

Part Number: RN-GNLWBP**Description: GROVE Blanking Panel**

The Rack Unit (1RU, 2RU or 3RU) Blanking Panel for Cabinets is an essential accessory designed to optimize and secure rack space in server cabinets and network enclosures. This panel serves the purpose of covering unused or vacant rack units to maintain proper airflow, enhance aesthetics, and ensure a clean and organized appearance within the cabinet.

Rack Unit Height (1RU):

The blanking panel occupies a standard 1 Rack Unit (1RU) of vertical space in server cabinets and network enclosures.

Optimization of Rack Space:

Designed to optimize rack space by covering unused or vacant rack units. This helps ensure efficient use of the available cabinet space.

Airflow Management:

Essential for maintaining proper airflow within the cabinet. The blanking panel prevents hot air recirculation and promotes a cooling environment for active equipment.

Aesthetics Enhancement:

improves the overall appearance of the cabinet by providing a clean and organized look. Blank panels create a neat and professional appearance, contributing to the visual appeal of the rack.

Secure Coverage:

Provides secure coverage for empty rack units, preventing dust and debris from accumulating in unused spaces and protecting the internal components of the cabinet.

Easy Installation:

Typically designed for easy installation, allowing quick and hassle-free deployment within the rack.

Durable Construction:

Constructed from durable materials to withstand the rigors of a data center environment. This ensures longevity and reliability of the blanking panel.

Tool-less or Tool-Assisted Installation:

Some blanking panels may feature a tool-less design for quick installation without the need for additional tools. Alternatively, others may require tools for more secure attachment.

Product-

Technical Support: 1300 732 254

Web: www.grovecoms.com.au

Unit 3&4, 15 Drake Street, Osborne Park WA 6017