



## Patch Panel Swing type

### Overview

Ensures professional cable management and ease of fiber termination with front cable manager for patchcords

### Highlights

1U version 24 ports capacity (up to 30 ports)

Swing Out system with front cable management for patchcords  
Manages small & large quantities of fiber with a high packing density

Cable glands to secure the incoming fiber, allows min movement  
Fiber guide tubes to protect and direct the fibers to the cassettes in a professional way

Minimum bend radius of fibers and strain relief for all entry cables

Fiber bend radius control - < 35mm

All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible.

### Density Information

1U 24 ports Module: 24 pieces SC/LC/FC/ST/E200/DIN/MU-PC/APC etc. simplex adapters and 24 pieces 1.5 m SC/LC/FC/ST/E200/DIN/MU-PC/APC simplex pigtail (confirms G652, G652D standards)

### Technical Details

**Dimensions** 430 mm (W) x 280 mm (D) x 1U (H)

**Compliance** GR-449-core of Telcordia Specification

**Finish** Powder coat RAL7032

**Weight** 1U : 2.1 kg, 2U : 2.8 kg

**Material** Aluminum

### Applications

Fiber Transmission Networks in Telco's Central applications, Fiber exchange systems, Utility Networks

2u 72 port



1u 24 port



**B&C Fiber Group** duplex patch leads are manufactured in our own modern facilities from the highest quality optical fiber, terminated with ceramic ferrule connectors of various types. Cable preparation, termination and performance testing is carried out to strictly managed procedures, with high focus on quality control.

**All B&C Fiber optical products are 100% optical tested and come with a test certificate.** Our products are conform with all industry typical standards: **IEC, EIA, TIA or Telcordia**