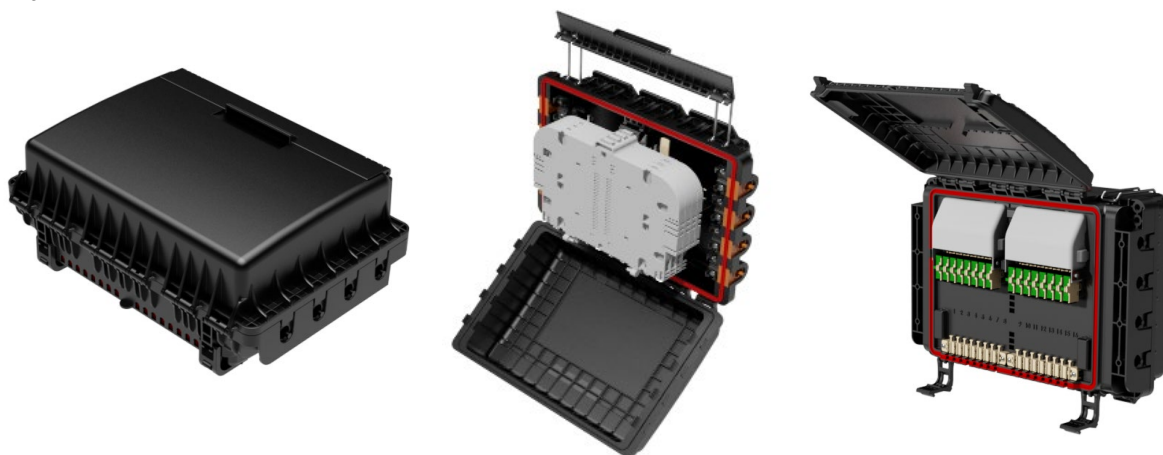




# Aerial Connecting & Splicing Closure

Model # : K-ridgeCOM

The enclosure provides high performance for protection and distribution of fiber optical splice point, division of optical signal, and connecting individual subscribers in various application. This product is able to accommodate various types of splitters, such as 1X4, 1X8. The closure is specially designed to accommodate max 16 drop cable. Main cable work at the front do not influence the adapter and drop cable at all because adapter part is located in rear of the closure. Also, it provides mechanical cable clamping for mid-span branching method. With it, you can improve your network system to the higher level.

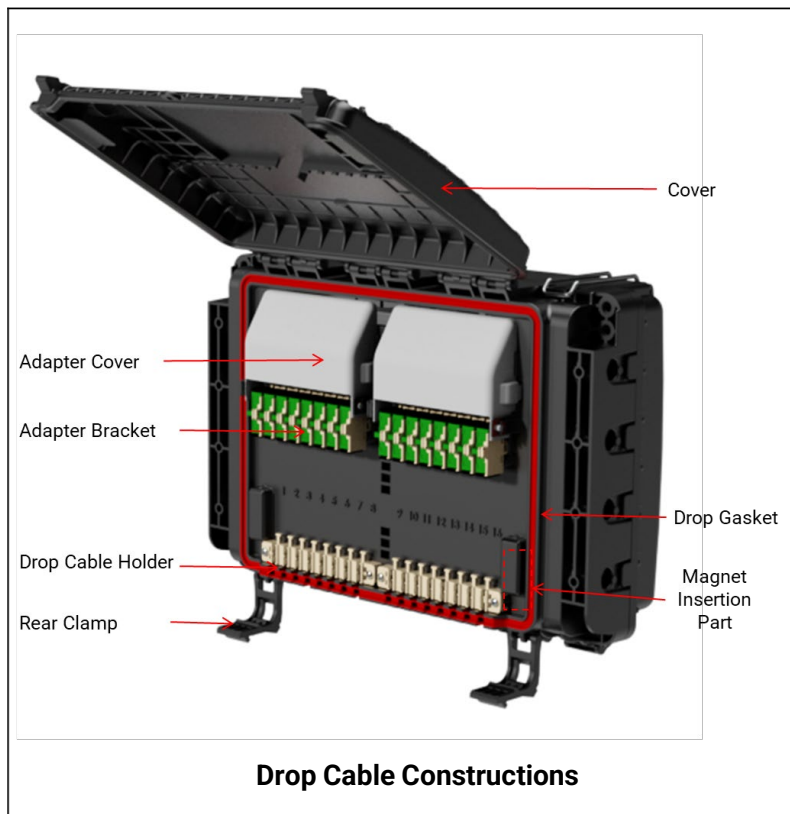
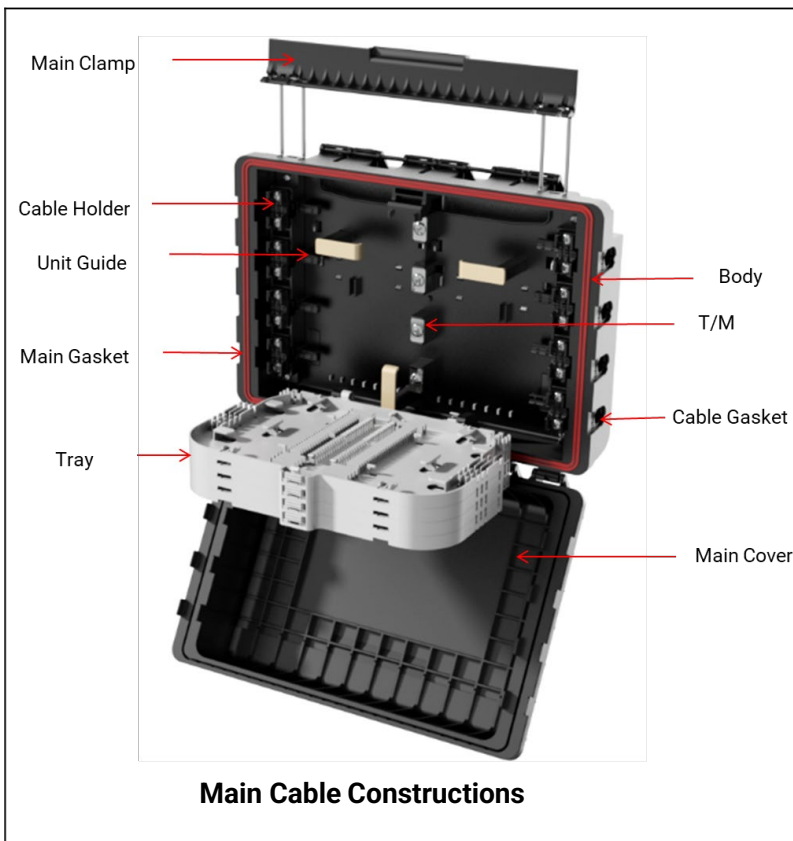


## Features

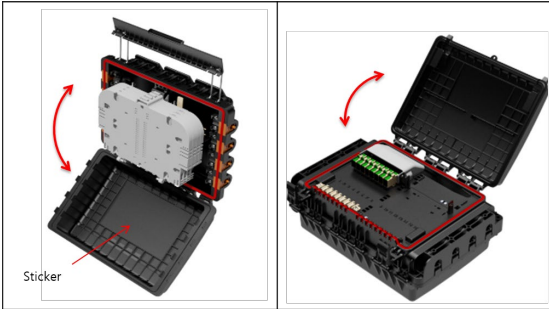
- Mounting space to accommodate various splitters in Tray
- two types of Cable Holder according to cable diameter
- Separation of main cable working space and drop cable working space (front / rear)
- The cable inlet consists of main cable 6 ports(2x4Drop) and drop cable 16ports
- Enough space to arrange surplus units
- The operation for Mid-Span Branching is possible

ITEM.	Aerial Splicing Closure
Size (mm)	330 x 220 x 139 mm
Weight (kg)	2.3kg
Inlet Ports	Main: 8ports, Drop: 8ports (Option.16ports)
Cable Dia(mm)	Main cable : Ø6 ~ Ø13 Drop cable : Ø1.8 ~ Ø3.5
No. of Splice Tray	4 EA
Tray Capacity	24C (Max. 48C)
Splice Capacity	96C (Max. 192C)
Splice Method	Mechanical
Splice Protector	Heat shrinkable sleeve
Patching Capacity	8EA (Option. 16EA)
Mounting Type	Aerial

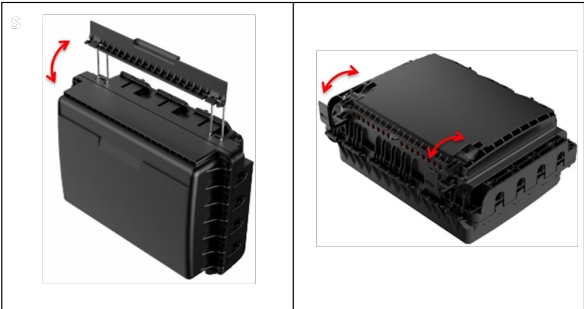




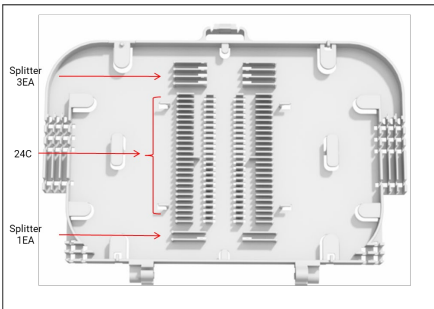
# Feature



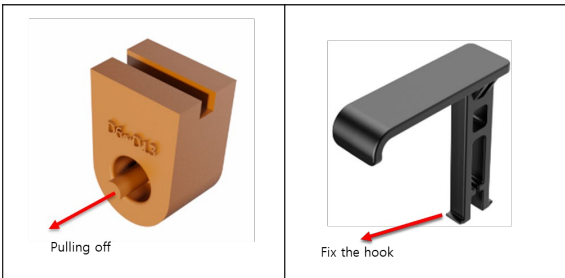
Cover & Body



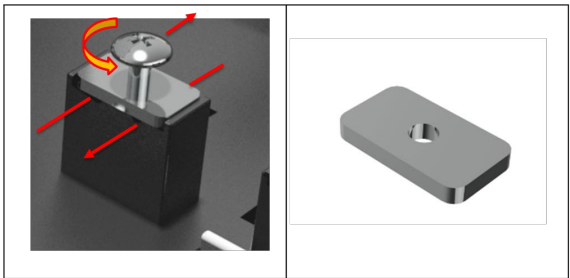
Main & Rear Clamp



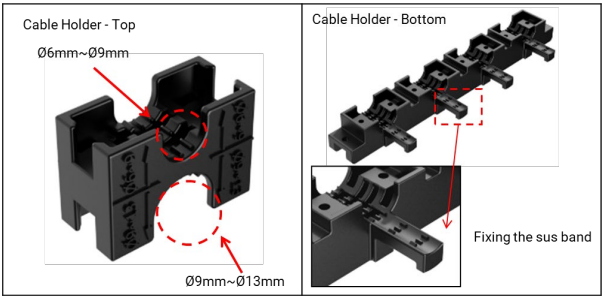
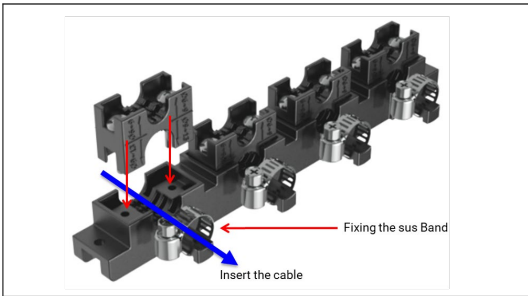
Arrange the Splice & Splitter Tray



Cable Gasket & Unit Guide

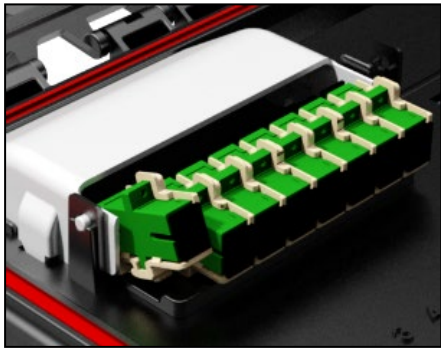


T/M

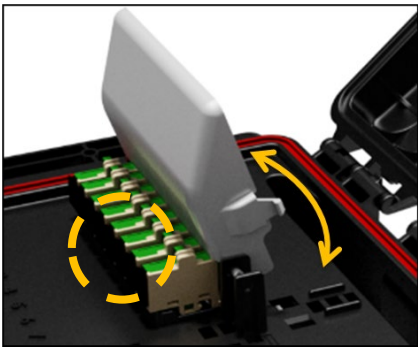


Cable Holder & SUS Band

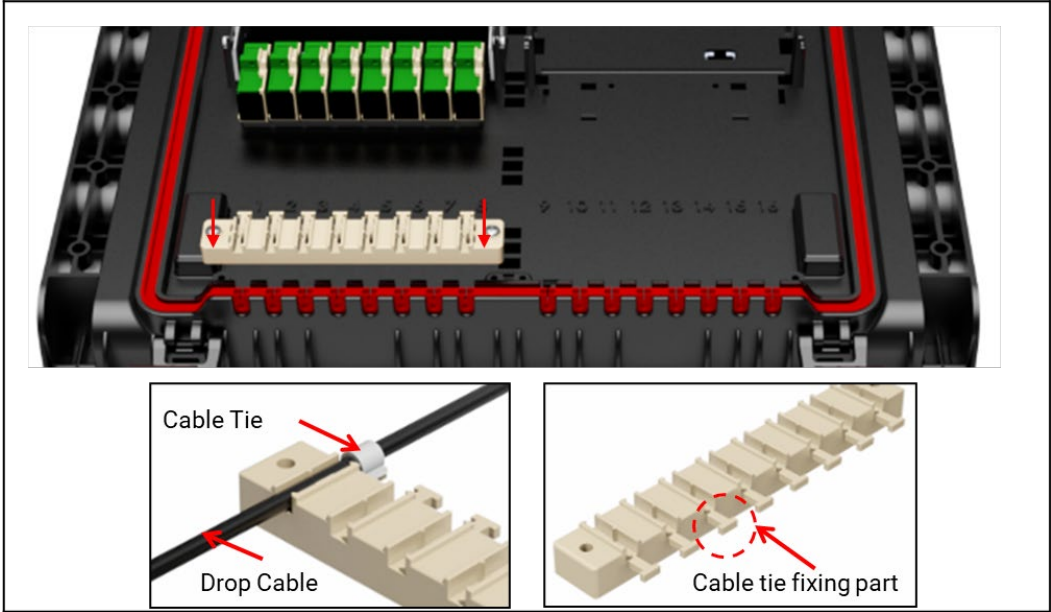
# Feature



Individual Swings

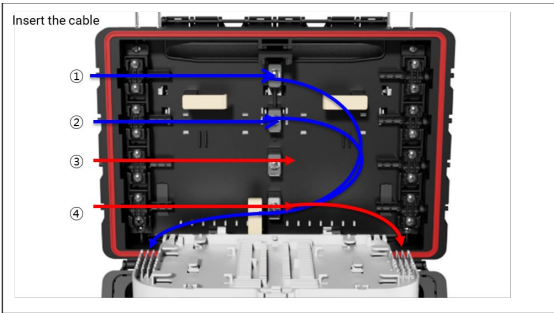


Fix the swing and hook

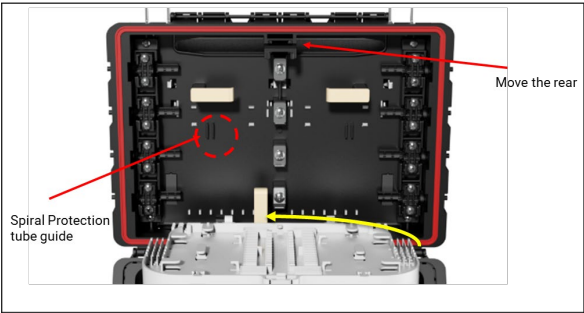


Drop Cable Holder

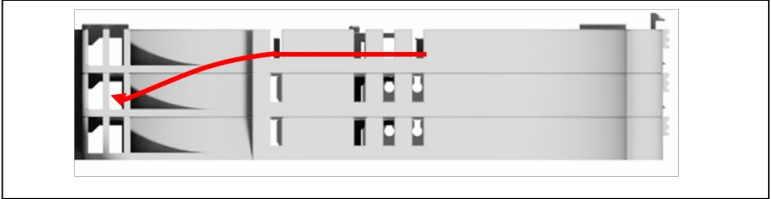
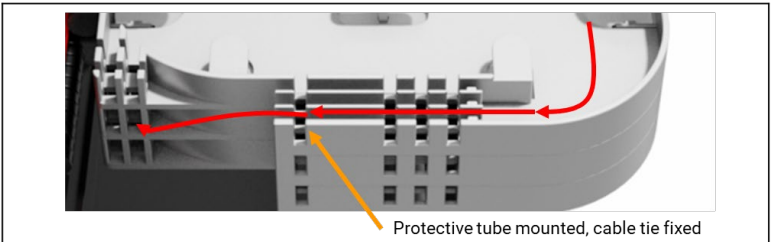
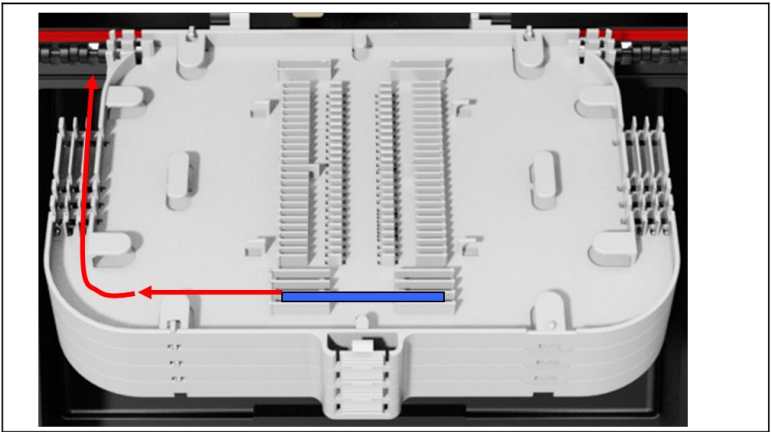
# Assembly



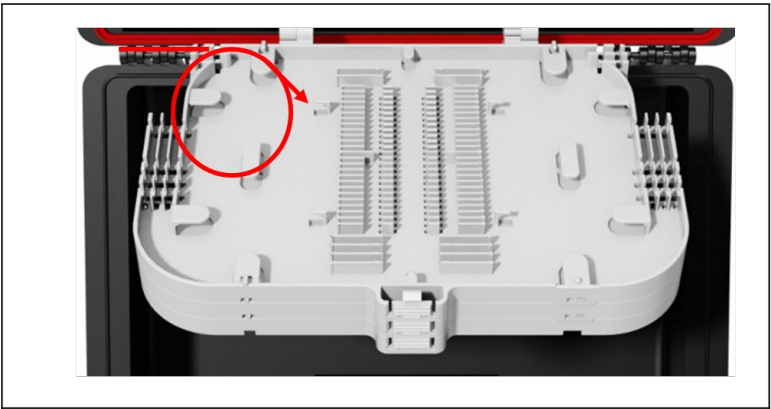
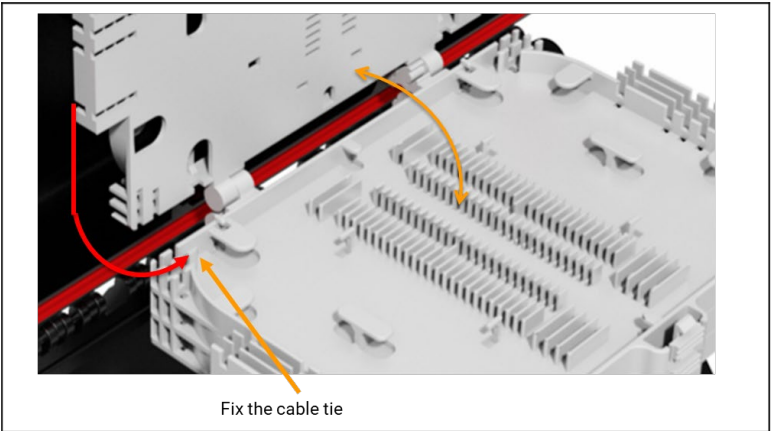
Cable Routing

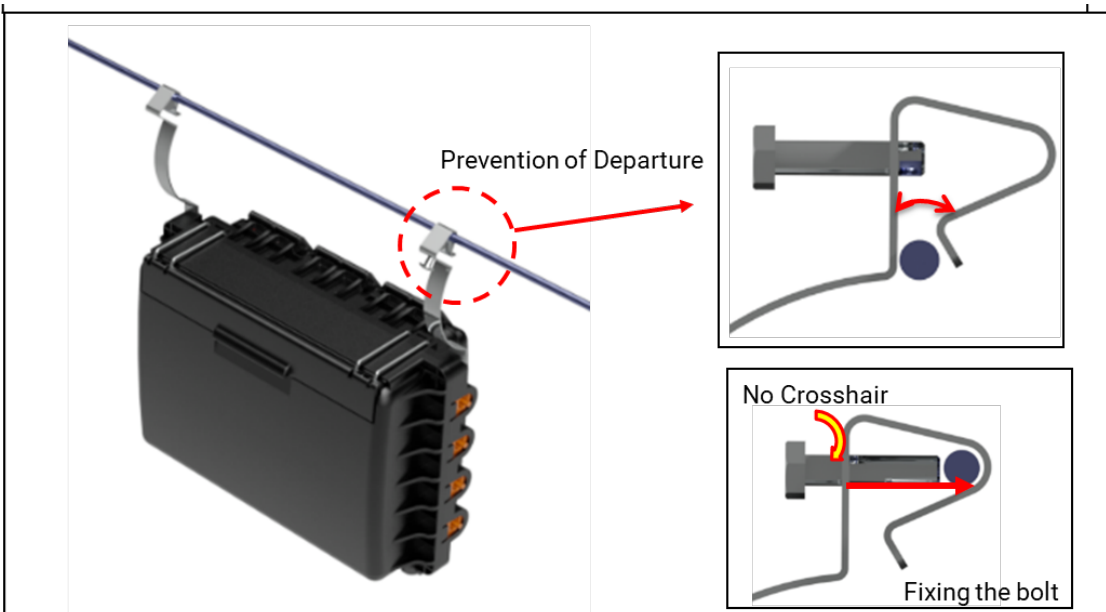
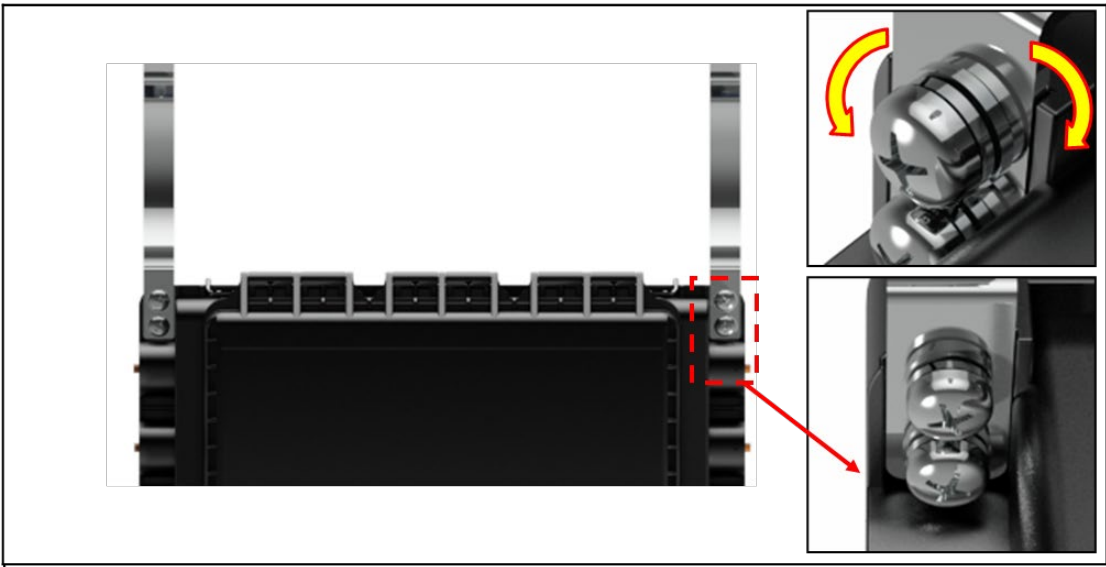


Splitter Routing



Splitter Routing





This specification is intended as a guide only. Whilst the information it contains is believed to be correct, KNET can take no responsibility for action taken based on the information contained in this document. KNET reserved the right to make changes to this document without notice. All sales of product are subject to KNET's terms and conditions of sales only. Any unauthorized copying of this document or our products is prohibited and KNET will take action to prevent any infringement of it rights and to claim damages for the loss that it suffers.