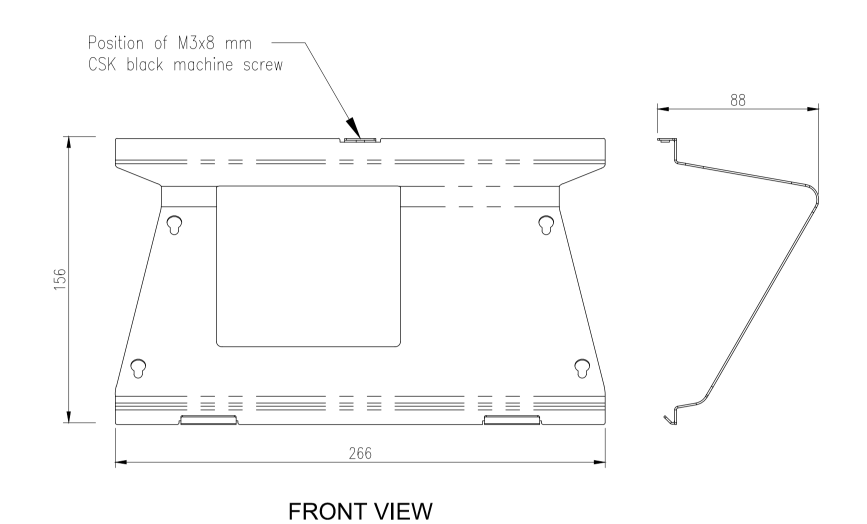




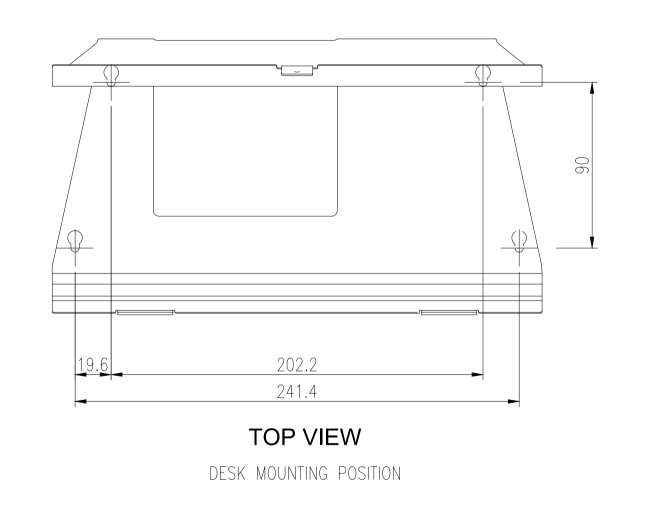
## ATTACHING HANDSET TO VMS-750

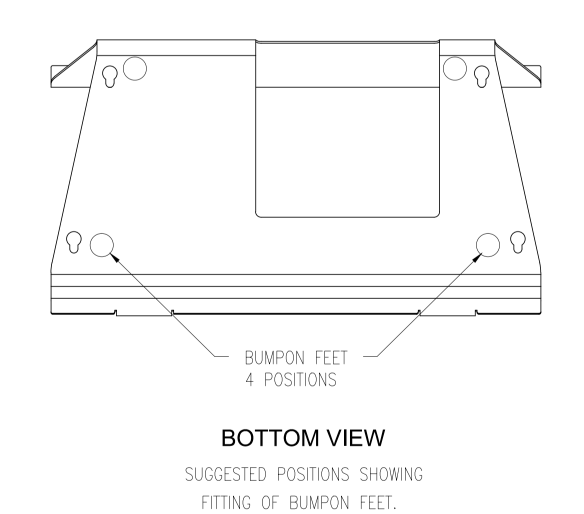
## DESK MOUNT STAND FOR USE WITH MONITOR STATION P/N: 51400



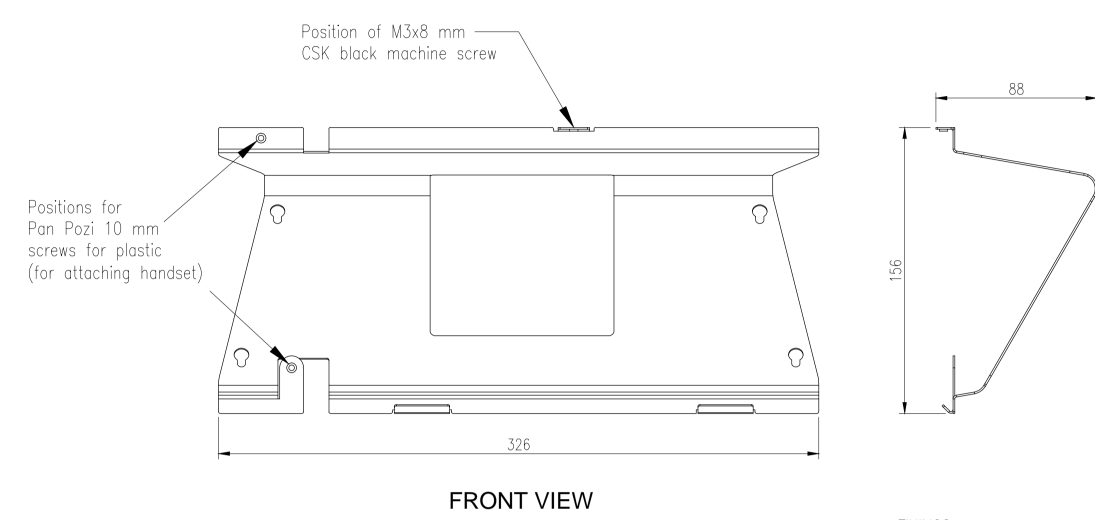
FIXINGS

4 BUMPON FEET



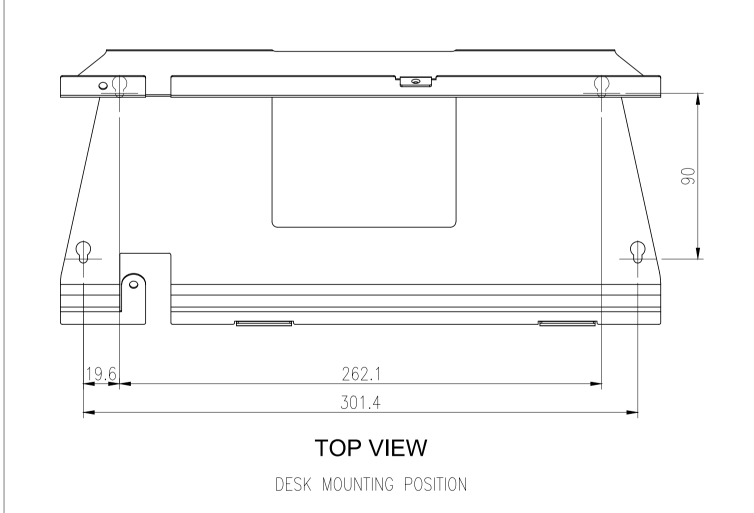


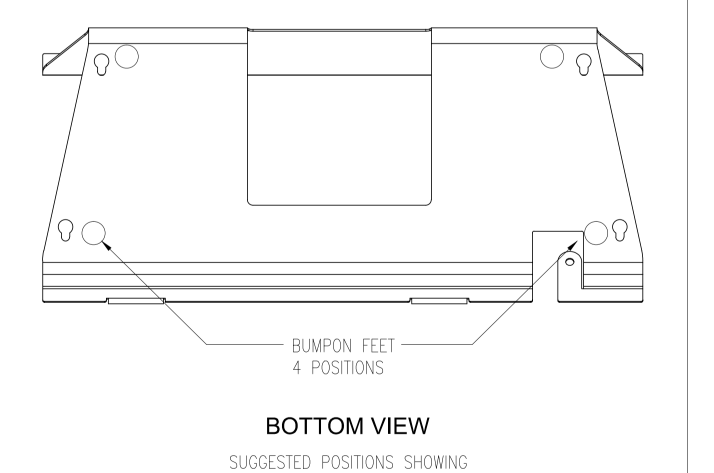
## DESK MOUNT STAND FOR USE WITH MONITOR STATION WITH HANDSET P/N: 51461



FIXINGS

1 1 2 PAN POZI SCREWS 10 mm FOR PLASTIC
4 BUMPON FEET

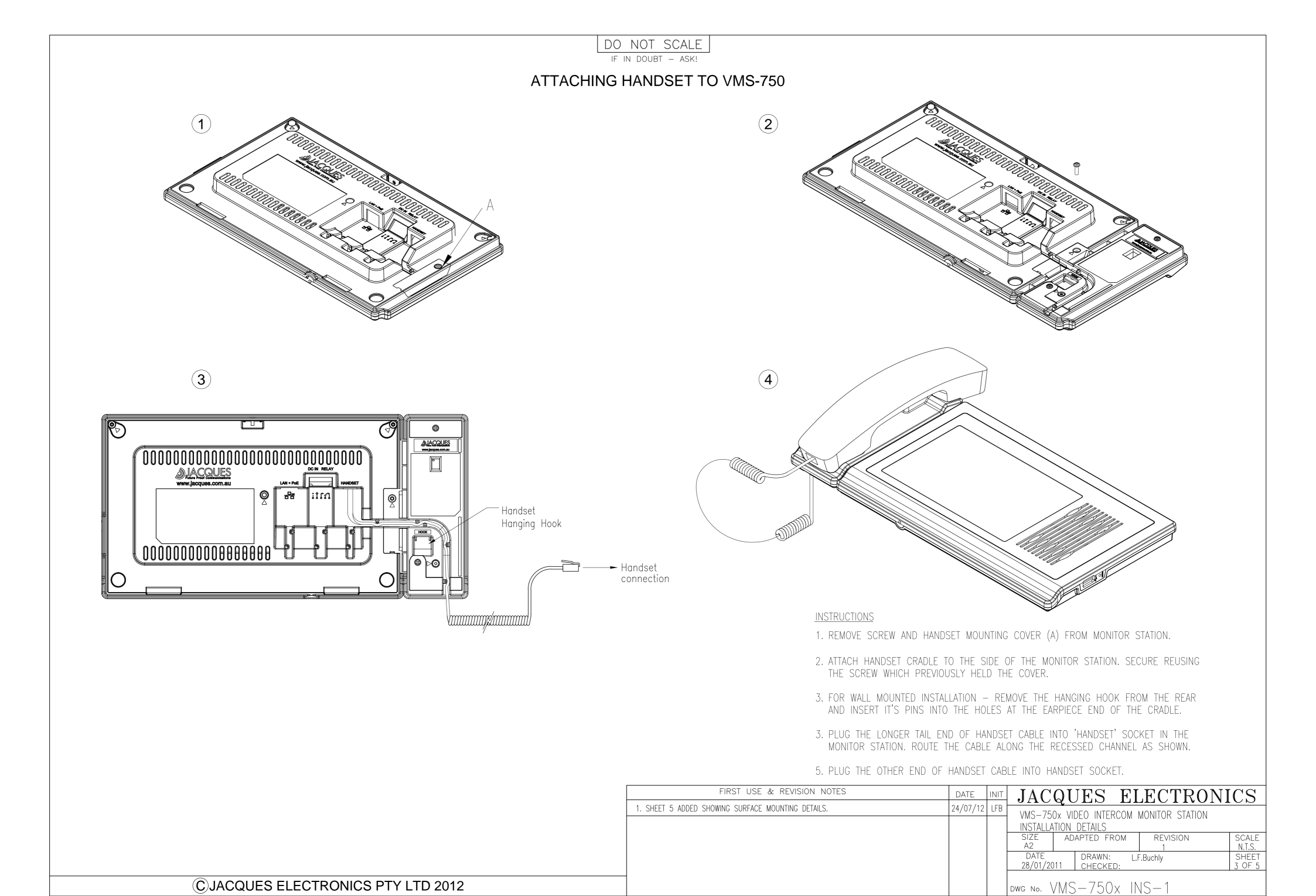




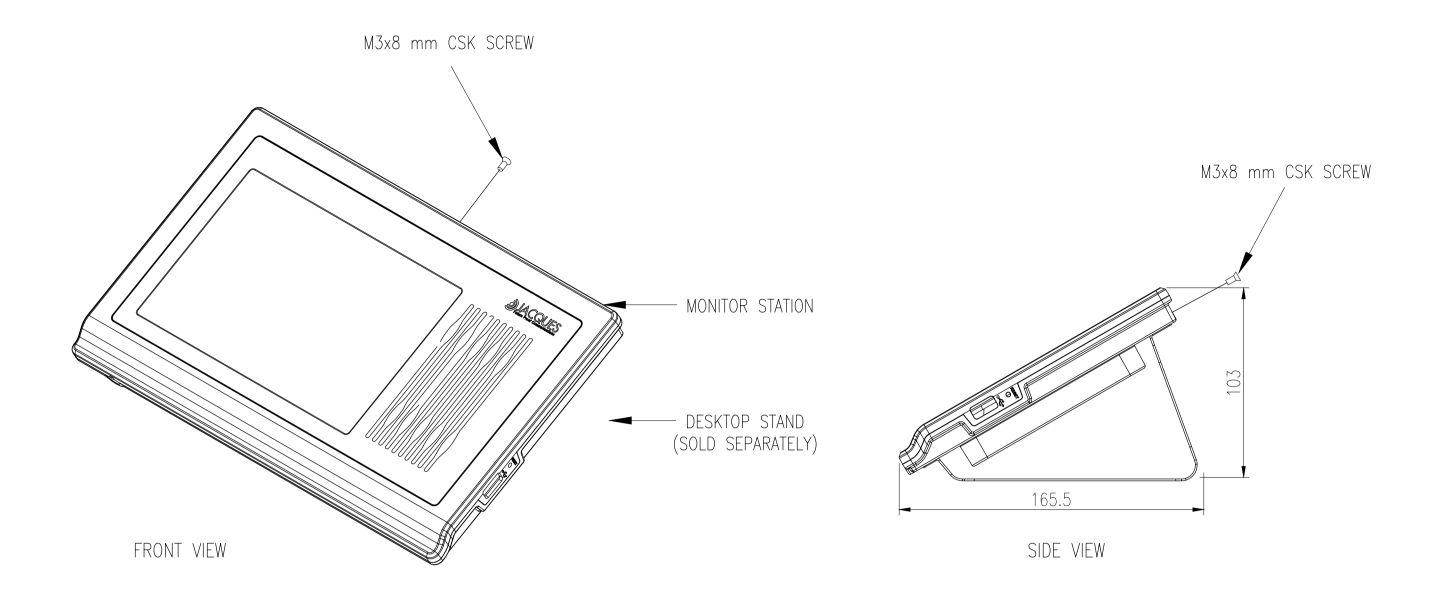
FITTING OF BUMPON FEET.

FIRST USE & REVISION NOTES	DATE INI	JACQUES ELECTRONICS					
1. SHEET 5 ADDED SHOWING SURFACE MOUNTING DETAILS.	24/07/12 LF	VMS-750x VIDEO INTERCOM MONITOR STATION					
		INSTALLATION DETAILS  SIZE ADAPTED FROM REVISION SCALE A1 1 N.T.S.					
		DATE DRAWN: L.F.Buchly SHEET 28/01/2011 CHECKED: 2 OF 5					
		DWG No. VMS-750x INS-1					

CJACQUES ELECTRONICS PTY LTD 2012



# MONITOR STATION DESKTOP STAND DO NOT SCALE IF IN DOUBT - ASK!



FOR FIXED DESKTOP MOUNTING:—

LEAVE BUMPON FEET UNATTACHED.

PRIOR TO ATTACHING THE STAND TO MONITOR STATION, USE

THE STAND KEYHOLES TO MARK DESK SCREW POSITIONS.

USE SCREWS SUITABLE FOR THE KEYHOLE SIZE.

POSITION THE MONITOR STATION INTO THE STAND, FIRST ENGAGING THE

BOTTOM TABS, THEN FOLDING BACK TO ENGAGE THE TOP SCREW TAB.

FIT M3x8 SCREW TO FIX IT IN PLACE.

FOR FIXED DESKTOP MOUNTING:-

LEAVE BUMPON FEET UNATTACHED.

FIRMLY INTO PLACE.

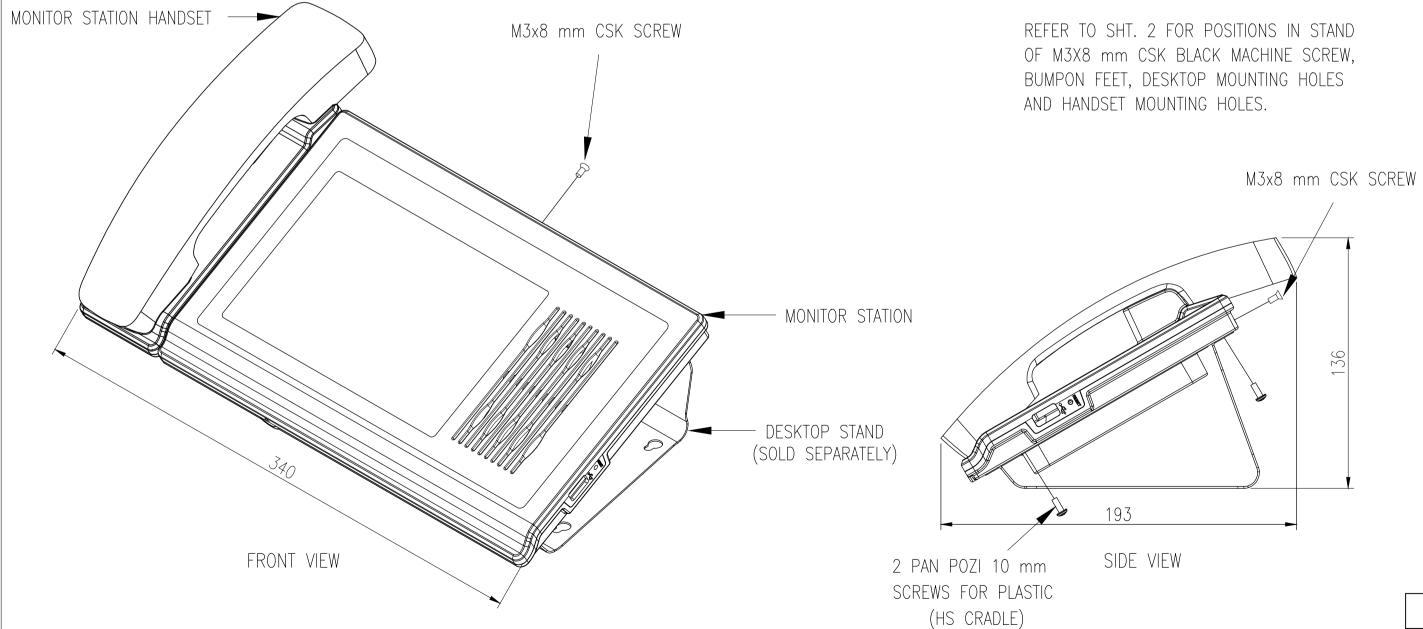
PRIOR TO ATTACHING THE STAND TO MONITOR STATION, USE THE STAND KEYHOLES TO MARK DESK SCREW POSITIONS. USE SCREWS SUITABLE FOR THE KEYHOLE SIZE.

PRE-ADJUST THE DESK SCREWS SUCH THAT THE BRACKET KEYHOLES CAN SLIDE

THE STAND MUST BE FIXED TO THE MONITOR STATION AND CRADLE BEFORE DESK MOUNTING.

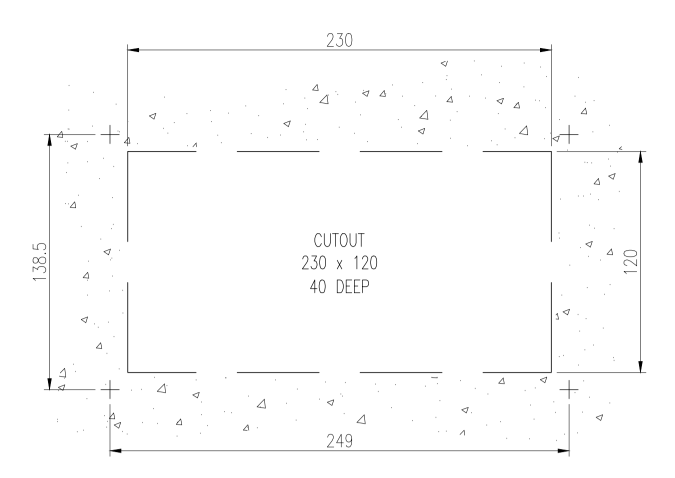
REFER TO SHT. 2 FOR POSITIONS IN STAND OF M3X8 mm CSK BLACK MACHINE SCREW, BUMPON FEET AND DESKTOP MOUNTING HOLES.

### MONITOR STATION WITH HANDSET DESKTOP STAND

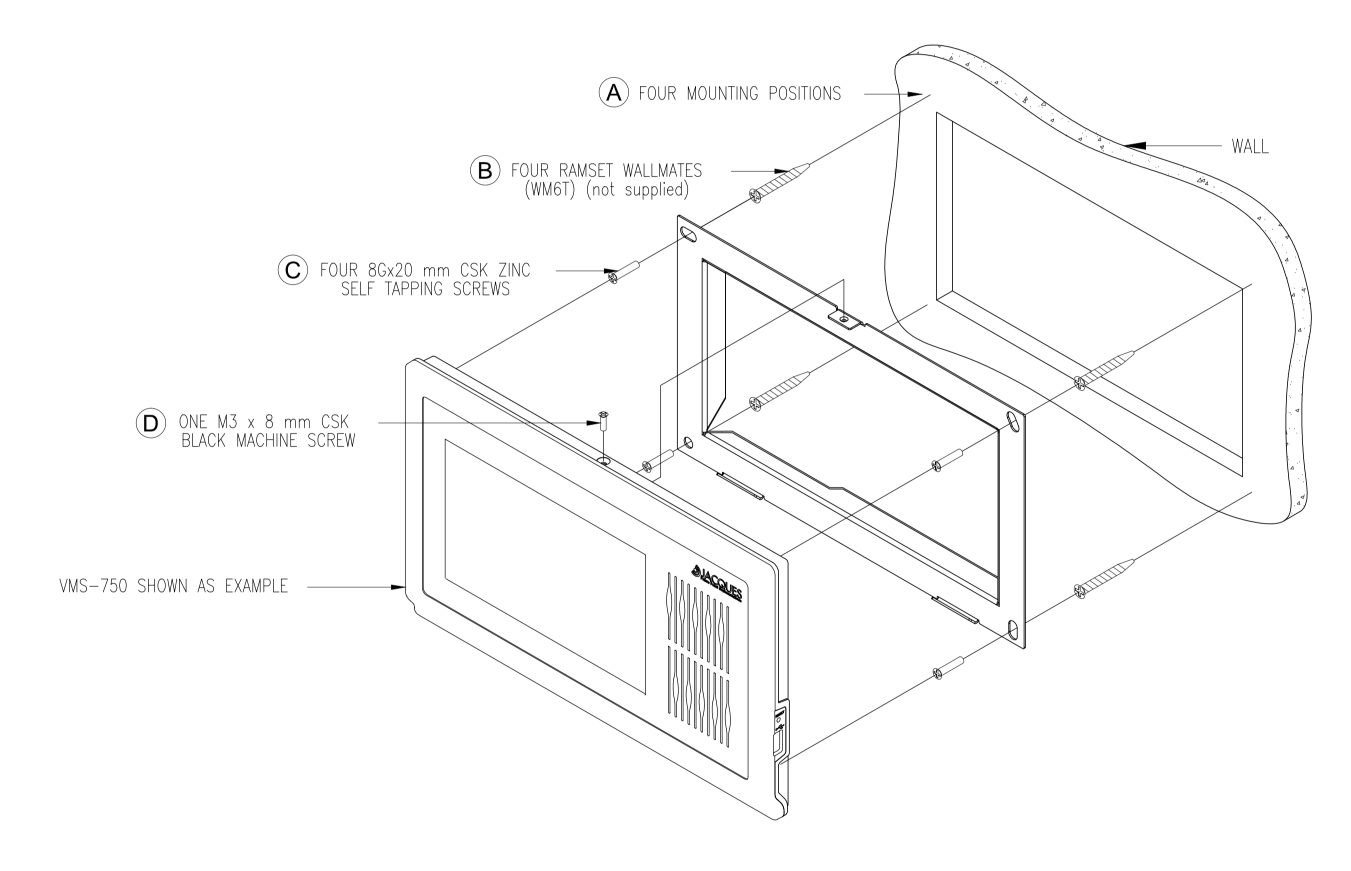


## CJACQUES ELECTRONICS PTY LTD 2012

# MONITOR STATION WITH OR WITHOUT HANDSET WALL MOUNTING DETAILS



## MOUNTING POSITIONS AND CUTOUT IN WALL



### INSTALLATION INSTRUCTIONS:

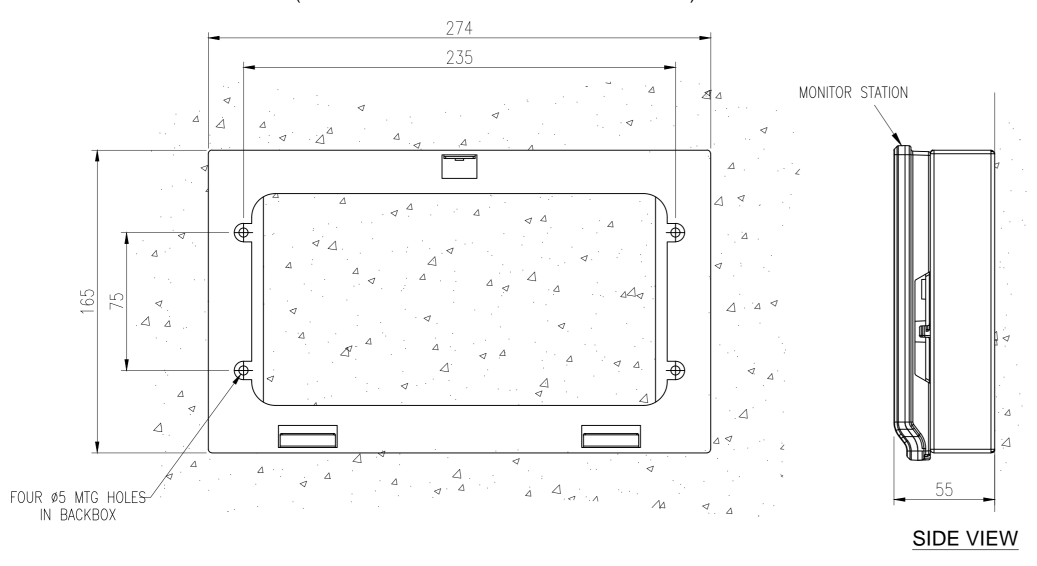
- 1. CUT RECTANGULAR HOLE IN THE WALL 230 mm WIDE AND 120 mm TALL.
- 2. MARK FOUR MOUNTING POSITIONS ON WALL PANEL USING WALL MOUNTING FRAME AS TEMPLATE.  $\widehat{f A}$
- 3. SCREW FOUR RAMSET WALLMATES (WM6T) (NOT SUPPLIED) INTO MARKED POSITIONS.  $oldsymbol{\mathsf{B}}$
- 4. SECURE WALL MOUNTING PLATE IN WALL PANEL USING FOUR 8G X 20 mm CSK ZINC SELF TAPPING SCREWS.  $\widehat{f C}$
- 5. SLIDE THE MONITOR STATION DOWN AT A SHALLOW ANGLE TO ENGAGE THE BOTTOM BRACKET TABS. FOLD BACKBOX TO D
  VERTICAL AND SECURE WITH M3x8 CSK SCREW.

FIRST USE & REVISION NOTES	DATE	INIT	JACQI	JES	ELI	ECTRON	IICS	
1. SHEET 5 ADDED SHOWING SURFACE MOUNTING DETAILS.	24/07/12	2 LFB	VMS-750x VIDEO INTERCOM MONITOR STATION INSTALLATION DETAILS					
			SIZE AD	)APTED FROM		REVISION 1	SCALE N.T.S.	
			DATE 28/01/2011	DRAWN: CHECKED:	L.F.Bu :	uchly	SHEET 4 OF 5	
			DWG No.	S-750x	(  \  \	5-1		

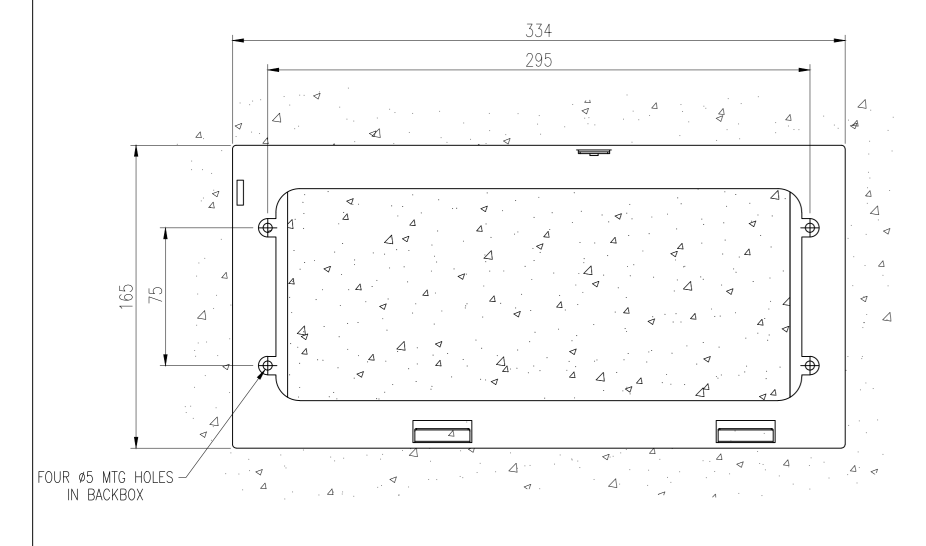


### SURFACE MOUNTING DETAILS

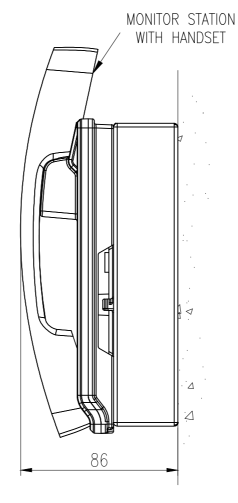
### SWE-13 (FOR MONITOR STATION WITHOUT HANDSET)

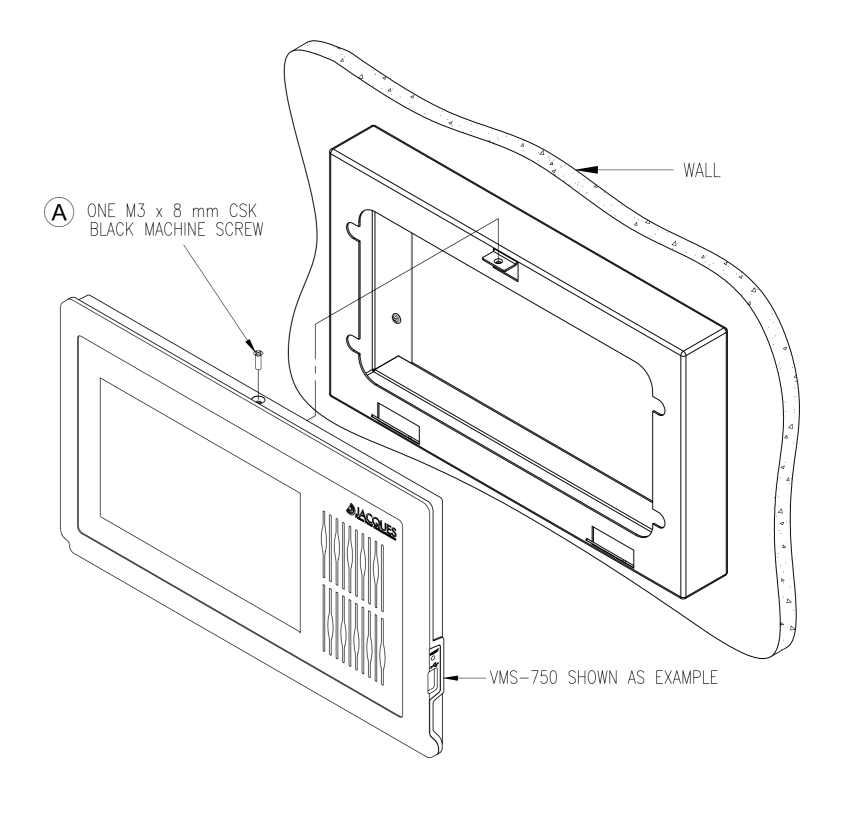


### SWE-14 (FOR MONITOR STATION WITH HANDSET)



CJACQUES ELECTRONICS PTY LTD 2012





#### **INSTALLATION INSTRUCTIONS:**

- 1. THE REAR OF THE BACKBOX HAS A LARGE OPENING, THUS ALLOWING FOR CABLE ENTRY FROM THE WALL. IF CABLE ENTRY FROM THE SIDE, TOP OR BOTTOM IS REQUIRED, A HOLE MAY BE MADE USING A METAL CUTTING HOLE SAW, FOR A CONDUIT CONNECTION.
- 2. WHEN CHOOSING A CABLE ENTRY POSITION, CONSIDER THE MINIMUM BENDING RADIUS FOR THE CABLE(S). THE VMS-750x, WHEN MOUNTED IN THIS BACKBOX, HAS A MINIMUM 20 mm CLEARANCE AVAILABLE FOR CABLE ROUTING.
- 3. SLIDE THE MONITOR STATION DOWN AT A SHALLOW ANGLE TO ENGAGE THE BOTTOM BRACKET TABS. FOLD BACK TO VERTICAL AND SECURE WITH M3x8 CSK SCREW.

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FIRST USE & REVISION NOTES	DATE	INIT	JAC	$\overline{\Omega I}$	JES F	ELECT	RONI	$\overline{\mathrm{CS}}$
1. SHEET 5 ADDED SHOWING SURFACE MOUNTING DETAILS.	24/07/12	LFB		0x VI[	DEO INTERCO	M MONITOR S		
			SIZE A2		APTED FROM	REVISIO 1	NC	SCALE N.T.S.
			DATE 24/07/20	DRAWN: L.F.B 2012 CHECKED:		L.F.Buchly		SHEET 5 OF 5
-			DWG No.	/MS	-750x	INS-1		