







SPLICE & PATCH



Indoor surface mounted, user friendly, individually lockable, splice and patching cabinet.

- Low cost installation
- Locking facilities on closure clamp
- No special tools or sealing compounds required
- Suitable for underground, aerial and direct buried applications

INDOOR CPU



Wall mounted internal box for subscribers premises suitable for G657 fibre.

- Low cost installation
- Locking facilities on closure clamp
- No special tools or sealing compounds required
- Suitable for underground, aerial and direct buried applications

VENUS BOX SERIES



The Venus Box, a modern compact enclosure, was specifically designed to contain and protect above surface applications for outdoor distribution and subscriber access points. Various sizes are available, from 2LC to 24LC. The Venus box can also accomodate PC/ST, LHS & SC.

- Suitable for subscriber access points.
- Compatible with VS Compact 2pairs, dropwire and other IDC modules
- Directly mountable on wall or wooden pole
- Small and esthetical design
- Protected installation to IP54
- Can be modified for copper or fibre

POLARIS BOX 6



The Polaris-box is a new generation fiber optic distribution solution for splicing and patching, that enables an easy integration of passive optical components.

- Light construction
- Weather resistant
- High stability and resistance
- 2 Cable entries top
- 4 Cable entries bottom
- 2 side entries





FIBRE OPTIC CABLE COIL BOX



The Coil Box is a purposely designed unit for the effective and secure storage of fibre optic surplus cable slack.

- Corrosion & Impact resistant
- Made from high density Polymer
- Detachable hinged cover
- Multi-application mounting frame
- Toggle fastener clamps
- Multiple entry ports
- · Large storage capacity

SLACK BIN



These pole mounted fibre optic slack bins are designed for the secure storage of fibre optic cable slack.

- High UV resistance
- Corrosion and Impact resistant
- Multiple entry points
- Large storage capacity
- Lightweight and easy to install
- Various bin sizes

BOUNDARY BOX



The Boundary Box allows for the underground storage and secure access of small fibre closures situated on the boundary of properties.

- Lightweight and easy to install
- Can be locked
- Wide base purposefully designed to secure the boundary box in the ground and for the effective and secure storage of fibre optic cable slack
- Corrosion resistant
- Impact resistant, can withstand loads of up to 1 000kg
- Also available with an integrated enclosure with fibre management

FIBRE OPTIC DISTRIBUTION AND TERMINATION UNIT



The Optic Distribution Box is designed for the termination and distribution of fibre optic cables inside and outside terminations, communication masts, CCTV, computerised irrigation systems, pump station sites etc.

- Durable outer unit
- Weatherproof with a IP56 rating
- Interchange mid coupler adapter panels
- Detachable or hinge cover
- Multi entry/exit points
- · Patch lead slack holder



