

Top of Rack Waterfall Cable Trough Cable Entry Manager *WCTTM*

Serie

Designed to support and guide cable bundles from overhead pathways into vertical cable managers.

Key Features and Benefits



- 16-gauge steel construction provides durable support for heavy cable bundles entering the rack from overhead pathways.
- Mounts directly to the top of open frame racks to support structured cable entry.
- Integrated waterfall edges maintain proper cable bend radius, protecting fiber and high-performance cabling.
- Supports smooth transition from ladder rack or overhead routing into vertical cable managers.
- Includes three (3) cable loops for pass-through routing, improving organization and cable control.
- Tie-off points allow secure cable management and strain relief.
- Designed for high-density environments where unmanaged cable entry can cause strain, kinks, and airflow issues.
- Compatible with: **RB-2P**, **RB-2PA**, **DNRRHDW**, and **DC4R** racks.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.

The WCTTM Series top-of-rack waterfall cable trough provides a structured solution for managing cable entry into rack systems. Designed to mount directly to the top of open frame racks, it supports heavy cable bundles while maintaining proper bend radius.

By guiding cables smoothly from overhead pathways into vertical cable managers, the WCTTM improves cable protection, organization, and long-term system reliability in high-density environments.

Part No.	Height	Overall Dimensions	
		Width	Depth
WCTTM	5.95	23.02	5.88

Where the WCTTM Series Works Best

- Data centers and server rooms
- Telecom and network installations
- Ladder rack to rack transitions
- High-density structured cabling environments
- Open frame rack deployments

Best Applications for the WCTTM Series

- Managing cable entry from ladder rack systems into racks
- Maintaining bend radius at top-of-rack transitions
- Supporting heavy cable bundles entering vertical managers
- Reducing strain and congestion at rack entry points
- Improving airflow and organization in high-density racks

