

Panel and cassette

# PrecisionFlex™ Rack Mount Preterminated Patch Panels



The pre-terminated patch panel is specifically designed for superior performance with the fastest installation time possible. A wide range of options provide versatility for your particular performance.

## Features

- >> High density and low profile
- >> Easy cable management

### Conventional Panels

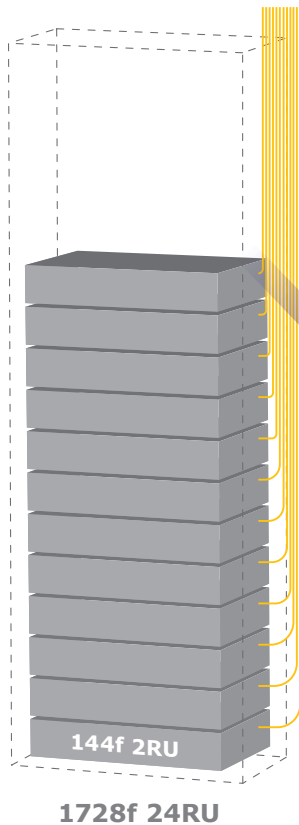


#### Cable Management

Multitude of cables and break out kits interfere with each other and take up a lot of space. Management is not easy.

#### Rack Density

144f/2RU panels require 24RU to manage 1728 fibers, taking up much space in the rack.  
(72f/RU, maximum of 3024 fibers per rack)



### Our 864f Panels



#### Cable Management

Can use 1728 cable to break out, meaning less cables and break out kits to manage. Simple to manage.

#### Rack Density

864f/6RU panels only require 12RU to manage 1728 fibers, maximum of 6048 fibers per rack

#### Flexibility

864f/6RU panels cassette consists of 3pcs of 288/2RU panel. They can be used identically too.

Same fiber count in half the space

864f 6RU

288f 2RU

288f 2RU

288f 2RU

1728f 12RU

## Specification

Item	Type	Requirement	Unit
Insertion Loss (LC) (per connector)	SM UPC	0.5	dB
	SM APC	0.5	dB
	MM UPC	0.5	dB
Return Loss (LC)	SM UPC	-50	dB
	SM APC	-60	dB
	MM	-25	dB