

# Rack Brush Panel Cable Pass Through (Airflow and Cable Entry)

## BRP Serie

Brush panel designed for clean cable pass-through while maintaining airflow control and dust protection.

### Key Features and Benefits



- Steel construction with high-density brush strip supports durable cable pass-through and airflow control in rack environments.
- Brush strip design allows cables to pass through while blocking unwanted airflow and dust.
- Helps maintain proper airflow and cooling efficiency by sealing gaps between rack equipment.
- Provides a clean, organized cable entry point between rack spaces or into enclosures.
- Mounts to standard 19-inch EIA-compliant rack rails (1U form factor).
- Supports both cable management and airflow management in a single solution.
- Ideal for high-density cable entry applications without leaving open rack gaps.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports indoor air quality and environmental compliance.

The BRP Series rack brush panels provide a simple and effective solution for managing cable entry while maintaining proper airflow within rack systems. Designed with a high-density brush strip, these panels allow cables to pass through while reducing dust ingress and preventing unwanted airflow between rack spaces.

Unlike open pass-through panels, brush panels help maintain cooling efficiency by limiting hot and cold air mixing, making them ideal for data centers and network environments. They also provide a clean, professional cable entry point for overhead or inter-rack cable routing.

### Accesorios

- Hardware for Rack Mounting Solutions
- Hook and Loop Cable Straps Pre-Cut 96 Inch
- Protective Grommet Strip
- Rack Rail Reducer Panel 23 to 19 Inch Rack Adapter Conversion Panel



Part No.	Overall Dimensions			Opening Dimensions		Rack Units
	Height	Width	Depth	Height	Width	
BRP1UBK	1.72	19.00	1.81	1.00	17.00	1U
BRP2UBK	3.47	19.00	1.81	2.38	17.00	2U

### Where the BRP Series Works Best

- Data centers and IT rooms.

### Best Applications for the BRP Series

- Network and telecom installations.
- High-density rack deployments.
- Structured cabling environments.
- Installations requiring airflow control.
- Passing cables between rack spaces without leaving open gaps.
- Routing cables into cabinets while maintaining airflow control.
- Supporting hot aisle / cold aisle containment strategies.
- Reducing dust and debris entering rack enclosures.
- Creating clean cable entry points for professional installations.

Tags: **rack brush panel, cable pass through panel, rack cable entry panel, brush strip panel, server rack brush panel, rack airflow panel, cable grommet panel**

*Datos sujetos a cambios sin previo aviso.*

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