### **OTIAN SPLICING SHELF 2A**

### Description

INSTALLATION GUIDE FOR THE OTIAN SPLICING SHELF 2A. CABLE INSTALLATION AND



**Tools Required** 

**Tools:** 4.5mm Allen Key Wire Cutter Fibre Stripper

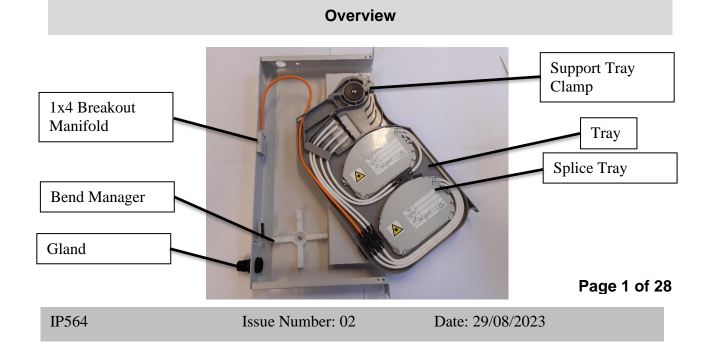
Sheath Removal Tool Philips Screw Drivers

#### PRYSMIAN HELPLINE: + 44 (0) 78161916333 connectivity.helpline@prysmiangroup.com

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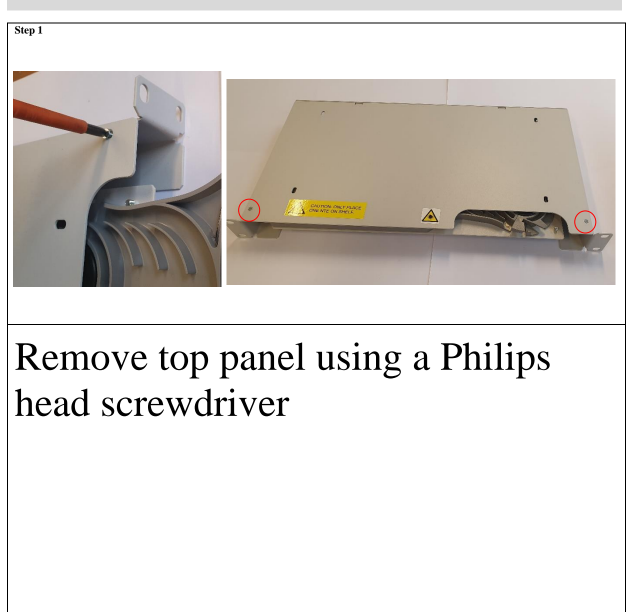
### **Component Parts (pictures not to scale)**



Fibre Guide



### Internal COF- Step 1



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Step 2



Fit a cable gland on any location as appropriate.

It is easier to install the cable without the top cap secure

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Step 3



Fit the strength member clamp using the M6 bolt, cage nut and shake proof washer in the location suitable to the cable gland.

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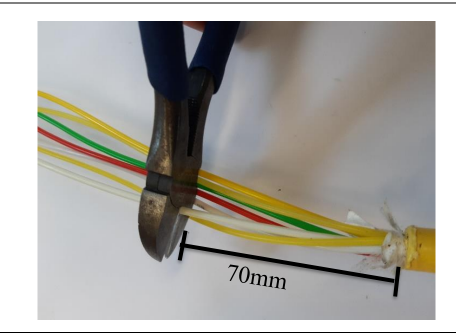
Step 4



### Strip the cable 3.2m from the end.

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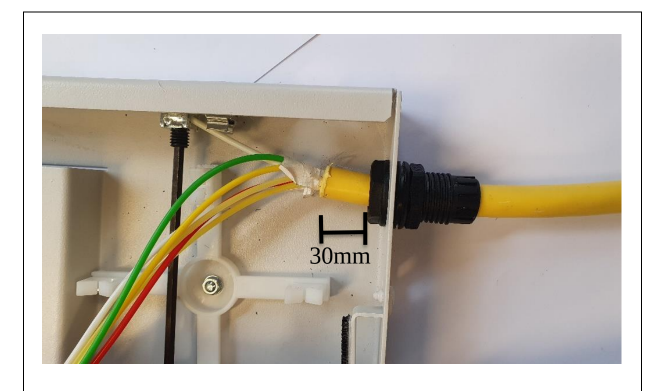
Step 5



Cut the centre strength member 70mm from the butt.

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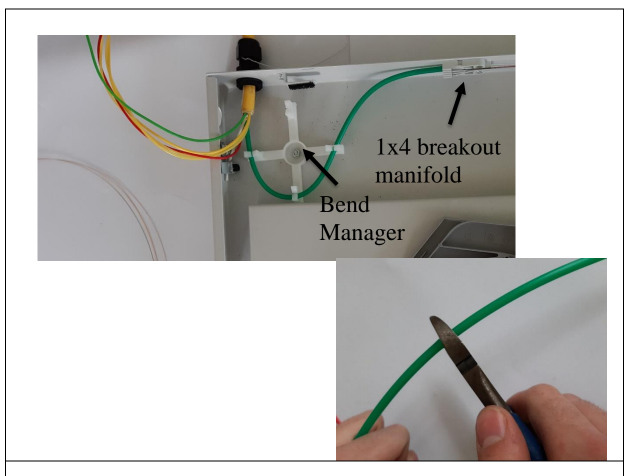
Step 6



Feed cable through the gland until butt projects 30mm through gland. Locate central strength member in clamp and lock by tightening the grub screw using the 4.5mm Allen Key

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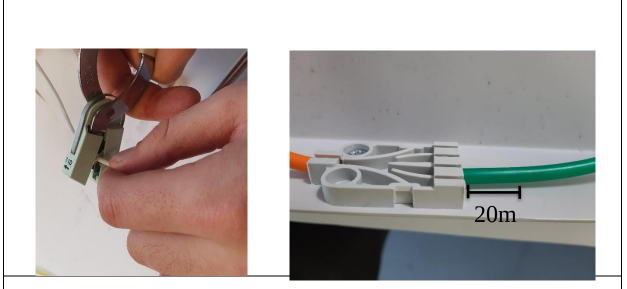
Step 7



Cut a length of the 5mm transport tube to suit the route from the cable butt to the 1x4 breakout manifold via bend manager

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Step 8



Strip the element tube 20mm shorter than the transport tube. Over sleeve fibres with transport tube in bend manager and 1x4 manifold

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Step 9



Route fibres from the 1x4 manifold via orange tube and onto the splice trays. Store fibres ready for splicing. (orange tube may need to be removed for routing through)

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1 Way Blown Fibre - Step 1



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Step 2

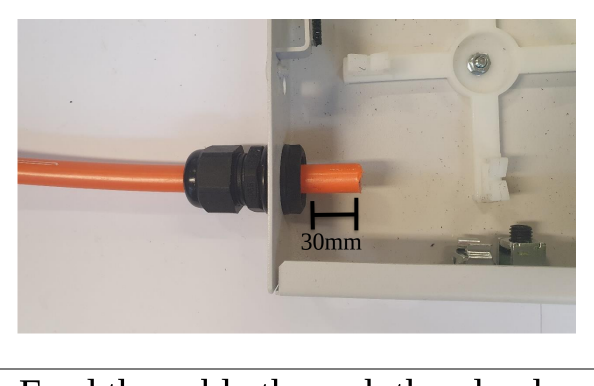


Make a butt mark on the cable sheath at the cable gland.

Cut the cable 700mm from the mark and remove the sheath to the butt.

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Step 3

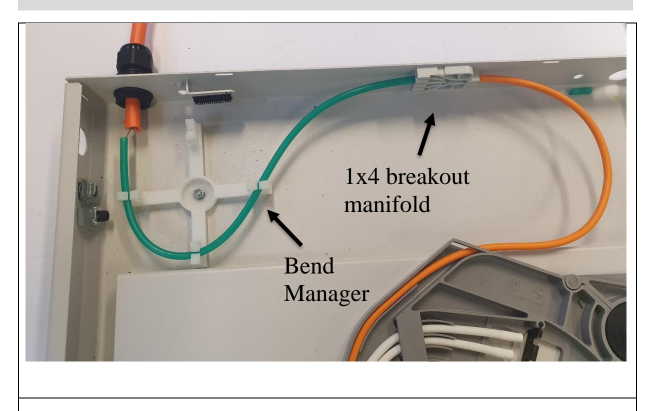


Feed the cable through the gland until the butt projects approximately 30mm through the gland.

Make sure the gland is tightened after insertion.

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Step 4



### Route tube(s) via the bend manager to the 1x4 manifold

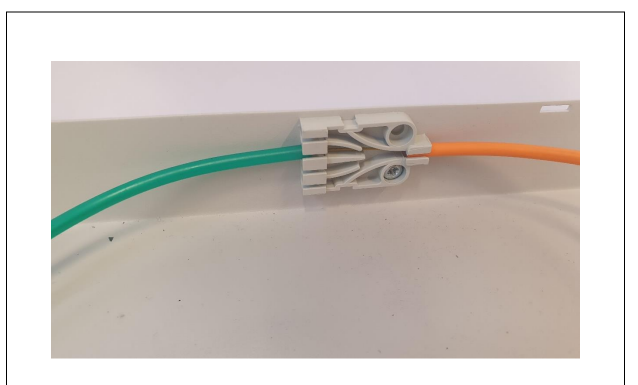
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Step 5



### Install BF unit(s) into the tube(s), allowing a minimum of 2.5m of fibre to exit the tube(s).

Step 6

### Refer to Step 9 of the internal COF

### **Street Side Applications**



## For street side applications heat shrink can be fed over the transport tube and cable.

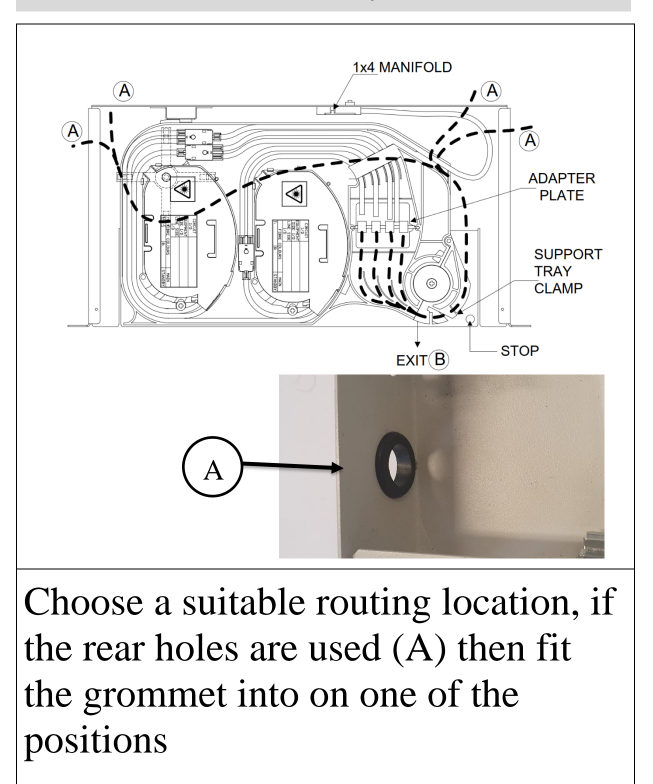
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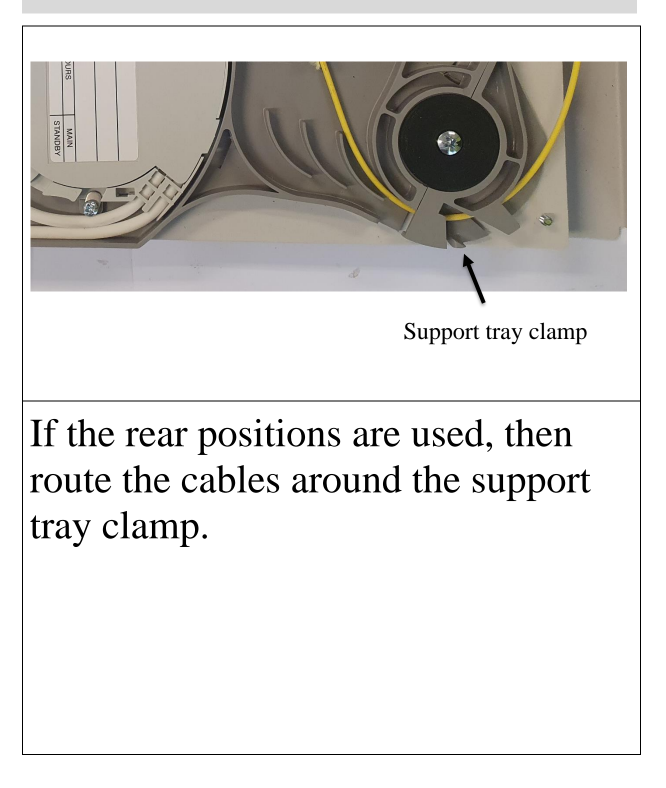
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COF 8001 - Step 1



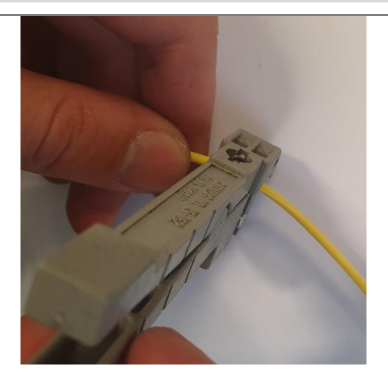
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Step 2



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Step 3



Mark the cable sheaths at adapter plate. Cut the cables a minimum of 2.0m from the butt mark and remove sheath.

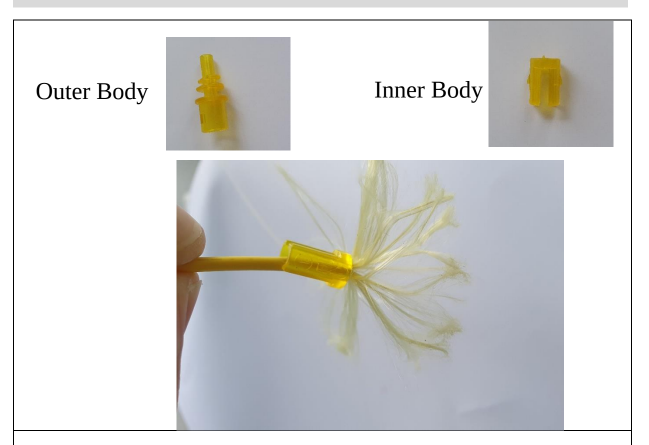
Step 4



# Cut the aramid yarn 15mm from the butt

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Step 5



Feed the inner body over the cable and yarn, positioning it past the sheath butt mark with the slotted end facing the cable.

Splay the Aramid as shown, evenly distributed.

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Step 6



Slide the outer restraint body over the secondary coated fibre and push it into the inner body making sure to align the holes of the outer with the barbs on the inner, ensuring the yarn is evenly distributed. An audible click is heard when the barbs locate the holes correctly.

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Step 7



Route fibres into the splice trays through the tubes. Lock the restraints into the adapter plate.

### **Final Installation**



Replace the splicing shelf cover and tighten the two M3 screws. Write the circuit information onto the self-adhesive labels and fix to the front of the support tray.

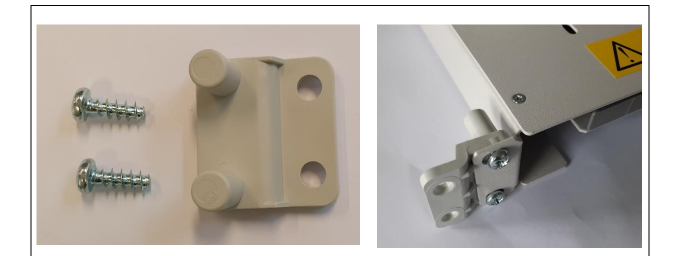
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### Installation onto rack



# Fit the four M4 nuts into the rack uprights if required. Fit the shelf in position using four of the M6 x 12 screws

### Installation onto rack (ETSI)



If the unit is to be installed in an ETSI rack, then fit the two adapter brackets to the unit and then install onto rack as previous.

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