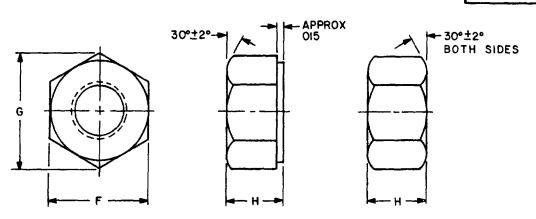
USER ACTIVITIES



ACCEPTABLE DESIGNS

TABLE I DASH NUMBERS AND DIMENSIONS

DASH NO	THREAD	WIDTH ACROSS FLATS F			WIDTH ACROSS CORNERS G		THICKNESS H		
		MOM	MAX	MIN	MAX	MIN	NOM	MAX	MIN
01	500-13UNC-2B	3/4	.750	736	866	84C	7/16	488	.427
02	1 000-8UNC-2B	1 1/2	1.500	1 450	1 732	1 653	55/64	.887	.831

## REQUIREMENTS

- 1 MATERIAL STEEL, CARBON, GRADE B, IN ACCORDANCE WITH PROGUREMENT SPECIFICATION
- 2. FINISH CARBON STEEL NUTS SHALL BE ZINC COATED IN ACCORDANCE WITH QQ-Z-325, TYPE II, CLASS 2
- 3 PART NUMBER THE PART NUMBER CONSISTS OF THE BASIC MS SHEET NUMBER FOLLOWED BY A DASH NUMBER TAKEN FROM TABLE I

EXAMPLE MS51472-01 DASH NUMBER BASIC MS SHEET NUMBER

MS51472-01 INDICATES - MUT, PLAIN, HEXAGON, CARBON STEFL, ZINC COATED, 500-13UNC-2B

## NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES
- 2. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON THE DATE OF INVITATIONS FOR BIDS, OR REQUEST FOR PROPOSAL, EXCEPT THAT REFERENCED ADOPTED INDUSTRY DOCUMENTS SHALL GIVE THE DATE OF THE ISSUE ADOPTED.
- 3. FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN

P A Other Cust	AR	INTERNATIONAL INTEREST	NUT, PLAIN, HEXAGON,	MILITARY STANDARD		
	SH 99		CARBON STEEL, UNC-2B	MS51472		
PROCURE	FF-N	CIFICATION SUPERSEL	PAGE   OF			
			77.0 1100			

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APPROVED IO JAN