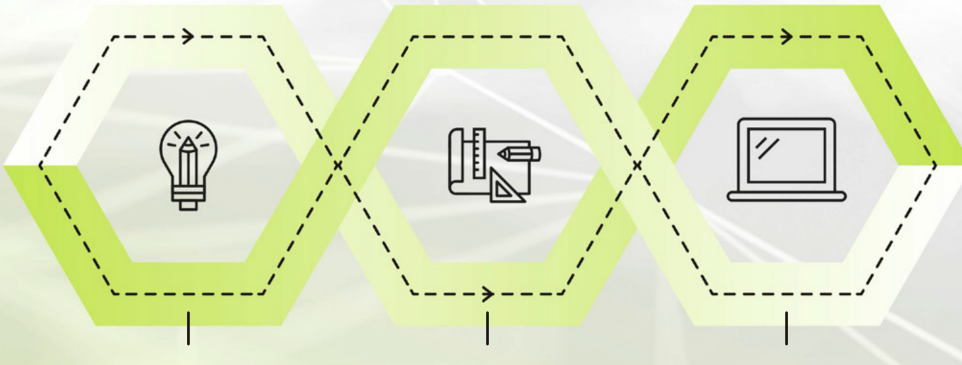




# OUR PROCESS



### Concept Ideation

We conceptualise and innovate around your brief, considering practical and economic viability and longevity.

### Design and Prototype

On approval of design, we create a prototype for testing. After robust evaluation and feedback final designs are updated.

R&D is crucial and this step may involve several iterations to ensure exceptional quality.

### Tool and Manufacture

The magic happens as your product comes to life through 3D designs. Samples are assessed and refined and your product manual is collated.

Production can begin

# OUR VISION IS VAST

A globally recognised organisation. known for building the future.

A trusted, shared-value partner to network operators and installers around the world.

Flexible, functional first-class products, impeccably executed through our design, development and manufacturing capabilities.

Unrivalled, adaptable, rapidly-deployed solutions that reduce the total cost of ownership of network builds.

An evolving, iterative, entrepreneurial culture

# OUR PRODUCT PORTFOLIO





# M4 MICROLOOP ENCLOSURE



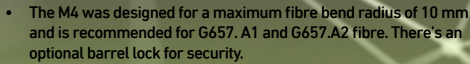
# M4 MICROLOOP ENCLOSURE

A ROBUST MULTIFUNCTIONAL ENCLOSURE IDEAL FOR FTTX MASS DEPLOYMENT.

As part of our Rapid Deployment System, the M4 Microloop Enclosure is equipped for mid-span access with integrated bare fibre loop storage. It facilitates up to 4 drop cables either pre-connectorized or sliced.

The M4 drop cable entry side has two plate options: An adaptor plate for 4 x SC simplex adaptors (flangeless) LC duplex or a bare fibre management plate.

- The Enclosure's lid opens upward and contains a self supporting hinge to allow the lid to remain in an open position whilst accessing the inner cable assembly.
- The inner cable assembly can easily be removed for preparation and maintenance work. This is ideal for mounting applications.



- The splice tray accommodates a single PLC Splitter whether pre-connectorized or bare fibre from 1:2 to 1:8. It contains a splice tray bay for 10 off 2.4 x 455 mm heat shrink splice protectors double stacked.
  - A continuous gel seal incorporates cable entries and the enclosure seals to an IP68 rating.
  - It is ideal for wall and pole mounting and suitable for placement in manhole chambers or boundary access point.

# M8 MICROLOOP ENCLOSURE IDEAL FOR BOTH AERIAL AND UNDERGROUND NETWORK APPLICATIONS

# M8 MICROLOOP ENCLOSURE

IDEAL FOR BOTH AERIAL AND UNDERGROUND NETWORK APPLICATIONS

The M8 facilitates up to 8 customer drops from a single node, which reduces implementation costs to reach more homes.

- 2 x network cable entry ports with strength member & aramid fixation.
- Removable pole mount brackets enables the enclosure to be directly mounted to transmission poles.
- Wall mounting points under the cover for improved security.
- External padlock staples to fit conventional padlocks for maximum security.
- · Improved toggle clamps that are tamper resistant.
- 8 x Drop cable exit ports up to 6mm with adapter plate to fit 4 SC simplex or 4 LC duplex adapters.
- Option of 2 x 12F splice trays with PLC splitter bay per tray; or a high-density 1 x 48F splice tray which incorporates 1 x PLC Splitter Bay.
- PLC splitter bay houses a small form module for bare fibre or 900µm tails.









# LOOP DOME JOINT

INTERNAL COMPONENTS



The FTTx Loop Dome Joint was developed with high density deployment in mind and therefore the dome is supplied in a configuration that reduces the preparation time significantly and in turn increases the deployment volume. The FTTx Loop Dome Joint fits adjacent to the Aerial Slack Bin for FTTH/B aerial network distribution.





entering through the oval port, effectively limiting any movement of the cables inside the

dome.



# RAPID-STOR

MULTI-PURPOSE CABLE SLACK MANAGEMENT SYSTEM

As part of our Rapid Deployment System the Rapid-Stor purposefully organizes network poles to reduce clutter and unsightly cable management whilst increasing the rate of deployment in order to reduce total cost of implementation.

### **Equipment Mounting Plate**

Drill holes for pre-located punch holes or use prelocated slots

Detachable equipment mounting plate enables ground service management

### Cable Coils

Combines both access network and customer drop cables in one central hub



426mm

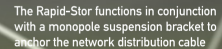
Rapid-Stor Storage Frame

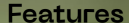
UV stable material suitable

for an outdoor environment

Additional storage of 52 meters of drop cables ≤ 5.5mm Ø

Storage for min. 16 meters of cable up to 10mm Ø behind retaining claws



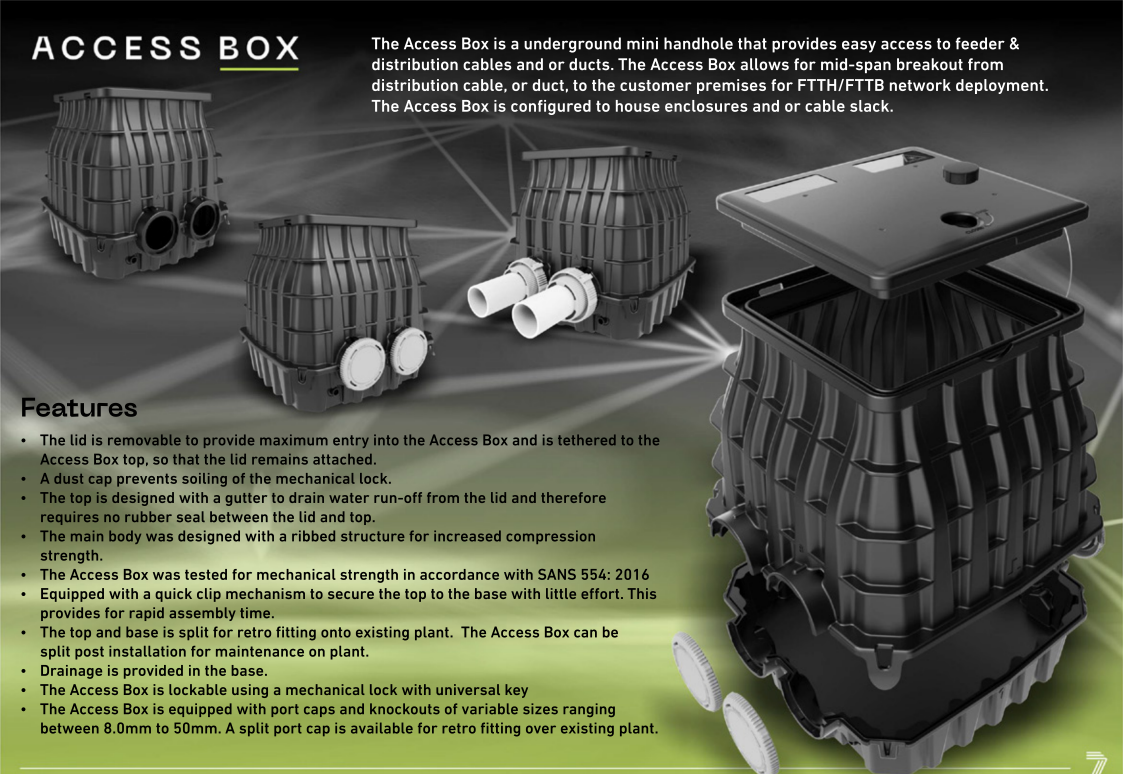


- Detachable equipment mounting plate enables ground service management.
- Pre located slots, alternatively drill new holes for bespoke enclosures.
- Storage for min. 16 meters of drop cables up 10 mm Ø behind retaining claws.
- Additional storage of 52 meters of drop cables up to ≤ 5.5mm Ø.
- Combines both access network and customer drop cables in one central hub.
- UV stable material suitable for outdoor environment.
- Integrated steel strap pole mounting system or optional coach screw.
- Optional velcro or ip tie slots to secure cable coil.
- 6 x Drop cable D-ring hardpoints to secure cable dead-ends to a maximum tensile load of 490N per D-ring.









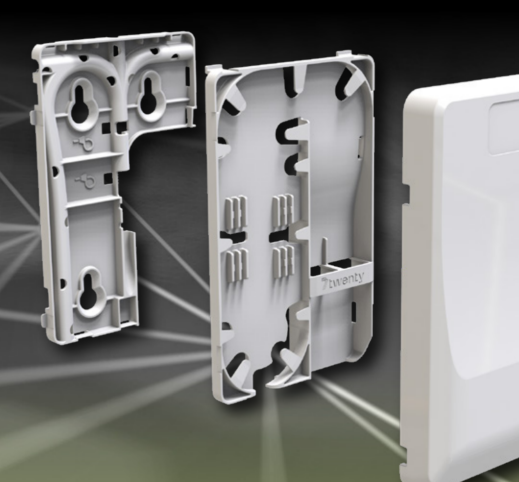




# CONNECT POINT

The 7twenty Connect Point is an indoor fibre termination masterpiece combining elegance with rapid installation for FTTH and FTTB.

The fascia has been designed for the discerning customer yet is mindful of the physical placement & application of the product.





- The 7Twenty Connect Point enclosure consists of 3 separate parts: a mounting frame, splice tray & elegant fascia cover.
- The mounting frame is a separate part which is aimed at assisting technicians to easily install, secure & strip cable. There are no visible fasteners.
- It is perfect for FTTH or FTTB installations where the installer needs to provide a final connection point for up to 4 fibres. It has 2 ports that can take LC Duplex or SC Simplex adapters.
- Fibre routing is positively managed to a 20mm bend radius to accommodate all bend incentive fibres found at this point in the network.
- · The splice tray allows for intelligent fibre routing, enabling the bare fibre to transition effortlessly onto the storage gateway.
- Our patented fibre-retaining tabs keep unruly fibre in their tracks.
- · Custom labelling or branding can be added to the fascia providing brand awareness for ISP's & FNO's.
- The fascia lip, situated at the patch cord exit, has been designed to assist with anchoring the fibre connector, which in turn reduces risk of accidental damage.
- It's ideal for the decerning home or business owner since the overall depth of the Connect Point reduces the risk of damage from accidental bumping.

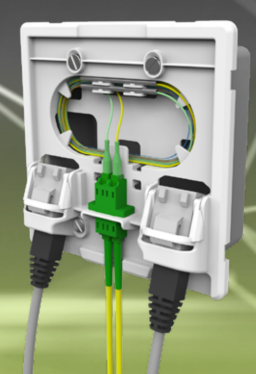


# CONNECT TERMINAL



The Connect Terminal is an indoor, customer wall outlet that is designed to fit any 4x4 surface wall box. It allows for splicing of 2 fibres and can fit 1 x SC simplex (LC duplex) adaptor. In addition, the Connect Terminal houses two ports for either 2 x coaxial cables or 2 x LAN cables or a combination of both.

- The Connect Terminal is made from fire retardend white ABS.
- The removable fascia is secured in 4 locations with clips that can be released with a standard flat screwdriver. There are no visible fasteners.
- The outlet fits securely to any 4x4 surface wall box.
- Two break out areas allow the user to use the Connect Terminal as an outlet for fibre, as well as coaxial and/or ethernet cables.
- The low profile against the wall and the angle of cable exit allows for the Connect Terminal to sit easily behind furniture and pose no obstacle whilst cleaning.
- The clean aesthetics of the Connect Terminal will suit any modern home.
- Customers can place their branding on the fascia.





# **BOUNDARY WALL BOX**



# BOUNDARY WALL BOX IP68

# **BOUNDARY WALL BOX IP68**

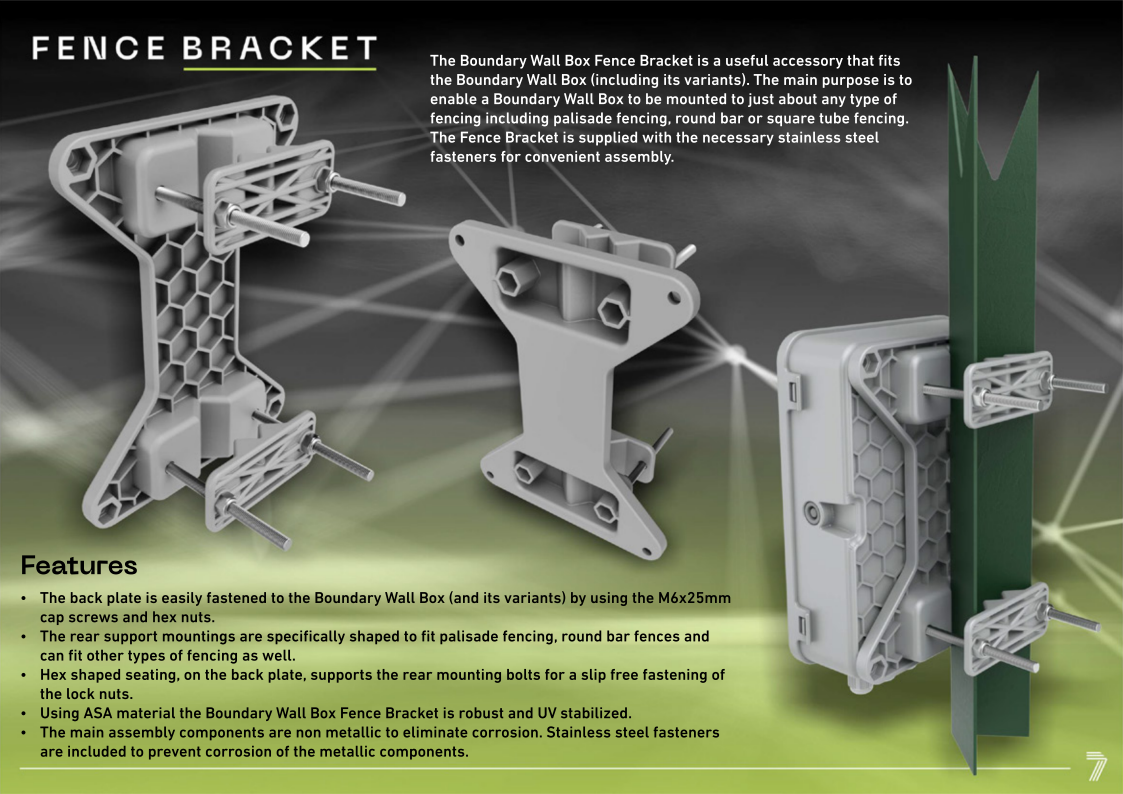


# BOUNDARY SLACK STORAGE BOX

# BOUNDARY SLACK STORAGE BOX

The Boundary Slack Storage Box is a versatile storage box deployed in the FTTx network. The box can be used to store the slack from pre-terminated drop cables or fibre modules at the end of a riser cable. The storage box is supplied with split rubber seals, but PG glands can be used instead to achieve an IP65 rating. Made from UV stabilised material the box is suitable for outdoor and indoor use.

- The Boundary Slack Storage Box lid can be branded with the customer's logo.
   The lid has two clip latches and a mechanical lock with universal key for security.
- Ingress protection is rated to IP55 and is suitable for above surface, outdoor installation.
- The base plate is fitted with a slack storage tray which can hold up to 15m of cable 5.0mm in diameter.
- The base has 4 anchor points one on each corner which is covered by the lid. The anchor points is also used to attach the optional palisade fence bracket.
- Cable entries accommodate cable diameters from 2.0 12.0mm.





# AERIAL SLACK BIN

The Aerial Slack Bin is a pole mounted enclosure to conceal aerial cable slack. The Slack Bin is designed to also safely secure the cable even once the lid has been opened, making it safer for the technician to work with at heights.





- The lid is hinged and secured with 3 clips. The lid can be opened and closed with a one hand action.
- The base is fitted with two rear mounted pole support brackets to form a good grip on the pole.
- There are 4 removable cable slack securing brackets inside the base. Once the slack coil is read to be stowed then the brackets can be removed to get easy access. The slack brackets clip into position.
- There are 6 knock out ports at the bottom of the base for incoming and outgoing cable. Split grommets can be cut to the cable diameter and slipped into the knock outs to form a seal.
- The Aerial Slack Bin can hold up to 25m of loomed cable slack for cables up to 10mm in diameter.
- An optional galvanised pole mount bracket is inserted from inside the base of the bin and fastened around the pole from the rear.
- The optional galvanised pole mount bracket is provisioned to mount the FTTx Loop Dome Joint as well. This neatens the pole installation with a back-to-back system and makes the equipment aesthetically pleasing
- · Customers can place their branding on the lid
- . The slack bin is supplied with 2 pole mount brackets that are fastened to the pole with steel strapping

# **#**twenty

# Let's connect

### **Bradley** Rudolph

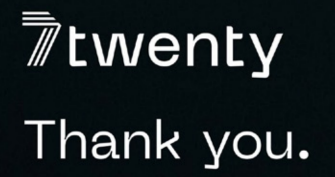
+27 84 687 7436 Brad@7twenty.co.za

### Conrad Eksteen

+27 81 050 2924 Conrad@7twenty.co.za



7twenty (Pty) Ltd REG: 2017/431626/07 | VAT: 465 027 9005 +27 11 708 4755 | admin@7twenty.co.za 1050 Liner Avenue, Corner Zeiss Road, Laser Park, Honeydew, Johannesburg, South Africa Postnet Suite 257, Private BagX18, Northriding, 2162



### PRODUCTS THAT CONNECT THE WORLD

This document is confidential and may also be privileged and/or copyright material of 7 Twenty Degrees Ltd If you are not the intended or authorised recipient of this document or have received it in error, please delete it immediately and notify us In such a case reading, reproducing, printing or further dissemination of this document is strictly prohibited and may be unlawful 7 Twenty Degrees Ltd does not accept any responsibility for changes made to the contents of this document after it was sent or handed over, nor for any loss or damage from receipt or use 7 Twenty Degrees Ltd does not represent or warrant that an attachment hereto is free from computer viruses or other defects.

