

**NEW!****8413 TECK™ Stainless Steel Saddles
with Integral Corporation Stop****8413 TECK™ Stainless Steel Saddles with Integral Corporation Stop**

The new 8413 TECK™ Stainless Steel Saddles with an Integral Corporation Stop consist of a Stainless Steel Saddle with the outlet boss threaded to mate to the body of a Brass Ball Valve. Stainless Steel TECK™ Service Saddles feature a fully welded bar, chemically passivated welds, anti-gall nuts and EPDM ring gasket. Contact our Customer Service Department for additional sizes and connections. Installation instructions are provided with each Saddle so please read and follow instructions to ensure long lasting performance.

Benefits

- Eliminates the installation of the Corporation Stop onto the Saddle, as it is now one unit
- Reduces the Saddle & Corporation Stop installation time in half, thus reducing the amount of time installers spend in the ditch
- The assembly is factory tested as one unit
- Comes complete with a cast brass top cap for easier actuation
- Eliminates a leak point
- A quicker and more cost effective installation

Materials

- Band - ASTM A240 Type 304 (18-8) stainless steel
- Lifter Plate - ASTM A240 Type 304 (18-8) stainless steel
- Gasket - EPDM ring gasket meets ASTM D2000 and NSF 61
- Studs - ASTM F593 Type 304 (18-8) stainless steel
- Nuts - ASTM F594 Type 304 (18-8) stainless steel PTFE coated to prevent galling
- Washers - ASME B18.221 Type 304 (18-8) stainless steel

Features

- All saddles have Pipe O.D. size identification
- All saddles meet AWWA standards and are designed to meet NSF 61 and NSF 372
- Rated for 250 PSI working pressure
- Belleville Washer kits (for HDPE pipe) available
- Laser etched Label for series, size, description, brief instruction and manufacturing date



- Order saddles by model numbers. For example, 8413NL-0690-H3
- All Saddles should be tested before bury
- Tighten to specified torque

8413 TECK™ Stainless Steel Saddles with Integral Corporation Stop

Series	Part Number		Nom	Pipe OD Range		Price
	Size	Valve Outlet CB Compression		Min.	Max.	
8413NL	0450	H3	4	4.30	4.70	\$191.65
8413NL	0450	H4	4	4.30	4.70	\$218.45
8413NL	0480	H3	4	4.60	5.00	\$191.65
8413NL	0480	H4	4	4.60	5.00	\$218.45
8413NL	0663	H3	6	6.43	6.83	\$227.33
8413NL	0663	H4	6	6.43	6.83	\$254.13
8413NL	0690	H3	6	6.70	7.10	\$227.33
8413NL	0690	H4	6	6.70	7.10	\$254.13
8413NL	0863	H3	8	8.43	8.83	\$229.04
8413NL	0863	H4	8	8.43	8.83	\$255.84
8413NL	0905	H3	8	8.85	9.25	\$229.04
8413NL	0905	H4	8	8.85	9.25	\$255.84
8413NL	1075	H3	10	10.55	10.95	\$255.33
8413NL	1075	H4	10	10.55	10.95	\$282.13
8413NL	1110	H3	10	10.90	11.30	\$255.33
8413NL	1110	H4	10	10.90	11.30	\$282.13
8413NL	1275	H3	12	12.55	12.95	\$258.67
8413NL	1275	H4	12	12.55	12.95	\$285.47
8413NL	1320	H3	12	13.00	13.40	\$258.67
8413NL	1320	H4	12	13.00	13.40	\$285.47
8413NL	1400	H3	14	13.60	14.40	\$375.25
8413NL	1400	H4	14	13.60	14.40	\$402.05
8413NL	1530	H3	14	14.90	15.70	\$375.25
8413NL	1530	H4	14	14.90	15.70	\$402.05
8413NL	1600	H3	16	15.60	16.40	\$389.15
8413NL	1600	H4	16	15.60	16.40	\$415.95
8413NL	1740	H3	16	17.00	17.80	\$389.15
8413NL	1740	H4	16	17.00	17.80	\$415.95
8413NL	1800	H3	18	17.60	18.40	\$395.89
8413NL	1800	H4	18	17.60	18.40	\$422.69
8413NL	1950	H3	18	19.10	19.90	\$395.89
8413NL	1950	H4	18	19.10	19.90	\$422.69
8413NL	2000	H3	20	19.60	20.40	\$425.65
8413NL	2000	H4	20	19.60	20.40	\$452.45
8413NL	2160	H3	20	21.20	22.00	\$425.65
8413NL	2160	H4	20	21.20	22.00	\$452.45
8413NL	2400	H3	24	23.60	24.40	\$437.80
8413NL	2400	H4	24	23.60	24.40	\$464.60
8413NL	2580	H3	24	25.40	26.20	\$437.80
8413NL	2580	H4	24	25.40	26.20	\$464.60



4" nominal size	H3	20 Gauge	6" Wide
6" to 8" nominal size	H4	20 Gauge	8" Wide
All 10" nominal size & larger	H3	20 Gauge	6" Wide
4" nominal size	H4	18 Gauge	8" Wide
6" to 8" nominal size	H3	18 Gauge	6" Wide
All 10" nominal size & larger	H4	18 Gauge	8" Wide

Gasket Options:

Add PG for EPDM PAD GASKET
Add NG for NITRILE RING GASKET
Add NPG for NITRILE PAD GASKET

Product Example:

8413NL-0480-H3 - (EPDM Ring Gasket)
8413NL-0480-H3NG - (NITRILE Ring Gasket)
8413NL-0480-H3PG - (EPDM Pad Gasket)
8413NL-0480-H3NPG - (NITRILE Pad Gasket)

Note: All 14" nominal size and larger are in 2 pieces, including 12" Nominal size with pipe OD range (14.00-14.47)

Designed to Meet Standard NSF 61

- All Saddles should be tested before bury
- Tighten to specified torque
- HDPE requires a Belleville washer kit add BW to end of part number add on \$30.38