

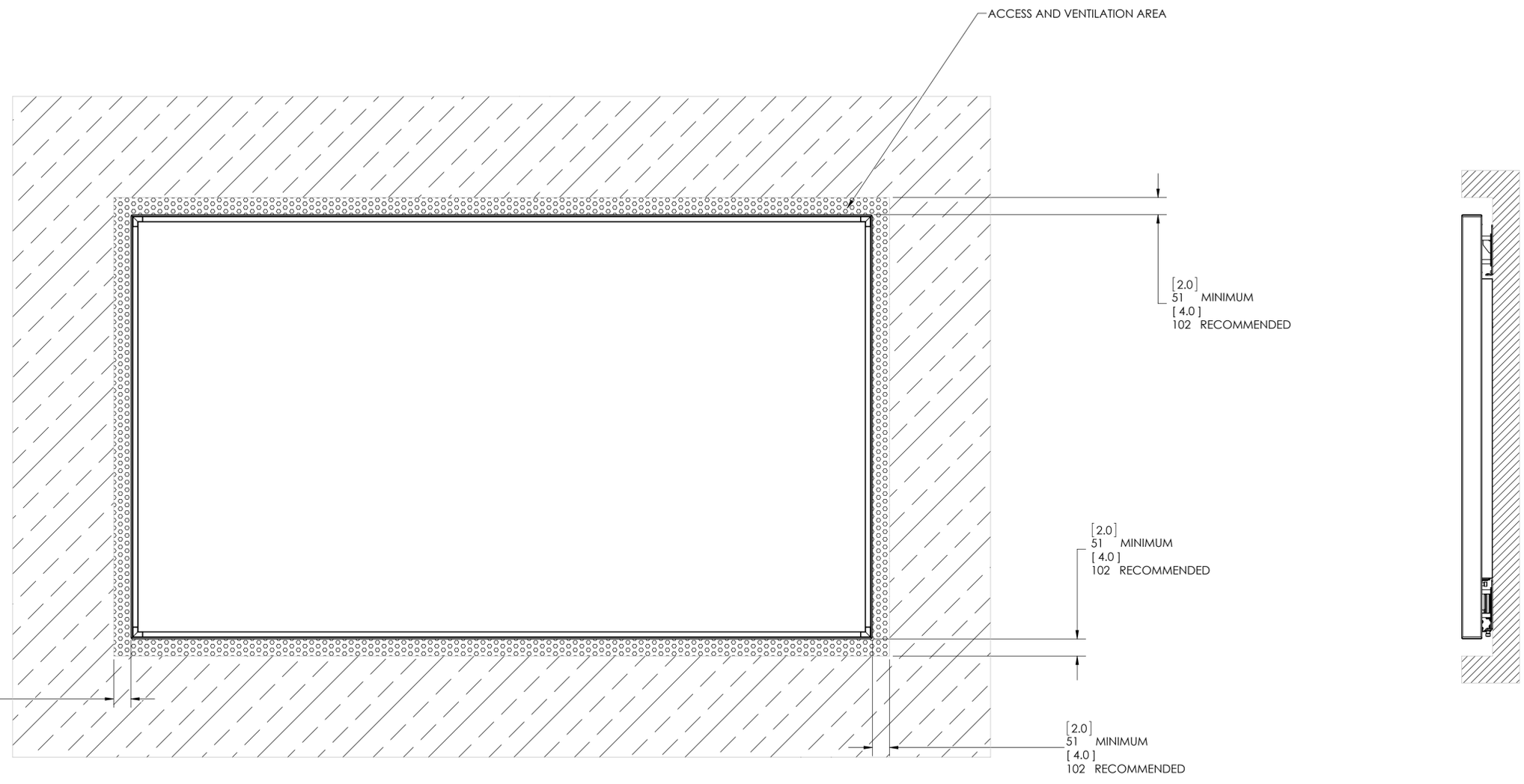
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS (INCHES)		ENGR BY	EJS	08OCT14												
TOLERANCES:		DRAWN BY	EJS	08OCT14												
X= ±1	XX= ±.25	CHECKED BY														
.X= ±.5	∠= ±1°	USED ON	UR98													
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL														
THIRD ANGLE PROJECTION		FINISH														
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SIZE	PART NO.	DRAWING NO.	REV.													
D	997-7828-XX	-	B													
SCALE	1:10	DO NOT SCALE	SHEET 2 OF 5													

3. DO NOT APPLY FORCE TO TOUCH PANEL FRAME WHEN INSTALLING.
 2. USE PROVIDED POWER MODULE FOR TOUCH SYSTEM.
 1. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.
- NOTES: UNLESS OTHERWISE SPECIFIED.

PLANAR PLANAR SYSTEMS, INC.
1195 NW COMPTON DRIVE
BEAVERTON, OR 97008 USA

DETAIL A
SCALE 1 : 2

REVISION HISTORY					
ECO	ZONE	REV.	DESCRIPTION	DATE	APPR'D

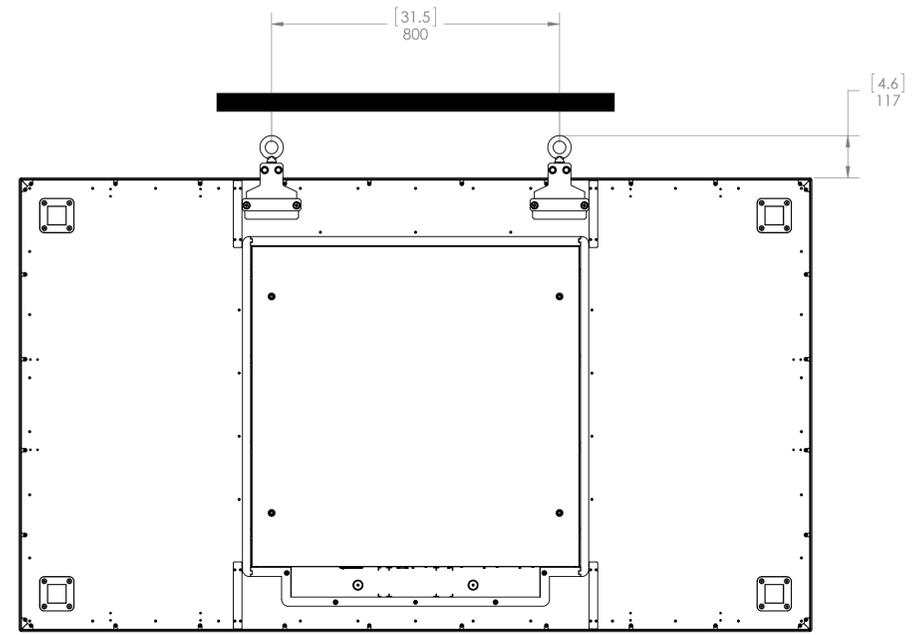


2. CLEARANCES FOR TOOL ACCESS AND THERMAL CONSIDERATIONS.
- A. GAPS ABOVE AND BELOW THE PANEL MAY BE CLOSED BY A GRID (MIN 50% OPEN AREA) WHICH CAN BE REMOVED FOR SERVICING.
 - B. GAPS ON THE LEFT AND RIGHT OF THE PANEL MAY BE CLOSED BY A REMOVABLE SOLID MATERIAL OR GRID MATERIAL.
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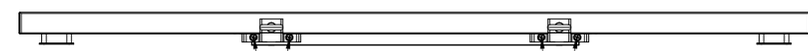
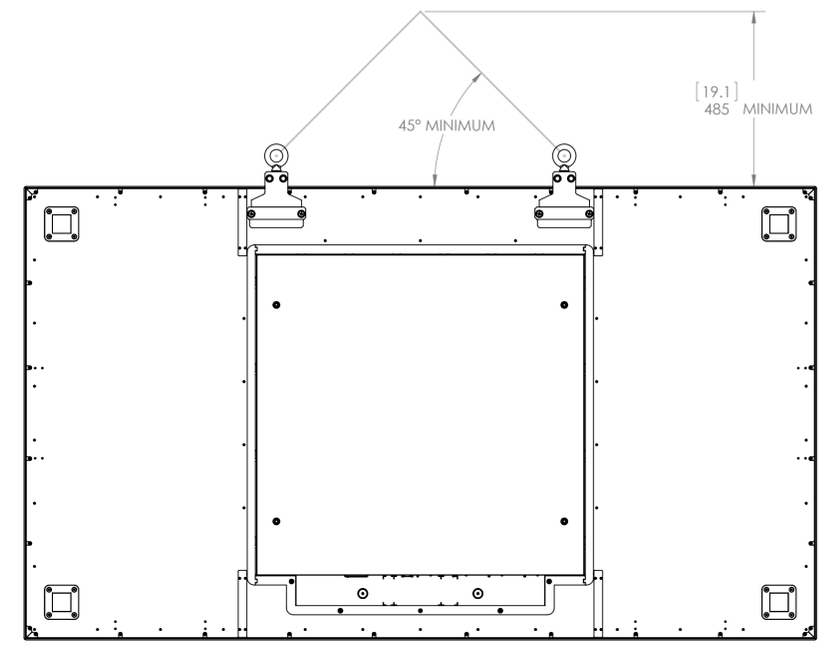
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS (INCHES)		ENGR BY	MTS	09SEP14		PLANAR SYSTEMS, INC. 1195 NW COMPTON DRIVE BEAVERTON, OR 97006 USA
TOLERANCES:		DRAWN BY	MTS	09SEP14		
X= ±1	XX= ±25	CHECKED BY			TITLE	UR9850 INSET WALL MOUNTING
.X= ±.5	∠= ±1°	USED ON	UR98		SIZE	D
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL			PART NO.	-
THIRD ANGLE PROJECTION		FINISH			DRAWING NO.	-
					REV	B
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REVISION HISTORY					
ECO	ZONE	REV.	DESCRIPTION	DATE	APPR'D

SPREADER BAR LIFT



SINGLE POINT LIFT



REMOVE M8 SCREWS TO REMOVE TOP SECTION OF LIFT BLOCKS AFTER PANEL IS IN PLACE

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TOLERANCES:		DRAWN BY	MTS	09SEP14				
X= ±1	XX= ±.25	CHECKED BY			UR9850 (TOUCH) LIFT BLOCK USE			
.X= ±.5	∠= ±1°	USED ON	UR98					
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL			SIZE	PART NO.	DRAWING NO.	REV.
THIRD ANGLE PROJECTION		FINISH			D	-	-	B
		SCALE	1:10	DO NOT SCALE	SHEET	4 OF 5		

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