

Quality Cable Management Solutions For Cabinets

Looking to reduce heat build-up and raised temperatures within your data or server enclosure?

The unique **CAB-2U-BLNKPNL-P** is a high-performance, standard 19-wide alloy constructed blank panel with multiple perforation holes allow excellent airflow through the design.

Conventional blanking plates, although aesthetically neat do not allow airflow within the enclosure or cabinet containment and thus produce temperature 'hot spots', 'dead air' and other raised temperature issues which reduce system uptime, adding stress to server and storage devices and overall reduce the MTBF of your active equipment.

Available as a cost-effective 2U height design and is ideal for all types of data communications, server and general purpose cabinets and enclosures.

specifications:

2U, 19-inch Rack-mount Perforated Blanking Panel

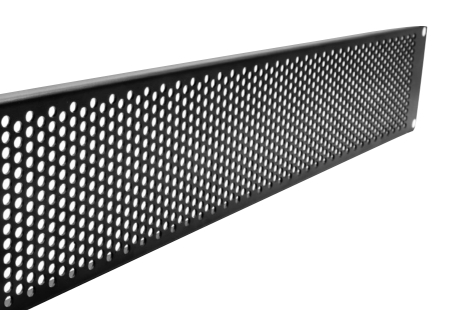
Unique, perforated design for increased airflow

Quality, powder-coated, matt black alloy manufacture

Ideal for server enclosures, data centre installations

Prevent temperature hotspots and 'dead air' with the Enclosure

Overall dimensions: 48.3cm (W) x 8.9cm (H) approx.





Copyright 2018 LMS Data All trademarks acknowledged E&OE. Details subject to change