Snake[®] Canyon Cable Management



Modular Cable tray for Access Floors



Snake Canyon[®]

Drop-in Snake Canyon® and cut your labor costs by half!

Snake Canyon has revolutionized the way cable 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 to install under-floor cable tray.

One-piece drop-in cable tray module

- As little as one tenth the labor to install when compared to other methods
- No additional hardware or mounting legs required to buy, engineer, or ship
- Trays interface with ALL 2' x 2' access floor grids, and can be installed at any location
- Trays integrate with floor for strength and durability
- · Maintains proper air flow under the floor
- Brings cable plant to the surface for easy access

Snake Canyon can be installed in any floor style, including stringerless floors

· Universal solution for all access floors systems

Snake Canyon integrates with the access floor structure

· Creates a new cable path above supplementary utilities

Installation requires no complicated hardware or techniques

No specialized labor or tools are required to install Snake Canyon

Trays can be relocated and reused

Can easily reconfigure to accommodate any future design plans

Creates ergonomic cable pathway for safe and easy access

• Less wear and tear on installers, and easy access to the cable

Half baskets and turning components available

Trays can be easily configured for any cable plan

Superior Finishes

- Snake Tray's unique mechanically applied galvanizing process eliminates the growth of zinc whiskers
- Stainless Steel and Powder Coating also available for all trays

Quality and Service

- · Snake Tray ships from inventory the day it is ordered
- Customer service available 24 hours
- UL Classified
- EIA/TIA and NEC Compliant
- Made in the USA

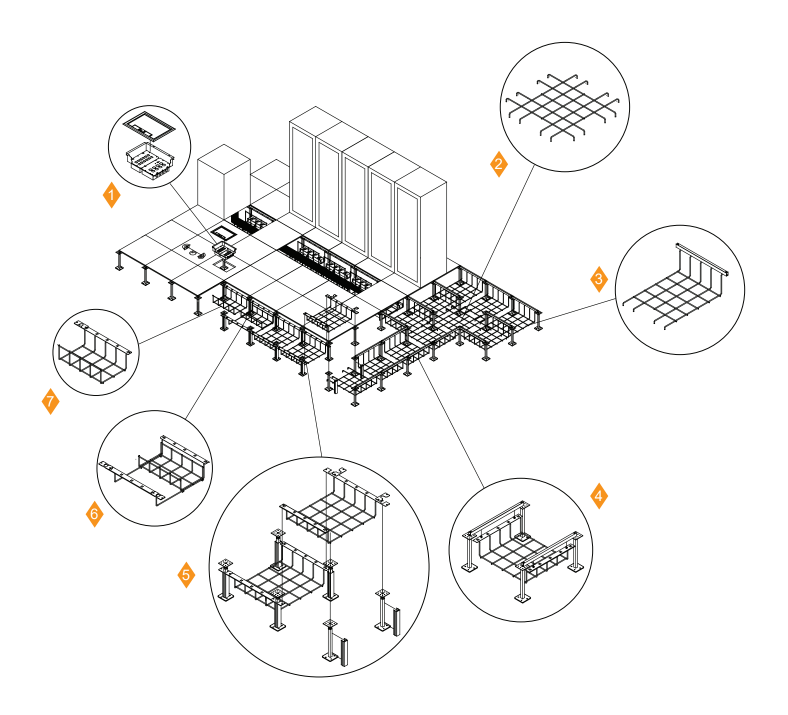
Complies with floor manufacturer's warranties







Call the Snake Tray engineering team to assist you with the creation of cable management or power distribution designs, drawing sets, bill of materials, submittals and BIM



1–Snake Box Modular Floor Box Contains both data and electrical receptacles.

2–Crossing Grid

Creates 4-way intersections for trouble-free cable management.

3–Turning Component

Allows for effortless changes in direction and parallel pathways.

4–Snake Canyon Cam-Loc

Installs in seconds by attaching to existing floor stringer with simple twist lock cams.

5–Snake Canyon Latch-Loc

Installs in seconds to the access floor by latching onto the floor pedestal or the threaded rod adjuster.

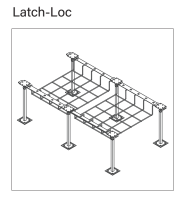
6-Half Section Snake Canyon

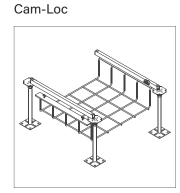
Provides easy access to utilities below the cable path.

7–Snake Canyon Cantilever

Maintains access to existing systems below and allows for stacking the pathways.

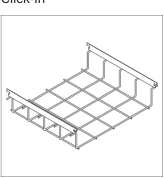
301 Series Snake Canyon®





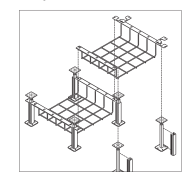
Half Section



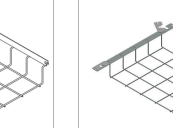


Cantilever

Canyon[®] Plus

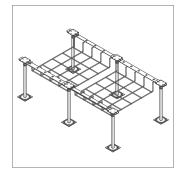


Click-In

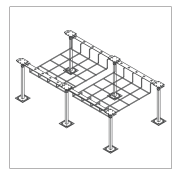


Accessories

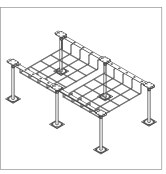
Straight Sections



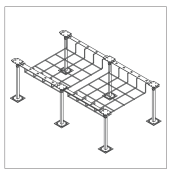
Straight Sections



Straight Sections

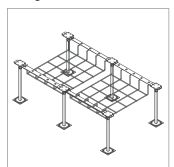


Straight Sections

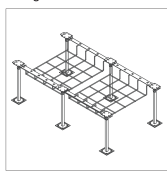


Straight Sections

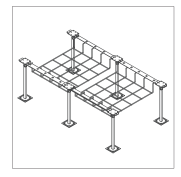
Turning Component



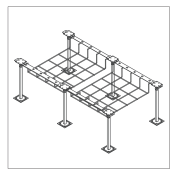
Straight Sections



Straight Sections



Straight Sections



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.



Snake Tray[®] is Green and Proudly Powered by the Sun!

We are proud to be the first in our industry to manufacture utilizing solar power from our own roof top solar array. We have streamlined our manufacturing methods and have adopted greener practices including reducing waste, saving energy, and utilizing resources wisely. We stand ready to help building owners, architects and design engineers reach their sustainable building goals.

Snake Tray is committed to manufacturing products that minimize the impact on the environment.

Snake Tray[®] Cable Management

- Made of 100% recycled steel
- Products designed to create no material waste
- Compact shipping and packaging
- USA made with distribution centers throughout the USA
- Reusable and 100% reclaimable products



A.G. Edwards ABC Aer Lingus Amazon American Airlines Amica Insurance ΔΤ&Τ **Barclays Bank** Bank of America **Big Shine Solar Energy** BlackRock Bloomberg Boeina Bookspan ΒP Buffalo Solar Catalyze Catamount Solar Caterpillar CIA CitiBank Cherry Street Energy Chicago Transit Authority Clēnera Coca Cola Columbia Gas Columbia University ConEdison Cornell University CS Energy CS First Boston CVS CvrusOne DC BLOX Department of Homeland Security Deutsche Bank DirecTV Disnev Duquesne Light Company Ebay.com Ecovis Inc. EDF Renewables EDS Edward Jones **EMC** Insurance Enable Energy Enterprise Rent-A-Car Envinity **ESPN** eSurance Exxon FAA First Solar FBI Federal Reserve Bank Ford Motor Company General Dynamics Gooale Got Electric LLC

Hannah Solar Government Services Harvard University Harvest Power Helix Electric Herzoa Honda HSI Solar IBM Independent Energy Intel Corp Kern Solar Structures Kev Bank Keyes European Solar Jane Street Capital Johns Hopkins University J.P. Morgan Chase Jurchen Technology K-Mart Lever Brothers Lion Electric London Underground Lucas Museum Of Narrative Art MasterCard Massachusetts Bay Transit Authority McDonalds Corporation McGraw Hill Merck Merrill Lynch MetLife Metropolitan Transit Authority Monarch Electric Montefiore Medical Center Motorola **MYR Energy Services** NASA National Library of Medicine NBC Netflix New Jersey Transit New York Stock Exchange North Dakota State University Northrop Grumman NY City Fire Department Ocean Solar **Orbital Solar Services** O'Hare Intl. Airport Paradise Energy Solutions PAYCHEX PEG Systems PepsiCo Pfizer Pharmacia & Upjohn Philip Morris Picktricity Pivot Energy Progeneration Energy Progressive

PSF&G Puget Sound Naval Shipyard Quest Diagnostics Raytheon **RENU Energy Solutions ReVision Energy** SAIC Siemens Sky Fire Energy Solar Speed Rack Solscient Energy Southwestern Bell Speir Innovations Sprint Spreck Energy Standard Solar Staples State of North Carolina State of Tennessee State University of New York Strata Solar Sun Power Sunation Solar Sun Tribe Target The Gap The Kennedy Center 3M TIAA Toronto Transit Tosco Refining Company Travelocity Union Pacific United Health Group United Nations United Renewable Energy University of Maryland Children's Hospital UPS US Air Force US Armv 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 Walmart Washington Metro Transit Authority Wells Fargo Werner Electric World Trade Center WTEC Energy Yale University

THE SNAKE TRAY® ADVANTAGE

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 teams 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.



Snake Tray[®] Headquarters 291 Skip Lane | Bay Shore NY 11706 | USA T: 800-308-6788 | 631-674-0004 www.snaketray.com | MADE IN USA

Document No. MKTG-0006 | January 2024 | © 2024 Snake Tray

Snake Tray[°] products are covered by one or more of the following patents: #5839702, #5953870, #6019323, #6347493, #6361000, #6449912, #6460812, #6463704, #6637165, #6637704, #6926236, #7168212, #7959019, #8622679, #8783628, #8985530, #8985530, B2, #9074707, #10225947, #10225947, B2, #10666029, #10666029, #10666029, B2, #10944355 B2, #11271519 B2, #20180313469 A1, #20180317336 A1, #20190229507, #2020030461, #20200403390, #20210126445 A1, #20210194419 A1, #20210336430 A1, #20220112969, #20220221174. Foreign Patents: Australia #737813, #748160, #749488, #776643, #776644. Canada #2251732, #2319624, #2303081, #2396792. Japan #3723224. Mexico #204995, #229386, #220889. Europe #1012938, #1012937, Other Patents Pending.