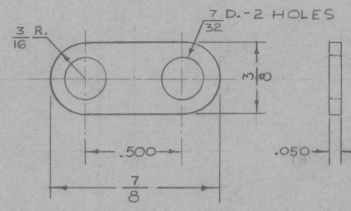
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.	RELEASED			MS-14	-5 A
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-	REG		USED	ON	
MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	PER		PROJECT NO.	ASS'Y. NO.	DATE
	2	FFR	104	A-226	10-1-52
	4	FFR-07		A-384	1-21-53
	4	FFR-DPH	333	A-854	10-19-54
	2	FFR-2			5-22-58



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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

							REQ. ITE	м	PART NO.	DESCRIPTION			YMBOL
							NO. 16 GAUGE- STOCK SIZE BRASS - #			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
										LOCK LINK			
							MATE	ERIAL	WEIGHT PER PO				
AI	FINISH & SPEC WAS	3-1-63	8325	500	Alle	ME	1 HARD		LY 9-30-52		page 10/13	3/12	
ISSUE ITI	M CHANGED FROM	DATE	CN. NO.	DRAFT	CHECKE	R ENG. APP	TYPE & TEMPER		DRAWN	ELEC. DES.	APP. MECH. DES.	APP.	
TOLERANCES SCALE 2" TO 1"							WDE 10-10-52		1	4			
DEC. DIM. ± .005		DRILL, PUNCH, COMMERCIAL STOCK			S-135 NICKEL PLATE		CHECKED	FI	NAL APPROVAL	10300			
ALL OTHERS FRAC. DIM. ± 4								M	5-145	A			