





POLYWATER® DUCT SEALANT



Duct Seal/Water Block Kit (FST-180-KIT)Contains a cartridge filled with a twopart foam base that, when injected, expands and hardens, keeping out water, acids, greases, insects, rodents, etc.

- Can hold 15 feet water-head pressure over an extended period of time
- Foam expands and cures quickly even when water is present
- Foam expands and cures quickly even when water is present

CLEANING KIT



Air dusters are used to blow loose particles from optical fibre connector endface, or dry up solvent (isopropyl alcohol) residue after a wet cleaning. Alcohol spray is used to clean bare fibres before splicing.

The kit consists of:

- 200ml Air duster aerosol can
- 400ml Alcohol spray aerosol can

FIBRE OPTIC SPLICE PROTECTOR - FOR THE PROTECTION OF FUSION SPLICES



The TSP Fibre Optic Splice Protector was designed to protect the fusion splices against mechanical stress and moisture.

- Easy to Install
- Economical
- Low Installation Cost
- Durable, Compact & Robust
- Protected Fibre Management

V - TYPE METALLIC SPLICE PROTECTOR



The V-type Metallic Splice Protector is designed to protect the fusion splice against mechanical and environmental stress.

- Easy to Install
- Economical
- Low Installation Cost
- Durable, Compact & Robust
- Protected Fibre Management





FIBRE OPTIC ORGANISER TRAY



The Tank Optic Fibre Tray is designed for safe and effective management of fibre and fibre splice protectors.

- Compact 155x95x7mm
- Robust
- · Large fibre storage capacity
- Variation of inter-fibre management
- Accommodates two splice protector holders
- Quick release features for splice protector holders

PIGTAILS, PATCHCORDS & MID COUPLERS



Pigtails and patch cords are available in various lengths and with various connectors such as LC, SC, E2000.

Mid Couplers: Fibre optic adapters, sometimes also called mid couplers are used, to terminate or link fibre optic cables or fibre optic connectors between two fibre optic lines. Our fibre optic adapters have the merits of low insertion loss, good interchangeability and reproducibility.

FIBRE OPTIC SPLITTER



Available in various split configurations from 1:2 to 1:32.

Splitters plays an important role in GPON networks by allowing a single interface to be shared among many subscribers. The fibre optic splitter can be terminated with different forms of connectors.

FIBRE OPTIC FIELD CONNECTOR



Suitable for all standard cable and fibre types. Plugs are available in BC and SC variants. Field-terminable fibre optic connector which levels meet the highest requirements and provides a genuine alternative to splicing.



www.tank.co.za

Solutions through Products



SPLICE HOLDER



The Splice Holder is available for heatshrink support sleeves as well as mechanical support sleeves.

• The holders are available to hold 6 or 12 splices

MICRODUCT COUPLERS



The Push-Fit Coupler makes coupling of MicroDuct fast and easy. Simply push the MicroDucts into the center of the Push-Fit Coupler. No tools are required. Push-Fit Couplers can be connected and disconnected for maintenance and still maintain the high performance requirements for Blown-In fibre systems.

- Unique design of a low friction centre
- Effortless installation
- Translucent allowing for easy fibre location

FLEXI TAIL WITH WATER BLOCK 10mm



The Flexi Tail with Water Block seal is designed to provide a link from the Blown Fibre Tube Network into a FO Access Dome Closure.

- Made up of 12 colours
- Flexible Polyamide Conduit

BRACKET TYPE E



The Type E Bracket is a robust support manufactured from 5mm think mild steel and has a galvanised finish and can be bolted in to a wall.

- It has two 7mm holes through which it is bolted into a wall.
- It has three 55mm x 70mm openings on which cables, mini ducts, pipes can be supported





BRACKET TYPE F



The Type F Bracket is a robust support manufactured from 5mm thick mild steel and has a galvanised finish. It has four 8mm holes through which it is bolted into a wall.

- Three 55mm x 100mm Openings
- Pipes can be supported

CABLE TIES



A cable tie or tie-wrap, also known as a hose tie, or zip tie, is a type of fastener, for holding items together, primarily electric cables or wires.

Because of their low cost and ease of use, tie-wraps can be used in a wide range of other applications.

- Comes in various sizes
- Available in White and Black

PMA CONDUIT FLEX



Very flexible, medium-duty flex used in machine, equipment and installation of technology applications. Due to its good impact resistance even in low temperature and dry conditions the flex is ideal for the protection of vulnerably cables on towers, against walls, underground.

• Sizes range between 7mm id to 48mm id

TANK FLEX HDPE 25MM - WHITE



Plastic Flex PVC Cable Protection Conduit Tube.

• Available in Orange, White and Black



www.tank.co.za

Solutions through Products



GAS TORCH



Heat shrink gas torches are the most effective way for shrinking heat shrink tubing. Soft flame burner with sweeping, powerful yellow and blue soot-free wind-proof flame prevents scorching to cable insulation or heat shrink tubings. Fresh air is sucked into the burner head to minimise risk of burning.



