

Thursday, April 28th, 2022

Alloy	Fin	Gauge	Width	Length	Quantity
304	2B	0.0150	50		6780
409	2D	0.0150	38.75		6505
430	BA	0.0150	48		4785
430	BA	0.0140	48		6850
430	2D	0.0160	50		7960
439	2D	0.0150	11.394		2925
439	2D	0.0150	13.11		2325
439	2D	0.0150	22.625		2790
304	#4	0.0180	36	101	787
430	BA	0.0180	3.5		2725
430	BA	0.0180	4		1700
430	BA	0.0180	4		1650
430	BA	0.0190	5.5		1860
430	BA	0.0190	5.5		2890
430	2B	0.0190	19.61		2725
430	2B	0.0190	19.61		2700
430	BA	0.0190	20.32		2500
430	BA	0.0190	20.32		2500
430	2B	0.0190	21.47		3383
430	2B	0.0190	24.49		2285
430	2B	0.0190	24.49		2285
430	#4	0.0180	36	120	2405
430	#4	0.0180	36	120	2405
430	#4	0.0180	36	120	2055
430	BA	0.0180	48	96	1192
430	BA	0.0190	51.57		5390
439	BA	0.0160	8		2950
439	BA	0.0160	8		2890
439	BA	0.0160	8		2890
439	BA	0.0160	8		2910
439	BA	0.0160	8		2640

439	BA	0.0160	8.5		2220
439	BA	0.0160	9		2145
439	BA	0.0160	9		1795
439	BA	0.0160	9		2910
439	BA	0.0160	9		2310
439	BA	0.0160	9		2145
439	BA	0.0160	9		2920
439	BA	0.0160	9		3100
439	BA	0.0160	9		2950
439	BA	0.0160	9		2800
439	BA	0.0160	9		2780
439	BA	0.0160	9		3095
439	BA	0.0160	27.96		3330
439	2D	0.0220	37.8		3300
439	BA	0.0197	41	96	1220
301	BA	0.0210	49		2369
409	2D	0.0250	12.5		5035
409	2D	0.0240	48		7570
430	2B	0.0280	17		5642
430	#4	0.0250	48	58	2059
430	#4	0.0230	53		10330
430	#3	0.0250	60	120	700
439	2D	0.0240	5		1932
301	#4	0.0290	36		2912
	L				
304	2B	0.0280	11.56		671
304	#3	0.0280	48		1510
304	#3	0.0300	48	96	1089
304	L #4	0.0290	48		2290
304	L #4	0.0320	48	96	165
430	#4	0.0290	2		934

430	#4	0.0280	2.625		2160
430	#4	0.0300	29.315		22507
430	#4	0.0300	29.315		20960
430	2B	0.0280	48	120	3375
430	BA	0.0280	48	120	94
430	BA	0.0280	51		3490
439	2D	0.0280	36		3670
201	#4	0.0345	3.9		1030
201	2B	0.0350	11.5		1956
201	2B	0.0350	11.5		2456
201	#4	0.0345	18.9		5045
201	#4	0.0350	60		8350
201	#4	0.0350	60		9286
	L				
304	2B	0.0350	30		1560
	L				
304	2B	0.0350	30		1560
304	2D	0.0350	30		4020
304	#4	0.0360	60	60	1253
	L				
316	2D	0.0340	36		2115
409	2D	0.0340	3		906
409	2D	0.0350	21.375		3780
409	2D	0.0350	23		1500
409	2D	0.0350	39.85		1770
409	2D	0.0340	48	120	908
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	Pol	0.0350	36		4315
430	#3	0.0350	36		4050
430	#3	0.0350	36		5920

430	#3	0.0350	36		7905
430	2B	0.0350	48	120	2398
304	2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	1251
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	L2B	0.0420	21.75	21.75	662
304	2B	0.0420	21.75	21.75	662
409	ALU	0.0420	3.5		930
409	2D	0.0410	5		4104
409	2D	0.0410	5.25		955
409	2D	0.0410	10.625		3946
409	2D	0.0410	14		5301
409	ALU	0.0420	26.562		1678
409	2D	0.0390	36.86		28640
409	2D	0.0400	43.53		33140
409	2D	0.0400	48	120	2688
409	2D	0.0400	48	120	2717
409	2D	0.0400	48	120	2688
409	2D	0.0400	48	120	1747
409	2D	0.0400	48.61		36600
409	2D	0.0400	48.65		36920
409	Pol	0.0380	48.85		9125

409	Pol	0.0380	48.85		8915
409	2D	0.0390	51.33		15820
439	2D	0.0386	5.25		1395
439	2D	0.0400	34.15		23420
439	Pol	0.0390	47.9		8160
439	2D	0.0380	48	96	5822
18	CrC b	0.0450	4.75		3125
304	L 2B	0.0480	4		975
304	2B	0.0460	5.75		215
304	2B	0.0460	7.625		750
316	L 2B	0.0470	14.25		4475
409	2D	0.0460	2		142
409	2D	0.0450	3.15		1750
409	2D	0.0460	3.3123		631
409	2D	0.0450	3.5		396
409	2D	0.0440	8.1875		591
409	2D	0.0460	8.75		724
409	2D	0.0460	11.25		1565
409	2D	0.0450	16.75		2347
409	2D	0.0450	17.375		10150
409	ALZ	0.0450	29.493		3772
409	2D	0.0430	48	120	2016
409	2D	0.0460	48	120	806
409	2D	0.0450	48	96	1371
409	2D	0.0490	61.9		3930
430	BA	0.0452	2.625		955
430	BA	0.0460	48	120	229
439	2D	0.0460	4.875		2465
439	2D	0.0450	14.5		11215
439	2D	0.0460	16		6452

439	2D	0.0460	16		5867
439	2D	0.0540	20		7545
439	2D	0.0460	48	96	451
439	2D	0.0460	48	96	1936
439	2D	0.0440	48	96	194
18	CrC b	0.0571	5.564		2735
304	HR AP	0.0560	6.5		715
304	HR AP	0.0560	6.5		695
304	L 2B	0.0590	13.5		925
304	L 2B	0.0590	13.5		695
304	L 2B	0.0590	13.5		1030
304	L 2B	0.0580	26	26	426
304	L 2B	0.0580	26	26	1183
304	L2B	0.0580	60		1510
316	L 2B	0.0580	7.25		575
316	L 2B	0.0580	72		11266
409	2D	0.0580	1.25		580
409	2D	0.0540	3.5		2040
409	2D	0.0580	3.75		1090
409	2D	0.0640	8		6249
409	2D	0.0640	8		6248
409	2D	0.0550	9.2		3095
409	2D	0.0650	9.42		7218
409	2D	0.0650	9.42		7218

409	2D	0.0660	9.9		3750
409	2D	0.0640	11		6184
409	2D	0.0590	13.5		4896
409	2D	0.0660	15.626		12217
409	2D	0.0660	15.626		12230
409	2D	0.0640	16		12166
409	2D	0.0580	36	48	588
409	2D	0.0580	36	48	756
409	2D	0.0580	36	48	588
409	2D	0.0580	36	50	1418
409	2D	0.0580	36	48	1708
409	2B	0.0575	36	48	8174
409	2D	0.0571	36	48	1723
409	2D	0.0571	36	50	1008
409	2D	0.0571	36	48	1512
409	2D	0.0571	36	48	1512
409	2D	0.0570	48		5830
430	2B	0.0575	11.5		2840
430	BA	0.0575	11.5		146
430	BA	0.0575	11.5		2084
439	2D	0.0580	2.5		955
439	2D	0.0580	2.5		964
439	2D	0.0630	3.5		2592
439	2D	0.0640	6		4599
439	2D	0.0660	12.75		4802
439	2D	0.0570	14		10280
439	2D	0.0580	14.75		5684
439	2D	0.0580	14.75		5684
439	2D	0.0550	15		5496
439	2D	0.0570	15		6053
439	2D	0.0550	16		4278
439	2D	0.0590	16.14		12378
439	2D	0.0600	17.7		3595

304	L #4	0.0730	48	144	2880
409	2D	0.0740	9.34		2625
409	2D	0.0725	9.34		2490
409	2D	0.0730	9.35		2595
409	2D	0.0710	12		10098
409	2D	0.0710	14		10022
409	2D	0.0730	48		2410
409	2D	0.0730	48	120	6097
409	2D	0.0750	60		16091
409	2D	0.0730	60		8090
430	#4	0.0800	36		26560
430	2B	0.0730	48	120	641
439	2D	0.0700	2		1184
439	2D	0.0700	2		1185
439	2D	0.0710	2		1550
439	2D	0.0700	2		1184
439	2D	0.0700	2		1182
439	2D	0.0690	3.5		2674
439	2D	0.0720	3.5		2649
439	2D	0.0790	12.125		4460
439	2D	0.0790	12.125		4920
439	2D	0.0710	12.55		4678
439	2D	0.0710	12.55		4708
439	2D	0.0710	12.55		4151
439	2D	0.0710	12.55		4697
439	2D	0.0710	12.55		4697
439	2D	0.0700	17		6449
439	2D	0.0700	17		6541
304	2B	0.1020	2.75		845
430	2B	0.1020	60	96	1021
439	2D	0.0950	13.75		5670
439	2D	0.0950	13.75		4720

301	2B	0.1160	59.1		2010
304	2B	0.1160	36		4160
304	2B	0.1160	48		1345
304	2B	0.1160	48		960
304	#3	0.1160	48		3120
409	2D	0.1180	52		5760
409	2D	0.1160	54	120	1134
409	2D	0.1160	54	120	2722
304	#3	0.1350	48		650
304	2B	0.1320	60	96	454
409	2D	0.1350	7.5		1740
409	2D	0.1350	7.5		1740
409	2D	0.1350	7.5		860
409	HR AP	0.1400	48	96	2541
409	HR AP	0.1380	60	120	2952
430	HR AP	0.1580	48		12710
304	L 2B	0.1870	5.25		2016
304	2B	0.1820	36.7		11245
304	L2B	0.1970	48	96	537
304	HR AP	0.1900	60	24	236
304	HR AP	0.1900	60	16	262
304	L HR AP	0.2150	50.19		26081
304	L HR AP	0.3300	39.25		14418

