FIBRE OPTIC DISTRIBUTION CABINETS

CABINETS

A new range of configurable outdoor fibre cabinets allow flexibility of network topology whilst maintaining consistent and secure environment for your distribution investment.

Two basic sizes accommodate all connection stoles and by careful design ensure that installation and patch disciplines are maintained. Designed for sustainable operation by multiple service providers within a single cabinet, simple splice tray/patch field identification avoids source/patch errors.

Configured as point to multipoint PON node, this cabinet family have a Plug & Play option and can easily be upgraded to GPON. The separately lockable lower bay allows good access to fibre ducting glands, or it using cable, there is enough space to house a joint- closure.

Special attention has been paid to ensuring the cabinets will blend into the local environment with a range of colour options. Unconditionally warranted for 3 years their life expectancy exceeds 15 years.

- > Environmental temperature -250C ~ 600C
- > These are dew-proof, rainproof, dustproof and theftproof
- > Rated IP54

Part Number	Description	Dimensions (W x D x H) mm	Max. Capacity
ECFTTXMP*	Fibre Cabinet Pedestal	300 x 300 x 700	
ECFTTXMS*	Fully integrated Fibre Optic Cabinet - Single door	650 x 400 x 900	144 - 288
ECFTTXMD*	Fully integrated Fibre Optic Cabinet - Double door	650 x 400 x 1300	288 - 576
ECFTTXMT*	Fully integrated Fibre Optic Cabinet - Triple door for simplified long term expansion access	800 x 400 x 900	576 - 1152

^{*} Fully managed enclosure to suit ABF (Air Blowing Fibre) with splitter mounting, splice and patch capability.



- > Fully configurable to suit passive and active equipment
- > Fibre and copper terminations
- > Media conversation equipment mounting (VDSL2)
- > Suitable for schools and rural applications



ECFTTXMS



ECFTTXMP



ECFTTXMD







^{*} Please contact Cable Ways for more info, availability and lead time