


[hammondmfg.com](http://hammondmfg.com)

## Universal 2-Post Open Frame Rack Dust Cover *2PRDC Serie*

Universal aluminum dust cover system designed to help protect equipment in 2-post open frame rack environments from airborne contaminants and debris.



NUEVO

### Key Features and Benefits

- Aluminum construction provides lightweight, corrosion-resistant environmental protection for equipment mounted in 2-post open frame rack installations.
- Helps reduce airborne dust and debris accumulation on sensitive rack-mounted equipment in exposed environments.
- Available for 19 in and 23 in open frame racks to support telecom, network, and industrial installations.
- Offered in 3 in and 6 in depths to accommodate varying equipment and cable clearance requirements.
- Universal mounting design fits most 2-post open frame racks on the market, not limited to Hammond racks.
- Covers unused rack areas in partially populated open frame racks to improve equipment protection during phased deployments.
- Helps maintain cleaner operating conditions in industrial, warehouse, telecom, and edge computing environments.
- Supports equipment protection while maintaining the accessibility advantages of open frame rack systems.
- Ideal for edge computing and distributed network deployments in non-traditional IT environments.
- Lightweight aluminum design simplifies handling and installation compared to heavier steel alternatives.
- Note: Partially blocks bottom rack unit on Hammond racks.
- Manufactured in North America, ensuring consistent quality and production standards.
- TAA-compliant, manufactured in North America within an ISO 9001 certified facility.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.



The 2PRDC Serie universal aluminum dust covers help protect equipment mounted in 2-post open frame racks from airborne dust and debris in exposed environments. Designed to fit most industry-standard 19-inch and 23-inch open frame racks, these covers improve equipment protection while maintaining the accessibility and flexibility advantages of open frame infrastructure.

Available in 3-inch and 6-inch depths, the 2PRDC Serie supports a wide range of equipment and cable clearance requirements in telecom rooms, industrial facilities, warehouse environments, and edge computing deployments. Manufactured in North America, these lightweight aluminum covers provide a durable solution for improving equipment protection in open rack environments.

### Galería



Part No.	Height	Overall Dimensions			Rack Compatibility
		Width	Depth		
2PRDC319BK	0.62	19.59	3.75		3in Depth
2PRDC323BK	0.62	22.59	3.75		3in Depth
2PRDC619BK	0.62	19.59	6.88		6in Depth
2PRDC623BK	0.62	22.59	6.88		6in Depth

### Where the 2PRDC Series Works Best

- Telecom and network environments
- Industrial and manufacturing facilities
- Warehouse and distribution centers
- Edge computing deployments
- 19 in and 23 in open frame rack installations

### Best Applications for the 2PRDC Series

- Protecting rack-mounted equipment from airborne dust and debris
- Covering unused areas in partially populated open frame racks
- Improving equipment protection in industrial environments
- Supporting cleaner operating conditions in exposed installations
- Reducing maintenance caused by airborne contamination

Tags: **Rack Base Dust Cover, rack dust cover, open frame rack dust panel, aluminum rack cover, Datos sujetos a cambios sin previo aviso. 2 post rack cover, 19 inch rack dust cover, 23 inch rack dust cover, rack contamination protection, open frame rack protection panel**

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