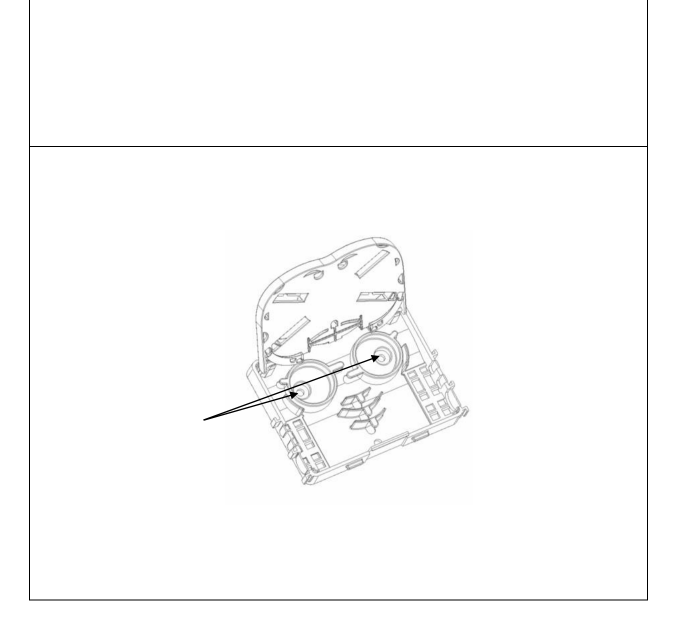
# VERTICASA INTERNAL TRANSITION BOX

KIT CONTENTS			
		777	
PART No.:	DESCRIPTION	QTY	
XCPSG00378 XCPSG00373 XCPSG00374 XCPSG00396 XCPSG00397 XXXBP00009 TRAD77010 20084	BASE – VERTICASA ITB COVER – VERTICASA ITB SPLICE TRAY – VERTICASA ITB LEFT HAND PROTECTION COVER RIGHT HAND PROTECTION COVER CABLE TIE WALL PLUGS FIXING SCREWS	1 1 1 1 8 2 2	

## **VERTICASA INTERNAL TRANSITION BOX**

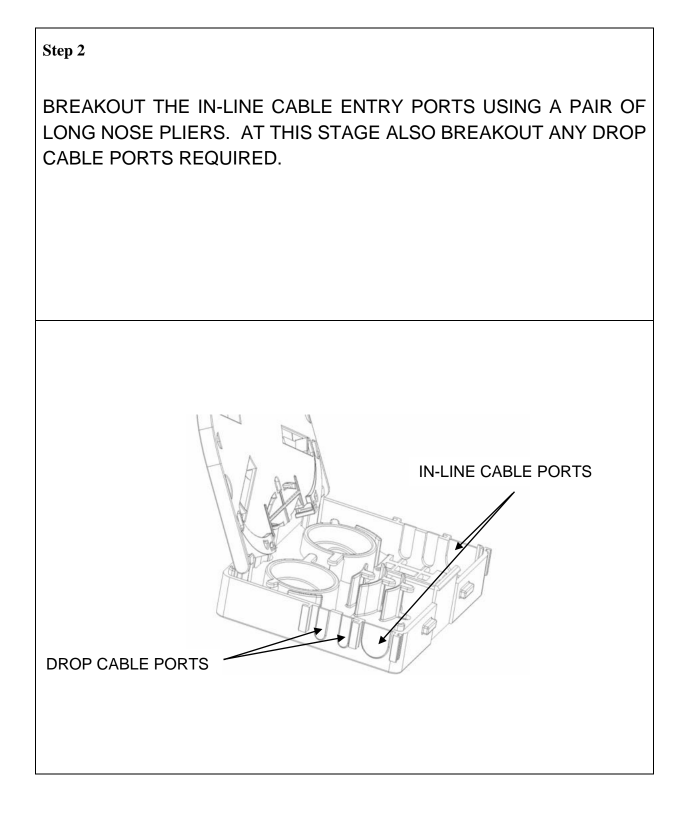
Step 1

REMOVE THE COVER AND HINGE UP THE SPLICE TRAY. MOUNT THE UNIT TO THE WALL USING THE TWO MOUNTING POSITIONS SHOWN.



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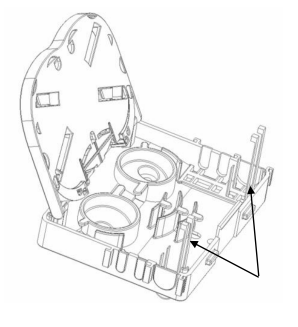
## **VERTICASA INTERNAL TRANSITION BOX**



### **VERTICASA INTERNAL TRANSITION BOX**

Step 3

INSERT FOUR CABLE TIES THROUGH THE SLOTS IN THE FLOOR FOR THE IN-LINE CABLE AS SHOWN. PREPARE THE IN-LINE CABLE AND CUT A WINDOW 80mm LONG USING THE VERTICASA TOOL.

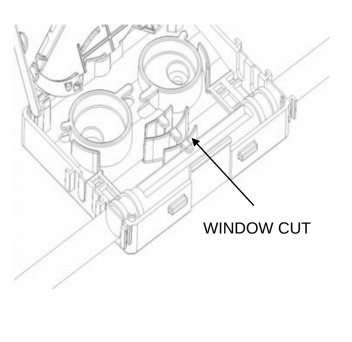


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### VERTICASA INTERNAL TRANSITION BOX

Step 4

POSITION THE CABLE INTO THE BASE OF THE UNIT AND SECURE IT USING THE FOUR CABLE TIES. ENSURE THE WINDOW CUT IS IN THE CENTRE OF THE BOX.



### **VERTICASA INTERNAL TRANSITION BOX**

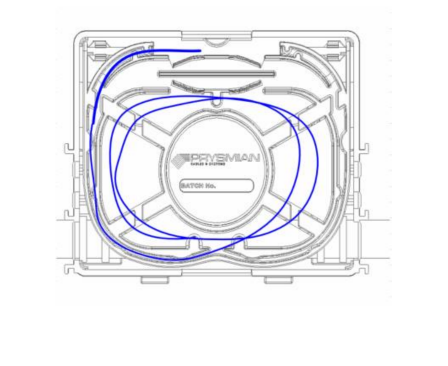
Step 5 ACCESS AND CUT THE REQUIRED FIBRE ELEMENT. PULL SLACK THROUGH AND ROUTE THE FIBRE ONTO THE SPLICE TRAY AS SHOWN.

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### **VERTICASA INTERNAL TRANSITION BOX**



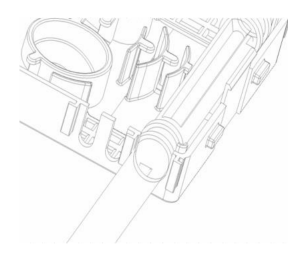
HINGE DOWN THE SPLICE TRAY AND CONTINUE ROUTING THE FIBRE ONTO THE TRAY. STRIP THE COATING FROM THE FIBRE ELEMENT AT THE POINT SHOWN AND ROUTE THE BARE FIBRE ANTI-CLOCKWISE AROUND THE TRAY TO STORE.



### **VERTICASA INTERNAL TRANSITION BOX**

Step 7

BREAKOUT THE DROP CABLE PORTS AS REQUIRED AND INSERT TWO CABLE TIES THROUGH THE POSITIONS IN THE BASE FOR EACH CABLE.



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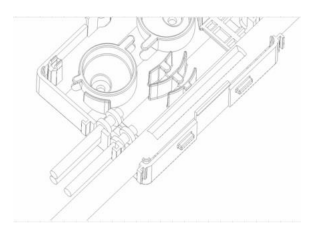
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### **VERTICASA INTERNAL TRANSITION BOX**

Step	8
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PREPARE THE DROP CABLES AND CABLE TIE INTO THE BOX IN THE POSITIONS SHOWN. IF TWO CABLES ARE REQUIRED IN A PORT STRAP THEM TOGETHER USING THE CABLE TIES.



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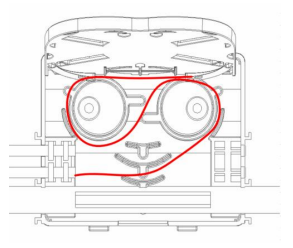
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### **VERTICASA INTERNAL TRANSITION BOX**

Step 9

ROUTE THE FIBRES FROM THE DROP CABLE ONTO THE SPLICE TRAY AND SPLICE TO THE IN-LINE CABLE FIBRE. REVERSE THE FIBRE IF ITS COMING IN THE SAME DIRECTION AS THE CABLE FIBRE AS SHOWN.



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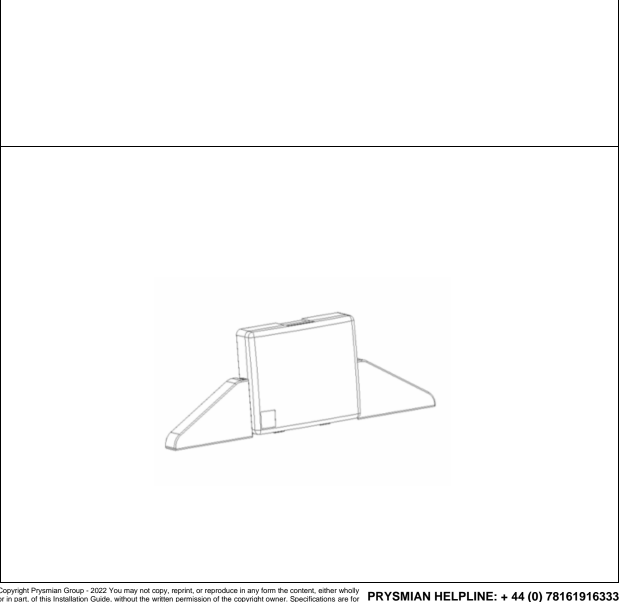
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### **VERTICASA INTERNAL TRANSITION BOX**

Step 10

IF REQUIRED FIT THE LEFT AND RIGHT-HAND PROTECTION COVERS TO COVER THE CABLES BY SLOTTING THEM ONTO THE BASE OF THE BOX.



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