

Modular Ultra High Density Panels

These panels are designed to accommodate Base-8 and Base-12 variety solutions in a high density and new generation structure.

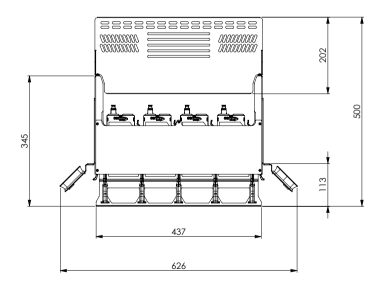
The modular construction combines highest port density with ease of installation. A maximum of 144 LC connectors can be connected on one height unit.

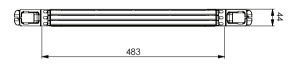


Features

- Modular structure with many different variations
- Configurable tray structure for Base-8 and Base-12 topologies
- Patented Rail Design
- In 1U 144 LC connector capacity
- 3 individually sliding trays per 1U for maximum flexibility during operation and installation
- Patch cord management for each individual tray
- Labelling front for module identification
- Sliding and extracting the modules of the trays for better access to cables during installation
- Modules can be removed and installed from the front and rear side of the trays

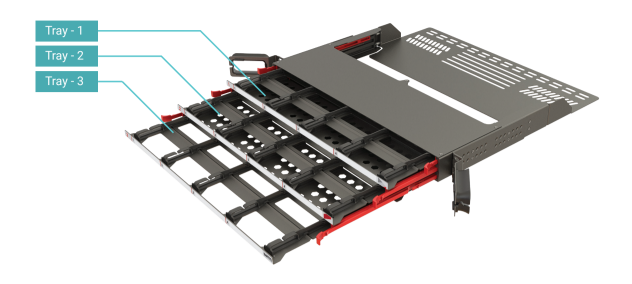
Dimensions



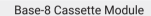




Different Backbone Design Options











Base-12 Cassette Module





E

Practical Benefits

Sliding Tray Lock & Release Arm (Patent Pending)



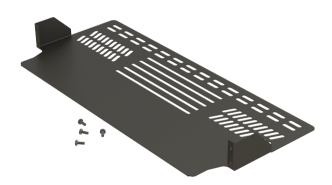
Tray Move-Out Lock Releasing (Patent Pending)



Front Cable Guides

Rear Organizer





Order Coding

PAN-UHD-1U-B12-BLK-NN PAN-UHD-1U-REAR-ORG PAN-UHD-1U-FRONT-GUI 19" 1U G-Connect UHDM Panel, Black, 12 Module Capacity, Base-12

19" 1U G-Connect UHDM Panel Rear Organizer, Black

19" 1U G-Connect UHDM Panel Left/Right Front Cable Management Guides