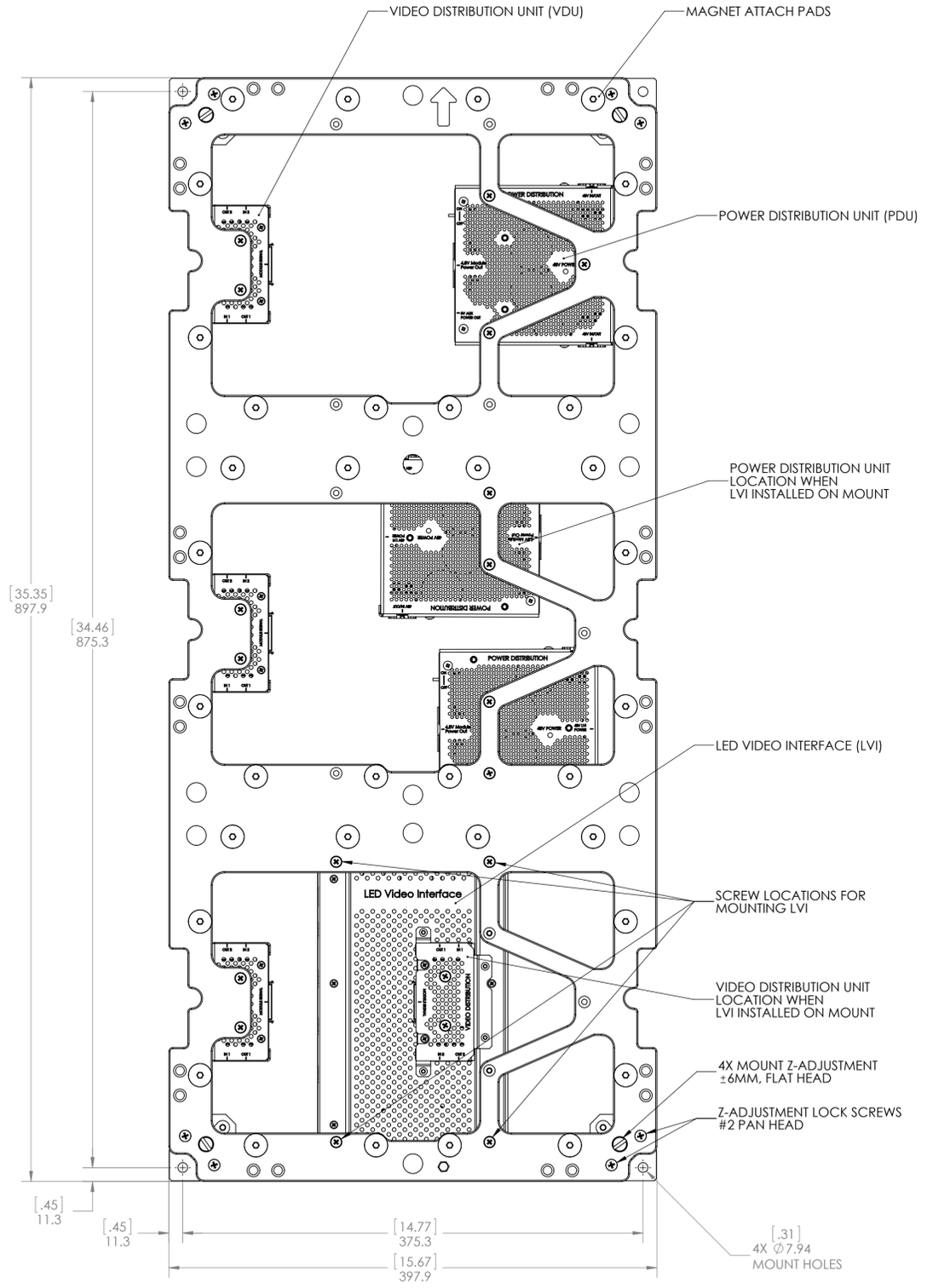


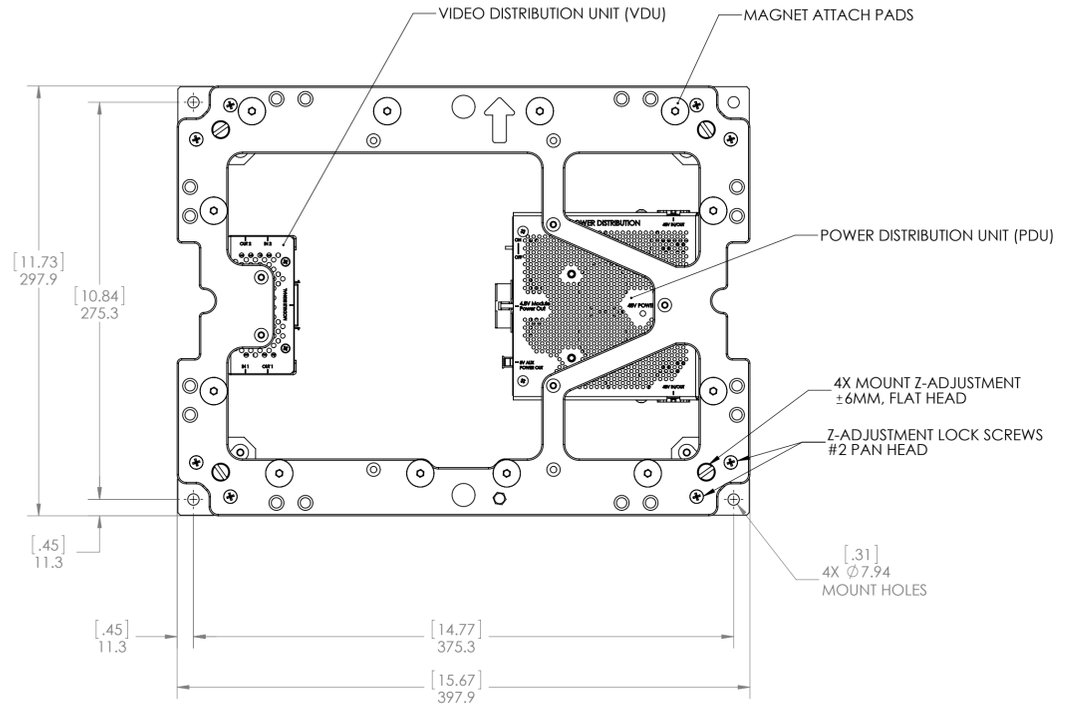
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS (INCHES)		ENGR BY	NEIL BRASHNYK	6-14-15
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY	NEIL BRASHNYK	6-14-15
X= ±1	.XX= ±.25	CHECKED BY		
X= ±.5	ANGLES= ±1°	USED ON		
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL		
THIRD ANGLE PROJECTION		FINISH		
TITLE DIRECT LIGHT PRODUCT OUTLINE				
SIZE	PART NUMBER	DRAWING NUMBER	REV	
D	-	Direct Light Product Outline	01	
SCALE	1:2	DO NOT SCALE	SHEET	1 OF 7

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1 X 3 MOUNT

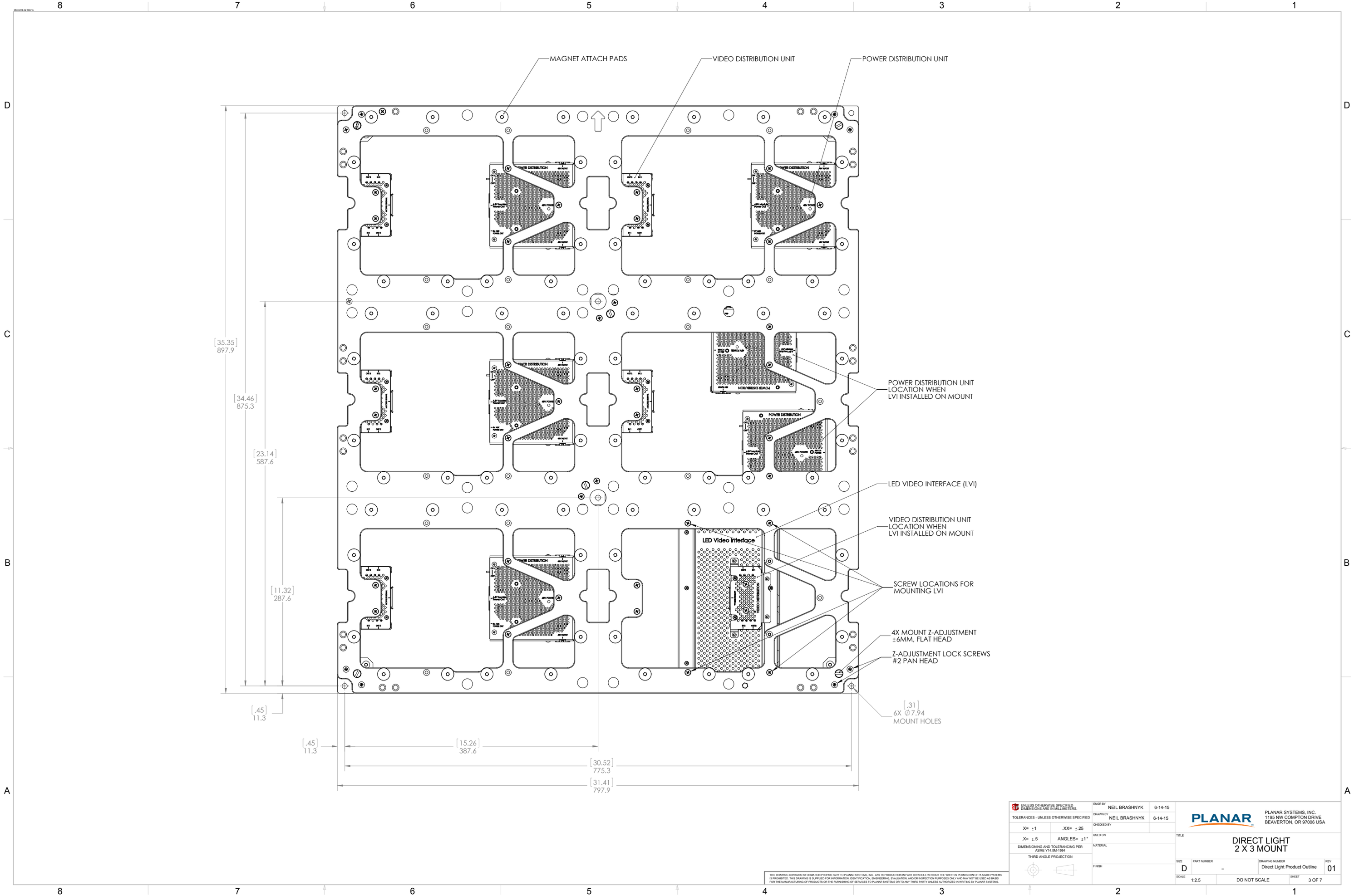


1 X 1 MOUNT



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		ENGR BY	NEIL BRASHNYK	6-14-15												
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY	NEIL BRASHNYK	6-14-15												
X= ±1	.XX= ±.25	CHECKED BY														
X= +.5	ANGLES= ±1°	USED ON														
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL														
THIRD ANGLE PROJECTION		FINISH														
<table border="1"> <tr> <td>SIZE</td> <td>PART NUMBER</td> <td>DRAWING NUMBER</td> <td>REV</td> </tr> <tr> <td>D</td> <td>-</td> <td>Direct Light Product Outline</td> <td>01</td> </tr> <tr> <td>SCALE</td> <td>1:2.5</td> <td>DO NOT SCALE</td> <td>SHEET 2 OF 7</td> </tr> </table>					SIZE	PART NUMBER	DRAWING NUMBER	REV	D	-	Direct Light Product Outline	01	SCALE	1:2.5	DO NOT SCALE	SHEET 2 OF 7
SIZE	PART NUMBER	DRAWING NUMBER	REV													
D	-	Direct Light Product Outline	01													
SCALE	1:2.5	DO NOT SCALE	SHEET 2 OF 7													

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[35.35]
897.9

[34.46]
875.3

[23.14]
587.6

[11.32]
287.6

[.45]
11.3

[.45]
11.3

[15.26]
387.6

[30.52]
775.3

[31.41]
797.9

MAGNET ATTACH PADS

VIDEO DISTRIBUTION UNIT

POWER DISTRIBUTION UNIT

POWER DISTRIBUTION UNIT LOCATION WHEN LVI INSTALLED ON MOUNT

LED VIDEO INTERFACE (LVI)

VIDEO DISTRIBUTION UNIT LOCATION WHEN LVI INSTALLED ON MOUNT

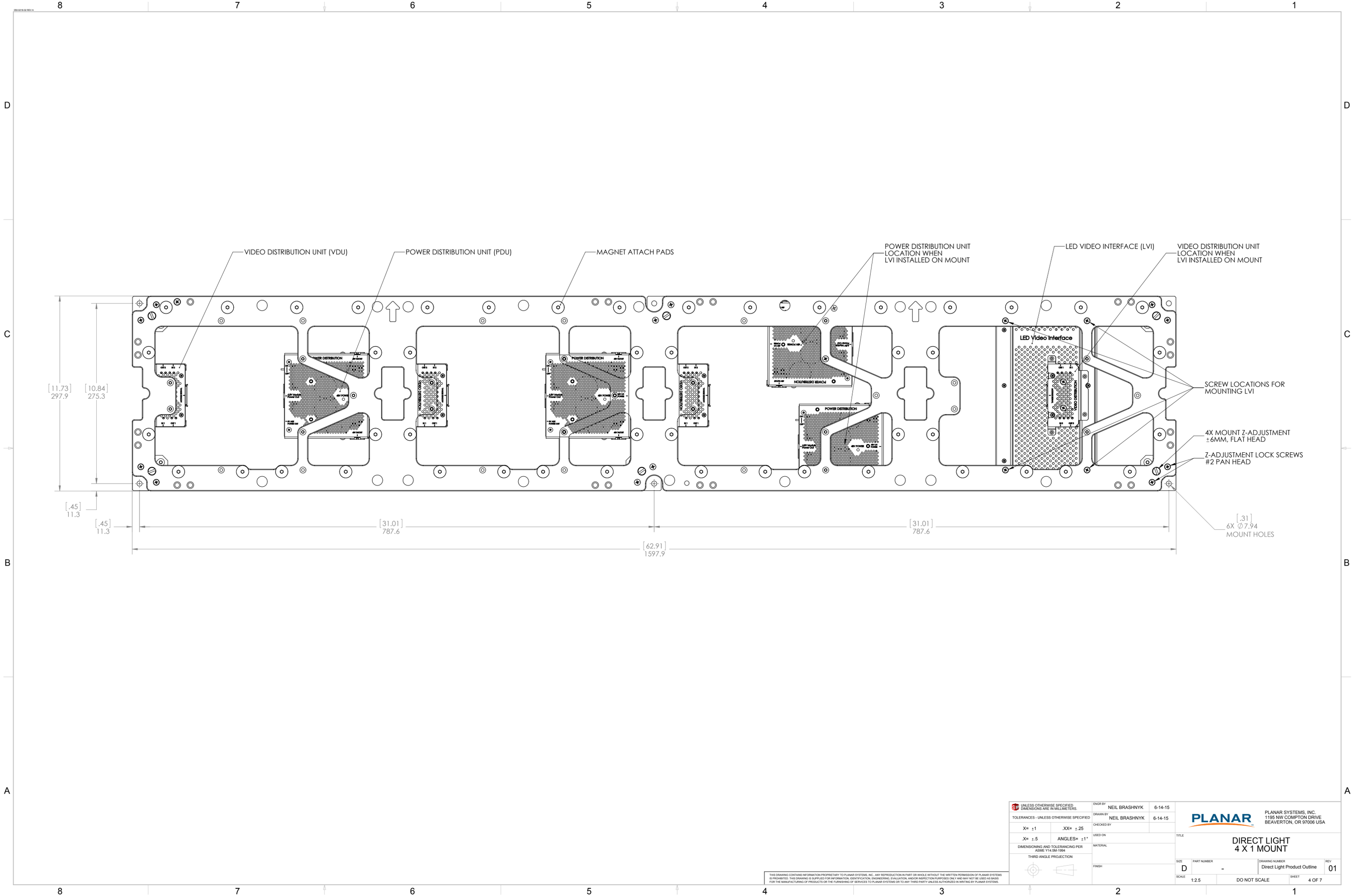
SCREW LOCATIONS FOR MOUNTING LVI

4X MOUNT Z-ADJUSTMENT ±6MM, FLAT HEAD

Z-ADJUSTMENT LOCK SCREWS #2 PAN HEAD

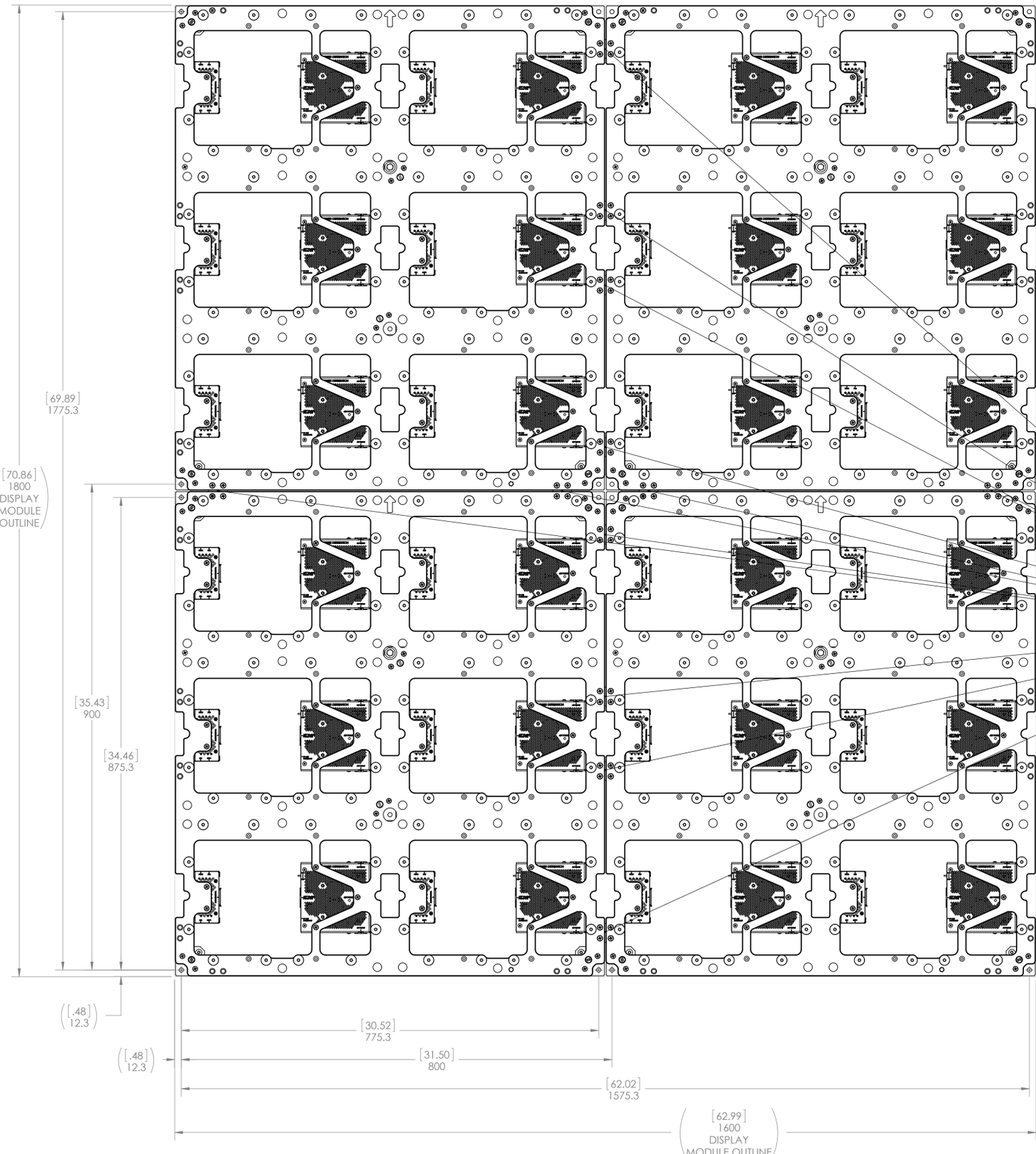
[.31]
6X Ø7.94 MOUNT HOLES

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		ENGR BY	NEIL BRASHNYK	6-14-15
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY	NEIL BRASHNYK	6-14-15
X= ±1	XX= ±.25	CHECKED BY		
X= +.5	ANGLES= ±1°	USED ON		
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL		
THIRD ANGLE PROJECTION		FINISH		
<p>THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO PLANAR SYSTEMS, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF PLANAR SYSTEMS IS PROHIBITED. THIS DRAWING IS SUPPLIED FOR INFORMATION, IDENTIFICATION, ENGINEERING, EVALUATION, AND/OR INSPECTION PURPOSES ONLY AND MAY NOT BE USED AS BASIS FOR THE MANUFACTURING OF PRODUCTS OR THE FURNISHING OF SERVICES TO PLANAR SYSTEMS OR TO ANY THIRD PARTY UNLESS AUTHORIZED IN WRITING BY PLANAR SYSTEMS.</p>				
<p>PLANAR SYSTEMS, INC. 1195 NW COMPTON DRIVE BEAVERTON, OR 97006 USA</p>		<p>PLANAR</p>		
<p>TITLE: DIRECT LIGHT 2 X 3 MOUNT</p>				
SIZE	PART NUMBER	DRAWING NUMBER	REV	
D	-	Direct Light Product Outline	01	
SCALE	1:2.5	DO NOT SCALE	SHEET	3 OF 7



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		ENGR BY	NEIL BRASHNYK	6-14-15
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY	NEIL BRASHNYK	6-14-15
X= ±1	.XX= ±.25	CHECKED BY		
X= ±.5	ANGLES= ±1°	USED ON		
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL		
THIRD ANGLE PROJECTION		FINISH		
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		PLANAR SYSTEMS, INC. 1195 NW COMPTON DRIVE BEAVERTON, OR 97006 USA		
		TITLE DIRECT LIGHT 4 X 1 MOUNT		
SIZE	PART NUMBER	DRAWING NUMBER	REV	
D	-	Direct Light Product Outline	01	
SCALE	1:2.5	DO NOT SCALE	SHEET	4 OF 7

MOUNT ASSEMBLY WITH FOUR 2X3 MOUNTS

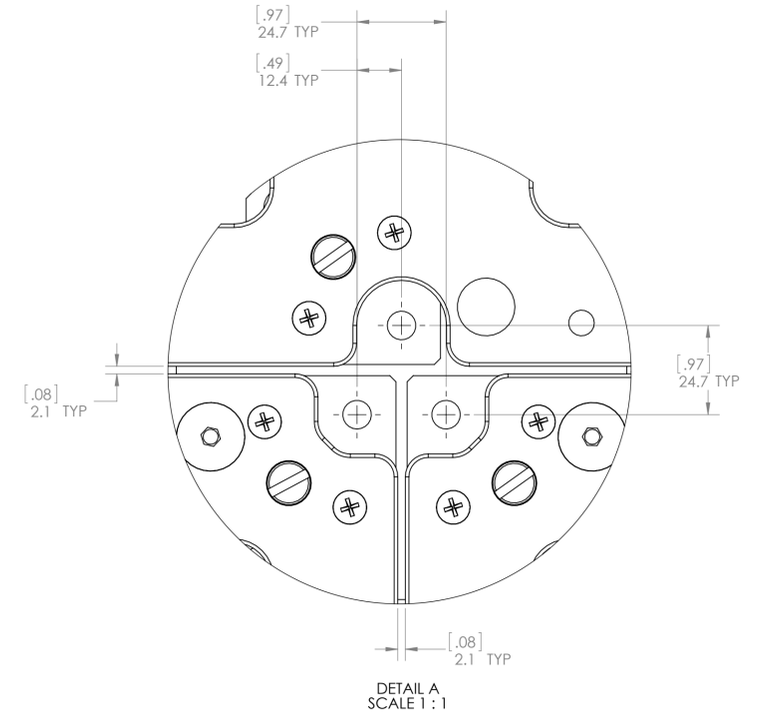
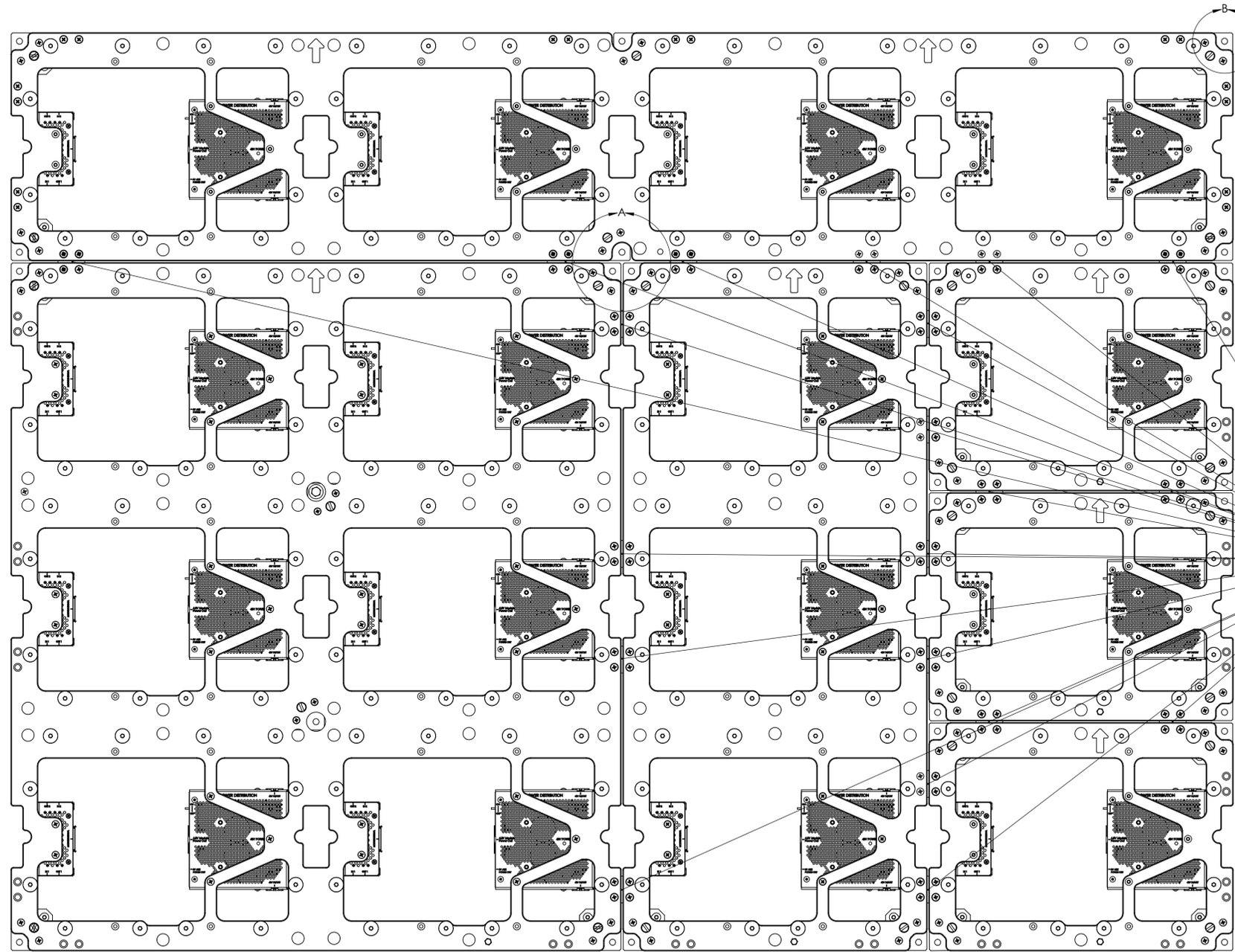


LINK BRACKET
LOCATIONS
USE M5X0.8 PHFH
SCREWS, 4 EACH

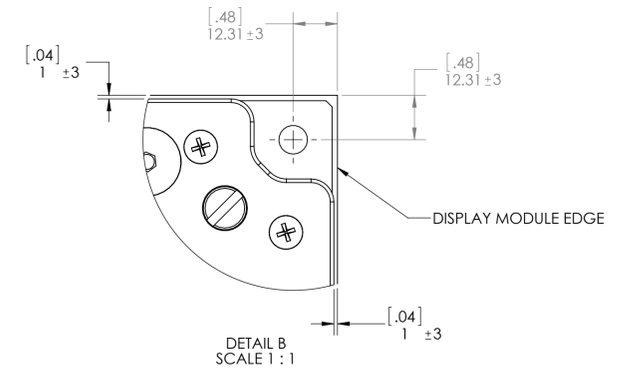
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		ENGR BY NEIL BRASHNYK	6-14-15	PLANAR SYSTEMS, INC. 1195 NW COMPTON DRIVE BEAVERTON, OR 97006 USA
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY NEIL BRASHNYK	6-14-15	
X= ±1	.XX= ±.25	CHECKED BY		TITLE DIRECT LIGHT FOUR 3X2 MOUNT ASSEMBLY
X= ±.5	ANGLES= ±1°	USED ON		SIZE D
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL		PART NUMBER -
THIRD ANGLE PROJECTION		FINISH		DRAWING NUMBER Direct Light Product Outline
				REV 01
SCALE 1:4.5	DO NOT SCALE	SHEET 5 OF 7		

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MOUNT ASSEMBLY WITH 1X1, 2X3, 1X3, AND 4X1 MOUNTS



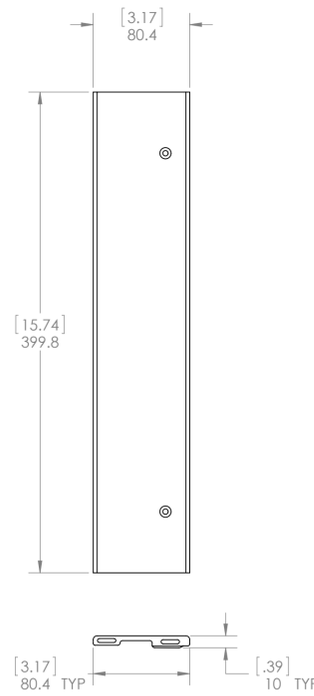
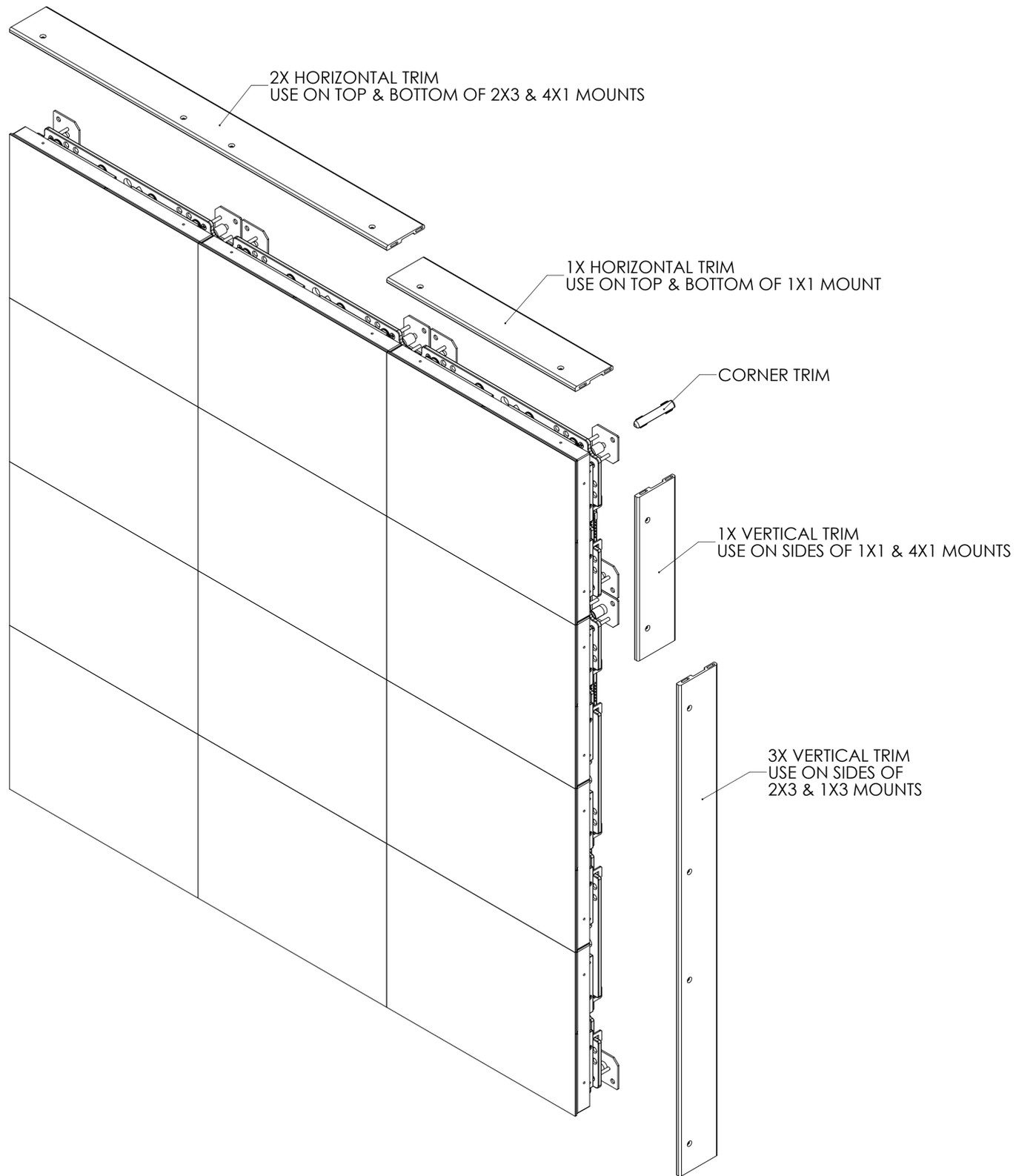
LINK BRACKET
LOCATIONS
USE M5X0.8 PHFH
SCREWS, 4 EACH



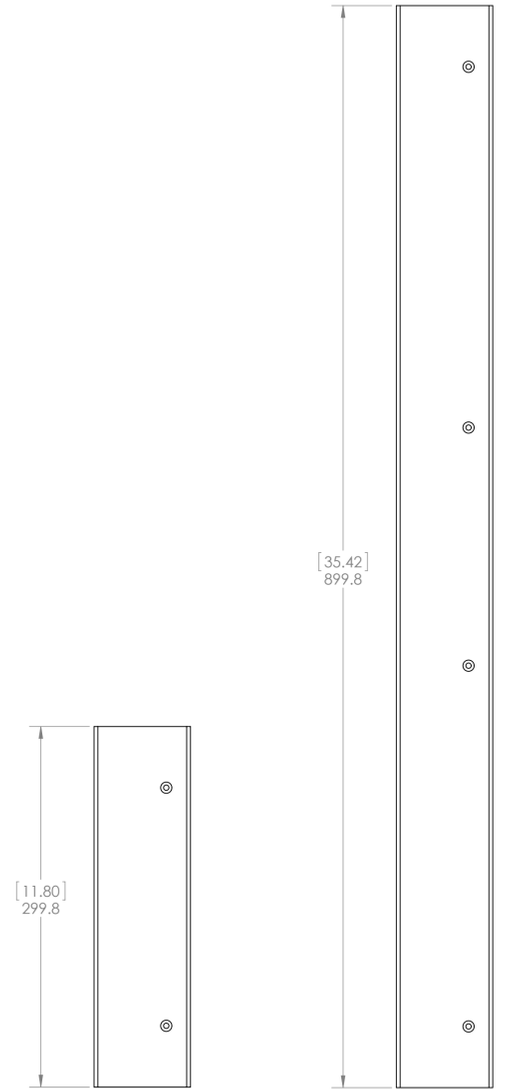
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		ENGR BY NEIL BRASHNYK 6-14-15	 PLANAR SYSTEMS, INC. 1195 NW COMPTON DRIVE BEAVERTON, OR 97006 USA
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY NEIL BRASHNYK 6-14-15	
X= ±.1	.XX= ±.25	CHECKED BY	TITLE
X= ±.5	ANGLES= ±1°	USED ON	DIRECT LIGHT
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL	1X1, 2X3, 1X3, AND 4X1 MOUNT ASSEMBLY
THIRD ANGLE PROJECTION		FINISH	REV
		PART NUMBER - DRAWING NUMBER Direct Light Product Outline SCALE 1:3.5 DO NOT SCALE SHEET 6 OF 7	01

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TRIM INSTALLATION



HORIZONTAL TRIM



VERTICAL TRIM

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		ENGR BY	NEIL BRASHNYK	6-14-15												
TOLERANCES - UNLESS OTHERWISE SPECIFIED		DRAWN BY	NEIL BRASHNYK	6-14-15												
X= ±1	.XX= ±.25	CHECKED BY														
.X= ±.5	ANGLES= ±1°	USED ON														
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		MATERIAL														
THIRD ANGLE PROJECTION		FINISH														
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		PLANAR SYSTEMS, INC. 1165 NW COMPTON DRIVE BEAVERTON, OR 97006 USA														
TITLE DIRECT LIGHT TRIM INSTALL OPTIONS		PART NUMBER -	DRAWING NUMBER Direct Light Product Outline													
SIZE D	SCALE 1:5	SHEET DO NOT SCALE	REV 01 7 OF 7													