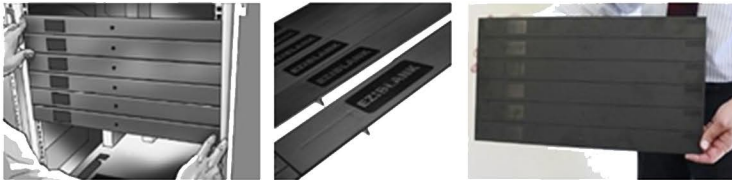




Stop unwanted air recirculation in your Data Center.



EZIBLANK is a cost effective way of improving your PUE by preventing unwanted air recirculation within the 19" enclosure. EZIBLANK keeps hot exhaust air away from cool intake air, extending the life of IT equipment, saving energy and reducing the carbon footprint of the data center. EZIBLANK blanking panels are supplied in 6RU sheets and can be snapped at 1RU intervals allowing them to fit the required amount of unused rack space. Now available in white, grey and clear.

Easy To Use

Simply snap off the number of panels needed

Simple To Install

No hardware or tools needed

Saves Money & Environmentally Friendly

Saves energy, cuts costs and uses 100% recycled plastic

Fits Any 19" Rack Space

Size each panel to suit the vertical space requirement

Features & Benefits

- EZIBLANK prevents hot air recirculation, which is one measure that helps improve CRAC unit efficiency
- 6RU panels can be split at 1RU intervals
- EZIBLANK panels are designed and manufactured to the highest international standards
- Great for the environment, EZIBLANK panels are reusable, recyclable and flame retardant
- Tool-less installation thanks to an innovative 'pop-in clip'
- Comes in a variety of colors: black, white, grey, and clear

