OPTICAL DISTRIBUTION FRAME - (NGFM RACK/FRAME)

Front View



Side View



Plan View



PRODUCT NAME : NGFM RACK OPTICAL DISTRIBUTION FRAME

ITEM CODE : RAK-NGFM-19-42U

SPECIFICATION :

■ Dimension : (L x W x H) 900mm x 300mm x 2200mm

Color : Beige

Material : Cold rolled mild steel sheet (1.2mm thickness)

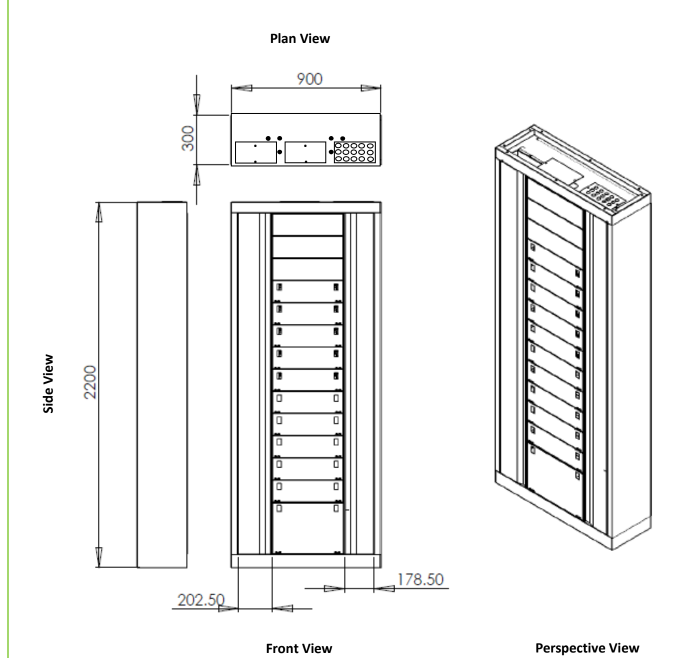
Finishing : Anti-rust treatment followed by epoxy powder coatedsion

Weight : 100kgStandard ETSI rack system

Front access termination

- Patch cord routing management with guide facilities at every shelf level
- Cable entries for fifteen (15) OFC cables with diameter not less than 25mm (each cable)
- A split vertical patch cord management
- Bending radius control throughout; 30mm for fibers
- Front door with lock
- Modular sub rack for termination of the pig tails and external cables.
- Modular sub rack for patching of pig tails and patch cords.
- Patching of fibers within the system to provide circuit flexibility
- The ODF accommodate with 300 fiber terminations and up to 13 sub racks/ panel
- The top ODF accommodate with perforation, rubber gasket on the outgoing cable plate, and 13 holes on the incoming cable plate.

OPTICAL DISTRIBUTION FRAME – (TECHNICAL DRAWING)



Front View-Closing



Front View-Open





PATCH PANEL 42U

19" Equipment Rack Size From 15U to 42U

- -Internal system base
- -Vented Roof
- -Lockable detachable side panels
- -Base frame with cable entry
- -Side vertical metal cable management panel
- -19" server compatible mounting element
- -Flexible front door with frame (TEMPERED GLASS)
- -1 set Castor wheels
- -40 sets M6 screws and nuts
- -13amp power point channel complete socket
- -Finished high quality epoxy powder painted



19" Equipment Rack Size from 4U to 15U

19" WALL MOUNT ENCLOSURE c/w:-

- * INTERNAL SYSTEM BASE WITH VENTED ROOF
- * LOCKABLE FRONT PERSPEX DOOR
- * SIDE PANELS
- * 19" SERVER COMPATIBLE MOUNTING ELEMENT
- * 20 SETS M6 CAGED NUTS & SCREWS
- * 3PCS 13A POWER POINT CHANNEL COMPLETE SOCKET
- * FINISHED HIGH QUALITY EPOXY POWDER COATED

