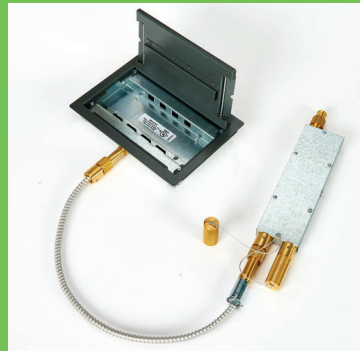
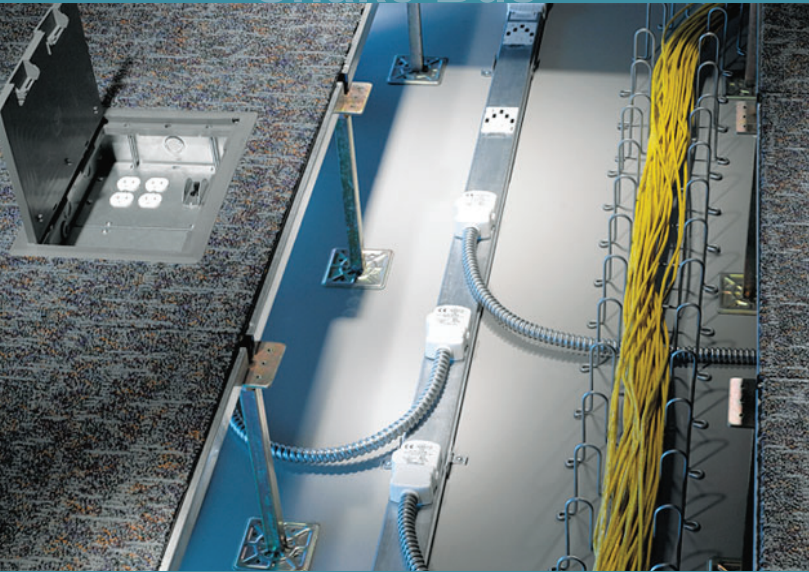


FAST TRACK TO POWER ■ MODULAR DESIGN ■  
**24-HOUR CUSTOMER SERVICE.**  
 COST EFFECTIVE ■ PRE-WIRED FOR FAST INSTALLS  
 ■ EASILY CAN BE MOVED AND REUSED ■ MADE IN THE  
 USA ■ SAVES TIME ■ LOWERS CONSTRUCTION COSTS  
 ■ FAST TRACK TO POWER ■ MODULAR DESIGN ■  
**POWER DISTRIBUTION AND ENCLOSURES**  
 24-HOUR CUSTOMER SERVICE ■ COST EFFECTIVE ■  
**PRE-WIRED FOR FAST INSTALLS**  
**FAST TRACK TO POWER**  
 ■ EASILY CAN BE MOVED AND REUSED ■ SAVES  
 TIME ■ LOWERS CONSTRUCTION COSTS ■ FAST  
 TRACK TO POWER ■ **MODULAR DESIGN**  
 ■ 24-HOUR CUSTOMER SERVICE ■ COST EFFECTIVE  
 ■ PRE-WIRED FOR FAST INSTALLS ■ EASILY CAN BE  
 MOVED AND REUSED ■ **MADE IN THE USA**  
 ■ SAVES TIME ■ LOWERS CONSTRUCTION COSTS  
 ■ FAST TRACK TO POWER ■ MODULAR DESIGN ■  
**24-HOUR CUSTOMER SERVICE.**  
 COST EFFECTIVE ■ PRE-WIRED FOR FAST INSTALLS  
 ■ EASILY CAN BE MOVED AND REUSED ■ MADE IN  
**SNAKETRAY.COM ■ 1-800-308-6788**  
 THE USA ■ SAVES TIME ■ FAST TRACK TO POWER



## Snake Bus®



Snake Bus is a pre-manufactured power distribution system for access floors that delivers 50 Amps 3 phase 208/120 Volts providing more than 18 KW of power in an easy-to-install track and whip system. Snake Bus inherently provides 120 Volts phase to neutral, 208 Volts phase to phase and three phase configurations without ever having to change the track. Ideal for workstations, call centers, trading floors, casinos and data centers.

**Fast** - Traditional methods of hard wiring equipment are eliminated

**Energy Conservation** - Operates within the disciplines of the CA Energy Standard Title 24, as well as similar standards throughout the US and world

**Flexible** - Installations, adds, moves and changes are easily done with the Snake Whips (tap offs).

**Powerful** - Snake Bus delivers 50 Amp 3-Phase 208 Volt providing a nominal 18 KW of power.

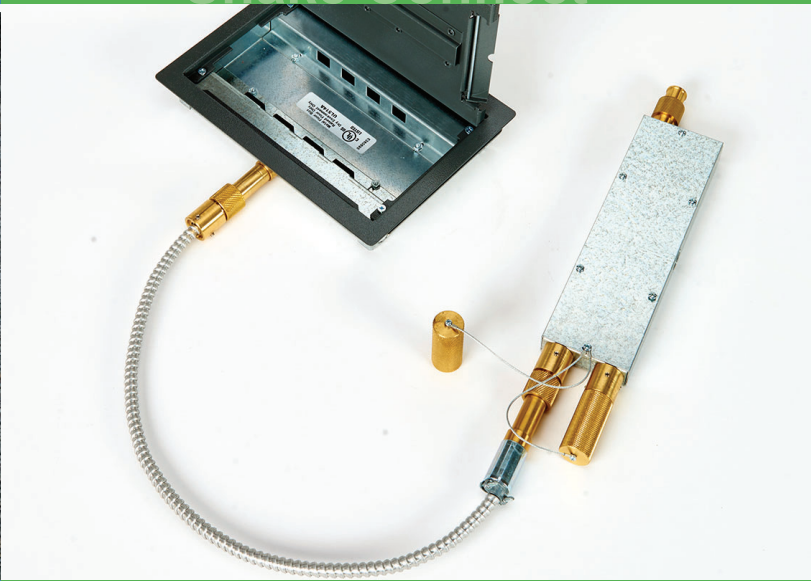
**Smart** - Active modules monitor current digitally and are displayed locally or on an IP addressable device for direct connection to BMS

**Functional** - Provides both the equipment and isolated ground in one single system

**Sleek** - Snake Bus' slim profile fits in a space less than 2 ½ inches in height allowing for proper airflow under an access floor



## Snake Connect™



### 4.8 KW Power Distribution System for Access Floors

Snake Tray is pleased to announce Snake Connect, its newest power distribution system for access floors. Snake Connect provides a complete line of 20 Amp modular wiring devices for raised floor applications. The ease of use and plug-n-play circular multi-pin connector provides fast installation, easy reconfiguration or relocation of power services and significant labor savings over conventional pipe and wire and other installations. The connectors are factory assembled and have a positive collar to ensure secure and safe connection. Snake Tray also manufactures a series of floor boxes, furniture interface modules and junction boxes to compliment the system.

- Plug-n-play connectors speed up installations
- Reconfigurations and relocations can be done instantly
- Electrical and datacom configurations can be easily modified
- Round connector design can easily pass through circular openings
- Floor boxes and furniture interface modules available to complete the system
- Junction boxes are available to facilitate a wide variety of cabling typographies







Snake Tray designs and builds a series of manufactured wiring systems that give contractors the convenience and speed to complete installations on time and under budget. These devices are ideal for general office environments, trading floors, command and control centers, data centers and hospitality build outs to name a few.

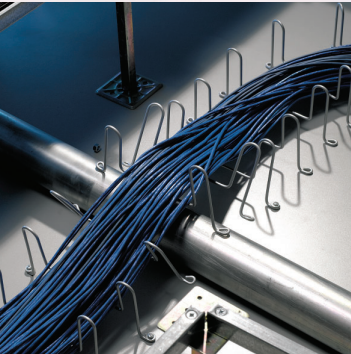
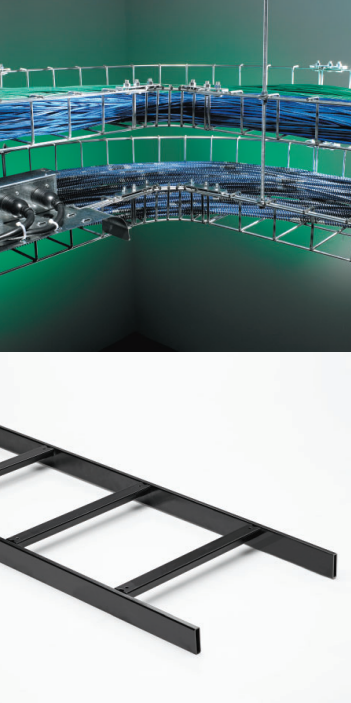
- Eliminates field fabrication
- Designed at the engineering level for optimum coordination during construction
- Factory tested for continuity and circuit integrity
- Listed to UL 183



Snake Tray manufactures a series of in-floor power and data distribution reception stations to conveniently deliver power where needed.

- Modern textured powder coat finishes to compliment any architectural design
- Wide variety of models are available to meet emerging technologies
- Listed to UL 514A





DATA CENTERS ■ BANKS ■ HOSPITALS ■  
UNIVERSITIES ■ SCHOOLS ■ UTILITIES ■ SOLAR  
MILITARY ■ SECURITY ■ GOVERNMENT ■ BANKS

## 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 materials 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 team 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.

■ CALL CENTERS ■ INDUSTRIAL ■ MARINE ■  
OIL & GAS ■ BROADCAST ■ RETAIL ■ TECHNOLOGY ■  
SOLAR ■ RAIL ■ CRITICAL FACILITIES ■  
■ DATA CENTERS ■ HOSPITALS ■ UNIVERSITIES ■  
SCHOOLS ■ TRANSIT AUTHORITIES ■ UTILITIES ■  
MILITARY ■ SECURITY ■ GOVERNMENT ■ BANKS ■  
■ CALL CENTERS ■ INDUSTRIAL ■ MARINE ■ OIL  
& GAS ■ BROADCAST ■ RETAIL ■ TECHNOLOGY ■  
■ SOLAR ■ RAIL ■ CRITICAL FACILITIES ■  
AEROSPACE ■ DATA CENTERS ■ RAIL ■ HOSPITALS  
■ UNIVERSITIES ■ SCHOOLS ■ TRANSIT  
AUTHORITIES ■ UTILITIES ■ MILITARY



Snake Tray®

291 Skip Lane | Bay Shore NY 11706 | USA

T: 800-308-6788 | 631-674-0004

F: 800-881-6641 | 631-674-0010

www.snaketray.com | MADE IN USA

Snake Tray® products are covered by one or more of the following patents:

#6637704, #6637165, #6463704, #6460812, #6449912, #6361000, #6347493, #6019323,  
#6347493, #6449912, #6460812, #5953870, #5839702, #6926236, #7168212, #7959019,  
#8783628, #8985530, #3622679, #9074707. Other Patents Pending.



Doc. No. MKTG-0008 • August 2019 • © 2019 Snake Tray

■ SECURITY ■ BANKS ■ CALL  
CENTERS ■ INDUSTRIAL ■ MARINE ■ OIL & GAS ■  
BROADCAST ■ TECHNOLOGY ■ SOLAR ■  
RAIL ■ CRITICAL FACILITIES ■ AEROSPACE ■ DATA  
CENTERS ■ HOSPITALS ■ UNIVERSITIES ■ SCHOOLS