

EcoNetCab

Small form-factor  
Server, SAN & UPS  
Enclosure



FREE FITTED ENCLOSURE ACCESSORIES:  
ROOF-MOUNTED FAN TRAY  
CASTORS & JACKING FEET  
FITTED VENTED SHELF  
SECURING BOLTS



Server, Blade or VM machine



Switch, Routing & PBX



UPS and Data Backup

Redefining quality compact ergonomics for servers and networking

Looking to house your latest rack-mount Server, SAN, UPS and other networking devices in a compact, universal server enclosure?

The new **CAB-FE-12U-6100** is one of the most compact server enclosures on the market today, but still has all the features IT integrators comes to expect from its larger counterparts. Full 19-inch wide profiles, front and rear adjustable profile design with a thicker gauge design to carry the extra weight of a fully populated server, UPS or other electronic networking device.

Complementing the design is the industry standard, 1000mm depth to facilitate almost all servers with the extra benefit of increased airflow. This has been further enhanced with the integral front meshed door to allow ambient air to circulate correctly and thus reduce server downtime. As with LMS Data enclosures, a fitted roof fan-tray provides effective removal of warm air from the enclosure and thus the LMS Data compact server enclosures is your ideal choice for mission critical applications - *big or small*.

enclosures - power distribution - cabling

## specifications:

12 U CAB - F E -12U-6100

**600x1000x621mm (inc. castors)**

ETSI 19" front/rear profiles (adjustable)

**Universal server design for all popular servers, UPS, SAN & more\***

Up to 800Kg static load bearing

**Front mesh high venting door (lockable)**

Left/right hinged front/rear doors

**Removable side panels for easy access**

U-numbered uprights for rack-mount product alignment

**Multiple cable entry glands for exact power and cabling entry**

Fitted 4-way fan tray in raised and vented roof-space

**Fitted vented shelf**

Powder-coated RAL 9005 finish

\* dependent of actual device dimensions

EcoNetCab



Copyright 2014 LMS Data  
All trademarks acknowledged E&OE.  
Details subject to change