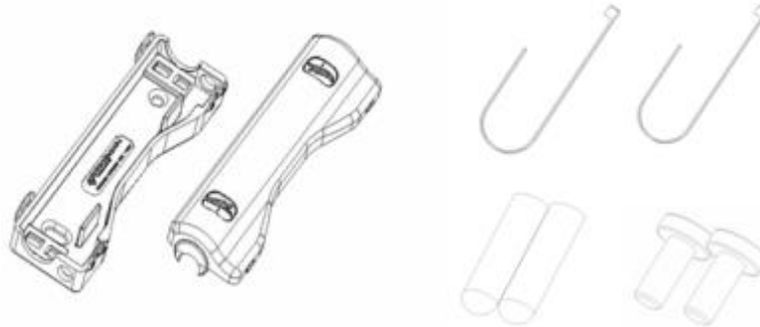


## VERTICASA BREAKOUT UNIT – 1 PORT

### KIT CONTENTS

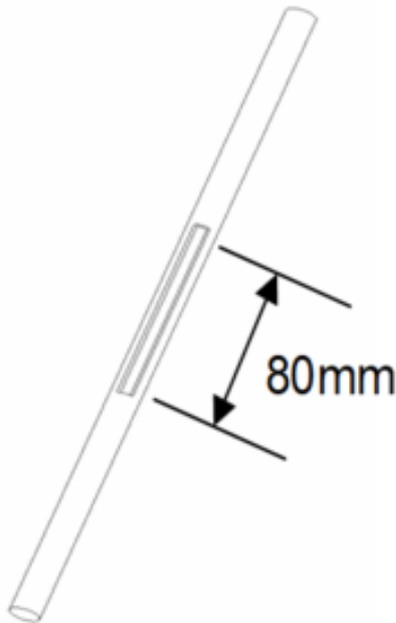


PART No.:	DESCRIPTION	QTY
XCPSEG00637	BASE – VERTICASA BREAKOUT UNIT	1
XCPSEG00638	COVER – VERTICASA BREAKOUT UNIT	1
XXXBP00944	CABLE TIE	2
TRAD77010	WALL PLUG	2
20084	FIXING SCREW	2
<b>ADDITIONAL ACCESSORIES:</b>		<b>PART No.:</b>
VERTICASA STRIPPING TOOL 12 FIBRE		XCPSC00567
VERTICASA STRIPPING TOOL 24/48 FIBRE		XCPSC00568

## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 1

STRIP AN 80mm WINDOW IN THE CABLE TO ACCESS THE FIBRE MODULES USING A VERTICASA STRIPPING TOOL.



## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 2

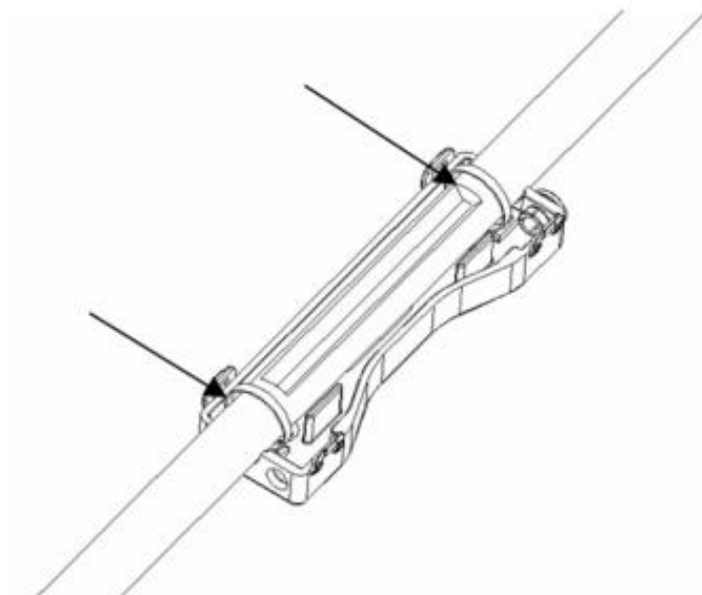
TAKE THE TWO CABLE TIES AND INSERT THEM THROUGH THE SLOTS IN THE BASE AS SHOWN BELOW. IF THE UNIT IS TO BE FIXED TO THE WALL, FIX IT NOW USING THE FIXINGS PROVIDED.



## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 3

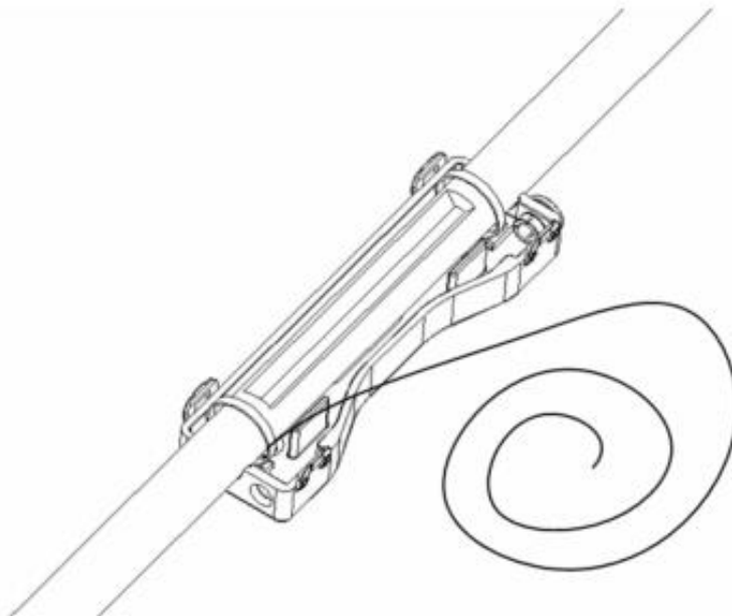
POSITION THE BASE OF THE BOX AROUND THE CABLE SO THAT THE WINDOW CUT IS IN THE CENTRE OF THE BASE. FULLY TIGHTEN THE CABLE TIES TO SECURE THE CABLE.



## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 4

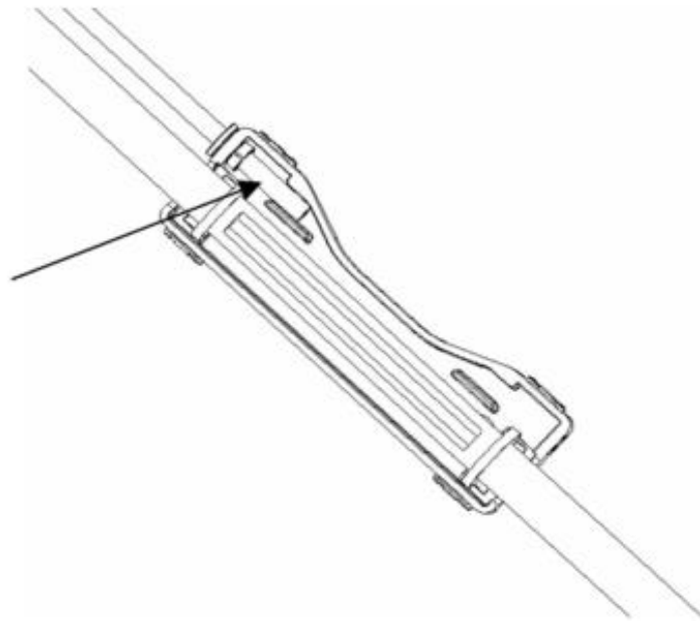
ACCESS THE REQUIRED FIBRE MODULE AND CAREFULLY PULL IT THROUGH THE CABLE UNTIL FREE AS SHOWN.



## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 5

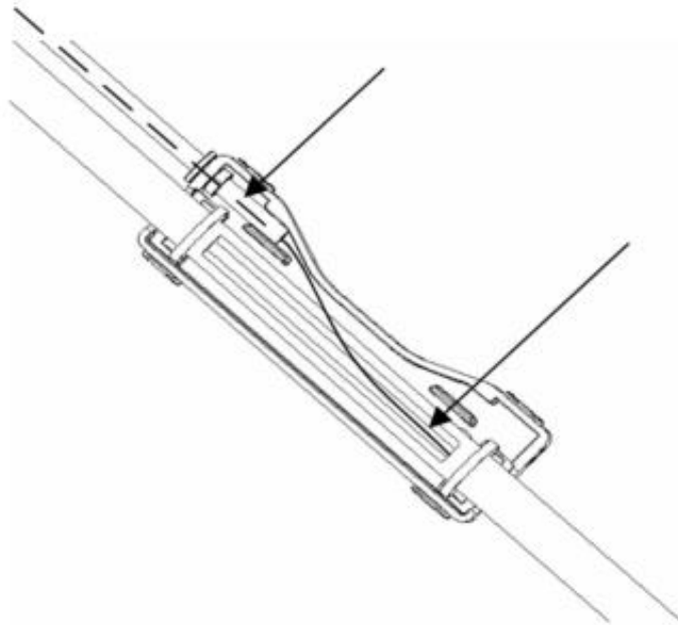
PLUG THE DROP TUBE INTO THE REQUIRED PORT OF THE UNIT. PUSH THE TUBE THROUGH TO THE GUIDE. NOTE. ONLY ONE PORT CAN BE USED. THE UNIT CAN BE TURNED TO ALLOW TUBE TO EXIT ON LEFT OR RIGHT BUT FIBRES CANNOT BE ROUTED DOWNWARDS.



## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 6

FEED THE FIBRE MODULE THROUGH THE DROP TUBE. REMOVE ANY SLACK AND ENSURE FIBRE IS FREE FROM OTHER MODULES.

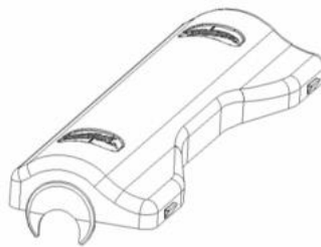


## VERTICASA BREAKOUT UNIT – 1 PORT

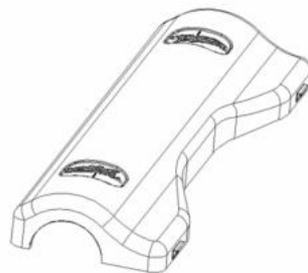
### Step 7

DETERMINE THE SIZE OF THE VERTICASA CABLE AS BELOW.

FOR 12 FIBRE  
VERTICASA CABLES  
INSTALL THE COVER  
AS IT IS SUPPLIED



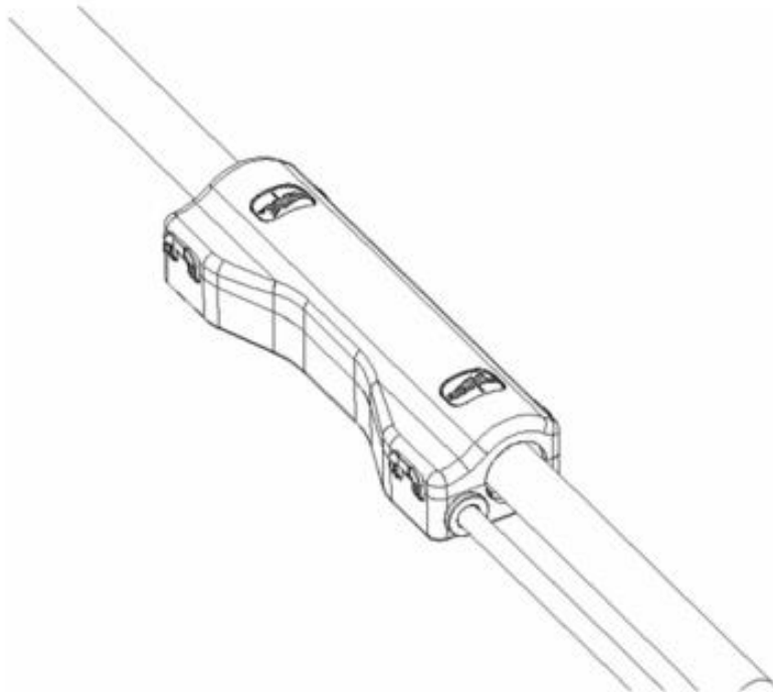
FOR 24 AND 48 FIBRE  
VERTICASA CABLES,  
BREAK OFF THE END  
DUST COVER USING A  
PAIR OF LONG NOSE  
PLIERS



## VERTICASA BREAKOUT UNIT – 1 PORT

### Step 8

FIT THE COVER BY LINING UP AND SNAPPING INTO PLACE.



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