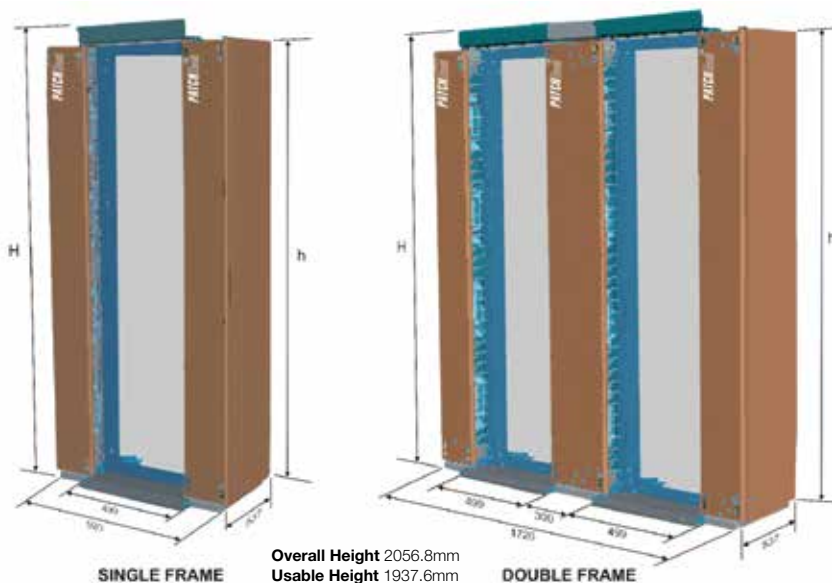


APC by Schneider Electric PatchRack Dedicated Cabling Frame

PatchRack offers a highly versatile 2-Post Rack for the effective management of cables - both copper and fibre - in datacommunication networks.

PatchRack's design has evolved from years of experience in working with network architects and system installers. It is based on the use of a robust modular open frame. This design approach allows all-round accessibility as well as the facility to add on any number of additional PatchRacks to cater for future growth . The outstanding cable management features provided with the PatchRack makes it extremely versatile and easy to install and configure.

APC by Schneider Electric PatchRack reflects truly the current and future needs of the industry, thus making it safe from obsolescence, while providing an ideal patching environment for even the most demanding bandwidth-critical installations.



Configuration	PatchRack, Basic 2 post Frame Kit	200mm (8") Cabling kit	300mm (12") Cabling kit
Ordering SKU	QRACK-QJPA44192-00	QRACK-QJPA44510-00	QRACK-QJPA44659-00
1 Frame 19"	1	2	0
2 Frames 19"	2	2	1
3 Frames 19"	3	2	2
4 Frames 19"	4	2	3
5 Frames 19"	5	2	4
6 Frames 19"	6	2	5
7 Frames 19"	7	2	6

* For NZ orders, please use -01 prefix for Ordering SKU

Features

- > **42U with 19" mountings** compatible with any standard 19" patch panels
- > **All-round accessibility** for rapid cable installation and reconfiguration
- > **Optimised for Cat 5E, Cat 6, Cat 7, 10Gb** future-proofed for copper and fibre cables
- > **Robust framework rated at 500 kgs** stable platform for sensitive equipment
- > **Vertical cable channels can be fitted to** incoming cables can be routed to the rear of the both sides of the PatchRack patch panels from both sides of the frame
- > **Set of front-mounting Cable Guides** separate paths for routing and support of patch cords across the front face of the enclosure
- > **Integral 100mm cable management arms** for orderly cable routing and guidance
- > **Clip-in Window Mouldings** provide front to rear cable access
- > **Optional cable ducts along top of the frame** when frames are bayed inter-rack routing of cables can be done along the top without dropping them down into the vertical channels
- > **Front Covers on either side hinge both ways, or can be removed** improve aesthetics by concealing the cable runs