OAsys[®] Equipment meets BT OTIAN[®] Equipment Specifications

Prysmian Group INSTALLATION INSTRUCTION

OAsys[®] INTERNAL PLANT CSP RISER BOX Part Number: XCPSC00298

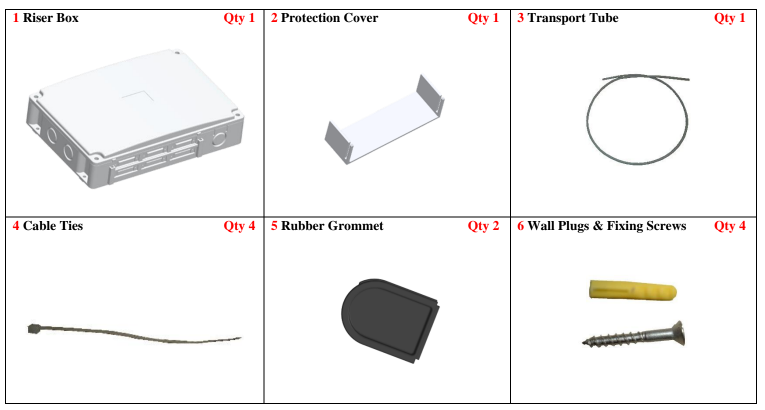
Description

- The Riser Box is designed for use within apartment blocks and mid/high rise office blocks. The unit houses a single integral splice tray and allows fibres from an in-line or butt cable to be spliced to up to 12 customer drop cables.
- The wall box is manufactured from UL94-V0 rated material.
- The wall box is supplied with all the components required to install an in-line or butt cable and splice the fibres to either Blown Fibre tube customer drop cables or conventional customer drop cables.
- Customer drop cables exit the unit from the bottom. Drop cables are secured using either rubber grommets for conventional cables, or bulkhead connectors for Blown Fibre tube cables. Refer to additional items.

Tools & Additional Items Required

Additional Items Required:	Prysmian Part No.
Customer Connect Kit – Blown Fibre	XCPSC00299
Customer Connect Kit – Conventional Cable	XCPSC00300
Optional Items:	Prysmian Part No.
Security Screws	XAGSC00476
Security Tool	XAGSC00477
Tools: Pozidrive Screwdriver, Mallet, 14mm Socket, H Cable Stripping tools, Fibre stripping tools, Spli 6mm drill bit.	, , ,

Component Parts (pictures not to scale)

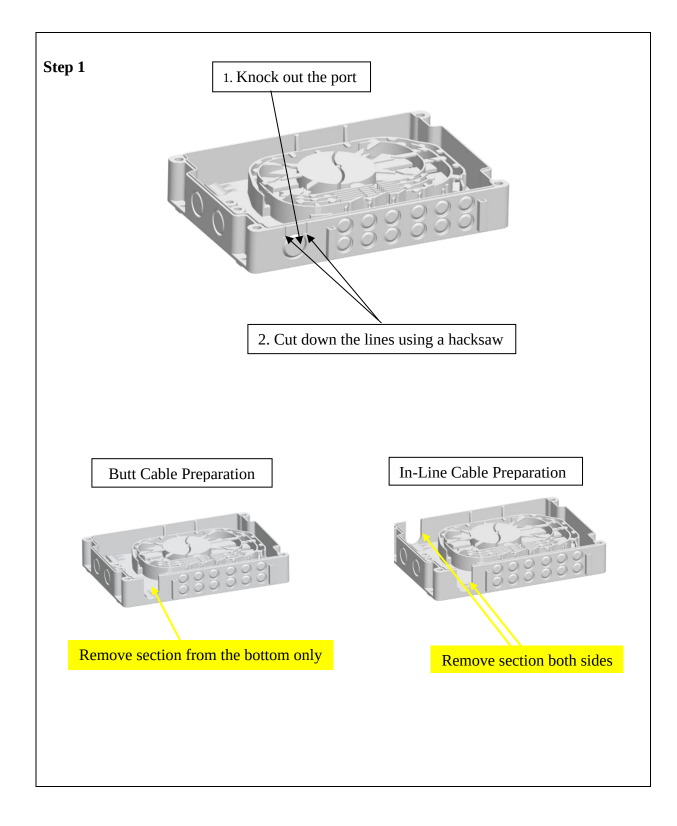


Page 1 of 37

IP086

Issue Number: 05

BOX PREPARATION



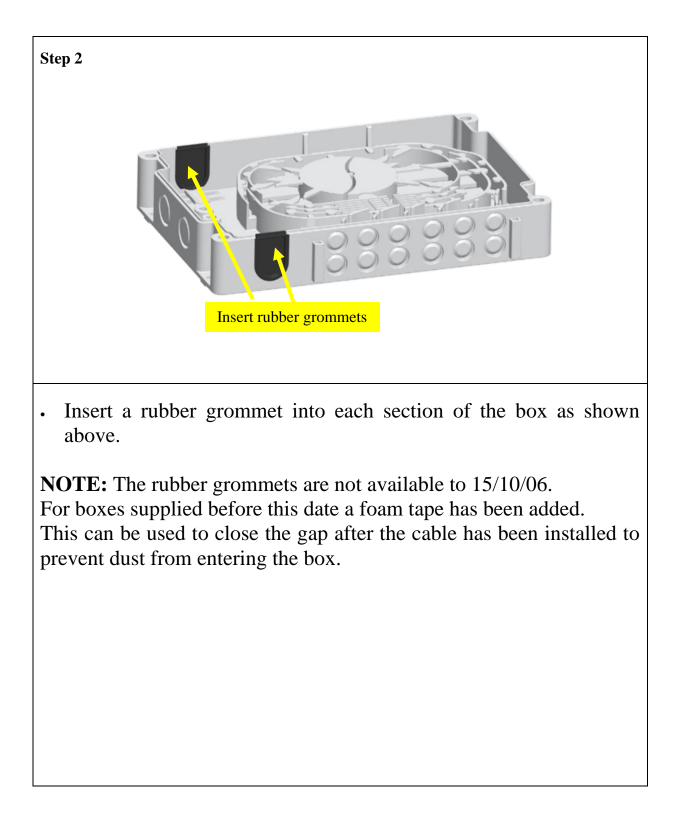
Issue Number: 05

BOX PREPARATION

Step 1

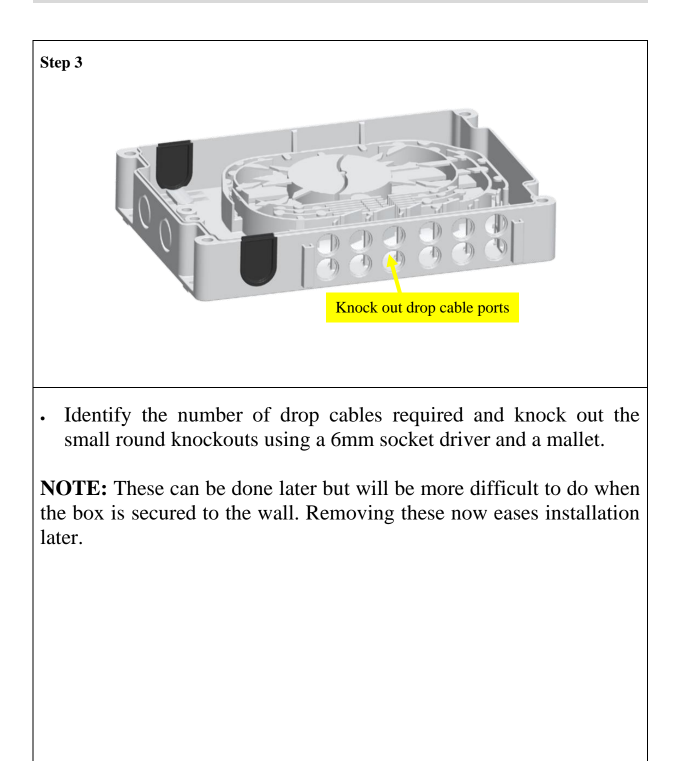
- Determine if the cable to be installed is a butt or in-line cable.
- Remove the cover from the box.
- If the cable is a butt or end preparation knock out the bottom entry port using an 14mm long socket driver and a mallet. Using a hacksaw, cut down the two guidelines on the box to open a U section as shown above. If the cable requirement is for an in-line cable, repeat this process for the other side of the box.

BOX PREPARATION



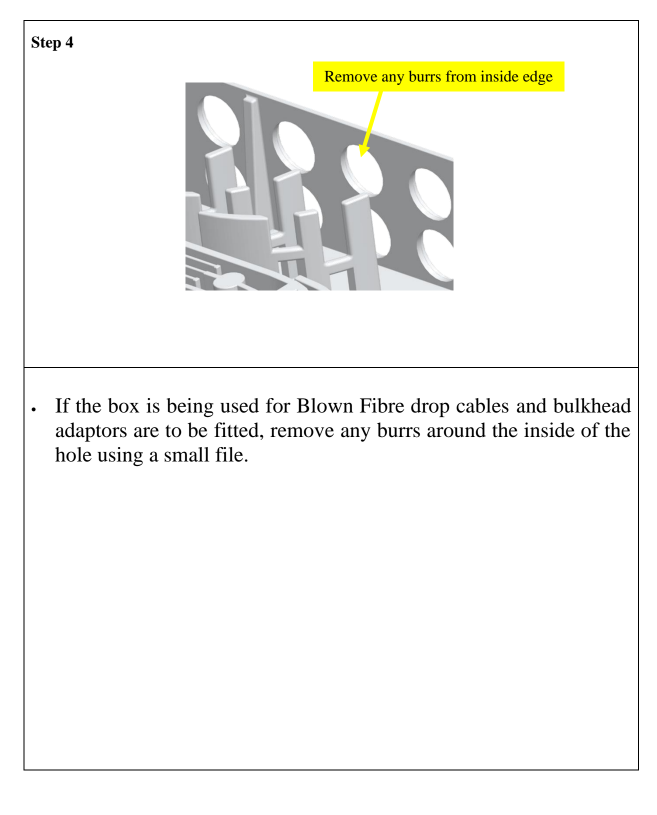
Page 4 of 37

BOX PREPARATION

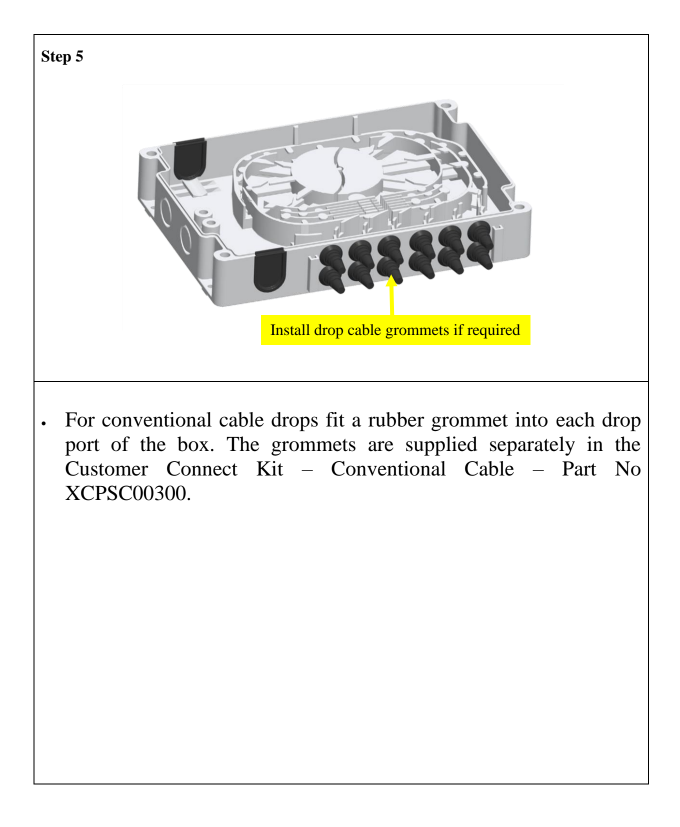


Page 5 of 37

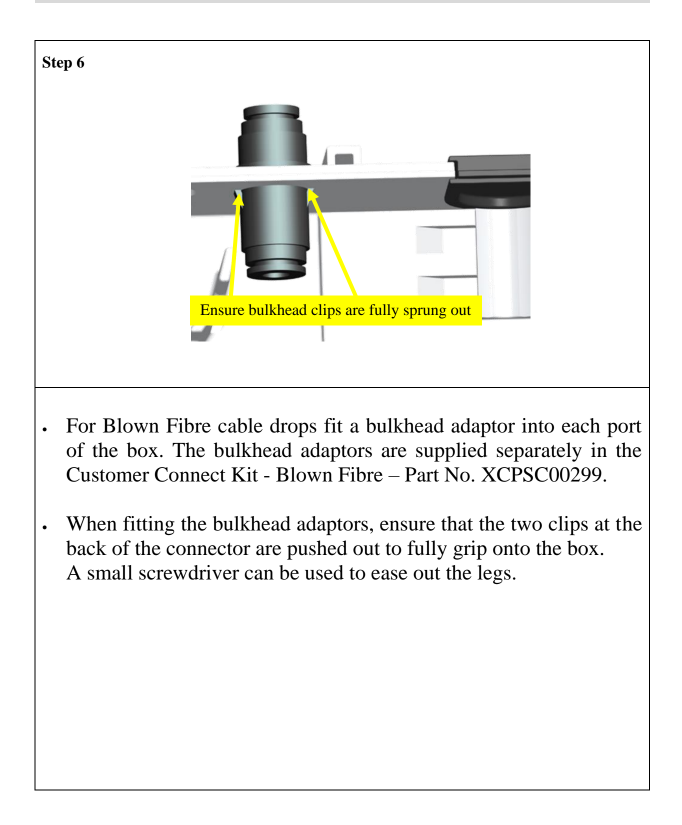
BOX PREPARATION



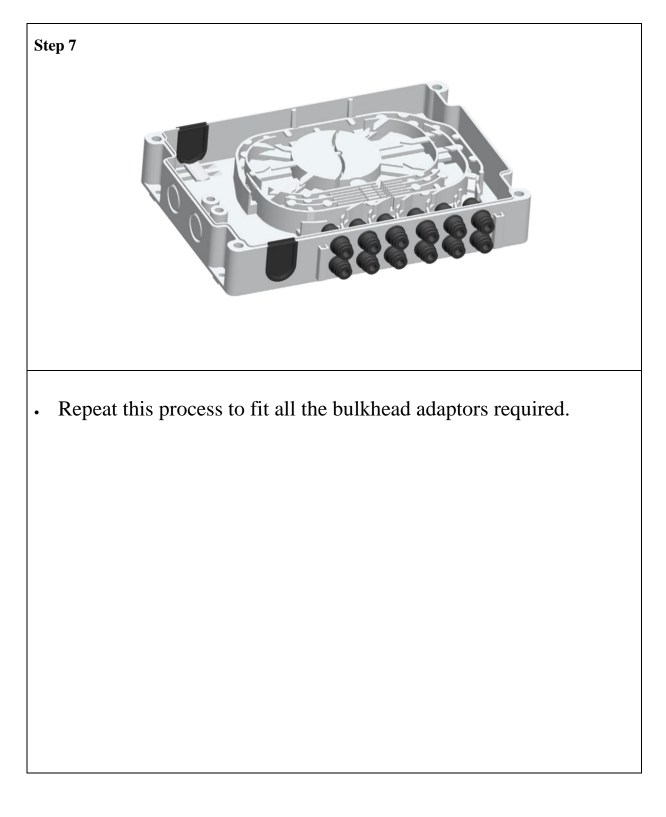
BOX PREPARATION



BOX PREPARATION

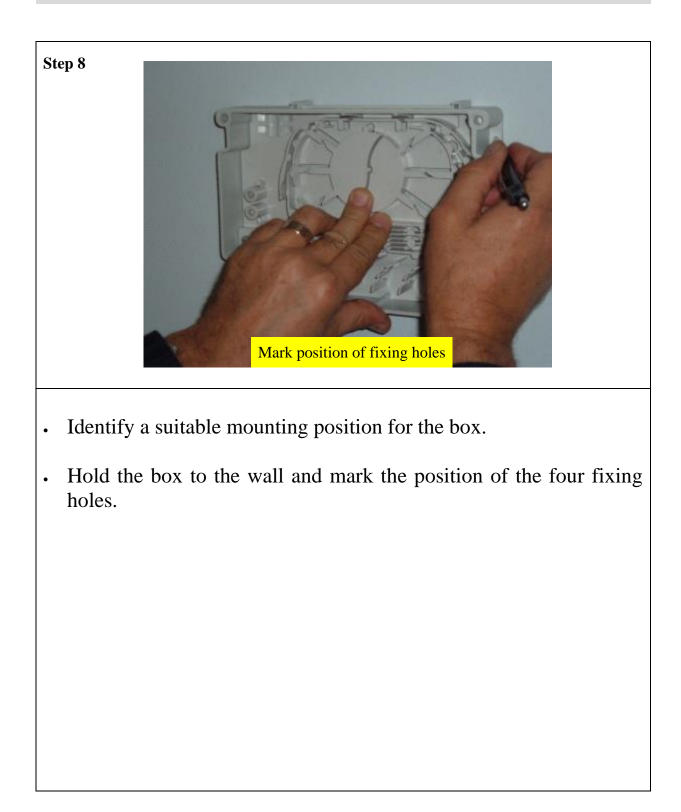


BOX PREPARATION

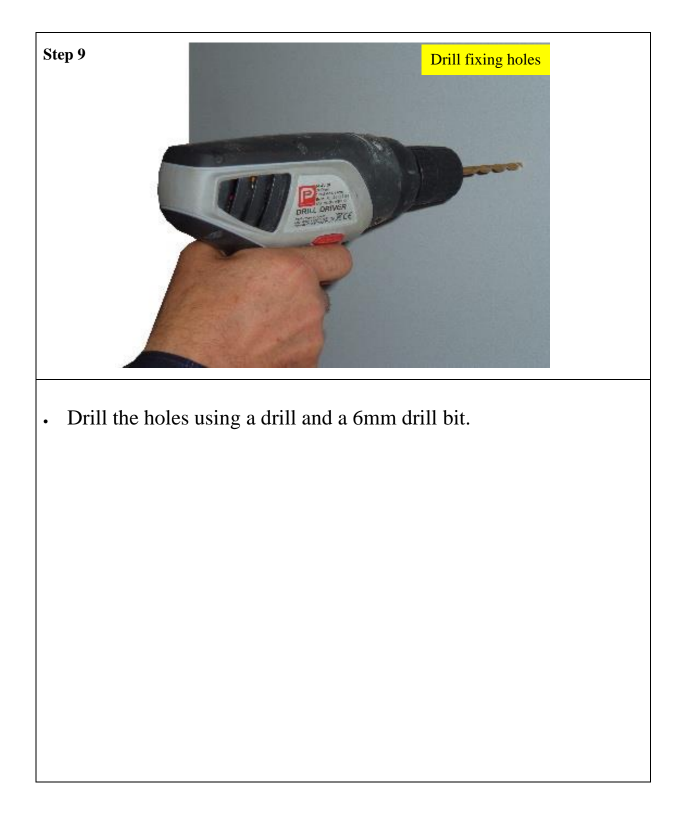


Page 9 of 37

MOUNTING THE BOX TO THE WALL

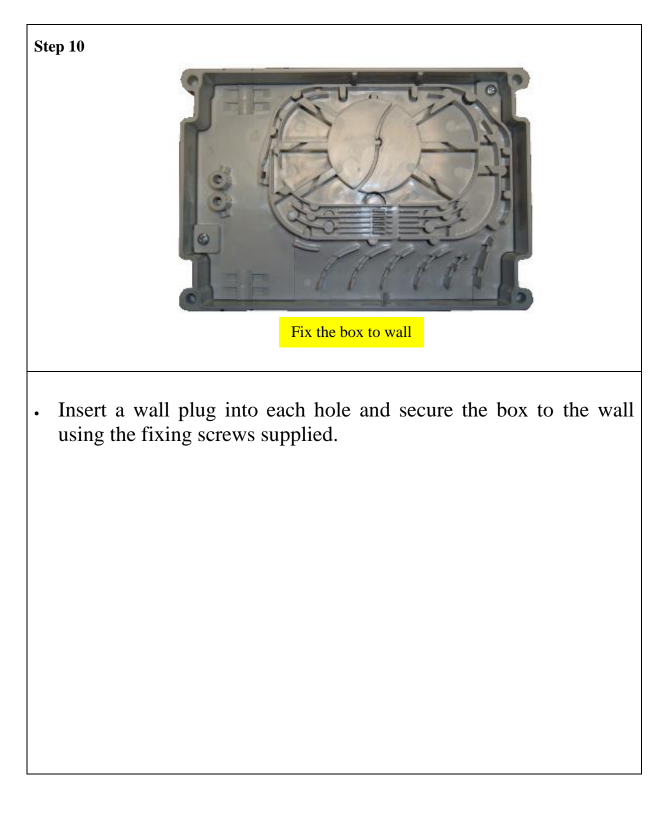


MOUNTING THE BOX TO THE WALL



Page 11 of 37

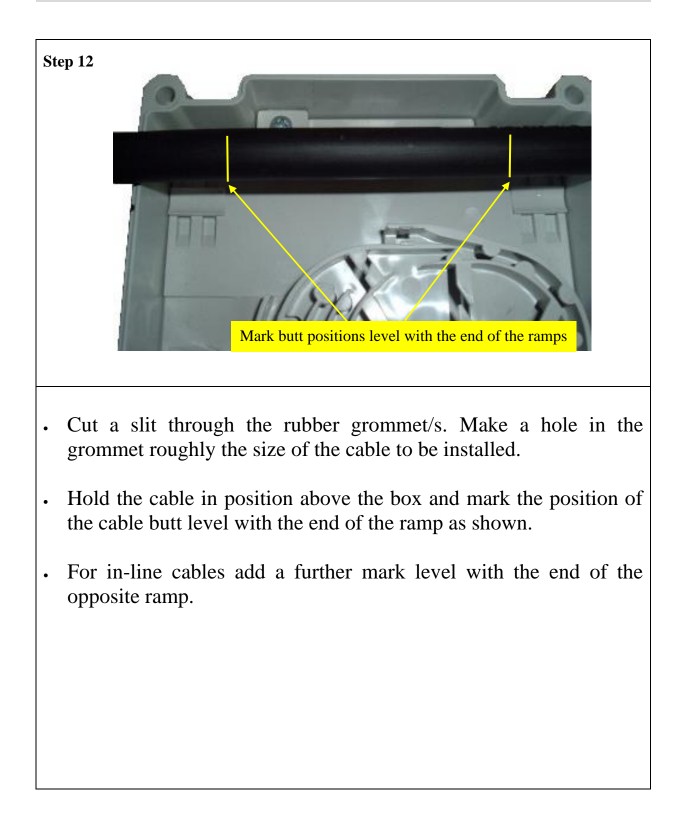
MOUNTING THE BOX TO THE WALL



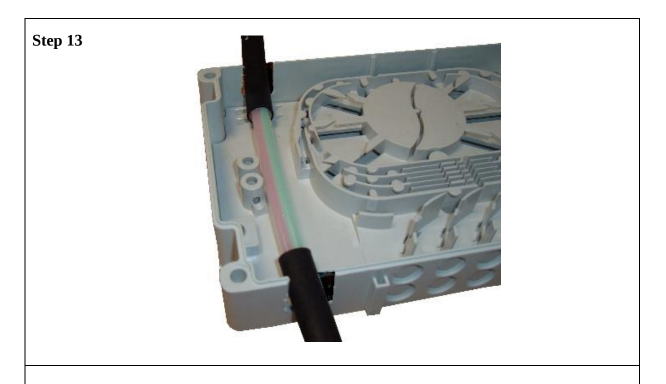
CABLE INSTALLATION

Step 11	
For Blown Fibre cables follow steps 12 to 17 For conventional cables go to step 18	
The following steps refer to the installation of Blown Fibre tub cables. For conventional cable installation go to step 18.	ie

Page 13 of 37



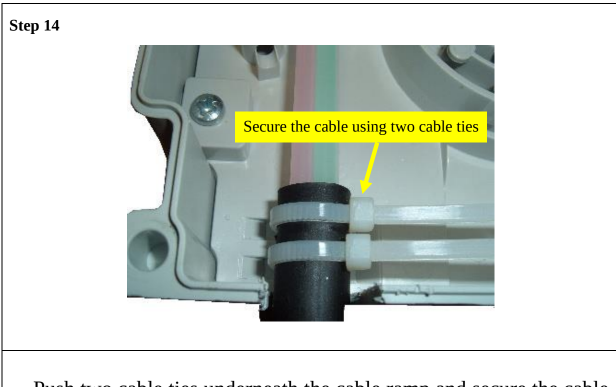
CABLE INSTALLATION



- Remove the cable sheath from the butt mark to expose the tubes. For in-line cables remove a window of sheath between the two butt marks.
- Push the cable into the rubber grommets and slide into position as shown.

Page 15 of 37

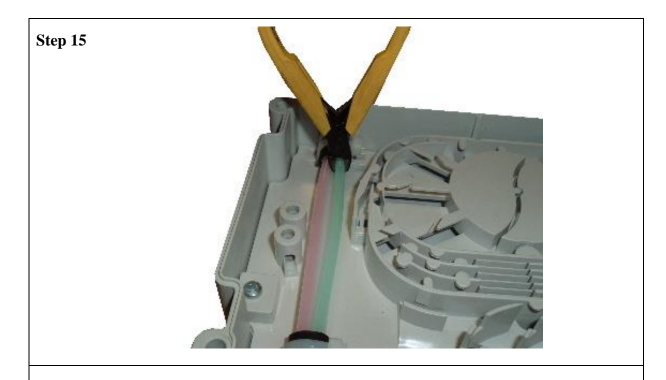
CABLE INSTALLATION



- Push two cable ties underneath the cable ramp and secure the cable butt to the box in two positions by fully tightening the cable ties. Cut off the excess cable tie length using flush cutters to avoid leaving sharp edges.
- For in-line cables repeat this process for the second cable butt position.

Page 16 of 37

CABLE INSTALLATION



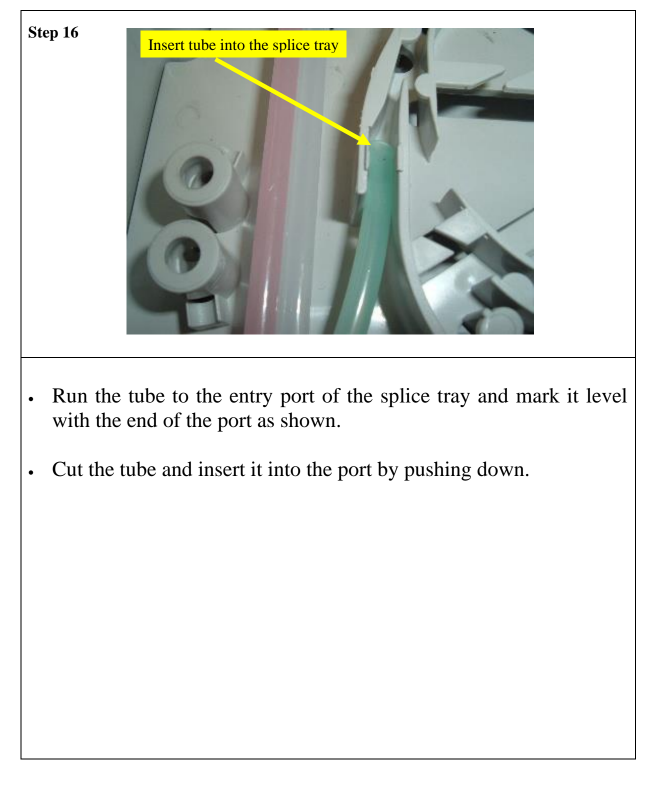
• If the cable is in line, cut the required tube as close to the second cable butt position as possible.

Page 17 of 37

IP086

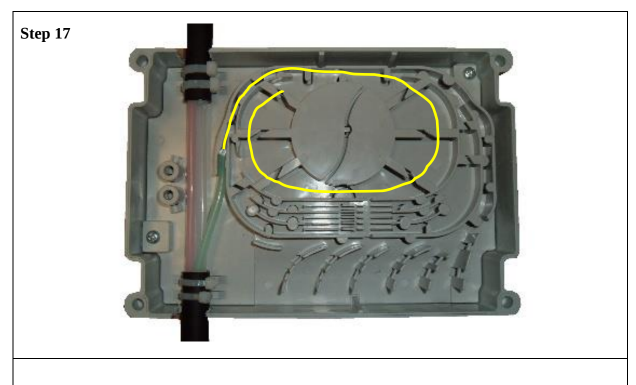
Issue Number: 05

CABLE INSTALLATION



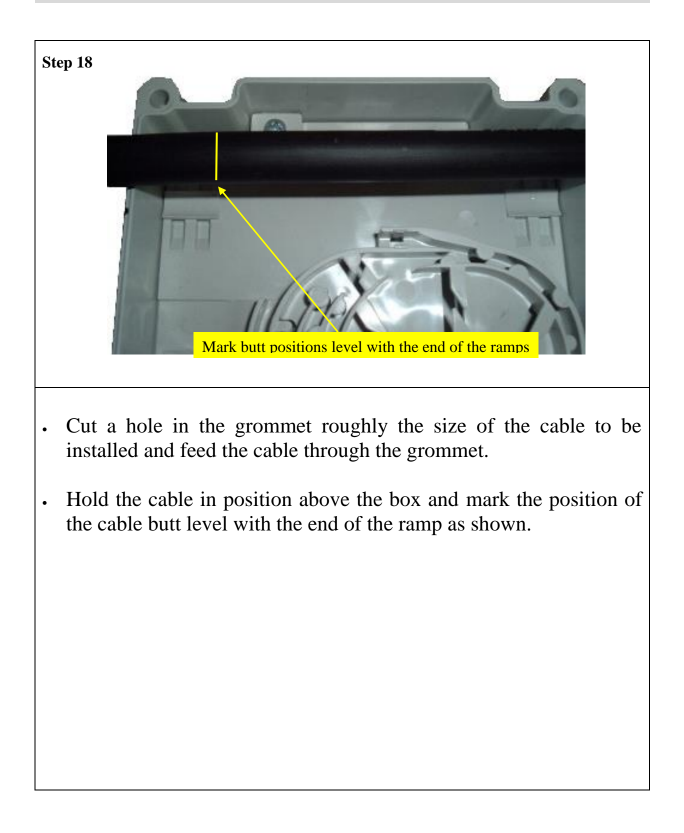
Page 18 of 37

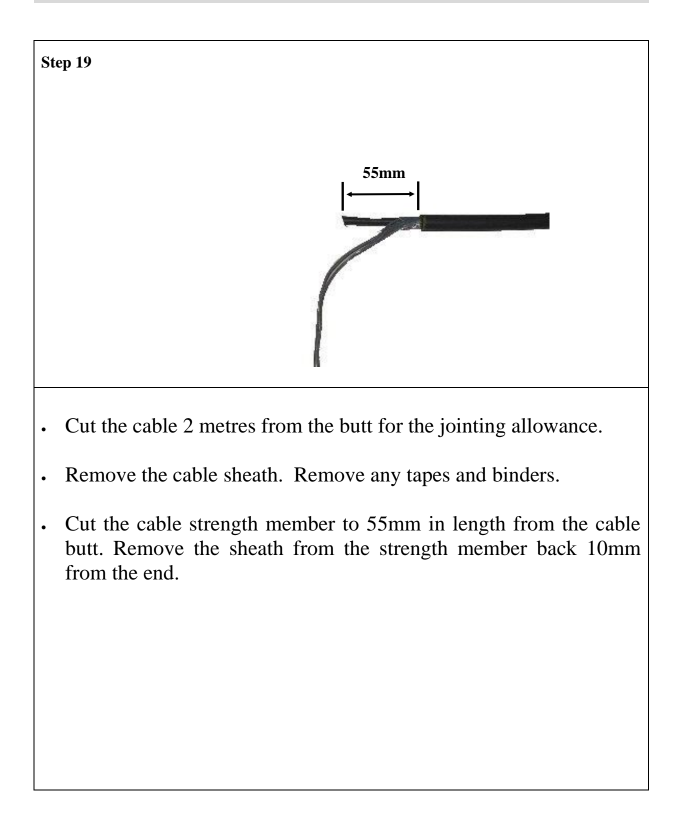
CABLE INSTALLATION



- Install the Blown Fibre bundle into the tube in accordance with local practices.
- Route the fibres around the track into the central storage area of the splice tray, and coil beneath the tabs to store for later use.
- Go to step 25.

Page 19 of 37

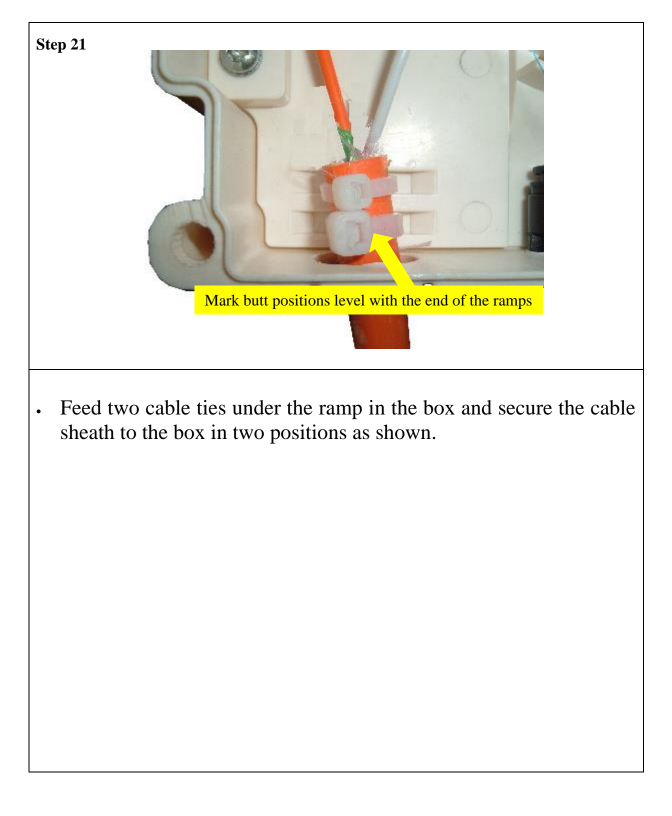






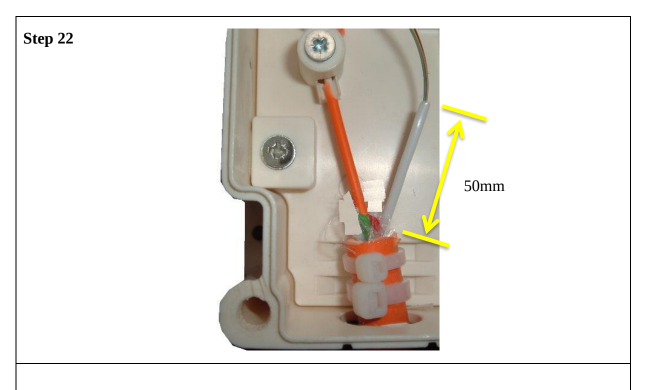
- Insert the cable into the box.
- Insert the cable strength member into the clamp post and tighten the grub screw to secure the cable into place.

CABLE INSTALLATION



Page 23 of 37

CABLE INSTALLATION

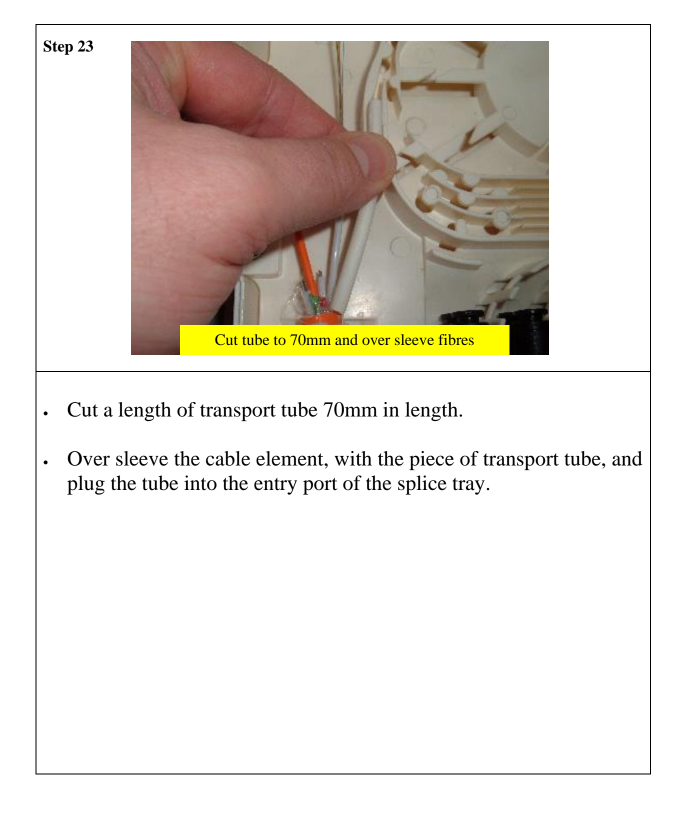


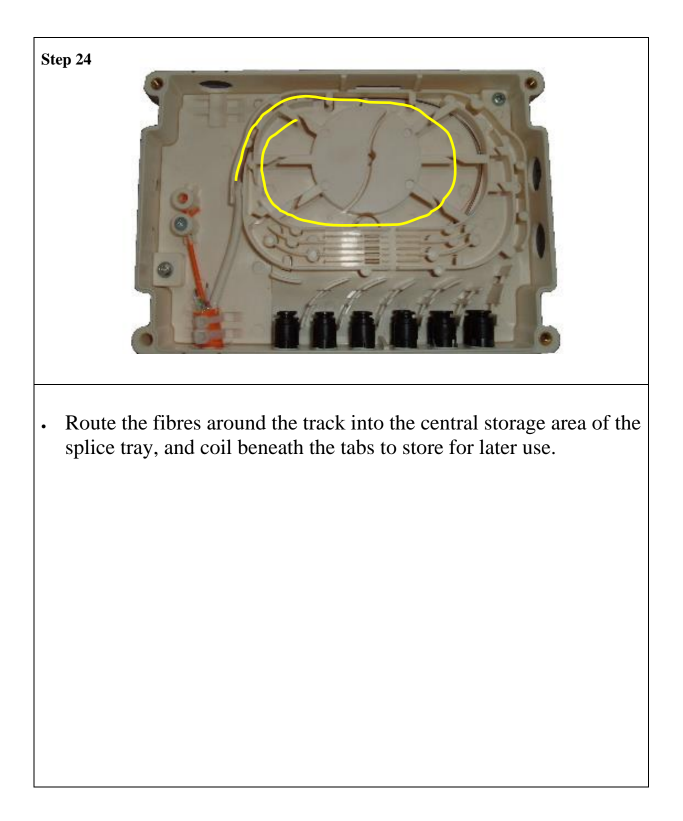
• Strip the cable element to expose the fibres approximately 50mm from the cable butt.

Page 24 of 37

IP086

Issue Number: 05



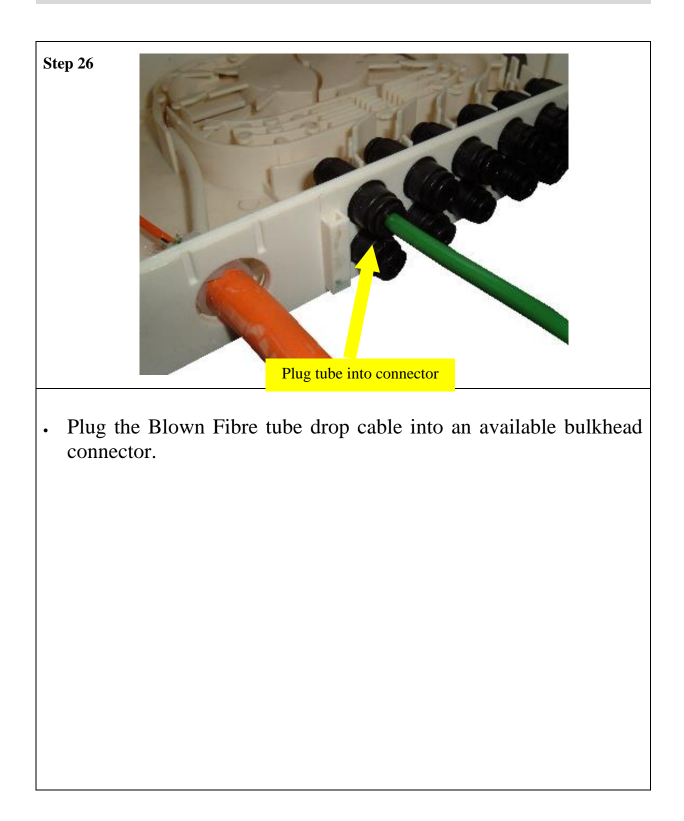


CUSTOMER DROP CABLE INSTALLATION

Step 25	
Follow steps 26 and 27 for Blown Fibre cables and steps 28 and 29 for conventional cables	5
• Go to step 28 for conventional cables.	

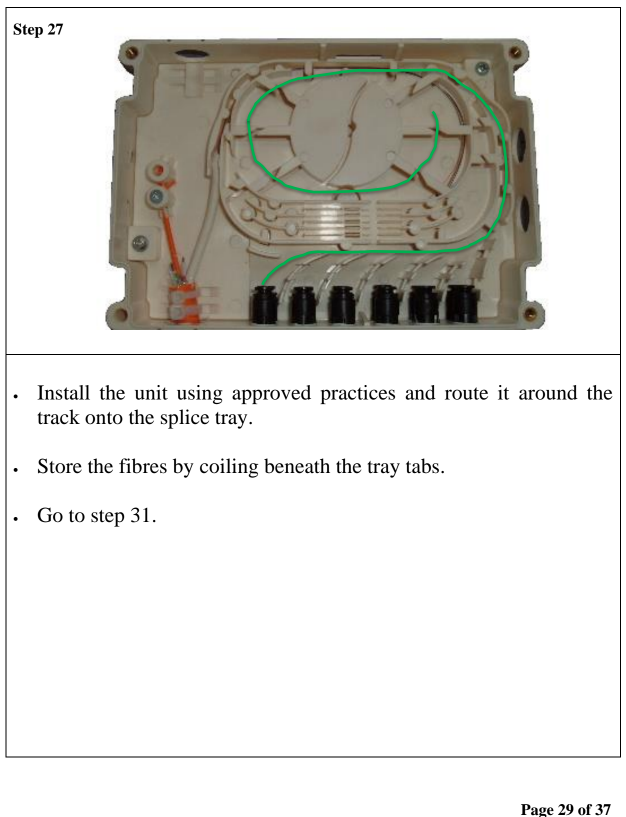
Page 27 of 37

CUSTOMER DROP CABLE INSTALLATION

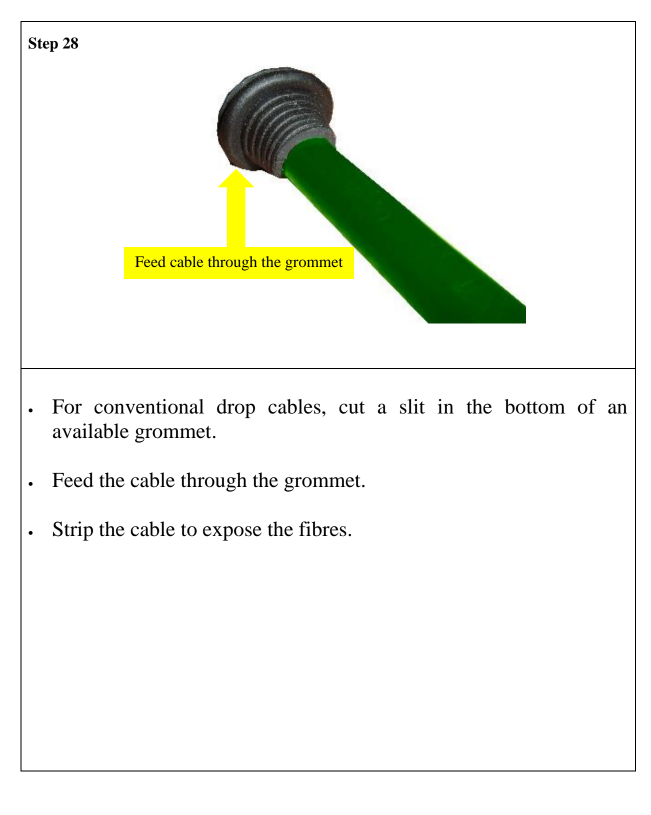


Page 28 of 37

CUSTOMER DROP CABLE INSTALLATION

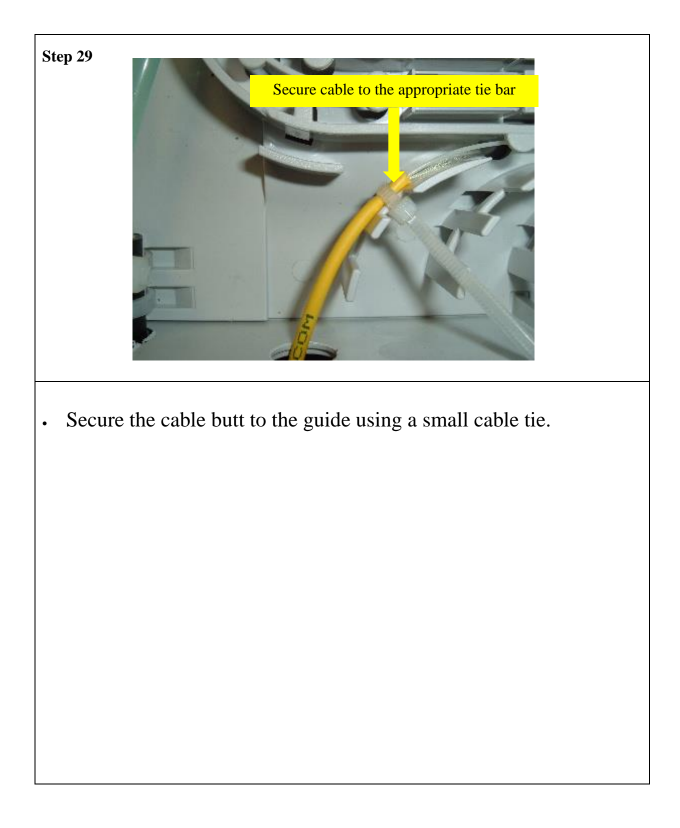


CUSTOMER DROP CABLE INSTALLATION

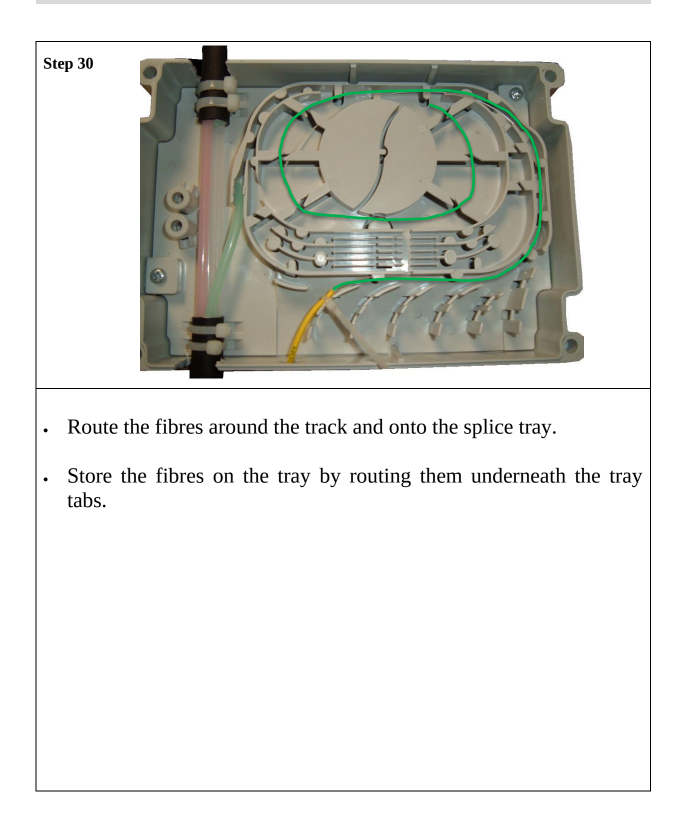


Page 30 of 37

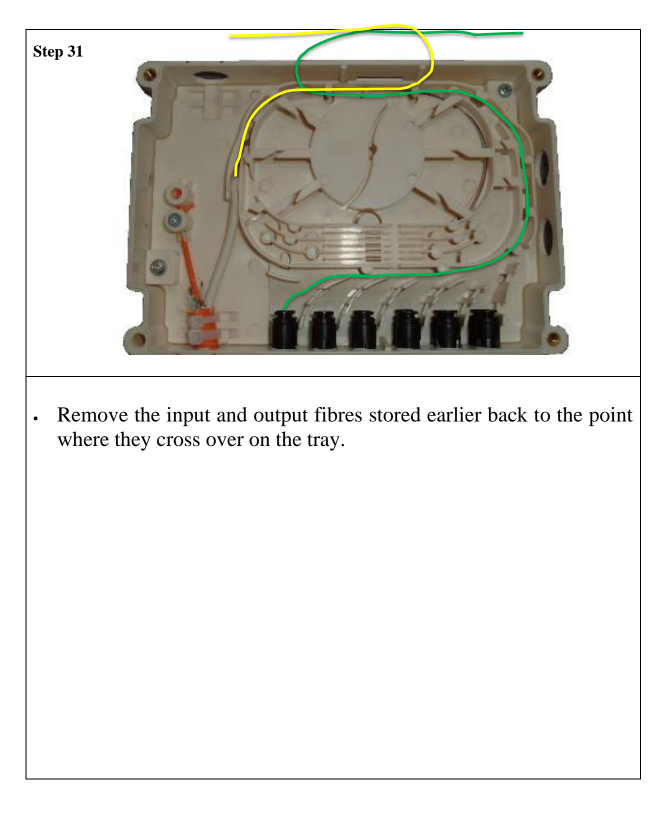
CUSTOMER DROP CABLE INSTALLATION



CUSTOMER DROP CABLE INSTALLATION

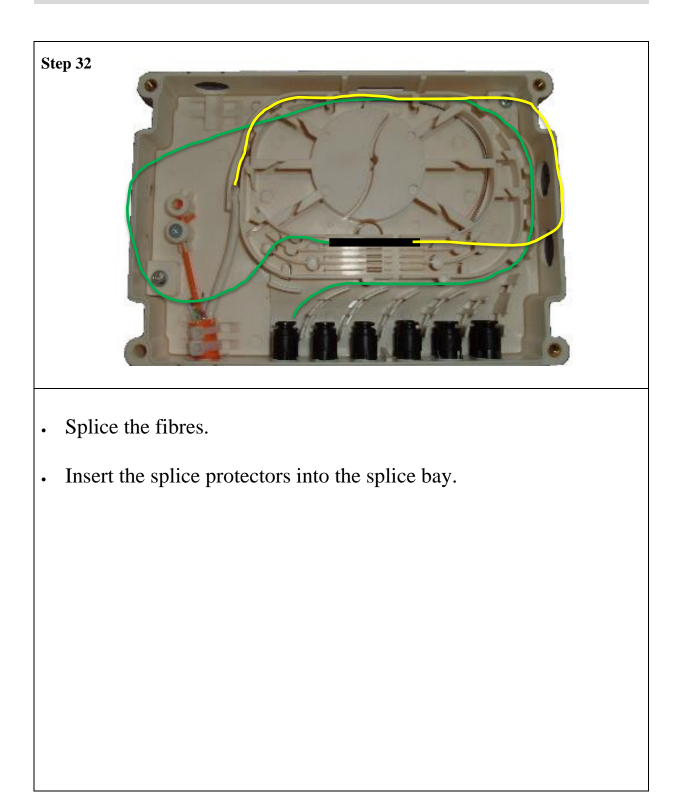


CUSTOMER DROP CABLE INSTALLATION



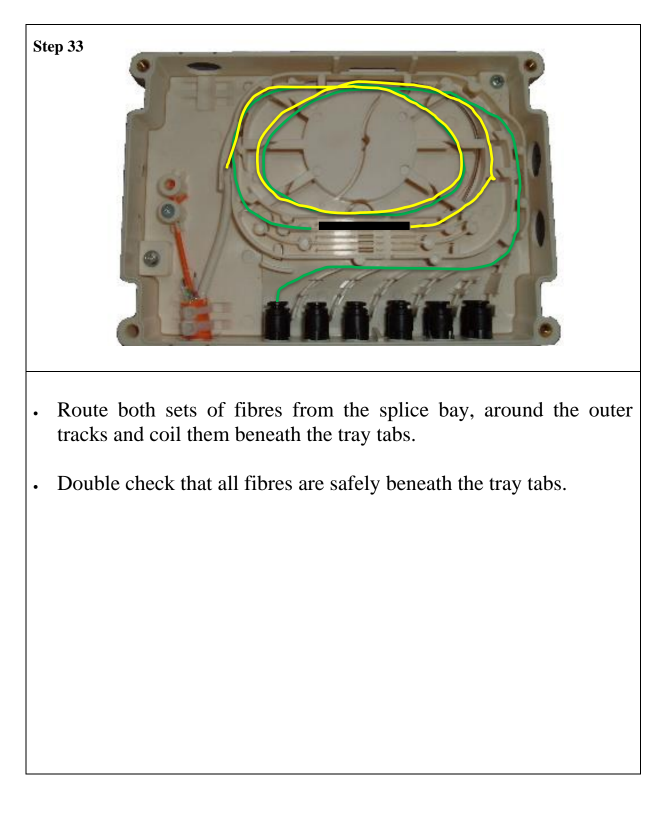
Page 33 of 37

CUSTOMER DROP CABLE INSTALLATION

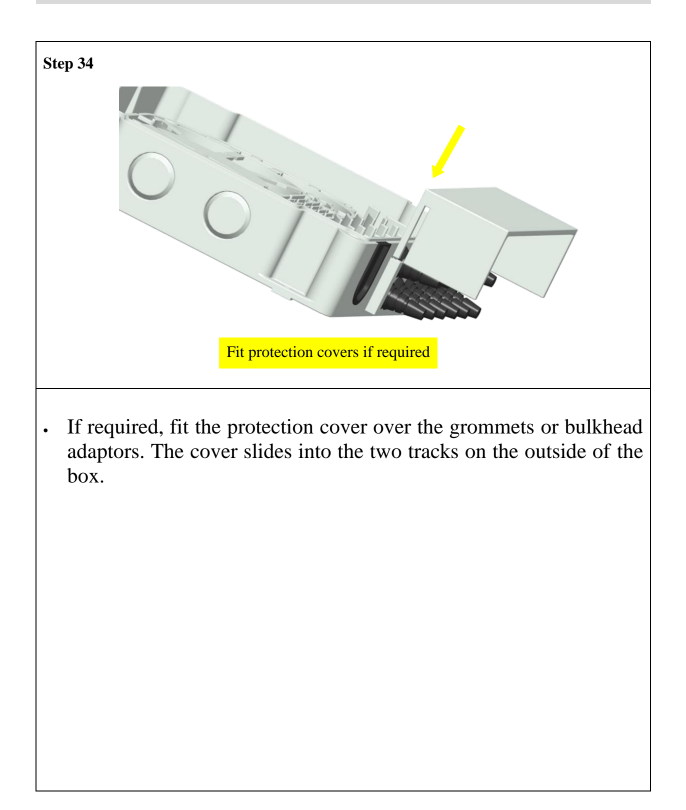


Page 34 of 37

CUSTOMER DROP CABLE INSTALLATION



CLOSEDOWN



CLOSEDOWN

