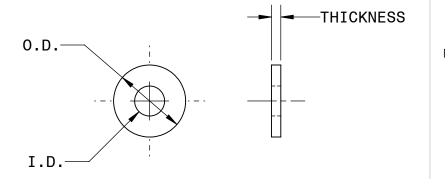
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D	NOMINAL I.D.	DASH NUMBER	NARROW SERIES (N)			DASH	WIDE SERIES (W)		
			I.D.	0.D.	THICKNESS	NUMBER	I.D.	0.D.	THICKNESS
	#4 (.109)	- 1000N	.125	. 250	.320				
С	#6 (.138)	-1010N	.156	.375	.049				
	#8 (.164)	-1020N	.188	.438	.049				
	#10 (.190)	-1030N	.219	.500	.049				
	#12 (.216)	-1040N	.250	.562	.065				
	1/4 (.250)	-1050N	.281	.625	.065	- 1050W	.312	.734	.065
	5/16 (.312)	-1060N	.344	.688	.065	- 1060W	.375	.875	.083
	3/8 (.375)	-1070N	.406	.812	.065	- 1070W	.438	1.000	.083
	7/16 (.438)	- 1080N	.469	.922	.065	-1080W	.500	1.250	.083
	1/2 (.500)	- 1090N	.531	1.062	.095	-1090W	.562	1.375	.109
	5/8 (.625)	-1100N	.656	1.312	.095	- 1100W	.688	1.750	.134
	3/4 (.750)	-1110N	.812	1.469	.134	- 1110W	.812	2.000	.148
	7/8 (.875)	-1120N	.938	1.750	.134	-1120W	.938	2.250	.165
	1 (1.000)	-1130N	1.062	2.000	.134	-1130W	1.062	2.500	.165
	1-1/8 (1.125)	-1140N	1.250	2.250	.134	-1140W	1.250	2.750	.165
	1-1/4 (1.250)	-1150N	1.375	2.500	.165	-1150W	1.375	3.000	.165
	1-1/2 (1.500)	-1160N	1.625	3.000	.165	-1160W	1.625	3.500	.180
	9/16 (.563)	-1210N	.594	1.188	.095				

revisions								
REV	DESCRIPTION		DWN	CHK	DATE			
В	REVISED/REDRAWN TO CADAM	6986	MLB	WJL	02-22-96			
O	ADDED -1210N	12249	DEP	PEH	01-22-03			
О		19508			8/8/14	D		
Е	ADDED NOTE 4	23154	WCG	ADO	11/17/2021			

## NOTES:

- 1. FINISH BREAKDOWN (N AND W SERIES):
  - O ZINC PLATÈD
  - 3 PLAIN
- 2. NARROW SERIES (PREVIOUSLY SAE) IS STANDARD.
- 3. ALL WASHERS MUST BE GRADE 5 OR BETTER.
- 4. ALL DIMENSIONS ARE FOR REFERENCE, ONLY TOLERANCE WILL VARY BY VENDOR



MADE FROM **GEOMETRIC TOLERANCE SYMBOLS** \_\_ PERPENDICULARITY **PURCHASED** O CONCENTRICITY = SYMMETRICAL - STRAIGHTNESS MATERIAL // PARALLELISM ∠ ANGULARITY AISI 1018 CD M MOST MATERIAL CONDITION OPROFILE OF A LINE FINISH ☐ PROFILE OF A SURFACE (CYLINDRICITY **₹**TOTAL RUNOUT MILL LEAST MATERIAL CONDITION \*\*\* BASIC DIMENSION ③ REGARDLESS OF FEATURE SIZE SIZE → DATUM THIRD ANGLE PROJECTION + POSITION O CIRCULARITY B MODEL NUMBER: SCALE: 2:1 DO NOT SCALE DRAWING

BREAK ALL SHARP EDGES AND CORNERS () INDICATES REFERENCE DIMENSIONS

OTHER NUMBER ABOVE, QUANTITY BELOW

UNLESS OTHERWISE SPECIFIED:

.X[X] ± .100[3] .XX[.X] ± .030[0.8] .XXX[.XX] ± .010[0.25] .XXXX[.XXX] ± .003[0.076]

FRACTION INCH[mm]: 1/XX[1/X] ± 1/16[1.6]

**ANGULAR: DEGREE [RADIANS]**  $X[XXX] \pm .5[0.001]$ 

AIRCRAFT GROUND SUPPORT EQUIPMENT 05-12-87 DCM JMW **FLATWASHER** REV Ε G-1250

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