



Service Saddle

Double Stainless Steel Strap

317



Description: Double strap Ductile Iron service saddle with TaperSeal™ gasket and wraparound 304 Stainless Steel strap for added corrosion resistance

Application: For outlets of 5/8" through 4".

Key Features:

- Meets applicable AWWA C800 Standards
- The wide saddle body provides stability on the pipe
- Designed with PVC and other soft or brittle pipe in mind
- The gasket fully bonds to the cavity to hold it in place
- NPT, CC and other threaded outlets available in sizes 5/8" thru 4"
- Wide bands spread the load over larger area to prevent damage to the pipe when tightening the straps
- A closed lug on one side, combined with the strap, acts as a hinge for easier installation

Materials Specifications (subject to change):

BODIES: Ductile Iron per ASTM A536

STRAPS: Type 304 Stainless Steel. Double Strap 1.50" wide

NUTS: Type 304 Stainless Steel fluoropolymer coated

WASHERS: Type 304 Stainless Steel

STUDS: Type 304 Stainless Steel

GASKET: Nitrile (Buna N) NSF 61® compounded to resist oil, acids, alkalis, most (aliphatic) hydrocarbon fluids, water and other chemicals

Temperature Range: -20°F to 180°F

FINISH: Flexi-Coat® Fusion-Bonded Epoxy Finish per AWWA C213

Working Pressure: Up to 300 PSI, depending on size and application

Pipe Applications: Steel, Ductile Iron, Cast Iron, Asbestos Cement, PVC and HDPE (with spring washers)

Taps: 5/8", 3/4", 1", 1 1/4", 1 1/2" and 2" CC Taps; 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3" and 4" NPT Taps

Sizes (in inches): Varies by tap type; see tables for size details

5/8", 3/4" and 1" CC Taps

*Sized for use on C900 PVC Pipe

STANDARD			CATALOG NUMBER			CTN. QTY	METRIC		
NOM. SIZES INCHES	O.D. RANGE INCHES	WT. EACH LBS.	5/8" CC/16 MM	3/4" CC/20 MM	1" CC/25 MM		NOM. SIZE MM	O.D. RANGE MM	WT. EACH KG.
1-1/4-1-1/2	1.61-1.92	3	317-00019205-000	317-00019207-000	317-00019209-000	6	32-40	41-48	1
2	2.35-2.56	3	317-00025605-000	317-00025607-000	317-00025609-000	6	50	60-65	1
2-1/4-2-1/2	2.44-2.91	3	317-00029105-000	317-00029107-000	317-00029109-000	6	57-65	62-73	2
3	2.97-3.54	4	317-00035405-000	317-00035407-000	317-00035409-000	6	80	76-89	2
3-4	3.74-4.13	6	317-00041305-000	317-00041307-000	317-00041309-000	6	80-100	95-105	3
4	4.40-4.50	6	317-00045005-000	317-00045007-000	317-00045009-000	6	100	112-114	3
4*	4.40-4.80	6	317-00048005-000	317-00048007-000	317-00048009-000	6	100	112-122	3
4-5	5.00-5.63	6	317-00056305-000	317-00056307-000	317-00056309-000	6	100-125	121-143	3
6	5.94-6.70	6	317-00066305-000	317-00066307-000	317-00066309-000	4	150	151-170	3
6*	5.94-6.90	6	317-00069005-000	317-00069007-000	317-00069009-000	4	150	151-175	3
6	6.84-7.60	7	317-00076005-000	317-00076007-000	317-00076009-000	4	150	174-193	3
6-8	7.69-8.72	8	317-00087205-000	317-00087207-000	317-00087209-000	4	150-200	195-221	4
6-8*	7.69-9.05	8	317-00090505-000	317-00090507-000	317-00090509-000	4	150-200	195-230	4
8-10	8.54-10.10	8	317-00101005-000	317-00101007-000	317-00101009-000	4	200-250	217-256	4
10*	10.75-11.10	9	317-00111005-000	317-00111007-000	317-00111009-000	4	250	273-282	4
10-12*	10.64-12.12	10	317-00121205-000	317-00121207-000	317-00121209-000	4	250-300	271-307	4
12*	12.75-13.20	10	317-00132005-000	317-00132007-000	317-00132009-000	4	300	324-335	7
12-14	12.62-14.32	15	317-00143205-000	317-00143207-000	317-00143209-000	4	300-350	321-363	7
12-14	14.73-15.65	18	317-00156505-000	317-00156507-000	317-00156509-000	1	300-350	375-397	8
14-16	15.95-17.25	19	317-00172505-000	317-00172507-000	317-00172509-000	1	350-400	406-438	9
16	17.25-17.80	19	317-00178005-000	317-00178007-000	317-00178009-000	1	410	438-452	9
16-18	17.40-18.88	19	317-00188805-000	317-00188807-000	317-00188809-000	1	400-450	442-479	9
18*	19.38-19.68	19	317-00195005-000	317-00195007-000	317-00195009-000	1	450	492-500	9
20*	21.55-21.65	19	317-00216005-000	317-00216007-000	317-00216009-000	1	500	547-550	9
24	25.75-25.85	30	317-00258005-000	317-00258007-000	317-00258009-000	1	600	654-657	9

When properly sized from the factory, this product (denoted by *) meets the requirements listed in the Uni-Bell PVC Pipe Association's "Handbook of PVC Pipe" and in the AWWA's "Manual M23: PVC Pipe Design and Installation."

1 1/4", 1 1/2" and 2" CC Taps

*Sized for use on C900 PVC Pipe

STANDARD			CATALOG NUMBER			CTN. QTY	METRIC		
NOM. SIZES INCHES	O.D. RANGE INCHES	WT. EACH LBS.	1-1/4" CC/32 MM	1-1/2" CC/40 MM	2" CC/50 MM		NOM. SIZE MM	O.D. RANGE MM	WT. EACH KG.
2	2.35-2.56	3	317-00025611-000	-	-	6	50	60-65	1
3	2.97-3.54	5	317-00035411-000	-	-	6	80	76-89	2
3-4	3.74-4.13	8	317-00041311-000	317-00041313-000	317-00041315-000	6	80-100	95-105	3
4	4.40-4.50	9	317-00045011-000	317-00045013-000	317-00045015-000	6	100	112-114	3
4*	4.40-4.80	9	317-00048011-000	317-00048013-000	317-00048015-000	6	100	112-122	3
4-5	5.00-5.14	9	317-00051411-000	317-00051413-000	317-00051415-000	6	100-125	120-130	3
4-5	5.00-5.63	9	317-00056311-000	317-00056313-000	317-00056315-000	6	100-125	121-143	4
6	5.94-6.70	9	317-00066311-000	317-00066313-000	317-00066315-000	4	150	151-170	4
6*	5.94-6.90	9	317-00069011-000	317-00069013-000	317-00069015-000	4	150	151-175	4
6	6.84-7.60	8	317-00076011-000	317-00076013-000	317-00076015-000	4	150	174-193	4
6-8	7.69-8.72	11	317-00087211-000	317-00087213-000	317-00087215-000	4	150-200	195-221	5
6-8*	7.64-9.05	11	317-00090511-000	317-00090513-000	317-00090515-000	4	150-200	195-230	5
8-10	8.54-10.10	9	317-00101011-000	317-00101013-000	317-00101015-000	4	200-250	217-256	4
10*	10.75-11.10	11	317-00111011-000	317-00111013-000	317-00111015-000	4	250	273-282	4
10-12	10.64-12.12	11	317-00121211-000	317-00121213-000	317-00121215-000	4	250-300	271-307	5
12*	12.75-13.20	14	317-00132011-000	317-00132013-000	317-00132015-000	4	300	324-335	6
12-14	12.62-14.32	14	317-00143211-000	317-00143213-000	317-00143215-000	4	300-350	321-363	6
12-14	14.73-15.65	18	317-00156511-000	317-00156513-000	317-00156515-000	1	300-350	375-397	8
14-16	15.95-17.25	19	317-00172511-000	317-00172513-000	317-00172515-000	1	350-400	406-438	9
16	17.25-17.80	19	317-00178011-000	317-00178013-000	317-00178015-000	1	410	438-452	9
16-18	17.40-18.88	19	317-00188811-000	317-00188813-000	317-00188815-000	1	400-450	442-479	9
18*	19.38-19.68	19	317-00195011-000	317-00195013-000	317-00195015-000	1	450	492-500	9
20*	21.55-21.65	19	317-00216011-000	317-00216013-000	317-00216015-000	1	500	547-500	9
24*	25.75-25.85	30	317-00258011-000	317-00258013-000	317-00258015-000	1	600	654-657	9

When properly sized from the factory, this product (denoted by *) meets the requirements listed in the Uni-Bell PVC Pipe Association's "Handbook of PVC Pipe" and in the AWWA's "Manual M23: PVC Pipe Design and Installation."