

# UniBox Mk2 Splice Box



Semi-modular design.



2 Different mounting options – Wall mounted or DIN Rail mounted via optional DIN Rail clips.



2 Different types of faceplates available allowing for the option of ST, LC or SC connections.



Made from 316 Stainless Steel – Perfect for corrosive environments.



2 x 20mm Knockout cable entries.

- Allows for multiple mounting options (Vertical/Horizontal/Sideways)
- Wall mountable via 3 pre-made mounting holes
- Din-rail mountable via optional Din-rail clips
- Made from 316 Stainless steel
- Can facilitate up to 24 Fibres – depending on configuration
- Space for two fibre optic cables.

**This item is designed for Fibre Optic Cable (inert) terminations only and should not be used for electrical purposes.**

**This item is just an enclosure, it does not use electricity and no electricity passes through this item. It should be inert and free of any electrical currents.**

GIG Network Solutions (Pty) Ltd.

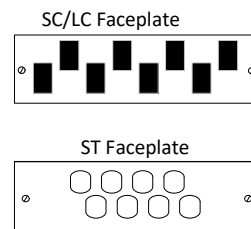
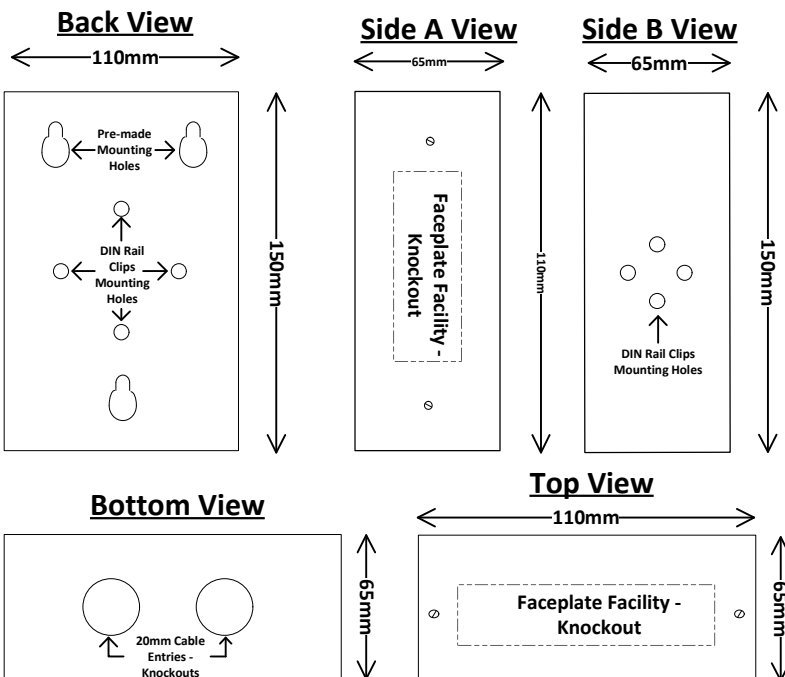
2 Anna Scheepers Rd, Shulton Park, 4126

Phone: +27(0)31 903 9300

E-mail: sales@focom.co.za

Web: www.focom.co.za

# UniBox Mk2 Splice Box



- SC/LC Faceplate allows for 8 x Simplex SC connectors or 8 x LC Duplex Connectors

- ST Faceplate allows for 8 x ST Midcouplers. (12 Way available on special request)

Types of Faceplates		
Number of holes for midcouplers		
Type of midcoupler	8	12
SC/LC	Yes	No
ST	Yes	Yes

Height	Width	Depth
150mm	110mm	65mm

- Allows for multiple mounting options (Vertical/Horizontal/Sideways)
- Wall mountable via 3 pre-made mounting holes
- Din-rail mountable via optional Din-rail clips
- Made from 316 Stainless steel
- Can facilitate up to 24 Fibres – depending on configuration
- Space for two fibre optic cables.

This item is designed for Fibre Optic Cable (inert) terminations only and should not be used for electrical purposes.

This item is just an enclosure, it does not use electricity and no electricity passes through this item. It should be inert and free of any electrical currents.

GIG Network Solutions (Pty) Ltd  
 Tel:- (+27) 031 903 9300  
 E-mail:- sales@focom.co.za  
 Website:- www.focom.co.za



