

Horizontal Cable Management Bar Steel Cable Support Bar *HCM Serie*

Horizontal cable management bar designed for cable support, routing, and strain relief behind rack-mounted equipment.

Key Features and Benefits



- Steel construction provides durable cable support and effective strain relief for IT, AV, and network installations.
- Cable management bar design supports routing and anchoring of cable bundles behind rack-mounted equipment.
- Mounts to EIA-310 mounting rails, allowing flexible placement without consuming a full rack unit.
- Provides standoff spacing from rack rails to improve cable routing and reduce congestion behind equipment.
- Reduces strain on connectors and ports by supporting cable weight and maintaining proper bend radius.
- Ideal for use behind patch panels, switches, and servers to support cable bundles.
- Can be used individually or stacked vertically to support larger cable volumes.
- Low-profile design maximizes usable rack space while adding cable support functionality.
- Compatible with hook and loop straps such as our **TS Series** for clean, reusable cable bundling.
- 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 HCM Series horizontal cable management bars provide a simple and effective solution for supporting and routing cables in 19-inch rack systems. Designed as standoff bars, they create space behind equipment to improve cable organization and reduce strain on connections.

Unlike enclosed cable managers, the HCM Series focuses on cable support and strain relief rather than cable containment. By maintaining proper cable routing paths and spacing, these bars improve airflow, reduce congestion, and enhance long-term reliability in rack installations.

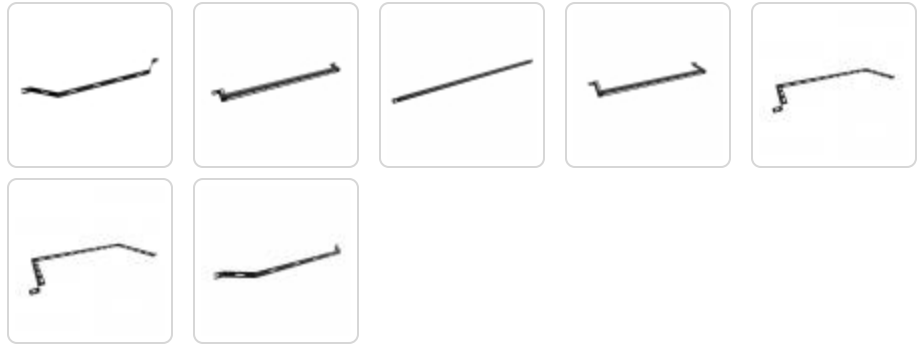
Where the HCM Series Works Best

- Data centers and IT rooms.
- Network and telecom installations.
- AV and broadcast environments.
- Structured cabling deployments.
- Installations requiring rear cable support and spacing.

Best Applications for the HCM Series

- Supporting cable bundles behind patch panels and switches.
- Providing strain relief for network and power cables.
- Creating standoff space to improve cable routing behind equipment.
- Maintaining proper bend radius and reducing connector stress.
- Supporting high-density cable installations with stacked configurations.

Galería



Accesorios

- Hardware for Rack Mounting Solutions
- Hook and Loop Cable Straps Pre-Cut 96 Inch

Formed Cable Manager (Sold in Packs of 10)

Part No.	Height	Overall Dimensions			Offset Angle	Hook and Loop Included	Qty Included in Package
		Width	Depth				
HCM190BK	0.62	19.00	0.00	No Offset	No	10	
HCM192BK	0.62	19.00	2.00	90 Degrees	No	10	
HCM194BK	0.62	19.00	4.00	90 Degrees	No	10	
HCM196BK	0.62	19.00	6.00	90 Degrees	No	10	
HCM198BK	0.62	19.00	8.00	90 Degrees	No	10	

Flat Cable Manager (Sold Individually)

Part No.	Height	Overall Dimensions			Offset Angle	Hook and Loop Included	Qty Included in Package
		Width	Depth				
HCM190UBK1	0.62	19.00	2.50	45 Degrees	Yes	1	
HCM230UBK1	0.62	23.00	2.50	45 Degrees	Yes	1	

Tags: cable management bar, cable support bar, rack cable support, cable standoff rack, horizontal cable bar, strain relief bar, rack cable routing bar

Datos sujetos a cambios sin previo aviso.