

cable equipment, inc. www.tonercable.com

INLINE **Fiber Splice Enclosure**

The FibreFab inline enclosure is suitable for protecting fibre cable splices in straight through and branching applications. Its well-engineered injection moulded outer body make it impenetrable to the elements. It can protect splices and ensure reliability and usage in ambient temperatures from -40°C to +65 $^{\circ}$ C. It can be placed in aerial, underground, wall mounting, and duct mounting locations.

- 3 cable entry position at each end
- Termination and splice kit included
- Integrated seal, air tight and water proof
- Can be used in through, branch or mid span splice locations
- Suitable for aerial, underground duct or direct burial applications
- Ideal for cable repair
- RoHS compliant
- Integrated pressure valve
- Holds 24 to 192 splices
- Easy to re-enter

Technical Specification

Dome Enclosure up to 144 fibres Capacity		
Length	260mm	
Width	170mm	
Depth	70mm	
Weight	0.6kg	
Packaged Dimensions	290mm (L) x 190mm (W) x 80mm (H)	
Packaged Weight	0.9kg	
Maximum Single Fibre Count	24	
Maximum Fibres Per Tray	12	
Maximum Number Of Trays	2	
Number Of Cable Entry Points	4	
Cable entry diameter	8mm - 16mm	
Sealing Rating	IP68	
Colour	Black	
Material	ABS	
RoHS Compliant	Yes	
Optimal Operating Temperature	-40°C to +80°C	

Ordering Information

Description	Part No.
24 Splice Inline enclosure	INLINE01
48 Splice Inline enclosure	INLINE02
72 Splice Inline enclosure	INLINE03
144 Splice Inline enclosure	INLINE04
196 Splice Inline enclosure	INLINE05



