

- NOTES:**
1. COMPONENT KEEPIN DIMENSIONS ARE DENOTED AS MAXIMUM
  2. PCB THICKNESS IS 62 mil (1.57mm)
  3. ALL COMPONENTS SHALL BE UL 94V-0 RECOGNIZED AND ROHS COMPLIANT
  4. TOP QSFP x2 CONNECTORS - OPTIONAL POPULATION. IF DEPOPULATED, USE 2.0 MAX KEEP IN HEIGHT (DETAIL G)
  5. LABEL PLACEMENT (HUMAN READABLE MAC ADDRESSES AND 2x 2D BAR CODES) 10mm FROM BOTTOM EDGE OF PCB
  6. COMPONENT AND TRACE FREE AREA (TYPICAL TOP AND BOTTOM)

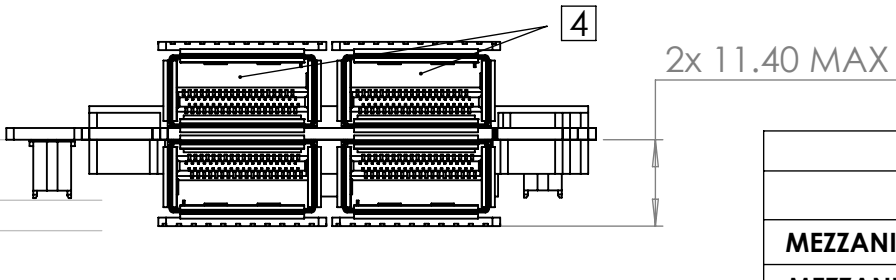
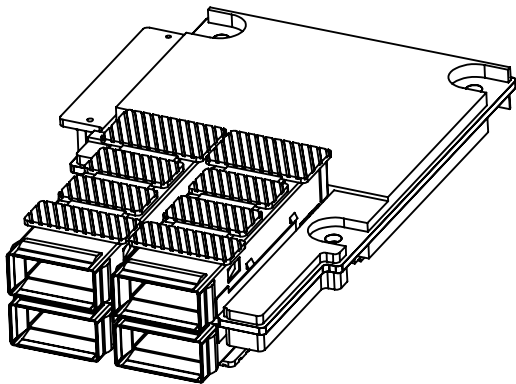
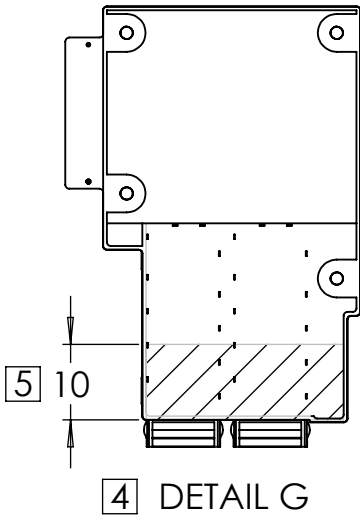
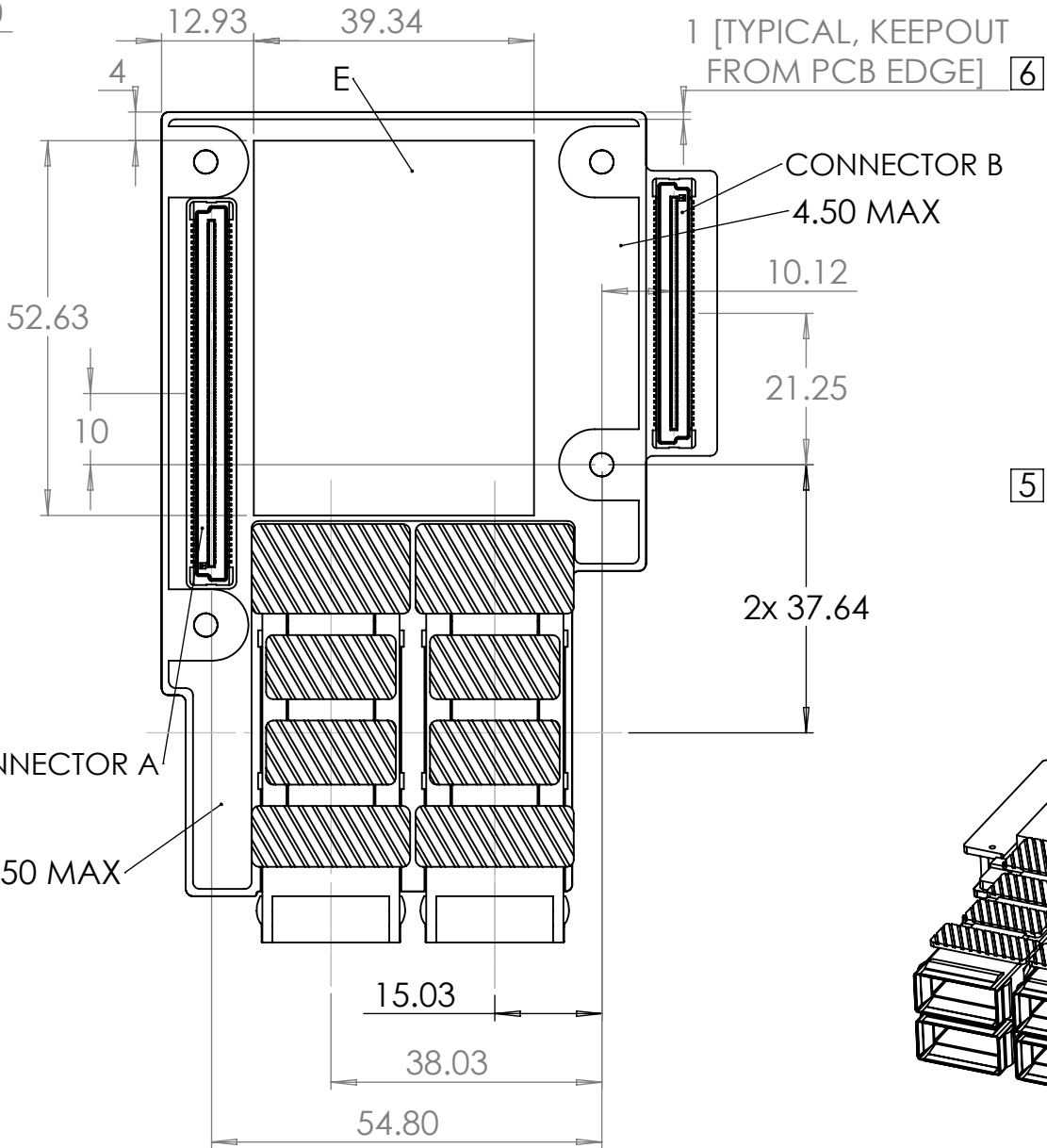
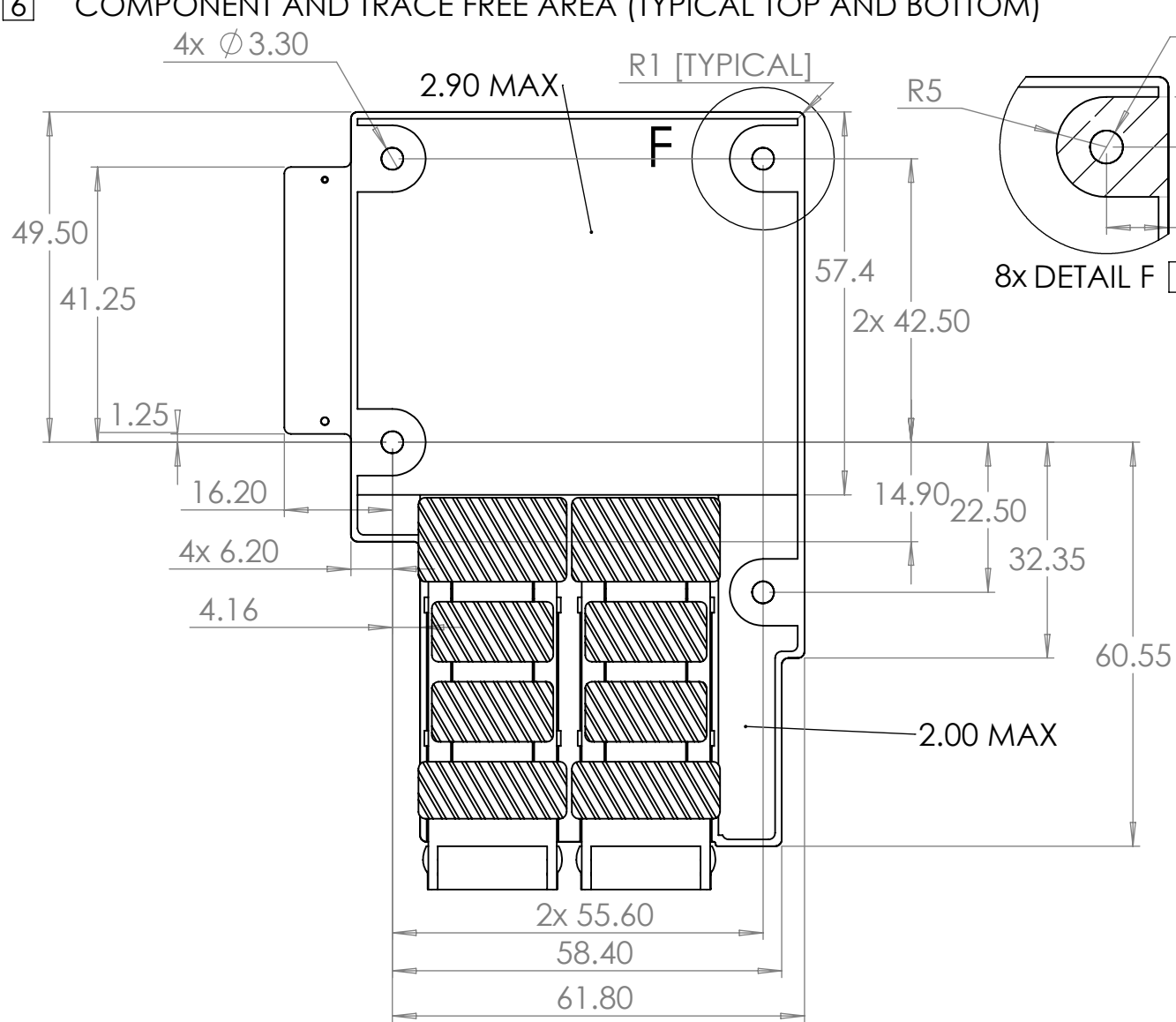
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	26JUL14	RLCHU

D

C

B

A



CONNECTOR PN AND HEAT SINK HEIGHT MAX		
	MATING HEIGHT (D=8)	MATING HEIGHT (D=12)
MEZZANINE CONN A	FCI /61083-124402LF	
MEZZANINE CONN B	FCI/ 61082-081402LF	
BASEBOARD CONN A	FCI/61082-121402LF	FCI/61082-122402LF
BASEBOARD CONN B	FCI/61082-081402LF	FCI/61082-082402LF
HEATSINK HEIGHT (E)	7.5mm	11.5mm

	NAME	DATE
DRAWN	RLCHU	16JUL14
CHECKED	SMILLS	26JUL14
ENG APPR.	RLCHU	28JUL14

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN MILLIMETERS  
ONE PLACE DECIMAL ± 0.1  
TWO PLACE DECIMAL ± 0.01  
INTERPRET DIMENSIONS AND TOLERANCES  
PER: ASME Y14.5M-1994

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TITLE:  
OCP MEZZ 2.0 QSFP

SIZE	SPECIFICATION	REV
B		1
SCALE: 1:1	WEIGHT:	SHEET 1 OF 1