

1	Form	Alloy	Temper	Dimension-1	Dim 2	Dim 3	Weight	Tag number
2	B	17200	TD04	0.25	1	144 rl	84	49127-027
3	P	17200	SUPRA	1.26	2.125	74.5	62	04625-1003
4	P	17200	SUPRA	1.26	2.75	74.5	82	04625-1004
5	P	17200	SUPRA	1.26	1.5	73.375	44	09004-1008
6	P	17200	SUPRA	1.26	2.125	74	64	08750-1013
7	P	17200	SUPRA	2.01	19.75	62	727	07350-1005
8	P	17200	SUPRA	2.51	5.375	65	268	05946-1004
9	P	17200	SUPRA	3.126	5.625	51	282	03029-1005
10	P	17200	SUPRA	5.01	14.5	17	388	04935-1006
11	P	17510	TF00	1	1.26	30	14	05849-1003
12	P	17510	TF00	1	3.375	31.75	36	08290-1002
13	P	17510	TF00	1	1	51	16	08290-1004
14	P	17510	TF00	1	1	51	18	08290-1005
15	P	17510	TF00	1	3.125	8.75	10	08290-1015
16	P	17510	TF00	1	6	19	40	08290-1019
17	P	17510	TF00	1	5	19	36	08290-1021
18	P	17510	TF00	1	4.0	16.25	22	08290-1027
19	P	17510	TF00	1.25	3.875	30.25	49	04454-1002
20	P	17510	TF00	1.25	8.50	10.00	34	08452-1013
21	P	17510	TF00	2	1.875	15.5	20	08515-1005
22	P	17510Z	TF00	2	6	11	48	08264-1003
23	P	17510	TF00	2.25	5.50	7.125	28	05296-1012
24	P	17510	TF00	2.25	1.625	6.125	8	05296-1014
25	P	17510	TF00	2.5	4	11.5	40	08265-1012
26	P	17510	TF00	2.5	2.875	18.5	44	08813-1006
27	P	17200	ULTRA	0.51	1.125	66	14	08383-1024
28	P	17200	ULTRA	0.51	5	35	30	09319-1004
29	P	17200	ULTRA	0.51	.75	8.50	2	09147-1021
30	P	17200	ULTRA	0.76	1.25	8	6	09196-1010
31	P	17200	ULTRA	0.76	1.125	45.875	12	09196-1013
32	P	17200	ULTRA	1.01	1.875	9.75	6	09321-1005
33	P	17200	ULTRA	1.01	1.125	43.375	16	09321-1012
34	P	17200	ULTRA	1.26	3.25	27	32	09287-1010
35	P	17200	ULTRA	1.51	1.875	10.375	10	09320-1003
36	P	17200	ULTRA	2.01	4.51	8.125	22	08905-1003
37	P	17200	ULTRA	2.01	1.875	12.125	16	07962-1026
38	R	17200	AT=TF00	6.125	28		268	07565-1020
39	R	17200	ATO	2.02	41.5		42	07225-1007
40	R	17200	SPCL	3.625	51, 68, 5		400	07105-1019
41	R	17200	SPCL	4.5	19.625		96	08018-1007
42	R	17200	SUPRA	0.75	118		15	07747-1059
43	R	17200	TB00	0.748	82-92		293	07523-1022
44	R	17510	TB00	0.748		124-142	608	06149-1003
45	R	17200	TB00	1.181	93-94		151	05023-1018
46	R	17200	TB00	1.181	72-92		648	07462-1007
47	R	17510	TB00	1.181	104-114		568	06514-1002

48	R	17200	TB00	1.75	71, 73	act dia 1.77"	108	08811-1009
49	R	17200	TB00	1.75	86, 86	act dia 1.77"	133	08811-1010
50	R	17200	TB00	1.811	92-94		218	07149-1011
51	R	17200	TB00	2.165	85-92		600	07918-1009
52	R	17200	TB00	2.75	41		76	07941-1005
53	R	17510	TB00	3	73-88		1916	06903-1002
54	R	17200	TB00	7.5	51		680	07193-1012
55	R	17200	TD04	0.3125	PO# 80953		17	02034-1005
56	R	17200	TD04	0.5	169-179		120	07772-1009
57	R	17200	TD04	0.5625	56-59 RL's		54	08201-1014
58	R	17200	TD04	0.591	21-35		36	07157-1011
59	R	17000	TD04	0.625	85-108		448	04641-1004
60	R	17200	TD04	0.625	71-79		20	06335-1013
61	R	17200	TD04	1	146		34	04703-1006
62	R	17200	TD04	1	104-114		372	07891-1007
63	R	17200	TD04	1.5	36		20	07564-1008
64	R	17200	TF00	0.75	81 & 83		22	07747-1049
65	R	17200	TF00	1.5	63		34	09249-1011
66	R	17510	TF00	1.5	58-91		134	05885-1013
67	R	17510	TF00	1.5	86-90		198	05998-1007
68	R	17510	TF00	1.625	47-101		752	06330-1007
69	R	17200	TF00	2	42		40	09250-1016
70	R	17200	TF00	3.25	19		50	07398-1025
71	R	17510	TF00	3.25		34-39	392	06285-1002
72	R	17200	TF00	3.5	11.5		34	07398-1023
73	R	17200	TF00	3.984	19-37 RL		820	08285-1008
74	R	17200	TF00	5.75	6		50	09047-1005
75	R	17200	TF00	10	85		2130	08215-1002
76	R	17200	TF00 FMC	2.5	63-78		310	08364-1006
77	R	17200	TF00SR	0.646	89-116		664	07772-1020
78	R	17200	TF00SR	1.016	69-111		652	07772-1021
79	R	17200	TF00SR	1.625	30-36		324	06907-1011
80	R	17200	TF00SR	1.642	80-88		498	08257-1013
81	R	17200	TF00SR	2.016	107-113		1038	08388-1010
82	R	17200	TF00SR	2.536	81, 83		252	07918-1007
83	R	17200	TF00SR	3.591	62-68		406	07220-1006
84	R	17200	TH04	0.807	109-125		1443	07830-1007
85	R	17200	TH04	1.625	122-133		1534	07897-1009
86	R	17510	TH04SR	0.5	130-152		48	06368-1009
87	R	17510	TH04SR	0.75	113-134		240	06479-1008
88	R	17510	TH04SR	0.875	104-120		953	06479-1003
89	R	17200	TH04SR	0.9375	92-133		416	06400-1010
90	R	72900	TX00	2.25	84.25		114	08530-1006
91	R	72900	TX00	2.25	84.25		114	08532-1003
92	R	72900	TX00	2.25	89-98		248	06880-1014
93	R	72900	TX00	5	33-50		1006	08234-1001
94	R	72900	TX00	5	69-80		1004	08204-1002

95	R	72900	TX00	5	62		412	08511-1004
96	R	72900	TX00	5.1			300	07503-1006
97	R	72900	TX00	5.1			320	07504-1002
98	R	72900	TX00	5.25	54		392	08387-1002
99	R	72900	TX00	5.5	8.625, 15.375		212	07883-1003
100	R	72900	TX00	5.5	55		454	08101-1005
101	R	72900	TX00	5.5	52-62		912	08430-1002
102	R	72900	TX00	5.7	25. 29 rls	1	468	08432-1002
103	R	72900	TX00	5.7	44 rl		378	08460-1002
104	R	72900	TX00	6.4	35		376	08008-1008
105	R	72900	TX00	6.4	56-62		1240	08010-1003
106	R	72900	TX00	6.4	42		454	08100-1006
107	R	72900	TX00	6.4	38		406	08101-1007
108	R	72900	TX00	6.4	30		324	08009-1007
109	R	72900	TX00	7.75	12.75		202	08457-1007
110	R	72900	TX00	7.75	12.5, 8		346	08458-1002
111	R	72900	TX00	7.75	15.5		217	08457-1012
112	RV	17510	TB00	1.123	135-140		252	06678-1002
113	RV	17510	TB00	2	111-119		862	06660-1003
114	RV	17200	TF00	0.885	115-132		728	05810-1014
115	RV	17200	TF00	2	118-119		350	06805-1012
116	S	17510	SPCL	0.00787	4.375		114	07593-1000
117	S	17200	TB00	0.0045	5.40		222	08270-1002
118	S	17200	TB00	0.0045	2.50		73	08270-1007
119	S	17200	TB00	0.005	1.875		41	08786-1007
120	S	17200	TB00	0.008	2.125		45	08800-1003
121	S	17200	TB00	0.008	.250		15	08800-1006
122	S	17200	TB00	0.0082	4.58		318	06531-1010
123	S	17200	TB00	0.0082	3.875		240	06531-1006
124	S	17200	TB00	0.009	1.0625		33	06858-1005
125	S	17200	TB00	0.01	1.375		26	09245-1018
126	S	17200	TB00	0.01	.300		27	09245-1019
127	S	17200	TB00	0.015	.250		26	08424-1021
128	S	17510	TB00	0.02	8.625		30	07766-1021
129	S	17200	TB00	0.025	.551		20	08131-1023
130	S	17200	TB00	0.028	6.25		84	08174-1011
131	S	17200	TB00	0.04	.500		20	09174-1007
132	S	17200	TD01	0.0022	.766		24	08555-1003
133	S	17200	TD01	0.0037	1.32		25	08597-1014
134	S	17200	TD01	0.0037	.794		30	09006-1005
135	S	17200	TD01	0.0037	.564		50	09223-1006
136	S	17200	TD01	0.00425	0.281		538	07812-1005
137	S	17200	TD01	0.00435	8.625		369	08166-1005
138	S	17200	TD01	0.00435	.415		64	08166-1003
139	S	17200	TD01	0.0045	.375		20	07730-1019
140	S	17200	TD01	0.005	1.458		23	09211-1012
141	S	17200	TD01	0.0065	4.68		97	07344-1006

142	S	17200	TD01	0.0065	.68		63	07344-1007
143	S	17200	TD01	0.0065	2.375		106	07344-1002
144	S	17200	TD01	0.00787	.550		295	07656-1014
145	S	17200	TD01	0.008	.5		34	08783-1003
146	S	17200	TD01	0.008	.474		30	08783-1017
147	S	17200	TD01	0.008	.605		56	08600-1004
148	S	17200	TD01	0.012	.410		42	08789-1012
149	S	17200	TD01	0.014	.312		52	07878-1005
150	S	17200	TD01	0.014	1.00		27	07850-1013
151	S	17200	TD01	0.014	.750		36	07850-1019
152	S	17200	TD01	0.015	.312		45	07253-1009
153	S	17200	TD01	0.015	1.00		25	07659-1015
154	S	17200	TD01	0.015	1.9375		179	07810-1012
155	S	17200	TD01	0.015	.500		42	08729-1004
156	S	17200	TD01	0.015	1.125		50	08844-1021
157	S	17200	TD01	0.015	1.25		45	08844-1023
158	S	17200	TD01	0.015	.750		98	07788-1012
159	S	17200	TD01	0.015	3.2		97	07788-1015
160	S	17200	TD01	0.015	2.250		330	08729-1002
161	S	17200	TD01	0.016	.400		151	07850-1008
162	S	17200	TD01	0.016	.875		50	08728-1007
163	S	17200	TD01	0.016	.681		140	08730-1002
164	S	17200	TD01	0.031	.875		23	07925-1011
165	S	17200	TD01	0.031	1.875		33	07925-1015
166	S	17200	TD01	0.04	1.00		116	07518-1000
167	S	17200	TD01	0.04	1.50		45	09307-1003
168	S	17200	TD02	0.0022	7.95		20	08557-1002
169	S	17200	TD02	0.003	0.340		146	07790-1012
170	S	17200	TD02	0.004	.544		28	08444-1013
171	S	17200	TD02	0.004	1.062		21	08802-1024
172	S	17200	TD02	0.0042	.360		25	09008-1011
173	S	17200	TD02	0.00435	8.4375		248	07094-1004
174	S	17200	TD02	0.0045	1.594		44	07425-1004
175	S	17200	TD02	0.005	2.346		27	09151-1008
176	S	17200	TD02	0.0055	.395		31	07248-1009
177	S	17200	TD02	0.0072	.2535		145	07625-1006
178	S	17200	TD02	0.009	.34		23	08270-1013
179	S	17200	TD02	0.01	.246		21	09153-1009
180	S	17200	TD02	0.011	.55		48	07173-1004
181	S	17200	TD02	0.012	.500		21	08268-1003
182	S	17200	TD02	0.012	.312		29	08849-1005
183	S	17200	TD02	0.012	.406		37	09008-1004
184	S	17200	TD02	0.012	.450		50	09009-1004
185	S	17200	TD02	0.012	1.100		40	08849-1017
186	S	17200	TD02	0.015	.275	slit as +/- .003 8 coils	201	07322-1024
187	S	17200	TD02	0.015	.562		13	08848-1006
188	S	17200	TD02	0.018	.4375		37	09210-1004

189	S	17200	TD02	0.02	.472		47	09215-1004
190	S	17200	TD02	0.032	1.0		41	09283-1010
191	S	17200	TD02	0.04	.459		28	09097-1000
192	S	17200	TD02	0.041	.750		78	08197-1001
193	S	17510	TD02	0.0571	8.625		563	08260-1000
194	S	17200	TD02	0.064	.500		45	09399-1000
195	S	17200	TD04	0.012	1.3		312	05481-1028
196	S	17200	TD04	0.0142	7.843		159	08581-1004
197	S	17200	TD04	0.02	.960		44	07846-1006
198	S	17200	TD04	0.02	.750		102	08544-1002
199	S	17200	TD04	0.02	.750		65	08544-1012
200	S	17500	TH02	0.01	.250		270	05524-1009
201	S	17500	TH02	0.01	.250		270	05524-1010
202	S	17500	TH02	0.01	.250		202	05524-1011
203	S	17510	TH02	0.01	8.25		249	06783-1004
204	S	17530	TH04	0.00787	8.78		1536	07288-1001
205	S	17530	TH04	0.00787	8.78		1410	07644-1001
206	S	17530	TH04	0.00787	.905		37	07118-1012
207	S	17200	TM01	0.0078	2.50		70	07556-1007
208	S	17200	TM02	0.005	1.15		24	09275-1009
209	S	17200	TM02	0.01	1.005		34	08127-1005
210	S	17200	TM02	0.01	1.125		41	08127-1015
211	S	17200	TM02	0.01	.95		84	08127-1013
212	S	17200	TM02	0.012	8.625		520	07589-1003
213	S	17200	TM02	0.012	5.60		247	07589-1017
214	S	17200	TM02	0.014	.875		21	06944-1029
215	S	17200	TM02	0.015	3.745		276	07418-1005
216	S	17200	TM02	0.015	1.25		159	08427-1011
217	S	17200	TM02	0.0155	1.175		118	07320-1008
218	S	17200	TM02	0.0155	8.625		826	08445-1003
219	S	17200	TM02	0.016	8.6		184	07843-1002
220	S	17200	TM02	0.016	1.5		48	08422-1017
221	S	17200	TM02	0.016	2.50		102	08422-1005
222	S	17200	TM02	0.0185	5.50		163	07131-1008
223	S	17200	TM02	0.02	.500		116	07037-1003
224	S	17000	TM02	0.024	.900		83	07787-1002
225	S	17000	TM02	0.024	8.125		978	08340-1002
226	S	17000	TM02	0.024	6.250		535	08340-1005
227	S	17200	TM03	0.0039	.697		46	08446-1012
228	S	17200	TM03	0.0039	.382		30	08801-1005
229	S	17200	TM04	0.003	.820		25	07586-1020
230	S	17200	TM04	0.003	.782		36	08907-1005
231	S	17510	TM04	0.004	8.50		312	06173-1009
232	S	17510	TM04	0.004	8.50		484	06173-1018
233	S	17200	TM04	0.005	.588		24	09274-1005
234	S	17510	TM04	0.005	8.6875		508	06459-1004
235	S	17510	TM04	0.005	8.6		1108	07683-1003

236	S	17510	TM04	0.005	8.6		1318	06718-1008
237	S	17510	TM04	0.005	8.6		1110	06459-1014
238	S	17510	TM04	0.005	8.6		382	07683-1006
239	S	17510	TM04	0.005	8.6		438	07683-1007
240	S	17510	TM04	0.005	8.6		804	06459-1015
241	S	17510	TM04	0.006	2.875		142	04005-1009
242	S	17510	TM04	0.0063	1.20		513	06975-1003
243	S	17510	TM04	0.0063	8.625		1658	06174-1002
244	S	17510	TM04	0.007	3.375		149	05353-1003
245	S	17200	TM04	0.0079	1.2		192	07879-1005
246	S	17200	TM04	0.008	.5		20	08495-1005
247	S	17510	TM04	0.008	.687		159	07108-1003
248	S	17510	TM04	0.009	8.66		1196	04496-1003
249	S	17510	TM04	0.009	1.435		18	04496-1013
250	S	17200	TM04	0.01	1.75		48	07729-1013
251	S	17200	TM04	0.01	.14		40	07926-1005
252	S	17510	TM04	0.012	1.1		41	08914-1002
253	S	17510	TM04	0.015	.969		35	07764-1002
254	S	17510	TM04	0.015	1.00		19	07840-1012
255	S	17200	TM04	0.016	4.00		972	08239-1003
256	S	17000	TM04	0.025	8.66		379	08168-1010
257	S	17000	TM04	0.025	8.66		172	08168-1014
258	S	17200	TM05	0.008	1.28		83	07876-1003
259	S	17200	TM05	0.008	3.375		424	08128-1003
260	S	17200	TM05	0.0157	6.000		409	06319-1005
261	S	17200	TM05	0.0157	2.937		121	06319-1013
262	S	17200	TM06	0.0032	.340		43	08789-1014
263	S	17200	TM06	0.006	.375		96	06944-1006
264	S	17200	TM06	0.0079	.70866		330	07658-1004
265	S	17200	TM06	0.0079	.984		108	07658-1007
266	S	17200	TM06	0.0079	3.25		204	08307-1005
267	S	17200	TM06	0.012	2.375		230	07844-1004
268	S	17200	TM08	0.004	.610		14	07996-1007
269	S	17200	TM08	0.007	3.0625		195	07731-1006
270	S	17200	TM08	0.007	8.062		405	07731-1007
271	S	17200	TM08	0.0078	.66		434	07655-1017
272	S	17200	TM08	0.0079	.473		22	08071-1009
273	S	17200	TM08	0.0135	3.375		810	08646-1004
274	S	17200	TM08S	0.02	0.5		120	07243-1003
275	S	17200	TM08S	0.02	8.125		851	08029-1002
276	T	17200	SPCL	4.75	3.5	41, 2 @ 6.75	130	06496-1005
277	T	17200	TF00	2	1.25	54-62	208	03916-1017
278	T	17200	TF00	2.25	1.25	40-45	749	03916-1010
279	T	17200	TF00	3.25	1.5	60	124	06792-1022
280	T	17200	TF00	3.5	2.25	21-63	578	05882-1020
281	T	17200	TF00	3.75	2.25	13-55	342	08699-1006
282	T	17200	TF00	6.375	5	76.25	330	07640-1014

283	T	17200	TF00	6.375	9.25" long	4.625" Inner	42	08699-1033
284	T	17200	TF00	6.5	5.25	40	164	05110-1005