



266 Full Circle® Repair Clamp

Single Band

Fabricated Lug, All Stainless Steel



Smith-Blair® Single Band Full Circle® All Stainless Steel Repair Clamps are an effective and economical means for fast, long lasting repair on many types of damaged pipe up to 12" in diameter.

The combination of premium grades of stainless steels used in Smith-Blair Clamp Couplings brings a degree of corrosion resistance to the marketplace.

Band Width Inches	Number of Studs	Stud Sizes
7 1/2	2	5/8" X 7"
10	3	
12 1/2	3	
15	4	
20	5	

Material Specifications

Band: Stainless Steel Type 304
Lugs: Stainless Steel Type 304
Keeper Bars: Stainless Steel Type 304
Gasket: Nitrile (Buna N). Specially compounded to resist oil, acids alkalies, most (aliphatic) hydrocarbon fluids, water and many chemicals. Nominal temperature range from -20°F to 180°F. Consult manufacturer for specific applications or other service temperatures.
Bridge Plate: Stainless Steel recessed flush and bonded into gasket.
Stud Bolts: Stainless Steel Type 304
Nuts: Stainless Steel fluoropolymer coated nuts to prevent galling.

Material specifications are subject to change.

Standard				Catalog Number	Metric			
Nom. Size Inches	O.D. Range Inches	Width Inches	Wt. Each Lbs.		Nom. Size MM	O.D. Range MM	Width MM	Wt. Each Kg.
2	2.25-2.50	7 1/2	8.4	266-10022507-000 266-10022510-000 266-10022512-000 266-10022515-000	50	58-64	190	3.8
		10	11.5				254	5.2
		12 1/2	14.1				317	6.4
		15	17.3				381	7.8
2	2.35-2.63	7 1/2	4.7	266-10023807-000 266-10023810-000 266-10023812-000 266-10023815-000	50	60-67	190	2.1
		10	6.3				254	2.9
		12 1/2	7.8				317	3.5
		15	9.4				381	4.3
2 1/4-2 1/2	2.70-3.00	7 1/2	4.7	266-10027507-000 266-10027510-000 266-10027512-000 266-10027515-000	57-65	70-77	190	2.1
		10	6.3				254	2.9
		12 1/2	7.8				317	3.5
		15	9.4				381	4.3
3	2.97-3.25	7 1/2	4.8	266-10030007-000 266-10030010-000 266-10030012-000 266-10030015-000	80	76-83	190	2.2
		10	6.4				254	2.9
		12 1/2	8.0				317	3.6
		15	9.6				381	4.4
3	3.36-3.60	7 1/2	4.9	266-10033607-000 266-10033610-000 266-10033612-000 266-10033615-000	80	86-92	190	2.2
		10	6.5				254	2.9
		12 1/2	8.2				317	3.7
		15	9.8				381	4.4
3	3.46-3.70	7 1/2	4.9	266-10035007-000 266-10035010-000 266-10035012-000 266-10035015-000	80	88-93	190	2.2
		10	6.5				254	2.9
		12 1/2	8.0				317	3.6
		15	9.8				381	4.4
3-4	3.73-4.00	7 1/2	5.1	266-10037507-000 266-10037510-000 266-10037512-000 266-10037515-000	80-100	95-101	190	2.3
		10	6.1				254	2.8
		12 1/2	8.5				317	3.9
		15	10.2				381	4.6
3-4	3.96-4.25	7 1/2	5.2	266-10040007-000 266-10040010-000 266-10040012-000 266-10040015-000	80-100	101-107	190	2.4
		10	6.9				254	3.1
		12 1/2	8.7				317	3.9
		15	10.4				381	4.7
4	4.32-4.60	7 1/2	5.5	266-10043207-000 266-10043210-000 266-10043212-000 266-10043215-000	100	111-118	190	2.5
		10	7.3				254	3.3
		12 1/2	9.2				317	4.2
		15	11.0				381	5.0

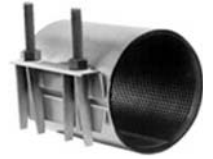
NOTE: NOT recommended for PE pipe applications.



266 Full Circle® Repair Clamp

Single Band

Fabricated Lug, All Stainless Steel



Standard				Catalog Number	Metric			
Nom. Size Inches	O.D. Range Inches	Width Inches	Wt. Each Lbs.		Nom. Size MM	O.D. Range MM	Width MM	Wt. Each Kg.
4	4.45-4.73	7 1/2	7.0	266-10045007-000	100	114-124	190	3.2
		10	9.0	266-10045010-000			254	4.1
		12 1/2	9.0	266-10045012-000			317	4.1
		15	11.0	266-10045015-000			381	5.0
4	4.74-5.14	7 1/2	6.3	266-10048007-000	100	120-131	190	2.9
		10	8.4	266-10048010-000			254	3.9
		12 1/2	10.5	266-10048012-000			317	4.8
		15	12.6	266-10048015-000			381	5.7
		20	16.8	266-10048020-000			508	7.6
4-5	4.95-5.35	7 1/2	6.3	266-10050007-000	100-125	126-135	190	2.9
		10	8.4	266-10050010-000			254	3.9
		12 1/2	10.5	266-10050012-000			317	4.8
		15	12.6	266-10050015-000			381	5.7
		20	16.8	266-10050020-000			508	7.6
4-5	5.22-5.62	7 1/2	6.6	266-10052507-000	100-125	132-143	190	3.0
		10	8.8	266-10052510-000			254	4.0
		12 1/2	11.0	266-10052512-000			317	5.0
		15	13.2	266-10052515-000			381	6.0
		20	17.6	266-10052520-000			508	7.0
6	5.95-6.35	7 1/2	6.9	266-10060007-000	150	151-161	190	3.1
		10	9.1	266-10060010-000			254	4.1
		12 1/2	11.5	266-10060012-000			317	5.2
		15	13.8	266-10060015-000			381	6.3
		20	18.4	266-10060020-000			508	8.3
6	6.40-6.80	7 1/2	7.3	266-10064007-000	150	164-174	190	3.3
		10	9.7	266-10064010-000			254	4.4
		12 1/2	12.2	266-10064012-000			317	5.5
		15	14.6	266-10064015-000			381	6.6
		20	19.5	266-10064020-000			508	8.8
6	6.56-6.96	30	24.4	266-10064030-000	150	167-177	762	11.1
		7 1/2	7.3	266-10066307-000			190	3.3
		10	9.7	266-10066310-000			254	4.4
		12 1/2	12.2	266-10066312-000			317	5.5
		15	14.6	266-10066315-000			381	6.6
6	6.84-7.24	20	19.5	266-10066320-000	150	174-184	508	8.8
		25	24.4	266-10066325-000			635	11.1
		30	29.3	266-10066330-000			762	13.3
		7 1/2	7.3	266-10069007-000			190	3.3
		10	9.7	266-10069010-000			254	4.4
6	7.05-7.45	12 1/2	12.2	266-10069012-000	150	180-189	317	5.5
		15	14.6	266-10069015-000			381	6.6
		20	19.5	266-10069020-000			508	8.8
		25	24.4	266-10069025-000			635	11.1
		30	29.3	266-10069030-000			762	13.3
6	7.45-7.85	7 1/2	7.8	266-10074507-000	150	190-199	190	3.5
		10	10.4	266-10074510-000			254	4.7
		12 1/2	13.0	266-10074512-000			317	5.9
		15	15.6	266-10074515-000			381	7.1
		20	20.8	266-10074520-000			508	9.4
8	7.95-8.35	25	26.0	266-10074525-000	200	202-212	635	11.8
		30	31.2	266-10074530-000			762	14.2
		7 1/2	8.2	266-10080007-000			190	3.7
		10	10.9	266-10080010-000			254	4.9
		12 1/2	13.7	266-10080012-000			317	6.2
8	7.95-8.35	15	16.4	266-10080015-000	200	202-212	381	7.4
		20	21.9	266-10080020-000			508	9.9
		25	27.4	266-10080025-000			635	12.4
		30	32.8	266-10080030-000			762	14.9

NOTE: NOT recommended for PE pipe applications.



266 Full Circle® Repair Clamp

Single Band

Fabricated Lug, All Stainless Steel



Standard				Catalog Number	Metric			
Nom. Size Inches	O.D. Range Inches	Width Inches	Wt. Each Lbs.		Nom. Size MM	O.D. Range MM	Width MM	Wt. Each Kg.
8	8.38-8.78	7 1/2	8.4	266-10083807-000	200	215-225	190	3.8
		10	11.1	266-10083810-000			254	5.0
		12 1/2	13.9	266-10083812-000			317	6.3
		15	16.7	266-10083815-000			381	7.6
		20	22.3	266-10083820-000			508	10.1
		30	33.9	266-10083830-000			762	15.4
8	8.54-8.94	7 1/2	8.5	266-10086307-000	200	217-227	190	3.9
		10	11.3	266-10086310-000			254	5.1
		12 1/2	14.2	266-10086312-000			317	6.4
		15	17.0	266-10086315-000			381	7.7
		20	22.7	266-10086320-000			508	10.3
		30	34.0	266-10086330-000			762	15.4
8	8.99-9.39	7 1/2	8.7	226-10090507-000	200	228-239	190	3.9
		10	11.6	226-10090510-000			254	5.3
		12 1/2	14.5	266-10090512-000			317	6.6
		15	17.4	266-10090515-000			381	7.9
		20	23.2	266-10090520-000			508	10.5
		30	34.8	266-10090530-000			762	15.8
8	9.27-9.67	7 1/2	8.8	266-10094007-000	200	236-245	190	4.0
		10	11.7	266-10094010-000			254	5.3
		12 1/2	14.7	266-10094012-000			317	6.7
		15	17.6	266-10094015-000			381	8.0
		20	23.5	266-10094020-000			508	10.7
		30	35.2	266-10094025-000			762	16.0
8-10	9.70-10.10	7 1/2	9.3	266-10100007-000	200-250	247-256	190	4.2
		10	12.4	266-10100010-000			254	5.6
		12 1/2	15.5	266-10100012-000			317	7.0
		15	18.6	266-10100015-000			381	8.4
		20	24.8	266-10100020-000			508	11.2
		30	37.2	266-10100025-000			762	16.9
10	10.60-11.00	7 1/2	9.8	266-10106007-000	250	271-282	190	4.4
		10	13.1	266-10106010-000			254	5.9
		12 1/2	16.3	266-10106012-000			317	7.4
		15	19.6	266-10106015-000			381	8.9
		20	26.1	266-10106020-000			508	11.8
		30	39.1	266-10106030-000			762	17.7
10	10.64-11.04	7 1/2	9.8	266-10107507-000	250	270-280	190	4.4
		10	13.1	266-10107510-000			254	5.9
		12 1/2	16.3	266-10107512-000			317	7.4
		15	19.6	266-10107515-000			381	8.9
		20	24.8	266-10107520-000			508	11.2
		30	39.1	266-10107525-000			762	17.7
10	11.04-11.44	7 1/2	9.9	266-10111007-000	250	280-291	190	4.5
		10	13.2	266-10111010-000			254	6.0
		12 1/2	16.5	266-10111012-000			317	7.5
		15	19.8	266-10111015-000			381	9.0
		20	26.4	266-10111020-000			508	12.0
		30	39.6	266-10111025-000			762	18.0
10	11.34-11.74	7 1/2	10.2	266-10114007-000	250	288-299	190	4.6
		10	13.6	266-10114010-000			254	6.2
		12 1/2	17.0	266-10114012-000			317	7.7
		15	20.4	266-10114015-000			381	9.3
		20	27.2	266-10114020-000			508	12.3
		30	41.5	266-10114025-000			762	18.8

NOTE: NOT recommended for PE pipe applications.



266 Full Circle® Repair Clamp

Single Band

Fabricated Lug, All Stainless Steel



Standard				Catalog Number	Metric			
Nom. Size Inches	O.D. Range Inches	Width Inches	Wt. Each Lbs.		Nom. Size MM	O.D. Range MM	Width MM	Wt. Each Kg.
10	11.75-12.15	7 1/2	10.4	266-10117507-000	250	298-309	190	4.7
		10	13.9	266-10117510-000			254	6.3
		12 1/2	17.3	266-10117512-000			317	7.8
		15	20.8	266-10117515-000			381	9.4
		20	27.7	266-10117520-000			635	12.6
		25	34.6	266-10117525-000			508	15.7
		30	41.5	266-10117530-000			762	18.8
10-12	12.00-12.40	7 1/2	10.5	266-10120007-000	250-300	305-315	190	4.8
		10	14.0	266-10120010-000			254	6.4
		12 1/2	17.5	266-10120012-000			317	7.9
		15	21.0	266-10120015-000			381	9.5
		20	28.0	266-10120020-000			635	12.7
		25	35.0	266-10120025-000			508	15.9
12	12.60-13.00	30	42.0	266-10120030-000	300	323-333	762	19.1
		7 1/2	11.0	266-10126007-000			190	5.0
		10	14.7	266-10126010-000			254	6.7
		12 1/2	18.3	266-10126012-000			317	8.3
		15	22.0	266-10126015-000			381	10.0
		20	29.3	266-10126020-000			508	13.3
12	12.62-13.02	30	43.9	266-10126030-000	300	321-331	762	19.9
		7 1/2	11.0	266-10127507-000			190	5.0
		10	14.7	266-10127510-000			254	6.7
		12 1/2	18.3	266-10127512-000			317	8.3
		15	22.0	266-10127515-000			381	10.0
		20	29.3	266-10127520-000			635	13.3
12	13.10-13.50	25	36.6	266-10127525-000	300	323-343	508	16.6
		30	43.9	266-10127530-000			762	19.9
		7 1/2	11.2	266-10132007-000			190	5.1
		10	14.9	266-10132010-000			254	6.8
		12 1/2	18.7	266-10132012-000			317	8.5
		15	22.4	266-10132015-000			381	10.2
12	13.40-13.80	20	29.9	266-10132020-000	300	340-351	635	13.6
		25	37.4	266-10132025-000			508	17.0
		30	44.8	266-10132030-000			762	20.3
		7 1/2	11.3	266-10134007-000			190	5.1
		10	15.1	266-10134010-000			254	6.8
		12 1/2	18.8	266-10134012-000			317	8.5
12	13.40-13.80	15	22.6	266-10134015-000	300	340-351	381	10.3
		20	30.1	266-10134020-000			635	13.7
		25	37.6	266-10134025-000			508	17.1
		30	45.2	266-10134030-000			762	20.5

NOTE: NOT recommended for PE pipe applications.