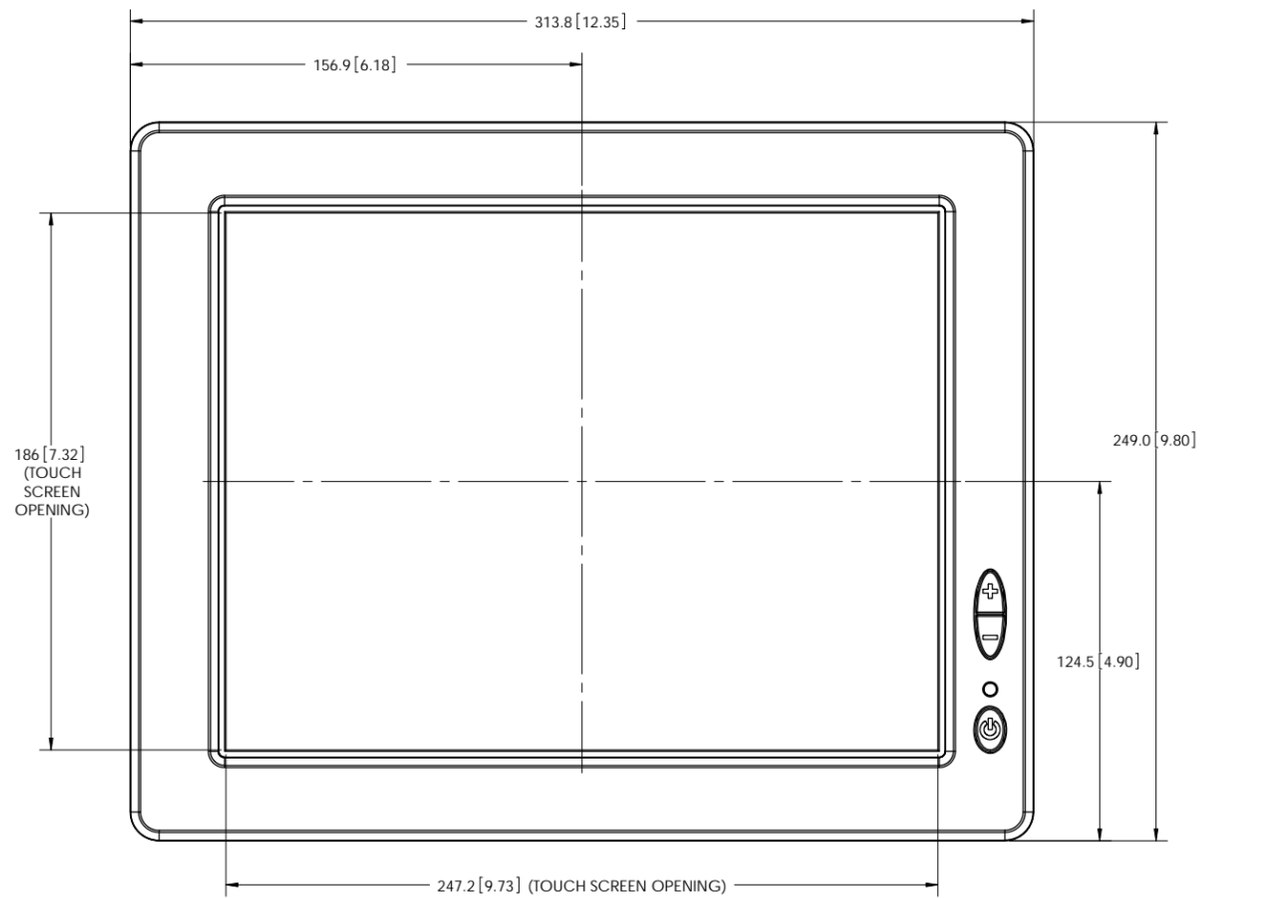
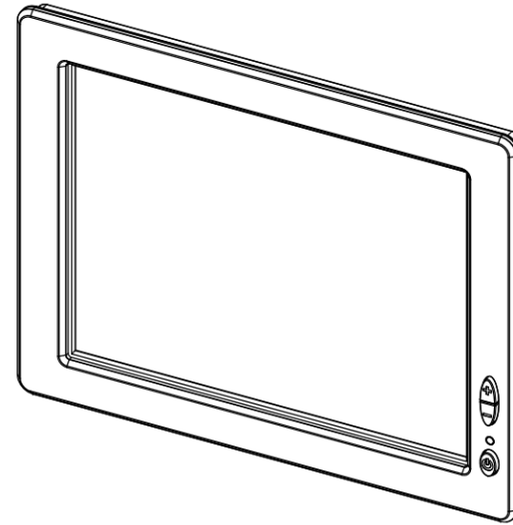
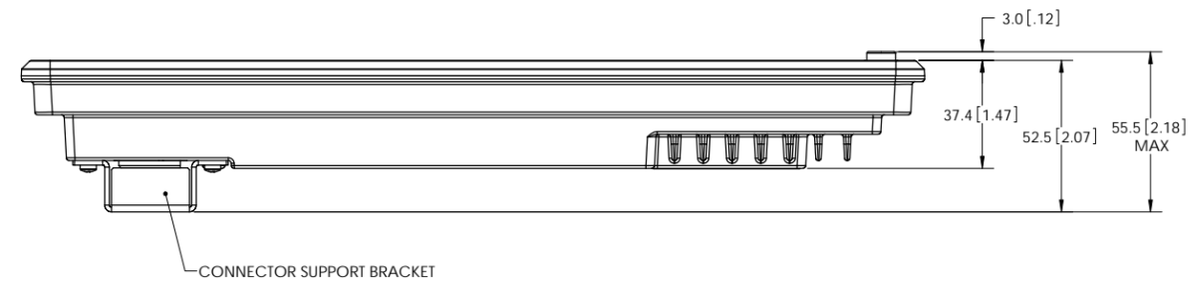


- NOTES:
- SOLID MODEL AVAILABLE UPON REQUEST.
 - THIS PART IS RoHS COMPLIANT.

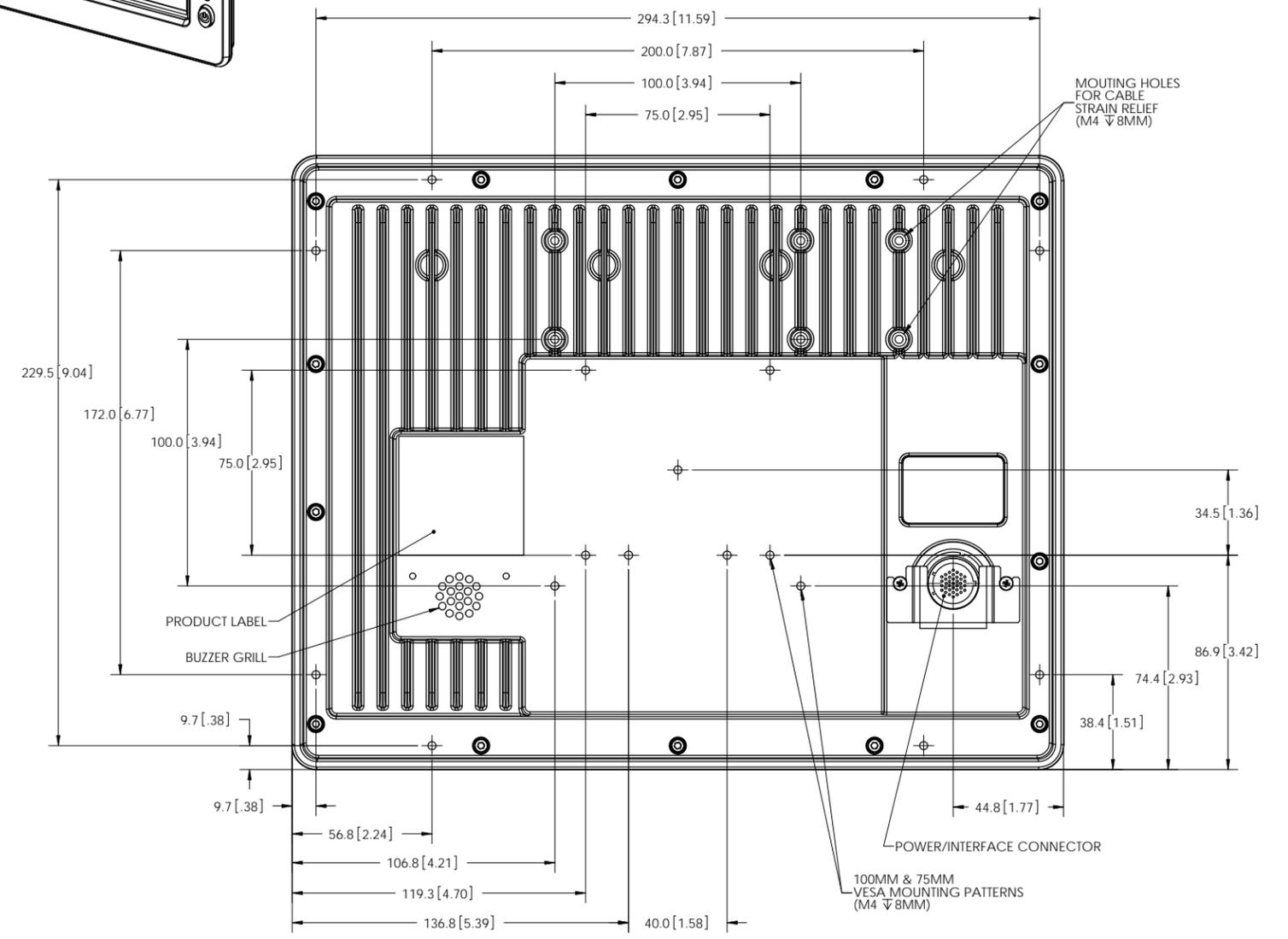
REVISIONS					
ECO	ZONE	REV.	DESCRIPTION	DATE	APPROVED
		01	INITIAL DRAWING CREATION.	8-13-09	NAB
		02	DWG FOR PRODUCTION RELEASE.	06-24-10	MSK
1000743		A	PRODUCTION RELEASE.	12-27-10	MSK



FRONT VIEW



CONNECTOR SUPPORT BRACKET



BACK VIEW
MOUNTING DIMENSIONS

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS.		DESIGNED BY	NEIL BRASHNYK	08-13-09		PLANAR SYSTEMS, INC. 1195 NW COMPTON DRIVE BEAVERTON, OR 97006 USA
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY	NEIL BRASHNYK	08-13-09		
X= ±1	XX= ±15	CHECKED BY	MARK KRUSKOPF	12-27-10	DWG, SPEC, MECH O/L LX1250TI	
.X= ±.5	ANGLES= ±1°	USED ON	LX1250TI	MATERIAL: N/A FINISH: N/A		
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994				TITLE: DWG, SPEC, MECH O/L LX1250TI PART NUMBER: 997-5853-XX, 997-6186-XX DRAWING NUMBER: 076-0672-00 SCALE: 4:5 SHEET: 1 OF 1		
THIRD ANGLE PROJECTION				DO NOT SCALE		

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