

Ideal Fasteners

Non-Military 2022-2023 STOCK LIST



- AS9100 and ISO9001 Certified
- Manufacturer of Threaded Fasteners
- QSLM Class 2 and 3
- Real Time SPC
- Commercial Standard Per IFI B18.3
- Specialty Parts
- Various Materials, Including DFARS Compliant
- Licensed Manufacturer of Torx® Drive, Torx® Plus, and Torq Set®

Cage Code: 6F810 Request a Quote

Call us at 714.630.7840





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PRODUCT CAPABILITY

TYPE OF FASTENERS

- Socket Cap
- Flat Socket Cap
- · Button Socket Cap
- · Torx Drive
- Torx Plus
- Torq Set

Special Product to Print

- Spline
- 1936 Series
- Metric
- Military Standard
- Metallurgical Lab (In House)
- Prompt Delivery
- CAPABLE OF SMALL RUN SEMS ASSEMBLY

MATERIALS

Stainless

- 302HQ (UNS S30430)
- 316 (UNS S31603)
- 316L (UNS S31603)

Alloy Steel

- 8740 (UNS G87400)
- 4037 (UNS G40370)

SPECIAL MATERIALS

- 410 (UNS S4100)
- A286 (UNS S66286)
- Monel (UNS N04400)
- 17.4ph (UNS 17400)
- Aluminum 2024 (UNS A82024)
- Brass (70/30)
- · Titanium (Grade CP2)

DIAMETER RANGE

00-90 Diameter Through
 1/2 (.500) Diameter

LENGTH RANGE

- #0 Through #1 Diameter
 Up to 1-1/2 Inch
- #2 Through #3 Diameter Up to 3 Inch
- #4 Through 1/4 Diameter Up to 7 Inch
- 3/8 Through 1/2 Up to 4 Inch

Copyright MW Components.



ITEM	ONHAND	ITEM	ONHAND	ITEM (ONHAND	ITEM OI	NHAND	ITEM ON	HAND
		0-80 X13/64 SH 188	12500	1-72X.100 PAN TORX 188	18300	2-56X.177 BH 188 +010	10400	2-56X5/16 BH TORX 188	22000
STAINLESS STEEL 3021	HQ	0-80 X7/32 BH 188	67100	1-72X1/8 BH 188	56000	2-56X3/16 BH 188	18600	2-56X5/16 FH 188	21000
304 SHCS BHCS FHCS		0-80 X7/32 SH 188	39200	1-72X1/8 FH 188 UNDERC	JT 7435	2-56 X3/16 BH 188 DFARS	35950	2-56X5/16 FH 188 #3 HEX	25500
j.		0-80X1/4 BH 188	70900	1-72X1/8 FH TORX 188	240500	2-56X3/16 BH 188 HPTS	45500	2-56X5/16 FH 188 DFARS	37500
00-90 X1 <i>1</i> 8 SH 188	210100	0-80X1/4 BH TORX 188	35700	1-72X1/8 PAN TORX 188	11200	2-56X3/16 BH TORX 188	84590	2-56X5/16 FH TORX 188	17350
0-80X1/16 BH TORX 188	3 2A 150000	0-80X1/4 FH 188	70050	1-72X1/8 SH 188	58340	2-56 X3 /1 6 BH TORX 304	7500	2-56X5/16 FH TORX 188 M/S	28200
0-80X1/16 SH 188	25000	0-80 X1/4 FH 188 100D JTF	RD 15400	1-72X.147 FH TORX 188	133865	2-56X3/16 BH TXP 188 DFAR	8400	2-56X5/16 FH TXP 188 2A	10300
0-80X.070 SH 188	22000	0-80X1/4 FH PHIL 100D 18	8 13500	1-72X5/32 BH 188	39000	2-56X3/16 BHTXBO 188 DFA	41200	2-56X5/16 SH 188	56500
0-80X5/64 BH TORX 188	52700	0-80X1/4 SH 188 2A	13500	1-72X5/32 BH TORX 188	15900	2-56X3/16 FH 188	30600	2-56X5/16 SH 188 2A	48400
0-80X.080 BH 188 FF-S-	86E 23700	0-80X1/4 SH 188 TORX	10000	1-72X5/32 SH 188	35900	2-56X3/16 FH 188 100 DEG	4800	2-56X5/16 SH 188 DFARS	171300
0-80X.080085 SH 188	12000	0-80 X9/32 PAN PHLLPS 18	38 22300	1-72X3/16 BH 188	8800	2-56 X3 /16 FH TORX 188	148000	2-56X5/16 SH TORX 188	25900
0-80X.093/.083 SH 188	35400	0-80 X5/16 BH 188	34400	1-72X3/16 SH 188	117000	2-56 X3 /16 PAN TXP 188	5000	2-56X5/16 SH TORX 188 BZN	14500
0-80X3/32 BH 188	32750	0-80 X5/16 FH 188	63650	1-72X7/32 SH 188	1200	2-56X3/16 SH 188	44400	2-56X5/16 FH TX 304 SPEC	14400
0-80X3/32 BH TORX 188	19000	0-80 X5/16 SH 188	132400	1-72X7/32 SH 188 DFARS	15600	2-56X3/16 SH 188 2A	59400	2-56X11/32 BH TX 188 #1HD	29900
0-80X3/32 BH TORX 188	32A 53000	0-80X5/16 SH 188 2A	3300	1-72X1/4 BH 188	43100	2-56X3/16 SH 188 DFARS	1300	2-56X3/8 BH 188	32600
0-80X3/32 FH PHIL 188	25500	0-80 X5/16 SH 188 DFARS	250	1-72X9/32 SH 188	26700	2-56X3/16 SH 188 W/KNURL	13900	2-56X3/8 BH 188 DFARS	26970
0-80X3/32 FH TORX 188	UC 30000	0-80 X3/8 BH 188	35600	1-72X5/16 SH 188	13650	2-56X3/16 SH TORX 188 SP	6000	2-56X3/8 BH TORX 188	88950
0-80X3/32 SH 188	46900	0-80 X3/8 BH TORX 188	21850	1-72X11/32 SH 188	10000	2-56X.198 BH TX 188 #1 HD	88000	2-56X3/8 BH TXP 188	76000
0-80X3/32 SH 188015	18700	0-80 X3/8 FH 188	46900	1 1-72X3/8 BH 188	30400	2-56X.172/.202 BH 188 2A	3400	2-56X3/8 FH 188	199800
0-80X3/32 SH 188 FF-S-	86 9900	0-80 X3/8 SH 188	26000	1-72X3/8 SH 188	16250	2-56 X7 <i>I</i> 32 BH 188	10000	2-56X3/8 FH 188 DFARS	10630
0-80X3/32 SH TORX 188		0-80 X3/8 SH 188 SPEC.HD	16700	1-72X7/16 SH 188	11500	2-56 X7/32 BH TORX 188	43300	2-56X3/8 FH T-6 188 3A	9000
0-80X7/64 SH 188		0-80 X3/8 SH TORX 188	13700	1-72X1/2 SH 188	13050	2-56X7 <i>I</i> 32 FH 188	20900	2-56X3/8 FH TORX 188	13000
0-80X7/64 SH 188 BX		0-80X7/16 BH 188	54000	1-72X9/16 SH 188	21950	2-56 X7/32 SH 188	2800	2-56X3/8 PAN TORX 188	29900
0-80X.110 SH 188 +005		0-80X7/16 SH 188	78790	1-72X9/16 SH 188 DFARS	4000	2-56 X7/32 SH 188 BLK OX		2-56X3/8 SH 188	83100
0-80X1/8 BH 188	26900	0-80X1/2 BH 188	5000	1-72X5/8 SH 188	4000	2-56X7/32 SH 188 DFARS	47600	2-56X3/8 SH 188 2A	192700
0-80X1/8 BH TORX 188	3800	0-80 X1/2 BH TORX 188	32300	1-72X11/16 SH 188	500	2-56 X.225 PAN TX 188 SPEC		2-56X13/32 SH 188	14000
0-80X1/8 PAN PHILLIPS		0-80X1/2 FH 188	53400	2-32X1/4 PAN PHIL SS BTI		2-56 X1 /4 BH 188	63900	2-56X.410/.380 BH 188	9300
0-80X1/8 PH FH 188 UC	10.707.1 (10.000.00)	0-80X1/2 SH 188	49300	2-56X1/16 BH 188	111700	2-56 X1 /4 BH 188 B/O DFARS		2-56X7/16 BH 188	22570
0-80X1/8 SH 188	83000	0-80 X1/2 SH 188 SPEC.HD		2-56X1/16 SH 188	17100	2-56 X1/4 BH 188 DFARS	90600	2-56X7/16 BH 188 SPL	69200
0-80X1/8 SH 188010	17100	0-80 X5/8 FH 188 DFARS	8000	2-56X3/32 BH 188 DFARS	59000	2-56 X1/4 BH TORX 188	52000	2-56X7/16 BH TORX 188	5700
0-80X1/8 SH 188 2A	1900	0-80 X5/8 SH 188	33250	2-56X3/32 BH TORX 188	44350	2-56 X1/4 BH TORX 188 BX	22500	2-56X7/16 BH TORX PLUS SS	5600
	16000	I consideration of the contract of the contrac	5000		55600			2-56X7/16 BH TXP 188 BX	34000
0-80X1/8 SH TORX 188	37200	0-80 X5/8 SH 188 DFARS		2-56X3/32 SH 188	127550	2-56 X1/4 BH TORX 188 DFAF			45000
0-80X9/64 SH 188	5500	0-80 X5/8 SH 188 SPEC.HD	135000	2-56X1/8 BH 188	7700	2-56 X1 /4 BH TORX PLUS 188	2900	2-56X7/16 FH 188	18600
0-80X.142 SH 188	80000	PARTICIPATION CONTRACTOR OF THE PARTICIPATION OF TH	16500	2-56X1/8 BH 188 BL/OX		2-56 X1/4 BH TX 188 PATCH		2-56X7/16 FH TORX 188	350
0-80X5/32 BH 188		1-64 X3/32 BH 188		2-56X1/8 BH 188 FF-S-86	15500	2-56 X1/4 BH TXP 188 BX	8900	2-56X7/16 SH 188	5000
0-80X5/32 BH TORX 188		1-64X.115 BH TORX 188	229000 69400	2-56X1/8 BH TORX 188	36000	2-56 X1 /4 FH 188	186600	2-56X7/16 SH SHOULDER 18	183997
0-80X5/32 FH TORX 188		1-64X1/8 BH 188	NOT THE REAL PROPERTY.	2-56X1/8 PAN TORX 188	501700	2-56 X1 /4 FH 188 DFARS	2700	2-56X1/2 BH 188	13600
0-80X5/32 SH 188	102300	1-64X1/8 SH 188		2-56X1/8 SH 188	70000	2-56 X1 /4 FH T-6 188 3A	23500	2-56X1/2 BH 188 DFARS	
0-80X3/16 BH 188		1-64 X9/64 SH 188		2-56X1/8 SH TORX 188		2-56 X1 /4 FH TORX 188		2-56X1/2 BH TORX 188	1350
0-80X3/16 BH 188 2-A		1-64 X5/32 SH 188		2-56X1/8 SH TORX 188 SP		2-56 X1 /4 FH TORX 188 MACI		2-56X1/2 FH 188	43000
0-80X3/16 BH 188 DFAF		1-64 X5/32 SH 188 2A		2-56X.145 BH 188 HPTS		2-56X1/4 FHTXBLK 188 DFA		2-56X1/2 FH PHILLIPS 188	8900
0-80X3/16 BH 188 SPL I	F 1985-91249	1-64X5/32 BH 188 DFARS		2-56X5/32 BH 188		2-56 X1 /4 PAN TORX 188		2-56X1/2 SH 188	129300
0-80X3/16 BH TORX 188		1-64 X3/16 SH 188		2-56X5/32 BH TORX 188		2-56 X1 /4 SH 188		2-56X1/2 SH 188 2A	12000
0-80X3/16 FH 188		1-64X7/32 SH 188	22700	2-56X5/32 FH 188		2-56 X1 /4 SH 188 2A	100000000	2-56X1/2 SH TORX 188	24800
0-80X3/16 FH 188 100 J	NILWO S	1-64X1/4 SH 188	25200	2-56X5/32 FH 188 100 DEG	0000000	2-56 X1 /4 SH 188 BIG HEAD		2-56X9/16 FH PHLPS 188 MS	4000
0-80X3/16 FH 188 DFAR		1-64 X5/16 SH 188		2-56X5/32 PAN TORX 188		2-56 X1 /4 SH TORX 188		2-56X9/16 SH 188	950
0-80X3/16 FH TORX 188		1-64 X3/8 SH 188		2-56X5/32 SH 188		2-56 X.245/.255 BH 188 2A		2-56X5/8 BH 188 DFARS	15110
0-80X3/16 PAN TORX 18		1-64X7/16 BH 188	13200	2-56X.150 PAN TX 188 SPE		2-56 X.274 BH TX 188 #1 HD		2-56X5/8 FH TORX M/S 188	4000
0-80X3/16 PH TX 188 BH		1-64X1/2 BH 188		2-56X5/32 SH 188 FF-S-86	E 1300	2-56 X9/32 BH TORX 188	9500	2-56X5/8 SH 188 2A	6000
0-80X3/16 PH TX SS M/S		1-64 X9/16 SH 188		2-56X.170 SH 188 DFARS	18500	2-56 X9/32 SH 188		2-56X5/8 SH 188 B/O	2100
0-80X3/16 SH 188 2A	39000	1-72X3/32 BH TORX 188 2	A 53300	2-56X.172 BH TX 188 #1HC	11500	2-56X5/16 BH 188	30780	2-56X11/16 BH 188	4300



ITEM	ONHAND	ITEM OI	NHAND	ITEM O	NHAND	ITEM O	NHAND	ITEM OI	NHAND
2-56X11/16 SH 188	34250	4-40X1/8 BH 188 DFARS	5900	4-40X1/4 SH TORX 188	39000	4-40 X1 /2 SH 188	39700	4-40X1-15/16 SH 188	2500
2-56X3/4 BH 188	5000	4-40 X1/8 BH TORX 188	21840	4-40X1/4 SH TORX 188 2A	44000	4-40 X1 12 SH 188 2A	30500	4-40X2 SH 188	3125
2-56X3/4 BH 188 DFAR	4600	4-40 X1/8 SH 188	16200	4-40X1/4 TRUSS HD SH 188	11500	4-40 X1 1/2 SH 188 L/W+F/W	2490	4-40X2-1/4 SH 188	11000
2-56X3/4 FH 188	51500	4-40X1/8 SH TORX 188 BX	26000	4-40X5/16 BH 188 .078HEX	3000	4-40 X1 12 SH 188 SPEC.BRO	23500	4-40X2-3/8 FH 188	29500
2-56X3/4 FH TORX 188	15400	4-40 X.120 SH 188 2A DFARS	3237	4-40X5/16 BH 188 2A	5000	4-40 X1/2 SH TORX 188	24250	4-40X2-1/2 PAN PHLLPS 188	4600
2-56X3/4 SH 188	8868	4-40 X5/32 BH 188	11900	4-40X5/16 BH 188 B/O DFAR	10350	4-40X1/2 SH TORX 188 BX	6900	4-48X1/2 SH 188	8000
2-56X3/4 SH 188 +/00	5 7500	4-40 X5/32 BH 188 B/O	3200	4-40X5/16 BH 188 BX PATCH	1000	4-40 X1 /2 SH TXP 188	2400	4-48X5/8 SH 188	18300
2-56X3/4 SH 188 DFAR	10450	4-40 X5/32 PHIL FH 100D SS	17000	4-40X5/16 BH 188 DFARS	3700	4-40 X1 12 SLOT FILL 188	5500	4-48X3/4 FH 188	10875
2-56X7/8 SH 188	34475	4-40 X5/32 SH 188	158500	4-40X5/16 BH 188 POINTED	4000	4-40 X9/16 BH 188	9090	4-48X3/4 SH 188	102800
2-56X15/16 BH 188	26500	4-40 X.160 BH TORX 188 2A	14400	4-40X5/16 BH TORX 188	21745	4-40 X9/16 BH TORX 188	7290	4-48X7/8 SH 188	25800
2-56X15/16 SH 188	14000	4-40 X5/32 BH TORX 188	50300	4-40X5/16 BH TORX PLUS S	s 26000	4-40 X9/16 SH 188	11075	4-48X1-1/8 SH 188	1700
2-56X1 BH 188	882	4-40 X.178 100D FH PHIL SS	3500	4-40X5/16 BH TX 188 DFARS	6000	4-40 X9/16 SH 188 2A	13500	4-64X1 SH 188	2000
2-56X1 SH 188	44209	4-40 X3/16 BH 188	23500	4-40X5/16 BHTXBO 188 DFA	20800	4-40 X.600 100D FH PHIL SS	1000	5-40X5/32 SH 188	30300
2-56X1 SH 188 ANNEA	LED 3950	4-40 X3/16 BH 188 BLK/OX	1100	4-40X5/16 FH 188	16750	4-40 X5 <i>1</i> 8 BH 188	26550	5-40X1/4 BH 188	5500
2-56X1 SH 188 F/T	15597	4-40 X3/16 BH 188 DFARS	44200	4-40X5/16 FH TORX 188	16300	4-40 X5/8 BH TORX 188	5800	5-40X1/4 FH 188	11700
2-56X1 SH 188 F/T ANE	EALED 7000	4-40 X3/16 BH TORX 188	70000	4-40X5/16 FH TORX 188 M/S	9500	4-40 X5/8 BH TX 188 DFARS	29000	5-40X1/4 SH 188	29125
2-56X1 SH 188 F/T +.00	5 2300	4-40X3/16 BH TX 188 DFARS	15450	4-40X5/16 FH TORX+ 188	20100	4-40 X5/8 FH TORX 188 100 E	106100	5-40X5/16 FH 188	55400
2-56X1-1/16 SH 188	11400	4-40 X3/16 BH TX 188 PATCH	9500	4-40X5/16 PAN TORX 188	165100	4-40 X5/8 SH 188	121000	5-40X3/8 SH 188	24800
2-56X1-1/8 BH 188	14400	4-40 X3/16 BH TXP 188	136695	4-40X5/16 SH 188 .073 DP	3100	4-40 X5/8 SH 188 2A	26500	5-40X7/16 FH 188	9390
2-56X1-1/8 SH 188	39487	4-40 X3/16 FH 188	49800	4-40X5/16 SH 188 BIG HEAD	25500	4-40 X5/8 SH 188 GROOVED	7100	5-40X1/2 BH 188	42800
2-56X1-1/4 BH 188	9900	4-40 X3/16 FH 188 U/C DFAR	3200	4-40X5/16 SH TORX 188	2700	4-40 X5/8 SH TORX 188	15000	5-40X1/2 FH TORX 188	5900
1 2-56X1-1/4 SH 188	53500	4-40 X3/16 FH 188 UNDERCU	36600	4-40X5/16 BH 304	3500	1 4-40 X5/8 TRUSS HD SH 188	11600	5-40X1/2 SH 188	40000
1 2-56X1-1 <i>1</i> 2 SH 188	21200	4-40 X3/16 FH TORX 188	248298	4-40X5/16 SH 188 FF-S-86	1300	4-40X11/16 SH 188	3200	5-40X5/8 BH 188	8100
1 2-56X.225 PAN TX SS 1	W/GRP 33000	4-40 X3/16 FH TXP 188	3490	4-40X11/32 SH 188	16000	4-40X11/16 SH 188 DFARS	20000	5-40X5/8 FH 188	2000
і 2-64Х1 <i>1</i> 8 ВН 188	28000	4-40 X3/16 PAN TORX 188	56100	I 4-40ХЗ/8 ВН 188	11100	4-40X.700 SH 188 DFARS	14000	5-40X7/8 SH 188 DFARS	4500
1 2-64X5/32 SH 188 DFA	RS 350	4-40 X3/16 SH 188	108800	4-40X3/8 BH 188 BLK/OX		I 4-40 X3 <i>I</i> 4 ВН 188	36475	5-40X29/32 SH 188 DFARS	1800
2-64X1/4 SH 188 2A	22700	4-40 X3/16 SH 188 2A	7600	4-40X3/8 BH 188 DFARS	8771	4-40 X3/4 BH 188 FFS86	8400	5-40X1 SH 188	18150
2-64X5/16 SH 188	1800	4-40 X3/16 SH 188 DFARS	32100	4-40X3/8 BH TORX 188	22100	4-40 X3/4 PAN TORX M/S 188	12700	5-40X1-1/4 SH 188	25800
2-64X5/16 SH 188 2A	9300	4-40 X3/16 SH 188 DRL 6HL	500	4-40X3/8 BH TORX 188 BX	10000	4-40X3/4 SH 188	800	5-40X1-1/2 SH 188	3600
2-64X3/8 SH 188	30900	4-40 X3/16 SH TXP 188	4800	4-40X3/8 BH TORX 188 PTC		4-40 X3/4 SH 188 2A		5-44X1/4 SH 188	5000
2-64X1/2 SH 188 2A	10000	4-40 X3/16 TRUSS PHLLS 188		4-40X3/8 FH 188 BX		4-40X13/16 SH 188		5-44X1/2 PAN 188 SLOT	6300
3-48X.220 TORX WAFE		4-40 X.190 BH TORX 188 2A	8800	4-40X3/8 FH TORX 188		4-40X7/8 BH 188	17800	5-44X1.200 SH 188	3600
3-48X1/4 BH 188	19000	4-40 X.195/.205 BH 188 DFAR	5000	4-40X3/8 FH TORX 188 BX	81000	4-40 X7 /8 SH 188	39400	5-44X1-1/4 SH 188	500
3-48X1/4 SH 188 DFAR		4-40 X7/32 BH 188	6300	4-40X3/8 PAN TORX 188	41800	4-40X1 BH 188	14700	6-32X1/8 BH 188 DFARS	500
3-48X5/16 BH 188	15700	4-40 X7/32 BH 188 B/O	3400	4-40X3/8 SH 188	97000	4-40X1 BH 188 2A FIT	2800	6-32X5/32 BH 188	3100
3-48X5/16 SH 188	42800	4-40X7/32 FH 188	6800	4-40X3/8 SH 188 L/W+F/W		4-40X1 BH 188 DFARS	7950	6-32X3/16 BH 188	74400
3-48X3/8 BH 188	29200	1/8X1/4 SHOULDER BOLT 18		4-40X3/8 SH TORX 188 2A	13700	4-40X1 BH 188 SPECIAL	1000	6-32X3/16 BH 188 2A	15000
3-48X1/2 SH 188		4-40X1/4 BH 188		4-40X7/16 BH 188		4-40X1 FH 188		6-32X3/16 BH 188 BLK OX	1000
						1	100707000		46500
β-48X7/8 SH 188		4-40 X1/4 BH 188 2A		4-40X7/16 BH TORX 188 4-40X7/16 FH 188 DFARS		4-40 X1 SH 188	3400	6-32X3/16 BH 188 DFARS	116300
3-48X1 SH 188		4-40X1/4 BH 188 BLK/OX				4-40 X1 SH 188 F/T		6-32X3/16 BH TORX 188	
3-48X1 SH 188 BLK OX		4-40X1/4 BH TORX 188		4-40X7/16 SH 188		4-40 X1 SH TXP 188		6-32X3/16 BH TX 188 DFAR	36900
3-56X1/4 SH 188		4-40 X1/4 BH TX 188 DFARS		4-40X7/16 SH TORX 188		4-40 X1.025 BH 188 +005		6-32X3/16 SH 188	
3-56X1/4 SH 188 1936		4-40X1/4 FH 188		4-40X1/2 BH 188		4-40 X1-1/8 SH 188		6-32X3/16 SH TORX 188	5400
3-56X5/16 BH 188 DFA		4-40X1/4 FH 188 BL/OX	276500	4-40X1/2 BH 188 DFARS	00000000	4-40 X1 -1/4 BH 188		6-32X.210/.226 BH 188	75200
3-56X5/16 SH 188		4-40 X1/4 FH 188 DFARS	27200	4-40X1/2 BH 188 FF-S-86E	372000	4-40 X1 -1/4 SH 188		6-32X15/64 FH 188	6700
3-56X1/2 BH 188		4-40X1/4 FHT-8 1883A	10700	4-40X1/2 BH TORX 188		4-40 X1-1/4 SH 188 AFP		6-32X1/4 BH 188 2A FIT	9800
4-40X1/8 FH 188 UNDE		4-40X1/4 FH TORX 188	75000	4-40X1/2 BH TORX 188 BX		4-40 X1 -1/4 SH TORX 188	5000	6-32X1/4 BH 188 B/O DFARS	
4-40X3/32 BH 188		4-40X1/4 FH TORX 188 100D		4-40X1/2 BH TORX PLUS 188		4-40 X1-3/8 SH 188		6-32X1/4 BH 188 DFARS	95175
4-40X.110 WAFER TOF		4-40X1/4 PAN TORX 188		4-40X1/2 FH 188		4-40 X1-3/8 SH 188 BLK/OX		6-32X1/4 BH 304 ASTM-A493	
4-40X.120 SH 188 2A F		4-40 X1/4 SH 188		4-40X1/2 FH TORX 188		4-40 X1-1/2 SH 188		6-32X1/4 BH TORX 188	67350
4-40X1/8 BH 188	89000	4-40 X1/4 SH 188 2A	18700	4-40X1/2 FH TORX 188 W/T8	16985	4-40 X1-3/4 SH 188	5300	6-32X1/4 BH TX 188 DFARS	9500



Pacces P	ITEM	ONHAND	ITEM	ONHAND	ITEM C	NHAND	ITEM C	NHAND	ITEM ON	NHAND
Pacticular Hirt Branch 4000 Pacticular Hirt Branch 1500 Pacticular Hirt Branch 150	6-32X1/4 BH TXP M/S 188		6-32X9/16 BH 188 DFARS		6-32X1-3/4 SH 188 F/T		8-32X1/2 FH 188 B/O DFAR		8-32X1-3/8 SH 188	
PACKEL NET HISTORY ON THE BIOL 16000 16000 170	6-32X1/4 FH 188		6-32X9/16 BH TORX 188				8-32X1/2 FH TORX 188			
Pack	6-32X1/4 FH 188 B/0		6-32X5/8 BH 188		6-32X1-15/16 SH 188		8-32X1/2 PAN TORX 188		8-32X1-7/16 SH 188	
Pack	6-32X1/4 FH 188 DFARS		6-32X5/8 BH 188 2A	11000	6-32X2-1/8 SH 188 DFARS	17200	8-32X1/2 SH 188		8-32X1-1/2 BH 188	
Page	6-32X1/4 FH TORX 188 10	00D 44300	6-32 X5/8 BH 188 DFARS	17129	6-32X2-1/2 PAN PHLLPS 18	8 4475	8-32X1/2 SH 188 2A	37000	8-32X1-1/2 BH 188 2A	9200
Page	6-32X1/4 FH TXP 188	6400	6-32 X5/8 BH 188 FF-S-86E	5200	6-32X2-3/4 SH 188	6925	8-32X1/2 SH 188 PATCH	1500	8-32X1-1/2 FH 188	9600
PACKEL SHITED TACK PACKEL	6-32X1/4 PHIL PAN NIT60	880	6-32X5/8 FH 188	50050	6-40X11/64 BH 188	53900	8-32 X1/2 SH TORX 188 T-1	5 21900	8-32X1-1/2 SH 188	5250
Page	6-32X1/4 SH 188	214600	6-32 X5/8 FH 188 DFARS	475	6-40X1/4 BH 188	3950	8-32X1/2 BH SS BIG SER	107000	8-32X1-5/8 SH 188	750
\$22,021 A SHTORY TIRE	6-32X1/4 SH 188 2A FIT	25700	6-32 X5/8 HEX M/S 188	6300	6-40X5/16 FH PHIL MS 188	11000	8-32 X9/16 FH 188	6600	8-32X1-3/4 SH 188 DFARS	2300
Page	6-32X1/4 SH 188 TORX	8300	6-32 X5/8 SH 188 DBLSEMS	8000	6-40X5/16 SH 188	27000	8-32 X9/16 SH 188	43550	8-32X1-3/4 SH 188 CUT F/T	8200
Page	6-32X1/4 SH TORX 188	60000	6-32 X5/8 SH TORX 188	8500	6-40X7/16 BH 188	38200	8-32 X9/16 SH 188 2A	4500	8-32X2 BH 188 2A	31600
Page	6-32X9/32 BH 188	22300	6-32 X5/8 SH TXP 188	5300	6-40X7/16 SH 188	8000	8-32 X5/8 BH 188	49300	8-32X2 PAN TORX 188	2350
Page	6-32X.290 FH 188	48300	6-32X11/16 BH 188	23500	6-40X9/16 SH 188 W/O'RING	5000	8-32 X5/8 BH TORX 188	13950	8-32X2 SH 188	3200
Security Service in tisses special 165000 Security Service 17000	6-32X5/16 BH 188	86100	6-32X11/16 SH 188	1250	6-40X5/8 SH 188	4800	8-32 X5 /8 FH 188	35705	8-32X2 SH 188015	1800
Section of BH TORX 188 3873 \$2334 FH 188 6670 \$1,012344 SH 188 A THREAD 1810 \$2,0256 SH 189 24 FT 1800 \$2,0256 SH 188 1800 \$2,02	6-32X5/16 BH 188 B/O	1050	6-32X3/4 BH 188	38100	6-40X3/4 SH 188	126200	8-32X5/8 FH MS TORX 188	14100	8-32X2-3/16 SH 188	4480
SAZIZAME BH TXP T88 G880	6-32X5/16 BH 188 SPECIA	AL 155000	6-32X3/4 BH 188 DFARS	17500	6-40X7/8 SH 188 2A	4040	8-32 X5/8 FH TORX 188	11500	8-32X2-1/2 SH 188	3280
SAZIXANE FH 188 1950 SAZIXAN SH TORX 188 1000 SAZIXAN SH TORX 188 1100 SAZIXAN SH TORX 18	6-32X5/16 BH TORX 188	38730	6-32X3/4 FH 188	56700	10-12X3/4 SH 188 A THREA	D 18100	8-32 X5/8 SH 188 2A FIT	2200	8-32X3 SH 188	6700
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6-32X1/2 BH 188	6-32X7/16 SH 188		6-32X1-1/4 SH 188		Since the second second		8-32X1 FH TORX 188 MACI			
6-32X1/2 BH 188 2A 7300 6-32X1-3/8 BH 188 16800 8-32X7/16 BH 188 31400 8-32X1-1/16 SH 188 5100 10-24X1/2 FH 188 2820 6-32X1/2 BH 188 DFARS 11450 6-32X1-3/8 SH 188 37300 8-32X7/16 FH 188 18940 8-32X1-1/8 SH 188 9000 10-24X1/2 FH 188 100 DEG 5150 8-32X1/2 BH TORX 188 1275 6-32X1-7/16 SH 188 19100 8-32X7/16 FH 188 PATCH 12500 8-32X1-1/8 SH 188 DFARS 14250 10-24X1/2 SH 188 31500 8-32X1/2 FH 188 22000 6-32X1-1/8 SH 188 3300 8-32X7/16 SH 188 34538 8-32X1-1/8 OVAL SOCKET S 13100 10-24X1/2 SH 188 2A 15450 8-32X1/2 FH TORX 188 12000 6-32X1-1/2 BH 188 2150 8-32X1/2 BH 188 113111 8-32X1-1/4 BH 188 13825 10-24X1/2 SH TORX 188 300 6-32X1/2 SH 188 DBL SEMS 55500 6-32X1-1/2 SH 188 F/T 2A 2300 8-32X1/2 BH 188 2A 15800 8-32X1-1/4 SH 188 2A 4550 10-24X9/16 SH 188 147100 6-32X1/2 SH 188 J FORM 3800 8-32X1-1/2 SH 188 8400 8-32X1/2 FH 188 1300 8-32X1-1/4 SH 188 F/T 1800 10-24X5/8 SH 188 2A 3400	6-32X7/16 SH 188 SEMS		San and the san an				8-32X1 OVAL SOCKET SS	13800	10-24X1/2 BH 188 FF-S-86E	
6-32X1/2 BH 188 DFARS 11450 6-32X1-3/8 SH 188 37300 8-32X7/16 FH 188 18940 8-32X1-1/8 SH 188 9000 10-24X1/2 FH 188 100 DEG 5150 6-32X1/2 BH TORX 188 1275 6-32X1-7/16 SH 188 19100 8-32X7/16 FH 188 PATCH 12500 8-32X1-1/8 SH 188 DFARS 14250 10-24X1/2 SH 188 31500 8-32X1/2 FH 188 22000 6-32X1-1/8 SH 188 22000 6-32X1-1/8 SH 188 22000 8-32X1-1/8 SH 188 24150 8-32X1/2 FH 188 12000 8-32X1-1/8 SH 188 24150 8-32X1/2 FH 188 12000 8-32X1-1/2 SH 188 24150 8-32X1/2 SH 188 24151 13111 8-32X1-1/4 SH 188 13825 10-24X1/2 SH TORX 188 300 8-32X1-1/2 SH 188 DBL SEMS 55500 6-32X1-1/2 SH 188 13800 8-32X1/2 SH 188 2A 15800 8-32X1-1/4 SH 188 7050 10-24X9/16 SH 188 745 8-32X1/2 SH TORX 188 13100 8-32X1-1/2 SH 188 F/T 2A 2300 8-32X1/2 SH TORX 188 3875 8-32X1-1/4 SH 188 2A 4550 10-24X5/8 SH 188 2A 3400 8-32X1/2 SH 188 J FORM 3800 8-32X1-3/4 SH 188 8400 8-32X1/2 FH 188 13300 8-32X1-1/4 SH 188 F/T 1800 10-24X5/8 SH 188 2A 3400	6-32X1/2 BH 188	9300	6-32X1-5/16 SH 188	13200	8-32X3/8 TRUSS TORX 188	13300	8-32 X.920 SH 188 SPHER F	PT 800	10-24X1/2 BH TORX 188	14400
6-32X1/2 BH TORX 188 1275 6-32X1-7/16 SH 188 19100 8-32X7/16 FH 188 PATCH 12500 8-32X1-1/8 SH 188 DFARS 14250 10-24X1/2 SH 188 31500 8-32X1/2 FH 188 22000 6-32X1-1/6 SH 188 3300 8-32X7/16 SH 188 34538 8-32X1-1/8 OVAL SOCKET S 13100 10-24X1/2 SH 188 2A 15450 8-32X1/2 FH TORX 188 12000 6-32X1-1/2 BH 188 2150 8-32X1/2 BH 188 113111 8-32X1-1/4 BH 188 13825 10-24X1/2 SH TORX 188 300 8-32X1-1/2 SH 188 DBL SEMS 55500 6-32X1-1/2 SH 188 13800 8-32X1/2 BH 188 2A 15800 8-32X1-1/4 SH 188 7050 10-24X9/16 SH 188 745 6-32X1/2 SH TORX 188 13100 6-32X1-1/2 SH 188 F/T 2A 2300 8-32X1/2 BH TORX 188 3875 8-32X1-1/4 SH 188 2A 4550 10-24X5/8 SH 188 2A 3400 8-32X1/2 SH 188 J FORM 3800 8-32X1-3/4 SH 188 5/T 1800 10-24X5/8 SH 188 2A 3400	6-32X1/2 BH 188 2A	7300	6-32X1-3 <i>1</i> 8 BH 188	15800	8-32X7/16 BH 188	31400	8-32X1-1/16 SH 188	5100	10-24X1/2 FH 188	28200
8-32X1/2 FH 188 22000 6-32X1.450 SH 188 3300 8-32X7/16 SH 188 34538 8-32X1.1/8 OVAL SOCKET S 13100 10-24X1/2 SH 188 2A 15450 8-32X1/2 FH TORX 188 12000 6-32X1-1/2 BH 188 2150 8-32X1/2 BH 188 113111 8-32X1-1/4 BH 188 13825 10-24X1/2 SH TORX 188 300 8-32X1-1/2 SH 188 DBL SEMS 65500 6-32X1-1/2 SH 188 13800 8-32X1/2 BH 188 2A 15800 8-32X1-1/4 SH 188 7050 10-24X9/16 SH 188 745 6-32X1/2 SH TORX 188 13100 6-32X1-1/2 SH 188 F/T 2A 2300 8-32X1/2 BH TORX 188 3875 8-32X1-1/4 SH 188 2A 4550 10-24X5/8 SH 188 147100 8-32X1/2 SH 188 J FORM 3800 8-32X1-3/4 SH 188 5/T 1800 10-24X5/8 SH 188 2A 3400	6-32X1/2 BH 188 DFARS	11450	6-32X1-3/8 SH 188		8-32X7/16 FH 188	18940	8-32X1-1/8 SH 188	9000	10-24X1/2 FH 188 100 DEG	
6-32X1/2 FH TORX 188 12000 6-32X1-1/2 BH 188 2150 8-32X1/2 BH 188 113111 8-32X1-1/4 BH 188 13825 10-24X1/2 SH TORX 188 300 6-32X1/2 SH 188 DBL SEMS 55500 6-32X1-1/2 SH 188 13800 8-32X1/2 BH 188 2A 15800 8-32X1-1/4 SH 188 7050 10-24X9/16 SH 188 745 6-32X1/2 SH TORX 188 13100 6-32X1-1/2 SH 188 F/T 2A 2300 8-32X1/2 BH TORX 188 3875 8-32X1-1/4 SH 188 2A 4550 10-24X5/8 SH 188 147100 6-32X1/2 SH 188 J FORM 3800 6-32X1-3/4 SH 188 8400 8-32X1/2 FH 188 13300 8-32X1-1/4 SH 188 F/T 1800 10-24X5/8 SH 188 2A 3400	6-32X1/2 BH TORX 188	1275	6-32X1-71/16 SH 188	19100	8-32X7/16 FH 188 PATCH	12500	8-32X1-1/8 SH 188 DFARS	14250	10-24X1/2 SH 188	31500
6-32X1/2 SH 188 DBL SEMS 55500 6-32X1-1/2 SH 188 13800 8-32X1/2 BH 188 2A 15800 8-32X1-1/4 SH 188 7050 10-24X9/16 SH 188 745	6-32X1/2 FH 188	22000	6-32X1.450 SH 188	3300	8-32X7/16 SH 188	34538	8-32X1-1/8 OVAL SOCKET	s 13100	10-24X1/2 SH 188 2A	15450
6-32X1/2 SH TORX 188 13100 6-32X1-1/2 SH 188 F/T 2A 2300 8-32X1/2 BH TORX 188 3875 8-32X1-1/4 SH 188 2A 4550 10-24X5/8 SH 188 147100 6-32X1/2 SH 188 J FORM 3800 6-32X1-3/4 SH 188 8400 8-32X1-1/4 SH 188 F/T 1800 10-24X5/8 SH 188 2A 3400	6-32X1/2 FH TORX 188	12000	6-32X1-1/2 BH 188	2150	8-32X1/2 BH 188	113111	8-32X1-1/4 BH 188	13825	10-24X1/2 SH TORX 188	300
6-32X1/2 SH 188 J FORM 3800 6-32X1-3/4 SH 188 8400 8-32X1/2 FH 188 13300 8-32X1-1/4 SH 188 F/T 1800 10-24X5/8 SH 188 2A 3400	6-32X1/2 SH 188 DBL SEN	15 55500	6-32X1-1/2 SH 188	13800	8-32X1/2 BH 188 2A	15800	8-32X1-1/4 SH 188	7050	10-24X9/16 SH 188	745
	6-32X1/2 SH TORX 188	13100	6-32X1-1/2 SH 188 F/T 2A	2300	8-32X1/2 BH TORX 188	3875	8-32X1-1/4 SH 188 2A	4550	10-24X5/8 SH 188	147100
6-32X9/16 BH 188 19400 6-32X1-3/4 SH 188 AFP 3700 8-32X1/2 FH 188 100 DEG 4300 8-32X1-1/4 SH 188 F/T 2A 1150 10-24X3/4 BH 188 11900	6-32X1/2 SH 188 J FORM	3800	6-32X1-3/4 SH 188	8400	8-32X1/2 FH 188	13300	8-32X1-1/4 SH 188 F/T	1800	10-24X5/8 SH 188 2A	3400
	6-32X9/16 BH 188	19400	6-32X1-3/4 SH 188 AFP	3700	8-32X1/2 FH 188 100 DEG	4300	8-32X1-1/4 SH 188 F/T 2A	1150	10-24X3/4 BH 188	11900



ITEM	ONHAND	ITEM C	ONHAND	ITEM	ONHAND	ITEM C	NHAND	ITEM ON	NHAND
10-24 X3/4 SH 188	25800	10-32X9/16 SH 188	27400	10-32X1-1/2 SH 188	28700	1/4-28X3/8 BH 188	3100	1-72X3/16 SH 316	9800
10-24 X3/4 SH 188 2A F	IT 4400	10-32X9/16 SH 188 DFARS	19750	10-32X1-3/4 SH 188	9850	1/4-28X7/16 BH 188 DFARS	8000	1-72X1/4 SH 316	17300
10-24 X3/4 SH 188 3/32	HEX 4800	10-32X9/16 SH 188 PATCH	4000	10-32X2 BH 188 F/T DFAF	RS 2200	1/4-28X1/2 BH 188	250	1-72X5/16 SH 316	6000
10-24 X7/8 BH 188	14700	10-32X5/8 BH 188	35450	10-32X2-1/8 SH 188	2500	1/4-28X1/2 SH 188	19100	1-72X3/8 SH 316	8500
10-24 X7 /8 SH 188	6400	10-32X5/8 BH 188 2A	1800	10-32X2-1/2 SH 188	6500	1/4-28X1/2 THUMB SS SPE	300	1-72X1/2 SH 316	6000
10-24X1 SH 188	17100	10-32X5/8 BH 188 B18.3	27900	10-32X2-3/4 SH 188	1800	1/4-28X5/8 BH 188 DFARS	5200	2-56X1/8 BH 316	10800
10-24X1-1 <i>8</i> SH 188	24050	10-32X5/8 BH TORX 188	2800	12-24X1/2 SH 188	3206	1/4-28X5/8 SH 188	11750	2-56X1/8 SH 316	11400
10-24X1-1 <i>I</i> 4 FH 188	12800	10-32X5/8 BH TX 188 DFAR	es 9100	12-24X1/2 SH 188 DFARS	1269	1/4-28X11/16 BH 188	400	2-56X3/16 BH 316	7500
10-24X1-3 <i>1</i> 8 SH 188	12600	10-32X5/8 BH TX 188 PATC	:H 400	12-24X3/4 SH 188	1800	1/4-28X11/16 SH 188 DFAR	s 275	2-56X3/16 BH 316 DFARS	13900
10-24X1-1 <i>1</i> 2 FH 188	4400	10-32X5/8 FH 188	31300	1/4-20X1/4 SH 188 .575HD	17150	1/4-28X3/4 BH 188 DFARS	17000	2-56X3/16 FH 316	5600
10-24X1-1/2 SH 188	15300	10-32X5/8 FH 188 DFARS	6900	1/4-20X3/8 BH 188 DFARS	12040	1/4-28X3/4 BH 188 PATCH	400	2-56X3/16 SH 316	14945
10-24X1-3/4 SH 188	2500	10-32X5/8 SH 188	75000	1/4-20X3/8 SH 188	4900	1/4-28X3/4 HEX HD 188	1250	2-56X3/16 SH T-6 316 2A	111000
10-24X2 SH 188	4600	10-32X5/8 SH 188 2ATHRE/	AD 3050	1/4-20X7/16 SH 188 2A	1000	1/4-28X7 <i>f</i> 8 SH 188 BLK <i>I</i> OX	420	2-56X1/4 PAN SLOT MS 316	15200
10-24X2-1/2 SH 188	1500	10-32X5/8 SH 188 DFAR	300	1/4-20X1/2 BH 188 1/8HE	(16900	1/4-28X7/8 HEX HD 188	660	2-56X1/4 SH 316	38600
10-32X3/16 BH 188	10790	10-32X5/8 SH 188 DRILLED	11700	1/4-20X1/2 BH 188 B/O	900	1/4-28X1 FH 188	7200	2-56X1/4 SH 316 DFARS	19300
10-32X3/16 BH 188 DF	ARS 2100	10-32X5/8 SH 188 SPECIAL	35000	1/4-20X1/2 BH 188 DFARS	8671	1/4-28X1 HEX HD 188	1750	2-56X9/32 SH 316	19800
10-32X1/4 BH 188	21900	10-32X5/8 SH TORX 188	1000	1/4-20X1/2 SH 188 2A	11500	1/4-28X1 SH 188	4200	2-56X3/8 FH 316	800
1 10-32X1/4 BH 188 DFAI	RS 250	10-32X11/16 BH 188 BLK/O	x 3750	1 1/4-20X1/2 SH 188 SPECIA	AL 1100	1/4-28X1-1/8 SH 188	19700	2-56X7/16 BH 316	4200
1 10-32X1/4 FH 188 MS U		1 10-32X11/16 FH 188 DFARS		1 1/4-20X1/2 SH 188FTBRO	AC 2000	1/4-28X1-1/4 HEX HD 188	550	2-56X7/16 SH 316	27800
10-32X1/4 SH 188	11000	1 10-32X3/4 BH 188	1400	1/4-20X9/16 SH 188	370	1/4-28X1-1/4 SH 188		2-56X1/2 BH 316	1750
10-32 X5/16 BH 188	43500	10-32X3/4 BH 188 DFARS	11675	1/4-20X9/16 SH 188 2A	400	1/4-28X1-1/2 SH 188		2-56X1/2 FH 316	4000
10-32X5/16 BH TORX 1		10-32X3/4 BH TX 188 DFAR		1/4-20X5/8 BH 188	950	1/4-28X1-1/2 SH 304	1450	2-56X1/2 SH 316	7375
10-32X5/16 BH TX 188	000000000000000000000000000000000000000	10-32X3/4 FH 188	7150	1/4-20X5/8 BH 188 2A	3250	1/4-28X1-3/4 SH 188		2-56X9/16 SH 316	13700
10-32 X5/16 SH 188	35500	10-32X3/4 FH TORX 188	35900	1/4-20X5/8 BH 188 B/O	1050	1/4-28X1-3/4 HEX HD 188		2-56X3/4 BH 316	3900
10-32X3/8 BH 188	57750	10-32X3/4 SH 188	2300	1/4-20X5/8 BH 188 B18.3	9043	1/4-28X2-1/4 SH 188		2-56X3/4 SH 316	19800
10-32X3/8 BH 188 2A	13200	10-32X3/4 SH 188 J THD	4000	1/4-20X5/8 BH TORX 188	725	5/16-18X3/4 BH 188 DFARS	900	2-56X1 SH 316	500
10-32X3/8 BH TORX 18		10-32X3/4 SH 188 PATCH	35200	1/4-20X5/8 FH 188 SPECIA		5/16-18 X 3/4 SH 188 6 DOT	1250	4-40X3/16 BH 316	1550
			11125		14 11 160017		930		9025
10-32 X3/8 BH TORX 18	2. 2. 2.	10-32X3/4 SH TORX 188	27200	1/4-20X5/8 PAN TORX 188	5350	5/16-24X5/8 BH 188 DFARS		4-40X3/16 SH 316	550
10-32 X3/8 FH 188	52100	10-32X7/8 BH 188 +010	8800	1/4-20X5/8 SH 188		5/16-24 X3/4 HEX HD 188	920 780	4-40X3/16 SH 316 DFARS	
10-32 X3/8 FH 188 B/O	6500	10-32X7/8 BH 188 2A		1/4-20X11/16 BH 188 DFA		5/16-24X1 HEX HD 188		4-40X.200 BH 316 2A DFARS	
10-32 X3/8 FH 188 DFAF		10-32X7/8 BH 188 DFARS	23200	1/4-20X3/4 BH 188	500	5/16-24X1-1/4 FH 188 SPEC		4-40X1/4 BH 316	5350
10-32 X3 /8 FH TORX 18		10-32X7/8 BH TORX 188	11450	1/4-20X3/4 BH 188 DFARS		3/8-16X1-1/4 SH 304		4-40X1/4 BH TORX 316	10000
10-32 X3 /8 FH TORX 18		10-32X7/8 FH 188	13900	1/4-20X3/4 FH 188	1150	3/8-16X2 BH 188	1500	4-40X1/4 BH TX FLG 316	8900
10-32 X3 /8 SH 188	30400	10-32X7/8 SH 188	27250	1/4-20X3/4 FH TORX 188	1000	3/8-24X3/4 BH 188 B/0	750	4-40X1/4 FH TORX MACH 31	
10-32 X3 /8 SH 188 SP /H		10-32X1 BH 188	14610	1/4-20X3/4 SH 188	46550	3/8-24X2-1/2 SH 188	2180	4-40X5/16 BH 316	300
10-32X7/16 BH 188	28750	10-32X1 FH 188 2A	9000	1/4-20X3/4 SH 188 2A	8960	1/2-20X2 FH 188 DFARS	905	4-40X5/16 FH 316	12140
10-32X7/16 SH 188	79400	10-32X1 SH 188	49550	1/4-20X13/16 SH 188	650	ŀ		4-40X5/16 PHIL PAN MS 316	
10-32X1/2 BH 188	76700	10-32X1 SH 188 3/16 HEX	4700	1/4-20X7/8 BH 188	4480	316 / 316L STAINLESS		4-40X5/16 SH 316 2A DFARS	
10-32X1/2 BH 188 2A	11050	10-32X1 SH TORX 188	12800	1/4-20X7/8 BH 188 DFARS	13600	UNSS31600/31603		4-40X5/16 SH 316 DFARS	17290
10-32X1/2 BH 188 DFAI	RS 650	10-32X1-1/8 BH 188	11250	1/4-20X7/8 SH 188	25235			4-40X3/8 FH 316	11850
10-32X1/2 BH TORX 18	8 13150	10-32X1-1/8 SH 188	21200	1/4-20X7/8 SH 188 2A	4200	0-80 X1 /8 SH 316	53300	4-40X3/8 FH TORX MS 316	6000
10-32X1 <i>I</i> 2 FH 188	17000	10-32X1-1/4 FH 188 DFARS	23400	1/4-20X1 BH 188 2A	13600	0-80 X5/32 BH 316010	7600	4-40X3/8 SH 316	19800
10-32X1/2 FH 188 B/O	DFAR 850	10-32X1-1/4 FH TORX 188	3390	1/4-20X1 BH 188 B18.3	1050	0-80 X3/16 FH 316 100 DEG	20500	4-40X1/2 BH TORX 316	2100
10-32X1/2 FH TORX 188	B 2000	10-32X1-1/4 SH 188 F/T	400	1/4-20X1 BH TORX 188	5000	0-80 X3/16 SH 316	18500	4-40X1/2 SH 316	23725
10-32X1/2 FH TORX 18	B B/O 1850	10-32X1-1/4 SH 188 F/T BO	1400	1/4-20X1 BH 188 SPECIAL	43800	0-80 X1 /4 FH PHIL 100D 316	20000	4-40X11/16 SH 316	400
10-32X1/2 SH 188	112150	10-32X1-1/4 SH TORX 188	2500	1/4-20X1-1/4 SH 188	1100	0-80 X1 /4 SH 316	9000	4-40X7/8 SH 316	4300
10-32X1/2 SH 188 O'RIN	NG 7700	10-32X1-3/8 FH 188	6000	1/4-20X1-7/8 SH 188	1600	0-80 X.260 SH 316	3500	4-40X1 SH 316	1300
10-32 X1 /2 BH 188 FF-S	-86 2200	10-32X1-3/8 SH 188	27550	1/4-20X2-1/4 BH 188	4000	0-80 X3/8 SH 316	25500	4-40X1-1/2 BH 316 F/T	3100
10-32 X1 /2 BH 304L FFS	886 14900	10-32X1-1/2 FH 188	8900	1/4-20X2-1/2 FH 188 SPE	1780	0-80 X7 /1 6 SH 316	4900	4-48X1/4 SH 316	5200
10-32X1/2 SH 188 RDH	D 1600	10-32X1-1/2 FH TORX MS N	1. 2000	1/4-20X3-1/2 SH 188 DFAI	1200	0-80 X3/4 SH 316	2000	4-48X5/16 SH 316	3600
10-32 X9/16 BH 188	10800	10-32X1-1/2 FH TX M/S 188	3000	1/4-28X3/16 SH 188 SPEC	18900	1-72X1 <i>B</i> SH 316	2700	5-40X5/16 SH 316	22200
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ITEM .	ONHAND	ITEM (ONHAND	ITEM	ONHAND	ITEM ON	IHAND	ITEM ON	HAND
6-32X1/4 BH 316	400	10-32X1/2 BH TORX 316	2100	2-56X9/32 SH A286	400	4-40 X3/4 BH A286	13000	6-32X3/4 SH A286	2400
6-32X1/4 SH 316	350	10-32X3/4 SH 316	10680	2-56X5/16 BH A286	17302	4-40 X3/4 FHPH A286MS100D	1050	6-32X15/16 SH A286	5700
6-32X5/16 SH 316	14800	10-32X3/4 SH 316 2A FIT	1400	2-56X5/16 FH A286	14095	4-40 X3/4 SH A286 2A FIT	5100	6-32X1 BH A286	2400
6-32X3/8 BH TX FLG 316	6300	10-32X3/4 SH TORX 316	3600	2-56X5/16 PAN PHLLPS A	286 14900	4-40 X3/4 SH A286 N	1600	6-32X1-1/8 SH A286 N	3100
6-32X3/8 SH 316 BL/OX	7900	10-32X7/8 SH 316	1300	2-56X5/16 SH A286	7000	4-40 X3/4 SH A286 SOLUTN	300	6-32X1-1/4 BH A286	8700
6-32X3/8 SH TORX 316	6650	10-32X7/8 SH TORX 316	1500	2-56X3/8 BH A286	6250	4-40 X7 /8 BH A286	345	6-32X1-1/4 FH A286	1350
6-32X3/8 SH TORX 316 B/	O 500	10-32X1 SH 316	2950	2-56X3/8 PAN PHLLPS A2	86 8100	4-40 X7 /8 SH A286	2600	6-32X1-1/4 SH A286	5800
6-32X7/16 FH 316	1700	10-32X1-1/8 SH 316	1250	2-56X7/16 BH A286	7213	4-40 X7 /8 SH A286 2A FIT	18300	6-32X1-3/8 PAN TORX A286	2200
6-32X1/2 FH 316L	600	10-32X1-1/4 BH 316	600	2-56X1/2 BH A286	19240	4-40 X1 -1/8 BH A286	1500	6-32X1-1/2 BH A286	2200
6-32X1/2 SH 316	16900	10-32X1-1/2 BH 316 F/T	5000	2-56X5/8 BH A286	575	4-40 X1 -1/8 FH A286	4500	6-32X1-1/2 BH TORX A286	5250
6-32X1/2 SH 316 BL/OX	500	10-32X1-1/2 FH 316 F/T	2600	2-56X5/8 SH A286	17000	4-40 X1 -1/4 FH TORX A286	9800	6-32X1-1/2 FH TXP A286	4200
6-32X11/16 SH 316	4000	1/4-20 X3/8 BH 316 SPEC H	D 1200	2-56X.688 SH A286 B/O JT	TR 3100	4-40 X1 -1/4 SH A286 N	3500	6-40X1 BH TORX TP A286 #8	1600
6-32X3/4 BH 316	26000	1/4-20X1/2 SH 316	3300	2-56X3/4 BH A286	560	4-40 X1-3/8 SH A286 N	300	6-40X1 SH A286	800
6-32X3/4 FH 316L	600	1/4-20 X5/8 SH 316	700	2-56X3/4 FH A286	8550	4-40 X1 -1/2 BH TORX A286	4900	8-32X1/4 BH A286	18000
6-32X3/4 SH 316	14350	1/4-20X5/8 SH TX 316 BLN	× 2500	2-64X1/4 SH A286	1400	4-40X1-1/2 FH TXP A286	5300	8-32X9/32 FH A286	7127
6-32X15/16 SH 316	14450	1/4-20X1 SH 316	1123	4-40X1/8 BH A286	1500	4-40X1-1/2 PAN PHIL A286	1375	8-32X9/32 SH A286	1050
6-32X1 SH 316	15050	1/4-20X1-7/8 SH 316	1050	4-40X1/8 SH A286	8800	4-48 X3 /16 SH A286 2HOLE		8-32X5/16 FH A286	4825
6-32X1-1/4 SH 316	2000	1 1/4-28X1/2 SH 316 SPL	2000	4-40X3/16 BH A286	8900	5-40 X3/8 SH A286	2530	8-32X5/16 FH PHIL MS A286	18000
6-32X1-1/4 SH 316 F/T B/0	Nethern Cont.	1/4-28X3/4 SH 316L	1180	4-40X3/16 BH TORX A286	250	5-44 X3/8 SH A286		8-32X11/32 SH A286 FFS86	8880
6-32X1-1/2 BH 316 F/T	5000	1/4-28X1 SH 316 UNJF	2000	4-40X3/16 FH A286	3210	6-32 X1/8 BH A286		8-32X3/8 FHPH A286 100 2A	12800
6-32X1-1/2 FH TORX MS		1/4-28X1-3/8 SH 316	400	4-40X3/16 SH A286	3000	6-32X3/16 BH A286		8-32X3/8 BH A286	6450
6-32X1-7/8 SH 316	280	Language and the second	340	I. To-resonant and a second and		1 1		8-32X3/8 FH A286	3410
Property and the control of the cont		5/16-24X1 SH 316L DFARS	040	4-40X3/16 SH A286 24/37F 4-40X3/16 SH A286 SOLU	tanen salama	6-32 X1 /4 BH A286			250
8-32X1/4 PAN TORX 316		-		I. Santana da manana m	4600	6-32 X1 /4 BH TORX A286		8-32X3/8 FH A286 SOLUTN	5000
8-32X5/16 BH TORX 316	17400	A286 HEAT&CORROSION		4-40X5.7MM FH A286 2A		6-32X1/4 FH A286		8-32X3/8 FH TXP A286	
8-32X3/8 BH 316	300	RESISTANT SS (NON MIL)		4-40X1/4 BH A286	21900	6-32 X1 /4 FH PHL A286 100D		8-32X.406 SH A286	15950
8-32X3/8 FH TORX MS 31		ļ:	10000	4-40X1/4 FH A286	23800	6-32 X1 /4 FH TORX A286		8-32X7/16 FH TXP A286	10595
8-32X1/2 SH 316	4800	0-80 X3/32 PAN TORX A286		4-40X1/4 PAN PHLLPS A2		6-32X5/16 BH A286		8-32X7/16 SH A286	33000
8-32X9/16 SH 316	1300	0-80 X1/8 BH A286	13700	4-40X5/16 BH A286	900	6-32 X5/16 FH A286		8-32X7/16 SH A286 N 2A	1300
8-32X5/8 SH 316 2A	3550	0-80 X1/8 FH A286 100 DEG		4-40X5/16 BH TORX A286	4550	6-32 X5 /16 FH PHLP A286 MS		8-32X1/2 FH A286	1500
8-32X5/8 SH B8M CL2 316	6 437	0-80 X1/8 PAN TORX A286	11500	4-40X5/16 FH A286	2250	6-32 X5 /16 FH TORX A286	14400	8-32X1/2 PAN TX TRI A286	4400
8-32X5/8 SH TORX 316	3400	0-80 X3/16 FH A286	9900	4-40X5/16 PAN PHLLPS A	286 7675	6-32 X3/8 BH A286	16505	8-32X9/16 BH A286	360
8-32X3/4 SH 316	1800	0-80X1/4 BH A286	250	4-40X5/16 SH A286 2A FIT	1100	6-32 X3/8 FH A286	2750	8-32X5/8 FH TORX A286	1300
8-32X15/16 SH 316	10480	0-80 X7/16 FH PHLPS A286	8800	4-40X3/8 BH A286	9659	6-32 X3/8 FH PHLP A286 JFM	450	8-32X5/8 PAN TORX A286	4150
8-32X1 SH 316	1825	0-80X1/2 BH A286	2600	4-40X3/8 BH TORX A286	5000	6-32 X3 /8 FH TXP A286	10250	8-32X5/8 SH A286	1800
8-32X1-3/16 SH 316	4000	0-80 X1/2 FH A286	1750	4-40X3/8 FH A286	17250	6-32 X3 /8 FH TXP A286 SPCL	2698	8-32X5/8 SH A286 2A	1700
8-32X1-1/4 SH 316	19400	0-80 X5/8 FH A286	8000	4-40X3/8 FH A286 FF-S-86	SE 2500	6-32 X7 /1 6 BH A286	7860	8-32X5/8 FH TX A286+005	1150
8-32X1-1/2 BH 316 F/T	4500	0-80X11/16 FH A286	2700	4-40X3/8 SH A286 2A FIT	25300	6-32 X7 /16 FH A286	11000	8-32X5/8 SH A286 AFP 180	1500
8-32X1-3/4 SH 316 2A FIT	1850	0-80 X.688 PHIL PAN A286	1000	4-40X3/8 SH A286 SOLUTI	N 300	6-32 X7/16 FH TX M/S A286	4000	8-32X11/16 SH TX+ A286	4700
10-24 X3/8 BH 316	2550	0-80 X3/4 FH A286	7000	4-40X7/16 FH A286	1000	6-32 X7 /16 PAN TORX A286	2000	8-32X3/4 BH A286	5625
10-24 X3/8 FH 316	1000	1-72X3/8 SH A286	1700	4-40X7/16 PAN PHLLPS A	286 325	6-32 X7 /16 SH 200KSI A286	4150	8-32X3/4 FH A286	400
10-24 X3/8 SH 316	11100	2-56X1/8 BH A286	21000	4-40X7/16 PAN TORX A28	6 3700	6-32X7/16 SH A286	16785	8-32X3/4 PAN PHLPS A286	600
10-24 X5/8 BH 316	1450	2-56X1/8 PHL FH 100D A28	6 1300	4-40X1/2 BH A286		6-32 X1 /2 BH A286	14018	8-32X3/4 SH A286	1450
1 10-24 X5/8 SH 316 B8M CL		2-56X3/16 BH A286		4-40X1/2 BH TORX A286		6-32X1/2 FH A286		8-32X7/8 BH A286	5400
10-24 X5/8 SH TORX 316		2-56 X3/16 BH TORX A286	9300	4-40X1/2 FH A286		6-32X1/2 SH A286		8-32X7/8 PAN PHIL A286	2950
10-24 X3/4 SH 316	0.00000	2-56 X3/16 BH TORX A286	1000000	4-40X1/2 FH TORX A286	2022	6-32X1/2 SH A286 24/37HRC		8-32X7/8 PAN TORX A286	2600
10-24X1-1/2 BH 316 F/T		2-56 X3/16 FH A286		4-40X1/2 FHPH A286MS10		6-32 X1/2 SH A286 W/GRIP		8-32X7/8 SH A286 200KSI	9400
10-32X1/4 SH 316	19900	2-56X3/16 PAN PHLLPS A2		4-40X1/2 PAN PHIL A286		6-32X.532-562 SH A286		8-32X1 FH A286	3575
i i	390			4-40X1/2 SH A286 2A					6000
10-32 X3 /8 FH 316		2-56X3/16 PHL FH 100 A28		ł		6-32X.558/.566 SH A286		8-32X1 PAN TX TRI A286	
10-32 X3/8 PAN TORX 316		2-56X7/32 SH A286		4-40X9/16 SH A286 N		6-32 X5/8 BH A286		8-32X1-1/8 PAN TX A286	660
10-32 X3/8 SH 316		2-56X1/4 BH A286	320	4-40X5/8 BH A286		6-32 X5 /8 SH TX+ A286		8-32X1-1/2 BH A286	3750
10-32 X3/8 SH 316 DFARS	1700	2-56X1/4 BH A286 PATCH	400	4-40X5/8 SH A286	500	6-32 X3/4 BH A286	3900	8-32X1-1/2 FH A286	5000



ITEM	ONHAND	ITEM OI	NHAND	ITEM	ONHAND	ITEM C	ONHAND	ITEM O	NHAND
8-32X1-1/2 FH TXP A28	36 5400	1/4-20X1 HEX HEAD A286	1600	2-56X1/2 SH 410 2A	1100	8-32X1 SH 410 2A FIT	1300	1-64X1/4 FH AL SPECIAL	28000
8-36X1 SH A286 N	850	1/4-20X1 SH A286 N	850	2-56X1/2 SH 410 DFARS	23900	8-32X1 SH 410 2AFIT	1300	1-64X3/8 SH AL	114000
10-24 X3/8 SH A286	500	1/4-20 X1-1/4 SH A286 2 ADL	1305	2-56X9/16 SH 410	17600	10 <i>-</i> 24X3/8 SH 410	5600	2-32X3/16 SH AL	30000
10-24X1/2 SH A286 180	MKSI 8300	1/4-20X1-1/2 BH A286	2250	2-56X3/4 SH 410	11000	10-24X7/16 SH 410	3800	1-72X.105 FH TORX AL	7500
10-24 X5/8 SH A286 N	12800	1/4-20 X3-1/2 PAN TX A286	1310	2-56X1 SH 410	29000	10-24X7/16 SH 410 DRILLE	ED 600	1-72X1/8 BH AL AFP	20000
10-24 X3/4 SH A286 N	6000	1/4-28 X1/2 SH A286	1075	3-56X1/4 SH 410	119000	10-24X5/8 SH 410	2800	1-72X1/8 BH AL DFARS	45000
10-24 X7 /8 SH A286	10700	1/4-28X1 BH A286	342	4-40X3/16 FH 410	14500	10-24X7/8 BH 410	3800	1-72X5/16 SH AL	47000
10-24X1 FH PHIL A286	100D 14700	1/4-28X1 FH A286 M.CERTS	490	4-40X1/4 BH 410005	8300	10-32X.230 FH 410 B/O LE	746700	1-72X3/4 SH AL	21000
10-24X1 SH A286	300	1/4-28 X1 SH A286	4030	4-40X1/4 SH 410	19600	10-32X1/4 BH 1/8 SOC 410	4100	2-56X3/32 BH AL DFARS	600
10-24X1-1 <i>1</i> 2 BH A286	4500	1/4-28 X1-1/4 FH A286 SPCL	1900	4-40X9/32 SH 410	1900	10-32X3/8 BH 410	13395	2-56X1/8 BH AL	136300
10-32 X1 /4 BH A286	275	1/4-28 X1-3/8 SH A286 N	2200	4-40X5/16 SH 410	600	10-32X3/8 SH 410	6400	2-56X1/8 BH TORX AL	52700
10-32 X3/8 BH A286	4200	1/4-28 X1-1/2 BH A286	500	4-40X3/8 FH 410	5000	10-32X7/16 SH 410	5800	2-56X1/8 FH AL	500
10-32 X3/8 FH A286	500	1/4-28 X1-1/2 FH A286	5600	4-40X3/8 SH 410	18500	10-32X5/8 SH 410	3679	2-56X1/8 SH AL	55500
10-32 X3/8 FH A286 SPC	CL 5250	1/4-28 X1-1/2 SH A286 N	1450	4-40X.375 BH 410	2000	10-32X3/4 SH 410	6100	2-56X1/8 SH AL +/005	78000
10-32X7/16 BH A286	330	1/4-28X2 FH A286 F/T	1875	4-40X.406 BH 410	1000	10-32X3/4 SH 410 PLAH HI	D 1600	2-56X1/8 SH AL NICKEL	52000
10-32X7/16 SH A286	12750	5/16-18X1-3/4 SH A286 2A	2900	4-40X1/2 BH 410	9465	10-32X1 BH 410	2500	2-56X1/8 BH AL AFP RED.H	D 34000
10-32X1/2 BH A286	6775	5/16-18X1-3/4SHA286 2A FR	8900	4-40X1/2 FH 410	13300	10-32X1 SH 410	2975	2-56X.115/.145 SH AL	1800
10-32X1/2 FH A286 SP	CL 3800	5/16-24X1/2 BH A286	2400	4-40X1/2 SH 410	9200	1 10-32X1-1 <i>1</i> 4 SH 410		I 2-56ХЗ/16 ВН AL	149250
10-32X9/16 BH A286	65966	5/16-24X3/4 SH A286 100%	300	4-40X9/16 SH 410	10700	10-32X1-1/4 SH 410 2A AFI		2-56X3/16 BH AL DFARS	24300
10-32X9/16 SH A286	300	5/16-24X3/4 SH A286 W/GRP		4-40X5/8 FH 410	15500	10-32X1-1/2 SH 410 2A FIT		2-56X3/16 BH TORX AL	81400
10-32X9/16 SH TORX A		5/16-24X7/8 SH A286 W/GRP		4-40X3/4 BH 410	14600	10-32X2-3/8 BH 410		2-56X3/16 FH AL	92000
10-32 X5/8 BH A286	10200	3/8-16X1 FH 100DEG A286		4-40X1 SH 410	3200	1/4-20X1/2 SH 410		2-56X3/16 SH AL	229300
10-32 X5/8 BH A286 CA		3/8-16X1-1/8 FH A286			6000			Industrial and a state of the s	76050
	450	Expression of the same of the	2080	4-40X1 SH 410 2A	2300	1/4-20X5/8 BH 410		2-56X1/4 BH AL	44700
10-32 X5 /8 FH A286		3/8-16X2-1/4 SH A286 2A	2000	4-40X1 SH 410 FF-S-86		1/4-20X7/8 BH 410		2-56X1/4 FH AL	8500
10-32 X5 /8 FH A286 SPC	370			5-40X3/8 BH 410 FF-S-86E	(a)	1/4-20X1-1/2 SH 410		2-56X1/4 FH AL BL/OX	
10-32 X5/8 PAN TORX A		410 STAINLESS STEEL		5-40X3/8 SH 410	13700	1/4-28X7/8 BH 410		2-56X1/4 PAN PHIL M/S GR	
10-32X.688 BH A286 CA		HEAT TREATED		6-32X1/4 BH 410	4095	1/4-28X7/8 SH 410		2-56X1/4 SH AL	237000
10-32 X3/4 BH A286	4900	ļ.·		6-32X1/4 FH 410	3800	1/4-28X1-1/2 SH 410		2-56X1/4 SH AL +015	11300
10-32 X3/4 FHPH A286N		0-80 X.125/.135 SH 410		6-32X1/4 SH 410	11280	5/16-24X1-1/4 SH 410		2-56X5/16 BH AL	128000
10-32 X3/4 SH TX A286		0-80X1/8 SH 416	5700	6-32X5/16 FH 410	12500	3/8-16X1 SH 410 2A	4800	2-56X5/16 BH TORX AL	40400
10-32X1 BH A286	5340	0-80 X3/16 SH 410 2A FFS86		6-32X5/16 SH 410	6900	ŀ		2-56X5/16 FH AL DFARS	12700
10-32X1 FHPH A286MS	3100D 2000	0-80X.188 SH 410	15000	6-32X3/8 BH 410	28200	PLAIN STEEL		2-56X5/16 SH AL	55700
10-32X1-3/16 PANTXTF	RIA286 1500	0-80X1/4 SH 410	7500	6-32X3/8 SH 410	500	HEAT TREATED		2-56X5/16 SH AL AFP	16000
10-32X1-1/4 FH A286	325	0-80 X1/4 SH 410 2A	12000	6-32X3/8 SH 410 J FORM	3250			2-56X3/8 BH AL	170550
10-32X1-1/4 SH TORX	A286 9690	0-80 X5/16 SH 410 2A	107000	6-32X3/8 SH TORX 410	8800	0-80 X3/32 BH AL	123700	2-56X3/8 FH AL	26500
10-32X1-1/4SH TX A286	6180K 10000	0-80X11/32 SH 410	2500	6-32X1/2 FH 410	16400	0-80 X3 <i>I</i> 32 SH AL	32000	2-56X3/8 SH AL	321000
10-32X1-3 <i>1</i> 8 FH A286	2000	0-80X1/2 SH 410	100000	6-32X1/2 SH 410	89500	0-80 X1 /8 BH AL B/O DFAR	s 17000	2-56X7/16 SH AL	54650
10-32X1-1/2 BH A286	7500	0-80 X9/16 SH 410	13000	6-32X1/2 SH 410 TRILOBE	2000	0-80 X1/8 SH AL	153000	2-56X1/2 BH AL	31800
10-32X1-1 <i>1</i> 2 FH A286	1195	1-64 X3/8 SH 410	3000	6-32X9/16 SH 410	11900	0-80 X1/8 SH AL 2A	10000	2-56X1/2 SH AL	27900
10-32X1-1/2 FH TXP A2	286 5000	1-64X1/2 SH 410	1600	6-32X5/8 SH 410	500	0-80 X5 <i>I</i> 32 SH AL	44000	2-56X1/2 SH AL AFP	6000
10-32X2 BH TORX A28	6 3400	1-72X1/8 SH 410	3100	6-32X5/8 SH 410 J-THRE	AD 4600	0-80 X3/16 BH AL DFARS	11450	2-56X9/16 SH AL	21700
10-32 X3-1/2 SH A286 W	WDRL 300	1-72X.205 FH TORX 410	239500	6-32X3/4 PAN TORX 410	T/F 2900	0-80X3/16 SH AL	58600	2-56X5/8 SH AL	14000
5/16X3/4 SHOULDER A	286 950	1-72X1/4 SH 410	84500	6-32X3/4 SH 410	33700	0-80 X1 /4 SH AL	172000	2-56X3/4 BH TORX AL	12800
1/4-20X1/2 SH A286 N	1900	2-56X1/8 SH 410	26000	6-40X3/8 BH 410	1100	0-80X5/16 SH AL	152000	2-56X3/4 PAN TX AL NICKE	L 2600
1/4-20X5/8 FH 100D A2		2-56 X3/16 BH TORX 410		6-40X3/8 SH 410 DFARFF		0-80 X3/8 SH AL		1 2-56X15/16 BH AL	7000
1/4-20X5/8 FH A286 B/0		2-56 X3/16 SH 410		8-32X3/8 SH 410 DRL FFS		0-80X7/16 SH AL		2-56X1 SH AL	87700
1/4-20X5/8 FH A286 SP		2-56 X3/16 SH 410 DFARS	19500	8-32X7/16 SH 410		0-80X1/2 SH AL		2-56X1-1/8 BH AL	35000
1/4-20X3/4 SH A286 N	1929	2-56X1/4 SH 410		8-32X1/2 SH 410		0-80 X5/8 SH AL		2-56X1-1/8 BH TORX AL	19000
L		2-56 X9/32 SH 410				0-80 X5/8 SH AL DFARS		2-56X1-1/4 SH AL	32700
1/4-20X7/8 SH A286 LN				8-32X5/8 BH 410					8100
1/4-20X1 BH A286		2-56 X3/8 BH TORX 410		8-32X1 BH 410		1-64 X1/8 SH AL		2-56X2-1/2 SH AL	
1/4-20X1 FH PHLPS A2	86 8000	2-56X1/2 SH 410	14000	8-32X1 SH 410	5900	1-64 X3 /16 FH AL	7800	2-64X1/8 BH AL	9900



ITEM	ONHAND	ITEM C	NHAND	ITEM	ONHAND	ITEM O	NHAND	ITEM ONI	HAND
2-64X.133 BH AL	50000	4-40 X7/16 SH TORX 188 2A	38800	6-32X3/16 FH AL AFP	1400	6-32X1 BH AL	32000	8-32X3/8 BH TORX AL	47195
3-48X7/32 FH AL	46000	4-40X1/2 BH 188 2A FIT	30000	6-32X3/16 SH AL	3200	6-32X1 BH TORX AL	2500	8-32X3/8 FH AL	18900
3-48X.220 TORX WAFER	AL 306800	4-40X1/2 BH AL	68000	6-32X7/32 FH AL 100	3900	6-32X1 FH AL	36000	8-32X3/8 FH AL 100 DEGREE	14800
3-48X1/4 BH TORX AL	37200	4-40X1/2 BH AL AFP	11500	6-32X7/32 FH 100D AL AF	P 3800	6-32X1 SH AL	39950	8-32X3/8 FH AL AFP DFARS	14500
3-48X1/4 SH AL	64700	4-40X1/2 BH TORX AL	15100	6-32X1/4 BH AL	58000	6-32X1-1/8 BH AL	6000	8-32X3/8 FH AL B/O	54400
3-48X5/16 SH AL AFP	12500	4-40X1/2 SH AL	29700	6-32X1/4 BH AL AFP	6460	6-32X1-1/8 SH AL	9200	8-32X3/8 SH AL	23900
3-48X.375 TORX WAFER	AL 17800	4-40X1/2 SH AL 2A FIT	12000	6-32X1/4 BH AL DFARS	15048	6-32X1-3/16 SH AL	3400	8-32X3/8 SH AL .240 HEAD	4700
3-48X1/2 BH TORX AL	14800	4-40X1/2 SH AL AFP	43800	6-32X1/4 BH TORX AL	13700	6-32X1-1/4 BH AL	1700	8-32X3/8 SH TORX AL	22800
3-48X5/8 BH AL	17600	4-40 X9/16 BH AL	35200	6-32X1/4 FH AL	18600	6-32X1-1/4 SH AL	2300	8-32X7/16 FH AL	51000
3-48X5/8 FH AL	1800	4-40 X9/16 BH AL W/GRIP	5000	6-32X1/4 SH AL	19400	6-32X1-3/8 SH AL	18700	8-32X7/16 SH AL	12000
3-48X1 SH AL	6900	4-40 X.590 SH AL	9000	6-32X1/4 SH AL AFP	4900	6-32X1-1/2 BH AL	12690	8-32X1/2 BH AL	15500
3-56X5/8 SH AL	38800	4-40 X5/8 BH AL	56750	6-32X1/4 SH AL CUP POI	NT 10000	6-32X1-1/2 SH AL	17100	8-32X1/2 BH AL AFP	3000
4-36X3/4 FH AL	10500	4-40 X5/8 BH TORX AL	12000	6-32X1/4 SH TORX AL	9000	6-36X1-1/2 SH AL	2000	8-32X1/2 BH AL BIG HEAD	53000
4-40X1/8 BH AL	71350	4-40 X5/8 FH AL	65900	6-32X1/4 SH AL000+.030	1000	6-40 X1 /4 BH TORX AL T-15	1200	8-32X1/2 BH TORX AL	17900
4-40X1/8 BH TORX AL	36000	4-40 X3/4 SH AL	5000	6-32X5/16 BH AL DFARS	9258	6-40 X1 /4 FH AL	34200	8-32X1/2 BH TX AL BX DFAR	6800
1 4-40X1 <i>1</i> 8 SH AL	38000	4-40 X7/8 SH AL	53200	I 6-32X5/16 BH AL NICKEL	2900	6-40 X1 /4 FH AL 100D	5600	8-32X1/2 FH AL AFP	10300
1 4-40X.136 BH TORX AL	402454000	4-40 X.930 PHILLIPS 8740	5400	6-32X5/16 SH AL	146000	6-40 X1 /4 SH AL	29900	8-32X1/2 SH AL AFP	2500
4-40X.141 BH AL TORX		4-40X1 BH AL	36600	6-32X3/8 BH 188 2A	15900	6-40 X5 /16 FH AL MS 24667	3800	8-32X9/16 BH AL DFARS	14000
4-40 SH 3/16 SHOULDER		4-40X1 BH AL AFP	12350	6-32X3/8 BH AL	26200	6-40 X5 /16 SH AL	106100	8-32X9/16 SH AL	8500
4-40X3/16 BH AL		4-40X1 SH AL	55600	6-32X3/8 BH AL AFP	22500	6-40 X3/8 FH AL		8-32X5/8 BH AL	35500
4-40X3/16 BH TORX AL		4-48X1/2 SH AL	46000	6-32X3/8 BH AL AFP DFA		6-40 X3/8 FH AL 100D	4900	8-32X5/8 BH AL AFP	18400
English and the second second	208300	In the control of the	14000	·	2500	Transport of the control of the cont	12600		15400
4-40X3/16 SH AL		4-48 X1/2 SH TORX AL		6-32X3/8 BH AL DFARS		6-40 X7 / 16 SH AL		8-32X5/8 BH AL BIG HEAD	
4-40X3/16 SH AL+00001		6-18 X1/2 SH SMS AL	6500	6-32X3/8 BH TORX AL	43000	6-40 X1 /2 FH AL		8-32X5/8 SH AL	33700
4-40X3/16 SH AL 36 4DR		5-40 X.187 BH AL		6-32X3/8 BH TX AL BO DF		6-40 X1/2 SH AL		8-32X.630 SH AL AFP	11700
4-40X1/4 BH AL		5-40X1/4 BH AL		6-32X3/8 FH AL	60950	6-40 X1/2 TORX OVAL HD AI		8-32X.630 SH AL DFARS	7600
4-40X1/4 BH AL BL/OX	7500	5-40X1/4 FH AL	12700	6-32X3/8 SH 188 2A FIT	19800	6-40 X3/4 FH AL DFARS	9900	8-32X3/4 BH AL	7000
4-40X1/4 BH TORX AL	29400	5-40X1/4 SH AL	46700	6-32X3/8 SH AL	54400	6-40 X1 BH AL FF-S-86	3500	8-32X3/4 BH AL AFP	20000
4-40X1/4 BH TORX AL AF	P 153300	5-40X1/4 SH AL #6HD AFP	3700	6-32X3/8 SH AL EL/NICKE	L 3800	6-40 X1-3/4 SH AL SPECIAL	1300	8-32X3/4 FH AL	51700
4-40X1/4 FH AL	78000	5-40X1/4 SH AL AFP DFARS	2700	6-32X3/8 BH AL .230 HEA		6-48X.281 SH AL 2A FIT	1900	8-32X3/4 SH AL	16360
4-40X1/4 FH TORX AL	22000	5-40 X9/32 SH AL DFARS	2800	6-32X7/16 BH AL	45000	6-48 X.344 SH AL 2A FIT	5000	8-32X3/4 SH AL AFP	7900
4-40X1/4 PAN PHIL AL	2500	5-40X5/16 FH AL	38500	6-32X7/16 FH AL	38700	6-48 X.210204 SH AL	25000	8-32X7/8 BH AL	25100
4-40X1/4 SH AL	80200	5-40 X5/16 FH AL .245 HEAD	2600	6-32X7/16 FH AL DFARS	2350	6-48 X15/64 SH AL	223200	8-32X7/8 BH AL DFARS	8200
4-40X1/4 SH AL AFP	3300	5-40 X5/16 SH AL	7400	6-32X7/16 SH AL	104850	6-48 X11/32 SH AL	403300	8-32X7/8 BH TORX AL	1300
4-40X9/32 SH AL	11500	5-40 X5/16 SH AL #6HEAD	1950	6-32X1/2 BH 188 2A AFP	97789	6-48 X11/32 SH TORX AL	2000	8-32X7/8 SH AL	29000
4-40X5/16 BH AL	6600	5-40 X3/8 SH AL	6700	6-32X1/2 BH AL	68200	10-16X5/8 SQ/PYRAMID AL	3500	8-32X1 BH AL	31800
4-40X5/16 BH TORX+ AL	AFP 9000	5-40 X3/8 SH AL AFP FFS86	3200	6-32X1/2 BH AL AFP	24800	8-32X3/16 BH AL	3000	8-32X1 BH AL AFP	2800
4-40X5/16 FH AL	41080	5-40 X7/16 SH AL AFP	3950	6-32X1/2 BH TORX AL	36900	8-32X1/4 BH AL	24000	8-32X1 BH TORX AL	5200
4-40X5/16 FH TORX AL 2	A 10300	5-40X1/2 BH AL	66000	6-32X1/2 FH AL	85200	8-32X1/4 BH AL AFP	12900	8-32X1 FH AL	29100
4-40X5/16 SH 188 2A	145460	5-40X1/2 FH AL	50700	6-32X1/2 FH AL AFP	1400	8-32 X1 /4 BH AL AFP NON-D	F 7500	8-32X1-1/8 FH/MS24667	1100
4-40X5/16 SH AL	61400	5-40X1/2 FH TORX AL	13000	6-32X1/2 FH AL AFP DFAI	RS 6850	8-32X1/4 BH AL DFARS	44800	8-32X1-1/8 SH AL AFP	5700
4-40X.320 SH 188 2A FIT	12200	5-40 X7/8 SH AL	17500	6-32X1/2 SH 188 2A	99500	8-32X1/4 FH AL	9650	8-32X1-1/8 SH AL MS16997	1200
4-40X3/8 BH AL	81150	5-40X1-1/8 SH AL	2000	6-32X1/2 SH AL	92600	8-32X1/4 SH AL AFP	14000	8-32X1-1/4 SH AL	24200
1 4-40X3/8 BH AL BL/OX	14000	5-40X1-3/4 SH TORX AL		6-32X1/2 SH TORX AL	39300	8-32 X.280 BH AL		8-32X1-1/4 SH AL FULL TRD	6300
і 4-40х3 <i>і</i> 8 ВН ТОRX AL		5-44X1/4 SH AL		6-32X5/8 BH AL		8-32X9/32 BH AL		8-32X1-1/2 FH AL F/T	22000
1 4-40X3/8 FH TXP AL BO		5-44X3/8 SH AL		I 6-32X5/8 FH AL FF-S-86E		8-32X9/32 SH AL		8-32X1-1/2 SH AL	4000
4-40X3/8 PAN PHILLIPS A		5-44X1 SH AL	2000	6-32X5/8 SH AL	100900	8-32X5/16 BH AL		8-32X2-3/8 SH AL	2000
4-40X3/8 SH AL		6-32X.115 WAFER SLOT 10		6-32X5/8 SH AL DFARS		8-32X5/16 SH AL		8-32X3 SH AL	3800
4-40X7/16 BH AL		6-32X1/8 SH AL		6-32X3/4 FH AL		8-32 X3/8 BH AL		8-36X1/4 BH AL	81000
		ł		5		i de la companya de l			1950
4-40X7/16 BH TORX AL		6-32 X 3 / 16 BH AL BL (OX		6-32X3/4 SH AL		8-32 X3 /8 BH AL AFP		8-36X1/4 BH SLOTTED AL	23100
4-40X7/16 SH AL		6-32 X3/16 BH AL BL/OX		6-32X7/8 BH AL		8-32 X3/8 BH AL BIG HEAD		8-36X1/2 SH AL	
4-40X7/16 SH AL SPL AF	P 13300	6-32 X3/16 BH TORX AL	126000	6-32X15/16 SH AL	4500	8-32 X3/8 BH AL DFARS	525	8-36X5/8 SH AL	31800



ITEM	ONHAND	ITEM OF	NHAND	ITEM	ONHAND	ITEM OF	NHAND	ITEM ON	HAND
8-36X7/8 SH AL	42600	10-32X1/2 SH AL	105800	1/4-20X4-1/2 SH AL	2550	6-32X7/16 SH AL CAD 1	860	4-40X1-3/8 PAN TORX AL ZC	9000
8-36X1 SH AL	12900	10-32X1/2 SH AL 2A FIT	8000	1/4-28X1/4 BH TORX AL	4000	6-32 X5 /8 BH AL CAD II	3100	4-40X1-1/2 SH AL Z/C	5000
8-40X1/4 FH AL SPECIA	AL 3400	10-32X1/2 60DEG FH TX AL	2500	1/4-28X1/2 SH AL	2400	6-32 X5 /8 BH AL CAD2 FF \$86	4400	6-32X5/32 BH TORX AL Z/C	75700
8-40X5/16 SH TORX AL	3000	10-32X9/16 BH AL AFP	10000	1/4-28X.600 BH AL FFS86	SE4 1650	6-40X3/16 SH AL CAD I	4850	6-32X1/4 BH TORX AL Z/Y	31400
8-40X1/2 FH AL SPECIA	AL 2000	10-32X9/16 SH AL	6500	1/4-28X5/8 FH AL DFARS	7290	8-32X3/16 BH AL CADII	7730	6-32X1/4 SH AL ZY	9500
10-24X1/4 BH AL	27800	10-32X9/16 SH AL AFP	49000	1/4-28X3/4 BH AL	15900	8-32X1/4 BH AL CAD PLATE	7800	6-32X3/8 SH AL ZC	17600
10-24X1/4 SH AL	26900	10-32X5/8 BH AL	18900	1/4-28X3/4 FH AL BO DF/	ARS 2900	8-32 X3/8 BH AL CAD FFS86	6400	6-32X3/4 SH AL ZINC 2AFIT	11700
10-24X.280.300 BH AL	1500	10-32X5/8 BH AL AFP DFARS	13950	1/4-28X1-5/16 SH AL	4000	8-32 X3/8 BH AL CAD PLATE	8260	6-32X1-1/2 PAN TORX AL ZC	5800
10-24 X5/16 SH AL	10450	10-32X5/8 FH AL	20180	1/4-28X2-1/2 SH AL 2A	2570	8-32X7/16 BH AL BLACK CA	2200	6-40X5/16 SH AL Z/C	3400
10-24X11/32 SH AL FF-	-S-86 9750	10-32X5/8 FH AL AFP	5200	1/4-28X2-7/8 SH AL 3/4TF	RD 2980	8-32X1/2 SH AL CADII	6500	6-48X3/16 SH AL B/ZINC	6700
10-24 X3/8 BH AL	19900	10-32X5/8 SH AL AFP	13500	1/4-28X3-5/16 FH AL	900	8-32X7/8 FH AL CAD PLATE	8900	8-32X3/8 BH TX AL Z/C LE	23450
10-24 X3/8 FH TX AL 10	0 BO 11000	10-32X11/16 BH AL	6900	5/16-18X1 SH AL 2A NICH	KEL 2600	8-32X11/16 BH AL CAD I	6400	8-32X3/8 SH TORX AL Z/C	35500
10-24 X3/8 SH AL AFP	6000	10-32X11/16 SH AL	16650	5/16-18X2-3/4 FH AL	5880	10-24X7/8 SH AL CAD I	1200	8-32X3/8 SH TXP AL B/Z	36400
10-24X7/16 FH AL	2500	10-32X3/4 FH AL 100D	47200	5/16-24X1-1/4 FH AL	2000	10-32X1/4 BH AL CAD FF \$86	2800	8-32X1/2 FH TORX AL ZC	14200
10-24X7/16 FH TXP AL	14900	10-32X3/4 SH 188 2A	4500	5/16-24X1.281 SH AL FFS	86 1300	10-32X1/2 BH AL CAD	1371	8-32X5/8 BH AL Z/Y	800
10-24X7/16 SH AL	95800	10-32X3/4 SH AL	29200	5/16-24X2-1/4 BH AL	2626	10-32X7/8 FH AL CAD PLATE	6800	8-32X3/4 PAN TORX AL ZC	4200
10-24X7/16 SH AL DFA	RS 25400	10-32X3/4 SH AL 1/4 HEAD	23600	5/16-24X2-1/4 BH AL A35	4 1900	1 10-32X1 SH AL CAD 1	1880	8-32X3/4 PAN TORX AL-Z/C	14200
1 10-24X1/2 BH TORX AL	2400	10-32X3/4 SH AL AFP	10400	3/8-16X7/8 FH AL 2A	2500	1 1/4-20X3/8 BH AL CAD DFAR	4000	8-32X7/8 SH AL ZY301138B1	1400
1 10-24X1/2 SH AL	14800	10-32X7/8 BH AL AFP	2000	3/8-16X1 BH TORX AL	7250	1/4-20X1/2 TORQ SET ALCA	1850	8-32X1 SH AL Z/C	20000
1 10-24X1 <i>1</i> 2 SH TORX AL	700	10-32X7/8 FH AL	5000	3/8-16X1-1/2 BH AL W/GF	RIP 630	1/4-20X7/8 BH AL CAD II	4600	8-32X1-1/4 BH AL Z/C	900
10-24X9/16 SH AL	27550	10-32X7/8 FH AL #8 HEAD	18500	3/8-24X1 FH AL 100° B/O	1800	1/4-28X7/16 BH AL CADII	1700	8-32X1-1/2 SH AL Z/C	24700
10-24X9/16 SH AL DFA	RS 29200	10-32X7/8 SH AL	17350	3/8-24X1-1/8 BH AL AFP	3740	1/4-28X1/2 SH AL CAD II	6500	8-32X1-5/8 SH AL Z/C	4800
10-24X5/8 BH AL	5400	10-32X1 BH AL AFP DFARS	2550	1/2-13X1-1/8 FH SLT MS	AL 350	1/4-28X9/16 BH AL CADII		8-36X1/4 BH AL ZC	29600
10-24 X5/8 SH AL	8200	10-32X1 SH AL	10100	1	_	1/4-28X5/8 FHTX100D ALCAE		10-24X5/8 PAN TORX AL Z/Y	4500
10-24 X3/4 BH TORX AL		10-32X1 SH AL .093 RAD	18500	STEEL CAD PLATED		1/4-28X3/4 FH AL CAD II	850	10-32X1/4 BH AL ZC FFS86	2600
10-24X3/4 FH AL	14100	10-32X1 SH AL 3/8 THREAD	37700	HEAT TREATED		1/4-28X7/8 FH AL CAD I	250	10-32X1/2 BH AL 2A Z/Y	5700
10-24X3/4 SH AL	51600	10-32X1 SH AL AFP	30600	I		1/4-28X7/8 FH AL CADII	40200	10-32X1/2 BH AL BLK/ZN	4400
10-24X1 SH AL	39700	10-32X1-1/8 SH AL	25200	1"- 11-72X3/16 SH AL CADI	5900	1/4-28X1.062 SH AL CADII	1350	10-32X1/2 SH AL Z/C	3400
10-24X1-1/8 SH AL SPE		10-32X1-1/8 SH AL 2A	11200	2-56X.275 F/PHLP AL CA		1-20X1.002 311 AE OADII	1,48.0	10-32X1/2 SH AL Z/C SPECL	2600
10-24X1-1/8 SHAL SPE		10-32X1-1/4 BH AL	18500	2-56X5/16 SH AL CAD1	8600	I' STEEL ZINC CLEAR / YELL C		10-32X3/4 SH AL Z/C	5000
10-24X1-1/4 FH AL	4100	10-32X1-1/4 FH AL	17900	2-64X1/4 SH AL CAD II		HEAT TREATED		1/4-20X1/2 BH AL Z/Y LEFT	4100
10-24X1-1/4 SH AL AFF		10-32X1-1/4 SH AL	37000	3-48X1/4 SH AL DR2 CAE		I		1/4-20X5/8 FH TXP AL ZC	6500
10-24X1-11/32 SH AL	17600	10-32X1-3/8 BH AL	12900	4-40X3/16 SH AL CADI	8500	 2-56 X9/64 SH AL Z/Y	3700	1/4-20X3/4 FH TXP AL ZC	3500
Portore and a state of the stat	7600	THE STANDARD CONTROL OF THE STANDARD OF		Total in the control of the control		Proposition in the state of the	11000		1900
10-24X1-3/8 SH AL	1650	10-32X1-3/8 SH AL		4-40X.197/.205 SH AL CA		2-56X3/16 SH AL 2A Z/C	400	1/4-20X3/4 SH AL FEZN12	5400
10-24X3-1/4 SH AL		10-32X1-1/2 SH AL		4-40X1/4 BH AL CAD TYII		2-56X3/16 SH AL ZC	75600	1/4-20X3/4 SH AL ZINC	1400
10-32X1/4 BH TORX AL		12-28X1-1/2 FHSC MS AL		4-40X3/8 BH AL CADII F8		2-56X1/4 SH AL ZY		1/4-20X1 SH AL FE/ZN8	750
10-32X1/4 SH AL	14300	1/4-20 X3/8 SH AL #10 HEAD	7000 950	4-40X7/16 BH AL BLK/CA		2-56X7/16 SH AL Z/C	3050	1/4-20X1 SH AL Z/Y	7080
10-32X5/16 BH AL	45000	1/4-20 X1/2 SH AL		4-40X7/16 SH AL BLK/CA		2-56X1/2 SH AL Z/C	16500	1/4-20X1-1/4 FH TXP AL ZC	
10-32 X5 /16 SH AL		1/4-20 X5/8 BH AL		4-40X1/2 SH AL CAD I		2-56X9/16 SH AL Z/C		1/4-20X1-3/8 SH AL FEZN12	1380
10-32X3/8 BH AL		1/4-20X5/8 BH AL DFARS		5-40X1/4 BH AL CAD I		2-56X5/8 SH AL Z/C		1/4-20X1-3/4 SH AL Z/Y	1100
10-32 X3 /8 FH AL		1/4-20 X5/8 SH AL 2A		5-40X1/4 FH AL CADII DF		2-56X5/8 SH AL ZC		1/2-13X3-1/2 SH AL FE/ZN8	695
10-32X3/8 FH AL 100D		1/4-20X.700 SH AL #10HEX		5-40X1/4 SH AL C/Y PAT		3-56X1-1/4 SH AL Z/CF/T2A	2300		
10-32 X3 /8 FH AL AFP	1900	1/4-20 X3/4 BH AL AFP DFAR		5-40X3/8 FH AL CAD		4-40 X1 /8 SH AL Z/Y FFS86		ALUMINUM 2024/7075	
10-32 X3/8 FH TORX #6		1/4-20 X7/8 BH AL AFP	3200	5-40X7/16 SH AL CAD DF		4-40 X3 / 16 BH TORX AL ZC	72650	AS NOTED / HT TREATED	
10-32 X3/8 SH AL	30000	1/4-20X1 BH TORX AL	7000	6-32X1/4 BH AL CAD I		4-40 X3/16 PAN TORX AL ZC	10000		2201
10-32 X3/8 SH AL AFP		1/4-20X1 BH TORX+ AL		6-32X1/4 BH AL CADI DF.		4-40 X1 /4 SH AL YZ		4-40X1/2 SH7075 ANOD LE	3700
10-32X7/16 SH AL	14888	1/4-20X1.080 FH AL	2250	6-32X1/4 BH TORX AL CA		4-40 X1/4 SH AL Z/C		6-32X3/8 SH7075 ANOD LE	2100
10-32X1/2 BH AL	56900	1/4-20X1-1/2 BH AL	4550	6-32X5/16 BH AL CAD		4-40 X5 /16 BH TORX AL Z/Y		6-32X1-1/2 SH7075 ANOD LE	1000
10-32X1/2 FH AL	23200	1/4-20X2 BH TORX+ AL		6-32X3/8 BH AL CAD DF	ARS 17950	4-40 X3/8 SH AL Z/C	18700	6-32X1-1/2SH7075LESS ANL	2600
10-32X1/2 FH AL .350 H		1/4-20X2-1/4 BH TORX+ AL		6-32X3/8 BH AL CADI DF	ARS 3350	4-40X3/4 SH AL Z/C		1/4-28X7/8 SH 7075	1650
10-32X1/2 FH TORX #6	HEAD 7400	1/4-20X3 SH AL LEFT/PATCH	800	6-32X7/16 BH AL CAD YE	LL 3600	4-40X1 BH AL ZC	1000	5/16-24X7/8 SH 7075	1770



ITEM	ONH	IAND	ITEM C	NHAND	ITEM	ONHAND	ITEM O	NHAND	ITEM ON	HAND
0-80X.085 BH ALUN	M .050HEX	135000	10-32X1 FH ALUM	1400	6-32X1/2 SH BRASS	2950	4-40X1/2 SH SIL/BRZ	4100	10-24X1/2 SH NITRONIC 60	3100
0-80X1/2 SH ALUM		17000	10-32X1-1/4 SH ALUM	300	6-32X3/4 SH BRASS	9400	8-32 X1 /4 BH TORX SI/BRZ	1600	10-24X5/8 SH NITRONIC 60	1300
1-64X1/8 SH ALUM		9400	12-24X1 FH ALUM SLOT 2A	1500	6-32X1 SH BRASS	29800	10-32X7/8 SH SI/BRNZ	24600	10-24X3/4 SH NIT60	2745
2-56.080 BH ALUM	ANOD/BL	9150	1/4-20 X3/8 SH ALUM	4900	M4-0.7X10MM FH BRASS	3900	1/4-20X3/4 SH SI/BRZ	700	10-24X1 SH NIT60	2500
2-56X1/8 BH ALUM	ANOD/BL	72850	1/4-20 X1/2 SH ALUM	3400	10-16X5/8 SQ/PYRAMID I	BRS 2700	1/4-20X2-5/8 SH SIL/BRNZ	3550	10-32X1/2 PHIL PAN NIT60	3600
2-56X3/16 BH ALUM	И	3200	1/4-20 X7 /8 SH ALUM	9000	8-32X1/4 BH BRASS	15600	5/16-18X7/8 BH SI/BRNZ	6395	10-32X5/8 SH NIT60	350
2-56X1/4 SH ALUM		17900	1/4-20X1 FH ALUM	2650	8-32X1/4 SH BRASS	7100	3/8-16X1 SH SI/BRNZ	5000	1/4-20X1 SH NIT60	1300
2-56X3/8 SH ALUM		28100	1/4-28X1/2 SH 7075	1975	8-32X5/16 SH BRASS	6700	0-80 X3/16 SH BERYL COPPI	5300	ĺ	
2-56X1/2 PHIL PAN	MS ALUM	4950	1/4-28X5/8 SH ALUM	3100	8-32X3/8 SH BRASS	1400	4-40 X7 /16 PH PHILL BE/CU	2500	1936 SERIES STAINLESS	
2-56X17 <i>I</i> 32 PAN PH	IIL ALUM	14000	1/4-28X3/4 SH ALUM	5500	8-32X1/2 PHIL FILL BRAS	SS 1500	5-40X1/2 SH BERLY/COPPE	R 18500	AND PLAIN STEEL	
4-40X1/4 BH ALUM		23300	1/4-28X7/8 SH ALUM	3000	8-32X1/2 SH BRASS	4400	6-32X1/4 FL PHIL MS BERYL	9300	 	
4-40X1/4 FH ALUM		17400	1/4-28X1 SH ALUM	10300	8-32X5/8 PHIL FLAT BRA	ss 3700	8-32X5/16 FH PHIL MS BERL	9300	2-56X5/16 SH 188 1936	16300
4-40X1/4 SH ALUM		5700	5/16-18X1-1/2 SH ALUM		8-32X5/8 SH BRASS	10000	10-32X3/8 FH BERYL	1350	4-40X1/4 SH 188 1936	13400
4-40X.300 SH ALUM	4		3/8-16X2 SH ALUM		8-32X3/4 SH BRASS FF-S		1/4-20X1/2 FH BE/CU	3600	4-40X5/8 SH 188 1936	4525
4-40X5/16 SH ALUM			M2-0.4X3.5MM PAN PH 202		8-32X1 PHIL FILL BRASS	1000 m N	0-80X1/2 FH INCONEL 600	6300	6-32X1/4 SH 188 1936	11100
4-40X3/8 SH ALUM			M2-0.4X4.5MM PAN PH 707		8-32X1 SH BRASS		M2-0.4X6MM PAN PHIL CP2	12700	6-32X5/16 SH AL 1936 AFP	10450
4-40X3/8 SH ALUM	BI KANO	155655	M4-0.7X8MM SH ALUM	11600	8-32X1 SLOT FILL BRAS		M3-0.5 X8MM SH TITANIUM	3000	6-32X3/8 SH 188 1936	600
2	BLIVANO							4600	A STATE OF THE PARTY OF THE PAR	11000
4-40X1/2 BH ALUM			M5-0.8X10MM SH ALUM	2900	8-32X1-1/8 SH BRASS		M3-0.5 X9MM FH TORX INVA		6-32X3/8 SH AL 1936 AFP	
4-40X1/2 FH ALUM			M5-0.8X50MM SH 7075	1700	10-24X3/8 SH BRASS		M3-0.5 X10MM SH INVAR36	760	6-32X5/8 SH 188 1936	2200
4-40X5/8 BH ALUM			M5-0.8X55MM SH 7075 ALU		10-24X1/2 SH BRASS		8-32X1 SH CP2 TITANIUM	3200	6-32X5/8 SH 188 1936 DFAR	3900
4-40X5/8 SH ALUM			M5-0.8X75MM SH 7075/T6	1300	10-24X5/8 SH BRASS		M5-0.8X10MM SH DUPLEX2		6-32X3/4 SH AL 1936	11400
4-40X3/4 SH ALUM			M5-0.8X90MM SH 7075/T6	1900	10-24X3/4 SH BRASS	12650	1/4-20X3/4 FH MONEL	1100	6-40X1-3/4 SH AL 1936	2450
4-40X3/4 SH ALUM	BLK/ANO	1800	M6-1.0X12MM BH ALUM	3000	10-24X1-1/4 SH BRASS	5200	1/4-20X1 SH MONEL 400	900	8-32X1/4 SH AL 1936 2AFIT	4700
4-40X7/8 SH ALUM		12200	M6-1.0X14MM SH 7075	2400	10-32X3/16 SH BRASS	950	8-32 X3/8 FH NICKEL 200	2600	8-32X1/2 SH AL 1936	11000
4-40X1 SH ALUM		5600			10-32X1/4 BH BRASS	70500	8-32 X3/8 SH NI200	1200	8-32X5/8 SH AL 1936 CAD I	3900
5-40X1/2 SH ALUM		8700	BRASS		10-32X3/8 BH BRASS	72700	8-32X1 HEX HEAD NI200	2470	8-32X1-1/4 SH AL 1936	27000
6-32X3/8 SH ALUM		12200	70/30		10-32X3/8 SH BRASS	16400	10-24X7/8 SH NI200	4650	4-40X9/32 SH AL 1936 AFP	8000
6-32X7/8 SH ALUM		8100	 		10-32X1/2 SH BRASS	9100	10-24X1 SH NI200	3000	 -	
8-32X1/4 BH ALUM		11600	0-80 X3/32 SH TX BRASS	93000	10-32X5/8 SH BRASS	2600	10-32X3/8 SH NICKEL 200	4100	ļ.	
8-32X1/4 SH ALUM		13450	0-80 X3/16 PHIL BIND BRAS	s 8000	10-32X1 FH BRASS	2000	10-32X1/2 BH NICKEL 200	340	LOW HEAD SOCKET	
8-32X3/8 FH PHIL 1	00 ALUM	6100	0-80 X3/16 PHIL FLAT BRAS	s 8000	10-32X1 SH BRASS	500	10-32X5/8 FH NI200	5600	STAINLESS / PLAIN STEEL	
8-32X3/8 SH ALUM		2300	0-80 X1/4 SH BRASS	42200	10-32X1-1/4 SH BRASS	5450	10-32X3/4 HEX HEAD NI200	2300	A286 / METRIC LOWHEAD	
8-32X1/2 FH PHIL 1	00 ALUM	1150	0-80 X1/2 SH BRASS	5700	10-32X1-1/2 SH BRASS	3100	10-32X1 SH NICKEL 200	1800		
8-32X1/2 SH ALUM		31300	1-72X3/16 SH BRASS	8500	1/4-20X3/8 SH BRASS	5800	1/4-20X1/4 HEX HEAD NI200	770	1	
8-32X5/8 SH ALUM		3900	1-72X5/16 SH BRASS	350	1/4-20X5/8 SH BRASS	600	1/4-20X1/2 SH NI200	2400	0-80X7/16 SH 188 LH SPEC	14800
8-32X7/8 FH PHIL 1	00 ALUM	2550	2-56X3/16 PHIL FLAT BRAS	s 1500	1/4-20X7/8 SH BRASS	3300	1/4-20X5/8 SH NI200	250	1-64X1/4 SH A286 LH	7500
8-32X1-1/8 SH ALUI			2-56X3/16 SH BRASS	3700	1/4-20X1 SH BRASS	4000	1/4-20X1-1/4 SH NI200 F/T	2714	 2-56X3/32 BH 188 TALLHEAD	7500
8-32X1-1/4 SH ALUI			2-56X1/4 SH BRASS	7200	1/4-20X2-1/2 SH BRASS	20000000	2-56X3/16 SH NITRONIC 60	10.000000000000000000000000000000000000	2-56X1/4 SH TORX 188 LH	7400
8-32X1-3/8 SH ALUI			2-56X5/16 SH BRASS		1/4-20X3 SH BRASS		2-56 X5 /16 FH NIT60		4-40X3/16 SH 188 LH	28800
10-24 X3/8 SH ALUM			2-56 X3/8 SH BRASS		5/16-18X5/8 SH BRASS		2-56 X3/8 BH NITRONIC 60		4-40X.250 TORX LH 188	24500
la construction of the con					5/16-18X2 SH BRASS		Processor and a second		4-40X1/4 SH 188 LH	17700
10-24X1/2 SH ALUN			2-56X7/16 SH BRASS				M2.545 X5 MM SH NIT 60		The management continues are since and	
10-24 X5 /8 FH ALUN			4-40X3/16 SH BRASS		5/16-18X2-1/2 SH BRASS		6-32X1/2 SH NIT60 2A		4-40X5/16 SH 188 LH	9900
10-24 X5 /8 SH ALUM			4-40X1/4 SH BRASS		5/16-18X3 SH BRASS		6-32X1/2 SH NITRONIC 60		4-40X5/16 SH 188 LH 2A	1080
10-24 X3/4 SH ALUN			4-40X5/16 PAN TORX BRAS		3/8-16X2-1/2 SH BRASS		6-32 X7 /8 SH NIT60	200000	4-40X5/16 SH 188 LH DFARS	10200
10-24 X7 /8 SH ALUN		150000	4-40 X3/8 SH BRASS	19000	ŀ		6-32 X1 -1/8 SH NIT60		4-40X3/8 SH 188 LH 2A	1200
10-24X1-1/2 SH ALU			4-40X1/2 SH BRASS		MISC MATERIALS / 17.4		M4-0.7 X25MM SH NIT60	1500	4-40X3/8 SH A286 LH	3300
10-32X1/4 SH ALUM	4		4-40 X5/8 SH BRASS		BE/CU - INVAR - MONEL	.	8-32 X3 /8 PHIL FLAT NIT60		4-40X1/2 SH A286 LH	13750
10-32X1/4 SET SCR	REW 7075	1700	4-40 X3/4 SH BRASS		NO/200 - NITRONIC 60		8-32 X3/8 SH NIITRONIC 60	5400	4-40X1 SH A286 LH	4050
10-32X1/2 FH ALUM	4	1300	4-48X5/16 PAN PHLPS BRA	s 4500	TITANIUM CP2 - IS/BRZ		8-32 X1 /2 PHIL FLAT NIT60	4600	6-32X1/4 SH 188 LH	29290
10-32X1/2 SH ALUM	4	3900	6-32X1/4 SH BRASS	5200	Ŀ		8-32X1/2 SH NITRONIC 60	250	6-32X1/4 SH 316 LH	4600
10-32 X3/4 FH ALUM	4	850	6-32X5/16 SH BRASS	5200	1/4-20X3/4 SH 17.4PH	550	8-32 X5/8 SH NITRONIC 60	365	6-32X1/4 SH 316 ULH	8950



ITEM	ONHAND	ITEM C	ONHAND	ITEM	ONHAND	ITEM C	NHAND	ITEM ON	HAND
6-32X1/4 SH A286 LH	BLK 900	5/16-18X7/8 SH A286 LH	1300	1-72X5/16 SH 188 SPL	10400	6-32X5/16 SH 188 SPLFFS8	6 4500	M1.635X2.4MM FH SLOT SS	63800
6-32X5/16 SH AL LH	7000	3/8-16X1/2 SH 188 LH	5400	1-72X3/8 SH AL SPL	21000	6-32X5/16 SH AL SPL	6600	M1.635X3MM PAN TORX 18	2750
6-32X11 <i>1</i> 32 SH AL LH	5600	M2.545 X8MM TX AL LH Z/	Y 14100	1-72X1/2 SH 188 SPL 2A	400	6-32 X3/8 BH 188 SPL	7600	M1.6-0.35X3MM SH 188	48000
6-32X3/8 SH 188 LH	18900	M3-0.5X7MM PAN TORX SS	5 L 590	2-56X3/32 BH AL SPL FFS	3000	6-32 X3/8 BH AL SPL	23600	M1.6-0.35X3MM SH 188 DFA	25700
6-32X3/8 SH A286 LH	5400	M3-0.5X8MM SH AL LH Z/C	H 4500	2-56X1/8 BH 188 SPL	28800	6-32X1 <i>1</i> 2 FH 188 SPL	3400	M1.635X4MM SH 188	78800
6-32X3/8 SHAL LHB	LK/OX 2550	M3-0.5X9MM PAN TORX SS	5L 550	2-56X1/8 BH 188 SPL +-00	5 10500	6-32 X3/8 SH 188 SPL	13600	M1.6-0.35X4MM BH 188	8000
6-32X1/2 SH 188 LH	1000	M3-0.5X12MM SH 316 LH	2400	2-56X1/8 BH AL SPL	6000	6-32 X5/8 BH AL SPL	8000	M1.635X5 SH 188	244000
6-32X1/2 SH AL LH D	FARS 13400	M4-0.7X.394 SH AL LH	22000	2-56X1/8 SH 188 SPL	28500	6-32 X3/4 SH 188 SPL	400	M1.635X6MM SH 188	142500
6-32X5/8 SH A286 LH	10900	M4-0.7X12MM SH A286 SPL	.H 15000	2-56X5/32 BH 188 SPL	4500	10-32X5/8 SH 188 SPLFFS8	6 3200	M1.6-0.35X8MM SH 188	93000
6-32X3/4 SH 188 LH	19800	M4-0.7X14MM SH A286 LH	2100	2-56X3/16 BH 188 SPL	49000	10-32X7/8 SH 188 SPL	1400	M1.635X10MM PAN TORX S	10500
6-32X3/4 SH 188 LH [DFARS 5200	M5-0.8X8MM SHALLH	10000	2-56X3/16 BH AL SPL	800	1/4-20X7/8 SH 188 SPL	400	M1.6-0.35X12MM SH 188	9975
6-40X3/16 SH 188 LH	9000	M5-0.8X20MM SH AL LH	83900	2-56X3/16 SH 188 SPL	37000	5/16-24X2-1/2 SH 188 SPL	1500	M1.6-0.35X16MM SH 188	16500
8-32X3/16 SH 188 LH	1670	M5-0.8X24MM SH AL LH	49200	2-56X3/16 SH 188 SPL 193	5800	2-56X.175 BH 188 SPL	24900	M1.635X18MM SH 188	45646
8-32X1/4 SH AL LH	7500	M6-1.0X6MM SH AL LH 10.5	2400	2-56X1/4 BH 188 SPL	3300	2-56X.175 BH 188 SPL DFA	R 13500	M1.835X5MM SH 188	11400
8-32X1/4 SH AL LH Z	Y 2300	M6-1.0X30MM SHAL LHZC	3100	2-56X1/4 BH AL SPL	8500	2-56X.175 BH 316 SPL DFA	R 5200	M2-0.4X6MM FH TX M/S 188	11500
8-32X5/16 SH 188 LH	400	M8-1.25X25MM SH AL LH	300	2-56X1/4 FH 188 SPL	1500	2-56 X.220 BH 188 SPL DFA	R 10300	M2.04X3MM BH 188	253200
8-32X5/16 SH AL LH I	PHOSPH 1700	The state of the s		2-56X1/4 SH AL SPL	19000	1 2-56 X1 /4 SH 188 SPL DFAR	s 17500	M2-0.4X3MM SH 188	10000
8-32X3/8 SH 188 LH	2050	PLAIN HEAD / NO KNURL		2-56X9/32 BH 188 SPL	9400	2-56X11/16 SH 188 SPL 2A	5000	M2-0.4X3MM SH A2 DFARS	35750
8-32X3/8 SH 316 LH	1800	STAINLESS / PLAIN STEEL		2-56X5/16 SH 188 SPL	8000	1 4-40X7/16 SH 188 1936 SPL	2400	M24X3.5 PAN TORX 188	11000
8-32X7/16 SH A286 L				2-56X5/16 SH AL SPL	36600	M3-0.5 X20MM SH 188 SPL	8000	M2.04X4MM BH 188	75200
8-32X1/2 SH 188 LH	14700	Ţ.	11000	2-56X3/8 BH AL SPL	20300	10-24X7/8 SH 188 SPL	1600	M2-0.4X4MM SH 188	7900
8-32X3/4 SH 188 LH	15000		23500	2-56X3/8 SH 188 SPL	18300	1-72X3/16 BH AL SPL	11300	M2-0.4X4MM SH 188 RD.HD.	64600
10-24 X.470 SH AL LH		En access to access and access		2-56X11/16 SH 188 SPL		4-40X9/16 SH AL SPL FFS8		M2-0.4X4MM SH A2 DFARS	3222
10-24X1/2 SH AL PLH				2-56X3/4 SH 188 SPL	4000	4-40 X5/8 FH AL SPL AFP	3600	M2-0.4X4MM PAN PH 188 MO	27000
10-24X3/4 SH 188 LH	5800	Americanical additional and the second		2-56X1 SH 188 SPL 2A		5-40 X3 // 6 SH AL SPLINE	2000	M2-0.4X5MM BH TORX 188	6000
10-24 X7/8 SH AL LH		ELECTION CONTRACTOR	5600	2-64X1/4 SH 188 SPL 2A	9600	1	2000	M2-0.4X5MM BH 188	58000
10-32 X3/16 SH AL LO			40000	3-48X3/16 BH 188 SPL	15000	TAMPER RESISTANT		M2-0.4X6MM BH 188	6100
		The second second second second second	12000		4900			The state of the s	41100
10-32X1/4 SH A286 L				3-48X3/16 SH 188 SPL	3300	SS/STEEL/METRIC		M2-0.4X6MM FH 188	12500
10-32X1/4 SH AL LH	5500			3-48X5/16 BH 188 SPL		 	17600	M2-0.4X6MM SH (A2)321SS	8950
10-32X3/8 SH 188 LH	12000			3-48X3/8 BH 188 SPL	8900	4-40 X5 /16 BH TORX AL T/P		M2-0.4X6MM SH 188	
10-32 X3 /8 SH AL LH		Land the same of t		3-48X1/2 SH AL SPL		6-32X1/4 BH TORX 188 TP	15000	M2-0.4X6MM SH TX LAW 188	32900
10-32 X.400 SH AL LH		Township of the same of the sa		3-56X5/16 SH 188 SPL	8900	6-32 X3/8 BH 188 T/P	12400	M2-0.4X6MM SH TX+ SS L/W	4300
10-32X1/2 SH 188 LH		MARCON SAMES TATALOGS	D1 1850	4-40X3/16 BH 188 SPL	7865	6-32 X3/8 BH 188 T/P SP	3100	M24X6.4 PAN TORX 188	10700
10-32 X1/2 SH A286 L		ŗ		4-40X3/16 FH 188 SPL	15000	8-32 X3 /8 SH AL TX TP ALZ		M2-0.4X8MM BH TORX 188	10200
10-32 X5/8 SH 188 LH	614			4-40X3/16 SH 188 SPL	13000	8-32 X1 12 SH AL TX TP ALZ		M2-0.4X8MM FH 188 DFARS	16800
10-32 X5/8 SH 188 LH			a [4-40X7/32 SH 188 SPL		8-32X5/8 BH 188 T/P	22000	M2.04X8MM PAN TORX 188	7500
10-32 X1 1/16 SH A286		i.		4-40X.218 FH 188 SPL	8400	8-32 X5 /8 BH TORX 188 T/P	17500	M2-0.4X8MM BH 188	6500
10-32 X3/4 SH 188 LH	5500	0-80 X.078 SH 188 SPL	6400	4-40X1/4 BH 188 SPL	300	10-32X1/4 BH 188 TP		M2-0.4X8MM SH 188	23350
10-32X1-1/4 SH 188 L		0-80 X3/32 BH 188 SPL		4-40X1/4 SH 188 SPL	8600	10-32X3/8 BH 188 T/P		M2-0.4X8MM SH TX LAW 188	7000
10-32X1-1/4 SH AL LI	⊣ 700	0-80 X1/8 SH 188 SPL	54000	4-40X5/16 BH 188 SPL	31200	1/4-20X3-1/2 FH100D SS TF	1200	M2-0.4X8MM SH TX+ SS L/W	1600
1/4-20X3/8 SH AL LH	ZINC 1200	0-80X1/8 SH AL SPL	28000	4-40X5/16 SH 188 SPL DF	AR 4400	5/16-18X1 BH TORX+ AL TE	5000	M2-0.4X10MM FH TORX 188	12800
1/4-20X3/8 SH TORX	ALLH 5000	0-80 X3/16 FH 188 SPL	2300	4-40X3 <i>1</i> 8 SH 188 SPL	600	M3-0.5 X6MM BH TX TP 188	B 11400	M2-0.4X10MM SH TORX 188	5900
1/4-20X1/2 SH 316 LH	570	0-80 X1/4 BH AL SPL	9600	4-40X3/8 SH AL SPL	12500	M3-0.5 X8MM BH TX TP 188	B 2014	M2.04X12MM PAN TORX 18	13500
1/4-20X1/2 SH A286 L	.H 7875	0-80 X1/4 SH 188 SPL	3200	4-40X1/2 BH 188 SPL	2100	M4-0.7 X90 M6BH TXP SS T	/P 4830	M2-0.4X12MM SH TORX 188	20750
1/4-20X5/8 SH A286 L	.H 1500	0-80 X1/4 SH AL SPL	21000	4-40X5/8 SH 188 SPL FFS	86 1100	M6-1.0 X10MM SH TX AL TP	2000	M2-0.4X12MM SH TX SS L/W	16200
1/4-20X3/4 SH A286 L	.H 500	0-80 X3/8 SH AL SPL	19000	4-40X1 SH 188 SPL	2800	ŀ		M2.04 X20MM PAN TORX 18	27500
1/4-20X3/4 SH A286 L	.H NAD 4925	0-80 X1/2 BH 188 SPL	700	4-40X1-1/8 SH 188 SPL	7300	METRIC FASTENERS		M2-0.4X20MM SH 188	76500
1/4-20X1-1/2 SH A286	S LH 6610	1-64X1/4 BH 188 SPL	12600	4-48X3/4 SH 188 SPL	3000	STAINLESS / A286 / VARIE	D	M2-0.4X20MM SH TORX 188	12800
1/4-28X1/4 SH AL LH	5950	1-72X1/8 BH 188 SPL	37300	5-40X5/8 SH 188 SPL	1500	[M2.245X8MM PAN PH SS	9300
1/4-28X1 SH 316 LH S	SPECL 500	1-72X3/16 BH 188 SPL	30200	6-32X7/32 SH 188 SPL	23000	M1.635 X1.8MM FH PHIL S	s 18500	M2.245X12MM PAN PH SS	800
1/4-28X1-1/2 SH A286	S LH 3675	1-72X1/4 SH 188 SPL	4500	6-32X1/4 BH 188 SPL	5400	M1.6-35 X1.8 MM FH SLOT	ss 46000	M2.340X4MM BH TORX 188	5600



ITEM	ONHANE) ITEM C	NHANE	OITEM O	NHAND	ITEM O	NHAND	ITEM ON	HAND
M2.545X4MM BH 188	19000		1925	M4-0.7X18MM SH TORX 188		M6-1.0 X20MM SH A2/912	2390	M2-0.4X10MM SH TORX 316	1600
M2.545X4MM FH 188				M4 X18 PAN 20PLM K-40		M6-1.0 X22MM SH 188	15500	M2-0.4X16MM SH 316	10600
M2.545X4MM SH 188	20000		12300	M4-0.7X20MM BH 188		M6-1.0 X25MM SH TORX 188	980	M2.0-0.4X16MM SH 316	23700
M2.545X4MM SH 188				M4-0.7X20MM SH 188		M6-1.0 X25MM 12PT 188	5675	M2.545X6MM SH 316	18325
M2.545X5MM FH 188	4600	M3-0.5X20MM SH 188	14200	M4-0.7X20MM SH TX SS L/W	8100	M6-1.0 X25MM SH A2/912	300	M2.545X8MM SH 316	4500
M2.545X5MM SH 321	14250	M3-0.5X20MM SH 188 DBLS	E 17660	M4-0.7X20MM PAN TORX 18	8 1400	M6-1.0 X32MM 12PT 188	4700	M2.545X10 PANTX 316 SQI	9600
M2.545X6MM FH 188	43550	M3-0.5X20MM SH TORX 188	6200	M4-0.7X20MM TRUSS TX 188	5000	M8-1.25X16MM SH TORX 188	1400	мз-0.5х6мм вн 316	14000
M2.545X6MM PAN TO	DRX 18 10100	M3-0.5X20MM SHTX LAW 18	8 2500	M4-0.7X22MM SH 188	2900	M8-1.25X20MM SH TORX 188	1240	M3-0.5X6MM SH 316	600
M2.545X6MM SH 188	45900	M3-0.5X22MM SH 188 DBLS	E 790	M4-0.7X25MM SH 188	5800	M8-1.25X22MM 12PT 188	5500	M3.5-0.6X8MM SH 316	5000
M2.5-0.45 X6MM FH TO	RX 18 33500	M3-0.5X22MM SH 188	3300	M4-0.7X25MM SH TORX 188	20300	M8-1.25X25MM SH TX SS L/	1500	M3-0.5X8MM SH 316	10050
M2.545X6MM BH 188	8950	M3-0.5X22.75MM SH SS DF	2800	M4-0.7X25MM SH TX+ SS L/	3700	M8-1.25X30MM 12PT 188	5160	M3-0.5X10MM SH 316	1250
M2.545X8MM BH 188	3950	M3-0.5X25MM SH TX 188 LA	N 11000	M4-0.7X30MM SH TX L/W 188	B 400	M8-1.25X35MM 12PT 188	1820	M3-0.5X20MM BH 316	12900
M2.545X8MM FLAT P	HIL SS 11500	M3-0.5X25MM SH 188	3300	M4-0.7X35MM SH 188	3000	M8-1.25X35MM SH 188 L/W	2900	M3-0.5X25MM SH 316	1200
M2.545X8MM PAN TO	ORX 18 59700	M3-0.5X25MM SH TORX 188	31750	M4-0.7X50MM PAN TX LAW S	7400	M8-1.25X42MM 12PT 188	5400	M4-0.7X10MM SH 316	11600
M2.545X8MM SH 188	12600	M3-0.5X29.5 SH 188	2600	M5-0.8X6MM BH 188	4400	M8-1.25X50MM SH TORX 188	3 1370	M4-0.7X10MM FH 316 A4-80	3000
M2.545X8MM SH 188	DBLS 300	M3-0.5X29.5MM SH TORX 18	7790	M5-0.8X8MM SH 188 DFARS	7000	M8-1.25X53MM 12PT 188	7900	M4-0.7X12MM SH 316	9300
M2.545X8MM SH 188	DFAR 280	M3-0.5X30MM SH TORX 188	4700	M5-0.8X8MM BH 188	27650	M8-1.25X64MM 12PT 188	2000	M4-0.7X14MM SH 316	12700
M2.545X10 FILL TX A	LZY 24600	M3-0.5X30MM SHTX LAW 18	8 5500	M5-0.8X8MM TRUSS TX 188	700	M8-1.0 X20MM SH 188	2800	M4-0.7X20MM SH 316	2500
M2.545X10MM SH 188	B 3425	M3-0.5X32MM SH 188	8500	M5-0.8X10MM BH 188	7800	M8-1.0X22MM SH 188 DFAR	1950	M5-0.8X10MM SH 316	8000
M2.545X12.4 PANTXS	SSLOC 8650	 M3-0.5X35MM PAN TORX 18	8 3900	M5-0.8X10MM SH 188	160750	1 M10-1.5X20MM SH TORX 188	2000	M5-0.8X14MM SH 316	4000
M2.545X14MM SH 188	B 9700	мз-0.5х35мм sн 188	4850	M5-0.8X12MM SH 188	66350	і м10-1.5X25MM SH TORX 188	3 2500	M5-0.8X20MM SH 316	5100
M2.545X16MM BH 18		M4-0.7X35MM SH TORX 188	4600	M5-0.8X13MM SLT FILL 188		M10-1.5X60MM SH 188	1960	M5-0.8X35MM BH 316L	4220
M2.545X25M SH 188			69500	M5-0.8X13.2MM FH 188		M2-0.4X5MM SH 304 A2 DFA	6900	M6-1.0X14MM SH 316	700
M2.9X6MM PAN TX PL		· I		M5-0.8X16MM SH T27 188 KI		M2-0.4X6MM FH TORX 304	14700	M6-1.0X20MM SH 316 DIN912	260
M3-0.5X4MM BH 188	31150			M5-0.8X16MM SH TX 188 T2		M2-0.4X8MM SH 304 - A2-70	7300	M6-1.0X25MM SH 316	3850
M3-0.5X4MM SH 188	7500	Introductional arrange constitution	5900	M5-0.8X16MM SH 188	0000000	M2-0.4X12MM SH TORX 304	49374	M8-1.25X10MM SH 316	1700
M3-0.5X5MM BH 188 B			24760	M5-0.8X16MM SH TORX 188		M2.545 X6MM SH 304 DFAR		M2-0.4X5MM SH A286 BLK/L	10000
	16000	C. Brond of the Control of the Contr	29650	M5-0.8X18MM SH 188 DFAR		M2.5-0.45X6MM SH 304 DFA	1800	M2.545X5MM PHIL FH A286	7100
M3-0.5X5MM SH 188				M5-0.8X20MM BH 188 DFAR		M2.5-0.45 X10MM SH 304 DFA	2900	M2.545X10MM SH A286 BL	1400
li	20950			1			2500		5900
M3-0.5X6MM BH 188				M5-0.8X20MM SH 188		M2.545 X16MM SH 304 DFA		M2.545X10MM SH A286 LE	
M3-0.5X6MM FH 188	11640	Torring the second seco		M5-0.8X22MM SH 188 DFAR		M3-0.5 X5MM FH 304 DIN7991		MJ2.545X6MM FH100D A28	1800
M3-0.5X6MM SH 188	104673			M5-0.8X25MM BH 188		M3-0.5 X6MM SH 304	21850	MJ2.545X8MM 120DTXPA28	12300
M3-0.5X6MM BH TORX				M5-0.8X25MM SH TORX 188		M3-0.5 X8MM PAN TX LAW 30		M3-0.5X6MM SH A286	6150
M3-0.5X8MM BH 188	2495		66890	M5-0.8X30MM SH 188 F/T		M3-0.5 X8MM FH PHIL 304	7500	M3-0.5X8MM BH TORX A286	6700
M3-0.5X8MM SH 188	173300			M5-0.8X35MM SH TORX 188		M3-0.5 X8MM SH 304	6600	M3-0.5X8MM SH A286	5450
M3-0.5X8MM SH TX+ S			12496	M5-0.8X40MM SH 188		M3-0.5 X10MM SH 304	2400	M3-0.5X10MM BH TORX A286	300
M3-0.5X8MM BH TORX				M5-0.8X55MM SH 188		M3-0.5 X12MM SH 304 DBLSE		M3-0.5X10MM SH A286	5000
M3-0.5X8MM SH TORX	(188 4300	M4-0.7X12MM SH 188	44400	M6-1.0X6MM BH 188	5100	M3-0.5 X16MM BH 304 DF AR	2050	M3-0.5X12MM FH TORX A286	3000
M3.5-0.6X10MM SH 188	B SPEC 108000	M4-0.7X12MM SH 188 RDHD	4200	M6-1.0X8MM BH 188	3400	M3-0.5 X16MM SH TORX 304	550	M3-0.5X12MM SH A286	5812
M3-0.5X10MM BH 188	28200	M4-0.7X12MM SH TX LAW 18	8 4900	M6-1.0X10MM SH 188	28200	M3-0.5 X16MM SH 304	25000	M3-0.5X14MM PHIL PAN A28	4400
M3-0.5X10MM PAN TO	RX 188 7500	M4-0.7X12MM SH TX+ SS L/	2640	M6-1.0X12MM BH 188 DFAR	s 6400	M4-0.7 X10MM SH 304	10000	M3-0.5X16MM SH A286	7500
M3-0.5X10MM SH 188	81314	M4-0.7X12MM SH SS W/ORI	N 6100	M6-1.0X12MM SH TORX 188	4600	M4-0.7 X16MM SH 304	9650	M3-0.5X18MM BH TORX A286	3100
M3-0.5X10MM SH TOR	X 188 78200	M4-0.7X14MM SH 188	22750	M6-1.0X12MM SH TX SS L/W	525	M4-0.7 X16MM PAN PHLPS 30	1700	M3-0.5X20MM BH TORX A286	3900
M3-0.5X12MM SH 188	80300	M4-0.7X14MM SH 188 DFAR	s 28500	M6-1.0X12MM SH TX+ SS L/	1500	M4-0.7 X20MM PANTX L/W 30	3000	M3-0.5X30MM SH A286	1500
M3-0.5X12MM SH TX L	./W 188 5600	M4-0.7X16MM SH 188	15650	M6-1.0X12MM TRUSS TX 188	4700	M4-0.7 X20MM SET SCREW 3	1450	M4-0.7X6MM PHIL PAN A286	3000
M3-0.5X12MM SH TX+	SS L/ 2700	M4-0.7X16MM FH TORX 188	6650	M6-1.0X16MM BH 188 DFAR	s 3500	M6-1.0 X18MM SH A2/912	1223	M4-0.7X8MM SH A286	307900
M3-0.5X14MM SH 188	21950	M4-0.7X16MM PAN TX SS C	A 5600	M6-1.0X16MM MUSHROOM 1	650	м2.04ХЗММ ВН 316	15500	M4-0.7X8MM SH A286 SPL/H	75500
мз-0.5х16мм sн тог	X 188 18700	M4-0.7X16MM SH 188 CAP	1000	M6-1.0X20MM 12PT 188	4200	M2-0.4X4MM PAN TORX 316	6000	M4-0.7X10MM SH A286	195500
M3-0.5X16MM FH 188	5050	ė.	8 2100	M6-1.0X20MM SH 188		M2-0.4X5MM FH TORX 316	10300	M4-0.7X12MM SH A286	84400
M3-0.5X16MM FLAT P	OZI 188 5800			M6-1.0X20MM SH TX SS L/W		и м2-0.4 х6мм sн з16	325	M4-0.7X12MM PAN TORX A2	3150
M3-0.5X16MM SH TX L	entrantic severe		26400	M6-1.0X20MM SH TX+ SS L/		M2-0.4X10MM FH TORX 316		M4-0.7X14MM SH A286	38350
1	999 35.0			1					



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ITEM	ONHAND	ITEM ON	IHAND	ITEM	ONHAND	ITEM O	NHAND ITEM	ONHAND
M4-0.7X16MM SH A286	93000	M2-0.4X8MM SH TORX AL	33600	M3-0.5X12MM SH AL Z/Y	6900	M58X10MM FILL TX AL ZY	6600	
M4-0.7X18MM SH A286	40800	M2-0.4X10MM BH TX AL ZC	10900	M3-0.5X12MM SH AL ZC	27500	M5-0.8X10MM FH TORX AL		
M4-0.7X20MM SH A286	27000	M2.545 X3MM PAN TX+ AL	43300	M3-0.5X14MM SH AL B/O	13900	M5-0.8X12MM FH AL CADII	3650	
M4-0.7X26MM SH A286	18600	M2.545 X3MM SH AL	8200	M3-0.5X14MM SH AL Z/CH	IRM 3800	M5-0.8X12MM FH TORX AL	6000	
M4-0.7X30MM SH A286 F	/T 43925	M2.545 X5M FILL TX AL ZY	27200	M3-0.5X14MM SH AL Z/Y	2850	M5-0.8 X15MM SH AL Z/C	3050	
M4-0.7X35MM SH A286 6	G 14400	M2.545X6MM PANTXALTRI	8100	M3.5-0.6X15MM SH AL	5100	M5-0.8X16MM FH AL CADII	700	
M4-0.7X35MM SH A286 F	/T 8400	M2.545 X6MM FH TX AL SP.	8500	M3-0.5X17MM PANTXALT	RIZ 3500	M5-0.8X16MM SH AL CADII	3500	
M4-0.7X36MM SH A286 F	/T 5400	M2.545 X6MM FH TX AL Z/C	4000	M3-0.5X18MM SH AL	2800	M5-0.8X16MM BH TORX AL	2000	
M5-0.8X8MM SH A286	2800	M2.545 X6MM SH AL Z/Y	9000	M3.5-0.6X20MM SH AL	21000	M5-0.8X18MM SH AL Z/C	1700	
M5-0.8X10MM FH A286 N	ADC 1700	M2.545 X7MM BH TX AL ZC	26800	M3-0.5X20MM FHAL ISO10	064 11100	M5-0.8X20MM FH TORX AL	6400	
M5-0.8X12MM FH A286	13950	M2.545 X8MM PANTXALTRI	8600	M3-0.5X20MM SH AL	11700	M5-0.8X20MM SH AL 10.9	1800	
M5-0.8X12MM SH A286	14500	M2.545 X8MM SH AL Z/Y	9350	M3-0.5X20MM SH AL DFA	RS 8500	M5-0.8 X20MM SH TORX AL	5000	
M5-0.8X14MM SH A286	19300	M2.545 X10M PANTXALTRIZ	5400	M3-0.5X20MM SH AL SPL	Z/Y 10500	M58X25MM PAN TX AL TR	52100	
M5-0.8X16MM SH A286	3800	M2.545 X10MM SH AL Z/Y	8200	M3-0.5X20MM SH TORX A	L 22800	M5-0.8 X28MM SH AL Z/C	2400	
M5-0.8X22MM SH A286	275	M2.545 X12MM SH TORX AL	19300	M3-0.5X20MM FH AL BLK	OX 9000	M5-0.8 X30MM SH TORX AL	3500	
M5-0.8X36MM SH A286 F	/T 8225	M2.545 X14MM SH AL Z/Y	8900	M3.5-0.6X25MM SH AL	11900	M5-0.8X32MM SH AL Z/C	1800	
M5-0.8X37MM SH A286	5050	M2.545 X18MM BH TX AL ZC	3900	M3-0.5X25MM FILL TX AL	ZY 2200	M6-1.0X12MM FIL TX AL ZY	2000	
M6-1.0X14MM SH A286	1550	MJ35X24MM SH AL CAD 2	3400	M3-0.5X30MM SH AL AFP	F/T 2100	M6-1.0 X.520 BH 4037 SPEC.	34300	
M6-1.0X14MM 12PT A286	500	M35 X4MM WASHER SH AL	59000	M3-0.5X33MM BH AL	4100	M6-1.0 X16MM FH T10 AL BL	2280	
M6-1.0X20MM BH TORX	A286 5300	!	7100	M3.5-0.6X50MM SH AL		M6-1.0X16MM FH TORX AL I		
M6-1.0X50MM 12PT A286	BL 1900	1	25000	M3.5-0.6X70MM SH AL	5700	M6-1.0X16MM FH AL 10.9	2500	
M6-1.0X50MM SH A286	1000	<u> </u>	14800	MJ4-0.7X24MM SH AL CA		M6-1.0X22MM BH TORX AL	z 3100	
M6-1.0X50MM 12PT A286	1900	Lancon and a comment of the comment	1900	M4-0.7X6MM BH TX FLG		M6-1.0X24MM SH AL Z/C	1500	
M8-1.25 X25MM SH A286	1820	M3-0.5X6MM FH AL Z/Y	4300	M4-0.7X6MM FH AL CADII		M6-1.0X25MM FH AL CADII	2200	
M8-1.25 X30MM 12PT A28	6 1600	TO SEE THE POSSESS OF STREET OF MAKE THE PROPERTY AND THE PROPERTY OF THE PROP	12022300	M4-0.7X6MM BH TORX AL		M6-1.0X25MM SH AL ZC	3565	
M8-1.25 X30MM SH A286	950	**************************************	29500	M4-0.7X6MM BH TORX AL		M6X1.0X37MM PAN TORX A		
M8-1.25 X25MM 12PT A28	0000	The state or deposit and the state of the st	5000	M4-0.7X6MM SH TORX AL		M6-1.0X70MM FH AL	2700	
		i .	4500	:			6300	
M10-1.50X12MM BH BRA M10-1.5X45MM SH A286			24000	M4.575X8MM FH TX AL S		M6-1.0 X80MM FH AL	1700	
E	10000		5300	M4-0.7X8MM BH TORX AL		M7-1.0X15MM SH AL Z/C	2475	
M2.545X12MM SH 410		M3-0.5X8MM FHTXALTRIZW		M4-0.7X8MM FILL TX AL Z		M7-1.0X22MM SH AL Z/P	1800	
M5-0.8X14MM SH 410	630 5400	Terretario de la consecuencia de consecuencia		M4-0.7X8MM SH TORX AL		M8-1.25X24MM SH AL Z/C		
M5-0.8X30MM SH 410	5100			M4-0.7X8MM HEX HEAD A		M8-1.25X25MM SH AL Z/CHF		
M8-1.25 X12MM SH 410	3850	M3-0.5X8MM SH AL Z/CHRM	4600	M4-0.7X10MM BH AL Z/Y	5200	M8-1.25X28MM SH AL Z/C	1900	
M8-1.25 X27MM SH 410	1830	1	126200	M4-0.7X10MM BH TORX A		M8-1.25X34MM SH AL Z/C	1400	
•		M3-0.5X8MM FILL TX AL ZY	24000	M4-0.7X10MM SH AL Z/Y	6800	M8-1.25X38MM SH AL Z/C	1400	
METRIC FASTENERS		M3-0.5X8MM SH AL Z/Y	7000	M4-0.7X12MM FILL TX AL		M8-1.25X42MM SH AL Z/C	1500	
STEEL / PLAIN AND PLAT	TED	M3-0.5X8MM BH AL DFARS	30750	M4-0.7X12MM SH AL CAD		M8-1.25X56MM SH AL Z/C	750	
ļ.·		M3-0.5X8MM BH TORX+ AL Z	58000	M4-0.7X12MM SH AL DAC	RO 1700	M8-1.0 X16MM SH AL Z/C	1700	
M1.4-0.3X3MM SH AL LS	ALL 6600	M3-0.5X8MM FH TORX AL Z/	32000	M4-0.7X12MM SH AL Z/Y	5450	M8-1.0 X40MM SH AL Z/C	1175	
M1.635X6MM FH PHIL Z	/C 16500	M3-0.5X8MM SH AL DFARS	5150	M4-0.7X12MM SH TX AL Z	/C 11400	M10-1.50X27.5MM SH AL AF	2800	
M2-0.4X5MM FH TORX AL	L 390	M3.5-0.6X9MM FH TX AL SP	9400	M4-0.7X12MM BH TORX A	LZ 7000	M10-1.5X65MM SH AL CAD	1100	
M2-0.4X7MM SH AL Z/C	6200	M3.5-0.6X9MM FH TORX AL	2600	M4-0.7X14MM FILL TX AL	ZC 3600	M10-1.25X20MM FH AL CAD	11 2850	
M2-0.4X4MM BH TORX A	L Z/ 19300	M3-0.5X9MM SH AL Z/C	5950	M4-0.7X15MM SH TORX A	L 20800			
M2-0.4X4MM SH AL Z/Y	8800	M3.5-0.6X10MM SH AL	25500	M4-0.7X16MM SH AL 0'RIN	NG 8400			
M2-0.4X4MM FH TX AL SI	PEC 5400	M3-0.5X10MM SH AL DFARS	5800	M4-0.7X16MM SH AL Z/C	2100			
M2-0.4X5MM BH TORX A	L ZC 23500	M3-0.5X10MM SH AL Z/Y	5300	M4-0.7X20MM SH TORX A	L 1000			
M2-0.4X5MM SH AL Z/Y D	OFA 3600	M3-0.5X10MM SH TORX AL	11600	M4-0.7X22MM FH TORX A	L Z 6600			
M2-0.4X6MM SH AL Z/CH	IRM 4500	M3-0.5X10MM FH TORX AL	2400	M4-0.7X44MM SH AL Z/C	430			
M2-0.4X6MM SH AL Z/Y	12000	M3-0.5X10MM FH TORX AL Z	19200	M4-0.7X50MM BH TORX A	L Z 3000			
M2-0.4X8MM SH AL BLK/	ZIN 1500	M3.5-0.6X12MM SH AL	18800	M5-0.8X7MM SH AL Z/C	2700			
M2-0.4X8MM SH AL DFAF	RS 13000	M3-0.5X12MM SH AL Z/CHRM	4500	M5-0.8X8MM SH AL Z/C	250			

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