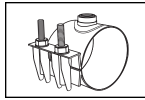
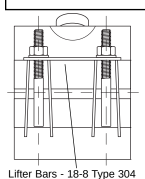
SUBMITTAL INFORMATION





TAPPED STAINLESS STEEL SADDLE



stainless steel

Stainless Steel Nuts and Studs - 18-8 Type 304 stainless steel studs. Heavy Hex Nuts are coated to prevent galling

Washers - 18-8 type 304 stainless steel

Stainless Taps - 18-8 Type 304 Stainless Steel Tig welded to shell. Available with AWWA, FIP or BSP threads 1/2" thru 2".

Gasket - Buna-N D2000 Rubber. Optional EPDM available.



Stainless Band - 18-8 Type 304 Stainless Steel. Saddles are fully passivated to restore stainless steel characteristics.

Nom. Pipe Size	Saddle O.D. Range	Tap Size 1/2" - 1"				Tap Size 1-1/4 - 2"				Catalog
		Band Width	No. of Bolts	Bolt Size	Approx. Wt. Lbs.	Band Width	No. of Bolts	Bolt Size	Approx. Wt. Lbs.	Number
2"	2.13	4"	1	1/2"	1.7	N/A	N/A	N/A	N/A	FS313-213-TAP
	2.38									FS313-238-TAP
	2.50-2.70									FS313-270-TAP
2-1/2"	2.88	4"	1	1/2"	1.7	N/A	N/A	N/A	N/A	FS313-288-TAP
3"	3.5	4"	1	1/2"	2	N/A	N/A	N/A	N/A	FS313-350-TAP
	3.90-4.10									FS313-410-TAP
4"	4.50-4.80	6"	2	1/2"	2.4	7-1/2"	2	1/2"	4.2	FS313-480-TAP
	4.80-5.20									FS313-520-TAP
5"	5.56	6"	2	5/8"	2.7	7-1/2"	2	5/8"	4.8	FS313-556-TAP
6"	6.00-6.40	6"	2	5/8"	2.9	7-1/2"	2	5/8"	5.1	FS313-640-TAP
	6.41-6.80									FS313-680-TAP
	6.63-6.90									FS313-690-TAP
	6.80-7.20									FS313-720-TAP
8"	8.00-8.40	6"	2	5/8"	3.3	7-1/2"	2	5/8"	5.6	FS313-840-TAP
	8.40-8.80									FS313-880-TAP
	8.63-9.05									FS313-905-TAP
	9.00-9.40									FS313-940-TAP
10"	10.00-10.40	6"	2	5/8"	6.2	7-1/2"	2	5/8"	6.6	FS313-1040-TAP
	10.75-11.10									FS313-1110-TAP
	11.10-11.50									FS313-1150-TAP
12"	12.00-12.40	3.20 6"	2	5/8"	6.8	7-1/2"	2	5/8"	7.1	FS313-1240-TAP
	12.75-13.20									FS313-1320-TAP
	13.10-13.50									FS313-1350-TAP

OUTLET TAP CODE

IP Thread					
THREAD Code No. / SUBMITTED ITEM(S)					
3/4" IP IP3					
1" IP IP4					
1-1/4" IP IP5					
1-1/2" IP IP6					
2" IP IP7					

To Order: Select the catalog number for the desired pipe range and complete the catalog number by adding the outlet thread tap code. Example: A single band repair saddle for 9.05 O.D. pipe with a 3/4" CC thread would be <u>FS313-940-CC3</u>.

FEATURES

- All components are made of 18-8 Type 304 Stainless Steel
- Fully passivated for corrosion resistance
- Saddles 4" and larger have coined body for gasket retention
- Buna-N rubber pad gasket per ASTM D2000 with raised compression seal
- · Rated for 250 psi working pressure
- UL Classified 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.



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:

04/21/15