NOTES:
1- MATERIAL: ALUMINUM 6063-T5.
2- CORNERS SHOWN SHARP TO BE .005 / [.13] MAX.
3- CLEAR FINISH, HANS COMPLIANT PER CST-0001, LATEST REVISION PER
   A) CHROMIUM FREE, OR
   B) TRIVALENT CHROMIUM IN ACCORDANCE WITH MIL-DTL-5541, TYPE II, CLASS 1A OR 3.
   SEE CST-0003 FOR TYPES OF AVAILABLE FINISHES.
4- ALL DIMENSIONS APPLY AFTER PLATING.
5- <> DENOTES CRITICAL CHARACTERISTIC FOR LOT INSPECTION.
6- MAXIMUM STEP BETWEEN ADJOINING CUTTER PASSES TO BE .0005 / [.013] MAX.
7- BASE PLATE SURFACE PREPARATION PRIOR TO CLEAR FINISH IN
   ACCORDANCE WITH WS-0016.
8- REMOVE ALL BURRS AND SHARP EDGES.

REV. DESCRIPTION DATE APPROVED
1  RELEASED PER E120943               GCK 10/22/12 REJH
2  REVISED PER E130143                  GCK 02/01/13 REJH

SCALE TOLERANCES ARE:
DECIMALS                               ANGLES
X.XX [X.X] = ±0.01 [0.25]               ±1°
X.XXX [X.XX] = ±0.005 [0.127]