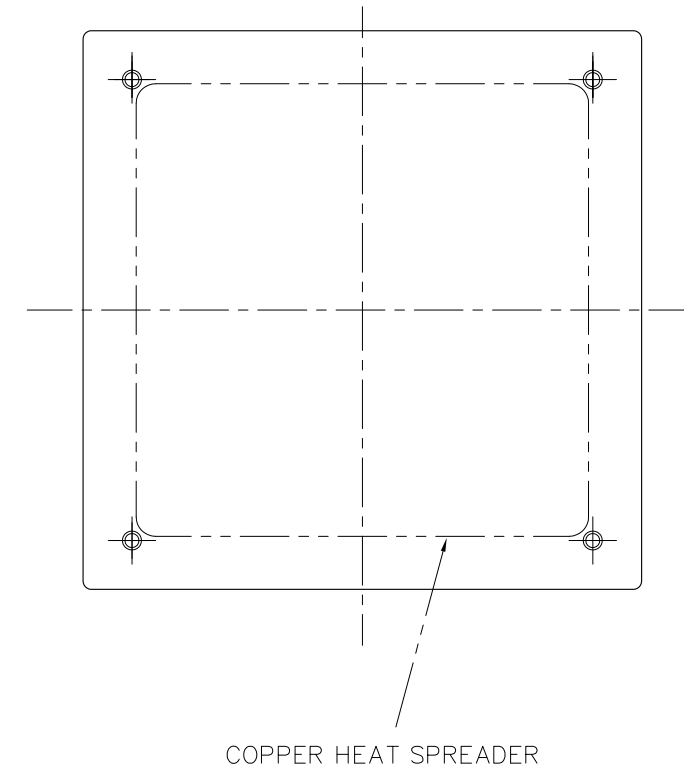
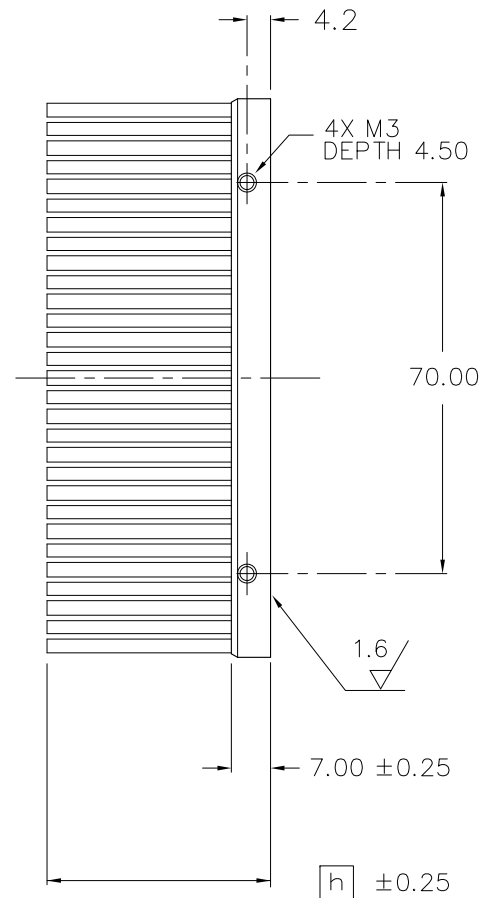
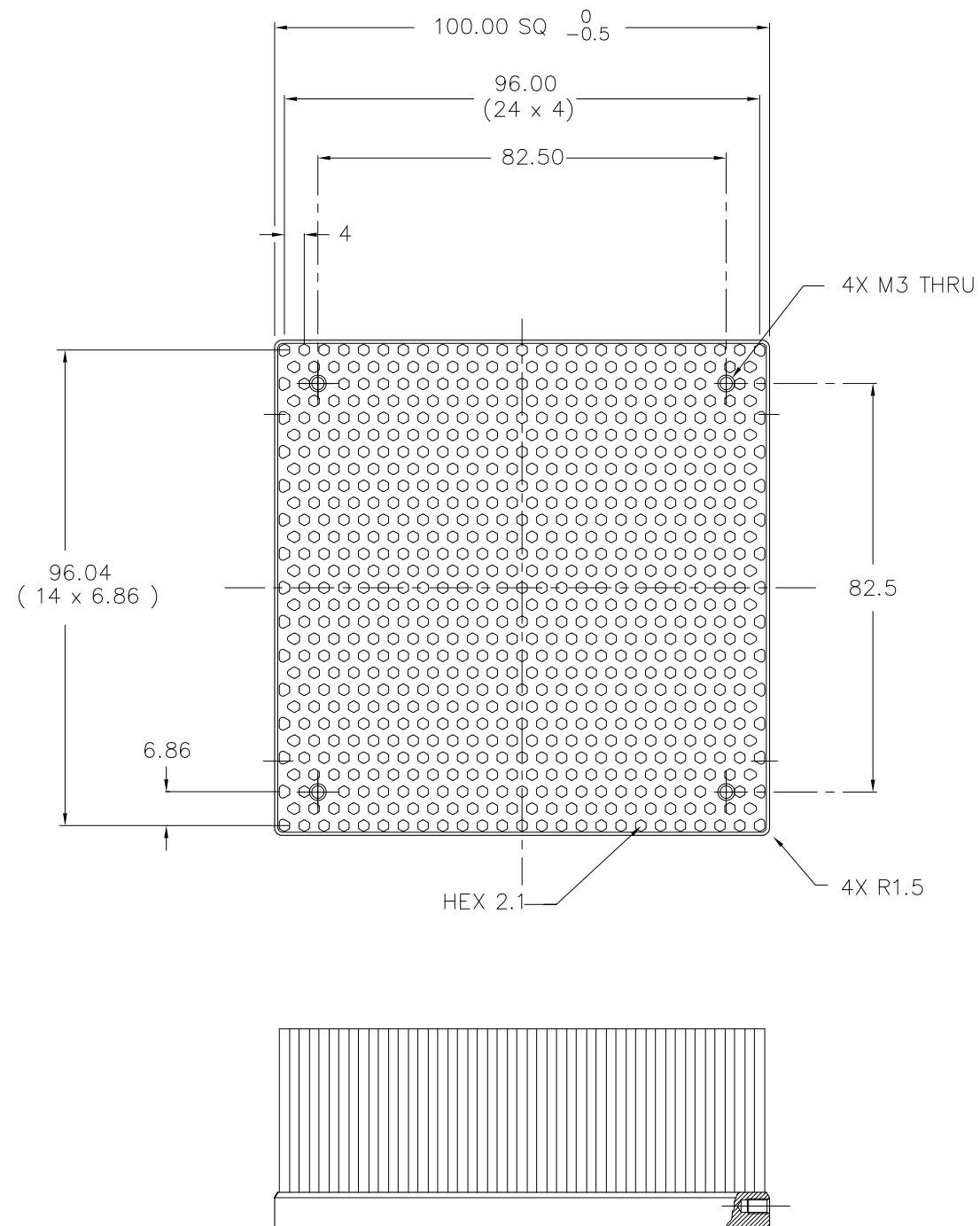


REVISIONS				
REV	DATE	DESCRIPTION	CHG	APPR
/	OCT 03 '13	CHANGED BEND-SPEC (NOTE.7) OF THE FINS.	Y. S.	Y. S.



- NOTES : UNLESS OTHERWISE SPECIFIED
1. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M
 2. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
 3. MATERIAL : ALUMINUM 6063
C1100 or C1020 COPPER
 4. FINISH : BLACK ANODIZE (EXCEPT BASE)
 5. TOLERANCES : .XX ±0.254 [.010]
.XXX ±0.127 [.005]
ANGLES ± 1°
 6. BREAK AND DEBUR ALL SHARP EDGES
 7. A BEND OF THE FIN: THE FINS MUST NOT CONTACT.
 8. MARK " MODEL # , ALPHA CO.,LTD " IN FIN SURFACE OR BASE SIDE.

25 [.98]	FHC10025A	S001 YT 06	
40 [1.57]	FHC10040A	S001 YT 05	
\square HEIGHT	MODEL NO.	PART NO.	REMARK
ALPHA CO.,LTD.		CSTM'R'S PART NO.	
	MATERIAL SEE NOTE 3. 4	NAME FHC100XXA	
SCALE 1 : 1	APPR & CHCK Y.SUZUKI	DWG NO. S001YT09	REV
DATE JULY 21. 2004	DSGN & DWG M.TAGATA	RDCTN:	LOFF: