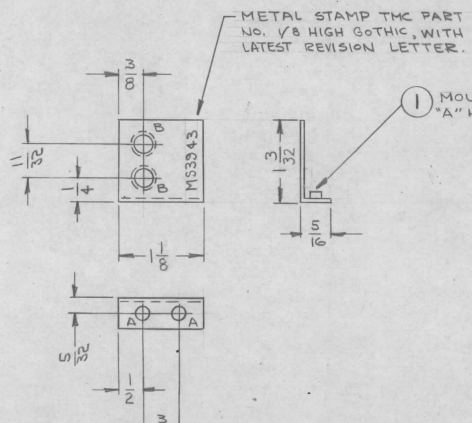
	REQ. PER		USED ON	11000			
	TINU	MODEL	ASS'Y. NO.	DATE	M53943	A	
	1	VLRB-1/FX208	A3750	10-28-64			



MOUNT IN ALL

HOLE	DESCRIPTION	REQ.		
A	.136139 DIA.	1		
B	.167 DIA, C'SINK GO ,	5		

## UNLESS OTHERWISE SPECIFIED:

- 1. USE MATERIAL THICKNESS FOR MAXIMUM RADIUS ON ALL BENDS
- 2. ALL ANGULAR BENDS 90 DEGREES
- 3. REMOVE ALL BURRS AND SHARP EDGES
- 4. MOUNT INSERTS AFTER FINISHING

				4.4								CONTRACTOR OF STREET		
							2	1	NTIZ	29-256-3	NUT, PI	LAIN, SPL	INE	A
A	3/8 WAS 1/4; 1/2 WAS 1/4; 1/8 WAS 7/8		10 = 00	100	~ M		REQ.	ITEM		PART NO.	GELLMAN DESCRIPTION			SYMBOL
1	13/32 WAS 27/32; MAT'L. THK. WAS 3/64; /FX208 ADD. TO MODEL.	7.52.62	122 28	18t. 1918		0	.040		THE TECHNICAL MATERIEL CORP.			P.		
18	ORIGINAL RELEASE FOR	11.13.64	0	22				STOCK SIZE			MAMARONECK. NEW YORK			
10	PRODUCTION	11.12.01	×	14.			COPPER		SHIELD, RF					
X	EXPER, RELEASE	10:28.64	X	4. Jun										
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENIG. APP.		MATERIAL						
-	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE		SCALE		1			"			Glesen	@11-3-64	9 He	
1	HEMICALLY APPLIED OR PLATED FINISHES					TYPE	& TE	MPER	HEAT TREAT, SPEC	DRAWN	CHECKED	FINAL APPROV	AL	
DECIM .X ±. .XX±	TOLERANCES ± 1/64	CODE									m. Seffrey MS3943 A			A
XXX.	± 0° 30′		THE THE PARTY OF T	STEEL DOOR DOOR	SECOND PORT OF	DE DE CONTRACTOR DE PRE	HANCORD CANAN	FI	INISH &	SPEC. NO.	ELEC. DES. APP	MECH. DES. APP.		1