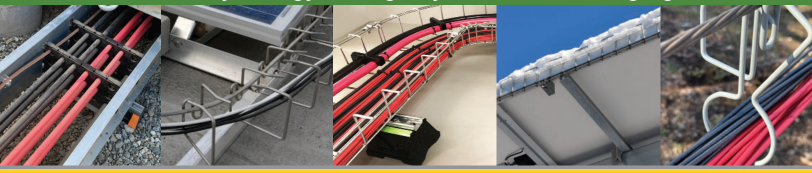
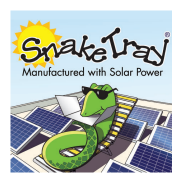
CABLE MANAGEMENT SOLUTIONS FOR RENEWABLE ENERGY



Solar/PV • Battery Energy Storage Systems • EV Charging Stations







Snake Trav® 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 minimizes the impact on the environment.

- 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





About Us

Snake Tray is the leading manufacturer of cable management solutions for commercial and utility grade solar, battery energy storage and EV charging installations. Our cable management products are designed with features to substantially lower the total cost of construction. Our team works closely with the design engineers, contractors and owners to provide the most cost-effective solutions for renewable energy installations. We stand ready to assist you with take offs, bill of materials and product solutions. Call us on 631-674-0004 to discuss your next project.

Customer List

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

Active Solar Big Shine Energy ΒP

Bright Future Solar

Energy Buffalo Solar Catalyze

Catamount Solar

Cinterra Clēnera ConEdison CS Energy Depcom Ecovis Inc. **EDF** Renewables

EDS

Enable Energy Envinity First Solar GenPro Energy Gordian Energy Systems

Got Electric LLC Greentech Renewables

Hannah Solar

Government Services Harvest Power

Helix Electric **HSI Solar**

Independent Energy Inman Solar

Kern Solar Structures

Keyes European Solar

King Solar LightEdison Lion Electric Lodestone Energy

MYR Energy Services

NextEnergy

Novel Energy Solutions

Ocean Solar

Orbital Solar Services

Paradise Energy Solutions **Picktricity**

Pivot Energy Planted Solar PPC Solar

Progeneration Energy

PSE&G

RENU Energy Solutions

ReVision Energy

Rosendin Sky Fire Energy

Solar SpeedRack Solscient Energy

Soltec

SOLV Energy

Spreck Energy Standard Solar Strata Clean Energy

Summit Solar Sun Power **SUNation Solar** Sun Tribe TAF Solar

Target Tesla

United Renewable

Energy Vanguard Solar



Van Meter Inc. Walmart Werner Electric WTEC Energy

Snake Tray® products are covered by one or more of the following patents: #6637704, #6637165, #6463704, #6460812. #6449912. #6361000. #6347493. #6019323. #6347493. #5953870. #5839702. #6926236. #7168212. #7959019. #8783628. #8985530. #8622679. #9074707. #10944355 B2. #10666029. #11271519 B2, #20210336430 A1, #20220112969, #20210194419 A1, #2020030461 #20190229507, #10225947 B2, #8985530 B2, #20220221174, #20210126445 A1, #20200403390,#10666029 B2, #10225947, #20180313469 A1, #20180317336 A1, #11692648 B2, #11,929,602 B2, #US 2024/0275152 A1. International Patents: Australia #737813, #748160, #749488, #776643, #776644, Canada #2251732, #2319624, #2303081, #2396792, Japan #3723224, Mexico #204995, #229386, #220889, Europe #1012938, #1012937. Other Patents Pending.

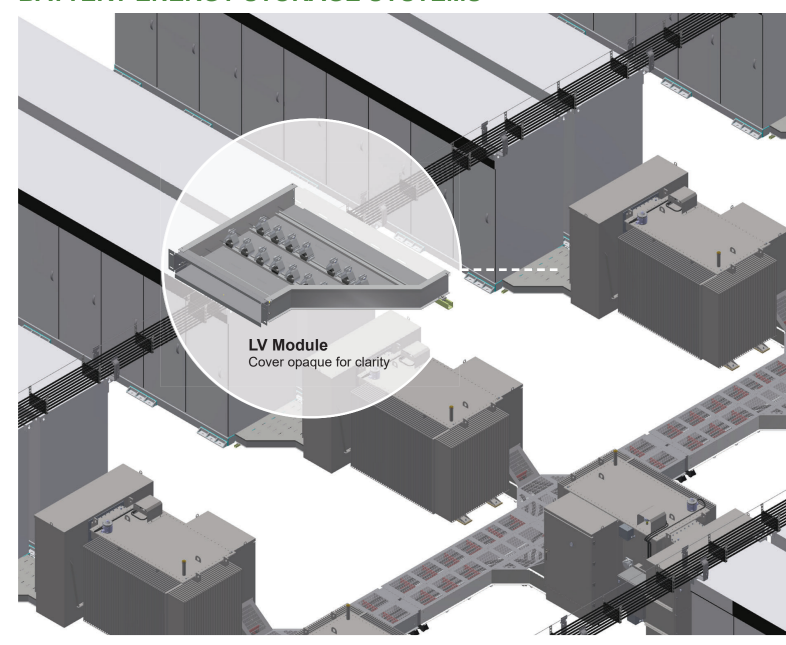
BATTERY ENERGY STORAGE SYSTEMS



Solar Snake Max XL™ For Battery Energy Storage Systems (BESS) Cable Management For Interconnecting the Batteries to the Inverters, Utility or Solar Farm

- Open air design means no trenching, substantially lowering the cost of labor and materials
- NEC 310.15 code compliant cable separation requires no derating of the cables, allowing cables to operate more efficiently
- Snap together components require no tools
- · Accommodates cables up to 1250 Kcmil
- Compatible with any inverter style and battery storage system
- Optional hard rail system with wings has isolating cable paths for fiber optic and battery control cables

BATTERY ENERGY STORAGE SYSTEMS



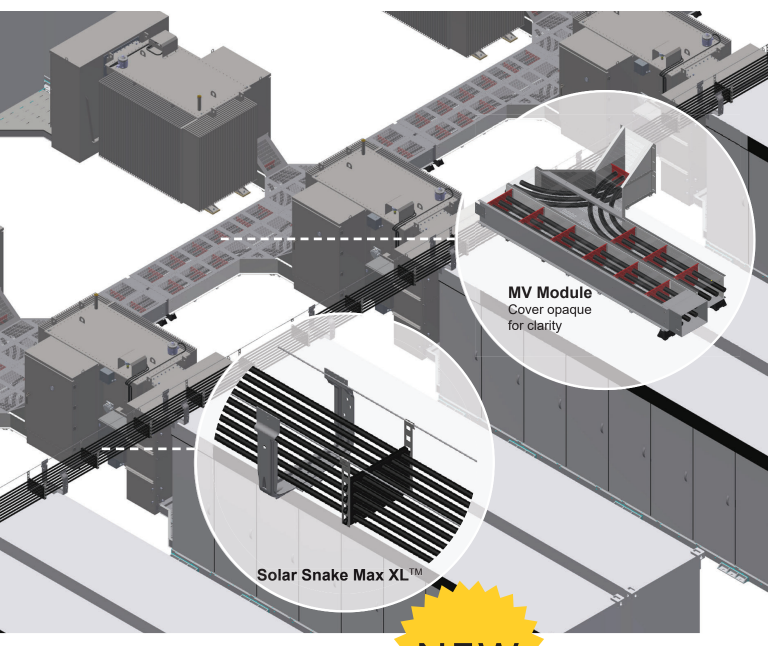
LV Module Benefits:

- Design optimized to carry Low-Voltage cables from Battery to Transformer LV Cabinet
- Available in 2-hour and 4-hour battery configurations
- Trefoil cleats designed to 135kA Resistance to Electromechanical Force (Short Circuit)
- Can be configured to accommodate multiple equipment grounding conductors and Roxtec bushings
- · Incorporated rodent ingress mitigation

MV Module Benefits:

- Design optimized to carry Medium-Voltage cables from one transformer to the next
- Can be configured to carry a range of MV wire cable and quantities
- 25kA Resistance to Electromechanical Force (Short Circuit)
- Incorporated rodent ingress mitigation
- Allows for Free Air separation of conductors, no bundle derates required

FULLY ABOVE GROUND BESS INSTALLATION

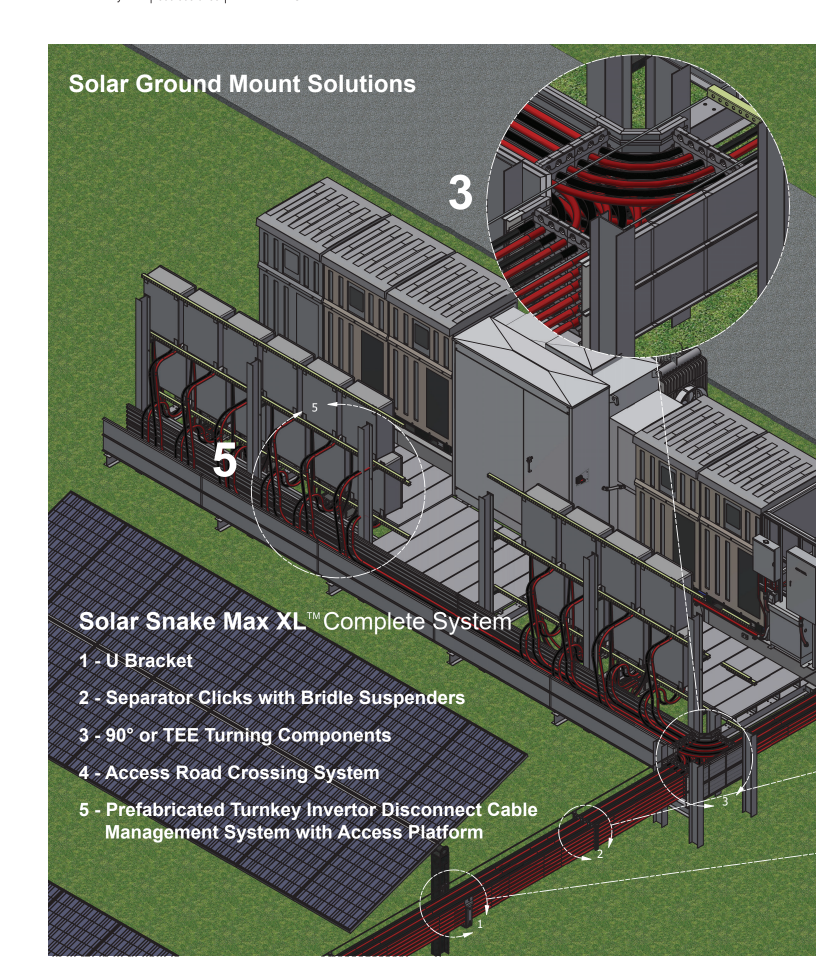


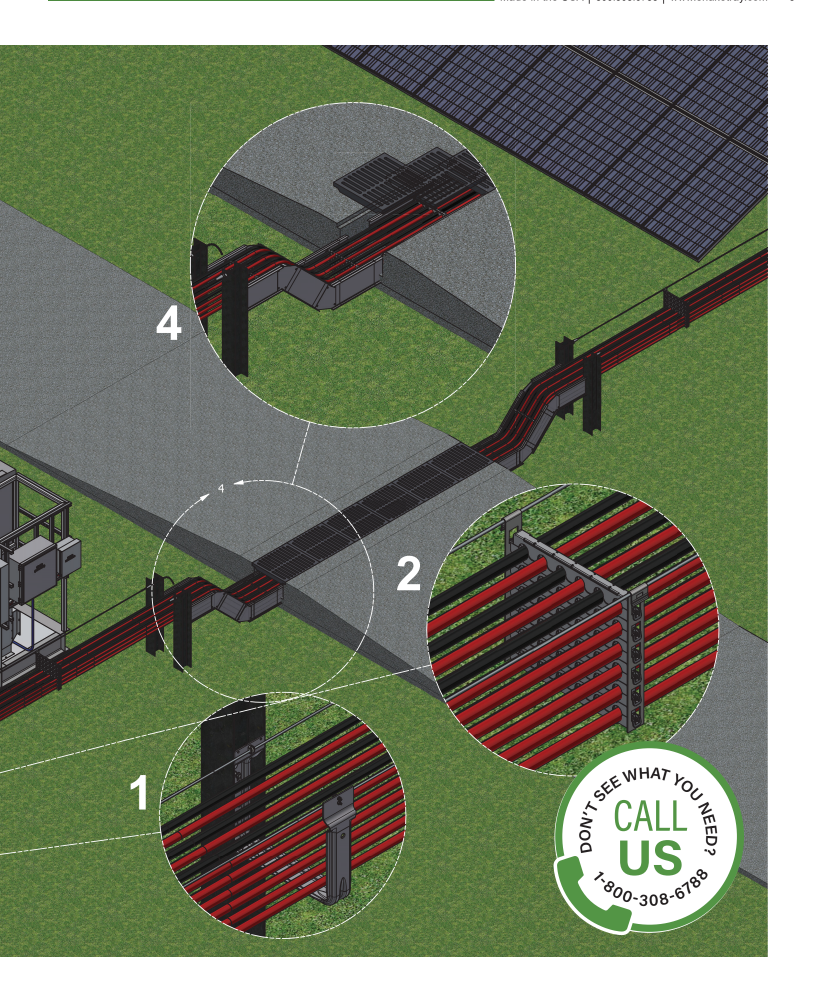
Solar Snake Max XL™ for Overhead Transportation of Auxiliary and Communications Circuits

- Our patented Snake Max and Snake Max XL Messenger Wire systems can be carried across BESS containers via ISO 1161 corner casting attachments
- Utilizing the ISO 1161 corner casting as an attachment point means no penetration or fastening to the BESS is required
- All of the benefits of Snake Max including Free Air Separation can be applied
- Compatible with multi-conductor branch circuit feeder cable and IPC/Trunk Bus applications

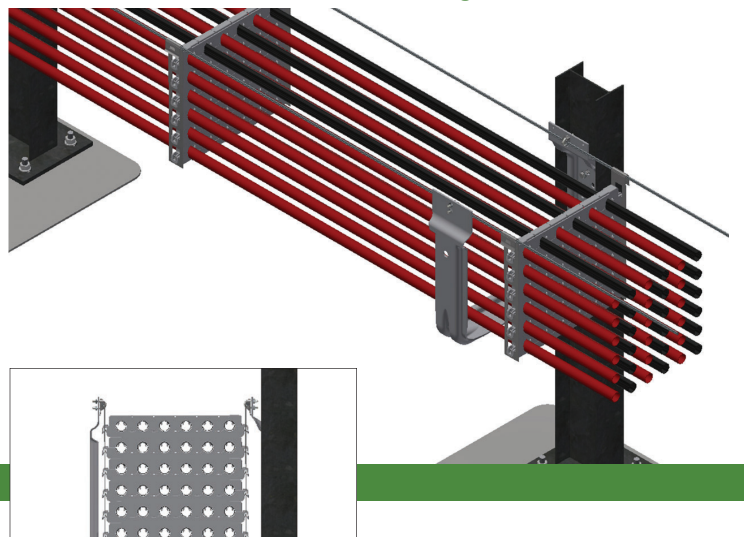








Solar Snake Max XL[™] Ground Mount Solutions - Dual Messenger Wire



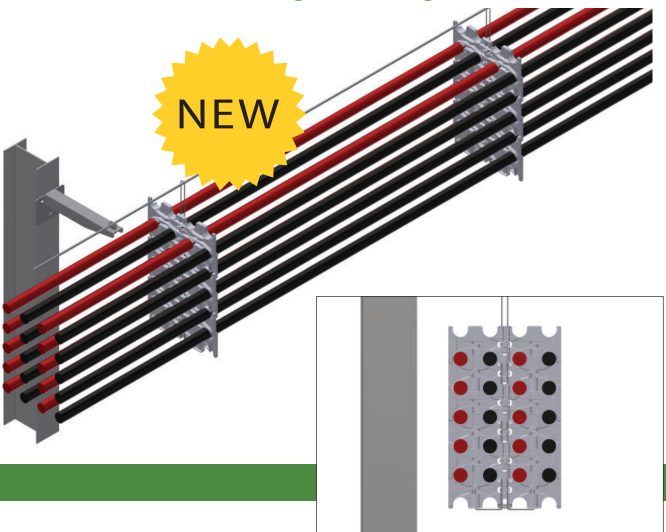
Solar Snake Max XL™

Solar Snake Max XL is the revolutionary solar cable management system that manages cables up to 1250 Kcmil from the module to the interconnection area. This trenchless solution installs as fast as 22,000 feet in a day offering a safer, less labor-intensive solution. The open-air design maintains NEC 310.15 code compliant cable separation which allows the cables to operate more efficiently to yield up to 30-watt hours per meter more energy far surpassing that of bundled or trenched cables. The above ground design also allows for easy installation, operation and maintenance.

Dual Messenger Wire System Benefits:

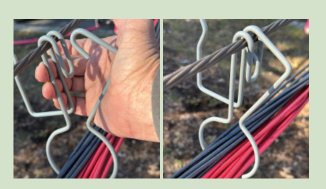
- Maintains NEC 310.15 code compliant cable separation which can yield up to 30-watt hours per meter more energy than bundled or trenched cables
- No trenching for safe installation, operation and maintenance
- No derating of cables saves on material costs
- Easy snap together components require no field fabrication
- Accommodates cables up to 1250 Kcmil
- Mounts to any style of vertical pilings or poles
- Install in any elevation or terrain
- Insulation Piercing Connector (IPC) compatible

Solar Snake Max XL™ **Ground Mount Solutions - Single Messenger Wire**



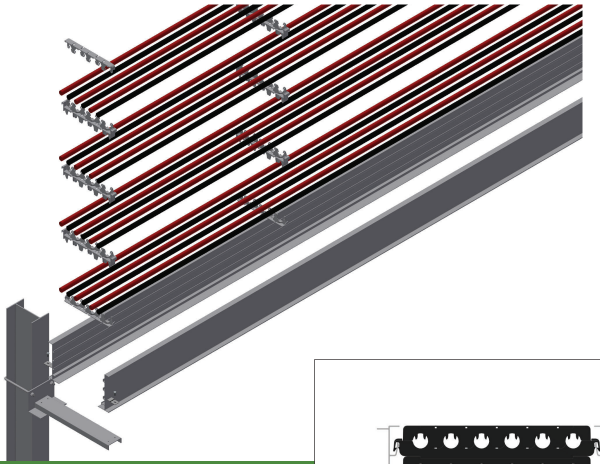
Single Messenger Wire System Benefits:

- Maintains NEC 310.15 code compliant cable separation which can yield up to 30-watt hours per meter more energy than bundled or trenched cables
- No trenching for safe installation, operation and maintenance
- No derating of cable for lower material costs
- Easy snap together components require no field fabrication
- Accommodates cables up to 1250 Kcmil
- Open and adjustable click system can accommodate a variety of cable sizes even in the same tier
- Install in any elevation or terrain



Snake-Loc Cable Hanger Dual pocket cable hanger for messenger wire securely locks in place. Available in 3", 5" and 8" sizes.

Solar Snake Max XL[™] Ground Mount Solutions - Hard Rail



Hard Rail System Benefits:

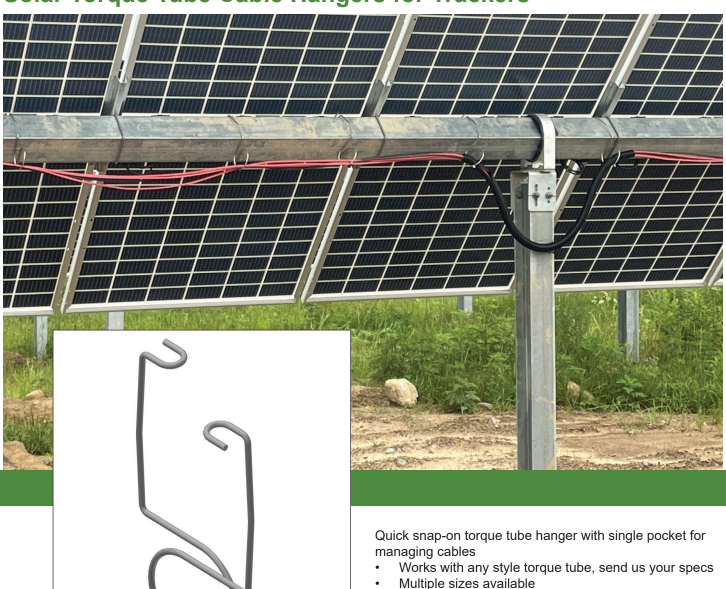
- Maintains NEC 310.15 code compliant cable separation which can yield up to 30-watt hours per meter more energy than bundled or trenched cables
- No trenching for safe installation, operation and maintenance
- No derating of cables saves on material costs
- Easy snap together components require no field fabrication
- Accommodates cables up to 1250 Kcmil
- Mounts to any style of vertical pilings or poles
- Install in any elevation or terrain
- Insulation-Piercing Connector (IPC) compatible
- · Ideal solution for floating solar arrays too!



Solar Snake Max XL[™]- Hard Rail System

Uses the same Solar Snake Max Clicks from the messenger wire system. The cables are fixed in a structural containment allowing the free air routing in and around the invertor pad, as well as a complete routing system for battery farms.

Solar Torque Tube Cable Hangers for Trackers



- Powder Coat or Stainless Steel



ROOF MOUNT, GROUND MOUNT AND CARPORT SOLUTIONS



Solar Snake Tray® for Roof Mounts, Ground Mounts and Carport Solutions

The world's only weatherproof, hand bendable cable conveyance that quickly and securely carries DC circuitry from solar panels to their terminations. Change directions easily by bending Solar Snake Tray with your own two hands.

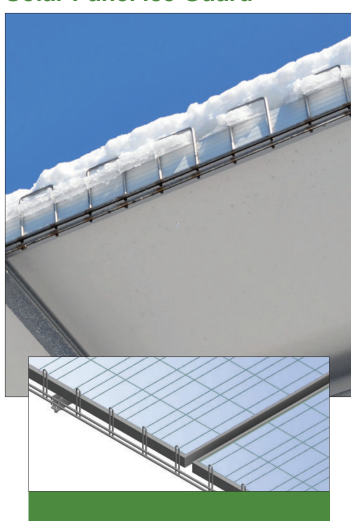
- · Hand bendable to go around any obstacle
- Built-in mounting rings for infinite mounting options
- Trays connect together with a single connector for a 15-second bonded attachment tray to tray
- Patented "lobster trap" design, ensures effortless outdoor cable installation, while securing and protecting the cables from hurricane force winds over 120 mph
- · Snap on cable tray covers are available
- Available in Powder Coat or Stainless Steel for climate specific applications

ROOF MOUNT AND BROWNFIELD SOLUTIONS



- Pre-fabricated straights, turns, Tees and crossings
- Built-in mounting rail for attaching accessories including combiner boxes
- · Variety of mounting options to accommodate any type of roof or ground mount installation
- Nests together for economical shipping and easy material handling
- · East to install cable tray covers available
- Available in Powder Coat or Stainless Steel for climate specific applications

Solar Panel Ice Guard



Snake Tray's Solar Panel Ice Guard helps to aid in the prevention of ice and snow from falling off the surface of the solar panels. The system easily mounts to the frame of any solar panel and is designed to hold back frozen material up to the top edge of the guard, helping to protect pedestrians and vehicles from the dangers of falling ice.

Benefits:

- · Universal mounting system
- Easy Installation
- · Works with any flanged solar panel
- Ships from stock

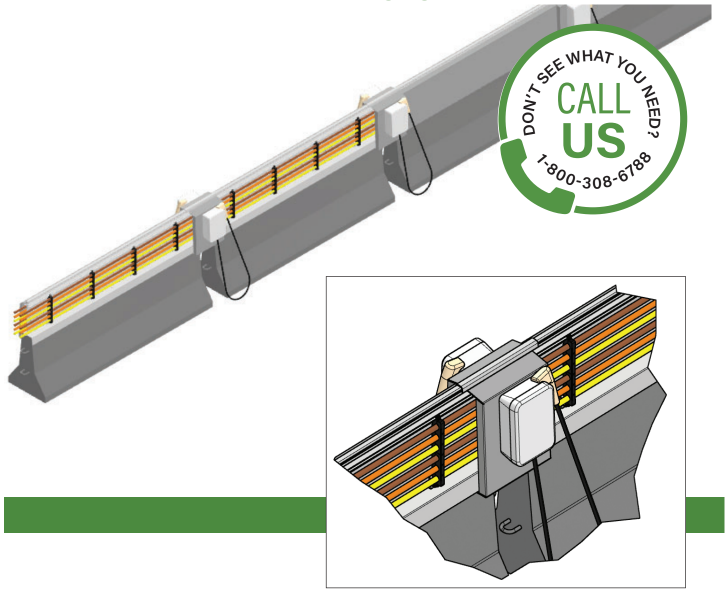
Aluminum Cable Tray®



Snake Tray Aluminum Cable Tray® 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.

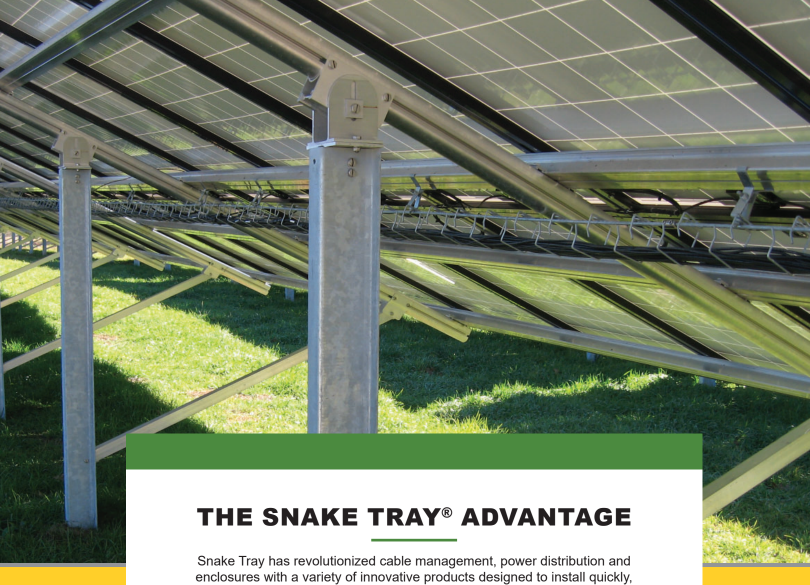
- · Lightweight aluminum
- · High loading capacity to handle large cable runs
- · Easy connection system

Solar Snake Max XL™ for EV Charging Stations



The versatile Solar Snake Max Clicks can be used to convey power cables at EV charging stations. The clicks maintain NEC 301.15 code compliant cable separation to allow the cables to operate more efficiently. No derating of cables required saves on material costs. Can manage cables up to 1250 Kcmil.

- Maintains NEC 310.15 code compliant cable separation which allows cables to operate more efficiently
- No trenching for safe installation, operation and maintenance
- · No derating of cable to save on material costs
- · Easy snap together components require no field fabrication
- · Accommodates cables up to 1250 Kcmil



reduce labor and material costs which will 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.

Don't see what you need? Snake Tray has the engineering know how and manufacturing skills to custom design a solution for you.Contact our team on 800-308-6788 to discuss your project.



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

Document No. MKTG-0003 | Sept 2024 | © 2024 Snake Tray

Snake Tray® products are covered by one or more of the following patents: #6637704, #6637105, #6463704, #6460812, #6449912, #6361000, #6347493, #6019323, #6347493, #5953870, #5839702, #6926236, #7168212, #7959019, #8783628, #8985530, #8622679, #9074707, #10944355 B2, #10666029, #11271519 B2, #20210336430 A1, #20220112969, #20210194419 A1, #20220030461 #20190229507, #10225947 B2, #8985530 B2, #20220221174, #20210126445 A1, #20200403390,#10666029 B2, #10225947, #20180313469 A1, #20180317336 A1, #11692648 B2, #11,929,602 B2, #US 2024/0275152 A1. International Patents: Australia #737813, #748160, #749488, #776643, #776644, Canada #2251732, #2319624, #2303081, #2396792, Japan #3723224, Mexico #204995, #229386, #220889, Europe #1012938, #1012937. Other Patents Pending.