: 8.63 9.05 C, D, 350 9.05 100 9.11 9.22 9.57 OD, 8.00  8: 8.63 9.05 C, D, 350 9.30 150 9.11 9.22 9.57 OD, 8.00  9: 10' 10.75 11.10 A, B, 50 - 200 11.10 100 11.24 11.42 - 11.77 OD, 10.00  10' 10.75 11.10 C, D, 250 - 350 11.40 150 11.66 11.62 12.12 5.00  11' 12.75 13.20 C, D, 250 - 350 13.50 100 10.16 11.66 11.62 12.12 5.00  12' 12.75 13.20 C, D, 250 - 350 13.50 100 10.16 11.66 11.62 12.12 5.00  14' 14.00 15.30 C, D 150 - 300 15.00 10.16 10.16 11.62 12.12 5.00  16' 16.00 17.40 C, D, 150 - 300 15.50 100 15.07 15.40 15.80 5.00  16' 18.00 19.50 C, D 150 - 300 17.80 150 16.22 16.88 16.89 16.80 16.20 16.88 16.80 17.44 17.54 17.94 17.84 1	5"			^	50 250	0.00	100	0.04	7.05 7.40			5.125
F   7.22   200   6.91   7.26   7.56   STD   7.63	6"	6.63	6.00		50 - 350					O.D.	6.00	6 125
8" 8.63 9.05 C, D, 350 9.05 100 9.11 9.22 9.57 OD, 8.00 101 10.76 C, D, 350 9.30 150 9.11 9.27 9.57 STD, 8.63 9.30 100 10.75 11.10 C, D, 250 350 11.40 150 11.66 11.82 12.12 STD, 9.83 10.10 10.75 11.10 C, D, 250 350 11.40 150 11.66 11.82 12.12 STD, 10.75 12.75 13.20 C, D, 250 350 13.50 150 13.92 14.08 14.38 STD, 12.75 14.40 15.30 C, D, 250 350 13.50 150 13.92 14.08 14.38 STD, 12.75 14.40 15.30 C, D, 250 350 13.50 150 13.92 14.08 14.38 STD, 12.75 14.40 15.30 C, D, 150 300 15.55 150 15.22 15.38 16.73 STD, 14.00 15.30 C, D, 150 300 15.55 150 15.22 15.38 16.73 STD, 14.00 15.30 C, D, 150 300 15.55 150 15.22 15.38 16.73 STD, 14.00 15.30 C, D, 150 300 17.40 100 17.14 17.54 17.59 STD, 16.00 17.40 C, D, 150 300 17.40 100 17.14 17.54 17.59 STD, 16.00 17.40 19.50 10.0 19.50 20.34 21.20 STD, 18.00 22.12 22.50 C, D 150 250 19.92 150 20.34 21.20 STD, 18.00 22.12 22.00	0	0.03	0.90							STD.	6.63	0.123
8" 8.63 9.05	7"					1.66		0.01	7.20 7.00	STD.	7.63	
8" 8.63 9.05 C, D, 350 9.30 150 9.11 9.27-9.57 STD. 8.63 9"   9"									·			
9"   10.75   11.10   C.D.   250 - 350   11.01   100   11.24   11.42 - 11.77   O.D.   10.00	8"	8.63	9.05	C, D,	350							
10"				E, F		9.42	200	9.11	9.39 - 9.74			
10.75	9.,			ΔΡ	50 - 200	11 10	100	11 24	11 42 - 11 77			
12"   12.75   13.20	10"	10.75	11.10							U.D.	10.00	
12"		10.10	11.10		200 000					STD.	10.75	
12" 12.75						13.20		13.44		O.D.	12.00	
14" 14.00 15.30	12"	12.75	13.20		250 - 350							
14"					FO 400					S1D.	12.75	
16"	1/1"	14.00	15 30							STD	14.00	
16"   16.00	17	14.00	15.50		130 - 300					510.	14.00	
B					50 - 100							
18"	16"	16.00	17.40	C, D,						STD.	16.00	
18"     18.00     19.50     C, D     150-250     19.92     150     20.94     21.20     STD.     18.00       20"     20.00     21.60     G, D     150-250     22.06     100     22.12     22.50     STD.     20.00       22"     C, D     150-250     22.06     150     23.28     23.54     STD.     20.00       24"     24.00     25.80     G, D     150-250     26.32     150     27.96     28.22     STD.     24.00       30"     30.00     32.00     C     32.40     STD.     30.00     STD.     30.00       36"     36.00     38.30     B     50-350     38.30     STD.     36.00       42"     44.50     B     50-350     38.30     STD.     36.00       48"     50.80     B     50-350     36.80     STD.     42.00       48"     50.80     B     50-350     50.80     STD.     48.00       54"     A     50.350     57.80     STD.     54.00       60"     B     60.350     57.80     STD.     54.00       60"     B     60.40     STD.     60.00												
20" 20.00 21.60	40"	40.00	40.50							OTD	40.00	
20"   20.00   21.60   A, B, 50 - 100   21.60   100   22.12   22.50   23.54   STD.   20.00	18"	18.00	19.50	C, D	150 - 250	19.92			21.20	SID.	18.00	
20"         20.00         21.60         C, D         150 - 250         22.06         150         23.28         23.54         STD.         20.00           22"         A, B, 50 - 100         25.80         100         26.48         27.17         STD.         22.00           24"         24.00         25.80         C, D         150 - 250         26.32         150         26.48         27.17         STD.         24.00           30"         30.00         32.00         A         31.74         200         29.62         STD.         24.00           36"         30.00         32.00         B         50 - 350         32.00         STD.         30.00           36"         36.00         38.30         B         50 - 350         38.30         STD.         36.00           42"         44.50         B         50 - 350         38.70         STD.         36.00           48"         50.80         B         50 - 350         50.80         STD.         42.00           54"         A         50 - 350         50.80         STD.         54.00           54"         A         50 - 350         50.80         STD.         54.00           50"				ΔR	50 - 100	21.60			22.50			
22" 24" 24.00 25.80 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  A 30.00 30" 30.00 32.00 B 50-350 32.00 C 32.40 D 32.74 A 37.96 D 39.16 A 44.50 D 39.16 A 44.50 C 45.10 D 50.80 B 50-350 50.80 C 35.40 D 39.16 A 50.66 B 50-350 57.56 C 57.80 D 51.98 A 56.66 B 57.10 B 57.10 B 50-350 57.80 D 51.98 A 56.66 B 57.10 B 50-350 57.80 D 58.40 B 60" STD. 42.00 STD. 48.00 STD. 54.00 STD. 54.00 STD. 54.00 STD. 54.00 STD. 54.00	20"	20.00	21.60							STD.	20.00	
A												
24"         24.00         25.80         C, D         150 - 250         26.32         150         27.96         28.22         STD.         24.00           30"         30.00         32.00         B         50 - 350         32.00         STD.         30.00           36"         36.00         38.30         A         37.96         STD.         36.00           42"         44.50         B         50 - 350         38.70         STD.         36.00           48"         44.50         B         50 - 350         44.50         STD.         42.00           48"         50.80         B         50 - 350         50.80         STD.         48.00           54"         A         50.350         57.56         STD.         54.00           60"         B         60.340         STD.         54.00	22"									STD.	22.00	
30" 30.00 32.00	0.4"	04.00	05.00							OTD	04.00	
30"   30.00   32.00   B   50 - 350   32.00   C   32.40   D   32.74   STD.   30.00   STD.   30.	24"	24.00	25.80	С, D	150 - 250	26.32			28.22	S1D.	24.00	
30"   30.00   32.00   B   50 - 350   32.00   C   32.40   STD.   30.00				Α		31 74	200	29.02				
36" 36.00 38.30 C 32.40 D 32.74 STD. 36.00 STD. 36.00 STD. 36.00 STD. 36.00 STD. 36.00 STD. 36.00 STD. 42.00 STD. 48.00 STD. 50.350 STD. 54.00 STD. 60.00	20"	20.00	22.00		50 - 350		1			CTD	20.00	
36"     36.00     38.30     A     37.96       B     50 - 350     38.30     STD.     36.00       42"     44.50     A     44.20       B     50 - 350     44.50     STD.     42.00       C     45.10     STD.     42.00       B     50 - 350     50.80     STD.     48.00       C     51.40     STD.     48.00       50"     A     50.66     STD.     50.350       B     57.10     STD.     54.00       C     57.80     STD.     54.00       D     58.40     STD.     50.00       B     60.80     STD.     60.00       B     63.40     STD.     60.00	30	30.00	32.00	С						51D.	30.00	
36" 36.00 38.30												
36" 36.00 38.30 C 38.70 D 39.16 A 44.20 B 50 - 350 44.50 C 45.10 D 45.58 A 50.50 B 50 - 350 50.80 C 51.40 D 51.98 A 56.66 B 57.10 D 51.98 A 50.350 57.80 D 58.40 D 50.350 61.61 A 62.80 D 50.350 61.61 A 62.80 D 64.82					E0 250		-					
A	36"	36.00	38.30		50 - 350		1			STD.	36.00	
42"							1					
42"     44.50     B 50 - 350   44.50   C   45.10   D   45.58   STD.     42.00       48"     50.80     A 50.50   St.40   D   51.98   STD.     STD.     48.00       54"     A 56.66   B 57.10   STD.     STD.     54.00       50"     A 50 - 350   57.56   C   57.80   D   58.40   STD.     STD.     54.00       60"     A 62.80   B 63.40   C   64.20   D   64.82   STD.     STD.     60.00				Α								
A   S0.50   STD.   48.00   STD.   48.00   STD.   48.00   STD.   54.00   STD.   54.00   STD.   60.00   STD.	42"		44 50	В	50 - 350	44.50				STD	42.00	
48"     50.80     A   50.50   50.80   50.80   51.40   51.98   57.10   50.350   57.56   57.56   57.80   50.350   57.80   50.350   61.61   A   62.80   B   63.40   C   64.20   D   64.82     STD. 48.00       60"     A   50.66   B   57.10   57.56   57.56   57.80   57.80   50.350   61.61   A   62.80   B   63.40   60.00   64.82     STD. 60.00	72		44.50							SID.	42.00	
48"     50.80     B 50 - 350 50.80 C 51.40 D 51.98     STD. 48.00       54"     A 56.66 B 57.10 50 - 350 57.56 C 57.80 D 58.40     STD. 54.00       60"     50 - 350 61.61 A 62.80 B 63.40 C 64.20 D 64.82     STD. 60.00												
60"  C   51.40   D   51.98   STD.   48.00   STD.   48.00   STD.   48.00   STD.   48.00   STD.   48.00   STD.   51.98   STD.   54.00   STD.   54.00   STD.   54.00   STD.   54.00   STD.   54.00   STD.   54.00   STD.   60.00   STD.				R R	50 - 350		-					
54"  D	48"		50.80	C	30 - 330					STD.	48.00	
60"  A   56.66   B   57.10   51.00   5						51.98						
54"				A		56.66						
60" C 57.80 D 58.40	F 4"			В	FO 050					CTC	F4.00	
60" D 58.40  50 - 350 61.61  A 62.80  B 63.40  C 64.20  D 64.82	54"				50 - 350		-			SID.	54.00	
60"							1					
A 62.80 B 63.40 C 64.20 D 64.82					50 - 350							
C 64.20 D 64.82						62.80						
D 64.82	60"									STD.	60.00	
							-					
		A1 -	D +- :	_			ond a	alfication	iana liatad - h			

**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 L

# Ford<sup>®</sup> Pipe Repair 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.



36 Hudson Rd Sudbury MA 01776



800-225-4616 www.tisales.com

