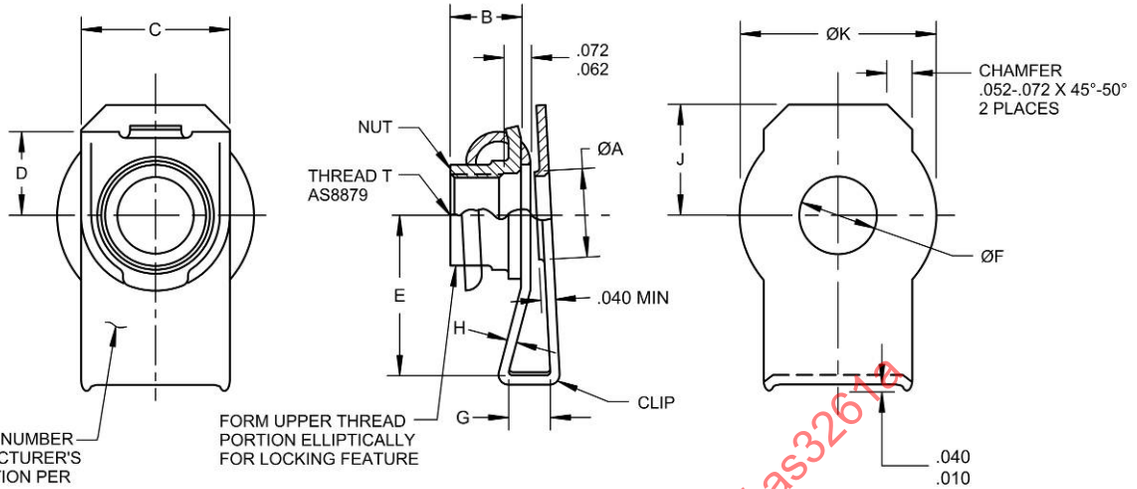


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RATIONALE

UPDATE THREAD SPECIFICATION TO AS8879. UPDATE TO ANSI Y14.5M-1982. REMOVE SOURCE OF SUPPLY NOTE, GENERAL REVISION AND EDITORIAL UPDATE.



MARK PART NUMBER AND MANUFACTURER'S IDENTIFICATION PER AS478 2C2-E. LOCATION ON CLIP OPTIONAL

FORM UPPER THREAD PORTION ELLIPTICALLY FOR LOCKING FEATURE

FIGURE 1 - NUT

TABLE 1A - PART NUMBERS AND DIMENSIONS T, A, B, C, D, E, F, AND G

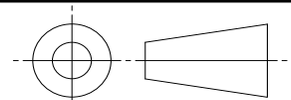
PART NUMBER	THREAD T	ØA MAX	B	C	D	E	ØF MIN	G
AS3261-01	.1900-32 UNJF-3B	.218	.169-.184	.360-.380	.205-.225	.385-.405	.193	.090-.120
AS3261-02	.2500-28 UNJF-3B	.305	.236-.251	.480-.500	.285-.336	.385-.405	.255	.090-.120

TABLE 1B - DIMENSIONS H, J, K, L, M, MOUNTING SHEET THICKNESS, AND APPROX. MASS

PART NUMBER	H	J	ØK	ØL MAX /5/	M MIN LB /4/	(MOUNTING SHEET THICKNESS) /8/	APPROX. MASS LB/100
AS3261-01	.017-.023	.265-.285	.475-.505	.258	2460	.030-.090	.48
AS3261-02	.022-.028	.350-.370	.685-.715	.345	4580	.030-.090	.95

SAE values your input. To provide feedback on this Technical Report, please visit <http://www.sae.org/technical/standards/AS3261A>

THIRD ANGLE PROJECTION



CUSTODIAN: E-25

PROCUREMENT SPECIFICATION: AS7251 /4/

SAE Aerospace
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AEROSPACE STANDARD

NUT, SELF-LOCKING, CLIP, FLOATING, AS7251
(UNS S66286)

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SHEET 1 OF 2

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