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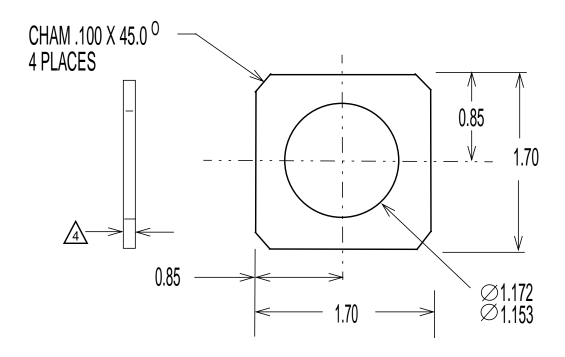
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REV

REV.

REV: A - Nov 27, 2006 | REV:



MATERIAL: CLAD ALUMINUM ALLOY 7075-T6 PER QQ-A-250/13

FINISH:

C1 (A)

NOTES:

1. SEE DASH NUMBER FOR MATERIAL THICKNESS

2. PART MARK PER PPS 15.01

3. DIMENSIONS SHOWN IN INCHES

THICKNESS: .036, .040, .044, .048, .052, .056, .060, .064, .068, .070, .076, .080,

EXAMPLE OF PART NUMBER

THICKNESS IN 1/100 INCH (3 DIGITS MIN)

BASIC NUMBER

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. EDWARDS	SHIM, ALUMINUM,	
CHECKED	J. MACCOLL		CSP 516
STRESSED	E. GIOVANNETTI		1.01
APPROVED	B. EDWARDS		SHEET: 1 of 1

(A) REMOVED F19, ADDED SHIM .036, .044, .048, .052