

## PlenaFill Blanking Panel

Solutions do not have to be expensive or complex to reap large savings in energy costs and hardware life

Optimise your cooling capacity, decrease energy costs and increase hardware MTBF through inexpensive blanking panels - For all environmentally aware greenit companies to reduce carbon footprint.

PlenaFill blanking panels eliminate the unrestricted recirculation of hot air which contribute to excessive hardware temperatures and hardware failure.

By installing cost effective PlenaFill blanking panels, conditioned air is optimally used for cooling expensive data centre hardware.

Made from lightweight non-flammable (fire rated to UL94-V0) material, Plenafill can be installed without any tools and in any 19" rack. Each blanking panel is 27U tall with air tight perforations for every 1U. This unique and flexible design along with tool-free rivets makes for quick and easy installation even when hardware is added

## **Product Benefits:**

- Scalable 27U Blanking Panel
- U's are perforated for easy separation
- Stops Server exhaust air flow recirculation
- Installs easily with Snap or Screw Rivets
- Fits all 19" EIA 310 racks
- Stores Flat and Compact
- UL VO Class 94 Fire Rated

- Less Freight Cost
- Quick and Easy to install
- Correct size always to hand
- Pack of 10 panels per box
- Fully re-usable

Stocked item for immediate delivery



- Static Switches
- Inverters
- DC Standby
- Datacentre software
- Blanking Panels
- •LV Switchboards
- •IT Enclosures
- •Rack PDU's
- Datacentre Audits
- Low Energy Lights



Contact Details:

Tel +44(0)1279 302727 Mob +44(0)7969 838069

E-mail: sales@ajplus2.com

info@ajplus2.com

Registered Office 27 Dove Close, Thorley, Bishops Stortford HERTS CM23 4JD

AJ +2 Ltd Company Reg 6492264 VAT No 926 2948 95

www.ajplus2.com

The answer = aj+2