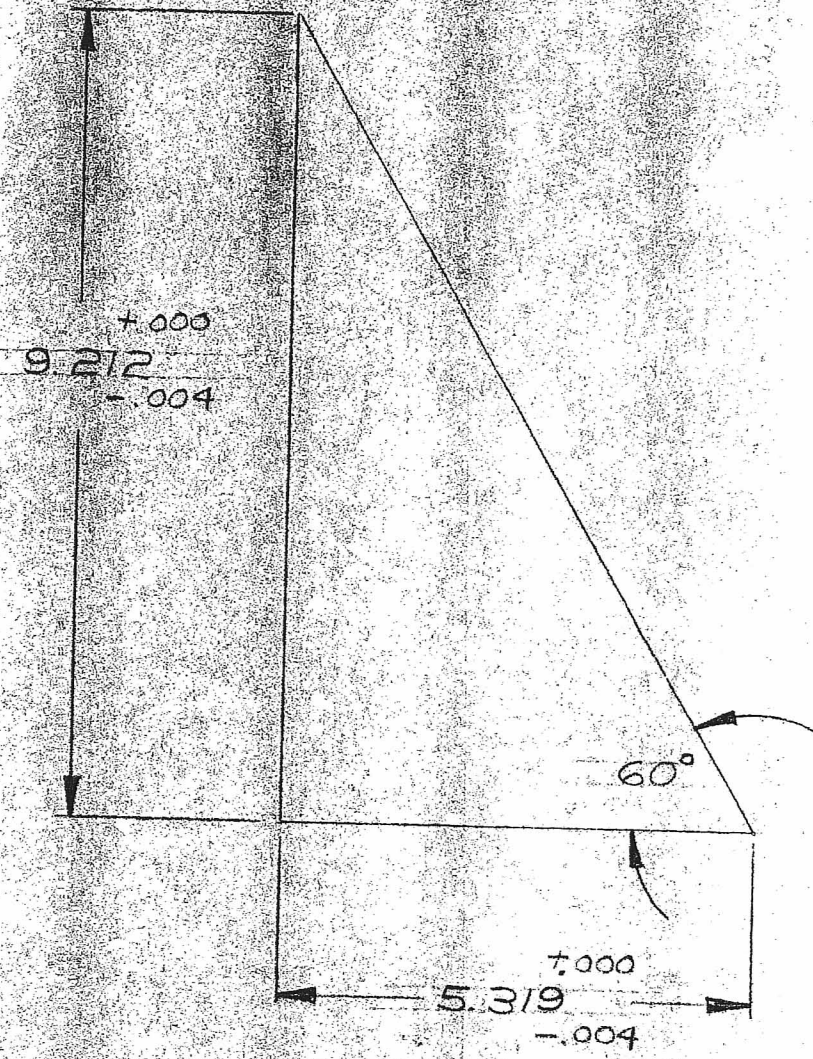


CHG. LET.	DESCRIPTION	DATE	BY	APP.	CHG. NO.
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NOTE
1. FLATNESS - WITHIN .032

[Handwritten signature]
This drawing and design including all new and patentable features, separately or collectively disclosed and included therein, are the property of Engelhard Industries, Inc. and are not to be copied or used directly or indirectly by anybody whatsoever without the written consent of said corporation. This drawing is loaned subject to return to said corporation upon their demand.
ENGELHARD INDUSTRIES, INC.

THICKNESS TO BE DETERMINED BY DENSITY =
WEIGHT - WHERE, WEIGHT IS EQUAL TO 1000 GMS
VOLUME
PER CONVERTER. THICKNESS TOL.
TO BE ± 3% OF CALCULATED VALUE

D-04

G-2	G-1	ITEM NO.	DRAWING NO.	DESCRIPTION	PROJECT NO.	USED ON ASS'Y	
						1119	
TOLERANCES UNLESS OTHERWISE SPECIFIED				APPROVED	DATE	FINISH & SPECIFICATION	TITLE
DECIMAL				DRAWN	12/6/60	63 MICRO OR BETTER	CONVERTER TRIANGLE
FRACTIONAL				CHECKED		MATERIAL & SPECIFICATION	
ANGULAR				APPROVED		19.5 - 20.0 % ENRICHED U	
BREAK ALL SHARP EDGES				ENGELHARD INDUSTRIES, INC.		SCALE	SIZE
REMOVE ALL BURRS				D. E. MAKEPEACE DIVISION		~	R
				ATTLEBORO, MASS.		DRAWING NO.	REV.
						1110	