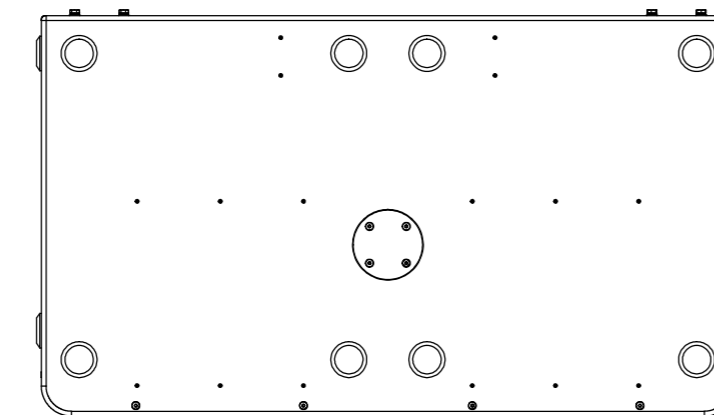


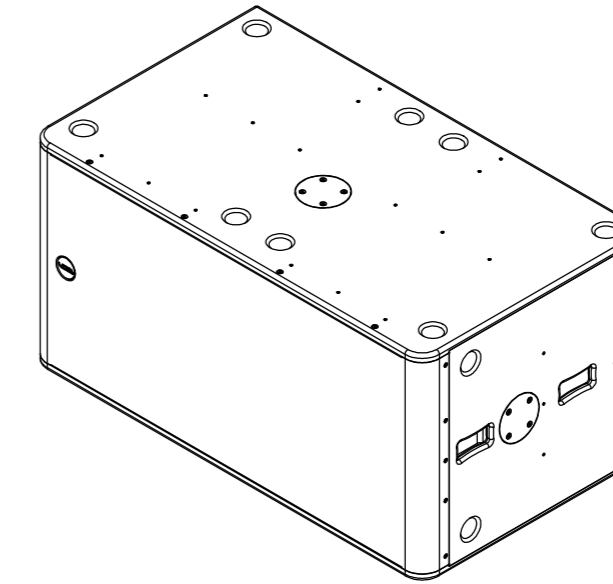
IF IN DOUBT ASK

REV	ECN No	CHANGE DESCRIPTION	DRAWN BY	CHECKED BY	APPROVED BY	APPROVED ON
E	n/a	Final Development Version	JYY	Admin	Admin	08/05/2024

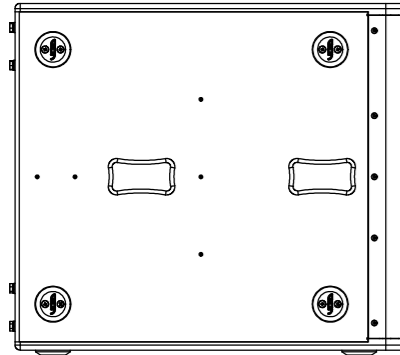
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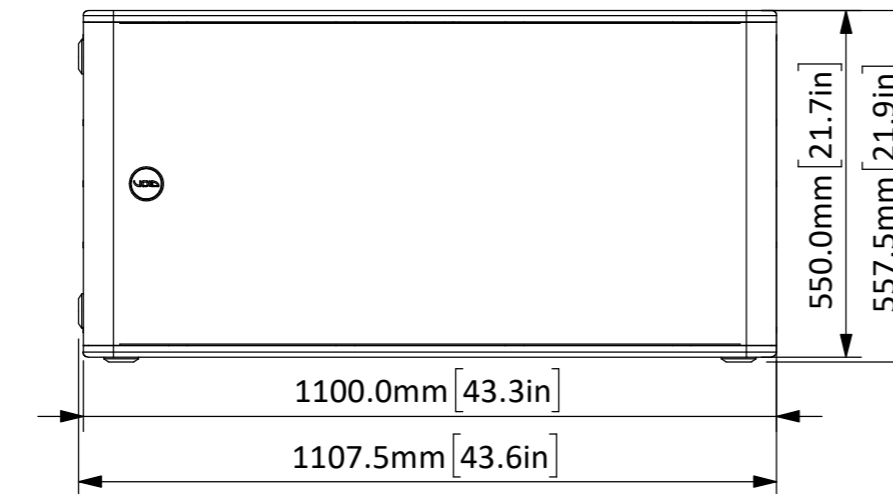
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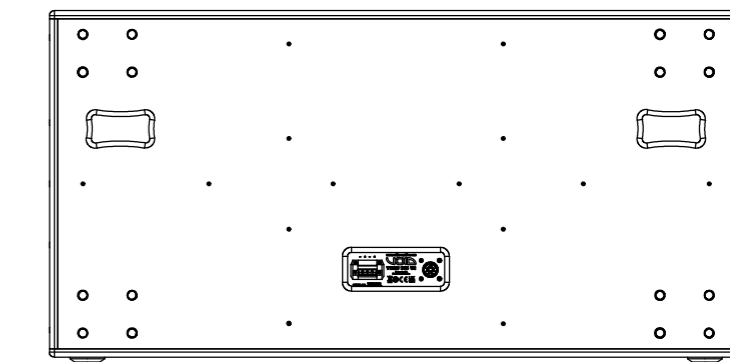
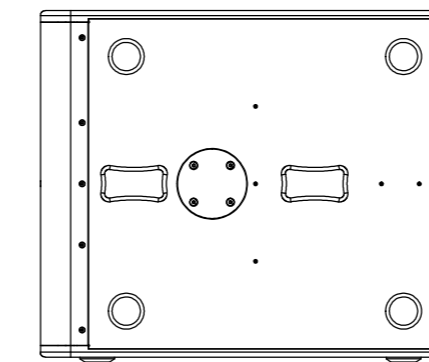
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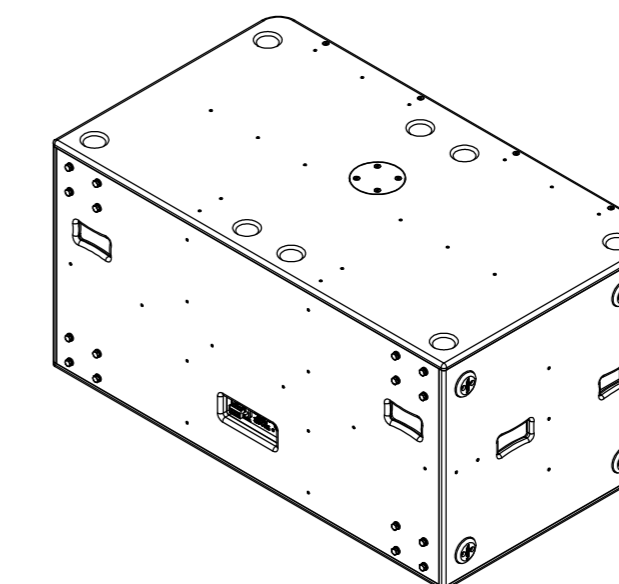
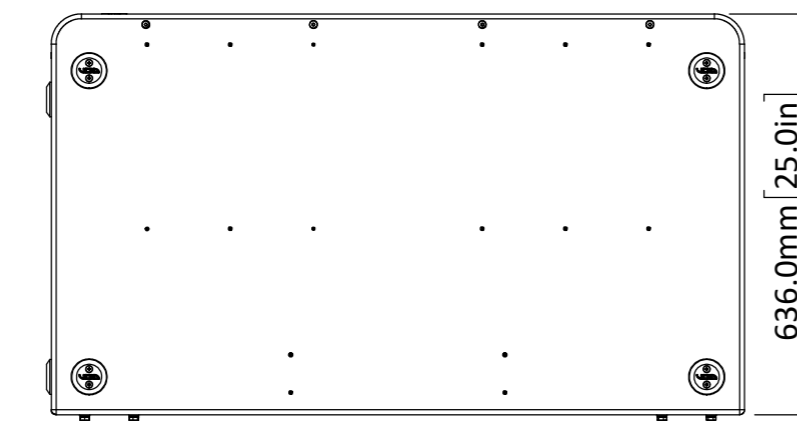
D



E



F



TITLE: Full Assembly		DRAWING No. SP10270-001	SCALE: 1:10	UNITS UNLESS OTHERWISE STATED
PROJECT: Venu 218 V2	EST. WEIGHT (kg): SAP No. 90.81	THIRD ANGLE PROJECTION TO BS 8888		LINEAR - mm ANGULAR - degrees TEMP - °C
MATERIAL: See Parts	COLOUR: RAL9005 (BLACK)	SHT 1 OF 1 SHTS	FABRICATION UNLESS OTHERWISE STATED	MACHINING UNLESS OTHERWISE STATED
FINISH: PAINT (WARNEX)	TEXTURE/FINISH: GRAINED	SHEET: A3	UP TO 300mm ± 0.2 0mm ± 0.5 BREAK EDGE 300mm-500mm ± 0.5 0.0mm ± 0.2 0.05 - 0.15 500mm - 1m ± 1.0 0.0mm ± 0.1 0.1 - 0.3 1m - 6m ± 2.0 0.0mm ± 0.01 FILLET RAD ANGULAR ± 1 ANGULAR ± 0.5	
				SURFACE TEXTURE VALUES IN MICROMETRES (μm) TO BS1134:PT2 ALL MACHINED SURFACES TO BE ± 0.05 ALL SCREW THREADS TO BS3643 PT:2

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