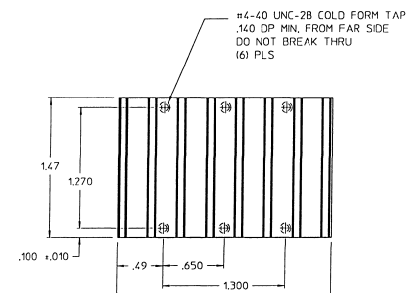
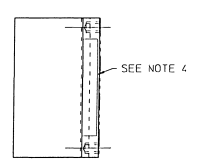
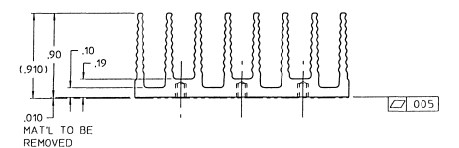
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REV.	DESCRIPTION		DATE	APPROVED
-1	RELEASED FOR DEVELOPMENT	DPK	2/18/97	SWN
=2	M3X.5 WAS #4-40	DPK	3/3/97	SWN
=3	REVISED DRAWING	JMR	3/6/97	SWN
<b>#</b> 4	#4-40 TAP WAS M3X.5	DPK	4/22/97	SWN
<b>#</b> 5	.190 WAS .170 THO DEPTH .140 WAS .120	DPK	9/18/97	SWN
=6	ADDED TOP RIGHT VIEW: REVISED NOTES	DPK	10/1/97	SWN
<b>#</b> 7	2 PLC DIMS 1.45 .49 .90 .10 .19 W/ 3 PLS	D₽K	10/17/97	SWN
#8	1.47 WAS 1.45: ADDED +.010 OL	DPK	12/10/97	SWN





- (2.280) -



## NOTES

- 1. MAKE FROM VICOR EXTRUSION P/N 15988.
- 2. REMOVE ALL BURRS AND SHARP EDGES.
- 3. FINISH, CLEAR CHROMATE.
- 4. STAMP PART NUMBER AND REVISION USING .15 HIGH CHARACTERS APPROX. WHERE SHOWN

ORIGINAL ONLY WHEN STAMPED IN RED

DRAWN BY	2/97	1	٨١	VIC	COR		
IMLESS OTHERWISE SPECIFED (HENSONS ARE IN INCHES-10LEHANCES ARE.) TOLEHANCES ANGLES 1/64 XXx-101 17		Alan					
		HTSNK, "C" X-FLOW, .9H LOW FLOW, THREADED					
THERD ANGLE PRO	ECTION	SIZE	6713	1 DWG NO	15987	,	# 8
DO NOT SCALE DE	NAWN.	SCALE	2-1		SHEET 1	CI:	1