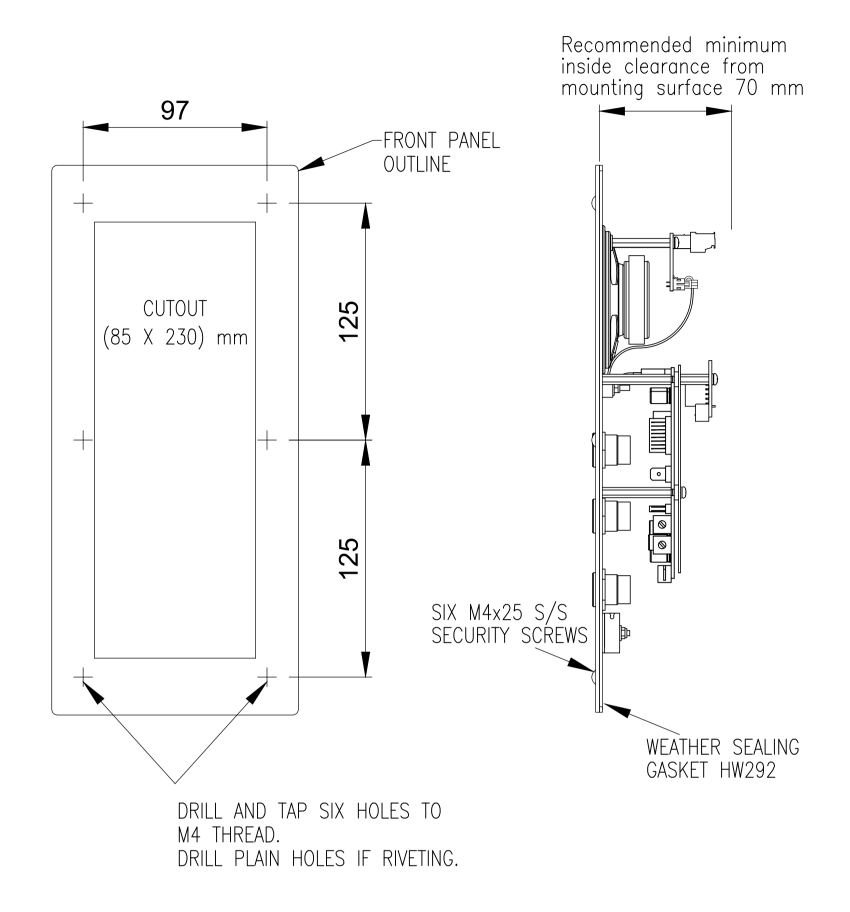
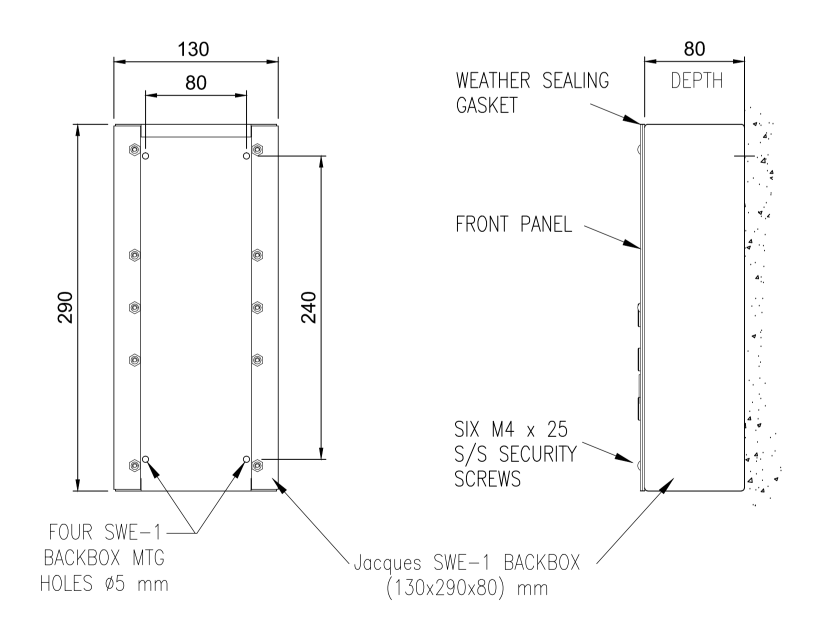


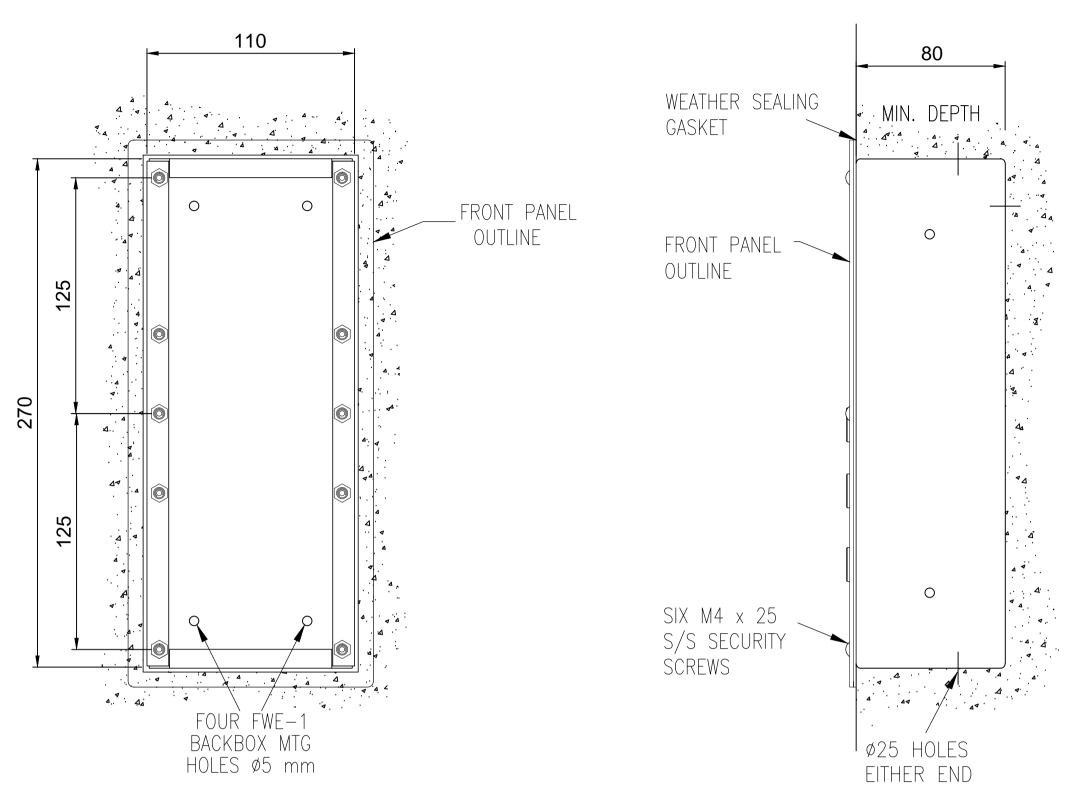
FLUSH MOUNTING INTO FLAT PANEL

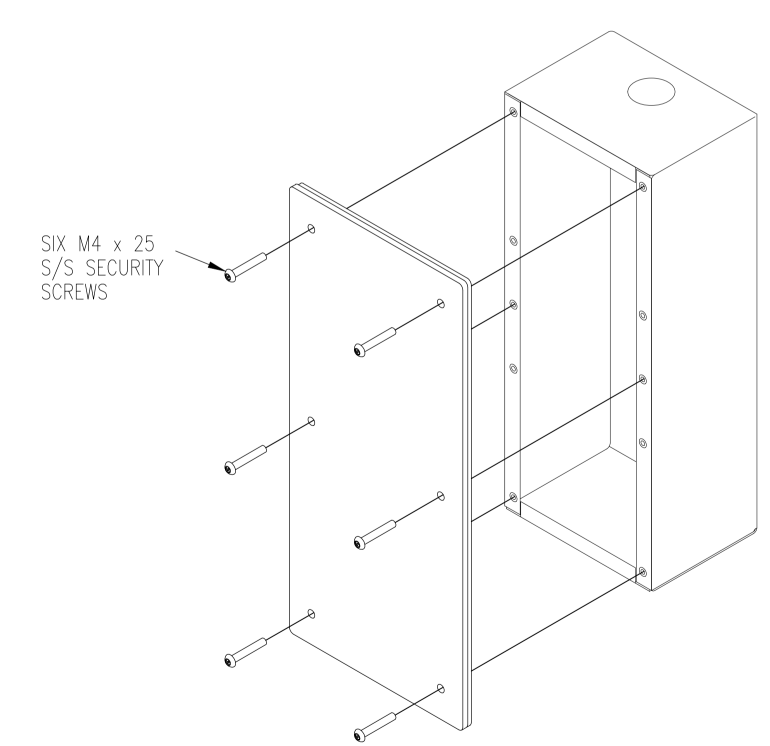


SURFACE WALL MOUNTING USING SWE-1/SWE-9 BACKBOX



FLUSH WALL MOUNTING USING FWE-1 BACKBOX





REV	DATE	CHANGE DESCRIPTION	BY	
0	2015-10-22	FIRST RELEASE	LFB	١.
1	2017-07-05	DIMENSION 145 CORRECTED TO BE 290.	LFB	•
2	2017-07-12	DRAWING TITLE CHANGED. SPEAKER CORRECTED PICTORIALLY (SHOULDN'T BE LOW PROFILE). TITLE UPDATED. INSIDE CLEARANCE FOR FLUSH MOUNTING CHANGED FROM 60 mm TO 70 mm.	LFB	
3	2017-07-13	PCB634 w/ AUDIO CONNECTION FITTED TO PCB226, MINI-SLAVE. WIRING DIAGRAM (AUDIO TO CN1, PCB634), SHT 3, MODIFIED.	LFB	
4	2018-04-03	'DRILL PLAIN HOLES IF RIVETING' ADDED TO MOUNTING HOLE NOTE IN 'FLUSH MOUNTING INTO PANEL' VIEW.	LFB	_
5	2019-10-31	J1150 (POWER TO J15) SHOWN PLUGGED INTO PCB, SHEET 3. ISOMETRIC VIEW OF PANEL ADDED TO SHT 1. J0097 CHANGED TO J5142, SHEET 3. J5142 SHOWN FITTED TO IR EMITTER CABLE, SHEETS 1 & 3. NYLOC NUTS REMOVED FROM BELOW TWO 30 mm SPACERS THAT SUPPORTTHE EMITTER PCA.	LFB	L
		NTEGO NOTO REMOVED FROM BELOW TWO 30 MINI OF AGENCE THAT GOLF ORT THE EMILITER FOA.		C
				_

(C) Copyright Jacques Technologies Pty Ltd. All rights reserved. 28-30 Bank Street, West End Q 4101
Ph: +61 7 3846 8400
www.jacques.com.au. info@jacques.com.au.

VSL-246RC/C1 6 Btn Panel w/ TV Remote and Speaker Amp - Installation Details

В							_	
В	DRAWN:	DATE:	ADAPTED FROM:		FILENAME:			
D	LFB	2015-10-22	51520-INS		515	593	-11	VS.dwg
	CHECKED:	DATE:	SCALE:	SHEE	T:			SIZE:
			N.T.S.		2 (of	3	A1
	APPROVED:	DATE:	DWG NO:					REV:
			51593-INS					

