## Fibre ODF—V Rack





## V1000 Rack

- V1000 Rack 900x300x2200
- Rear Mount 19" 46U
- 1008 Fibre Capacity using 42U (7 x 6U SC Modules)
- 6 x additional adjustable Cable Management Mandrels
- Uprights c/w holes suitable for fitting cable break out units
- 5 x Adjustable cable management hoops
- Key lockable windowed doors, with the option of a coded lock for added security.
- Side and rear panel removed from inside to stop unauthorised access
- Cable entry top and bottom



• 10 Button Keypad

CL100 Lock (optional)

- Codes 4 digits
- Multiple user code
- One time user code
- 15,000 opening 2 x AAA cells (supplied)
- Battery failure overrider 9v battery across LED (+/-) <Master code</li>
- Easy programming and code change
- IP54 rated



## **Rear Mounted Pivoting Panels**

High Density Fibre Management Systems. This systems is intended to address the ever-increasing need to cater for and manage fibres using the minimum amount of space, unique 12 fibre Multi Function Cassette. Manufactured using GE Plastics UL94 V-0 rated CYCOLAC® VW300.

Can also be supplied with Mandrel for a patching only option.

6U Backplate will hold upto 6 x rear mounted trays 4U Backplate will hold upto 4 x rear mounted tray.

Each backplate has Cable management mandrels.

Supplied in SC/LC, E2000 & FC/ST in both Singlemode and Multimode.







## **Cable Manifold Units**

All of the same generic design, the function being to breakout the cable such that they contained fibres/fibre tubes are routed to fibre management trays within the ODF system. Securing and/or anchoring of CTM is also provided. The breakout manifold is made up of base, lid, compression gland, CTM clamp and Copex tubing. The manifold range can accommodate cable with up to 4, 8 and 16 tubes or double that for shared tubing.