

Rack Blanking Panel Toolless Airflow Control Panel *PBPP Serie*

Toolless snap-in blanking panels designed to seal unused rack space and improve airflow efficiency.

NUEVO

Key Features and Benefits



- UL94 V-0 rated flame-resistant ABS plastic construction provides lightweight, durable airflow control for IT and network environments.
- Toolless snap-in design allows for fast installation, removal, and reconfiguration without tools.
- Compatible with standard EIA compliant **square-hole rack rails** for universal installation.
- Effectively seals unused rack space to optimize airflow and cooling efficiency.
- Reduces hot and cold air recirculation to help protect critical equipment.
- Lightweight yet durable construction supports long-term reliability in demanding environments.
- Ideal for high-density deployments requiring efficient thermal management.
- **BABA compliant**, supporting government procurement requirements and domestic sourcing initiatives.

The PBPP Series rack blanking panels provide an efficient solution for sealing unused rack space and improving airflow within rack systems. Designed with a toolless snap-in mounting system, they allow quick installation and reconfiguration without disrupting equipment.

Constructed from UL94 V-0 rated ABS, these panels help reduce hot and cold air recirculation, improving cooling efficiency and protecting critical equipment in high-density environments.



This product is available for ODM and private label. [Click here to learn more.](#)

Galería



Black Part No.	White Part No.	Overall Dimensions			Quantity Included	Rack Units
		Height	Width	Depth		
PBPP191UBK-1	PBPP191UWH-1	1.70	19.02	1.65	1	1U
PBPP191UBK-10	PBPP191UWH-10	1.70	19.02	1.65	10	1U
PBPP191UBK-50	PBPP191UWH-50	1.70	19.02	1.65	50	1U

Not compatible with threaded mounting rails.

Where the PBPP Series Works Best

- Data centers and server rooms
- Network and telecom racks

Best Applications for the PBPP Series

- Sealing unused rack space to maintain airflow separation
- Improving cooling efficiency in server cabinets

- High-density cabinet environments
- Installations requiring airflow optimization
- Government and regulated environments requiring BABA compliance
- Supporting hot aisle / cold aisle containment strategies
- Reducing air recirculation in high-density racks
- Enabling quick reconfiguration of rack layouts without tools

Tags: **blinking panel, rack blank panel, toolless blanking panel, airflow panel rack, polycarbonate rack panel, rack space filler, snap-in blanking panel, snapfit**

Datos sujetos a cambios sin previo aviso.

© 2026. Hammond Manufacturing Ltd. Todos los derechos reservados.