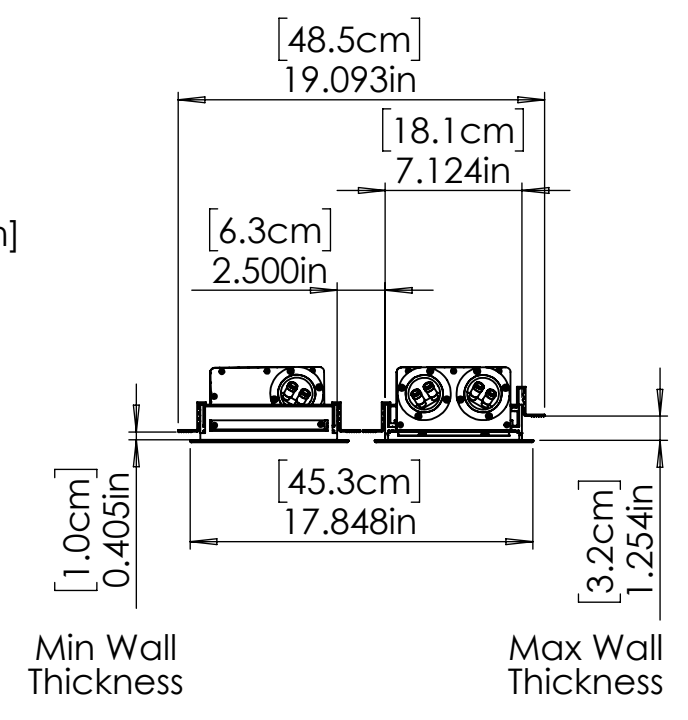


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A	Initial release - Architects & Engineers	10/17/2024	
	B	Added Min/Max Wall thickness and rear cavity width requirements	10/28/2025	

MIN Wall Thickness : 0.4" [10mm]
 MAX Wall Thickness : 1.25" [32mm]



Wall Cutout Each Module
 Width x Height
 [18.4cm] [191.3cm]
 7.25in 75.33in

Minimum Rear Cavity with Uni-grip Mounting
 9.485" [241mm] Per Module
 19.11" [486mm] Total

-0/+0.125"
 [-0/+0.3cm]

Recommended Wall cutout spacing
 between Woofer and PMD modules:

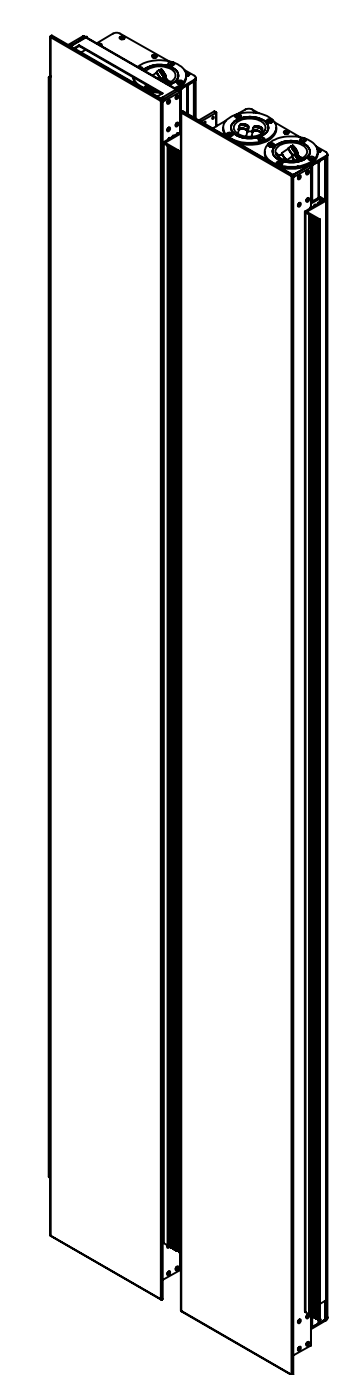
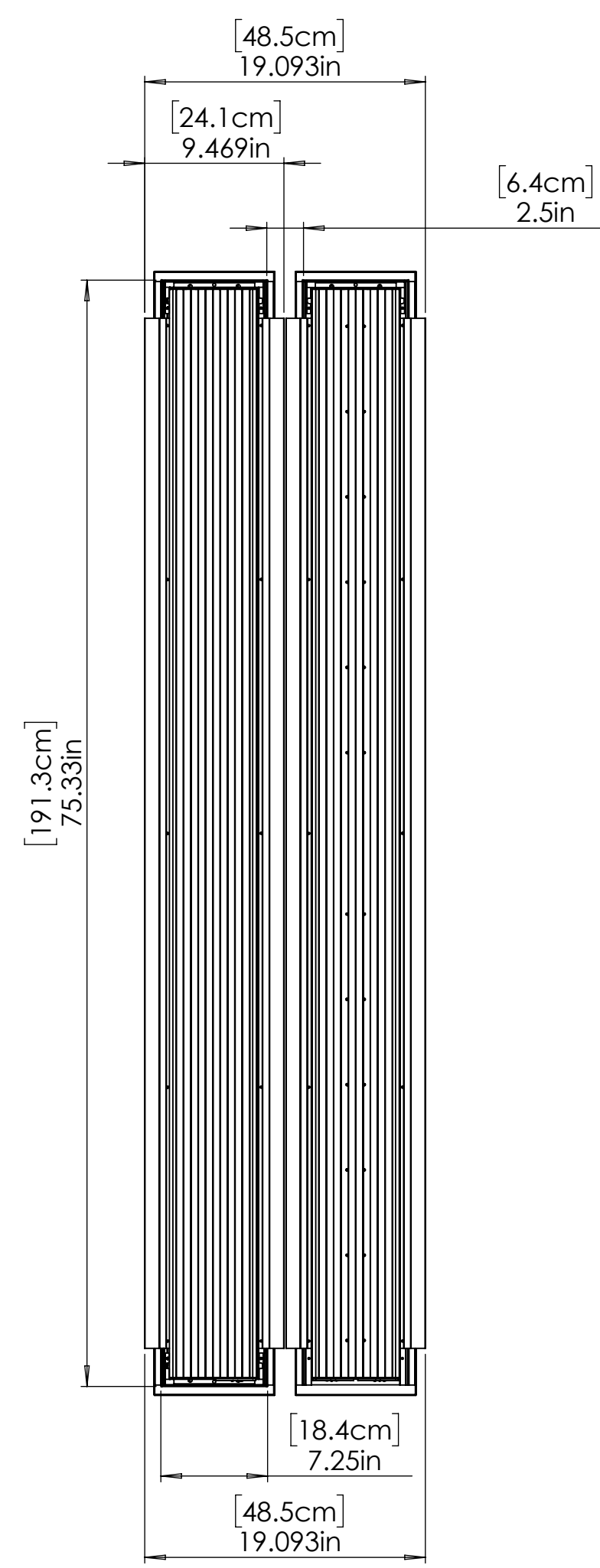
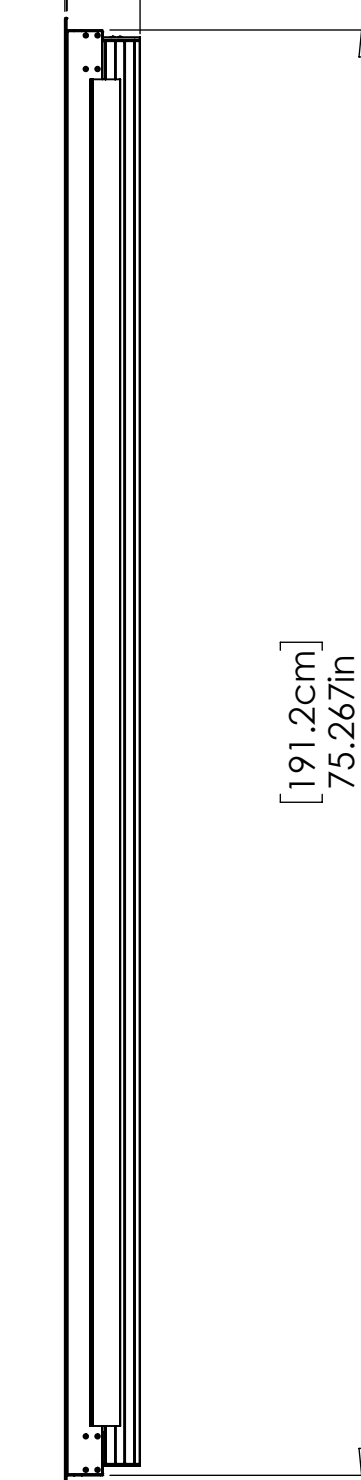
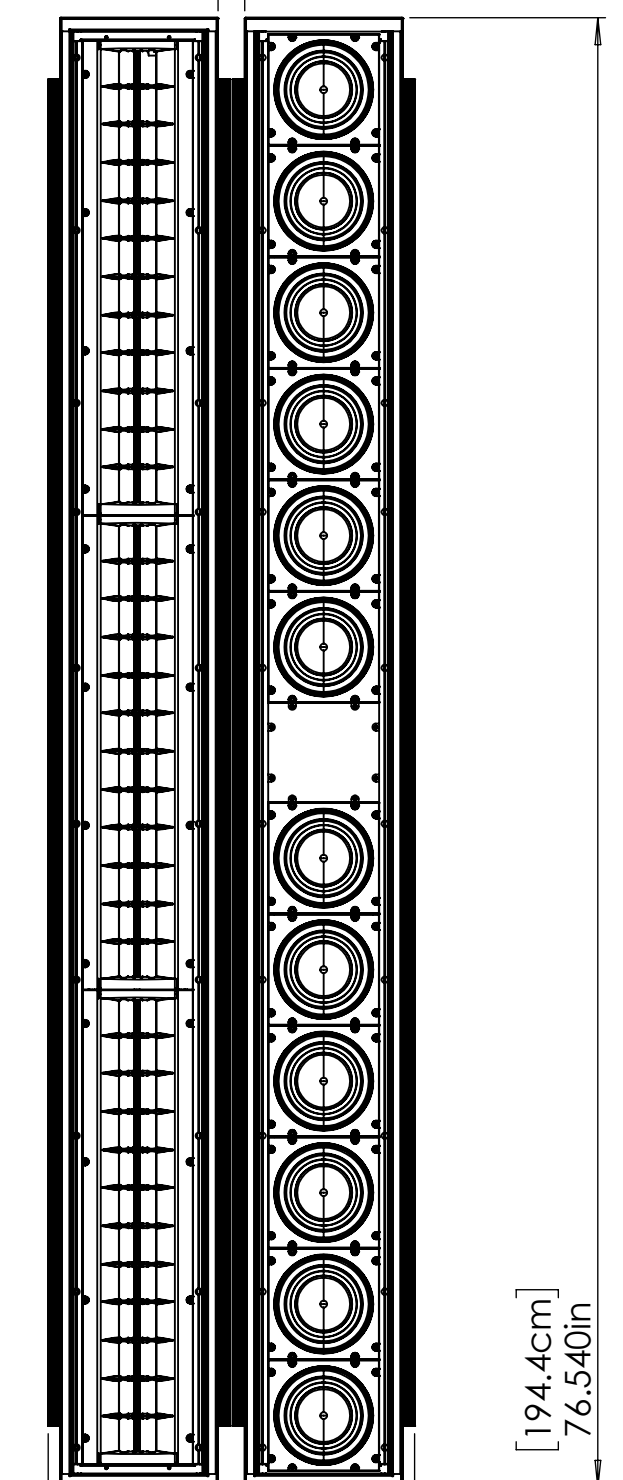
[6.4cm]
 2.5in

Finished grille spacing

[3.6cm]
 1.400in

Grille
 Depth
 [0.3cm]
 0.100in

[9.7cm]
 3.821in

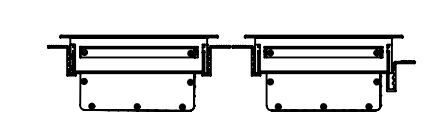


[194.4cm]
 76.540in

[20.9cm]
 8.224in

[48.5cm]
 19.093in

Grille Dimensions



1.
 NOTES: (UNLESS OTHERWISE SPECIFIED)

THIRD ANGLE PROJECTION 	(UNLESS OTHERWISE SPECIFIED) DIMENSIONS IN INCHES TOLERANCES: DECIMALS ANGLES X: +/- 0.050 X: +/- 1.0° .XX: +/- 0.020 .XX: +/- 0.5° .XXX: +/- 0.010 .XXX: +/- 0.05° ALL Ø'S FOR PEM HARDWARE +.003 -.000	DRAWN: _____	DATE: _____	Wisdom Audio 1572 College Parkway, Suite 164 Carson City, Nevada 89706
		REVISION DATE: _____	ENGR: _____	
CAD GENERATED DRAWING DO NOT MANUALLY UPDATE	Copyright 2006 WISDOM AUDIO. THIS IS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT BELONGS TO WISDOM AUDIO. IT MAY NOT BE USED OR REPRODUCED IN ANY MEDIA OR DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF OWNER.	DO NOT SCALE DRAWING		TITLE: 971506 L150i Speaker with ms1.1
MATERIAL: _____	FINISH: _____	SIZE: D	DWG NUMBER: _____	REV: A
SCALE: 1:10			SHEET: 1 OF 1	