

irea	aaec	1 KO	d E	nds		ged Industria							Aldan dalar	approtopolate	Kabalanaka	alahahahahahahah	19L32	5	
hread	Thread		Eve	Hole Center- to-End	Thread	Eve		ltem	Pkg.	Thread	Thread		Eve	Hole Center- to-End	Thread	Eve		Item	
Size		Eye I.D.				Thickness	Brand	No.	Qty.	Size		Eye I.D.	0.D.	Length		Thickness	Brand	No.	
loy Steel	l - Black	Oxide									ΡT	-3∕8 in	1 in	3 ¾ in	1 ½ in	1⁄2 in	Te-Co	2YJN6	t
	FT	<u>1/4 in</u>	³⁹ ⁄64 in	1 1/2 in	1 ½ in	<u>1/4 in</u>	Ken Forging	19L354	<u>† 1</u>		PT	3⁄8 in	<u>1 in</u>	<u>5 in</u>	2 in	1/2 in	Te-Co	2YJN7	
1⁄4"-20	FT	1/4 in	³⁹ ⁄64 in	3 ½ in	3 ½ in	1/4 in	Ken Forging	19L355	<u>† 1</u>	1⁄2"-13	FT			2 7/16 in	2 7/16 in	1/2 in	Ken Forging	19L335	
	FT	1/4 in	³⁹ /64 in	6 in	6 in	1/4 in	Ken Forging	19L356	<u>† 1</u>	72 10	FT	1/2 in	1 1/32 in	3 ½ in	3 ½ in	1/2 in	Ken Forging	19L336	1
1/4"-28	FT	1/4 in	³⁹ ⁄64 in	3 ½ in	3 ½ in	<u>1/4 in</u>	Ken Forging	19L379	<u>† 1</u>		FT		1 1/32 in	5 in	5 in	1/2 in	Ken Forging	19L337	_ <u>†</u>
	FT	3% in	¹³ /16 in	3 ½ in	3 ½ in	3% in	Ken Forging	19L361	<u>† 1</u>	1/1.00	FT		1 1/32 in	6 in	6 in	1/2 in	Ken Forging	19L338	1
[/] 8"-16	FT	3/8 in	13/16 in	5 in	5 in	3/8 in	Ken Forging	19L362	<u>† 1</u>	1⁄2"-20	FT			3 ½ in	3 ½ in	1/2 in	Ken Forging	19L352	1
	FT	3% in	13/16 in	<u>6 in</u>	6 in	3/8 in	Ken Forging	19L363	<u>† 1</u>		FT	5/8 in	1 5/16 in	3 ½ in	3 ½ in	5% in	Ken Forging	19L339	1
	FT	1/2 in		2 7/16 in		1/2 in	Ken Forging	19L364	11	5/8 4 4	PT	5% in	1 1/4 in	4 ½ in	2 in	5% in	Te-Co	2YJN8	1
2"-13	FT	1/2 in	1 1/32 in		3 ½ in	1/2 in	Ken Forging	19L365	I I	5⁄8"-11	FT		1 5/16 in	5 in	5 in	5% in	Ken Forging	19L340	Ŧ
	FT	1/2 in	1 1/32 in	5 in	5 in	1/2 in	Ken Forging	19L366	II		FT		1 5/16 in	6 in	6 in	5% in	Ken Forging	19L341	Ŧ
4 00	FT	1/2 in	1 1/32 in 1 1/32 in	6 in 3 ½ in	6 in	1/2 in	Ken Forging	19L367	I -		PT		<u>1 ¼ in</u> 1 %16 in	6 in	2 ½ in 3 ½ in	5% in 3/4 in	Te-Co	2YJN9	$-\mathbf{I}$
2"-20	FT	1/2 in			3 ½ in	1/2 in	Ken Forging	19L381 19L368			FT	3/4 in 3/4 in		3 1/2 in			Ken Forging	19L342 2YJJ5	\pm
ś"-11	FT FT	5% in 5% in	1 5/16 in	3 ½ in	3 ½ in 5 in	5% in 5% in	Ken Forging	19L300 19L369		3⁄4"-10	PT FT		1 ½ in 1 %16 in	4 ½ in 5 in	2 in 5 in	3/4 in	Te-Co	19L343	-1
8-11	-Ft	5% in	1 5/16 in	5 in 6 in	6 in	5% in	Ken Forging Ken Forging	19L309 19L370			-Ft		1 %16 in	6 in	6 in	3/4 in 3/4 in	Ken Forging Ken Forging	19L343	-
	FT	3/4 in	1 9/16 III 1 9/16 in			3/4 in		19L370		3⁄4"-16	FT		1 9/16 in		6 in	3/4 in		19L344 19L353	4
3⁄4"-10	FT		1 9/16 III		3 ½ in		Ken Forging	19L371			FT			6 in 6 in	6 in	7/8 in	Ken Forging Ken Forging	19L355 19L346	4
4-10	-Ft	3/4 in 3/4 in	1 9/16 III 1 9/16 in	5 in 6 in	5 in 6 in	3/4 in 3/4 in	Ken Forging Ken Forging	19L372		7%"-9 1"-8	FT		1 % in 2 3/32 in	6 in	6 in	1 in		19L340	4
-16	FT	3/4 in	1 9/16 in	6 in	6 in	3/4 in		19L382	+ 1	11/4"-7	FT		2 932 in 2 21/32 in	6 in	6 in	1 ¼ in	Ken Forging Ken Forging	19L348	4
%"-9	FT	7/8 in	1 % in	6 in	6 in	7/8 in	Ken Forging	19L302	+ 1	1 74 -1	PT			30 mm	18 mm			38DJ63	
1"-8	FT	1 in	2 ³ / ₃₂ in	6 in	6 in	1 in	Ken Forging Ken Forging	19L375	+ 1		PT			50 mm	18 mm	<u>7 mm</u> 7 mm		38DJ65	
1/4"-7	FT		2 21/32 in		6 in	1 1/4 in	Ken Forging	19L377	+ + +	M6-1.00	PT			70 mm		7 mm		38DJ66	_
	ck Oxide		2 -732 111	0 111	0 111	1 74 111	Kentrorging	192011	1 1		PT			80 mm		7 mm	_	38DJ67	-
51 - Dia	PT	3⁄16 in	1/2 in	2 in	3⁄4 in	1/4 in	Te-Co	2YJL8	+ 1		PT			50 mm		9 mm		38DJ69	
	PT	3/16 in	1/2 in	3 in	1 1/4 in	1/4 in	Te-Co	2YJL9	+ 1	M8-1.25	PT			60 mm		9 mm		38DJ70	
-20	FT	1/4 in	³⁹ / ₆₄ in	1 ½ in	1 ½ in	1/4 in	Ken Forging	19L325	+ 1		PT			40 mm		12 mm	_	38DJ76	
+ 20	FT	1/4 in	³⁹ / ₆₄ in	3 ½ in	3 ½ in	1/4 in	Ken Forging	19L326	+ 1	M10-1.50	PT	10 mm				12 mm	_	38DJ77	
	FT	1/4 in	³⁹ / ₆₄ in	6 in	6 in	1/4 in	Ken Forging	19L327	+ 1		PT	10 mm				12 mm	_	38DJ80	-
-28	FT	1/4 in	³⁹ / ₆₄ in	3 ½ in	3 ½ in	1/4 in	Ken Forging	19L350	$\frac{1}{1}$		PT	10 mm				12 mm	_	38DJ81	
20	PT	1/4 in	5% in	3 in	1 ½ in	5/16 in	Te-Co	2YJN1	+ 1		PT	12 mm				14 mm	_	38DJ85	_
	FT	5/16 in	39/64 in	1 1/2 in	1 ½ in	5/16 in	Ken Forging	19L328	ŧ i	M12-1.75	PT	12 mm				14 mm	_	38DJ86	-
6"-18	FT	5/16 in	43/64 in	3 ½ in	3 ½ in	5/16 in	Ken Forging	19L329	+ 1		PT	12 mm				14 mm	_	38DJ88	-
	FT	5/16 in	43/64 in	6 in	6 in	5/16 in	Ken Forging	19L330	+ 1		PT	16 mm				17 mm	_	38DJ96	
	PT	5/16 in	3/4 in	3 in	1 ½ in	3% in	Te-Co	2YJN2	ŧ i	M16-2.00	PT	16 mm	32 mm	120 mm	38 mm	17 mm	_	38DK02	-
	PT	3/8 in	3/4 in	3 in	1 ½ in	3% in	Te-Co	2YJN3	+ 1		PT	16 mm				17 mm	_	38DK03	_
	PT	3/8 in	3/4 in	3 3/4 in	2 in	3% in	Te-Co	2YJN4	+ 1		PT	16 mm				17 mm	_	38DK05	_
	PT	3/8 in	3/4 in	5 in	2 1/2 in	3% in	Te-Co	2YJN5	ŧ i		PT	16 mm	32 mm	160 mm	44 mm	17 mm	_	38DK06	_
3⁄8"-16	FT	3/8 in			1 15/16 in	3% in	Ken Forging	19L331	$\frac{1}{1}$		PT	16 mm				17 mm	_	38DK07	-
	FT	3/8 in	13/16 in	3 1/2 in	3 1/2 in	3% in	Ken Forging	19L332	+ 1		PT	16 mm				17 mm	_	38DK08	_
	FT	3/8 in	¹³ /16 in	5 in	5 in	3% in	Ken Forging	19L333	ŧ i	1101000	PŤ	22 mm				25 mm	_	38DK19	_
	FT	3/8 in	13/16 in	6 in	6 in	3% in	Ken Forging	19L334	+ +	M24-3.00	PT	22 mm				25 mm		38DK26	

Wire/Cable Clamps - Temp range: -50° to 350°F (EPDM);

-30° to 180°F (Vinyl)

Vinyl Plastisol cushioned clamps are chem-treated for corrosion resistance.

Clamping Dia.	Width	Thickness	Mounting Hole Dia.	ltem No.	Pkg. Qty.							
Cable Clamp - Aluminum												
3/16"	1/2 in	0.032 in	0.2813 in	6RNC5	50							
1/4"	1/2 in	0.032 in	0.2813 in	6RNC6	50							
5/16"	1/2 in	0.032 in	0.2813 in	6RNC7	50							
3/8"	1/2 in	0.032 in	0.2813 in	6RNC8	50							
1/2"	1/2 in	0.048 in	0.2813 in	6RNC9	50							
5⁄8"	1/2 in	0.048 in	0.2813 in	6RND0	50							
3/4"	1/2 in	0.048 in	0.2813 in	6RND1	50							
7/8"	1/2 in	0.048 in	0.2813 in	6RND2	25							
1"	1/2 in	0.048 in	0.2813 in	6RND3	25							
Cable Clamp - Steel												
1/4"	1/2 in	0.032 in	0.2813 in	2UTD8	50							
3/8"	1⁄2 in	0.032 in	0.2813 in	2UTD9	50							
1/2"	1⁄2 in	0.048 in	0.2813 in	2UTE1	50							
5/8"	1⁄2 in	0.048 in	0.2813 in	2UTE2	50							
3⁄4"	1/2 in	0.048 in	0.2813 in	2UTE3	50							
7/8"	1/2 in	0.048 in	0.2813 in	2UTE4	50							
1"	1/2 in	0.048 in	0.2813 in	2UTE5	25							
11⁄4"	1/2 in	0.048 in	0.2813 in	2UTE6	25							
11/2"	1/2 in	0.048 in	0.2813 in	2UTE7	25							
13⁄4"	1/2 in	0.048 in	0.2813 in	2UTE8	25							
2"	1/2 in	0.048 in	0.2813 in	2UTE9	10							
EPDM Cus	hioned C	able Clam	o - Steel									
1/4" -	1⁄2 in	0.032 in	0.2813 in	1BAB1	50							
74 -	3⁄4 in	0.032 in	0.4063 in	1BAB2	50							
3/8"	1⁄2 in	0.032 in	0.2813 in	1BAB3	50							
78 -	3⁄4 in	0.032 in	0.4063 in	1BAB4	50							
1/5" -	1⁄2 in	0.032 in	0.2813 in	1BAB5	50							
92 -	3⁄4 in	0.048 in	0.4063 in	1BAB6	50							
5/8" -	1/2 in	0.032 in	0.2813 in	1BAB7	50							
9/8 -	3⁄4 in	0.048 in	0.4063 in	1BAB8	50							
3/4" -	1⁄2 in	0.032 in	0.2813 in	1BAB9	50							
74 -	3⁄4 in	0.048 in	0.4063 in	1BAC1	50							
7/8" -	1⁄2 in	0.032 in	0.2813 in	1BAC2	50							
- 84	3⁄4 in	0.048 in	0.4063 in	1BAC3	50							
1" -	1⁄2 in	0.032 in	0.2813 in	1BAC4	25							
	3⁄4 in	0.048 in	0.4063 in	1BAC5	25							
11/8"	1⁄2 in	0.048 in	0.2813 in	4DZZ5	25							
11/4" -	1⁄2 in	0.048 in	0.2813 in	1BAC6	25							
	3⁄4 in	0.048 in	0.4063 in	1BAC7	25							
13%	1⁄2 in	0.048 in	0.2813 in	4DZZ6	25							
11/2" -	1⁄2 in	0.048 in	0.2813 in	1BAC8	25							
	3⁄4 in	0.048 in	0.4063 in	1BAC9	25							
15%	1⁄2 in	0.048 in	0.2813 in	4DZZ7	10							



...

Clamping			Mounting	Item	Pkg.
Dia.	Width	Thickness		No.	Qty.
13⁄4" -	1⁄2 in	0.048 in	0.2813 in	1BAE1	10
174 -	3⁄4 in	0.048 in	0.4063 in	1BAE2	10
2" -	1/2 in	0.048 in	0.2813 in	1BAE3	10
	3⁄4 in		0.4063 in	1BAE4	10
Extruded I	EPDM Cu	shioned Cal	ble Clamp ·	· 304 Stainle	ss Steel
1/4"	1⁄2 in	0.032 in	0.2813 in	2UTF1	25
3/8"	1/2 in	0.032 in	0.2813 in	2UTF2	25
1/2"	1/2 in	0.032 in	0.2813 in	2UTF3	25
5⁄8"	1/2 in	0.032 in	0.2813 in	2UTF4	25
3⁄4"	1/2 in	0.032 in	0.2813 in	2UTF5	25
7/8"	1/2 in	0.032 in	0.2813 in	2UTF6	25
1"	1/2 in	0.032 in	0.2813 in	2UTF7	25
11/4"	1/2 in	0.048 in	0.2813 in	2UTF8	10
11/2"	1/2 in	0.048 in	0.2813 in	2UTF9	10
13/4"	1/2 in	0.048 in	0.2813 in	2UTG1	10
2"	1/2 in	0.048 in	0.2813 in	2UTG2	10
Vinvl Coat	ed Cable	e Clamp - St	eel		
3/16" -	1/2 in	0.032 in	0.2813 in	1AYZ2	50
9/16 -	3/4 in	0.032 in	0.4063 in	1AYZ3	50
	1/2 in	0.032 in	0.2813 in	1AYZ4	50
1/4"	3⁄4 in	0.032 in	0.4063 in	1AYZ5	50
-	1/2 in	0.032 in	0.2031 in	6YDP6	50
	1/2 in	0.032 in	0.2813 in	1AYZ6	50
5/16"	3⁄4 in	0.032 in	0.4063 in	1AYZ7	50
-	1/2 in	0.032 in	0.2031 in	6YDP7	50
	1/2 in	0.032 in	0.2813 in	1AYZ8	50
3/8" -	3/4 in	0.032 in	0.4063 in	1AYZ9	50
-	1/2 in	0.032 in	0.2031 in	6YDP8	50
	1/2 in	0.048 in	0.2813 in	1AZG2	50
1/2"	3⁄4 in	0.048 in	0.4063 in	1AZK3	50
-	1/2 in	0.032 in	0.2031 in	6YDP9	50
	1/2 in	0.048 in	0.2813 in	1AZL1	50
5⁄8"	3/4 in	0.048 in	0.4063 in	1AZL2	50
-	1/2 in	0.032 in	0.2031 in	6YDR0	50

Clamping

Clamping Dia.	Width	Thisknoor	Mounting Hole Dia.	ltem No.	Pkg. Qty.					
Dia.	1/2 in	0.048 in	0.2813 in	1AZL3	50					
3/4" -	3/4 in	0.048 in	0.4063 in	1AZL3	50					
	1/2 in	0.032 in	0.2031 in	6YDR1	50					
	1/2 in	0.048 in	0.2813 in	1AZL5	50					
7/8" -	3/4 in	0.048 in	0.4063 in	1AZL6	50					
	1/2 in	0.032 in	0.2031 in	6YDR2	50					
	1/2 in	0.048 in	0.2813 in	14717	25					
1" -	3/4 in	0.048 in	0.4063 in	1AZL8	25					
4.478	1/2 in	0.048 in	0.2813 in	1AZL9	25					
11⁄4" -	3/4 in	0.048 in	0.4063 in	1BAA1	25					
4.171	1/2 in	0.048 in	0.2813 in	1BAA2	25					
11/2" -	3⁄4 in	0.048 in	0.4063 in	1BAA3	25					
4.278	1/2 in	0.048 in	0.2813 in	1BAA4	25					
1¾ -	3⁄4 in	0.048 in	0.4063 in	1BAA5	10					
2" -	1⁄2 in	0.048 in	0.2813 in	1BAA6	10					
-	3⁄4 in	0.048 in	0.4063 in	1BAA7	10					
21/2"	3⁄4 in	0.048 in	0.4063 in	1BAA8	5 5					
3"	3⁄4 in	0.048 in	0.4063 in	1BAA9	5					
Half Clip (Cable Cla	mp - Steel								
3/16"	1/2 in	0.032 in	0.2188 in	6RNA8	50					
1/4"	1⁄2 in	0.032 in	0.2813 in	6RNA9	50					
5/16"	1⁄2 in	0.048 in	0.2813 in	6RNC0	50					
3/8"	1/2 in	0.048 in	0.2813 in	6RNC1	50					
1/2"	1⁄2 in	0.06 in	0.2813 in	6RNC2	50					
5/8"	1⁄2 in	0.06 in	0.2813 in	6RNC3	50					
3/4"	1⁄2 in	0.06 in	0.2813 in	6RNC4	50					
Vinyl Coated Half Clip Cable Clamp - Steel										
3/16"	1⁄2 in	0.032 in	0.2188 in	6YDR3	50					
1/4"	1⁄2 in	0.048 in	0.2813 in	6YDR4	50					
5⁄16"	1⁄2 in	0.048 in	0.2813 in	6YDR5	50					
3/8"	1⁄2 in	0.048 in	0.2813 in	6YDR6	50					
1/2"	1⁄2 in	0.06 in	0.2813 in	6RNA5	50					
5/8"	1⁄2 in	0.06 in	0.2813 in	6RNA6	50					
3/4"	1⁄2 in	0.06 in	0.2813 in	6RNA7	50					

1990

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)