

STANDARD PARTS

FED. SUP CLASS
5310

TABLE 1. WASHER DIMENSIONS AND DASH NUMBERS

WASHER OR NUT SIZE	A DIA IN.	B DIA IN.	T IN.	CARRIER STEEL	DASH NUMBERS						
					CORROSION RESISTANT STEEL		MUNICIPAL ALLOY		TREATED SURFACES	UNTREATED	BRASS
					UNCOATED PASSIVATED	COATED	CHEMICAL CONVERSION COATING	ANODIZED SURFACES			
NO. 2	.099	.150	.016 .012	2L 3	C2L C3	XC2L XC3	XD2L XD3	PD2L PD3	OD2L OD3		B2
NO. 3	.105	.150	.016 .012	3L 4	C3L C4	XC3L XC4	XD3L XD4	PD3L PD4	OD3L OD4		B3
NO. 4	.125	.132	.016 .012	4L 5	C4L C5	XC4L XC5	XD4L XD5	PD4L PD5	OD4L OD5		B4
NO. 5	.140	.143	.043 .016	5L 6	C5L C6	XC5L XC6	XD5L XD6	PD5L PD6	OD5L OD6		B5
NO. 6	.149	.175	.016 .012	6L 7	C6L C7	XC6L XC7	XD6L XD7	PD6L PD7	OD6L OD7		B6
NO. 8	.174	.175	.016 .012	8L 9	C8L C9	XC8L XC9	XD8L XD9	PD8L PD9	OD8L OD9		B8
NO. 9	.189	.200	.016 .012	9L 10	C9L C10	XC9L XC10	XD9L XD10	PD9L PD10	OD9L OD10		B9
NO. 10	.203	.218	.043 .016	10L 11	C10L C11	XC10L XC11	XD10L XD11	PD10L PD11	OD10L OD11		B10
NO. 11	.234	.252	.045 .016	11L 12	C11L C12	XC11L XC12	XD11L XD12	PD11L PD12	OD11L OD12		B11
1/4	.265	.500	.032 .016	416L 416	C416L C416	XC416L XC416	XD416L XD416	PD416L PD416	OD416L OD416		B416
5/16	.328	.562	.032 .016	516L 516	C516L C516	XC516L XC516	XD516L XD516	PD516L PD516	OD516L OD516		B516
3/8	.390	.625	.016 .016	616L 616	C616L C616	XC616L XC616	XD616L XD616	PD616L PD616	OD616L OD616		B616
7/16	.453	.750	.032 .016	716L 716	C716L C716	XC716L XC716	XD716L XD716	PD716L PD716	OD716L OD716		B716
1/2	.515	.875	.032 .016	816L 816	C816L C816	XC816L XC816	XD816L XD816	PD816L PD816	OD816L OD816		B816
9/16	.578	1.062	.032 .016	916L 916	C916L C916	XC916L XC916	XD916L XD916	PD916L PD916	OD916L OD916		B916
5/8	.640	1.188	.032 .016	1016L 1016	C1016L C1016	XC1016L XC1016	XD1016L XD1016	PD1016L PD1016	OD1016L OD1016		B1016
3/4	.765	1.312	.032 .016	1216L 1216	C1216L C1216	XC1216L XC1216	XD1216L XD1216	PD1216L PD1216	OD1216L OD1216		B1216
7/8	.890	1.500	.032 .016	1416L 1416	C1416L C1416	XC1416L XC1416	XD1416L XD1416	PD1416L PD1416	OD1416L OD1416		B1416
1	1.015	1.750	.032 .016	1616L 1616	C1616L C1616	XC1616L XC1616	XD1616L XD1616	PD1616L PD1616	OD1616L OD1616		B1616
1-1/16	1.078	1.812	.016 .016	1716L 1716	C1716L C1716	XC1716L XC1716	XD1716L XD1716	PD1716L PD1716	OD1716L OD1716		B1716
1-1/8	1.140	1.875	.032 .016	1816L 1816	C1816L C1816	XC1816L XC1816	XD1816L XD1816	PD1816L PD1816	OD1816L OD1816		B1816
1-1/4	1.265	2.000	.032 .016	2016L 2016	C2016L C2016	XC2016L XC2016	XD2016L XD2016	PD2016L PD2016	OD2016L OD2016		B2016
1-5/16	1.328	2.062	.032 .016	2116L 2116	C2116L C2116	XC2116L XC2116	XD2116L XD2116	PD2116L PD2116	OD2116L OD2116		B2116
1-5/8	1.640	2.375	.032 .016	2616L 2616	C2616L C2616	XC2616L XC2616	XD2616L XD2616	PD2616L PD2616	OD2616L OD2616		B2616
1-7/8	1.7	2.625	.032 .016	3016L 3016	C3016L C3016	XC3016L XC3016	XD3016L XD3016	PD3016L PD3016	OD3016L OD3016		B3016
2-1/4	2.265	3.000	.032 .016	3616L 3616	C3616L C3616	XC3616L XC3616	XD3616L XD3616	PD3616L PD3616	OD3616L OD3616		B3616
2-1/2	2.515	3.250	.032 .016	4016L 4016	C4016L C4016	XC4016L XC4016	XD4016L XD4016	PD4016L PD4016	OD4016L OD4016		B4016

PROCUREMENT
SPECIFICATION

AIR FORCE-NAVY AERONAUTICAL STANDARD

WASHER, FLAT

FF-W-92

AN 960

SHEET 3 OF 3

REVISOR SYMBOLS:
ASST-AREA, AV
NAVY-
DIA-
USA-15

"Review/user information is current as of the date of this document."
For future coordination of changes to this document, draft circulation
should be based on the information in the current Bill of Materials.

This military standard is approved for use by all Departments and Agencies of the Department of Defense.
Users of this standard shall ensure that all new engineering and design applications and for repetitive use shall be made from this document.