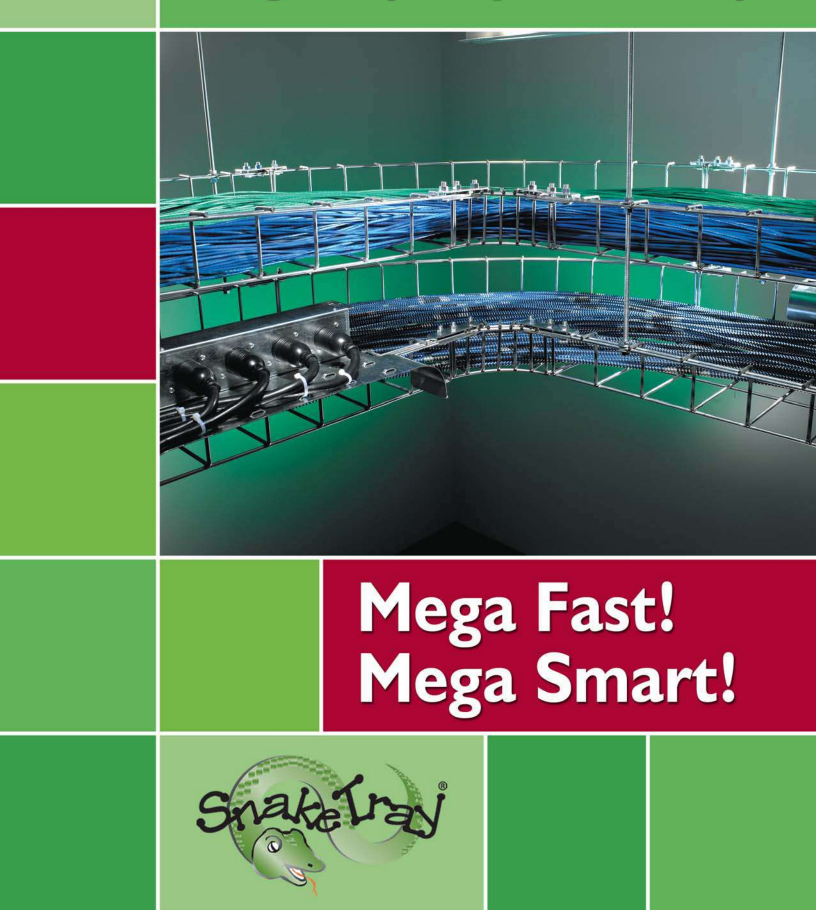
The Mega Snake[®] Advantage High Capacity Cable Tray



Mega Snake[®] Crushes the Competition!

In a side by side cost comparison of Mega Snake versus Generic Wire Basket using a 90° turn, Mega Snake saved as much as 75% in materials and labor.



Mega Snake® 90° Turn Analysis

Analysis:

There is a 56% savings for each 90° sweep plus the overall time savings of 30 minutes of labor reduces the cost per turn by an additional \$30.00. The total cost per 90° sweep would be \$38.40 or 75%!





LEED (Leadership in Energy and Environmental Design) Green Building Rating System is a voluntary, consensus-based national standard for developing high-performance, sustainable building. Snake Tray is committed to LEED and our products have many inherent features to help building owners, architects and design engineers reach these building goals.

Made of recycled steel

Mega Snake is made of 100% recycled US steel

No material waste

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Mega Snake is pre-manufactured in straight, turns and crossing sections so no material waste is created and our system uses less hardware and accessories to install minimizing landfill additions US manufactured with distribution centers throughout the United States Mega Snake uses less transportation to reach the building site

Compact shipping and packaging

Snake Tray stacks together for compact shipping using less packaging materials and requiring less material handling on the job site which reduces transportation costs

Mega Snake[®] High-capacity cable tray system radically reduces labor and installation costs!

Mega Snake allows crews to complete installations faster and reduce installed costs by eliminating labor-intensive steps and parts required by traditional cable tray systems.

Mega Fast Installation

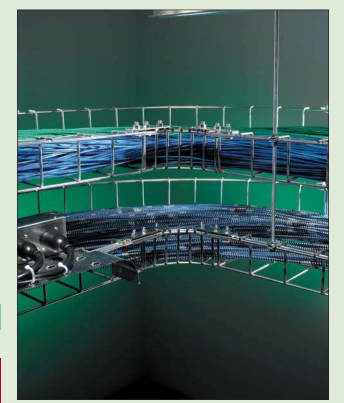
- Built-in suspension system eliminates brackets or struts
- Unique design connects trays in under one minute far faster than traditional cable trays
- Eliminates field fabrication of turns, tees and cross sections

Mega Smart Choice

- Patented design installs faster than traditional wire basket tray
- Pre-manufactured turns, tees, cross sections eliminate laborious cutting and sharp edges
- Unique nesting, stackable design reduces shipping, handling costs

Mega Versatility

- High capacity cable tray for high and low voltage cables
- Overhead and under floor models
- Patented rail can be accessorized with electrical boxes, patch panels, wireless distribution boxes and many others

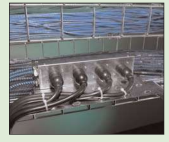




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Built-in suspension system eliminates the need for costly and timeconsuming brackets or center strut supports.



Accessory rail allows interface with other Snake Trays, patch panels, strain relief and fiber optic pass over devices.



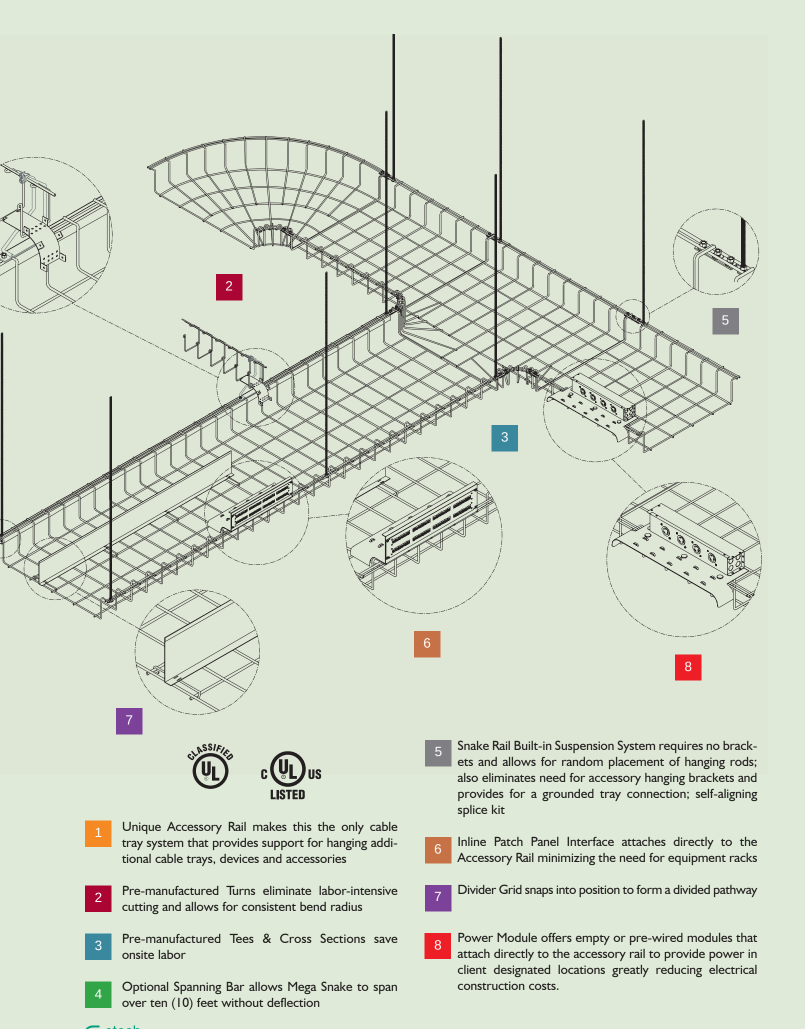
Our pre-manufactured turns, tees and intersections eliminate laborintensive cutting and clipping.



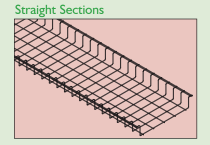
Unique nesting stackable design reduces shipping and handling costs.



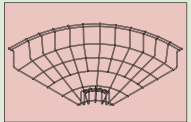




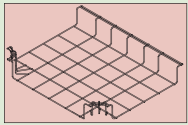
801 Series Mega Snake® System







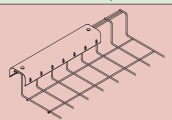




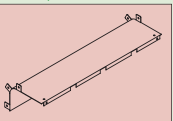




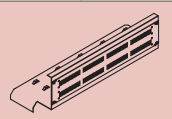
Rail Mount Cable Drop Out



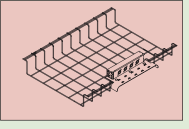
Cable Drop Out



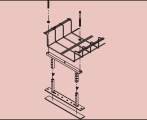
Patch Panel Adapter



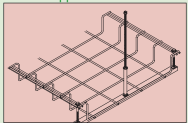
Power Distribution Module



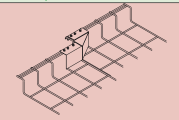
Cabinet Bracket



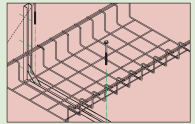
Center Support



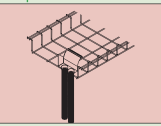
Size Adapters



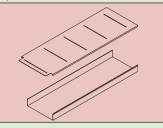
Wall Brackets

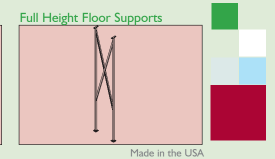


Fiber Optic Turnout Module



Tray Inserts and Covers

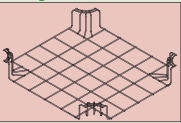




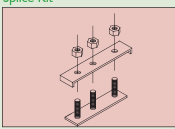


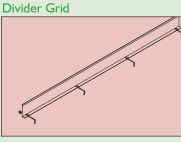
Ch All Enquiries: tel: +44 (0)1744 762 929 | email: sales@etechcomponents.com | web: www.etechcomponents.com





Splice Kit



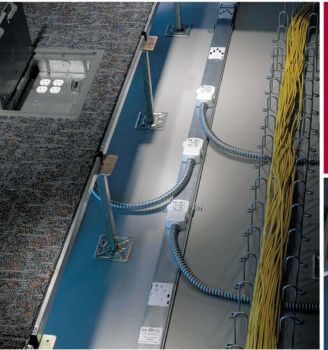


The Snake Tray[®]Advantage

Snake Tray has revolutionized cable management, power distribution and airflow management with a stream of innovative products designed to install quickly, reduce labor and material costs and drive down the total cost of construction.







Snake Bus®

Snake Bus is green power distribution for access floors that is pre-configured for quick installations, moves and changes. Flexible power for workstations, call centers, trading desks and data centers.



Snake Tray[™]

Snake Tray, the world's only hand bendable cable tray system, eliminates time-consuming cutting and clipping to create turns. The built-in mounting hardware along with a single point connection and hand bendability allows this cable support system to install faster than traditional wire mesh cable trays.

Snake Canyon is the fastest-to-install modular cable tray system for access floors. Its unique patented mounting system Cam-Loc and Latch-Loc require no additional hardware and installs in a fraction of the time compared with traditional cable trays. Can integrate with any access floor while

Snake Canyon[®]

maintaining proper airflow.





by one or more of the following patents: #6,637,704, #6,637,165, #6,463,704, #6,460,812, #6,449,912, #6,361,000, #6,347,493, #6,019,323, #5,953,870, #5,839,702, #6,926,236, #6,347,493, and #7,168,212. Other

Snake Tray[®] 800-308-6788 • 631-674-0004 web: www.snaketray.com 291 Skip Lane, Bay Shore NY 11706 USA Fax: 800-881-6641 • 631-674-0010 MADE IN USA MKTG-0006 • © Copyright 2009 Snake Tray

Snake Air airflow managers for data centers and

Snake Air®

workstations offer a cost effective way to manage airflow to protect sensitive equipment from overheating and to conserve energy. There are Snake Air models for access floors, equipment racks and network switches.