

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
EAST COAST					
1100 ROUND BAR					
R00-1.750-F	1100-F ALUM EXT. RND 1.75"DIA	144.0	-	O	
R00-1.750-F	1100-F ALUM EXT. RND 1.75"DIA	29.8	-	O	
1100 SHEET					
S00-025-0	ALUMINUM SHEET 1100-0 .025"	48.0	144.0	O	
S00-025-H14	ALUMINUM SHEET 1100-H14 .025"	48.0	144.0	P	Sep 15, 10
S00-025-H14	ALUMINUM SHEET 1100-H14 .025"	36.0	144.0	O	
S00-032-0	ALUMINUM SHEET 1100-0 .032"	48.0	48.0	O	
S00-032-0	ALUMINUM SHEET 1100-0 .032"	48.0	144.0	O	
S00-032-0	ALUMINUM SHEET 1100-0 .032"	48.0	144.0	P	Sep 15, 10
S00-032-H14	ALUMINUM SHEET 1100-H14 .032"	48.0	144.0	O	
S00-040-0	ALUMINUM SHEET 1100-0 .040"	48.0	144.0	O	
S00-040-H14	ALUMINUM SHEET 1100-H14 .040"	48.0	144.0	O	
S00-050-0	ALUMINUM SHEET 1100-0 .050"	48.0	96.0	O	
S00-050-H14	ALUMINUM SHEET 1100-H14 .050"	48.0	48.0	O	
S00-050-H14	ALUMINUM SHEET 1100-H14 .050"	48.0	144.0	O	
S00-050-H14	ALUMINUM SHEET 1100-H14 .050"	48.0	144.0	O	
S00-063-0	ALUMINUM SHEET 1100-0 .063"	48.0	96.0	O	
S00-063-0	ALUMINUM SHEET 1100-0 .063"	48.0	120.0	O	
S00-063-0	ALUMINUM SHEET 1100-0 .063"	48.0	144.0	O	
S00-063-0	ALUMINUM SHEET 1100-0 .063"	48.0	96.0	O	
S00-063-H14	ALUMINUM SHEET 1100-H14 .063"	36.0	96.0	O	
S00-063-H14	ALUMINUM SHEET 1100-H14 .063"	48.0	144.0	O	
S00-063-H14	ALUMINUM SHEET 1100-H14 .063"	48.0	144.0	O	
S00-080-0	ALUMINUM SHEET 1100-0 .080"	48.0	144.0	P	Sep 15, 10
S00-080-0	ALUMINUM SHEET 1100-0 .080"	60.0	60.0	O	
S00-080-0	ALUMINUM SHEET 1100-0 .080"	48.0	96.0	O	
S00-080-0	ALUMINUM SHEET 1100-0 .080"	40.0	40.0	P	Sep 15, 10
S00-080-0	ALUMINUM SHEET 1100-0 .080"	40.0	40.0	P	Sep 15, 10
S00-080-0	ALUMINUM SHEET 1100-0 .080"	40.0	72.0	O	
S00-080-0	ALUMINUM SHEET 1100-0 .080"	36.0	120.0	P	Sep 15, 10
S00-080-H14	ALUMINUM SHEET 1100-H14 .080"	48.0	-	O	
S00-090-0	ALUMINUM SHEET 1100-0 .090"	48.0	144.0	O	
S00-090-H14	ALUMINUM SHEET 1100-H14 .090"	48.0	144.0	O	
S00-090-H14	ALUMINUM SHEET 1100-H14 .090"	48.0	144.0	O	
S00-125-0	ALUMINUM SHEET 1100-0 .125"	48.0	96.0	O	
S00-125-0	ALUMINUM SHEET 1100-0 .125"	48.0	144.0	O	
S00-125-0	ALUMINUM SHEET 1100-0 .125"	48.0	-	O	
S00-125-H14	ALUMINUM SHEET 1100-H14 .125"	36.0	96.0	P	Sep 15, 10
S00-125-H14	ALUMINUM SHEET 1100-H14 .125"	48.0	96.0	O	
S00-125-H14	ALUMINUM SHEET 1100-H14 .125"	48.0	96.0	P	Sep 15, 10
S00-125-H14	ALUMINUM SHEET 1100-H14 .125"	48.0	120.0	P	Sep 15, 10
S00-125-H14	ALUMINUM SHEET 1100-H14 .125"	48.0	144.0	P	Sep 15, 10
S00-125-H14	ALUMINUM SHEET 1100-H14 .125"	48.0	144.0	P	Sep 15, 10
S00-190-0	ALUMINUM SHEET 1100-0 .190"	48.0	144.0	O	
2014 ANGLE					
10134-2408-A14	2014-T6511 2.50 X 2.00 X .188	144.0	-	O	
60-245-A14	2014-T6511 1.75 X 1.75 X .125	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
2014 FLAT BAR					
F14-2000300-6E	2014-T6511 2.00 X 3.00 EXT FB	108.0	-	O	
F14-2000300-6E	2014-T6511 2.00 X 3.00 EXT FB	120.0	-	O	
F14-2000300-6E	2014-T6511 2.00 X 3.00 EXT FB	144.0	-	O	
F14-3000600-6E	2014T6 3.00 X 6.00 EXT FB	144.0	-	O	
F14-3000600-6E	2014T6 3.00 X 6.00 EXT FB	96.0	-	O	
2014 RD BAR					
R14-4.000-65EX	2014T6511 EXT RND BAR 4.00"DIA	144.0	-	O	
2014 SQ BAR					
Q14-1.625-65EX	2014-T6511 1.625" SQ. BAR	144.0	-	O	
2014 PLATE					
P14-0.250-651	ALUM PLATE 2014-T651 .250"	48.0	96.0	O	
P14-0.500-651	ALUM PLATE 2014-T651 .500"	48.0	96.0	O	
2024 ANGLE					
10133-0601-A24	2024-T3511 .750 X .750 X .063	144.0	-	O	
10133-0702-A24	2024-T8511 .875 X .875 X .094	120.0	-	O	
10133-1001-A24	2024-T3511 1.00 X 1.00 X .062	144.0	-	O	
10133-1003-A24	2024-T3511 1.00 X 1.00 X .125	144.0	-	O	
10133-1201-A24	2024-T3511 1.25 X 1.25 X .063	144.0	-	O	
10133-1403-A24	2024-T3511 1.50 X 1.50 X .125	144.0	-	O	
10133-2002-A24	2024-T3511 2.00 X 2.00 X .125	144.0	-	O	
10134-1004-A24	2024-T3511 1.00 X .750 X .125	144.0	-	O	
10134-1204-A24	2024-T3511 1.25 X 1.00 X .063	144.0	-	O	
10134-1206-A24	2024-T3511 1.25 X 1.00 X .125	144.0	-	O	
10134-1403-A24	2024-T3511 1.50 X 1.00 X .094	144.0	-	O	
10134-1404-A24	2024-T3511 1.50 X 1.00 X .125	144.0	-	O	
10134-1406-A24	2024-T8511 1.50 X 1.25 X .094	144.0	-	O	
10134-1406-A24	2024-T8511 1.50 X 1.25 X .094	132.0	-	O	
10134-2001-A24	2024-T3511 2.00 X 1.00 X .125	144.0	-	O	
10134-2006-A24	2024-T3511 2.00 X 1.50 X .125	144.0	-	O	
10134-2407-A24	2024-T3511 2.50 X 2.00 X .156	144.0	-	O	
10134-3001-A24	2024-T3511 3.00 X 1.50 X .188	144.0	-	O	
10135-1201-A24	2024-T3511 1.25 X .875 X .078	144.0	-	O	
10135-1201-A24	2024-T3511 1.25 X .875 X .078	84.0	-	O	
60-12787-A24	2024-T3511 2.188 X .812 X .081	144.0	-	O	
60-154-A24	2024-T3511 .750 X .750 X .125	144.0	-	O	
60-1715-A24	2024-T3511 2.00 X 1.00 X .125	144.0	-	O	
60-21569-A24	2024-T3511 3.00 X .900 X .080	144.0	-	O	
60-21946-A24	2024-T3511 1.75 X .750 X .063	144.0	-	O	
60-22234-A24	2024-T3511 1.35 X 1.15 X .188	144.0	-	O	
60-3117-A24	2024-T3511 3.250 X 1.00 X .125	144.0	-	O	
60-346-A24	2024-T3511 .750 X .750 X .050	144.0	-	O	
60-346-A24	2024-T3511 .750 X .750 X .050	72.0	-	O	
60-3994-A24	2024-T3511 .750 X .500 X .050	144.0	-	O	
60-4571-A24	2024-T3511 2.00 X 1.25 X .078	144.0	-	P	Sep 15, 10
60-5566-A24	2024-T3511 2.00 X 2.00 X .062	144.0	-	O	
60-5969-A24	2024-T3511 1.50 X 1.00 X .063	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
60-624-A24	2024-T3511 1.00 X 1.00 X .090	144.0	-	O	
2024 BEAM					
10140-2002-B24	2024-T3511 2.00 X 2.00 X .125	144.0	-	O	
10140-2002.B24	2024-T8511 2.00 X 2.00 X .125	100.0	-	O	
60-5320-B24	2024-T3511 .919 X 2.125 X .120	144.0	-	O	
2024 TEE					
10136-1702-T24	2024-T3511 1.875 X 1.00 X .094	144.0	-	O	
10136-1704.T24	2024-0 1.875 X 1.25 X .125	144.0	-	O	
10136-2001-T24	2024-T3511 2.00 X 1.00 X .078	144.0	-	O	
10136-2003-T24	2024-T3511 2.00 X 1.00 X .125	144.0	-	O	
10136-2004-T24	2024-T3511 2.00 X 1.25 X .078	144.0	-	O	
60-270-T24	2024-T3511 2.00 X 2.50 X .125	144.0	-	O	
60-3868-T24	2024-T3511 1.940 X 4.00 X .156	144.0	-	O	
60-6117-T24	2024-T3511 1.50 X 0.75 X .050	144.0	-	O	
2024 ZEE					
10138-1602-Z24	2024-T3511 1.750 X 1.00 X .078	144.0	-	O	
10138-1602-Z24	2024-T3511 1.750 X 1.00 X .078	84.0	-	O	
60-14185-Z24	2024-T3511 1.000 X 1.00 X .094	144.0	-	O	
60-14185-Z24	2024-T3511 1.000 X 1.00 X .094	72.0	-	O	
2024 CHANNEL					
10137-1601-C24	2024-T3511 1.75 X .750 X .078	144.0	-	O	
60-10180-C24	2024-T3511 2.00 X 1.00 X .063	144.0	-	O	
60-3842-C24	2024-T3511 4.00 X 2.00 X .156	144.0	-	O	
CS24-LS3890	2024T4 LS3890 1.045 X 0.625	144.0	-	O	
CS24BAC1513227	2024-0 BAC1513-227 .420 X 1.69	144.0	-	O	
CS24BAC1520221	2024T3 BAC1520-221 .320 X 1.75	144.0	-	O	
2024 SQ					
24Q-075.049-3D	2024T3 .75 X.049 X.125"R DRAWN	136.0	-	O	
24Q-075.049-3D	2024T3 .75 X.049 X.125"R DRAWN	144.0	-	O	
24Q-075.062-3D	2024T3 .75X.062 DRAWN SQ TUBE	144.0	-	P	Sep 15, 10
24Q-100.065-3D	2024T3 1 X .065 X .156"R DRAWN	144.0	-	O	
24Q-150.125-3D	2024T3 1.5 X.125X .156"R DRAWN	144.0	-	O	
2024 FLAT					
24F05100049T3	2024-T3 .5 X 1 X.049 REC TUBE	113.8	-	O	
F24-0190050-3E	2024T3511 EXT FB .188 X .500	144.0	-	O	
F24-0190075-3E	2024T3511 EXT FB .188 X .750	144.0	-	O	
F24-0250050-3E	2024T3511 EXT FB .250 X .500	144.0	-	O	
F24-0250075-3E	2024T3511 EXT FB .250 X .750	144.0	-	O	
F24-0250200-3E	2024T3511 EXT FB .250 X 2.00	144.0	-	O	
F24-0250400-3E	2024T3511 EXT FB .250 X 4.00	144.0	-	O	
F24-0380100-3E	2024T3511 EXT FB .375 X 1.00	144.0	-	O	
F24-0500100-3E	2024T3511 EXT FB .500 X 1.00	144.0	-	O	
F24-0500150-3E	2024T3511 EXT FB .500 X 1.50	136.0	-	O	
F24-0500150-3E	2024T3511 EXT FB .500 X 1.50	144.0	-	O	
F24-0500150-3E	2024T3511 EXT FB .500 X 1.50	104.4	-	O	
F24-0500200-3E	2024T3511 EXT FB .500 X 2.00	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F24-0500600-3E	2024T3511 EXT FB .500 X 6.00	144.0	-	P	Sep 15, 10
F24-0750100-3E	2024T3511 EXT FB .750 X 1.00	136.0	-	O	
F24-0750100-3E	2024T3511 EXT FB .750 X 1.00	144.0	-	O	
F24-0750150-3E	2024T3511 EXT FB .750 X 1.50	144.0	-	O	
F24-0750200-3E	2024T3511 EXT FB .750 X 2.00	144.0	-	O	
F24-0750250-3E	2024T3511 EXT FB .750 X 2.50	144.0	-	O	
F24-0750400-3E	2024T3511 EXT FB .750 X 4.00	144.0	-	O	
F24-1000125-3E	2024T3511 EXT FB 1.00 X 1.25	144.0	-	O	
F24-1000150-3E	2024T3511 EXT FB 1.00 X 1.50	120.0	-	O	
F24-1000150-3E	2024T3511 EXT FB 1.00 X 1.50	144.0	-	O	
F24-1000175-3E	2024T3511 EXT FB 1.00 X 1.75	144.0	-	O	
F24-1000175-3E	2024T3511 EXT FB 1.00 X 1.75	136.0	-	O	
F24-1000200-3E	2024T3511 EXT FB 1.00 X 2.00	144.0	-	O	
F24-1000250-3E	2024T3511 EXT FB 1.00 X 2.50	144.0	-	O	
F24-1000300-3E	2024T3511 EXT FB 1.00 X 3.00	144.0	-	O	
F24-1000400-8C	2024-T851 CF FB 1.00 X 4.00	144.0	-	O	
F24-1250150-3E	2024T3511 EXT FB 1.25 X 1.50	144.0	-	O	
F24-1250225-3E	2024T3511 EXT FB 1.25 X 2.25	144.0	-	O	
F24-1250250-3E	2024T3511 EXT FB 1.25 X 2.50	144.0	-	O	
F24-1250400-3E	2024T3511 EXT FB 1.25 X 4.00	144.0	-	O	
F24-1250400-3E	2024T3511 EXT FB 1.25 X 4.00	72.0	-	O	
F24-1250500-3E	2024T3511 EXT FB 1.25 X 5.00	144.0	-	O	
F24-1500200-3E	2024T3511 EXT FB 1.50 X 2.00	144.0	-	O	
F24-1500250-3E	2024T3511 EXT FB 1.50 X 2.50	144.0	-	O	
F24-1500250-3E	2024T3511 EXT FB 1.50 X 2.50	136.0	-	O	
F24-2000250-3E	2024T3511 EXT FB 2.00 X 2.50	144.0	-	O	
F24-2000300-3E	2024T3511 EXT FB 2.00 X 3.00	135.8	-	O	
F24-2000300-3E	2024T3511 EXT FB 2.00 X 3.00	144.0	-	O	
F24-2000400-3E	2024T3511 EXT FB 2.00 X 4.00	144.0	-	O	
F24-2000600-3E	2024T3511 EXT FB 2.00 X 6.00	144.0	-	O	
F24-2000600-3E	2024T3511 EXT FB 2.00 X 6.00	36.0	-	O	
F24-2500400-8E	2024T8511 EXT FB 2.50 X 4.00	144.0	-	O	
F24-3000600-3E	2024T3511 EXT FB 3.00 X 6.00	144.0	-	O	
F24-3000600-3E	2024T3511 EXT FB 3.00 X 6.00	132.0	-	O	
F24-3250500-3E	2024T3511 EXT FB 3.25 X 5.00	120.0	-	O	
F24-3250500-3E	2024T3511 EXT FB 3.25 X 5.00	144.0	-	O	
F24-3500800-8E	2024T8511 EXT FB 3.50 X 8.00	144.0	-	O	
F24-4000800-8E	2024T8511 EXT FB 4.00 X 8.00	120.0	-	O	
2024 HEX					
H24-0.750-35EX	2024-T3511 EXT ALUM HEX .750"	144.0	-	O	
H24-1.000-35EX	2024-T3511 EXT ALUM HEX 1.00"	144.0	-	O	
2024 SQUARE					
24Q-075.049-3D	2024T3 .75 X.049 X.125"R DRAWN	136.0	-	O	
24Q-075.049-3D	2024T3 .75 X.049 X.125"R DRAWN	144.0	-	O	
24Q-075.062-3D	2024T3 .75X.062 DRAWN SQ TUBE	144.0	-	P	Sep 15, 10
24Q-100.065-3D	2024T3 1 X .065 X .156"R DRAWN	144.0	-	O	
24Q-150.125-3D	2024T3 1.5 X.125X .156"R DRAWN	144.0	-	O	
Q24-1.00-35EX	2024T3511 EXT SQUARE BAR 1.00"	144.0	-	O	
Q24-1.25-35CF	2024-T351 C.F SQUARE BAR 1.25"	144.0	-	O	
Q24-1.50-35CF	2024-T351 C.F SQUARE BAR 1.50"	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
Q24-2.00-35CF	2024-T351 C.F SQUARE BAR 2.00"	115.8	-	O	
Q24-2.00-35EX	2024T3511 EXT SQUARE BAR 2.00"	144.0	-	P	Sep 15, 10
Q24-2.00-35EX	2024T3511 EXT SQUARE BAR 2.00"	144.0	-	O	
Q24-2.25-35EX	2024T3511 EXT SQUARE BAR 2.25"	144.0	-	O	
2024 ROUND					
24R-044.095-3D	2024-T3 .438 X .095 DRAWN-SMLS	144.0	-	O	
24R-050.120-3D	2024-T3 .500 X .120 DRAWN-SMLS	144.0	-	O	
24R-075.049-3D	2024-T3 .750 X .049 DRAWN-SMLS	144.0	-	O	
24R-075.065-3D	2024-T3 .750 X .065 DRAWN-SMLS	144.0	-	P	Sep 15, 10
24R-075.083-3D	2024-T3 .750 X .083 DRAWN-SMLS	144.0	-	O	
24R-075.095-3D	2024-T3 .750 X .095 DRAWN-SMLS	144.0	-	O	
24R-075.120-3D	2024-T3 .750 X .120 DRAWN-SMLS	144.0	-	O	
24R-088.049-3D	2024-T3 .875 X .049 DRAWN-SMLS	123.8	-	O	
24R-088.049-3D	2024-T3 .875 X .049 DRAWN-SMLS	144.0	-	O	
24R-088.058-3D	2024-T3 .875 X .058 DRAWN-SMLS	144.0	-	O	
24R-088.120-3D	2024-T3 .875 X .120 DRAWN-SMLS	144.0	-	O	
24R-088.188-3D	2024-T3 .875 X .188 DRAWN-SMLS	144.0	-	O	
24R-100.035-3D	2024-T3 1.00 X .035 DRAWN-SMLS	144.0	-	P	Sep 15, 10
24R-100.065-3D	2024-T3 1.00 X .065 DRAWN-SMLS	144.0	-	P	Sep 15, 10
24R-100.095-3D	2024-T3 1.00 X .095 DRAWN-SMLS	144.0	-	O	
24R-100.120-3D	2024-T3 1.00 X .120 DRAWN-SMLS	144.0	-	O	
24R-113.035-3D	2024T3 1.125 X .035 DRAWN-SMLS	144.0	-	O	
24R-125.065-3D	2024-T3 1.25 X .065 DRAWN-SMLS	144.0	-	P	Sep 15, 10
24R-125.094-3D	2024-T3 1.25 X .094 DRAWN-SMLS	144.0	-	O	
24R-125.120-3D	2024-T3 1.25 X .120 DRAWN-SMLS	144.0	-	O	
24R-125.188-3D	2024-T3 1.25 X .188 DRAWN-SMLS	144.0	-	O	
24R-150.083-3D	2024-T3 1.50 X .083 DRAWN-SMLS	144.0	-	O	
24R-150.095-3D	2024-T3 1.50 X .095 DRAWN-SMLS	144.0	-	O	
24R-163.188-3D	2024T3 1.625 X .188 DRAWN-SMLS	144.0	-	O	
24R-175.058-3D	2024-T3 1.75 X .058 DRAWN-SMLS	134.0	-	P	Sep 15, 10
24R-175.083-3D	2024-T3 1.75 X .083 DRAWN-SMLS	120.0	-	P	Sep 15, 10
24R-175.125-3D	2024-T3 1.75 X .125 DRAWN-SMLS	144.0	-	O	
24R-175.156-3D	2024-T3 1.75 X .156 DRAWN-SMLS	144.0	-	O	
24R-175.188-3D	2024-T3 1.75 X .188 DRAWN-SMLS	144.0	-	O	
24R-200.083-3D	2024-T3 2.00 X .083 DRAWN-SMLS	144.0	-	O	
24R-250.049-3D	2024-T3 2.50 X .049 DRAWN-SMLS	144.0	-	O	
24R-250.049-3D	2024-T3 2.50 X .049 DRAWN-SMLS	72.0	-	O	
24R-300.125-3D	2024-T3 3.00 X .125 DRAWN-SMLS	144.0	-	P	Sep 15, 10
R24-0.375-35EX	2024-T3511 EX RND BAR .375 DIA	144.0	-	P	Sep 30, 10
R24-0.375-35EX	2024-T3511 EX RND BAR .375 DIA	144.0	-	O	
R24-0.500-35CF	2024-T351 CF RND BAR .500 DIA	144.0	-	P	Nov 30, 10
R24-0.500-35EX	2024-T3511 EX RND BAR .500 DIA	144.0	-	O	
R24-0.500-40CF	2024-T4 CF RND BAR .500 DIA	144.0	-	O	
R24-0.625-35EX	2024-T3511 EX RND BAR .625 DIA	144.0	-	O	
R24-0.625-40CF	2024-T4 CF RND BAR .625 DIA	144.0	-	O	
R24-0.750-35CF	2024-T351 CF RND BAR .750 DIA	144.0	-	O	
R24-0.750-35EX	2024-T3511 EX RND BAR .750 DIA	144.0	-	O	
R24-0.750-85CF	2024-T851 CF RND BAR .750 DIA	144.0	-	P	Sep 30, 10
R24-0.812-35CF	2024-T351 CF RND BAR .812 DIA	144.0	-	P	Sep 30, 10
R24-0.875-35EX	2024-T3511 EX RND BAR .875 DIA	88.0	-	O	
R24-0.875-35EX	2024-T3511 EX RND BAR .875 DIA	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R24-0.875-35EX	2024-T3511 EX RND BAR .875 DIA	144.0	-	P	Sep 15, 10
R24-0.875-40CF	2024-T4 CF RND BAR .875 DIA	144.0	-	O	
R24-1.000-35CF	2024-T351 CF RND BAR 1.00 DIA	144.0	-	P	Sep 30, 10
R24-1.000-35CF	2024-T351 CF RND BAR 1.00 DIA	144.0	-	O	
R24-1.000-35EX	2024-T3511 EX RND BAR 1.00 DIA	144.0	-	O	
R24-1.000-85CF	2024-T851 CF RND BAR 1.00 DIA	144.0	-	P	Nov 30, 10
R24-1.250-35CF	2024T351 CF. RND BAR 1.250"DIA	144.0	-	P	Nov 30, 10
R24-1.250-35CF	2024T351 CF. RND BAR 1.250"DIA	144.0	-	P	Sep 30, 10
R24-1.250-35EX	2024T3511 EXT RND BAR 1.25"DIA	144.0	-	P	Sep 15, 10
R24-1.250-35EX	2024T3511 EXT RND BAR 1.25"DIA	144.0	-	O	
R24-1.500-35CF	2024T351 CF. RND BAR 1.500"DIA	144.0	-	P	Sep 30, 10
R24-1.500-35CF	2024T351 CF. RND BAR 1.500"DIA	144.0	-	P	Nov 30, 10
R24-1.500-35EX	2024T3511 EXT RND BAR 1.500DIA	144.0	-	O	
R24-1.500-35EX	2024T3511 EXT RND BAR 1.500DIA	108.0	-	O	
R24-1.750-35CF	2024T351 CF. RND BAR 1.750"DIA	144.0	-	P	Nov 30, 10
R24-1.750-35EX	2024T3511 EXT RND BAR 1.75"DIA	144.0	-	O	
R24-2.000-35CF	2024T351 CF. RND BAR 2.000"DIA	144.0	-	O	
R24-2.000-35EX	2024T3511 EXT RND BAR 2.00"DIA	144.0	-	O	
R24-2.000-35EX	2024T3511 EXT RND BAR 2.00"DIA	144.0	-	P	Sep 15, 10
R24-2.000-35EX	2024T3511 EXT RND BAR 2.00"DIA	144.0	-	P	Sep 15, 10
R24-2.125-35CF	2024T351 CF. RND BAR 2.125"DIA	144.0	-	P	Nov 30, 10
R24-2.250-35CF	2024T351 CF. RND BAR 2.250"DIA	144.0	-	O	
R24-2.375-35CF	2024T351 CF. RND BAR 2.375"DIA	144.0	-	O	
R24-2.500-35CF	2024-T351 CF ROUND 2.500"DIA.	144.0	-	O	
R24-2.500-35CF	2024-T351 CF ROUND 2.500"DIA.	144.0	-	P	Nov 30, 10
R24-2.500-35EX	2024T3511 EXT RND BAR 2.50"DIA	144.0	-	P	Sep 15, 10
R24-2.750-35CF	2024-T351 CF ROUND 2.750"DIA	144.0	-	O	
R24-2.750-35CF	2024-T351 CF ROUND 2.750"DIA	72.0	-	O	
R24-2.750-35EX	2024T3511 EXT RND BAR 2.75"DIA	144.0	-	P	Sep 30, 10
R24-3.000-35CF	2024-T351 CF ROUND 3.000"DIA	144.0	-	O	
R24-3.000-35EX	2024T3511 EXT RND BAR 3.00"DIA	144.0	-	O	
R24-3.000-35EX	2024T3511 EXT RND BAR 3.00"DIA	144.0	-	P	Sep 30, 10
R24-3.125-35CF	2024T351 CF. RND BAR 3.125"DIA	144.0	-	O	
R24-3.250-35CF	2024-T351 CF ROUND 3.250"DIA.	144.0	-	O	
R24-3.500-35CF	2024-T351 CF. RND BAR 3.50"DIA	144.0	-	O	
R24-3.500-35CF	2024-T351 CF. RND BAR 3.50"DIA	71.8	-	O	
R24-3.500-35EX	2024T3511 EXT RND BAR 3.50"DIA	144.0	-	P	Sep 30, 10
R24-3.750-35EX	2024T3511 EXT RND BAR 3.75"DIA	144.0	-	O	
R24-3.750-35EX	2024T3511 EXT RND BAR 3.75"DIA	132.0	-	O	
R24-4.000-35CF	2024-T351 CF. RND BAR 4.00"DIA	132.0	-	O	
R24-4.000-35CF	2024-T351 CF. RND BAR 4.00"DIA	144.0	-	O	
R24-4.000-35CF	2024-T351 CF. RND BAR 4.00"DIA	144.0	-	P	Sep 15, 10
R24-4.000-35CF	2024-T351 CF. RND BAR 4.00"DIA	144.0	-	P	Nov 30, 10
R24-4.000-35EX	2024T3511 EXT RND BAR 4.00"DIA	144.0	-	P	Sep 30, 10
R24-4.000-35EX	2024T3511 EXT RND BAR 4.00"DIA	144.0	-	O	
R24-4.250-35CF	2024T351 CF. RND BAR 4.250"DIA	144.0	-	O	
R24-4.250-35EX	2024T3511 EXT RND BAR 4.25"DIA	144.0	-	O	
R24-4.500-35CF	2024-T351 CF. RND BAR 4.50"DIA	83.6	-	O	
R24-4.500-35CF	2024-T351 CF. RND BAR 4.50"DIA	120.5	-	O	
R24-4.500-35CF	2024-T351 CF. RND BAR 4.50"DIA	144.0	-	P	Sep 15, 10
R24-4.500-35CF	2024-T351 CF. RND BAR 4.50"DIA	144.0	-	P	Sep 15, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R24-4.750-35CF	2024-T351 CF. RND BAR 4.75"DIA	144.0	-	O	
R24-5.000-35CF	2024-T351 CF. RND BAR 5.00"DIA	144.0	-	O	
R24-5.000-35CF	2024-T351 CF. RND BAR 5.00"DIA	35.4	-	O	
R24-5.000-35EX	2024T3511 EXT RND BAR 5.00"DIA	144.0	-	P	Sep 30, 10
R24-5.750-35CF	2024-T351 CF. RND BAR 5.75"DIA	136.0	-	O	
R24-6.000-35CF	2024-T351 CF. RND BAR 6.00"DIA	142.0	-	O	
R24-6.000-35CF	2024-T351 CF. RND BAR 6.00"DIA	144.0	-	O	
R24-6.000-35EX	2024T3511 EXT RND BAR 6.00"DIA	144.0	-	O	
R24-7.000-30EX	2024-T3 EXT ROUND BAR 7.00"DIA	144.0	-	O	
R24-7.000-30EX	2024-T3 EXT ROUND BAR 7.00"DIA	48.0	-	O	
R24-8.000-30EX	2024-T3 EXT ROUND BAR 8.00"DIA	144.0	-	O	
R24-8.000-30EX	2024-T3 EXT ROUND BAR 8.00"DIA	103.5	-	O	
R24-9.000-30EX	2024-T3 EXT ROUND BAR 9.00"DIA	144.0	-	O	
R24-9.000-30EX	2024-T3 EXT ROUND BAR 9.00"DIA	36.0	-	O	
2024 SHEET					
S24-012-0A	ALUM SHEET .012" 2024-0 CLAD	48.0	144.0	O	
S24-012-T3A	ALUM SHEET .012" 2024-T3 CLAD	48.0	126.0	O	
S24-012-T3A	ALUM SHEET .012" 2024-T3 CLAD	48.0	144.0	O	
S24-012-T3A	ALUM SHEET .012" 2024-T3 CLAD	12.0	18.0	O	
S24-012-T3B	ALUM SHEET .012" 2024-T3 BARE	48.0	144.0	O	
S24-016-T3A	ALUM SHEET .016" 2024-T3 CLAD	48.0	144.0	O	
S24-016-T3B	ALUM SHEET .016" 2024-T3 BARE	48.0	144.0	P	Sep 15, 10
S24-016-T3B	ALUM SHEET .016" 2024-T3 BARE	48.0	144.0	O	
S24-020-0A	ALUM SHEET .020" 2024-0 CLAD	48.0	144.0	O	
S24-020-0A	ALUM SHEET .020" 2024-0 CLAD	48.0	48.0	O	
S24-020-T3A	ALUM SHEET .020" 2024-T3 CLAD	48.0	144.0	O	
S24-020-T3A	ALUM SHEET .020" 2024-T3 CLAD	48.0	144.0	P	Sep 15, 10
S24-020-T3A	ALUM SHEET .020" 2024-T3 CLAD	48.0	216.0	P	Sep 15, 10
S24-020-T3B	ALUM SHEET .020" 2024-T3 BARE	48.0	144.0	P	Sep 15, 10
S24-020-T3B	ALUM SHEET .020" 2024-T3 BARE	48.0	144.0	O	
S24-025-0A	ALUM SHEET .025" 2024-0 CLAD	48.0	144.0	O	
S24-025-T3A	ALUM SHEET .025" 2024-T3 CLAD	48.0	144.0	O	
S24-025-T3B	ALUM SHEET .025" 2024-T3 BARE	48.0	144.0	O	
S24-025-T3B	ALUM SHEET .025" 2024-T3 BARE	48.0	144.0	P	Sep 15, 10
S24-032-0A	ALUM SHEET .032" 2024-0 CLAD	48.0	144.0	O	
S24-032-0B	ALUM SHEET .032" 2024-0 BARE	48.0	144.0	O	
S24-032-0B	ALUM SHEET .032" 2024-0 BARE	48.0	138.0	O	
S24-032-T3A	ALUM SHEET .032" 2024-T3 CLAD	48.0	144.0	O	
S24-032-T3A	ALUM SHEET .032" 2024-T3 CLAD	48.0	144.0	O	
S24-032-T3A	ALUM SHEET .032" 2024-T3 CLAD	48.0	144.0	O	
S24-032-T3A	ALUM SHEET .032" 2024-T3 CLAD	48.0	96.0	O	
S24-032-T3B	ALUM SHEET .032" 2024-T3 BARE	48.0	144.0	O	
S24-040-0A	ALUM SHEET .040" 2024-0 CLAD	48.0	144.0	O	
S24-040-0A	ALUM SHEET .040" 2024-0 CLAD	60.0	180.0	O	
S24-040-0A	ALUM SHEET .040" 2024-0 CLAD	48.0	-	O	
S24-040-0B	ALUM SHEET .040" 2024-0 BARE	48.0	48.0	O	
S24-040-0B	ALUM SHEET .040" 2024-0 BARE	48.0	144.0	O	
S24-040-T3A	ALUM SHEET .040" 2024-T3 CLAD	48.0	132.0	O	
S24-040-T3A	ALUM SHEET .040" 2024-T3 CLAD	48.0	144.0	O	
S24-040-T3A	ALUM SHEET .040" 2024-T3 CLAD	48.0	144.0	P	Sep 15, 10
S24-040-T3A	ALUM SHEET .040" 2024-T3 CLAD	60.0	158.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S24-040-T3A	ALUM SHEET .040" 2024-T3 CLAD	36.0	144.0	O	
S24-040-T3B	ALUM SHEET .040" 2024-T3 BARE	48.0	144.0	O	
S24-040-T3B	ALUM SHEET .040" 2024-T3 BARE	48.0	168.0	O	
S24-050-0A	ALUM SHEET .050" 2024-0 CLAD	48.0	144.0	O	
S24-050-0B	ALUM SHEET .050" 2024-0 BARE	48.0	144.0	O	
S24-050-0B	ALUM SHEET .050" 2024-0 BARE	48.0	120.0	O	
S24-050-T3A	ALUM SHEET .050" 2024-T3 CLAD	48.0	144.0	P	Sep 15, 10
S24-050-T3A	ALUM SHEET .050" 2024-T3 CLAD	48.0	144.0	O	
S24-050-T3B	ALUM SHEET .050" 2024-T3 BARE	48.0	24.0	O	
S24-050-T3B	ALUM SHEET .050" 2024-T3 BARE	48.0	144.0	O	
S24-063-0A	ALUM SHEET .063" 2024-0 CLAD	48.0	44.0	O	
S24-063-0A	ALUM SHEET .063" 2024-0 CLAD	48.0	144.0	O	
S24-063-0A	ALUM SHEET .063" 2024-0 CLAD	48.0	-	O	
S24-063-0B	ALUM SHEET .063" 2024-0 BARE	48.0	144.0	O	
S24-063-T3A	ALUM SHEET .063" 2024-T3 CLAD	48.0	142.5	O	
S24-063-T3A	ALUM SHEET .063" 2024-T3 CLAD	48.0	144.0	O	
S24-063-T3A	ALUM SHEET .063" 2024-T3 CLAD	48.0	144.0	P	Sep 15, 10
S24-063-T3A	ALUM SHEET .063" 2024-T3 CLAD	48.0	110.0	O	
S24-063-T3B	ALUM SHEET .063" 2024-T3 BARE	48.0	144.0	O	
S24-071-0A	ALUM SHEET .071" 2024-0 CLAD	48.0	144.0	O	
S24-071-0B	ALUM SHEET .071" 2024-0 BARE	48.0	144.0	O	
S24-071-T3A	ALUM SHEET .071" 2024-T3 CLAD	48.0	144.0	O	
S24-071-T3B	ALUM SHEET .071" 2024-T3 BARE	48.0	144.0	O	
S24-071-T3B	ALUM SHEET .071" 2024-T3 BARE	48.0	96.0	O	
S24-080-0A	ALUM SHEET .080" 2024-0 CLAD	48.0	92.0	O	
S24-080-0A	ALUM SHEET .080" 2024-0 CLAD	48.0	144.0	O	
S24-080-0A	ALUM SHEET .080" 2024-0 CLAD	48.0	40.0	O	
S24-080-0B	ALUM SHEET .080" 2024-0 BARE	48.0	96.0	O	
S24-080-0B	ALUM SHEET .080" 2024-0 BARE	48.0	144.0	O	
S24-080-T3A	ALUM SHEET .080" 2024-T3 CLAD	48.0	96.0	O	
S24-080-T3A	ALUM SHEET .080" 2024-T3 CLAD	48.0	144.0	O	
S24-080-T3A	ALUM SHEET .080" 2024-T3 CLAD	48.0	288.0	O	
S24-080-T3A	ALUM SHEET .080" 2024-T3 CLAD	48.0	-	O	
S24-080-T3B	ALUM SHEET .080" 2024-T3 BARE	48.0	96.0	O	
S24-080-T3B	ALUM SHEET .080" 2024-T3 BARE	48.0	144.0	O	
S24-090-0A	ALUM SHEET .090" 2024-0 CLAD	48.0	144.0	O	
S24-090-0B	ALUM SHEET .090" 2024-0 BARE	48.0	144.0	O	
S24-090-0B	ALUM SHEET .090" 2024-0 BARE	48.0	120.0	O	
S24-090-T3A	ALUM SHEET .090" 2024-T3 CLAD	48.0	288.0	O	
S24-090-T3A	ALUM SHEET .090" 2024-T3 CLAD	48.0	144.0	O	
S24-090-T3A	ALUM SHEET .090" 2024-T3 CLAD	48.0	-	O	
S24-090-T3B	ALUM SHEET .090" 2024-T3 BARE	48.0	144.0	P	Sep 15, 10
S24-090-T3B	ALUM SHEET .090" 2024-T3 BARE	48.0	144.0	O	
S24-100-0A	ALUM SHEET .100" 2024-0 CLAD	48.0	144.0	O	
S24-100-0B	ALUM SHEET .100" 2024-0 BARE	48.0	144.0	O	
S24-100-T3A	ALUM SHEET .100" 2024-T3 CLAD	48.0	144.0	O	
S24-100-T3B	ALUM SHEET .100" 2024-T3 BARE	48.0	144.0	O	
S24-125-0A	ALUM SHEET .125" 2024-0 CLAD	48.0	144.0	O	
S24-125-0B	ALUM SHEET .125" 2024-0 BARE	48.0	36.0	O	
S24-125-0B	ALUM SHEET .125" 2024-0 BARE	48.0	96.0	O	
S24-125-0B	ALUM SHEET .125" 2024-0 BARE	48.0	144.0	O	
S24-125-0B	ALUM SHEET .125" 2024-0 BARE	48.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S24-125-T3A	ALUM SHEET .125" 2024-T3 CLAD	48.0	-	O	
S24-125-T3A	ALUM SHEET .125" 2024-T3 CLAD	48.0	144.0	O	
S24-125-T3A	ALUM SHEET .125" 2024-T3 CLAD	60.4	151.0	P	Sep 15, 10
S24-125-T3B	ALUM SHEET .125" 2024-T3 BARE	48.0	144.0	P	Sep 15, 10
S24-125-T3B	ALUM SHEET .125" 2024-T3 BARE	48.0	144.0	O	
S24-160-0A	ALUM SHEET .160" 2024-0 CLAD	48.0	144.0	O	
S24-160-0B	ALUM SHEET .160" 2024-0 BARE	48.0	144.0	O	
S24-160-T3A	ALUM SHEET .160" 2024-T3 CLAD	48.0	120.0	O	
S24-160-T3B	ALUM SHEET .160" 2024-T3 BARE	48.0	108.0	O	
S24-160-T3B	ALUM SHEET .160" 2024-T3 BARE	48.0	119.9	O	
S24-160-T3B	ALUM SHEET .160" 2024-T3 BARE	48.0	144.0	O	
S24-190-0A	ALUM SHEET .190" 2024-0 CLAD	48.0	144.0	O	
S24-190-T3A	ALUM SHEET .190" 2024-T3 CLAD	48.0	144.0	O	
S24-190-T3B	ALUM SHEET .190" 2024-T3 BARE	48.0	144.0	O	
2024 PLATE					
P24-0.250-351	ALUM PLATE 2024T351 BARE .250"	8.5	32.0	O	
P24-0.250-351	ALUM PLATE 2024T351 BARE .250"	48.5	8.5	O	
P24-0.250-351	ALUM PLATE 2024T351 BARE .250"	48.5	15.8	O	
P24-0.250-351	ALUM PLATE 2024T351 BARE .250"	48.5	112.5	O	
P24-0.250-351	ALUM PLATE 2024T351 BARE .250"	48.5	144.5	O	
P24-0.250-351	ALUM PLATE 2024T351 BARE .250"	7.5	129.0	O	
P24-0.250-35A	ALUM PLATE 2024T351 CLAD .250"	36.5	96.5	O	
P24-0.313-351	ALUM PLATE 2024T351 BARE .313"	48.5	144.5	O	
P24-0.313-351	ALUM PLATE 2024T351 BARE .313"	48.5	48.7	O	
P24-0.375-351	ALUM PLATE 2024T351 BARE .375"	48.5	144.5	O	
P24-0.375-351	ALUM PLATE 2024T351 BARE .375"	26.8	144.5	O	
P24-0.500-351	ALUM PLATE 2024T351 BARE .500"	48.5	144.5	O	
P24-0.500-351	ALUM PLATE 2024T351 BARE .500"	48.5	72.0	O	
P24-0.625-351	ALUM PLATE 2024T351 BARE .625"	48.5	116.5	O	
P24-0.625-351	ALUM PLATE 2024T351 BARE .625"	48.5	144.5	O	
P24-0.750-351	ALUM PLATE 2024T351 BARE .750"	48.5	81.3	O	
P24-0.750-351	ALUM PLATE 2024T351 BARE .750"	48.5	144.5	O	
P24-0.750-351	ALUM PLATE 2024T351 BARE .750"	49.9	144.5	O	
P24-0.750-351	ALUM PLATE 2024T351 BARE .750"	60.5	144.5	O	
P24-0.750-351	ALUM PLATE 2024T351 BARE .750"	7.5	25.8	O	
P24-0.875-351	ALUM PLATE 2024T351 BARE .875"	48.5	72.3	O	
P24-0.875-351	ALUM PLATE 2024T351 BARE .875"	48.5	144.5	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	48.5	12.0	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	48.5	144.5	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	28.0	94.4	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	5.3	144.5	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	13.5	10.0	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	17.8	50.0	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	5.0	144.5	O	
P24-1.250-351	ALUM PLATE 2024T351 BARE 1.25"	31.5	59.5	O	
P24-1.250-351	ALUM PLATE 2024T351 BARE 1.25"	48.5	6.3	O	
P24-1.250-351	ALUM PLATE 2024T351 BARE 1.25"	48.5	26.0	O	
P24-1.250-351	ALUM PLATE 2024T351 BARE 1.25"	48.5	144.5	O	
P24-1.250-351	ALUM PLATE 2024T351 BARE 1.25"	48.5	144.5	P	Sep 15, 10
P24-1.500-351	ALUM PLATE 2024T351 BARE 1.50"	48.5	144.5	O	
P24-1.500-351	ALUM PLATE 2024T351 BARE 1.50"	23.5	138.5	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P24-1.750-351	ALUM PLATE 2024T351 BARE 1.75"	48.5	144.5	O	
P24-2.000-351	ALUM PLATE 2024T351 BARE 2.00"	48.5	144.5	O	
P24-2.000-351	ALUM PLATE 2024T351 BARE 2.00"	44.0	144.5	O	
P24-2.250-351	ALUM PLATE 2.25" 2024T351 BARE	48.5	144.5	O	
P24-2.500-351	ALUM PLATE 2024T351 BARE 2.50"	48.5	144.5	O	
P24-2.500-351	ALUM PLATE 2024T351 BARE 2.50"	60.5	144.5	O	
P24-2.500-351	ALUM PLATE 2024T351 BARE 2.50"	48.5	125.5	O	
P24-3.000-351	ALUM PLATE 2024T351 BARE 3.00"	48.5	144.5	O	
P24-5.000-351	ALUM PLATE 2024T351 BARE 5.00"	60.5	144.5	O	
P24-5.000-351	ALUM PLATE 2024T351 BARE 5.00"	48.5	144.5	O	
P24-6.000-351	ALUM PLATE 2024T351 BARE 6.00"	12.0	34.0	O	
P24-6.000-351	ALUM PLATE 2024T351 BARE 6.00"	55.0	132.5	O	

2219 SHEETS					
S19-032-0B	ALUM SHEET .032" 2219-0 BARE	48.0	144.0	O	
S19-040-0B	ALUM SHEET .040" 2219-0 BARE	48.0	144.0	O	
S19-050-0B	ALUM SHEET .050" 2219-0 BARE	48.0	144.0	O	
S19-063-0A	ALUM SHEET .063" 2219-0 CLAD	48.0	144.0	O	
S19-063-0B	ALUM SHEET .063" 2219-0 BARE	48.0	144.0	O	
S19-090-0B	ALUM SHEET .090" 2219-0 BARE	48.0	91.0	O	
S19-090-0B	ALUM SHEET .090" 2219-0 BARE	60.0	120.0	O	
S19-090-0B	ALUM SHEET .090" 2219-0 BARE	48.0	36.0	O	
S19-100-0B	ALUM SHEET .100" 2219-0 BARE	48.0	96.0	O	

2219 PLATES					
P19-0.250-870	ALUMINUM PLATE 2219-T87 .250"	8.0	30.0	O	
P19-0.250-870	ALUMINUM PLATE 2219-T87 .250"	40.0	78.5	O	
P19-4.000-851	ALUMINUM PLATE 2219-T851 4.00"	60.5	144.5	O	
P19-4.000-851	ALUMINUM PLATE 2219-T851 4.00"	60.5	115.3	O	

3003 SHEETS					
S03-016-H14	3003-H14 .016" ALUMINUM SHEET	48.0	-	O	
S03-016-H14	3003-H14 .016" ALUMINUM SHEET	36.0	96.0	O	
S03-020-0	3003-0 .020" ALUMINUM SHEET	36.0	144.0	P	Sep 15, 10
S03-020-H14	3003-H14 .020" ALUMINUM SHEET	48.0	144.0	O	
S03-020-H14	3003-H14 .020" ALUMINUM SHEET	48.0	144.0	P	Sep 15, 10
S03-025-H14	3003-H14 .025" ALUMINUM SHEET	48.0	144.0	P	Sep 15, 10
S03-032-H14	3003-H14 .032" ALUMINUM SHEET	48.0	96.0	O	
S03-032-H14	3003-H14 .032" ALUMINUM SHEET	48.0	120.0	O	
S03-032-H14	3003-H14 .032" ALUMINUM SHEET	48.0	144.0	O	
S03-032-H14	3003-H14 .032" ALUMINUM SHEET	48.0	144.0	P	Sep 15, 10
S03-032-H14	3003-H14 .032" ALUMINUM SHEET	36.0	96.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	18.0	75.6	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	18.0	99.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	18.0	119.4	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	24.0	88.1	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	24.0	113.3	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	36.0	110.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	36.0	120.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	48.0	96.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	48.0	120.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	48.0	144.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	48.0	144.0	P	Sep 15, 10
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	12.0	50.1	P	Sep 15, 10
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	16.0	69.6	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	16.0	82.0	O	
S03-040-H14	3003-H14 .040" ALUMINUM SHEET	12.0	50.1	O	
S03-050-0	3003-0 .050" ALUMINUM SHEET	48.0	144.0	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	18.0	75.6	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	24.0	88.1	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	24.0	96.0	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	24.0	113.3	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	24.0	113.3	P	Sep 15, 10
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	36.0	-	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	36.0	96.0	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	36.0	120.0	P	Sep 15, 10
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	48.0	96.0	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	48.0	120.0	O	
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	48.0	120.0	P	Sep 15, 10
S03-050-H14	3003-H14 .050" ALUMINUM SHEET	60.0	96.0	O	
S03-050-H14P	PERFORA. SHEET 3003-H14 .050"	36.0	96.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	36.0	120.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	36.0	120.0	P	Sep 15, 10
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	48.0	96.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	48.0	120.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	48.0	144.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	48.0	144.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	48.0	180.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	60.0	96.0	P	Sep 15, 10
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	60.0	144.0	O	
S03-063-H14	3003-H14 .063' ALUMINUM SHEET	36.0	96.0	O	
S03-080-0	3003-0 .080" ALUMINUM SHEET	48.0	48.0	O	
S03-080-0	3003-0 .080" ALUMINUM SHEET	40.0	40.0	O	
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	36.0	96.0	O	
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	36.0	96.0	P	Sep 15, 10
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	36.0	120.0	O	
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	48.0	96.0	O	
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	48.0	120.0	O	
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	48.0	120.0	P	Sep 15, 10
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	48.0	144.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	48.0	120.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	48.0	144.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	48.0	144.0	P	Sep 15, 10
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	60.0	47.9	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	60.0	96.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	60.0	120.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	60.0	144.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	48.0	96.0	O	
S03-100-0	3003-0 .100" ALUMINUM SHEET	48.0	48.0	O	
S03-100-H14	3003-H14 .100" ALUMINUM SHEET	60.0	120.0	O	
S03-100-H14	3003-H14 .100" ALUMINUM SHEET	60.0	144.0	O	
S03-100-H14	3003-H14 .100" ALUMINUM SHEET	48.0	144.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	36.0	96.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	36.0	96.0	P	Sep 15, 10
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	36.0	120.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	36.0	120.0	P	Sep 15, 10
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	48.0	96.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	48.0	96.0	P	Sep 15, 10
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	48.0	96.0	P	Sep 17, 10
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	48.0	120.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	48.0	144.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	60.0	18.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	60.0	120.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	60.0	144.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	60.0	162.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	60.0	162.0	O	
S03-190-H14	3003-H14 .190" ALUMINUM SHEET	48.0	144.0	O	
S03-190-H14	3003-H14 .190" ALUMINUM SHEET	12.0	120.0	O	

3003 STUCCO					
S03-032-SE	3003H154 .032" AL STUCCO EMB.	48.0	120.0	O	
S03-032-SE	3003H154 .032" AL STUCCO EMB.	48.0	96.0	O	

3105 SHEET					
SP05-032-W/W	3105/X372 .032 W/W PAINTED SHT	48.0	-	O	

3003 DIAMOND TREAD					
P03-0.045-22DT	3003H22 .045" DMND TREADBRITE*	48.0	84.0	O	
P03-0.045-22DT	3003H22 .045" DMND TREADBRITE*	48.0	85.0	P	Sep 15, 10
P03-0.045-22DT	3003H22 .045" DMND TREADBRITE*	48.0	96.0	O	
P03-0.045-22DT	3003H22 .045" DMND TREADBRITE*	48.0	102.0	P	Sep 15, 10
P03-0.045-22DT	3003H22 .045" DMND TREADBRITE*	48.0	70.0	P	Sep 15, 10
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	24.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	96.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	96.0	P	Sep 15, 10
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	96.0	P	Dec 24, 10
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	96.0	P	Feb 25, 11
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	120.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	120.0	P	Sep 15, 10
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	120.0	P	Feb 25, 11
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	144.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	144.0	P	Sep 15, 10
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	144.0	P	Feb 25, 11
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	192.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	48.0	192.0	P	Dec 24, 10
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	60.0	120.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	60.0	144.0	O	
P03-0.063-22DT	3003H22 .063" DMND TREADBRITE*	60.0	192.0	O	
P03-0.080-22DT	3003H22 .080" DMND TREADBRITE*	48.0	120.0	O	
P03-0.080-22DT	3003H22 .080" DMND TREADBRITE*	48.0	192.0	O	
P03-0.080-22DT	3003H22 .080" DMND TREADBRITE*	48.0	96.0	O	
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	96.0	P	Feb 25, 11
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	120.0	O	
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	120.0	P	Sep 15, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	120.0	P	Dec 24, 10
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	120.0	P	Sep 15, 10
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	144.0	P	Dec 24, 10
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	192.0	P	Sep 15, 10
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	60.0	48.0	O	
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	60.0	120.0	O	
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	96.0	O	
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	96.0	P	Sep 15, 10
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	96.0	P	Dec 24, 10
P03-0.100-22DT	3003H22 .100" DMND TREADBRITE*	48.0	96.0	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	192.0	P	Feb 25, 11
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	60.0	80.3	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	60.0	120.0	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	192.0	P	Dec 24, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	-	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	24.0	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	96.0	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	96.0	P	Sep 15, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	96.0	P	Dec 24, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	96.0	P	Feb 25, 11
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	120.0	P	Sep 15, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	120.0	P	Dec 24, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	120.0	P	Feb 25, 11
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	120.0	P	Sep 15, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	144.0	P	Sep 15, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	144.0	P	Dec 24, 10
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	192.0	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	192.0	P	Sep 15, 10
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	48.0	96.0	O	
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	48.0	96.0	P	Sep 15, 10
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	48.0	120.0	P	Sep 15, 10
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	48.0	144.0	O	
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	48.0	192.0	P	Sep 15, 10
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	48.0	192.0	P	Feb 25, 11
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	60.0	104.5	O	
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	60.0	144.0	O	
P03-0.188-22DT	3003H22 .188" DMND TREADBRITE*	60.0	192.0	O	
P03-0.250-22DT	3003H22 .250" DMND TREADBRITE*	48.0	-	O	
P03-0.250-22DT	3003H22 .250" DMND TREADBRITE*	48.0	96.0	O	
P03-0.250-22DT	3003H22 .250" DMND TREADBRITE*	48.0	120.0	O	
P03-0.250-22DT	3003H22 .250" DMND TREADBRITE*	48.0	144.0	O	
P03-0.250-22DT	3003H22 .250" DMND TREADBRITE*	60.0	192.0	O	

3003 MILL FINISH DIA TREAD					
P03-0.250-24DT	3003H24 .250" MF DMND TREAD	48.0	144.0	O	
P03-0.250-24DT	3003H24 .250" MF DMND TREAD	48.0	120.0	O	
P03-0.063-24DT	3003H22 .063" DMND MF TREAD	48.0	120.0	O	

3003 5-BAR TREAD					
P03-0.063-225B	3003H22 .063" 5-BAR TREADPLATE	48.0	192.0	P	Sep 15, 10
P03-0.063-225B	3003H22 .063" 5-BAR TREADPLATE	48.0	96.0	O	
P03-0.125-225B	3003H22 .125" 5-BAR TREADPLATE	48.0	120.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P03-0.125-225B	3003H22 .125" 5-BAR TREADPLATE	48.0	192.0	O	
P03-0.125-225B	3003H22 .125" 5-BAR TREADPLATE	48.0	96.0	O	

3003 PLATE					
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	96.0	P	Sep 15, 10
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	60.0	114.0	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	96.0	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	24.0	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	48.0	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	72.0	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	83.8	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	48.0	96.0	O	
P03-0.250-H14	3003-H14 .250" ALUMINUM PLATE	12.0	96.0	O	
P03-0.375-H14	3003-H14 .375" ALUMINUM PLATE	48.0	144.0	O	
P03-0.375-H14	3003-H14 .375" ALUMINUM PLATE	60.0	144.0	O	
P03-0.375-H14	3003-H14 .375" ALUMINUM PLATE	48.0	96.0	O	

5052 TUBE					
52R-025.020-0	5052-0 .250 X .020" DRAWN-SMLS	144.0	-	P	Sep 15, 10
52R-025.035-0	5052-0 .250 X .035" DRAWN-SMLS	144.0	-	O	
52R-031.028-0	5052-0 .313 X .028" DRAWN-SMLS	144.0	-	P	Sep 15, 10
52R-038.028-0	5052-0 .375 X .028" DRAWN-SMLS	144.0	-	O	
52R-038.035-0	5052-0 .375 X .035" DRAWN-SMLS	144.0	-	O	
52R-038.049-0	5052-0 .375 X .049" DRAWN-SMLS	144.0	-	O	
52R-050.028-0	5052-0 .500 X .028" DRAWN-SMLS	144.0	-	O	
52R-050.049-0	5052-0 .500 X .049" DRAWN-SMLS	144.0	-	P	Sep 15, 10
52R-063.035-0	5052-0 .625 X .035" DRAWN-SMLS	144.0	-	O	
52R-075.065-0	5052-0 .750 X .065" DRAWN-SMLS	144.0	-	O	
52R-100.035-0	5052-0 1.00 X .035" DRAWN-SMLS	144.0	-	P	Sep 15, 10
52R-100.049-0	5052-0 1.00 X .049" DRAWN-SMLS	144.0	-	O	
52R-150.035-0	5052-0 1.50 X .035" DRAWN-SMLS	144.0	-	O	
52R-200.035-0	5052-0 2.00 X .035" DRAWN-SMLS	144.0	-	O	

5052 SHEETS					
S52-016-H32	ALUMINUM SHEET 5052-H32 .016"	48.5	96.0	P	Sep 15, 10
S52-020-H32	ALUMINUM SHEET 5052-H32 .020"	36.0	96.0	O	
S52-025-H34	ALUMINUM SHEET 5052-H34 .025"	48.0	-	O	
S52-032-H32	ALUMINUM SHEET 5052-H32 .032"	48.0	144.0	O	
S52-032-H32	ALUMINUM SHEET 5052-H32 .032"	48.0	96.0	O	
S52-032-H32	ALUMINUM SHEET 5052-H32 .032"	48.0	21.5	O	
S52-032-H32	ALUMINUM SHEET 5052-H32 .032"	48.0	68.1	O	
S52-032-H32	ALUMINUM SHEET 5052-H32 .032"	36.0	96.0	O	
S52-040-H32	ALUMINUM SHEET 5052-H32 .040"	48.0	96.0	O	
S52-040-H32	ALUMINUM SHEET 5052-H32 .040"	48.0	120.0	O	
S52-040-H32	ALUMINUM SHEET 5052-H32 .040"	48.0	144.0	O	
S52-040-H32	ALUMINUM SHEET 5052-H32 .040"	48.0	144.0	O	
S52-040-H32	ALUMINUM SHEET 5052-H32 .040"	48.0	144.0	O	
S52-040-H32P	PERFORA. SHEET 5052-H32 .040"	36.0	96.0	O	
S52-040-H32P	PERFORA. SHEET 5052-H32 .040"	48.0	96.0	O	
S52-040-H32P	PERFORA. SHEET 5052-H32 .040"	12.0	96.0	O	
S52-040-H34	ALUMINUM SHEET 5052-H34 .040"	48.0	96.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S52-040-H34	ALUMINUM SHEET 5052-H34 .040"	48.0	144.0	O	
S52-040-H34	ALUMINUM SHEET 5052-H34 .040"	12.0	144.0	O	
S52-050-0	ALUMINUM SHEET 5052-0 .050"	48.0	144.0	O	
S52-050-H32	ALUMINUM SHEET 5052-H32 .050"	48.0	120.0	O	
S52-050-H32	ALUMINUM SHEET 5052-H32 .050"	48.0	144.0	O	
S52-050-H32	ALUMINUM SHEET 5052-H32 .050"	48.0	144.0	O	
S52-050-H32	ALUMINUM SHEET 5052-H32 .050"	48.0	144.0	O	
S52-050-H32	ALUMINUM SHEET 5052-H32 .050"	60.0	120.0	O	
S52-050-H32	ALUMINUM SHEET 5052-H32 .050"	48.0	96.0	O	
S52-050-H32P	PERFORA. SHEET 5052-H32 .050"	48.0	96.0	O	
S52-050-H34	ALUMINUM SHEET 5052-H34 .050"	48.0	144.0	O	
S52-050-H34	ALUMINUM SHEET 5052-H34 .050"	48.0	144.0	P	Sep 15, 10
S52-050-H34	ALUMINUM SHEET 5052-H34 .050"	36.0	96.0	O	
S52-060-H32	ALUMINUM SHEET 5052-H32 .060"	96.0	110.0	P	Sep 15, 10
S52-063-0	ALUMINUM SHEET 5052-0 .063"	48.0	144.0	O	
S52-063-0	ALUMINUM SHEET 5052-0 .063"	48.0	144.0	O	
S52-063-0	ALUMINUM SHEET 5052-0 .063"	48.0	144.0	O	
S52-063-0	ALUMINUM SHEET 5052-0 .063"	48.0	135.8	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	12.0	72.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	36.0	96.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	24.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	96.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	96.0	P	Sep 15, 10
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	96.0	P	Sep 15, 10
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	120.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	144.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	144.0	P	Sep 15, 10
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	144.0	P	Sep 15, 10
S52-063-H32P	PERFORA. SHEET 5052-H32 .063"	48.0	96.0	O	
S52-063-H34	ALUMINUM SHEET 5052-H34 .063"	48.0	96.0	O	
S52-063-H34	ALUMINUM SHEET 5052-H34 .063"	48.0	144.0	O	
S52-063-H34	ALUMINUM SHEET 5052-H34 .063"	48.0	144.0	O	
S52-063-H34	ALUMINUM SHEET 5052-H34 .063"	48.0	144.0	P	Sep 15, 10
S52-063-H34	ALUMINUM SHEET 5052-H34 .063"	36.0	-	O	
S52-071-H34	ALUMINUM SHEET 5052-H34 .071"	48.0	144.0	O	
S52-071-H34	ALUMINUM SHEET 5052-H34 .071"	48.0	144.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	60.0	144.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	48.0	144.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	36.0	96.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	36.0	96.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	48.0	-	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	48.0	96.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	24.5	72.0	O	
S52-080-H34	ALUMINUM SHEET 5052-H34 .080"	12.0	96.0	O	
S52-080-H34	ALUMINUM SHEET 5052-H34 .080"	48.0	-	O	
S52-080-H34	ALUMINUM SHEET 5052-H34 .080"	48.0	24.0	O	
S52-080-H34	ALUMINUM SHEET 5052-H34 .080"	48.0	96.0	O	
S52-080-H34	ALUMINUM SHEET 5052-H34 .080"	48.0	120.0	O	
S52-080-H34	ALUMINUM SHEET 5052-H34 .080"	48.0	144.0	O	
S52-090-0	ALUMINUM SHEET 5052-0 .090"	48.0	144.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	12.0	120.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	36.0	120.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	24.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	36.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	84.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	96.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	96.0	P	Sep 15, 10
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	120.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	48.0	144.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	60.0	96.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	60.0	120.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	60.0	144.0	O	
S52-090-H32	ALUMINUM SHEET 5052-H32 .090"	72.0	144.0	P	Sep 15, 10
S52-100-H32	ALUMINUM SHEET 5052-H32 .100"	48.0	144.0	O	
S52-100-H32	ALUMINUM SHEET 5052-H32 .100"	48.0	96.0	O	
S52-125-0	ALUMINUM SHEET 5052-0 .125"	48.0	144.0	O	
S52-125-0	ALUMINUM SHEET 5052-0 .125"	48.0	96.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	36.0	96.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	36.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	46.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	-	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	96.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	96.0	P	Sep 15, 10
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	114.1	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	120.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	144.0	P	Sep 15, 10
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	48.0	240.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	50.1	31.1	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	60.0	54.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	60.0	120.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	60.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	60.0	168.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	72.0	-	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	72.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	84.8	86.2	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	96.0	86.2	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	96.0	96.0	P	Sep 15, 10
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	96.0	120.0	P	Sep 15, 10
S52-125-H34	ALUMINUM SHEET 5052-H34 .125"	48.0	144.0	O	
S52-160-H32	ALUMINUM SHEET 5052-H32 .160"	48.0	-	O	
S52-160-H32	ALUMINUM SHEET 5052-H32 .160"	22.0	58.0	O	
S52-188-0	ALUMINUM SHEET 5052-0 .188"	48.0	144.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	6.0	96.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	12.0	96.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	12.0	96.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	48.0	48.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	48.0	96.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	48.0	96.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	48.0	120.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	48.0	144.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	60.0	48.0	O	
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	60.0	120.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S52-190-H32	ALUMINUM SHEET 5052-H32 .190"	60.0	144.0	O	
S52-190-H34	ALUMINUM SHEET 5052-H34 .190"	48.0	-	O	
S52-190-H34	ALUMINUM SHEET 5052-H34 .190"	48.0	96.0	O	
S52-190-H34	ALUMINUM SHEET 5052-H34 .190"	48.0	144.0	O	

5052 DIAMOND TREAD					
P52-0.125-32DT	ALUM DIAMOND TRD 5052H32 .125"	60.0	-	O	
P52-0.125-32DT	ALUM DIAMOND TRD 5052H32 .125"	60.0	48.0	O	
P52-0.125-32DT	ALUM DIAMOND TRD 5052H32 .125"	48.0	192.0	O	
P52-0.188-32DT	ALUM DIAMOND TRD 5052H32 .188"	48.0	-	P	Oct 17, 10

5052 PLATES					
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	72.0	96.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	36.0	96.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	48.0	48.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	48.0	144.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	60.0	24.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	60.0	120.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	60.0	144.0	O	
P52-0.250-H32	ALUMINUM PLATE 5052-H32 .250"	72.0	23.6	O	
P52-0.250-H34	ALUMINUM PLATE 5052-H34 .250"	48.0	144.0	O	
P52-0.250-H34	ALUMINUM PLATE 5052-H34 .250"	48.0	-	O	
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	24.3	24.0	O	
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	48.0	96.0	O	
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	48.0	96.0	P	Sep 15, 10
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	48.0	144.0	O	
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	48.0	144.0	P	Sep 15, 10
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	60.0	48.0	O	
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	60.0	144.0	O	
P52-0.375-H32	ALUMINUM PLATE 5052-H32 .375"	72.0	35.8	O	
P52-0.375-H34	ALUMINUM PLATE 5052-H34 .375"	12.0	96.0	O	
P52-0.375-H34	ALUMINUM PLATE 5052-H34 .375"	48.0	24.0	O	
P52-0.375-H34	ALUMINUM PLATE 5052-H34 .375"	48.0	96.0	P	Sep 15, 10
P52-0.375-H34	ALUMINUM PLATE 5052-H34 .375"	72.0	288.0	P	Sep 15, 10
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	10.0	8.0	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	12.0	36.0	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	48.0	48.9	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	48.0	96.0	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	48.0	120.0	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	48.0	120.0	P	Sep 15, 10
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	60.0	107.8	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	60.0	110.0	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	60.0	120.0	O	
P52-0.500-H32	ALUMINUM PLATE 5052-H32 .500"	60.0	144.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	22.5	22.8	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	48.0	48.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	48.0	96.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	48.0	120.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	48.0	144.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	48.0	160.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	60.0	144.0	O	
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	17.8	144.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P52-0.750-H32	ALUMINUM PLATE .750" 5052-H32	6.8	39.4	O	
P52-1.000-H32	ALUMINUM PLATE 1.00" 5052-H32	13.6	24.0	O	
P52-1.000-H32	ALUMINUM PLATE 1.00" 5052-H32	48.0	96.0	O	
P52-1.000-H32	ALUMINUM PLATE 1.00" 5052-H32	48.0	120.0	O	
P52-1.000-H32	ALUMINUM PLATE 1.00" 5052-H32	48.0	144.0	O	
P52-1.000-H32	ALUMINUM PLATE 1.00" 5052-H32	60.0	129.9	O	
P52-1.000-H32	ALUMINUM PLATE 1.00" 5052-H32	60.0	144.0	O	

5083 FLAT BAR					
F83-0190300-11	5083H111 FLAT BAR .188 X 3.000	144.0	-	O	
F83-0250050-11	5083H111 FLAT BAR .250 X 0.500	132.0	-	O	
F83-0250150-11	5083H111 FLAT BAR .250 X 1.500	240.0	-	O	
F83-0250200-11	5083H111 FLAT BAR .250 X 2.000	130.3	-	O	
F83-0250200-11	5083H111 FLAT BAR .250 X 2.000	240.0	-	O	
F83-0250200-11	5083H111 FLAT BAR .250 X 2.000	96.0	-	O	
F83-0250400-11	5083H111 FLAT BAR .250 X 4.000	144.0	-	O	
F83-0380200-11	5083H111 FLAT BAR .375 X 2.000	120.0	-	O	
F83-0500100-11	5083H111 FLAT BAR .500 X 1.000	144.0	-	O	
F83-0500125-11	5083H111 FLAT BAR .500 X 1.250	144.0	-	O	
F83-0630150-11	5083H111 FLAT BAR .625 X 1.500	144.0	-	O	
F83-0630200-11	5083H111 FLAT BAR .625 X 2.000	144.0	-	O	
F83-0630300-11	5083H111 FLAT BAR .625 X 3.000	144.0	-	O	
F83-0750125-11	5083H111 FLAT BAR .750 X 1.250	144.0	-	O	
F83-0750150-11	5083H111 FLAT BAR .750 X 1.500	144.0	-	O	
F83-0750150-11	5083H111 FLAT BAR .750 X 1.500	120.0	-	O	
F83-1000150-11	5083H111 FLAT BAR 1.00 X 1.500	144.0	-	O	
F83-1000200-11	5083H111 FLAT BAR 1.00 X 2.000	108.0	-	O	
F83-1000300-11	5083H111 FLAT BAR 1.00 X 3.000	144.0	-	O	
F83-1000400-11	5083H111 FLAT BAR 1.00 X 4.000	144.0	-	O	
F83-1250300-11	5083H111 FLAT BAR 1.25 X 3.000	144.0	-	O	
F83-1250300-11	5083H111 FLAT BAR 1.25 X 3.000	108.0	-	O	
F83-2000300-11	5083H111 FLAT BAR 2.00 X 3.000	144.0	-	O	
F83-2000400-11	5083H111 FLAT BAR 2.00 X 4.000	144.0	-	O	
F83-2500300-11	5083H111 FLAT BAR 2.50 X 3.000	96.0	-	O	
F83-2500300-11	5083H111 FLAT BAR 2.50 X 3.000	144.0	-	O	

5083/5086 SQUARE BAR					
Q83-0.625-H111	5083/5086-H111 0.625"SQ.	144.0	-	O	

5083 SQUARE TUBE					
Q83-1.500-H111	5083-H111 1.500"SQ. BAR	144.0	-	O	
Q83-3.000-H111	5083-H111 3.000"SQ. BAR	144.0	-	O	
83Q-200.250-1R	5083-H111 2.00" X .250" RC	240.0	-	O	

5083 ANGLE					
A83-150.188-11	5083H111 ANGL 1.5 X 1.5 X .188	300.0	-	O	
A83-200.125-11	5083-H111 2.00 X 2.00 X .125	300.0	-	P	Sep 7, 10
A83-200.250-11	5083-H111 2.00 X 2.00 X .250	240.0	-	O	
A83-250.250-11	5083-H111 2.50 X 2.50 X .250	240.0	-	O	
A83-250.250-11	5083-H111 2.50 X 2.50 X .250	120.0	-	O	
A83-300.250-11	5083-H111 3.00 X 3.00 X .250	300.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
A83-430.250-11	5083-H111 4.00 X 3.00 X .250	300.0	-	O	
A83-600.375-11	5083-H111 6.00 X 6.00 X .375	300.0	-	O	

5083 CHANNEL					
C83-2010.125-1	5083-H111 2.00 X 1.00 X .125	240.0	-	O	

5083 ROUND BAR					
R83-0.500-111	5083H111 EXT RND BAR 0.50"DIA.	240.0	-	O	
R83-0.625-111	5083-H111 0.625"DIA. ROUND BAR	240.0	-	O	
R83-0.875-111	5083/5086-H111 0.875"DIA ROD	144.0	-	O	
R83-1.000-111	5083-H111 1.000"DIA. ROUND BAR	72.0	-	O	

5083 SHEETS					
S83-063-H321	ALUM SHEET .063 5083/5086-H321	48.0	96.0	O	
S83-063-H321	ALUM SHEET .063 5083/5086-H321	48.0	144.0	O	
S83-063-H321	ALUM SHEET .063 5083/5086-H321	24.0	36.0	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	48.0	-	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	48.0	120.0	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	48.0	144.0	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	60.0	-	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	60.0	24.0	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	60.0	96.0	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	60.0	120.0	O	
S83-125-H32	ALUM SHEET 5083-H32 .125"	60.0	144.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	72.0	126.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	72.0	143.5	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	72.0	240.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	72.0	120.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	28.8	28.8	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	48.0	-	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	48.0	96.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	48.0	143.9	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	48.0	144.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	48.0	192.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	48.0	240.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	60.0	96.0	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	72.0	47.5	O	
S83-125-H321	ALUM 5083/5086-H321 .125" SHT	72.0	96.0	O	
S83-160-H116	ALUM SHT .160"(4MM) 5083-H116	96.0	240.0	P	Oct 1, 10
S83-190-H32	ALUMINUM SHEET 5083-H32 .190"	48.0	96.0	O	
S83-190-H32	ALUMINUM SHEET 5083-H32 .190"	48.0	144.0	O	
S83-197-H116	5083-H116 5MM ALUMINUM SHEET	96.0	48.0	O	
S83-197-H116	5083-H116 5MM ALUMINUM SHEET	96.0	67.0	O	
S83-197-H116	5083-H116 5MM ALUMINUM SHEET	96.0	178.0	O	
S83-197-H116	5083-H116 5MM ALUMINUM SHEET	96.0	288.0	P	Sep 24, 10
S83-197-H116	5083-H116 5MM ALUMINUM SHEET	48.0	96.0	O	
S83-197-H321	5083-H321 5MM ALUMINUM SHEET	72.0	240.0	P	Dec 31, 10
S83-236-H116	5083-H116 6MM ALUMINUM SHEET	42.0	144.0	O	
S83-236-H116	5083-H116 6MM ALUMINUM SHEET	48.0	96.0	O	
S83-236-H116	5083-H116 6MM ALUMINUM SHEET	96.0	48.0	O	
S83-236-H116	5083-H116 6MM ALUMINUM SHEET	96.0	288.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
5083 PLATES					
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	96.0	288.0	P	Dec 31, 10
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	96.0	96.0	O	
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	6.0	144.0	O	
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	8.0	144.0	O	
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	24.0	120.0	O	
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	24.0	144.0	O	
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	48.0	240.0	P	Sep 24, 10
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	60.0	240.0	P	Sep 24, 10
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	72.0	96.0	O	
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	72.0	240.0	P	Sep 24, 10
P83-0.250-H116	ALUMINUM PLATE 5083-H116 .250"	72.0	288.0	P	Sep 24, 10
P83-0.250-H131	ALUMINUM ARMOR 5083-H131 .250"	48.0	144.0	O	
P83-0.250-H321	ALUMINUM PLATE 5083-H321 .250"	33.0	96.0	O	
P83-0.250-H321	ALUMINUM PLATE 5083-H321 .250"	33.0	144.0	O	
P83-0.250-H321	ALUMINUM PLATE 5083-H321 .250"	48.0	144.0	P	Dec 31, 10
P83-0.250-H321	ALUMINUM PLATE 5083-H321 .250"	33.0	-	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	12.0	24.0	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	60.0	96.0	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	60.0	96.1	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	60.0	96.2	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	60.0	96.3	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	72.0	240.0	O	
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	96.0	240.0	P	Oct 1, 10
P83-0.313-H116	ALUMINUM PLATE 5083-H116 .313"	96.0	288.0	P	Dec 31, 10
P83-0.313-H32	ALUMINUM PLATE 5083-H32 .313"	48.0	144.0	O	
P83-0.375-H112	ALUMINUM PLATE 5083-H112 .375"	48.0	144.0	O	
P83-0.375-H112	ALUMINUM PLATE 5083-H112 .375"	48.0	120.0	O	
P83-0.375-H116	ALUMINUM PLATE 5083-H116 .375"	25.3	67.5	O	
P83-0.375-H116	ALUMINUM PLATE 5083-H116 .375"	48.0	288.0	P	Sep 24, 10
P83-0.375-H116	ALUMINUM PLATE 5083-H116 .375"	96.0	240.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	60.0	125.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	60.0	144.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	60.0	29.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	36.0	144.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	48.0	96.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	48.0	144.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	60.0	28.0	O	
P83-0.375-H32	ALUMINUM PLATE 5083-H32 .375"	36.0	120.0	O	
P83-0.375-H321	ALUMINUM PLATE 5083-H321 .375"	48.0	144.0	O	
P83-0.394-H116	5083-H116 10MM ALUMINUM PLATE	25.0	144.0	O	
P83-0.394-H116	5083-H116 10MM ALUMINUM PLATE	96.0	288.0	O	
P83-0.500-H116	ALUMINUM PLATE 5083-H116 .500"	84.0	240.0	P	Nov 15, 10
P83-0.500-H116	ALUMINUM PLATE 5083-H116 .500"	96.0	288.0	P	Nov 15, 10
P83-0.500-H116	ALUMINUM PLATE 5083-H116 .500"	48.0	24.0	O	
P83-0.500-H32	ALUMINUM PLATE 5083-H32 .500"	48.0	96.0	O	
P83-0.500-H32	ALUMINUM PLATE 5083-H32 .500"	48.0	120.0	O	
P83-0.500-H32	ALUMINUM PLATE 5083-H32 .500"	48.0	144.0	O	
P83-0.500-H32	ALUMINUM PLATE 5083-H32 .500"	60.0	120.0	O	
P83-0.500-H32	ALUMINUM PLATE 5083-H32 .500"	60.0	144.0	O	
P83-0.500-H321	ALUMINUM PLATE 5083-H321 .500"	48.0	96.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P83-0.625-H112	ALUMINUM PLATE 5083-H112 .625"	48.0	96.0	O	
P83-0.625-H112	ALUMINUM PLATE 5083-H112 .625"	23.5	88.3	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	48.0	95.5	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	48.0	96.0	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	48.0	240.0	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	60.0	240.0	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	72.0	240.0	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	72.0	240.0	P	Nov 15, 10
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	96.0	240.0	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	96.0	288.0	O	
P83-0.625-H116	ALUMINUM PLATE 5083-H116 .625"	96.0	288.0	P	Nov 15, 10
P83-0.625-H321	ALUMINUM PLATE 5083-H321 .625"	48.0	144.0	P	Dec 31, 10
P83-0.750-H112	ALUMINUM PLATE 5083-H112 .750"	48.0	57.8	O	
P83-0.750-H112	ALUMINUM PLATE 5083-H112 .750"	48.0	120.0	O	
P83-0.750-H112	ALUMINUM PLATE 5083-H112 .750"	48.0	5.0	O	
P83-0.750-H116	ALUMINUM PLATE 5083-H116 .750"	48.0	96.0	O	
P83-0.750-H116	ALUMINUM PLATE 5083-H116 .750"	48.0	240.0	O	
P83-0.750-H116	ALUMINUM PLATE 5083-H116 .750"	72.0	240.0	P	Dec 31, 10
P83-0.750-H116	ALUMINUM PLATE 5083-H116 .750"	96.0	240.0	P	Nov 15, 10
P83-0.750-H116	ALUMINUM PLATE 5083-H116 .750"	96.0	288.0	O	
P83-0.750-H116	ALUMINUM PLATE 5083-H116 .750"	96.0	288.0	P	Nov 15, 10
P83-0.750-H131	ALUMINUM ARMOR 5083-H131 .750"	42.0	144.0	O	
P83-0.750-H131	ALUMINUM ARMOR 5083-H131 .750"	48.0	144.0	O	
P83-0.750-H131	ALUMINUM ARMOR 5083-H131 .750"	6.0	33.5	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	105.0	115.0	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	80.5	87.5	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	3.9	96.3	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	7.3	22.5	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	10.0	6.8	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	12.3	5.8	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	23.0	22.5	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	36.0	96.0	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	48.0	96.0	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	48.0	96.0	P	Dec 31, 10
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	48.0	144.0	P	Dec 31, 10
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	56.0	5.3	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	56.0	25.8	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	56.0	170.0	O	
P83-0.750-H321	ALUMINUM PLATE 5083-H321 .750"	80.5	77.4	O	
P83-0.875-H321	ALUM PLATE .875" 5083-H321	60.0	144.0	O	
P83-1.000-H112	ALUMINUM PLATE 5083-H112 1.00"	48.0	144.0	O	
P83-1.000-H116	ALUMINUM PLATE 5083-H116 1.00"	96.0	177.0	O	
P83-1.000-H116	ALUMINUM PLATE 5083-H116 1.00"	96.0	240.0	O	
P83-1.000-H32	ALUMINUM PLATE 5083-H32 1.00"	21.8	144.0	O	
P83-1.000-H32	ALUMINUM PLATE 5083-H32 1.00"	55.8	56.0	O	
P83-1.000-H32	ALUMINUM PLATE 5083-H32 1.00"	8.8	144.0	O	
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	4.0	37.8	O	
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	15.0	26.5	O	
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	48.0	96.0	O	
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	48.0	144.0	O	
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	51.0	96.8	O	
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	56.0	55.8	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P83-1.000-H321	ALUMINUM PLATE 5083-H321 1.00"	72.0	93.5	O	
P83-1.125-H321	ALUM PLATE 1.125" 5083-H321	60.0	144.0	O	
P83-1.250-H321	ALUMINUM PLATE 5083-H321 1.25"	48.0	144.0	P	Dec 31, 10
P83-1.250-H321	ALUMINUM PLATE 5083-H321 1.25"	48.0	144.0	P	Nov 15, 10
P83-1.250-H321	ALUMINUM PLATE 5083-H321 1.25"	48.0	144.0	P	Oct 7, 10
P83-1.250-H321	ALUMINUM PLATE 5083-H321 1.25"	48.0	96.0	P	Nov 15, 10
P83-1.375-H116	ALUM PLATE 5083-H116 1.375"	48.0	96.0	O	
P83-1.500-H112	ALUMINUM PLATE 5083-H112 1.500	48.0	144.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	48.0	96.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	48.0	144.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	60.0	144.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	72.0	144.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	48.0	47.8	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	8.9	48.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	35.8	48.0	O	
P83-1.500-H321	ALUM PLATE 5083-H321 1.50"	5.3	96.0	O	
P83-1.625-H131	5083H131 1.625 ARMOR PLATE	48.0	144.0	O	
P83-1.750-H321	ALUM PLATE 5083-H321 1.75"	6.0	144.0	O	
P83-1.750-H321	ALUM PLATE 5083-H321 1.75"	48.0	144.0	P	Dec 31, 10
P83-2.000-H131	5083-H131 2.00 ARMOR PLATE	72.0	144.0	O	
P83-2.000-H32	ALUM PLATE 5083-H32 2.00"	17.8	23.0	O	
P83-2.000-H32	ALUM PLATE 5083-H32 2.00"	48.0	58.5	O	
P83-2.000-H32	ALUM PLATE 5083-H32 2.00"	48.0	144.0	O	
P83-2.000-H32	ALUM PLATE 5083-H32 2.00"	5.5	121.0	O	
P83-2.000-H321	ALUMINUM PLATE 5083-H321 2.00"	48.0	144.0	O	
P83-2.000-H321	ALUMINUM PLATE 5083-H321 2.00"	60.0	144.0	P	Dec 31, 10
P83-2.250-H131	5083-H131 2.25 ARMOR PLATE	48.0	75.3	O	
P83-2.250-H131	5083-H131 2.25 ARMOR PLATE	48.0	96.0	O	
P83-2.250-H131	5083-H131 2.25 ARMOR PLATE	44.5	139.4	O	
P83-2.250-H321	ALUM PLATE 5083-H321 2.25"	48.0	144.0	O	
P83-2.500-H321	ALUM PLATE 5083-H321 2.50"	48.0	24.0	O	
P83-2.500-H321	ALUM PLATE 5083-H321 2.50"	48.0	96.0	O	
P83-2.500-H321	ALUM PLATE 5083-H321 2.50"	48.0	113.5	O	
P83-2.500-H321	ALUM PLATE 5083-H321 2.50"	48.0	144.0	O	
P83-2.750-H321	ALUMINUM PLATE 5083-H321 2.75"	48.0	144.0	O	
P83-3.000-H321	ALUM PLATE 5083-H321 3.00"	48.0	144.0	O	
P83-3.000-H321	ALUM PLATE 5083-H321 3.00"	72.0	144.0	P	Dec 31, 10
P83-3.000-H321	ALUM PLATE 5083-H321 3.00"	48.0	96.0	P	Nov 15, 10
P83-3.000-H321	ALUM PLATE 5083-H321 3.00"	48.0	8.4	O	
P83-3.000-H321	ALUM PLATE 5083-H321 3.00"	9.6	135.8	O	
P83-3.250-H131	5083-H131 3.25 ARMOR PLATE	48.0	144.0	P	Dec 31, 10
P83-3.250-H321	ALUM PLATE 5083-H321 3.25"	60.0	85.3	O	
P83-3.500-H321	ALUM PLATE 5083-H321 3.50"	14.4	33.5	O	
P83-3.500-H321	ALUM PLATE 5083-H321 3.50"	48.0	50.0	O	
P83-3.500-H321	ALUM PLATE 5083-H321 3.50"	48.0	86.1	O	
P83-3.500-H321	ALUM PLATE 5083-H321 3.50"	48.0	144.0	O	
P83-4.000-H321	ALUM PLATE 5083-H321 4.00"	60.0	144.0	P	Dec 31, 10
P83-4.125-H112	ALUMINUM PLATE 5083-H112 4.125	31.5	31.3	O	
P83-4.500-H321	ALUMINUM PLATE 5083-H321 4.50"	60.0	144.0	P	Dec 31, 10
P83-5.000-H321	ALUM PLATE 5083-H321 5.00"	60.0	144.0	O	
P83-6.000-H321	ALUM PLATE 5083-H321 6.00"	60.0	144.0	P	Dec 31, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
5086 REC TUBE					
86F20300250H11	5086H111 2 X 3 X .250 REC TUBE	240.0	-	O	

5086 SQUARE TUBE					
86Q-400.250-1R	5086-H111 4.00" X .250" RC	240.0	-	O	

5086 SCHEDULED PIPE					
86P-038.40-H32	5086-H32 .375"SCH.40 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-050.40-H32	5086-H32 .500"SCH.40 DRWN-SMLS	240.0	-	O	
86P-050.40-H32	5086-H32 .500"SCH.40 DRWN-SMLS	240.0	-	P	Nov 5, 10
86P-050.40-H32	5086-H32 .500"SCH.40 DRWN-SMLS	144.0	-	O	
86P-050.80-H32	5086-H32 .500"SCH.80 DRWN-SMLS	240.0	-	O	
86P-075.40-H32	5086-H32 .750"SCH.40 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-075.40-H32	5086-H32 .750"SCH.40 DRWN-SMLS	144.0	-	O	
86P-075.80-H32	5086-H32 .750"SCH.80 DRWN-SMLS	240.0	-	O	
86P-100.40-H32	5086-H32 1.00"SCH.40 DRWN-SMLS	240.0	-	P	Nov 5, 10
86P-100.40-H32	5086-H32 1.00"SCH.40 DRWN-SMLS	240.0	-	O	
86P-100.80-H32	5086-H32 1.00"SCH.80 DRWN-SMLS	240.0	-	O	
86P-125.40-H32	5086-H32 1.25"SCH.40 DRWN-SMLS	240.0	-	O	
86P-125.80-H32	5086-H32 1.25"SCH.80 DRWN-SMLS	200.0	-	O	
86P-125.80-H32	5086-H32 1.25"SCH.80 DRWN-SMLS	240.0	-	O	
86P-125.80-H32	5086-H32 1.25"SCH.80 DRWN-SMLS	20.0	-	O	
86P-150.40-H32	5086-H32 1.50"SCH.40 DRWN-SMLS	240.0	-	O	
86P-150.80-H32	5086-H32 1.50"SCH.80 DRWN-SMLS	240.0	-	O	
86P-150.80-H32	5086-H32 1.50"SCH.80 DRWN-SMLS	240.0	-	P	Nov 5, 10
86P-150.80-H32	5086-H32 1.50"SCH.80 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-150.80-H32	5086-H32 1.50"SCH.80 DRWN-SMLS	216.3	-	O	
86P-200.40-H32	5086-H32 2.00"SCH.40 DRWN-SMLS	144.0	-	O	
86P-200.40-H32	5086-H32 2.00"SCH.40 DRWN-SMLS	203.8	-	O	
86P-200.40-H32	5086-H32 2.00"SCH.40 DRWN-SMLS	240.0	-	O	
86P-200.40-H32	5086-H32 2.00"SCH.40 DRWN-SMLS	240.0	-	P	Nov 5, 10
86P-200.80-H32	5086-H32 2.00"SCH.80 DRWN-SMLS	240.0	-	P	Nov 5, 10
86P-200.80-H32	5086-H32 2.00"SCH.80 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-200.80-H32	5086-H32 2.00"SCH.80 DRWN-SMLS	240.0	-	O	
86P-250.40-H32	5086-H32 2.50"SCH.40 DRWN-SMLS	240.0	-	O	
86P-250.80-H32	5086-H32 2.50"SCH.80 DRWN-SMLS	240.0	-	P	Nov 5, 10
86P-250.80-H32	5086-H32 2.50"SCH.80 DRWN-SMLS	240.0	-	O	
86P-300.40-H32	5086-H32 3.00"SCH.40 DRWN-SMLS	228.0	-	O	
86P-300.40-H32	5086-H32 3.00"SCH.40 DRWN-SMLS	240.0	-	O	
86P-300.40-H32	5086-H32 3.00"SCH.40 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-300.80-H32	5086-H32 3.00"SCH.80 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-300.80-H32	5086-H32 3.00"SCH.80 DRWN-SMLS	240.0	-	O	
86P-350.40-H32	5086-H32 3.50"SCH.40 DRWN-SMLS	240.0	-	O	
86P-350.40-H32	5086-H32 3.50"SCH.40 DRWN-SMLS	120.0	-	O	
86P-350.80-H32	5086-H32 3.50"SCH.80 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-350.80-H32	5086-H32 3.50"SCH.80 DRWN-SMLS	240.0	-	O	
86P-400.40-H32	5086-H32 4.00"SCH.40 DRWN-SMLS	240.0	-	O	
86P-400.80-H32	5086-H32 4.00"SCH.80 DRWN-SMLS	240.0	-	P	Sep 2, 10
86P-500.40-H32	5086-H32 5.00"SCH.40 DRWN-SMLS	240.0	-	O	
86P-500.80-H32	5086-H32 5.00"SCH.80 DRWN-SMLS	203.8	-	O	
86P-500.80-H32	5086-H32 5.00"SCH.80 DRWN-SMLS	240.0	-	O	
86P-600.40-H32	5086-H32 6.00"SCH.40 DRWN-SMLS	240.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
86P-600.80-H32	5086-H32 6.00"SCH.80 DRWN-SMLS	240.0	-	O	

5086 ROUND TUBE					
86R-100.125-32	5086H32 1.00 X .125 DRAWN-SMLS	144.0	-	O	
86R-100.125-32	5086H32 1.00 X .125 DRAWN-SMLS	120.0	-	O	
86R-105.133-32	5086H32 1.05 X .133 DRAWN-SMLS	240.0	-	O	
86R-200.250-32	5086H32 2.00 X .250 DRAWN-SMLS	228.0	-	O	
86R-200.250-32	5086H32 2.00 X .250 DRAWN-SMLS	240.0	-	O	
86R-300.250-32	5086H32 3.00 X .250 DRAWN-SMLS	240.0	-	P	Sep 2, 10
86R-300.375-32	5086H32 3.00 X .375 DRAWN-SMLS	240.0	-	P	Sep 2, 10
86R-300.375-32	5086H32 3.00 X .375 DRAWN-SMLS	144.0	-	O	
86R-300.500-32	5086H32 3.00 X .500 DRAWN-SMLS	240.0	-	O	
86R-400.250-32	5086H32 4.00 X .250 DRAWN-SMLS	215.9	-	O	
86R-400.250-32	5086H32 4.00 X .250 DRAWN-SMLS	240.0	-	O	
86R-400.500-32	5086H32 4.00 X .500 DRAWN-SMLS	240.0	-	O	
86R-500.250-32	5086H32 5.00 X .250 DRAWN-SMLS	240.0	-	O	
86R-500.500-11	5086-H111 5.00 X .500 EXT-SMLS	240.0	-	P	Nov 5, 10
86R-600.250-32	5086H32 6.00 X .250 DRAWN-SMLS	240.0	-	O	
86R-600.375-11	5086-H111 6.00 X .375 EXT-SMLS	240.0	-	P	Nov 5, 10
86R-600.375-32	5086H32 6.00 X .375 DRAWN-SMLS	84.0	-	O	
86R-600.500-11	5086-H111 6.00 X .500 EXT-SMLS	120.0	-	P	Nov 5, 10
86R-600.500-32	5086H32 6.00 X .500 DRAWN-SMLS	144.0	-	O	
86R-700.375-11	5086-H111 7.00 X .375 EXT-SMLS	120.0	-	P	Nov 5, 10

5086 ANGLE					
10134-3004-A86	5086-H111 3.0 X 2.0 X .250	300.0	-	O	
10134-3004-A86	5086-H111 3.0 X 2.0 X .250	300.0	-	P	Sep 7, 10
60-237-A86	5086H111 ANGL 1.0 X 1.0 X .188	300.0	-	O	
A86-100.125-11	5086H111 ANGL 1.0 X 1.0 X .125	300.0	-	O	
A86-100.250-11	5086H111 ANGL 1.0 X 1.0 X .250	300.0	-	O	
A86-125.125-11	5086-H111 1.250 X 1.250 X .125	300.0	-	O	
A86-125.250-11	5086-H111 1.250 X 1.250 X .250	300.0	-	O	
A86-150.125-11	5086H111 ANGL 1.5 X 1.5 X .125	120.0	-	O	
A86-150.125-11	5086H111 ANGL 1.5 X 1.5 X .125	240.0	-	O	
A86-150.125-11	5086H111 ANGL 1.5 X 1.5 X .125	300.0	-	O	
A86-150.188-11	5086H111 ANGL 1.5 X 1.5 X .188	300.0	-	O	
A86-150.250-11	5086H111 ANGL 1.5 X 1.5 X .250	300.0	-	O	
A86-150.250-11	5086H111 ANGL 1.5 X 1.5 X .250	210.0	-	O	
A86-200.125-11	5086H111 ANGL 2.0 X 2.0 X .125	150.0	-	O	
A86-200.125-11	5086H111 ANGL 2.0 X 2.0 X .125	156.0	-	O	
A86-200.125-11	5086H111 ANGL 2.0 X 2.0 X .125	240.0	-	O	
A86-200.125-11	5086H111 ANGL 2.0 X 2.0 X .125	300.0	-	O	
A86-200.188-11	5086H111 ANGL 2.0 X 2.0 X .188	300.0	-	O	
A86-200.250-11	5086H111 ANGL 2.0 X 2.0 X .250	300.0	-	P	Sep 7, 10
A86-200.250-11	5086H111 ANGL 2.0 X 2.0 X .250	120.0	-	O	
A86-200.313-11	5086H111 ANGL 2.0 X 2.0 X .313	300.0	-	O	
A86-200.375-11	5086H111 2 X 2 X .375" ANGLE	300.0	-	O	
A86-210.125-11	5086-H111 2.00 X 1.00 X .125	300.0	-	O	
A86-250.250-11	5086H111 2.5X 2.5 X.250" ANGLE	300.0	-	O	
A86-250.375-11	5086H111 ANGL 2.5 X 2.5 X .375	300.0	-	O	
A86-252.188-11	5086H111 2.5 X 2 X .188" ANGLE	300.0	-	O	
A86-252.188-11	5086H111 2.5 X 2 X .188" ANGLE	120.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
A86-252.250-11	5086H111 2.5 X 2 X .250" ANGLE	300.0	-	O	
A86-300.188-11	5086-H111 3.00 X 3.00 X .188	300.0	-	O	
A86-300.250-11	5086H111 ANGL 3.0 X 3.0 X .250	300.0	-	O	
A86-300.250-11	5086H111 ANGL 3.0 X 3.0 X .250	276.0	-	O	
A86-300.375-11	5086H111 ANGL 3.0 X 3.0 X .375	300.0	-	O	
A86-320.188-11	5086-H111 3.00 X 2.00 X .188	300.0	-	O	
A86-320.188-11	5086-H111 3.00 X 2.00 X .188	240.0	-	O	
A86-320.375-11	5086-H111 3.00 X 2.00 X .375	240.0	-	P	Sep 7, 10
A86-320.375-11	5086-H111 3.00 X 2.00 X .375	300.0	-	P	Sep 7, 10
A86-325.250-11	5086-H111 3.00 X 2.50 X .250	300.0	-	P	Sep 7, 10
A86-325.250-11	5086-H111 3.00 X 2.50 X .250	288.0	-	O	
A86-350.250-11	5086H111 ANGL 3.5 X 3.5 X .250	300.0	-	O	
A86-3520.25-11	5086H111 ANGL 3.5 X 2.0 X .250	300.0	-	O	
A86-400.250-11	5086H111 ANGL 4.0 X 4.0 X .250	300.0	-	O	
A86-400.375-11	5086H111 ANGL 4.0 X 4.0 X .375	300.0	-	O	
A86-420.250-11	5086-H111 4.00 X 2.00 X .250	300.0	-	P	Sep 7, 10
A86-430.250-11	5086H111 ANGL 4.0 X 3.0 X .250	300.0	-	P	Sep 7, 10
A86-430.250-11	5086H111 ANGL 4.0 X 3.0 X .250	300.0	-	O	
A86-430.313-11	5086-H111 4.00 X 3.00 X .313	300.0	-	P	Sep 7, 10
A86-530.250-11	5086H111 5 X 3.0 X .250" ANGLE	300.0	-	P	Sep 7, 10
A86-530.375-11	5086H111 5 X 3.0 X .375" ANGLE	300.0	-	P	Sep 7, 10
A86-600.375-11	5086-H111 6.0 X 6.0 X .375	300.0	-	P	Sep 7, 10
A86-600.375-11	5086-H111 6.0 X 6.0 X .375	240.0	-	P	Sep 7, 10
A86-640.250-11	5086H111 ANGL 6.0 X 4.0 X .250	300.0	-	P	Sep 7, 10
A86-640.375-11	5086H111 ANGL 6.0 X 4.0 X .375	300.0	-	O	
A86-640.500-11	5086-H111 6.00 X 4.00 X .500	300.0	-	P	Sep 7, 10

5086 BEAM					
B86-8.250-1AA	5086H111 8 X 5 X .250 I-BEAM	300.0	-	O	

5083/5086 CHANNEL					
C83-50-16150	5083H111 3 X 2 X .250 X .50"OR	144.0	-	O	
C83-50-16150	5083H111 3 X 2 X .250 X .50"OR	144.0	-	P	Sep 7, 10
C86-2010.125-1	5086-H111 2.00 X 1.00 X .125	240.0	-	O	
C86-3.258-1AS	5086H111 CHNL 3 X 1.498 X .258	300.0	-	O	
C86-3.258-1AS	5086H111 CHNL 3 X 1.498 X .258	156.0	-	O	
C86-3010.125-1	5086-H111 3.00 X 1.00 X .125	300.0	-	O	
C86-4.180-1AS	5086H111 CHNL 4 X 1.580 X .180	300.0	-	O	
C86-8.395-1AS	5086H111 8 X 2.435 X .395 CHNL	300.0	-	O	
C86-SP-7325	5086-H111 3 X 2 X .250 SP-7325	144.0	-	O	

5086 FLAT BAR					
F86-0130100-11	5086H111 FLAT BAR .125 X 1.000	144.0	-	O	
F86-0130125-11	5086H111 FLAT BAR .125 X 1.250	144.0	-	O	
F86-0130150-11	5086H111 FLAT BAR .125 X 1.500	144.0	-	O	
F86-0130200-11	5086H111 FLAT BAR .125 X 2.000	144.0	-	O	
F86-0190100-11	5086H111 FLAT BAR .188 X 1.000	144.0	-	O	
F86-0190150-11	5086H111 FLAT BAR .188 X 1.500	144.0	-	O	
F86-0190150-11	5086H111 FLAT BAR .188 X 1.500	240.0	-	O	
F86-0190200-11	5086H111 FLAT BAR .188 X 2.000	240.0	-	O	
F86-0190200-11	5086H111 FLAT BAR .188 X 2.000	96.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F86-0190250-11	5086H111 FLAT BAR .188 X 2.500	240.0	-	O	
F86-0190300-11	5086H111 FLAT BAR .188 X 3.000	240.0	-	O	
F86-0250100-11	5086H111 FLAT BAR .250 X 1.000	240.0	-	O	
F86-0250125-11	5086H111 FLAT BAR .250 X 1.250	144.0	-	O	
F86-0250150-11	5086H111 FLAT BAR .250 X 1.500	240.0	-	O	
F86-0250150-11	5086H111 FLAT BAR .250 X 1.500	96.0	-	O	
F86-0250200-11	5086H111 FLAT BAR .250 X 2.000	240.0	-	O	
F86-0250300-11	5086H111 FLAT BAR .250 X 3.000	144.0	-	O	
F86-0250300-11	5086H111 FLAT BAR .250 X 3.000	240.0	-	O	
F86-0250350-11	5086H111 FLAT BAR .250 X 3.500	240.0	-	P	Sep 7, 10
F86-0250350-11	5086H111 FLAT BAR .250 X 3.500	144.0	-	P	Sep 7, 10
F86-0250400-11	5086H111 FLAT BAR .250 X 4.000	240.0	-	O	
F86-0250500-11	5086H111 FLAT BAR .250 X 5.000	144.0	-	O	
F86-0250600-11	5086H111 FLAT BAR .250 X 6.000	240.0	-	O	
F86-0250600-11	5086H111 FLAT BAR .250 X 6.000	96.0	-	O	
F86-0380100-11	5086H111 FLAT BAR .375 X 1.000	119.0	-	O	
F86-0380100-11	5086H111 FLAT BAR .375 X 1.000	144.0	-	O	
F86-0380150-11	5086H111 FLAT BAR .375 X 1.500	144.0	-	O	
F86-0380200-11	5086H111 FLAT BAR .375 X 2.000	144.0	-	O	
F86-0380250-11	5086H111 FLAT BAR .375 X 2.500	144.0	-	O	
F86-0380300-11	5086H111 FLAT BAR .375 X 3.000	144.0	-	O	
F86-0380400-11	5086H111 FLAT BAR .375 X 4.000	144.0	-	O	
F86-0380400-11	5086H111 FLAT BAR .375 X 4.000	144.0	-	P	Sep 7, 10
F86-0380400-11	5086H111 FLAT BAR .375 X 4.000	240.0	-	P	Sep 7, 10
F86-0500100-11	5086H111 FLAT BAR .500 X 1.000	144.0	-	O	
F86-0500150-11	5086H111 FLAT BAR .500 X 1.500	131.9	-	O	
F86-0500200-11	5086H111 FLAT BAR .500 X 2.000	240.0	-	O	
F86-0500200-11	5086H111 FLAT BAR .500 X 2.000	144.0	-	O	
F86-0500200-11	5086H111 FLAT BAR .500 X 2.000	120.0	-	O	
F86-0500200-11	5086H111 FLAT BAR .500 X 2.000	102.3	-	O	
F86-0500250-11	5086H111 FLAT BAR .500 X 2.500	240.0	-	O	
F86-0500250-11	5086H111 FLAT BAR .500 X 2.500	144.0	-	O	
F86-0500300-11	5086H111 FLAT BAR .500 X 3.000	240.0	-	O	
F86-0500400-11	5086H111 FLAT BAR .500 X 4.000	144.0	-	O	
F86-0500400-11	5086H111 FLAT BAR .500 X 4.000	240.0	-	O	
F86-0500500-11	5086H111 FLAT BAR .500 X 5.000	240.0	-	P	Sep 7, 10
F86-0500500-11	5086H111 FLAT BAR .500 X 5.000	144.0	-	P	Sep 7, 10
F86-0500600-11	5086H111 FLAT BAR .500 X 6.000	240.0	-	O	
F86-0500600-11	5086H111 FLAT BAR .500 X 6.000	96.0	-	O	
F86-0750200-11	5086H111 FLAT BAR .750 X 2.000	240.0	-	P	Sep 7, 10
F86-0750200-11	5086H111 FLAT BAR .750 X 2.000	144.0	-	P	Sep 7, 10
F86-0750300-11	5086H111 FLAT BAR .750 X 3.000	144.0	-	O	
F86-0750300-11	5086H111 FLAT BAR .750 X 3.000	240.0	-	O	
F86-0750400-11	5086H111 FLAT BAR .750 X 4.000	240.0	-	P	Sep 7, 10
F86-1750400-12	5086H112 FLAT BAR 1.75 X 4.000	144.0	-	O	

5086 SQUARE BAR					
Q86-0.750-H111	5086-H111 0.750"SQ. BAR	168.0	-	O	
Q86-0.750-H111	5086-H111 0.750"SQ. BAR	144.0	-	O	
Q86-1.000-H111	5086-H111 1.000"SQ. BAR	144.0	-	O	

5083/5086 ROUND BAR					

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R86-0.375-111	5083/5086-H111 .375"DIA ROD	144.0	-	O	
R86-0.500-111	5086H111 EXT RND BAR 0.50"DIA.	144.0	-	O	
R86-0.500-111	5086H111 EXT RND BAR 0.50"DIA.	240.0	-	P	Sep 7, 10
R86-0.500-111	5086H111 EXT RND BAR 0.50"DIA.	25.5	-	O	
R86-0.625-111	5086-H111 0.625"DIA. ROUND BAR	144.0	-	O	
R86-0.750-111	5086-H111 0.750"DIA. ROUND BAR	240.0	-	O	
R86-0.750-111	5086-H111 0.750"DIA. ROUND BAR	144.0	-	O	
R86-0.750-111	5086-H111 0.750"DIA. ROUND BAR	124.0	-	O	
R86-1.000-111	5086-H111 1.000"DIA. ROUND BAR	72.0	-	O	
R86-1.000-111	5086-H111 1.000"DIA. ROUND BAR	96.0	-	O	
R86-1.000-111	5086-H111 1.000"DIA. ROUND BAR	144.0	-	O	
R86-1.000-111	5086-H111 1.000"DIA. ROUND BAR	228.0	-	O	
R86-1.000-111	5086-H111 1.000"DIA. ROUND BAR	240.0	-	O	
R86-1.250-111	5086-H111 1.250"DIA. ROUND BAR	144.0	-	O	
R86-1.250-111	5086-H111 1.250"DIA. ROUND BAR	144.0	-	P	Sep 7, 10
R86-1.250-111	5086-H111 1.250"DIA. ROUND BAR	24.0	-	O	
R86-1.500-111	5086H111 EXT RND BAR 1.50"DIA.	96.0	-	O	
R86-1.500-111	5086H111 EXT RND BAR 1.50"DIA.	144.0	-	O	
R86-1.500-111	5086H111 EXT RND BAR 1.50"DIA.	240.0	-	O	
R86-1.500-111	5086H111 EXT RND BAR 1.50"DIA.	240.0	-	P	Sep 7, 10
R86-1.750-111	5086H111 EXT RND BAR 1.75"DIA.	144.0	-	O	
R86-1.750-111	5086H111 EXT RND BAR 1.75"DIA.	96.0	-	O	
R86-2.000-111	5086H111 EXT RND BAR 2.00"DIA.	48.0	-	O	
R86-2.000-111	5086H111 EXT RND BAR 2.00"DIA.	108.0	-	O	
R86-2.000-111	5086H111 EXT RND BAR 2.00"DIA.	144.0	-	O	
R86-2.000-111	5086H111 EXT RND BAR 2.00"DIA.	144.0	-	P	Sep 7, 10
R86-2.000-111	5086H111 EXT RND BAR 2.00"DIA.	240.0	-	P	Sep 7, 10
R86-2.250-111	5086H111 EXT RND BAR 2.25"DIA.	144.0	-	O	
R86-2.500-111	5086H111 EXT RND BAR 2.50"DIA.	144.0	-	O	
R86-2.750-111	5086H111 EXT RND BAR 2.75"DIA.	144.0	-	P	Sep 7, 10
R86-2.750-111	5086H111 EXT RND BAR 2.75"DIA.	72.0	-	O	
R86-3.000-111	5086H111 EXT RND BAR 3.00"DIA.	144.0	-	O	
R86-3.250-111	5086H111 EXT RND BAR 3.25"DIA.	144.0	-	O	
R86-3.250-111	5086H111 EXT RND BAR 3.25"DIA.	120.0	-	O	
R86-3.500-111	5086H111 EXT RND BAR 3.50"DIA.	144.0	-	O	
R86-3.500-111	5086H111 EXT RND BAR 3.50"DIA.	94.0	-	O	
R86-4.000-111	5086H111 EXT RND BAR 4.00"DIA.	144.0	-	O	
R86-5.000-111	5086H111 EXT RND BAR 5.00"DIA.	25.0	-	O	
R86-5.000-111	5086H111 EXT RND BAR 5.00"DIA.	39.4	-	O	
R86-5.000-111	5086H111 EXT RND BAR 5.00"DIA.	144.0	-	O	
R86-6.000-111	5086H111 EXT RND BAR 6.00"DIA.	144.0	-	O	
R86-6.000-111	5086H111 EXT RND BAR 6.00"DIA.	144.0	-	P	Sep 15, 10
R86-6.000-111	5086H111 EXT RND BAR 6.00"DIA.	23.4	-	O	
R86-6.500-111	5086H111 EXT RND BAR 6.50"DIA.	144.0	-	P	Sep 15, 10
R86-9.000	5086 BILLET 9.00"DIA.	48.0	-	P	Sep 7, 10

5086 SHEETS					
S86-032-H32	ALUMINUM SHEET 5086-H32 .032"	48.0	96.0	O	
S86-032-H32	ALUMINUM SHEET 5086-H32 .032"	48.0	144.0	O	
S86-032-H34	ALUMINUM SHEET 5086-H34 .032"	48.0	144.0	O	
S86-050-H32	ALUMINUM SHEET 5086-H32 .050"	48.0	96.0	O	
S86-050-H32	ALUMINUM SHEET 5086-H32 .050"	48.0	120.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S86-050-H32	ALUMINUM SHEET 5086-H32 .050"	48.0	144.0	O	
S86-050-H32	ALUMINUM SHEET 5086-H32 .050"	48.0	-	O	
S86-063-H116	ALUMINUM SHEET 5086-H116 .063"	48.0	-	O	
S86-063-H116	ALUMINUM SHEET 5086-H116 .063"	48.0	96.0	O	
S86-063-H32	ALUMINUM SHEET 5086-H32 .063"	48.0	144.0	O	
S86-063-H32	ALUMINUM SHEET 5086-H32 .063"	48.0	144.0	O	
S86-063-H32	ALUMINUM SHEET 5086-H32 .063"	48.0	24.0	O	
S86-063-H32	ALUMINUM SHEET 5086-H32 .063"	48.0	96.0	O	
S86-063-H32	ALUMINUM SHEET 5086-H32 .063"	48.0	118.8	O	
S86-063-H32	ALUMINUM SHEET 5086-H32 .063"	48.0	-	O	
S86-080-H116	ALUMINUM SHEET 5086-H116 .080"	48.0	-	O	
S86-090-H116	ALUMINUM SHEET 5086-H116 .090"	48.0	120.0	O	
S86-090-H116	ALUMINUM SHEET 5086-H116 .090"	48.0	96.0	O	
S86-090-H32	ALUMINUM SHEET 5086-H32 .090"	12.0	96.0	O	
S86-090-H32	ALUMINUM SHEET 5086-H32 .090"	48.0	96.0	O	
S86-090-H32	ALUMINUM SHEET 5086-H32 .090"	48.0	120.0	O	
S86-090-H32	ALUMINUM SHEET 5086-H32 .090"	48.0	144.0	O	
S86-100-H116	ALUMINUM SHEET 5086-H116 .100"	60.0	144.0	P	Sep 15, 10
S86-100-H116	ALUMINUM SHEET 5086-H116 .100"	48.0	-	O	
S86-125-H116	ALUMINUM SHEET 5086-H116 .125"	48.0	-	O	
S86-125-H116	ALUMINUM SHEET 5086-H116 .125"	48.0	95.8	O	
S86-125-H116	ALUMINUM SHEET 5086-H116 .125"	48.0	96.0	O	
S86-125-H116	ALUMINUM SHEET 5086-H116 .125"	48.0	120.0	O	
S86-125-H116	ALUMINUM SHEET 5086-H116 .125"	96.0	240.0	P	Sep 24, 10
S86-125-H116	ALUMINUM SHEET 5086-H116 .125"	96.0	288.0	P	Sep 24, 10
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	12.0	96.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	24.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	48.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	60.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	96.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	96.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	120.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	48.0	144.0	O	
S86-125-H32	ALUMINUM SHEET 5086-H32 .125"	60.0	144.0	O	
S86-160-H116	ALUMINUM SHEET 5086-H116 .160"	48.0	216.0	O	
S86-160-H116	ALUMINUM SHEET 5086-H116 .160"	48.0	95.8	O	
S86-160-H32	ALUMINUM SHEET 5086-H32 .160"	48.0	144.0	O	
S86-160-H32	ALUMINUM SHEET 5086-H32 .160"	48.0	96.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	48.0	96.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	48.0	120.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	48.0	144.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	48.0	240.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	60.0	120.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	60.0	240.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	60.0	240.0	P	Dec 31, 10
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	60.0	240.0	P	Sep 24, 10
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	72.0	120.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	72.0	240.0	P	Sep 24, 10
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	96.0	240.0	O	
S86-190-H116	ALUMINUM SHEET 5086-H116 .190"	96.0	240.0	P	Sep 24, 10
S86-190-H32	ALUMINUM SHEET 5086-H32 .190"	12.0	144.0	O	
S86-190-H32	ALUMINUM SHEET 5086-H32 .190"	48.0	144.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S86-190-H32	ALUMINUM SHEET 5086-H32 .190"	60.0	144.0	O	
S86-190-H32	ALUMINUM SHEET 5086-H32 .190"	12.0	60.0	O	

5086 DIAMOND TREAD					
P86-0.100-32DT	5086-H32 .100" DIAMOND TREAD	48.0	-	O	
P86-0.100-32DT	5086-H32 .100" DIAMOND TREAD	48.0	192.0	O	
P86-0.100-34DT	5086-H34 .100" DIAMOND TREAD	48.0	144.0	O	
P86-0.100-34DT	5086-H34 .100" DIAMOND TREAD	48.0	192.0	O	
P86-0.100-34DT	5086-H34 .100" DIAMOND TREAD	48.0	96.0	O	
P86-0.125-34DT	5086-H34 .125" DIAMOND TREAD	60.0	96.0	O	
P86-0.125-34DT	5086-H34 .125" DIAMOND TREAD	48.0	192.0	O	
P86-0.125-34DT	5086-H34 .125" DIAMOND TREAD	48.0	96.0	O	
P86-0.188-32DT	5086-H32 .188" DIAMOND TREAD	48.0	94.0	O	
P86-0.188-32DT	5086-H32 .188" DIAMOND TREAD	60.0	-	O	
P86-0.188-32DT	5086-H32 .188" DIAMOND TREAD	48.0	-	O	
P86-0.188-34DT	5086-H34 .188" DIAMOND TREAD	48.0	120.0	O	
P86-0.250-16DT	5086-H116 .250" DIAMOND TREAD	24.0	48.0	O	
P86-0.250-16DT	5086-H116 .250" DIAMOND TREAD	48.0	18.0	O	
P86-0.250-16DT	5086-H116 .250" DIAMOND TREAD	60.0	120.0	O	
P86-0.250-16DT	5086-H116 .250" DIAMOND TREAD	60.0	240.0	O	
P86-0.250-16DT	5086-H116 .250" DIAMOND TREAD	66.0	198.0	O	
P86-0.250-32DT	5086-H32 .250" DIAMOND TREAD	48.0	96.0	O	
P86-0.250-32DT	5086-H32 .250" DIAMOND TREAD	48.0	-	O	

5086 PLATE					
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	69.5	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	96.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	96.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	96.2	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	113.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	144.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	240.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	84.0	96.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	84.0	240.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	96.0	126.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	96.0	240.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	96.0	240.0	P	Sep 15, 10
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	12.0	96.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	12.0	144.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	20.7	39.7	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	24.0	24.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	24.0	96.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	24.0	144.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	48.0	144.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	48.0	144.0	P	Dec 31, 10
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	48.0	240.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	60.0	48.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	60.0	288.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	60.0	288.0	O	
P86-0.250-H116	ALUMINUM PLATE 5086-H116 .250"	72.0	12.0	O	
P86-0.250-H32	ALUMINUM PLATE 5086-H32 .250"	24.0	24.0	O	
P86-0.250-H32	ALUMINUM PLATE 5086-H32 .250"	48.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P86-0.250-H32	ALUMINUM PLATE 5086-H32 .250"	48.0	36.5	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	36.0	120.1	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	48.0	113.3	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	48.0	240.0	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	48.0	240.0	P	Dec 31, 10
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	60.0	240.0	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	68.0	144.0	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	72.0	17.3	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	72.0	144.0	O	
P86-0.313-H116	ALUMINUM PLATE 5086-H116 .313"	72.0	240.0	O	
P86-0.313-H32	ALUMINUM PLATE 5086-H32 .313"	48.0	144.0	O	
P86-0.375-34DT	5086-H34 .375" DIAMOND TREAD	36.0	192.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	16.0	120.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	36.0	17.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	48.0	96.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	48.0	240.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	60.0	240.0	P	Dec 31, 10
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	72.0	34.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	72.0	96.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	72.0	240.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	84.0	240.0	O	
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	96.0	240.0	P	Dec 31, 10
P86-0.375-H116	ALUMINUM PLATE 5086-H116 .375"	96.0	240.0	P	Nov 15, 10
P86-0.375-H32	ALUMINUM PLATE 5086-H32 .375"	96.0	240.0	O	
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	48.0	144.0	O	
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	48.0	240.0	O	
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	48.0	240.0	P	Nov 15, 10
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	60.0	240.0	P	Dec 31, 10
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	60.0	240.0	P	Nov 15, 10
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	72.0	240.0	P	Dec 31, 10
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	72.0	240.0	P	Nov 15, 10
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	84.0	240.0	O	
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	96.0	240.0	O	
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	96.0	240.0	P	Dec 31, 10
P86-0.500-H116	ALUMINUM PLATE 5086-H116 .500"	96.0	240.0	P	Nov 15, 10
P86-0.625-H116	ALUMINUM PLATE 5086-H116 .625"	60.0	240.0	P	Dec 31, 10
P86-0.750-H116	ALUMINUM PLATE 5086-H116 .750"	60.0	240.0	P	Nov 15, 10
P86-0.750-H116	ALUMINUM PLATE 5086-H116 .750"	60.0	240.0	P	Dec 31, 10
P86-1.000-H116	ALUMINUM PLATE 5086-H116 1.00"	60.0	240.0	P	Dec 31, 10
P86-1.000-H116	ALUMINUM PLATE 5086-H116 1.00"	72.0	240.0	P	Dec 31, 10
P86-1.000-H116	ALUMINUM PLATE 5086-H116 1.00"	96.0	240.0	P	Dec 31, 10
P86-1.000-H116	ALUMINUM PLATE 5086-H116 1.00"	48.0	240.0	P	Dec 31, 10
P86-1.750-H32	ALUMINUM PLATE 5086-H32 1.750"	49.0	148.0	O	
P86-3.500-H32	ALUM PLATE 5086-H32 3.50"	45.0	144.5	O	

5086 TEE					
60-2714-T86	5086H111 3 X 1.5 X .188 SC TEE	240.0	-	O	
T86-150.188-11	5086H111 1.5 X 1.5 X .188 SC T	300.0	-	O	
T86-200.188-11	5086H111 2 X 2 X .188 SC TEE	300.0	-	O	
T86-200.250-11	5086H111 2 X 2 X .250 SC TEE	300.0	-	O	
T86-200.250-1S	5086H111 2X X2 X.250 STRCL TEE	300.0	-	O	
T86-230.250-11	5086H111 2 X 3 X .250 SC TEE	300.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
T86-240.250-11	5086H111 2 X 4 X .250 SC TEE	300.0	-	O	
T86-300.375-1S	5086H111 3.0 X 3.0 X .375 TEE	240.0	-	O	
T86-OT-10102	5086H111 4.75 X 7.00 X .225	300.0	-	P	Sep 7, 10
T86-OT-11880	5086H111 5.0 X 10 X .324/.352	300.0	-	P	Sep 7, 10
T86-OT-7040	5086H111 4.75 X 8.00 X .258	300.0	-	P	Sep 7, 10
T86-OT-8030	5086H111 4.75 X 8.00 X .277	300.0	-	P	Sep 7, 10
T86-TM-12118	5086H111 5.0 X 12 X .391/.457	300.0	-	P	Sep 15, 10
T86-TM-12134	5086H111 5.0 X 10 X .349/.578	300.0	-	P	Sep 15, 10
T86-TM-12182	5086H111 5.0 X 12 X .391/.645	300.0	-	P	Sep 15, 10
T86-TM-12200	5086H111 5.0 X 10 X .324/.492	300.0	-	P	Sep 15, 10

5059 ARMOR PLATE					
P59-0.250-H136	5059-H136 .250 ALUM ARMOR PLT	48.0	144.0	O	
P59-0.250-H136	5059-H136 .250 ALUM ARMOR PLT	96.0	80.0	O	
P59-0.250-H136	5059-H136 .250 ALUM ARMOR PLT	96.0	144.0	O	
P59-0.250-H136	5059-H136 .250 ALUM ARMOR PLT	48.0	12.0	O	
P59-0.375-H136	5059-H136 .375 ALUM ARMOR PLT	72.0	144.0	O	
P59-0.500-H136	5059-H136 .500 ALUM ARMOR PLT	72.0	144.0	O	
P59-0.625-H136	5059-H136 .625 ALUM ARMOR PLT	49.0	144.0	O	
P59-0.625-H136	5059-H136 .625 ALUM ARMOR PLT	72.0	144.0	O	
P59-0.625-H136	5059-H136 .625 ALUM ARMOR PLT	23.0	109.0	O	
P59-0.750-H136	5059-H136 .750 ALUM ARMOR PLT	48.0	45.3	O	
P59-1.250-H136	5059-H136 1.25 ALUM ARMOR PLT	48.0	144.0	O	
P59-1.500-H136	5059-H136 1.50 ALUM ARMOR PLT	48.0	144.0	O	
P59-2.000-H136	5059-H136 2.00 ALUM ARMOR PLT	48.0	144.0	P	Dec 31, 10
P59-3.000-H136	5059-H136 3.00 ALUM ARMOR PLT	48.0	144.0	O	

5454 SHEET					
S54-160-H34	ALUMINUM SHEET 5454-H34 .160"	72.0	-	O	
S54-160-H34	ALUMINUM SHEET 5454-H34 .160"	72.0	120.0	O	
S54-160-H34	ALUMINUM SHEET 5454-H34 .160"	72.0	240.0	O	
S54-160-H34	ALUMINUM SHEET 5454-H34 .160"	72.0	288.0	O	
S54-190-H32	ALUMINUM SHEET 5454-H32 .190"	48.0	96.0	O	

5454 PLATE					
P54-0.250-H32	ALUMINUM PLATE 5454-H32 .250"	48.0	96.0	O	
P54-0.250-H32	ALUMINUM PLATE 5454-H32 .250"	84.0	240.0	O	
P54-0.250-H32	ALUMINUM PLATE 5454-H32 .250"	48.0	84.0	O	

5456 ANGLE					
A56-125.188-11	5456-H111 1.25 X 1.25 X .188	240.0	-	O	
A56-200.250-11	5456-H111 2.00 X 2.00 X .250	120.0	-	O	
A56-200.250-11	5456-H111 2.00 X 2.00 X .250	240.0	-	O	
A56-400.500-11	5456-H111 4.00 X 4.00 X .500	300.0	-	O	

5456 TEE BAR					
T56-400.254-11	5456H111 4 X 4 X.19/.25 STRL T	300.0	-	O	
T56-400.254-11	5456H111 4 X 4 X.19/.25 STRL T	204.3	-	O	

5456 FLAT BAR					
F56-0190200-11	5456H111 FLAT BAR .188 X 2.000	120.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F56-0250100-11	5456H111 FLAT BAR .250 X 1.000	144.0	-	O	
F56-0250200-11	5456H111 FLAT BAR .250 X 2.000	144.0	-	O	
F56-0750150-11	5456H111 FLAT BAR .750 X 1.500	144.0	-	O	

5456 ROUND BAR					
R56-1.500-111	5456H111 EXT RND BAR 1.50"DIA.	144.0	-	O	
R56-2.000-111	5456H111 EXT RND BAR 2.00"DIA.	144.0	-	O	

5456 SHEET					
S56-125-H116	ALUMINUM SHEET 5456-H116 .125"	48.0	108.0	O	
S56-125-H116	ALUMINUM SHEET 5456-H116 .125"	96.0	240.0	P	Nov 15, 10
S56-125-H116	ALUMINUM SHEET 5456-H116 .125"	96.0	288.0	P	Nov 15, 10
S56-190-H116	ALUMINUM SHEET 5456-H116 .190"	60.0	240.0	P	Nov 15, 10
S56-190-H116	ALUMINUM SHEET 5456-H116 .190"	96.0	240.0	P	Nov 15, 10
S56-190-H116	ALUMINUM SHEET 5456-H116 .190"	48.0	144.0	O	

5456 PLATE					
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	24.0	24.0	O	
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	48.0	24.0	O	
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	48.0	108.0	O	
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	48.0	144.0	O	
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	48.0	180.0	P	Dec 31, 10
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	48.0	240.0	P	Dec 31, 10
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	60.0	240.0	P	Dec 31, 10
P56-0.250-H116	ALUMINUM PLATE 5456-H116 .250"	96.0	240.0	P	Nov 15, 10
P56-0.313-H116	ALUMINUM PLATE 5456-H116 .313"	48.0	144.0	O	
P56-0.313-H116	ALUMINUM PLATE 5456-H116 .313"	48.0	288.0	O	
P56-0.313-H116	ALUMINUM PLATE 5456-H116 .313"	66.0	300.0	P	Dec 31, 10
P56-0.313-H116	ALUMINUM PLATE 5456-H116 .313"	48.0	24.0	O	
P56-0.375-H116	ALUMINUM PLATE 5456-H116 .375"	96.0	240.0	P	Nov 15, 10
P56-0.375-H116	ALUMINUM PLATE 5456-H116 .375"	96.0	90.0	O	
P56-0.375-H116	ALUMINUM PLATE 5456-H116 .375"	48.0	24.0	O	
P56-0.375-H116	ALUMINUM PLATE 5456-H116 .375"	48.0	144.0	O	
P56-0.375-H116	ALUMINUM PLATE 5456-H116 .375"	60.0	240.0	P	Dec 31, 10
P56-0.375-H116	ALUMINUM PLATE 5456-H116 .375"	45.0	180.0	P	Dec 31, 10
P56-0.500-H116	ALUMINUM PLATE 5456-H116 .500"	48.0	72.0	O	
P56-0.500-H116	ALUMINUM PLATE 5456-H116 .500"	48.0	120.0	O	
P56-0.500-H116	ALUMINUM PLATE 5456-H116 .500"	48.0	144.0	O	
P56-0.500-H116	ALUMINUM PLATE 5456-H116 .500"	96.0	168.3	O	
P56-0.500-H116	ALUMINUM PLATE 5456-H116 .500"	96.0	240.0	O	
P56-0.625-H116	ALUMINUM PLATE 5456-H116 .625"	60.0	34.9	O	
P56-0.625-H116	ALUMINUM PLATE 5456-H116 .625"	96.0	240.0	O	
P56-0.625-H116	ALUMINUM PLATE 5456-H116 .625"	60.0	12.0	O	
P56-0.750-H116	ALUMINUM PLATE 5456-H116 .750"	84.0	12.0	O	
P56-0.750-H116	ALUMINUM PLATE 5456-H116 .750"	96.0	240.0	P	Nov 15, 10
P56-0.750-H116	ALUMINUM PLATE 5456-H116 .750"	48.0	144.0	O	
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	48.0	10.8	O	
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	48.0	12.0	O	
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	48.0	53.3	O	
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	48.0	144.0	O	
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	60.0	240.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	96.0	149.0	O	
P56-1.000-H116	ALUMINUM PLATE 5456-H116 1.00"	96.0	240.0	O	
P56-1.250-H116	ALUMINUM PLATE 5456-H116 1.250	96.0	240.0	P	Nov 15, 10
P56-1.375-H116	ALUMINUM PLATE 5456-H116 1.375	100.0	100.0	O	
P56-1.375-H116	ALUMINUM PLATE 5456-H116 1.375	40.0	100.0	O	
P56-1.500-H116	ALUMINUM PLATE 5456-H116 1.50"	96.0	240.0	O	
P56-1.500-H116	ALUMINUM PLATE 5456-H116 1.50"	96.0	240.0	O	
P56-2.000-H116	ALUMINUM PLATE 5456-H116 2.00"	96.0	144.8	O	
P56-2.125-H116	ALUMINUM PLATE 5456-H116 2.125	60.0	48.0	O	
P56-3.000-H116	ALUMINUM PLATE 5456-H116 3.00"	85.0	125.9	O	
P56-3.000-H116	ALUMINUM PLATE 5456-H116 3.00"	74.9	24.0	O	

6061 REC TUBE					
61F-CHR1107	6061T6511 2.18 X4 X.43 CHR1107	240.0	-	O	
61F06163050T4D	6061T4 .625X1.625X.050 DRN OVL	144.0	-	O	
61F101501256D	6061T6 1.0 X 1.5 X .125 DRAWN	144.0	-	O	
61F102001256D	6061T6 1.0 X 2.0 X .125 DRAWN	144.0	-	P	Sep 15, 10
61F10200125T6	6061-T6 1 X 2 X .125 REC TUBE	288.0	-	O	
61F10200125T6	6061-T6 1 X 2 X .125 REC TUBE	144.0	-	O	
61F10300125T6	6061-T6 1 X 3 X .125 REC TUBE	240.0	-	O	
61F13200125T6	6061T6 1.25 X 2 X .125 REC TUBE	252.0	-	O	
61F15200125T6	6061T6 1.5 X 2 X .125 REC TUBE	288.0	-	O	
61F20300125T6	6061-T6 2 X 3 X .125 REC TUBE	240.0	-	O	
61F20300125T6R	6061T6 2 X 3 X.125W/.188R TUBE	240.0	-	O	
61F20300250T6	6061T6 2 X 3 X .250WA REC TUBE	288.0	-	O	
61F20400250T6	6061-T6 2 X 4 X .250 REC TUBE	288.0	-	O	
61F20500125T6	6061-T6 2 X 5 X .125 REC TUBE	240.0	-	O	
61F20600250T6	6061T6 2 X 6 X.250W REC TUBE	288.0	-	O	
61F40600250T6	6061-T6 4 X 6 X .250 REC TUBE	360.0	-	O	
61F40600250T6	6061-T6 4 X 6 X .250 REC TUBE	240.0	-	O	

6061 SCHEDULED PIPE					
61P-050.40-T6	6061-T6 .500"SCH.40 STRUCTURAL	240.0	-	O	
61P-075.40-T6	6061-T6 .750"SCH.40 STRUCTURAL	240.0	-	O	
61P-075.80-T6	6061-T6 .750"SCH.80 STRUCTURAL	240.0	-	O	
61P-100.10-T6	6061-T6 1.00"SCH.10 STRUCTURAL	288.0	-	O	
61P-100.10-T6	6061-T6 1.00"SCH.10 STRUCTURAL	240.0	-	O	
61P-100.40-T6	6061-T6 1.00"SCH.40 STRUCTURAL	240.0	-	O	
61P-100.40-T6	6061-T6 1.00"SCH.40 STRUCTURAL	60.0	-	O	
61P-100.80-T6	6061-T6 1.00"SCH.80 STRUCTURAL	240.0	-	O	
61P-125.40-T6	6061-T6 1.25"SCH.40 STRUCTURAL	240.0	-	O	
61P-150.40-T6	6061-T6 1.50"SCH.40 STRUCTURAL	240.0	-	O	
61P-200.40-6S	6061-T6 2.00"SCH.40 SMLS-EXTRD	240.0	-	O	
61P-200.40-T6	6061-T6 2.00"SCH.40 STRUCTURAL	240.0	-	O	
61P-200.40-T6	6061-T6 2.00"SCH.40 STRUCTURAL	252.0	-	O	
61P-200.80-T6	6061-T6 2.00"SCH.80 STRUCTURAL	240.0	-	O	
61P-250.40-T6	6061-T6 2.50"SCH.40 STRCL PIPE	240.0	-	O	
61P-300.40-T6	6061-T6 3.00"SCH.40 STRCL PIPE	240.0	-	O	
61P-300.80-T6	6061-T6 3.00"SCH.80 STRCL PIPE	240.0	-	O	
61P-350.40-T6	6061-T6 3.50"SCH.40 STRCL PIPE	240.0	-	O	
61P-400.80-T6	6061-T6 4.00"SCH.80 STRCL PIPE	180.0	-	O	
61P-400.80-T6	6061-T6 4.00"SCH.80 STRCL PIPE	240.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
61P-500.80-T6	6061-T6 5.00"SCH.80 STRCL PIPE	240.0	-	O	
61P-600.40-T6	6061-T6 6.00"SCH.40 STRCL PIPE	96.0	-	O	
61P-800.40-T6	6061-T6 8.00"SCH.40 STRCL PIPE	240.0	-	O	
61P-800.40-T6	6061-T6 8.00"SCH.40 STRCL PIPE	131.3	-	O	

6061 SQUARE TUBE					
61Q-100.065-6D	6061T6 1.0X.065X.156"R DRAWN	144.0	-	O	
61Q-100.065-6R	6061T6 1.00"SQ X.065W X.125"OR	144.0	-	O	
61Q-100.095-6D	6061T6 1.0X.095X.156R DRAWN SQ	144.0	-	O	
61Q-100.125-6D	6061T6 1.0X.125X.156R DRAWN SQ	144.0	-	O	
61Q-100.125-6D	6061T6 1.0X.125X.156R DRAWN SQ	72.0	-	O	
61Q-100.125-T6	6061-T6 1.00"SQ X .125 SQ TUBE	288.0	-	O	
61Q-125.125-T6	6061-T6 1.25"SQ X .125 SQ TUBE	288.0	-	O	
61Q-150.250-T6	6061-T6 1.50"SQ X .250 SQ TUBE	288.0	-	O	
61Q-150.250-T6	6061-T6 1.50"SQ X .250 SQ TUBE	252.0	-	O	
61Q-150.250-T6	6061-T6 1.50"SQ X .250 SQ TUBE	96.0	-	O	
61Q-200.125-6D	6061T6 2 X .125X.156R DRAWN SQ	144.0	-	O	
61Q-200.125-6R	6061T6 2.00"SQ X.125W X.125"OR	252.0	-	O	
61Q-200.125-6R	6061T6 2.00"SQ X.125W X.125"OR	240.0	-	O	
61Q-200.125-T6	6061-T6 2.00"SQ X .125 SQ TUBE	240.0	-	O	
61Q-200.156-T6	6061-T6 2.00"SQ X .156 SQ TUBE	240.0	-	O	
61Q-200.188-T6	6061-T6 2.00"SQ X .188 SQ TUBE	288.0	-	O	
61Q-200.188-T6	6061-T6 2.00"SQ X .188 SQ TUBE	240.0	-	O	
61Q-200.250-6R	6061T6 2.00"SQ X.250W X.250"OR	240.0	-	O	
61Q-200.250-T6	6061-T6 2.00"SQ X .250 SQ TUBE	252.0	-	O	
61Q-250.250-T6	6061-T6 2.50"SQ X .250 SQ TUBE	240.0	-	O	
61Q-250.250-T6	6061-T6 2.50"SQ X .250 SQ TUBE	208.5	-	O	
61Q-300.125-6R	6061T6 3.00"SQ X.125W X.094"OR	240.0	-	O	
61Q-300.188-T6	6061-T6 3.00"SQ X .188 SQ TUBE	288.0	-	O	
61Q-300.250-T6	6061-T6 3.00"SQ X .250 SQ TUBE	288.0	-	O	
61Q-400.188-T6	6061-T6 4.00"SQ X .188 SQ TUBE	288.0	-	O	
61Q-400.188-T6	6061-T6 4.00"SQ X .188 SQ TUBE	80.1	-	O	
61Q-400.250-T6	6061-T6 4.00"SQ X .250 SQ TUBE	288.0	-	O	
61Q-600.125-T6	6061-T6 6.00"SQ X .125 SQ TUBE	288.0	-	O	
61Q-800.250-T6	6061-T6 8.00"SQ X .250 SQ TUBE	288.0	-	O	

6061 ROUND TUBING					
61R-019.025-6D	6061-T6 .188 X .025 DRAWN-SMLS	144.0	-	O	
61R-025.022-6D	6061-T6 .250 X .022 DRAWN-SMLS	144.0	-	O	
61R-025.028-6D	6061-T6 .250 X .028 DRAWN-SMLS	144.0	-	O	
61R-025.035-4D	6061-T4 .250 X .035 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-025.035-6D	6061-T6 .250 X .035 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-038.028-0D	6061-0 .375 X .028 DRAWN-SMLS	144.0	-	O	
61R-038.028-6D	6061-T6 .375 X .028 DRAWN SMLS	144.0	-	O	
61R-038.035-6D	6061-T6 .375 X .035 DRAWN SMLS	144.0	-	P	Sep 15, 10
61R-050.020-4D	6061-T4 .500 X .020 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-050.028-6D	6061-T6 .500 X .028 DRAWN-SMLS	144.0	-	O	
61R-050.035-6D	6061-T6 .500 X .035 DRAWN-SMLS	144.0	-	O	
61R-050.049-6D	6061-T6 .500 X .049 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-050.065-6D	6061-T6 .500 X .065 DRAWN-SMLS	144.0	-	O	
61R-063.035-6D	6061-T6 .625 X .035 DRAWN-SMLS	144.0	-	O	
61R-063.049-6D	6061-T6 .625 X .049 DRAWN-SMLS	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
61R-063.049-6D	6061-T6 .625 X .049 DRAWN-SMLS	136.0	-	O	
61R-063.058-6D	6061-T6 .625 X .058 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-063.065-6D	6061-T6 .625 X .065 DRAWN-SMLS	144.0	-	O	
61R-075.035-4D	6061-T4 .750 X .035 DRAWN-SMLS	120.0	-	P	Sep 15, 10
61R-075.035-4D	6061-T4 .750 X .035 DRAWN-SMLS	144.0	-	O	
61R-075.042-6D	6061-T6 .750 X .042 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-075.049-6D	6061-T6 .750 X .049 DRAWN-SMLS	144.0	-	O	
61R-075.058-6D	6061-T6 .750 X .058 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-075.058-6D	6061-T6 .750 X .058 DRAWN-SMLS	144.0	-	O	
61R-075.065-6D	6061-T6 .750 X .065 DRAWN-SMLS	144.0	-	O	
61R-075.125-65	6061-T6 .750 X .125 EXTRUDED	288.0	-	O	
61R-076.208-6D	6061-T6 .759 X .343 DRAWN-SMLS	144.0	-	O	
61R-100.028-6D	6061-T6 1.00 X .028 DRAWN-SMLS	144.0	-	O	
61R-100.035-6D	6061-T6 1.00 X .035 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-100.042-6D	6061-T6 1.00 X .042 DRAWN-SMLS	144.0	-	O	
61R-100.049-6D	6061-T6 1.00 X .049 DRAWN-SMLS	168.0	-	O	
61R-100.049-6D	6061-T6 1.00 X .049 DRAWN-SMLS	144.0	-	O	
61R-100.083-6D	6061-T6 1.00 X .083 DRAWN-SMLS	144.0	-	O	
61R-100.120-6D	6061-T6 1.00 X .120 DRAWN-SMLS	144.0	-	P	Sep 2, 10
61R-100.125-0D	6061-0 1.00 X .125 DRAWN-SMLS	144.0	-	O	Sep 15, 10
61R-100.125-65	6061-T6 1.00 X .125 EXTRUDED	240.0	-	O	
61R-100.125-65	6061-T6 1.00 X .125 EXTRUDED	216.0	-	O	
61R-100.250-65	6061-T6 1.00 X .250 EXTRUDED	144.0	-	O	
61R-100.250-65	6061-T6 1.00 X .250 EXTRUDED	288.0	-	O	
61R-1000.25-65	6061-T6 10.0 X .250 EXTRUDED	144.0	-	O	
61R-1000.50-6S	6061-T6 10.0 X .500 SEAMLESS	144.0	-	O	
61R-1000.50-6S	6061-T6 10.0 X .500 SEAMLESS	24.0	-	O	
61R-1001.00-6S	6061-T6 10.0 X 1.00 SEAMLESS	144.0	-	O	
61R-1002.00-6S	6061-T6 10.0 X 2.00 SEAMLESS	85.0	-	O	
61R-1002.00-6S	6061-T6 10.0 X 2.00 SEAMLESS	144.0	-	O	
61R-1200.50-6S	6061-T6 12.0 X .500 SEAMLESS	144.0	-	O	
61R-1200.50-6S	6061-T6 12.0 X .500 SEAMLESS	96.0	-	O	
61R-1201.00-6S	6061-T6 12.0 X 1.00 SEAMLESS	144.0	-	O	
61R-1201.00-6S	6061-T6 12.0 X 1.00 SEAMLESS	48.0	-	O	
61R-125.049-6D	6061-T6 1.25 X .049 DRAWN-SMLS	72.0	-	O	
61R-125.125-65	6061-T6 1.25 X .125 EXTRUDED	288.0	-	O	
61R-131-6S	6061-T6 13.0 X 1.00 EXT-SMLS	144.0	-	O	
61R-150.049-6D	6061-T6 1.50 X .049 DRAWN-SMLS	144.0	-	O	
61R-150.049-6D	6061-T6 1.50 X .049 DRAWN-SMLS	120.0	-	O	
61R-150.065-65	6061-T6 1.50 X .065 EXTRUDED	240.0	-	P	Sep 15, 10
61R-150.120-6D	6061-T6 1.50 X .120 DRAWN-SMLS	120.0	-	O	
61R-150.125-65	6061-T6 1.50 X .125 EXTRUDED	144.0	-	O	
61R-150.250-65	6061-T6 1.50 X .250 EXTRUDED	288.0	-	O	
61R-150.250-65	6061-T6 1.50 X .250 EXTRUDED	240.0	-	O	
61R-175.035-6D	6061-T6 1.75 X .035 DRAWN-SMLS	144.0	-	O	
61R-175.035-6D	6061-T6 1.75 X .035 DRAWN-SMLS	116.0	-	O	
61R-175.049-6D	6061-T6 1.75 X .049 DRAWN-SMLS	144.0	-	O	
61R-175.065-0D	6061-0 1.75 X .065 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-175.125-65	6061-T6 1.75 X .125 EXTRUDED	288.0	-	O	
61R-175.125-6D	6061-T6 1.75 X .125 DRAWN-SMLS	144.0	-	P	Sep 15, 10
61R-175.250-65	6061-T6 1.75 X .250 EXTRUDED	288.0	-	O	
61R-200.049-6D	6061-T6 2.00 X .049 DRAWN-SMLS	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
61R-200.125-65	6061-T6511 2.00 X .125 EXTRUDE	240.0	-	O	
61R-200.250-65	6061-T6511 2.00 X .250 EXTRUDE	288.0	-	O	
61R-200.500-65	6061-T6511 2.00 X .500 EXTRUDE	144.0	-	O	
61R-200.500-65	6061-T6511 2.00 X .500 EXTRUDE	288.0	-	O	
61R-225.125-65	6061-T6511 2.25 X .125 EXTRUDE	360.0	-	O	
61R-225.375-65	6061-T6511 2.25 X .375 EXTRUDE	288.0	-	O	
61R-250.125-65	6061-T6511 2.50 X .125 EXTRUDE	288.0	-	O	
61R-250.250-65	6061-T6511 2.50 X .250 EXTRUDE	288.0	-	O	
61R-250.250-65	6061-T6511 2.50 X .250 EXTRUDE	360.0	-	O	
61R-250.250-65	6061-T6511 2.50 X .250 EXTRUDE	144.2	-	O	
61R-250.500-65	6061-T6511 2.50 X .500 EXTRUDE	144.0	-	O	
61R-250.500-65	6061-T6511 2.50 X .500 EXTRUDE	288.0	-	O	
61R-275.125-65	6061-T6511 2.75 X .125 EXTRUDE	288.0	-	O	
61R-300.125-65	6061-T6511 3.00 X .125 EXTRUDE	288.0	-	O	
61R-300.250-65	6061-T6511 3.0 X .250 EXTRUDE	144.2	-	O	
61R-300.375-65	6061-T6511 3.00 X .375 EXTRUDE	288.0	-	O	
61R-300.500-65	6061-T6511 3.00 X .500 EXTRUDE	288.0	-	O	
61R-300.750-65	6061-T6511 3.00 X .750 EXTRUDE	288.0	-	O	
61R-325.065-6D	6061-T6 3.25 X .065 DRAWN-SMLS	144.0	-	O	
61R-350.125-65	6061-T6511 3.50 X .125 EXTRUDE	240.0	-	P	Sep 15, 10
61R-350.188-65	6061-T6511 3.50 X .188 EXTRUDE	288.0	-	O	
61R-350.375-65	6061-T6511 3.50 X .375 EXTRUDE	144.0	-	O	
61R-400.125-65	6061-T6511 4.00 X .125 EXTRUDE	288.0	-	O	
61R-400.188-65	6061-T6511 4.00 X .188 EXTRUDE	288.0	-	O	
61R-400.250-65	6061-T6511 4.0 X .250 EXTRUDED	288.0	-	O	
61R-400.750-65	6061-T6511 4.00 X .750 EXTRUDE	288.0	-	O	
61R-401.000-6S	6061-T6511 4.00 X 1.00 SMLS-EX	96.3	-	O	
61R-401.000-6S	6061-T6511 4.00 X 1.00 SMLS-EX	96.0	-	O	
61R-425.250-65	6061-T6511 4.250 X .250 EXT.	288.0	-	O	
61R-450.375-65	6061-T6511 4.500 X .375 EXT.	288.0	-	O	
61R-500.125-65	6061-T6511 5.000 X .125 EXT.	288.0	-	O	
61R-500.375-65	6061-T6511 5.000 X .375 EXT.	360.0	-	O	
61R-501.000-6S	6061-T6511 5.000 X 1.00 SMLS	48.0	-	O	
61R-550.250-65	6061-T6511 5.50 X .250 EXTRUDE	288.0	-	O	
61R-600.250-65	6061-T6511 6.00 X .250 EXTRUDE	288.0	-	O	
61R-600.250-65	6061-T6511 6.00 X .250 EXTRUDE	215.6	-	O	
61R-601.000-65	6061-T6511 6.00 X 1.00 EXTRUDE	123.8	-	O	
61R-601.000-65	6061-T6511 6.00 X 1.00 EXTRUDE	144.0	-	O	
61R-602.000-6S	6061T6511 6.00 X 2.00 EXT-SMLS	144.0	-	O	
61R-801.000-6S	6061-T6511 8.0 X 1.00 SEAMLESS	144.0	-	O	
61R-850.500-65	6061T6511 8.50 X .500 EXTRUDED	167.8	-	O	

6061 ANGLE					
10133-1001-A61	6061-T6511 1.00 X 1.00 X .062	144.0	-	O	
10133-1002-A61	6061-T6 ANGLE 1.0 X 1.0 X .094	144.0	-	P	Sep 15, 10
10133-1003-A61	6061-T6511 1.00 X 1.00 X .125	300.0	-	O	
10133-1203-A61	6061-T6 ANGLE 1.25X 1.25X .125	300.0	-	O	
10134-1001-A61	6061-T6 1.00 X .625 X .062	96.0	-	O	
10134-1204-A61	6061-T6 1.25 X 1 X .063" ANGLE	144.0	-	O	
60-120-A61	6061-T6 ANGLE 3.0 X 2.0 X .250	300.0	-	O	
60-136-A61	6061T6511 1.5 X 1 X .062" ANGL	144.0	-	O	
60-2250-A61	6061-T6511 1.00 X .875 X .125	120.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
60-8250-A61	6061-T6 1.25 X .75 X .063 ANGL	144.0	-	O	
60-88-A61	6061-T6 1.5 X 1.25 X .188" ANG	300.0	-	O	
A61-075.125-6S	6061-T6 ANGLE .75 X .75 X .125	300.0	-	O	
A61-100.125-6S	6061-T6 1.00 X 1.00 X .125	132.0	-	O	
A61-100.125-6S	6061-T6 1.00 X 1.00 X .125	295.9	-	O	
A61-100.125-6S	6061-T6 1.00 X 1.00 X .125	300.0	-	O	
A61-100.188-6S	6061-T6 1.00 X 1.00 X .188	300.0	-	O	
A61-100.250-6S	6061-T6 ANGLE 1.0 X 1.0 X .250	300.0	-	O	
A61-125.188-6S	6061-T6 ANGLE 1.25X 1.25X .188	300.0	-	O	
A61-150.125-6S	6061-T6 ANGLE 1.5 X 1.5 X .125	300.0	-	P	Sep 15, 10
A61-150.125-6S	6061-T6 ANGLE 1.5 X 1.5 X .125	300.0	-	O	
A61-150.188-6S	6061-T6 ANGLE 1.5 X 1.5 X .188	300.0	-	O	
A61-150.250-6S	6061-T6 ANGLE 1.5 X 1.5 X .250	240.0	-	O	
A61-150.250-6S	6061-T6 ANGLE 1.5 X 1.5 X .250	252.0	-	O	
A61-150.250-6S	6061-T6 ANGLE 1.5 X 1.5 X .250	300.0	-	O	
A61-151.250-6S	6061-T6 ANGLE 1.5 X 1.0 X .250	300.0	-	O	
A61-175.188-6S	6061-T6 ANGLE 1.75X 1.75X .188	300.0	-	O	
A61-175.188-6S	6061-T6 ANGLE 1.75X 1.75X .188	150.0	-	O	
A61-200.125-6S	6061-T6 ANGLE 2.0 X 2.0 X .125	300.0	-	O	
A61-200.188-6S	6061-T6 ANGLE 2.0 X 2.0 X .188	300.0	-	O	
A61-200.188-6S	6061-T6 ANGLE 2.0 X 2.0 X .188	144.0	-	O	
A61-200.250-6S	6061-T6 ANGLE 2.0 X 2.0 X .250	300.0	-	O	
A61-200.250-6S	6061-T6 ANGLE 2.0 X 2.0 X .250	240.0	-	O	
A61-200.375-6S	6061-T6 ANGLE 2.0 X 2.0 X .375	192.0	-	O	
A61-200.375-6S	6061-T6 ANGLE 2.0 X 2.0 X .375	300.0	-	O	
A61-2015.25-6S	6061-T6 ANGLE 2.0 X 1.5 X .250	300.0	-	O	
A61-250.188-6S	6061-T6 ANGLE 2.5 X 2.5 X .188	300.0	-	O	
A61-250.250-6S	6061-T6 ANGLE 2.5 X 2.5 X .250	300.0	-	O	
A61-250.250-6S	6061-T6 ANGLE 2.5 X 2.5 X .250	264.0	-	O	
A61-2515.250-6	6061-T6 ANGLE 2.5 X 1.5 X .250	300.0	-	O	
A61-300.188-6S	6061-T6 ANGLE 3.0 X 3.0 X .188	300.0	-	O	
A61-300.250-6S	6061-T6 ANGLE 3.0 X 3.0 X .250	240.0	-	O	
A61-300.250-6S	6061-T6 ANGLE 3.0 X 3.0 X .250	300.0	-	O	
A61-300.375-6S	6061-T6 ANGLE 3.0 X 3.0 X .375	300.0	-	O	
A61-300.375-6S	6061-T6 ANGLE 3.0 X 3.0 X .375	240.0	-	O	
A61-300.500-6S	6061-T6 ANGLE 3.0 X 3.0 X .500	204.0	-	O	
A61-300.500-6S	6061-T6 ANGLE 3.0 X 3.0 X .500	59.8	-	O	
A61-315.188-6S	6061-T6 ANGLE 3.0 X 1.5 X .188	300.0	-	O	
A61-320.188-6S	6061-T6 ANGLE 3.0 X 2.0 X .188	300.0	-	O	
A61-320.375-6S	6061-T6 ANGLE 3.0 X 2.0 X .375	300.0	-	O	
A61-400.250-6S	6061-T6 ANGLE 4.0 X 4.0 X .250	300.0	-	O	
A61-400.250-6S	6061-T6 ANGLE 4.0 X 4.0 X .250	240.0	-	O	
A61-400.375-6S	6061-T6 ANGLE 4.0 X 4.0 X .375	300.0	-	O	
A61-400.375-6S	6061-T6 ANGLE 4.0 X 4.0 X .375	240.0	-	O	
A61-400.500-6S	6061-T6 ANGLE 4.0 X 4.0 X .500	300.0	-	O	
A61-400.500-6S	6061-T6 ANGLE 4.0 X 4.0 X .500	203.5	-	O	
A61-430.250-6S	6061-T6 ANGLE 4.0 X 3.0 X .250	240.0	-	O	
A61-430.250-6S	6061-T6 ANGLE 4.0 X 3.0 X .250	300.0	-	O	
A61-430.250-6S	6061-T6 ANGLE 4.0 X 3.0 X .250	96.0	-	O	
A61-430.375-6S	6061-T6 ANGLE 4.0 X 3.0 X .375	300.0	-	O	
A61-530.375-6S	6061-T6 ANGLE 5.0 X 3.0 X .375	300.0	-	O	
A61-6.375-6	6061-T6 ANGLE 6.0 X 6.0 X .375	300.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
A61-64.375-6	6061-T6 ANGLE 6.0 X 4.0 X .375	300.0	-	O	

6061 CHANNEL					
60-11579-C61	6061T6 1 X .625 X .125 CHANNEL	144.0	-	O	
60-7629-C61	6061T6 1.25 X 1.25 X .094 CHAN	144.0	-	P	Sep 15, 10
60-7629-C61	6061T6 1.25 X 1.25 X .094 CHAN	144.0	-	O	
61-4822-C61	6061-T6 CHNL 2.48 X 1.13 X .125	144.0	-	O	
C61-2.170-6AA	6061-T6 CHNL. 2 X 1.250 X .170	300.0	-	O	
C61-21.188-T6	6061-T6 SC 2.0 X 1.0 X .188	300.0	-	O	
C61-2506.19-T6	6061-T6 CHNL 2.5 X .625 X .188	240.0	-	O	
C61-2515.13-T6	6061-T6 SC 2.5 X 1.50 X .125	240.0	-	O	
C61-3.130-6AA	6061-T6 CHNL. 3 X 1.500 X .130	300.0	-	O	
C61-3.170-6AA	6061-T6 CHNL. 3 X 1.750 X .170	300.0	-	O	
C61-3.170-6AA	6061-T6 CHNL. 3 X 1.750 X .170	156.0	-	O	
C61-3.170-6AS	6061-T6 CHNL. 3 X 1.410 X .170	300.0	-	P	Sep 15, 10
C61-3.258-6AS	6061-T6 CHNL. 3 X 1.498 X .258	300.0	-	O	
C61-3.258-6AS	6061-T6 CHNL. 3 X 1.498 X .258	240.0	-	O	
C61-3.356-6AS	6061-T6 CHNL. 3 X 1.596 X .356	300.0	-	O	
C61-31.250-T6	6061-T6 SC 3.0 X 1.0 X .250	360.0	-	O	
C61-4.150-6AA	6061-T6 CHNL. 4 X 2.000 X .150	300.0	-	O	
C61-4.180-6AS	6061-T6 CHNL. 4 X 1.580 X .180	300.0	-	O	
C61-4.320-6AS	6061-T6 CHNL. 4 X 1.720 X .320	300.0	-	P	Sep 15, 10
C61-4.320-6AS	6061-T6 CHNL. 4 X 1.720 X .320	300.0	-	O	
C61-5.190-6AA	6061-T6 CHNL. 5 X 2.750 X .190	300.0	-	O	
C61-5.190-6AS	6061-T6 CHNL. 5 X 1.750 X .190	300.0	-	O	
C61-5.325-6AS	6061-T6 CHNL. 5 X 1.885 X .325	300.0	-	O	
C61-6.170-6AA	6061-T6 CHNL. 6 X 2.500 X .170	168.0	-	O	
C61-6.170-6AA	6061-T6 CHNL. 6 X 2.500 X .170	300.0	-	O	
C61-6.200-6AS	6061-T6 CHNL. 6 X 1.920 X .200	300.0	-	O	
C61-6.210-6AA	6061-T6 CHNL. 6 X 3.250 X .210	300.0	-	O	
C61-6.210-6AA	6061-T6 CHNL. 6 X 3.250 X .210	240.0	-	O	
C61-6.225-6AS	6061-T6 CHNL. 6 X 1.945 X .225	300.0	-	O	
C61-6.314-6AS	6061-T6 CHNL. 6 X 2.034 X .314	300.0	-	O	
C61-6.314-6AS	6061-T6 CHNL. 6 X 2.034 X .314	300.0	-	P	Sep 15, 10
C61-6.438-6AS	6061-T6 CHNL. 6 X 2.157 X .438	300.0	-	O	
C61-7.170-6AA	6061-T6 CHNL. 7 X 2.750 X .170	300.0	-	O	
C61-7.170-6AA	6061-T6 CHNL. 7 X 2.750 X .170	168.0	-	O	
C61-7.230-6AS	6061-T6 CHNL. 7 X 2.110 X .230	300.0	-	O	
C61-8.190-6AA	6061-T6 CHNL. 8 X 3.000 X .190	300.0	-	O	
C61-8.250-6AA	6061-T6 CHNL. 8 X 3.750 X .250	300.0	-	O	
C61-8.250-6AS	6061-T6 CHNL. 8 X 2.290 X .250	120.0	-	O	
C61-8.250-6AS	6061-T6 CHNL. 8 X 2.290 X .250	240.0	-	O	
C61-8.250-6AS	6061-T6 CHNL. 8 X 2.290 X .250	300.0	-	O	
C61-9.448-6AS	6061-T6 CHNL. 9 X 2.648 X .448	300.0	-	O	

6061 FLAT BAR					
F61-0130050-6E	6061T6511 AL FLAT .125 X .500	144.0	-	O	
F61-0130075-6E	6061T6511 AL FLAT .125 X .750	144.0	-	O	
F61-0130100-6E	6061T6511 AL FLAT .125 X 1.000	144.0	-	O	
F61-0130125-6E	6061T6511 AL FLAT .125 X 1.250	144.0	-	O	
F61-0130150-6E	6061T6511 AL FLAT .125 X 1.500	144.0	-	O	
F61-0130200-6E	6061T6511 AL FLAT .125 X 2.000	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-0130300-6E	6061T6511 AL FLAT .125 X 3.000	144.0	-	O	
F61-0130400-6E	6061T6511 AL FLAT .125 X 4.000	144.0	-	O	
F61-0130600-6E	6061T6511 AL FLAT .125 X 6.000	144.0	-	O	
F61-0130600-6E	6061T6511 AL FLAT .125 X 6.000	144.0	-	O	
F61-0190100-6E	6061T6511 AL FLAT .188 X 1.000	144.0	-	O	
F61-0190125-6E	6061T6511 AL FLAT .188 X 1.250	288.0	-	O	
F61-0190125-6E	6061T6511 AL FLAT .188 X 1.250	144.0	-	O	
F61-0190150-6E	6061T6511 AL FLAT .188 X 1.500	144.0	-	O	
F61-0190200-6E	6061T6511 AL FLAT .188 X 2.000	144.0	-	O	
F61-0190250-6E	6061T6511 AL FLAT .188 X 2.500	144.0	-	O	
F61-0190300-6E	6061T6511 AL FLAT .188 X 3.000	144.0	-	O	
F61-0190400-6E	6061T6511 AL FLAT .188 X 4.000	144.0	-	O	
F61-0250050-6E	6061T6511 AL FLAT .250 X 0.500	144.0	-	O	
F61-0250075-6E	6061T6511 AL FLAT .250 X 0.750	144.0	-	O	
F61-0250100-6E	6061T6511 AL FLAT .250 X 1.000	144.0	-	O	
F61-0250100-6E	6061T6511 AL FLAT .250 X 1.000	144.0	-	P	Sep 15, 10
F61-0250100-6E	6061T6511 AL FLAT .250 X 1.000	145.3	-	O	
F61-0250125-6E	6061T6511 AL FLAT .250 X 1.250	240.0	-	O	
F61-0250125-6E	6061T6511 AL FLAT .250 X 1.250	144.0	-	O	
F61-0250150-6E	6061T6511 AL FLAT .250 X 1.500	144.0	-	P	Sep 15, 10
F61-0250150-6E	6061T6511 AL FLAT .250 X 1.500	144.0	-	O	
F61-0250175-6E	6061T6511 AL FLAT .250 X 1.750	144.0	-	P	Sep 15, 10
F61-0250175-6E	6061T6511 AL FLAT .250 X 1.750	144.0	-	O	
F61-0250200-6E	6061T6511 AL FLAT .250 X 2.000	144.0	-	O	
F61-0250250-6E	6061T6511 AL FLAT .250 X 2.500	144.0	-	P	Sep 15, 10
F61-0250250-6E	6061T6511 AL FLAT .250 X 2.500	144.0	-	P	Sep 15, 10
F61-0250250-6E	6061T6511 AL FLAT .250 X 2.500	144.0	-	O	
F61-0250300-6E	6061T6511 AL FLAT .250 X 3.000	144.0	-	O	
F61-0250400-6E	6061T6511 AL FLAT .250 X 4.000	144.0	-	O	
F61-0250400-6E	6061T6511 AL FLAT .250 X 4.000	144.0	-	P	Sep 15, 10
F61-0250500-6E	6061T6511 AL FLAT .250 X 5.000	144.0	-	O	
F61-0250600-6E	6061T6511 AL FLAT .250 X 6.000	144.0	-	O	
F61-0250600-6E	6061T6511 AL FLAT .250 X 6.000	145.3	-	O	
F61-0250600-6E	6061T6511 AL FLAT .250 X 6.000	96.5	-	O	
F61-0250800-6E	6061T6511 AL FLAT .250 X 8.000	8.0	-	O	
F61-0250800-6E	6061T6511 AL FLAT .250 X 8.000	97.5	-	O	
F61-0250800-6E	6061T6511 AL FLAT .250 X 8.000	144.0	-	O	
F61-0250800-6E	6061T6511 AL FLAT .250 X 8.000	146.0	-	O	
F61-0250800-6E	6061T6511 AL FLAT .250 X 8.000	146.0	-	P	Sep 15, 10
F61-0251000-6E	6061T6511 AL FLAT .250 X 10.00	144.0	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	144.0	-	P	Sep 15, 10
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	144.0	-	P	Sep 15, 10
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	145.3	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	145.3	-	P	Sep 15, 10
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	145.3	-	P	Sep 15, 10
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	146.0	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	12.0	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	21.0	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	36.0	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	62.8	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	72.0	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	73.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	96.9	-	O	
F61-0251200-6E	6061T6511 AL FLAT .250 X 12.00	144.0	-	O	
F61-0310400-6E	6061T6511 AL FLAT .313 X 4.000	144.0	-	O	
F61-0310400-6E	6061T6511 AL FLAT .313 X 4.000	108.0	-	O	
F61-0380100-6E	6061T6511 AL FLAT .375 X 1.000	144.0	-	O	
F61-0380125-6E	6061T6511 AL FLAT .375 X 1.250	144.0	-	O	
F61-0380150-6E	6061T6511 AL FLAT .375 X 1.500	27.7	-	O	
F61-0380150-6E	6061T6511 AL FLAT .375 X 1.500	144.0	-	O	
F61-0380150-6E	6061T6511 AL FLAT .375 X 1.500	144.0	-	P	Sep 15, 10
F61-0380150-6E	6061T6511 AL FLAT .375 X 1.500	144.0	-	P	Sep 15, 10
F61-0380200-6E	6061T6511 AL FLAT .375 X 2.000	144.0	-	O	
F61-0380250-6E	6061T6511 AL FLAT .375 X 2.500	144.0	-	O	
F61-0380300-6E	6061T6511 AL FLAT .375 X 3.000	144.0	-	P	Sep 15, 10
F61-0380300-6E	6061T6511 AL FLAT .375 X 3.000	144.0	-	P	Sep 15, 10
F61-0380300-6E	6061T6511 AL FLAT .375 X 3.000	144.0	-	O	
F61-0380400-6E	6061T6511 AL FLAT .375 X 4.000	144.0	-	O	
F61-0380400-6E	6061T6511 AL FLAT .375 X 4.000	144.0	-	P	Sep 15, 10
F61-0380400-6E	6061T6511 AL FLAT .375 X 4.000	144.0	-	P	Sep 15, 10
F61-0380450-6E	6061T6511 AL FLAT .375 X 4.500	144.0	-	O	
F61-0380500-6E	6061T6511 AL FLAT .375 X 5.000	144.0	-	O	
F61-0380600-6E	6061T6511 AL FLAT .375 X 6.000	144.0	-	O	
F61-0380700-6E	6061T6511 AL FLAT .375 X 7.000	144.0	-	O	
F61-0380800-6E	6061T6511 AL FLAT .375 X 8.000	111.8	-	O	
F61-0380800-6E	6061T6511 AL FLAT .375 X 8.000	144.0	-	O	
F61-0380800-6E	6061T6511 AL FLAT .375 X 8.000	145.0	-	O	
F61-0380800-6E	6061T6511 AL FLAT .375 X 8.000	146.0	-	O	
F61-0380800-6E	6061T6511 AL FLAT .375 X 8.000	146.0	-	P	Sep 15, 10
F61-0380800-6E	6061T6511 AL FLAT .375 X 8.000	8.0	-	O	
F61-0381000-6E	6061T6511 AL FLAT .375 X 10.00	144.0	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	12.0	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	29.0	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	36.0	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	73.5	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	74.4	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	95.4	-	O	
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	144.0	-	P	Sep 15, 10
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	145.3	-	P	Sep 15, 10
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	145.3	-	P	Sep 15, 10
F61-0381200-6E	6061T6511 AL FLAT .375 X 12.00	146.0	-	O	
F61-0381400-6E	6061T6511 AL FLAT .375 X 14.00	144.0	-	O	
F61-0500075-6E	6061T6511 AL FLAT .500 X .750	144.0	-	O	
F61-0500100-6E	6061T6511 AL FLAT .500 X 1.000	96.0	-	O	
F61-0500100-6E	6061T6511 AL FLAT .500 X 1.000	144.0	-	O	
F61-0500100-6E	6061T6511 AL FLAT .500 X 1.000	144.0	-	P	Sep 15, 10
F61-0500125-6E	6061T6511 AL FLAT .500 X 1.250	144.0	-	O	
F61-0500150-6E	6061T6511 AL FLAT .500 X 1.500	144.0	-	O	
F61-0500200-6E	6061T6511 AL FLAT .500 X 2.000	144.0	-	O	
F61-0500250-6E	6061T6511 AL FLAT .500 X 2.500	288.0	-	O	
F61-0500250-6E	6061T6511 AL FLAT .500 X 2.500	144.0	-	O	
F61-0500250-6E	6061T6511 AL FLAT .500 X 2.500	108.0	-	O	
F61-0500300-6E	6061T6511 AL FLAT .500 X 3.000	144.0	-	P	Sep 15, 10
F61-0500300-6E	6061T6511 AL FLAT .500 X 3.000	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-0500400-6E	6061T6511 AL FLAT .500 X 4.000	85.0	-	O	
F61-0500400-6E	6061T6511 AL FLAT .500 X 4.000	144.0	-	O	
F61-0500400-6E	6061T6511 AL FLAT .500 X 4.000	144.0	-	P	Sep 15, 10
F61-0500400-6E	6061T6511 AL FLAT .500 X 4.000	240.0	-	O	
F61-0500500-6E	6061T6511 AL FLAT .500 X 5.000	144.0	-	P	Sep 15, 10
F61-0500500-6E	6061T6511 AL FLAT .500 X 5.000	144.0	-	P	Sep 15, 10
F61-0500500-6E	6061T6511 AL FLAT .500 X 5.000	144.0	-	O	
F61-0500600-6E	6061T6511 AL FLAT .500 X 6.000	144.0	-	P	Sep 15, 10
F61-0500600-6E	6061T6511 AL FLAT .500 X 6.000	144.0	-	O	
F61-0500700-6E	6061T6511 AL FLAT .500 X 7.000	144.0	-	O	
F61-0500800-6E	6061T6511 AL FLAT .500 X 8.000	41.0	-	O	
F61-0500800-6E	6061T6511 AL FLAT .500 X 8.000	144.0	-	O	
F61-0500800-6E	6061T6511 AL FLAT .500 X 8.000	146.0	-	O	
F61-0500800-6E	6061T6511 AL FLAT .500 X 8.000	146.0	-	P	Sep 15, 10
F61-0500800-6E	6061T6511 AL FLAT .500 X 8.000	8.0	-	O	
F61-0501000-6E	6061T6511 AL FLAT .500 X 10.00	87.3	-	O	
F61-0501000-6E	6061T6511 AL FLAT .500 X 10.00	133.9	-	O	
F61-0501000-6E	6061T6511 AL FLAT .500 X 10.00	144.0	-	O	
F61-0501000-6E	6061T6511 AL FLAT .500 X 10.00	144.0	-	P	Sep 15, 10
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	35.8	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	48.4	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	72.0	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	144.0	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	144.0	-	P	Sep 15, 10
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	145.3	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	145.3	-	P	Sep 15, 10
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	145.3	-	P	Sep 15, 10
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	145.3	-	P	Sep 15, 10
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	12.0	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	12.5	-	O	
F61-0501200-6E	6061T6511 AL FLAT .500 X 12.00	11.5	-	O	
F61-0630125-6E	6061T6511 AL FLAT .625 X 1.250	144.0	-	O	
F61-0630150-6E	6061T6511 AL FLAT .625 X 1.500	144.0	-	O	
F61-0630200-6E	6061T6511 AL FLAT .625 X 2.000	144.0	-	O	
F61-0630300-6E	6061T6511 AL FLAT .625 X 3.000	144.0	-	O	
F61-0630400-6E	6061T6511 AL FLAT .625 X 4.000	35.8	-	O	
F61-0630400-6E	6061T6511 AL FLAT .625 X 4.000	36.0	-	O	
F61-0630400-6E	6061T6511 AL FLAT .625 X 4.000	144.0	-	O	
F61-0630800-6E	6061T6511 AL FLAT .625 X 8.000	145.3	-	O	
F61-0630800-6E	6061T6511 AL FLAT .625 X 8.000	145.3	-	O	
F61-0630800-6E	6061T6511 AL FLAT .625 X 8.000	146.0	-	O	
F61-0630800-6E	6061T6511 AL FLAT .625 X 8.000	8.0	-	O	
F61-0631000-6E	6061T6511 AL FLAT .625 X 10.00	144.0	-	O	
F61-0631200-6E	6061T6511 AL FLAT .625 X 12.00	145.3	-	P	Sep 15, 10
F61-0631200-6E	6061T6511 AL FLAT .625 X 12.00	12.0	-	O	
F61-0631200-6E	6061T6511 AL FLAT .625 X 12.00	37.0	-	O	
F61-0631200-6E	6061T6511 AL FLAT .625 X 12.00	48.8	-	O	
F61-0631200-6E	6061T6511 AL FLAT .625 X 12.00	144.0	-	O	
F61-0631200-6E	6061T6511 AL FLAT .625 X 12.00	145.3	-	O	
F61-0750100-6E	6061T6511 AL FLAT .750 X 1.000	144.0	-	O	
F61-0750125-6E	6061T6511 AL FLAT .750 X 1.250	144.0	-	O	
F61-0750150-6E	6061T6511 AL FLAT .750 X 1.500	144.0	-	P	Sep 15, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-0750150-6E	6061T6511 AL FLAT .750 X 1.500	144.0	-	O	
F61-0750200-6E	6061T6511 AL FLAT .750 X 2.000	144.0	-	O	
F61-0750200-6E	6061T6511 AL FLAT .750 X 2.000	144.0	-	P	Sep 15, 10
F61-0750250-6E	6061T6511 AL FLAT .750 X 2.500	144.0	-	O	
F61-0750300-6E	6061T6511 AL FLAT .750 X 3.000	144.0	-	P	Sep 15, 10
F61-0750300-6E	6061T6511 AL FLAT .750 X 3.000	144.0	-	O	
F61-0750400-6E	6061T6511 AL FLAT .750 X 4.000	144.0	-	O	
F61-0750400-6E	6061T6511 AL FLAT .750 X 4.000	72.0	-	O	
F61-0750500-6E	6061T6511 AL FLAT .750 X 5.000	144.0	-	O	
F61-0750600-6E	6061T6511 AL FLAT .750 X 6.000	87.4	-	O	
F61-0750600-6E	6061T6511 AL FLAT .750 X 6.000	144.0	-	O	
F61-0750800-6E	6061T6511 AL FLAT .750 X 8.000	8.0	-	O	
F61-0750800-6E	6061T6511 AL FLAT .750 X 8.000	23.8	-	O	
F61-0750800-6E	6061T6511 AL FLAT .750 X 8.000	119.8	-	O	
F61-0750800-6E	6061T6511 AL FLAT .750 X 8.000	144.0	-	O	
F61-0750800-6E	6061T6511 AL FLAT .750 X 8.000	146.0	-	O	
F61-0750800-6E	6061T6511 AL FLAT .750 X 8.000	146.0	-	P	Sep 15, 10
F61-0751000-6E	6061T6511 AL FLAT .750 X 10.00	144.0	-	O	
F61-0751200-6E	6061T6511 AL FLAT .750 X 12.00	145.3	-	P	Sep 15, 10
F61-0751200-6E	6061T6511 AL FLAT .750 X 12.00	12.0	-	O	
F61-1000125-6E	6061T6511 AL FLAT 1.00 X 1.250	144.0	-	O	
F61-1000150-6E	6061T6511 AL FLAT 1.00 X 1.500	144.0	-	P	Sep 15, 10
F61-1000150-6E	6061T6511 AL FLAT 1.00 X 1.500	144.0	-	P	Sep 15, 10
F61-1000150-6E	6061T6511 AL FLAT 1.00 X 1.500	144.0	-	O	
F61-1000175-6E	6061T6511 AL FLAT 1.00 X 1.750	144.0	-	O	
F61-1000200-6E	6061T6511 AL FLAT 1.00 X 2.000	144.0	-	O	
F61-1000250-6E	6061T6511 AL FLAT 1.00 X 2.500	144.0	-	O	
F61-1000250-6E	6061T6511 AL FLAT 1.00 X 2.500	84.0	-	O	
F61-1000300-6E	6061T6511 AL FLAT 1.00 X 3.000	144.0	-	O	
F61-1000300-6E	6061T6511 AL FLAT 1.00 X 3.000	144.0	-	P	Sep 15, 10
F61-1000350-6E	6061T6511 AL FLAT 1.00 X 3.500	144.0	-	O	
F61-1000400-6E	6061T6511 AL FLAT 1.00 X 4.000	145.3	-	O	
F61-1000400-6E	6061T6511 AL FLAT 1.00 X 4.000	144.0	-	O	
F61-1000500-6E	6061T6511 AL FLAT 1.00 X 5.000	144.0	-	O	
F61-1000600-6E	6061T6511 AL FLAT 1.00 X 6.000	72.0	-	O	
F61-1000600-6E	6061T6511 AL FLAT 1.00 X 6.000	144.0	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	8.0	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	88.5	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	97.9	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	144.0	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	145.3	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	145.3	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	146.0	-	O	
F61-1000800-6E	6061T6511 AL FLAT 1.00 X 8.000	146.0	-	P	Sep 15, 10
F61-1001000-6E	6061T6511 AL FLAT 1.00 X 10.00	144.0	-	O	
F61-1001000-6E	6061T6511 AL FLAT 1.00 X 10.00	112.1	-	O	
F61-1001200-6E	6061T6511 AL FLAT 1.00 X 12.00	145.3	-	O	
F61-1001200-6E	6061T6511 AL FLAT 1.00 X 12.00	146.0	-	O	
F61-1001200-6E	6061T6511 AL FLAT 1.00 X 12.00	145.3	-	O	
F61-1001200-6E	6061T6511 AL FLAT 1.00 X 12.00	144.0	-	O	
F61-1001200-6E	6061T6511 AL FLAT 1.00 X 12.00	12.0	-	O	
F61-1001400-6E	6061T6511 AL FLAT 1.00 X 14.00	130.1	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-1250150-6E	6061T6511 AL FLAT 1.25 X 1.500	144.0	-	P	Sep 15, 10
F61-1250150-6E	6061T6511 AL FLAT 1.25 X 1.500	144.0	-	O	
F61-1250175-6E	6061T6511 AL FLAT 1.25 X 1.750	144.0	-	O	
F61-1250200-6E	6061T6511 AL FLAT 1.25 X 2.000	192.0	-	O	
F61-1250200-6E	6061T6511 AL FLAT 1.25 X 2.000	144.0	-	O	
F61-1250250-6E	6061T6511 AL FLAT 1.25 X 2.500	144.0	-	O	
F61-1250300-6E	6061T6511 AL FLAT 1.25 X 3.000	144.0	-	O	
F61-1250400-6E	6061T6511 AL FLAT 1.25 X 4.000	144.0	-	P	Jul 30, 10
F61-1250400-6E	6061T6511 AL FLAT 1.25 X 4.000	144.0	-	O	
F61-1250500-6E	6061T6511 AL FLAT 1.25 X 5.000	144.0	-	O	
F61-1250500-6E	6061T6511 AL FLAT 1.25 X 5.000	144.0	-	P	Sep 15, 10
F61-1250600-6E	6061T6511 AL FLAT 1.25 X 6.000	144.0	-	P	Sep 15, 10
F61-1250800-6E	6061T6511 AL FLAT 1.25 X 8.000	8.0	-	O	
F61-1250800-6E	6061T6511 AL FLAT 1.25 X 8.000	15.8	-	O	
F61-1250800-6E	6061T6511 AL FLAT 1.25 X 8.000	145.3	-	O	
F61-1250800-6E	6061T6511 AL FLAT 1.25 X 8.000	146.0	-	O	
F61-1250800-6E	6061T6511 AL FLAT 1.25 X 8.000	146.0	-	P	Sep 15, 10
F61-1251000-6E	6061T6511 AL FLAT 1.25 X 10.00	144.0	-	O	
F61-1251200-6E	6061T6511 AL FLAT 1.25 X 12.00	146.0	-	O	
F61-1251200-6E	6061T6511 AL FLAT 1.25 X 12.00	145.3	-	O	
F61-1251200-6E	6061T6511 AL FLAT 1.25 X 12.00	83.5	-	O	
F61-1251200-6E	6061T6511 AL FLAT 1.25 X 12.00	97.1	-	O	
F61-1251200-6E	6061T6511 AL FLAT 1.25 X 12.00	144.0	-	O	
F61-1251200-6E	6061T6511 AL FLAT 1.25 X 12.00	11.3	-	O	
F61-1251400-6E	6061T6511 AL FLAT 1.25 X 14.00	144.0	-	O	
F61-1500200-6E	6061T6511 AL FLAT 1.50 X 2.000	144.0	-	O	
F61-1500200-6E	6061T6511 AL FLAT 1.50 X 2.000	132.0	-	O	
F61-1500250-6E	6061T6511 AL FLAT 1.50 X 2.500	137.4	-	O	
F61-1500250-6E	6061T6511 AL FLAT 1.50 X 2.500	144.0	-	O	
F61-1500250-6E	6061T6511 AL FLAT 1.50 X 2.500	144.0	-	P	Sep 15, 10
F61-1500300-6E	6061T6511 AL FLAT 1.50 X 3.000	144.0	-	O	
F61-1500300-6E	6061T6511 AL FLAT 1.50 X 3.000	144.0	-	P	Sep 15, 10
F61-1500300-6E	6061T6511 AL FLAT 1.50 X 3.000	74.0	-	O	
F61-1500350-6E	6061T6511 AL FLAT 1.50 X 3.500	144.0	-	O	
F61-1500400-6E	6061T6511 AL FLAT 1.50 X 4.000	144.0	-	O	
F61-1500600-6E	6061T6511 AL FLAT 1.50 X 6.000	71.9	-	O	
F61-1500600-6E	6061T6511 AL FLAT 1.50 X 6.000	144.0	-	O	
F61-1500800-6E	6061T6511 AL FLAT 1.50 X 8.000	57.0	-	O	
F61-1500800-6E	6061T6511 AL FLAT 1.50 X 8.000	144.0	-	O	
F61-1500800-6E	6061T6511 AL FLAT 1.50 X 8.000	146.0	-	O	
F61-1500800-6E	6061T6511 AL FLAT 1.50 X 8.000	146.0	-	P	Sep 15, 10
F61-1500800-6E	6061T6511 AL FLAT 1.50 X 8.000	8.0	-	O	
F61-1501200-6E	6061T6511 AL FLAT 1.50 X 12.00	12.0	-	O	
F61-1501200-6E	6061T6511 AL FLAT 1.50 X 12.00	144.0	-	O	
F61-1501200-6E	6061T6511 AL FLAT 1.50 X 12.00	145.3	-	P	Sep 15, 10
F61-1501200-6E	6061T6511 AL FLAT 1.50 X 12.00	146.0	-	O	
F61-1750600-6E	6061T6511 AL FLAT 1.75 X 6.000	144.0	-	P	Sep 15, 10
F61-1750600-6E	6061T6511 AL FLAT 1.75 X 6.000	144.0	-	O	
F61-1750800-6E	6061T6511 AL FLAT 1.75 X 8.000	81.5	-	O	
F61-1750800-6E	6061T6511 AL FLAT 1.75 X 8.000	146.0	-	O	
F61-1750800-6E	6061T6511 AL FLAT 1.75 X 8.000	146.0	-	P	Sep 15, 10
F61-1750800-6E	6061T6511 AL FLAT 1.75 X 8.000	8.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-1751200-6E	6061T6511 AL FLAT 1.75 X 12.00	12.0	-	O	
F61-1751200-6E	6061T6511 AL FLAT 1.75 X 12.00	121.1	-	O	
F61-1751200-6E	6061T6511 AL FLAT 1.75 X 12.00	145.3	-	O	
F61-1751200-6E	6061T6511 AL FLAT 1.75 X 12.00	145.3	-	O	
F61-1751200-6E	6061T6511 AL FLAT 1.75 X 12.00	145.3	-	P	Sep 15, 10
F61-1751200-6E	6061T6511 AL FLAT 1.75 X 12.00	146.0	-	O	
F61-2000250-6E	6061T6511 AL FLAT 2.00 X 2.500	144.0	-	O	
F61-2000250-6E	6061T6511 AL FLAT 2.00 X 2.500	144.0	-	P	Sep 15, 10
F61-2000250-6E	6061T6511 AL FLAT 2.00 X 2.500	116.5	-	O	
F61-2000300-6E	6061T6511 AL FLAT 2.00 X 3.000	144.0	-	O	
F61-2000400-6E	6061T6511 AL FLAT 2.00 X 4.000	144.0	-	P	Sep 15, 10
F61-2000400-6E	6061T6511 AL FLAT 2.00 X 4.000	144.0	-	O	
F61-2000500-6E	6061T6511 AL FLAT 2.00 X 5.000	144.0	-	O	
F61-2000600-6E	6061T6511 AL FLAT 2.00 X 6.000	85.6	-	O	
F61-2000600-6E	6061T6511 AL FLAT 2.00 X 6.000	144.0	-	O	
F61-2000600-6E	6061T6511 AL FLAT 2.00 X 6.000	11.5	-	O	
F61-2000800-6E	6061T6511 AL FLAT 2.00 X 8.000	8.0	-	O	
F61-2000800-6E	6061T6511 AL FLAT 2.00 X 8.000	49.1	-	O	
F61-2000800-6E	6061T6511 AL FLAT 2.00 X 8.000	146.0	-	O	
F61-2000850-6E	6061T6511 AL FLAT 2.00 X 8.500	144.0	-	O	
F61-2001000-6E	6061T6511 AL FLAT 2.00 X 10.00	118.9	-	O	
F61-2001200-6E	6061T6511 AL FLAT 2.00 X 12.00	144.0	-	O	
F61-2001200-6E	6061T6511 AL FLAT 2.00 X 12.00	144.0	-	P	Sep 15, 10
F61-2001200-6E	6061T6511 AL FLAT 2.00 X 12.00	145.3	-	O	
F61-2001200-6E	6061T6511 AL FLAT 2.00 X 12.00	146.0	-	O	
F61-2001200-6E	6061T6511 AL FLAT 2.00 X 12.00	48.8	-	O	
F61-2001200-6E	6061T6511 AL FLAT 2.00 X 12.00	10.8	-	O	
F61-2001400-6E	6061T6511 AL FLAT 2.00 X 14.00	95.0	-	O	
F61-2001400-6E	6061T6511 AL FLAT 2.00 X 14.00	144.0	-	O	
F61-2251200-6E	6061T6511 AL FLAT 2.25 X 12.00	144.0	-	O	
F61-2500300-6E	6061T6511 AL FLAT 2.50 X 3.000	144.0	-	P	Sep 15, 10
F61-2500400-6E	6061T6511 AL FLAT 2.50 X 4.000	144.0	-	O	
F61-2500500-6E	6061T6511 AL FLAT 2.50 X 5.000	144.0	-	O	
F61-2500500-6E	6061T6511 AL FLAT 2.50 X 5.000	128.0	-	O	
F61-2500600-6E	6061T6511 AL FLAT 2.50 X 6.000	144.0	-	O	
F61-2500600-6E	6061T6511 AL FLAT 2.50 X 6.000	144.0	-	P	Sep 15, 10
F61-2501200-6E	6061T6511 AL FLAT 2.50 X 12.00	144.0	-	O	
F61-2750525-6E	6061T6511 AL FLAT 2.75 X 5.250	144.0	-	O	
F61-3000350-6E	6061T6511 AL FLAT 3.00 X 3.500	144.0	-	O	
F61-3000400-6E	6061T6511 AL FLAT 3.00 X 4.000	144.0	-	P	Sep 15, 10
F61-3000500-6E	6061T6511 AL FLAT 3.00 X 5.000	144.0	-	P	Sep 15, 10
F61-3000600-6E	6061T6511 AL FLAT 3.00 X 6.000	144.0	-	O	
F61-3001000-6E	6061T6511 AL FLAT 3.00 X 10.00	144.0	-	P	Sep 15, 10
F61-3001200-6E	6061T6511 AL FLAT 3.00 X 12.00	144.0	-	O	
F61-3500400-6E	6061T6511 AL FLAT 3.50 X 4.000	144.0	-	O	
F61-3500400-6E	6061T6511 AL FLAT 3.50 X 4.000	72.0	-	O	
F61-3500800-6E	6061T6511 AL FLAT 3.50 X 8.000	151.0	-	O	
F61-3500800-6E	6061T6511 AL FLAT 3.50 X 8.000	136.0	-	O	
F61-4000500-6E	6061T6511 AL FLAT 4.00 X 5.000	144.0	-	O	
F61-4000600-6E	6061T6511 AL FLAT 4.00 X 6.000	144.0	-	O	
F61-4000600-6E	6061T6511 AL FLAT 4.00 X 6.000	108.0	-	O	
F61-4000800-6E	6061T6511 AL FLAT 4.00 X 8.000	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F61-5000600-6E	6061T6511 AL FLAT 5.00 X 6.000	144.0	-	O	
F61-5000600-6E	6061T6511 AL FLAT 5.00 X 6.000	98.3	-	O	
F61-6000650-6E	6061T6511 AL FLAT 6.00 X 6.500	114.8	-	O	
F61-6000650-6E	6061T6511 AL FLAT 6.00 X 6.500	144.0	-	O	

6061 HEXAGON					
H61-0.750-65EX	6061T6511 ALUM EXT .750"HEX.	144.0	-	O	
H61-2.000-65EX	6061T6511 ALUM EXT 2.000"HEX	144.0	-	O	

6061 BEAMS					
B61-10.29-6AA	6061-T6 10 X 6 X .290 I-BEAM	192.0	-	O	
B61-10.29-6AA	6061-T6 10 X 6 X .290 I-BEAM	300.0	-	O	
B61-10.29-6AA	6061-T6 10 X 6 X .290 I-BEAM	192.0	-	O	
B61-4.170-6AA	6061-T6 4 X 3.0 X .170 I-BEAM	275.8	-	O	
B61-4.170-6AA	6061-T6 4 X 3.0 X .170 I-BEAM	300.0	-	O	
B61-5.190-6AA	6061-T6 5 X 3.5 X .190 I-BEAM	300.0	-	O	
B61-6.230-6AS	6061T6 6 X 3.330 X .230 I-BEAM	300.0	-	O	
B61-6.343-6AS	6061T6 6 X 3.443 X .343 I-BEAM	300.0	-	O	
B61-8.250-6AA	6061-T6 8 X 5.0 X .250 I-BEAM	300.0	-	O	
B61-8.288-6AS	6061-T6 8 X 8 X .288 WF BEAM	300.0	-	O	

6061 SQUARE BAR					
Q61-0.500-65EX	6061-T6511 .500"SQ. BAR	144.0	-	O	
Q61-0.625-65EX	6061-T6511 .625"SQ. BAR	144.0	-	O	
Q61-0.750-65EX	6061-T6511 .750"SQ. BAR	144.0	-	O	
Q61-1.000-65EX	6061-T6511 1.00"SQ. BAR	144.0	-	O	
Q61-1.250-65EX	6061-T6511 1.250"SQ. BAR	144.0	-	O	
Q61-1.500-65EX	6061-T6511 1.500"SQ. BAR	144.0	-	O	
Q61-1.500-65EX	6061-T6511 1.500"SQ. BAR	144.0	-	O	
Q61-1.750-65EX	6061-T6511 1.750"SQ. BAR	144.0	-	O	
Q61-12.00-60EX	6061-T6 12.00"SQ. BAR	144.0	-	O	
Q61-2.000-60CF	6061-T6 CF 2.00"SQ. BAR	144.0	-	O	
Q61-2.000-65EX	6061-T6511 2.000"SQ. BAR	72.0	-	O	
Q61-2.000-65EX	6061-T6511 2.000"SQ. BAR	108.0	-	O	
Q61-2.000-65EX	6061-T6511 2.000"SQ. BAR	144.0	-	O	
Q61-2.500-65EX	6061-T6511 2.500"SQ. BAR	144.0	-	O	
Q61-3.000-65EX	6061-T6511 3.000"SQ. BAR	144.0	-	P	Sep 15, 10
Q61-3.000-65EX	6061-T6511 3.000"SQ. BAR	144.0	-	O	
Q61-3.500-65EX	6061-T6511 3.500"SQ. BAR	144.0	-	O	
Q61-4.000-65EX	6061-T6511 4.000"SQ. BAR	4.3	-	O	
Q61-4.000-65EX	6061-T6511 4.000"SQ. BAR	4.5	-	O	
Q61-4.000-65EX	6061-T6511 4.000"SQ. BAR	144.0	-	O	
Q61-5.000-65EX	6061-T6511 5.000"SQ. BAR	144.0	-	O	
Q61-6.000-65EX	6061-T6511 6.000"SQ. BAR	144.0	-	O	
Q61-7.000-65EX	6061-T6511 7.000"SQ. BAR	112.3	-	O	
Q61-7.000-65EX	6061-T6511 7.000"SQ. BAR	126.0	-	O	
Q61-7.000-65EX	6061-T6511 7.000"SQ. BAR	14.5	-	O	

6061 ROUND BAR					
R61-0.250-60CF	6061-T6 AL C.F RND .250"DIA.	144.0	-	O	
R61-0.250-60EX	6061-T6 AL EXT RND .250"DIA.	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R61-0.313-60EX	6061-T6 AL EXT RND .313"DIA.	144.0	-	O	
R61-0.375-65EX	6061T6511 AL EXT RND .375"DIA.	144.0	-	O	
R61-0.438-60CF	6061-T6 AL C.F RND .438"DIA.	144.0	-	O	
R61-0.500-65CF	6061-T6(51) CF ROUND .500"DIA.	144.0	-	P	Nov 30, 10
R61-0.500-65EX	6061T6511 AL EXT RND .500"DIA.	144.0	-	O	
R61-0.625-65EX	6061T6511 AL EXT RND .625"DIA.	144.0	-	O	
R61-0.750-60CF	6061-T6(51) CF ROUND .750"DIA.	144.0	-	P	Sep 30, 10
R61-0.750-60CF	6061-T6(51) CF ROUND .750"DIA.	144.0	-	P	Nov 30, 10
R61-0.750-65EX	6061T6511 AL EXT RND .750"DIA.	144.0	-	O	
R61-0.750-65EX	6061T6511 AL EXT RND .750"DIA.	128.0	-	O	
R61-0.813-60CF	6061-T6(51) CF ROUND .813"DIA.	144.0	-	P	Sep 30, 10
R61-0.813-65EX	6061T6511 AL EXT RND .813"DIA.	144.0	-	O	
R61-0.875-60CF	6061-T6(51) CF ROUND .875"DIA.	144.0	-	O	
R61-0.875-65EX	6061T6511 AL EXT RND .875"DIA.	144.0	-	O	
R61-0.938-65EX	6061T6511 AL EXT RND .938"DIA.	144.0	-	O	
R61-1.000-65CF	6061-T651 AL C.F RND 1.00"DIA.	144.0	-	P	Sep 30, 10
R61-1.000-65CF	6061-T651 AL C.F RND 1.00"DIA.	144.0	-	P	Nov 30, 10
R61-1.000-65EX	6061T6511 AL EXT RND 1.00"DIA.	72.0	-	O	
R61-1.000-65EX	6061T6511 AL EXT RND 1.00"DIA.	144.0	-	O	
R61-1.063-65EX	6061T6511 AL EXT RND 1.063"DIA	144.0	-	O	
R61-1.125-65CF	6061-T651 CF ROUND 1.125"DIA	144.0	-	P	Nov 30, 10
R61-1.125-65CF	6061-T651 CF ROUND 1.125"DIA	144.0	-	P	Sep 30, 10
R61-1.125-65CF	6061-T651 CF ROUND 1.125"DIA	144.0	-	O	
R61-1.125-65EX	6061T6511 AL EXT RND 1.125"DIA	144.0	-	O	
R61-1.188-65EX	6061T6511 AL EXT RND 1.188"DIA	144.0	-	O	
R61-1.250-65CF	6061-T651 CF ROUND 1.250"DIA	144.0	-	O	
R61-1.250-65CF	6061-T651 CF ROUND 1.250"DIA	144.0	-	P	Sep 30, 10
R61-1.250-65EX	6061T6511 AL EXT RND 1.250"DIA	144.0	-	O	
R61-1.375-65CF	6061-T651 CF ROUND 1.375"DIA	144.0	-	P	Sep 30, 10
R61-1.375-65EX	6061T6511 AL EXT RND 1.375"DIA	144.0	-	O	
R61-1.500-65CF	6061-T651 CF ROUND 1.500"DIA	144.0	-	O	
R61-1.500-65EX	6061T6511 AL EXT RND 1.500"DIA	144.0	-	O	
R61-1.625-65CF	6061-T651 CF ROUND 1.625"DIA	144.0	-	P	Sep 30, 10
R61-1.625-65EX	6061T6511 AL EXT RND 1.625"DIA	144.0	-	O	
R61-1.750-65CF	6061-T651 CF ROUND 1.750"DIA	144.0	-	O	
R61-1.750-65EX	6061T6511 AL EXT RND 1.750"DIA	144.0	-	O	
R61-1.875-65EX	6061T6511 AL EXT RND 1.875"DIA	144.0	-	O	
R61-1.938-65EX	6061T6511 AL EXT RND 1.938"DIA	144.0	-	O	
R61-10.00-60EX	6061-T6 AL EXT RND 10.00"DIA	144.0	-	P	Sep 15, 10
R61-10.00-60EX	6061-T6 AL EXT RND 10.00"DIA	144.0	-	P	Sep 30, 10
R61-10.00-60EX	6061-T6 AL EXT RND 10.00"DIA	144.0	-	O	
R61-10.13-60EX	6061-T6 AL EXT RND 10.13"DIA	144.0	-	P	Sep 30, 10
R61-10.13-60EX	6061-T6 AL EXT RND 10.13"DIA	144.0	-	O	
R61-10.50-60EX	6061-T6 AL EXT RND 10.50"DIA	144.0	-	P	Sep 15, 10
R61-10.50-60EX	6061-T6 AL EXT RND 10.50"DIA	144.0	-	P	Sep 30, 10
R61-11.00-60EX	6061-T6 AL EXT RND 11.00"DIA	144.0	-	P	Sep 30, 10
R61-11.00-60EX	6061-T6 AL EXT RND 11.00"DIA	144.0	-	P	Sep 15, 10
R61-11.50-60EX	6061-T6 AL EXT RND 11.50"DIA	144.0	-	P	Sep 30, 10
R61-11.50-60EX	6061-T6 AL EXT RND 11.50"DIA	144.0	-	P	Sep 15, 10
R61-12.00-60EX	6061-T6 AL EXT RND 12.00"DIA	144.0	-	O	
R61-12.00-60EX	6061-T6 AL EXT RND 12.00"DIA	144.0	-	P	Sep 15, 10
R61-12.00-60EX	6061-T6 AL EXT RND 12.00"DIA	144.0	-	P	Sep 15, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R61-12.00-60EX	6061-T6 AL EXT RND 12.00"DIA	144.0	-	P	Sep 30, 10
R61-12.50-60EX	6061-T6 AL EXT RND 12.50"DIA	144.0	-	P	Sep 30, 10
R61-12.50-60EX	6061-T6 AL EXT RND 12.50"DIA	144.0	-	P	Sep 15, 10
R61-13.00-60EX	6061-T6 AL EXT RND 13.00"DIA	144.0	-	P	Sep 30, 10
R61-13.00-60EX	6061-T6 AL EXT RND 13.00"DIA	144.0	-	P	Sep 15, 10
R61-13.50-60EX	6061-T6 AL EXT RND 13.50"DIA	10.3	-	O	
R61-14.00-60EX	6061-T6 AL EXT RND 14.00"DIA	144.0	-	P	Sep 30, 10
R61-14.00-60EX	6061-T6 AL EXT RND 14.00"DIA	144.0	-	P	Sep 15, 10
R61-15.00-60EX	6061-T6 AL EXT RND 15.00"DIA	144.0	-	O	
R61-15.00-60EX	6061-T6 AL EXT RND 15.00"DIA	144.0	-	P	Sep 15, 10
R61-15.00-60EX	6061-T6 AL EXT RND 15.00"DIA	144.0	-	P	Sep 30, 10
R61-16.00-60EX	6061-T6 AL EXT RND 16.00"DIA	13.5	-	O	
R61-16.00-60EX	6061-T6 AL EXT RND 16.00"DIA	144.0	-	O	
R61-16.00-60EX	6061-T6 AL EXT RND 16.00"DIA	144.0	-	P	Sep 30, 10
R61-16.00-60EX	6061-T6 AL EXT RND 16.00"DIA	8.0	-	O	
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	6.5	-	O	
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	118.0	-	P	Sep 15, 10
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	118.0	-	P	Sep 15, 10
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	118.0	-	P	Sep 15, 10
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	144.0	-	P	Sep 30, 10
R61-18.00-60EX	6061-T6 AL EXT RND 18.00"DIA	7.0	-	O	
R61-19.00-60EX	6061-T6 AL EXT RND 19.00"DIA	98.0	-	O	
R61-2.000-65CF	6061-T651 CF ROUND 2.000"DIA	144.0	-	O	
R61-2.000-65EX	6061T6511 AL EXT RND 2.000"DIA	48.0	-	O	
R61-2.000-65EX	6061T6511 AL EXT RND 2.000"DIA	96.0	-	O	
R61-2.000-65EX	6061T6511 AL EXT RND 2.000"DIA	144.0	-	O	
R61-2.125-65EX	6061T6511 AL EXT RND 2.125"DIA	144.0	-	O	
R61-2.250-65CF	6061-T651 CF ROUND 2.250"DIA	144.0	-	O	
R61-2.250-65EX	6061T6511 AL EXT RND 2.250"DIA	144.0	-	O	
R61-2.375-65EX	6061T6511 AL EXT RND 2.375"DIA	144.0	-	O	
R61-2.500-65CF	6061-T651 CF ROUND 2.500"DIA	144.0	-	O	
R61-2.500-65EX	6061T6511 AL EXT RND 2.500"DIA	144.0	-	O	
R61-2.500-65EX	6061T6511 AL EXT RND 2.500"DIA	63.8	-	O	
R61-2.625-65CF	6061-T651 CF ROUND 2.625"DIA	144.0	-	O	
R61-2.625-65CF	6061-T651 CF ROUND 2.625"DIA	23.8	-	O	
R61-2.750-65CF	6061-T651 CF ROUND 2.750"DIA	144.0	-	O	
R61-2.750-65CF	6061-T651 CF ROUND 2.750"DIA	96.0	-	O	
R61-2.750-65EX	6061T6511 AL EXT RND 2.750"DIA	93.9	-	O	
R61-2.750-65EX	6061T6511 AL EXT RND 2.750"DIA	144.0	-	O	
R61-2.875-65EX	6061T6511 AL EXT RND 2.875"DIA	144.0	-	O	
R61-2.875-65EX	6061T6511 AL EXT RND 2.875"DIA	48.0	-	O	
R61-20.00-60EX	6061-T6 AL EXT RND 20.00"DIA	96.0	-	O	
R61-21.00-60EX	6061-T6 AL EXT RND 21.00"DIA	55.0	-	O	
R61-3.000-65CF	6061-T651 CF ROUND 3.000"DIA	144.0	-	O	
R61-3.000-65EX	6061T6511 AL EXT RND 3.000"DIA	1.1	-	O	
R61-3.000-65EX	6061T6511 AL EXT RND 3.000"DIA	144.0	-	O	
R61-3.250-65CF	6061-T651 CF ROUND 3.250"DIA	144.0	-	O	
R61-3.250-65EX	6061T6511 AL EXT RND 3.250"DIA	144.0	-	O	
R61-3.500-65CF	6061-T651 CF ROUND 3.500"DIA.	144.0	-	O	
R61-3.500-65EX	6061T6511 AL EXT RND 3.500"DIA	144.0	-	O	
R61-3.500-65EX	6061T6511 AL EXT RND 3.500"DIA	84.0	-	O	
R61-3.625-65CF	6061-T651 CF ROUND 3.625"DIA	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R61-3.750-65EX	6061T6511 AL EXT RND 3.750"DIA	19.5	-	O	
R61-3.750-65EX	6061T6511 AL EXT RND 3.750"DIA	144.0	-	O	
R61-3.750-65EX	6061T6511 AL EXT RND 3.750"DIA	144.0	-	P	Sep 15, 10
R61-3.750-65EX	6061T6511 AL EXT RND 3.750"DIA	11.0	-	O	
R61-4.000-65CF	6061-T651 CF ROUND 4.000"DIA	144.0	-	O	
R61-4.000-65CF	6061-T651 CF ROUND 4.000"DIA	96.0	-	O	
R61-4.000-65CF	6061-T651 CF ROUND 4.000"DIA	95.8	-	O	
R61-4.000-65EX	6061T6511 AL EXT RND 4.000"DIA	144.0	-	O	
R61-4.125-65EX	6061T6511 AL EXT RND 4.125"DIA	144.0	-	O	
R61-4.250-65EX	6061T6511 AL EXT RND 4.250"DIA	144.0	-	O	
R61-4.500-65CF	6061-T651 CF ROUND 4.50"DIA.	144.0	-	P	Nov 30, 10
R61-4.500-65EX	6061T6511 AL EXT RND 4.500"DIA	144.0	-	O	
R61-4.750-65EX	6061T6511 AL EXT RND 4.750"DIA	144.0	-	O	
R61-5.000-65CF	6061-T651 CF ROUND 5.000"DIA	144.0	-	O	
R61-5.000-65EX	6061T6511 AL EXT RND 5.000"DIA	144.0	-	P	Sep 15, 10
R61-5.000-65EX	6061T6511 AL EXT RND 5.000"DIA	144.0	-	O	
R61-5.250-65EX	6061T6511 AL EXT RND 5.250"DIA	144.0	-	O	
R61-5.500-65EX	6061T6511 AL EXT RND 5.500"DIA	98.4	-	O	
R61-5.750-65EX	6061T6511 AL EXT RND 5.750"DIA	144.0	-	O	
R61-6.000-65CF	6061-T651 CF ROUND 6.000"DIA	144.0	-	O	
R61-6.000-65CF	6061-T651 CF ROUND 6.000"DIA	131.8	-	O	
R61-6.000-65EX	6061T6511 AL EXT RND 6.000"DIA	144.0	-	P	Sep 15, 10
R61-6.000-65EX	6061T6511 AL EXT RND 6.000"DIA	144.0	-	O	
R61-6.250-65EX	6061T6511 AL EXT RND 6.250"DIA	144.0	-	O	
R61-6.500-60EX	6061-T6 ALUM EXT RND 6.500"DIA	144.0	-	O	
R61-6.500-65EX	6061T6511 AL EXT RND 6.500"DIA	144.0	-	O	
R61-6.750-65EX	6061T6511 AL EXT RND 6.750"DIA	144.0	-	O	
R61-7.000-60EX	6061-T6 ALUM EXT RND 7.000"DIA	98.4	-	O	
R61-7.000-60EX	6061-T6 ALUM EXT RND 7.000"DIA	144.0	-	O	
R61-7.000-60EX	6061-T6 ALUM EXT RND 7.000"DIA	86.8	-	O	
R61-7.000-65CF	6061-T651 CF ROUND 7.000"DIA	144.0	-	O	
R61-7.250-60EX	6061-T6 ALUM EXT RND 7.250"DIA	144.0	-	O	
R61-7.500-60EX	6061-T6 ALUM EXT RND 7.500"DIA	120.8	-	O	
R61-7.500-60EX	6061-T6 ALUM EXT RND 7.500"DIA	144.0	-	O	
R61-7.500-60EX	6061-T6 ALUM EXT RND 7.500"DIA	98.4	-	O	
R61-8.000-60EX	6061-T6 ALUM EXT RND 8.000"DIA	22.0	-	O	
R61-8.000-60EX	6061-T6 ALUM EXT RND 8.000"DIA	98.4	-	O	
R61-8.000-60EX	6061-T6 ALUM EXT RND 8.000"DIA	120.0	-	P	Sep 15, 10
R61-8.000-60EX	6061-T6 ALUM EXT RND 8.000"DIA	144.0	-	O	
R61-8.000-65EX	6061T6511 AL EXT RND 8.000"DIA	120.0	-	P	Sep 15, 10
R61-8.500-60EX	6061-T6 ALUM EXT RND 8.500"DIA	144.0	-	P	Sep 15, 10
R61-9.000-60EX	6061-T6 ALUM EXT RND 9.000"DIA	144.0	-	O	
R61-9.500-60EX	6061-T6 ALUM EXT RND 9.500"DIA	13.5	-	O	
R61-9.500-60EX	6061-T6 ALUM EXT RND 9.500"DIA	98.4	-	O	
R61-9.500-60EX	6061-T6 ALUM EXT RND 9.500"DIA	144.0	-	O	

6061 SHEETS					
S61-012-T6	ALUMINUM SHEET 6061-T6 .012"	48.0	144.0	O	
S61-016-T6	ALUMINUM SHEET 6061-T6 .016"	48.0	144.0	P	Sep 28, 10
S61-016-T6	ALUMINUM SHEET 6061-T6 .016"	48.0	144.0	O	
S61-020-T6	ALUMINUM SHEET 6061-T6 .020"	48.0	144.0	P	Sep 28, 10
S61-020-T6	ALUMINUM SHEET 6061-T6 .020"	48.0	144.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S61-025-T6	ALUMINUM SHEET 6061-T6 .025"	12.0	96.0	O	
S61-025-T6	ALUMINUM SHEET 6061-T6 .025"	24.0	28.0	O	
S61-025-T6	ALUMINUM SHEET 6061-T6 .025"	48.0	96.0	O	
S61-025-T6	ALUMINUM SHEET 6061-T6 .025"	48.0	120.0	O	
S61-025-T6	ALUMINUM SHEET 6061-T6 .025"	48.0	144.0	O	
S61-032-0	ALUMINUM SHEET 6061-0 .032"	48.0	144.0	O	
S61-032-0	ALUMINUM SHEET 6061-0 .032"	48.0	48.0	O	
S61-032-0	ALUMINUM SHEET 6061-0 .032"	8.0	144.0	O	
S61-032-0	ALUMINUM SHEET 6061-0 .032"	4.0	48.0	O	
S61-032-T4	ALUMINUM SHEET 6061-T4 .032"	48.0	144.0	O	
S61-032-T4	ALUMINUM SHEET 6061-T4 .032"	48.0	96.0	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	48.0	-	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	48.0	96.0	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	48.0	120.0	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	48.0	144.0	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	60.0	-	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	60.0	144.0	O	
S61-040-0	ALUMINUM SHEET 6061-0 .040"	48.0	144.0	O	
S61-040-0	ALUMINUM SHEET 6061-0 .040"	48.0	120.0	O	
S61-040-T4	ALUMINUM SHEET 6061-T4 .040"	48.0	-	O	
S61-040-T4	ALUMINUM SHEET 6061-T4 .040"	48.0	120.0	O	
S61-040-T4	ALUMINUM SHEET 6061-T4 .040"	48.0	144.0	O	
S61-040-T4	ALUMINUM SHEET 6061-T4 .040"	48.0	144.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	1.4	-	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	-	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	72.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	84.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	96.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	120.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	144.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	192.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	60.0	120.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	60.0	144.0	O	
S61-045-T6	ALUMINUM SHEET 6061-T6 .045"	48.0	84.0	O	
S61-050-T4	ALUMINUM SHEET 6061-T4 .050"	48.0	96.0	O	
S61-050-T4	ALUMINUM SHEET 6061-T4 .050"	48.0	120.0	O	
S61-050-T4	ALUMINUM SHEET 6061-T4 .050"	48.0	144.0	O	
S61-050-T4	ALUMINUM SHEET 6061-T4 .050"	60.0	84.0	O	
S61-050-T4	ALUMINUM SHEET 6061-T4 .050"	60.0	144.0	O	
S61-050-T4	ALUMINUM SHEET 6061-T4 .050"	48.0	-	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	48.0	-	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	48.0	96.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	48.0	120.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	48.0	144.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	60.0	-	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	60.0	96.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	60.0	120.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	60.0	144.0	O	
S61-063-0	ALUMINUM SHEET 6061-0 .063"	48.0	44.0	O	
S61-063-0	ALUMINUM SHEET 6061-0 .063"	48.0	144.0	O	
S61-063-0	ALUMINUM SHEET 6061-0 .063"	60.0	-	P	Sep 15, 10
S61-063-0	ALUMINUM SHEET 6061-0 .063"	9.5	100.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S61-063-T4	ALUMINUM SHEET 6061-T4 .063"	48.0	-	O	
S61-063-T4	ALUMINUM SHEET 6061-T4 .063"	48.0	96.0	O	
S61-063-T4	ALUMINUM SHEET 6061-T4 .063"	48.0	144.0	O	
S61-063-T4	ALUMINUM SHEET 6061-T4 .063"	60.0	-	O	
S61-063-T4	ALUMINUM SHEET 6061-T4 .063"	60.0	144.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	-	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	96.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	120.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	144.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	192.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	60.0	96.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	60.0	120.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	60.0	144.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	36.0	96.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	36.0	-	O	
S61-080-0	ALUMINUM SHEET 6061-0 .080"	48.0	108.0	O	
S61-080-T4	ALUMINUM SHEET 6061-T4 .080"	48.0	120.0	O	
S61-080-T4	ALUMINUM SHEET 6061-T4 .080"	48.0	144.0	O	
S61-080-T4	ALUMINUM SHEET 6061-T4 .080"	48.0	96.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	48.0	-	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	48.0	24.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	48.0	120.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	48.0	144.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	60.0	-	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	60.0	120.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	60.0	144.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	60.0	152.0	O	
S61-090-0	ALUMINUM SHEET 6061-0 .090"	48.0	144.0	O	
S61-090-T4	ALUMINUM SHEET 6061-T4 .090"	48.0	96.0	O	
S61-090-T4	ALUMINUM SHEET 6061-T4 .090"	48.0	144.0	O	
S61-090-T4	ALUMINUM SHEET 6061-T4 .090"	60.0	-	O	
S61-090-T4	ALUMINUM SHEET 6061-T4 .090"	60.0	144.0	O	
S61-090-T4	ALUMINUM SHEET 6061-T4 .090"	48.0	-	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	36.0	-	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	36.0	96.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	36.0	144.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	48.0	-	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	48.0	96.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	48.0	120.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	48.0	144.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	55.0	60.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	-	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	96.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	120.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	144.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	175.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	180.0	O	
S61-100-0	ALUMINUM SHEET 6061-0 .100"	48.0	144.0	O	
S61-100-T4	ALUMINUM SHEET 6061-T4 .100"	48.0	36.0	O	
S61-100-T4	ALUMINUM SHEET 6061-T4 .100"	48.0	96.0	O	
S61-100-T4	ALUMINUM SHEET 6061-T4 .100"	48.0	144.0	O	
S61-100-T4	ALUMINUM SHEET 6061-T4 .100"	60.0	144.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S61-100-T4	ALUMINUM SHEET 6061-T4 .100"	48.0	-	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	48.0	96.0	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	48.0	144.0	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	60.0	-	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	60.0	96.0	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	60.0	120.0	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	60.0	144.0	O	
S61-125-0	ALUMINUM SHEET 6061-0 .125"	48.0	96.0	O	
S61-125-0	ALUMINUM SHEET 6061-0 .125"	48.0	120.0	O	
S61-125-0	ALUMINUM SHEET 6061-0 .125"	48.0	144.0	O	
S61-125-0	ALUMINUM SHEET 6061-0 .125"	48.0	-	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	48.0	-	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	48.0	96.0	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	48.0	144.0	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	60.0	-	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	60.0	24.0	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	60.0	120.0	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	60.0	144.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	36.0	-	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	36.0	144.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	36.0	144.0	P	Sep 15, 10
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	-	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	24.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	39.8	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	48.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	96.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	96.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	120.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	144.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	144.0	P	Sep 15, 10
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	56.0	-	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	60.0	120.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	60.0	144.0	O	
S61-160-0	ALUMINUM SHEET 6061-0 .160"	48.0	144.0	O	
S61-160-0	ALUMINUM SHEET 6061-0 .160"	48.0	-	O	
S61-160-T4	ALUMINUM SHEET 6061-T4 .160"	60.0	144.0	O	
S61-160-T6	ALUMINUM SHEET 6061-T6 .160"	48.0	144.0	O	
S61-160-T6	ALUMINUM SHEET 6061-T6 .160"	48.0	-	O	
S61-190-0	ALUMINUM SHEET 6061-0 .190"	12.0	144.0	O	
S61-190-0	ALUMINUM SHEET 6061-0 .190"	48.0	144.0	O	
S61-190-0	ALUMINUM SHEET 6061-0 .190"	60.0	-	O	
S61-190-0	ALUMINUM SHEET 6061-0 .190"	60.0	144.0	O	
S61-190-T4	ALUMINUM SHEET 6061-T4 .190"	48.0	144.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	11.5	112.4	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	24.0	31.5	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	27.6	144.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	36.0	48.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	36.0	87.8	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	36.0	96.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	36.0	144.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	-	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	96.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	120.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	120.0	P	Sep 15, 10
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	135.6	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	144.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	60.0	-	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	60.0	120.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	60.0	144.0	O	

6061 DIAMOND TREAD					
P61-0.100-T6DT	ALUM DIAMOND TRD 6061-T6 .100"	48.0	120.0	O	
P61-0.100-T6DT	ALUM DIAMOND TRD 6061-T6 .100"	48.0	240.0	O	
P61-0.100-T6DT	ALUM DIAMOND TRD 6061-T6 .100"	48.0	96.0	O	
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	48.0	48.0	O	
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	48.0	96.0	O	
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	48.0	144.0	O	
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	48.0	192.0	P	Sep 15, 10
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	48.0	192.0	P	Sep 30, 10
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	60.0	48.0	O	
P61-0.125-T6DT	6061-T6 .125" AL DIAMOND TREAD	60.0	192.0	O	
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	96.0	O	
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	96.0	O	
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	192.0	O	
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	192.0	O	
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	192.0	P	Sep 15, 10
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	192.0	P	Sep 15, 10
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	60.0	136.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	36.0	192.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	48.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	96.0	P	Sep 15, 10
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	96.1	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	160.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	192.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	192.0	P	Sep 15, 10
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	52.9	96.6	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	60.0	192.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	60.0	192.0	P	Aug 13, 10
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	60.0	192.0	P	Sep 15, 10
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	168.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	192.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	192.0	P	Sep 15, 10
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	60.0	192.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	60.0	192.0	P	Sep 15, 10
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	60.0	192.0	P	Sep 15, 10
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	144.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	120.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	96.0	O	
P61-0.500-T6DT	ALUM DIAMOND TRD 6061-T6 .500"	60.0	192.0	O	
P61-0.500-T6DT	ALUM DIAMOND TRD 6061-T6 .500"	48.0	192.0	O	

6061 PLATES					
P61-0.250-0	ALUMINUM PLATE 6061-0 .250"	12.0	144.5	O	
P61-0.250-0	ALUMINUM PLATE 6061-0 .250"	12.5	144.5	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P61-0.250-0	ALUMINUM PLATE 6061-0 .250"	24.4	144.5	O	
P61-0.250-0	ALUMINUM PLATE 6061-0 .250"	48.0	8.0	O	
P61-0.250-0	ALUMINUM PLATE 6061-0 .250"	48.0	48.5	O	
P61-0.250-0	ALUMINUM PLATE 6061-0 .250"	60.5	144.5	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	48.5	144.5	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	60.5	144.5	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	60.5	144.5	P	Dec 15, 10
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	60.5	144.5	P	Sep 15, 10
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	72.5	288.5	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	48.5	96.5	P	Sep 15, 10
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	48.5	48.0	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	48.5	80.5	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	48.0	96.0	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	36.0	152.0	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	46.6	144.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	48.5	96.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	48.5	144.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	53.5	118.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	60.5	144.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	72.0	144.0	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	48.5	48.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	48.5	96.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	48.5	144.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	48.5	144.5	P	Sep 15, 10
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	60.5	96.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	60.5	144.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	60.5	144.5	P	Dec 15, 10
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	18.5	108.0	O	
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	48.5	96.5	P	Sep 15, 10
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	48.5	98.8	O	
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	48.5	144.5	O	
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	60.5	24.3	O	
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	60.5	144.5	P	Sep 15, 10
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	60.5	144.5	P	Dec 15, 10
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	60.5	144.5	P	Dec 15, 10
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	60.5	144.5	O	
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	48.5	48.0	O	
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	60.5	60.4	O	
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	11.5	48.0	O	
P61-0.875-651	ALUMINUM PLATE 6061-T651 .875"	48.5	144.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	10.0	18.0	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	11.0	12.0	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	12.5	13.3	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	12.5	24.0	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	18.5	28.4	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	36.5	96.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	48.0	120.0	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	48.5	96.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	48.5	104.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	48.5	144.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	60.5	144.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	60.5	144.5	P	Dec 15, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	72.5	144.5	O	
P61-1.125-651	ALUMINUM PLATE 6061T651 1.125"	60.5	126.3	O	
P61-1.125-651	ALUMINUM PLATE 6061T651 1.125"	60.5	144.5	O	
P61-1.125-651	ALUMINUM PLATE 6061T651 1.125"	48.5	144.5	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	60.5	144.5	P	Dec 15, 10
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	21.0	36.1	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	48.5	72.0	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	48.5	72.3	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	48.5	94.4	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	48.5	144.5	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	60.5	144.5	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	60.5	144.5	P	Sep 15, 10
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	8.3	15.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	15.3	16.4	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	17.8	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	24.0	128.3	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	24.0	144.0	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	24.3	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	24.5	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	36.0	36.0	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	36.0	144.0	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	36.3	48.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.5	96.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.5	108.4	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.5	112.0	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.5	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.6	108.1	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.8	108.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	55.0	150.0	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	60.5	157.5	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	60.5	144.5	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	23.6	144.5	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	33.6	32.9	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	33.6	36.8	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	36.8	150.0	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	48.5	144.5	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	60.5	96.0	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	11.6	64.5	O	
P61-11.00-65F	6061-T652 11" FORGED AL PLATE	48.5	87.0	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	48.5	96.5	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	48.5	108.3	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	48.5	125.0	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	48.5	144.5	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	60.5	108.3	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	60.5	108.8	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	60.5	144.5	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	60.5	144.5	P	Sep 15, 10
P61-2.250-651	ALUMINUM PLATE 6061-T651 2.25"	15.0	24.5	O	
P61-2.250-651	ALUMINUM PLATE 6061-T651 2.25"	28.0	48.5	O	
P61-2.250-651	ALUMINUM PLATE 6061-T651 2.25"	48.0	96.0	O	
P61-2.250-651	ALUMINUM PLATE 6061-T651 2.25"	60.5	144.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	48.0	84.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	48.5	144.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	60.5	114.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	60.5	127.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	60.5	144.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	45.5	120.5	O	
P61-3.000-651	ALUMINUM PLATE 6061-T651 3.00"	48.5	24.0	O	
P61-3.000-651	ALUMINUM PLATE 6061-T651 3.00"	48.5	144.5	O	
P61-3.000-651	ALUMINUM PLATE 6061-T651 3.00"	60.5	92.3	O	
P61-3.500-651	ALUMINUM PLATE 6061-T651 3.50"	48.5	144.5	O	
P61-3.500-651	ALUMINUM PLATE 6061-T651 3.50"	60.5	144.5	O	
P61-3.500-651	ALUMINUM PLATE 6061-T651 3.50"	48.5	124.5	O	
P61-3.500-651	ALUMINUM PLATE 6061-T651 3.50"	32.3	67.0	O	
P61-3.500-651	ALUMINUM PLATE 6061-T651 3.50"	48.5	96.5	O	
P61-3.500-651	ALUMINUM PLATE 6061-T651 3.50"	18.3	28.0	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	4.0	9.1	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	4.3	9.1	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	4.3	13.9	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	4.4	13.9	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	15.4	31.3	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	46.5	144.5	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	48.5	69.5	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	60.5	144.5	O	
P61-4.500-651	ALUMINUM PLATE 6061-T651 4.50"	60.5	144.5	O	
P61-4.750-651	ALUMINUM PLATE 6061-T651 4.75"	48.0	96.0	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	12.0	48.0	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	28.0	16.5	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	48.0	19.4	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	48.0	47.5	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	48.0	96.0	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	48.5	39.0	O	
P61-5.000-651	ALUMINUM PLATE 6061-T651 5.00"	60.5	144.5	O	
P61-5.500-651	ALUMINUM PLATE 6061-T651 5.50"	48.5	144.5	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	28.5	46.0	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	48.5	96.5	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	48.5	110.5	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	60.5	96.5	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	8.5	7.0	O	
P61-9.000-600	ALUMINUM PLATE 6061-T6 9.00"	55.0	60.5	O	
P61-9.000-600	ALUMINUM PLATE 6061-T6 9.00"	60.5	110.0	O	
P61-9.000-600	ALUMINUM PLATE 6061-T6 9.00"	35.0	60.5	O	

6061 TEE					
10136-2006-T61	6061T6 TEE 2.0 X 1.25X .125"	144.0	-	O	
T61-150.188-T6	6061T6 TEE 1.5 X 1.5 X .188"	300.0	-	O	
T61-150.250-T6	6061T6 TEE 1.5 X 1.5 X .250"	300.0	-	O	
T61-200.250-T6	6061T6 TEE 2.0 X 2.0 X .250"	300.0	-	O	

6061 ZEE					
Z61-175.188-T6	6061T6 ZEE 1.75 X 1.750 X .188	240.0	-	O	
Z61-302.688.25	6061T6 ZEE 3.00 X 2.688 X .250	360.0	-	O	
Z61-302.688.25	6061T6 ZEE 3.00 X 2.688 X .250	240.0	-	O	
Z61-403.063.25	6061T6 ZEE 4.00 X 3.063 X .250	360.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
--------	---------------------	-------	-------	--------------------------	---------

6063 REC TUBE					
63F05150062T6	6063T6 .5 X 1.5 X.062 REC TUBE	162.1	-	O	
63F08150062T5	6063-T52 .75X 1.5X.062 REC TUB	288.0	-	O	
63F10150125T5	6063-T52 1 X 1.5 X.125 REC TUB	253.0	-	O	
63F10150125T5	6063-T52 1 X 1.5 X.125 REC TUB	288.0	-	O	
63F10200093T5	6063-T52 1 X 2 X .093 REC TUBE	288.0	-	O	
63F10200125T5	6063-T52 1 X 2 X .125 REC TUBE	34.5	-	O	
63F10200125T5	6063-T52 1 X 2 X .125 REC TUBE	181.0	-	O	
63F10200125T5	6063-T52 1 X 2 X .125 REC TUBE	203.8	-	O	
63F10200125T5	6063-T52 1 X 2 X .125 REC TUBE	240.0	-	O	
63F10200125T5	6063-T52 1 X 2 X .125 REC TUBE	253.0	-	O	
63F10200125T5	6063-T52 1 X 2 X .125 REC TUBE	288.0	-	O	
63F10200250T5	6063-T52 1 X 2 X .250 REC TUBE	144.0	-	P	Sep 15, 10
63F10300125T5	6063-T52 1 X 3 X .125 REC TUBE	288.0	-	O	
63F10300125T5	6063-T52 1 X 3 X .125 REC TUBE	253.0	-	O	
63F10400125T5	6063-T52 1.00 X 4.00X.125 TUBE	288.0	-	O	
63F15200125T5	6063-T52 1.50 X 2.00X.125 TUBE	288.0	-	O	
63F15300125T5	6063-T52 1.50 X 3.00X.125 TUBE	288.0	-	O	
63F15300125T5	6063-T52 1.50 X 3.00X.125 TUBE	252.0	-	O	
63F15400125T5	6063T52 1.5 X 4 X.125 REC TUBE	288.0	-	O	
63F20300125T5	6063-T52 2.00 X 3.00X.125 TUBE	240.0	-	O	
63F20300125T5	6063-T52 2.00 X 3.00X.125 TUBE	253.0	-	O	
63F20300125T5	6063-T52 2.00 X 3.00X.125 TUBE	288.0	-	O	
63F20300250T5	6063-T52 2.00 X 3.00X.250 TUBE	288.0	-	O	
63F20400125T5	6063-T52 2.00 X 4.00X.125 TUBE	288.0	-	O	
63F20400250T5	6063-T52 2.00 X 4.00X.250 TUBE	288.0	-	O	
63F20400250T5	6063-T52 2.00 X 4.00X.250 TUBE	288.0	-	P	Sep 15, 10
63F20400250T5	6063-T52 2.00 X 4.00X.250 TUBE	240.0	-	O	
63F20500125T5	6063-T52 2.00 X 5.00X.125 TUBE	288.0	-	O	
63F20600125T5	6063-T52 2.00 X 6.00X.125 TUBE	288.0	-	O	
63F20800125T5	6063-T52 2.00 X 8.00X.125 TUBE	253.0	-	O	

6063 ARCHITECTURAL PIPE					
63P-050.40-T52	6063-T52 .500"SCH.40 ARCH PIPE	240.0	-	O	
63P-075.40-T52	6063-T52 .750"SCH.40 ARCH PIPE	240.0	-	O	
63P-100.40-T52	6063-T52 1.00"SCH.40 ARCH PIPE	288.0	-	O	
63P-100.40-T52	6063-T52 1.00"SCH.40 ARCH PIPE	240.0	-	O	
63P-125.40-T52	6063-T52 1.25"SCH.40 ARCH PIPE	240.0	-	O	
63P-150.40-T52	6063-T52 1.50"SCH.40 ARCH PIPE	240.0	-	O	
63P-150.40-T52	6063-T52 1.50"SCH.40 ARCH PIPE	288.0	-	O	
63P-200.40-T52	6063-T52 2.00"SCH.40 ARCH PIPE	240.0	-	O	
63P-200.80-T52	6063-T52 2.00"SCH.80 ARCH PIPE	240.0	-	O	
63P-250.40-T52	6063-T52 2.50"SCH.40 ARCH PIPE	240.0	-	O	
63P-300.40-T52	6063-T52 3.00"SCH.40 ARCH PIPE	240.0	-	O	
63P-350.10-T52	6063-T52 3.50"SCH.10 ARCH PIPE	240.0	-	O	
63P-350.40-T52	6063-T52 3.50"SCH.40 ARCH PIPE	240.0	-	O	
63P-600.10-6S	6063-T6 6.00"SCH.10 E/S PIPE	240.0	-	P	Sep 15, 10
63P-800.10-6S	6063-T6 8.00"SCH.10 E/S PIPE	240.0	-	P	Sep 15, 10

6063 SQUARE TUBE					
-------------------------	--	--	--	--	--

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
63Q-075.062-52	6063-T52 .750"SQ X.062 SQ TUBE	288.0	-	O	
63Q-075.093-52	6063-T52 .750"SQ X.093 SQ TUBE	288.0	-	O	
63Q-075.125-52	6063-T52 .750"SQ X.125 SQ TUBE	288.0	-	O	
63Q-100.062-52	6063-T52 1.00"SQ X.062 SQ TUBE	288.0	-	O	
63Q-100.062-52	6063-T52 1.00"SQ X.062 SQ TUBE	240.0	-	O	
63Q-100.062-5R	6063T52 1"SQ X .062W/093R TUBE	300.0	-	O	
63Q-100.093-52	6063-T52 1.00"SQ X.093 SQ TUBE	288.0	-	O	
63Q-100.125-52	6063-T52 1.00"SQ X.125 SQ TUBE	253.0	-	O	
63Q-100.125-52	6063-T52 1.00"SQ X.125 SQ TUBE	253.0	-	P	Sep 15, 10
63Q-100.125-52	6063-T52 1.00"SQ X.125 SQ TUBE	288.0	-	O	
63Q-125.093-52	6063-T52 1.25"SQ X.093 SQ TUBE	288.0	-	O	
63Q-125.125-52	6063-T52 1.25"SQ X.125 SQ TUBE	288.0	-	O	
63Q-125.125-52	6063-T52 1.25"SQ X.125 SQ TUBE	253.0	-	O	
63Q-150.125-52	6063-T52 1.50"SQ X.125 SQ TUBE	34.5	-	O	
63Q-150.125-52	6063-T52 1.50"SQ X.125 SQ TUBE	35.0	-	O	
63Q-150.125-52	6063-T52 1.50"SQ X.125 SQ TUBE	240.0	-	O	
63Q-150.125-52	6063-T52 1.50"SQ X.125 SQ TUBE	252.0	-	O	
63Q-150.125-52	6063-T52 1.50"SQ X.125 SQ TUBE	253.0	-	O	
63Q-150.125-52	6063-T52 1.50"SQ X.125 SQ TUBE	288.0	-	O	
63Q-150.188-52	6063-T52 1.50"SQ X.188 SQ TUBE	288.0	-	O	
63Q-175.125-52	6063-T52 1.75"SQ X.125 SQ TUBE	288.0	-	O	
63Q-200.062-52	6063-T52 2.00"SQ X.062 SQ TUBE	288.0	-	O	
63Q-200.093-52	6063-T52 2.00"SQ X.093 SQ TUBE	288.0	-	O	
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	144.0	-	O	
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	240.0	-	O	
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	253.0	-	O	
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	253.0	-	P	Sep 15, 10
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	253.0	-	P	Sep 15, 10
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	288.0	-	O	
63Q-200.125-52	6063-T52 2.00"SQ X.125 SQ TUBE	288.0	-	P	Sep 15, 10
63Q-200.188-52	6063-T52 2.00"SQ X.188 SQ TUBE	288.0	-	O	
63Q-200.250-52	6063-T52 2.00"SQ X.250 SQ TUBE	288.0	-	O	
63Q-200.250-52	6063-T52 2.00"SQ X.250 SQ TUBE	240.0	-	O	
63Q-250.075-52	6063-T52 2.50"SQ X.075 SQ TUBE	288.0	-	O	
63Q-250.125-52	6063-T52 2.50"SQ X.125 SQ TUBE	288.0	-	O	
63Q-300.093-52	6063-T52 3.00"SQ X.093 SQ TUBE	288.0	-	O	
63Q-300.125-52	6063-T52 3.00"SQ X.125 SQ TUBE	288.0	-	O	
63Q-300.125-60	6063-T6 3.00"SQ X.125 SQ TUBE	253.0	-	O	
63Q-300.250-52	6063-T52 3.00"SQ X.250 SQ TUBE	253.0	-	O	
63Q-300.250-52	6063-T52 3.00"SQ X.250 SQ TUBE	109.5	-	O	
63Q-400.125-52	6063-T52 4.00"SQ X.125 SQ TUBE	288.0	-	O	
63Q-500.125-52	6063-T52 5.00"SQ X.125 SQ TUBE	288.0	-	O	
63Q-600.125-52	6063-T52 6.00"SQ X.125 SQ TUBE	288.0	-	O	
63Q-600.188-5R	6063-T52 6.00"SQ X.188 SQ TUBE	288.0	-	O	

6063 ROUND TUBING					
63R-075.125-52	6063-T52 .750"X.125"WA RNDTUBE	288.0	-	O	
63R-100.050-52	6063-T52 1.00"X.050"WA RNDTUBE	240.0	-	O	
63R-100.062-52	6063-T52 1.00"X.062"WA RNDTUBE	240.0	-	O	
63R-100.093-52	6063-T52 1.00"X.093"WA RNDTUBE	288.0	-	O	
63R-125.062-52	6063-T52 1.25"X.062"WA RNDTUBE	240.0	-	O	
63R-150.093-52	6063-T52 1.50"X.093"WA RNDTUBE	288.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
--------	---------------------	-------	-------	--------------------------	---------

6063 ANGLE					
60-1372-A63	6063-T52 RC 1.00 X 1.00 X .125	144.0	-	O	
60-207-A63	6063-T52 1.00 X 1.00 X .062	300.0	-	O	
60-207-A63	6063-T52 1.00 X 1.00 X .062	240.0	-	O	
A63-050.062-52	6063-T52 .500 X .500 X .062	240.0	-	O	
A63-075.125-52	6063-T52 .750 X .750 X .125	240.0	-	O	
A63-100.125-52	6063-T52 SC 1.00 X 1.00 X .125	240.0	-	O	
A63-100.125-52	6063-T52 SC 1.00 X 1.00 X .125	144.0	-	O	
A63-100.250-52	6063-T52 1.00 X 1.00 X .250	240.0	-	O	
A63-112.062-52	6063T52 ANGLE 1.5X 1.5X .062WA	240.0	-	O	
A63-125.125-52	6063T52 ANGLE 1.25X 1.25X .125	240.0	-	O	
A63-1335.12-52	6063T52 ANGLE 1.25X3.5X .125WA	240.0	-	O	
A63-150.125-52	6063T52 ANGLE 1.5X 1.5X .125WA	240.0	-	O	
A63-150.188-52	6063T52 ANGLE 1.5X 1.5X .188WA	240.0	-	O	
A63-150.188-52	6063T52 ANGLE 1.5X 1.5X .188WA	144.0	-	O	
A63-151.125-52	6063T52 ANGLE 1.5X 1.0X .125WA	240.0	-	O	
A63-152.125-52	6063T52 ANGLE 1.5X 2.0X .125WA	240.0	-	O	
A63-200.125-52	6063T52 ANGLE 2 X 2 X .125"WA.	240.0	-	O	
A63-200.125-52	6063T52 ANGLE 2 X 2 X .125"WA.	120.0	-	O	
A63-23.125-52	6063T52 2 X 3 X .125WA ANGLE	240.0	-	O	
A63-24.125-52	6063T52 2 X 4 X .125WA ANGLE	240.0	-	O	
A63-300.125-52	6063T52 ANGLE 3 X 3 X .125"WA.	240.0	-	O	

6063 CHANNEL					
C63-075.125-52	6063T52 .75 X.75 X.125 CHANNEL	240.0	-	O	
C63-100.125-52	6063T52 1 X 1 X .125 CHANNEL	240.0	-	O	
C63-115.125-52	6063T52 1 X 1.5 X .125 CHANNEL	240.0	-	O	
C63-12.125-52	6063T52 1 X 2 X .125 CHANNEL	240.0	-	O	
C63-137.125-52	6063T52 1.25X.75 X.125 CHANNEL	240.0	-	O	
C63-150.125-52	6063T52 1.5 X1.5 X.125 CHANNEL	240.0	-	O	
C63-150.125-52	6063T52 1.5 X1.5 X.125 CHANNEL	227.0	-	O	
C63-151.125-52	6063T52 1.5 X 1 X .125 CHANNEL	240.0	-	O	
C63-155.125-52	6063T52 1.5 X.50 X.125 CHANNEL	240.0	-	O	
C63-156.125-52	6063T52 1.5 X.625X.125 CHANNEL	240.0	-	O	
C63-157.125-52	6063T52 1.5 X.75 X.125 CHANNEL	240.0	-	O	
C63-181.125-52	6063T52 1.75 X 1 X.125 CHANNEL	240.0	-	O	
C63-187.125-52	6063T52 1.75X.75 X.125 CHANNEL	240.0	-	O	
C63-200.125-52	6063T52 2 X 2 X .125 CHANNEL	240.0	-	O	
C63-200.250-52	6063T52 2 X 2 X .250 CHANNEL	240.0	-	O	
C63-205.125-52	6063T52 2 X.5 X .125 CHANNEL	240.0	-	O	
C63-21.093-52	6063T52 2 X 1 X .093 CHANNEL	240.0	-	O	
C63-21.125-52	6063T52 2 X 1 X .125 CHANNEL	240.0	-	O	
C63-301.125-52	6063T52 3 X 1 X .125 CHANNEL	240.0	-	O	
C63-301.125-52	6063T52 3 X 1 X .125 CHANNEL	120.0	-	O	
C63-52.188-52	6063T52 5 X 2 X .188 CHANNEL	240.0	-	O	

RAIL SYSTEMS					
RCH-200100.093	6063T52 2 X 1 X .093 RL.CHN.	300.0	-	O	
RCH-200100.093	6063T52 2 X 1 X .093 RL.CHN.	288.0	-	O	
RCP-2250088SD	2.250 X.875 SOL DIXIE AR-116	288.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
RCP-2625100HD	2.625 X 1.0 HOL DIXIE AR-017	288.0	-	O	
RCP-2625100HS	2.625 X 1 HOL TPCP-SLOT R-002	288.0	-	O	
RCP-2625150HS	2.625 X1.5 HOL TPCP-SLOT R-001	300.0	-	O	
RCP-2625150HS	2.625 X1.5 HOL TPCP-SLOT R-001	288.0	-	O	
RCP-300	6063T52 3.00" ROUND CAP R-003	288.0	-	O	

6063 FLAT BAR					
F63-0130050-5E	6063-T52 .125 X .500 FLAT BAR	288.0	-	O	
F63-0130050-5E	6063-T52 .125 X .500 FLAT BAR	240.0	-	O	
F63-0130100-5E	6063-T52 .125 X 1.00 FLAT BAR	240.0	-	O	
F63-0130100-5E	6063-T52 .125 X 1.00 FLAT BAR	144.0	-	O	
F63-0130250-5E	6063-T52 .125 X 2.50 FLAT BAR	192.0	-	O	
F63-0130400-5E	6063-T52 .125 X 4.00 FLAT BAR	96.0	-	O	
F63-0130400-5E	6063-T52 .125 X 4.00 FLAT BAR	240.0	-	O	
F63-0190100-5E	6063-T52 .188 X 1.00 FLAT BAR	144.0	-	O	
F63-0190150-5E	6063-T52 .188 X 1.50 FLAT BAR	240.0	-	O	
F63-0190150-5E	6063-T52 .188 X 1.50 FLAT BAR	144.0	-	O	
F63-0190200-5E	6063-T52 .188 X 2.00 FLAT BAR	240.0	-	O	
F63-0190250-5E	6063-T52 .188 X 2.50 FLAT BAR	192.0	-	O	
F63-0250075-5E	6063-T52 .250 X .750 FLAT BAR	240.0	-	O	
F63-0250100-5E	6063-T52 .250 X 1.00 FLAT BAR	240.0	-	O	
F63-0250150-5E	6063-T52 .250 X 1.50 FLAT BAR	240.0	-	O	
F63-0250200-5E	6063-T52 .250 X 2.00 FLAT BAR	144.0	-	O	
F63-0250400-5E	6063-T52 .250 X 4.00 FLAT BAR	240.0	-	O	
F63-0380075-5E	6063-T52 .375 X .750 FLAT BAR	240.0	-	O	
F63-0380100-5E	6063-T52 .375 X 1.00 FLAT BAR	240.0	-	O	
F63-0380125-5E	6063-T52 .375 X 1.25 FLAT BAR	240.0	-	O	
F63-0500100-5E	6063-T52 .500 X 1.00 FLAT BAR	240.0	-	O	
F63-0500200-5E	6063-T52 .500 X 2.00 FLAT BAR	240.0	-	O	
F63-1250400-5E	6063-T52 AL FLAT 1.25 X 4.000	144.0	-	O	

6063 SQUARE BAR					
Q63-0.625-T52	6063-T52 .625" SQUARE BAR	240.0	-	O	
Q63-1.000-T52	6063-T52 1.00" SQUARE BAR	240.0	-	O	

6063 ROUND BAR					
R63-0.375-T52	6063-T52 .375"DIA. ROUND BAR	240.0	-	O	
R63-0.375-T52	6063-T52 .375"DIA. ROUND BAR	144.0	-	O	
R63-0.500-T52	6063-T52 .500"DIA. ROUND BAR	144.0	-	O	
R63-2.000-T52	6063-T52 2.00"DIA. ROUND BAR	144.0	-	O	
R63-2.000-T52	6063-T52 2.00"DIA. ROUND BAR	124.0	-	O	
R63-2.250-T52	6063-T52 2.25"DIA. ROUND BAR	144.0	-	O	

7039 ARMOR PLATE					
P39-0.750-651	ALUM 7039T651 .750 ARMOR PLATE	48.0	144.0	P	Dec 31, 10
P39-1.500-651	ALUM 7039T651 1.50 ARMOR PLATE	66.5	208.0	O	
P39-1.500-651	ALUM 7039T651 1.50 ARMOR PLATE	66.5	102.5	O	

7050 TEE BAR					
1D1823-T50	7050-T76511 1.033X 2.25 X .090	192.0	-	O	
1D1823-T50	7050-T76511 1.033X 2.25 X .090	96.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
60-18472-T50	7050-T76511 3.00 X 1.25 X .625	128.0	-	O	

7050 PLATE					
P50-1.000-451	ALUMINUM PLATE 7050T7451 1.00"	48.5	131.3	O	
P50-1.000-451	ALUMINUM PLATE 7050T7451 1.00"	48.5	144.5	O	
P50-1.250-451	ALUMINUM PLATE 7050T7451 1.25"	48.5	144.5	O	
P50-1.750-451	ALUMINUM PLATE 7050T7451 1.75"	48.5	144.5	O	
P50-2.000-451	ALUMINUM PLATE 7050T7451 2.00"	2.5	38.5	O	
P50-2.000-451	ALUMINUM PLATE 7050T7451 2.00"	2.5	48.0	O	
P50-2.000-451	ALUMINUM PLATE 7050T7451 2.00"	48.5	144.5	O	
P50-2.000-451	ALUMINUM PLATE 7050T7451 2.00"	54.3	134.0	O	
P50-2.000-451	ALUMINUM PLATE 7050T7451 2.00"	57.0	150.8	O	
P50-2.250-451	ALUMINUM PLATE 7050T7451 2.25"	48.5	144.5	O	
P50-2.250-451	ALUMINUM PLATE 7050T7451 2.25"	27.3	144.5	O	
P50-2.500-451	ALUMINUM PLATE 7050T7451 2.50"	48.5	140.0	O	
P50-3.000-451	ALUMINUM PLATE 7050T7451 3.00"	55.0	150.8	O	
P50-3.000-451	ALUMINUM PLATE 7050T7451 3.00"	51.8	104.0	O	
P50-3.000-451	ALUMINUM PLATE 7050T7451 3.00"	17.0	7.5	O	
P50-3.000-451	ALUMINUM PLATE 7050T7451 3.00"	5.8	10.6	O	
P50-3.000-765	ALUMINUM PLATE 7050T7651 3.00"	36.0	96.0	O	
P50-4.000-451	ALUMINUM PLATE 7050T7451 4.00"	3.0	5.0	O	
P50-4.000-451	ALUMINUM PLATE 7050T7451 4.00"	4.5	12.3	O	
P50-4.000-451	ALUMINUM PLATE 7050T7451 4.00"	56.5	120.3	O	
P50-4.000-451	ALUMINUM PLATE 7050T7451 4.00"	56.5	129.3	O	
P50-4.000-451	ALUMINUM PLATE 7050T7451 4.00"	56.5	132.5	O	
P50-5.000-451	ALUMINUM PLATE 7050T7451 5.00"	48.5	144.5	O	
P50-6.000-451	ALUMINUM PLATE 7050T7451 6.00"	56.0	144.5	O	

7075 ANGLE					
10133-1003-A75	7075-T6511 1.00 X 1.00 X .125	144.0	-	O	
10133-1202-A75	7075-T6511 1.25 X 1.25 X .094	144.0	-	P	Sep 15, 10
10133-1404-A75	7075-T6511 1.50 X 1.50 X .188	72.0	-	O	
10133-2401-A75	7075-T6511 2.50 X 2.50 X .125	144.0	-	O	
10133-2402-A75	7075-T73511 2.50 X 2.50 X .188	144.0	-	O	
10133-3001-A75	7075-T6511 3.00 X 3.00 X .188	144.0	-	O	
10134-1206-A75	7075-T6511 1.25 X 1.00 X .125	144.0	-	O	
10134-1404-A75	7075T6 1.5 X 1 X .125" ANGLE	144.0	-	O	
10134-2404-A75	7075-T6511 2.50 X 1.50 X .188	144.0	-	O	
10134-2404-A75	7075-T6511 2.50 X 1.50 X .188	132.0	-	O	
10135-1004-A75	7075-T6511 1.00 X .875 X .078	144.0	-	O	
60-136-A75	7075-T6 1.50 X 1.00 X .062	144.0	-	O	
60-136-A75	7075-T6 1.50 X 1.00 X .062	144.0	-	O	
60-171-A75	7075-T6511 1.50 X 1.00 X .156	144.0	-	O	
60-237-A75	7075-T6511 1.00 X 1.00 X .188	144.0	-	O	
60-2738-A75	7075-T6511 2.125 X 1.70 X .200	144.0	-	O	
60-3702-A75	7075-T6511 3.00 X 1.80 X .063	144.0	-	O	
60-3847-A75	7075-T6511 1.25 X 1.25 X .156	144.0	-	O	
60-4198-A75	7075-T6511 2.10 X 1.00 X .078	144.0	-	O	
60-4407-A75	7075-T6511 0.88 X 0.88 X .060	144.0	-	O	
60-4854-A75	7075-T6511 3.00 X 1.40 X .100	144.0	-	O	
60-5316-A75	7075-T6511 3.120 X 2.75 X .190	144.0	-	O	
60-6768-A75	7075-T6 1.10 X 1.25 X .070	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
--------	---------------------	-------	-------	--------------------------	---------

7075 CHANNEL					
10137-0606-C75	7075-T6511 .750 X .875 X .094	144.0	-	O	
10137-0710-C75	7075-T6511 .875 X 1.00 X .125	144.0	-	O	
10137-1008-C75	7075-T6511 1.00 X .875 X .063	144.0	-	O	
10137-1403-C75	7075-T6511 1.50 X .875 X .125	144.0	-	O	
10137-2001-C75	7075-T73511 2.00 X .750 X .094	144.0	-	O	
10137-2201-C75	7075-T6511 2.25 X 1.00 X .094	144.0	-	O	
10137-2404-C75	7075-T6511 2.50 X 1.375 X .125	144.0	-	O	
10137-3003-C75	7075-T6511 3.00 X 1.75 X .156	144.0	-	O	
10137-3003-C75	7075-T6511 3.00 X 1.75 X .156	36.0	-	O	
60-16328-C75	7075-T6511 2.96 X 2.275 X .125	144.0	-	O	
60-33279-C75	7075-T73511 1.25 X 1.25 X .078	144.0	-	O	
60-4539-C75	7075-T6511 3.50 X 1.375 X .156	144.0	-	O	
60-5835-C75	7075-T73511 1.00 X 1.00 X .094	144.0	-	O	
60-7119-C75	7075-T6511 .875 X 1.00 X .188	144.0	-	O	
60-7719-C75	7075-T6511 1.50 X 1.595 X .050	144.0	-	O	
60-7719-C75	7075-T6511 1.50 X 1.595 X .050	96.0	-	O	
C75-LS34313-1	7075-T6511 5.09 X 1.82 X .153	144.0	-	O	

7075 TEE BAR					
10136-2003-T75	7075-T6511 2.00 X 1.00 X .125	144.0	-	O	
10136-2008-T75	7075-T6511 2.00 X 1.75 X .125	144.0	-	O	
10141-2002-T75	7075-T6511 2.00 X 1.25 X .070	144.0	-	O	
60-12625-T75	7075-T6511 2.15 X 1.50 X .060	144.0	-	P	Sep 15, 10
60-12625-T75	7075-T6511 2.15 X 1.50 X .060	120.0	-	P	Sep 15, 10
60-12667-T75	7075-T6511 1.50 X 1.00 X .050	144.0	-	O	
60-12667-T75	7075-T6511 1.50 X 1.00 X .050	60.0	-	O	
60-17107-T75	7075-T76511 2.25 X 1.875 X .125	107.9	-	O	
60-21307-T75	7075-0 5.250 X 2.365 X .120	144.0	-	O	
60-2911-T75	7075-T6511 3.50 X 4.00 X .180	144.0	-	O	
60-5527-T75	7075-T6511 3.78 X 2.03 X .100	144.0	-	O	
60-7518-T75	7075-T6511 2.25 X 3.00 X .090	144.0	-	O	
60-7744-T75	7075-T6511 1.50 X 1.00 X .064	144.0	-	O	
60-8013-T75	7075-T6511 3.125 X 1.75 X .125	144.0	-	O	

7075 ZEE BAR					
10138-1101-Z75	7075-T73511 1.125 X .625 X .062	144.0	-	O	

7075 CHANNEL					
60-10030-CS75	7075-T6 LS4151 2.5 X 2.5 X .100	138.0	-	O	

7075 SQUARE TUBE					
75Q-075.065-6D	7075-T6 .75X.065X.156R DRAWN SQ	144.0	-	O	
75Q-100.095-6D	7075-T6 1.0X.095X.188R DRAWN SQ	144.0	-	O	

7075 ROUND TUBE					
75R-100.120-6D	7075-T6 1.00 X .120 DRAWN-SMLS	144.0	-	O	
75R-175.104-6D	7075-T6 1.75 X .104 DRAWN-SMLS	144.0	-	O	
75R-175.188-6D	7075-T6 1.75 X .188 DRAWN-SMLS	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
7075 FLAT BAR					
F75-0380075-6E	7075T6511 EXT FLAT .375 X .750	144.0	-	O	
F75-0380600-6E	7075T6511 EXT FLAT .375 X 6.00	144.0	-	O	
F75-0500150-6E	7075T6511 EXT FLAT .5" X 1.50"	144.0	-	O	
F75-0500175-6E	7075T6511 EXT FLAT .5" X 1.75"	144.0	-	O	
F75-0500300-6E	7075T6511 EXT FLAT .5" X 3.00"	144.0	-	O	
F75-0750100-6E	7075T6511 EXT FLAT .750 X 1.00	144.0	-	P	Sep 15, 10
F75-0750100-6E	7075T6511 EXT FLAT .750 X 1.00	144.0	-	O	
F75-0750150-6E	7075T6511 EXT FLAT .750 X 1.50	144.0	-	O	
F75-0750200-6E	7075T6511 EXT FLAT .750 X 2.00	144.0	-	O	
F75-0750600-6E	7075-T651 EXT FLAT .750 X 6.00	144.0	-	O	
F75-1000125-6E	7075T6511 EXT FLAT 1.00 X 1.25	144.0	-	O	
F75-1000150-6C	7075-T651 C.F FLAT 1.00 X 1.50	144.0	-	O	
F75-1000150-6E	7075T6511 EXT FLAT 1.00 X 1.50	144.0	-	O	
F75-1000200-6E	7075T6511 EXT FLAT 1.00 X 2.00	144.0	-	O	
F75-1000200-6E	7075T6511 EXT FLAT 1.00 X 2.00	108.0	-	O	
F75-1000250-6E	7075T6511 EXT FLAT 1.00 X 2.50	144.0	-	O	
F75-1000300-6E	7075T6511 EXT FLAT 1.00 X 3.00	144.0	-	O	
F75-1000600-6E	7075T6511 EXT FLAT 1.00 X 6.00	144.0	-	P	Sep 15, 10
F75-1000600-6E	7075T6511 EXT FLAT 1.00 X 6.00	42.0	-	O	
F75-1250200-6E	7075T6511 EXT FLAT 1.25 X 2.00	144.0	-	O	
F75-1500250-6E	7075T6511 EXT FLAT 1.50 X 2.50	144.0	-	O	
F75-1500350-6E	7075T6511 EXT FLAT 1.50 X 3.50	144.0	-	O	
F75-2000250-6C	7075-T651 CF. FLAT 2.00 X 2.50	144.0	-	P	Nov 30, 10
F75-2000250-6C	7075-T651 CF. FLAT 2.00 X 2.50	48.0	-	O	
F75-2000300-7C	7075T7351 2.00 X 3.00 CF. FLAT	144.0	-	O	
F75-2000350-7C	7075T7351 2.00 X 3.50 CF. FLAT	144.0	-	O	
F75-2000400-6E	7075T6511 2.00 X 4.00 EXT FLAT	144.0	-	O	
F75-2000600-6E	7075T6511 2.00 X 6.00 EXT FLAT	144.0	-	O	
F75-2000600-6E	7075T6511 2.00 X 6.00 EXT FLAT	95.9	-	O	
F75-2001200-6E	7075T6511 2.0 X 12.0 EXT FLAT	144.0	-	O	
F75-2001200-6E	7075T6511 2.0 X 12.0 EXT FLAT	96.1	-	O	
F75-2500350-7E	7075T73511 2.5 X 3.5 EXT FLAT	144.0	-	O	
F75-2500400-6E	7075T6511 2.50 X 4.00 EXT FLAT	144.0	-	O	
F75-2500600-6E	7075T6511 2.50 X 6.00 EXT FLAT	144.0	-	O	
F75-3000400-7E	7075T73511 3 X 4 EXT. FLAT BAR	144.0	-	O	
F75-3000400-7E	7075T73511 3 X 4 EXT. FLAT BAR	50.5	-	O	
F75-3000600-6E	7075T6511 3.00 X 6.00 EXT FLAT	144.0	-	O	
F75-4000600-6E	7075T6511 4.00 X 6.00 EXT FLAT	113.5	-	O	
F75-4000600-6E	7075T6511 4.00 X 6.00 EXT FLAT	120.0	-	P	Sep 15, 10
F75-4000600-6E	7075T6511 4.00 X 6.00 EXT FLAT	144.0	-	O	
F75-4000600-6E	7075T6511 4.00 X 6.00 EXT FLAT	144.0	-	P	Sep 15, 10
F75-4000600-6E	7075T6511 4.00 X 6.00 EXT FLAT	144.0	-	P	Sep 15, 10
F75-4000800-6E	7075T6511 4.00 X 8.00 EXT FLAT	144.0	-	O	
F75-5000600-7E	7075T73511 5.0 X 6.0 EXT FLAT	144.0	-	P	Sep 15, 10
F75-5000600-7E	7075T73511 5.0 X 6.0 EXT FLAT	120.0	-	P	Sep 15, 10
7075 SQUARE BAR					
Q75-1.000-65CF	7075-T651 1.00" C.F. SQ. BAR	132.0	-	O	
Q75-1.000-65CF	7075-T651 1.00" C.F. SQ. BAR	144.0	-	O	
Q75-1.250-65CF	7075-T651 1.25" C.F. SQ. BAR	144.0	-	O	
Q75-1.500-65EX	7075T6511 1.50" EXT. SQ. BAR	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
Q75-1.500-65EX	7075T6511 1.50" EXT. SQ. BAR	144.0	-	P	Sep 15, 10
Q75-1.500-65EX	7075T6511 1.50" EXT. SQ. BAR	119.9	-	O	
Q75-2.000-65CF	7075-T651 2.00" C.F. SQ. BAR	144.0	-	O	
Q75-2.000-65EX	7075T6511 2.00" EXT. SQ. BAR	99.9	-	O	
Q75-2.000-65EX	7075T6511 2.00" EXT. SQ. BAR	144.0	-	O	
Q75-2.500-65CF	7075-T651 2.50" C.F. SQ. BAR	144.0	-	O	
Q75-2.500-65EX	7075T6511 2.50" EXT. SQ. BAR	144.0	-	P	Sep 15, 10
Q75-3.000-65EX	7075T6511 3.00" EXT. SQ. BAR	144.0	-	O	
Q75-4.000-65EX	7075T6511 4.00" EXT. SQ. BAR	144.0	-	O	
Q75-4.000-65EX	7075T6511 4.00" EXT. SQ. BAR	108.0	-	O	
Q75-4.000-65EX	7075T6511 4.00" EXT. SQ. BAR	72.0	-	O	
Q75-4.000-75EX	7075-T73511 4.00" EXT SQ. BAR	144.0	-	P	Sep 15, 10
Q75-4.000-75EX	7075-T73511 4.00" EXT SQ. BAR	120.0	-	P	Sep 15, 10

7075 ROUND BAR					
R75-0.500-60CF	7075-T6 C.F ROUND BAR .500"DIA	144.0	-	O	
R75-0.500-65EX	7075T6511 EXT RND BAR .500"DIA	144.0	-	P	Sep 30, 10
R75-0.625-60CF	7075-T6 C.F ROUND BAR .625"DIA	144.0	-	P	Nov 30, 10
R75-0.625-65EX	7075T6511 EXT RND BAR .625"DIA	144.0	-	O	
R75-0.625-65EX	7075T6511 EXT RND BAR .625"DIA	144.0	-	P	Sep 15, 10
R75-0.625-65EX	7075T6511 EXT RND BAR .625"DIA	135.5	-	O	
R75-0.625-76CF	7075-T76 C.F RND BAR 0.625"DIA	144.0	-	O	
R75-0.750-60CF	7075-T6 C.F ROUND BAR .750"DIA	24.0	-	O	
R75-0.750-60CF	7075-T6 C.F ROUND BAR .750"DIA	36.0	-	O	
R75-0.750-60CF	7075-T6 C.F ROUND BAR .750"DIA	144.0	-	O	
R75-0.750-65EX	7075T6511 EXT RND BAR .750"DIA	144.0	-	P	Sep 15, 10
R75-0.750-65EX	7075T6511 EXT RND BAR .750"DIA	144.0	-	O	
R75-0.875-65EX	7075T6511 EXT RND BAR .875"DIA	144.0	-	P	Sep 15, 10
R75-1.000-65CF	7075T6(51) CF RND BAR 1.00"DIA	144.0	-	O	
R75-1.000-65CF	7075T6(51) CF RND BAR 1.00"DIA	72.0	-	O	
R75-1.000-65EX	7075T6511 EXT RND BAR 1.00"DIA	144.0	-	O	
R75-1.000-65EX	7075T6511 EXT RND BAR 1.00"DIA	144.0	-	P	Sep 15, 10
R75-1.250-65CF	7075-T651 C.F RND BAR 1.25"DIA	144.0	-	O	
R75-1.250-65EX	7075T6511 EXT RND BAR 1.25"DIA	144.0	-	O	
R75-1.375-65CF	7075T651 C.F RND BAR 1.375"DIA	144.0	-	O	
R75-1.500-65CF	7075T6(51) CF RND BAR 1.50"DIA	144.0	-	P	Nov 30, 10
R75-1.500-65CF	7075T6(51) CF RND BAR 1.50"DIA	144.0	-	O	
R75-1.500-65EX	7075T6511 EXT RND BAR 1.50"DIA	144.0	-	P	Sep 30, 10
R75-1.625-65EX	7075-T6511 EXT ROUND 1.625"DIA	144.0	-	O	
R75-1.625-65EX	7075-T6511 EXT ROUND 1.625"DIA	130.5	-	O	
R75-1.750-65CF	7075T6(51) CF RND BAR 1.75"DIA	144.0	-	O	
R75-1.750-65CF	7075T6(51) CF RND BAR 1.75"DIA	107.8	-	O	
R75-1.750-75EX	7075T73511 EXT RD BAR 1.75"DIA	144.0	-	O	
R75-10.00-60EX	7075-T6 EXT ROUND BAR 10.0"DIA	144.0	-	P	Sep 15, 10
R75-10.50-60EX	7075-T6 EXT ROUND BAR 10.5"DIA	144.0	-	O	
R75-11.00-60EX	7075-T6 EXT ROUND BAR 11.0"DIA	144.0	-	O	
R75-12.50-60EX	7075-T6 EXT ROUND BAR 12.50"	144.0	-	O	
R75-12.50-60EX	7075-T6 EXT ROUND BAR 12.50"	144.0	-	P	Sep 30, 10
R75-12.50-60EX	7075-T6 EXT ROUND BAR 12.50"	104.3	-	O	
R75-2.000-65CF	7075-T651 C.F RND BAR 2.00"DIA	144.0	-	O	
R75-2.000-65CF	7075-T651 C.F RND BAR 2.00"DIA	144.0	-	P	Nov 30, 10
R75-2.000-65EX	7075T6511 EXT RND BAR 2.00"DIA	144.0	-	P	Sep 30, 10

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R75-2.250-65CF	7075-T651 C.F RND BAR 2.25"DIA	144.0	-	O	
R75-2.250-65CF	7075-T651 C.F RND BAR 2.25"DIA	133.8	-	O	
R75-2.500-65CF	7075-T651 C.F RND BAR 2.50"DIA	144.0	-	O	
R75-2.500-65EX	7075T6511 EXT RND BAR 2.50"DIA	144.0	-	P	Sep 30, 10
R75-2.500-75CF	7075T7351 C.F RND BAR 2.50"DIA	144.0	-	O	
R75-2.625-76EX	7075-T76 EXT RND BAR 2.625"DIA	144.0	-	O	
R75-2.750-65CF	7075-T651 C.F RND BAR 2.75"DIA	144.0	-	O	
R75-2.750-65CF	7075-T651 C.F RND BAR 2.75"DIA	144.0	-	P	Nov 30, 10
R75-2.750-65CF	7075-T651 C.F RND BAR 2.75"DIA	114.3	-	O	
R75-2.750-76CF	7075-T76 C.F RND BAR 2.750"DIA	144.0	-	O	
R75-3.000-65CF	7075-T651 C.F RND BAR 3.00"DIA	144.0	-	P	Nov 30, 10
R75-3.000-65EX	7075T6511 EXT RND BAR 3.00"DIA	144.0	-	P	Sep 15, 10
R75-3.000-65EX	7075T6511 EXT RND BAR 3.00"DIA	144.0	-	P	Sep 15, 10
R75-3.000-65EX	7075T6511 EXT RND BAR 3.00"DIA	72.0	-	O	
R75-3.000-75CF	7075T7351 C.F RND BAR 3.00"DIA	144.0	-	O	
R75-3.250-65CF	7075-T651 C.F RND BAR 3.25"DIA	89.9	-	O	
R75-3.250-65CF	7075-T651 C.F RND BAR 3.25"DIA	96.0	-	O	
R75-3.250-65CF	7075-T651 C.F RND BAR 3.25"DIA	144.0	-	O	
R75-3.500-65CF	7075-T651 C.F RND BAR 3.50"DIA	144.0	-	O	
R75-3.500-65CF	7075-T651 C.F RND BAR 3.50"DIA	144.0	-	P	Nov 30, 10
R75-3.500-65CF	7075-T651 C.F RND BAR 3.50"DIA	92.8	-	O	
R75-3.500-65EX	7075T6511 EXT RND BAR 3.50"DIA	144.0	-	O	
R75-3.500-65EX	7075T6511 EXT RND BAR 3.50"DIA	144.0	-	P	Sep 30, 10
R75-3.500-65EX	7075T6511 EXT RND BAR 3.50"DIA	93.0	-	O	
R75-3.625-65CF	7075T651 C.F RND BAR 3.625"DIA	131.9	-	O	
R75-3.625-65CF	7075T651 C.F RND BAR 3.625"DIA	144.0	-	O	
R75-3.750-65CF	7075-T651 C.F RND BAR 3.75"DIA	144.0	-	O	
R75-3.750-65CF	7075-T651 C.F RND BAR 3.75"DIA	55.0	-	O	
R75-4.000-65CF	7075-T651 C.F RND BAR 4.00"DIA	9.5	-	O	
R75-4.000-65CF	7075-T651 C.F RND BAR 4.00"DIA	18.0	-	O	
R75-4.000-65CF	7075-T651 C.F RND BAR 4.00"DIA	144.0	-	O	
R75-4.000-65CF	7075-T651 C.F RND BAR 4.00"DIA	144.0	-	P	Nov 30, 10
R75-4.000-65EX	7075T6511 EXT RND BAR 4.00"DIA	144.0	-	P	Sep 30, 10
R75-4.000-75CF	7075T7351 C.F RND BAR 4.00"DIA	144.0	-	O	
R75-4.250-65CF	7075-T651 C.F RND BAR 4.25"DIA	144.0	-	P	Nov 30, 10
R75-4.500-65CF	7075-T651 C.F RND BAR 4.50"DIA	144.0	-	P	Nov 30, 10
R75-4.500-75CF	7075T7351 C.F RND BAR 4.50"DIA	144.0	-	O	
R75-5.000-65CF	7075-T651 C.F RND BAR 5.00"DIA	144.0	-	O	
R75-5.000-65CF	7075-T651 C.F RND BAR 5.00"DIA	89.9	-	O	
R75-5.000-65EX	7075T6511 EXT RND BAR 5.00"DIA	144.0	-	P	Sep 30, 10
R75-5.000-75CF	7075T7351 C.F RND BAR 5.00"DIA	144.0	-	O	
R75-5.000-75CF	7075T7351 C.F RND BAR 5.00"DIA	104.0	-	O	
R75-5.500-65CF	7075-T651 C.F RND BAR 5.50"DIA	144.0	-	P	Nov 30, 10
R75-6.000-65CF	7075-T651 C.F RND BAR 6.00"DIA	144.0	-	O	
R75-6.000-65EX	7075T6511 EXT RND BAR 6.00"DIA	144.0	-	O	
R75-6.000-75CF	7075T7351 C.F RND BAR 6.00"DIA	144.0	-	O	
R75-6.000-75CF	7075T7351 C.F RND BAR 6.00"DIA	144.0	-	P	Nov 30, 10
R75-6.000-75CF	7075T7351 C.F RND BAR 6.00"DIA	84.0	-	O	
R75-6.500-60EX	7075-T6 EXT ROUND BAR 6.50"DIA	144.0	-	P	Sep 30, 10
R75-7.000-60EX	7075-T6 EXT ROUND BAR 7.00"DIA	144.0	-	P	Sep 30, 10
R75-7.500-0CF	7075-0 C.F ROUND BAR 7.50"DIA	92.8	-	O	
R75-7.500-60EX	7075-T6 EXT ROUND BAR 7.50"DIA	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R75-7.500-60EX	7075-T6 EXT ROUND BAR 7.50"DIA	120.0	-	O	
R75-8.000-60EX	7075-T6 EXT ROUND BAR 8.00"DIA	144.0	-	O	
R75-8.000-60EX	7075-T6 EXT ROUND BAR 8.00"DIA	108.5	-	O	
R75-8.500-60EX	7075-T6 EXT ROUND BAR 8.50"DIA	144.0	-	P	Sep 15, 10
R75-9.000-60EX	7075-T6 EXT ROUND BAR 9.00"DIA	144.0	-	P	Sep 15, 10
R75-9.000-60EX	7075-T6 EXT ROUND BAR 9.00"DIA	144.0	-	P	Sep 30, 10
R75-9.500-60EX	7075-T6 EXT ROUND BAR 9.50"DIA	133.5	-	O	
R75-9.500-60EX	7075-T6 EXT ROUND BAR 9.50"DIA	144.0	-	O	
R75-9.500-60EX	7075-T6 EXT ROUND BAR 9.50"DIA	90.0	-	O	

7075 SHEET					
S75-012-T6A	ALUM SHEET .012" 7075-T6 CLAD	48.0	144.0	O	
S75-016-T6A	ALUM SHEET .016" 7075-T6 CLAD	48.0	144.0	O	
S75-016-T6B	ALUM SHEET .016" 7075-T6 BARE	48.0	144.0	O	
S75-020-T6A	ALUM SHEET .020" 7075-T6 CLAD	48.0	144.0	O	
S75-020-T6B	ALUM SHEET .020" 7075-T6 BARE	48.0	144.0	O	
S75-025-0A	ALUM SHEET .025" 7075-0 CLAD	48.0	144.0	O	
S75-025-0B	ALUM SHEET .025" 7075-0 BARE	48.0	144.0	O	
S75-025-T6A	ALUM SHEET .025" 7075-T6 CLAD	48.0	144.0	O	
S75-032-0A	ALUM SHEET .032" 7075-0 CLAD	48.0	-	O	
S75-032-0A	ALUM SHEET .032" 7075-0 CLAD	48.0	144.0	O	
S75-032-0B	ALUM SHEET .032" 7075-0 BARE	48.0	144.0	O	
S75-032-0B	ALUM SHEET .032" 7075-0 BARE	48.0	-	O	
S75-032-T6A	ALUM SHEET .032" 7075-T6 CLAD	48.0	144.0	O	
S75-032-T6B	ALUM SHEET .032" 7075-T6 BARE	48.0	144.0	P	Dec 15, 10
S75-032-T6B	ALUM SHEET .032" 7075-T6 BARE	48.0	144.0	O	
S75-040-0A	ALUM SHEET .040" 7075-0 CLAD	48.0	144.0	O	
S75-040-0B	ALUM SHEET .040" 7075-0 BARE	48.0	144.0	O	
S75-040-0B	ALUM SHEET .040" 7075-0 BARE	48.0	-	O	
S75-040-T6A	ALUM SHEET .040" 7075-T6 CLAD	48.0	144.0	O	
S75-040-T6B	ALUM SHEET .040" 7075-T6 BARE	48.0	144.0	P	Dec 15, 10
S75-040-T6B	ALUM SHEET .040" 7075-T6 BARE	48.0	144.0	O	
S75-050-0A	ALUM SHEET .050" 7075-0 CLAD	48.0	-	O	
S75-050-0A	ALUM SHEET .050" 7075-0 CLAD	48.0	144.0	O	
S75-050-0B	ALUM SHEET .050" 7075-0 BARE	48.0	144.0	O	
S75-050-0B	ALUM SHEET .050" 7075-0 BARE	48.0	-	O	
S75-050-T6A	ALUM SHEET .050" 7075-T6 CLAD	48.0	144.0	O	
S75-050-T6B	ALUM SHEET .050" 7075-T6 BARE	48.0	144.0	P	Dec 15, 10
S75-050-T6B	ALUM SHEET .050" 7075-T6 BARE	48.0	144.0	O	
S75-063-0A	ALUM SHEET .063" 7075-0 CLAD	48.0	144.0	O	
S75-063-0A	ALUM SHEET .063" 7075-0 CLAD	48.0	-	O	
S75-063-0B	ALUM SHEET .063" 7075-0 BARE	48.0	144.0	O	
S75-063-0B	ALUM SHEET .063" 7075-0 BARE	48.0	-	O	
S75-063-T6A	ALUM SHEET .063" 7075-T6 CLAD	48.0	144.0	O	
S75-063-T6B	ALUM SHEET .063" 7075-T6 BARE	48.0	95.0	O	
S75-063-T6B	ALUM SHEET .063" 7075-T6 BARE	48.0	144.0	O	
S75-063-T6B	ALUM SHEET .063" 7075-T6 BARE	48.0	144.0	P	Sep 15, 10
S75-063-T6B	ALUM SHEET .063" 7075-T6 BARE	48.0	144.0	P	Sep 15, 10
S75-071-0A	ALUM SHEET .071" 7075-0 CLAD	48.0	144.0	O	
S75-071-T6A	ALUM SHEET .071" 7075-T6 CLAD	48.0	144.0	O	
S75-071-T6B	ALUM SHEET .071" 7075-T6 BARE	48.0	144.0	O	
S75-071-T6B	ALUM SHEET .071" 7075-T6 BARE	48.0	96.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S75-080-0A	ALUM SHEET .080" 7075-0 CLAD	48.0	-	O	
S75-080-0A	ALUM SHEET .080" 7075-0 CLAD	48.0	144.0	O	
S75-080-0B	ALUM SHEET .080" 7075-0 BARE	48.0	120.0	O	
S75-080-0B	ALUM SHEET .080" 7075-0 BARE	48.0	144.0	O	
S75-080-0B	ALUM SHEET .080" 7075-0 BARE	48.0	-	O	
S75-080-T6A	ALUM SHEET .080" 7075-T6 CLAD	48.0	144.0	O	
S75-080-T6B	ALUM SHEET .080" 7075-T6 BARE	48.0	144.0	O	
S75-090-T6A	ALUM SHEET .090" 7075-T6 CLAD	48.0	144.0	O	
S75-090-T6B	ALUM SHEET .090" 7075-T6 BARE	48.0	144.0	O	
S75-100-T6A	ALUM SHEET .100" 7075-T6 CLAD	48.0	144.0	O	
S75-100-T6A	ALUM SHEET .100" 7075-T6 CLAD	48.0	96.0	O	
S75-100-T6B	ALUM SHEET .100" 7075-T6 BARE	48.0	144.0	O	
S75-100-T6B	ALUM SHEET .100" 7075-T6 BARE	48.0	119.5	O	
S75-125-0A	ALUM SHEET .125" 7075-0 CLAD	48.0	144.0	O	
S75-125-0A	ALUM SHEET .125" 7075-0 CLAD	48.0	-	O	
S75-125-0B	ALUM SHEET .125" 7075-0 BARE	48.0	144.0	O	
S75-125-T6A	ALUM SHEET .125" 7075-T6 CLAD	48.0	144.0	O	
S75-125-T6A	ALUM SHEET .125" 7075-T6 CLAD	48.0	143.7	O	
S75-125-T6B	ALUM SHEET .125" 7075-T6 BARE	48.0	39.8	O	
S75-125-T6B	ALUM SHEET .125" 7075-T6 BARE	48.0	144.0	O	
S75-150-T6B	ALUM SHEET .150" 7075-T6 BARE	48.0	144.0	O	
S75-160-T6B	ALUM SHEET .160" 7075-T6 BARE	48.0	144.0	O	
S75-190-T6B	ALUM SHEET .190" 7075-T6 BARE	48.0	144.0	O	

7075 PLATE					
P75-0.250-0	ALUMINUM PLATE 7075-0 .250"	60.0	120.0	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	24.0	72.0	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	32.0	59.5	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	48.5	144.5	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	49.2	150.0	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	60.5	144.5	O	
P75-0.313-651	ALUMINUM PLATE 7075-T651 .313"	48.5	144.5	O	
P75-0.375-651	ALUMINUM PLATE 7075-T651 .375"	48.5	144.5	O	
P75-0.375-651	ALUMINUM PLATE 7075-T651 .375"	48.5	120.5	O	
P75-0.375-751	ALUM PLATE 7075-T7351 .375"	48.5	144.5	O	
P75-0.375-751	ALUM PLATE 7075-T7351 .375"	48.5	132.0	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	60.5	144.5	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	24.0	24.0	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	27.4	144.5	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	48.5	108.0	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	48.5	144.5	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	60.5	104.5	O	
P75-0.500-751	ALUM PLATE 7075-T7351 .500"	48.5	144.5	O	
P75-0.625-651	ALUMINUM PLATE 7075-T651 .625"	48.5	144.5	O	
P75-0.750-651	ALUMINUM PLATE 7075-T651 .750"	48.5	144.5	P	Sep 15, 10
P75-0.750-651	ALUMINUM PLATE 7075-T651 .750"	48.5	144.5	P	Sep 15, 10
P75-0.750-651	ALUMINUM PLATE 7075-T651 .750"	48.5	144.5	P	Sep 15, 10
P75-0.750-651	ALUMINUM PLATE 7075-T651 .750"	61.8	150.0	O	
P75-0.750-751	ALUM PLATE .750" 7075-T7351	48.5	144.5	O	
P75-0.875-651	ALUMINUM PLATE 7075-T651 .875"	48.5	144.5	O	
P75-0.875-651	ALUMINUM PLATE 7075-T651 .875"	48.5	104.5	O	
P75-0.875-751	ALUM PLATE .875" 7075-T7351	57.0	127.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P75-1.000-651	ALUMINUM PLATE 7075-T651 1.00"	7.0	26.0	O	
P75-1.000-651	ALUMINUM PLATE 7075-T651 1.00"	33.3	118.5	O	
P75-1.000-651	ALUMINUM PLATE 7075-T651 1.00"	48.5	144.5	O	
P75-1.000-751	ALUM PLATE 7075-T7351 1.00"	48.5	144.5	O	
P75-1.000-751	ALUM PLATE 7075-T7351 1.00"	48.5	124.8	O	
P75-1.125-651	ALUM PLATE 7075-T651 1.125"	48.5	144.5	O	
P75-1.250-651	ALUMINUM PLATE 7075-T651 1.25"	4.3	49.9	O	
P75-1.250-651	ALUMINUM PLATE 7075-T651 1.25"	40.5	8.5	O	
P75-1.250-651	ALUMINUM PLATE 7075-T651 1.25"	48.5	144.5	O	
P75-1.250-651	ALUMINUM PLATE 7075-T651 1.25"	49.2	141.9	O	
P75-1.250-651	ALUMINUM PLATE 7075-T651 1.25"	49.2	150.0	O	
P75-1.250-751	ALUM PLATE 7075-T7351 1.25"	48.0	144.0	O	
P75-1.250-751	ALUM PLATE 7075-T7351 1.25"	48.0	128.0	O	
P75-1.500-651	ALUMINUM PLATE 7075-T651 1.50"	48.5	144.5	O	
P75-1.500-651	ALUMINUM PLATE 7075-T651 1.50"	29.4	144.0	O	
P75-1.750-651	ALUMINUM PLATE 7075-T651 1.75"	48.5	144.5	O	
P75-1.750-651	ALUMINUM PLATE 7075-T651 1.75"	49.2	150.0	O	
P75-1.750-651	ALUMINUM PLATE 7075-T651 1.75"	48.5	45.3	O	
P75-2.000-651	ALUMINUM PLATE 7075-T651 2.00"	10.5	21.4	O	
P75-2.000-651	ALUMINUM PLATE 7075-T651 2.00"	48.5	108.3	O	
P75-2.000-651	ALUMINUM PLATE 7075-T651 2.00"	48.5	144.5	O	
P75-2.000-65A	ALUM PLATE 7075T651 2.00" CLAD	48.5	144.5	O	
P75-2.000-751	ALUM PLATE 7075-T7351 2.00"	48.1	136.5	O	
P75-2.000-751	ALUM PLATE 7075-T7351 2.00"	48.5	90.3	O	
P75-2.000-751	ALUM PLATE 7075-T7351 2.00"	24.0	24.0	O	
P75-2.250-651	ALUMINUM PLATE 7075-T651 2.25"	27.5	18.5	O	
P75-2.250-651	ALUMINUM PLATE 7075-T651 2.25"	52.8	181.1	O	
P75-2.250-651	ALUMINUM PLATE 7075-T651 2.25"	52.9	115.9	O	
P75-2.250-651	ALUMINUM PLATE 7075-T651 2.25"	53.9	157.5	O	
P75-2.500-651	ALUMINUM PLATE 7075-T651 2.50"	48.5	115.5	O	
P75-2.500-651	ALUMINUM PLATE 7075-T651 2.50"	48.5	63.8	O	
P75-3.000-651	ALUMINUM PLATE 7075-T651 3.00"	48.5	144.5	O	
P75-3.000-751	ALUM PLATE 3.00" 7075-T7351	48.5	144.5	O	
P75-3.000-751	ALUM PLATE 3.00" 7075-T7351	48.5	132.5	O	
P75-3.500-651	ALUMINUM PLATE 7075-T651 3.50"	48.5	144.5	O	
P75-4.000-651	ALUMINUM PLATE 7075-T651 4.00"	48.5	144.5	O	
P75-4.000-751	ALUMINUM PLATE 7075T7351 4.00"	48.5	144.5	O	
P75-4.500-651	ALUMINUM PLATE 7075-T651 4.50"	48.5	144.5	O	
P75-5.000-651	ALUMINUM PLATE 7075-T651 5.00"	48.5	144.5	O	
P75-5.000-651	ALUMINUM PLATE 7075-T651 5.00"	40.0	150.0	O	
P75-5.500-651	ALUMINUM PLATE 7075-T651 5.50"	48.5	144.5	O	
P75-5.500-651	ALUMINUM PLATE 7075-T651 5.50"	48.5	101.8	O	
P75-6.000-651	ALUMINUM PLATE 7075-T651 6.00"	48.5	144.5	O	
P75-6.000-651	ALUMINUM PLATE 7075-T651 6.00"	60.5	130.5	O	
P75-6.000-651	ALUMINUM PLATE 7075-T651 6.00"	60.5	144.5	O	
P75-6.000-651	ALUMINUM PLATE 7075-T651 6.00"	36.0	144.5	O	

7150 FLAT BAR					
F71-2000610-7E	7150T77511 2.0 X 6.10 EXT FLAT	100.8	-	O	
F71-2000610-7E	7150T77511 2.0 X 6.10 EXT FLAT	112.3	-	O	
P7475-2.500-73	ALUM PLATE 2.500" 7475-T7351	48.5	144.5	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
7075 FORGING STOCK					
F75-4000650-6	7075-T6 4.00 X 6.50 FORGING	72.0	-	O	

CAST PLATE					
PTJ-0.236	ALUM CAST PLATE 6MM	61.8	144.5	O	
PTJ-0.250	ALUM CAST PLATE .250"	48.5	144.5	P	Sep 15, 10
PTJ-0.250	ALUM CAST PLATE .250"	48.5	144.5	P	Sep 15, 10
PTJ-0.313	ALUM CAST PLATE .313"	61.8	144.5	O	
PTJ-0.375	ALUM CAST PLATE .375"	48.5	144.5	P	Sep 15, 10
PTJ-0.394	ALUM CAST PLATE 10MM	61.8	144.5	O	
PTJ-0.394	ALUM CAST PLATE 10MM	61.8	91.3	O	
PTJ-0.394-ATP5	ALUM CAST PLATE 10MM ATP-5	60.5	144.5	O	
PTJ-0.500	ALUM CAST PLATE .500"	6.0	144.5	O	
PTJ-0.500	ALUM CAST PLATE .500"	10.0	144.5	O	
PTJ-0.500	ALUM CAST PLATE .500"	48.5	144.5	P	Sep 15, 10
PTJ-0.500	ALUM CAST PLATE .500"	48.5	144.5	P	Sep 15, 10
PTJ-0.500-ATP5	ALUM CAST PLATE .500" ATP-5	48.5	144.5	O	
PTJ-0.590	ALUM CAST PLATE 15MM	48.5	144.5	O	
PTJ-0.625	ALUM CAST PLATE .625"	48.5	120.0	O	
PTJ-0.625	ALUM CAST PLATE .625"	49.0	57.0	O	
PTJ-0.625	ALUM CAST PLATE .625"	51.5	118.1	O	
PTJ-0.625	ALUM CAST PLATE .625"	48.5	96.0	O	
PTJ-0.750	ALUM CAST PLATE .750"	48.5	144.5	P	Sep 15, 10
PTJ-0.750	ALUM CAST PLATE .750"	48.5	144.5	P	Sep 15, 10
PTJ-0.787	ALUM CAST PLATE 20MM	48.5	144.5	O	
PTJ-0.875	ALUM CAST PLATE .875"	60.5	144.5	O	
PTJ-0.875	ALUM CAST PLATE .875"	48.5	144.5	O	
PTJ-0.984	ALUM CAST PLATE 25MM	48.5	144.5	O	
PTJ-1.000	ALUM CAST PLATE 1.00"	48.5	144.5	P	Sep 15, 10
PTJ-1.000	ALUM CAST PLATE 1.00"	61.8	144.5	O	
PTJ-1.000	ALUM CAST PLATE 1.00"	48.5	144.5	P	Sep 15, 10
PTJ-1.250	ALUM CAST PLATE 1.25"	48.5	144.5	O	
PTJ-1.250	ALUM CAST PLATE 1.25"	60.5	144.5	O	
PTJ-1.378	ALUM CAST PLATE 35MM	61.8	144.5	O	
PTJ-1.500	ALUM CAST PLATE 1.50" C250	48.5	144.5	O	
PTJ-1.500	ALUM CAST PLATE 1.50" C250	48.5	144.5	P	Sep 15, 10
PTJ-1.500	ALUM CAST PLATE 1.50" C250	51.5	118.1	O	
PTJ-1.500	ALUM CAST PLATE 1.50" C250	60.5	144.5	O	
PTJ-1.500	ALUM CAST PLATE 1.50" C250	61.8	156.1	O	
PTJ-2.000	ALUM CAST PLATE 2.00"	48.5	144.5	P	Sep 15, 10
PTJ-2.000	ALUM CAST PLATE 2.00"	48.5	144.5	O	
PTJ-2.250	ALUM C250 CAST PLT 2.25"	48.5	144.5	O	
PTJ-2.500	ALUM CAST PLATE 2.50"	48.5	144.5	O	
PTJ-2.500	ALUM CAST PLATE 2.50"	48.5	127.5	O	

SPECIALTY EXTRUSIONS					
18-61239-000	ALF 18-61239-000/GLDN 549451	125.0	-	O	
48-03132-000	ALF 48-03132-000/GLDN 549505	240.0	-	O	
48-25175-001	ALF 48-25175-001/GLDN 549447	125.0	-	O	
48-25175-001	ALF 48-25175-001/GLDN 549447	214.0	-	O	
48-25175-001	ALF 48-25175-001/GLDN 549447	11.0	-	O	
48-25251-000	ALF 48-25291-000/GLDN 549442	248.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
48-25290-000	ALF 48-25290-000/GLDN 549440	15.0	-	O	
48-25290-000	ALF 48-25290-000/GLDN 549440	55.5	-	O	
48-25290-000	ALF 48-25290-000/GLDN 549440	70.0	-	O	
48-25290-000	ALF 48-25290-000/GLDN 549440	137.0	-	O	
48-25290-000	ALF 48-25290-000/GLDN 549440	192.0	-	O	
48-25290-000	ALF 48-25290-000/GLDN 549440	259.0	-	O	
48-25291-000	ALF 48-25291-000/GLDN 549441	45.0	-	O	
48-25291-000	ALF 48-25291-000/GLDN 549441	47.9	-	O	
48-25291-000	ALF 48-25291-000/GLDN 549441	55.5	-	O	
48-25291-000	ALF 48-25291-000/GLDN 549441	165.1	-	O	
48-25301-000	ALF 48-25301-000/GLDN 549443	31.1	-	O	
48-25301-000	ALF 48-25301-000/GLDN 549443	146.1	-	O	
48-25301-000	ALF 48-25301-000/GLDN 549443	21.6	-	O	
48-25303-000	ALF 48-25303-000/GLDN 549507	300.0	-	O	
48-25372-000	ALF 48-25372-000/GLDN 549508	300.0	-	O	
48-25445-000	ALF 48-25445-000/GLDN 549509	36.8	-	O	
48-25445-000	ALF 48-25445-000/GLDN 549509	36.9	-	O	
48-25445-000	ALF 48-25445-000/GLDN 549509	300.0	-	O	
48-25446-000	ALF 48-25446-000/GLDN 549510	300.0	-	O	
48-25446-000	ALF 48-25446-000/GLDN 549510	54.4	-	O	
48-25448-000	ALF 48-25448-000/GLDN 549512	5.3	-	O	
48-25448-000	ALF 48-25448-000/GLDN 549512	136.3	-	O	
48-25448-000	ALF 48-25448-000/GLDN 549512	300.0	-	O	
48-25448-000	ALF 48-25448-000/GLDN 549512	5.0	-	O	
48-25449-000	ALF 48-25449-000/GLDN 549513	300.0	-	O	
48-25454-000	ALF 48-25454-000/GLDN 549514	300.0	-	O	
48-25473-000	ALF 48-25473-000/GLDN 549515	23.5	-	O	
48-25473-000	ALF 48-25473-000/GLDN 549515	221.0	-	O	
48-25473-000	ALF 48-25473-000/GLDN 549515	240.0	-	O	
48-25473-000	ALF 48-25473-000/GLDN 549515	300.0	-	O	
48-25680-000	ALF 48-25680-000/GLDN 549455	160.0	-	O	
48-25681-000	ALF 48-25681-000/GLDN 549444	183.0	-	O	
48-25681-000	ALF 48-25681-000/GLDN 549444	78.0	-	O	
48-25682-000	ALF 48-25682-000/GLDN 549445	19.0	-	O	
48-25682-000	ALF 48-25682-000/GLDN 549445	60.5	-	O	
48-25682-000	ALF 48-25682-000/GLDN 549445	122.0	-	O	
48-25684-000	ALF 48-25684-000/GLDN 549457	240.0	-	O	
48-25684-000	ALF 48-25684-000/GLDN 549457	66.5	-	O	
48-25687-000	ALF 48-25687-000/GLDN 549448	172.0	-	O	
48-25688-000	ALF 48-25688-000/GLDN 549449	184.0	-	O	
48-25701-000	ALF 48-25701-000/GLDN 549496	16.5	-	O	
48-25701-000	ALF 48-25701-000/GLDN 549496	17.0	-	O	
48-25701-000	ALF 48-25701-000/GLDN 549496	192.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	11.5	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	18.5	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	22.8	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	26.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	28.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	55.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	61.8	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	66.8	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	70.5	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
48-25702-000	ALF 48-25702-000/GLDN 549446	71.5	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	75.5	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	79.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	84.3	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	115.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	230.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	7.0	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	8.5	-	O	
48-25702-000	ALF 48-25702-000/GLDN 549446	6.0	-	O	
48-25823-000	ALF 48-25823-000/GLDN 549454	210.0	-	O	
48-25829-000	ALF 48-25829-000/GLDN 549452	173.0	-	O	
48-25839-000	ALF 48-25839-000/GLDN 549453	164.0	-	O	
48-25857-000	ALF 48-25857-000/GLDN 549450	176.3	-	O	
48-25857-000	ALF 48-25857-000/GLDN 549450	2.3	-	O	
5500-00000-000	ALF 5500-00000-0000/GLDN54948	118.3	-	O	
5500-00000-000	ALF 5500-00000-0000/GLDN54948	240.0	-	O	
FP010040SO304	4.000" SCH. 40 SLIP-ON	-	-	O	
FP0300409SR304	3.00"SCH.40 SHORT RADIUS 90*	-	-	O	
FP0400409LR304	4.00"SCH.40 LONG RADIUS 90*	-	-	O	
FP0600409SR304	6.00"SCH.40 SHORT RADIUS 90*	-	-	O	
STAINLESS STEEL					
A304-150.125	304 SS ANGLE 1.5 X 1.5 X .125"	152.0	-	O	
A304-150.188	304 SS ANGLE 1.5 X 1.5 X .188"	240.0	-	O	
A304-150.188	304 SS ANGLE 1.5 X 1.5 X .188"	152.0	-	O	
A304-200.188	304 SS ANGLE 2.0 X 2.0 X .188"	288.0	-	P	Sep 15, 10
A304-200.188	304 SS ANGLE 2.0 X 2.0 X .188"	240.0	-	O	
R174-0.500-115	17-4PH COND. H1150 .500"DIA	145.6	-	O	
R174-0.750-115	17-4PH COND H1150 .750"DIA ROD	131.0	-	O	
R174-0.750-115	17-4PH COND H1150 .750"DIA ROD	144.0	-	O	
R174-0.750-115	17-4PH COND H1150 .750"DIA ROD	145.0	-	O	
R174-0.875	17-4PH SS 0.875"DIA RND BAR	146.5	-	O	
R174-1.000-115	17-4PH COND H1150 1.00"DIA ROD	143.0	-	O	
R302-0.094	302 SS 0.094"DIA.	72.0	-	O	
R303-0.500	303 SS 0.500"DIA. ROUND BAR	145.5	-	O	
R303-0.875	303 SS 0.875"DIA. ROUND BAR	144.0	-	O	
R303-1.000	303 SS 1.000"DIA. ROUND BAR	150.1	-	O	
R303-2.000	303 SS 2.000"DIA. ROUND BAR	60.0	-	O	
R303-2.500	303 SS 2.500"DIA. ROUND BAR	153.3	-	O	
R304-0.125	304 SS 0.125"DIA. ROUND BAR	145.5	-	P	Sep 15, 10
R304-0.125	304 SS 0.125"DIA. ROUND BAR	145.5	-	O	
R304-0.188	304 SS 0.188"DIA. ROUND BAR	144.6	-	O	
R304-0.250	304 SS 0.250"DIA. ROUND BAR	144.0	-	O	
R304-0.250	304 SS 0.250"DIA. ROUND BAR	144.6	-	O	
R304-0.250	304 SS 0.250"DIA. ROUND BAR	145.5	-	O	
R304-0.313	304 SS 0.313"DIA. ROUND BAR	144.5	-	O	
R304-0.375	304 SS 0.375"DIA. ROUND BAR	145.8	-	O	
R304-0.375	304 SS 0.375"DIA. ROUND BAR	145.3	-	O	
R304-0.375	304 SS 0.375"DIA. ROUND BAR	144.0	-	O	
R304-0.438	304 SS 0.438"DIA. ROUND BAR	145.1	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R304-0.500	304 SS 0.500"DIA. ROUND BAR	147.3	-	O	
R304-0.625	304 SS 0.625"DIA. ROUND BAR	145.5	-	O	
R304-0.750	304 SS 0.750"DIA. ROUND BAR	145.1	-	O	
R304-0.750	304 SS 0.750"DIA. ROUND BAR	145.0	-	O	
R304-0.813	304 SS 0.813"DIA. ROUND BAR	150.5	-	O	
R304-0.875	304 SS 0.875"DIA. ROUND BAR	144.8	-	O	
R304-1.000	304 SS 1.000"DIA. ROUND BAR	148.4	-	O	
R304-1.250	304 SS 1.250"DIA. ROUND BAR	149.7	-	O	
R304-1.250	304 SS 1.250"DIA. ROUND BAR	147.8	-	O	
R310-0.500	310 SS 0.500"DIA. ROUND BAR	144.0	-	O	
R316-1.375	316 SS 1.375"DIA. ROUND BAR	144.0	-	O	
R316-1.500-A	316 SS 1.500"DIA. ROUND BAR	144.0	-	O	
R416-0.750	416 SS 0.750"DIA RND BAR	48.3	-	O	
RCN-0.500-715	CU-NI ALLOY 715 ROD .500" DIA	144.0	-	P	Sep 15, 10
Q304-0.375	304 STNLS STEEL .375"SQ. BAR	146.0	-	O	
H316-0.313-A	316 SS 0.313"HEX	144.0	-	O	
F304-0130150	304 SS .125" X 1.50" FLAT BAR	144.0	-	O	
F304-0190125	304 SS .188" X 1.25" FLAT BAR	144.0	-	O	
F304-0380200	304 SS .375" X 2.00" FLAT BAR	153.4	-	O	
F304-1000200	304 SS 1.00" X 2.00" FLAT BAR	163.3	-	O	
F304-1000200	304 SS 1.00" X 2.00" FLAT BAR	159.3	-	O	
F304-2000300	304 SS 2.00" X 3.00" FLAT BAR	165.8	-	O	
F316-0190200	316 SS .188" X 2.00" FLAT BAR	144.0	-	O	
S155-040	15-5 .040" STAINLESS SHEET	36.0	72.0	O	
S155-050	15-5 .050" STAINLESS SHEET	36.0	72.0	O	
S155-063	15-5 .063" STAINLESS SHEET	36.0	105.0	O	
S155-090	15-5 .090" STAINLESS SHEET	36.0	48.0	O	
S155-100	15-5 .100" STAINLESS SHEET	36.0	72.0	O	
S157-040	15-7 .040" STAINLESS SHEET	44.5	120.0	P	Sep 15, 10
S157-063	15-7 .063" STAINLESS SHEET	5.0	120.0	O	
S157-063	15-7 .063" STAINLESS SHEET	41.0	120.0	O	
S157-125	15-7 .125" STAINLESS SHEET	46.0	120.0	P	Sep 15, 10
S301-032-HH	301 1/2 HD .032" SS SHEET	36.0	120.0	O	
S301-040-HH	301 1/2 HD .040"(20GA)SS SHEET	36.0	144.0	O	
S301-040-HH	301 1/2 HD .040"(20GA)SS SHEET	36.0	120.0	O	
S301-040-QH	301 1/4 HD .040"(20GA)SS SHEET	48.0	120.0	O	
S301-040-QH	301 1/4 HD .040"(20GA)SS SHEET	48.0	96.0	O	
S301-071-HH	301 1/2 HD .071"(14GA)SS SHEET	36.0	144.0	O	
S301-071-QH	301 1/4 HD .071" SS SHEET	36.0	120.0	O	
S301-071-QH	301 1/4 HD .071" SS SHEET	36.0	144.0	O	
S301-071-QH	301 1/4 HD .071" SS SHEET	36.0	96.0	O	
S301-080-HH	301 1/2 HD .080"(14GA)SS SHEET	36.0	144.0	O	
S301-080-HH	301 1/2 HD .080"(14GA)SS SHEET	36.0	120.0	O	
S301-100-QH	301 1/4 HD .100" SS SHEET	36.0	120.0	O	
S304-020-A	304 A .020"(26GA.) SS SHEET	48.0	96.0	O	
S304-020-A	304 A .020"(26GA.) SS SHEET	48.0	120.0	O	
S304-032-A	304 STAINLESS .032"/22GA SHEET	48.0	120.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S304-036-A	304 STAINLESS .036"/20GA SHEET	48.0	96.0	O	
S304-050-A	304 STAINLESS .050"/18GA SHEET	48.0	120.0	O	
S304-060-A	304 STAINLESS .060"/16GA SHEET	60.0	120.0	O	
S304-060-A	304 STAINLESS .060"/16GA SHEET	48.0	120.0	O	
S304-080-A	304 .080"(14GA.) STNLS SHEET	60.0	120.0	O	
S304-125-A2B	304(L) STNLS .125((11GA) SHEET	36.0	120.0	O	
S304-125-A2B	304(L) STNLS .125((11GA) SHEET	48.0	96.0	O	
S304-125-A2B	304(L) STNLS .125((11GA) SHEET	48.0	144.0	O	
S304-125-A2B	304(L) STNLS .125((11GA) SHEET	6.0	144.0	O	
S304-188-A	304 STAINLESS .188" SHEET	21.1	48.0	O	
S304-188-A	304 STAINLESS .188" SHEET	48.0	120.0	O	
S304-188-A	304 STAINLESS .188" SHEET	60.0	144.0	O	
S316-048-2B	316 # 2B .048/18GA STNLS SHEET	48.0	120.0	O	
S321-050-A	321 .050" STAINLESS SHEET	36.0	120.0	O	
S321-188-A	321 STAINLESS .188" SHEET	36.0	144.0	O	
P304-0.125-TP	304 SS TREAD PLATE .125"	48.0	96.0	P	Sep 15, 10
P304-0.250	304(L) STAINLESS .250" PLATE	48.0	120.0	O	
P316-0.250	316(L) STAINLESS .250" PLATE	60.0	240.0	O	
P316-0.250	316(L) STAINLESS .250" PLATE	60.0	60.0	O	
P718-1.000	718 INCONEL 1.00" PLATE	1.5	48.0	O	
PCN-0.250-400	CU-NI ALLOY 400 .250" PLATE	36.0	120.0	O	
PCN-0.500-400	CU-NI ALLOY 400 .500" PLATE	36.0	120.0	O	
304R-050.065-S	304 SS SMLS .500X.065 1/8 HARD	240.0	-	O	
304R-075.028-S	304 SS SMLS .750X.028 1/8 HARD	148.0	-	O	
304R-075.028-S	304 SS SMLS .750X.028 1/8 HARD	153.0	-	O	
304R-075.049-S	304 SS SMLS .750X.049 RND TUBE	298.6	-	O	
304R-088.049-S	304 SS SMLS .875X.049 1/8 HARD	240.0	-	O	
304R-100.049-S	304 SS SMLS 1.00X.049 1/8 HARD	240.0	-	O	
304R-100.058-S	304SS 1/8H 1X.058 SMLS RD TUBE	288.0	-	O	
304R-100.058-S	304SS 1/8H 1X.058 SMLS RD TUBE	167.0	-	O	
304R-800.125-S	304 SS SMLS 8.00X.125 RND TUBE	254.0	-	O	
304P-100.80	304 SS 1.0"SCH.80 SMLS PIPE	240.0	-	O	
304P-100.80	304 SS 1.0"SCH.80 SMLS PIPE	253.1	-	O	
304P-100.80	304 SS 1.0"SCH.80 SMLS PIPE	109.5	-	O	
CNP-050.40-400	CU-NI ALY 400 .500"SCH.40 PIPE	240.0	-	O	
CNP-125.40-400	CU-NI ALY 400 1.25"SCH.40 PIPE	240.0	-	O	
CNP-300.40-400	CU-NI ALY 400 3.00"SCH.40 SMLS	288.0	-	P	Sep 15, 10
STEEL					
R18-0.375-CF	1018 CFS 0.375" DIA ROUND BAR	240.0	-	O	
R18-0.500-CF	1018 CFS 0.500" DIA ROUND BAR	240.0	-	O	
R18-1.000-CF	1018 CF 1.000" DIA ROUND BAR	144.0	-	O	
R18-2.000-CF	1018 CFS 2.000" DIA ROUND BAR	192.0	-	O	
R18-3.500-CF	1018 CFS 3.500" DIA ROUND BAR	240.0	-	P	Sep 15, 10
R4130-0.313	4130 CF NORM 0.313"DIA RD BAR	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R4130-1.750	4130 HR NORM 1.750"DIA RD BAR	85.3	-	O	
R4140-3.000-A	4140 ACF 3.00" DIA RND BAR	148.0	-	O	
R4140-3.000-A	4140 ACF 3.00" DIA RND BAR	148.5	-	O	
R4140-3.000-A	4140 ACF 3.00" DIA RND BAR	148.8	-	O	
R4140-3.000-A	4140 ACF 3.00" DIA RND BAR	149.0	-	O	
R4140-3.000-A	4140 ACF 3.00" DIA RND BAR	149.3	-	O	
R4140-3.000-A	4140 ACF 3.00" DIA RND BAR	149.8	-	O	
R4340-0.625-CF	4340 CF 0.625"DIA RD BAR	144.0	-	O	
R4340-0.750-CF	4340 CF 0.750"DIA RD BAR	144.0	-	O	
R4340-0.750-CF	4340 CF 0.750"DIA RD BAR	148.0	-	O	
R4340-0.750-CF	4340 CF 0.750"DIA RD BAR	103.8	-	O	
R4340-1.135-CF	4340 CF 1.135"DIA RD BAR	144.0	-	O	
R4340-1.500-CF	4340 CF 1.500"DIA RD BAR	144.0	-	O	
R8740-3.000-A	8740 CF ANNEALED 3"DIA RD BAR	144.0	-	P	Oct 1, 10
RCS-0.250-A36	A36 HOT ROLL .250" DIA	242.0	-	O	
RCS-0.250-A36	A36 HOT ROLL .250" DIA	240.0	-	O	
RMW-0.027-A228	A228 .027" DIA ROUND BAR	6,720.0	-	O	
RMW-0.051-A228	A228 .051" DIA ROUND BAR	1,728.0	-	O	
RMW-0.063-A228	A228 .063" DIA ROUND BAR	5,640.0	-	O	
RTS-1.500-A6	A-6 TOOL STEEL ROD 1.500" DIA	142.5	-	O	
RTS-3.000-O1	O-1 TOOL STEEL ROD 3.000" DIA	161.5	-	O	
Q20-1.250	1020 CF STEEL 1.250" SQ. BAR	146.0	-	O	
Q4140-0.500	4140 ALLOY STEEL .500" SQ. BAR	144.0	-	O	
HCS-1.000-1018	A1018 SBQ ASTM A576 HEX 1.00"	146.0	-	O	
F11-0190175	1011 STEEL .188X1.75 FLAT BAR	120.0	-	O	
F15-0250400	1015 CRS .250 X 4.00 FLAT BAR	121.3	-	O	
F18-0250200-CF	1018 CRS .250 X 2.00 FLAT BAR	144.0	-	O	
F18-0380050-CF	1018 CRS .375 X .500 FLAT BAR	144.0	-	O	
F18-2000400-CF	1018 CRS 2.00 X 4.00 FLAT BAR	138.0	-	O	
F20-0125250	1020 STEEL .125 X2.00 FLAT BAR	240.0	-	O	
F20-0250125	1020 STEEL .250X1.25 FLAT BAR	48.0	-	O	
F20-0250500	1020 STEEL .250X5.00 FLAT BAR	242.5	-	O	
F26-0250300-HR	A1026 HR .250 X 3.00 FLAT BAR	240.0	-	O	
F36-0250100-HR	A36 HRS .250 X 1.00 FLAT BAR	240.0	-	O	
F36-0250125-HR	A36 HRS .250 X 1.25 FLAT BAR	240.0	-	O	
F36-0250600-HR	A36 HRS .250 X 6.00 FLAT BAR	240.0	-	O	
F36-0500300-BV	A36 HRS .5 X 3 BVL.D. FLAT BAR	144.0	-	O	
F4130-0250200	4130 STEEL .250 X 2.0 FLAT	144.0	-	O	
F4130-1250150	4130 ALLOY STEEL 1.25X1.5 FLAT	149.5	-	O	
F4130-2000275	4130 ALLOY STEEL 2 X 2.75 FLAT	134.6	-	O	
F4130-2000275	4130 ALLOY STEEL 2 X 2.75 FLAT	135.3	-	O	
F4130-2000275	4130 ALLOY STEEL 2 X 2.75 FLAT	77.8	-	O	
F4140-0130075	4140 CDA .125 X 0.75 FLAT BAR	144.0	-	O	
F4140-0130100	4140 CDA .125 X 1.00 FLAT BAR	146.0	-	O	
F4140-0190150	4140 CDA .188 X 1.50 FLAT BAR	144.0	-	O	
F4340-0250200	4340 STEEL .250 X 2 FLAT BAR	144.0	-	O	
F4340-0250200	4340 STEEL .250 X 2 FLAT BAR	137.0	-	O	
F4340-0380200	4340 STEEL .375 X 2 FLAT BAR	144.0	-	O	
F4340-0380200	4340 STEEL .375 X 2 FLAT BAR	131.8	-	O	
F4340-1000175	4340 STEEL 1 X 1.75 FLAT BAR	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
F45-0250300-CF	1045 STEEL .250X3.00 FLAT BAR	144.0	-	O	
F45-0250400-CF	1045 STEEL .250X4.00 FLAT BAR	155.0	-	O	
F45-0500300-CF	1045 STEEL .500X3.00 FLAT BAR	144.0	-	O	
FTS-0750150-M2	M2 TOOL STEEL .750 X 1.50 FLAT	141.8	-	O	
FTS-0750150-M2	M2 TOOL STEEL .750 X 1.50 FLAT	104.0	-	O	
S4130-032-A	4130 .032" ANNEALED SHEET	36.0	96.0	O	
S4130-032-A	4130 .032" ANNEALED SHEET	36.0	144.0	O	
S4130-032-A	4130 .032" ANNEALED SHEET	36.0	72.0	O	
S4130-032-N	4130 .032" NORMALIZED SHEET	36.0	72.0	O	
S4130-050-N	4130 .050" NORMALIZED SHEET	36.0	144.0	O	
S4130-050-N	4130 .050" NORMALIZED SHEET	36.0	72.0	O	
S4130-063-N	4130 .063" NORMALIZED SHEET	36.0	144.0	O	
S4130-063-N	4130 .063" NORMALIZED SHEET	36.0	72.0	O	
S4130-063-N	4130 .063" NORMALIZED SHEET	36.0	120.0	O	
S4130-063-N	4130 .063" NORMALIZED SHEET	18.0	72.0	O	
S4130-090-N	4130 .090" NORMALIZED SHEET	36.0	144.0	O	
S4130-125-A	4130 .125" ANNEALED SHEET	36.0	144.0	O	
S4130-125-N	4130 .125" NORMALIZED SHEET	36.0	144.0	O	
S4130-125-N	4130 .125" NORMALIZED SHEET	36.0	72.0	O	
S4130-190-A	4130 .190" ANNEALED SHEET	36.0	120.0	O	
S4130-190-A	4130 .190" ANNEALED SHEET	36.0	144.0	O	
S4130-190-N	4130 .190" NORMALIZED SHEET	36.0	144.0	O	
S4140-190-A	4140 .190" ANNEALED SHEET	36.0	144.0	O	
SCS-024-1008	A1008 COLD ROLL .024" SHEET	12.0	120.0	O	
SCS-024-A653CG	A653 .024"(24GA) CRRGTD.GLVNZD	27.5	72.5	O	
SCS-024-A653CG	A653 .024"(24GA) CRRGTD.GLVNZD	27.5	72.0	P	Sep 15, 10
SCS-028-A653G	A653 .028" GALVANIZED SHEET	48.0	96.0	O	
SCS-030-1008	A1008 TYPE B CR CQ .030" SHEET	48.0	96.0	O	
SCS-030-1008	A1008 TYPE B CR CQ .030" SHEET	48.0	144.0	O	
SCS-032-1095	ASTM A1095 .032" CR SHEET	24.5	25.0	O	
SCS-032-1095	ASTM A1095 .032" CR SHEET	7.0	72.0	O	
SCS-060-1008	ASTM A1008 .0598" CR SHEET	48.0	96.0	P	Sep 15, 10
SCS-063-A569	A569 .063" HOT ROLL SHEET	6.0	144.0	O	
SCS-063-A569	A569 .063" HOT ROLL SHEET	48.0	96.0	O	
SCS-063-A569	A569 .063" HOT ROLL SHEET	48.6	96.1	O	
SCS-090-A569	A569 .090" HR STEEL SHEET	48.0	96.0	O	
SCS-120-A1011	A1011 TYPE B HR CQ .120" SHEET	48.0	96.0	O	
SCS-120-A1011	A1011 TYPE B HR CQ .120" SHEET	72.0	120.0	O	
SCS-120-A1011	A1011 TYPE B HR CQ .120" SHEET	36.0	120.0	O	
SCS-125-1008	ASTM A1008 .125" CR SHEET	24.0	144.0	P	Sep 15, 10
SCS-125-A569	A569/A1011 .125" HR SHEET	6.0	144.0	O	
SCS-125-A569	A569/A1011 .125" HR SHEET	48.0	96.0	O	
SCS-125-A569	A569/A1011 .125" HR SHEET	4.0	240.0	O	
SCS-190-A1011	A1011 .188" HOT ROLL SHEET	3.0	120.0	O	
SCS-190-A36	A36 .190" HR GR.A STEEL SHEET	72.0	240.0	O	
SCS-190-DH36	DH36 .190 GR.A STEEL SHEET	72.0	120.0	O	
P4130-0.250-N	4130 N .250" PLATE	36.0	144.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P4340-0.250-A	4340 A .250" PLATE	36.0	72.0	O	
PCS-0.078-TP	A786 TREAD PLATE .078"	48.0	96.0	P	Sep 15, 10
PCS-0.078-TP	A786 TREAD PLATE .078"	18.5	96.0	O	
PCS-0.250-515	A515 .250" STEEL PLATE PVQ	60.0	144.0	O	
PCS-0.250-A36	A36 .250" HR STEEL PLATE	6.0	144.0	O	
PCS-0.250-A36	A36 .250" HR STEEL PLATE	48.0	72.0	O	
PCS-0.250-A36	A36 .250" HR STEEL PLATE	48.0	96.0	O	
PCS-0.250-A36A	A36 ABS. GR. A .250" PLATE	60.0	350.5	O	
PCS-0.313-515	A515 .313" STEEL PLATE PVQ	60.0	144.0	P	Sep 15, 10
PCS-0.313-827	1020 A827 .313" STEEL PLATE	96.0	256.0	P	Sep 15, 10
PCS-0.313-827	1020 A827 .313" STEEL PLATE	96.0	36.0	O	
PCS-0.375-A36	A36 .375" HR STEEL PLATE	6.0	145.3	O	
PCS-0.375-A36A	A36 ABS. GR. A .375" PLATE	12.0	48.0	O	
PCS-0.375-AP1	12560 STEEL ARMOR PLATE 0.375"	48.0	96.0	O	
PCS-0.375-AP4	46100 STEEL ARMOR PLATE 0.375"	48.0	100.1	O	
PCS-0.375-AP4	46100 STEEL ARMOR PLATE 0.375"	48.0	96.0	O	
PCS-0.500-AP1	12560 STEEL ARMOR PLATE 0.500"	48.0	144.0	O	
PCS-0.750-515	A515 0.750" STEEL PLATE	48.0	120.0	O	
PCS-0.750-A36	A36 HR .750" PLATE	48.0	96.0	P	Sep 15, 10
PCS-0.750-A36	A36 HR .750" PLATE	48.0	96.0	O	
PCS-0.875-HY10	HY100 .875" STEEL PLATE	72.0	240.0	O	
PCS-1.000-A36	A36 HR STEEL 1" PLATE	48.0	48.0	O	
PCS-1.500-516	A516 1.50" STEEL PLATE	72.0	120.0	O	
4130R-0750.049	4130N .750"OD X.049"W RD TUBE	180.0	-	O	
4130R-0750.049	4130N .750"OD X.049"W RD TUBE	240.0	-	O	
4130R-0750.049	4130N .750"OD X.049"W RD TUBE	288.0	-	O	
4130R-0750.065	4130N .750"OD X.065"W RD TUBE	240.0	-	O	
4130R-0750.065	4130N .750"OD X.065"W RD TUBE	246.0	-	O	
4130R-0750.065	4130N .750"OD X.065"W RD TUBE	267.0	-	O	
4130R-0750.065	4130N .750"OD X.065"W RD TUBE	182.8	-	O	
4130R-0750.095	4130N .750"OD X.095"W RD TUBE	252.1	-	O	
4130R-0750.095	4130N .750"OD X.095"W RD TUBE	216.0	-	O	
4130R-0750.250	4130N .750"OD X.250"W RD TUBE	249.9	-	O	
4130R-0750.250	4130N .750"OD X.250"W RD TUBE	250.3	-	O	
4130R-1000.049	4130N 1.00"OD X.049"W RD TUBE	240.0	-	O	
4130R-1000.065	4130N 1.00"OD X.065"W RD TUBE	264.1	-	O	
4130R-1000.083	4130N 1.00"OD X.083"W RD TUBE	240.0	-	O	
4130R-1000.083	4130N 1.00"OD X.083"W RD TUBE	240.0	-	P	Sep 15, 10
4130R-1000.083	4130N 1.00"OD X.083"W RD TUBE	287.9	-	O	
4130R-1000.083	4130N 1.00"OD X.083"W RD TUBE	288.0	-	O	
4130R-1000.095	4130N 1.00"OD X.095"W RD TUBE	282.0	-	O	
4130R-1000.095	4130N 1.00"OD X.095"W RD TUBE	240.0	-	O	
4130R-1000.120	4130N 1.0"OD X .120"W RD TUBE	252.0	-	O	
4130R-1000.120	4130N 1.0"OD X .120"W RD TUBE	120.0	-	O	
4130R-1000.120	4130N 1.0"OD X .120"W RD TUBE	240.0	-	O	
4130R-1000.120	4130N 1.0"OD X .120"W RD TUBE	108.0	-	O	
4130R-1250.083	4130N 1.25"OD X.083"W RD TUBE	258.0	-	O	
4130R-1500.065	4130N 1.50"OD X.065"W RD TUBE	204.0	-	O	
4130R-1500.083	4130N 1.50"OD X.083"W RD TUBE	287.3	-	O	
4130R-1500.188	4130N 1.50"OD X.188"W RD TUBE	264.0	-	O	
4130R-1750.083	4130N 1.75"OD X.083"W RD TUBE	204.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
4130R-1750.083	4130N 1.75"OD X.083"W RD TUBE	231.0	-	O	
4130R-2000.065	4130N 2.00"OD X.065"W RD TUBE	258.0	-	O	
4130R-2000.065	4130N 2.00"OD X.065"W RD TUBE	282.0	-	O	
4130R-2000.065	4130N 2.00"OD X.065"W RD TUBE	126.0	-	O	
4130R-2000.250	4130N 2.00"OD X.250"W RD TUBE	249.0	-	O	
4130R-2000.250	4130N 2.00"OD X.250"W RD TUBE	288.0	-	O	
4130R-2000.250	4130N 2.00"OD X.250"W RD TUBE	153.0	-	O	
CSR-050.035-53	A513 STEEL .50 X .035 RND TUBE	240.0	-	O	
CSR-063.072-53	A513 STEEL .63 X .072 RND TUBE	240.0	-	O	
CSR-075.065-53	A513 STEEL .75 X .065 RND TUBE	240.0	-	O	
CSP-050.40-53G	STEEL PIPE 0.5"SCH.40 A53 GALV	252.0	-	O	
CSP-150.40-106	STEEL PIPE 1.50SCH40 A106BSMLS	240.0	-	P	Sep 15, 10
CSP-150.40-106	STEEL PIPE 1.50SCH40 A106BSMLS	241.0	-	O	
CSP-150.40-106	STEEL PIPE 1.50SCH40 A106BSMLS	250.5	-	O	
CSP-150.40-106	STEEL PIPE 1.50SCH40 A106BSMLS	252.5	-	O	
CSP-200.40-53	STEEL PIPE 2.0"SCH.40 A53 SMLS	252.0	-	O	
CSP-300.40-106	STEEL PIPE 3"SCH40 A106B SMLS	240.0	-	P	Sep 15, 10
CSP-300.40-53	STEEL PIPE 3.0"SCH.40 A53 SMLS	240.0	-	O	
CSP-300.40-53	STEEL PIPE 3.0"SCH.40 A53 SMLS	191.6	-	O	
CSP-300.80-53	STEEL PIPE 3.0"SCH.80 A53 SMLS	96.0	-	O	
CSP-350.40-53	STEEL PIPE 3.5"SCH.40 A53 SMLS	240.0	-	O	
CSP-400.40-53	STEEL PIPE 4.0"SCH.40 A53 SMLS	252.0	-	O	
4130Q-0750.035	4130N .750"SQ X.035"W SQ TUBE	150.0	-	O	
4130Q-0750.035	4130N .750"SQ X.035"W SQ TUBE	240.0	-	O	
4130Q-0750.035	4130N .750"SQ X.035"W SQ TUBE	273.0	-	O	
4130Q-0750.035	4130N .750"SQ X.035"W SQ TUBE	288.0	-	O	
4130Q-0750.049	4130N .750"SQ X.049"W SQ TUBE	204.3	-	O	
4130Q-0750.049	4130N .750"SQ X.049"W SQ TUBE	208.3	-	O	
4130Q-0750.049	4130N .750"SQ X.049"W SQ TUBE	288.0	-	O	
4130Q-0750.049	4130N .750"SQ X.049"W SQ TUBE	199.3	-	O	
4130Q-0750.065	4130N .750"SQ X.065"W SQ TUBE	144.0	-	O	
4130Q-0750.065	4130N .750"SQ X.065"W SQ TUBE	255.5	-	O	
4130Q-0750.065	4130N .750"SQ X.065"W SQ TUBE	273.5	-	O	
4130Q-0750.065	4130N .750"SQ X.065"W SQ TUBE	282.5	-	O	
4130Q-1000.049	4130N 1.00"SQ X.049"W SQ TUBE	276.0	-	O	
4130Q-1000.049	4130N 1.00"SQ X.049"W SQ TUBE	279.0	-	O	
4130Q-1000.049	4130N 1.00"SQ X.049"W SQ TUBE	282.0	-	O	
4130Q-1000.049	4130N 1.00"SQ X.049"W SQ TUBE	288.0	-	O	
4130Q-1000.049	4130N 1.00"SQ X.049"W SQ TUBE	144.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	279.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	282.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	288.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	276.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	12.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	96.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	144.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	192.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	267.0	-	O	
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	270.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
4130Q-1000.065	4130N 1.00"SQ X.065"W SQ TUBE	273.0	-	O	
500Q-100.120	STEEL TUBE 1.0"SQ X.120" WALL	240.0	-	O	
500Q-200.125	A500 STEEL 2"SQ X .125"WA TUBE	240.0	-	P	Sep 15, 10
500Q-200.250	A500 STEEL 2"SQ X .250"WA TUBE	240.0	-	O	
500Q-200.250	A500 STEEL 2"SQ X .250"WA TUBE	240.0	-	P	Sep 15, 10
513Q-200.188	A513 STEEL 2"SQ X .188"WA TUBE	240.0	-	O	
CSQ-600.188	STEEL TUBE 6"SQ. X .188" WALL	240.0	-	O	
CSF10200083513	A513 STEEL 1 X 2 X .083 TUBE	240.0	-	O	
CSF20600250500	A500 STEEL 2 X 6 X .250 TUBE	240.0	-	O	
CSF30500188500	A500 STEEL 3 X 5 X .188 TUBE	192.0	-	O	
CSF30500188500	A500 STEEL 3 X 5 X .188 TUBE	240.0	-	O	
CSF30500188500	A500 STEEL 3 X 5 X .188 TUBE	240.5	-	O	
CSF30600250500	A500 STEEL 3 X 6 X .250 TUBE	240.0	-	O	
CSF30600250500	A500 STEEL 3 X 6 X .250 TUBE	240.5	-	O	
CSF30600250500	A500 STEEL 3 X 6 X .250 TUBE	144.0	-	O	
CSF40200250500	A500 STEEL 4 X 2 X .250 TUBE	240.1	-	O	
CSF80400500500	A500 STEEL 8 X 4 X .500 TUBE	45.0	-	O	
CSF80400500500	A500 STEEL 8 X 4 X .500 TUBE	96.0	-	O	
ACS-100.250-36	A36 STEEL ANGLE 1 X 1 X .250"	240.0	-	P	Sep 15, 10
ACS-125.188-36	A36 STEEL ANGL 1.25X1.25X.188"	240.0	-	O	
ACS-150.125-36	A36 STEEL ANGL 1.5 X 1.5X.125"	241.5	-	O	
ACS-150.188-36	A36 STEEL ANGL 1.5 X 1.5X.188"	240.0	-	O	
ACS-150.250-3G	GLV STEEL ANGL 1.5 X 1.5 X .25	243.0	-	O	
ACS-150.250-3G	GLV STEEL ANGL 1.5 X 1.5 X .25	242.0	-	O	
ACS-150.250-3G	GLV STEEL ANGL 1.5 X 1.5 X .25	240.0	-	O	
ACS-175.188-36	A36 STEEL ANGL 1.75X1.75X.188"	240.0	-	O	
ACS-200.125-36	STEEL ANGLE 2.0 X 2.0 X .125	242.0	-	O	
ACS-200.188-36	A36 2 X 2 X .188 HR ANGLE	240.0	-	O	
ACS-200.250-36	STEEL ANGLE 2.0 X 2.0 X .250	240.0	-	O	
ACS-200.250-36	STEEL ANGLE 2.0 X 2.0 X .250	240.0	-	P	Sep 15, 10
ACS-200.250-36	STEEL ANGLE 2.0 X 2.0 X .250	242.0	-	O	
ACS-200.250-3G	GLV STEEL ANGLE 2 X 2 X .250	240.0	-	O	
ACS-200.250-3G	GLV STEEL ANGLE 2 X 2 X .250	204.0	-	O	
ACS-200.313-36	A36 STL ANGL 2 X 2 X .313"WA	243.5	-	O	
ACS-2015.25-36	A36 STEEL ANGLE 2 X 1.5 X .250	136.3	-	O	
ACS-250.188-36	ASTM A36 ANGL 2.5 X 2.5 X.188	240.0	-	O	
ACS-250.188-36	ASTM A36 ANGL 2.5 X 2.5 X.188	243.0	-	O	
ACS-250.188-3G	GLV STEEL ANGL 2.5 X 2.5 X.188	242.0	-	O	
ACS-250.250-36	A36 STEEL ANGLE 2.50X2.50X.250	480.0	-	O	
ACS-250.375-36	A36 STEEL ANGLE 2.50X2.50X.375	240.0	-	O	
ACS-2502.19-36	A36 STL ANGL 2.5 X 2 X .188 AB	240.0	-	O	
ACS-2502.19-36	A36 STL ANGL 2.5 X 2 X .188 AB	180.0	-	O	
ACS-2502.25-36	A36 STL ANGL 2.5 X 2 X .250 AB	242.3	-	O	
ACS-300-250-36	AH 36 STEEL ANGLE 3 X 3 X .250	240.0	-	O	
ACS-300.250-36	A36 STEEL ANGLE 3 X 3 X .250	480.0	-	O	
ACS-300.250-36	A36 STEEL ANGLE 3 X 3 X .250	120.0	-	O	
ACS-300.250-3G	GLV STEEL ANGL 3.0 X 3.0 X.250	480.0	-	O	
ACS-300.375-36	A36 STEEL ANGLE 3 X 3 X .375	486.0	-	O	
ACS-320-250-36	AH-36 HR ANGLE 3 X 2 X .250	240.0	-	P	Sep 15, 10
ACS-320.188-36	A36 STEEL ANGLE 3 X 2 X .188	240.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
ACS-350-375-36	A36 3.5X3.5X.375 ABS STL ANGLE	480.5	-	O	
ACS-350-375-36	A36 3.5X3.5X.375 ABS STL ANGLE	456.0	-	O	
ACS-350.250-36	A36 STEEL ANGL 3.5 X 3.5 X .25	240.0	-	O	
ACS-350.500-36	A36 STEEL ANGL 3.5 X 3.5 X .50	242.0	-	O	
ACS-3503.31-36	A36 STEEL ANGLE 3.5 3.0 X .312	480.0	-	O	
ACS-400.250-36	A36 STEEL ANGLE 4 X 4 X .250	240.0	-	O	
ACS-400.375-36	A36 STEEL ANGLE 4 X 4 X .375	480.0	-	O	
ACS-430-375-36	AH-36T STEEL ANGLE 4 X 3 X .375	240.0	-	P	Sep 15, 10
ACS-530.500-36	A36 STEEL ANGLE 5 X 3 X .500	64.8	-	O	
ACS-535.375-36	A36 STEEL ANGLE 5 X 3.5 X .375	480.0	-	O	
ACS-600.625-36	A36 STEEL ANGLE 6 X 6 X .625	300.0	-	O	
BCS-03.057-A36	A36 STEEL 3 X 5.7# I-BEAM	48.0	-	O	
BCS-03.057-A36	A36 STEEL 3 X 5.7# I-BEAM	408.0	-	O	
BCS-03.057-A36	A36 STEEL 3 X 5.7# I-BEAM	480.0	-	O	
BCS-04.095-A36	A36 GR. ABS-A I-BEAM S4"X 9.5"	240.0	-	O	
BCS-06.120-A36	A36 STEEL 6 X 12# WF BEAM	73.0	-	O	
BCS-06.150-A36	A36 STEEL 6 X 15# WF BEAM	240.0	-	O	
BCS-06.250-A36	A36 STRCL 6 X 25# H-BEAM	240.0	-	O	
BCS-08.200-A36	A36 W8 X 20# STEEL BEAM	480.0	-	O	
BCS-08.310-A36	A36 W8 X 31# HR STEEL WF-BEAM	240.8	-	O	
BCS-08.310-A36	A36 W8 X 31# HR STEEL WF-BEAM	301.5	-	O	
BCS-08.310-A36	A36 W8 X 31# HR STEEL WF-BEAM	301.6	-	O	
BCS-08.310-A36	A36 W8 X 31# HR STEEL WF-BEAM	361.3	-	O	
BCS-24.760-A36	A36 STEEL 24X 76# WF BEAM	228.0	-	O	
CSC-030.410-36	A6 C3 X 4.10# STEEL CHANNEL	240.0	-	O	
CSC-030.500-36	A6 C3 X 5.00# STEEL CHANNEL	243.8	-	O	
CSC-030.500-36	A6 C3 X 5.00# STEEL CHANNEL	242.5	-	O	
CSC-030.600-36	A36 C3 X 6.00# STEEL CHANNEL	242.0	-	O	
CSC-030.600-36	A36 C3 X 6.00# STEEL CHANNEL	240.0	-	O	
CSC-040.540-36	A36 C4 X 5.40# STEEL CHANNEL	241.5	-	O	
CSC-040.725-36	A36 C4 X 7.25# STEEL CHANNEL	242.5	-	O	
CSC-050.670-36	A36 GR.A C5 X 6.70# STEEL CHNL	240.0	-	O	
CSC-050.670-36	A36 GR.A C5 X 6.70# STEEL CHNL	242.0	-	O	
CSC-060.820-36	A6 C6 X 8.2# STEEL CHANNEL	244.0	-	O	
CSC-0601.05-36	A6 C6 X 10.5# STEEL CHANNEL	243.5	-	O	
CSC-0801.15-36	A36 C8 X 11.5# STEEL CHANNEL	242.0	-	O	
CSC-0801.15-36	A36 C8 X 11.5# STEEL CHANNEL	240.0	-	O	
CSC-1001.53-36	A36 C10 X 15.3# STEEL CHANNEL	240.0	-	P	Sep 15, 10
CSC-1002.20-36	A6 MC10 X 22.0# STEEL CHANNEL	240.0	-	O	
CSC-105.125-36	A6 1 X .500 X .125 STEEL CHNL.	242.0	-	O	
TCS-12.380-36	A36 STEEL TEE WT 12.0" X 38"	360.0	-	O	
TIR-125.045AB6	3AL/2.5V 1.25 X .045 SEAMLESS	144.0	-	P	Sep 15, 10

OTHER METALS					
STI-020-1	TITANIUM SHEET .020" CP-1	36.0	96.0	O	
STI-020-64A	TI-6AL-4V AB1 ANLD .020" SHEET	48.0	96.0	O	
STI-025-64A	TI-6AL-4V AB1 ANLD .025" SHEET	23.0	96.0	O	
PTI-1.000-64A	TITANIUM PLATE 1.000" 6-4 ANN	5.5	6.9	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
RTU-4.000-170	SD 170 4.00" DIA ROD	125.0	-	P	Sep 15, 10
R173-0.375-H04	CDA 173 HARD ROUND .375" DIA	144.0	-	P	Sep 15, 10
R173-0.625-H04	CDA 173 HARD ROUND .625" DIA	144.0	-	P	Sep 15, 10
S110-064-CRA	110 COPPER .064" COLD ROLLED	36.0	48.0	O	
S172-020-QH	172 QH COPPER-BERYLLIUM .020"	6.0	75.0	O	
B88R-075.049-K	COPPER 5/8"(.75X.049)TYP.K TUB	720.0	-	O	
R360-0.500-HH	CDA 360 HH 0.500"DIA ROUND BAR	144.0	-	O	
R360-1.500-HH	CDA 360 HH 1.500"DIA ROUND BAR	144.0	-	O	
R360-2.500-HH	CDA 360 HH 2.500"DIA ROUND BAR	144.0	-	O	
R360-2.500-HH	CDA 360 HH 2.500"DIA ROUND BAR	120.9	-	O	
R482-2.000-HT4	CDA 482 HT 2.00" DIA ROUND BAR	144.0	-	P	Sep 15, 10
R482-4.000-H02	CDA 482 HH 4.000"DIA ROUND BAR	144.4	-	O	
R482-4.000-H02	CDA 482 HH 4.000"DIA ROUND BAR	120.0	-	O	
330R-050.014-2	CDA 330 .500"OD X.014"RND TUBE	127.0	-	O	
F360-0500300-H	CDA360 HH .500"X 3.00"FLAT BAR	144.0	-	O	
R630-0.625	CDA 630 0.625" DIAMETER ROD	44.5	-	O	
R630-3.250	CDA 630 3.250" DIAMETER ROD	144.0	-	O	
R630-3.250	CDA 630 3.250" DIAMETER ROD	119.6	-	O	
R642-4.000	CDA 642 4.000"(M20 TEMPER)	79.0	-	O	
R642-4.000	CDA 642 4.000"(M20 TEMPER)	78.3	-	O	
P31-1.000	MAGNESIUM PLATE AZ31B 1.000"	12.0	12.0	P	Sep 15, 10
WEST COAST					
1100 SHEET					
S00-080-0	AL SHEET 1100-0 .080"	48.0	96.0	P	
S00-125-H14	AL SHEET 1100-H14 .125"	48.0	144.0	P	
2024 FLAT BAR					
F24-2000600-3E	2024T3511 EXT FB 2.00 X 6.00	144.0	-	O	
Q24-2.25-35EX	2024T3511 EXT SQUARE BAR 2.25"	144.0	-	O	
Q24-2.50-35EX	2024T3511 EXT SQUARE BAR 2.50"	144.0	-	O	
2024 SQUARE BAR					
S24-080-T3A	ALUM SHEET .080" 2024-T3 CLAD	47.8	144.0	O	
S24-090-T3A	ALUM SHEET .090" 2024-T3 CLAD	47.8	144.0	O	
2024 SHEETS					
P24-0.313-351	ALUM PLATE 2024T351 BARE .313"	48.5	144.5	O	
P24-0.375-351	ALUM PLATE 2024T351 BARE .375"	48.5	144.5	O	
P24-0.500-351	ALUM PLATE 2024T351 BARE .500"	48.5	144.5	O	
P24-0.625-351	ALUM PLATE 2024T351 BARE .625"	48.5	144.5	O	
P24-1.000-351	ALUM PLATE 2024T351 BARE 1.00"	48.5	144.5	O	
P24-1.500-351	ALUM PLATE 2024T351 BARE 1.50"	48.5	144.5	O	
P24-1.750-351	ALUM PLATE 2024T351 BARE 1.75"	48.5	144.5	O	
P24-2.000-351	ALUM PLATE 2024T351 BARE 2.00"	48.5	144.5	O	
P24-2.250-351	ALUM PLATE 2.25" 2024T351 BARE	48.5	144.5	O	
P24-2.500-351	ALUM PLATE 2024T351 BARE 2.50"	48.5	144.5	O	
P24-3.000-351	ALUM PLATE 2024T351 BARE 3.00"	48.5	144.5	O	
2024 PLATES					

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P19-4.000-851	ALUMINUM PLATE 2219-T851 4.00"	60.5	144.5	O	
P19-6.000-851	ALUMINUM PLATE 2219-T851 6.00"	60.5	144.5	O	
3003 SHEETS					
S03-063-H14	3003-H14 .063" ALUMINUM SHEET	60.0	144.0	O	
S03-080-H14	3003-H14 .080" ALUMINUM SHEET	60.0	120.0	O	
S03-090-H14	3003-H14 .090" ALUMINUM SHEET	48.0	120.0	O	
S03-125-H14	3003-H14 .125" ALUMINUM SHEET	60.0	120.0	O	
3003 DIAMOND TREAD					
P03-0.063-24DT	3003H22 .063" DMND MF TREAD	48.0	120.0	O	
P03-0.125-22DT	3003H22 .125" DMND TREADBRITE*	48.0	96.0	O	
5052 SHEETS					
S52-032-H32	ALUMINUM SHEET 5052-H32 .032"	48.0	144.0	O	
S52-063-H32	ALUMINUM SHEET 5052-H32 .063"	48.0	144.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	60.0	144.0	O	
S52-080-H32	ALUMINUM SHEET 5052-H32 .080"	48.0	144.0	O	
S52-125-H32	ALUMINUM SHEET 5052-H32 .125"	60.0	144.0	O	
5086 DIAMOND TREAD					
P86-0.250-16DT	5086-H116 .250" DIAMOND TREAD	60.0	120.0	O	
6061 SQUARE TUBE					
61Q-125.125-T6	6061-T6 1.25"SQ X .125 SQ TUBE	288.0	-	O	
6061 ROUND TUBE					
61R-075.065-65	6061-T6 .750 X .065 EXTRUDED	180.0	-	O	
61R-802.000-6S	6061-T6 8.00 X 2.00 EXT-SMLS	144.0	-	P	Sep 30, 10
61R-902.000-6S	6061-T6 9.00 X 2.00 EXT-SMLS	144.0	-	P	Sep 30, 10
6061 ANGLE					
60-231-A61	6061-T6 4.00 X 3.00 X .250	240.0	-	O	
60-231-A61	6061-T6 4.00 X 3.00 X .250	300.0	-	O	
60-231-A61	6061-T6 4.00 X 3.00 X .250	144.0	-	O	
6061 FLAT BAR					
F61-0130200-6E	6061T6511 AL FLAT .125 X 2.000	144.0	-	O	
F61-0130400-6E	6061T6511 AL FLAT .125 X 4.000	144.0	-	O	
F61-0630250-6E	6061T6511 AL FLAT .625 X 2.500	144.0	-	O	
F61-0750250-6E	6061T6511 AL FLAT .750 X 2.500	144.0	-	O	
6061 SQUARE BAR					
Q61-8.000-60EX	6061-T6 8.000"SQ. BAR	144.0	-	P	Sep 30, 10
6061 ROUND BAR					
R61-0.250-60CF	6061-T6 AL C.F RND .250"DIA.	144.0	-	O	
R61-10.00-60EX	6061-T6 AL EXT RND 10.00"DIA	144.0	-	P	Sep 30, 10
R61-10.13-60EX	6061-T6 AL EXT RND 10.13"DIA	144.0	-	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
R61-10.13-60EX	6061-T6 AL EXT RND 10.13"DIA	144.0	-	P	Sep 30, 10
R61-10.50-60EX	6061-T6 AL EXT RND 10.50"DIA	144.0	-	P	Sep 15, 10
R61-10.50-60EX	6061-T6 AL EXT RND 10.50"DIA	144.0	-	P	Sep 30, 10
R61-11.00-60EX	6061-T6 AL EXT RND 11.00"DIA	144.0	-	P	Sep 30, 10
R61-11.00-60EX	6061-T6 AL EXT RND 11.00"DIA	144.0	-	O	
R61-11.50-60EX	6061-T6 AL EXT RND 11.50"DIA	144.0	-	P	Sep 30, 10
R61-12.00-60EX	6061-T6 AL EXT RND 12.00"DIA	144.0	-	P	Sep 30, 10
R61-12.00-60EX	6061-T6 AL EXT RND 12.00"DIA	144.0	-	O	
R61-12.50-60EX	6061-T6 AL EXT RND 12.50"DIA	144.0	-	P	Sep 30, 10
R61-13.00-60EX	6061-T6 AL EXT RND 13.00"DIA	144.0	-	P	Sep 30, 10
R61-13.00-60EX	6061-T6 AL EXT RND 13.00"DIA	144.0	-	O	
R61-14.00-60EX	6061-T6 AL EXT RND 14.00"DIA	144.0	-	O	
R61-14.00-60EX	6061-T6 AL EXT RND 14.00"DIA	144.0	-	P	Sep 30, 10
R61-15.00-60EX	6061-T6 AL EXT RND 15.00"DIA	144.0	-	P	Sep 30, 10
R61-16.00-60EX	6061-T6 AL EXT RND 16.00"DIA	144.0	-	P	Sep 30, 10
R61-16.00-60EX	6061-T6 AL EXT RND 16.00"DIA	144.0	-	O	
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	118.0	-	P	Sep 30, 10
R61-17.00-60EX	6061-T6 AL EXT RND 17.00"DIA	118.0	-	O	
R61-18.00-60EX	6061-T6 AL EXT RND 18.00"DIA	118.0	-	O	
R61-20.00-60EX	6061-T6 AL EXT RND 20.00"DIA	96.0	-	O	
R61-21.00-60EX	6061-T6 AL EXT RND 21.00"DIA	55.0	-	O	
R61-4.750-65EX	6061T6511 AL EXT RND 4.750"DIA	144.0	-	O	
R61-5.000-65EX	6061T6511 AL EXT RND 5.000"DIA	144.0	-	O	
R61-5.250-65EX	6061T6511 AL EXT RND 5.250"DIA	144.0	-	O	
R61-6.000-65EX	6061T6511 AL EXT RND 6.000"DIA	144.0	-	O	
R61-9.500-60EX	6061-T6 ALUM EXT RND 9.500"DIA	144.0	-	O	
6061 SHEETS					
S61-025-T6	ALUMINUM SHEET 6061-T6 .025"	48.0	144.0	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	60.0	144.0	O	
S61-032-T6	ALUMINUM SHEET 6061-T6 .032"	48.0	144.0	O	
S61-040-T4	ALUMINUM SHEET 6061-T4 .040"	48.0	144.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	144.0	O	
S61-040-T6	ALUMINUM SHEET 6061-T6 .040"	48.0	96.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	48.0	144.0	O	
S61-050-T6	ALUMINUM SHEET 6061-T6 .050"	48.0	96.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	96.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	120.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	48.0	144.0	O	
S61-063-T6	ALUMINUM SHEET 6061-T6 .063"	60.0	144.0	O	
S61-071-T6	ALUMINUM SHEET 6061-T6 .071"	48.0	144.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	48.0	96.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	60.0	144.0	O	
S61-080-T6	ALUMINUM SHEET 6061-T6 .080"	36.0	144.0	O	
S61-090-0	ALUMINUM SHEET 6061-0 .090"	48.0	144.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	36.0	144.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	48.0	120.0	O	
S61-090-T6	ALUMINUM SHEET 6061-T6 .090"	60.0	144.0	O	
S61-100-T6	ALUMINUM SHEET 6061-T6 .100"	48.0	144.0	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	60.0	144.0	O	
S61-125-T4	ALUMINUM SHEET 6061-T4 .125"	48.0	144.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	96.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	48.0	144.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	60.0	120.0	O	
S61-125-T6	ALUMINUM SHEET 6061-T6 .125"	60.0	144.0	O	
S61-190-T6	ALUMINUM SHEET 6061-T6 .190"	48.0	144.0	O	
6061 DIAMOND TREAD					
P61-0.188-T6DT	ALUM DIAMOND TRD 6061-T6 .188"	48.0	192.0	O	
P61-0.250-T6DT	ALUM DIAMOND TRD 6061-T6 .250"	48.0	192.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	60.0	192.0	O	
P61-0.375-T6DT	ALUM DIAMOND TRD 6061-T6 .375"	48.0	192.0	O	
P61-0.500-T6DT	ALUM DIAMOND TRD 6061-T6 .500"	60.0	192.0	O	
P61-0.500-T6DT	ALUM DIAMOND TRD 6061-T6 .500"	48.0	192.0	O	
6061 PLATES					
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	60.5	144.5	O	
P61-0.250-651	ALUMINUM PLATE 6061-T651 .250"	48.5	144.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	60.5	144.5	O	
P61-0.375-651	ALUMINUM PLATE 6061-T651 .375"	48.5	144.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	48.5	144.5	O	
P61-0.500-651	ALUMINUM PLATE 6061-T651 .500"	60.5	144.5	O	
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	60.5	144.5	O	
P61-0.625-651	ALUMINUM PLATE 6061-T651 .625"	48.5	144.5	O	
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	60.5	144.5	O	
P61-0.750-651	ALUMINUM PLATE 6061-T651 .750"	48.5	96.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	48.5	144.5	O	
P61-1.000-651	ALUMINUM PLATE 6061-T651 1.00"	60.5	144.5	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	48.5	89.8	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	48.5	144.5	O	
P61-1.250-651	ALUMINUM PLATE 6061-T651 1.25"	26.0	31.0	O	
P61-1.375-651	ALUMINUM PLATE 6061T651 1.375"	48.5	96.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	2.0	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	34.3	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	48.5	144.5	O	
P61-1.500-651	ALUMINUM PLATE 6061-T651 1.50"	60.5	144.5	O	
P61-1.750-651	ALUMINUM PLATE 6061-T651 1.75"	60.5	144.5	O	
P61-11.00-65F	6061-T652 11" FORGED AL PLATE	48.5	87.0	O	
P61-2.000-651	ALUMINUM PLATE 6061-T651 2.00"	60.5	144.5	O	
P61-2.250-651	ALUMINUM PLATE 6061-T651 2.25"	60.5	144.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	48.5	144.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	60.5	144.5	O	
P61-2.500-651	ALUMINUM PLATE 6061-T651 2.50"	32.0	145.5	O	
P61-3.000-651	ALUMINUM PLATE 6061-T651 3.00"	60.5	144.5	O	
P61-3.000-651	ALUMINUM PLATE 6061-T651 3.00"	48.5	144.5	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	48.5	124.3	O	
P61-4.000-651	ALUMINUM PLATE 6061-T651 4.00"	60.5	144.5	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	48.5	110.5	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	60.5	110.5	O	
P61-6.000-651	6061-T651 6.00" ALUMINUM PLATE	48.5	96.5	O	
6061 ZEE					
Z61-302.688.25	6061T6 ZEE 3.00 X 2.688 X .250	300.0	-	O	
7050 PLATE					
P50-2.000-451	ALUMINUM PLATE 7050T7451 2.00"	48.5	144.5	O	
P50-2.250-451	ALUMINUM PLATE 7050T7451 2.25"	48.5	144.5	O	
P50-2.500-451	ALUMINUM PLATE 7050T7451 2.50"	48.5	144.5	O	
P50-3.000-451	ALUMINUM PLATE 7050T7451 3.00"	48.5	144.5	O	
7075 SQ BAR					
Q75-2.000-65CF	7075-T651 2.00" C.F. SQ. BAR	144.0	-	O	
7075 ROUND BAR					
R75-0.688-65CF	7075-T651 C.F RND BAR .688"DIA	144.0	-	P	Sep 30, 10
R75-1.500-65CF	7075T6(51) CF RND BAR 1.50"DIA	144.0	-	O	
R75-10.00-60EX	7075-T6 EXT ROUND BAR 10.0"DIA	84.0	-	P	Sep 10, 10
R75-10.00-60EX	7075-T6 EXT ROUND BAR 10.0"DIA	144.0	-	P	Sep 15, 10
R75-12.50-60EX	7075-T6 EXT ROUND BAR 12.50"	45.5	-	O	
R75-8.500-60EX	7075-T6 EXT ROUND BAR 8.50"DIA	144.0	-	P	Sep 15, 10
R75-9.000-60EX	7075-T6 EXT ROUND BAR 9.00"DIA	144.0	-	P	Sep 30, 10
R75-9.000-60EX	7075-T6 EXT ROUND BAR 9.00"DIA	144.0	-	P	Sep 15, 10
R75-9.500-60EX	7075-T6 EXT ROUND BAR 9.50"DIA	144.0	-	O	
7075 SHEET					
S75-016-T6A	ALUM SHEET .016" 7075-T6 CLAD	48.0	144.0	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	49.2	150.0	O	
P75-0.250-651	ALUMINUM PLATE 7075-T651 .250"	48.5	144.5	O	
P75-0.375-651	ALUMINUM PLATE 7075-T651 .375"	48.5	144.5	O	
P75-0.500-651	ALUMINUM PLATE 7075-T651 .500"	48.5	144.5	O	
P75-1.250-651	ALUMINUM PLATE 7075-T651 1.25"	48.5	144.5	O	
P75-1.250-751	ALUM PLATE 7075-T7351 1.25"	48.0	144.0	O	
P75-2.000-651	ALUMINUM PLATE 7075-T651 2.00"	48.5	144.5	O	
P75-2.000-751	ALUM PLATE 7075-T7351 2.00"	48.1	136.5	O	
P75-2.500-651	ALUMINUM PLATE 7075-T651 2.50"	48.5	144.5	O	
P75-4.500-651	ALUMINUM PLATE 7075-T651 4.50"	48.5	144.5	O	
P75-5.000-651	ALUMINUM PLATE 7075-T651 5.00"	40.0	150.0	O	
P75-5.000-651	ALUMINUM PLATE 7075-T651 5.00"	48.5	144.5	O	
P75-5.500-651	ALUMINUM PLATE 7075-T651 5.50"	48.5	144.5	O	
P75-6.000-651	ALUMINUM PLATE 7075-T651 6.00"	60.5	144.5	O	
7050 PLATE					
PTJ-0.250	ALUM CAST PLATE .250"	60.5	144.5	O	
PTJ-0.625	ALUM CAST PLATE .625"	60.5	144.5	O	
PTJ-1.000	ALUM CAST PLATE 1.00"	48.5	144.5	O	
PTJ-2.000	ALUM CAST PLATE 2.00"	48.5	144.5	O	

PART #	PRODUCT DESCRIPTION	DIM 1	DIM 2	O=ON HAND P= ON ORDER	DEL ETA
5754 DIAMOND TREAD					
P5754-063-14DT	5754H114 .063" DMND TREAD	48.0	96.0	O	
R420-2.000-A	420 ACF 2.00" DIA ROUND BAR	144.0	-	P	Sep 15, 10
F174-1500500-A	17-4PH 1.50" X 5.00" FLAT BAR	144.0	-	O	
STEEL					
F4130-1000250	4130 ALLOY STEEL 1 X 2.5 FLAT	144.0	-	O	
F4130-1000250	4130 ALLOY STEEL 1 X 2.5 FLAT	66.0	-	O	