The Snake Tray®Advantage!



No Cutting! No Kidding!





Snake Tray® is Green!

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

Our products are made of 100% recycled steel.

No material waste

Snake Tray is hand bendable and requires no field fabrication. Our products use less hardware and accessories to install. Both features help to minimize landfill additions.

US manufactured with distribution centers throughout the United States Snake Tray uses less transportation to reach the building site.

Re-usable and reclaimable

Snake Tray can be reused and is made of 100% reclaimable products.

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.



The Snake Tray® Advantage No cutting. No clipping. No kidding!

With Snake Tray you are 96 cuts above the rest because our patented design eliminates cutting entirely!

Snake Tray's patented hand bendable design allows installers to create turns in 10 seconds versus 15 minutes with wire mesh cable tray. Our hand bendable design combined with Snake Tray's built-in mounting hardware gives Snake Tray the installation cost saving advantage over any other cable tray system in today's market!

Just Bend It

- Faster, easier onsite installation with no field fabrication
- No additional parts or tools to buy
- No sharp edges to injure the installer or cable (NEC compliant)

Built-in Mounting/Hanging Hardware

- Reduces cost, no additional hardware required
- **Quicker** to install

Single Connection

- Connect trays together faster in just 15 seconds with a single connector bolt
- One connection creates mechanical/electrical bond and creates a high frequency drain

Hangs from a Single Point

- No attachment hardware required (no strut, trapeze, etc.)
- Less labor used

Trays Nest Together

- Lower freight costs to ship
- Less onsite material handling

Open architecture

- Load cable from any direction
- No need to thread cable, which can injure cable
- Snake Tray ships from inventory the day it is ordered
- 24 hour customer service
- UL and cUL listed (Cable, conduit hardware) for its weight carrying capacity
- EIA/TIA and NEC compliant
- Made in the US (American owned company)

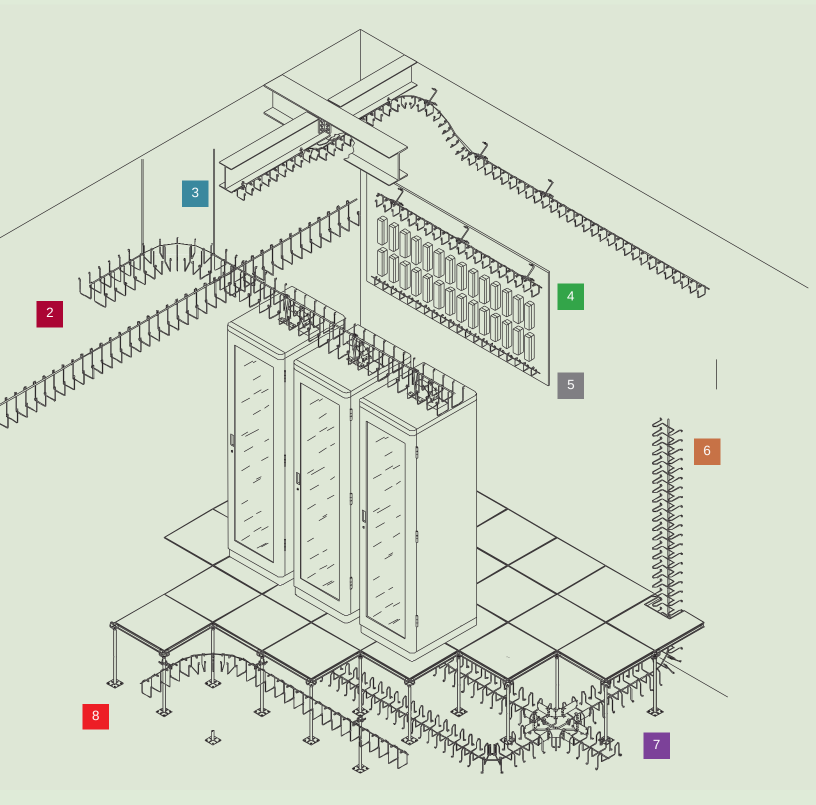






With Snake Tray the only thing you will ever cut is your cabling costs!





- 501 Wall Snake Tray instantly installs to the wall without brackets.
- 201 Snake Tray double pocket design instantly bends around obstacles and quickly suspends from threaded rod.
- 201 Snake Tray single pocket attaches to the building with a simple beam clamp.
- 201 Snake Tray with a wall bracket can transition from the wall and then be suspended for overhead.

- 401 Snake Race mini cable manager with built-in mounting rings.
- 101 Snake Tray easily transitions from under floor to the wall as a riser.
- 7 101 Snake Tray under floor cable tray bends around obstacles and stands on its built-in mounting foot rings.
- 201 Snake Tray easily mounts to the floor pedestal and bends around obstacles under the floor.

Snake Tray® Product Group



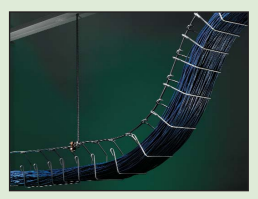
101 Series Snake Tray for Under Floors or Wall Riser

	Sizes	
3.5"h x 3"h	3.5"h x 6"w	2.25"h x I2"w
3.5"h x I2"w	4"h x 18"w	4"h x 21"w



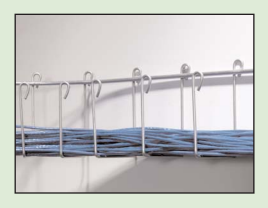
401 Series Snake Race Mini Cable Manager for Overhead, Walls and Under Floors

Sizes	
2"h x 2"w	3"h x 3"w



201 Series Snake Tray for Overhead, Under Floors and on Walls

Sizes			
2"h x 4"w	3"w x 3"h	4.25"w x 4.25"h	4"h x 6"w



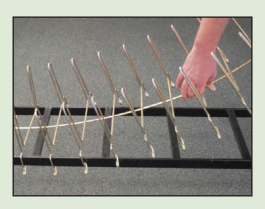
501 Series Snake Tray for Walls

Sizes			
2"h x 2"w	3"h x 3"w	5" h x 5" w	6" h x 6" w



201D Series Snake Tray for Overhead, Under Floors and on Walls

Sizes (each pocket)		
4.25"h x 4.25"w	5"h x 5"w	



601 Series Snake Tray for Ladder Cable Tray

Sizes	
6.5"h x 8.5"w 3.5"h x 8.5"w	

Snake Tray is standard in Pre-Galvanized (PG) but is also available in Stainless Steel (SS), Powdered Coated (PC), Hot Dipped (HD) and Rubberized PVC. Other sizes are available.

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.

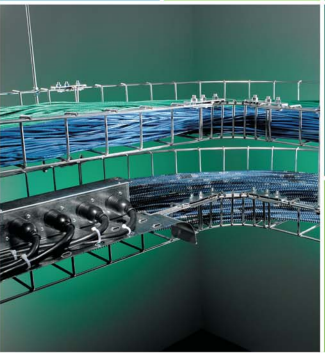






Snake Bus®

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.



Mega Snake™

Mega Snake, high capacity overhead cable tray, comes in pre-manufactured sections to make it the fastest-installing cable tray in today's market. Mega Snake's patented mounting rail allows for a two-point suspension and can easily accommodate power modules and other accessories.





Snake Air®

Snake Air airflow managers for data centers and 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.

Snake Tray ® products are covered 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 US and Foreign Patents Pending. 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-0002 • © Copyright 2009 Snake Tray