Open
19-Inch Telecom
& IT Lab Frames



Image for illustration only, Please check prior to order

The De-Facto Standard In Open Data Frames



F .





Telecom Rooms

IT & Server Deployment

Test & R&D Rooms

Industrial Applications

Easy and secure deployment for your 19-inch equipment

Looking for a secure but easily accessible open frame for your 19-inch active and passive devices such as test, telecom and patching panels?

The new range of LMS Data Lab-Rack frames are your ideal choice for all your open frame applications. Produced from high integrity materials using a modular and easy to assemble design, the Lab-Rack is both strong and very stable due to its design.

Ideal for test, R&D and other applications in which a closed cabinet is not required, the Lab-Rack frame allows quick fitment of any 19-inch device such as patch panels, telecom switches, ethernet switches and broadcast for example.

With an approx. static load of 120Kg, professional powder-coating over the SPCC quality cold-rolled steel and a stable thickness of the verticals of around 2mm means they will go the distance.

enclosures - power distribution - cabling



Copyright 2016 LMS Data All trademarks acknowledged E&OE. Details subject to change

specifications

22U, CAB-RR-22U-66-4

600x600mm (WxD)

ETSI 19" Modular Profile, x 4 posts

Static load: 120Kg (approx)

Stable and strong, easy to assemble

Cold-rolled steel, powder coated

ANSI/EIA RS-310-D, IEC297-2, DIN41494

Supplied with 4 castors as standard

specifications:

27U, CAB-RR-27U-66-4

600x600mm (WxD)

ETSI 19" Modular Profile, 4 posts

Static load: 120Kg (approx)

Stable and strong, easy to assemble

Cold-rolled steel, powder coated

ANSI/EIA RS-310-D, IEC297-2

Supplied with 4 castors as standard

specifications:

42U, CAB-RR-42U-66-4

600x600mm (WxD)

ETSI 19" Modular Profile, 4 posts

Static load: 120Kg (approx)

Stable and strong, easy to assemble

Cold-rolled steel, powder coated

ANSI/EIA RS-310-D, IEC297-2

Supplied with 4 castors as standard

specifications:

22U, CAB-RR-22U-6100-2

600x1000mm (WxD)

ETSI 19" Modular Profile, 2 posts

Static load: 120Kg (approx)

Stable and strong, easy to assemble

Cold-rolled steel, powder coated ANSI/EIA RS-310-D, IEC297-2

Supplied with 4 castors as standard

specifications:

27U, CAB-RR-27U-6100-2

600x1000mm (WxD)

ETSI 19" Modular Profile, 2 posts

Static load: 120Kg (approx)

Stable and strong, easy to assemble

Cold-rolled steel, powder coated

ANSI/EIA RS-310-D, IEC297-2

Supplied with 4 castors as standard

specifications:

42U, CAB-RR-42U-6100-2

600x1000mm (WxD)

ETSI 19" Modular Profile, 2 posts

Static load: 120Kg (approx)

Stable and strong, easy to assemble

Cold-rolled steel, powder coated

ANSI/EIA RS-310-D, IEC297-2

Supplied with 4 castors as standard