

Tuesday, November 4th, 2025

Alloy	Fin	Gauge	Width	Length	Quantity
304	L BA	0.0150	48	120	1931
304	L BA	0.0150	48	120	1931
304	L BA	0.0150	48	120	1931
304	L BA	0.0150	48	120	1570
304	L BA	0.0150	48	120	1931
304	L BA	0.0150	48	120	1931
304	L BA	0.0150	48	120	1931
304	L BA	0.0150	48	120	1931
304	2B	0.0150	50	120	1716
304	2B	0.0150	50	120	1392
304	2B	0.0150	50	120	1378
304	2B	0.0150	50	96	2182
409	2D	0.0150	38.75		6505
430	BA	0.0158	24		1435
430	BA	0.0158	24		1515
430	BA	0.0150	48		4785
430	2D	0.0160	50		7960
439	2D	0.0160	37		6698
439	2D	0.0160	40		7870
	2B PV				
301	C	0.0200	23.5		2220
430	2B	0.0200	15		741
430	2B	0.0200	16.875		10210

430	BA	0.0180	36.4		9370
430	BA	0.0190	41		9970
430	BA	0.0190	51.57		5390
436	2D	0.0192	19		2240
436	2D	0.0192	19		2340
436	2D	0.0190	28.5		11410
439	BA	0.0180	13.5		2570
439	BA	0.0180	13.5		2530
439	BA	0.0180	13.5		2525
439	BA	0.0180	13.5		2530
439	BA	0.0180	13.687		2595
439	2D	0.0189	24.645		6320
439	2D	0.0189	29.96		7130
439	BA	0.0180	32		15120
439	BA	0.0180	32		15625
439	BA	0.0197	41	96	1220
304	2B	0.0240	11.5		999
304	BA	0.0250	48		2645
409	2D	0.0230	33.905		12940
430	#4	0.0230	37.5		10350
430	#3	0.0250	60	120	700
430	#3	0.0250	60	120	4030
436	2D	0.0240	48		17240
436	2D	0.0240	53.1		21520
439	2D	0.0240	5		1954
301	#4	0.0290	36		2912
301	BA	0.0280	48.8		1585
301	BA	0.0300	49	120	883
304	L #4	0.0320	48	96	165
409	2D	0.0320	19.9		29942
409	2D	0.0300	36.37		15605
409	2D	0.0320	40.4		31360

409	2D	0.0310	40.625		31240
409	2D	0.0320	50.4		17300
409	2D	0.0320	50.4		34510
430	#4	0.0280	6		1850
430	#4	0.0280	11.125		1327
430	2B	0.0280	17		5642
430	2B	0.0300	36	120	2301
430	2B	0.0300	36	120	3397
430	BA	0.0280	51		3490
430	2B	0.0280	61		12200
430	2B	0.0280	62		7150
	L				
436	2D	0.0310	6.2		4159
436	2D	0.0320	40.98		13794
439	2D	0.0280	36		3670
439	2D	0.0320	43.25		18980
441	2D	0.0287	14.685		6134
441	2D	0.0287	14.685		6133
441	2D	0.0287	14.685		6133
201	2B	0.0350	11.5		1956
201	#4	0.0345	18.9		5045
201	#4	0.0345	18.9		1910
304	2B	0.0350	15.5		2456
304	2D	0.0350	30		4020
304	2B	0.0350	33		4620
304	2B	0.0350	44	19.75	493
304	2B	0.0350	44	19.75	913
304	2B	0.0350	44	19.75	913
304	2B	0.0350	44	19.75	913
304	2B	0.0350	48		10980
304	BA	0.0350	48		9890
304	L #3	0.0350	48		1320

304	2B	0.0350	60		19490
304	L #4	0.0350	60	120	1840
304	#3	0.0350	60		2240
304	2D	0.0350	60		13990
304	L #4	0.0350	60	120	1840
304	#3	0.0350	60		2710
304	2B	0.0350	61		11140
409	2D	0.0350	3.9		2998
409	2D	0.0340	4		1299
409	2D	0.0350	5.25		1255
409	2D	0.0350	9		3314
409	2D	0.0350	9		3185
409	2D	0.0350	18.25		2400
409	2D	0.0350	18.25		2300
409	2D	0.0350	18.25		2200
409	2D	0.0350	18.25		2300
409	2D	0.0360	21.5		16490
409	2D	0.0360	22.5		3389
409	2D	0.0360	22.5		3371
409	2D	0.0360	54.1		29510
430	BA	0.0350	0.67		3201
430	#3	0.0345	5.75		690
430	#3	0.0345	5.75		690
430	#4	0.0340	29.556	49.44	869
430	#3	0.0350	36	120	4264
430	#3	0.0350	36	120	6487
430	BA	0.0350	48		5760
430	2B	0.0350	48	120	2398
430	2B	0.0350	60		10318
430	#4	0.0350	61		9070
436	BA	0.0331	48		20240

18	CrC b 2D	0.0429	37.4		22591
18	CrC b 2D	0.0429	37.4		22339
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	2B	0.0420	48		7410
409	2D	0.0400	3.7		2805
409	2D	0.0400	3.7		2790
409	2D	0.0410	5		4104
409	2D	0.0400	5.312		2080
409	2D	0.0400	5.9		2230
409	2D	0.0400	5.9		4520
409	2D	0.0390	11		3265
409	2D	0.0390	12.95		4900
409	2D	0.0390	12.95		3525
409	2D	0.0390	12.95		4870
409	2D	0.0400	17.626		6730
409	2D	0.0400	22.375		17229
409	2D	0.0410	22.45		17108
409	2D	0.0400	22.795		17585
409	2D	0.0390	46		10890
409	2D	0.0390	60		12620
430	2B	0.0410	11		3520
430	2D	0.0400	47		4650
430	BA	0.0390	48		14645
430	BA	0.0390	48		14842
430	BA	0.0390	48		13955
430	2B	0.0400	60		8950
436	2D	0.0390	14.44		5570
439	2D	0.0386	5.25		1395

439	2D	0.0400	19		6976
439	2D	0.0420	19.5		14883
439	Pol	0.0390	47.9		8160
439	2D	0.0380	48	96	5822
439	Pol	0.0390	61		9220
441	#4	0.0380	12		5760
	CrC b				
18	2D	0.0440	40.96		13740
201	2B	0.0470	11.569		4800
201	#4	0.0460	48		13135
201	#4	0.0460	48	62	572
301	#4	0.0440	7.25		2607
301	#4	0.0440	7.25		2540
301	#4	0.0440	7.25		2530
301	2B	0.0460	36		8900
304	2B	0.0460	3.5		490
304	2B	0.0460	3.86		1705
	L				
304	2B	0.0480	4		975
304	2B	0.0460	5.75		215
304	#4	0.0490	6		1028
304	#3	0.0480	6.5		1544
	L				
304	2B	0.0480	7.5		999
304	2B	0.0460	7.625		750
304	2B	0.0460	8.723		2000
	L				
304	2B	0.0480	8.8125		1700
304	2B	0.0460	9.25		3311
	L				
304	2B	0.0480	11		2081

304	L 2B	0.0480	11.069		2510
304	L 2B	0.0480	17		1340
304	2B	0.0480	21.75	21.75	66
304	2B	0.0480	21.75	21.75	662
304	L 2D	0.0460	24.5		2950
304	L 2B	0.0460	36.25		8410
304	L 2B	0.0460	36.25	70.25	2693
304	L 2B	0.0460	36.25	70.25	718
304	L 2B	0.0460	36.25	70.25	440
304	L 2B	0.0460	36.25	70.25	2693
304	L 2B	0.0460	36.25	70.25	2693
304	L 2B	0.0460	36.25		8620
304	L 2B	0.0460	36.25	70.25	2693
304	L 2B	0.0460	36.25	70.25	2693
304	L 2B	0.0460	36.25	70.25	2693
304	2B	0.0460	44	19.75	1119
304	2B	0.0460	44	19.75	1217
304	2B	0.0460	44	19.75	1217
304	#4	0.0470	48		11420
304	L #4	0.0440	49.25	120	2673

304	L #4	0.0440	49.25	120	2673
316	L				
316	2B	0.0460	9		895
409	2D	0.0460	2		142
409	2D	0.0460	3.3123		631
409	2D	0.0450	3.5		396
409	2D	0.0450	4		671
409	2D	0.0480	6.125		1076
409	2D	0.0460	6.99		1710
409	2D	0.0470	7.5		1570
409	2D	0.0470	7.5		1723
409	2D	0.0440	8.1875		591
409	2D	0.0460	8.75		724
409	2B	0.0470	10		2818
409	2D	0.0460	11.34		985
409	2D	0.0460	11.34		316
409	2D	0.0460	11.34		1255
409	2D	0.0460	12.75		2552
409	2D	0.0460	13.228		1311
409	2D	0.0460	15.625		3045
409	ALZ	0.0450	29.493		3772
409	2D	0.0460	48	120	806
409	2D	0.0460	49.375		2910
409	2D	0.0490	61.9		3930
430	2D	0.0460	11		2129
430	#4	0.0480	11		915
430	#4	0.0480	48	120	766
430	#4	0.0480	60	120	1909
430	#4	0.0480	60	120	3341
430	#4	0.0480	60		11530
430	#4	0.0480	60		6349
436	2D	0.0440	40.78		15668

436	2D	0.0462	43
	L		
436	2D	0.0450	52.5
439	2D	0.0440	19.5
439	2D	0.0480	19.5
439	2D	0.0440	21
439	2D	0.0470	31.53
439	2D	0.0490	41.41
439	2D	0.0490	42
439	2D	0.0490	43.06
439	2D	0.0490	43.7
441	#4	0.0460	12
441	2B	0.0480	12.75
	L		
441	2D	0.0450	40.7
441	2D	0.0530	40.94
441	2D	0.0530	40.94
441	2D	0.0450	47.28
441	2D	0.0450	47.28
441	2D	0.0450	47.28
441	2D	0.0450	47.28
441	2D	0.0450	47.28
441	2D	0.0450	47.28
441	2D	0.0450	50.9
441	2D	0.0450	50.9
441	2D	0.0450	50.9
	CrC		
	b		
18	2D	0.0560	40.73
201	2B	0.0580	60
304	BA	0.0580	5.5
	L		
304	2B	0.0590	11.25

12310
26534
7597
14600
15630
10790
33390
36735
19330
39030
5265
1210
39857
12700
14390
31673
31713
31933
32272
31374
31953
17690
17445
16640
26580
9250
1625
965

304	L 2B	0.0590	11.25		895
304	#3	0.0580	11.5		640
304	L 2B	0.0590	13.5		925
304	L 2B	0.0590	13.5		695
304	2B	0.0580	21		3840
304	2B	0.0580	26	26	1183
304	2B	0.0580	26	26	1183
304	2B	0.0580	26	26	1183
304	2B	0.0580	26	26	1183
304	2B	0.0580	26	26	1183
304	2B	0.0580	41	81.75	2053
304	L2B	0.0580	60		1510
304	2B	0.0600	60	120	1347
316	L 2B	0.0580	7.25		575
316	L 2B	0.0580	48	120	3495
316	L 2B	0.0580	48	120	1109
316	L 2B	0.0580	48	120	3680
409	2D	0.0580	1.25		580
409	2D	0.0640	2		1132
409	2D	0.0570	2.5		874
409	2D	0.0570	2.5		908
409	2D	0.0540	3.5		2040
409	2D	0.0640	3.725		2826
409	2D	0.0580	3.75		1090
409	2D	0.0550	9.2		3095
409	2D	0.0600	10		1248

409	2B	0.0580	33		4820
409	2D	0.0571	36	48	1512
409	2D	0.0580	36	48	588
409	2D	0.0580	36	48	1708
409	2D	0.0571	36	50	1008
409	2D	0.0571	36	48	1723
409	2B	0.0575	36	48	8174
409	2D	0.0571	36	48	1512
430	2B	0.0600	10.25		6105
430	BA	0.0575	11.5		2084
430	BA	0.0575	11.5		146
430	2B	0.0580	18.32		7960
430	2B	0.0580	48		11200
430	2B	0.0580	48		8270
	L				
436	2B	0.0600	14.016		3439
436	2D	0.0630	41.95		16250
439	2D	0.0580	2.5		964
439	2D	0.0580	2.5		955
439	2D	0.0590	3		927
439	2D	0.0630	3.5		2592
439	2D	0.0640	6		4599
439	2D	0.0570	6		1008
439	2D	0.0550	7.937		4278
439	2D	0.0600	16		3149
439	2D	0.0620	23.625		10995
439	2D	0.0590	28		11050
439	2D	0.0560	31		20780
439	2D	0.0620	38		29940
439	2D	0.0570	47.75		36980
201	#4	0.0750	26.25		3294
304	2B	0.0750	3.5		535
304	2D	0.0730	11.625		2180

304	#3	0.0730	12.5		1767
304	L #4	0.0730	23.5		788
304	2B	0.0680	23.7		2410
304	L #4	0.0730	36		1207
304	#3	0.0730	48	120	2898
304	#3	0.0730	48	120	2520
304	#3	0.0730	48	120	2898
304	#3	0.0730	60	98	2575
304	L 2B	0.0750	60		23011
304	L 2B	0.0750	60		22537
304	#3	0.0730	60		16760
304	L #4	0.0730	60.28		7819
409	2D	0.0720	20.5		5005
409	2D	0.0710	22.5		17442
409	2D	0.0740	48		26460
409	2D	0.0730	48	120	6097
409	2D	0.0740	48		25990
409	2D	0.0740	48		19550
409	2D	0.0730	48		2410
430	#3	0.0730	48		10000
439	2D	0.0700	2		1182
439	2D	0.0700	2		1184
439	2D	0.0710	2		1550
439	2D	0.0700	2		1185
439	2D	0.0700	2		1184
439	2D	0.0690	3.5		2674
439	2D	0.0720	3.5		2649
439	2D	0.0730	17.187		2654

439	2D	0.0730	26.65		15975
439	2D	0.0740	48.11		17620
439	2D	0.0740	48.11		34920
441	2D	0.0830	3.25		1098
441	2D	0.0720	46.69		30835
441	2D	0.0720	46.69		30397
	L				
304	2B	0.0870	2.5		320
304	2B	0.1020	2.75		845
304	L #3	0.1020	48	120	3360
409	2D	0.1020	37.95		17940
430	2B	0.1020	60	96	1021
201	2B	0.1200	36		23149
304	2B	0.1160	1.081		290
304	2B	0.1160	15.48		3927
304	2B	0.1160	48		960
304	2D	0.1250	48	120	715
304	2B	0.1160	48		1345
201	2B	0.1310	60		17770
201	2B	0.1310	60		8570
	HR				
201	AP	0.1380	61.53		15565
304	#3	0.1350	48		650
304	L #3	0.1310	48		3530
	L				
304	2B	0.1310	60		2270
304	2B	0.1320	60	96	454
	L				
316	2B	0.1310	10.5		1195
	L				
316	2B	0.1310	10.5		1190

316	L 2B	0.1310	20.75		2240
316	L 2B	0.1310	26.5		3020
316	L 2B	0.1310	27.25		2980
316	L #3	0.1310	48		9140
316	L 2B	0.1310	60	120	5327
304	2B	0.1600	48		2380
201	2B	0.1820	60		17330
304	L 2B	0.1870	5.25		2016
304	2B	0.1820	36.7		11245
304	2B	0.1820	48		2150
304	L2B	0.1970	48	96	537
304	L 2B	0.1820	48		2440
304	HR AP	0.1900	60	16	262
304	HR AP	0.1900	60	24	236
304	L HR AP	0.3300	39.25		14418
304	L HR AP	0.3300	50.111		23303

