



#### **Features**

**Universal Tool-Free Mounting** designed for ease-of-use and rapid deployment.

**Robust, Flame Retardant** ABS plastic panel that meets the most demanding requirement.

**Patented 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.

# **Specifications:**

Physical	
Dimensions:	270 x 483 x 19 (6RU Panel, in mm)
Weight:	400g per panel or 4kg per pack of 10.
Packaging:	500 x 300 x 130 (mm), 4.1kg
Material:	Panel: Impact resistant, water resistant, anti-static ABS plastic
Maienal.	Knob Latch: Ethylene Propylene Thermoplastic elastomer (EPTR)

	memoplasiie diasterrier (Er III)
Conformance	
Standards:	EIA-310-D Mounting Hole Spacing
Environmental:	RoHS
Toxicity	Non toxic and resistant to chemicals

retardant ABS plastic.

# **Ordering Information:**

### BKPNL01UX-BL

Flammability

EZIBLANK® 6-RU Blanking Panel (Universal, Black, Pack of 10)

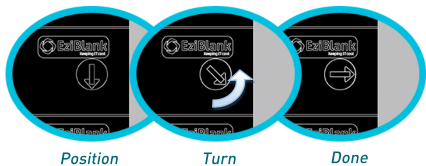
Data centre ready UL94-V0 flame

# The new 6RU blanking panel that fits any 19" rack cabinet.

EZIBLANK® 6-RU Blanking Panel is a well received innovative Australian data centre product that is made of high quality flame retardant UL94-V0 ABS plastic. The latest addition of EziBlank® Blanking Panels is assembled with L shaped clips on the left-hand side that secure the panels onto the rail, and twisting the knob on the right side completes the installation. These knob latches are specially designed and made of medical grade thermoplastic elastomer rubber. The panel also has moulded positioning studs to assist with the alignment of the panel so that it can be installed easily onto any EIA-310-D compliant 19" server rack regardless of the type of mounting hole.

The modular 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.

# Locking mechanism:



# **Dimensions:**

		482.0	
_			
Î	•	0	© Extiliants
	<b>©</b>	0	© Ext Marrie
266.7	©	0	
26	<b>•</b>	0	© Ext Marrie
	<b>©</b>	0	© Ext Maroli
	•	0	© Extiliants