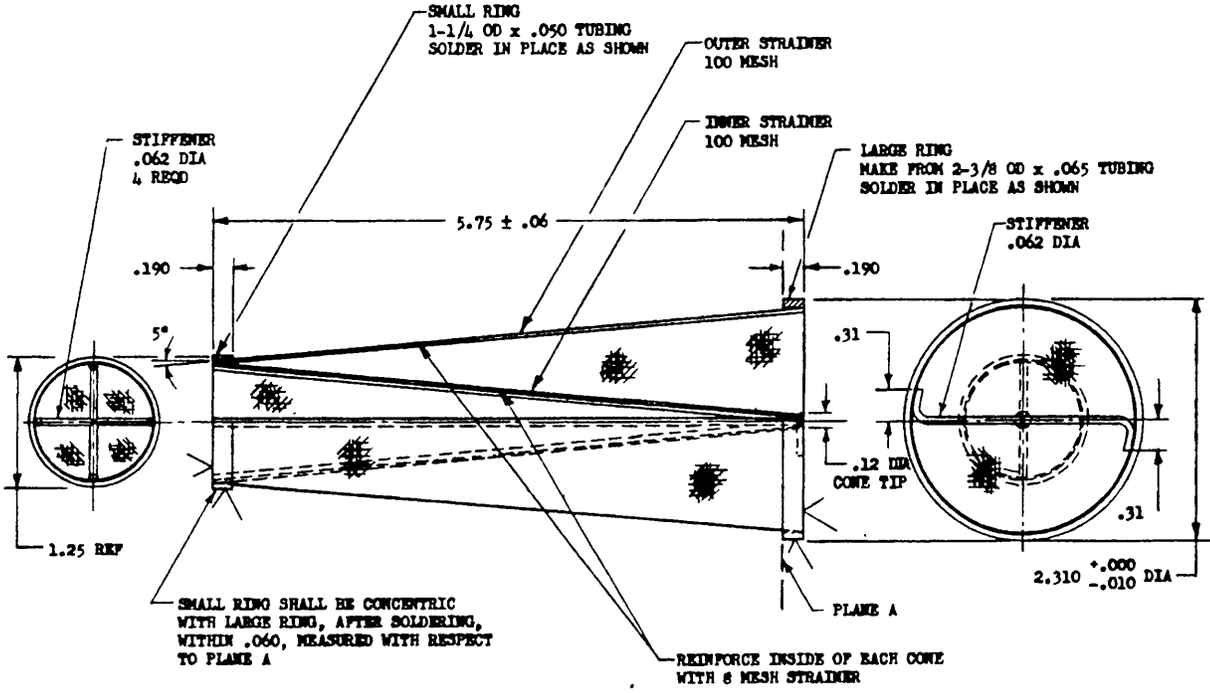


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MS PART NO.	FIN	MATERIAL OF RINGS
MS26551-1		COR RES STEEL
MS26551-2		COPPER NICKEL ALLOY

ELECTRIC SEAM WELD ALL LAP JOINTS IN SCREEN. SCREEN LAP 1/8 TO 3/16 WIDE. SOLDER ALL OTHER JOINTS USING SILVER SOLDER, SPECIFICATION QQ-S-561, CLASS 0.

SURFACES MARKED ✓ TO HAVE ⁶³✓ MAX. SURFACE ROUGHNESS IN ACCORDANCE WITH MIL-STD-10.

DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: TWO PLACE DECIMALS ±.03, THREE PLACE DECIMALS ±.010, ANGLES ±1/2°.

APPROVED 17 March 1958 REVISED

THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
 REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.
 THIS DOCUMENT HAS BEEN PROMULGATED BY THE DEPARTMENT OF DEFENSE AS THE MILITARY STANDARD TO LIMIT THE SELECTION OF THE ITEM, PRODUCT, OR DESIGN COVERED HEREIN IN ENGINEERING, DESIGN, AND PROCUREMENT. THIS STANDARD SHALL BECOME EFFECTIVE NOT LATER THAN 90 DAYS AFTER THE LATEST DATE OF APPROVAL SHOWN.

CUSTODIANS Navy - BuAer Asst SecNav	OTHER INT. A - N - AF -	<h1>MILITARY STANDARD</h1>	MS26551 (Aer)
		STRAINER, 2-1/2 INCH PRESSURE FUEL SERVICING	