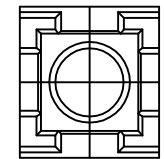
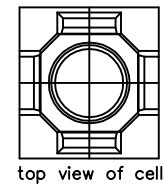
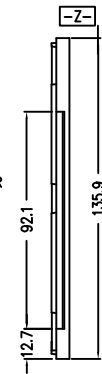
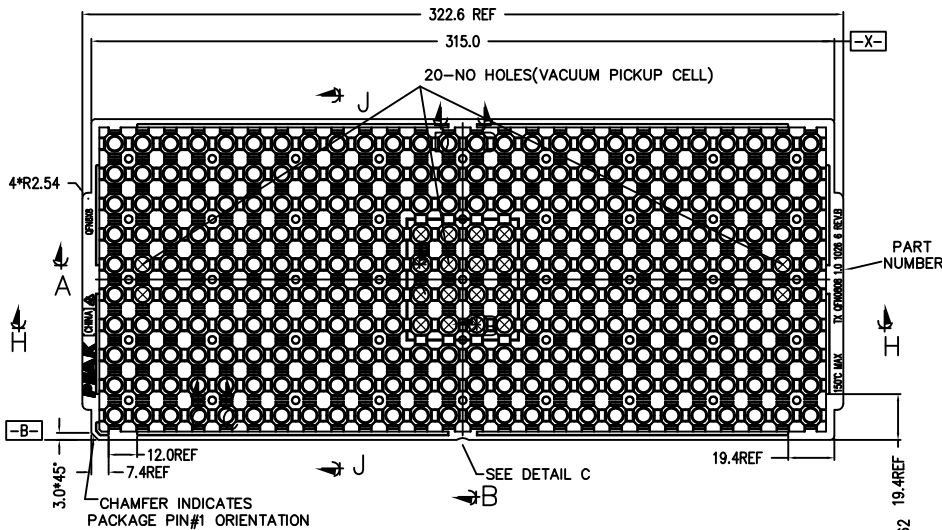
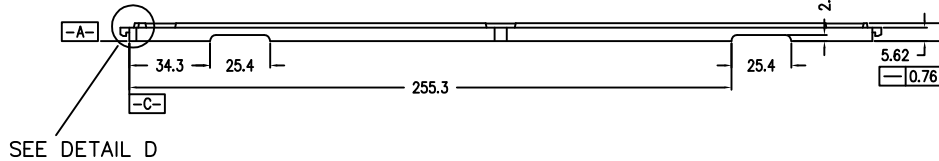


				REVISIONS		
PAGE	ZONE	REV	ECN	DESCRIPTION	DATE	APPROVED
-	-	**	111381	NEW RELEASE	01/18/02	-
-	-	*A	212423	Change title from 56LD QFN 8x8mm shipping tray to tray, QFN56 (8x8mm), change p/n from TLF8x8 to TLF8x8-*, added table for black and red p/n, change design from square fence type to circular fence type to improve self aligned feature.	03/21/04	-
-	-	*B	565977	Added p/n for blue tray.	11/12/06	-
-	-	*C	2691721	Change Temp. rating from 75°C MAX to 150°C MAX	04/15/09	-
-	-	*D	3763970	Sunset Review. Change drawing template aligned to 001-49125.	10/02/12	-
-	-	*E	4567940	Corrected dimensions. Changed title from TRAY, QFN56 (8x8MM) to TRAY, QFN56/68 (8x8MM).	11/12/14	-



top view of cell  
bottom view of cell

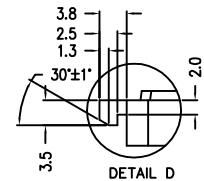
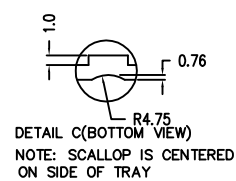
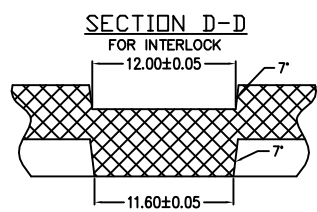
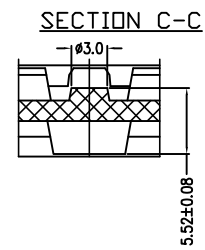
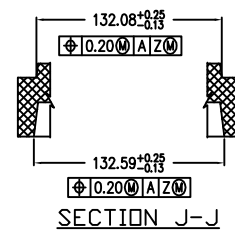
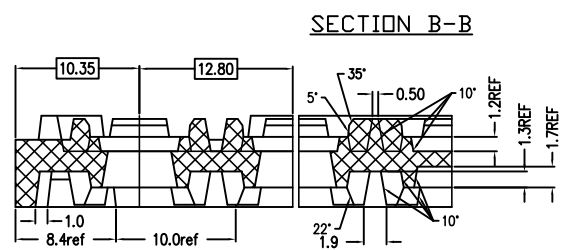
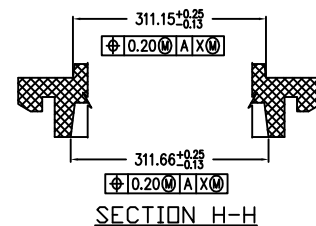
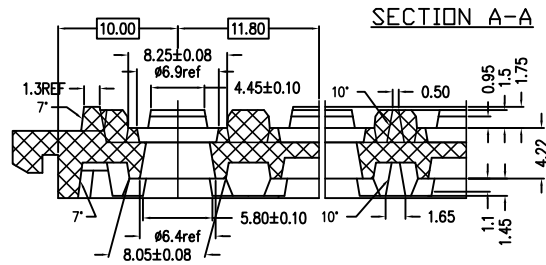
- NOTES :
1. MATERIAL - PP6.
  2. ALL DIMENSIONS ARE IN MILLIMETERS.
  3. TOLERANCES - X.X=±0.25  
- X.XX=±0.13  
UNLESS OTHERWISE SPECIFIED.  
THE DRAFT ANGLES FOR REFERENCES.
  4. ESD - SURFACE RESISTIVITY  
- 10<sup>5</sup> TO 10<sup>11</sup> OHMS/SQ.
  5. FOR PACKAGE - QFN8X8
  6. PART NO. :TX QFN0808 1.0 1026 6 REV.B  
(PLEASE INDICATE ON PURCHASE ORDER).
  7. DATECODE AT TRAY BOTTOM SIDE.




TLF8x8-B	BLACK
TLF8x8-R	RED
TLF8x8-BL	BLUE

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UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS STANDARD TOLERANCES ARE: DECIMALS .XX ±                      ANGLES ± .XXX ± .XXXX ±	DESIGNED BY	DATE	<b>CYPRESS</b> Company Confidential		
	DRAWN BY	DATE			
	CHECKED BY	DATE			
	APPROVED BY	DATE			
MATERIAL	APPROVED BY	DATE	TITLE	TRAY, QFN56/68 (8x8MM)	
SEE NOTE	UYO	11/12/14	SIZE	PART NO.	DWG NO
FINISH			D	TLF8X8-*	51-52086
			SCALE	N/A	REV *E
					SHEET 1 of 2



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TITLE TRAY, QFN56/68 (8x8MM)			
SIZE D	PART NO. TLF8X8-*	DWG NO 51-52086	REV *E
SCALE N/A		SHEET 2 OF 2	