

Certifications available on most items.  
 NP = No Papers/Certifications.  
 \* = Rusty or Damaged.  
 Quantity on Hand and Total Drops based on Unit of Measure.

Call Sales Department for pricing.

Accurate as of 2019/02/19 2:55:11.

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
01 - HR Round and Square							
1-0340	.812 RD HR NP*	20'	CWT	1.760	20	17	608 0
1-0440	1.125 RD HR A36	20'	CWT	3.380	20	0	28 28
1-0461	1.250 RD HR A36	20'	CWT	4.170	20	0	41 41
1-0680	2.125 RD HR N/P	20'	CWT	12.060	20	0	193 193
1-0700	2.250 RD HR A36 NP	20'	CWT	13.520	20	0	741 741
1-0785	2.500 RD HR C1117M	18/20	CWT	16.690	20	0	341 277
1-0810	2.750 RD HR A572-50	18/22	CWT	20.190	22	3	1497 164
1-0823	2.750 RD HR 1018 MOD	20'	CWT	20.190	20	0	297 297
1-0824	2.812 RD HR C1117	20'	CWT	21.120	20	3	1521 0
1-0883	3.250 RD HR C1117 NP	20'	CWT	28.210	20	0	188 188
1-0885	3.500 RD HR C-1018	20'	CWT	32.710	20	0	112 112
1-0965	3.750 RD HR C1117 NP	18'	CWT	37.550	18	0	24 24
1-1090	4.750 RD HR 1045 SBQ	18/24	CWT	61.700	24	0	555 555
1-1182	6.500 RD HR C1541	18/19	CWT	112.820	19	0	1194 1194
1-1370	.875 SQ HR M1020	20'	CWT	2.600	20	7	406 42
1-1460	1.750 SQ HR A36	20'	CWT	10.410	20	0	239 239
1-1769	#6 RE BAR GR 60	60'	CWT	1.500	60	0	780 780
1-1790	#3 RE BAR GR 60	20'	CWT	.380	20	27	215 7
02 - HR Strips							
2-0040	.125 X .500 P&O NP STR	20'	CWT	.213	20	2	18 7
2-0085	.125 X .625 P&O HR NP	20'	CWT	.270	20	4	25 3
2-0160	.125 X 1.250 M E HR NP	20'	CWT	.530	20	0	3 3
2-0165	.125 X 1.250 ** HR STR	20'	CWT	.530	20	0	4 4
2-0220	.125 X 1.750 P&O HR STR	20'	CWT	.740	20	412	6169 61
2-0300	.125 X 3.500 HR ST	10.3'	CWT	1.485	10	19	289 0
2-0500	.187 X .500 P&O HR NP	20'	CWT	.320	20	0	3 3

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
02 - HR Strips							
2-0560	.187 X .875 P&O HR STR 20'	CWT	.560	20	62	700	0
2-0605	.187 X 1.125 P&O HR STR 20'	CWT	.720	20	401	5779	0
2-0660	.187 X 1.500 M E HR NP* 20'	CWT	.970	20	1	20	0
2-0770	.187 X 3.500 P&O HR STR**20'	CWT	2.230	20	1	45	0
2-0780	.187X3.25 P&OHR1020 10'	CWT	2.072	10	42	870	0
2-0840	.187 X 6.000 HR STR 20'	CWT	3.825	20	0	57	57
2-8955	.074 X .745 CR COIL	CWT	.188	1276	1	278	0
03 - HR Flats							
3-0220	.250 X 1.62 HR FL 20'	CWT	1.380	20	1	28	0
3-0442	.250 X 4.50 HR FL 20'	CWT	3.830	20	4	360	53
3-0480	.250 X 5.00 HR FL 20'	CWT	4.250	20	0	65	66
3-0560	.312 X 1.00 HR FL 20'	CWT	1.060	20	0	11	11
3-0660	.312 X 4.00 HR FL 20'	CWT	4.250	20	8	680	0
3-0680	.312 X 7.00 HR FL 20'	CWT	7.438	20	3	447	0
3-0682	.312 X 8.00 HR FL 20'	CWT	8.500	20	3	841	162
3-0688	.312 X 11.0 UM PL 20'	CWT	11.700	20	4	936	0
3-0700	.375 X .50 HR FL 20'	CWT	.640	20	0	2	2
3-1056	.375 X 12.0 HR FL 12'	CWT	15.310	12	0	20	22
3-1400	.625 X 1.00 HR FL 20'	CWT	2.125	20	0	9	9
3-1480	.625 X 2.25 HR FL 20'	CWT	4.781	20	41	4022	74
3-1535	.625 X 4.00 HR FL 20'	CWT	8.500	20	0	411	243
3-1540	.625 X 4.50 HR FL 20'	CWT	9.560	20	0	164	164
3-1575	.750 X .87 HR FL 20'	CWT	2.231	20	0	17	17
3-1940	1.00 X 2.00 HR MANGANESE 18'	CWT	6.800	18	0	450	450
3-2000	1.00 X 2.00 HR FL IMPORT 20'	CWT	6.800	20	0	69	69
3-2156	1.25 X 1.75 HR FL 20'	CWT	7.440	20	0	126	126
3-2230	1.25 X 5.50 HR FL 20'	CWT	23.380	20	1	585	117
3-2340	1.50 X 2.50 HR FL 20'	CWT	12.750	20	0	38	39
3-2387	1.50 X 6.00 HR FL 20'	CWT	30.600	20	1	771	158
3-2546	2.00 X 3.00 HR FL 20'	CWT	20.400	20	0	81	81
3-2656	2.50 X 3.50 HR FL 20'	CWT	29.750	20	0	50	50
3-2720	4.00 X 5.00 HR FL 20'	CWT	68.064	20	0	684	684

04 - HR Bar Angel

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
04 - HR Bar Angel							
4-0120	1.000 X 1.00 X .125 L IMPORT	CWT	.800	20	0	185	185
4-0211	1.250 X 1.25 X .125 L GV NP	CWT	1.061	20	0	9	9
4-0241	1.250 X 1.25 X .187 L GV NP	CWT	1.554	20	0	5	5
4-0270	1.375 X .87 X .187 L NP 20'	CWT	1.320	20	0	24	24
4-0640	2.500 X 2.00 X .375 L 20'	CWT	5.300	20	0	77	77
4-0681	2.500 X 2.50 X .250 L GV NP	CWT	4.305	20	0	44	44
05 - HR Structural Angle							
5-0140	3.0 X 2.5 X .250 L 20'	CWT	4.500	20	0	39	41
5-1420	8.0 X 8.0 X .750 L 20'	CWT	38.900	20	0	646	646
06 - HR Bar Channel							
6-0380	3.00 X 3.00 X .375 T 20'	CWT	7.800	20	0	109	109
07 - S & W & C, Shape & T							
7-0030	T 3 X 6.25# 96.875"	CWT	6.250	8	0	100	100
7-0281	W 6 X 20.0# 55'	CWT	20.000	55	0	1424	445
7-0366	W 8 X 48.0# 50'	CWT	48.000	50	0	390	390
7-0378	W 10 X 19.0# 50'	CWT	19.000	50	0	214	214
7-0383	W 10 X 49.0# 60'	CWT	49.000	60	0	1471	1471
7-0393	W 10 X 30.0# 50'	CWT	30.000	50	0	84	84
7-0426	W 12 X 35.0# 40'	CWT	35.000	40	0	2767	1369
7-0443	W 12 X 58.0# 40'	CWT	58.000	40	0	1972	1972
7-0444	W 12 X 72.0# 40'	CWT	72.000	40	4	11520	0
7-0482	W 16 X 31.0# 40'	CWT	31.000	40	0	194	194
7-0485	W 18 X 46.0# 50'	CWT	46.000	50	0	377	378
7-0492	W 21 X 44.0# 40'	CWT	44.000	40	0	2332	2332
7-0590	MC 3 X 7.1# 40'	CWT	7.100	40	0	121	122
7-0601	C 4 X 5.4# GLV NP 20'	CWT	5.400	20	0	58	58
7-0991	C 10 X 20.0# 40'	CWT	20.000	40	0	99	99
7-1062	C 15 X 40.0# 40'	CWT	40.000	40	0	800	801
7-1078	MC 9 X 25.4# 20'	CWT	25.400	20	0	138	138
7-1112	MC12 X 50.0# 40'	CWT	50.000	40	0	528	528
7-1120	MC 6 X 12.0# 40'	CWT	12.000	40	0	240	240

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
07 - S & W & C, Shape & T							
7-1203	MC 8 X 21.4# 40'	CWT	21.400	40	0	428	428
08 - HR Sheet							
8-0555	7 GA A572-50 P&O 48 X 96	CWT	7.500	32	0	81	81
8-0950	10 GA HR P&O CS-B 48 X 96	CWT	5.625	32	0	89	89
8-1980	11 GA HR P&O CS-B 48 X 96	CWT	5.000	32	0	48	48
8-2950	12 GA HR CS-B 48 X 96	CWT	4.380	32	0	76	755
8-3010	12 GA HR CS-B 48 X 144	CWT	4.375	48	0	105	105
8-3117	12 GA HR CS-B 60 X 96	CWT	4.375	40	1	175	0
09 - CR Sheet							
9-0025	.050 X 1.125 CR DQ COIL	CWT	.191	100	36	700	0
9-0050	10 GA CR * 48 X 120	CWT	5.625	40	1	398	173
9-0220	11 GA CR CSB 48 X 96	CWT	5.000	32	1	160	0
9-0460	12 GA CR DQ AL 48 X 120	CWT	4.375	40	0	144	144
9-1280	14 GA CR CSB 60 X 120	CWT	3.125	50	0	92	91
9-1960	18 GA CR CSB ** 48 X 96	CWT	2.000	32	0	64	64
9-3270	24 GA CR BLANKS N/P 30 X 49	CWT	1.000	10	10	104	0
10 - Galvanized Sheet							
10-0011	10 GA GALV G90 * 48 X 120	CWT	5.780	40	22	5317	0
10-0013	11 GA GALV G90 48 X 96	CWT	5.156	32	0	786	1266
10-0018	11 GA GALV G90 48 X 120	CWT	5.156	40	0	1693	1693
10-0115	14 GA ALUMINIZED 48 X 96	CWT	3.280	32	1	105	0
10-0119	14 GA GALV G90 48 X 96	CWT	3.280	32	16	1701	0
10-0180	16 GA GALV G90 48 X 96	CWT	2.650	32	0	42	42
10-0230	16 GA GALV G90 60 X 120	CWT	2.650	50	0	240	240
10-0280	18 GA GALV G90 48 X 120	CWT	2.150	40	8	766	78
10-0405	20 GA GALVANNEAL 48 X 96	CWT	1.656	32	2	106	0
11 - HR Plate							
11-0075	.187 HR CS-B 48 X 120	CWT	7.660	40	1	307	0
11-0080	.187 HR A387 GR22 48 X 120	CWT	7.660	40	0	216	216
11-0088	.187 HR AR400 48 X 144	CWT	7.660	60	0	201	201

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
11 - HR Plate							
11-0150	.187 HR A36 72 X 288	CWT	7.660	144	0	105	0
11-0159	.187 HR A36 120 X 240	CWT	7.660	200	0	222	222
11-0309	.250 HR CSB * 60 X 90	CWT	10.210	37	3	1149	0
11-0311	.250 HR A36 65 X 120	CWT	10.210	54	1	556	0
11-0316	.250 HR GR 50 60 X 120	CWT	10.210	50	0	397	381
11-0328	.250 HR A588 96 X 240	CWT	10.210	160	0	254	254
11-0333	.244(6MM) MANGANESE 96 X 240	CWT	10.040	160	0	92	92
11-0339	.250 HR A656 GR80 TYPE7	CWT	10.210	32	0	170	170
11-0415	.312 HR P&O A36 48 X 120	CWT	12.760	40	0	141	394
11-0567	.375(9MM) MANGANESE 72 X 240	CWT	14.860	120	0	974	974
11-0661	.375 HR C1045 96 X 240	CWT	15.320	160	0	272	272
11-0662	.375 HR ** A588A 96 X 240	CWT	15.320	160	0	2185	2185
11-0915	.500 HR A572-50 48 X 96	CWT	20.420	32	0	653	0
11-1005	.500 HARDOX AR450 96 X 288	CWT	20.420	192	0	598	997
11-1127	.625 A36 48 X 96	CWT	25.530	32	0	439	439
11-1176	.625 A588 GR B 96 X 240	CWT	25.530	160	0	1925	1925
11-1183	.687 33 MAX RANDOM	CWT	28.050	128	0	1369	0
11-1260	.750 A514 GR B 48 X 96	CWT	30.630	32	0	765	771
11-1350	.750 HARDOX AR450 48 X 144	CWT	30.630	48	0	477	477
11-2377	1.625 AISI C1015 96 X 240	CWT	66.300	160	0	3190	3190
11-2650	2.000 A516 GR 70 96 X 240	CWT	81.600	160	0	1553	1553
11-6505	8.000 A36 NO CUT 22 X 42	CWT	326.400	6	0	2205	2205
12 - Floor Plate							
12-0150	.187 STL FLOOR PLT 60 X 120	CWT	8.700	50	0	300	299
12-0265	.250 STL FLOOR PLT 60 X 240	CWT	11.250	100	0	125	126
12-0267	.250 FLOOR PLATE RANDOM	CWT	11.250	100	0	298	298
12-0290	.250 STL FLOOR PLT 72 X 240	CWT	11.250	120	0	43	43
12-0340	.375 STL FLR PLT NP 60 X 240	CWT	16.350	100	0	125	125
12-0368	.500 STL FLR PLT NP 72 X 240	CWT	21.450	120	0	306	306
12-0410	.750 STL FLOOR PLT 96 X 240	CWT	31.650	160	0	3422	3407
13 - CD Flats							
13-0140	.125 X .87 CR 1018 12'RL	CWT	.372	12	362	1634	4

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
13 - CD Flats							
13-0300	.125 X 3.00 CR 1018	12'RL	CWT	1.275	12	93	1423 0
13-0380	.187 X .25 CD 1018 NP	12'RL	CWT	.159	12	3	8 2
13-0520	.187 X .87 CD 1018	12'RL	CWT	.558	12	0	6 6
13-0544	.187 X 1.00 CR 1018	12'RL	CWT	.638	12	4	44 8
13-0570	.187 X 1.37 CR 1018	12'RL	CWT	.877	12	55	587 0
13-0580	.187 X 1.50 CR 1018	12'RL	CWT	.956	12	32	386 8
13-0610	.187 X 1.75 CD 1018	12'RL	CWT	1.116	12	16	221 0
13-0940	.250 X 1.25 CR 1018	12'RL	CWT	1.063	12	0	6 6
13-1020	.250 X 1.75 CD 1018	12'RL	CWT	1.488	12	2	36 0
13-1040	.250 X 2.00 CR 1018	12'RL	CWT	1.700	12	1	21 0
13-1100	.250 X 2.75 CD 1018 NP	RL	CWT	2.338	13	28	870 0
13-1220	.250 X 5.00 CD 1018	12'RL	CWT	4.250	12	0	35 35
13-1280	.250 X 8.00 CR 1018	12'RL	CWT	6.800	12	0	25 25
13-1320	.250 X 12.0 CD 1018	12'RL	CWT	10.200	12	0	122 0
13-1380	.312 X .62 CD 1018	12'RL	CWT	.664	12	0	6 6
13-1420	.312 X .87 CD 1018 NP	12'RL	CWT	.930	12	0	18 18
13-1540	.312 X 2.25 CD 1018 NP	12'RL	CWT	2.391	12	5	166 19
13-1860	.375 X 3.50 CD 1018	12'RL	CWT	4.463	12	0	53 0
13-1920	.375 X 5.00 CD 1018	12'RL	CWT	6.375	12	6	499 0
13-2080	.500 X .62 CD 1018	12'RL	CWT	1.063	12	0	3 4
13-2116	.500 X .75 CD 4140A	12'RL	CWT	1.270	12	0	9 72
13-2540	.500 X 7.00 CD 1018	12'RL	CWT	11.900	12	2	425 30
13-3120	.750 X 3.25 CD 1018	12'RL	CWT	8.288	12	5	564 66
13-3280	.750 X 10.0 CD 1018	12'RL	CWT	25.500	12	0	159 159
13-4680	2.00 X 5.00 CD 1018	12'RL	CWT	34.000	12	0	168 220
13-4740	2.00 X 10.0 CD 1018	10'RL	CWT	68.000	10	2	1902 529
13-4790	2.50 X 4.00 CD 1018	12'RL	CWT	34.000	12	0	273 273
13-4850	3.00 X 5.00 CD 1018	12'RL	CWT	51.000	12	0	348 350
13-4885	3.50 X 4.50 CD 1018	12'RL	CWT	53.600	12	0	58 58
14 - CD Rounds							
14-0065	.156 RD CD 1018	12'RL	CWT	.065	12	1615	1293 1
14-0070	.156 RD CD 12L14	12'RL	CWT	.065	12	132	106 0
14-0080	.156 RD CD 12L15X NP	12'RL	CWT	.065	12	270	216 0
14-0285	.250 RD CD 12L14	12'RL	CWT	.167	12	3	6 0
14-0400	.312 RD CD 1018 **	12'RL	CWT	.261	12	527	1634 0

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
14 - CD Rounds							
14-0495	.312 RD CD 12L14	12'RL	CWT	.261	12	20	62 0
14-0520	.322 RD CD 12L15X NP	12'RL	CWT	.274	12	138	457 0
14-0540	.343 RD CD 1215 NP	12'RL	CWT	.315	12	26	100 0
14-0730	.406 RD CD 12L14 N/P	12'RL	CWT	.441	12	0	5 5
14-0965	.500 RD CD 1045	12'RL	CWT	.668	12	19	158 6
14-1000	.500 RD CD 1215	12'RL	CWT	.668	12	3	24 0
14-1040	.500 RD CD 12L15X NP**	12'RL	CWT	.668	12	136	1090 0
14-1220	.625 RD CD 12L14	12'RL	CWT	1.040	12	118	1488 5
14-1240	.625 RD CD 1117 NP	12'RL	CWT	1.043	12	2	25 0
14-1330	.687 RD CD LEAD NP	12'RL	CWT	1.260	12	1	30 0
14-1425	.750 RD CD 1141	12'RL	CWT	1.500	12	0	12 11
14-1490	.750 RD CD FATIGPRF NP	12'RL	CWT	1.500	12	6	108 0
14-1525	.812 RD CD 12L14	12'RL	CWT	1.760	12	32	686 0
14-1740	1.00 RD CD 1215	12'RL	CWT	2.670	12	0	28 0
14-1910	1.12 RD CD 12L14	12'RL	CWT	3.380	12	0	21 21
14-2050	1.25 RD CD 12L14	12'RL	CWT	4.170	12	0	44 44
14-2190	1.37 RD CD 12L14	12'RL	CWT	5.050	12	0	42 42
14-2460	1.62 RD CD 1215	12'RL	CWT	7.050	12	8	790 32
14-2590	1.68 RD CD 12L14 NP	12'RL	CWT	7.600	12	0	38 38
14-2830	1.93 RD CD 1045	20'RL	CWT	10.020	20	9	2170 168
14-2910	2.00 RD CD 12L14	12'RL	CWT	10.680	12	52	6800 84
14-2950	2.12 RD CD 1045	20'RL	CWT	12.060	20	0	60 60
14-3120	2.31 RD CD 1018 NP	12'RL	CWT	14.280	12	5	862 0
14-3140	2.31 RD CD 1215 NP	12'RL	CWT	14.280	12	7	1413 43
14-3160	2.37 RD CD 1018	12'RL	CWT	15.060	12	1	559 378
14-3230	2.43 RD CD 12L14 NP	12'RL	CWT	15.870	12	7	1517 0
14-3360	2.62 RD CD 12L14 N/P	12'RL	CWT	18.400	12	0	127 127
14-3485	2.87 RD CD 12L14 NP	12'RL	CWT	22.070	12	7	2082 0
14-3590	3.12 RD CD 1018	12'RL	CWT	26.080	12	4	1769 213
14-3600	3.12 RD CD 1018	20'RL	CWT	26.080	20	3	1970 405
14-3630	3.25 RD CD 1018	12'RL	CWT	28.210	12	0	148 148
14-3750	3.37 RD CD 1018	20'RL	CWT	30.420	20	1	1793 585
14-3840	3.62 RD CD 1018	20'RL	CWT	35.090	20	1	2255 1324
14-4025	5.00 RD CD 1018	20'RL	CWT	66.760	20	0	2331 1026

15 - CD Hexagon

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
15 - CD Hexagon							
15-0120	.312 HEX CD C1018 NP 12'RL	CWT	.287	12	397	1353	0
15-0140	.312 HEX CD C1213 NP 12'RL	CWT	.287	12	5	20	0
15-0145	.312 HEX CD C12L14* 12'RL	CWT	.287	12	6	21	0
15-0170	.375 HEX CD C12L14 12'RL	CWT	.414	12	240	1200	0
15-0210	.437 HEX CD C12L14 12'RL	CWT	.563	12	43	297	0
15-0300	.562 HEX CD C1215 NP 12'RL	CWT	.932	12	117	1315	0
15-0470	.750 HEX CD C12L14 12'RL	CWT	1.660	12	0	27	27
15-0550	.937 HEX CD NP 12'RL	CWT	2.590	12	0	31	0
15-0690	1.250 HEX CD C12L14 12'RL	CWT	4.600	12	0	52	53
15-0745	1.375 HEX CD C12L14 12'RL	CWT	5.570	12	3	310	45
15-0860	1.687 HEX CD C1018 NP 12'RL	CWT	8.400	12	9	934	0
15-0985	1.875 HEX CD C12L14 12'RL	CWT	10.350	12	0	63	63
15-1165	2.750 HEX CD C12L14 12'RL	CWT	22.270	12	0	51	121
16 - CD Square							
16-0240	.375 SQ CD C1018 12'RL	CWT	.478	12	0	1	1
17 - SS Rounds							
17-0020	.125 RD T303 12'RL	CWT	.042	12	16	8	0
17-0340	.250 RD T316/316L 12'RL	CWT	.167	12	12	24	0
17-0500	.375 RD T316/316L 12'RL	CWT	.376	12	0	2	2
17-0990	.866 RD T304/304L 12'RL	CWT	2.045	12	5	123	0
17-1040	.875 RD T316/316L 12'RL	CWT	2.045	12	0	15	16
17-1380	1.500 RD T303 12'RL	CWT	6.008	12	1	144	0
17-1400	1.500 RD T304/304L 12'RL	CWT	6.008	12	0	33	33
17-1415	1.500 RD T410 12'RL	CWT	6.008	12	0	37	37
17-1420	1.500 RD T316/316L 12'RL	CWT	6.008	12	2	166	0
17-1422	1.500 RD SS NO GRD NP 12'RL	CWT	6.008	12	0	48	48
17-1500	1.750 RD T304/304L 12'RL	CWT	8.178	12	0	54	54
17-1545	1.875 RD T304 12'RL	CWT	9.330	12	0	4	4
17-1675	2.750 RD T410 12'RL	CWT	20.200	12	0	54	54
17-1693	3.250 RD T416 12'RL	CWT	28.210	12	0	196	196
20 - SS Flats							



Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
20 - SS Flats							
20-0180	.187 X 1.000 T304	12'RL	.638	12	7	61	0
20-0284	.250 X 1.000 T316	12'RL	.850	12	0	2	2
20-0390	.250 X 1.750 T304	12'RL	1.480	12	0	11	11
20-0402	.250 X 2.500 T304	12'RL	2.125	12	2	51	0
20-0440	.375 X 1.000 T304	12'RL	1.280	12	0	26	26
20-0460	.375 X 1.250 T304	12'RL	1.580	12	3	61	0
20-0500	.37X1.87/2.12 T304	12'RL	2.667	12	1	54	0
20-0560	.500 X 2.000 T304	12'RL	3.400	12	0	34	34
20-0633	.750 X 2.000 T304	12'RL	5.100	12	0	138	138
21 - SS Angle							
21-0065	1.0 X 1.0 X.25 L 304	20'RL	1.490	20	0	18	18
21-0068	1.0 X 1.0 X.25 L 316L	20'RL	1.490	20	0	9	9
21-0290	3.0 X 3.0 X.25 L 316L	20'RL	4.900	20	0	23	23
21-0320	4.0 X 4.0 X.25 L 304	20'RL	6.600	20	0	10	10
22 - SS Plate							
22-0022	.187 T309	48 X 96	8.580	32	0	184	184
22-0037	.187 T316L PVC	60 X 144	8.580	60	0	51	50
22-0052	.250 T309	48 X 96	11.160	32	0	213	213
22-0060	.250 T310	48 X 120	11.160	40	1	597	150
22-0104	.250 2205 DUPLEX	96 X 240	11.250	160	0	396	396
22-0114	.375 2205 DUPLEX	48 X 120	16.865	40	0	707	1290
22-0119	.375 T410	96 X 120	16.500	80	0	99	99
22-0120	.500 T410	96 X 120	21.660	80	0	75	75
22-0124	.500 T304L HRAP	60 X 120	21.660	50	0	52	52
22-0125	.500 T309	48 X 120	21.660	40	0	31	31
22-0127	.500 T304H	60 X 120	21.660	50	0	250	250
22-0128	.625 T410	48 X 96	26.830	32	0	512	512
22-0200	1.500 T304L	96 X 64	63.340	42	0	119	119
22-0250	2.000 T304/L	MISC	84.010	32	0	54	54
22-0255	2.000 T316/L	MISC	84.010	32	0	31	31
22-0280	3.000 T316L	24 X 60	126.300	10	0	84	109
22-0500	.125 T304 FL PLT	48 X 96	6.150	32	0	54	54
22-0550	.187 T304 FL PLT	48 X 120	8.700	40	0	275	283
22-0551	.187 T316 FL PLT	48 X 120	8.750	40	0	54	54

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
22 - SS Plate							
22-0580	.250 T304 FL PLT 48 X 144	CWT	11.250	48	0	163	163
22-0600	.250 T304 FL PLT 48 X 120	CWT	11.250	40	0	177	364
23 - SS Sheet							
23-0021	7 GA T304 2B * 60 X 90	CWT	7.871	37	3	1464	578
23-0034	7 GA T316L 2B 48 X 144	CWT	7.871	48	0	373	364
23-0036	7 GA T304 2B 48 X 76	CWT	7.871	25	0	69	67
23-0040	7 GA T304 2B 48 X 120	CWT	7.871	40	0	199	199
23-0061	8 GA T304 2B 48 X 80	CWT	6.930	26	0	161	161
23-0070	10 GA T410 48 X 96	CWT	5.670	32	0	68	71
23-0082	10 GA T304 2B PVC 48 X 96	CWT	5.670	32	0	49	49
23-0180	11 GA T304 2B PVC 48 X 96	CWT	5.040	32	0	5	0
23-0206	11 GA T316L 2B PVC 48 X 120	CWT	5.040	40	0	43	42
23-0228	12 GA T309 48 X 96	CWT	4.427	32	0	28	28
23-0236	12 GA T304L #4 48 X 120	CWT	4.427	40	0	26	26
23-0260	13 GA T304 2B 48 X 144	CWT	3.780	48	0	181	0
23-0387	13 GA T304 2B 48 X 120	CWT	3.780	40	1	152	0
23-0396	14 GA T309 2 X 48	CWT	3.154	0	0	4	4
23-0410	14 GA T304 #4 48 X 96	CWT	3.154	32	0	69	69
23-0480	14 GA T304L #4 NOPVC* 60X120	CWT	3.154	50	2	468	0
23-0483	14 GA T304 #4 48 X 120	CWT	3.154	40	0	79	79
23-0484	14 GA T430 #4 PVC 48 X 120	CWT	3.150	40	0	57	57
23-0520	16 GA T310 48 X 96	CWT	2.499	32	0	13	13
23-0875	18 GA T304 #4 48 X 120	CWT	2.016	40	0	12	12
23-0900	18 GA T304L 2B 48 X 120	CWT	2.016	40	1	81	0
23-0920	18 GA T316L 2B 48 X 120	CWT	2.016	40	0	56	56
23-0926	18 GA T304 #3 PVC 60 X 120	CWT	2.016	50	0	62	62
23-0980	20 GA T316 2B 48 X 120	CWT	1.491	40	0	420	420
23-1085	22 GA T304 2B PVC 48 X 120	CWT	1.260	40	0	13	13
24 - AL Sheet							
24-0070	.020 MIRO AL 49 X 96	CWT	.291	32	15	147	0
24-0360	.040 3003-H14 AL 48 X 96	CWT	.570	32	0	18	0
24-0400	.040 2024-T3 AL 48 X 144	CWT	.582	48	0	2	2

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
24 - AL Sheet							
24-0575	.050 3003-H14 AL	48 X 96	CWT	.713	32	2	68 0
24-0580	.050 3003-H14 AL	48 X 120	CWT	.713	40	2	59 0
24-0715	.063 1100-H14 AL	48 X 144	CWT	.889	48	0	11 11
24-0843	.080 3003-H14 AL *	48 X 96	CWT	1.139	32	1	37 0
24-0880	.090 3003-H14 AL	48 X 96	CWT	1.287	32	0	27 27
24-1015	.090 6061-T6 AL	60 X 144	CWT	1.270	60	0	36 36
24-1130	.125 3003-H14 AL	48 X 120	CWT	1.782	40	0	7 7
24-1245	.125 1100-H14 AL	48 X 144	CWT	1.765	40	0	19 19
24-1250	.125 1100-H14 AL	48 X 144	CWT	1.765	48	0	49 49
24-1360	.190 6061-T6 AL	PVC48 X 144	CWT	2.713	48	0	11 12
24-1365	.190 6061-T6 AL	48 X 144	CWT	2.713	48	0	27 27
25 - AL Plate							
25-0115	.312 CAST NP*	48 X 144	CWT	4.560	48	13	3107 261
25-0125	.312 2024-T351	48 X 144	CWT	4.560	48	1	323 104
25-0130	.375 6061-T651	PLATE	CWT	5.292	32	0	68 68
25-0300	.500 AL CAST	48 X 144	CWT	7.270	48	0	54 54
25-0390	.625 6061-T651	48 X 144	CWT	8.820	48	0	13 13
25-0393	.625 AL CAST	60 X 144	CWT	9.090	60	0	32 32
25-0482	.750 6061-T651	60 X 144	CWT	10.600	60	0	6 6
25-0500	.875 6061-T651	48 X 144	CWT	12.350	48	0	61 61
25-0563	1.000 AL CAST	60 X 144	CWT	14.540	60	0	3 3
25-0569	1.000 AL CAST NP**	75 X 78	CWT	14.540	40	0	185 185
25-0575	1.250 AL CAST	48 X 144	CWT	18.180	48	0	2 2
25-0605	1.250 AL CAST	60 X 144	CWT	18.180	60	0	261 259
25-0655	1.500 2024-T351	48 X 144	CWT	21.820	48	0	76 76
25-0665	1.500 AL CAST	60 X 144	CWT	21.820	60	0	536 529
25-0720	2.500 AL CAST	60 X 144	CWT	36.360	60	0	25 25
25-0739	3.000 2024-T351	PLATE	CWT	43.630	32	0	49 49
25-0752	3.000 2024-T351	48 X 144	CWT	43.630	48	0	74 74
25-0755	3.500 6061-T651	48 X 144	CWT	50.900	48	0	37 37
25-0780	4.000 6061-T651	48 X 96	CWT	56.540	32	0	405 412
25-0789	.063 3003-H22 TREAD	48 X 96	CWT	1.010	32	0	23 23
25-0790	4.500 6061-T651	53 X 60	CWT	63.600	22	0	59 59

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
<b>25 - AL Plate</b>							
25-0798	.125 3003-H22 TREAD 60 X 120	CWT	1.920	50	0	5	5
25-0815	.125 3003-H22 TREAD 60 X 192	CWT	1.920	80	0	5	5
25-0842	.250 3003-H22 TREAD 48 X 192	CWT	3.700	64	0	169	169
25-0850	.375 6061-T6 TREAD PLATE	CWT	5.600	32	0	311	311
<b>26 - AL Rounds</b>							
26-0100	.156 RD 2011-T3 NP 12'RL	CWT	.022	12	6	2	0
26-0140	.187 RD 2024-T4 12'RL	CWT	.034	12	32	13	0
26-0240	.250 RD 2024-T4 12'RL	CWT	.060	12	14	10	0
26-0380	.375 RD 2011-T3 12'RL	CWT	.134	12	0	1	1
26-0500	.437 RD 6061-T6511 12'RL	CWT	.182	12	11	26	0
26-1080	.875 RD 6061-T6511 12'RL	CWT	.729	12	10	93	0
26-1800	1.875 RD 6061-T6 12'RL	CWT	3.347	12	0	35	37
26-1880	2.000 RD 2024-T351 12'RL	CWT	3.823	12	0	23	23
26-2260	3.000 RD 6061-T6511 12'RL	CWT	8.570	12	0	81	84
26-2580	5.000 RD 6061-T6 12'RL	CWT	23.800	12	0	441	168
26-2640	5.500 RD 6061-T6511 12'RL	CWT	28.800	12	0	374	374
<b>27 - AL Hexagon</b>							
27-0320	.875 HEX 2017-T451 12'RL	CWT	.814	12	1	10	0
27-0400	1.500 HEX 2017-T351 12'RL	CWT	2.390	12	0	25	25
<b>28 - AL Square</b>							
28-0060	.500 SQ 2024-T351 12'RL	CWT	.304	12	1	4	0
28-0220	1.000 SQ 6061-T6511 12'RL	CWT	1.220	12	0	8	8
28-0320	1.500 SQ 2024-T4 12'RL	CWT	2.730	12	1	33	0
28-0338	2.500 SQ 6061-T6511 12'RL	CWT	7.590	12	0	55	55
<b>29 - AL Rectangle</b>							
29-0193	.125 X 3.00 6061-T6 12'RL	CWT	.441	12	0	5	0
29-0220	.187 X .500 6061-T6 12'RL	CWT	.171	12	2	5	0
29-0280	.187 X 1.00 2024-T4 12'RL	CWT	.228	12	2	8	0
29-0365	.250 X .500 6061-T6 NP 12'RL	CWT	.150	12	2	4	0
29-0380	.250 X .750 2024-T4 12'RL	CWT	.228	12	1	7	2

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
29 - AL Rectangle							
29-0385	.250 X .750 6061-T6511 12'RL	CWT	.228	12	0	6	6
29-0500	.250 X 2.00 2024-T4 12'RL	CWT	.599	12	0	7	0
29-0622	.250 X 8.00 6061T6511 12'RL	CWT	2.350	12	0	6	6
29-0700	.375 X .50 6061T6 12'RL	CWT	.228	12	1	3	0
29-0880	.500 X .750 6061-T6 12'RL	CWT	.455	12	1	10	0
29-0910	.500 X 1.00 6061-T6 12'RL	CWT	.608	12	4	34	3
29-1090	.62 X 1.0 6061T6511 12'RL	CWT	.759	12	0	3	3
29-1110	.62 X 2.0 6061T6511 12'RL	CWT	1.510	12	3	72	12
29-1114	.62 X 3.0 6061T6511 12'RL	CWT	2.212	12	34	1074	154
29-1495	1.5 X 5.0 6061-T6 12'RL	CWT	8.830	12	1	106	0
30 - AL Angle							
30-0060	1.0 X 1.0 X.18 L 6061 25'RL	CWT	.400	25	1	11	1
30-0210	2.0 X 2.0 X.18 L 6061 25'RL	CWT	.850	25	4	149	44
30-0230	2.0 X 2.0 X.37 L 6061 25'RL	CWT	1.590	25	0	24	24
30-0460	10. X 8.640# CH 6061 25'RL	CWT	8.640	25	0	68	68
30-0485	4.0 X 2.31# I 6061 25'RL	CWT	2.310	25	0	15	15
30-0490	6.0 X 5.250# I 6061 25'RL	CWT	5.250	25	0	34	34
30-0501	6.0 X 4.692# I 6061 25'RL	CWT	4.692	25	0	138	138
30-0510	8.0 X 6.350# I 6061 25'RL	CWT	6.350	25	1	159	0
30-0518	1.5 X 1.5 X.21 T 6061 25'RL	CWT	.825	25	4	100	0
30-0550	1.3 X .75 X.08 CH AL NP 20'R	CWT	.310	20	8	66	12
30-0555	1.5 X 1.0 X.12 CH AL NP 12'R	CWT	.477	12	1	6	0
30-0558	1.7 X .37 X.12 CH AL NP 20'R	CWT	.300	20	0	4	4
30-0595	2.0 X 2.0 X.18 CH AL NP 24'R	CWT	1.240	24	0	13	13
30-0800	2.0 X .75 X.07 CH AL NP 12'R	CWT	.200	12	0	2	0
31 - AL Extrusion							
31-0044	1.2 X 1.2 X.18 L 6063 16'RL	CWT	.519	16	0	8	0
31-0045	2.0 X 2.0 X.18 L 6063 16'RL	CWT	.875	16	9	137	3
31-0071	1.2 X .50 X.12 L AL NP 16'RL	CWT	.244	16	11	49	3
31-0080	1.0 X .50 X.12 C 6063 16'RL	CWT	.263	16	0	3	3
31-0100	.75 X 1.0 X.12 C 6063 16'RL	CWT	.350	16	1	6	0
31-0140	.75 X .37 X.12 C 6063 16'RL	CWT	.187	16	0	3	3

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
<b>31 - AL Extrusion</b>							
31-0145	.50 X .50 X.09 C 6063 16'RL	CWT	.148	16	3	9	0
31-0300	1.0 X .75 X.12 L 6063 16'RL	CWT	.244	16	3	12	0
31-0400	1.0 X 1.0 X.12 T AL NP 16'RL	CWT	.281	16	0	4	0
31-0900	3.0 AL RAILING NP 15'RL	CWT	.800	15	0	12	12
<b>32 - AL Tubing &amp; Pipe</b>							
32-0040	.375 ODX.065W 6061T6 RL	CFT	.074	16	1	16	0
32-0510	2.50 OD X.500W 6061T6511 12'	CFT	3.695	12	0	8	8
32-0652	6.0 OD X.125W 6061T6511 12'	CFT	2.700	12	0	6	6
32-0688	.75 SQ X.062W 6063 24'	CFT	.214	24	1	24	0
32-0689	.75 SQ X.057W AL NP 15'	CFT	.200	15	59	896	11
32-0760	4.00 SQ X.125W 6063 24'	CFT	2.326	24	0	5	5
32-0780	1.0 SQ X.125W 6063T52 21'	CFT	.526	21	2	50	0
32-0785	1.0 X .50 X.125W 6063 24'	CFT	.375	24	0	11	12
32-0787	1.0 X .75 X.048W AL NP 14'	CFT	.400	14	0	10	10
32-0818	4.0X 1.0X.125W AL NP 24'	CFT	1.397	24	0	16	16
32-0944	3.5 SCH40 PIPE 6061 ** 20'	CFT	3.151	20	2	40	0
<b>33 - Expanded MTL &amp; PERF.</b>							
33-0080	.500 #13 RAISD T304 48 X 96	CSQFT	1.380	32	1	32	0
33-0592	.750 # 9 RAISD T304 48 X 96	CSQFT	1.800	32	1	32	0
33-0856	.063 .12X.18 AL PERF48 X 120	CSQFT	.550	40	8	337	8
33-0871	16GA .09X.15 PERF48 X 96	CSQFT	1.670	32	0	6	6
33-0925	.250 .75X1.0 PERF48 X 120	CSQFT	5.000	40	0	8	8
33-1130	.250 .37X.56 PERF48 X 120	CSQFT	6.000	40	2	80	0
<b>34 - Brass Rounds</b>							
34-0380	.250 RD CA360 BRASS 12'	CWT	.181	12	7	18	2
34-0480	.312 RD CA360 BRASS 12'	CWT	.283	12	0	3	3
34-0580	.375 RD CA360 BRASS 12'	CWT	.407	12	14	69	0
34-0740	.531 RD BRASS N/P 12'	CWT	.817	12	32	323	0
34-0760	.562 RD CA360 BRASS 12'	CWT	.915	12	0	5	5
34-0900	.750 RD CA360 BRASS 12'	CWT	1.630	12	1	28	8
<b>36 - Brass Square</b>							

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
<b>36 - Brass Square</b>							
36-0100	.312 SQ CA360 BRASS 12'	CWT	.360	12	0	4	4
<b>38 - Brass Angle</b>							
38-0020	.750 X .750 X.125 L NP BRASS	CWT	.640	12	0	15	8
38-0090	1.50 X 1.50 X.250 L NP BRASS	CWT	2.520	10	0	45	45
38-0100	2.00 X 2.00 X.250 L NP BRASS	CWT	3.420	8	0	70	70
<b>40 - Lead Sheet, Zinc, Solder, Ells &amp; Gates</b>							
40-0275	.080 HH NP BRASS 36 X 96	CWT	3.542	24	0	16	16
40-0320	.125 C260 HH BRASS 36 X 96	CWT	5.544	24	0	138	138
40-0380	.250 HH BRASS 36 X 96	CWT	11.000	24	0	22	22
40-0430	.500 HH NP BRASS 36 X 96	CWT	22.000	24	0	157	157
<b>42 - Copper &amp; Brass Tube</b>							
42-0076	.37 OD X.03W CU TUBE NP	CWT	.145	19	8	23	0
<b>46 - Copper Sheet</b>							
46-0110	.093 SCU C110 36 X 66	CWT	4.330	16	0	69	69
46-0450	.100 CU CDA110 36 X 72	CWT	4.660	18	0	39	39
<b>48 - Flat Ground Stock</b>							
48-4560	.500 X 7.000 A2 FL GR ST 36"	CINCH	11.900	36	0	36	37
48-6836	.500 X 4.00 LO CRB GR ST 24"	CINCH	6.800	24	1	24	0
<b>49 - o-1 &amp; o-6 Tool Steel</b>							
49-0100	DCF .500 RD 01 TL STL 12/13	CWT	.668	13	1	23	6
49-0140	DCF .625 RD 01 TL STL 12'RL	CWT	1.040	12	0	37	37
49-0180	DCF .750 RD 01 TL STL 12'RL	CWT	1.500	12	0	29	29
49-0740	DCF 4.000 RD 01 TL STL 12'RL	CWT	42.730	12	0	205	205
49-2000	.375 01 32 X 72	CWT	16.704	16	0	255	255
49-2560	.500 01 32 X 72	CWT	21.890	16	0	117	117
49-3000	.625 01 32 X 72	CWT	26.930	16	0	185	185
49-3240	.750 X 3.000 01 6/8	CWT	7.650	8	0	78	17
49-3380	.750 01 32 X 72	CWT	32.110	16	0	372	372

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops			
49 - o-1 & o-6 Tool Steel										
49-3800	.875 01			22 X 72	CWT	37.150	16	0	199	199
49-5400	1.500 01			32 X 72	CWT	62.640	16	0	128	128
49-6500	4.000 01			34 X 56	CWT	165.450	13	0	993	993
50 - A-2 & P-20 & 420										
50-0340	DCF 2.500 RD A2 TL STL 12/13				CWT	16.690	13	0	179	179
50-1300	.375 A2 DCF			34 X 69	CWT	16.700	16	0	17	17
50-1320	.375 X 2.000 A2				CWT	2.550	6	0	25	25
50-1330	.375 X 3.000 A2				CWT	3.825	6	0	22	22
50-1360	.375 X 6.000 A2				CWT	7.650	6	0	32	32
50-1710	.500 X .500 A2				CWT	.850	6	0	32	32
50-1715	.500 X .750 A2				CWT	1.275	6	0	42	42
50-1720	.500 X 1.000 A2				CWT	1.700	6	0	25	25
50-1735	.500 X 1.750 A2				CWT	2.975	6	0	42	42
50-1740	.500 X 2.000 A2				CWT	3.400	6	0	51	51
50-1770	.500 X 6.000 A2				CWT	10.200	6	0	106	106
50-1780	.500 X 8.000 A2				CWT	13.600	6	0	266	266
50-2610	.750 X .750 A2				CWT	1.913	6	0	53	53
50-2620	.750 X 1.000 A2				CWT	2.550	6	0	2	2
50-2630	.750 X 1.250 A2				CWT	3.188	6	0	28	28
50-2640	.750 X 1.500 A2				CWT	3.825	6	0	5	5
50-2660	.750 X 2.000 A2				CWT	5.100	6	0	3	3
50-2690	.750 X 6.000 A2				CWT	15.300	6	0	34	34
50-2700	.750 X 8.000 A2				CWT	20.400	6	0	57	57
50-2710	.750 X 12.00 A2				CWT	30.600	6	0	130	130
50-3330	1.000 X 1.500 A2				CWT	5.100	6	0	42	42
50-3340	1.000 X 1.750 A2				CWT	5.950	6	0	160	160
50-3350	1.000 X 2.000 A2				CWT	6.800	6	0	38	38
50-3370	1.000 X 2.500 A2				CWT	8.500	6	0	53	53
50-3380	1.000 X 3.000 A2				CWT	10.200	6	0	75	75
50-3390	1.000 X 3.500 A2				CWT	11.900	6	0	151	151
50-3400	1.000 X 4.000 A2				CWT	13.600	6	0	98	98
50-3410	1.000 X 5.000 A2				CWT	17.000	6	0	138	138
50-3420	1.000 X 8.000 A2				CWT	27.200	6	0	87	87
50-3450	1.000 X 12.00 A2				CWT	40.800	6	0	55	55



Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
50 - A-2 & P-20 & 420							
50-3910	1.250 X 1.250 A2	CWT	5.313	6	0	59	59
50-3930	1.250 X 3.000 A2	CWT	12.750	6	0	28	28
50-3935	1.250 X 3.500 A2	CWT	14.875	6	0	58	58
50-3960	1.250 X 8.000 A2	CWT	34.000	6	0	135	135
50-4430	1.500 X 6.000 A2	CWT	30.600	6	0	75	75
50-4490	1.500 X 12.00 A2	CWT	61.200	6	0	90	90
50-4600	1.750 A2 DCF 32 X 72	CWT	72.860	16	0	187	187
50-4610	1.750 X 2.000 A2	CWT	11.900	6	0	64	64
50-4615	1.750 X 2.500 A2	CWT	14.875	6	0	163	163
50-5665	1.000 X .750 A10 83"L	CWT	3.180	6	0	24	24
50-8310	.625 420 ESR 32 X 72	CWT	26.930	16	0	49	49
50-8325	.875 420 ESR 33 X 79	CWT	37.152	18	0	116	116
50-8340	1.250 420 ESR 32 X 72	CWT	52.416	16	0	151	151
50-8346	1.575 420 ESR 42 X 72	CWT	64.259	21	0	128	128
50-8360	1.750 420 ESR 32 X 72	CWT	72.864	16	0	660	660
50-8380	2.500 420 ESR 32 X 72	CWT	103.392	16	0	424	424
51 - D-2 & S-7							
51-0180	DCF 1.000 RD D2 TL STL 12/13	CWT	2.670	13	0	13	13
51-1060	.500 D2 DCF 32 X 72	CWT	21.890	16	0	193	193
51-1090	.500 X 1.000 D2	CWT	1.800	6	0	50	50
51-1120	.500 X 2.000 D2	CWT	3.500	6	0	58	58
51-1400	.224 D2 HR&O 18 X 72	CWT	9.150	9	0	33	33
51-3140	.750 D2 32 X 72	CWT	30.630	16	0	671	671
51-3160	.750 X 1.000 D2	CWT	2.550	6	0	39	39
51-3170	.750 X 1.500 D2	CWT	3.825	6	0	42	42
51-3180	.750 X 2.000 D2	CWT	5.100	6	0	31	31
51-3200	.750 X 3.000 D2	CWT	7.650	6	0	92	92
51-3260	.750 X 4.000 D2	CWT	10.200	6	0	98	98
51-3940	1.000 D2 32 X 72	CWT	42.190	16	0	772	772
51-3950	1.000 X 1.000 D2	CWT	3.400	6	0	100	100
51-3965	1.000 X 2.000 D2	CWT	6.800	6	0	82	82
51-3975	1.000 X 3.000 D2	CWT	10.200	6	0	15	15
51-3985	1.000 X 4.000 D2	CWT	13.600	6	0	302	302

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
51 - D-2 & S-7							
51-3995	1.000 X 6.000 D2	CWT	20.400	6	0	187	187
51-4200	1.250 D2 DCF 32 X 72	CWT	52.420	16	0	1461	1461
51-4270	1.250 X 3.000 D2	CWT	12.750	6	0	55	55
51-4290	1.250 X 4.000 D2	CWT	17.000	6	0	102	102
51-4320	1.250 X 8.000 D2	CWT	34.000	6	0	155	155
51-4840	1.500 D2 32 X 72	CWT	62.640	16	0	2039	2039
51-4855	1.500 X 3.000 D2	CWT	15.300	6	0	63	63
51-4860	1.500 X 4.000 D2	CWT	20.400	6	0	89	89
51-4900	1.750 D2 DCF 32 X 72	CWT	72.360	16	0	1002	1002
51-4950	2.000 D2 32 X 72	CWT	83.090	16	0	1492	1492
51-4955	2.000 X 2.000 D2	CWT	13.600	6	0	15	15
51-4965	2.000 X 4.000 D2	CWT	27.200	6	0	44	44
51-7920	.750 X 3.000 S7	CWT	7.650	6	0	47	47
51-7930	.750 X 6.000 S7	CWT	15.300	6	0	56	56
51-7980	.750 X 8.000 S7	CWT	20.400	6	0	205	205
51-8310	1.000 X 1.750 S7	CWT	5.950	6	0	58	58
51-8315	1.000 X 2.000 S7	CWT	6.800	6	0	57	57
51-8420	1.250 S7 DCF 32 X 72	CWT	52.420	16	0	195	195
51-8440	1.250 X 1.500 S7	CWT	6.375	6	0	15	15
51-8530	1.250 X 6.000 S7	CWT	28.050	6	0	82	82
51-8615	1.500 X 3.000 S7	CWT	15.300	6	0	92	92
51-8990	3.500 S7 DCF 32 X 62	CWT	144.363	13	0	207	207
51-9030	4.000 S7 DCF 32 X 53	CWT	167.040	11	0	325	325
51-9040	6.000 S7 DCF 32 X 36	CWT	250.560	8	0	642	642
52 - MarshAlloy & Alloy Rounds							
52-0050	.187 4140 HR 33 X 73	CWT	7.651	16	0	256	256
52-1105	.50 X .50 4140/2 PH	CWT	.850	6	0	5	5
52-1110	.50 X 1.0 4140/2 PH	CWT	1.700	6	0	15	15
52-1115	.50 X 2.0 4140/2 PH	CWT	3.400	6	0	30	30
52-1120	.50 X 3.0 4140/2 PH	CWT	5.100	6	0	26	26
52-1135	.50 X 6.0 4140/2 PH	CWT	10.200	6	0	62	62
52-1140	.500 601 ALLOY 39 X 47	CWT	22.120	13	0	293	293
52-1310	1.0 X 1.0 4140/2 PH	CWT	3.400	6	0	42	42
52-1321	1.0 X 1.25 4140/2PH	CWT	4.250	6	0	28	28
52-1330	1.0 X 1.5 4140/2 PH	CWT	5.100	6	0	18	18

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
<b>52 - MarshAlloy &amp; Alloy Rounds</b>							
52-1440	1.375 4140/42PH	32 X 72	CWT	57.600	16	0	218
52-1560	1.750 4140/42PH	32 X 72	CWT	72.860	16	0	55
52-1575	1.75X 3.0 4140/2 PH		CWT	17.850	6	0	70
52-1685	2.0 X 6.0 4140/2 PH		CWT	40.800	6	0	98
52-2050	6.000 MARSHALOY	32 X 36	CWT	249.120	8	0	335
52-3715	HR 8.00 RD 4130 SR	24'RL	CWT	170.900	24	1	4909
52-3952	CD .500 RD 4150 TGP	12'R	CWT	.670	12	0	3
52-4025	CD .750 RD 4140 A	12'	CWT	1.500	12	134	2412
52-4040	CD .875 RD 4142 QT	12'	CWT	2.050	12	0	19
52-4200	CD 1.87 RD 4140 QT	12'	CWT	9.400	12	0	85
52-4218	CD 1.93 RD 4140 TGP	24'	CWT	10.020	24	0	239
52-4230	CD 2.00 RD 4140 A	12'	CWT	10.690	12	0	128
52-4235	CD 2.00 RD 8620	12/13	CWT	10.690	13	1	343
52-4275	CD 2.25 RD 8620	12'	CWT	13.530	12	0	125
52-4320	CD 2.75 RD 4140/2 QT	NP 12'	CWT	20.210	12	0	213
<b>53 - Bethadur, Brake Die L6 Bethalloy &amp; H-13</b>							
53-3600	.500 RD RT H13 A	12/14	CWT	.668	14	0	6
53-4075	8.500 RD RT H13 A	9/10	CWT	192.960	10	0	739
53-4323	1.500 X 2.000 H13		CWT	10.200	6	0	61
53-4325	1.500 X 3.000 H13		CWT	15.300	6	0	184
53-4330	1.500 X 4.000 H13		CWT	20.400	6	0	123
53-4750	4.000 H13 A	RANDOM	CWT	167.040	16	0	2036
<b>54 - M-1, M-2, non-Tempering, &amp; P-2</b>							
54-2900	NON TEMP 1.000 SQ	N/P 11/13	CWT	3.400	13	5	265
54-5200	.812 X 1.687 FL	T15 9/10	CWT	4.662	10	1	93
<b>55 - S-1, S-5, T-1, W-1, &amp; HS</b>							
55-0380	HR 2.500 RD S1 TL	STL 10/12	CWT	16.690	12	0	187
55-4361	1.750 RD W2	10/12	CWT	8.180	12	0	98
<b>58 - Steel Tubing &amp; Pipe</b>							

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
58 - Steel Tubing & Pipe							
58-0006	1.00 ODX.375W STL 24'	CFT	2.500	24	1	24	0
58-0067	.625 ODX.049W T304 N/P 24'RL	CFT	.301	24	0	23	23
58-0072	.750 ODX.049W T316 BRT 24'RL	CFT	.367	24	0	8	8
58-0074	.875 ODX.035W T304 WLD 20'R	CFT	.314	20	0	10	10
58-0086	.562 ODX.083W DOM 17/24'	CFT	.426	24	0	18	18
58-0091	1.00 ODX.120W T304 WLD 20'RL	CFT	1.120	20	1	20	0
58-0093	.750 ODX.120W T304 SMLS 20'R	CFT	1.120	20	0	9	9
58-0096	1.00 ODX.188W DOM 17/24	CFT	1.630	24	0	20	20
58-0113	1.25 ODX.083W HREW P&O 20'	CFT	1.030	20	0	58	58
58-0114	1.25 ODX.250W DOM 17/24	CFT	2.670	24	0	6	6
58-0116	1.12 ODX.049W CREW** 20'	CFT	.564	20	195	3924	14
58-0126	1.50 ODX.035W CREW **NP 12'	CFT	.548	12	0	10	10
58-0135	1.50 ODX.083W HREW 24'	CFT	1.250	24	1	24	0
58-0145	1.00 ODX.065W T316 SMLS 20'R	CFT	.918	20	0	11	11
58-0150	1.50 ODX.188W DOM 17/24	CFT	2.634	24	0	23	23
58-0151	1.50 ODX.250W DOM 17/24	CFT	3.338	24	0	2	3
58-0152	1.00 ODX.109W DOM 20'	CFT	1.061	20	0	20	20
58-0156	1.50 ODX.095W J524 HY SML20'	CFT	1.426	20	5	100	0
58-0159	1.50 ODX.065W HREW P&O 24'	CFT	.996	24	3	72	0
58-0185	1.75 ODX.188W DOM 17/24	CFT	3.130	24	0	19	19
58-0223	1.87 ODX.120W HREW 10'	CFT	2.249	10	0	20	20
58-0340	2.50 ODX.250W DOM 17/24	CFT	6.008	24	0	9	10
58-0382	3.00 ODX.095W DOM 17/24	CFT	2.947	24	0	3	3
58-0423	4.00 ODX.065W T304 20'RL	CFT	2.732	20	0	15	18
58-0437	4.50 ODX.083W HREW 20'RL	CFT	3.920	20	0	17	17
58-0500	.625 SQ X #16W STL 20/24	CFT	.495	24	0	20	20
58-0632	2.00 SQ X #16W STL* 24'	CFT	1.710	24	1	53	29
58-0665	2.00 SQ X.180W T304 20'RL	CFT	4.450	20	3	60	0
58-0807	3.00 SQ X.375W STL 20'	CFT	12.170	20	0	5	5
58-0857	5.00 SQ X.500W STL 40'	CFT	29.780	40	5	247	8
58-0879	8.00 SQ X.250W STL 40'	CFT	25.820	40	0	28	29
58-1094	6.0 X2.0 X.375W STL 40'	CFT	17.270	40	3	146	17
58-1130	8.0 X6.0 X.500W STL 40'	CFT	42.050	40	0	29	29
58-1142	16. X12. X.500W STL 20'	CFT	89.680	20	0	5	5
58-1175	4.50 ODX.156W STL 42'	CFT	7.240	42	10	444	24

Item Number	Description-----*	Unit of Measure	Weight /Foot	Standard Length	Estimated Pieces	Quantity On Hand	Total Drops
<b>58 - Steel Tubing &amp; Pipe</b>							
58-1192	1.25 SCH10 WLD TUBE 21'	CFT	1.806	21	0	10	10
58-1231	.750 SCH40 WLD PIPE 21'	CFT	1.131	21	1	21	0
58-1500	1.00 SCH 5 304 PIPE 20'	CFT	.868	20	0	17	17
58-1700	6.00 SCH 5 304 PIPE NP 21'	CFT	7.590	21	0	16	16
58-2004	.750 SCH40 WLD GLV PIPE NP	CFT	1.130	21	0	11	11
58-2100	1.00 SCH40 304 WLD 20'	CFT	1.400	20	0	15	15
<b>60 - Plexiglas</b>							
60-0305	.220 ACRYLIC 48 X 96	SQFT	1.371	32	0	12	12
<b>61 - Threaded Rod</b>							
61-0070	.437-14 TH ROD 12'	FT	.402	12	7	100	16
61-0130	.750-10 ZINC TH ROD 12'	FT	1.250	12	1	12	0
61-0177	.312-18 T304 TH ROD 6'	FT	.200	6	18	108	0
61-0180	.375-16 T304 TH ROD N/P 6'	FT	.290	6	1	8	0
61-0181	.375-16 T316 TH ROD 6'	FT	.290	6	40	244	0
61-0184	.500-13 T316 TH ROD 6'	FT	.539	6	24	144	0
61-0470	10-32 TH ROD 6'	FT	.076	6	1	6	0
61-1095	.500-13 HI STRG B7 12'	FT	.539	12	0	1	1
61-1102	.625-11 HI STRG B7 12'	FT	.833	12	0	44	49
<b>62 - Bar Grating</b>							
62-5070	1.50-.187 19W4 PTD 24 X 288	SQFT	10.300	48	0	10	10
62-5098	2.00-.187 19W4 PTD 24 X 288	SQFT	13.800	48	0	60	60