

STEEL CHANNEL RACKS



This channel rack is ideal for the situation that demands ready all round access to the equipment and security is not an issue.

Sizes range from 27RU up to 45RU in both 19", 23" formats. The channel is 100mm in width. Both the front and rear flanges are punched to IEC standard for M6 cage nuts. These racks are constructed in steel and are finished in Black powder coat. Racks can also be configured to the ETSI format.

The rack is available in four formats:

- 1) Flush base, for use when the rack is mounted within a structure eg. In a cupboard.
- 2) Fixed base, the frame needs to be secured to a floor. The base projects 150mm front and rear, giving a footprint of 400mm
- 3) Free standing, the front frame still projects 150mm but the rear frame is extended to 350mm giving a footprint of 600mm. Some care in configuring tall racks, avoid positioning heavy items of equipment at the top.
- 4) Castor mounted, the same footprint as the free standing rack, 600mm.

Brakes are fitted to the front castors as standard.

FEATURES

- Accommodates all standard accessories - refer to accessories section for details.
- Provisions in base frame for Power Outlet.
- Provisions in base and top for fixing into position.
- Can be bayed together.

OPTIONS

- Optional Accessory Mounting Kit for Cable Trays, Power Boards, etc.
- Castor Rail Kit with Brakes as standard. (Available only with the 600mm deep base option)
- Cable management kit. These racks have been designed to accommodate the cable management kit, for use with angled patch panels. Refer to page 72 for additional information.

FIXED BASE KIT

ACCESSORY MOUNTING KIT

DEPTH	CODE	TYPE	CODE
400	03070-11	MOUNTING KIT	03070-13
600	03070-12		

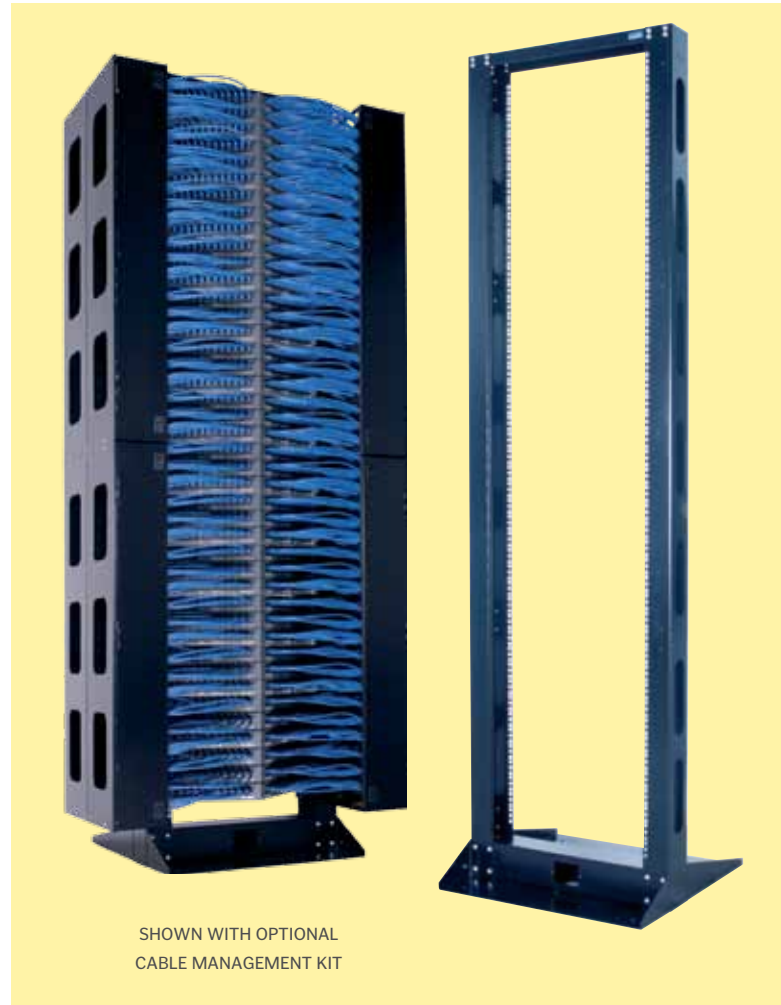
CASTOR KIT*

TYPE	CODE
CASTOR KIT	03070-10

* Can only be fitted to 600 deep Fixed Base.

NOTES:

Care should be taken when moving a heavily laden rack. The fixed base and free standing frames have mounting holes provided in each corner. Mounting holes are also provided in the top frame, their use should be considered for tall racks. Load capacity is influenced by the distribution of the load. However, loads of 300Kg suitably distributed can be considered safe.



STEEL CHANNEL RACK

OVERALL					
RU	HEIGHT	19" CODE	WEIGHT	23" CODE	WEIGHT
27	1347	02261-04	8	02261-13	9
33	1614	02261-03	10	02261-12	11
39	1880	02261-02	11	02261-11	12
45	2147	02261-01	12	02261-10	13

STEEL CHANNEL RACK - ETSI FORMAT

OVERALL			
SU	HEIGHT	CODE	WEIGHT
48	1347	02261-20	9
58	1597	02261-21	11
69	1872	02261-22	12
80	2147	02261-23	13