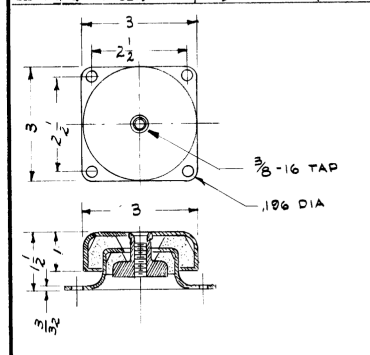
TMC Part No.	Cat. No.	Maximum Lead Rating	Weight
SH-104-1	C2020	50 lbs.	1 lb.
SH-104-2	C50f0	100 lbs.	1 1b.
SH-104-3	C2060	150 lbs.	1 1b.
SH-1044	C2090	250 lbs.	1 1b.



REQ.		USED ON				
PER. UNIT	MODEL	ASS'Y. N .	DATE	SH-104	1	
6	RAK-8			Ì		

Nomenclature will be in the following form:

SH - 104 - 1 - T6

TMC Part Number Center core w/clearance hol for standard 3/8" dia. through hole is designated by suffix - 6. Center core w/threaded hole for use w/standard 3/8" x 16" bolt is designated by suffix - T6 as shown.

$\neg \neg$							REQ.	ITEM	PART NO.		DESCRIPTION	ON SYN
									STOCK SIZE			MATERIEL CORP. NEW YORK
										S	HOCK ISOLATO	OR
ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.			MATERIAL		1.,00	
LI	TOLERANCES	SCALE:	<del></del>	·		•	]				X	ins
	•	BEEN C	ETERMIN	ED AND FOR RE	ANY DEV	IATIONS	TYPE	& TEM	PER HEATTREAT.SPE			SH-104
	I оім. ±		TOLERANCES SCALE:  DIM. ± DIM. ± DIM. ± DIM. ±	TOLERANCES SCALE:  DIM. 士 MAXIMUM ALLOW BEEN DETERMIN WILL BE CAUSE	TOLERANCES SCALE:  DIM. 士 MAXIMUM ALLOWABLE T BEEN DETERMINED AND WILL BE CAUSE FOR RE	TOLERANCES  SCALE:  MAXIMUM ALLOWABLE TOLERANC BEEN DETERMINED AND ANY DEV WILL BE CAUSE FOR REJECTION.	TOLERANCES SCALE:  MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS	TOLERANCES  DIM. ±  DI	TOLERANCES  DIM. ±  DI	STOCK SIZE  STOCK SIZE  STOCK SIZE  STOCK SIZE  TOLERANCES  SCALE:  MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.	THE  STOCK SIZE  STOCK SIZE	THE TECHNICAL MAMARONECK  SHOCK ISOLATY  TOLERANCES  SCALE:  MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.