The Rail Snake Way Advantage!

Cable Management for Transit, Rail and Tunnels



Installs as fast as 900 feet per hour!



Rapid Installations for Rapid Transit!

Snake Tray manufactures a series of innovative cable management solutions for tunnel, platform and aerial applications. Our cable trays are the world's only hand bendable system, which can substantially reduce the cost of installations and the time it takes to install. Snake Tray has a built-in mounting system that requires less hardware and trays stack together for economical shipping and easy material handling.

Transit authorities in Chicago, New York, London and Toronto have reaped the cost-saving benefits of using our products.

Snake Tray has the engineering know-how to customize a solution for your specific application.

Rail Snake Way Benefits



Just Bend It

- Faster, easier onsite installation with no fabrication
- No additional parts or tools to buy



Built-In Mounting/Hanging Hardware

- Reduces costs
- No additional hardware required

Single Connection

- Connect cable trays together in 15 seconds with a single connector bolt (CB-12)
- One connection creates mechanical/electrical bond and creates a high frequency drain

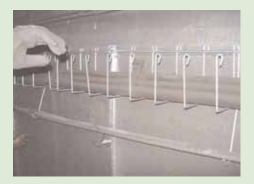
Hangs from a Single Point

- No attachment hardware required
- Less labor used



Trays Nest Together

- Lower freight costs to ship
- Less onsite material handling



Open Architecture

Load cable from any direction

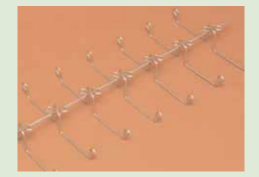
Twenty-four-hour customer service

UL and cUL listed

Rail Snake Fits Any Application!







205 Series Rail Snake for Overhead/Under Platforms

This hand bendable cable tray is mounted overhead to the tunnel or under platforms. Trays have mounting system built-in and can be customized to fit the radius of any tunnel.



405 Series Rail Snake Mounts to the Messenger Wire

This hand bendable cable tray is mounted overhead onto the messenger wire. Trays have mounting system built-in and can be customized to fit the radius of any tunnel.







505 Series Rail Snake for Walls or Tunnels

This hand bendable cable tray is designed to be flush mount on the wall of a tunnel. It can come in a single or double pocket model and can include "a monkey tail" to accommodate cables that need to be isolated. Trays have mounting rings built-in for easy installation using concrete anchor.

Specifications for all cable trays models:

Cable Path: Available in single or double pocket sizes specific to the customer's needs

Lengths: 8 or 10-foot lengths

Finishes: Stainless Steel or Hot Dipped Galvanized

The Snake Tray[®]Advantage

Snake Tray has been designing, manufacturing and selling cable management, power distribution and airflow managers since 1996. We hold over 22 patents on products designed to significantly save the customer on installation costs and time.





Snake Tray® Recent Rail and Transit Projects

London Tube, London General Construction (Installed Rail Snake Way 501 Series)

Chicago Transit Authority, Chicago Signal Cable Upgrade (Installed Rail Snake Way 205 and 505 Series)

Metro North, New York Park Avenue Tunnel (Installed Rail Snake Way 505 Series)

Toronto Transit Commission, Toronto Signal Cable Upgrade (Installed Rail Snake Way Series 205, 405, 505)

Moffet Tunnel, Union Pacific Rail Road, Colorado Signal Cable Upgrade (Installed Rail Snake Way 505 and 405 Series)



Snake Tray[®] 800-308-6788 • 631-674-0004 www.railsnakeway.com 291 Skip Lane, Bay Shore NY 11706 USA Fax: 800-881-6641 • 631-674-0010 MADE IN USA MKTG-0004 • © Copyright 2010 Snake Tray



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.