


NOTE/S:  
NO SHARP EDGES/CORNERS  
FORM/SHAPE OF CLASS B PARTS ARE IDEALIZED  
ACTUAL TOOLING DRAFT MAY VARY OUTSIDE OF PRINT/TOLERANCE  
RIVET/MATING SEGMENTS/ZONES SEPARATION/S TO BE LESS THAN 0.045[IN]  
WHERE THE AXIS OF THE RIVET/S ARE COLINEAR, THE RIVET-HOLE/S ARE IN-LINE  
NO GAP/S ALLOWED AFTER RIVETING  
AL. T6061-T6, Sy 40[KSI] MIN  
AL. ALLOY, Sy 40[KSI] MIN  
CLASS B, AS-BUILT  
CLASS A, REF A001, D001  
CAD/DATA IS MASTER

EXAMPLE: AMBIENT TEMPERATURE				UNLESS OTHERWISE SPECIFIED:				NAME		DATE		 <b>CSEO DESIGNS, ENG DPT</b>	
T6061-16				T6061-16				DRAWN				<b>TITLE: GLORIOUS CROSS</b>  <b>ARM - 7TH SEG, &lt; dX &gt;</b> <b>TRANSITION RIB</b>  <b>SIZE DWG. NO.</b> <b>D N-012</b> <b>SCALE: 1:8</b>	
T6061-16				TOLERANCES:				CHECKED					
T6061-16				DIMENSIONS TAKEN AT 155°F				ENG APPR.					
T6061-16				DIMENSIONS TAKEN AT 155°F				MFG APPR.					
T6061-16				DIMENSIONS TAKEN AT 155°F									
T6061-16				DIMENSIONS TAKEN AT 155°F								<b>REV</b> <b>SHEET 1 OF 1</b>	
T6061-16				DIMENSIONS TAKEN AT 155°F									
T6061-16				DIMENSIONS TAKEN AT 155°F									
T6061-16				DIMENSIONS TAKEN AT 155°F									
T6061-16				DIMENSIONS TAKEN AT 155°F									