

Jorgensen Forge Corporation
Bars Inventory
As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelm (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
1	101583	JFC	Seattle	Bar,Turned,17-4VAR,02.38 Rnd		0.00	2043.00	17-4VAR	30848-1	
2	101581	JFC	Seattle	Bar,Turned,17-4VAR,01.12 Rnd		0.00	1364.00	17-4VAR	30729-1	
3	101493	JFC	Seattle	Bar,304L,09.50 Rnd		0.00	198.00	304L	2G131-4	
4	103217	JFC	Seattle	Bar,A36,04.00Xinch	04.00	0.00	856.00	A36	MM111026 13-	17068
5	103217	JFC	Seattle	Bar,A36,04.00Xinch	04.00	0.00	850.00	A36	MM111026 13-	17068
6	103217	JFC	Seattle	Bar,A36,04.00Xinch	04.00	0.00	52.00	A36	MM111026 13-	17068
7	104034	JFC	Seattle	Bar,Rectangle,A516,000.38X002.00X008.00	gle,A516, 000.38	2.00	6.00	A516 Gr 70	-	
8	104034	JFC	Seattle	Bar,Rectangle,A516,000.38X002.00X008.00	gle,A516, 000.38	2.00	1.00	A516 Gr 70	-	
9	100334	RJT	Seattle	Bar,J38,10.00X0.00X147.5	10.00	0.00	1.00	J38	2G721-3A	1265
10	103527	ORYX	Alberta	Bar,NMS100,03.50X00.00Xinch	03.50	0.00	315.00	NMS100	2H092-4T	15684
11	103535	HOLBERT	Lafayette	Bar,BT,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4B	15690
12	103535	HOLBERT	Lafayette	Bar,BT,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4F	15686
13	103535	HOLBERT	Lafayette	Bar,BT,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4G	15685
14	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00Xinch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-2A	15599
15	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00Xinch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-2B	15599
16	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00Xinch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-2C	15601
17	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00Xinch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-2T	15603
18	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00Xinch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-4A	15604

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19	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-4C	15606
20	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-4D	15607
21	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	1R299-4T	15608
22	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	2H074-1A	16065
23	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	2H092-1B	16061
24	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	2H092-1C	16062
25	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	2H092-2C	16069
26	100681	XPI	Seattle	Bar,Black,Tested,GFM,NMS100,04.13X0.00XInch, (03.50Finish)	04.13	0.00	372.00	NMS100	2H092-2D	16070
27	100012	JFC	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	332.00	NMS100	1R470-2T	22334
28	101607	JFC	Seattle	Bar,NMS100,04.75X0.00XInch	04.75	0.00	329.50	NMS100	2G951-1B	11035
29	100012	JFC	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	297.00	NMS100	1R527-6A	23263
30	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	222.00	NMS100	1R163-1B	11001
31	100012	JFC	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	185.50	NMS100	2H257-1B	21418
32	101607	JFC	Seattle	Bar,NMS100,04.75X0.00XInch	04.75	0.00	184.50	NMS100	2G949-2T	10859
33	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	179.00	NMS100	1R161-2B	10796
34	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	157.00	NMS100	2G952-4B	11062
35	100012	JFC	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	149.00	NMS100	1R389-2B	19451
36	100012	JFC	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	142.50	NMS100	1R446-6A	21815
37	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	126.00	NMS100	2H164-4B	18209

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38	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-4B	11214
39	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-3B	11217
40	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-3B	11217
41	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-3B	11217
42	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	95.00	NMS100	2G948-4A	11168
43	100011	ORYX	Alberta	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	91.00	NMS100	1P747-3B	
44	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	86.00	NMS100	1R163-4B	11010
45	100012	JFC	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	73.00	NMS100	1R389-2B	19451
46	101607	JFC	Seattle	Bar,NMS100,04.75X0.00XInch	04.75	0.00	72.13	NMS100	2H005-4B	12158
47	101607	JFC	Seattle	Bar,NMS100,04.75X0.00XInch	04.75	0.00	72.13	NMS100	2H005-4B	12158
48	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	69.00	NMS100	2G669-2B	25488
49	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	66.63	NMS100	1R012-1T	6195
50	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	45.00	NMS100	1R161-2A	11167
51	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	45.00	NMS100	2G952-4B	11062
52	100011	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	30.50	NMS100	1R163-5B	11013
53	100011	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	30.50	NMS100	1R163-5B	11013
54	100011	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	30.50	NMS100	2G948-3B	10791
55	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	29.25	NMS100	2G367-4B	7975
56	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	04.75	0.00	24.00	NMS100	1P779-2B	25090
57	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	9.75	NMS100	2G950-4B	11214
58	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	9.00	NMS100	1R162-1B	11166
59	100011	CNS	Seattle	Bar,BT,NMS100,04.75X2.25X372.00	04.75	2.25	1.00	NMS100	1R527-4A	23256
60	100011	CNS	Seattle	Bar,BT,NMS100,04.75X2.25X372.00	04.75	2.25	1.00	NMS100	1R527-4B	23257
61	100011	CNS	Seattle	Bar,BT,NMS100,04.75X2.25X372.00	04.75	2.25	1.00	NMS100	1R527-5T	23262
62	100011	CNS	Seattle	Bar,BT,NMS100,04.75X2.25X372.00	04.75	2.25	1.00	NMS100	1R553-6B	23787

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63	100016	CNS	Seattle	Bar,BT,NMS100,04.75X2.81X372.00	04.75	2.81	1.00	NMS100	1R521-2B	23134
64	101711	ORYX	Alberta	Bar,NMS100,04.75X0.00X046.25	04.75	0.00	1.00	NMS100	2G950-4B	11213
65	104031	ABERDEEN	Aberdeen	Bar,BT,NMS100,04.75X2.25X186.00	04.75	2.25	1.00	NMS100	1R470-2B	22333
66	104031	ABERDEEN	Aberdeen	Bar,BT,NMS100,04.75X2.25X186.00	04.75	2.25	1.00	NMS100	1R470-5A	22342
67	104031	ABERDEEN	Aberdeen	Bar,BT,NMS100,04.75X2.25X186.00	04.75	2.25	1.00	NMS100	1R470-5A	22342
68	104166	CNS	Seattle	Bar,BT,NMS100,04.75X2.68X372.00,NC-38,B-P,ID Patch	04.75	2.68	1.00	NMS100	1R553-2A	23772
69	100028	CNS	Seattle	Bar,BT,NMS100,05.00X2.68X372.00	05.00	2.68	1.00	NMS100	1R486-6B	22509
70	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	89.50	NMS100	1R161-1B	10795
71	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	82.50	NMS100	1R164-6B	11032
72	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	76.75	NMS100	2G950-6B	10910
73	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	74.25	NMS100	1R164-1B	10913
74	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	73.50	NMS100	2G948-6B	10794
75	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	70.50	NMS100	2G951-3B	11041
76	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	62.50	NMS100	2G949-1B	10888
77	100029	HOLBERT	Lafayette	Bar,BT,NMS100,06.25X2.81XInch	06.25	2.81	306.00	NMS100	1P751-1A	20735
78	100029	ORYX	Alberta	Bar,BT,NMS100,06.25X2.81XInch	06.25	2.81	144.50	NMS100	2G388-1A	
79	100013	JFC	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	313.00	NMS100	1R490-1T	22593
80	100013	JFC	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	281.00	NMS100	2H273-4T	21646
81	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	278.25	NMS100	2H147-2T	17468
82	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	239.75	NMS100	2H111-1T	16397
83	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	209.50	NMS100	1R171-3T	11812
84	100033	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	189.50	NMS100	2H001-4T	11982
85	100033	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	186.50	NMS100	1R149-3A	11229
86	100013	JFC	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	149.00	NMS100	1R516-1T	23024

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87	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	125.25	NMS100	2H111-1T	16397
88	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	77.75	NMS100	1R218-4A	12447
89	100013	JFC	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	71.00	NMS100	2H273-4T	21646
90	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	51.50	NMS100	1R201-1T	12121
91	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81X372.00	06.50	2.81	1.00	NMS100	1R594-4A	24579
92	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81X372.00	06.50	2.81	1.00	NMS100	1R595-1T	24590
93	100033	ORYX	Alberta	Bar,BT,NMS100,06.50X3.25X372.00	06.50	3.25	1.00	NMS100	1R229-3T	13429
94	100033	CNS	Seattle	Bar,BT,NMS100,06.50X3.25X372.00	06.50	3.25	1.00	NMS100	1R522-1A	23048
95	100033	CNS	Seattle	Bar,BT,NMS100,06.50X3.25X372.00	06.50	3.25	1.00	NMS100	1R558-3A	23756
96	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R196-4T	25335
97	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-3T	25336
98	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-3T	25336
99	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-3T	25336
100	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-4T	25338
101	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-4T	25338
102	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-4T	25338
103	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-4T	25338
104	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	1R201-4T	25338
105	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	2G997-3T	25344
106	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	2G997-3T	25344
107	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	2G997-3T	25344
108	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	2G997-3T	25344
109	104217	ORYX	Alberta	Bar,BT,NMS100,06.50X02.25X036.00	06.50	2.25	1.00	NMS100	2G997-3T	25344
110	103818	CNS	Seattle	Bar,BT,NMS100,06.50X2.81X372.00,NC-50 B-P,SLICK	06.50	2.81	1.00	NMS100	1R535-4A	23320

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111	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	283.00	NMS100	1P850-4T	
112	101686	XPI	Seattle	Bar,NMS100,06.75X0.00Xinch	06.75	0.00	75.00	NMS100	1R411-4T	20272
113	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	74.75	NMS100	2H035-4T	13625
114	101686	JFC	Seattle	Bar,NMS100,06.75X0.00Xinch	06.75	0.00	72.00	NMS100	1R584-4T	24274
115	101686	ORYX	Alberta	Bar,NMS100,06.75X0.00XR/L	06.75	0.00	71.00	NMS100	2G718-3B	11352
116	101686	XPI	Seattle	Bar,NMS100,06.75X0.00Xinch	06.75	0.00	64.00	NMS100	1R183-2T	11974
117	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H234-4A	21216
118	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H235-2A	21046
119	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R597-2T	24844
120	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R597-4A	24847
121	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H306-4A	24641
122	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H307-1T	24644
123	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H308-1T	24652
124	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H308-4A	24662
125	100025	ABERDEEN	Aberdeen	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H312-2A	24768
126	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R547-1T	23601
127	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R592-2A	24583
128	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H306-3A	24638
129	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H310-2A	24668
130	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H310-4A	24672
131	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H311-1A	24758
132	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H313-3T	24802
133	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H313-4T	24804
134	100025	CNS	Seattle	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H314-1T	24824
135	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R585-1T	24276

Jorgensen Forge Corporation
Bars Inventory
As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelm (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
136	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R586-3A	24288
137	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R591-2A	24419
138	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R592-4T	24588
139	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R595-3T	24594
140	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H306-2A	24636
141	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H306-2T	24637
142	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H306-3T	24640
143	100615	JFC	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch (06.50Finish)	07.13	0.00	369.38	NMS100	1R535-4T	23321
144	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	261.00	NMS100	1R231-4T	13311
145	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	204.75	NMS100	2H010-3T	12241
146	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	160.25	NMS100	1R201-4T	12265
147	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	10.75	NMS100	2G997-3T	11804
148	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	0.25	NMS100	1R201-3T	12264
149	103645	JFC	Seattle	Bar,RoughPeeled,NMS100,07.25X0.00XInch (06.75Finish)	07.25	0.00	186.00	NMS100	1R395-2A	20048
150	100616	JFC	Seattle	Bar,Black,Tested,NMS100,07.38X0.00XInch (06.75Finish)	07.38	0.00	345.00	NMS100	1R538-3T	23288
151	100616	JFC	Seattle	Bar,Black,Tested,GFM,NMS100,07.38X0.00XInch (06.75Finish)	07.38	0.00	0.00	NMS100	2H308-2A	24653
152	100616	JFC	Seattle	Bar,Black,Tested,GFM,NMS100,07.38X0.00XInch (06.75Finish)	07.38	0.00	0.00	NMS100	2H312-1T	24767
153	100507	XPI	Seattle	Bar,NMS100,08.00X0.00XInch	08.00	0.00	100.00	NMS100	2H223-1T	20451
154	101124	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X3.50XInch	08.00	3.50	84.00	NMS100	1P809-4A	
155	100015	ORYX	Alberta	Bar,BT,NMS100,08.00X2.81XInch	08.00	2.81	53.00	NMS100	1R244-4T	13804
156	101124	CNS	Seattle	Bar,BT,NMS100,08.00X3.50X372.00	08.00	3.50	1.00	NMS100	1R556-3T	23724

Jorgensen Forge Corporation

Bars Inventory

As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelm (ghjelm@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
157	101124	CNS	Seattle	Bar,BT,NMS100,08.00X3.50X372.00	08.00	3.50	1.00	NMS100	1R593-4T	24394
158	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25X372.00	08.00	3.25	1.00	NMS100	1R479-1T	22464
159	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25X372.00	08.00	3.25	1.00	NMS100	1R536-3T	23412
160	101124	JFC	Seattle	Bar,BT,NMS100,08.00X3.50X372.00	08.00	3.50	0.00	NMS100	1R556-3T	23724
161	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	370.50	NMS100	2H276-4T	21848
162	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	284.50	NMS100	1R514-3A	22707
163	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	283.00	NMS100	1R523-1A	23164
164	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	279.00	NMS100	1R523-1T	23165
165	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	254.00	NMS100	1R514-3T	22708
166	101108	ORYX	Alberta	Bar,BT,NMS100,08.25X4.00XInch	08.25	4.00	122.50	NMS100	1P866-1T	14325
167	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	99.50	NMS100	1R579-4A	24241
168	100027	JFC	Seattle	Bar,BT,NMS100,08.25X2.81X372.00	08.25	2.81	1.00	NMS100	2H309-1T	24698
169	100027	JFC	Seattle	Bar,BT,NMS100,08.25X2.81X372.00	08.25	2.81	1.00	NMS100	2H309-3T	24700
170	100027	JFC	Seattle	Bar,BT,NMS100,08.25X2.81X372.00	08.25	2.81	1.00	NMS100	2H309-4T	24702
171	100508	ABERDEEN	Aberdeen	Bar,NMS100,08.25X0.00XInch	08.25	0.00	0.00	NMS100	1R579-4T	24242
172	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H332-3T	25401
173	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H336-2T	25400
174	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H336-3T	25395
175	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H336-4T	25398
176	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H341-1T	25404
177	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H341-2T	25392

Jorgensen Forge Corporation

Bars Inventory

As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
178	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H341-3T	25403
179	100620	JFC	Seattle	Bar,Black,Tested,NMS100,08.63X0.00XInch (08.00Finish)	08.63	0.00	0.00	NMS100	2H341-4T	25393
180	100038	HOLBERT	Lafayette	Bar,BT,NMS100,09.50X3.25X372.00	09.50	3.25	1.00	NMS100	2H195-4T	19677
181	103409	CNS	Seattle	Bar,BT,NMS100,09.50X4.00X372.00	09.50	4.00	1.00	NMS100	1R532-4T	23346
182	100624	JFC	Seattle	Bar,Black,Tested,NMS100,10.13X0.00XInch (09.50Finish)	10.13	0.00	377.25	NMS100	2H337-3T	25208
183	103565	ABERDEEN	Aberdeen	Bar,NMS100,100837629,12.00X0.00XInch	10083762 9,12.00	0.00	361.00	NMS100	2H276-3T	21846
184	103565	ABERDEEN	Aberdeen	Bar,NMS100,100837629,12.00X0.00XInch	10083762 9,12.00	0.00	272.00	NMS100	1R579-3	24240
185	103565	ABERDEEN	Aberdeen	Bar,NMS100,100837629,12.00X0.00XInch	10083762 9,12.00	0.00	0.00	NMS100	1R579-2	24239
186	103878	ABERDEEN	Aberdeen	Bar,NMS100,100837629,15.50X0.00XInch	10083762 9,15.50	0.00	94.50	NMS100	2H263-3T	21512
187	103878	ABERDEEN	Aberdeen	Bar,NMS100,100837629,15.50X0.00XInch	10083762 9,15.50	0.00	94.50	NMS100	2H263-3T	21512
188	104145	ABERDEEN	Aberdeen	Bar,NMS100,100837629,16.25x0.00xinch	10083762 9,16.25	0.00	26.00	NMS100	1R505-4T	22846
189	104144	ABERDEEN	Aberdeen	Bar,NMS100,100837629,16.75x0.00xinch	10083762 9,16.75	0.00	46.00	NMS100	1R505-4T	22846
190	103660	ABERDEEN	Aberdeen	Bar,NMS100,100837629,17.00x0.00xinch	10083762 9,17.00	0.00	0.00	NMS100	1R579-1	24235
191	103660	ABERDEEN	Aberdeen	Bar,NMS100,100837629,17.00x0.00xinch	10083762 9,17.00	0.00	0.00	NMS100	1R579-1	24235
192	103660	ABERDEEN	Aberdeen	Bar,NMS100,100837629,17.00x0.00xinch	10083762 9,17.00	0.00	0.00	NMS100	2H313-1T	24452
193	103660	ABERDEEN	Aberdeen	Bar,NMS100,100837629,17.00x0.00xinch	10083762 9,17.00	0.00	0.00	NMS100	2H313-2T	24452

Jorgensen Forge Corporation
Bars Inventory
As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
194	100592	ABERDEEN	Aberdeen	Bar,NMS100,12.00X0.00XInch	12.00	0.00	0.00	NMS100	2H134-2T	17031
195	101949	HOLBERT	Lafayette	Stabilizer,IB,NMS100,12.25X9.50Y2.813	12.25	0.00	1.00	NMS100	1R345-3T	17945
196	101949	HOLBERT	Lafayette	Stabilizer,IB,NMS100,12.25X9.50Y2.813	12.25	0.00	1.00	NMS100	1R345-4T	17946
197	101949	HOLBERT	Lafayette	Stabilizer,IB,NMS100,12.25X9.50Y2.813	12.25	0.00	1.00	NMS100	2H151-1T	17941
198	101949	HOLBERT	Lafayette	Stabilizer,IB,NMS100,12.25X9.50Y2.813	12.25	0.00	1.00	NMS100	2H151-2T	17942
199	101949	HOLBERT	Lafayette	Stabilizer,IB,NMS100,12.25X9.50Y2.813	12.25	0.00	1.00	NMS100	2H151-3T	17943
200	101949	HOLBERT	Lafayette	Stabilizer,IB,NMS100,12.25X9.50Y2.813	12.25	0.00	1.00	NMS100	2H151-4T	17944
201	104077	JFC	Seattle	Stabilizer,IB,NMS100,12.25X8.00Y2.8125,6-5/8 REG B-P	12.25	0.00	1.00	NMS100	1R572-4T	24136
202	101109	HOLBERT	Lafayette	Stabilizer,IB,NMS100,17.5X9.50Y003.00	17.5	0.00	1.00	NMS100	1R343-2T	17958
203	101109	ABERDEEN	Aberdeen	Stabilizer,IB,NMS100,17.5X9.50Y003.00	17.5	0.00	0.00	NMS100	2G942-1A	10364
204	103532	CNS	Seattle	Bar,NMS100,SH619255,14.25X0.00X021.00	SH61925 5,14.25	0.00	1.00	NMS100	1R374-2A	18834
205	102567	JFC	Seattle	Bar,Black,Tested,GFM,NMS140,04.50X0.00XInch	04.50	0.00	372.00	NMS140	1R313-2D	16168
206	102567	JFC	Seattle	Bar,Black,Tested,GFM,NMS140,04.50X0.00XInch	04.50	0.00	372.00	NMS140	2H093-3A	16099
207	102567	JFC	Seattle	Bar,Black,Tested,GFM,NMS140,04.50X0.00XInch	04.50	0.00	372.00	NMS140	2H093-3C	16101
208	102567	JFC	Seattle	Bar,Black,Tested,GFM,NMS140,04.50X0.00XInch	04.50	0.00	372.00	NMS140	2H104-1D	16307
209	102567	JFC	Seattle	Bar,Black,Tested,GFM,NMS140,04.50X0.00XInch	04.50	0.00	372.00	NMS140	2H104-3T	16381
210	102567	JFC	Seattle	Bar,Black,Tested,GFM,NMS140,04.50X0.00XInch	04.50	0.00	372.00	NMS140	2H104-4T	16382
211	101589	ORYX	Alberta	Bar,NMS140,04.70X0.00XInch	04.70	0.00	109.00	NMS140	2G635-4T	22218
212	100074	ORYX	Alberta	Bar,NMS140,05.00X0.00X046.25	05.00	0.00	1.00	NMS140	1P864-3T	
213	100074	ORYX	Alberta	Bar,NMS140,05.00X0.00X046.25	05.00	0.00	1.00	NMS140	1P864-3T	
214	101781	XPI	Seattle	Bar,BT,Honed,NMS140,05.13X3.45XInch	05.13	3.45	49.25	NMS140	1R138-2A	10930
215	101781	XPI	Seattle	Bar,BT,Honed,NMS140,05.13X3.45XInch	05.13	3.45	49.25	NMS140	1R148-1A	9530
216	101212	ORYX	Alberta	Bar,Turned,Tested,NMS140,05.50X0.00XInch	05.50	0.00	145.00	NMS140	2H045-4T	14191

Jorgensen Forge Corporation
Bars Inventory
As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

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Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
217	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	133.75	NMS140	1R204-3B	12393
218	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	126.00	NMS140	1R160-1A	10428
219	101785	XPI	Seattle	Bar,NMS140,06.50X0.00XInch	06.50	0.00	105.80	NMS140	1R176-2T	11871
220	101241	JFC	Seattle	Bar,Turned,Tested,NMS140,06.75X0.00XInch	06.75	0.00	98.00	NMS140	1R298-4T	15654
221	100167	JFC	Seattle	Bar,NMS140,08.00X0.00XInch	08.00	0.00	42.00	NMS140	2H266-1A	21562
222	104200	ABERDEEN	Aberdeen	Bar,BT,NMS140,08.75X3.00Xinch	08.75	3.00	206.00	NMS140	1R438-1T	21195
223	104178	ABERDEEN	Aberdeen	Bar,BT,NMS140,08.75X3.00X372.00	08.75	3.00	1.00	NMS140	1R438-2T	21196
224	104179	ABERDEEN	Aberdeen	Bar,BT,NMS140,08.75X3.50X372.00	08.75	3.50	1.00	NMS140	1R438-3T	21197
225	101224	JFC	Seattle	Bar,Turned,Tested,NMS140,09.50X0.00XInch	09.50	0.00	37.00	NMS140	2H266-2T	21565
226	101224	JFC	Seattle	Bar,Turned,Tested,NMS140,09.50X0.00XInch	09.50	0.00	35.25	NMS140	2H266-1T	21564
227	100264	JFC	Seattle	Bar,Turned,Tested,NMS140,10.00X0.00XInch	10.00	0.00	55.50	NMS140	2H119-4T	16574
228	101722	JFC	Seattle	Bar,Black,Tested,NMS140,10.25X0.00XInch	10.25	0.00	216.00	NMS140	2H333-4T	24713
229	101240	JFC	Seattle	Bar,Black,Tested,NMS140,10.50X0.00XInch	10.50	0.00	174.00	NMS140	2H197-2T	21944
230	101229	XPI	Seattle	Bar,Turned,Tested,NMS140,10.50X0.00XInch	10.50	0.00	51.37	NMS140	2H119-1A	16576
231	102389	JFC	Seattle	Bar,Black,Tested,GFM,NMS140LS,05.50X0.00XInch (4.75Finish)	ack,Tested,GFM,NMS140LS,05.50	0.00	372.00	NMS140	2H107-2C	18557
232	102389	JFC	Seattle	Bar,Black,Tested,GFM,NMS140LS,05.50X0.00XInch (4.75Finish)	ack,Tested,GFM,NMS140LS,05.50	0.00	372.00	NMS140	2H107-4T	18567
233	102389	JFC	Seattle	Bar,Black,Tested,GFM,NMS140LS,05.50X0.00XInch (4.75Finish)	ack,Tested,GFM,NMS140LS,05.50	0.00	372.00	NMS140	2H186-3A	19611

Jorgensen Forge Corporation
Bars Inventory
As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
234	102389	JFC	Seattle	Bar,Black,Tested,GFM,NMS140LS,05.50X0.00XInch (4.75Finish)	ack,Tested,GFM,NMS140LS,05.50	0.00	153.00	NMS140	2H186-3B	19612
235	102389	JFC	Seattle	Bar,Black,Tested,GFM,NMS140LS,05.50X0.00XInch (4.75Finish)	ack,Tested,GFM,NMS140LS,05.50	0.00	153.00	NMS140	2H186-3C	19613
236	103904	JFC	Seattle	Bar,Black,Tested,GFM,NMS140LS,120 MAX YIELD, 05.50X0.00XInch(4.75Finish)	ack,Tested,GFM,NMS140LS,120 MA	0.00	372.00	NMS140	1R424-3C	20904
237	102596	JFC	Seattle	Bar,Peeled,Tested,GFM,NMS140LS,04.38X0.00XInch (03.50Finish)	eled,Tested,GFM,NMS140LS,04.38	0.00	372.00	NMS140	2H104-1C	16306
238	100528	HOLBERT	Lafayette	Bar,NMS140,S00598,08.50X0.00X068.00	S00598,08.50	0.00	68.00	NMS140	1R118-4T	10148
239	100528	HOLBERT	Lafayette	Bar,NMS140,S00598,08.50X0.00X068.00	S00598,08.50	0.00	68.00	NMS140	1R118-4T	10148
240	100360	HOLBERT	Lafayette	Bar,NMS140,S00598,08.50X0.00X028.00	S00598,08.50	0.00	28.00	NMS140	2G898-4A	8789
241	103812	JFC	Seattle	Bar,Black,SADN8,Tested,NMS140,SH619255,12.50X0.00XInch	SH619255,12.50	0.00	58.00	NMS140	1R515-1T	22270
242	103812	JFC	Seattle	Bar,Black,SADN8,Tested,NMS140,SH619255,12.50X0.00XInch	SH619255,12.50	0.00	41.00	NMS140	2H320-3T	24619
243	103812	JFC	Seattle	Bar,Black,SADN8,Tested,NMS140,SH619255,12.50X0.00XInch	SH619255,12.50	0.00	36.00	NMS140	2H320-4T	24620
244	101722	JFC	Seattle	Bar,Black,Tested,NMS140,SH620512,10.25X0.00XInch	SH620512,10.25	0.00	223.00	NMS140	2H324-2A	24688

Jorgensen Forge Corporation

Bars Inventory

As of: 2/3/2012

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelm (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
245	101722	JFC	Seattle	Bar,Black,Tested,NMS140,SH620512,10.25X0.00XInch	SH62051 2,10.25	0.00	222.00	NMS140	2H324-1A	24686
246	104110	JFC	Seattle	Bar,BT,NMS140LS,120 MIN - 140 MAX YIELD, 04.75X2.68XInch	120 MIN - 140 MA	0.00	158.00	NMS140LS	2H107-4A	18563
247	104110	JFC	Seattle	Bar,BT,NMS140LS,120 MIN - 140 MAX YIELD, 04.75X2.68XInch	120 MIN - 140 MA	0.00	158.00	NMS140LS	2H107-4A	18563
248	104110	JFC	Seattle	Bar,BT,NMS140LS,120 MIN - 140 MAX YIELD, 04.75X2.68XInch	120 MIN - 140 MA	0.00	119.50	NMS140LS	1R461-1T	22123
249	104110	JFC	Seattle	Bar,BT,NMS140LS,120 MIN - 140 MAX YIELD, 04.75X2.68XInch	120 MIN - 140 MA	0.00	119.50	NMS140LS	1R461-1T	22123