MEGA SNAKE®
High-Capacity Cable Tray System

Mega Snake’s prefabricated design allows crews to complete installations faster and reduce costs by eliminating labor-intensive steps and parts required by all other cable tray systems.

• Built-in suspension system eliminates costly brackets or struts
• Exclusive design connects trays in under a minute - far faster than other cable trays
• Eliminates field fabrication of turns, T’s and cross sections (no cutting required)
• Unique nesting, stackable design reduces shipping and handling costs
• Splice kit maintains a continuous electrical bond throughout the system
• Patented rail can be accessorized with electrical boxes, patch panels, wireless distribution boxes etc.
• Rated to handle 150# per linear foot, the strongest in the industry

SNAKE TRAY®
Hand Bendable Cable Conveyance

Snake Tray’s patented hand bendable design allows installers to create turns in 10 seconds versus 40 minutes with wire mesh cable tray.

• Hand bendable design allows for faster, easier installation with no field fabrication, no additional parts required to complete transitions and no sharp edges to injure the installer or cable (NEC compliant)
• Built-in mounting/hanging hardware reduces cost and no special hardware required
• Single connection in 15 seconds creates mechanical/electrical bond and creates a high frequency drain
• Hangs from a single point, no strut or trapeze required
• Nests together for lower freight costs and less material handling
• Open architecture for quick cable loading
Snake Canyon has revolutionized the way cables can be installed in computer access floors. This modular cable tray system instantly integrates with the existing structural elements of an access floor to create the fastest way to install under-floor cable tray.

- Over 30% less labor to install when compared to other methods
- No additional hardware or mounting legs required to purchase, engineer, or ship
- Interfaces with all 2’ x 2’ access floor grids
- Integrates with floor for strength and durability
- Maintains proper air flow under the floor
- Brings cable plant to the surface for easy access
- Reusable to accommodate design changes
- Half section and cantilever designs available

MC Snake Tray is hand bendable and specifically designed to manage MC cables overhead or on walls. Its patented built-in mounting rings allow for quick installations to concrete decks utilizing a traditional pole gun. Once installed, MC Snake Tray allows for fast installation of MC cables from the ground with Snake Tray’s adjustable installation pole.

- Hand bendable to accommodate directional changes and obstacles in the cable pathway
- Trays connect together with single connector
- Built-in mounting rings for quick installation overhead
- Lay MC cables into MC Snake Tray from the ground with an adjustable pole (No ladder required!)
- Trays nest together for easy handling and low cost shipping
Snake Tray offers Aluminum Cable Tray, which is lightweight for easier installation while offering a high loading capacity to manage large cable runs. Components are easy to attach with our quick connection system.

- Light weight aluminum
- High loading capacity to handle large cable runs
- Easy connection system
- Great for industrial and outside plant installations

Superior Finishes for all Snake Tray cable management products include:
Pre-galvanized, stainless steel and powder coating applied on-site at our state-of-the-art facility.

Snake Tray offers steel cable tray for high capacity applications in data centers, telecommunication rooms and any highly cabled facility. Our steel cable tray system is manufactured with structural quality steel to offer a high strength cable tray solution.

- All steel design for maximum strength
- Allows for easy entrance and exit of cables
- Great for telecommunication rooms and industrial applications

Snake Tray® products are covered by one or more of the following patents: #6637704, #6637165, #6463704, #6460812, #6449912, #6361000, #6347493, #6019323, #6347493, #6449912, #6460812, #5953870, #5839702, #6926236, #7168212, #7959019, #6783628, #8985530, #8622679, #9074707. Other Patents Pending.
Customer List

The following companies and organizations are just a few who have made a commitment to superior cable management and power distribution with Snake Tray systems.

A.G. Edwards
ABC TV
Aer Lingus
Amazon.com
American Airlines
Amica Insurance
AT&T
Barclays Bank
Bank of America
Bloomberg
Boeing
Bookspan
BP
Caterpillar
MasterCard
Massachusetts Bay Transit Authority
McDonalds Corporation
McGraw Hill
Merck
Merrill Lynch
Met Life
Metropolitan Transit Authority
Montefiore Medical Center
Motorola
NASA
National Library of Medicine
New Jersey Transit
New York Stock Exchange
North Dakota State University
Northrop Grumman
NY City Fire Department
O'Hare Intl. Airport
PAYCHEX
PepsiCo
Pfizer
Pharmacia & Upjohn Co.
Philip Morris
PSE&G
Puget Sound Naval Shipyard
Quest Diagnostics
Raytheon
SAIC
Siemens
Solar Speed Rack
Southwestern Bell
Sprint
Staples
State of North Carolina
State of Tennessee
State University of New York
Strata Solar
Sun Power
Target
Teachers Insurance Union
The Gap
The Kennedy Center
Toronto Transit
Tosco Refining
Travelocity
Union Pacific
United Health Group
United Nations
United Renewable Energy
University of MD Children's Hospital
UPS
US Air Force
US Army
US Corps of Engineers
US Coast Guard
US Department of State
US Department of Transportation
US House of Representatives
US Marines
Vanderbilt University
Vanguard Solar
Verizon
Washington Metro Transit Authority
Wells Fargo
World Trade Center
Yale University
3M
Snake Tray has revolutionized cable management, power distribution and enclosures with a variety of innovative products designed to install quickly, reduce labor and material costs, and significantly drive down the total cost of construction. All of our products are made in the USA and stocked throughout the USA to ship on time for our customers. Our engineers and sales team stand ready to assist you with take offs, bill of materials and product solutions. Call us at 800-308-6788 to discuss your next project.