

# Installation Instructions

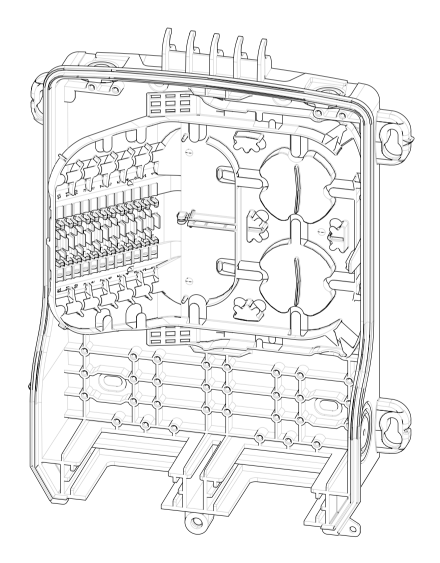
TC-1607-IP-SP Rev A, February 2025 http://www.commscope.com

# **IFEB20 - Splice Application**

#### 1 About this manual

This publication provides user information for the installation of the IFEB. The Indoor Fiber Entrance Box is ideal for small to medium size buildings. It provides a flexible fiber management system for transitioning outside plant cable to indoor cable via splicing or with connectorized cable assemblies. It incorporates proven fiber routing procedures, cable termination accessories and splice trays resulting in consistent, high-quality fiber management. Images in this manual are for reference only and are subject to change.

#### 2 Product image



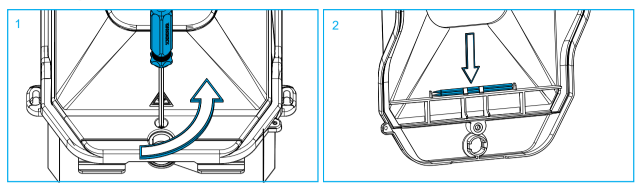
## Contents

1	About this manual	. 1
2	Product image	. 1
3	IFEB preparation	3
	3.1 Open the box	3
	3.2 Install trays	3
	3.3 Seals	3
4	Feeder cable	4
	4.1 Feeder cable preparation	. 4
	4.2 Feeder cable installation	

 1	4.3 Route feeder fibers to tray	7
 1	5 Drop cable	8
	5.1 Drop Cable Installation	
3	5.2 Route drop fibers to tray	9
	6 Splicing	9
 3	7 Close the box	10
 4	8 Optional: Swap organizer	
 4	9 Disclaimer	
 5	10 Contact information	12

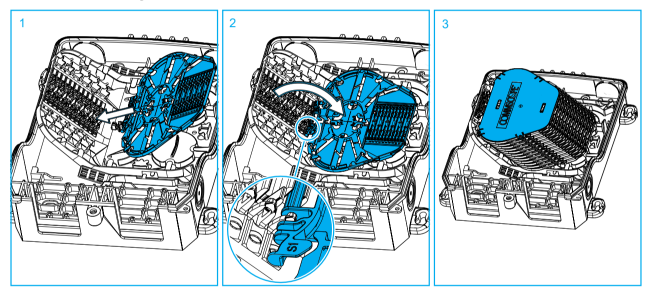
## 3 IFEB preparation

#### 3.1 Open the box



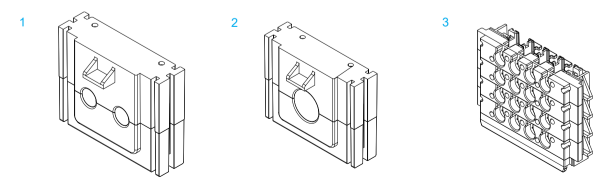
- 1 Open the box.
- 2 Locate the fiber guidance pens from inside the box cover. These pens can be used to easily & quickly disassemble the seal ports to allow a wrap around cable installation and to handle fibers.

#### 3.2 Install trays



- 1 Install the first tray in the bottom position.
- 2 Lower the tray.
- 3 Install the remaining trays, stacking them upwards and place the cover on the top tray.

#### 3.3 Seals



N°	Description		
1	Sealblock 2 x 15mm (feeder cable)		
2	Sealblock 1 x 20mm (feeder cable)		
3	Sealblock 16 x 7mm (drop cable)		

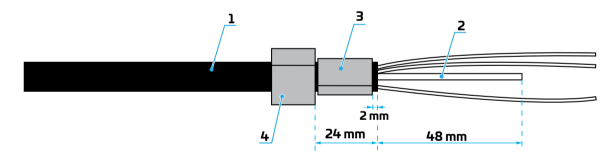
**!** *Important:* Install foam to thicken cable to seal the port:

Sealblock 2 x 15mm			Sealblock 1 x 20mm		
Cable diameter (mm)	Foam length (±5 mm)		Cable diameter (mm)	Foam length (±5 mm)	
5	170		14	155	
6	160		15	140	
7	150		16	125	
8	140		17	110	
9	125		18	95	
10	115		19	85	
11	105		20	70	
12	95	-			
13	85				
14	70				
15	60				

#### Table 1: Foam length per cable diameter

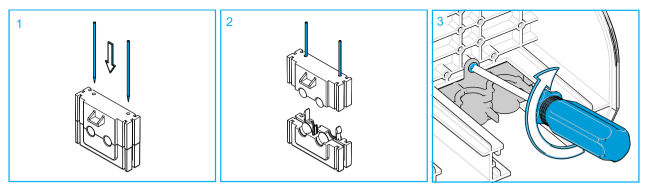
#### 4 Feeder cable

#### 4.1 Feeder cable preparation



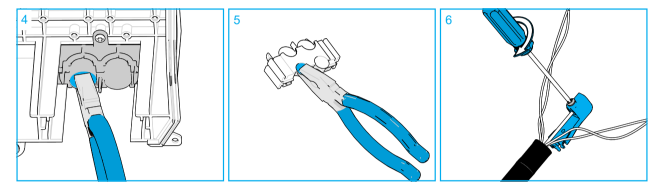
N°	Description	Preparation
1	Jacket	Remove 1.5 m from the jacket of the cable.
2	Rigid strength member	Cut the strength member to a length of 48 mm.
3	Protection tape	Wrap a piece of protection tape around the cable jacket at a distance of 2 mm from the jacket end.
4	Foam	Cut a piece of foam (length according to <b>Table 1: Foam length</b> ). Wrap it around the cable at a distance of 24 mm from the jacket end. At this place the cable will touch the cable seal.

#### Feeder cable installation

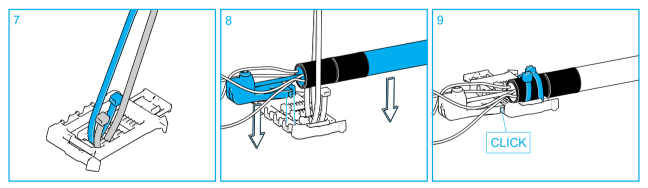


- 1 Use two guiding pens to open the ports.
- 2 Once the latches are disengaged, pull the front and middle sections apart.
- 3 Secure the bottom part to the box.

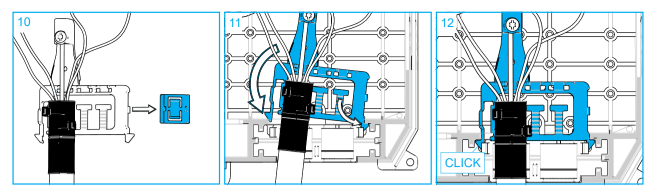
4.2



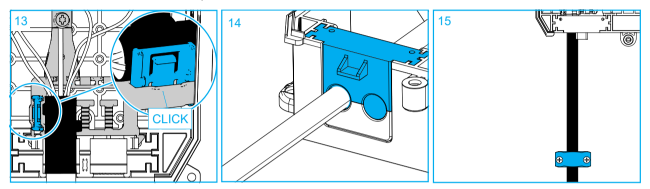
- 4 Determine where the cable will enter and use a pair of pliers to remove the thin plastic knockout from the bottom entry part.
- 5 Remove the corresponding knock out in the second section of the cable entry plate.
- **Note:** Remove all sharp edges and burrs.
- 6 Secure the strength member to the strength member adapter. Make sure the strength member is placed and aligned in the middle of the gap for optimal fixation.



- 7 Place 2 medium cable ties in opposite directions over the T-shape of the feeder base plate.
- 8 Place the cable with strength member adapter in position and slide the strength member adapter in the feeder base plate.
- 9 Secure the cable ties.

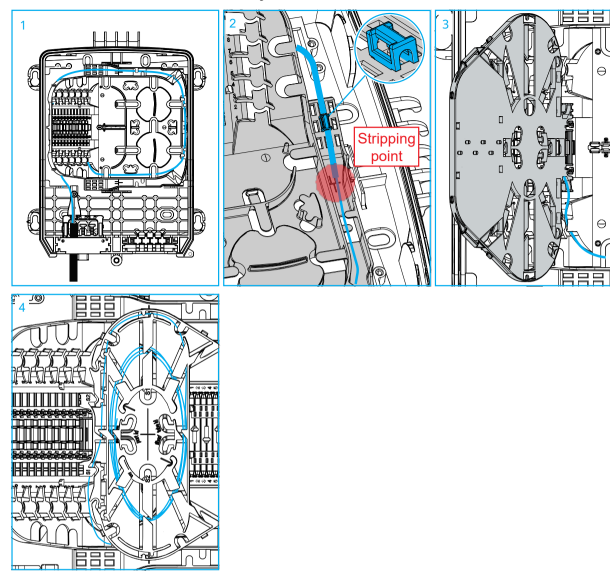


- 10 Break off the wig.
- 11 Insert the bottom hook of the base plate behind the side of the seal block and turn the whole assembly.
- 12 The other hook will also clicks into place.



- 13 Install the wig to lock the assembly in place.
- 14 Reassemble the front section of the cable seal port.
- 15 Secure the feeder cable to the wall below the box. Verify that the strength member adapter plate remains securely connected to the feeder base plate.

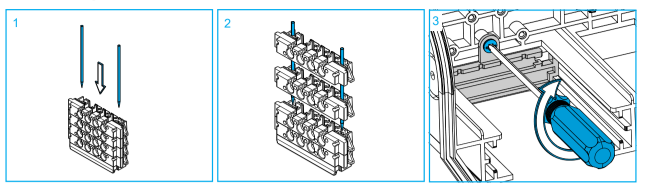
Route feeder fibers to tray



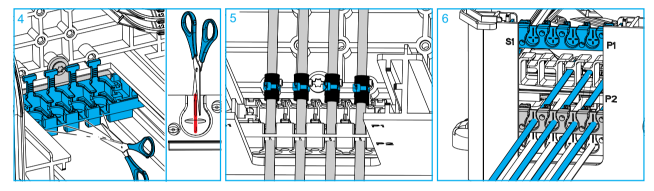
- 1 Route the feeder fibers as shown in the illustration.
- 2 In case of a few feeder cables attach them with the small "bridge" as shown in the illustration, in case of more feeder cables use a cable tie and protection tape.
- 3 Route the fibers to the tray.
- 4 Route the fibers on the tray
- **Note:** Use the correct feeder cable length to avoid the cable can be inclined between the box and cover when closing.

# 5 Drop cable

#### 5.1 Drop Cable Installation

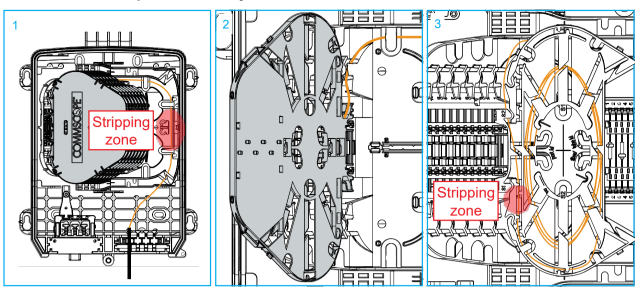


- 1 Use two guiding pens to open the ports.
- 2 Once the latches are disengaged, pull the sections apart.
- 3 Secure the bottom part to the box.



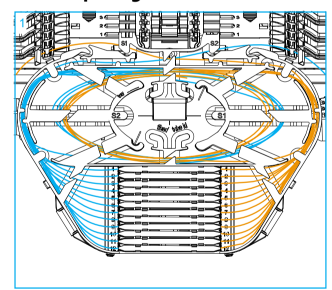
- 4 Install the first part of the seal port and open the ports by making a cut in each port. Ensure the cut is sufficiently deep and extends below the center of the hole.
- 5 Install drop cables (pigtails) through the rubber port. Wrap a piece of protection tape around the cable and secure the cable at the T-shape with a small cable tie.
  - **Note:** Be careful not to damage the drop cable when pushing through the rubber port.
- 6 Install subsequent layers in the same way.

Route drop fibers to tray



- 1 Route the drop fibers as shown in the illustration.
- 2 Route the fibers to the tray.
- 3 Route the fibers on the tray
- **Note:** Both stripping zones can be used.

#### Splicing



1 Make splice per local practice and store the splice protector in the splice protector holder. Store the over lengths in loops in the over length storage area.

6

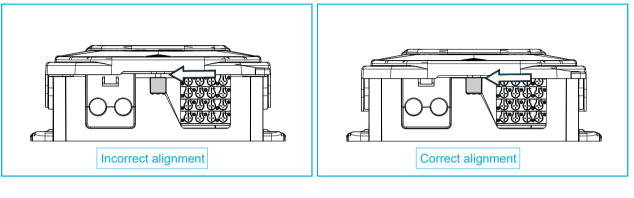
## Close the box

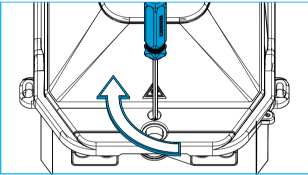
7

**Note:** Use a blindplate in case of an un-used seal port.

- **CAUTION:** Ensure all cables are properly positioned inside the box to avoid damaging them when closing the cover.
- A CAUTION: Secure all cables to the wall below the box before bending.

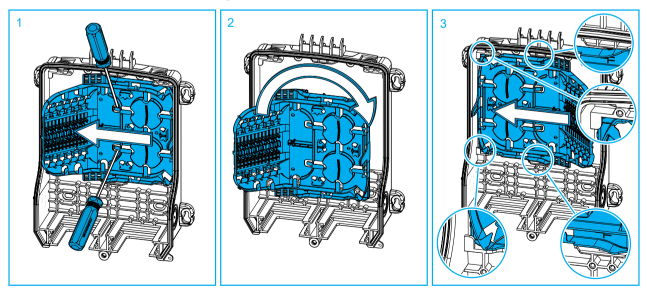
Verify that the cover is installed properly with no space between the housing and cover as shown.





1 Secure by turning the locking screw.

## 8 Optional: Swap organizer



- 1 Use a screwdriver to elevate the locking lips and push the organizer to the side to release.
- 2 Rotate the organizer 180 degrees.

3 Slide the organizer back in the box and make sure the organizer is locked under the 4 lips.

Note: You can hear a "click" when the organizer is placed correctly.

# 9 Disclaimer

All trademarks identified by <sup>®</sup> are registered trademarks in the US and may be registered in other countries. All third party product names, trademarks and registered trademarks are property of their respective owners.

This product may be covered by one or more U.S. patents or their foreign equivalents. For patents, see www.cs-pat.com. This document is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

## 10 Contact information

Visit our website or contact your local CommScope representative for more information. www.commscope.com For technical assistance, customer service, or to report any missing/damaged parts, visit us at: http://www.commscope.com/SupportCenter