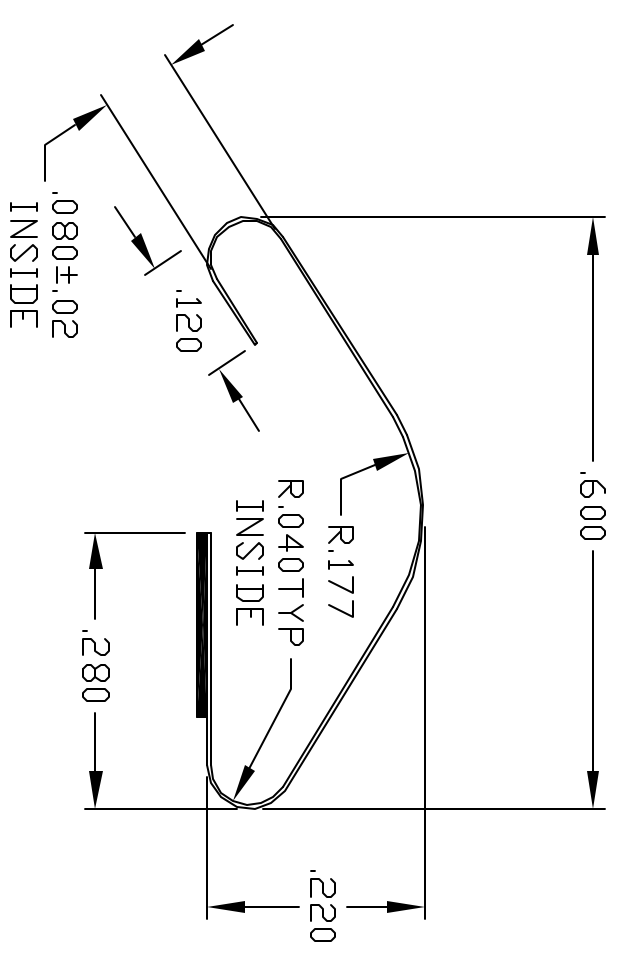
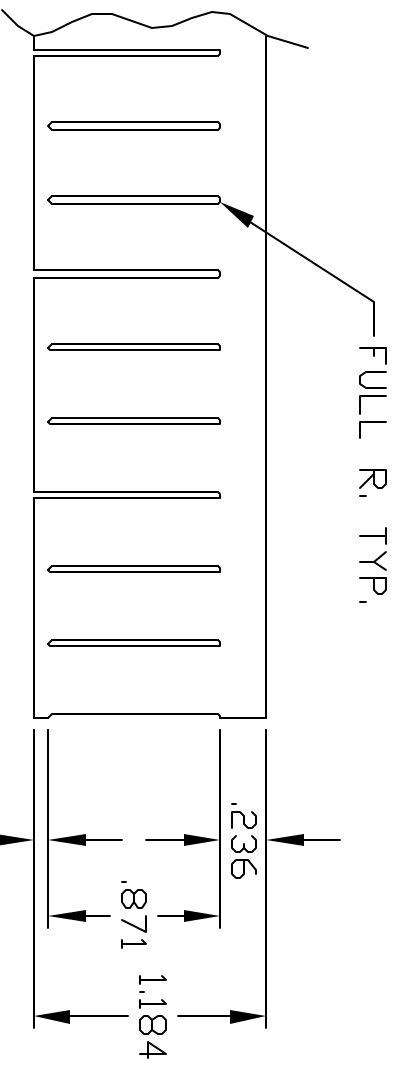
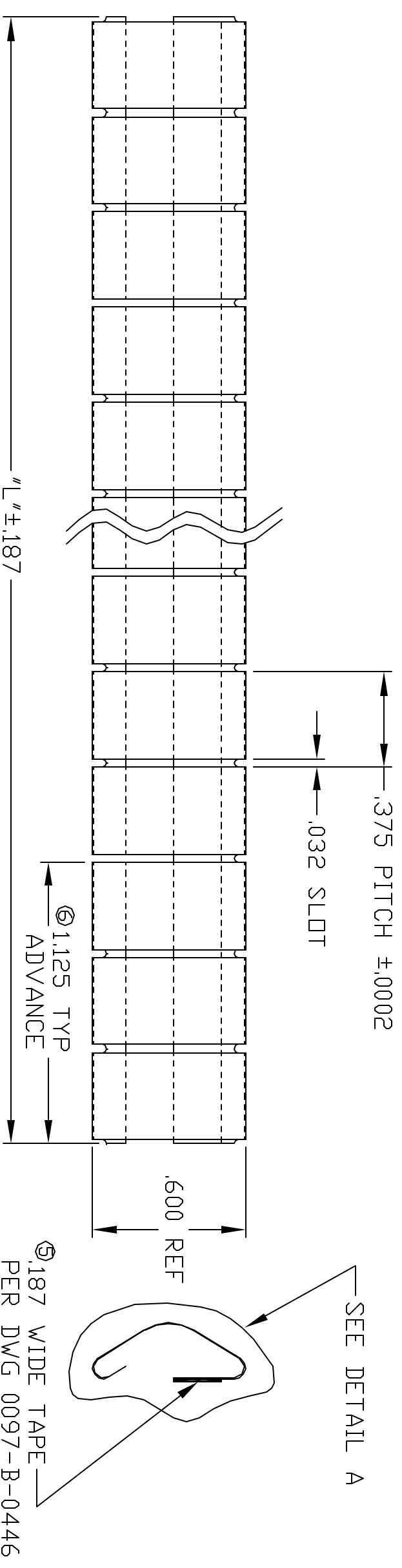


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DETAIL A

DWG. NO.	0077-0014-00
ECN 6854 REVISED DPS.	02
MN 5-5-92 EWS 5-5-92	
ECN 6974 REVISED DPS.	03
MN 5-6-92 EWS 5-6-92	
ECN 6997 REVISED DPS.	04
MN 7-30-92 KS 7-30-92	
ECN 9095 .187 WIDE TAPE WAS	05
250, BW 5-3-94 EWS 5-3-94	
ECN-E1191 ADDED 1.125 DIMENSION,	06
CHANGED MAT'L WIDTH,	
RKM 9-24-99 EWS 9-24-99	
ECN-E1401 ADDED TABULATED	07
DASH TABLE.	
RKM 12-22-99, EWS 12-22-99	
ECN-E1465 ADDED 'L' COLUMN TO	08
DASHED TABLE.	
RKM 1-31-00, EWS 1-31-00	
ECN-E1808 DELETED -99 PART,	09
RKM 7-31-00, EWS 7-31-00	
ECN-E2400 UPDATED TO CURRENT	10
FORMAT, RKM 07/10/01,	
EWS 7-23-01	

MATERIAL:	⑤ .0035±.00015 X 1.370±.003 BeCu ALLOY 25 - 1/2 HARD	TOLERANCES NOT SHOWN	DECIMAL 2 PL'S ±	ANGULAR ±	THIRD ANGLE PROJECTION	UNITS' INCH [MM]	SCALE: 2:1	DWG. NO.	0077-0014-00	SUB	10
HEAT TREATED:	TD DPH 383 MIN. USING A 500 GRAM LOAD		DECIMAL 3 PL'S ±								
THICKNESS AFTER:	CLEANING AND BEFORE PLATING, .0032 MIN.										
FINISH:	AS REQUIRED										

ITEM	METHOD	DATE:
00	PROGRESSIVE DIE	09/18/91
		CHECKED BY:
		TS
		DATE:
		10/30/91
		APPROVED BY:
		TS
		DATE:
		10/30/91

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PENNSYLVANIA

DWG. NO. 0077-0014-00

CAD MAINTAINED DRAWING, MANUAL CHANGES UNAUTHORIZED.

DWG. NO. 0077-0014-00 SUB 10