

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

Conventional Panels

>> Easy cable management

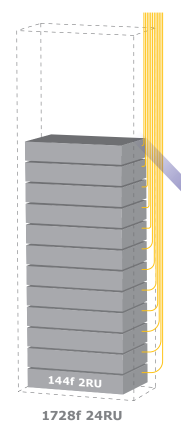
Cable Management

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)



Same fiber count in half the space 864f 6RU 288f 2RU 288f 2RU 288f 2RU

1728f 12RU

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.

Specification

Item	Туре	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