## Eziblank<sup>®</sup> 6RU Blanking Panel



#### Features

**Snap-on, Tool-Free Mounting** designed for ease-of-use and rapid deployment.

**Robust, flame retardant** ABS plastic panel that meets the most demanding requirement.

**Patent Snappable Design** offers greater flexibility when applying on different sizes of RU height.

Scratch Resistance Textured Surface that offers both aesthetic appearance and industrial durability.

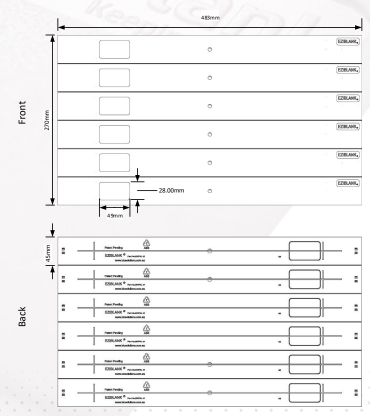
**Recyclable Lightweight Plastic** that is both durable and environmentally friendly.

# The Simple & Elegant Blanking Panel for Your Data Centre

EZIBLANK® 6-RU Blanking Panel is a well received innovative Australian data centre product that is made of the highest quality of flame retardant ABS plastic. Moulded with precisely engineered clips, EZIBLANK® Blanking Panel can be installed easily onto square mounting holes of any EIA-310-D compliant 19" server rack to prevent recirculation of hot exhaust air within server racks.

The snappable feature of the EZIBLANK® 6-RU Blanking Panels makes it the perfect server rack accessory for data centre operators where separated panels can be installed and reused onto different RU heights of unused space.

### **Dimensions**



BKPNLC2 EZIBLANK® 6-RU Blanking Panel (White, Pack of 10) BKPNLC3 EZIBLANK® 6-RU Blanking Panel (Grey, Pack of 10)



Telephone +61(02)9690 2852 Facsimile +61(02)9698 6952 enquiries@idcsolutions.com.au Www.idcsolutions.com.au

Data Centre, Power Monitoring & Air Flow Management Specialists.

©IDC Solutions Pty Ltd. July 2020 / 0031

### Specifications:

Physical	
Dimensions:	270 x 483 x 12 (6RU Panel, in mm)
Weight:	350g per panel or 3.5kg per pack of 10.
Shipping Dimensions:	500 x 300 x 100 (mm)
Material:	Impact resistant, water resistant, anti- static ABS plastic
Colours:	White, Grey
Conformance	
Standards:	EIA-310-D
Environmental:	RoHS
Toxicity	Non toxic and resistant to chemicals
Flammability	Data centre ready UL rated flame retardant ABS plastic.
Recyclability:	100% recyclable and reusable.
Ordering Information:	