

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002286	-	CRES	204	.120+/- .001 x .010+/- .001 x 6.5	ODxWAL LxL	CRES TUBING TYPE 204 IAW ASTM A 269	
10001935	-	CRES	301	2.500 x 1.500	OD x ID	301 CRES COND 1/2H PER AMS 5518 2.500OD X 1.500ID	
10000488	-	CRES	302	1.062	DIA	ASTM A240, ASTM A666, ASTM A693 CLASS 302 AISI 302 COND. A TO MAKE 200022985	
10000563	-	CRES	302	.029/.033" x 15/16	T x W	AMS-QQ-S-763 CLASS 4 TYPE A AISI 302	
10000740	-	CRES	302	.010" x 1"	T x W	HARD SPRING TEMP. SLIT EDGE ANNEALED MS 212-2 TYPE 3	
10000805	-	CRES	302	.032" ±.002 x .431±.003	T x W	AST, A240, ASTM A666, ASTM A693 CRES CLASS 302 COND A	
10000852	-	CRES	302	.062" x 7/8"	T x W	AISI 302 ST. STEEL STRIP PER MS 212-2 TYPE 2	
10000870	-	CRES	302	.078"±.007 x 3/8"	T x W	ASTM A240, ASTM A666, ASTM A693 CRES FED SPEC CLASS 4 COND A AISI TYPE 302	
10001097	-	CRES	302	.100"±.004 x 1/2"	T x W	302 STRIP	
10001184	-	CRES	302	1 5/16"	DIA	ASTM-A276 TYPE 302 COND. A	
10001299	-	CRES	302	2 5/8"	DIA	AMS-QQ-S-763 TYPE 302 COND B	
10001300	-	CRES	302	2"	DIA	QQ-S-763 TYPE 302 COND B	
10001301	-	CRES	302	1 1/4"	DIA	AMS-QQ-S-763 TYPE 302 COND B	
10001302	-	CRES	302	9/16"	DIA	AMS-QQ-S-763 TYPE 302 COND B	
10001330	-	CRES	302	2"	DIA	QQ-S-763 TYPE 302 COND A	
10001331	-	CRES	302	2 5/8"	DIA	QQ-S-763 TYPE 302 COND. A	
10001334	-	CRES	302	1 7/16	DIA	QQ-S-763 TYPE 302 COND. B	
10001339	-	CRES	302	1 5/16"	DIA	AMS 5640 ANNEALED 302	
10001343	-	CRES	302	3/16"	DIA	ASTM A276 TYPE 302 COND A	
10001505	-	CRES	302	7/8"	DIA	CLASS 302 AMS-QQ-S-763 COND. A	
10001957	-	CRES	302	4.0" x .75"	OD x WALL	302 CRES PER QQ-S-763 COND A.	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001958	-	CRES	302	4-1/4" x .75"	DIA x L	302 CRES PER AMS-QQ-S-763 COND A	
10002024	-	CRES	302	1.250	DIA	302 CRES	
10002057	-	CRES	302	9/32"	DIA	302 CRES COND A ASTM A276 9/32" ROD	
10002064	-	CRES	302	5/16"	DIA	ASTM A276 COND A	
10002171	-	CRES	302	1.000 ± .010 x 1.190 ± .010 x .032 ± .002	L x W x T	QQ-S-766 CLASS 302 COND A	
10000036	-	CRES	303	17/32"	DIA	TYPE 303 STAINLESS STEEL ROD	
10000124	-	CRES	303	1/8"	HEX	ASTM A582 TYPE 303 COND A	
10000131	-	CRES	303	5/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000147	-	CRES	303	3/4"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000202	-	CRES	303	1 1/8"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000215	-	CRES	303	1 1/2"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000274	-	CRES	303	3/8"	DIA	ASTM A582 TYPE 303 OR 303SE COND A	
10000277	-	CRES	303	5/32"	DIA	ASTM A582/A582M COND. A	
10000293	-	CRES	303	3/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000303	-	CRES	303	9/32"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000304	-	CRES	303	1/4"	DIA	ASTM A582 TYPE 303 COND. A	
10000315	-	CRES	303	3/32"	DIA	303" S.S. ROD TYPE 303	
10000322	-	CRES	303	1 3/4"	DIA	ASTM-A582 TYPE 303 COND. A	
10000323	C	CRES	303	7/8"	DIA	ASTM-A582/A582M COND A	87204
10000332	-	CRES	303	1 7/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000335	-	CRES	303	1"	DIA	ASTM-A582 TYPE 303 OR 303SE COND A	
10000336	-	CRES	303	1 3/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000342	-	CRES	303	1 13/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000348	-	CRES	303	1 3/8"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000350	-	CRES	303	1 1/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000355	-	CRES	303	5/8"	DIA	ASTM-A582 TYPE 303 COND A	
10000360	-	CRES	303	7/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND A	
10000380	-	CRES	303	1/8"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000388	-	CRES	303	.2182-.2185"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000394	-	CRES	303	13/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000417	-	CRES	303	.2457-.2460"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000427	-	CRES	303	.234/.233"	DIA	C'LESS GROUND FROM .250 57 K P/N 10000304	
10000453	-	CRES	303	.3760+0-.0003	DIA	ASTM A582 TYPE 303 COND. A	
10000459	-	CRES	303	.2497-.2500	DIA	ASTM A582/582M COND. A	
10000470	-	CRES	303	.6087-.6090"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000487	-	CRES	303	.1249"-.1246"	DIA	ASTM-A582 TYPE 303 OR 303SE COND A	
10000509	-	CRES	303	9/32	DIA	ASTM A582 TYPE 303 COND. A	
10000539	-	CRES	303	9/16"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000575	-	CRES	303	2 1/2"	DIA	AMS-QQ-S-763 (AISI 303)	
10000579	-	CRES	303	1 1/4"	DIA	ASTM A582 TYPE 303 COND A	
10000584	-	CRES	303	.1552/.1555	DIA	AISI 303 C'LESS GRD. FRM. 10000277-5/32" DIA	
10000587	-	CRES	303	11/16"	DIA	ASTM A582 TYPE 303 COND. A	
10000594	-	CRES	303	.4265/.4260	DIA	AISI 303 GRD. FRM. 7/16" DIA 10000360	
10000618	-	CRES	303	.1520/.1517	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000657	-	CRES	303	.3100/.3097	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000674	-	CRES	303	2 1/4"	DIA	ASTM A484 & A582 CLASS 303 OR 303 SE COND.A	
10000717	-	CRES	303	2 1/16"	DIA	AISI TYPE 303 MS 202-1 TYPE 1	
10000720	-	CRES	303	1 7/8"	DIA	ASTM A582 TYPE 303 COND A	
10000721	-	CRES	303	.5070-.5065	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000729	-	CRES	303	2 9/16	DIA	ASTM A484 & 582 CRES CLASS 303 COND. A	
10000739	-	CRES	303	.3735/.3730	DIA	ASTM A582 TYPE 303 COND. A	
10000806	-	CRES	303	.1860-.1857	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000818	-	CRES	303	1/2"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000887	-	CRES	303	.4995-.5000"	DIA	ASTM A582 TYPE 303 COND A	
10000898	-	CRES	303	.3527/.3530	DIA	ASTM A-582 COND A, C'LESS GRD FROM 10000274 TYPE 303	
10000939	-	CRES	303	4 15/16"	DIA	ASTM-A582 TYPE 303 COND A CRES	
10000940	-	CRES	303	2 7/16"	DIA	ASTM-A582 TYPE 303 COND A	
10000941	-	CRES	303	5 1/8"	DIA	ASTM-A582 TYPE 303 COND A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000942	-	CRES	303	2 1/8"	DIA	ASTM A582 TYPE 303 OR 303SE COND. A	
10000947	-	CRES	303	.3720-.3717	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000962	-	CRES	303	1 7/8"	SQ	ASTM-A582 TYPE 303 OR 303SE COND. A	
10000997	-	CRES	303	.2790-.2787"	DIA	ASTM-A-582/A 582M TYPE 303 OR 303SE COND. A	
10001003	-	CRES	303	.3115/.3110	DIA	GROUND FROM 10000131	
10001011	-	CRES	303	2 3/4"	DIA	CRES ASTM A582 TYPE 303 COND A	
10001012	-	CRES	303	3 1/2"	DIA	CRES ASTM A582 TYPE 303 COND A	
10001016	-	CRES	303	.2812/.2807	DIA	ASTM A581 TYPE 303 COND A	
10001019	-	CRES	303	.1571/.1568	DIA	ASTM A581/A581 M TYPE 303 CRES COND A C'LESS GRD. / 10000293	
10001023	-	CRES	303	.5625"-.5620"	DIA	ASTM A582 TYPE 303 OR 303 SE COND A	
10001033	-	CRES	303	2 5/8"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10001052	-	CRES	303	5"	DIA	CRES ASTM A582 TYPE 303 COND A ORDER IN 3 FT MAX LTS	
10001061	-	CRES	303	.2808/.2805	DIA	TYPE 303 COND A SS ROD C'LESS GRD FROM 10000131	
10001090	-	CRES	303	.3123/.3120	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10001115	-	CRES	303	3 1/8"	DIA	ASTM-A582 TYPE 303 OR 303SE COND. A	
10001135	-	CRES	303	4"	DIA	BAR CRES TYPE 303 COND A PER ASTM A582 5FT MAX BAR LTH	
10001140	-	CRES	303	.2502"-.2499"	DIA	ASTM A582 TYPE 303 COND A	
10001198	-	CRES	303	3"	DIA	CRES ASTM-A-582 TYPE 303 COND A 8FT MAX BAR LENGTH	
10001238	-	CRES	303	4 3/4"	DIA	TYPE 303 COND A PER ASTM-A582 3FT MAX LENGTH	
10001239	-	CRES	303	3 5/8	DIA	TYPE 303 COND A PER ASTM-A582 5 1/2" MAX LENGTH	
10001278	-	CRES	303	1 1/4" x 1.010"	OD x ID	CRES TUBING AMS-T-8506 TYPE 303 ANNEALED	
10001291	-	CRES	303	3 3/4"	DIA	ASTM A582 COND A 5FT MAX	
10001340	-	CRES	303	5 5/8"	DIA	ASTM A582 COND A 303	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001342	-	CRES	303	3/16"	DIA	ASTM A581/A581M HEX	
10001351	-	CRES	303	2 3/8"	DIA	ASTM A582 COND A	
10001400	-	CRES	303	3 1/2" x 2 3/4"	DIA x L	CRES ASTM-A-582 TYPE 303 COND. A.	
10001409	-	CRES	303	3 1/2" x 2"	DIA x L	CRES TYPE 303 COND. A.(ASTM A 582)	
10001425	-	CRES	303	2"	DIA	ASTM A - 582 COND. A	
10001426	-	CRES	303	.4885-.4875"	DIA	ASTM-A-582 TYPE 303 COND. A	
10001427	-	CRES	303	.1250-.1253"	DIA	CRES ASTM-A-582 COND. A GRD.	
10001435	-	CRES	303	.7500"-.7495"	DIA	ASTM A582 TYPE 303 COND A	
10001436	-	CRES	303	1.000"-.9995"	DIA	ASTM A582 TYPE 303 COND A	
10001437	-	CRES	303	1.3750-1.3745"	DIA	ASTM A582 TYPE 303 COND A	
10001441	-	CRES	303	.375"	SQ FT	CRES TYPE 303 COND A AS PER ASTM A582 OR ASTM A484 X 5 FT. MAX	
10001454	-	CRES	303	1.2480-1.2470	DIA	C'LESS GROUND 303 ASTM A 582 COND A	
10001456	-	CRES	303	1.060/1.0590	DIA	COND A C'LESS GROUND 303 ASTM A 582	
10001457	-	CRES	303	1.123/1.1220	DIA	COND A C'LESS GROUND 303 ASTM A582	
10001462	-	CRES	303	.3740"-.3747"	DIA	ASTM A582 TYPE 303 COND A	
10001465	-	CRES	303	3 1/8" x .850"	DIA x L	ASTM A582 TYPE 303 COND. A	
10001488	-	CRES	303	.250 ±.001	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001489	-	CRES	303	.375 ±.0015	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001490	-	CRES	303	.500 ±.002	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001491	-	CRES	303	.625 ±.002	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001492	-	CRES	303	.750 ±.002	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001493	-	CRES	303	.812 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001494	-	CRES	303	.875 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001495	-	CRES	303	1.000 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001496	-	CRES	303	1.0625 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001497	-	CRES	303	1.125 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001498	-	CRES	303	1.250 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001499	-	CRES	303	1.375 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001500	-	CRES	303	1.500 ±.0025	DIA	ASTM A582 TYPE 303 COND. A CARPENTER PROJ 70 OR EQUIV.	
10001555	-	CRES	303	2 3/16"	DIA	ASTM A582 TYPE 303 COND A	
10001558	-	CRES	303	.499 +0000 - .0005	DIA	CRES 303 ASTM A582 TYPE 303- GROUND	
10001579	-	CRES	303	5 5/16 x 1+1/32-1/	DIA x L	CRES ASTM A582 TYPE 303 COND A	
10001591	-	CRES	303	3 1/4" x 1 1/8"	DIA x L	ASTM A582 TYPE 303 COND A	
10001726	-	CRES	303	5 mm	DIA	CRES 303 COND. A, ASTM A582	
10001745	-	CRES	303	1 5/8"	DIA	303 SS PER ASTM A-582 COND. A	
10001833	-	CRES	303	.250 ± .015	DIA	303 CRES BAR ANNEALED PER AMS 5640 TYPE 1	
10001892	-	CRES	303	3/8"	DIA	303 COND. A PER ASTM-A-582 HEX STOCK	
10002081	-	CRES	303	5 3/8" x 1.00 +/- 1/32	DIA x L	CRES ASTM A 582 TYPE 303 COND A	
10002082	-	CRES	303	3 3/4 x 1.00 +/- 1/32	DIA x L	CRES ASTM A 582 TYPE 303 COND H	
10002106	-	CRES	303	3 5/8" x 2.00"	DIA	CRES ASTM A 582 303 COND A	
10002146	-	CRES	303	4 1/4 x 1.00	W x L	ASTM A 582 TYPE 303 COND A	
10002158	-	CRES	303	15/8" x 2"	DIA	303 COND A ASTM-582	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002208	-	CRES	303	.032 +.000/-.001 x 3' +/- 1/2'	DIA x L	ASTM A582 303 COND A	
10002245	-	CRES	303	7.00" x 1.000	SLUG	CRES ASTM A582 TYPE 303 COND A	
10002279	-	CRES	303	1.000 x 2.500 x 19.000	T x W x L	CRES 303 ASTM-A-582, HRA	
10002352	-	CRES	303	2.500"	DIA	CRES ASTM A582 COND A DIA 2.500 BARSTOCK TYPE 303	
10002371	-	CRES	303	5.750" X 1.250"	DIA x L	303 COND A ASTM-A-582	
10002445	-	Cres	303	5-1/4" x 1-1/8"	D X L	ASTM A582 303 COND A OR 303 SE	
10002522	-	CRES	303	.3100/.3097	DIA	ASTM AA582/A582M COND. A MOOG APPROVED SUPPLIER ONLY	
10000519	-	CRES	304	1 1/4" x 1.120"	OD x ID	AMS-T-8506 TYPE 1 OR 2	
10000530	-	CRES	304	1 1/4" x 1.010"	OD x ID	AMS-T-8506	
10000545	-	CRES	304	1 1/2" x .035"	OD x WALL	TYPE 304 S.S. TUBING	
10000746	-	CRES	304	3.500" x .250"	OD x WALL	TUBING SEAMLESS STAINLESS COLD DRAWN	
10000771	-	CRES	304	1.625" x 1.125"	OD x ID	AMS-T-8506 TUBING OR ASTM A511 GRADE MT304	
10000920	-	CRES	304	1 1/8" x .995"	OD x ID	AMS-T-8506 SEAM;ESS TUBING CRES	
10000987	-	CRES	304	1"	DIA	ASTM-A276 TYPE 304 COND. A	
10001010	-	CRES	304	1.875" x 1.685"	OD x ID	CRES ASTM A269 OR A511 TUBING AISI 304 ANNEALED	
10001037	-	CRES	304	1 1/8"	DIA	AMS-QQ-S-763 CLASS 304L COND A	
10001038	-	CRES	304	1.000" ±.010	SQ	CRES ASTM-A-582 CLASS 304L S.S. BAR	
10001039	-	CRES	304	.2460/.2457	DIA	AMS-QQ-S-763 COND. A ALTERNATE CLASS 321 OR 347 304L	
10001155	-	CRES	304	7/8"	DIA	CRES TYPE 304 COND L	
10001157	A	CRES	304	.1520/.1517"	DIA	SAE AMS-QQ-S-763	83862

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001164	-	CRES	304	.286-.276 x.040	OD x WALL	AMS-T-8506 TUBING	
10001251	-	CRES	304	1/4"	DIA	AMS-QQ-S-763 CLASS 304 COND A	
10001258	-	CRES	304	.2460/.2455	DIA	AMS-QQ-S-763 CLASS 304 COND. A	
10001283	-	CRES	304	.1252/.1249	DIA	AMS-QQ-S-763 CLASS 304 COND. A	
10001315	-	CRES	304	2 5/16"	DIA	ASTM-A276 TYPE 304 COND. A	
10001316	-	CRES	304	1/2"	DIA	AMS-QQ-S-763 CLASS 304 COND. A	
10001317	-	CRES	304	1 1/8"	DIA	ASTM-A276 TYPE 304 COND. A	
10001356	-	CRES	304	1 5/16"	DIA	AMS-QQ-S-763 COND A	
10001377	-	CRES	304	3 3/8" x 2 1/2"+1/	DIA x L	AMS-QQ-S-763 CLASS 304 COND. A	
10001378	-	CRES	304	3 3/8" x 3/4"+1/8-	DIA x L	AMS-QQ-S-763 TYPE 304 COND A	
10001417	-	CRES	304	1/16"	DIA	ASTM A 5801A580M TYPE 302 OR TYPE 304 COND B	
10001478	-	CRES	304	.1254/.1251"	DIA	AMS-QQ-S-763 CLASS 304 COND A	
10001548	-	CRES	304	.1875" x .148"+.003	OD x ID	TUBING (.020" WALL) MS-T-6845	
10001606	-	CRES	304	.060"±.005 x 2 3/4	SQ	ASTM A240, ASTM A693,ASTM A666 CLASS 304 COND A	
10001627	-	CRES	304	5/16" x .010"	OD x WALL	TYPE 304 SS TUBING AMS 5566	
10001642	-	CRES	304	3/8" x .028"	OD x WALL	TYPE 304 SS TUBING AMS 5566	
10001644	-	CRES	304	1.0" x .120"	OD x WALL	TYPE 304 SS TUBING MIL-T-8504	
10001648	-	CRES	304	7/16"	DIA	AMS-QQ-S-763 CL 304 COND A	
10001687	-	CRES	304	.750	DIA	AMS-QQ-S-763 CL 304 COND A	
10001733	-	CRES	304	1" x .870	OD x ID	CRES 304 TUBING PER MIL-T-8504	
10001792	-	CRES	304	1 5/8"	DIA	AMS-QQ-S-763 COND A CL 304 L	
10001817	-	CRES	304	1 3/4 x .375	OD x WALL	304 SEAMLESS ASTM A511 HOT FINISH 1 3/4 OD X .375 WALL	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001832	-	CRES	304	2.500 ± 1/64	DIA	304 CRES BAR ANNEALED PER AMS 5639 OR AMS-QQ-S-763	
10001835	-	CRES	304	.063 ±.005 x 4'	T x W	304 CRES PER AMS 5913 SHEET STOCK	
10001847	-	CRES	304	5/8"	DIA	304 CRES BAR, ANNEALED PER AMS-QQ-S-763	
10001850	-	CRES	304	1/4 x .028	OD x WALL	304 TUBING CRES SEAMLESS PER AMS-T-8506, .028 WALL THK.	
10001852	-	CRES	304	4 1/2 x 3/4 x 4"	OD/WALL L/L	ASTM A511 SEAMLESS GRADE MT304 ANNEALED, 4 1/2 X 3/4 X 4	
10001856	-	CRES	304	3/8"	DIA	304 SS COND. A PER AMS-QQ-S-763	
10001904	-	CRES	304	1/2"	DIA	304 SS ANNEALED PER AMS 5639, HEX STOCK	
10002037	-	CRES	304	.1252/.1249	DIA	ASTM A276/A276M COND. A	
10002040	-	CRES	304	0.25	DIA	ASTM A276/A276M CONDITION A	
10002126	-	CRES	304	2 1/8"	DIA	CRES ASTM A 276 TYPE 304 COND A	
10002128	-	CRES	304	1 3/4"	DIA	CRES ASTM A 276 TYPE 304 COND A	
10002159	-	CRES	304	3 1/4 x 1 3/4 ± 1/8	DIA x L	ASTM-A-276 TYPE 304 COND. A	
10002160	-	CRES	304	2.125	DIA x L	ASTM-A-276 COND A	
10002222	-	CRES	304	3 1/4" x 1 9/16" (+1/8 / -0) x L	SLUG	CRES ASTM A 276 TYPE 304 COND. A	
10002226	-	CRES	304	5/16"	DIA	AMS-QQ-S-763 COND A 304 CRES	
10002227	-	CRES	304	1/4" x .012	OD x WALL	304 SS COND. A	
10002248	-	CRES	304	.120+/- .001 x .010+/- .010 x 6.5	OD x WALL x L	CRES TUBING TYPE 304 IAW ASTM A269	
10002249	-	CRES	304	.089+/- .001	DIA	CRES CL 304 COND A IAW SAE-AMS-QQ-S-763 C-LESS GROUND	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002304	-	CRES	304	.256/.257	DIA	CRES IAW AMS-QQ-S-763 CLASS 304 COND A GROUND BAR DIA .256/.257	
10002332	B	CRES	304	.096 \pm .001	DIA	CRES CL 304, COND A AIW AMS-QQ-S-763 DIA .096 \pm .001 GROUND BAR	72266
10002343	A	CRES	304	.2460/.2455	DIA	304 COND A AMS-QQ-S-763 .2460/.2455	72266
10002344	A	CRES	304	.096 \pm .001	DIA	304 SS COND A QQS763 GROUND BAR .096 \pm .001	72266
10002415	-	CRES	304	2.500"	DIA.	CRES MIL-5-5059 304 COND.A CONFIGURATION CONTROL-TRACEABILITY REQUIRED	
10002470	A	CRES	304	5/32"	DIA	AMS-QQ-S-763 COND A	NOC-83759
10001055	-	CRES	316	5/16"	DIA	CRES ASTM A 581/A581M TYPE 316 COND A HARDNESS RC 30 MIN	
10001770	A	CRES	316	.016 +/- .002 X 1.125 +/- 1/64	T x W	PER ASTM A666, ANNEALED	78434
10002112	-	CRES	316	1.5	DIA	COND. A, PER ASTM A276/A276M	
10002380	-	CRES	316	10.0" X .750	DIA x L	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002381	-	CRES	316	1.750"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002382	-	CRES	316	2.500"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002383	-	CRES	316	4.00"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002384	-	CRES	316	.250" +.000/-.001	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002385	-	CRES	316	.375"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002386	-	CRES	316	3.000"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002387	-	CRES	316	.500"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002388	-	CRES	316	1.125"	DIA	TYPE 316 COND A IAW ASTM-A-276 (UN'S 31600)	
10002389	-	CRES	316	1.000"	DIA	COND. A, PER ASTM A276/A276M	
10002463	-	CRES	316	8.00 X .750	O.D x L	COND. A PER ASTM-A-276	
10002564	-	CRES	316	0.750	DIA	TYPE 316 COND B IAW ASTM A276/A276M	
10000922	-	CRES	320	7/8	DIA	ASTM A240, ASTM A666, ASTM A693 COND A FED SPEC FOR 200099255	
10000556	-	CRES	321	3/32"	DIA	AMS-QQ-S-763 CLASS 321 COND. A	
10000557	-	CRES	321	3/16"	DIA	AMS-QQ-S-763 CLASS 8 COND. A AISI TYPE 321	
10001287	-	CRES	321	.120/.130 x 3.740/	T x W	ASTM A240, ASTM A660, ASTM A693 COND A	
10001293	-	CRES	321	1/8" x 4"	T x W	ASTM A240, ASTM A666, ASTM A693 COND A CRES	
10001550	-	CRES	321	9/16"	DIA	AMS-QQ-S-763 CLASS 321 COND A	
10001564	-	CRES	321	.1875" x .020"	OD x WALL	CRES TUBING TYPE 321 IAW MIL-T-8808	
10001565	-	CRES	321	3/16"	DIA	CRES AMS-QQ-S-763 CL 321 COND A	
10001568	-	CRES	321	1/2"	DIA	CL 321 PER AMS-QQ-S-763 COND A	
10001582	-	CRES	321	1/8"	DIA	AMS-QQ-S-763 CLASS 321 COND A	86355
10001584	-	CRES	321	3/8"	DIA	AMS-QQ-S-763 CLASS 321 COND A	
10001585	-	CRES	321	1 1/8"	DIA	AMS-QQ-S-763 COND A	
10001586	-	CRES	321	.125" x .010"	OD x WALL	MIL-T-8808	
10001589	-	CRES	321	.099" ±.0005	DIA	CRES AMS-QQ-S-763 CL 321 COND A C'LESS GROUND 10001582	
10001590	-	CRES	321	.110" ±.0005	DIA	CRES AMS-QQ-S-763 CL 321 COND A C'LESS GROUND 10001582	
10001593	-	CRES	321	.1070" ±.0005	DIA	CRES AMS-QQ-S-763 CL 321 COND. A - C'LESS GROUND 10001582	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001595	-	CRES	321	.500" x .065"	OD x WALL	MIL-T-8808	
10001622	-	CRES	321	.250" x .020"	OD x WALL	MIL-T-8808 TYPE 1	
10001623	-	CRES	321	.234"	DIA	AMS-QQ-S-763 CLASS 321 COND A	
10001691	C	CRES	321	.250" x .035"	OD x WALL	IAW MIL-T-8808 TYPE 1 MATERIAL TO BE SELECTED TO MEET I.D. REQUIREMENTS OF .187/.179, MOOG APPROVED SUPPLIER REQUIRED	86190
10001702	-	CRES	321	5/16" x .010"	OD x WALL	MIL-T-8808 TYPE 1	
10001707	-	CRES	321	1.00" x 0.120"	OD x WALL	MIL-T-8808 TYPE 1	
10001735	-	CRES	321	.3125 x .016	OD x WALL	TYPE 321 TUBING IAW MIL-T-8808, COND A, TYPE 1, SEAMLESS	
10001737	-	CRES	321	.875 x .065	DIA	CL 321 COND. A, IAW MIL-T-8808 .875 X .065 NOM. WALL	
10001800	-	CRES	321	.1562 x .144	OD x ID	SEAMLESS 321 1/8 HARD TUBING PER MIL-T-8973 .006 WALL	
10001840	-	CRES	321	.750	DIA	CL 321 CRES AMS-QQ-S-763 COND. A	
10001864	-	CRES	321	2.995 x .066/07	ID x WALL	TYPE 321 WELDED TUBE, AMS 5575, ANL FULL FIN. & SMOOTH	
10001865	-	CRES	321	4 1/2 x 4 1/2 +1/8	DIA	321 CRES AMS-QQ-S-763 ANNEALED, 4 1/2 X 4 1/2 +1/8 -0	
10001874	B	CRES	321	.1562 x .016	OD x WALL	321 CRES TUBING PER MIL-T-8808, .016 NOM. WALL	87209
10001877	-	CRES	321	5/16	DIA	321 CRES PER AMS-QQ-S-763 OR AMS-5645, COND. A	
10001879	-	CRES	321	2.250	DIA	321 CL CRES AMS-QQ-S-763, COND. A	
10001880	-	CRES	321	.750 x .035	OD x WALL	321 PER MIL-T-8808 TYPE 1, COND. A, SEAMLESS	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001881	-	CRES	321	.375 x .020	OD x WALL	321 PER MIL-T-8808 TYPE 1, COND. A, SEAMLESS	
10001882	-	CRES	321	.3125 x .035	OD x WALL	321 PER MIL-T-8808 TYPE 1, COND. A, SEAMLESS	
10002007	A	CRES	321	13/16	DIA	CL 321 PER AMS-QQ-S-763 COND. A	71149
10002089	-	CRES	321	1 5/8"	DIA	CL321 CRES AMS-QQ-S-763 COND A	
10002213	-	CRES	321	1 5/8"	DIA	CRES AMS-QQ-S-763 CL 321 COND A	
10002214	-	CRES	321	1"	DIA	AMS-QQ-S-763 COND. A	
10002216	-	CRES	321	7/8"	DIA	CL321 COND A AMS-QQ-S-763	
10002219	-	CRES	321	.097/.098	DIA	CRES AMS-QQ-S-763 CL 321 COND A	
10002220	-	CRES	321	.188 NOM x .035 NOM x 11.890 +.040/-0.000	TUBING	CRES TUBING TYPE 321 IAW MIL-T-8808 TY 1 SEAMLESS COND. A (-.005)	
10002221	-	CRES	321	.500 NOM x .035 NOM x 11.460 +.040/-0.000	TUBING	CRES TUBING TYPE 321 IAW MIL-T-8808 TY 1 SEAMLESS COND. A (-.005)	
10002239	-	CRES	321	.375 x .028	OD x WALL	CRES TUBING TYPE 321 IAW AMS 5557	
10002240	-	CRES	321	.187+/- .001	DIA	CRES AMS-QQ-S-763 CL 321 COND. A - C'LESS GROUND	
10002306	A	CRES	321	.156 + .001 x .118 +.005/-0.000	OD x ID	SEAMLESS TUBING CRES 321 IAW AMS-5557 .156+ .001 OD x .118 +.005/-0.000 ID	72266
10002307	A	CRES	321	.882 +.000/-0.001 x .810 + .005	OD x ID	SEAMLESS TUBING CRES 321 IAW AMS-5557 .882+ .000/-0.001 OD x .810 + .005 ID	72266
10002308	A	CRES	321	1.060 +.000/- .002 x .985 +.005 / - .000	OD x ID	SEAMLESS TUBING CRES 321 IAW AMS-5557 1.060 +.000/-0.002 OD x .985 +.005/-0.000 ID	72266

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002333	A	CRES	321	1.250	DIA	AMS-QQ-S-763 COND. A	72266
10002337	A	CRES	321	1	DIA	AMS-QQ-S-763 COND. A	72266
10002338	A	CRES	321	.1070±.005	DIA	321 SS .1070+.005 GROUND AMS-QQ-S-763 COND A	72266
10002339	A	CRES	321	1 1/8	DIA	321 SS COND A ASM-QQ-S-763 COND A 1 1/8 DIA	72266
10002340	A	CRES	321	3/8	DIA	321 SS COND A AMS-QQ-S-763 3/8 DIA	72266
10002341	A	CRES	321	.750	DIA	AMS-QQ-S-763 COND. A	72266
10002446	C	CRES	321	.186 +.001 X .010 +/--.001	O.D. X WALL	TYPE 321 IAW MIL-T-8808	75736
10002540	-	CRES	321	0.125	DIA	SAE AMS-QQ-S-763 COND. A	
10001252	-	CRES	347	1 1/16"	DIA	ASTM-A276 TYPE 347 COND. A	
10001731	-	CRES	347	.750	DIA	CL 347 COND. A, IAW AMS-QQ-S-763	
10001736	-	CRES	347	1.250	DIA	CL 347 COND. A, IAW AMS-QQ-S-763 AND C200111489	
10001742	-	CRES	347	7/8 x .049	DIA x WALL	CL 347 COND A, MIL-T-8808	
10001762	B	CRES	347	.875+/--.005 X .811+.002/--.000	OD x ID	IAW MIL-T-8808 LENGTH 6' TO 8'	77706
10001771	-	CRES	347	1/4"	DIA	CL 347 SS COND A, IAW C200111489	
10001773	-	CRES	347	.812+.005 x .655	OD x ID	CRES 347 IAW MIL-T-8808 TY 1 SEAMLESS, .655+.0/--.005 ID	
10001790	-	CRES	347	2 1/4"	DIA	AMS-QQ-S-763 347 STAINLESS STEEL	
10001791	-	CRES	347	1"	DIA	AMS-QQ-S-763 347 STAINLESS STEEL	
10001955	-	CRES	347	1/4"	DIA	8% MIN. DELTA FERRITE	
10001990	A	CRES	347	3" X 18" MAX	DIA x L	347 CRES 10% FREE FERRITE CF8C ASTM-A-351/A 351 M	76078
10002165	A	CRES	347	1/4" x 1/2"	T X W	347 SS COND. A AMS-QQ-S-763	74111
10000815	-	Aluminum	380		INGOT	QQ-A-591 ALLOY 380 ALUM USED FOR DIE CASTING	
10000374	-	CRES	410	7/16"	DIA	CLASS 410 COND. A	
10000546	-	CRES	410	.010"	T	TYPE 410 STRIP MATERIAL .010 THICK	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000569	-	CRES	410	.012"±.001 x .500"	T x W	ASTM A240, ASTM A666, ASTM A693 CLASS 410 COND. A CRES.	
10000613	-	CRES	410	1"	DIA	AMS-QQ-S-763 CLASS 410 COND. A AISI 410	
10000949	-	CRES	410	1 3/4"	DIA	AMS-QQ-S-763 CLASS 410 COND. A	
10000998	-	CRES	410	1 1/8"	DIA	AMS 5613 RD-RC 26-32	
10001007	-	CRES	410	1 1/2"	DIA	CRES AMS 5613 TYPE 410 SS ROD RC 26-32	
10001045	-	CRES	410	.171"	DIA	AMS-QQ-S-763 CRES COND A AMS 5613 11/64" CLASS 410	
10001123	-	CRES	410	5/8"	DIA	SAE AMS 5613 ANNEALED	
10001126	-	CRES	410	11/16"	DIA	AMS-QQ-S-763 CLASS 410 COND A	
10001151	-	CRES	410	1 1/4"	DIA	ASTM A582/A 582 M TYPE 410	
10001152	-	CRES	410	1 3/8"	DIA	ASTM-A-276 TYPE 410 COND. T	
10001165	-	CRES	410	1 1/8"	DIA	ASTM-A276 TYPE 410 COND. A	
10001264	-	CRES	410	13/16"	DIA	ASTM-A276 TYPE 410 COND. A	
10001265	-	CRES	410	1 3/8"	DIA	AMS-QQ-S-763 CLASS 410 COND. A	
10001270	-	CRES	410	.3438" ±.0003	DIA	410 SS COND A	
10001276	-	CRES	410	1 1/2"	DIA	TYPE 410 COND. A	
10001353	-	CRES	410	1/4"	DIA	AMS-QQ-S-763 CLASS 410 COND A	
10001357	-	CRES	410	3/8"	DIA	COND T RC 25-31	
10001358	-	CRES	410	9/16"	DIA	COND T RC 25/31	
10001359	-	CRES	410	7/32"	DIA	COND A	
10001372	-	CRES	410	1/4"	DIA	AMS-QQ-S-763 CLASS 410 COND A	
10001434	-	CRES	410	13/16"	DIA	AMS 5613 CRES	
10001482	-	CRES	410	1 1/16"	DIA	CRES CL410 COND A	
10001583	C	CRES	410	3/8"	DIA	ASTM A276/A276M COND. A	90307
10001600	-	CRES	410	1/2"	DIA	CL 410 AMS-QQ-S-763 COND A	
10001894	-	CRES	410	7/8"	DIA	410 SS PER ASTM-A276 TYPE 410, COND. A	
10001945	-	CRES	410	.031+/- .0015 x 1.50+/- .06 x 48	T x W x L	410 CRES COND A ASTM A240, 666 OR 693 (.031+/- .0015X1.50+/- .06X48LG)	
10001997	-	CRES	410	2.00	DIA	CL 410 CRES COND A PER AMS-QQ-S-763	
10002017	-	CRES	410	4.00" x 4.00"	DIA x L	CRES 410 CL COND A	
10002026	-	CRES	410	2.250	DIA	CRES CL410 COND A AMS-QQ-S-763	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002032	-	CRES	410	1.0"	DIA	ASTM A276/A276M COND. A	
10002041	-	CRES	410	0.5	DIA	ASTM A276/A276M CONDITION A	
10002055	-	CRES	410	2.25	DIA	ASTM A276/A276M COND. A	
10002090	-	CRES	410	1/2" x 1/8"	W x T	CL410 COND A AMS-QQ-S-763	
10002092	-	CRES	410	.312 +/- .005 x.250 x 2FT.MAX	W x T x L	AMS5613 CRES 26-33 HRC	
10002098	-	CRES	410	.012 +/- .002 x 1.410 +/- .005	T x W	ASTM A240/A 240 M CL410 COND A	
10002138	-	CRES	410	.2180/.2185	DIA	AMS-QQ-S-763 410 COND A	
10002179	-	CRES	410	2 1/8"	DIA	410 COND T IAW AMS-QQ-S-763 2 1/8 ROUND BAR	
10002215	-	CRES	410	3/4"	DIA	CL410 COND. A AMS-QQ-S-763	
10002326	A	CRES	410	.031+ .002 x .500	T x W	CRES CL 410 STRIP STOCK ASTM-A240 .031+ .002 THICK X .500 WIDE	72266
10002363	-	CRES	410	.312 + .005 x .250 x .500 +.050/-0.000	W x T x L	AMS 5613 CRES 26-33 HRC TYPE 410 .312 + .005 x .250 x .500 +.050/-0.000 SLUGS (WxTxL)	
10002375	-	CRES	410	1 3/4	DIA	CRES AMS-QQ-S-763 (TRACEABILITY REQ)	
10002390	-	CRES	410	.010 +.001/-0.001 X 1.125	T X W	STRIP STOCK CRES TYPE 410 ASTM A240	
10000027	-	CRES	416	5/32"	DIA	ASTM-A582 TYPE 416 COND. H OR 416 SE COND. H	
10000029	-	CRES	416	1/4"	DIA	ASTM A582/A582M COND. H	
10000031	-	CRES	416	9/32"	DIA	TYPE 416 STAINLESS STEEL ROD (RC 28-38)	
10000033	-	CRES	416	1/2"	DIA	TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000034	-	CRES	416	7/16"	DIA	ASTM-A582 TYPE 416 COND. H OR 416SE COND. H	
10000037	A	CRES	416	7/16"	DIA	ASTM-A582 TYPE 416 COND. H OR 416SE COND. H	70218
10000040	-	CRES	416	17/32"	DIA	TYPE 416 COND. H	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000041	-	CRES	416	5/8"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000044	-	CRES	416	.1517/.1520	DIA	ASTM A582/A582M TYPE 416 COND. H OR 416SE COND. H	
10000046	-	CRES	416	.3950/.3953	DIA	TYPE 416 STAINLESS STEEL ROD RC 28-35	
10000047	-	CRES	416	.4260/.4265	DIA	TYPE 416SS ROD RC 32-38 (GRD. FROM #10000037)	
10000078	B	CRES	416	.2457-.2460	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND. H	76777
10000084	-	CRES	416	.1872-.1875"	DIA	TYPE 416 COND. H OR 416 SE COND. H	
10000127	-	CRES	416	13/16"	DIA	ASTM-A-582/A 582M TYPE 416 OR 416SE COND. A (RC 27 MAX) FOR M126	
10000128	-	CRES	416	.7812/.7807	DIA	TYPE 416 STAINLESS STEEL ROD FROM 10000127	
10000152	-	CRES	416	1 3/4"	DIA	TYPE 416 OR 416SE COND. A (RC27 MAX)	
10000165	-	CRES	416	.2185/.2182	DIA	TYPE 416SS ROD GRD. FROM 1/4" RC 28-38	
10000168	A	CRES	416	1 1/8"	DIA	ASTM A582/A582M COND. A	78060
10000173	-	CRES	416	.120	DIA	TYPE 416 STAINLESS STEEL ROD RC 32-36	
10000174	-	CRES	416	.1520/.1517	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND. H (RC32-38)	
10000175	-	CRES	416	.182	DIA	TYPE 416 STAINLESS STEEL ROD RC 32-36	
10000176	-	CRES	416	5/16"	DIA	ASTM A582 TYPE 416 OR 416SE COND H	
10000177	-	CRES	416	3/8"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. H	
10000178	-	CRES	416	.3100/.3097	DIA	TYPE 416 OR 416SE COND. H (RC31-38)	
10000179	-	CRES	416	.3720/.3717"	DIA	TYPE 416 COND H	
10000192	-	CRES	416	.5930/.5927	DIA	.593 SS ROD GROUND FROM 5/8" COND. A 10000041 (NOC#31923)	
10000211	-	CRES	416	5/32"	DIA	TYPE 416SS RC 32-36	
10000213	-	CRES	416	9/16"	DIA	ASTM-A582 TYPE 416 OR 416SE COND A	
10000257	-	CRES	416	7/16"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. A (RC 27 MAX)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000258	-	CRES	416	2 1/4"	DIA	TYPE 416 OR 416SE COND. A	
10000276	-	CRES	416	1/8"	HEX	TYPE 416 COND. A	
10000292	-	CRES	416	.2340/.2337	DIA	ASTM A581/A581M COND.H STRESS RELIEVED-CARPENTER	
10000317	-	CRES	416	7/32"	DIA	ASTM A582 TYPE 416 COND H	
10000318	-	CRES	416	1 1/16" x 1.027	OD x ID	(.018 WALL) S.S. TYPE 416 TUBING	
10000340	A	CRES	416	.233/.235	DIA	C'LESS GROUND FROM 10000029 1/4" DIA.	75959
10000343	-	CRES	416	.3756/.3760	DIA	TYPE 416 COND. A	
10000353	-	CRES	416	1/2"	DIA	STAINLESS STEEL ROD ANNEALED 13-16 RC	
10000373	-	CRES	416	3/4"	DIA	ASTM A582 TYPE 416 OR 416SE COND A	
10000375	-	CRES	416	7/32"	DIA	GROUND NO. .1890/.1887 QQ-S-764 CLASS 6 PH 20135	
10000391	-	CRES	416	.5000/.4995	DIA	TYPE 416 R/C GRD. FROM 17/32 CLASS (10000040)	
10000398	-	CRES	416	3/8"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. H	
10000410	-	CRES	416	3/16"	DIA	HEX STAINLESS STEEL ROD TYPE 416	
10000416	-	CRES	416	.2497-.2500"	DIA	TYPE 416 COND H	
10000445	-	CRES	416	9/32"	DIA	ASTM A582 TYPE 416 COND A	
10000446	-	CRES	416	.2810	DIA	.2810+ .0003- .0000 GRD FROM 5/16 DIA P/N 10000176	
10000448	-	CRES	416	.1875+0-.0005	DIA	QQ-S-764 CLASS R/C 28-38 C;LESS GRD. FROM 10000317 ASTM A484 & ASTM A582	
10000450	-	CRES	416	1 7/16"	DIA	TYPE 416 OR 416SE COND. A	
10000452	-	CRES	416	.4330-.4327"	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND A	
10000456	-	CRES	416	.2787-.2790	DIA	(10000176) C'LESS GRD TO .2787/.2790 RC 32-36	
10000462	-	CRES	416	.4370+.0-.0005	DIA	C'LESS GROUND FROM 17/32 DIA 10000040	
10000467	-	CRES	416	1 13/16"	DIA	TYPE 416 OR 416SE COND. A ASTM A582/A582M	
10000480	-	CRES	416	.4846/.4842	DIA	GROUND FROM 10000040	
10000492	-	CRES	416	.3280/.3277	DIA	TYPE 416 OR 416SE COND. H (RC 31-38)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000495	-	CRES	416	11/16"	DIA	ASTM A582/A582M TYPE 416 COND. A (RC 27 MAX)	
10000501	-	CRES	416	.3720/.3717	DIA	FROM 10000177 3/8 DIA FOR 200019427 & 428 GEAR BLANKS	
10000502	-	CRES	416	.4494-.4497"	DIA	TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000503	-	CRES	416	1/8" x 1/4"	T x W	CRESS. 416 COND. A (AISI 416) FOR BILLS OF MAT. P/N	
10000504	-	CRES	416	2 1/2"	DIA	TYPE 416 OR 416SE COND. A	
10000505	-	CRES	416	1 3/8"	DIA	TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000506	-	CRES	416	1 5/8	DIA	ASTM A484 / ASTM A582 CLASS 416 COND. A RC 27 MAX	
10000515	-	CRES	416	1/2"	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000528	-	CRES	416	.1884/.1881	DIA	GROUND FROM 10000317 STOCK	
10000532	-	CRES	416	17/32"	DIA	TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000534	-	CRES	416	2"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10000550	-	CRES	416	.3647/.3650	DIA	GROUND FROM 10000177 AISI 416	
10000558	-	CRES	416	1 3/16"	DIA	TYPE 416 OR 416SE COND A	
10000560	-	CRES	416	.2445/.2450	DIA	CENTERLESS GROUND FROM 10000029 AISI 416	
10000562	-	CRES	416	.1492-.1495	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND. A	
10000565	-	CRES	416	.1871-.1873"	DIA	TYPE 416 OR 416SE COND. H (RC31-38)	
10000566	-	CRES	416	.1492/.1495	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND A	
10000567	-	CRES	416	.5156/.5152	DIA	C'LESS GROUND FROM 10000040	
10000570	-	CRES	416	1/2" x 1"	T x W	ASTM A484 ASTM A582 CLASS 416 COND. H PRE-HARDENED RC 34-38	
10000571	-	CRES	416	1 1/2"	DIA	TYPE 416 OR 416SE COND. H (RC 31-38)	
10000572	-	CRES	416	.2027/.2030	DIA	C'LESS GROUND FROM 10000317 (ASIS 416)	
10000582	-	CRES	416	.1250/.1248	DIA	AISI 416 GRD. FRM. 10000027-5/32" DIA	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000583	-	CRES	416	.2517/.2520	DIA	AISI 416 GRD. FRM. 10000031-9/32" DIA	
10000585	-	CRES	416	.1552/.1555	DIA	TYPE 416 COND. H	
10000588	-	CRES	416	7/8"	DIA	ASTM-A-582/A 582M TYPE 416 OR 416SE COND. A	
10000591	-	CRES	416	1/4"	DIA	TYPE 416 COND. H	
10000592	-	CRES	416	.2460/.2457	DIA	R/C 32-38 GROUND FROM 10000591	
10000595	-	CRES	416	.5867-.5870"	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND. H	
10000601	A	CRES	416	.624-.625"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. H CENTERLESS GROUND	73199
10000604	-	CRES	416	.780" x .730"	OD x ID	CLASS 416 COND. A SEAMLESS TUBING - COMMERCIALY	
10000610	-	CRES	416	1.165" x 1.025"	OD x ID	CLASS 416 COND. A SEAMLESS TUBING C'LESS GRD TO 1.156	
10000621	-	CRES	416	.1403/.1400	DIA	GROUND FROM 10000027 RC 28-35	
10000622	-	CRES	416	49/64"	DIA	CRES. COND.H RC 28-35 FOR GEARS CV05708003	
10000624	-	CRES	416	.4000/.3995	DIA	CRES. 416 RC 28-35 GRD. FROM 10000037	
10000639	-	CRES	416	1 3/4"	DIA	ASTM A582/A582M COND. H	
10000649	-	CRES	416	.3115-.3120	DIA	TYPE 416 OR 416SE COND. H	
10000668	-	CRES	416	11/32	DIA	COND T	
10000671	-	CRES	416	.3420/.3417	DIA	AISI 416 C'LESS GRD FROM 11/32 DIA 10000668	
10000672	-	CRES	416	2 3/4"	DIA	ASTM-A582 TYPE 416 OR 415SE COND A	
10000673	-	CRES	416	.3730-.3735"	DIA	TYPE 416 OR 416SE COND. A ASTM A 582/A582M	
10000675	-	CRES	416	.1270/.1275	DIA	C'LESS GROUND FROM 5/32 DIA 10000027	
10000676	-	CRES	416	.4683/.4687	DIA	ASTM A484 & ASTM A582 CLASS 416 COND. H RC 28-38/FROM 10000040	
10000678	-	CRES	416	1.062"	DIA	TYPE 416 COND A	
10000685	-	CRES	416	.2657/2570	DIA	GROUND FROM 10000031	
10000686	-	CRES	416	.5295-.5290	DIA	TYPE 416 OR 416SE COND. H	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000693	A	CRES	416	.1865-.1860"	DIA	ASTM A582/582M COND H	
10000695	-	CRES	416	.3123/.3117	DIA	C'LESS GROUND FROM 10000176	
10000718	-	CRES	416	.3400/.3397	DIA	AISI C'LESS GROUND FROM 10000668	
10000719	-	CRES	416	.5605/.5600	DIA	TYPE 416 COND. T	
10000731	-	CRES	416	1/2"	DIA	TYPE 416SS OR 416SE COND. H	
10000732	-	CRES	416	.2490-.2495	DIA	TYPE 416 OR 416SE COND. H	
10000749	-	CRES	416	.980-.984"	DIA	TYPE 416 OR 416SE COND. H	
10000750	-	CRES	416	.3546/.3542	DIA	TYPE 416 COND. H RC 28-38 S.S. ROD	
10000754	-	CRES	416	.1860" - .1855"	DIA	ASTM-A582/A582M COND H	
10000758	-	CRES	416	.2502-.2499	DIA	GROUND FROM 10000031	
10000760	-	CRES	416	.3100/.3097	DIA	ASTM A555, ASTM A581 COND. A PROJECT 70 BRINNEL .187/.212	
10000775	-	CRES	416	9/16"	DIA	ASTM-A582 TYPE 416 OR 416SE COND T	
10000778	-	CRES	416	.2502"-.2499"	DIA	TYPE 416 COND H	
10000780	-	CRES	416			OBSOLETE SEE 10000534	
10000782	-	CRES	416	2.250"	DIA	QQ-S-764 COND. A	
10000804	-	CRES	416	.843/.842	DIA	ASTM A484 & ASTM A582 CRES CLASS 416 COND. A	
10000809	-	CRES	416	1"	DIA	TYPE 416 OR 416SE COND. A	
10000810	-	CRES	416	1 1/2"	DIA	TYPE 416 OR 416SE COND. A	
10000811	-	CRES	416	3/16"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. H	
10000812	-	CRES	416	.1760/.1757	DIA	CENTERLESS GRD. STAINLESS STEEL ROD FROM 10000811	
10000817	-	CRES	416	2 3/8"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. A	
10000822	-	CRES	416	1 1/16"	DIA	TYPE 416 OR 416SE COND. A	
10000824	-	CRES	416	15/16"	DIA	TYPE 416 OR 416SE COND. A IAW ASTM A582/A582M	
10000825	-	CRES	416	1/8"	DIA	TYPE 416 COND. H IAW ASTM A582/A582M	
10000828	-	CRES	416	11/16"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. H	
10000829	-	CRES	416	.6820/.6815	DIA	AISI 416 C'LESS GRD. FROM 10000828	
10000833	-	CRES	416	3/4"	DIA	ASTM-A582 TYPE 416 COND A	
10000835	-	CRES	416	11/16" x 19/32"	OD x ID	TYPE 416 COND A TUBING	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000836	-	CRES	416	1 1/4"	DIA	TYPE 416 OR 416SE COND. A	
10000838	-	CRES	416	.2790-.2795"	DIA	TYPE 416 OR 416SE COND. H	
10000839	-	CRES	416	1/8"	DIA	TYPE 416 OR 416SE COND. A	
10000860	-	CRES	416	.2501/.2499"	DIA	TYPE 416 OR 416SE COND. H	
10000864	-	CRES	416	1" x 1"	SQ	CLASS 416 COND A AISI 416 ST. ST.	
10000865	-	CRES	416	11/16 x .590 x .049	OD x ID x WALL	ASTM A484,ASTM A582 CRES TYPE 416 TUBING	
10000868	-	CRES	416	.0628/.0626	DIA	ASTM A484 OR 582 CRES TYPE 416 PREHARDENED TO RC 28-38	
10000872	-	CRES	416	.1249/.1246"	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND T	
10000877	-	CRES	416	.3760/.3757	DIA	ASTM A484 & ASTM A582 CRES FED SPEC CLASS 416 COND A RC 28-38	
10000884	-	CRES	416	.6250-.6247	DIA	TYPE 416 COND. H OR 416SE COND. H	
10000886	-	CRES	416	.5097/.5100	DIA	GRD. FROM 17/32 10000040 AISI 416 28-38 D4 OP. #23	
10000890	-	CRES	416	.3140/.3155	DIA	C'LESS GRD. FROM 10000668 D4-OPER #80 AISI 416 26-32	
10000893	A	CRES	416	2"	DIA	ASTM A582/A582M COND. H	86529
10000894	-	CRES	416	1"	DIA	TYPE 416 COND H	
10000895	-	CRES	416	1/2 x 1 1/2 x 2 1/2 +1/32-0	T x W x L	TYPE 416 COND A CRES STOCK THICK PLATE	
10000896	-	CRES	416	1/8 x 1 1/2 x 2 1/2 +1/32-0	T x W x L	TYPE 416 COND A CRES STOCK THICK STRIP	
10000934	-	CRES	416	.2824/.2814"	DIA	AMS-QQ-S-763 COND A AISI 416	
10000943	-	CRES	416	1 7/8"	DIA	TYPE 416 COND. A OR 416SE COND. A	
10000944	-	CRES	416	6"	DIA	ASTM-A582 TYPE 416 COND A	
10000945	-	CRES	416	2 7/8"	DIA	ASTM-A582 TYPE 416 COND A	
10000974	-	CRES	416	7/8"	DIA	416 OR 416SE S/S ASTM-A582 COND. H	
10000975	-	CRES	416	2"	DIA	ASTM-A582 TYPE 416 COND. T OR 416SE COND. T	
10000977	-	CRES	416	13/16"	DIA	TYPE 416 COND. A OR 416SE COND. A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000980	-	CRES	416	.3145-.3130"	DIA	TYPE 416 COND. H OR 416SE COND H	
10000985	-	CRES	416	1 1/4" x 1.010"	OD x ID	CLASS 416 COND A TUBING AISI 416	
10000991	-	CRES	416	.2498-.2496	DIA	ASTM A582/A582M TYPE 416 COND. H OR 416SE COND. H	
10000995	-	CRES	416	15/16"	DIA	TYPE 416 OR 416SE COND. H	
10001000	-	CRES	416	.1877/.1874	DIA	TYPE 416 COND T	
10001005	-	CRES	416	.3905-.3900	DIA	TYPE 416 OR 416SE COND. H	
10001006	-	CRES	416	.4970/.4967	DIA	CRES ASTM A581/A581M TYPE 416 COND A HARDNESS RANGE 17-24 RC	
10001009	-	CRES	416	.6000/.5995	DIA	TYPE 416 COND. H	
10001014	-	CRES	416	.1249/.1247	DIA	CRES ASTM A581/A581M TYPE 416 COND H	
10001015	-	CRES	416	1 1/2"	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND A	
10001018	-	CRES	416	1/2"	DIA	TYPE 416 COND H	
10001040	-	CRES	416	.5505/.5500	DIA	CRES COND H RC-28-38 C'LESS GRD #10000775	
10001049	-	CRES	416	6"	DIA	CRES ASTM A582 COND A TYPE 416 ORDER IN 2 FT MAX LGTS	
10001051	-	CRES	416	3 3/4"	DIA	CRES ASTM A582 COND A TYPE A ORDER IN 5-6 FT MAX LTS	
10001056	-	CRES	416	3 1/8"	DIA	CRES ASTM A582 TYPE 416 COND A 7 FT MAX BAR LGTS	
10001057	-	CRES	416	4"	DIA	CRES ASTM A582 TYPE 416 COND A 5FT MAX NOC 35907	
10001058	-	CRES	416	3"	DIA	CRES ASTM A582 TYPE 416 COND A 8FT MAX BAR LTS	
10001060	-	CRES	416	2 1/8"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. A	
10001063	-	CRES	416	4"	DIA	CRES ASTM A582 TYPE 416 COND A 5FT MAX BAR LENGTHS	
10001064	-	CRES	416	3 5/8"	DIA	CRES ASTM A582 TYPE 416 COND A 6FT MAX BAR LENGTHS	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001070	-	CRES	416	2 13/16"	DIA	ASTM-A582 TYPE 416 OR 416SE COND. A (RC27 MAX)	
10001072	-	CRES	416	.812+/-0.001	DIA	TYPE416 OR 416SE COND H	
10001078	-	CRES	416	1 5/16"	DIA	ASTM A582/A582M TYPE 416 OR 416SE COND. A	
10001081	-	CRES	416	.4682"-.4677"	DIA	TYPE 416 COND H	
10001083	A	CRES	416	1 7/16"	DIA	SAME AS 10000450	76247
10001098	-	CRES	416	1 1/2"	DIA	TYPE 416 COND H	
10001101	-	CRES	416	1 5/8"	DIA	TYPE 416 OR 416SE COND. H	
10001102	-	CRES	416	3/4"	DIA	ASTM A582 TYPE 416 COND H	
10001109	-	CRES	416	1.625	DIA	416 COND A S.S.	
10001137	-	CRES	416	3 3/8"	DIA	BAR TYPE 416 COND A PER ASTM A582 6 1/2FT MAX BAR LTH	
10001145	-	CRES	416	1/4" x 1/4"	SQ	TYPE 416 COND H	
10001146	-	CRES	416	1 1/8"	DIA	TYPE 416 OR 416SE COND. H	
10001147	-	CRES	416	9/16"	DIA	ASTM A582 TYPE 416 COND A	
10001148	-	CRES	416	5/8"	DIA	ASTM A582 TYPE 416 COND A	
10001149	-	CRES	416	1 3/8"	DIA	ASTM A582/A582M COND. H	
10001150	-	CRES	416	.5000"-.4995"	DIA	TYPE 416 COND A	
10001154	-	CRES	416	.2499/.2496	DIA	ASTM A582/A582M COND. A	
10001179	-	CRES	416	.300	SQ	TYPE 416 OR 416SE COND. A (RC 27 MAX)	
10001181	-	CRES	416	.218" ±.004	SQ	TYPE 416 COND A	
10001195	-	CRES	416	3 1/2"	DIA	CRES ASTM A582 TYPE 416 COND A 6FT MAX BAR SENGTHS	
10001196	-	CRES	416	.340" x .400"	T x W	TYPE 416 OR 416SE COND A	
10001203	-	CRES	416	.3110"-.3105"	DIA	TYPE 416 COND A	
10001209	-	CRES	416	2 9/16"	DIA	CRES ASTM-A582 TYPE 416 COND A	
10001212	-	CRES	416	1 1/2"	DIA	AMS-QQ-S-763 COND H RC-26-32 MS 202-2 TYPE 4 CRES	
10001216	A	CRES	416	1 3/4"	DIA	USE 10000639	75103
10001219	-	CRES	416	.155-.154"	DIA	TYPE 416 OR 416 SE COND H	
10001224	-	CRES	416	1 11/16	DIA	ASTM A484, ASTM A582 416SS	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001226	A	CRES	416	2 3/8"	DIA	ASTM A582/A582M COND. H OR 416SE COND. H	86685
10001230	-	CRES	416	1 13/16	DIA	RC 26-38 416SS	
10001259	-	CRES	416	.3590/.3585	DIA	RC 20-25 416SS	
10001261	-	CRES	416	3/16"	DIA	ASTM A582 TYPE 416 COND A	
10001275	-	CRES	416	1 1/2 x 2"	L x W	TYPE 416 COND H RECTANGULAR BARSTOCK	
10001282	-	CRES	416	3/4"	DIA	ASTM A582/A582M COND. T	
10001289	-	CRES	416	.240 x .240	SQ	COND A	
10001294	-	CRES	416	15/16"	DIA	TYPE T	
10001304	A	CRES	416	3 1/2"	DIA	ASTM A582/A582M TYPE 416 COND. T OR 416SE COND. T	86686
10001305	A	CRES	416	7/8"	DIA	ASTM A582/A582M TYPE 416 COND. T OR 416SE COND. T	86686
10001322	A	CRES	416	2 1/8"	DIA	ASTM A582/A582M COND. H OR 416SE COND. H	86685
10001368	A	CRES	416	3 1/2" x 1 3/4"	DIA x L	ASTM A582/A582M COND. H OR 416SE COND. H	86685
10001384	-	CRES	416	3 1/8" x 1/2" + 1/4" x	DIA x L	ASTM-A-582 COND A	
10001385	-	CRES	416	1 3/4"+ 1/8-0	DIA x L	ASTM-A-582 COND A	
10001401	-	CRES	416	1/4" x 3/4"	T x W	CRES TYPE 416 COND. A	
10001402	-	CRES	416	3 1/2" x 3 1/2"	DIA x L	CRES TYPE 416 COND. A (ASTM A 582)	
10001403	-	CRES	416	3 1/2" x 3/4"	DIA x L	CRES TYPE 416 COND. A ASTM-A-582/A 582M	
10001410	-	CRES	416	3/4" x 2"	T x W	ASTM A582 TYPE 416 COND A	
10001412	-	CRES	416	1/4" x 2"	T x W	TYPE 416 COND A	
10001424	-	CRES	416	3" x 3"	SQ	ASTM A582 TYPE 416 COND A	
10001459	-	CRES	416	1 3/16"	DIA	IAW COND. H	
10001466	-	CRES	416	2 1/4 x 1 1/8	DIA	STEEL TUBING COND. A	
10001480	-	CRES	416	.3590/.3585	DIA	COND T	
10001519	-	CRES	416	4 3/4" x 2 3/16"	DIA x L	ASTM A582 TYPE 416 COND A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001554	-	CRES	416	3" x 1/2" +1/16 -0	SQ x L	ASTM A582 TYPE 416, COND A	
10001556	-	CRES	416	3" +1/16 / -0 x 3" +1/16 / -0 x 1 7/8"+1/16-0	SQ x L	ASTM-A-582 TYPE 416, COND A LG. SLUG	
10001576	-	CRES	416	2 1/4"	DIA	ASTM-A582 TYPE 416 COND. A	
10001592	-	CRES	416	.3100-.3097"	DIA	TYPE 416 COND T	
10001650	-	CRES	416	3/8"	DIA	ASTM A582 TYPE 416 COND A	
10001690	-	CRES	416	3 3/4" x 1"+1/8-0	DIA x L	ASTM A582 TYPE 416 COND A	
10001761	-	CRES	416	.312 ±.003	T x W	416 COND. A, CRES SQUARE STOCK	
10001764	-	CRES	416	5/16"	DIA	416 SS COND. A, ASTM-A-582	
10001779	-	CRES	416	5" x 5.5 x 3/4	W x L x T	ASTM A582 TYPE 416 COND. A	
10001780	-	CRES	416	6 ±.015 x 3.375	DIA	ASTM A582 TYPE 416 COND. A 6.00 ±.015 X 3.375 ±.030	
10001781	-	CRES	416	.250 ±.010	DIA	TYPE 416 COND. H HEXAGON	
10001783	-	CRES	416	2 1/4 x 3 1/8 x 5	W x L	TYPE 416 COND. A 2 1/4 X 3 1/8 X 5 3/8"	
10001804	-	CRES	416	3"	DIA	ASTM A582 TYPE 416 COND. H	
10001809	-	CRES	416	2 1/4 x 1 3/4	T x W	TYPE 416 COND. A	
10001825	-	CRES	416	1.125 ±.015	DIA	TYPE 416 COND. T	
10001836	-	CRES	416	3/8" x 5/8"	T x W	416 COND. A PER ASTM-A582 RECT STOCK	
10001890	-	CRES	416	.0475/.0465	DIA	416 PER ASTM A582/A582M HEAT TREATED TO RC 37-40 & 63 FINISH	
10001909	-	CRES	416	.870	SQ	416 COND A PER CRES	
10001953	-	CRES	416	3-5/8" x 6FT	DIA x L	416 CRES PER ASTM 582 COND H	
10001962	A	CRES	416	1.875"	HEX	416 CRES COND. A	75462
10001978	-	CRES	416	3" x 3'	DIA x L	ASTM A582 TYPE 416 COND T (RC 26-32)	
10001982	-	CRES	416	3-3/4" x 2"	DIA x L	CRES 416 ASTM A582 COND. T	
10001994	-	CRES	416	2-7/8"	DIA	CRES 416 COND T PER ASTM A-582	
10001995	-	CRES	416	3-5/8 x 2.00	DIA x L	CRES 416 COND T PER ASTM A-582	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002002	-	CRES	416	.750 +.000 -.001	DIA	CRES COND. H TYPE 416	
10002003	-	CRES	416	3 5/8"	DIA	CRES ASTM 582 TYPE 416 COND. T	
10002005	-	CRES	416	5/8"	DIA	CRES ASTM A582 TYPE 416 COND T	
10002091	-	CRES	416	2 1/4"	DIA	CRES ASTM A 582 416 COND T	
10002095	-	CRES	416	3" x 1 5/8 x 3/16	L x W x T	CRES QQ-S-764 TYPE 416 COND A	
10002096	-	CRES	416	3" x 1 5/8 x 1/2	L x W x T	CRES QQ-S-764 TYPE 416 COND A	
10002100	-	CRES	416	1 1/2"	DIA	ASTM A 582/A582M CRES 416 COND T	
10002129	A	CRES	416	4 1/4" x 1 3/8"	DIA x L	CRES ASTM A 582 TYPE 416 COND T SLUGS	69803
10002133	-	CRES	416	.1563 - .1565	DIA	ASTM A582/A582M COND. A	
10002142	-	CRES	416	4.625 x 6.000 +.125-.000	W x L	ASTM-A582 TYE 416 COND T	
10002148	-	CRES	416	1/2 x 3/4	T x W	CRES TYPE 416 COND A	
10002150	-	CRES	416	0.5	DIA	CRES TYPE 416 COND T	
10002172	-	CRES	416	5 1/2 x 5.0 +1/8 - 0	DIA X L	ASTMA582 416 COND A	
10002177	-	CRES	416	2.500+000 -.010 x 1.312 +000 -.010 x .060±.001	L x W x T	ASTM A 582 TYPE 416 COND H	
10002178	-	CRES	416	2.625 x 1.500 x 1.000	L x W x T	ASTM A 582 COND H	
10002180	-	CRES	416	1.25" x 2.000" x 2.125"	T x W x L	CRES 416 COND. H SLUG	
10002181	-	CRES	416	.500" x 1.000" x 3.000"	T x W x L	CRES TYPE 416 COND H SLUG	
10002193	-	CRES	416	1/8" x 1/2" x 1 1/2"	T x W x L	CRES TYPE 416 COND T	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002199	-	CRES	416	1"x1"x 2.25"	T x W x L	CRES TYPE 416 COND H (31-38)	
10002289	A	CRES	416	13/16	DIA	SAE AMS56410 TYPE 2 (TYPE 416 CORROSION AND HEAT-RESISTANT STEEL, FREE MACHINING.)	87100
10002310	-	CRES	416	0.25	DIA	CARPENTER STAINLESS TYPE 416 BQ (NO5 BQ) .250 DIA	
10002311	-	CRES	416	3 3/8 x 3.015+ 1/16	DIA x L	CRES TYPE 416 COND T ASTM A 582 DIA 3 3/8 x 3.015+ 1/16 L SLUG	
10002357	-	CRES	416	3/8 x 5/8	L x W	TYPE 416 COND. T ASTM A582 3/8" x 5/8"	
10002373	-	CRES	416	STRIP 1.000 X .010+.001/-0.001	W X T	CRES I.A.W. ASTM A582 COND. A	
10002420	-	CRES	416	.062+.002/-0.003 X 1.750" X 1.750"	T x W x L	ASTM A582/A582M TYPE 416 COND. H	
10002426	-	CRES	416	5.000" X .750"	DIA x L	ASTM A582 TYPE 416 COND H	
10002427	-	CRES	416	4.250" X .500	DIA x L	ASTM A582 TYPE 416 COND H	
10002428	-	CRES	416	4.000"	DIA	ASTM A582/A582M TYPE 416 COND. H	
10002444	-	CRES	416	6" X 3/4"	D X L	ASTM A582 416 COND A	
10002460	-	CRES	416	3.75	DIA.	COND. A SE FREE PER ASTM-A582	
10002477	-	CRES	416	7/8	DIA	CARPENTER 416 BQ-ANNEALED	
10002523	-	CRES	416	1 3/16"	DIA	ASTM A582/A582M COND. A MOOG APPROVED SUPPLIER REQUIRED	
10002560	-	CRES	416	3/16 SQ	SQ	ASTM A582/A582M COND. A CUT INTO 1' LENGTHS	
10001253	-	CRES	418	9/16"	DIA	418 SS, AMS-5616	
10001277	-	CRES	418	1/4"	DIA	418 SS, AMS 5616	
10001285	-	CRES	418	5/32"	DIA	418 SS, AMS 5616 RC 42-50	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000436	-	CRES	420	3/4"	DIA	QQ-S-763 CLASS 420 COND A	
10001991	-	CRES	420	1/4"	DIA	420 CRES COND A PER ASTM A-582	
10001993	-	CRES	420	5/16"	DIA	CRES CL420F COND A PER QQ-S-764	
10002001	-	CRES	420	5/8	DIA	CRES ASTM A582 TYPE 420 COND A	
10002365	-	CRES	420	.250	DIA	CRES ASTM-A-582 TYPE 420 F COND A DIA .250 GROUND BARSTOCK	
10002527	-	CRES	431	1.875	DIA	PER SAE AMS5628	
10002528	-	CRES	431	3.5	DIA	PER SAE AMS5628	
10002526	-	CRES	455	0.50	DIA	CUSTOM 455 STEEL PER AMS 5617, HEAT TREATED TO H1000 PER AMS 2759/3, 44 HRC MIN.	
10002154	-	CRES	763	1 1/2	DIA	QQ-S-763 CL410 COND T	
10001663	-	Steel	1005	3 5/8"	DIA	1005 MILD STEEL ASTM-A29 SMOOTH FORGED TO FINISH 3 5/8"	
10001636	-	Steel	1006	3 3/4" x 1 1/4"+1/	DIA x L	ASTM A29 GRADE 1006	
10000873	-	Steel	1010	2 5/8"	DIA	QQ-S-634 C1010	
10001656	-	Steel	1010	2"	DIA	ASTM A108 GRADE 1010 ANNEALED	
10002312	-	Steel	1010	.015 x 1	T x W	C1010 STEEL STRIP STOCK .015 THICK x 1 WIDE	
10000518	-	Steel	1015	2 1/4"x2.060	DIA	QQ-S-830 TYPE SMLS COMP. MT 1015 COND. AHL	
10000650	-	Steel	1015	3/4" x .219"	OD x WALL	MT1015C SEAMLESS TUBING STEEL	
10000727	-	Steel	1015	2.875" x 2.312"	OD x ID	AISI MT MS 220-3 TYPE 2 SEAMLESS 1015	
10000770	-	Steel	1015	1.750" x 1.125"	OD x ID	STEEL MS 220-3 TYPE 2	
10000924	-	Steel	1015	2 5/8" x 2"	OD x ID	MTX1015 SEAMLESS TUBING PER ASTM A519	
10001932	-	Steel	1015	3.250"	DIA	1015 STEEL PER ASTM-A29	
10001934	-	Steel	1015	1.750"	DIA	1015 STEEL PER ASTM-A29	
10000609	-	Steel	1018	1/8"	SQ	CARBON STEEL AISI C1018	
10000636	-	Steel	1018	1/4	DIA	ASTM A108 GRADE 1018	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000648	-	Steel	1018	3 1/4"	DIA	1018 PER ASTM A108, GRADE 1018 COLD DRAWN STEEL	
10000726	-	Steel	1018	2.385/2.375" x 2.24/2.25	OD x ID	AISI C1018 SEAMLESS STEEL TUBING COLD DRAWN	
10000728	-	Steel	1018	1/2"	DIA	ASTM A108 GRADE 1018	
10000730	-	Steel	1018	3 1/4"	DIA	QQ-S-634 C1018	
10000769	-	Steel	1018	2 1/16"	DIA	COLD FINISHED ROUND MS 200-3 TYPE 1	
10000855	-	Steel	1018	5/16"	DIA	ASTM A108 GRADE 1018	
10000867	-	Steel	1018	2 1/8	DIA	QQ-S-634 C1018	
10000875	-	Steel	1018	3.875 x .375	OD x WALL	ASTM-A108 GRADE 1018	
10000883	-	Steel	1018	.250"±.005	SQ	C1018 STEEL	
10000897	-	Steel	1018	1 9/16"	DIA	QQ-S-634 1018	
10000899	-	Steel	1018	1 1/8"	DIA	ASTM A108 GRADE 1018	
10000923	-	Steel	1018	2 1/4"	DIA	ASTM A108 GRADE 1018	
10000927	-	Steel	1018	1 1/16"	DIA	ASTM A 108 C1018	
10000937	A	Steel	1018	1 3/8"	DIA	ASTM A108 GRADE 1018	79123
10000994	-	Steel	1018	2 1/8" x 1 3/8"	OD x ID	1018 TUBING	
10001089	-	Steel	1018	2 3/8" x .312"	OD x WALL	STEEL TUBING GRADE 1018 CD (1 3/4 ID REF.)	
10001284	-	Steel	1018	1 7/8"	DIA	ASTM-A108 GRADE 1018	
10001347	-	Steel	1018	1"	DIA	ASTM-A108 GRADE 1018 COLD FINISHED STEEL	
10001557	-	Steel	1018	3"	DIA	ASTM-A-108 GRADE 1018, 6' MAX LENGTH	
10001598	-	Steel	1018	9/16"	DIA	ASTM A108 GRADE 1018	
10001630	-	Steel	1018	3/4"	DIA	ASTM A108 GRADE 1018	
10001645	-	Steel	1018	4" x 1/2" +1/8-0	DIA x L	ASTM A108 GRADE 1018 COLD FINISHED	
10001647	-	Steel	1018	2 11/16" ±1/16"	DIA	ASTM A108 GRADE 1018	
10001774	B	Steel	1018	1 3/8"	DIA	1018 PER ASTM A108 ANNEALED	75950
10002010	B	Steel	1018	2 1/4"	DIA	1018 CARBON STEEL IAW ASTM A108	87279

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002105	-	Steel	1018	4.25 x 1/2 x 6.0	OD x WALL x L	COLD DRAWN SEAMLESS TUBE ASTM A519 GR1018	
10002206	-	Steel	1018	2 3/8"	DIA	1018 STEEL IAW ASTM-A108 G10180 COLD DRAWN	
10002243	-	Steel	1018	2.625	DIA	1018 IAW ASTM-A-108 G10180 COLD DRAWN	
10002244	-	Steel	1018	2.125	DIA	1018 IAW ASTM-A-108 G10180 COLD DRAWN	
10002250	-	Steel	1018	2 3/4"	DIA	ASTM A 108 GRADE 1018	
10002263	-	Steel	1018	8.000 x 5.000	SLUG	1018 STEEL ASTM A-29	
10002431	A	Steel	1018	1.750" X .125"	OD X WALL	STEEL ASTM A513 GRADE 1026	73653
10000990	-	Steel	1020	.010"±.001 x.719"x 3 1/8"±.010		QQ-S-636 COND 1020 FED. SPEC.	
10001725	-	Steel	1020	1 5/8"	DIA	1020 COLD ROLLED STEEL PER AISI-1020	
10001345	A	Steel	1045	9/16"	DIA	GRADE 1045 ASTM A108 HARDENED TO Rc 30- 35	80935
10000016	-	Steel	1095	.096"	DIA	C1095 HI CARBON STEEL DRILL ROD	
10000232	-	Steel	1095	.1890	DIA	C1095 STEEL GRD. TO +-.0003 FOR 330437 DUMMY SHAFT	
10001004	-	Steel	1095	.125/.124	DIA	C1095 ROD	
10001684	-	Steel	1095	.060-.064" x 2" x 48" LG		CARBON STEEL 1095 RB 88 MAX	
10001703	-	Steel	1095	1 1/4"	DIA	1095 STEEL	
10000015	-	Aluminum	1100	13/32"	DIA	AMS-QQ-A-225/1 OR ASTM B211	
10000263	-	Aluminum	1100	3/4"	DIA	AMS-QQ-A-225/1 OR ASTM B211 TEMPER F	
10000312	-	Aluminum	1100	1"	DIA	AMS-QQ-A-225/1 OR ASTM B211 TEMPER F	
10000481	-	Aluminum	1100	.3750-.3747"	DIA	AMS-QQ-A-225/1 OR ASTM B211 TEMPER F	
10000525	A	Aluminum	1100	1 1/8"	DIA	ASTM B221 ALLOY 1100 TEMPER F OR ASTM B211 ALLOY 1100 TEMPER F	87780
10000795	-	Aluminum	1100	1 1/2"	DIA	AMS-QQ-A-225/1 OR ASTM B211 TEMPER F	
10000989	-	Aluminum	1100	1/2"	DIA	AMS-QQ-A-225/1 OR ASTM B211 ALUMINUM	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001178	A	Aluminum	1100	1"	DIA	AMS-QQ-A-225/1 OR ASTM B211 TEMPER 0 (1100-T0) ALT.ASTM B221	80545
10001989	-	Aluminum	1100	1.125	DIA	1100-0 ALUMINUM ALLOY PER AMS-QQ-A-225/1 OR ASTM B211	
10002406	-	Aluminum	1100	1/32"± 1/64" X 48" X 144"	T x W x L	AMS-QQ-A-250/1 ALUM 1100 TYPE-0 SHEET STOCK CUT IN 3" WIDE STRIPS BY VENDOR	
10002425	-	Aluminum	1100	1-1/2"	DIA.	AL 1100 I.A.W. AMS-QQ-A-225/1 OR ASTM B211 TEMPER 0	
10002458	-	Aluminum	1100	1 1/2"	OD	11" LONG ALUMINUM AMS-QQ-A-225/8	
10002532	-	Aluminum	1100	1.5	DIA	PER ASTM B221 TEMPER F	
10002541	-	Aluminum	1100	1.187	DIA	ASTM-B211, H14 OR H18	
10000661	-	Steel	1113	1 1/2"	DIA	ASTM A108 GRADE 1117	
10000723	-	Steel	1113	1 3/8"	DIA	AISI B1113 STEEL COLD DRAWN MS 200-1 TYPE 1	
10000832	-	Steel	1113	3/16"	DIA	AISI B-1113 STEEL COLD DRAWN PER MS-200-1 TYPE 1	
10001193	-	Steel	1117	.2330"-.2325"	DIA	ASTM A108 GRADE 1117	
10001361	-	Steel	1117	1/2"	DIA	ASTM-A108 GRADE 1117	
10001344	-	Steel	1118	1 1/2"	DIA	GRADE 1118 ASTM A108	
10000801	-	Steel	1141	.1877/.1874	DIA	C-1141 STEEL FREE CUTTING	
10001022	-	Steel	1141	1/4"	DIA	AISI 1141	
10001142	-	Steel	1141	.1874/.1871	DIA	C1141 FREE CUTTING STEEL BAR	
10001908	-	Steel	1141	0.625	DIA	C1141 STEEL ACME SCREW .625 DIA DOUBLE START START THRD	
10001931	-	Steel	1141	.5000+/- .0005	DIA	1141 STEEL PER ASTM-A108	
10000552	-	Steel	1212	1 1/8"	DIA	CARBON STEEL AISI 1212	
10000573	-	Steel	1212	1 1/2"	DIA	CARBON STEEL (AISI 1212)	
10000680	-	Steel	1215	1/2"	DIA	ASTM-A108 GRADE 1215	
10000696	-	Steel	1215	1"	DIA	ASTM-A-108 GRADE 1215	
10000845	-	Steel	1215	2 3/8"	DIA	A108 GRADE 1215	
10001044	-	Steel	1215	1/2"	DIA	CD 1215 MILD STEEL ROD	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001655	-	Steel	1215	2"	DIA	ASTM A108 GRADE 1215 ANNEALED	
10001678	-	Steel	1215	1 9/16"	DIA	ASTM A108 GRADE 1215	
10001710	-	Steel	1215	3 1/8 x 4 1/2±1/8	DIA x L	STEEL 1215 ALLOY, COLD FINISHED PER ASTM A108	
10001712	-	Steel	1215	5/16"	DIA	1215 CF STEEL, ASTM A108	
10001760	A	Steel	1215	3 1/4" x 4 1/2"	D X L	PER ASTM A108 COLD FINISHED	78159
10001818	-	Steel	1215	5 1/4 x 5 3/4	DIA x L	1215 STEEL PER AMS 5010 5 1/4 X 5 3/4 +.125 - .000	
10001819	-	Steel	1215	3 3/4 x 3 1/2	DIA x L	1215 STEEL PER AMS 5010 3 3/4 X 3 1/2 +.125 - .000	
10001845	-	Steel	1215	1 5/8"	DIA	1215 STEEL PER AMS-5010	
10001910	-	Steel	1215	.750"	DIA	1215 COLD ROLLED STEEL PER ASTM-A108	
10000642	-	Aluminum	2011	2"	DIA	2011T3 ALUM. MS 404-3 TYPE 1	
10000794	-	Aluminum	2011	9/32	DIA	ALUMINUM PER MS 404-3 TYPE 1 T-3	
10001442	-	Aluminum	2011	5/16"	HEX	IAW AMS-QQ-A-225/3 ALLOY 2011-T3	
10002349	-	Aluminum	2011	3/16"	HEX	ALUM 2011-T3 AMS-QQ-A-225/3 3/16" HEX	
10002350	-	Aluminum	2011	1/4"	HEX	ALUM 2011-T3 AMS-QQ-A-225/3 1/4" HEX	
10000640	-	Aluminum	2017	3 3/4	DIA	TYPE 2017-T451 ALUM. ALLOY BAR	
10000646	-	Aluminum	2017	3 1/8	DIA	TYPE 2017-T-451 ALUM. ALLOY	
10000647	-	Aluminum	2017	2 1/2"	DIA	TYPE 2017-T451 ALLOY BAR 404-1 TYPE 1 D55140301 REF.	
10001360	-	Aluminum	2017	3 1/8" x 1/2"+ 1/8	DIA x L	TYPE 2017-T-451	
10002397	-	Aluminum	2017	4.00"	DIA.	ALUMINUM 2017 T4 I.A.W. AMS-QQ-A-225	
10000246	-	Aluminum	2024	3/4"	DIA	AMS-QQ-A-225/6 TEMPER T4 ALUMINUM	
10000264	-	Aluminum	2024	1 1/2"	DIA	AMS-QQ-A-225/6 ALUM 2024 T4	
10000275	-	Aluminum	2024	1 1/8"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10000291	-	Aluminum	2024	1 5/8"	DIA	1 5/8 ALUMINUM 2024T-351	
10000311	-	Aluminum	2024	7/8"	DIA	AMS-QQ-A-225/6 TEMPER T4 (2024-T4) OR T351	
10000341	-	Aluminum	2024	1"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10000354	-	Aluminum	2024	1 1/4"	DIA	AMS-QQ-A-225/6 TEMPER T351 (2024-T351)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000458	-	Aluminum	2024	.5000+0-.0005	DIA	TYPE C'LESS GROUND FROM 10000246 ALUM 2024 T4	
10000484	-	Aluminum	2024	11/16	DIA	AMS-QQ-A-225/6 TEMP. T4	
10000486	-	Aluminum	2024	1 1/4	DIA	AMS-QQ-A-225/6 TEMP. T351	
10000489	-	Aluminum	2024	1 5/16	DIA	AMS-QQ-A-225/6 TEMP. T351 FOR FLANGE TYPE CU9611	
10000493	-	Aluminum	2024	1 3/16"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10000494	-	Aluminum	2024	13/16	DIA	AMS-QQ-A-225/6 TEMP. T4	
10000520	-	Aluminum	2024	7/8	DIA	ALUMINUM TEMPER 2024-T4 A 225/6	
10000521	-	Aluminum	2024	13/16	DIA	AMS-QQ-A-225/6 ALUM. TEMPER 2024-T4	
10000522	-	Aluminum	2024	1/2"	DIA	AMS-QQ-A-225/6	
10000540	-	Aluminum	2024	1 13/16"	DIA	ALUMINUM AMS-QQ-A-225/6 TEMP 351 (2024 T351)	
10000541	-	Aluminum	2024	1 11/16"	DIA	AMS-QQ-A-250/4 TEMP. T4 (2024-T351)	
10000551	-	Aluminum	2024	1 1/8"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10000607	-	Aluminum	2024	3/8" x 1 1/2"	T x W	ASTM B241 OR B221 TEMPER T4	
10000625	-	Aluminum	2024	2 1/2"	DIA	AMS-QQ-A-225/6 TEMPER T351 (ALUM 2024 T351)	
10000694	-	Aluminum	2024	3/8	DIA	AMS-QQ-A-225/6D MS 404-2 TYPE 1 ROUND COLD FINISHED	
10000698	-	Aluminum	2024	2 1/8"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10000712	-	Aluminum	2024	3 1/2"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10000756	A	Aluminum	2024	1 1/16	DIA	SAE AMS-QQ-A-225/6 TEMPER T4 OR SAE AMS- QQ-250/4	83660
10000768	-	Aluminum	2024	2 1/16"	DIA	AMS-QQ-A-225/6 T351 EXCEPT IN MILL RUN QTY USE 10000698	
10000777	-	Aluminum	2024	2 1/4"	DIA	AMS-QQ-A-225/6 TEMPER T4	
10000787	-	Aluminum	2024	2"	DIA	FOR END BELL C554 002 865 & 864 T-4	
10000793	-	Aluminum	2024	2 1/2" x 2 1/2"	SQ	AMS-QQ-A-225/6 TEMPER T361	
10000796	-	Aluminum	2024	1 7/16"	DIA	AMS-QQ-A-225/6 TEMPER T351 FOR C553013061	
10000797	-	Aluminum	2024	4 23/32"	DIA	ALUMINUM 2024-T351 FOR D636305-02	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000821	-	Aluminum	2024	7/16"	DIA	AMS-QQ-A-225/6 TEMPER T4	
10000842	-	Aluminum	2024	5"	DIA	AMS-QQ-A-225/6 TEMP T351 ALUM 2024	
10000861	-	Aluminum	2024	1"	T	FLAT ALUMINUM 2024 STOCK	
10000878	-	Aluminum	2024	2.000" x .083"	OD x WALL	ALUMINUM TUBING 2024 T3	
10000885	-	Aluminum	2024	1/8"	DIA	ALUMINUM ROD 2024-T4	
10000888	-	Aluminum	2024	4"	DIA	ALUMINUM BAR 2024 T351	
10000900	-	Aluminum	2024	1 3/8"	DIA	AMS-QQ-A-225 ALUM 2024-T351	
10000956	-	Aluminum	2024	1.660" x .140"	OD x WALL	TUBING WW-T-700/3 TEMPER T4 ALUMINUM	
10000968	-	Aluminum	2024	2 5/16"	DIA	AMS-QQ-A-225/6 ALUM 2024T-351	
10000976	-	Aluminum	2024	.156"	DIA	ALUMINUM 2024 T4	
10000999	-	Aluminum	2024	1 9/16"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10001024	-	Aluminum	2024	2 3/4"	DIA	ALUMINUM 2024 T351	
10001027	-	Aluminum	2024	7/16"	HEX	AMS-QQ-A-225/6 TYPE 2024 ALLOY T351 HEX	
10001041	-	Aluminum	2024	5"	DIA	AMS-QQ-A-225/6 TEMPER T4 2024	
10001042	-	Aluminum	2024	3 1/2"	DIA	AMS-QQ-A-225/6 TEMPER T4 2024	
10001048	-	Aluminum	2024	3 1/2" x 3"	OD x ID	WW-T-700/3 TYPE 1 TEMPER T3 2024 TUBING	
10001050	-	Aluminum	2024	3 1/4"	DIA	AMS-QQ-A-225/6 TEMPER T4 2024	
10001053	-	Aluminum	2024	4"	DIA	AMS-QQ-A-225/6 TEMPER T4 2024	
10001085	-	Aluminum	2024	17/32"	DIA	AMS-QQ-A-225/6 TEMPER T4 ALUM 2024	
10001088	-	Aluminum	2024	2 3/4"	DIA	AMS-QQ-A-225/6 TEMPER T351 ALUM 2024	
10001099	-	Aluminum	2024	.063" ±.003 x .625"±.010	T x W	AMS-QQ-A-250/4 TEMPER T3 ALUM STRIP 2024	
10001100	-	Aluminum	2024	1/2"	DIA	AMS-QQ-A-225/6 TEMPER T4	
10001103	-	Aluminum	2024	.250"±.005 x 4.500±.010	T x W	AMS-QQ-A-250/4 TEMPER T251 ALUM STRIP 2024	
10001104	-	Aluminum	2024	5/8"	DIA	AMS-QQ-A-225/6 TEMPER T4	
10001105	-	Aluminum	2024	1"	DIA	AMS-QQ-A-250/4 TEMPER T4 ALUM BAR 2024	
10001106	-	Aluminum	2024	.250"±.010 x 2.750±.010	T x W	AMS-QQ-A-250/4 TEMPER T351 ALUM STRIP 2024	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001111	-	Aluminum	2024	.094/.086" x .500/.510"	T x W	ALUMINUM STRIPS 2024 T-3	
10001112	-	Aluminum	2024	3 1/8"	DIA	AMS-QQ-A-225/6 TEMP T351 2024	
10001113	-	Aluminum	2024	.087" x 2 1/4"	T x W	ALUMINUM BAR 2024 T-6	
10001116	-	Aluminum	2024	.094/.086 x 5.650/ x 6.350/6.37		2024-T3	
10001125	-	Aluminum	2024	1 5/16"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10001131	-	Aluminum	2024	1/2" x 13/16"	T x W	AMS-QQ-A-225/6 TEMPER T351	
10001138	-	Aluminum	2024	2 7/8"	DIA	AMS-QQ-A-250/4 TEMP T4 BAR ALUM 2024	
10001139	-	Aluminum	2024	1/4"	DIA	AMS-QQ-A-225/6 TEMPER T 4	
10001143	-	Aluminum	2024	1"	DIA	AMS-QQ-A-250/4 TEMPER T351 ALUMINUM BAR 2024	
10001159	-	Aluminum	2024	3 1/4"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10001197	-	Aluminum	2024	4.250"	DIA	AMS-QQ-A-250/4 PER ALUM 2024-T351	
10001206	-	Aluminum	2024	6 1/2"	DIA	MS 404-2 TYPE 11 ALUM 2024-T4	
10001207	B	Aluminum	2024	.040/.030 X 2.290/2.285	T X W	AMS-QQ-A-250/4 TEMPER T3 (2024-T3) PURCHASED IN 12' LENGTHS	86724
10001210	-	Aluminum	2024	4 1/4"	DIA	AMS-QQ-A-225/6 TEMPER T4 2024	
10001217	-	Aluminum	2024	.062"±.005 x 1.500"±.010	T x W	AMS-QQ-A-250/4 TEMPER T3 (2024-T3)	
10001241	-	Aluminum	2024	3/8" x 1"	T x W	AMS-QQ-A-225/6 ALUM 2024-T4 STRIP	
10001242	-	Aluminum	2024	1/2" x 1 1/2"	T x W	AMS-QQ-A-225/6 ALUM 2024-T351	
10001246	-	Aluminum	2024	3"	DIA	AMS-QQ-A-225/6 ALUM 2024-T4	
10001248	-	Aluminum	2024	1 3/8" x 1 3/8"	SQ	ALUMINUM BAR 2024-T351	
10001279	-	Aluminum	2024	5/16"	DIA	AMS-QQ-A-225/6 TEMPER T4 (20240T4)	
10001281	-	Aluminum	2024	3/4"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10001306	-	Aluminum	2024	.2429/.2426	DIA	AMS-QQ-A-225/6 TEMP 4 2024-T4	
10001350	-	Aluminum	2024	1"	DIA	AMS-QQ-A-225/6 2024 T-351	
10001362	-	Aluminum	2024	2 3/4"	DIA	AMS-QQ-A-225/6 ALUM 2024-T4	
10001365	-	Aluminum	2024	5" x 1 1/8"+1/8-0	DIA x L	AMS-QQ-A-225/6 TEMP 2024 T-351	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001366	-	Aluminum	2024	5" x 2 1/2"+1/8-0	DIA x L	AMS-QQ-A-225/6 TEMP 2024 T351	
10001367	-	Aluminum	2024	5" x 1"	DIA x L	AMS-QQ-A-225/6 TEMPER T351	
10001369	-	Aluminum	2024	3 1/2" x 2 1/8"	DIA x L	AMS-QQ-A-225/6 TEMPER T351	
10001370	-	Aluminum	2024	3 1/2" x 3" x 1 1/4"	OD x ID x L	WW-T-700/3 TYPE 1 TEMP T3	
10001379	-	Aluminum	2024	3 3/4" x 1" +1/8-0	DIA x L	AMS-QQ-A-225/6 TEMP T351	
10001380	-	Aluminum	2024	3 1/4" x 1 5/8"	DIA x L	AMS-QQ-A-225/6 TEMPER T 351	
10001381	-	Aluminum	2024	3 1/4" x 1/2" +1/8	DIA x L	AMS-QQ-A-225/6 TEMP T351	
10001382	-	Aluminum	2024	3 1/4" x 1"	DIA x L	AMS-QQ-A-225/6 TEMPER T351	
10001383	-	Aluminum	2024	4" x 2"+1/8-0	DIA x L	AMS-QQ-A-225/6 TEMP T4 2024	
10001387	-	Aluminum	2024	3 3/4" x 4" +1/8-0	DIA x L	AMS-QQ-A-225/6 TEMP T4 2024	
10001388	-	Aluminum	2024	3 3/4" x 1" +1/8-0	DIA x L	AMS-QQ-A-225/6 TEMP T4 2024	
10001393	-	Aluminum	2024	4 1/4" x 1/2"+1/8-	DIA x L	AMS-QQ-A-225/6 2024-T351	
10001396	-	Aluminum	2024	2 7/8"	DIA	AMS-QQ-A-225/6 2024-T351	
10001404	-	Aluminum	2024	6 1/2" x 1 3/8"	DIA x L	AMS-QQ-A-225/6 TEMP T4 (2024-T4)	
10001405	-	Aluminum	2024	4 1/4" x 5/8"	DIA x L	AMS-QQ-A-225/6 TEMP T4 (2024-T4)	
10001406	-	Aluminum	2024	4 1/4" x 1 1/4"	DIA x L	AMS-QQ-A-225/6 TEMP T4 (2024-T4)	
10001413	-	Aluminum	2024	1"	DIA	IAW AMS-QQ-A-225/6 (2024 TEMPER T4)	
10001422	-	Aluminum	2024	.190" x 1 3/8" x6"	T x W x L	AMS-QQ-A-250/4 TEMPER T3	
10001428	A	Aluminum	2024	3/4" X 1.500" X 4.5"	T x W x L	AMS-QQ-A-250/4 TEMPER T-351 (2024-T351)	KH 79456
10001431	-	Aluminum	2024	3.625" x 2.500"	DIA x L	AMS-QQ-A-225/6 TEMPER T4	
10001439	-	Aluminum	2024	.125±.005 x 3 1/8 x 6 1/2		AMS-QQ-A-250/4 TEMPER T3	
10001440	-	Aluminum	2024	3/8"	DIA	AMS-QQ-A-225/6 AL ALLOY 2024-T4	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001444	-	Aluminum	2024	4 1/2"	DIA	AMS-QQ-A-225/6 TEMPER T351	
10001445	-	Aluminum	2024	.125" x 1 3/4"	T x W	AMS-QQ-A-250/4 TEMPER T3	
10001447	-	Aluminum	2024	.125"±.005 x 3 1/2	T x W	AMS-QQ-A-250/4 TEMPER T3	
10001448	-	Aluminum	2024	1 1/4" x 2 1/2"	T x W	AMS-QQ-A-250/4 TEMPER T351	
10001455	-	Aluminum	2024	4 1/2" x 4"	DIA x L	AMS-QQ-A-225/6 T351 ALUM SLUGS	
10001464	-	Aluminum	2024	3 1/4" x 2"	DIA x L	AMS-QQ-A-225/6 TEMPER T351	
10001474	-	Aluminum	2024	1.375±.030x 2.000±.030 x 2.500±.030		AMS-QQ-A-250/4 OR AMS-QQ-A-250/5, TEMPER T351	
10001475	-	Aluminum	2024	1.625 ±.030 x.625+-.030	SQ x T	AMS-QQ-A-250/4 OR AMS-QQ-A-250/5, TEMPER T351	
10001476	-	Aluminum	2024	.750±.030 x .875±.030 x 1.250±.030		AMS-QQ-A-250/4 OR AMS-QQ-A-250/5, TEMPER T351	
10001477	-	Aluminum	2024	.375±.030 x 1.125±.030 x 2.125±.030		AMS-QQ-A-250/4 OR AMS-QQ-A-255/5, TEMPER T351	
10001509	-	Aluminum	2024	1/2" x 1" x 8'	T x W x L	ALUM 2024 AMS-QQ-A-225/6 T4	
10001510	-	Aluminum	2024	5/8" x 1 1/2" x 8'	T x W x L	ALUM 2024 T4	
10001511	-	Aluminum	2024	5/16" x 1" x 8'	T x W x L	ALUM 2024 AMS-QQ-A-225/6 TEMPER T4	
10001512	-	Aluminum	2024	5/16" x 1 1/2" x8'	T x W x L	ALUM 2024 T4	
10001523	-	Aluminum	2024	1/2" x 9/16"	T x W	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001524	-	Aluminum	2024	1/4" x 3/8"	T x W	ALUM ALLOY 2024 T-4 AMS-QQ-A-250/4	
10001525	-	Aluminum	2024	5/16" x 5/8"	T x W	ALUM ALLOY 2024 T-4 AMS-QQ-A-225/6	
10001526	-	Aluminum	2024	3/8" x 3/4"	T x W	ALUM ALLOY 2024 T-4 AMS-QQ-A-225/6	
10001527	-	Aluminum	2024	1/4" x 1"	T x W	ALUM ALLOY 2024 T-4 AMS-QQ-A-225/6	
10001529	-	Aluminum	2024	1/2" x 1/2"	SQ	AMS-QQ-A-250/4 OR AMS-QQ-A-225/6 T-351	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001530	-	Aluminum	2024	1/4" x 1 1/8"	T x W	ALUM ALLOY 2024 T-4 AMS-QQ-A-250/4	
10001531	-	Aluminum	2024	5/8" x 3/4"	T x W	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001532	-	Aluminum	2024	3/16" x 5/8"	T x W	ALUM ALLOY 2024 T-4 AMS-QQ-A-225/6	
10001534	-	Aluminum	2024	.062" x 1/2"	SQ	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001535	-	Aluminum	2024	.063" x 1/2"	SQ	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001537	-	Aluminum	2024	5/16" x 3/4"	T x W	ALUM ALLOY 2024 T351 AMS-QQ-A-250/4	
10001538	-	Aluminum	2024	1/4" x 1/2"	T x W	AMS-QQ-A-250/4 OR AMS-QQ-A-225/6 T-351	
10001539	-	Aluminum	2024	5/8" x 1 1/8"	T x W	ALUM ALLOY 2024 T351 AMS-QQ-A-250/4	
10001542	-	Aluminum	2024	.090" x 4"	T x W	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001543	-	Aluminum	2024	.063" x 1"	T x W	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001544	-	Aluminum	2024	.063" x 1 1/8"	T x W	ALUM ALLOY 2024 T-3 AMS-QQ-A-250/4	
10001545	-	Aluminum	2024	3/4" x 4"+1/32-0	T x W	AMS-QQ-A-250/4 TEMPER T351	
10001560	-	Aluminum	2024	3 1/4" x 1 1/8"	DIA x L	ALUM 2024 QQ-Q-225/6 TEMPER T351	
10001570	-	Aluminum	2024	1 3/8"	DIA	ALUM 2024 AMS-QQ-A-225/6 TEMPER T351	
10001578	-	Aluminum	2024	.090±.003 x 4.0±.0 x 4.4375"±.0		AMS-QQ-A-250/4 TEMPER T3 (1 SIDE FLAT WITHIN .003)	
10001596	-	Aluminum	2024	1/4" x 1/4"	SQ	AMS-QQ-A-225/6 TEMPER T4	
10001603	-	Aluminum	2024	.090"±.0005 x 4"±. x4.438"±.062	T x W x L	AMS-QQ-A-250/4 TEMPER T3 ONE SIDE FLAT WITHIN .001"	
10001604	-	Aluminum	2024	1/2"	DIA	AMS-QQ-A-225/6 TEMPER T3	
10001607	-	Aluminum	2024	.090"±.005 x 2 3/4 x 3 3/8"		AMS-QQ-A-250/4 TEMPER T3	
10001609	-	Aluminum	2024	3/8" x 4"	T x W	AMS-QQ-A-250/4 TEMPER T3	
10001610	-	Aluminum	2024	.090"±.005 x 3 3/8 x 4 7/8"		AMS-QQ-A-250/4 TEMPER T3	
10001611	-	Aluminum	2024	1/2" x 4"	T x W	AMS-QQ-A-250/4 TEMPER T3	
10001613	-	Aluminum	2024	7 1/2" x 1 1/4"±1	DIA x L	AMS-QQ-A-225/6 TEMPER T351	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001614	-	Aluminum	2024	2 1/4" x 4 3/8" x 5 1/8"	T x W x L	AMS-QQ-A-250/4 TEMPER T351	
10001635	-	Aluminum	2024	5" x 3" +1/8-0	DIA x L	AMS-QQ-A-225/6 TEMPER T351	
10001640	-	Aluminum	2024	5" x 1" +1/8-0	DIA x L	AMS-QQ-A-225/6 TEMPER T351	
10001673	-	Aluminum	2024	3"	DIA	AMS-QQ-A-225/6 TEMP T351	
10001674	-	Aluminum	2024	3/4" x 2 1/4"	T x W	AMS-QQ-A-250/4 TEMP T351	
10001689	-	Aluminum	2024	.025"±.003 x .615±	T x W	AMS-QQ-A-250/4 TEMPER T3	
10001700	-	Aluminum	2024	1/4 ±1/64 x 1/2" ±	T x W	AMS-QQ-A-250/4 TEMPER T351	
10001701	-	Aluminum	2024	1/2 ±1/64 x 5/8" ±	T x W	AMS-QQ-A-250/4 TEMPER T351	
10001713	-	Aluminum	2024	1 3/4"	DIA	ALUMINUM 2024 T351, AMS-QQ-A-225/6	
10001719	-	Aluminum	2024	1 1/4 x 2 3/8 x 4'	T x W	ALUMINUM 2024-T351, AMS-QQ-A-250/4 STRIP STOCK	
10001720	-	Aluminum	2024	.250 ±.003	HEX	ALUMINUM 2024-T4, QQ-A-225/6	
10001740	-	Aluminum	2024	.025 ±.003 x 1.12	T x W	ALUMINUM 2024 T3, AMS-QQ-A-250/4 .025 ±.003 X 1.12 ±.01 WD	
10001841	-	Aluminum	2024	3" x 3"	T x W	ALUM 2024 PER AMS-QQ-A-225/6 TEMPER 351 RECT BAR	
10001846	-	Aluminum	2024	3 3/8 x 3 ±1/8	DIA	ALUM 2024 T351 PER AMS-QQ-A-225/6, SLUG	
10001860	-	Aluminum	2024	.688 ±.003	DIA	ALUM 2024 T351 PER AMS-QQ-A-225/6, HEX BAR	
10001863	-	Aluminum	2024	5/8"	DIA	ALUM 2024 T351 PER AMS-QQ-A-225/6	
10001889	-	Aluminum	2024	2 1/4"	DIA	ALUM 2024 T-351 PER AMS-QQ-A-225/6	
10001891	-	Aluminum	2024	13/16"	DIA	ALUM 2024-T4 PER AMS-QQ-A-225/6 HEX STOCK	
10001901	-	Aluminum	2024	5/8"	DIA	ALUM 2024 T351 PER AMS-QQ-A-225/6	
10001902	-	Aluminum	2024	1 5/8"	DIA	ALUM 2024 T351 PER AMS-QQ-A-225/6	
10001906	-	Aluminum	2024	3/4" x 1.250" x 6.5"	T x W x L	ALUM 2024-T351 PER AMS-QQ-A-250/4	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001907	-	Aluminum	2024	.125 x 6.0 x 6.0	T x W x L	ALUM 2024-T3 PER AMS-QQ-A-250/4	
10001926	-	Aluminum	2024	1.250+/-0.005	OD	2024-T3 WW-T-700/3 T1 (1.250+/-0.005OD X .875+/-0.010ID)	
10001939	-	Aluminum	2024	.090 x 4-1/2"	T x W	ALUM 2024-T3 PER AMS-QQ-A-250/4 (.090+/-0.005 THK)	
10001948	-	Aluminum	2024	2-5/8"	DIA	ALUM 2024-T351 AMS-QQ-A-225/6	
10001986	-	Aluminum	2024	4.00" x 1"	DIA x L	2024-T351 ALUMINUM ALLOY PER AMS-QQ-A-225 OR ASTM B211	
10002143	-	Aluminum	2024	3.750 x .625	W x L	ALUM 2024 AMS-QQ-A-225/6 TEMPER T-351	
10002194	-	Aluminum	2024	2 1/2"	DIA	AL 2024 T851 AMS-QQ-A-225/6 BARSTOCK	
10002195	-	Aluminum	2024	1"	DIA	AL 2024 T851 AMS-QQ-A-225/6 BARSTOCK	
10002196	-	Aluminum	2024	1/2" x 1 3/4" x 2 3/8"	T x W x L	AL 2024 T851 AMS-QQ-A-225/6	
10002272	-	Aluminum	2024	3.625 x 6.0	DIA x L	AMS-QQ-A-250/4 TEMP T3 ALUM	
10002398	-	Aluminum	2024	1-1/8"	DIA	AMS QQ-A-225/6 ANNEALED COND. "0"	
10002404	-	Aluminum	2024	1/32" ± 1/64" X 48" X 144"	T x W x L	AMS-QQ-A-250/4 ALUM 2024 T3 SHEET STOCK CUT IN 3" WIDE STRIPS BY VENDOR	
10002483	-	Aluminum	2024	3/4 X 1.5 X 4.5	T X W X L	TEMPERATURE AGED FROM 2024-T351 TO 2024-T851 IAW SAE AMS2770 (MADE FROM 10001428)	
10002484	-	Aluminum	2024	3.250 X 1.625	D X L	TEMPERATURE AGED FROM 2024-T351 TO 2024-T851 IAW SAE AMS2770 (MADE FROM 10001380)	
10002486	-	Aluminum	2024	3/4" x 1.250" x 6.5"	T x W x L	TEMPERATURE AGED FROM 2024-T351 TO 2024-T851 IAW SAE AMS2770 (MADE FROM 10001906)	
10001272	-	Aluminum	3003	.016" x 2 3/8"	T x W	AMS-QQ-A-250/2 TEMPER H14	
10001232	-	Steel	4130	3 3/8"	DIA	MIL-S-6758 COND. D (NORMALIZED)	
10001234	-	Steel	4130	1/2"	DIA	MIL-S-6758 COND D-4 4130 ALY. ST.	
10001503	-	Steel	4130	3/8"	DIA	MIL-S-6758	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001618	-	Steel	4130	5/16"	DIA	MIL-S-6758	
10001621	-	Steel	4130	3 1/4" x 5 3/8+1/8	DIA x L	MIL-S-6758 4130	
10001629	-	Steel	4130	1/4"	DIA	AMS-S-6758	
10001632	-	Steel	4130	5/8"	DIA	MIL-S-6758	
10001633	-	Steel	4130	1 5/8"	DIA	MIL-S-6758	
10001641	-	Steel	4130	1 3/8"	DIA	MIL-S-6758 COND D4 (CD, NORMALIZED)	
10001652	-	Steel	4130	1 1/8"	DIA	MIL-S-6758 COND D4 (CD, NORMALIZED)	
10001660	-	Steel	4130	3/64"	DIA	MIL-S-6758	
10001665	-	Steel	4130	.375 ±.0005	DIA	MIL-S-6758	
10001671	-	Steel	4130	.5620 ± .005	DIA	MIL-S-6758	
10001679	-	Steel	4130	.780 ±.0005	DIA	COLD DRAWN, NORMALIZED MIL-S-6758	
10001683	-	Steel	4130	3/8"	DIA	AMS-S-6758	
10001695	-	Steel	4130	1 7/8"	DIA	MIL-S-6758	
10001697	-	Steel	4130	7/16"	DIA	MIL-S-6758	
10001698	-	Steel	4130	2 1/2"	DIA	MIL-S-6758	
10001704	-	Steel	4130	5/16"	DIA	CD, NORMALIZED, MIL-S-6758 COND. D4	
10001754	-	Steel	4130	1.250 x .049	OD x WALL	AMS 6360 OR MIL-T-6736 SEAMLESS TUBING 4130 STEEL	
10001768	-	Steel	4130	.032±.005 x 2.125	T x W	4130 STEEL PER MIL-S-18729, .032 THK X 2.125 +000/-.015	
10001778	-	Steel	4130	1 1/4"	DIA	MIL-S-6758 4130 CHROME MOLY	
10001996	-	CRES	4130	7/8"	DIA	4130 CHROME MOLY	
10002131	-	CRES	4130	.1670 + .000 - .0010	DIA	AMS-S-6758 C'LESS GROUND	
10002139	-	CRES	4130	.2790 / .2795	DIA	4130 CHROME MOLY C'LESS GROUND	
10002140	A	CRES	4130	0.25	DIA	PER SAE-AMS-S-6758	78287
10002267	-	Steel	4130	2 7/8"	DIA	4130 ALLOY STEEL MIL-S-6758 COND. D	
10002351	-	CRES	4130	.436-.437	DIA	4130 ALLOY STEEL NORMALIZED PER MIL-S- 6758 COND. D4 DIA .436-.437 GROUND BAR	
10000644	-	Steel	4140	7/8	DIA	AISI 4140 COLD DRAWN STEEL	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000659	-	Steel	4140	3/16"	DIA	ASTM A331 GRADE 4140 COLD DRAWN, ANNEALED	
10000660	-	Steel	4140	3/8	DIA	AISI 4140 ALLOY STEEL MS 203-2 TYPE 3	
10000666	-	Steel	4140	3/16"	DIA	ASTM A331 GRADE 4140	
10000667	-	Steel	4140	13/16"	DIA	ASTM A331 GRADE 4140	
10000691	-	Steel	4140	13/16	DIA	COLD DRAWN ANNEALED MS 203-2 TYPE 1	
10000692	-	Steel	4140	.8064/.8060	DIA	C'LESS GROUND FROM 10000691	
10000724	-	Steel	4140	3/8"	DIA	AISI 4140 STEEL COLD DRAWN ANNEALED MS 203-2 TYPE 1	
10000725	-	Steel	4140	.3735/.3730	DIA	AISI 4140 STEEL C'LESS GRD. FROM 10000724	
10000733	-	Steel	4140	1"	DIA	ASTM-A-331 GRADE 4140	
10000866	-	Steel	4140	9/16"	DIA	AISI TYPE 4140 STEEL COLD DRAWN REF MS 203-2 TYPE 1	
10000901	-	Steel	4140	1 1/2"	DIA	STEEL ROD 4140 NOC #26575	
10000909	-	Steel	4140	1 1/8"	DIA	MIL-S-5626 COND F2, HT TO 29-33 HRC	
10000915	-	Steel	4140	1 1/2	DIA	MIL-S-5626 B2 HT RC29-33 OR LASALLE TYPE EDD 15o STEEL	
10001192	-	Steel	4140	13/16"	DIA	ASTM A331 GRADE 4140 CD HEAT TREAT 260-320 HB STRESS REL	
10001204	-	Steel	4140	15/16"	DIA	AISI TYPE 4140 COLD DRAWN ANNEALED MS 203-2 TYPE 1	
10001620	-	Steel	4140	1 1/8"	DIA	MIL-S-5626 COND C4 (COLD DRAWN ANNEALED)	
10001637	-	Steel	4140	13/16"	DIA	MIL-S-5626 COND C4 (CF ANNEALED)	
10001649	-	Steel	4140	9/32"	DIA	MIL-S-5626 COND C4 (CF ANNEALED)	
10001664	-	Steel	4140	.750	DIA	MIL-S-5626 COND C4 (CF ANNEALED)	
10001675	-	Steel	4140	.1873 - .1878	DIA	MIL-S-5626	
10001696	-	Steel	4140	3/8"	DIA	MIL-S-5626 OR AMS 6382	
10002435	-	Steel	4140	1"	DIA.	SAE AMS 6349 (4140 NORMALIZED)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002436	-	Steel	4140	1/2"	DIA.	SAE AMS 6349 (4140 NORMALIZED)	
10002437	-	Steel	4140	1.250"	DIA.	SAE AMS 6349 (4140 NORMALIZED)	
10001333	-	Steel	4340	1 3/4	DIA	AMS-6415	
10001661	-	Steel	4340	1/16"	DIA	4340 MOLYBDENUM ST'L MIL-S-5000 COND. C AMS 6415	
10001672	-	Steel	4340	.780" ± .0005	DIA	AMS 6415 COLD DRAWN, GROUND, AND ANNEALED	
10001680	-	Steel	4340	.250 +.0000 - .0005	DIA	4340 MOLYBDENUM IAW MIL-S-5000 COND. C AMS 6415	
10001723	-	Steel	4340	1 1/2"	DIA	4340 CHROME MOLY STEEL PER MIL-S-5000	
10001724	-	Steel	4340	7/8"	DIA	4340 CHROME MOLY STEEL PER MIL-S-5000 COND. C4	
10001729	-	Steel	4340	13/16"	DIA	4340 CHROME MOLY STEEL PER MIL-S-5000	
10001798	-	Steel	4340	1 5/8"	DIA	4340 CHROME-NICKEL-MOLY STEEL PER MIL-S- 5000 COND E4	
10002000	-	Steel	4340	3/8"	DIA	4340 STEEL ALLOY PER AMS 6409	
10001716	-	Misc	4620	3/4"	DIA	4620 ALLOY PER ASTM A-331	
10001776	-	Steel	4620	5/8"	DIA	4620 MOLYBDENUM STEEL PER ASTM A331	
10000611	-	Aluminum	5052	.020"±.002 x 1/2"	T x W	AMS-QQ-A-250/8 TEMP. H 32 5052-H32	
10001346	-	Aluminum	5052	.020" x 1 1/4"	T x W	AMS-QQ-A-250/8 5052-H32	
10001743	-	Aluminum	5052	1" x 6"	T x W	ALUMINUM 5052-H32, AMS-QQ-A-250/8 FLAT BAR	
10001946	-	Aluminum	5052	.375 x 7.125 x 11.	T x W x L	ALUM 5052-H32 AMS-QQ-A-250/8	
10001975	-	Aluminum	5052	.040" x 3.00" x 48	T x W x L	5052-H32 ALUM PER AMS-QQ-A-250/8	
10002290	-	Aluminum	5052	.250+/- .010 x .032+/- .005	W x T	ALUM 5052 H-34 - AMS-QQ-A-250/8 STRIP	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002297	-	Aluminum	5052	.090 x 6.8000 x 7.100		ALUM 5052-H32 .090 x 6.800 x 7.100	
10002405	-	Aluminum	5052	1/32"± 1/64" X 48" X 144"	T x W x L	AMS-QQ-A-250/8 ALUM 5052 TYPE-0 SHEET STOCK CUT IN 3" WIDE STRIPS BY VENDOR	
10002115	-	CRES	5516	1.50" + 1/8 x .020 +000 -005	W x T	AMS 5516 TYPE 302 STRIPSTOCK	
10000508	-	Aluminum	6061	.250"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6	
10000531	-	Aluminum	6061	1/4" x .058"	OD x WALL	WW-T-700/6 TYPE 1 T6 (6061-T6)	
10000577	B	Aluminum	6061	1 1/4"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	87143
10000578	B	Aluminum	6061	1 5/16"	DIA	SAE AMS-QQ-A-200/8 TEMPER T6511	87420
10000705	-	Aluminum	6061	2 1/4" x 1/4"	OD x WALL	ASTM B241 OR ASTM B221 TEMPER T6510 (TUBING)	
10000706	-	Aluminum	6061	2.625" x 2.125"	OD x ID	ALUMINUM TUBING 6061-T6	
10000707	-	Aluminum	6061	3.500" x 2.750"	OD x ID	ALUMINUM TUBING 6061-T6	
10000708	-	Aluminum	6061	3.000" x 2.250"	OD x ID	ALUMINUM TUBING 6061-T6	
10000711	-	Aluminum	6061	3.500"±.010 x 3.300±.015	OD x ID	ALUMINUM TUBING SPEC.	
10000738	-	Aluminum	6061	3/8" x 3 13/32	T x SQ	ALUMINUM PLATE 6061-T6	
10000744	-	Aluminum	6061	1.750"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10000752	-	Aluminum	6061	1 7/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6	
10000790	B	Aluminum	6061	1 5/16	DIA	T6 OR T651 IAW SAE AMS 4117 OR ASTM B211 OR ASTM B221	87206
10000791	-	Aluminum	6061	7/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10000891	-	Aluminum	6061	9/16	DIA	AMS-QQ-A-225/8 OR ASTM B211 ALUM 6061-T6	
10000892	-	Aluminum	6061	1 3/8 x 1 3/8	SQ	ALUMINUM BAR 6061-T651	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000902	-	Aluminum	6061	2 1/2"	SQ	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10000921	-	Aluminum	6061	2"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10000925	B	Aluminum	6061	3/8"	DIA	T6 OR T651 IAW SAE AMS4117, ASTM B211 OR ASTM B221	87206
10000932	B	Aluminum	6061	1 3/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 6061 T651	87207
10000933	-	Aluminum	6061	1 1/2"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10000936	B	Aluminum	6061	5/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER 6061-T651	87206
10000938	B	Aluminum	6061	1 1/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	87206
10000946	-	Aluminum	6061	2 1/2" x .125"	OD x WALL	ALUMINUM TUBING 6061-T6	
10000948	-	Aluminum	6061	2 1/2"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER 6061-T651	
10000950	-	Aluminum	6061	15/16"	DIA	AMS-QQ-A-225/8 OR ASTM B211 T651	
10000984	-	Aluminum	6061	1"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10000996	-	Aluminum	6061	1.660" x .140"	OD x WALL	ALUMINUM TUBING 6061 T6	
10001017	-	Aluminum	6061	1.625" ±.010	SQ	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6 ALUM. BAR	
10001020	-	Aluminum	6061	1.750" ±.010	SQ	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6 6061 ALUM BAR	
10001021	-	Aluminum	6061	2.000" ±.005	SQ	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001059	-	Aluminum	6061	1 1/2" x .125"	OD x WALL	ALUM. TUBE D6061-T6	
10001076	-	Aluminum	6061	3 1/2"	DIA	ASTM B241 OR ASTM B221 TEMPER 651 6061-T651 ALUM	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001108	-	Aluminum	6061	1 1/2" x 1 1/2" x 1/4"	TEE	ASTM B241 OR ASTM B221 TEMPER T6	
10001110	-	Aluminum	6061	1/4" x 16'±.005	SQ x L	ALUMINUM BAR 6061-T6510	
10001114	-	Aluminum	6061	.500/.510" x 8 1/4	T x W	ALUMINUM STRIP 6061 T651	
10001153	-	Aluminum	6061	3 5/8"	DIA	ASTM B241 OR ASTM B221 ALUM 6061 T6	
10001162	-	Aluminum	6061	2 7/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001167	-	Aluminum	6061	3/4" x 1 1/4"	T x W	AMS-QQ-A-225/8 OR ASTM B211 TEMPER 651 ALUMINUM 6061	
10001168	-	Aluminum	6061	.3900/.3905"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6 (6061-T6)	
10001172	-	Aluminum	6061	1/8" x 2"	T x W	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6 (6061-T6)	
10001175	-	Aluminum	6061	1 5/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001220	A	Aluminum	6061	1 1/2"	DIA	SAE AMS-QQ-A-200/8, SAE AMS 4117, SAE AMS 4150, SAE AMS 4173, T6, T62, T651, T6510 OR T65111	83774
10001228	-	Aluminum	6061	2 1/4" x .125"	OD x WALL	ALUMINUM TUBING 6061-T6510	
10001240	-	Aluminum	6061	3 1/4"	DIA	AMS-QQ-A-225/8 OR ASTM B211 ALUM 6061-T651	
10001273	-	Aluminum	6061	4"	DIA	AMS-QQ-A-225/8 OR ASTM B211 ALUM 6061 TEMPER T651	
10001274	-	Aluminum	6061	5 1/2"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651, 6 FT. MAX LENGTHS	
10001303	-	Aluminum	6061	2 1/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T 651	
10001308	-	Aluminum	6061	5/8"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001320	-	Aluminum	6061	.093" x 4" x 4"	T x W x L	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6 (6061-T6)	
10001324	-	Aluminum	6061	1/2" x 1 3/8"	DIA	AMS-QQ-A-250/11 OR ASTM B209 ALUMINUM 6061-T651	
10001335	-	Aluminum	6061	7/16"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6 (6061-T6)	
10001349	A	Aluminum	6061	5/8" x 1.000"	T x W	SAE AMS4117 T6, T651 OR SAE AMS QQ-A-200/8 T6, T651, T6511	
10001386	-	Aluminum	6061	5 1/2" x 5 1/2"	DIA x L	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001389	-	Aluminum	6061	3 1/2" x 1 3/8" +1	DIA x L	ASTM B241 OR ASTM B221 6061-T651	
10001395	-	Aluminum	6061	3 3/4 x 3/4"	DIA x L	ASTM B241 OR ASTM B221 TEMPER T6	
10001397	-	Aluminum	6061	4" x 3/4"	DIA x L	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T 651	
10001407	-	Aluminum	6061	3 1/4" x 1/2"	DIA x L	AMS-QQ-A-225/8 OR ASTM B211 TEMP T6 (6061-T6)	
10001411	-	Aluminum	6061	.125" x 1.880"	T x W	IAW AMS-QQ-A-250/11 OR ASTM B209 (6061 TEMPER T6)	
10001416	-	Aluminum	6061	1/2" x 7" x 3"	T x W x L	AMS-QQ-A-250/11 OR ASTM B209 (6061-T.651)	
10001429	-	Aluminum	6061	1 3/4" x 1 1/4"	OD x ID	QQA/200/8 ALUM TUBING 6061 T651	
10001430	-	Aluminum	6061	3/8" x 1.00"	T x W	SAE-AMS-QQ-A-250 OR SAE AMS4115, TEMPER T6	
10001432	-	Aluminum	6061	1 3/4" x 1"	OD x ID	ASTM B241 OR ASTM B221 TEMPER T 651	
10001433	-	Aluminum	6061	2 1/2"x3/8"	DIA	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T 6511	
10001438	-	Aluminum	6061	1 1/2" x 1 1/8" x .125"	TEE	ASTM B241 OR ASTM B221 TEMPER T4	
10001446	-	Aluminum	6061	.375" x 3 1/2"	T x W	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T651	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001449	-	Aluminum	6061	1 1/4" x 15" x 17 3/4"	T x W x L	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001461	-	Aluminum	6061	.063" x 1/2" x 3 1/16"	T x W x L	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001485	-	Aluminum	6061	.020" x 1"	T x W	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6 ALUMINUM	
10001506	-	Aluminum	6061	5/8" x 2 1/2" x 8'	T x W x L	ALUM 6061 ASTM B241 OR ASTM B221 TEMPER T6 (8 TO 12 FEET LONG)	
10001507	A	Aluminum	6061	3/4" x 2 1/2" x 8'	T x W x L	SAE AMS-QQ-A-200/8, T6, T6510 OR T6551 OR ASTM-B221 T6, T6510 OR T6551	83993
10001508	A	Aluminum	6061	1 3/8" x 2 3/4" x 8'	T x W x L	ALUM 6061 ASTM B221 TEMPER T6511	76791
10001514	-	Aluminum	6061	.125" x 1.00"	T x W	ALUM 6061 AMS-QQ-A-250/11 OR ASTM B209 T6	
10001533	-	Aluminum	6061	1/4" x 1/4"	SQ	ALUM ALLOY 6061 T-6 ASTM B241 OR ASTM B221	
10001547	-	Aluminum	6061	5/8" x 1"	T x W	ALUM ALLOY 6061 T651 AMS-QQ-A-250/11 OR ASTM B209 ALUMINUM STRIP	
10001577	-	Aluminum	6061	.250"±.008 x 2 1/2	T x W	ALUM 6061 ASTM B241 OR ASTM B221 TEMPER T651	
10001597	-	Aluminum	6061	2 3/4"	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001599	-	Aluminum	6061	.040"±.005 x 1.825"±.050	T x W	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001612	-	Aluminum	6061	7/8±1/16 x 5 1/4 ± x 5 1/2±1/16		ALUM 6061-T651 AMS-QQ-A-250/11 OR ASTM B209 PLATE	
10001615	-	Aluminum	6061	1/4"±1/64 x 3/4"±1/64	T x W	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001626	-	Aluminum	6061	7"±1/16 x 5/8±1/16	DIA x L	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6	
10001634	A	Aluminum	6061	5" x 3" +1/8 -0	DIA x L	ASTMB241 OR ASTMB241M OR AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	73071

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001666	-	Aluminum	6061	1.250" ±.005 x 1.194"	OD x ID	ALUM 6061-T6 TUBING PER ASTM B241 OR ASTM B221	
10001668	-	Aluminum	6061	3/8" x 1 1/4"	T x W	ASTM B241 OR ASTM B221 TEMP T6510	
10001685	-	Aluminum	6061	1/2" x 1"	T x W	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001692	-	Aluminum	6061	1/8" x 1/2"	T x W	ASTM B241 OR ASTM B221 TEMPER T6	
10001694	-	Aluminum	6061	1" x 1"	SQ	ALUM 6061 T6 IAW ASTM B241 OR ASTM B221	
10001708	-	Aluminum	6061	3 1/8 x 5" +1/8 -0	DIA x L	ALUM 6061 T651 PER AMS-QQ-A-225/8 OR ASTM B211	
10001714	-	Aluminum	6061	1/2 x 3/8	T x W	ALUMINUM 6061-T6 PER AMS-QQ-A-225/8 OR ASTM B211	
10001715	-	Aluminum	6061	6 3/4 x 5/8 ±1/8	DIA	ALUM 6061, TEMPER T651, AMS-QQ-A-225/8 OR ASTM B211	
10001718	-	Aluminum	6061	.063 x 2 3/8 x 4'	T x W	ALUMINUM 6061-T6, AMS-QQ-A-250/11 OR ASTM B209 STRIP STOCK	
10001739	-	Aluminum	6061	1/2"	DIA	ALUMINUM 6061 PER AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	
10001746	-	Aluminum	6061	1/2" x 1 1/4"	T x W	ALUMINUM 6061 PER ASTM B241 OR ASTM B221 TEMPER T6510	
10001748	-	Aluminum	6061	5/16" x 1 1/4"	T x W	ALUMINUM 6061 PER AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001755	-	Aluminum	6061	1/4" x 5" x 8"	T x W	ALUMINUM 6061 PLATE PER AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001756	-	Aluminum	6061	4" x 5" x 8"	T x W	ALUMINUM 6061 PLATE PER AMS-QQ-A-250/11 OR ASTM B209 TEMPER T651	
10001757	-	Aluminum	6061	.090 x 2.500± .010	T x W	ALUMINUM 6061 STRIP PER AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001758	A	Aluminum	6061	1.00" X 1/2"	T x W	SAE AMS4027 T651	87946
10001759	-	Aluminum	6061	1 3/4" x 1/2"	T x W	ALUMINUM 6061 RECT. BAR PER AMS-QQ-A- 250/11 OR ASTM B209 TEMPER T651	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001767	-	Aluminum	6061	1" x 1" x .125	T x W	ALUM 6061 PER AMS-ASTM B241 OR ASTM B221 TEMPER T6, L SHAPE EXTRUSION	
10001784	-	Aluminum	6061	6" x 1 7/8 ±1/32	DIA x L	ALUM 6061 T6 PER AMS-QQ-A-225/8 OR ASTM B211	
10001785	A	Aluminum	6061	.375 x 1.250 +/- .015	T x W	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209	88010
10001789	-	Aluminum	6061	1/2" x 2"	T x W	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209 FLAT STOCK	
10001793	-	Aluminum	6061	4" x 5"	DIA x L	ALUM 6061 TEMPER T651 AMS-QQ-A-250/11 OR ASTM B209	
10001802	-	Aluminum	6061	2 1/4 x 3 1/2	T x W	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001803	-	Aluminum	6061	2 3/4"	SQ	AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6	
10001810	-	Aluminum	6061	2" x 1 3/4"	T x W	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209	
10001811	A	Aluminum	6061	2 5/8"	DIA	ASTM B211 OR ASTM B221 TEMPER T6511	79083
10001814	-	Aluminum	6061	1 1/2"	DIA	ALUM 6061 AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6	
10001815	-	Aluminum	6061	1 3/4"	DIA	ALUM 6061 T6 AMS-QQ-A-250/11 OR ASTM B209	
10001826	-	Aluminum	6061	2" x 3"	T x W	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209	
10001827	-	Aluminum	6061	2" x 1 1/4"	T x W	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209	
10001828	-	Aluminum	6061	4" x 1/2"	DIA x L	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209 OR EQUIV.	
10001829	-	Aluminum	6061	.750 ±.003	DIA	ALUM 6061 AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651 HEX STOCK	
10001830	-	Aluminum	6061	7/8" x 1/2"	T x W	ALUM 6061 AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651 RECT BAR	
10001844	-	Aluminum	6061	5.00" x 1/2±1/64	DIA	ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001848	-	Aluminum	6061	1"	DIA	ALUM 6061 T651 PER AMS-QQ-A-225/8 OR ASTM B211, HEX STOCK	
10001849	-	Aluminum	6061	3 1/8 x 2 +1/8 -0	DIA	ALUM 6061 T6 PER AMS-QQ-A-225/8 OR ASTM B211, SLUG	
10001851	-	Aluminum	6061	.050 x 4'	T x W	ALUM 6061 T6 SHEET PER AMS-QQ-A-250/11 OR ASTM B209	
10001857	-	Aluminum	6061	.050 x 4'	T x W	AMS-QQ-A-250/11 OR ASTM B209 OR AMS 4026, TEMPER T4	
10001862	-	Aluminum	6061	3 1/8"	DIA	ALUM 6061 T651 PER AMS-QQ-A-225/8 OR ASTM B211	
10001878	-	Aluminum	6061	11/16"	DIA	ALUM 6061 T651 PER AMS-QQ-A-225/8 OR ASTM B211	
10001887	-	Aluminum	6061	.375±.005 x 6.900±.005 x 12"±1/4		ALUM 6061 T6 PER AMS-QQ-A-250/11 OR ASTM B209 WIDTH PARALLEL WITHIN .005	
10001900	-	Aluminum	6061	3/4"	DIA	ALUM 6061 T651 PER AMS-QQ-A-225/8 OR ASTM B211	
10001903	-	Aluminum	6061	1 7/16"	DIA	ALUM 6061 T651 PER AMS-QQ-A-225/8 OR ASTM B211	
10001937	-	Aluminum	6061	2.50 x 2.00 x 1.75	L x W x T	ALUM 6061-T6 PER AMS-QQ-A-250/11 OR ASTM B209	
10001938	-	Aluminum	6061	.063 x .750	T x W	ALUM 6061-T6 PER AMS-QQ-A-250/11 OR ASTM B209	
10001940	-	Aluminum	6061	3/4" x 1-1/2"	T x W	ALUM 6061-T651 PER AMS-QQ-A-250/11 OR ASTM B209	
10001942	-	Aluminum	6061	.080+/- .005 x 4"	T x W	ALUM 6061-T6 PER AMS-QQ-A-250/11 OR ASTM B209	
10001943	-	Aluminum	6061	3.0" x 3.0"	T x W	ALUM 6061-T6511 PER ASTM B241 OR ASTM B221	
10001947	-	Aluminum	6061	2.00 x 5.00 x 5.00	T x W x L	ALUM 6061-T6510 AMS-ASTM B241 OR ASTM B221	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001952	-	Aluminum	6061	4.00" x 6.0"	DIA x L	ALUM 6061-T6351 PER AMS-QQ-A-250/11 OR ASTM B209	
10001959	-	Aluminum	6061	2.75"	DIA	6061-T6 ALUM ALLOY PER AMS-QQ-A-225/8 OR ASTM B211	
10001961	-	Aluminum	6061	.312" x 3.50"	DIA x L	6061-T651 ALUM ALLOY PER AMS-QQ-A-225/8 OR ASTM B211	
10001983	-	Aluminum	6061	.050" x 1.00" x 48	DIA x W x L	6061-T6 ALUM ALLOY PER AMS-QQ-A-250/11 OR ASTM B209	
10001985	A	Aluminum	6061	1.25 x 1.25	T x W	AMS 4027 TEMPER T651 OR AMS 4173 TEMPER T6511	88719
10001987	-	Aluminum	6061	.50 x 1.00	T x W	6061-T651 ALUMINUM ALLOY PER AMS-QQ-A-250/11 OR ASTM B209	
10001998	-	Aluminum	6061	.160 x 2.0	T x W	SAE AMS 4027	
10001999	-	Aluminum	6061	.160 x 1.5 x 48	T x W x L	6061-T6 ALUMINUM ALLOY PER AMS-QQ-A-250/11 OR ASTM B209	
10002004	-	Aluminum	6061	1" x 6" x 8 3/4" +/- 1/16	T x W x L	ALUM. 6061	
10002006	-	Aluminum	6061	SEE BOOK	T x W x L	ALUM.6061 T-6 AMS-QQ-A-250/11 OR ASTM B209	
10002009	-	Aluminum	6061	3/8 x 5 1/2 x 9 +/- 1/16	T x W x L	ALUM 6061 T-6 AMS-QQ-A-250/11 OR ASTM B209	
10002018	-	Aluminum	6061	3/8" x 3/8"	T x W	ALUM.6061 ASTM B241 OR B221 TEMPER T6510	
10002019	A	Aluminum	6061	.043/.037 X 2" +.125 / -.000 X 2" + .125 / .000	T x W x L	ALUM 6061 AMS-QQ-A-250/11 OR ASTM B209 T6	87803
10002056	-	Aluminum	6061	4.895 +.005 / -.000 x .049 +/-005	DIA	ASTM B241/B241M TEMPER T6 TUBE	
10002076	-	Aluminum	6061	1.25" x 1.50" x 3.50	DIA x L	6061-T6511 ALUM ASTMB221	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002077	-	Aluminum	6061	1.00 x 1.50 x 2.75	T x W x L	6061-T6511 ALUM ASTM B221	
10002078	-	Aluminum	6061	1.50 x 2.50 x 2.75	T x W x L	6061-T6511 ALUM ASTM B221	
10002083	-	Aluminum	6061	5/8 x 3 3/4 x 4 1/2	DIA x W x L	AL6061 AMS-QQ-A-250/11 OR ASTM B209 T651	
10002114	-	Aluminum	6061	3/4" x 1"	T x W	6061-T6 PER AMS-QQ-A-225/8 OR ASTM B211	
10002116	-	Aluminum	6061	1/4" x 1 1/8	T x W	ALUM 6061-T6 PER AMS-QQ-A-225/8 OR ASTM B211	
10002117	-	Aluminum	6061	1" x 1 1/4"	T x W	ALUM 6061-T6 PER AMS-QQ-A-225/8 OR ASTM B211 RECTANGLE	
10002119	-	Aluminum	6061	3 1/8 x 1 3/8 x 1/2	L x W x T	AL6061 ASTM-B209 TEMPER T6511	
10002120	-	Aluminum	6061	4 1/8 x 1 3/8 x 1/2	L x W x T	AL6061 ASTM-B209 TEMPER T6512	
10002121	A	Aluminum	6061	1/2" x 1/2"	SQ x T	AMS-QQ-A-200/8, TEMPER T6, T6510 OR T6511	87521
10002168	-	Aluminum	6061	1.125	DIA	AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6	
10002182	-	Aluminum	6061	2" x 4" x 4'	T x W x L	ALUMINUM 6061 AMS-QQ-A-250/11 OR ASTM B209 TEMP T651	
10002192	-	Aluminum	6061	7.00 +/- .030 x 1.10 +/- .030	W x L	AL 6061 T6 AMS-QQ-A-225/8 OR ASTM B211 SLUG	
10002211	-	Aluminum	6061	4.0 x 2.250 x .750	L x W x T	6061 T-651 AMS QQA-250/11 OR ASTM B209	
10002223	-	Aluminum	6061	3 1/4" x 3 1/4" x 9/16" (+1/8 / -0)	SLUG	AL 6610 T-651 ASTM B241 OR ASTM B221	
10002241	-	Aluminum	6061	.080 +/- .005 x 1.500 (+.050 / -.000) x 3.500 (+.050 / -.000)	SLUG	AL 6061-T6 AMS-QQ-A-250/11 OR ASTM B209 OR AMS-QQ-A-225/8 OR ASTM B211	
10002246	-	Aluminum	6061	.062 x .375 x 1.800 MIN	T x W x L	AL 6061 AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002262	-	Aluminum	6061	4.625 x 4.000	SLUG	ALUM. 6061-T6 PER AMS-QQ-A-225/8 OR ASTM B211	
10002264	-	Aluminum	6061	8.25 x 1/2 x 7.00	OD x WALL x T	SEAMLESS TUBE ALUMINUM T6 IAW ASTM B221	
10002268	-	Aluminum	6061	3/16 x 12.00" x 12.00"	SQ	6061 T-651 AL ALLOY	
10002276	-	Aluminum	6061	1/2 x 1.0 x 3.00+/- .050	T x W x L	ALUM 6061-7651 PER AMS-QQ-A-250/11 OR ASTM B209	
10002280	-	Aluminum	6061	10.0 x 1 1/2 x 12"	OD x WALL x L	SEAMLESS TUBE ALUMINUM T6 IAW ASTM B221	
10002281	-	Aluminum	6061	3 5/8	DIA	6061 ALUM ASTM B221 TEMP. T6 3 5/8 DIA BARSTOCK	
10002287	-	Aluminum	6061	5.0' x 1 1/2" x 12"	DIAxWA LLxL	SEAMLESS ALUM TUBING PER ASTM B221 6061 T6 5.0' ID X 1 1/2" WALL X 12" LONG	
10002288	-	Aluminum	6061	.312 x 7.0 x 11.0	TxWxL	AL 6061 T6 IAW AMS-QQ-A-250/11 OR ASTM B209 .312x7.0x11.0 PLATE	
10002295	-	Aluminum	6061	.250 x 11.000 x 15.750		ALUM 6061-T6 X .250 X 11.000 X 15.750	
10002296	-	Aluminum	6061	1.00 x 2.500 x 9.700		ALUM 6061-T6 X 1.00 X 2.50 X 9.700	
10002298	-	Aluminum	6061	1 1/8	SQ	ALUM 6061-T6 1-1/8" SQUARE STOCK	
10002299	-	Aluminum	6061	.500 x 2.500 x 11.750		ALUM 6061-T6X.500X2.500X11.750	
10002302	-	Aluminum	6061	.187 x 12.000 x 15.800		ALUM 6061-T6X.187X12.00X15.800	
10002321	-	Aluminum	6061	11/16"x3 1/2" x 6 1/4"		ALUM 6061 AMS-QQ-A-250/11 OR ASTM B209 11/16"x3 1/2" x 6 1/4" SLUG	
10002322	-	Aluminum	6061	2"x3"x6 1/4"		ALUM 6061 AMS-QQ-A-250/11 OR ASTM B209 2" x 3" x 6 1/4" SLUG	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002323	-	Aluminum	6061	3/16 x 2 3/8	T x W	ALUM 6061 AMS-QQ-A-250/11 OR ASTM B209 TEMPER T6 3/16 x 2 3/8 (THK x W) STRIP	
10002325	-	Aluminum	6061	5.0" x 1 1/2" x 12"	OD x WALL x L	SEAMLESS ALUM TUBING PER ASTM B221 6061 T6 5.0' OD X 1 1/2" WALL X 12" LONG	
10002334	-	Aluminum	6061	1.50 x 5.00	T x W	AL 6061 T6 IAW AMS-QQ-A-250/11 OR ASTM B209 1.50 THK x 5.00 WIDE FLAT STOCK	
10002345	A	Aluminum	6061	1 3/8	DIA	ALUM 6061 QQA 225/8 6061 T651 1 3/8" DIA	72266
10002346	-	Aluminum	6061	6.750 x 5.000 x .080+.005	L x W x T	AMS-QQ-A-250/11 OR ASTM B209 AL 6061 T-6 6.750 x 5.000 x .080 +.005 SLUG (LG x WD x THK)	
10002347	-	Aluminum	6061	4" x 3 1/2" x 5/8"	L x W x H	ALUM 6061-T6 AMS-QQ-A-250/11 OR ASTM B209 4" x 3 1/2" x 5/8" ALLOY	
10002348	A	Aluminum	6061	4 1/2"	DIA	ALUM 6061-T6 ASTM-B-221 4 1/2" DIA ALLOY	69898
10002354	-	Aluminum	6061	1/4" x 5 1/2 x 9 1/4	L x W x H	AL 6061 AMS-QQ-A-250/11 OR ASTM B209 TEMPER T651 1/4" x 5 1/2 x 9 1/4	
10002368	A	Aluminum	6061	2.25 X 3.5 X 6.25 SLUG	T x W x L	AL 6061 T651 IAW QQ-A-225/8 OR QQ-A-250/11	70567
10002369	A	Aluminum	6061	.875 X 3.5 X 6.25 SLUG	T x W x L	AL 6061 T651 IAW QQ-A-250/11	70567
10002379	-	Aluminum	6061	.750"+.010/-.010 X 9.500/9.60	DIA	ALUM 6061 AMS QQ-A-225/8 TEMPER T6	
10002391	-	Aluminum	6061	2.00 X 4.00 X 2.750	L X W X T SLUG	ALUMINUM 6061 T6 IAW QQ-A-225/8 OR QQ-A-250/11	
10002392	-	Aluminum	6061	2.50 X 3.50 X 5.500	L X W X T SLUG	ALUMINUM 6061 T6 IAW QQ-A-225/8 OR QQ-A-250/11	
10002393	-	Aluminum	6061	3.00 X 3.50 X 1.00	L X W X T SLUG	ALUMINUM 6061 T6 IAW QQ-A-225/8 OR QQ-A-250/11	
10002394	-	Aluminum	6061	3.750 X 3.250 X 1.00	L X W X T SLUG	ALUMINUN 6061 T6 I.A.W. QQ-A-250/11 TEMPER 6	
10002400	-	Aluminum	6061	5/8 X 1-1/2	T X W	AMS QQ-A-225/8 COND T6 BAR	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002401	-	Aluminum	6061	3/8 X 2 X 2	T X W X L	ASTM-B221 TEMPER T651 SLUGS	
10002402	-	Aluminum	6061	0.500 +.010/- .010 x .083 +.010/-0.010	OD X WALL	WW-T-700-6 ALUM 6061 T6 TUBE	
10002403	-	Aluminum	6061	1/32"± 1/64" X 48" X 144"	T x W x L	AMS-QQ-A-250/11 ALUM 6061 T6 SHEET STOCK CUT IN 3" WIDE STRIPS BY VENDOR	
10002412	A	Aluminum	6061	1/4"	DIA.	"I.A.W.AMS-QQ-A-225/8 OR ASTM B211 TEMPER T6"	75614
10002413	A	Aluminum	6061	2.000 ± .005	SQ.	I.A.W. AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	72266
10002414	B	Aluminum	6061	4.0" X 14.690" +/- .032	DIA. X L	I.A.W. AMS-QQ-A-225/8 OR ASTM B211 TEMPER T651	74818
10002416	-	Aluminum	6061	2-1/2" x 4" x 8"	T x W x L	ALUMINUM 6061 PLATE PER AMS-Q-A-250111 OR ASTM B209 TEMPER T651	
10002439	-	Aluminum	6061	1"X2"	TXW	6061 AL TEMPER T651 AMS-QQ-A-250/11	
10002440	-	Aluminum	6061	5" X 5" X 9"	T X W X L	6061 A1 TEMPER T651 AMS-QQ-A-250/11	
10002447	-	Aluminum	6061	7" X 9"	DIA. X L	AMS-QQ-A-225/8 6061-T6 7"DIA. X 9"LONG SLUG	
10002452	-	Aluminum	6061	DIA 7.250 X 9	DIA. L	AMS-QQ-A-225/8 COND. T6	
10002453	-	Aluminum	6061	DIA. 7.250 X 2.250	DIA. L	AMS-QQ-A-225/8 COND. T6	
10002466	A	Aluminum	6061	2 1/4 x 2 1/4	Square	ASTM B221, T6511	88771
10002476	-	Aluminum	6061	3 5/8	DIA	ASTM B221 COND. T6	
10002479	A	Aluminum	6061	3.750 x 1.00 +.062/-0.000	W x T	SAE-AMS-4027 T6 OR T651	
10002480	-	Aluminum	6061	3.750 X 3.250 X 1.00 +.025/-000	LXWXT	SAE-AMS-4027 COND. T-6	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002481	-	Aluminum	6061	.250 +/- .002 X .035 +/- .002	O.D. X WALL	SAE AMS-QQ-A-200/8, SAE AMS 4082, SAE AMS 4083, SAE AMS-WW-T-700/6 COND. T-6	
10002482	-	Aluminum	6061	2" X 3/4"	W X T	ASTM B 221 6061-T6511	83647
10002487	-	Aluminum	6061	3.125	D	SAE AMS 4117 T6 OR SAE AMS-QQ-A-200/8 T6, T6510 OR T6511	
10002503	-	Aluminum	6061	2.75	DIA	SAE AMS 4027 or SAE AMS 4115 COND. T651	
10002506	A	Aluminum	6061	1/4 X 1/2 ALTERNATE 1/4 X 3/4	T X W	IAW SAE AMS4027 T651 OR T6511 OR ASTM B221 OR SAE AMS-QQ-A-200/8	85610
10002513	-	Aluminum	6061	1.25 O.D. X.125 WALL	O.D. X WALL	ASTM B221 OR AMS-QQ-A-200/8	
10002516	-	Aluminum	6061	3.625"	DIA	SAE AMS-QQ-A-225/8 T651	
10002537	-	Aluminum	6061	3.5	DIA	SAE AMS4117, T-6 OR T651	
10002539	-	Aluminum	6061	0.125	DIA	SAE AMS4117, T-6 OR T651 BARS TO BE 4' TO 6' LONG	
10002557	-	Aluminum	6061	2 7/16	DIA	SAE AMS4117 6061-T6 OR T651	
10002558	-	Aluminum	6061	1 9/16	DIA	SAE AMS4117 6061-T6 OR T651	
10002566	-	Aluminum	6061	3.250	DIA	AL 6061 T6 per ASTM B211 or ASTM B221	
10001717	-	Aluminum	6063	1/2" x 1/2 x 1/16	L SHAPE	ALUMINUM 6063 T-52 EXTRUDED STRIP, ASTM B241 OR ASTM B221 L-SHAPED	
10001813	-	Aluminum	6063	3/8" x 1/2"	T x W	ALUM 6063 PER ASTM B241 OR ASTM B221 TEMPER T32	
10002266	-	Aluminum	6063	7 1/8 x 2.000	SLUG	AL 6063 T-6 ASTM B241 OR ASTM B221	
10001669	-	Steel	6150	.373" +.0000- .0005	DIA	COLD DRAWN ANNEALED AND GROUND, MIL-S-8503 OR AMS 6448	
10001686	-	Steel	6150	13/32"	DIA	MIL-S-8503	
10001280	A	Aluminum	7075	1"	DIA	AMS-QQ-A-225/9 OR ASTM B211	78595
10001328	-	Aluminum	7075	1/8" x 5/16"	T x W	AMS-QQ-A-225/9 OR ASTM B211 TEMPER T6 (7075 ALUM)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001443	-	Aluminum	7075	5/8"	DIA	SAE AMS-QQ-200/11, T6, T6510 OR T6511 OR SAE AMS-QQ-A-225/9, T6 OR T651, OR SAE AMS 4122 (AL7075-T6 OR 7075-T651)	
10001467	-	Aluminum	7075	3 1/8	DIA	AMS-QQ-A-225/9 OR ASTM B211 ALUM ALLOY T7351	
10001468	-	Aluminum	7075	2 1/8	DIA	AMS-QQ-A-225/9 OR ASTM B211 ALUM ALLOY T7351	
10001469	-	Aluminum	7075	2 3/4 x 3 1/4 x 3 1/2	T x W x L	AMS-QQ-A-225/9 OR ASTM B211 T7351	
10001470	-	Aluminum	7075	3 1/8" x 2 13/16"	DIA x L	AMS-QQ-A-225/9 OR ASTM B211 ALUM ALLOY T7351	
10001471	-	Aluminum	7075	2 1/4"	DIA	AMS-QQ-A-225/9 OR ASTM B211 ALUM ALLOY T7351	
10001483	-	Aluminum	7075	1 1/4" x 18"	SQ x L	AMS-QQ-A-250/12 OR ASTM B209 TEMPER T7351	
10001486	-	Aluminum	7075	3 1/16" x 1 9/16"	DIA x L	AMS-QQ-A-225/9 OR ASTM B211 TEMPER T651 ALUMINUM	
10001487	-	Aluminum	7075	2 1/4"	DIA	AMS-QQ-A-225/9 OR ASTM B211 TEMPER T651 ALUMINUM	
10001504	-	Aluminum	7075	2 1/4"	DIA	AL 7075-T7351 PER SAE AMS4078	
10001515	-	Aluminum	7075	3 1/4" x 1 3/8"	DIA x L	ALUM 7075 T651 AMS-QQ-A-225/9 OR ASTM B211	
10001518	-	Aluminum	7075	.032" x 2 1/8"	T x W	ALUMINUM 7075-T651 AMS-QQ-A-250/12 OR ASTM B209, 4' LEN, .015 +/- .015 FLAT	
10001546	-	Aluminum	7075	3/64"±.005 x 2 1/8" x 4'	x L	ALUM ALLOY 7075 T6 AMS-QQ-A-250/12 OR ASTM B209	
10001572	-	Aluminum	7075	2" x 4" x 4'	T x W x L	ALUM 7075 T651	
10001573	-	Aluminum	7075	4" x .500 +1/16 -0	DIA x L	ALUM 7075 T651	
10001574	-	Aluminum	7075	4" x 5/16" +1/16-0	DIA x L	ALUM 7075 T651	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001605	-	Aluminum	7075	1 1/4" x 1 1/2"	T x W	AMS-QQ-A-225/9 OR ASTM B211 TEMPER T7351	
10001617	-	Aluminum	7075	3 3/4" x 4 1/2"	DIA x L	AMS-QQ-A-225/9 OR ASTM B211 TEMPER T7351	
10001681	-	Aluminum	7075	1/2" X 2"	T x W	SAE AMS 4078 7075-T7351	
10001693	-	Aluminum	7075	1/2" x 1/2"	SQ	AMS-QQ-A-225/9 OR ASTM B211 TEMPER T651	
10001711	-	Aluminum	7075	1 1/4"	DIA	ALUMINUM 7075 T7351, AMS-QQ-A-225/9 OR ASTM B211	
10001722	-	Aluminum	7075	3/8" x 5/8"	T x W	ALUMINUM 7075-T6511, ASTM B241 OR ASTM B221	
10001730	-	Aluminum	7075	2 3/4"	DIA	ALUMINUM 7075-T651, AMS-QQ-A-225/9 OR ASTM B211	
10001859	-	Aluminum	7075	1 3/8"	DIA	ALUM 7075 T7351 PER SAE AMS 4124 OR AMS-QQ-A-225/9	
10001883	-	Aluminum	7075	.375 +.015 -.000	DIA	ALUM 7075 PER AMS-QQ-A-225/9 OR ASTM B211 TEMPER T6	
10001886	-	Aluminum	7075	1/2" x 3/4"	T x W	ALUM 7075 T651 PER AMS-QQ-A-225/9 OR ASTM B211	
10001897	-	Aluminum	7075	1" X 2"	T x W	SAE AMS 4078 COND. T7351	
10001966	-	Aluminum	7075	5/8" x 2"	DIA x L	7075-T651 ALUM PER AMS-QQ-A-250/12 OR ASTM B209	
10001967	-	Aluminum	7075	1/2" x 2"	DIA x L	7075-T651 ALUM PER AMS-QQ-A-250/12 OR ASTM B209	
10002052	A	Aluminum	7075	7.0" x 7.0"	DIA x L	ASTM B211 TEMPER T7351	88596
10002053	A	Aluminum	7075	6.0" x 2.0	DIA x L	ASTM B211 TEMPER T7351	88596
10002336	-	Aluminum	7075	1/8	DIA	AL 7075 T-6 IAW AMS-QQ-A 225/9 CL 1A 1/8 DIA	
10002377	-	Aluminum	7075	3-1/4"	DIA	ALUM 7075-T7351 IAW AMS-QQ-A-225/9 OR ASTM B211	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002407	-	Aluminum	7075	1/32"± 1/64" X 48" X 144"	T x W x L	AMS-QQ-A-250/12 ALUM 7075 T6 SHEET STOCK CUT IN 3" WIDE STRIPS BY VENDOR	
10002408	-	Aluminum	7075	1/16"± 1/64" X 4" X 36"	T x W x L	AMS-QQ-A-250/12 ALUM 7075 T6 SHEET STOCK	
10002433	-	Aluminum	7075	1.5" X 3.5" X 4.00"	SLUG	AL7075 IAW SAE-AMS-QQ-A-225/9 TEMPER T7351	
10002491	-	Aluminum	7075	2.75	DIA	AL7075-T73, OR T7351 IAW SAE AMS 4124	
10002508	-	Aluminum	7075	2" X 4"	T X W	AL ALLOY 7075-T73 OR T731 PER SAE AMS4078 OR SAE AMS4124	
10002547	-	Aluminum	7075	.75 x 1.5	T X W	AL 7075-T73511 PER SAE AMS4617	
10002548	-	Aluminum	7075	.625 x 2.0	T X W	AL 7075-T73 SHEET OR T7351 PLATE PER SAE AMS 4078	
10000627	B	Steel	8620	1/4"	DIA	PER ASTM A108	78293
10000633	B	Steel	8620	7/16	DIA	PER ASTM A108	78293
10001654	A	Steel	8620	.3125+.0000/- .0005	DIA	ANNEAL COLD FINISH PER SAE AMS6274 OR ASTM A108	86773
10001460	-	Steel	8630	7/16"	DIA	MIL-S-6050	
10000679	-	Steel	8740	.184/.188	DIA	C'LESS GROUND TO .184/.188 COMM.	
10002210	-	Steel	8740	3/4"	DIA	8740 STEEL AMS 6322 COLD DRAWN ANNEALED	
10002225	-	Steel	8740	1.385 +/- .015	DIA	COLD DRAWN ANNEALED 8740 STEEL - AMS 6322	
10001806	B	Steel	9310	3/4"	DIA	PER SAE-AMS 6265	86652
10001807	-	Steel	9310	2 1/4"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10001808	A	Steel	9310	1 3/4"	DIA	PER SAE-AMS 6260	78815
10001812	-	Steel	9310	1"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10001820	-	Steel	9310	2 3/4"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001821	-	Steel	9310	2"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10001822	-	Steel	9310	1 7/16"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10001823	-	Steel	9310	1.250"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10001824	-	Steel	9310	1 1/2"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10001837	-	Steel	9310	1/2"	DIA	9310 STEEL ANNEALED AND COLD FINISHED PER ASTM A331	
10002454	-	Steel	9310	1/4"	DIA.	SAE-AMS-6265	
10002455	-	Steel	9310	1/8"	DIA.	SAE-AMS-6265	
10002456	-	Steel	9310	3/8"	DIA.	SAE-AMS-6265	
10001054	-	Steel	52100	5/8"	DIA	MIL-S-980 CLASS I (E52100) OR AMS 6440	
10002085	-	Cobalt	COBALT 37%	21/32"	DIA	37 COBALT STEEL PER MMPA 0100	
10002277	A	Misc	DELIN	5/16"	DIA	DELIN 150 PER ASTM-D-4181 POM 111	78544
10002313	-	Misc	DELIN	3/8	DIA	DELIN 150 ASTM-D-4181 POM 211 OR POM 111 3/8 DIA	
10000615	-	Steel	1212 OR 1213	1/8 ±.002	DIA	QQ-S-637 STEEL C1212 OR C1213	
10000993	-	Steel	12L13	5/8"	DIA	12L13 STEEL	
10000628	-	Steel	12L14	7/8"	DIA	ASTM A108 GRADE 12L14	
10000631	-	Steel	12L14	7/16	DIA	205-1 TYPE 2 AISI C12L14 COLD DRAWN	
10000645	-	Steel	12L14	3/4	DIA	AISI C12L14 STEEL COLD FINISHED	
10000652	-	Steel	12L14	3/8	DIA	AISI C12L14 COLD DRAWN MS 205-1 TYPE 2	
10000741	-	Steel	12L14	2 7/8"	DIA	AISI TYPE C12L14 STEEL ROUND LEADED GOLD FINISHED	
10001163	-	Steel	12L14	1 7/16"	DIA	C12214 COLD ROLLED STEEL	
10001235	-	Steel	12L14	1 1/2"	DIA	C12L14 COLD ROLLED STEEL	
10001619	-	Steel	12L14	.125"	HEX	ASTM A108 GRADE 12L14	
10001653	-	Steel	12L14	2 9/32"	DIA	ASTM A108 GRADE 12L14	
10001662	-	Steel	12L14	5"	DIA	ASTM A108 GRADE 12L14	
10001129	-	Steel	12L15	2 1/8"	DIA	BARS-12L15 FREE MACHINING STEEL	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000471	-	Silver	135 ALLOY SILVER			SILVER PLATED 30 GAUGE SINGLE CONDUCTOR	
10001563	-	CRES	13-8 MO	3/8"	DIA	PH 13-8 MO PER AMS 5629	
10001566	-	CRES	13-8 MO	3/4"	DIA	AMS 5629 COND A	
10001567	-	CRES	13-8 MO	9/16"	DIA	PH 13-8 MO PER AMS 5629 ANNEALED	
10001602	-	CRES	13-8 MO	1/4"	DIA	AMS 5629 COND A	
10001839	-	CRES	13-8 MO	0.25	DIA	AMS-5629 COND. H1000	
10002329	-	CRES	13-8 MO	7/16	DIA	PH13-8MO AMS 5629 COND H 1150 DIA 7/16	
10002410	-	CRES	13-8 MO	3/8"	DIA.	I.A.W. AMS 5629 COND. H1050	
10002411	-	CRES	13-8 MO	7/16"	DIA.	I.A.W. AMS 5629 COND. H1050	
10002417	A	CRES	13-8 MO	7/16"	DIA	CAPERENTER PH 13-8 MO IAW AMS 5629 COND. H1100	72266
10002492	-	CRES	13-8 MO	1 3/8	DIA	PER AMS 5629 (PH13-8MO) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1050	
10002493	-	CRES	13-8 MO	1"	DIA	PER AMS 5629 (PH13-8MO) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1050	
10002495	-	CRES	13-8 MO	2 3/8"	DIA	PER AMS 5629 (PH13-8MO) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1050	
10002510	-	CRES	13-8 MO	3/8"	DIA	PER AMS 5629 (PH13-8MO) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1050	
10002545	-	CRES	13-8 MO	1	DIA	SAE AMS5629 COND. H1000	
10002546	-	CRES	13-8 MO	1.5	DIA	SAE AMS5629 COND. H1000	
10002284	-	CRES	13--8MO	3.00	DIA	AMS-5629 COND. H1000	
10002555	-	CRES	13-8PH	2	DIA	13-8PH COND. H1000 PER SAE AMS5629	
10002421	-	CRES	15-5 PH	5/8"	DIA.	SAE AMS 5659 COND. H1075	
10002424	-	CRES	15-5 PH	1.250" X8.850/8.900"	DIA x L	15-5 PH I.A.W. AMS 5659 H1025	
10001062	-	CRES	15-5 PH	9/16"	DIA	AMS-5659 COND. A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001079	-	CRES	15-5 PH	.4950/.4955	DIA	CENTERLESS GRD TO .495/.4955 FROM 10001062	
10001130	-	CRES	15-5 PH	2 1/4"	DIA	AMS-5659 COND H1075	
10001132	-	CRES	15-5 PH	1 3/8"	DIA	AMS 5659 COND.A	
10001133	-	CRES	15-5 PH	4"	DIA	AMS-5659 COND. H1075	
10001134	-	CRES	15-5 PH	3 5/8"	DIA	AMS-5659 COND. H1075	
10001390	-	CRES	15-5 PH	4" x 1/4"+1/8-0	DIA x L	AMS 5659 COND H 1075	
10001391	-	CRES	15-5 PH	4" x 3/8"+1/8-O	DIA x L	AMS 5659 COND H1075 (15-5PH)	
10001392	-	CRES	15-5 PH	3 5/8" x 1/2" +1/8	DIA x L	AMS 5659 COND H 1075	
10001414	-	CRES	15-5 PH	4" x 8"	DIA x L	AMS - 5659 COND. H1075 (15-5PH)	
10001463	-	CRES	15-5 PH	.498"-.499"	DIA	ASTM A564 / A564M TYPE XM-12 SOLUTION ANNEALED COLD FINISH	
10001516	-	CRES	15-5 PH	7 1/2" x 2 3/8"	DIA x L	15-5PH COND. H AMS-5659 + 1/8" LONG SLUG	
10001521	-	CRES	15-5 PH	3/4"	DIA	CRES 15-5PH ASTM A564	
10001676	-	CRES	15-5 PH	13/16"	DIA	AMS 5659 COND H1100	
10001705	-	CRES	15-5 PH	11/16"	DIA	15-5PH IAW AMS 5659 H1025	
10001914	-	CRES	15-5 PH	1/4"	DIA	15-5 PH CRES COND H1075 PER AMS5659	
10001919	-	CRES	15-5 PH	1.000"	DIA	15-5 PH CRES COND H1075 PER AMS5659	
10001920	-	CRES	15-5 PH	1-3/8"	DIA	15-5 PH CRES COND H1075 PER AMS5659	
10001921	-	CRES	15-5 PH	1/2"	DIA	15-5 PH CRES COND H1075 PER AMS5659	
10001922	-	CRES	15-5 PH	1-1/4"	DIA	15-5 PH CRES COND H1075 PER AMS5659	
10001927	-	CRES	15-5 PH	1-1/8"	DIA	15-5 PH CRES COND H1075 PER AMS5659	
10002043	-	CRES	15-5 PH	1.25	DIA	CRES AMS 5659 COND H1075 (15-5 PH)	
10002044	-	CRES	15-5 PH	0.25	DIA	CRES AMS 5659 COND H1075 (15-5 PH)	
10002045	-	CRES	15-5 PH	0.5	DIA	CRES AMS 5659 COND H 1075 (15-5 PH)	
10002046	B	CRES	15-5 PH	1.875	DIA	AMS 5659 COND. H1075	76347
10002094	-	CRES	15-5 PH	3 5/8" x 8" + 1/8	DIA x L	AMS-5659 COND H1075	
10002153	-	CRES	15-5 PH	7/8	DIA	CRES AMS 5659 COND. H1075	
10002155	-	CRES	15-5 PH	13/16	DIA	AMS 5659 H1075	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002169	-	CRES	15-5 PH	2.5	DIA	H1075 AMS 5659	
10002232	-	CRES	15-5 PH	2.25	DIA	15-5 PH CRES IAW AMS 5659 COND H1025	
10002233	-	CRES	15-5 PH	3/16"	DIA	15-5 PH CRES IAW AMS 5659 COND H1025	
10002305	-	CRES	15-5 PH	3/8	BAR	CRES 15-5 PH CRES COND. H 1075 AMS 5659 3/8 BARSTOCK	
10002489	-	CRES	15-5 PH	0.25	DIA	SAE AMS 5659 COND H1025	
10002490		CRES	15-5 PH	1.5	DIA	SAE AMS5659 COND. H1025	
10002501	-	CRES	15-5 PH	7/8 X 1.00	T X W	PER AMS 5659 (15-5PH) COND. H1150	
10002502	-	CRES	15-5 PH	5/8 X 1.00	T X W	PER AMS 5659 (15-5PH) COND. H1150	
10002519	-	CRES	15-5PH	.5"	DIA	IAW SAE AMS 5659, HEAT TREAT TO CONDITION H1025 IAW SAE AMS 2759/3, HARDNESS 34-42 HRC	
10002520	-	CRES	15-5PH	1.250"	DIA	IAW SAE AMS 5659, HEAT TREAT TO CONDITION H1025 IAW SAE AMS 2759/3, HARDNESS 34-42 HRC	
10002534	-	CRES	15-5PH	1.625	DIA	IAW SAE AMS 5659, HEAT TREAT TO CONDITION H1025 IAW SAE AMS 2759/3, HARDNESS 34-42 HRC	
10002419	-	CRES	17-4	.3900/.3905	DIA.	CRES AMS 5643 COND. H1075 (17-4 PH)	
10000028	-	CRES	17-4 PH	1/4"	DIA	TYPE 17-4 ARMC STAINLESS STEEL ROD	
10000170	-	CRES	17-4 PH	.2460/.2457	DIA	AMS-5643 COND. H1075 17-4 PH	
10000298	-	CRES	17-4 PH	3/16"	DIA	CRES AMS - 5643 COND. H1075 (17-4 PH)	
10000345	-	CRES	17-4 PH	5/16"	DIA	ARMCO PH COND. A S.S. ROD	
10000346	-	CRES	17-4 PH	.3115/.3111	DIA	ARMCO PH COND. A S.S. ROD C'LESS GRD.	
10000641	-	CRES	17-4 PH	.625	DIA	AMS-5643 COND H1075	
10000664	-	CRES	17-4 PH	3/8	DIA	PRE-CIPITATION HARDING PH17-4 COND. A	
10000665	-	CRES	17-4 PH	.3735/.3730	DIA	PRE-CIPITATION HARD C'LESS GRD FROM 3/8 DIA 10000664	
10000684	-	CRES	17-4 PH	.1865/.1860	DIA	GROUND FROM 10000298	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000755	A	CRES	17-4 PH	.1860-.1855"	DIA	SAE AMS5643, OR SAE AMS5604, CONDITION H1075 PER SAE AMS2759/3	85770
10000904	-	CRES	17-4 PH	1 1/4	DIA	AMS-5643 COND H1075	
10000905	-	CRES	17-4 PH	1 3/8"	DIA	ARMCO 17-4PH	
10000906	-	CRES	17-4 PH	5/8"	DIA	AMS-5643 COND. H1075	
10000907	-	CRES	17-4 PH	1 1/2"	DIA	ARMCO 17-4PH RC 28-37 COMMERCIAL C'LESS GRD	
10000908	-	CRES	17-4 PH	2 1/8"	DIA	AMS 5643 COND H1150	
10000911	-	CRES	17-4 PH	2 7/16"	DIA	AMS 5643 COND A MIL-H-6875 HEAT TREAT COND H1150	
10000935	-	CRES	17-4 PH	13/16"	DIA	AMS 5643 COND H 1075 (17-4PH)	
10000954	-	CRES	17-4 PH	.4335/.4330	DIA	CRES AMS-5643 COND. H-1025 (17-4PH)	
10000958	-	CRES	17-4 PH	1 7/8"	DIA	AMS 5643 SOLUTION ANNEALED COLD FINISH 17-4PH	
10000959	-	CRES	17-4 PH	.5410-.5415	DIA	AMS-5643 COND. H 1075	
10000960	-	CRES	17-4 PH	1"	DIA	AMS-5643 COND H1075	
10000961	-	CRES	17-4 PH	1 3/8"	DIA	AMS 5643 SOLUTION ANNEALED COLD FINISH 17-4PH STAINLESS STEEL	
10000982	-	CRES	17-4 PH	.7498/.7495	DIA	STAINLESS SOLUTION ANNEALED COLD FINISH 17-4PH	
10000983	-	CRES	17-4 PH	3/4"	DIA	AMS 5643 17-4PH SOLUTION ANNEALED COLD FINISH	
10000986	-	CRES	17-4 PH	1 3/8"	DIA	AMS 5643 17-4PH ST'LESS COND H	
10001026	-	CRES	17-4 PH	3/8"	HEX	AMS-5643 SOLUTION ANNEALED COLD FINISH	
10001028	-	CRES	17-4 PH	.6250" x 1.000"	T x W	CRES 17-4PH AMS 5643 SOLUTION ANNEALED COLD FINISH	
10001034	-	CRES	17-4 PH	5/8" x 2 1/2"	T x W	AMS 5355 17-4PH CRES STRIP COND A HEAT TREATED	
10001065	-	CRES	17-4 PH	1 1/8"	DIA	AMS-5643 SOLUTION ANNEALED COLD FINISH	
10001073	-	CRES	17-4 PH	11/16"	DIA	AMS 5643 COND H 1075	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001074	-	CRES	17-4 PH	1/2"	DIA	AMS 5643 COND H1075	
10001075	-	CRES	17-4 PH	15/16"	DIA	AMS-5643 SOLUTION ANNEALED COLD FINISH	
10001077	-	CRES	17-4 PH	7/8"	DIA	AMS 5643 COND. H1075	
10001082	-	CRES	17-4 PH	1 9/16"	DIA	AMS 5643 SOLUTION ANNEALED COLD FINISH	
10001158	-	CRES	17-4 PH	1 13/16"	DIA	AMS-5643 COND H1075	
10001166	A	CRES	17-4 PH	.1249/.1246	DIA	SAE AMS5643, OR SAE AMS5604, CONDITION H1075 PER SAE AMS2759/3	85772
10001170	-	CRES	17-4 PH	13/32	DIA	AMS-5643 COND. H1075	
10001171	-	CRES	17-4 PH	1 7/16"	DIA	AMS-5643 COND. H 1075	
10001173	-	CRES	17-4 PH	3 1/2"	DIA	AMS-5643 COND H1075	
10001176	-	CRES	17-4 PH	2 1/4"	DIA	AMS-5643 COND. H 1075	
10001177	-	CRES	17-4 PH	.3060/.3055"	DIA	AMS-5643 COND. H 1075	
10001180	-	CRES	17-4 PH	2 5/8"	DIA	AMS-5643 COND H1075	
10001182	-	CRES	17-4 PH	9/16"	DIA	AMS-5643 COND. H 1075 (17-4PH)	
10001183	-	CRES	17-4 PH	.2180/.2177	DIA	AMS-5643 COND. H1075	
10001185	-	CRES	17-4 PH	1"	DIA	AMS-5643 COND. H 1075	
10001186	-	CRES	17-4 PH	.2460-.2457	DIA	DO NOT USE! (SAME AS 10000170) AMS-5643 COND. H 1075 (17-4PH)	
10001187	-	CRES	17-4 PH	1 3/8"	DIA	AMS-5643 COND. H1075	
10001188	-	CRES	17-4 PH	1 1/16"	DIA	AMS-5643 COND. H 1075	
10001189	-	CRES	17-4 PH	3 1/4"	DIA	AMS-5643 COND. H 1075	
10001190	-	CRES	17-4 PH	1 11/16"	DIA	AMS-5643 COND. H 1075	
10001205	-	CRES	17-4 PH	11/16"	DIA	AMS-5643 COND H1075	
10001231	-	CRES	17-4 PH	.3110/.3105	DIA	ASE-AMS-5643 COND H 1075 17-4PH RC 31-39 CRES	
10001268	-	CRES	17-4 PH	2 1/2"	DIA	AMS-5643 17-4PH SS	
10001269	-	CRES	17-4 PH	.2505/.2500	DIA	AMS-5643 COND. A	
10001271	A	CRES	17-4 PH	13/16"	DIA	USE 10000935	75089
10001290	-	CRES	17-4 PH	3"	DIA	AMS 5643 SOLUTION ANNEALED COLD FINISH	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001309	-	CRES	17-4 PH	2"	DIA	AMS 5643 COND H1075	
10001310	-	CRES	17-4 PH	1.5"	DIA	AMS-5643 COND. H 1075	
10001313	-	CRES	17-4 PH	3 5/8"	DIA	AMS-5643 COND H 1075	
10001325	-	CRES	17-4 PH	3/32" x 3/16"	T x W	STRIP STOCK AMS-5643	
10001326	-	CRES	17-4 PH	1/4" x 1"	T x W	STRIP STOCK AMS-5643	
10001327	-	CRES	17-4 PH	5/64" x 1"	T x W	AMS-5643 COND. A	
10001329	-	CRES	17-4 PH	3/32"	DIA	AMS 5643 RC 31-39	
10001332	-	CRES	17-4 PH	3/32" x 3/8"	T x W	AMS 5643 COND H1075	
10001338	-	CRES	17-4 PH	1/16"	DIA	AMS 5643 COND H RC 31-39	
10001348	-	CRES	17-4 PH	7/16"	DIA	AMS 5643 SOLUTION ANNEALED COLD FINISH	
10001352	-	CRES	17-4 PH	3/4"	DIA	AMS 5643 COND H1075	
10001354	-	CRES	17-4 PH	1 1/8"	DIA	AMS-5643 COND. H1075	
10001355	-	CRES	17-4 PH	2 3/8"	DIA	AMS 5643 COND H RC 31-39	
10001371	-	CRES	17-4 PH	1 9/16"	DIA	AMS-5643 COND. H1075	
10001374	-	CRES	17-4 PH	5/8"	DIA	ASM 5643 COND H1075	
10001394	-	CRES	17-4 PH	3 1/4" x 2 1/4"	DIA x L	AMS 5643 COND H 1075	
10001398	-	CRES	17-4 PH	3 1/2" x 5 3/16"	DIA x L	AMS 5643 COND H1075 3 1/2 DIA X 5 3/16" LONG	
10001418	-	CRES	17-4 PH	9/16"	DIA	IAW AMS-5643 COND. A	
10001419	-	CRES	17-4 PH	1 5/8"	DIA	IAW AMS-5643 COND. A	
10001421	A	CRES	17-4 PH	1 1/4"	DIA	AMS-5643 COND. H 1150	77136
10001423	-	CRES	17-4 PH	1"	DIA	IAW AMS-5634 COND. A	
10001479	-	CRES	17-4 PH	5/8" x 1/2"	DIA	CRES 17-4PH COND H1050 AMS 5643	
10001502	-	CRES	17-4 PH	7 1/4 x 2 3/8	DIA x L	17-4PH COND H1075 AMS 5643	
10001520	-	CRES	17-4 PH	5/8"	DIA	CRES AMS 5643 COND. A (17-4PH) CONFIGURATION CONTROL	
10001571	-	CRES	17-4 PH	3 1/2" x 2"	DIA x L	CRES AMS 5643 H1075, 17-4PH	
10001616	-	CRES	17-4 PH	15/16"	DIA	AMS 5643 COND H1075	
10001628	-	CRES	17-4 PH	1 1/2" x 3"	SQ x L	AMS 5643 COND H1075	
10001721	-	CRES	17-4 PH	.3765-.3762	DIA	17-4PH CRES AMS-5643 COND. H-1025 C'LESS GROUND	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001727	-	CRES	17-4 PH	5/8" x 1/2 x 4'	T x W	17-4PH CRES COND. A	
10001749	-	CRES	17-4 PH	1 3/4" x 1 3/4"	T x W	17-4PH PER CRES AMS 5643, COND. H1075	
10001750	-	CRES	17-4 PH	1" x 1 3/4"	T x W	CRES AMS 5643 COND. H1075 , 17-4PH	
10001753	-	CRES	17-4 PH	2 7/8"	DIA	17-4PH IAW CRES AMS 5643 COND. H1075	
10001769	-	CRES	17-4 PH	3 3/8 x 4	DIA	17-4PH PER AMS 5643 COND. A - CONFIG. CONTROL -IFC PROG.	
10001794	-	CRES	17-4 PH	4 1/4 x 1 1/2	DIA x L	CRES AMS 5643 COND. H 1075	
10001795	-	CRES	17-4 PH	4-1/4" x 12"	DIA x L	CRES AMS5643 COND H1075 4-1/4" X 12" +0 - 1/8"	
10001796	-	CRES	17-4 PH	4" x 5 x 6 3/4	T x W x L	AMS 5643 COND H 1075 4" THK X 5" WD X 6 3/4" LONG	
10001797	-	CRES	17-4 PH	1 1/4 x 4 x 6 3/4	T x W x L	AMS 5643 COND H 1075 1 1/4 THK X 4" WD X 6 3/4" LONG	
10001805	-	CRES	17-4 PH	1/2"	DIA	AMS 5643 COND. H 1075	
10001834	-	CRES	17-4 PH	1.250 ±.015	DIA	17-4PH CRES BAR HEAT TREAT TO COND H1025, RC 34-42	
10001842	-	CRES	17-4 PH	2 7/16"	DIA	17-4PH PER AMS-5643 COND. H1025	
10001843	-	CRES	17-4 PH	1"	DIA	17-4PH PER AMS-5643 COND. H1025	
10001855	-	CRES	17-4 PH	1/4"	DIA	17-4PH HEX BAR PER AMS-5643, COND. H1075	
10001858	-	CRES	17-4 PH	2 1/4"	DIA	17-4PH PER AMS-5643, COND. H1150	
10001866	-	CRES	17-4 PH	5/8"	DIA	17-4PH CRES PER AMS-5643 COND. H1025	
10001867	-	CRES	17-4 PH	3/8 x 1 1/8	T x W	17-4PH CRES AMS-5643 COND. H1050, RECT.	
10001870	A	CRES	17-4 PH	15/16"	DIA	SAE AMS5643 HEAT TREATED TO COND. H1150 IAW SAE AMS2759/3	NOC-83033 RN 5R340-1 7/23/2012
10001871	-	CRES	17-4 PH	5/16	DIA	17-4PH CRES AMS-5643 COND. H1150	
10001872	-	CRES	17-4 PH	2 1/8"	DIA	17-4PH CRES AMS-5643 COND. A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001876	-	CRES	17-4 PH	.3110-.3105	DIA	17-4PH CRES PER AMS-5643 COND. A, CENTERLESS GROUND	
10001895	-	CRES	17-4 PH	2 15/16"	DIA	17-4PH PER AMS-5643 COND. H1075	
10001899	-	CRES	17-4 PH	1/2"	DIA	17-4PH COND. A PER AMS-5643	
10001923	-	CRES	17-4 PH	.2500/.2495	DIA	17-4 PH CRES COND H1150 PER AMS5643	
10001925	-	CRES	17-4 PH	1/4"	DIA	17-4 PF CRES COND H1025 PER AMS5643	
10001950	-	CRES	17-4 PH	.500 x 1.000	T x W	17-4PH COND H1075 PER AMS5643	
10001968	-	CRES	17-4 PH	3.00"	DIA	17-4 PH CRES COND. H1075 AMS 5643	
10001969	-	CRES	17-4 PH	3/8"	DIA	17-4 PH CRES COND. H1075 AMS 5643	
10001973	-	CRES	17-4 PH	5.0 x 1.900 +/- .050	DIA x L	17-4 PH COND H1075 PER AMS 5643	
10002048	-	CRES	17-4 PH	.3750 +/-0000 - /0005	DIA	CRES AMS 5643 COND H1075(17-4PH) C'LESS GRIND CONF.CONTROL	
10002049	-	CRES	17-4 PH	1 5/8"	DIA	CRES AMS 5643 COND H 1075	
10002051	-	CRES	17-4 PH	.625 +.0005-000	DIA	CRES AMS 5643 COND H1075(17-4PH)C'LESS GRND.CONTRL CON.TRACE.	
10002058	-	CRES	17-4 PH	.8750 +0000 /- 0005	DIA	CRES AMS5643 COND H 1075 CONF.CONTRL.TRACE.C'LESS GRIND	
10002059	-	CRES	17-4 PH	.250"	DIA	CRES AMS 5643 COND H 1075 (17-4PH)	
10002060	-	CRES	17-4 PH	4.50" x 5.0"	DIA x L	CRES AMS 5643 COND H1075	
10002068	-	CRES	17-4 PH	4.50" x 5.0"	DIA x L	CRES AMS 5643 COND H1025	
10002075	-	CRES	17-4 PH	.3750/.3760	DIA	17-4 PH H1075 AMS 5643 C'LESS GRIND	
10002097	-	CRES	17-4 PH	5/8 x 5/8	DIA	17-4 PH CRES AMS 5643 COND H1075	
10002113	-	CRES	17-4 PH	1.75 x .5 x .625	L x W x T	CRES AMS 5643 COND H 1075	
10002134	-	CRES	17-4 PH	1/1/8"	DIA	SAE AMS 5643 COND A HEAT TREAT PER SAE AMS-H-6875 COND. H1050 HARDNESS TO BE RC 31-39	
10002135	-	CRES	17-4 PH	1	DIA	AMS 5528 COND A (17-4) HEAT TREAT PER MIL-H-6875 COND H1100	
10002136	-	CRES	17-4 PH	5/8"	DIA	AMS 5643 COND A HEAT TREAT PER MIL-H-6875 COND H 1050	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002137	-	CRES	17-4 PH	1/4 x 3/8 x 4' MAX	T x W x L	CRES AMS 5643 COND H075 (17-4) PH STRIP	
10002200	-	CRES	17-4 PH	3/32" x .9+/-0.010 x 6.6 +/-0.010	T x W x L	17-4 PH H1050 PER AMS-5604	
10002201	-	CRES	17-4 PH	1/8" x .650+/- .010 x .9 +/-0.010	T x W x L	17-4 PH H1050 PER AMS-5604	
10002203	-	CRES	17-4 PH	2 3/4"	DIA	17-4 PH CRES BAR COND A HEAT TREAT TO H1025 COND IAW MIL H 6875	
10002204	-	CRES	17-4 PH	1"	DIA	17-4 PH CRES BAR COND A HEAT TREAT TO H1025 COND IAW MIL H 6875	
10002207	-	CRES	17-4 PH	2.0 x 1.250 x .250	L x W x T	CRES AMS 5643 COND H 1075 (17-4 PH)	
10002275	-	CRES	17-4 PH	3/32" x .9000+/-0.010 x 6.660+/-0.010	T x W x L	17-4 PH H1050 PER AMS-5604	
10002303	-	CRES	17-4 PH	1/2 x 1/2	SQ	17-4 PH COND H1075 AMS 5643 1/2 x 1/2 SQUARE	
10002335	-	CRES	17-4 PH	5/8	DIA	5/8 DIA 17-4 PH-HEAT TREAT AT 1100DEG F +/- 10 DEG F FOR 4 HOURS IN AN INERT ATMOSPHERE AND COOL HARDNESS TO BE RC32-38 CONFIGURATION CONTROL	
10002358	-	CRES	17-4 PH	.5000/.5005	DIA	CRES AMS 5643 COND. H1075	
10002364	-	CRES	17-4 PH	1 7/16	DIA	AMS 5643 17-4 COND H1025 DIA 1 7/16 BARSTOCK	
10002366	D	CRES	17-4 PH	1/4" x 1.0"	T x W	17-4PH CONDITION H 1150 IAW AMS 5643	89920
10002430	-	CRES	17-4 PH	2-1/2"	DIA	17-4 PH AMS 5643 H1075 CONDITION A	
10002434	-	CRES	17-4 PH	3/8" X 3/4"	T X W	CRES AMS 5643 COND. H1075 (17-4 PH)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002469	A	CRES	17-4 PH	1/2"	DIA	SAE AMS5643 HEAT TREATED TO COND. H1150 IAW SAE AMS2759/3	NOC-83034 RN 5R342-1 & -1 7/23/2012
10002494	-	CRES	17-4 PH	3/8"	DIA	PER AMS 5643 (17-4PH) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002496	-	CRES	17-4 PH	3/4"	DIA	PER AMS 5643 (17-4PH) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002497	-	CRES	17-4 PH	5/8	DIA	PER AMS 5643 (17-4PH) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002498	-	CRES	17-4 PH	1/2"	DIA	PER AMS 5643 (17-4PH) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002499	A	CRES	17-4 PH	1/4	DIA	PER AMS 5643 (17-4PH) THRU HARDEN IAW SAE AMS2759/3 TO COND. H1075	85030
10002500	-	CRES	17-4 PH	1 1/2"	DIA	PER AMS 5643 (17-4PH) THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002504	-	CRES	17-4 PH	7/8 X 1.00	T X W	PER SAE AMS5643 THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002505	-	CRES	17-4 PH	5/8 X 1.00	T X W	PER SAE AMS5643 THRU HARDEN IAW SAE AMS 2759/3 TO COND. H1075	
10002549	-	CRES	17-4PH	2.125	DIA	SAE AMS5643 COND. H1025	
10002550	-	CRES	17-4PH	0.375	DIA	SAE AMS5643 COND. H1025	
10002556	-	CRES	17-4PH	5/8 X 1.250	T X W	SAE AMS5643 COND. H1075	
10001581	-	CRES	17-7 PH	.062"±.002 x .625"	T x W	AMS 5528 SOLUTION ANNEALED COLD FINISH	
10000333	-	Silver	180 ALLOY	30	GAUGE	HOOK UP WIRE, SOLID CONDUCTOR EXTRUDED TEFLON	
10000334	-	Silver	180 ALLOY	31	GAUGE	HOOK UP WIRE, SOLID CONDUCTOR EXTRUDED TEFLON	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000441	-	Silver	180 ALLOY	1 1/2	DIA	ALLOY 180 1 1/2 DIA (23% NICKEL, REMAINDER COPPER)	
10000473	-	Silver	180 ALLOY SILVER			SILVER PLATED 31 GAUGE SINGLE CONDUCTOR	
10002524	A	Aluminum	2024-T351	5.50	DIA	IAW SAE- AMS-QQ-A-225/6 MOOG APPROVED SUPPLIER REQUIRED	86906
10002525	A	Aluminum	2024-T351	2.00	SQ	IAW SAE- AMS-QQ-A-225/6 MOOG APPROVED SUPPLIER ONLY	86907
10001893	-	CRES	21-6-9	5/16" x .035	OD x WALL	TUBING PER AMS 5561	
10002234	-	CRES	21-6-9	.3125/.3155 x .2425+/- .003	OD x ID	CRES TUBING TYPE 21-6-9 IAW AMS 5561 .3125/.3155 OD x .2425+/- .003 ID	
10002237	-	CRES	21-6-9	1.0 x .035	OD x WALL	CRES TUBING TYPE 21-6-9 IAW AMS 5561	
10002238	-	CRES	21-6-9	.750 x .035	OD x WALL	CRES TUBING TYPE 21-6-9 IAW AMS 5561	
10002485	-	CRES	301 or 302	.002/.004 x .500 MIN	T X W	SAE AMS5519 OR SAW AMS5906 FULL HARD	
10001484	-	CRES	302 OR 304	.031±.0015 x 1 1/2 x 48" LG		QQ-S-766 CLASS 302 OR 304 COND A	
10000841	-	CRES	302 OR 304	.0162" x 1"	T x W	302/304 TYPE C.R. MS 212-2 TYPE 4 STRIP STOCK	
10001513	-	CRES	302 OR 304	.032"±.002 x2 1/8" x 4'	T x W x L	QQ-S-763 TYPE 302 OR 304 COND A	
10001601	-	CRES	302 OR 304	3/64"±.005 x 2 1/8	T x W	ASTM A666 TYPE 302 OR 304 COND. A, FLAT STRIP PACKAGE TO	
10000930	-	CRES	304L	3 5/8	DIA	ASTM A276 304L COND A	
10001013	-	CRES	304L	3-3/4 X 1-5/8 +/- 1/16	D X L SLUG	ASTM A276 304L COND A	
10001121	-	CRES	304L	3/4"	DIA	ASTM-A-276 TYPE 304L COND. A	
10001122	-	CRES	304L	13/16"	DIA	AMS-QQ-S-763 TYPE 304 L COND A CRES	
10001562	-	CRES	304L	9/64"	DIA	304L AMS-QQ-S-763 COND A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001624	-	CRES	304L	1/4"	DIA	AMS-QQ-S-763 CLASS 304L COND A	
10001706	-	CRES	304L	5/8"	DIA	CL 304L IAW AMS-QQ-S-763 COND. A	
10001732	-	CRES	304L	.3125	DIA	CL 304L COND. A, IAW AMS-QQ-S-763	
10001752	-	CRES	304L	1"	DIA	304L IAW AMS-QQ-S-763	
10001838	-	CRES	304L	1.250	DIA	CL 304L CRES PER AMS-QQ-S-763 COND. A	
10001873	-	CRES	304L	2.250	DIA	304L CL CRES AMS-QQ-S-763 COND. A	
10001875	-	CRES	304L	2.625	DIA	ASTM A276 COND. A	
10001930	-	CRES	304L	1.50"	DIA	CRES AMS-QQ-S-763 or ASTM A276/276M COND A	
10001933	-	CRES	304L	1.750"	DIA	304L CRES COND A PER AMS-QQ-S-763	
10001970	-	CRES	304L	.048" x 1.50" x 48	T x W x L	304L COND A PER AMS-QQ-S-763	
10002021	-	CRES	304L	.1385/.1390	DIA	CL 304L CRES COND. A PER AMS-QQ-S-763	
10002023	-	CRES	304L	2.0"	DIA	ASTM A276/A276M COND A	
10002028	-	CRES	304L	3.375 x 2"	D X L	ASTM A276/A276M COND A	
10002029	-	CRES	304L	4.75 x 2 3/4"	DIA x L	ASTM A276/A276M COND A	
10002030	-	CRES	304L	1.25	DIA	ASTM A276/A276M COND A	
10002031	-	CRES	304L	.25"	DIA	ASTM A276/A276M COND A	
10002034	-	CRES	304L	0.625	DIA	ASTM A276/A276M COND A	
10002035	-	CRES	304L	0.1406	DIA	ASTM A276/A276M COND A	
10002047	-	CRES	304L	4" x 5.5	DIA x L	ASTM A276/A276M COND A	
10002070	-	CRES	304L	1 1/2"	DIA	ASTM A276/A276M COND A	
10002071	-	CRES	304L	4 3/4" x 2 1/2"	DIA x L	TYPE 304L COND A ASTMA276 (TRACE.REQ'D)	
10002072	-	CRES	304L	3 7/8 x 2 1/2	DIA x L	TYPE 304L COND A ASTMA276 (TRACE.REQ'D)	
10002073	-	CRES	304L	2 1/2"	DIA	TYPE 304L COND A ASTMA276 (TRACE.REQ'D)	
10002093	-	CRES	304L	.1875 - .1872	DIA	AMS-QQ-S-763 CLASS 304L COND A C'LESS GRIND	
10002104	-	CRES	304L	3.250 +/- .015 x 4.500 +/- .050	DIA	CL 304L CRES AMS-QQ-S-763 COND A	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002108	-	CRES	304L	4 1/2 x .75	DIA x L.	AMS-QQ-S-763 304L	
10002109	-	CRES	304L	4 1/8 x 4 1/8 x .751	DIA x L.	304L	
10002145	-	CRES	304L	2	DIA	ASTM A 276 COND. A	
10002228	-	CRES	304L	3/8"	DIA	CRES AMS-QQ-S-763 or ASTM A276/276M COND A	
10002254	-	CRES	304L	3.000" x 2.80+/-0.05	SLUG	CRES ASTM A278 TYPE 304L COND A	
10002257	-	CRES	304L	3.000 x 2.125+/-0.05	SLUG	CRES ASTM A276 TYPE 304L COND A	
10002292	-	CRES	304L	3.500 x 2.125	DIAxL	CRES 304L ASTM A 276 COND A DIA 3.500x2.125" L SLUG	
10002293	-	CRES	304L	3.500 x 2.8	DIAxL	CRES 304L ASTM A 276 COND A DIA 3.500x2.8" L SLUG	
10002353	-	CRES	304L	4.00" x 12"+/-0.125	DIA x L	CRES ASTM A 276 COND. A - 304L DIA 4.00" x 12"+/-0.125	
10002374	-	CRES	304L	1 7/8	DIA	CRES ASTM A276 (TRACEABILITY REQ)	
10002429	-	CRES	304L	1.0" X 1.0"	T X W	CRES 304L IAW ASTM-A240	
10002478	-	CRES	304L	1"	DIA	AMS-QQ-S-763	
10002535	-	CRES	304L	4.00" DIA X 4.00" LONG	EA	SAE AMS-QQ-S-763 COND A	
10002536	-	CRES	304L	2.625	DIA	SAE AMS-QQ-S-763 COND. A	
10002538	-	CRES	304L	0.125	DIA	SAE AMS-QQ-S-763 COND. A BARS TO BE 4' TO 6' LONG	
10002543	-	CRES	304L	1/4"	DIA	AMS-QQ-S-763 CLASS 304L COND A MOOG APPROVED SUPPLIER REQUIRED	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002316	A	CRES	316L	3.5x2.8	DIA x L	COND. A CRES ASTM A276, CHEMICAL COMPOSITION OF MATERIAL SHALL MEET THE FOLLOWING EQUATION AND EXCEED THE MINIMUM RATION VALUE OF 1.7% (Cr) eq=Cr + Mo + 0.7 Nb +3 Ti (NI) eq= Ni + 35 C + 20 N	86771
10002317	A	CRES	316L	3.625x2.125	DIA x L	COND. A CRES ASTM A276, CHEMICAL COMPOSITION OF MATERIAL SHALL MEET THE FOLLOWING EQUATION AND EXCEED THE MINIMUM RATION VALUE OF 1.7% (Cr) eq=Cr + Mo + 0.7 Nb +3 Ti (NI) eq= Ni + 35 C + 20 N	86771
10002318	A	CRES	316L	2.00"	DIA	COND. A CRES ASTM A276, CHEMICAL COMPOSITION OF MATERIAL SHALL MEET THE FOLLOWING EQUATION AND EXCEED THE MINIMUM RATION VALUE OF 1.7% (Cr) eq=Cr + Mo + 0.7 Nb +3 Ti (NI) eq= Ni + 35 C + 20 N	86771
10002319	-	CRES	316L	2.50"	DIA	COND. A CRES ASTM A276, CHEMICAL COMPOSITION OF MATERIAL SHALL MEET THE FOLLOWING EQUATION AND EXCEED THE MINIMUM RATION VALUE OF 1.7% (Cr) EG=Cr + Mo + 0.7 Nb +3 Ti (NI) EG= Ni + 35 C / 20 N	
10002320	-	CRES	316L	1.25"	DIA	COND. A CRES ASTM A276/A276M, CHEMICAL COMPOSITION OF MATERIAL SHALL MEET THE FOLLOWING EQUATION AND EXCEED THE MINIMUM RATION VALUE OF 1.7% RATIO=%Cr + %Mo %Ni + %C + %N	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002359	-	CRES	316L	6" x 2 1/2"	DIA x L	CRES ASTM A276 TYPE 316L COND A SLUG 6" DIA x 2 1/2" L (%Cr + %Mo/%Ni + %C + %N) = 1.7% MIN RATIO	
10002360	-	CRES	316L	4 1/2" x 1 3/8"	DIA x L	CRES ASTM A276 TYPE 316L COND A SLUG 4 1/2" DIA x 1 3/8" L (%Cr + %Mo/%Ni + %C + %N) = 1.7% MIN RATIO	
10002361	-	CRES	316L	5" x 3"	DIA x L	COND. A CRES ASTM A276, CHEMICAL COMPOSITION OF MATERIAL SHALL MEET THE FOLLOWING EQUATION AND EXCEED THE MINIMUM RATION VALUE OF 1.7% (Cr) EG=Cr + Mo + 0.7 Nb + 3 Ti (NI) EG= Ni + 35 C / 20 N	
10002362	-	CRES	316L	3 1/2" x 3/4"	DIA x L	CRES ASTM A276 TYPE 316L COND A SLUG 3 1/2" DIA x 3/4" L (%Cr + %Mo/%Ni + %C + %N) = 1.7% MIN RATIO	
10002372	A	CRES	316L	5.500" x 1.500"	DIA x L	316L COND A ASTM-A-276	80156
10000629	-	Steel	41L40	15/16"	DIA	203-2 TYPE 6 AISI 41L40 COLD DRAWN	
10000634	-	Steel	41L40	.4255/.4265	DIA	203-2 TYPE 6 C'LESS GRD. TO .4244/.4265	
10000651	-	Steel	41L40	9/16	DIA	AISI 41L40 COLD DRAWN MS 203-2 TYPE 6, REF. 10000629	
10000670	-	Steel	41L40	3/8	DIA	AISI 41L40 COLD DRAWN MS 203-2 TYPE 6	
10001047	-	CRES	430 FR	2 3/16"	DIA	Y117A020-102 CHROME-IRON BAR PER 430 FR	
10001295	-	CRES	430 FR	1 5/8"	DIA	IAW Y117A020-102	
10001297	-	CRES	430 FR	1 3/4	DIA	CHROMIUM-IRON ALLOY IAW Y117A020-101	
10001898	-	CRES	430 FR	1 1/16"	DIA	430 FR CHROME-IRON IAW Y117A020-102	
10001916	-	CRES	430 FR	.937"	DIA	430 CHROME IRON IAW Y117A020-101	
10001917	-	CRES	430 FR	.437"	DIA	430 CHROME IRON IAW Y117A020-101	
10001918	-	CRES	430 FR	.687"	DIA	430 CHROME IRON IAW Y117A020-101	
10001924	-	CRES	430 FR	1.000"	DIA	430 FR CHROME IRON IAW Y117A020-101	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002242	A	CRES	430 FR	1.00 +/- .100	DIA	CARPENTER 430FR SOLENOID QUALITY REF Y117A020-101 & ASTM A838 ALLOY 2	87814
10001144	-	CRES	430F	1 3/8"	DIA	ASTM A582 TYPE 430F COND A	
10001314	-	CRES	430F	3 1/4"	DIA	ASTM-A582 TYPE 430F OR 430FSE COND. A	
10002544	-	CRES	430FR	2.625 +.006/- .000	DIA	ASTM A838 ALLOY 2	
10002542	-	STEEL	4330M	1.500 X 9.400 +/- .050	D X L (SLUG)	AMS 6411 PRE-HARDENED TO 28/34 HRC MOOG APPROVED SUPPLIER (YARDE METALS)	
10002553	-	CRES	440C	5/8 X 1-1/4	T X W	SAE AMS5618 OR SAE AMS5630	
10002567	-	CRES	440C	2	DIA	AMS5618 OR AMS5630	
10000524	-	CRES	440C	1/8 ±.005	DIA	440 C S/S DIGITAL INDICATOR	
10000626	-	CRES	440C	.251-.252"	DIA	QQ-S-763 CLASS 440C COND A	
10001222	-	CRES	440C	.3120"-.3115"	DIA	QQ-S-763 CLASS 440C COND A	
10001286	-	CRES	440C	1/2"	DIA	CRES QQ-S-763 CL 440C COND A	
10001292	-	CRES	440C	5/8"	DIA	QQ-S-763 CLASS 440C COND A	
10001420	-	CRES	440C	15/16"	DIA	QQ-S-763-CLASS 440C COND. A	
10001517	-	CRES	440C	13/16"	DIA	440 C AMS-5630	
10001625	-	CRES	440C	5/8"	DIA	QQ-S-763 CLASS 440C COND A	
10001631	-	CRES	440C	3/8"	DIA	QQ-S-763 CL 440C COND A	
10001782	-	CRES	440C	3/4"	DIA	CRES QQ-S-763 CLASS 440 C COND. A	
10001786	-	CRES	440C	1 3/8"	DIA	QQ-S-763 CL 440 C COND. A	
10001788	-	CRES	440C	1 7/8"	DIA	QQ-S-763 CL 440 C COND. A	
10002149	-	CRES	440C	.1870/.1880	DIA	CRES QQ-S-763 CL440C COND A	
10002170	-	CRES	440C	3/8 x 3/8	T x L	CRES CL440C COND A QQ-S-763	
10002259	-	CRES	440C	1.0625"	DIA	CRES QQ-S-763 TYPE 440C COND A	
10002511	-	Titanium	6AL-4V	.025 +/- .003 THICK X .875 +/- .01 WIDE	T X W	TITANIUM ALLOY 6AL-4V (TYPE AB-1) IAW Y117A035 (NJ P/N R13740-901)	
10002514	-	Titanium	6AL-4V	9.0 X 1.3	D X L	TITANIUM BAR IAW AMS 6931 6AL-4V	
10002561	-	Titanium	6AL-4V	4.250" x 2.375" (+.050/-0 length)	D X L	TITANIUM BAR IAW AMS 6931 6AL-4V	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002562	-	Titanium	6AL-4V	3.250" x 2.250" (+.050/-0 length)	D X L	TITANIUM BAR IAW AMS 6931 6AL-4V	
10000658	-	Misc	811B	1 1/2	DIA	AISI 811B	
10001667	-	Misc	A-286	1/4"	DIA	AMS 5737	
10001751	-	Misc	A-286	3/8"	DIA	A-286 CRES IAW AMS 5737	
10002042	-	Misc	A-286	0.375	DIA	AMS 5737 (A-286)	
10001093	-	Plastic	ACETAL PLASTIC	5/8"	DIA	ACETAL PLASTIC FED. SPEC L-P 392 TYPE 1 CLASS 1	
10001415	-	Plastic	ACETAL PLASTIC	1/4"	DIA	IAW L - P - 392, TYPE 1, CLASS 1, ACETAL ROD.	
10001787	-	Plastic	ACETAL PLASTIC	3/4"	DIA	ACETAL PLASTIC PER FED. SPEC. L-P-392 TYPE 1, CLASS 3	
10001540	-	Plastic	ACETAL RESIN	1/8" x 1/4"	T x W	ACETAL RESIN (BLACK) ASTM D4181 TYPE POM 111	
10001541	-	Plastic	ACETAL RESIN	1/2"	DIA	ACETAL RESIN (BLACK) ASTM D4181 TYPE POM 111	
10002552	-	STEEL	AERMET 100	0.375	DIA	AERMET 100 PER SAE AMS6532 AGED AT 900° F	
10002156	-	Misc	ALLOY	.0100 ± .0002	DIA	METALLIC ALLOY WIRE IAW Y112A009-101	
10000529	-	Aluminum	ALUM	3/4"	DIA	E.C. GRADE 99.45+ % PURE PER D.E.I. #01623/T CROOK	
10000547	-	Aluminum	ALUM	.025" x 5/32"	T x W	THICK ALUMINUM STRIP STOCK	
10000799	-	Aluminum	ALUM	.040" x 2.750"	T x W	MS 414-2 TYPE 2 D630 175 03	
10001311	-	Aluminum	ALUM 2024 OR 6061	1/2" x 3 1/8" x 6 1/2"	T x W x L	ALUM 2024-T4 OR ALUM 6061-T6	
10001956	-	Misc	ASTM A519	4-1/8" x 3-1/8" x 3	OD x ID x L	ASTM A519 GR1018 SEAMLESS	
10000141	-	Copper	BERYLLIUM	3/4"	DIA	BERYLLIUM COPPER COND 1/2H ASTM B196 ALLOY C17200 TEMPER TDO4 HARD	
10000576	-	Copper	BERYLLIUM			BERYLLIUM COPPER (FOR 343002374) TEMP. STOCK	
10000589	-	Copper	BERYLLIUM	.067" x 1.000"	T x W	BERI-COPPER STRIP SOUTHERN TOOL & DIE	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000596	-	Copper	BERYLLIUM	1"	DIA	ASTM B196 OR B197 OR B194 BERYLLIUM COPPER COND. 1/2 HARD	
10000598	-	Copper	BERYLLIUM	3/8"	DIA	ASTM B196 OR B197 OR B194 BERYLLIUM COPPER COND. HARD	
10000784	-	Copper	BERYLLIUM	2 3/8"	DIA	ASTM B196 OR B197 OR B194 ASTM B196 COND HARD A333A145	
10000785	-	Misc	BERYLLIUM	3"	DIA	BERYLLIUM, B101 001 009 GRADE 11 #A333A143-01	
10001128	-	Copper	BERYLLIUM	1.250	DIA	QQ-C-533 ALLOY 172 1/2 HD COPPER BAR	
10001156	-	Copper	BERYLLIUM	1 1/2"	DIA	QQ-C-553 ALLOY 172 COND TN 1/2 HARD ASTM B196	
10001191	-	Misc	BERYLLIUM	2 15/16"	DIA	B101001009 GRADE 11 TYPE 1 MAX MULT LTH OF 17.73 INCHES	
10001307	-	Copper	BERYLLIUM	7/16"	DIA	ASTM B196 OR B197 OR B194 ALLOY 172 T H	
10001979	-	Copper	BERYLLIUM	1-3/4"	DIA	BERYLLIUM COPPER ASTM B196 ALLOY 172 COND H	
10001988	-	Copper	BERYLLIUM	1.75	DIA	BERYLLIUM COPPER ALLOY 172 COND H PER ASTM-B-196	
10002378	-	Copper	BERYLLIUM	.018 -.005/+ .005	DIA	BERYLLIUM COPER WIRE 3/4H TO FULL H IAM ASTM B197/B197M	
10000387	-	Brass	BRASS	7/8"	DIA	BRASS ROD HALF HARD	
10000399	-	Brass	BRASS	1/2	DIA	BRASS ROD ASTM B16 COMP. B 1/2 HARD	
10000465	-	Brass	BRASS	.025"±.002 x 3/4"	T x W	ASTM B36 COMP. C 1/2 FLAT STOCK	
10000479	-	Brass	BRASS	17/32	DIA	ASTM B16 COMP B 1/2 HD/106778 HSG NOC #10403 5/23/66	
10000483	-	Brass	BRASS	5/32	HEX	ASTM B16 COMP. B HARD FED. SPEC	
10000491	-	Brass	BRASS	11/16	DIA	ASTM B16 COMP B 1/2 HD	
10000496	-	Brass	BRASS	1 1/8	DIA	ASTM B16 COMP. B 1/2 HARD FED. SPEC.	
10000653	-	Brass	BRASS	.030	T	BRASS SHIM STOCK	
10000792	-	Brass	BRASS	.156-.159" ID x .500-.503 ID	DIA	WITH .285 DIA SPRING HOLE	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001738	-	Brass	BRASS	.010 x 5/8"	T x W	BRASS STRIP, ASTM B36 ALLOY 260, 1/2 HARD	
10001763	-	Brass	BRASS	.020±.00065 x 2 1/16	T x W	ASTM B36 ALLOY 260(UNS C26000)ROCK B 60- 65,100 LB ROLL	
10002088	-	Brass	BRASS	5/8"	DIA	BRASS ASTM B16	
10002423	-	Brass	BRASS	.032" X 1" X 36"	T x W x L	BRASS, C2600, HALF HARD	
10002443	-	Brass	Brass	.010 X 2"	T X W	STRIP BRASS HALF-HARD TEMPER IAW ASTM-B36/B36M AMS-4507	
10002459	-	Brass	BRASS	1/8 X 1/4	W x T	ASTM B36 TEMPER 1/2 H	
10001639	-	Brass	BRASS 260	.016"	T	AMS 4507 OR ASTM B36 ALLOY C26000 TEMPER H02 (1/2 HARD)	
10001677	-	Brass	BRASS 260	.020"±.00065 x 2 5/8"	T x W	ASTM B36 ALLOY C26000 TEMPER H02 (1/2 HARD), 100 LB ROLL	
10001709	-	Brass	BRASS 260	.025±.005 x 3/4"	T x W	ASTM B36 ALLOY C26000 ANNEALED TEMPER, BRASS	
10000763	-	Brass	BRASS 268	.0585-.0655" x .230-.250"	T x W	CABRA #268 ANNEALED 0.050 MM GRAIN MS 411-1 TYPE 7	
10000702	-	Brass	BRASS 270	.057	DIA	CABRA #270 1/4 HARD TEMPER MS 431-1 TYPE 2	
10000716	-	Brass	BRASS 270	.0808	DIA	ASTM B134 ALLOY 7 AWG #12 BARE	
10000735	-	Brass	BRASS 270	.114	DIA	CABRA #270 1/4 HARD TEMP. MS 431-2 TYPE 2	
10000847	-	Brass	BRASS 330	2.3750" x .065"	OD x WALL	ASTM B135 ALLOY C33000 TEMPER 050	
10000338	-	Brass	BRASS 360	11/16"	DIA	11/16" DIA BRASS ASTM B16-46 1/2 HARD	
10000344	A	Brass	BRASS 360	1"	DIA	ASTM B16 ALLOY C36000 TEMPER 1/2H	77050
10000362	-	Brass	BRASS 360	1 11/16"	DIA	BRASS ROD ASTM B16-46 1/2 HARD	
10000384	-	Brass	BRASS 360	3/4"	DIA	ASTM B16 ALLOY 360 TEMPER 1/2 H	
10000396	-	Brass	BRASS 360	5/32"	DIA	ASTM B16 ALLOY 360 TEMP 1/2 H	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000397	-	Brass	BRASS 360	.620/.625	DIA	COMMERCIAL C'LESS ASTM B16 COMP. 22 1/2 HARD	
10000415	-	Brass	BRASS 360	2"	DIA	ASTM B16 ALLOY 360 TEMPER 1/2 H	
10000463	-	Brass	BRASS 360	3/32"	DIA	ASTM B16 ALLOY 360 TEMPER 1/2H	
10000468	-	Brass	BRASS 360	11/16	DIA	ASTM B16 COMP. #22 1/2 HARD FED SPEC	
10000485	-	Brass	BRASS 360	3/16"	DIA	ASTM B16 TEMPER H02 (1/2 HARD)	
10000497	-	Brass	BRASS 360	3/16"	HEX	ASTM B16 COMP/22 TEMP 1/2 H	
10000536	-	Brass	BRASS 360	9/32"	DIA	ASTM B16 TEMPER H02 (1/2 HARD)	
10000554	-	Brass	BRASS 360	1/8"	HEX	ASTM B16 COMP. 22 TEMPER 1/2 H	
10000561	-	Brass	BRASS 360	1/8"	DIA	ASTM B16 COMP. 22 TEMPER 1/2 H AISI B16	
10000617	-	Brass	BRASS 360	13/16"	DIA	ASTM B16 ALLOY 360 TEMPER 1/2 H	
10000663	-	Brass	BRASS 360	.250	DIA	M.S. 401-1 TYPE 1	
10000699	-	Brass	BRASS 360	2 1/8"	DIA	ASTM B16 COMP. 22 TEMP. 1/2 HARD ASTM B16	
10000757	-	Brass	BRASS 360	0-340106-03	BAL. STRIP	CONTROL DRAW/VC/301/MS 401-1 TYPE 41/D893731-01,02	
10000834	-	Brass	BRASS 360	1 1/16"	DIA	ASTM B16 TEMPER H02 (1/2 HARD)	
10000837	-	Brass	BRASS 360	7/16"	DIA	ASTM B16 TEMPER H02 (1/2 HARD)	
10000849	-	Brass	BRASS 360	1 1/2"±.0025	DIA	BRASS ROD SAE NO. 72	
10000874	-	Brass	BRASS 360	1 1/4"	DIA	BRASS ROD S.A.E. #72 REF MS 401-1 TYPE 1	
10001043	A	Brass	BRASS 360	1"	DIA	(DELETE) USE 10000344	77051
10001194	-	Brass	BRASS 360	1 1/4"	DIA	ASTM B16 ALLOY 360 TEMP 1/2 HARD	
10001202	-	Brass	BRASS 360	1/4" x 1/2"	T x W	ASTM B36 BAR BRASS HALF HARD	
10001213	-	Brass	BRASS 360	13/16"	DIA	ASTM B16 ALLOY 360 TEMP 1/2 HARD BRASS ROD	
10001214	-	Brass	BRASS 360	1 1/8"	DIA	ASTM B16 ALLOY 360 TEMP 1/2 HARD BRASS ROD	
10001221	-	Brass	BRASS 360	3/8" x 1/2"	T x W	BAR FREE CUTTING BRASS ASTM B36 HALF HARD	
10001472	-	Brass	BRASS 360	3/4" x 1" x 3"	T x W x L	ASTM B36 (1/2 HD)	
10001473	-	Brass	BRASS 360	1/4	DIA	ASTM B16 (1/2 HD)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001638	-	Brass	BRASS 360	1 13/16	DIA	BRASS TYPE 360 1/2 HARD IAW AMS 4610, ASTM B16	
10001699	-	Brass	BRASS 360	5/16"	DIA	BRASS 360 ALLOY PER ASTM B16	
10001450	-	Brass	BRASS 464	2 3/4"	DIA	QQ-B-637 ALLOY 464 TEMPER 1/2 H	
10002130	-	Brass	BRASS SAE 72	.125 +/- .0025 x .125 +/- .0025 x 2' MAX	T x W	MS 401-1 TYPE II BRASS SAE 72 HALF-HARD	
10000635	C	Bronze	BRONZE	3/4"	DIA	OIL IMPREGNATED SINTERED BRONZE IAW SAE AMS4805 OR ASTM B438 DESIGNATION CODE CT-1000-K26	90307
10000856	-	Bronze	BRONZE	1.062 ±.003	DIA	TOBIN BRONZE COLD DRAWN MS 402-3 TYPE 2	
10002441	C	Bronze	BRONZE	3/8"	DIA	OIL IMPREGNATED SINTERED BRONZE IAW SAE AMS4805 OR ASTM B438 DESIGNATION CODE CT-1000-K26	90307
10002488	-	Bronze	BRONZE	1.375	DIA	DRY SINTERED BRONZE PER SAE AMS 4805 NOT OIL IMPREGNATED	
10002512	-	Bronze	BRONZE	0.375	DIA	DRY SINTERED BRONZE PER SAE AMS 4805 NOT OIL IMPREGNATED	
10002554	-	Bronze	BRONZE	1.375	DIA	CT-1000-K26 PER ASTM B438 OIL IMPREGNATED BRONZE	
10000295	-	Bronze	BRONZE, ALUM	1"	DIA	ALUMINUM BRONZE, SILICON BEVERE #436	
10000632	-	Bronze	BRONZE, ALUM	7/16	DIA	ALUMINUM BRONZE ROD D340 261 00	
10000687	-	Bronze	BRONZE, ALUM	4" x .237"	OD x WALL	ALUMINUM PIPE 4" OD .237 WALL THICKNESS 6063-T6	
10001233	A	Bronze	BRONZE, ALUM	3 3/8"	DIA	AMS-4640	78115
10001247	-	Bronze	BRONZE, ALUM	3/4"	DIA	SAE AMS4640	
10001481	-	Bronze	BRONZE, ALUM	5/8"	DIA	ASTM B150 ALLOY C61900 OR C62300	
10001501	-	Bronze	BRONZE, ALUM	3/4"	DIA	ALUM BRONZE, ASTM-B-150, ALLOY C62300	
10002563	-	Bronze	BRONZE, ALUM	0.375	DIA	SAE AMS4640	
10002569	-	BRONZE	BRONZE, ALUM	0.500"	DIA	ALUMINUM BRONZE NICKEL C95500 ASTM-B505	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000704	-	Bronze	BRONZE, JEWELRY	.057	DIA	CABRA #226 1/4 HARD TEMP MS 432-3 TYPE 2 87.5%	
10000737	-	Bronze	BRONZE, JEWELRY	.114	DIA	CABRA #226 1/4 HARD TEMP. MS 432-3 TYPE 2 87.5%	
10000765	-	Bronze	BRONZE, JEWELRY	.0585-.0655" x .230-.250"	T x W	CABRA #226 ANNEALED 0.050 MM GRAIN MS 412-2 TYPE 7	
10001831	-	Bronze	BRONZE, LEADED	3/4"	DIA	LEADED BRONZE PER SAE CA932, ASTM B505	
10000201	-	Bronze	BRONZE, PHOSPHOR	5/16"	DIA	ASTM B139 ALLOY C51000 TEMPER H04 (HARD)	
10000449	-	Bronze	BRONZE, PHOSPHOR	5/8	DIA	ASTM B139 COMP. HAND BOOK CODE 10240	
10000500	-	Bronze	BRONZE, PHOSPHOR	5/16	DIA	S A E 660 PHOSPHOR BRONZE	
10000623	-	Bronze	BRONZE, PHOSPHOR	3/4"	DIA	ASTM B139, O COMP. A TEMP. H CASTM B 139 ALY A C51000	
10000701	-	Bronze	BRONZE, PHOSPHOR	.057	DIA	CABRA #510 1/4 HARD TEMPER MS 432-2 TYPE 2	
10000734	-	Bronze	BRONZE, PHOSPHOR	.114	DIA	CABRA #510 1/4 HARD TEMP. MS 432-2 TYPE 2	
10000762	-	Bronze	BRONZE, PHOSPHOR	.0585-.0655" x .230-.250"	T x W	CABRA #510 ANNEALED 0.050 MM GRAIN MS 412-1 TYPE 1	
10000912	-	Bronze	BRONZE, PHOSPHOR	1/2"	DIA	ASTM B139 ALLOY C51000 TEMPER H04 (HARD)	
10000913	-	Bronze	BRONZE, PHOSPHOR	3/4"	DIA	ASTM B139 COMP. B C54400	
10000914	-	Bronze	BRONZE, PHOSPHOR	.015" x 1.250" x 10'	T x W x L	ASTM B139 COMPSN-A TEMPER SPRING ASTM B103	
10000931	-	Bronze	BRONZE, PHOSPHOR	5/8"	DIA	ASTM B139 COMP A TEMP HD PHOSPHOR BRONZE	
10001296	-	Bronze	BRONZE, PHOSPHOR	3/4"	DIA	ASTM B139 COMP A COND SPG	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001312	-	Bronze	BRONZE, PHOSPHOR	1/2"	DIA	ASTM B139 COMP A TEMP H	
10001323	-	Bronze	BRONZE, PHOSPHOR	11/16"	DIA	ASTM B139 COMPSN-A-TEMP H	
10001775	-	Bronze	BRONZE, PHOSPHOR	1/2"	DIA	PHOSPHOR BRONZE, ALLOY C54400, ASTM B139	
10001965	-	Bronze	BRONZE, PHOSPHOR	.250"	DIA	BRONZE, PHOSPHOR PER ASTM B139 COMP A TEMP H	
10000608	A	Steel	C1018	5/16"	DIA	C1018 IAW ASTM A108	76496
10000656	-	Steel	CARBON STEEL	1 1/2	DIA	SINTERED CARBON STEEL ASTM B310 TYPE 4 CLA	
10001096	-	Steel	CARBON STEEL	.030" ±.002 x 1"	T x W	QQ-S-636 LOW CARBON STEEL STRIP SHEETS COLD ROLL	
10001868	-	Steel	CARBON STEEL	5.06 x .375±.005	L x W	STEEL CLASS B, GRADE 1 MIL-S-13281 30,000 PSI, .09 THK	
10001869	-	Steel	CARBON STEEL	6.312 x .375±.005	L x W	STEEL CLASS B, GRADE 1 MIL-S-13281 30,000 PSI, .09 THK	
10001884	-	Steel	CARBON STEEL	3.0±.010 x 24	W x GAUGE	ASTM A109 CR TEMPER NO. 3, 1/4 H, LONG LENGTH OR COIL	
10001915	-	Steel	CARBON STEEL	3/32 x 3/8 x 7.0	T x W x L	CARBON STEEL PER ASTM-A109 - 30,000 P.S.I. MIN YIELD PT	
10002008	A	Steel	CARBON STEEL	2 1/4	DIA	1018 CARBON STEEL PER ASTM A 108	NOC-81785
10000189	A	Cobalt	COBALT 17%	3/4"	DIA	SIMONDS #81 (C190000208 CLASS 1)	76391
10000339	-	Cobalt	COBALT 17%	1"	DIA	IAW C190000208	
10000389	-	Cobalt	COBALT 17%	5/8"	DIA	IAW C190000208 CLASS 1 COBALT	
10000409	-	Cobalt	COBALT 17%	.5595	DIA	COBALT STEEL 17%	
10000434	-	Cobalt	COBALT 17%	9/16	DIA	COBALT STEEL 17%	
10000466	-	Cobalt	COBALT 17%	3/4	DIA	TYPE COBALT STEEL 17%	
10000655	-	Cobalt	COBALT 17%	1 1/8	DIA	PER C190000208 TABLE 1 CLASS 1	
10001031	-	Cobalt	COBALT 17%	1 3/16"	DIA	17% COBALT ROD	
10001080	-	Cobalt	COBALT 17%	1 3/4"	DIA	IAW C190000208 CLASS 1 COBALT	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002187	B	Cobalt	COBALT 17%	1"	DIA	SIMONDS #81	83908
10002188	B	Cobalt	COBALT 17%	5/8"	DIA	SIMONDS #81	83908
10002189	B	Cobalt	COBALT 17%	3/4"	BAR	SIMONDS #81	83908
10002190	B	Cobalt	COBALT 17%	1 1/8"	DIA	SIMONDS #81	83908
10002191	B	Cobalt	COBALT 17%	1 3/4"	DIA	SIMONDS #81	83908
10002183	-	Cobalt	COBALT 35%	5/8"	DIA	35% COBALT STEEL SIMONDS 3500 OR EQUIV PER MMPA SPEC 100-87 RC 35 MIN.	
10002184	-	Cobalt	COBALT 35%	1"	DIA	35% COBALT STEEL SIMONDS 3500 OR EQUIV PER MMPA SPEC 100-87 RC 35 MIN.	
10002185	-	Cobalt	COBALT 35%	25/32"	DIA	35% COBALT STEEL SIMONDS 3500 OR EQUIV PER MMPA SPEC 100-87 RC 35 MIN.	
10002186	-	Cobalt	COBALT 35%	3/4"	DIA	35% COBALT STEEL SIMONDS 3500 OR EQUIV PER MMPA SPEC 100-87 RC 35 MIN.	
10000513	-	Cobalt	COBALT 36%	5/8	DIA	COBALT STEEL (35%)	
10000564	-	Cobalt	COBALT 36%	1"	DIA	MMPA 0100	
10000713	-	Cobalt	COBALT 36%	25/32"	DIA	COBALT 37%	
10001118	-	Cobalt	COBALT 36%	3/4"	DIA	35% COBALT STEEL, MMPA 0100	
10002324	-	Cobalt	COBALT 37%	1.125"	DIA	COBALT STEEL 3500 (37%) PER MMPA-0100-90 DIA 1.125" BARSTOCK	
10002356	-	Cobalt	COBALT 37%	1 1/6	DIA	37% COBALT STEEL DIA 1.170 BAR PER MMPA 0100-90 SPEC - HOT ROLLED	
10000957	-	Cobalt	COBALT 49%	1 1/4"	DIA	COBALT 49% Y117A004101 VANADIUM PERMENDUR ALLEG LUDLUM	
10000965	-	Cobalt	COBALT 49%	7/8"	DIA	49% COBALT Y117004-101 VANADIUM PERMENDUR ALLEG. LUDLUM	
10000966	-	Cobalt	COBALT 49%	1 5/8"	DIA	49% COBALT Y117A004-101 VANADIUM PERMENDUR ALLEG LUDLUM	
10000970	-	Cobalt	COBALT 49%	7/8"	DIA	Y117A004-103	
10000971	A	Cobalt	COBALT 49%	1 1/4"	DIA	ASTM 801 ALLOY 1	86772
10000972	-	Cobalt	COBALT 49%	1 5/8"	DIA	49% COBALT Y117A004-103 PER EMI #52700	
10000979	-	Cobalt	COBALT 49%	15/16"	DIA	49% COBALT Y117A004-101	
10000058	-	Copper	COPPER	.016 x .040	T x W	RECTANGULAR COPPER WIRE	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000395	-	Copper	COPPER	.016 x .040	T x W	RECTANGULAR COPPER WIRE H.H. TEMPER	
10000697	-	Copper	COPPER	.1018	DIA	ASTM B3, #10 AWG, BARE COPPER WIRE ANNEALED	
10000700	-	Copper	COPPER	.162	DIA	BARE COPPER WIRE MS 430-1 TYPE 1 #6 AWG.	
10000742	A	Copper	COPPER	1 1/8	DIA	PER ASTM B187 TEMPER 060	80251
10001453	-	Copper	COPPER	.500"±.0036 x 2.00	T x W	IAW ASTM B152 COLD ROLLED LIGHT	
10001992	-	Copper	COPPER	9/16"	DIA	COPPER ROD ALLOY 187 1/2 HARD, 99%CU, 1%PB PER ASTM B301 / B301M	
10002449	B	Copper	COPPER	3.250"	DIA.	ASTM B152/B152M TYPE ETP OR ASTM B187/B187M, TEMPER H04	87779
10000783	-	Copper	COPPER	2 7/8"	DIA	COPPER 206 COND HARD FOR #A343A039 RETAINER	
10000271	-	Copper	COPPER MANGANESE	1"	DIA	1" COPPER MANGANESE MODIFIED AMPCOLOY 905	
10000319	A	Copper	COPPER MANGANESE	1 3/4"	DIA	PER MATERIAL BOX OF DWG. C556002110	77709
10000401	-	Copper	COPPER MANGANESE	3/4	DIA	COPPER MAG. 3/4 C180 000 362	
10000527	-	Copper	COPPER MANGANESE	1 1/16	DIA	PER C180000362	
10000542	-	Copper	COPPER, ETP	.009" x 5/8"	T x W	ASTM B152 TYPE ETP TEMP. ANNEALED ETP	
10000709	-	Copper	COPPER, ETP	.032" x .500"	T x W	ASTM B152 0-341001-08 TYPE ETP MS 410-1	
10000813	-	Copper	COPPER, ETP	.014"±.002 x 1 3/4	T x W	TYPE ETP 1/2 HARD ASTM B-152 TYPE ETP	
10000859	-	Copper	COPPER, ETP	.062" x 1 3/8"	T x W	AISI B152 TYPE ETP COPPER COLD ROLLED MS 410-1 TYPE 1	
10001682	-	Copper	COPPER, ETP	.051 (16 GA.)	DIA	COPPER TYPE 110 SOFT TEMPER, BARE IAW ASTM B-3	
10000424	-	Copper	COPPER, LEADED	1/2"	DIA	COPPER ROD ALLOY 187 1/2 HARD 99% CU 1% PB	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000432	A	Copper	COPPER, LEADED	.3750/.3747	DIA	COPPER ROD ALLOY 187, FULL HARD IAW ASTM-B301	80417
10000745	-	Copper	COPPER, OFS	.900"	DIA	ASTM B187 ALLOY NO. C10500 TEMPER H04 (HARD)	
10000688	-	Copper	COPPER, OXYGEN FREE	.148 ±.001	DIA	OXYGEN-FREE WIRE CABRA #102, 1/2 HARD MS 430-3 TYPE 2	
10000689	-	Copper	COPPER, OXYGEN FREE	.081 ±.001	DIA	OXYGEN-FREE WIRE CABRA #102 1/2 HARD MS 430-3 TYPE 2	
10000703	-	Copper	COPPER, OXYGEN FREE	.057	DIA	CABRA #102 1/2 HARD TEMPER MS 430-3 TYPE 2	
10000714	-	Copper	COPPER, OXYGEN FREE	.072 ±.001	DIA	CABRA #102 1/2 HARD TEMP. MS 430-3 TYPE 2	
10000715	-	Copper	COPPER, OXYGEN FREE	.0808 ±.001	DIA	CDA #102 HARD TEMP. #12 AWG BARE MS 430- 3 TYPE 3	
10000722	-	Copper	COPPER, OXYGEN FREE	.0359	DIA	COBRA #102 1/2 HARD TEMP MS 430-3 TYPE 2	
10000736	-	Copper	COPPER, OXYGEN FREE	.114	DIA	CABRA #102 1/2 HARD TEMP. MS 430-3 TYPE 2	
10000764	-	Copper	COPPER, OXYGEN FREE	.0585-.0655"	T	CABRA #102 COLD ROLLED STRIP 1/2 HARD MS 410-3 TYPE 2	
10000851	-	Copper	COPPER, OXYGEN FREE	.125" x .625"	T x W	ASTM-B152 TYPE C10200 TEMPER H02	
10000620	-	Copper	COPPER, STP	11/16"	DIA	SILVER BEARING 10-1602/TON MS400-1 TYPE 1	
10000928	-	Copper	COPPER, STP	1 3/16"	DIA	COPPER PER MS400-1 TYPE 1	
10001318	-	CRES	CRES	0.020"	DIA	SAFETY LOCK WIRE 8860K61	
10001095	-	Misc	DELETED				
10001169	-	Misc	DELETED			SAME AS 10001074	
10002198	-	Misc	DELETED			CRES	
10002202	-	Misc	DELETED			OBSOLETE SEE 10002315	
10002294	-	Misc	DELETED			OBSOLETE	
10002300	-	Misc	DELETED			OBSOLETE	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002301	-	Misc	DELETED			OBSOLETE	
10002475	A	Misc	DELTRIN	1 1/4	DIA	DELTRIN 511P OR 500	NOC-83616
10002559	-	Misc	DELTRIN	1 1/4	DIA	DELTRIN 150 ASTM-D-4181 POM 111	
10000843	-	Misc	DENSALLOY	1.200"±.030 x .500+.05-0	DIA x L	DENSALLOY	
10001288	-	Misc	DENSALLOY	15/16 x 2 13/16 LG		MIL-T-21014 TYPE 11 CLASS 1	
10000568	-	Misc	ELGILOY	.0125 ±.0005	T	ELGILOY 85% COLD ROLLED STRIP STOCK	
10001670	-	Plastic	EPOXY ROD	3/32"	DIA	BLACK EPOXY ROD HYSOL #4278 OR EQUIV.	
10000075	-	Misc	EVANOHM	36	GAUGE	36 GAGE EVANOHM WIRE (HEATER WIRE)	
10000846	-	Plastic	FIBER TUBING	1.900 +/- .125 x 1.500 +0/- .250	OD x ID	VULCANIZED FIBER TUBING ASTM D710	
10002144	-	Misc	G10180	2.625	DIA	1018 IAW ASTM-A-108 COLD DRAWN	
10002273	-	Misc	GLASS BASE LAM	3.875 x 3.375	OD x ID	GLASS BASE LAM MIL-P-79 TYPE GMG-EM88 CL 5 TUBING	
10002209	A	Misc	GLASS EPOXY	1.875"	DIA	GPI-10 GLASS EPOXY PER ASTM D5948-96 OR GLASS EPOXY IAW MIL-1-24768/3	78423
10001208	A	Misc	GOLD	.0100 ±.0005"	DIA	GOLD ALLOY WIRE PER ASTM-B-541 CONDITION A (SOLUTION ANNEALED)	73234
10002157	-	Misc	GOLD	.0067 ± .0002	DIA	GOLD BRUSH CONTACT WIRE IAW B101291029	
10001951	-	Steel	GR1018	.062 x .062 x 144	T x W x L	GR1018 PER ASTM A108 .062"±.001 X .062"± .001 X 12 FT	
10001551	-	Misc	HIPERNOM	.015±.002 x30"x120	T x W x L	Y059A005-222	
10001896	-	Misc	HIPERNOM	.010± .002 x 9.5 x 120" LONG		HIPERNOM SHEET IAW Y059A005-222 .010±.002 X 9.5" X 120"	
10000586	-	Nickel Iron	HY MU 80	2 3/16"	DIA	IAW Y059A005-236	
10000602	-	Nickel Iron	HY MU 80	1/4"	DIA	HY-MU80 FOR B508 001 002-1	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000879	A	Nickel Iron	HY MU 80	1"	DIA	ASTM A 753 ALLOY TYPE 4 (HYMU 80)	83822
10000880	-	Nickel Iron	HY MU 80	9/16"	DIA	Y059A005-236	
10000881	-	Nickel Iron	HY MU 80	1 1/16"	DIA	Y059A005-236	
10000903	-	Nickel Iron	HY MU 80	2 3/16"	DIA	HY-MU 80/Y059A005-236 FOR A314A048 GRYOFLEX HSG	
10000929	-	HY MU 80	HY MU 80	1 1/2"	DIA	ASTM A753/A753M ALLOY TYPE 4	
10000951	B	Nickel Iron	HY MU 80	3/4"	DIA	ASTM A753 ALLOY 4 IAW Y059A005-23X or -24X TABLE V EXCEPTIONS: PERMEABILITY @ 40 GAUSS, MAX COERCIVE FORCE (Hc) FROM 5Kg MANUFACTURE CARPENTER ONLY	91383
10001559	-	Nickel Iron	HY MU 80	.084 ±.002 x 1.125	T x W	HYMU 80 FLAT SHEET PER Y059A005-222	
10001801	-	Nickel Iron	HY MU 80	.010±.002 x 9.5	T x W	HY MU 80 PER Y059A005-222 (CARPENER TECH.)	
10002011	A	Nickel Iron	HY MU 80	.015" x 2995-.305	T X W	ASTM A753 ALLOY TYPE 4 (COIL)	86434
10002012	-	Nickel Iron	HY MU 80	.015 x .375"-.385"	DIA	HY MU 80 STRIP BY COIL USED ON C509002311-324	
10002013	-	Nickel Iron	HY MU 80	.015" x .395 - .405"	DIA	HY MU 80 STRIP BY COIL USED ON C509002323	
10002014	B	Nickel Iron	HY MU 80	.014 +/- .003 X .545/.555	T x W	HY MU 80 STRIP BY COIL USED ON C509002322 MANUFACTURE TO BE CARPENTER	87210
10002015	A	Nickel Iron	HY MU 80	.010" x .410"-.430"	STRIP	ASTM A753 ALLOY TYPE 4	87602
10002016	-	Nickel Iron	HY MU 80	.015" x .614"-.634"	STRIP	HY MU 80 STRIP BY COIL USED ON C509002326	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002065	-	Nickel Iron	HY MU 80	1/2 "	DIA	ASTM A753 ALLOY TYPE 4	
10002066	-	Nickel Iron	HY MU 80	1"	DIA	ASTM A753 ALLOY TYPE 4	
10002080	-	Nickel Iron	HY MU 80	3/4"	DIA	HY MU 80	
10002252	-	Nickel Iron	HY MU 80	3.000 x 4' Max	DIA x L	C190000118 TYPE 1 HYMU-80	
10002328	A	Nickel Iron	HY MU 80	.010+.003 x .380 + .005	T x W	HY MU 80 STRIP COIL IAW MIL-N-14411 COMPOSITION/.010+ .003 THICK x .380+ .005 WIDE	72266
10002432	-	Nickel Iron	HYMU-80	.015" X 1.50"	T X W	HYMU-80 STRIP STOCK	
10002422	-	Misc	INCONEL	5" X 3" SLUG	DIA X L	INCONEL AMS 5662 OR AMS 5663	
10002517	-	Misc	INCONEL	1.5"	DIA	INCONEL 718 IAW SAE AMS 5662	
10002518	-	Misc	INCONEL	2"	DIA	INCONEL 718 IAW SAE AMS 5662	
10001373	-	Misc	INCONEL 718	5/8"	DIA	AMS 5662	
10001799	-	Misc	INCONEL 718	2.000 +.025 - .000	DIA	AMS 5662 OR AMS 5664 CORROSION & HEAT RESISTANT ALLOY	
10001964	-	Misc	INCONEL 718	2-5/8" x 2-3	OD x ID	INCONEL 718 AMS5589/AMS5590	
10001974	-	Misc	INCONEL 718	2-5/8"	DIA	INCONEL 718 PER AMS5662/AMS5664	
10002069	-	Misc	INCONEL 718	1 1/2"	DIA	INCONEL 718 IAW AMS 5662 OR AMS 5663, HEAT TREATMENT MUST BE PER AMS 2774, EXCEPT THAT HYDROGEN AND ARGON PLUS HYDROGEN ATMOSPHERES ARE NOT PERMITTED.	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002074	-	Misc	INCONEL 718	0.375	DIA	INCONEL 718 IAW AMS 5663, HEAT TREATMENT MUST BE PER AMS 2774, EXCEPT THAT HYDROGEN AND ARGON PLUS HYDROGEN ATMOSPHERES ARE NOT PERMITTED.	
10002087	-	Misc	INCONEL 718	9/32"	DIA	INCONEL 718 IAW AMS 5663, HEAT TREATMENT MUST BE PER AMS 2774, EXCEPT THAT HYDROGEN AND ARGON PLUS HYDROGEN ATMOSPHERES ARE NOT PERMITTED.	
10002102	-	Misc	INCONEL 718	9/32"	DIA	INCONEL 718 AMS 5663	
10002103	-	Misc	INCONEL 718	5/32"	DIA	INCONEL 718 AMS 5662	
10002118	-	Misc	INCONEL 718	.1249 - 1.25	DIA	AMS 5662 CENTERLESS GRIND	
10002132	-	Misc	INCONEL 718	1.25	DIA	INCONEL 718 IAW AMS 5663 OR AMS 5662 HEAT TREATED TO AMS 5663 PER AMS 2774, EXCEPT THAT HYDROGEN AND ARGON PLUS HYDROGEN ATMOSPHERES ARE NOT PERMITTED.	
10002164	-	Misc	INCONEL 718	1.5	DIA	INCONEL 718 IAW AMS 5662 (TRACE REQUIRED)	
10002235	-	Misc	INCONEL 718	.507-.509	ID x OD	INCONEL 718 IAW AMS 5663	
10002256	-	Misc	INCONEL 718	3.250 x 2.80+/- .05	SLUG	NICKEL ALLOY PER AMS 55662 (INCONEL 718)	
10002291	-	Misc	INCONEL 718	3.500 x 2.80 +/- .05	SLUG	NICKEL ALLOY PER AMS 5662 (INCONEL 718)	
10002450	-	Misc	INCONEL 718	1"	DIA.	SAE AMS 5662 OR SAE AMS 5663	
10001046	-	Misc	INCONEL X750	.2460"-.2457"	DIA	AMS-5667	
10001087	-	Misc	INCONEL X750	1/4"	DIA	AMS 5667	
10001260	-	Misc	INVAR 36	5 1/2" x 5 3/4	T x SQ	BILLET-INVVAR36-FREE MACHINING	
10001341	-	Misc	INVAR 36	1 1/8"	DIA	CARPENTER INVVAR #36	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000094	-	Iron	IRON	9/16"	DIA	ARMCO PURE IRON BAR (COLD DRAWN) ARMCO INGOT	
10000142	-	Iron	IRON	3/4"	DIA	CARPENTER ELECTRICAL IRON Y117A017-102	
10000490	-	Iron	IRON	21/32	DIA	ELECTROLETIC IRON	
10000612	-	Iron	IRON	.018"±.002 x 1/2"	T x W	STOCK PER Y059A003-104 FOR 200052991 RN #95625	
10000662	-	Iron	IRON	.031"±.002 x 1 1/8"	T x W	COIL(NO SUBSTITUTE PERMISSIBLE) SEE ENG. BEFORE ORDER	
10000669	-	Iron	IRON	1.000	DIA	CARPENTER ELECTRICAL IRON Y117A017-102	
10000788	-	Iron	IRON	2 5/8	DIA	VACUMET CONSUMET PURE IRON SPECIAL ENG. EVAL.	
10000807	-	Iron	IRON	11/16"	DIA	CARPENTER ELECTRICAL IRON Y117A017-102	
10000816	-	Iron	IRON	15/16	DIA	INGOT IRON DIEHL NO. D320 601-09	
10000840	-	Iron	IRON	.031"±.002 x 1"	T x W		
10001120	-	Iron	IRON	2"	DIA	Y117A017-102	
10001199	-	Iron	IRON	1 3/16"	DIA	IAW Y117A107-102	
10001200	-	Iron	IRON	9/16"	DIA	Y117A017-102 & INSPEC. PER EMI 52705	
10001376	-	Iron	IRON	9/32"	DIA	PER Y117A017-102	
10001657	-	Iron	IRON	1 3/4"	DIA	ASTM A48 CLASS NO. 40C	
10002331	A	Iron	IRON	.089/.090	DIA	CARPENTER 49 IAW MIL-N-14411 CAPABLE OF COMP 3 DIA .089/.090 GROUND BAR	72266
10002442	A	Sintered	Iron-Copper	1/2"	DIA.	RAW MATERIAL ONLY PER ASTM B439 GRADE B	75755
10002367	A	GEE	LAMINATED PLASTIC	.020 +.005/- .005 X 1.00 +.025/- .025	T X W	LAMINATED PLASTIC MIL-I-24768/27-S-3	70210
10002370	-	GEE	LAMINATED PLASTIC	3/4	DIA	LAMINATED PLASTIC M24768/2 (BARSTOCK)	
10000761	-	Misc	LAMINATION			MATERIAL FOR C552 002 529 LAMINATION	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000743	-	Misc	LEDLOY	1 1/4	DIA	QQ-S-637 DF STEEL LEDLOY AX	
10000751	-	Misc	LEDLOY	1 1/8	DIA	LEAD LOY AX SIZE 35 ROTOR CORE	
10000759	-	Misc	LEDLOY	5/16"	DIA	LEDLOY AX	
10000776	-	Misc	LEDLOY	9/16"	DIA	LEDLOY SUPER TULL	
10000779	-	Misc	LEDLOY	21/32"	DIA	C-1113 .099±.001 NOW .097±.002 PER R/N 100257 LEDLOY AX	
10000955	-	Misc	LEDLOY	1 7/8"	DIA	RYERSON LEDLOY AX C.R.S.	
10001141	-	Misc	LEDLOY 12-15	1 1/8"	DIA	LEDLOY 12-15	
10002255	-	Steel	LOW ALLOY STEEL	3.500"	DIA	STEEL ALLOY IAW AMS 6378 E150	
10002258	B	Steel	LOW ALLOY STEEL	2.125"	DIA	SAE AMS6378 (4142H MODIFIED)	88953
10002260	-	Steel	LOW ALLOY STEEL	1.750"	DIA	SAE AMS 6378 (4142H MODIFIED)	
10002261	-	Steel	LOW ALLOY STEEL	.750"	DIA	SAE AMS 6378 (4142H MODIFIED)	
10002265	-	Steel	LOW ALLOY STEEL	1.375"	DIA	SAE AMS 6378 (4142H MODIFIED)	
10002269	-	Steel	LOW ALLOY STEEL	2.875"	DIA	SAE AMS 6378 (4142H MODIFIED)	
10002270	-	Steel	LOW ALLOY STEEL	3.125"	DIA	SAE AMS 6378 (4142H MODIFIED)	
10002274	-	Steel	LOW ALLOY STEEL	1.750	DIA	SAE AMS 6378 (4142H MODIFIED)	
10002173	A	Misc	LP-380C	7/8 x .062	O.D.X WALL	METHACRYLATE IAW FED. SPEC. TY 1 CL 1	71180
10002551	-	STEEL	M-50	0.375	DIA	M-50 BEARING STEEL PER SAE AMS6491 (VIM-VAR)	
10001658	-	Steel	MARAGING STEEL	33/64"	DIA	18% NICKEL MARAGING STEEL MIL-S-46850 TYPE 3 GRADE 250	
10001659	-	Steel	MARAGING STEEL	35/64"	DIA	18% NICKEL MARAGING STEEL MIL-S-46850 TYPE 3 GRADE 250	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001944	-	Steel	MARAGING STEEL 300	.625+/- .005	DIA	18%NI MARAGING STEEL TYPE III GRADE 300 PER MIL-S-46850	
10000863	-	Misc	MONEL	7/8"	DIA	QQ-N-286 ALLOY 502 CLASS B FOR B333001560	
10000926	-	Misc	MONEL	3/4"	DIA	T6 OR T651 IAW SAE AMS4117, ASTM B211 OR ASTM B222	
10001002	-	Misc	MONEL	1.000"	DIA	QQ-N-286 MONEL-CLASS B ALLOY 502 FOR B333001560	
10002020	-	Nickel	NICKEL ALLOY	5/8"	DIA	NICKEL ALLOY-MARAGING 300 GRADE STEEL BARS IAW C190005002	
10001976	-	Nickel Iron	NICKEL IRON	2-5/8"	DIA	NICKEL IRON PER Y202A014-101	
10002025	-	Nickel Iron	NICKEL IRON	2.0"	DIA	NICKEL-IRON 1202A014-101	
10002033	-	Nickel Iron	NICKEL IRON	1.375	DIA	NICKEL-IRON Y202A014-101	
10002038	-	Nickel Iron	NICKEL IRON	0.5	DIA	NICKEL-IRON Y202A014-101	
10002039	-	Nickel Iron	NICKEL IRON	0.875	DIA	NICKEL-IRON Y202A014-101	
10002062	-	Nickel Iron	NICKEL IRON	1 3/8"	DIA	NICKEL-IRON BAR MIL-N-14411 COMP 3	
10002063	-	Nickel Iron	NICKEL IRON	2.0"	DIA	NICKEL-IRON MIL-N-14411 COMP.3	
10002079	-	Nickel Iron	NICKEL IRON	.3950/.3955	DIA	NICKEL-IRON IAW Y059A005-236 C'LESS GRIND	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002084	-	Nickel Iron	NICKEL IRON	.330-.340	DIA	NICKEL-IRON 49- CARPENTER 49	
10002086	-	Nickel Iron	NICKEL IRON	1"	DIA	ELECTRICAL IRON PER Y117A017-102	
10002101	-	Nickel Iron	NICKEL IRON	.5625 x .375	DIA x L	FN-1 NICKEL IRON ALLOY SLUG SINTERED METAL	
10002147	-	Nickel Iron	NICKEL IRON	1.50 x 12".00	DIA x L	25% NICKEL-75% IRON	
10002151	-	Nickel Iron	NICKEL IRON	.015 +.002 -.004 x .400 +/- .005	DIA x W	MATERIAL 80% NICKEL IRON IAW MIL-N-14411 COMPOSIT.1-ANNEALED	
10002152	-	Nickel Iron	NICKEL IRON	.015 + .002/- .004 x .624 ± .010	DIA x W	MATERIAL 80% NICKEL-IRON IAW MILN14411 COMP.ANNEALED C50900236	
10002163	-	Nickel Iron	NICKEL IRON	0.5	DIA	Y202H014-1 COMP. A	
10002167	-	Nickel Iron	NICKEL IRON	1.125	DIA	NICKEL IRON Y202A014-1 COMP. 4	
10002212	-	Nickel Iron	NICKEL IRON	1 3/8"	DIA	49 FM NICKEL IRON IAW Y202A014-201, 202 OR 205 DEC 1.375"	
10002217	-	Nickel Iron	NICKEL IRON	1 3/8"	DIA	NICKEL IRON IAW Y202A014-201 BARSTOCK	
10002218	-	Nickel Iron	NICKEL IRON	.090/.091	DIA	CARPENTER 49 IAW MIL-N-14411 COMP 3	
10002229	-	Nickel Iron	NICKEL IRON	.750+/- .010 x .010 +/- .003	W x T	80% NICKEL IRON IAW MIL-N-14411 COMPOSITION 1	
10002230	-	Nickel Iron	NICKEL IRON	.824+/- .010 x .010+/- .003	W x T	80% NICKEL IRON IAW MIL-N-14411 COMPOSITION 1	
10002247	-	Nickel Iron	NICKEL IRON	.66+/- .005 x .010+/- .003 x VARIOUS	W x T x L	80% NIFE IAW MIL-N-14411 COMP 1 STRIP	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002251	-	Nickel Iron	NICKEL IRON	0.625	DIA	NICKEL-IRON IAW Y202A014-101	
10002285	-	Nickel Iron	NICKEL IRON	1.0	DIA	NICKEL IRON PER Y202A014-202 BARSTOCK	
10002530	-	Nickel Iron	NICKEL IRON	2 1/2	DIA	ASTM A753 TYPE 2 GRADE 2 OR MIL-N-14411 COMP 3	
10002531	-	Nickel Iron	NICKEL IRON	3.00	DIA	ASTM A753 TYPE 2 GRADE 2 OR MIL-N-14411 COMP 3	
10000831	-	Nickel Iron	NICKEL IRON 33	.015" x 1 1/4"	T x W	NICKEL IRON COIL 33%	
10000169	-	Nickel Iron	NICKEL IRON 49	9/32"	DIA	ALTECH 905L OR CARPENTER 49	
10000236	-	Nickel Iron	NICKEL IRON 49	1/2"	DIA	IAW Y202A014-101, -102, OR -105	
10000404	-	Nickel Iron	NICKEL IRON 49	.529-.530"	DIA	GRD FROM 10 000 820	
10000537	A	Nickel Iron	NICKEL IRON 49	13/16"	DIA	IAW Y202A014-101, 102, OR -105 OR MIL-N-14411 COMP. 3	76892
10000548	-	Nickel Iron	NICKEL IRON 49	1 1/16"	DIA	ASTM-A753 TYPE 2	
10000549	-	Nickel Iron	NICKEL IRON 49	9/16"	DIA	ASTM-A753 TYPE 2	
10000580	-	Nickel Iron	NICKEL IRON 49	.3955/.3950	DIA	C'LESS GRD FRM 1/2" #10000236-ALTECH 905L- CARPENTER 49	
10000590	B	Nickel Iron	NICKEL IRON 49	1 1/2"	DIA	NICKEL IRON ALLOY IAW Y202A014-101, -102 OR -105 OR MIL-N-14411 COMP.3	75768
10000600	C	Nickel Iron	NICKEL IRON 49	1 1/8" ALT. 1 1/4"	DIA	IAW ASTM A753 ALLOY TYPE 2 (CARPENTER 49)	91279
10000614	A	Nickel Iron	NICKEL IRON 49	1"	DIA	Y202A014-101, -102, OR -105 OR MIL-N-14411 COMP.3	75768

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000766	A	Nickel Iron	NICKEL IRON 49	1 3/8"	DIA	IAW Y202A014-101, -102, OR -105 OR MIL-N-14411 COMP.3	75768
10000819	-	Nickel Iron	NICKEL IRON 49	3/4"	DIA	Y202A014-201, -202, OR -205	
10000820	E	Nickel Iron	NICKEL IRON 49	5/8"	DIA	ASTM A753 ALLOY TYPE 2	83154 9/4/2012
10000823	A	Nickel Iron	NICKEL IRON 49	1 1/8"	DIA	ASTM A753 ALLOY TYPE 2 (CARPENTER 49)	87301
10000988	-	Nickel Iron	NICKEL IRON 49	.330/.340	DIA	49FM ROD 375 022 182	
10001136	-	Nickel Iron	NICKEL IRON 49	4 3/4"	DIA	BAR CARPENTER 49 FM 3 1/2FT MAX BAR LENGTH	
10001218	-	Nickel Iron	NICKEL IRON 49	1/2"	DIA	NICKEL IRON Y202A014-1 COMPOSITION A	
10001223	B	Nickel Iron	NICKEL IRON 49	3/4"	DIA	ASTM A 753 TYPE 2 GRADE 2 OR MIL-N-14411 COMP 3 (PER RN 5M917-1)	77490
10001225	-	Nickel Iron	NICKEL IRON 49	13/16"	DIA	NICKEL IRON PER Y202A014-201 & INSPEC PER EMI-52705	
10001227	-	Nickel Iron	NICKEL IRON 49	1/2"	DIA	NICKEL IRON PER Y202A014-201 & INSPEC PER EMI-52705	
10001243	-	Nickel Iron	NICKEL IRON 49	5 3/16 +3/16 - .00	DIA	ASTM-A753 ALLOY 2	
10001244	-	Nickel Iron	NICKEL IRON 49	4 3/4"	DIA	ASTM-A753 ALLOY 2	
10001245	-	Nickel Iron	NICKEL IRON 49	4 1/4"	DIA	ASTM-A753 ALLOY 2	
10001254	B	Nickel Iron	NICKEL IRON 49	1 1/16"	DIA	PER Y202A014-101, -102, OR -105 OR CAPABLE OF MIL-N-14411 COMP. 3	76863
10001266	A	Nickel Iron	NICKEL IRON 49	1 1/4"	DIA	Y202A014-102 COMP A NICKEL IRON PER OR MIL-N-14411 COMP.3	75768

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001267	-	Nickel Iron	NICKEL IRON 49	2 1/8"	DIA	Y202A014-102 COMP A NICKEL IRON PER	
10001549	A	Nickel Iron	NICKEL IRON 49	3/16"	DIA	ASTM A753, ALLOY TYPE 2	NOC-80960
10001561	-	Nickel Iron	NICKEL IRON 49	2"	DIA	CARPENTER 49FM , COMMERCIAL	
10001580	-	Nickel Iron	NICKEL IRON 49	15/16"	DIA	NICKEL IRON IAW Y202A014-1 COMP A	
10001588	-	Nickel Iron	NICKEL IRON 49	.095" +.000 -.001	DIA	Y202A014-105 NICKEL IRON 49 C'LESS GROUND 10001549	
10001643	-	Nickel Iron	NICKEL IRON 49	.2190 ±.0005	DIA	Y202A014-105	
10001734	-	Nickel Iron	NICKEL IRON 49	.3125	DIA	CARPENTER 49 IAW MIL-N-14411 COMP 3	
10001765	-	Nickel Iron	NICKEL IRON 49	4.050 +.250/.000	DIA	ASTM-A-753 ALLOY 2, STOCK IS FORGED & IS IN 6" LONG PIECES	
10001766	-	Nickel Iron	NICKEL IRON 49	5.75 + 3/4 - .00	DIA	ASTM A 753 ALLOY 2	
10002314	-	Iron	NICKEL IRON 49	.250+.001	DIA	CARPENTER 49 IAW MIL-N-14411 COMP 3 .250+.001 BARSTOCK	
10002396	-	CRES	NICKEL IRON 49	.099+.001/-.001	DIA.	CARPENTER 49 IAW Y202A014-101 MUST HAVE 63 FINISH	
10002471	A	Nickel Iron	NICKEL IRON 49	3 1/2" x 4' MAX	DIA X L	ASTM A 753, ALLOY TYPE 2	NOC-81203
10002472	A	Nickel Iron	NICKEL IRON 49	4" X 1' MAX	DIA X L	ASTM A 753, ALLOY TYPE 2	NOC-81203
10002473	A	Nickel Iron	NICKEL IRON 49	1 3/8"	DIA	ASTM A 753, ALLOY TYPE 2	NOC-81203
10002474	A	Nickel Iron	NICKEL IRON 49	1"	DIA	ASTM A 753, ALLOY TYPE 2	NOC-81203

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002521	-	Nickel Iron	NICKEL IRON 49	1/2"	DIA	ASTM A753 ALLOY TYPE 2 (Y202A014-101) MOOG APPROVED SUPPLIER REQUIRED	
10000447	-	Nickel	NICKEL SILVER			POWDERED NICKEL SILVER 25 PERCENT NICKEL	
10002061	-	Nickel	NICKEL SILVER	.468" x .1256	DIA x L	POWERED NICKEL SILVER 64%CU,18%NL,18%ZN	
10002451	-	WIRE	NICKEL-IRON	.0060 +/- .0005 X .010 +/- .001	T x W	MIL-N-14411 COMP-3	
10002236	-	Misc	NITRALLOY	0.625	DIA	NITRALLOY 135M IAW AMS 6470 COND. C BARSTOCK	
10001587	-	Steel	NITRIDING STEEL	5/8"	DIA	SPEC MIL-S-6709 COMP A COND C2	
10001569	-	Misc	NITRONIC 60	1/4"	DIA	NITRONICS 60 , ASTM A276 UNS S21800 COND A	
10001608	-	Misc	NITRONIC 60	3/4"	DIA	ASTM A276 UNS S21800 COND A	
10001777	-	Misc	NITRONIC 60	5/16"	DIA	NITRONICS 60	
10001885	-	Misc	NITRONIC 60	5/8"	SQ	NITRONIC 60 PER ASTM A276	
10002283	-	Misc	NITRONIC 60	0.125	DIA	ASTM-A176/A276M GRADE UNS S21800	
10002342	C	Misc	NITRONIC 60	.125	DIA	NITRONICS 60 ASTM-A-276 UNS S21800 CENTERLESS GRIND	90307
10000511	-	Nylon	NYLON	3/4	DIA	NYLON ROD #101 - DO NOT REORDER	
10000512	-	Nylon	NYLON	1 3/8	DIA	NYLON ROD #101 - DO NOT REORDER	
10000533	-	Nylon	NYLON	1"	DIA	SYTEL 103 NYLON FOR 506012117 FORM COIL	
10000599	-	Nylon	NYLON	3/4"	DIA	MIL-P-20693 NYLON COMP. B TYPE IV A	
10000616	A	Nylon	NYLON	5/16	DIA	PLOYPENCO NYLON 6,6 ROAD, WHITE, L-P-410 OR ASTM-D4066, PA0114	72648
10000919	-	Nylon	NYLON	3/8"	DIA	NYLON BAR	
10001728	-	Nylon	NYLON	3/8"	DIA	NYLON L-P-410	
10001816	-	Nylon	NYLON	3 1/2 x 5 1/4 +1/8	DIA x L	NYLON LP410 3 1/2 DIA X 5 1/4 +.125 -.000	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001905	-	Nylon	NYLON	1 3/8"	DIA	NYLON 616 ROD PER L-P-410	
10001928	-	Nylon	NYLON	5/8"	DIA	6/6 NYLON BAR PER ASTM D4066	
10001929	-	Nylon	NYLON	.155" x .0135	OD x WALL	6/6 NYLON BAR PER ASTM D4066 .155/.149 OD X .128/.122 ID	
10002174	-	Nylon	NYLON	2	DIA	30% GLASS FIBER FILLED 6/6 NYLON OR EQUI.IAW ASTMD4066	
10002315	-	Nylon	NYLON	3/8	DIA	30% GLASS FILLED NYLON IAW ASTM D 4066 3/8" DIA ROD	
10000544	-	Nylon	NYLON 6/10	5/8	DIA	MIL-P-17091 TYPE 11 (ZYTEL 31)	
10000597	-	Nylon	NYLON 6/10	1/2"	DIA	NYLON LP 410 6/10 ZYTEL 31	
10000510	-	Nylon	NYLON 6/6	7/8	DIA	NYLON ROD 6/6 LP 410 - DO NOT REORDER	
10000514	-	Nylon	NYLON 6/6	.166" x .133"	OD x ID	6/6 NYLON TUBING L-P-410	
10000535	-	Nylon	NYLON 6/6	.136" x .106"	OD x ID	L-P-410 NYLON 6/6 308022123 SPAC.	
10000553	-	Nylon	NYLON 6/6	7/16"	DIA	NYLON LP 410 6/6	
10000593	-	Nylon	NYLON 6/6	1/2"	DIA	NYLON LP 410 6/6	
10001174	-	Nylon	NYLON 6/6	1 1/4"	DIA	30% GLASS FILLED ASTM D4066 TYPE 1 CLASS 2 GRADE B	
10001321	-	Nylon	NYLON 6/6	1"	DIA	ASTM-D-4066 30% GLASS FIBER 6/6 NYLON	
10002027	-	Nylon	NYLON 6/6	1.750	DIA	D-4066 NYLON 616 GROUP 01 CL1	
10002205	-	Nylon	NYLON 6/6	2.625"	DIA	PLASTIC, POLYAMID (NYLON G) LP-410 ROUND BAR	
10002253	-	Nylon	NYLON 6/6	3.000"	DIA	30% GLASS FIBER FILLED 6/6 NYLON OR EQUIV. IAW ASTM D-4066	
10002568	-	Nylon	Nylon 6/6	1.25	DIA	PA66 (NYLON 6-6) PER ASTM D6779 PA0171	
10002036	-	Nylon	NYLON 66	.750	DIA	GROUP 01 CLASS 1 PER ASTM D4066	
10001984	-	Nylon	NYLON LP-410	1.000"	DIA	L-P-410 NYLON	
10002141	-	Nylon	NYLON LP-410	1.75	DIA	NYLON LP-410	
10002409	-	Nylon	NYLON L-P-410	3.000"	DIA.	NYLON L-P-410	
10001451	-	Misc	OPEN				
10001452	-	Misc	OPEN				
10001911	-	Misc	OPEN				

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002565	B	P-6	P-6	1.125 X .010	LB	P-6 Material, Cold Finish, Unannealed IAW Y117A016-101	91032
10000581	-	Misc	PERMALLOY 65	2"	DIA	PERMALLOY #65 B101 291 032	
10002533	-	CRES	PH 13-8 Mo	1.875	DIA	AMS 5629 TY 1, H1025 SOLUTION AND AGED PER BPS4140 BELL CERTIFIED SOURCE ONLY	
10001086	-	Plastic	PHENOLIC	1 1/2"	DIA	WOUND ROUND ROD PHENOLIC NEMA L MIL-P- 15035 (BLACK)	
10001651	-	Plastic	PHENOLIC	3/16" x .096"	OD x ID	PHENOLIC IMPREGNATED PAPER TUBING PER MIL-P-79 TYPE PBG	
10002355	-	Plastic	PHENOLIC	12 x 36 x .625	L x W x T	PHENOLIC IAW MIL-24768 G11, FRE 12 x 36 x .625 SHT	
10002271	-	Misc	PHOSPHOR BRONZE	.750"	DIA	PHOSPHOR BRONZE BAR ASTM B139 COMP. A TEMP H	
10000871	-	Plastic	PLASTIC	1 3/8" x 7/32"	OD x WALL	TUBING CONFORMING TO MIL-P-18177 FED TYPE GEE NEMA G10	
10001263	-	Plastic	PLASTIC	.062"±.005 x .500±	T x W	STRIPS LAMINATED PLASTIC MIL-P-15047 TYPE NPG	
10001936	-	Plastic	PLASTIC	1/4"	DIA	PLASTIC, POLYAMIDE (NYLON) L-P-410	
10001980	-	Plastic	PLASTIC	2.50" x 6'	DIA x L	PLASTIC, POLYAMIDE L-P-410 (NYLON 6)	
10001981	-	Plastic	PLASTIC	3.00" x 6'	DIA x L	PLASTIC, POLYAMIDE L-P-410 (NYLON 6)	
10002050	-	Plastic	PLASTIC	5/8"	DIA	G10 LAMINATED PLASTIC MIL-P-18177 TYPE GEE	
10002054	-	Plastic	PLASTIC	5/8"	DIA	G-7 THERM.LAM.PLASTIC INSUL.MIL-I-24768 M24768/17-R-0.625	
10002166	-	Plastic	PLASTIC	1.25	DIA	LAMINATED PLASTIC ROD IAW MIL-I-24768/14	
10002376	-	Plastic	PLASTIC	1-1/2" X 1'	DIA x L	PLASTIC ROD PEEK IAW MIL-P-46182 TYPE 2 CLASS 3 (REF.CUST.P/N 63403810)	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002399	A	Plastic	PLASTIC	T=.040 L=12.00 W=12.00	N/A	POLYCARBONATE BELL P/N 299-947-044 BELL APPROVED SOURCE ONLY	71806
10002418	A	Plastic	PLASTIC	.040" X 24" X 48"	T x W x L	POLYCARBONATE BELL P/N 299-947-044 BELL APPROVED SOURCE ONLY	72121
10002448	A	Laminate	PLASTIC	1"	Dia.	M24768/2-R-1.00 PER MIL-I-24768/2	76021
10002461	A	Plastic	PLASTIC	1.50"	DIA	POLYCARBONATE ROD IAW ASTM-D3935-02 "PC0110G20A33230"	80181
10002462	-	Plastic	PLASTIC	3.50"	DIA	POLYCARBONATE ROD IAW ASTM-D3935-02 "PC0150B34740"	
10002464	-	Plastic	PLASTIC	6.00"	DIA.	POLYCARBONATE ROD IAW ASTM-D3935-02 "PC0150B34740"	
10000869	-	Plastic	PLEXIGLASS	1/8" x 2"	T x W	ACRYLIC STRIP PLEXIGLASS BEST COMMERCIAL QTY.	
10001319	-	Misc	POLYIMIDE, SP	5/8"	DIA	VESPER 211 RESIN	
10001337	-	Misc	POLYIMIDE, SP	3/4"	DIA	VEPEL 211 RESIN	
10001229	-	Misc	POWDER ALLOY	1 1/4" x 3/4"	DIA x L	MPIF 0000S LONG SLUG	
10001913	-	Steel	PRECIPITATION STEEL	4.25-4.75 x 6"	DIA x L	PRECIPITATION HEAT TREATED STEEL IAW AMS5662	
10000402	-	Misc	RULON	.015 x 2"	T x W	FOR 200 012 498 WEAR STRIP	
10002161	-	Misc	RYTHON-R4	2"	DIA	RYTON-R4 OR EQUIVALENT IAW ASTM-D-4067	
10002162	-	Misc	RYTHON-R4	1"	DIA	RYTON 40% GLASS PPS-BLACK PER ASTM-D4067	
10000516	-	Iron	SILICON CORE IRON	2 1/2"	DIA	B-FM SPEC. 190000380	
10000517	-	Iron	SILICON CORE IRON	4 1/4"	DIA	B-FM SPEC 190000380	
10000747	-	Iron	SILICON CORE IRON	3"	DIA	IAW B190000380	
10000767	-	Iron	SILICON CORE IRON	1 3/8"	DIA	IAW B190 000380 CLASS 1	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000857	-	Iron	SILICON CORE IRON	3 1/4"	DIA	IAW B190000380	
10000862	-	Iron	SILICON CORE IRON	2 3/16"	DIA	SILICON CORE IRON B FM PER B190000380	
10000963	-	Iron	SILICON CORE IRON	1 7/8"	DIA	SILICON CORE IRON B-FM B190000380 CLASS 1 H.R.	
10000967	B	Iron	SILICON CORE IRON	2 1/8"	DIA	IAW B190000380 B-FM	78404
10000969	-	Iron	SILICON CORE IRON	1 1/4"	DIA	SILICON CORE IRON 9-FM B190000380 CLASS 1 H.R.(10000767)	
10000973	-	Iron	SILICON CORE IRON	1 5/8"	DIA	SILICON IRON IAW B190000380	
10000978	-	Iron	SILICON CORE IRON	2 1/4"	DIA	SILICON CORE IRON 49FM	
10000981	-	Iron	SILICON CORE IRON	1 1/2"	DIA	SILICON CORE IRON B-FM B190000380 CLAS D H.R.	
10001119	-	Iron	SILICON CORE IRON	.750	DIA	B-F-M-ROD SILICON CORE IRON B190000380	
10001160	-	Iron	SILICON CORE IRON	2 3/4"	DIA	SILICON CORE IRON B-FM PER B190 000 380	
10001161	-	Iron	SILICON CORE IRON	1 3/4"	DIA	SILICON CORE IRON B-FM PER B190 000 380	
10001255	-	Iron	SILICON CORE IRON	4 1/2"	DIA	I.A.W. B190000380	
10001363	-	Iron	SILICON CORE IRON	3 1/4" x 5/8"	DIA x L	SILICON CORE IRON B-FM IAW B190000380	
10001364	-	Iron	SILICON CORE IRON	4 1/4" x 1 1/8"+1/	DIA x L	SILICON CORE IRON B-FM IAW B190000380	
10001408	-	Iron	SILICON CORE IRON	4 1/2" x 1 1/8"	DIA x L	SILICON CORE IRON CARPENTER B-FM C190000380	
10000803	-	Steel	SILICON STEEL, M19	.018" ±.001	T	FULLY PROCESSED M19 TYPE C5 CORE PLATE	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000882	-	Steel	SILICON STEEL, M19	.018" x 2 7/8"	T x W	STRIP MATERIAL M-19-C5 CORE PLATE	
10001032	-	Steel	SILICON STEEL, M43	.0125" x 1.437"	T x W	COIL STRIP ASTOCK 26 GAGE M43 FULLY PROCESSED	
10000683	-	Silver	SILVER	.125" x 3 1/4"	T x W	COIN SILVER	
10000574	-	Silver	SILVER, COIN	.050"	T	MIL-S-13282A CLASS C, TEMP HARD 85HR15-T MIN	
10001912	-	Nickel Iron	SINTERED SLUG	1.50 x 2.625	DIA x L	25% NI - 75%IRON	
10001741	-	Steel	STEEL	.028-.032 x 1 1/4"	T x W	COLD ROLL CARBON STEEL, .13 MAX CARBON, ASTM A-366 6'LG	
10001744	-	Steel	STEEL	3/4"	DIA	VNADIUM STEEL 6150	
10001861	-	Steel	STEEL	.250 x 24	W x GAUGE	STEEL ASTM A109 CR TEMPER NO. 3, 1/4 H	
10002022	-	Steel	STEEL	0.558	DIA	ACME ROLL THREADED BARS 1141 DBL.LEAD/RIGHT HAND	
10002224	-	Steel	STEEL	4 7/16 x 3/16 x 3 (+1/16 / -0)	DIA x WALL x L	SCHEDULE 80 SEAMLESS PIPE IAW ASTM-A53	
10002309	-	Steel	STEEL	13/32	DIA	6150 ALY STEEL BAR COLD DRAWN ANNEALED PER SAE AMS-6448 13/32 DIA	
10000347	-	Steel	STEEL DRILL ROD	.1285	DIA	SIZE #30 DRILL ROD 12' LENGTHS	
10000412	-	Steel	STEEL DRILL ROD	.250	DIA	.250 DRILL ROD	
10000413	-	Steel	STEEL DRILL ROD	.188	DIA	.188 DRILL ROD	
10000414	-	Steel	STEEL DRILL ROD	.1874	DIA	.1874 DRILL ROD	
10000789	-	Steel	STEEL T-908	.010" ±.001" x 1.1875"	T x W	TEMPER #1 C500002141&150 IN STOCK AT ESTUL TOOL 7 MFG	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10000690	-	Steel	STEEL, COLD ROLLED	.0359±.002 x 1 1/2 x 12' LG		BY 1 1/2" WIDE BY 12' COLD ROLLED SHEET STEEL	
10000748	-	Steel	STEEL, COLD ROLLED	1/32" x 4"	T x W	55-75 HRB 30/45 MICRO" SURF. FIN. FOR ZINC PHOS. PS 230	
10000753	-	Steel	STEEL, COLD ROLLED	1/32" x 2 1/4"	T x W	COLD ROLL SHT SLIT EDGE COMMERCIAL QTY. 0-321025-00	
10000814	-	Steel	STEEL, COLD ROLLED	.093" x 3.500"	T x W	COLD ROLLED STRIP STOCK PER MS-210-1 TYPE 4	
10000830	-	Steel	STEEL, COLD ROLLED	.093" x 2 9/16"	T x W	STOCK COMMERCIAL QTY. PER MS 210-1 TYPE 4 STEEL	
10000844	-	Steel	STEEL, COLD ROLLED	.125" x 1.000"	T x W	C.R. STEEL STRIP	
10000850	A	Steel	STEEL, COLD ROLLED	.500 +/- .007 X .093 +/- .007	WXT	COMM. CR SHEET STEEL	76852
10000858	-	Steel	STEEL, COLD ROLLED	1/16" x 2 11/16"	T x W	STRIP STOCK COMM. COLD ROLLED STEEL	
10001954	-	Steel	STEEL, LOW ALLOY	1"	DIA	AMS 6419 (300M) STEEL-LOW ALLOY	
10000606	-	Misc	TEFLON	1/2"	DIA	ASTM D1710	
10000637	-	Misc	TEFLON	7/8"	DIA	ASTM D1710 TYPE 1	
10000638	-	Misc	TEFLON	1"	DIA	MIL-P-19468 FOR SOA A-400 & A-401	
10000802	-	Misc	TEFLON	.250	DIA	ASTM D1710	
10000916	-	Misc	TEFLON	2 3/16"	DIA	TEFLON BAR	
10000917	-	Misc	TEFLON	1 5/8"	DIA	ASTM D1710	
10000918	-	Misc	TEFLON	1/8"	T	TEFLON SHEET	
10001375	-	Misc	TEFLON	5/8"	DIA	GRAPHITE FILL PER DIXON INDUST SPEC #101565	
10001399	-	Misc	TEFLON	1/4"	DIA	TEFLON, GRAPHITE FILLED, DIXON IND. RULON 123 ROD	
10001941	-	Misc	TEFLON	1"+/-1/64"	DIA	TEFLON PER ASTM D1710 TYPE 2, CLASS A	
10001963	-	Misc	TEFLON	.375"	DIA	TEFLON ASTM-D-1710	
10001971	-	Misc	TEFLON	1-1/2"	DIA	TEFLON ASTM D-1710	

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001972	-	Misc	TEFLON	5/8"	DIA	TEFLON ASTM D-1710	
10002099	-	Misc	TEFLON	0.312	DIA	ASTM A 1457 TYPE 1 WHITE	
10002278	-	Misc	TEFLON	3/8"	DIA	TEFLON ASTM-D-170 TYPE 1 GRADE 1 CLASS A	
10002327	-	Misc	TEFLON	.015+.003 x .500 x 24"	T x W x L	TEFLON STRIP IAW ASTM-D3308 TYPE 1, GRADE 1	
10002395	A	Misc	TEFLON	.500"	Dia.	TEFLON IAW ASTM D-1710, TYPE I, GRADE 1, CLASS A	72822
10002529	-	Misc	TEFLON	2.75	DIA	PER ASTM D1710 GRADE 1, CLASS A	
10001575	-	Nickel	TEMP COMPENSATOR	.015" x 2"	T x W	Y117A014-101 NiFe ALLOY	
10001747	-	Nickel	TEMP COMPENSATOR 30	.017 x 1.100	T x W	TEMP COMPENSATOR #30 TYPE 2 CARPENTER ALLOY - STRIP	
10000798	-	Nickel	TEMP COMPENSATOR 31			NICKEL IRON 31%	
10001107	-	Nickel	TEMP COMPENSATOR 31	.014" x 1 1/4"	T x W	CARPENTER ALLOY #31 COMPENSATING STRIP	
10001127	-	Nickel	TEMP COMPENSATOR 32	.015" x 1.250"	T x W	TEMP COMP 32 TYPE (USED ON C200042531 SHUNT RING)	
10001256	-	Misc	TITANIUM	2 1/2"	DIA	TITANIUM MIL-T-9047 CMPSM 1	
10001257	-	Misc	TITANIUM	1 3/4"	DIA	MIL-T-9047 COMP Ti-CP-70	
10001772	-	Misc	TITANIUM	1 1/8"	DIA	ASTM-B348 GRADE 2 (CP)	
10002457	-	Misc	TITANIUM	3.750 X 2.250X .250	O.D X I.D X WT	ASTM B265 HYDROGEN CONTENT LIMIT .006 % MAX, OXYGEN CONTENT LIMIT .15% MAX	
10002465	-	Misc	TITANIUM	3.75	DIA.	6AL-4V PER MIL-T-9047 2 FT LONG	
10000786	A	Misc	TITANIUM 6AL4V	2 1/2"	DIA	AMS 4928 ANNEALED	76719
10000952	A	Misc	TITANIUM 6AL4V	1 1/8"	DIA	AMS 4928 ANNEALED	76719
10001201	A	Misc	TITANIUM 6AL4V	1"	DIA	AMS 4928 ANNEALED	76719

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10001298	-	Misc	TITANIUM 6AL4V	3/4"	DIA	SAE AMS4928 Titanium 6Al - 4V Annealed	
10002110	A	Misc	TITANIUM 6AL4V	4.50"	DIA	AMS 4928	76719
10002111	A	Misc	TITANIUM 6AL4V	4 1/8" x 4 1/8" x .75	T x W	AMS 4928	76719
10002231	-	Misc	TITANIUM 6AL4V	0.5	DIA	SAE AMS 4928, ANNEALED	
10002282	B	Misc	TITANIUM 6AL4V	3.25	DIA	AMS 4928 COND.A	76719
10001211	-	Misc	TORLON	5/16	DIA	TORLON 4203 or 4203L GEN PURPOSE GRD AVAIL FROM AMOCO CHEM CORP	
10001236	-	Misc	TORLON	5/16"	DIA	TORLON GRADE 4203 OR 4203L	
10001853	-	Misc	TORLON	1"	DIA	TORLON ROD PER AMS-3670/3	
10001854	-	Misc	TORLON	5/16"	DIA	TORLON 4301 ROD PER AMS-3670/3	
10001888	-	Misc	TORLON	9/16"	DIA	TORLON 4301 PER AMS 3670/3A	
10001949	-	Misc	TORLON	5/8"	DIA	TORLON 4203 PER AMS 3670	
10002438	-	GRAPHITE	TRA-1 CARBON	0.0625"	DIA.	K130A053-T101 DETAIL 2 SUGGESTED SOURCE: POCO GRAPHITE	
10001091	-	Tungsten	TUNGSTEN	.125	DIA	TUNGSTEN MIL-T-21014 TYPE 2	
10001117	-	Tungsten	TUNGSTEN	1.439/1.437	DIA	C'LESS GRIND MALLORY 1000 TUNGSTEN ALLOY ROD	
10001124	-	Tungsten	TUNGSTEN	3.812" x 3.032"	OD x ID	TUNGSTEN 142 TUBE, OD TOL +.010-.000, ID TOL +.000-.010	
10001458	-	Tungsten	TUNGSTEN	.125	DIA	TUNGSTEN ALLOY 1AW Y117A001-102	
10002122	A	Tungsten	TUNGSTEN	.125 +.010"-.000 x 1.000+/- .010 x 2.125+/- .030"	W x L x T	AMS-T-21014 CL 1	77599
10002123	A	Tungsten	TUNGSTEN	.062+.025"- .005"x1.000+/- .010"x2.125+/- .030"	W x L x T	AMS-T-21014 CL 1	77599
10002124	A	Tungsten	TUNGSTEN	1.000 +/- .010"	DIA	AMS-T-21014 CL 1	77599
10002125	A	Tungsten	TUNGSTEN	.500 +/- .010"	DIA	AMS-T-21014 CL 1	77599

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002127	A	Tungsten	TUNGSTEN	.750 +/- .010	DIA	AMS-T-21014 CL 1	77599
10002175	C	Tungsten	TUNGSTEN	.750+.100/-.000 X .250 +.100/-.000 X 12"	W x T X L	AMS-T-21014 CL 1	77599
10002197	A	Tungston	TUNGSTEN	9/16" x 11/16" 12"	T x W x L	AMS-T-21014 CL 1	77599
10002330	B	Misc	VESPEL	1 1/4	DIA	VESPEL SP-21 AMS 3644 CLASS 2	72266
10000682	-	Plastic	VINYL	0.166	ID	NO.6 POLYVYNYL TUBING BLACK MS 523-1 TYPE 1(0-252306-13)	
10002176	-	Misc	ZYTEL ST 801	1.25	DIA	ASTM D 4066 PA 0162	
10000992	-					USE 10000044 SAME MATERIAL	
10001084	-	Misc				FOR PART # C340 013 576	
10001688	-	Misc					
10002467	-					DO NOT USE THIS NUMBER	
10002468	-	Nickel Iron				DO NOT USE THIS NUMBER	
10002507	-						
10002515							
10002570							
10002571						1	
10002572							
10002573							
10002574							
10002575							
10002576							
10002577							
10002578							
10002579							
10002580							
10002581							
10002582							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002583							
10002584							
10002585							
10002586							
10002587							
10002588							
10002589							
10002590							
10002591							
10002592							
10002593							
10002594							
10002595							
10002596							
10002597							
10002598							
10002599							
10002600							
10002601							
10002602							
10002603							
10002604							
10002605							
10002606							
10002607							
10002608							
10002609							
10002610							
10002611							
10002612							
10002613							
10002614							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002615							
10002616							
10002617							
10002618							
10002619							
10002620							
10002621							
10002622							
10002623							
10002624							
10002625							
10002626							
10002627							
10002628							
10002629							
10002630							
10002631							
10002632							
10002633							
10002634							
10002635							
10002636							
10002637							
10002638							
10002639							
10002640							
10002641							
10002642							
10002643							
10002644							
10002645							
10002646							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002647							
10002648							
10002649							
10002650							
10002651							
10002652							
10002653							
10002654							
10002655							
10002656							
10002657							
10002658							
10002659							
10002660							
10002661							
10002662							
10002663							
10002664							
10002665							
10002666							
10002667							
10002668							
10002669							
10002670							
10002671							
10002672							
10002673							
10002674							
10002675							
10002676							
10002677							
10002678							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002679							
10002680							
10002681							
10002682							
10002683							
10002684							
10002685							
10002686							
10002687							
10002688							
10002689							
10002690							
10002691							
10002692							
10002693							
10002694							
10002695							
10002696							
10002697							
10002698							
10002699							
10002700							
10002701							
10002702							
10002703							
10002704							
10002705							
10002706							
10002707							
10002708							
10002709							
10002710							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002711							
10002712							
10002713							
10002714							
10002715							
10002716							
10002717							
10002718							
10002719							
10002720							
10002721							
10002722							
10002723							
10002724							
10002725							
10002726							
10002727							
10002728							
10002729							
10002730							
10002731							
10002732							
10002733							
10002734							
10002735							
10002736							
10002737							
10002738							
10002739							
10002740							
10002741							
10002742							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002743							
10002744							
10002745							
10002746							
10002747							
10002748							
10002749							
10002750							
10002751							
10002752							
10002753							
10002754							
10002755							
10002756							
10002757							
10002758							
10002759							
10002760							
10002761							
10002762							
10002763							
10002764							
10002765							
10002766							
10002767							
10002768							
10002769							
10002770							
10002771							
10002772							
10002773							
10002774							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002775							
10002776							
10002777							
10002778							
10002779							
10002780							
10002781							
10002782							
10002783							
10002784							
10002785							
10002786							
10002787							
10002788							
10002789							
10002790							
10002791							
10002792							
10002793							
10002794							
10002795							
10002796							
10002797							
10002798							
10002799							
10002800							
10002801							
10002802							
10002803							
10002804							
10002805							
10002806							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002807							
10002808							
10002809							
10002810							
10002811							
10002812							
10002813							
10002814							
10002815							
10002816							
10002817							
10002818							
10002819							
10002820							
10002821							
10002822							
10002823							
10002824							
10002825							
10002826							
10002827							
10002828							
10002829							
10002830							
10002831							
10002832							
10002833							
10002834							
10002835							
10002836							
10002837							
10002838							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002839							
10002840							
10002841							
10002842							
10002843							
10002844							
10002845							
10002846							
10002847							
10002848							
10002849							
10002850							
10002851							
10002852							
10002853							
10002854							
10002855							
10002856							
10002857							
10002858							
10002859							
10002860							
10002861							
10002862							
10002863							
10002864							
10002865							
10002866							
10002867							
10002868							
10002869							
10002870							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002871							
10002872							
10002873							
10002874							
10002875							
10002876							
10002877							
10002878							
10002879							
10002880							
10002881							
10002882							
10002883							
10002884							
10002885							
10002886							
10002887							
10002888							
10002889							
10002890							
10002891							
10002892							
10002893							
10002894							
10002895							
10002896							
10002897							
10002898							
10002899							
10002900							
10002901							
10002902							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002903							
10002904							
10002905							
10002906							
10002907							
10002908							
10002909							
10002910							
10002911							
10002912							
10002913							
10002914							
10002915							
10002916							
10002917							
10002918							
10002919							
10002920							
10002921							
10002922							
10002923							
10002924							
10002925							
10002926							
10002927							
10002928							
10002929							
10002930							
10002931							
10002932							
10002933							
10002934							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002935							
10002936							
10002937							
10002938							
10002939							
10002940							
10002941							
10002942							
10002943							
10002944							
10002945							
10002946							
10002947							
10002948							
10002949							
10002950							
10002951							
10002952							
10002953							
10002954							
10002955							
10002956							
10002957							
10002958							
10002959							
10002960							
10002961							
10002962							
10002963							
10002964							
10002965							
10002966							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002967							
10002968							
10002969							
10002970							
10002971							
10002972							
10002973							
10002974							
10002975							
10002976							
10002977							
10002978							
10002979							
10002980							
10002981							
10002982							
10002983							
10002984							
10002985							
10002986							
10002987							
10002988							
10002989							
10002990							
10002991							
10002992							
10002993							
10002994							
10002995							
10002996							
10002997							
10002998							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10002999							
10003000							
10003001							
10003002							
10003003							
10003004							
10003005							
10003006							
10003007							
10003008							
10003009							
10003010							
10003011							
10003012							
10003013							
10003014							
10003015							
10003016							
10003017							
10003018							
10003019							
10003020							
10003021							
10003022							
10003023							
10003024							
10003025							
10003026							
10003027							
10003028							
10003029							
10003030							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003031							
10003032							
10003033							
10003034							
10003035							
10003036							
10003037							
10003038							
10003039							
10003040							
10003041							
10003042							
10003043							
10003044							
10003045							
10003046							
10003047							
10003048							
10003049							
10003050							
10003051							
10003052							
10003053							
10003054							
10003055							
10003056							
10003057							
10003058							
10003059							
10003060							
10003061							
10003062							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003063							
10003064							
10003065							
10003066							
10003067							
10003068							
10003069							
10003070							
10003071							
10003072							
10003073							
10003074							
10003075							
10003076							
10003077							
10003078							
10003079							
10003080							
10003081							
10003082							
10003083							
10003084							
10003085							
10003086							
10003087							
10003088							
10003089							
10003090							
10003091							
10003092							
10003093							
10003094							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003095							
10003096							
10003097							
10003098							
10003099							
10003100							
10003101							
10003102							
10003103							
10003104							
10003105							
10003106							
10003107							
10003108							
10003109							
10003110							
10003111							
10003112							
10003113							
10003114							
10003115							
10003116							
10003117							
10003118							
10003119							
10003120							
10003121							
10003122							
10003123							
10003124							
10003125							
10003126							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003127							
10003128							
10003129							
10003130							
10003131							
10003132							
10003133							
10003134							
10003135							
10003136							
10003137							
10003138							
10003139							
10003140							
10003141							
10003142							
10003143							
10003144							
10003145							
10003146							
10003147							
10003148							
10003149							
10003150							
10003151							
10003152							
10003153							
10003154							
10003155							
10003156							
10003157							
10003158							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003159							
10003160							
10003161							
10003162							
10003163							
10003164							
10003165							
10003166							
10003167							
10003168							
10003169							
10003170							
10003171							
10003172							
10003173							
10003174							
10003175							
10003176							
10003177							
10003178							
10003179							
10003180							
10003181							
10003182							
10003183							
10003184							
10003185							
10003186							
10003187							
10003188							
10003189							
10003190							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003191							
10003192							
10003193							
10003194							
10003195							
10003196							
10003197							
10003198							
10003199							
10003200							
10003201							
10003202							
10003203							
10003204							
10003205							
10003206							
10003207							
10003208							
10003209							
10003210							
10003211							
10003212							
10003213							
10003214							
10003215							
10003216							
10003217							
10003218							
10003219							
10003220							
10003221							
10003222							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003223							
10003224							
10003225							
10003226							
10003227							
10003228							
10003229							
10003230							
10003231							
10003232							
10003233							
10003234							
10003235							
10003236							
10003237							
10003238							
10003239							
10003240							
10003241							
10003242							
10003243							
10003244							
10003245							
10003246							
10003247							
10003248							
10003249							
10003250							
10003251							
10003252							
10003253							
10003254							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003255							
10003256							
10003257							
10003258							
10003259							
10003260							
10003261							
10003262							
10003263							
10003264							
10003265							
10003266							
10003267							
10003268							
10003269							
10003270							
10003271							
10003272							
10003273							
10003274							
10003275							
10003276							
10003277							
10003278							
10003279							
10003280							
10003281							
10003282							
10003283							
10003284							
10003285							
10003286							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003287							
10003288							
10003289							
10003290							
10003291							
10003292							
10003293							
10003294							
10003295							
10003296							
10003297							
10003298							
10003299							
10003300							
10003301							
10003302							
10003303							
10003304							
10003305							
10003306							
10003307							
10003308							
10003309							
10003310							
10003311							
10003312							
10003313							
10003314							
10003315							
10003316							
10003317							
10003318							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003319							
10003320							
10003321							
10003322							
10003323							
10003324							
10003325							
10003326							
10003327							
10003328							
10003329							
10003330							
10003331							
10003332							
10003333							
10003334							
10003335							
10003336							
10003337							
10003338							
10003339							
10003340							
10003341							
10003342							
10003343							
10003344							
10003345							
10003346							
10003347							
10003348							
10003349							
10003350							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003351							
10003352							
10003353							
10003354							
10003355							
10003356							
10003357							
10003358							
10003359							
10003360							
10003361							
10003362							
10003363							
10003364							
10003365							
10003366							
10003367							
10003368							
10003369							
10003370							
10003371							
10003372							
10003373							
10003374							
10003375							
10003376							
10003377							
10003378							
10003379							
10003380							
10003381							
10003382							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003383							
10003384							
10003385							
10003386							
10003387							
10003388							
10003389							
10003390							
10003391							
10003392							
10003393							
10003394							
10003395							
10003396							
10003397							
10003398							
10003399							
10003400							
10003401							
10003402							
10003403							
10003404							
10003405							
10003406							
10003407							
10003408							
10003409							
10003410							
10003411							
10003412							
10003413							
10003414							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003415							
10003416							
10003417							
10003418							
10003419							
10003420							
10003421							
10003422							
10003423							
10003424							
10003425							
10003426							
10003427							
10003428							
10003429							
10003430							
10003431							
10003432							
10003433							
10003434							
10003435							
10003436							
10003437							
10003438							
10003439							
10003440							
10003441							
10003442							
10003443							
10003444							
10003445							
10003446							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003447							
10003448							
10003449							
10003450							
10003451							
10003452							
10003453							
10003454							
10003455							
10003456							
10003457							
10003458							
10003459							
10003460							
10003461							
10003462							
10003463							
10003464							
10003465							
10003466							
10003467							
10003468							
10003469							
10003470							
10003471							
10003472							
10003473							
10003474							
10003475							
10003476							
10003477							
10003478							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003479							
10003480							
10003481							
10003482							
10003483							
10003484							
10003485							
10003486							
10003487							
10003488							
10003489							
10003490							
10003491							
10003492							
10003493							
10003494							
10003495							
10003496							
10003497							
10003498							
10003499							
10003500							
10003501							
10003502							
10003503							
10003504							
10003505							
10003506							
10003507							
10003508							
10003509							
10003510							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003511							
10003512							
10003513							
10003514							
10003515							
10003516							
10003517							
10003518							
10003519							
10003520							
10003521							
10003522							
10003523							
10003524							
10003525							
10003526							
10003527							
10003528							
10003529							
10003530							
10003531							
10003532							
10003533							
10003534							
10003535							
10003536							
10003537							
10003538							
10003539							
10003540							
10003541							
10003542							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003543							
10003544							
10003545							
10003546							
10003547							
10003548							
10003549							
10003550							
10003551							
10003552							
10003553							
10003554							
10003555							
10003556							
10003557							
10003558							
10003559							
10003560							
10003561							
10003562							
10003563							
10003564							
10003565							
10003566							
10003567							
10003568							
10003569							
10003570							
10003571							
10003572							
10003573							
10003574							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003575							
10003576							
10003577							
10003578							
10003579							
10003580							
10003581							
10003582							
10003583							
10003584							
10003585							
10003586							
10003587							
10003588							
10003589							
10003590							
10003591							
10003592							
10003593							
10003594							
10003595							
10003596							
10003597							
10003598							
10003599							
10003600							
10003601							
10003602							
10003603							
10003604							
10003605							
10003606							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003607							
10003608							
10003609							
10003610							
10003611							
10003612							
10003613							
10003614							
10003615							
10003616							
10003617							
10003618							
10003619							
10003620							
10003621							
10003622							
10003623							
10003624							
10003625							
10003626							
10003627							
10003628							
10003629							
10003630							
10003631							
10003632							
10003633							
10003634							
10003635							
10003636							
10003637							
10003638							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003639							
10003640							
10003641							
10003642							
10003643							
10003644							
10003645							
10003646							
10003647							
10003648							
10003649							
10003650							
10003651							
10003652							
10003653							
10003654							
10003655							
10003656							
10003657							
10003658							
10003659							
10003660							
10003661							
10003662							
10003663							
10003664							
10003665							
10003666							
10003667							
10003668							
10003669							
10003670							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003671							
10003672							
10003673							
10003674							
10003675							
10003676							
10003677							
10003678							
10003679							
10003680							
10003681							
10003682							
10003683							
10003684							
10003685							
10003686							
10003687							
10003688							
10003689							
10003690							
10003691							
10003692							
10003693							
10003694							
10003695							
10003696							
10003697							
10003698							
10003699							
10003700							
10003701							
10003702							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003703							
10003704							
10003705							
10003706							
10003707							
10003708							
10003709							
10003710							
10003711							
10003712							
10003713							
10003714							
10003715							
10003716							
10003717							
10003718							
10003719							
10003720							
10003721							
10003722							
10003723							
10003724							
10003725							
10003726							
10003727							
10003728							
10003729							
10003730							
10003731							
10003732							
10003733							
10003734							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003735							
10003736							
10003737							
10003738							
10003739							
10003740							
10003741							
10003742							
10003743							
10003744							
10003745							
10003746							
10003747							
10003748							
10003749							
10003750							
10003751							
10003752							
10003753							
10003754							
10003755							
10003756							
10003757							
10003758							
10003759							
10003760							
10003761							
10003762							
10003763							
10003764							
10003765							
10003766							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003767							
10003768							
10003769							
10003770							
10003771							
10003772							
10003773							
10003774							
10003775							
10003776							
10003777							
10003778							
10003779							
10003780							
10003781							
10003782							
10003783							
10003784							
10003785							
10003786							
10003787							
10003788							
10003789							
10003790							
10003791							
10003792							
10003793							
10003794							
10003795							
10003796							
10003797							
10003798							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003799							
10003800							
10003801							
10003802							
10003803							
10003804							
10003805							
10003806							
10003807							
10003808							
10003809							
10003810							
10003811							
10003812							
10003813							
10003814							
10003815							
10003816							
10003817							
10003818							
10003819							
10003820							
10003821							
10003822							
10003823							
10003824							
10003825							
10003826							
10003827							
10003828							
10003829							
10003830							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003831							
10003832							
10003833							
10003834							
10003835							
10003836							
10003837							
10003838							
10003839							
10003840							
10003841							
10003842							
10003843							
10003844							
10003845							
10003846							
10003847							
10003848							
10003849							
10003850							
10003851							
10003852							
10003853							
10003854							
10003855							
10003856							
10003857							
10003858							
10003859							
10003860							
10003861							
10003862							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003863							
10003864							
10003865							
10003866							
10003867							
10003868							
10003869							
10003870							
10003871							
10003872							
10003873							
10003874							
10003875							
10003876							
10003877							
10003878							
10003879							
10003880							
10003881							
10003882							
10003883							
10003884							
10003885							
10003886							
10003887							
10003888							
10003889							
10003890							
10003891							
10003892							
10003893							
10003894							

BARSTOCK LOG

Part Number	Rev.	Type	Material	Size	Config	Description	NOC*
10003895							
10003896							
10003897							
10003898							
10003899							
10003900							
10003901							
10003902							
10003903							
10003904							
10003905							
10003906							
10003907							
10003908							
10003909							
10003910							
10003911							
10003912							
10003913							
10003914							
10003915							
10003916							
10003917							
10003918							
10003919							
10003920							
10003921							
10003922							
10003923							
10003924							
10003925							