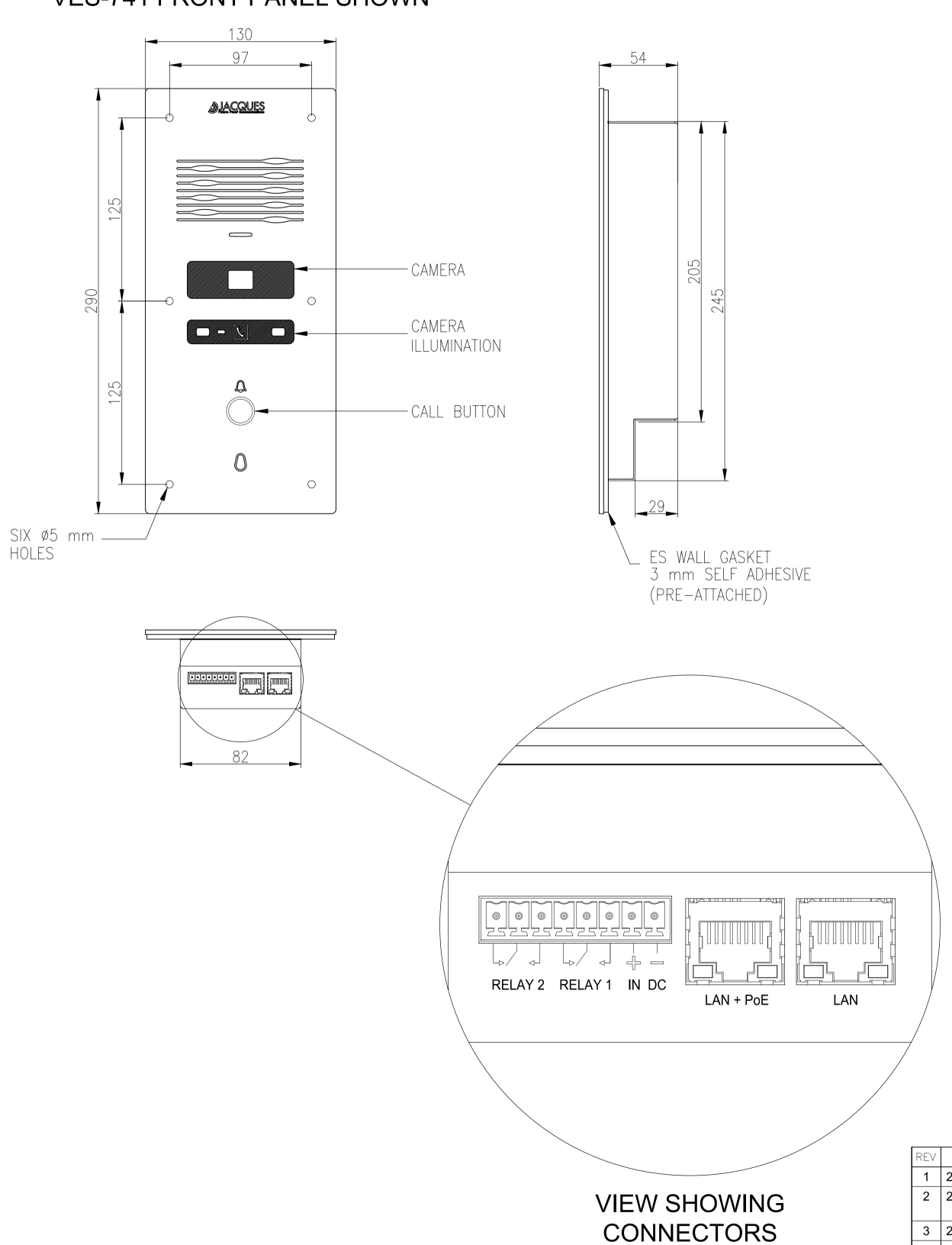
DO NOT SCALE

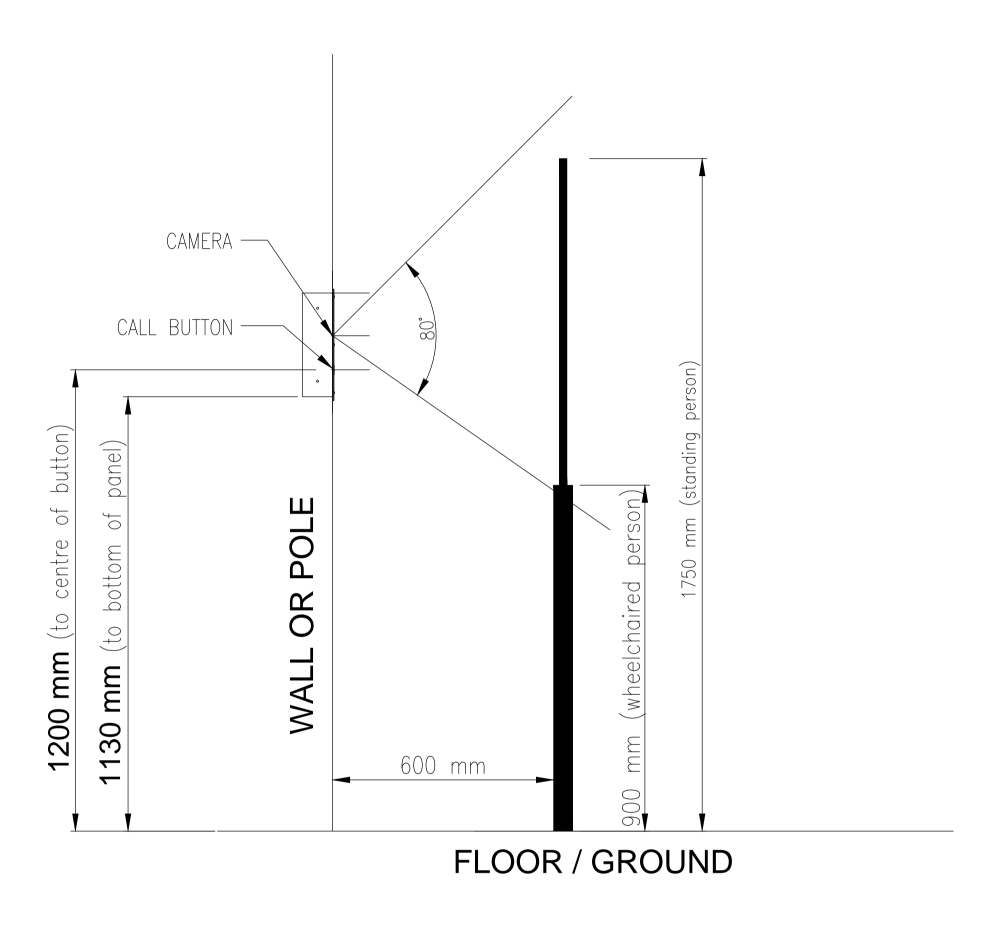
IF IN DOUBT - ASK!

VIDEO INTERCOM SS ENTRANCE STATION INSTALLATION DETAILS MODELS:

VES-741 (P/N 51423) VES-742 (P/N 51468)

VES-741 FRONT PANEL SHOWN





RECOMMENDED HEIGHT SHOWING CAMERA VIEWING ANGLE

REV DATE CHANGE DESCRIPTION

1 2010-03-11 PLASTER BOARD WALL MOUNTING ADDED.

2 2010-07-20 FWE-1 BACKBOX DIMENSIONS CORRECTED TO SHOW 110 x 270. 4 NUTSERTS ADDED TO SWE-1/SWE-9.

VIEW SHOWING CONNECTORS UPDATED.

3 2010-10-05 DRAWING NUMBER WAS 51423. SHEET 1, SHOWING MOUNTING HEIGHT DETAIL, ADDED.

4 2011-02-14 (to centre of bottom) CORRECTED TO READ (to centre of button).

LFB

5 2014-04-02 REVISION CORRECTED ON SHEET 2. NEW DRAWING FRAME ADDED.

6 2017-06-29 NOTE 6 ADDED, SHEET 2.

7 2018-02-09 'PWB-2 BRACKET' ADDED TO PLASTERBOARD WALL MOUNTING TITLE. #1652

CHENGE DESCRIPTION

LFB

CHANGE DESCRIPTION

LFB

LFB

CHENCE DESCRIPTION

LFB

CHENCE

JACQUES
(C) Copyright Jacques Technologies Pty Ltd. All rights research 268 Montague Rd., West End, 4101, Australia Ph: +61 7 3846 8400 www.jacques.com.au Fax: +61 7 3844 1078 info@jacques.com.au

VES-74x VIDEO INTERCOM
S/S ENTRANCE STATION

 DRAWN:
 DATE:
 ADAPTED FROM:
 FILENAME:

 LFB
 2010-02-10
 51423 INS
 VES-74x-INS.dwg

 CHECKED:
 DATE:
 SCALE:
 SHEET:
 SIZE:

 N.T.S.
 1 of 2
 A1

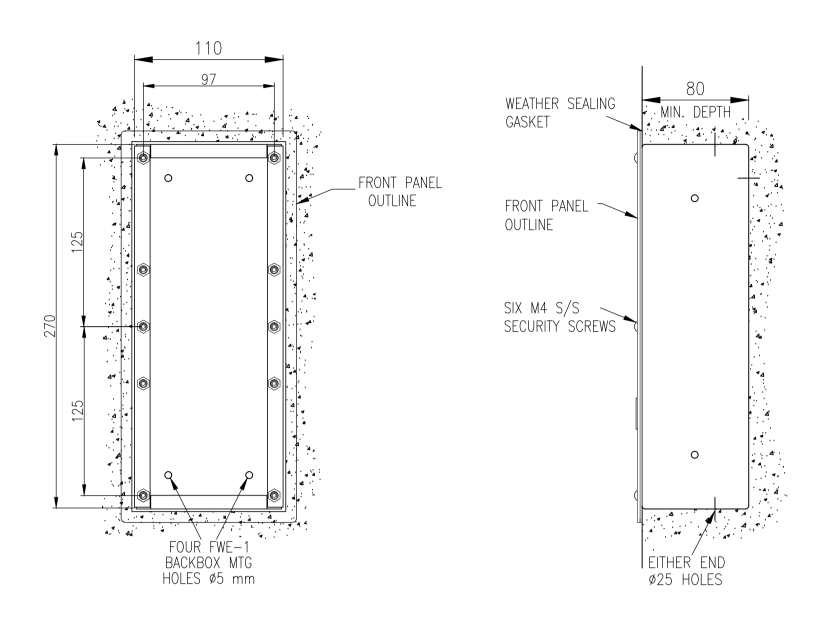
 APPROVED:
 DATE:
 DWG NO:
 REV:

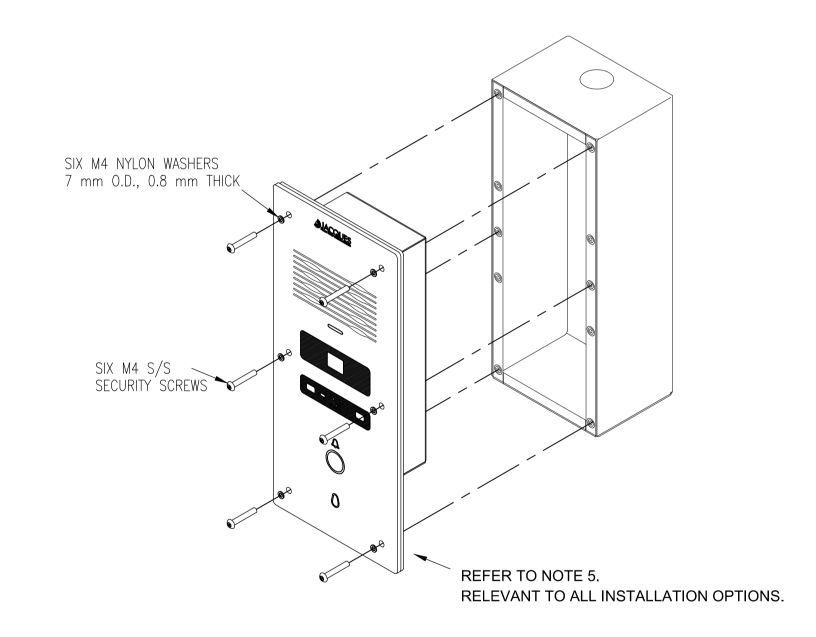
 VES-74x-INS
 7

© JACQUES TECHNOLOGIES PTY LTD 2018

DO NOT SCALE IF IN DOUBT - ASK!

FLUSH WALL MOUNTING USING FWE-1 BACKBOX



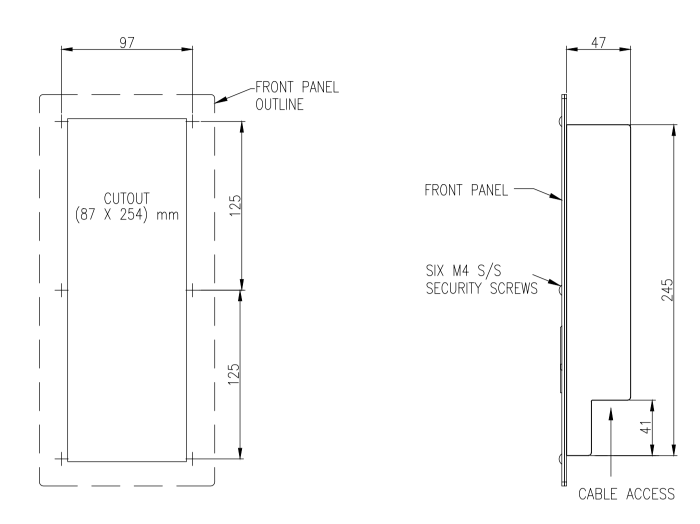


INSTALLATION INSTRUCTIONS:

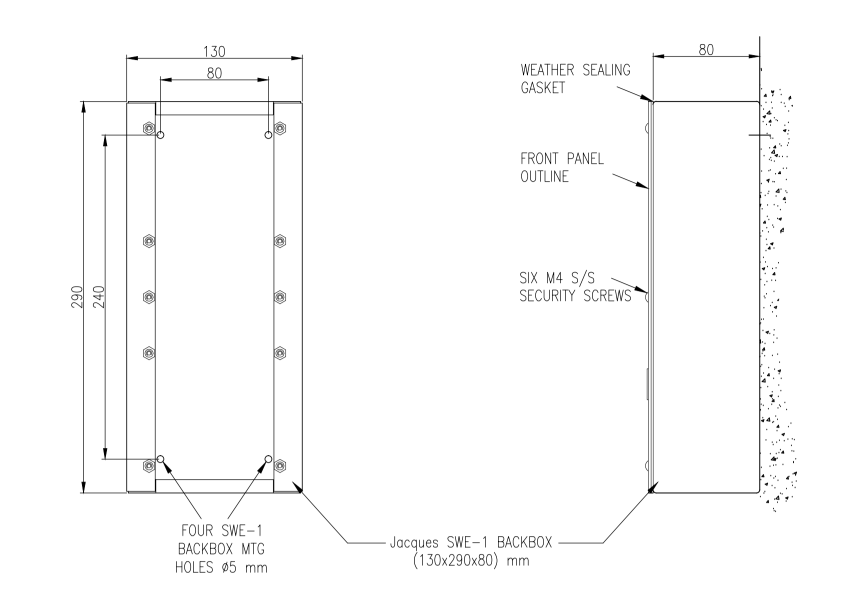
- 1. FWE-1 IS USED FOR CONCRETE OR MASONRY WALL INSTALLATIONS.
- CUT OUT OR USE A FORMED IN PLACE CAVITY OF THE SIZE NOTED.
 MORTAR AND GROUT THE BACKBOX INTO THE WALL CAVITY. MASONRY FIXINGS MAY ALSO BE USED. DRILL HOLES TO SUIT.
- 4. FIT THE S/S VIDEO ENTRANCE STATION IN PLACE USING M4x25 mm SECURITY SCREWS & M4 NYLON WASHERS, JACQUES' PART Nos HW684 & HW451 RESPECTIVELY.
- 5. CHECK GASKET FOR PRESENCE OF ALL 6 SPACING WASHERS SANDWICHED BETWEEN PANEL AND GASKET AT ALL FIXING HOLES.

 THESE MUST BE USED. WITHOUT THEM, PANEL BOWING WILL OCCUR AND MAY RESULT IN POOR SEALING.

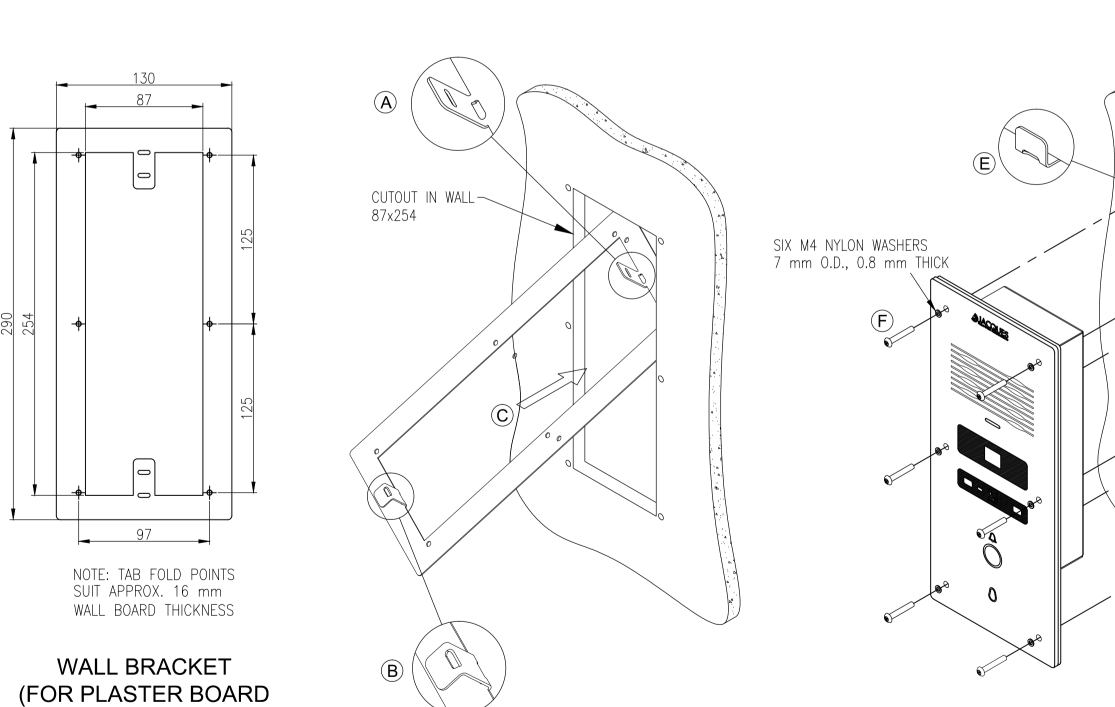
FLUSH MOUNTING INTO FLAT PANEL



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



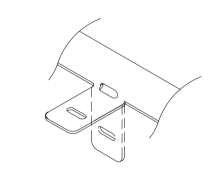
PLASTER BOARD WALL MOUNTING USING PWB-2 BRACKET



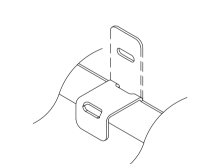
WALL MOUNTING)

INSTALLATION INSTRUCTIONS

- 1. USE PLASTERBOARD BRACKET AS MARKING GUIDE FOR WALL CUTOUT SIZE AND 6 MOUNTING POSITIONS
- 2. BEND THE UPPER TAB IN BRACKET AS SHOWN. (A)



3. BEND THE LOWER TAB IN BRACKET AS SHOWN. (B)



- 4. INSERT WALL BRACKET THROUGH CUTOUT AT ANGLE SHOWN.
 ROTATE BRACKET TO VERTICAL POSITION UP AGAINST BACK OF
 PLASTER BOARD WALL.
- 5. HOOK LOWER TAB OVER EDGE OF CUTOUT AS SHOWN. (D)
- 6. FOLD UPPER TAB OVER CUTOUT EDGE AS SHOWN. (E
- 7. FIT UNIT WITH SIX M4 S/S SECURITY SCREWS AND FM M4 NYLON SPACERS.

				Ι
REV	DATE	CHANGE DESCRIPTION	BY	
1	2010-03-11	PLASTER BOARD WALL MOUNTING ADDED.	LFB	
2	2010-07-20	FWE-1 BACKBOX DIMENSIONS CORRECTED TO SHOW 110 x 270. 4 NUTSERTS ADDED TO SWE-1/SWE-9.	LFB	Future I
		VIEW SHOWING CONNECTORS UPDATED.		VEC.
3	2010-10-05	DRAWING NUMBER WAS 51423. SHEET 1, SHOWING MOUNTING HEIGHT DETAIL, ADDED.	LFB	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4	2011-02-14	(to centre of bottom) CORRECTED TO READ (to centre of button).	LFB	S/S F
5	2014-04-02	REVISION CORRECTED ON SHEET 2. NEW DRAWING FRAME ADDED.	LFB	DRAWN:
6	2017-06-29	NOTE 6 ADDED.	LFB	
7	2018-02-09	'PWB-2 BRACKET' ADDED TO PLASTERBOARD WALL MOUNTING TITLE, SHEET 2. NOTE 6 REMOVED. NOTE 5 ALTERED.	LFB	LFB 2
		M4 NYLON SPACERS ADDED. #1652		CHECKED:
				APPROVED:

JACQUES (C) Copyright Jacques Technologies Pty Ltd. All rights reserved. 268 Montague Rd., West End, 4101, Australia Ph: +61 7 3846 8400 Fax: +61 7 3844 1078 www.jacques.com.au info@jacques.com.au VES-74x VIDEO INTERCOM

DATE:

S/S ENTRANCE STATION

DRAWN: DATE: ADAPTED FROM: FILENAME:

LFB 2010-02-10 51423 INS VES-74x-INS.dwg

CHECKED: DATE: SCALE: SHEET: SIZE:

N.T.S. 2 of 2 A0

VES-74x-INS