

FIBER MANAGEMENT SYSTEMS



High Density Patch Panel

The high density 4U patch panel is a rack mount chassis , designed to accomodate higher fiber termination per unit rack.

The panel consists of 12 individual splice modules supporting a wide range of fiber adaptors. Each splice module is loaded with a splice cassette for fusion splicing. For LC terminations an additional splice cassette can be stacked inside the splice module to support 24 LC pigtail.

The high density patch panel has excellent cable management support for storing fiber optic loose. Entry can be secured with through the bottom 1U sliding loose tube storage tray or can be routed on the rear cable manager.



- ❖ FTTx
- ❖ Data Communications Networks
- ❖ Datacenters

- ❖ 4U Chassis design.
- ❖ 19" complaint
- ❖ Rear cable manager with clips for cable storage.
- ❖ Provides easy maintenance of individual fiber pigtails.
- ❖ Splice Modules available in SC, LC and FC/ST
- ❖ Upto 12 fibers in a single splice module (24 for LC)
- ❖ Additional 1U storage tray loose tube at the bottom.

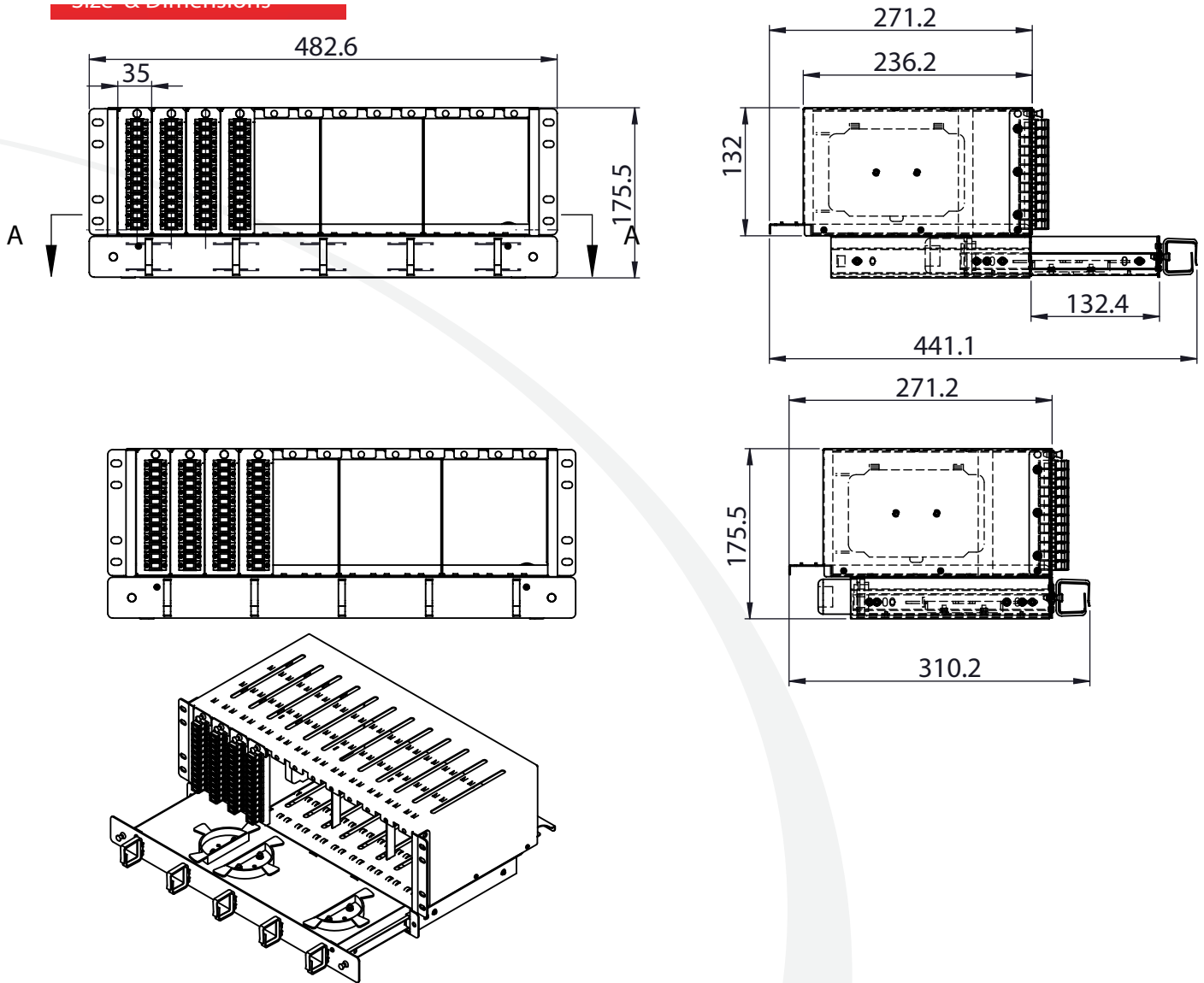
Connector Type :	SC, SC/APC, FC/ST, LC (SC Simplex)
Adaptor Count :	Max. 12 per splice module, 24 for LC
Enclosure Dimensions :	482.6mm(W) x 175.5mm(H) x 271.2mm(D)
Body Construction :	1.2. steel Sheet
Powder Coated Paint :	Black/Gray

FIBER MANAGEMENT SYSTEMS



High Density Patch Panel

Size & Dimensions



Ordering Information

Part Number	Item Description
FP-SR-144-4G	19" 4U High Density Patch Panel with 12 modular slots
FP-SR-SM-SCSX-12	12 Port Splice Module for SC Simplex Adaptors
FP-SR-SM-STSX-12	12 Port Splice Module for ST Adaptors