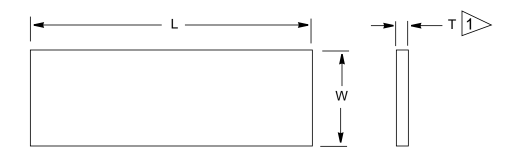
## de HAVILLAND

CAGE CODE 71867
CSP STANDARD



MATERIAL: CLAD ALUMINUM ALLLOY - 2024 - T3 to QQ-A-250/5

**FINISH:** C1 + F19

**NOTES:** USE FOLLOWING STOCK MATERIAL THICKNESSES ONLY:

.016, .020, .022, .025, .028, .032, .036, .040. .045, .050, .056,

.063, .071, .080, .090, .100, .112, .125

2. PART NUMBER PER PPS 15.01

3. DIMENSIONS IN INCHES.

4. REFER TO CSP 343 FOR PROFILED SHIMS.

## **EXAMPLE OF PART NUMBER:**

CSP 468 - 032 - 850 - 100

"W" IN 1/100 INCH (3 DIGITS MIN)

"L" IN 1/1000 INCH (3 DIGITS)

T" IN 1/1000 INCH (3 DIGITS)

.032" THICK ALUMINUM SHIM, 8.50" LONG x 1.00" WIDE

FOR ORIGINAL SIGNATURES, SEE THE ENGINEERING STANDARDS APPROVAL RECORD

DESIGNED	P. Lam	SHIM, FLAT, RECTANGULAR,	<b>CSP 468</b>
STRESS	E. Cromie	ALUMINUM	CD1 400
MAT. TECH	L. Salnais		SHEET 1 of 1
STDS REL	S. Hamid	DATE: 1996.07.18	REVISION: -