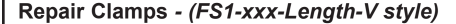
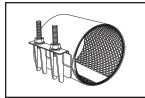
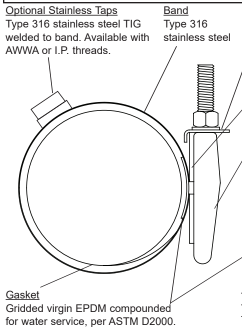
SUBMITTAL INFORMATION





2" TO 4" ALL 316 STAINLESS STEEL CIRCLE REPAIR CLAMPS



NBR (Buna-N) is optional.

Lifter Bar Type 316 heavy gauge stainless steel

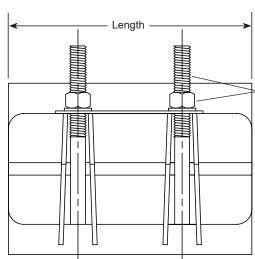
Sidebar

Type 316 heavy gauge stainless steel

Type 316 heavy gauge stainless steel

<u>Armor</u>

Heavy gauge stainless steel, mold bonded into the gasket to ensure uniform compression against the pipe



Bolts & Nuts Type 316 stainless steel nuts and washers. Nuts are coated to prevent galling.

OUTLET THREAD TAP CODE

	CC (AWWA) Th	read	IP Thread				
THREAD	CODE NUMBER	Min. Clamp Sz.	THREAD	CODE NUMBER	MIN. CLAMP SZ.		
3/4" CC	-CC3	2.63"	3/4" IP	-IP3	2.63"		
1" CC	-CC4	2.63"	1" IP	-IP4	2.63"		
1-1/4" CC	-CC5	3.25"	1-1/4" IP	-IP5	3.25"		
1-1/2" CC	-CC6	3.25"	1-1/2" IP	-IP6	3.25"		
2" CC	-CC7	4.00"	2" IP	-IP7	3.70"		

Nom. Pipe	PIPE O.D.	LENGTH AND APPROXIMATE WEIGHT (LBS.)							LBS.)	Воцт	BAND	CATALOG NUMBER	✓ SUBMITTED	
SIZE (IN.)	RANGE (IN.)	4"	6"	7.5"	10"	12.5"	15"	20"	24"	30"	Size	THICKNESS	FS1-xxx-Length-V	ITEM(S)
2	2.05 - 2.25	3	4	4	5	5	8	n/a	n/a	n/a			FS1-225-xx-Length-V	
	2.35 - 2.63	N/A	4	4	5	5	8	10	13	17			FS1-263-xx-Length-V	
2-1/4 - 2-1/2	2.70 - 3.00	N/A	4	5	5	6	8	11	13	17		24 GA.	FS1-300-xx-Length-V	
3	2.97 - 3.25	N/A	4	5	5	6	9	12	14	17	1/2" 13 UNC		FS1-325-xx-Length-V	
	3.42 - 3.66												FS1-366-xx-Length-V	
	3.46 - 3.70												FS1-370-xx-Length-V	
	3.73 - 4.00												FS1-400-xx-Length-V	
	3.96 - 4.25		5	5	6	7	9	14	15	18			FS1-425-xx-Length-V	
4	4.06 - 4.35	N/A											FS1-435-xx-Length-V	
	4.37 - 4.65	IN/A	5) 3	0								FS1-465-xx-Length-V	
	4.45 - 4.73												FS1-473-xx-Length-V	
	4.74 - 5.14	N/A	5	6	7	8	10	14	16	21	5/8" 11 UNC	24 GA.	FS1-514-xx-Length-V	
	4.95 - 5.35												FS1-535-xx-Length-V	
	5.22 - 5.62												FS1-562-xx-Length-V	
Number of Bolts		1	2	2	2	3	1	6	7	a			-	

- NBR (Buna-N) gasket and conductivity strips are available
- Also available in two-and three-section clamps for a wider range of pipe sizes and tolerances
- Optional outlet taps are available for repair of service line pull-outs. Add tapping code to catalog number
- All welds are fully passivated to restore corrosion resistant characteristics of stainless steel
- Certified to ANSI/NSF Standard 61

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current. Our standard warranty applies.



The Ford Meter Box Company, Inc.

P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443 Phone: 260-563-3171 / Fax: 800-826-3487

Overseas Fax: 260-563-0167

www.fordmeterbox.com

Submitted By:

03/04/25