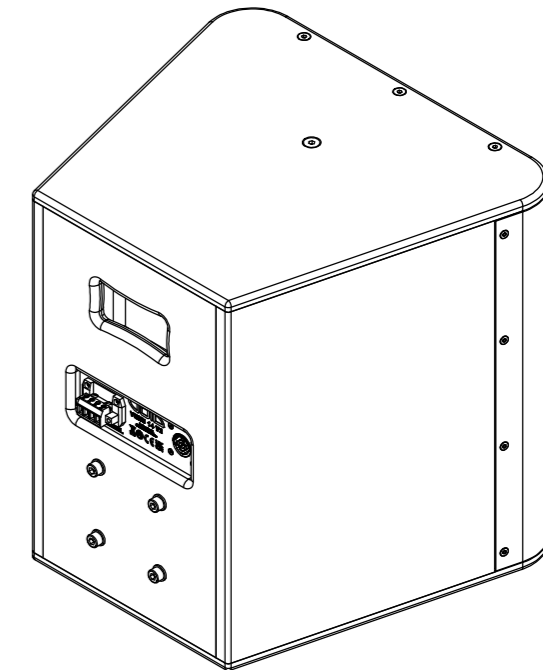
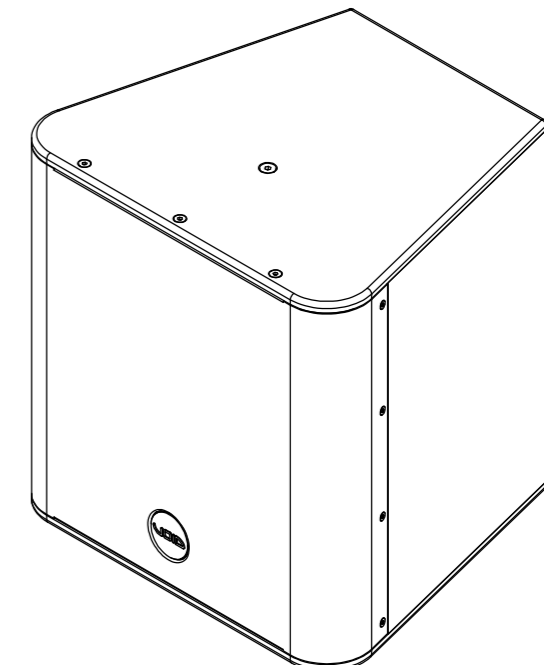
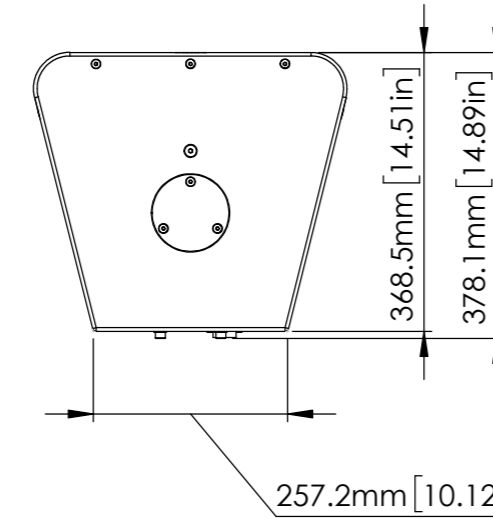
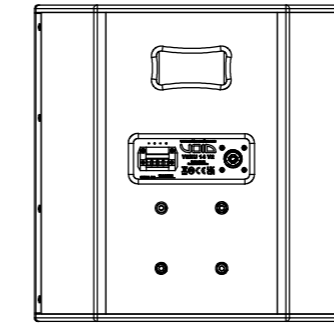
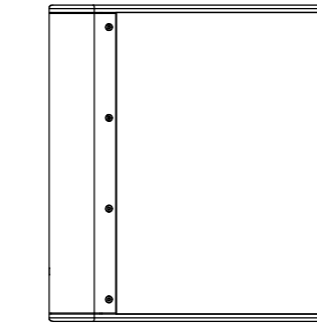
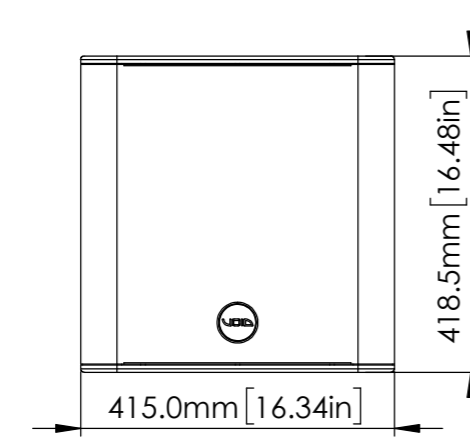
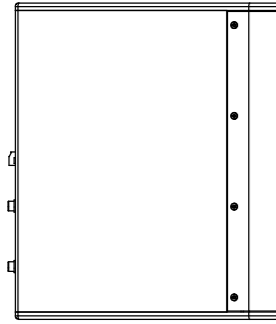
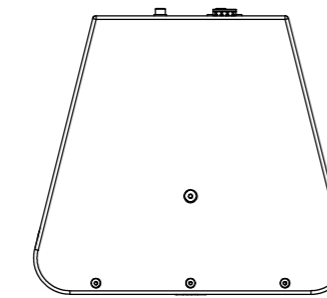


IF IN DOUBT ASK

REV	ECN No	CHANGE DESCRIPTION	DRAWN BY	CHECKED BY	APPROVED BY	APPROVED ON
B	n/a	Development Release	MKJ			

A



TITLE: Venu 14 V2 - Dimensions		DRAWING No. SP10814-001	SCALE: 1:10	UNITS UNLESS OTHERWISE STATED
PROJECT: VENU 14 V2	EST. WEIGHT (kg): SAP No. 13.34	IT5687	THIRD ANGLE PROJECTION TO BS 8888	LINEAR - mm    WEIGHT - kg ANGULAR - degrees    TEMP - °C
MATERIAL: See Parts	COLOUR: RAL9005 (BLACK)		SHT 1 OF 1 SHTS	FABRICATION UNLESS OTHERWISE STATED
FINISH: PAINT (POLY)	TEXTURE: GRAINED		SHEET: A3	MACHINING UNLESS OTHERWISE STATED
				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 1m - 6m    ±2.0    0.0mm    ±0.01    FILLET RADs ANGULAR    ±1    ANGULAR    ±0.5 SURFACE TEXTURE VALUES IN MICROMEETRES (µm) TO BS1134:PT2 ALL MACHINED SURFACES TO BE ✓ ALL SCREW THREADS TO BS3643 PT:2

**VOID**  
VOIDACOUSTICS.COM  
REPRODUCTION OF ANY PART OF THIS DOCUMENT IS FORBIDDEN  
WITHOUT PRIOR PERMISSION FROM VOID ACOUSTICS RESEARCH LTD  
DESIGN COPYRIGHT RESERVED - CONFIDENTIAL AND  
PROPRIETARY INFORMATION OF VOID ACOUSTICS RESEARCH LTD.  
Registered in England & Wales No. 07533536