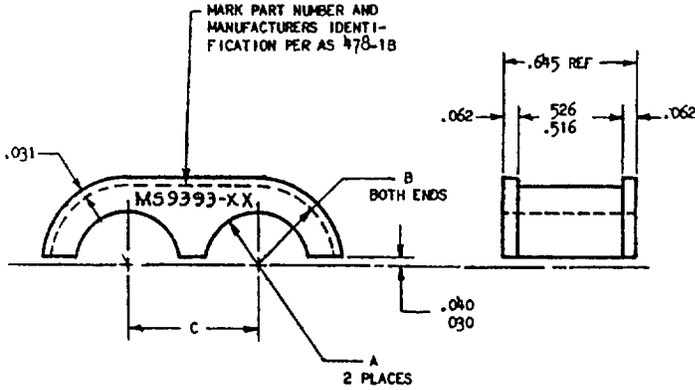


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This standard has been approved by the Department of the Army and is mandatory for use by that activity. All other military activities are required to employ this standard where suitable.

**MS9393 (ASG)**

FED SUP CLASS  
5340



PART NO.	NOMINAL TUBE SIZE	A RAD +.010 -.000	B RAD ±.005	C ±.005	APPROX WEIGHT LB/100
MS9393-01	.125	.062	.125	.188	.102
MS9393-02	.188	.094	.156	.250	.142
MS9393-03	.250	.125	.219	.344	.297
MS9393-04	.312	.156	.250	.406	.407
MS9393-05	.375	.188	.281	.469	.454
MS9393-06	.438	.219	.312	.531	.467
MS9393-07	.500	.250	.375	.625	.798
MS9393-08	.562	.281	.406	.688	.880
MS9393-09	.625	.312	.438	.750	1.000
MS9393-10	.688	.344	.469	.812	1.110
MS9393-11	.750	.375	.500	.875	1.230
MS9393-12	.812	.406	.531	.938	1.340
MS9393-13	.875	.438	.562	1.000	1.440
MS9393-14	.938	.469	.594	1.062	1.554
MS9393-15	1.000	.500	.625	1.125	1.705

- 1 MATERIAL SILICONE RUBBER AMS 3303
- 2 DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED. TOLERANCES; LINEAR DIMENSIONS ± .010
- 3 DO NOT USE UNASSIGNED PART NUMBERS

AS & AMS ARE SOCIETY OF AUTOMOTIVE ENGINEERS PUBLICATIONS  
THIS STANDARD WAS DEVELOPED COOPERATIVELY WITH THE ENGINE AND PROPELLER UTILITY PARTS COMMITTEE OF THE SAE

P.A. USAF - AFSC	TITLE	<b>MILITARY STANDARD</b>
Other Cust NAVY - WEP	CUSHION, LOOP CLAMP - MULTIPLE, 2-TUBE, AMS 3303	<b>MS9393 (ASG)</b>
PROCUREMENT SPECIFICATION NONE	SUPERSEDES:	SHEET 1 OF 1

REVISED  
APPROVED 21 DEC 62