# BRACELET

**GaUS** Anodes aluminum bracelet anodes are cast in low-iron, high-purity aluminum alloys, and can be manufactured in diameters ranging from 1" to 48", using our extensive inventory of water-cooled molds. Aluminum pipeline anodes are available in the following basic configurations:

- Weight based on Aluminum alloy; also available in Zinc or Magnesium alloys.
- When ordering, please specify metal and chemical composition.







NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(Ibs)	GROSS WEIGHT(Ibs)	CORE TYPE
BR4.5_23_WO	4 ½	10 ½	11/4	1 ½	23	26	1 x 3/16
BR4.5_24_WO	4 ½	12	11/4	1 ½	24	29	1 x 3/16
BR6.625_84_WO	6 5/8	111/4	1 ½	1 ½	84	95	1 ½ x 3/16
BR8.625_54_WO	8 5/8	13 ½	1 ½	1 ½	54	63	1 ½ x 3/16
BR8.625_73_WO	8 5/8	13 ½	1 ½	2	73	82	1 ½ x 3/16
BR8.625_79_WO	8 5/8	13¾	1 ½	2	79	85	1 ½ x 3/16
BR8.625_118_WO	8 5/8	16	1 ½	2 ½	118	122	1 ½ x 3/16
BR9_42_WO	9	111/4	3	1 ½	42	51	1 ½ x 3/16
BR9.5_83_WO	9 ½	101/4	2	2 ½	83	94	1 ½ x 3/16
BR10.75_56_WO	10 ¾	10 ¾	2	1	56	67	1 ½ x 3/16
BR12_96_WO	12	22 ½	2	1	96	110	2 x 1¼
BR13_142_WO	13	17	2	2	142	155	2 x 1¼
BR14_82_WO	14	131/4	2	1 ½	82	96	2 x 1¼
BR16_122_WO	16	161/4	2	1 3/4	122	135	2 x 1¼
BR16_135_WO	16	25 ½	1 ½	1 3/4	135	152	2 x 1¼
BR16_152_WO	16	161/4	1 ½	11/4	152	167	2 x 1¼

NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(lbs)	GROSS WEIGHT(lbs)	CORE TYPE
BR18_72_WO	18	9¼	2	1 ½	72	89	2 x 1¼
BR18_74_WO	18	11 ¾	2	11/4	74	91	2 x 1¼
BR18_77_WO	18	9 3/4	2	1 ½	77	94	2 x 1¼
BR18_97_WO	18	10	1 ½	1 3/4	97	113	2 x 1¼
BR20_109_WO	20	14	2	11/4	109	129	2 x 1¼
BR20_130_WO	20	14 ½	2 ½	1 ½	130	149	2 x 1¼
BR20_134_WO	20	141/4	21/4	1 ½	134	154	2 x 1¼
BR20_148_WO	20	12	2 ½	2	148	168	2 x 1¼
BR20_150_WO	20	221/4	2 ½	11/4	150	170	2 x 1¼
BR20_163_WO	20	15 ½	2 ½	1 3/4	163	183	2 x 1¼
BR20_165_WO	20	18 ½	3	1 ½	165	185	2 x 1¼
BR20_166_WO	20	15 ½	3	1 3/4	166	186	2 x 1¼
BR20_189_WO	20	19 ½	3	1 ½	189	209	2 x 1¼
BR20_190_WO	20	151/4	3	2	190	210	2 x 1¼
BR20_192_WO	20	13 ¾	3	21/4	192	212	2 x 1¼
BR20_203_WO	20	16 ¾	3	2	203	223	2 x 1¼
BR20_224_WO	20	18	3	2	224	244	2 x 1¼
BR24_160_WO	24	13	2 ½	1 3/4	160	183	2 x 1¼
BR24_177_WO	24	6 <sup>3</sup> ⁄ <sub>4</sub>	2 ½	3 ½	177	202	2 x 1¼
BR24_178_WO	24	6 3/4	3	3 ½	178	206	2 x 1¼
BR24_183_WO	24	9	3	2 3/4	183	209	2 x 1¼
BR24_186_WO	24	131/4	3	2	186	211	2 x 1¼
BR24_188_WO	24	10 ¾	3	2	188	364	2 x 1¼
BR24_339_WO	24	15 ½	3	4	339	186	2 x 1¼
BR30_156_WO	30	12	3	1 ½	156	184	2 x 1¼
BR30_214_WO	30	12	3 ½	2	214	242	2 x 1¼
BR30_267_WO	30	14	3 ½	2	267	297	2 x 1¼
BR30_274_WO	30	15 ½	3 ½	2	274	302	2 x 1¼
BR30_323_WO	30	16	4	21/4	323	353	2 x 1¼
BR36_236_WO	36	181/4	3 ½	11/4	236	269	2 x 1¼
BR36_274_WO	36	18	3 ½	1 ½	274	306	2 x 1¼
BR36_294_WO	36	19	3 ½	1 ½	295	330	2 x 1¼
BR36_368_WO	36	18 ½	4	1 ½	368	400	2 x 1¼
BR36_292_WO	36	8 3/4	3 ½	1 ½	292	324	2 x 1¼
BR36_294_WO	36	23 ½	3 ½	1 ½	294	327	2 x 1¼
BR36_295_WO	36	111/4	4	3	295	330	2 x 1¼
BR36_368_WO	36	15 ½	4	1 ½	368	400	2 x 1¼
BR36_390_WO	36	19 ½	4	3	390	425	2 x 1¼
BR36_427_WO	36	24 ½	4	2 ½	427	461	2 x 1¼

NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(Ibs)	GROSS WEIGHT(Ibs)	CORE TYPE
BR36_475_WO	36	19 ½	4	31/4	475	508	2 x 1¼
BR36_508_WO	36	24	4	2	508	541	2 x 1¼
BR42_325_WO	42	17 ½	4	1 ½	325	364	2 x 1¼
BR42_447_WO	42	11 ½	4	3	447	487	2 x 1¼
BR46_317_WO	46	7¾	4	3	317	360	2 x 1¼
BR46_335_WO	46	81/4	4	3	335	378	2 x 1¼
BR48_357_WO	48	17	4	1 ½	357	401	2 x 1¼





NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(lbs)	GROSS WEIGHT(Ibs)	CORE TYPE (in)
BR4.5_21_BO	4 ½	10 ½	11/4	1 ½	21	24	1 x 3/16
BR4.5_22_BO	4 ½	12	11/4	1 ½	22	27	1 x 3/16
BR6.625_82_BO	6 5/8	111/4	1 ½	1 ½	82	93	1 ½ x 3/16
BR8.625_52_BO	8 5/8	13 ½	1 ½	1 ½	52	61	1 ½ x 3/16
BR8.625_71_BO	8 5/8	13 ½	1 ½	2	71	80	1 ½ x 3/16
BR8.625_77_BO	8 5/8	13¾	1 ½	2	77	83	1 ½ x 3/16
BR8.625_116_BO	8 5/8	16	1 ½	2 ½	116	120	1 ½ x 3/16
BR9_40_BO	9	111/4	3	1 ½	40	49	1 ½ x 3/16
BR9.5_81_BO	9 ½	101/4	2	2 ½	81	92	1 ½ x 3/16
BR10.75_54_BO	10 ¾	10 ¾	2	1	54	65	1 ½ x 3/16
BR12_94_BO	12	22 ½	2	1	94	108	2 x 1¼
BR13_139_BO	13	17	2	2	139	152	2 x 1¼
BR14_79_BO	14	131/4	2	1 ½	79	93	2 x 1¼
BR16_119_BO	16	161/4	2	1 3/4	119	132	2 x 1¼
BR16_132_BO	16	25 ½	1 ½	1 3/4	132	149	2 x 1¼
BR16_149_BO	16	161/4	1 ½	11/4	149	164	2 x 1¼

NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(lbs)	GROSS WEIGHT(lbs)	CORE TYPE
BR18_69_BO	18	91/4	2	1 ½	69	86	2 x 11⁄4
BR18_71_BO	18	11 ¾	2	11/4	71	88	2 x 11/4
BR18_74_BO	18	9 3/4	2	1 ½	74	91	2 x 1¼
BR18_94_BO	18	10	1 ½	1 3/4	94	110	2 x 1¼
BR20_106_BO	20	14	2	11/4	106	126	2 x 1¼
BR20_128_BO	20	14 ½	2 ½	1 ½	128	146	2 x 1¼
BR20_131_BO	20	141/4	21/4	1 ½	131	151	2 x 1¼
BR20_145_BO	20	12	2 ½	2	145	165	2 x 1¼
BR20_147_BO	20	221/4	2 ½	11/4	147	167	2 x 1¼
BR20_160_BO	20	15 ½	2 ½	1 3/4	160	180	2 x 1¼
BR20_162_BO	20	18 ½	3	1 ½	162	182	2 x 1¼
BR20_163_BO	20	15 ½	3	1 3/4	163	183	2 x 1¼
BR20_186_BO	20	19 ½	3	1 ½	186	206	2 x 1¼
BR20_187_BO	20	151/4	3	2	187	206	2 x 1¼
BR20_189_BO	20	13 ¾	3	21/4	189	186	2 x 1¼
BR20_206_BO	20	16 ¾	3	2	206	226	2 x 1¼
BR20_224_BO	20	18	3	2	224	244	2 x 1¼
BR24_156_BO	24	13	2 ½	1 3/4	156	180	2 x 1¼
BR24_174_BO	24	6 3/4	2 ½	3 ½	174	199	2 x 1¼
BR24_175_BO	24	6 3/4	3	3 ½	175	203	2 x 1¼
BR24_180_BO	24	9	3	2 3/4	180	206	2 x 1¼
BR24_183_BO	24	131/4	3	2	183	208	2 x 1¼
BR24_185_BO	24	10 ¾	3	2	185	361	2 x 1¼
BR24_336_BO	24	15 ½	3	4	336	183	2 x 1¼
BR30_152_BO	30	12	3	1 ½	152	180	2 x 1¼
BR30_210_BO	30	12	3 ½	2	210	238	2 x 1¼
BR30_263_BO	30	14	3 ½	2	263	293	2 x 1¼
BR30_270_BO	30	15 ½	3 ½	2	270	298	2 x 1¼
BR30_319_BO	30	16	4	21/4	319	349	2 x 1¼
BR36_232_BO	36	181⁄4	3 ½	11/4	232	265	2 x 1¼
BR36_270_BO	36	18	3 ½	1 ½	270	302	2 x 1¼
BR36_291_BO	36	19	3 ½	1 ½	291	326	2 x 1¼
BR36_364_BO	36	18 ½	4	1 ½	364	396	2 x 1¼
BR36_288_BO	36	8 3/4	3 ½	1 ½	288	320	2 x 1¼
BR36_290_BO	36	23 ½	3 ½	1 ½	290	323	2 x 1¼
BR36_291_BO	36	111/4	4	3	291	326	2 x 1¼
BR36_364_BO	36	15 ½	4	1 ½	364	396	2 x 1¼
BR36_386_BO	36	19 ½	4	3	386	421	2 x 1¼
BR36_423_BO	36	24 ½	4	2 ½	423	457	2 x 1¼

NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(Ibs)	GROSS WEIGHT(lbs)	CORE TYPE
BR36_471_BO	36	19 ½	4	31/4	471	504	2 x 1¼
BR36_504_BO	36	24	4	2	504	537	2 x 1¼
BR42_321_BO	42	17 ½	4	1 ½	321	361	2 x 1¼
BR42_443_BO	42	11 ½	4	3	443	483	2 x 1¼
BR46_313_BO	46	7¾	4	3	313	356	2 x 1¼
BR46_331_BO	46	81/4	4	3	331	374	2 x 1¼
BR48_354_BO	48	17	4	1 ½	354	397	2 x 1¼

# BRACELET TAPERED WELD-ON







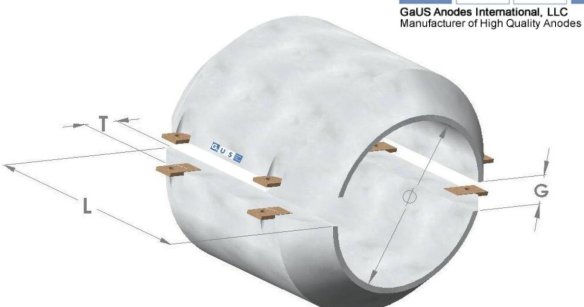
### **BRACELET TAPERED WELD-ON**

NAME	Ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(Ibs)	GROSS WEIGHT(Ibs)	CORE TYPE (in)
BR2.375_13_WO	2 3/8	12	1	11/4	13	15	1 x 3/16
BR3.5_16_WO	3 ½	12	1	11/4	17	19	1 x 3/16
BR4.5_25_WO	4 ½	12 ½	11/4	1 ½	25	27	1 x 3/16
BR6.625_33_WO	6 5/8	113/4	1 ½	1 ½	33	37	1 ½ x 3/16
BR8.625_41_WO	8 5/8	12	1 ½	1 ½	41	46	1 ½ x 3/16
BR8.625_90_WO	8 5/8	16	1 ½	2	90	95	1 ½ x 3/16

# BRACELET TAPERED BOLT-ON







### **BRACELET TAPERED BOLT-ON**

NAME	ø (in)	L (in)	G (in)	T (in)	NET WEIGHT(Ibs)	GROSS WEIGHT(Ibs)	CORE TYPE (in)
BR2.375_11_BO	2 3/8	12	1	11/4	11	13	1 x 3/16
BR3.5_15_BO	3 ½	12	1	11/4	15	17	1 x 3/16
BR4.5_23_BO	4 ½	12 ½	11/4	1 ½	23	25	1 x 3/16
BR6.625_31_BO	6 5/8	113/4	1 ½	1 ½	31	35	1 ½ x 3/16
BR8.625_39_BO	8 5/8	12	1 ½	1 ½	39	44	1 ½ x 3/16
BR8.625_88_BO	8 5/8	16	1 ½	2	88	93	1 ½ x 3/16