









Cush-A-Clamp® - 1/4" thru 6-1/8" (1-5/8" Series)

Our Cushion Clamps are available in Electrogalvanized (EG).

Features

- · Shock and vibration absorption
- · Noise reduction
- · Galvanic corrosion prevention
- · Thermoplastic elastomer
- · Temperature range: -50°F to +275°F

Catalog Number	Trade Size	Gauge	Material Type	Surface Finish	Part Weight (lb/ea)	Standard Package Weight (lb)
026CC034S			Steel	Electrogalvanized	0.58	5.8
032CC042S			Steel	Electrogalvanized	0.76	7.6
056CC066S			Stainless Steel - 316		1.3	6.5
106N114ZD			Steel	Electrogalvanized	1.4	7
106N114SS			Stainless Steel - 304		1.4	7
004T008 EG	1/4		Steel	Electrogalvanized	0.1	2.5
004T008 SS	1/4	12	Stainless Steel - 304		0.1	2.5
006T010 EG	1/4	12	Steel	Electrogalvanized	0.11	2.75
006T010 SS	1/4		Stainless Steel - 304		0.11	2.75
009N012 EG	1/4		Steel	Electrogalvanized	0.13	3.25
009N012SS	1/4		Stainless Steel - 304		0.13	3.25
008T012 EG	3/8		Steel	Electrogalvanized	0.13	3.25
008T012 SS	3/8		Stainless Steel - 304		0.13	3.25
011N014 EG	3/8		Steel	Electrogalvanized	0.14	3.5
011N014SS	3/8		Stainless Steel - 304		0.14	3.5
010T014 EG	1/2		Steel	Electrogalvanized	0.14	3.5
010T014 SS	1/2		Stainless Steel - 304		0.14	3.5
014N018 EG	1/2		Steel	Electrogalvanized	0.15	3.75
014N018 SS	1/2		Stainless Steel - 304		0.15	3.75
012T016 EG	5/8		Steel	Electrogalvanized	0.14	3.5
012T016 SS	5%		Stainless Steel - 304		0.14	3.5





Catalog Number	Trade Size	Gauge	Material Type	Surface Finish	Part Weight (lb/ea)	Standard Package Weight (lb)
014T018 EG	3/4		Steel	Electrogalvanized	0.15	3.75
017N022 EG	3/4		Steel	Electrogalvanized	0.17	4.25
017N022 SS	3/4		Stainless Steel - 304	-	0.17	4.25
016T020 EG	1		Steel	Electrogalvanized	0.17	4.25
016T020SS	1		Stainless Steel - 304		0.17	4.25
018T022 EG	1		Steel	Electrogalvanized	0.18	1.8
018T022 SS	1		Stainless Steel - 304		0.18	1.8
021N026 EG	1		Steel	Electrogalvanized	0.19	1.9
021N026 SS	1		Stainless Steel - 304		0.19	1.9
020T024 EG	11⁄4		Steel	Electrogalvanized	0.18	1.8
020T024 SS	11/4		Stainless Steel - 304		0.18	1.8
022T026 EG	11/4		Steel	Electrogalvanized	0.2	2
022T026 SS	11/4		Stainless Steel - 304		0.2	2
027N032 EG	11/4		Steel	Electrogalvanized	0.35	3.5
027N032 SS	11/4		Stainless Steel - 304		0.35	3.5
024N028 EG	1½		Steel	Electrogalvanized	0.33	3.3
024N028 SS	1½		Stainless Steel - 304		0.33	3.3
026N030 EG	11/2		Steel	Electrogalvanized	0.35	3.5
026N030SS	1½		Stainless Steel - 304		0.35	3.5
028N032 EG	13/4		Steel	Electrogalvanized	0.37	3.7
028N032 SS	13/4		Stainless Steel - 304		0.37	3.7
030N034 EG	11//8		Steel	Electrogalvanized	0.39	3.9
030N034 SS	11/8		Stainless Steel - 304		0.39	3.9
032N036 EG	2		Steel	Electrogalvanized	0.41	4.1
032N036 SS	2		Stainless Steel - 304		0.41	4.1
032N036 ST	2		Stainless Steel - 316		0.41	4.1
034N040 EG	21/8		Steel	Electrogalvanized	0.46	4.6
034N040 SS	21/8		Stainless Steel - 304		0.46	4.6
038N044 EG	23/8		Steel	Electrogalvanized	0.47	4.7
038N044 SS	23/8		Stainless Steel - 304		0.47	4.7
040N046 EG	21/2		Steel	Electrogalvanized	0.49	4.9
040N046 SS	21/2		Stainless Steel - 304		0.49	4.9
042N048 EG	21/2		Steel	Electrogalvanized	0.51	2.55
042N048 ST	21/2		Stainless Steel - 316		0.49	4.9
046N052 EG	21/8		Steel	Electrogalvanized	0.55	2.75
046N052 SS	21/8		Stainless Steel - 304		0.55	2.75
050N054 EG	3		Steel	Electrogalvanized	0.6	3
050N054 SS	3		Stainless Steel - 304	-	0.6	3
050N056 EG	31/8		Steel	Electrogalvanized	0.6	3
056N062 EG	31/2		Steel	Electrogalvanized	0.64	3.2
056N062 SS	31/2		Stainless Steel - 304		0.64	3.2
072N080 EG	41/2		Steel	Electrogalvanized	1.1	5.5
072N080 SS	41/2		Stainless Steel - 304	-	1.1	5.5
082N090 EG	51/8		Steel	Electrogalvanized	1.25	6.25
106N114 EG	6		Steel	Electrogalvanized	1.4	7
098N106 EG	61/8		Steel	Electrogalvanized	1.3	13