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MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims

MS10337

USED ON

MODEL

PROJECT NO.

ASS'Y. NO.

DATE

FFRLF

JUNE 25 1959

HOLE A - & DIA. HOLE B - & DIA.

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			REQ. ITEM	PART NO.		DESCRIPTION	SYMBOL
		14 GA. STOCK SIZE ALUMINUM		TMC(Canada)LIMITED ONTARIO STANDOFF MOUNTING			
				L WEIGHT PER PC	PLATE		
ISSUE	TEM CHANGED FROM	DATE CN. NO. DRAFTS CHECKER ENG. APP.		& TEMPER	JPC	ELEC. DES. APP.	MECH. DES. APP.
TOLERANCES SCALE T				NCM	rac-	Machine Debit Artis	
ALL	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±	RAC. DIM. ± 1/64 SIZES AND MANUFACTURERS		ETCH & IRIDITE		CHECKED PINAL APPROVAL MS 10337	