

# RapidNetRail

## Introducing RapidNetRail. Zero-U. High Density. Preterminated.

- RapidNetRail is designed to support HellermannTyton's RapidNet™ preterminated network cabling solution and Damac's Axis,™ Extreme™ and Co-Location Series cabinets.
- Maximizes data center real-estate.
- Maintains a 24" wide footprint.
- RapidNetRail features a patented quick mount rail design that allows for cassette add's, moves and changes without interrupting rack mounted equipment in a fully populated cabinet.
- Designed to accommodate both overhead and raised floor cable routing.
- Uses zero rack mount space by incorporating RapidNet within the cabinets' rails.
- 19" enhanced equipment mounting rails meet EIA 310-D industry standards and supports the HellermannTyton RapidNet system.
- Mounting rail maintains 19" rackable surface.
- Ports where you need them – aligns connectivity with your servers.
- Up to 20 RapidNet looms can be installed in either copper and/or fiber combinations. Maximum 120 ports for copper. Maximum 240 ports for fiber.



**One innovative solution from two great companies.  
HellermannTyton and Damac.**

*For more information contact:*

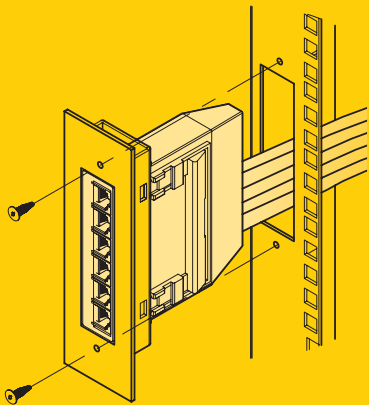
Damac  
888-949-2289  
www.damac.com  
email us: [info@damac.com](mailto:info@damac.com)

**DAMAC**  
PRODUCTS, INC.

HellermannTyton  
800-822-4352  
www.hellermann.tyton.com  
email us: [info@htamericas.com](mailto:info@htamericas.com)

**HellermannTyton**

## PROVEN PERFORMANCE. PROVEN RELIABILITY.



When it comes to pre-terminated network cabling solutions, HellermannTyton is the leader. RapidNet is a pre-terminated “plug and play” system which does not require on-site termination or certification testing. Assuring on-time project completion in the most demanding circumstances, RapidNet has been verified to reduce installation time by 85% over traditional methods. HellermannTyton has, for years, delivered successful RapidNet installations across the globe – including leading US data centers in government, financial, healthcare, educational and enterprise applications. RapidNet is available in copper and fiber modular configurations and offers the time tested performance and reliability required for system critical applications.



## Cabinets

### INNOVATIVE STORAGE SOLUTIONS.

#### Co-Location Series

The Co-Location Cabinet is a secure, multiple compartment server cabinet specifically designed for a co-location environment. This cabinet is available in a 2 or 3 compartment configuration within compact 84”/45U frame. The Co-Location Cabinet features a tubular steel chassis, capable of handling 2000 lbs. of static weight. A vertical cable channel integrated into the cabinet chassis allows for compartment specific cable access. The vertical cable channel insures cable security from unauthorized access. Each cabinet compartment is secured, restricting access from other compartments.



#### Axis™ Series

The Axis Cabinet System is our most popular and versatile single compartment data cabinet. The patented modular design makes it an ideal solution for 19” rack-mounted equipment. Constructed of tubular steel, this robust design provides more interior room for equipment and cooling compared to a traditional sheet metal design. Available in several configurations, the Axis Series embraces superior strength and reliability in a high value equipment-ready design.



#### Extreme™ Series

The Extreme Cabinet supports the high equipment density demands you find in a data center environment. It is an ideal solution for large blade server deployments. The Extreme offers more rack spaces, 47U in an 84”H cabinet, than a traditional 84”H model. This small footprint saves valuable floor space and also decreases the number of cabinets needed to maximize equipment storage. The tubular steel design creates less structural bulk than a sheet metal cabinet which allows for more usable space a superior air flow.

