

Putting the power
in your hands.

STARLINE
PLUG-IN RACEWAY



Next generation raceway for today's power needs.

Starline Plug-In Raceway was created to meet the ever-changing power distribution and datacom needs of healthcare, education, industrial, data center and retail applications.

Though it may look like other raceway products, Starline Plug-In Raceway has the fastest install times in the industry. It also has the unique ability to **add** or **relocate** plug-in modules anywhere on the raceway quickly and easily, even after installation.

When changing or repositioning power receptacles, you simply snap the pre-assembled plug-in modules into place on the raceway backplane. The connection to power is made automatically without having to interrupt power.

Starline's products are in a class by themselves.



Benefits of Starline Plug-In Raceway:



REDUCED INSTALLATION COSTS

- Fast installation means labor costs are reduced.
- Eliminates costly changes after installations, due to its flexibility
- Lower overall cost of ownership



FLEXIBLE AND SCALABLE

- The Starline raceway system can be easily expanded, relocated and reconfigured
- Add additional raceway without having to run additional wiring
- Add additional plug-in modules without the need for an electrician
- Able to relocate from space to space, if needed
- These unique features make Starline Plug-In Raceway one of today's most "Green" electrical products



RELIABLE

- Raceway has similar technology as Starline Track Busway, which is the industry leader in mission critical applications
- Tested to meet NEC, UL and IEC standards
- Also ETL Listed



AESTHETICALLY APPEALING

- Available in many finishes and colors
- Compact, low profile design





Common Applications:



SCIENCE, TECHNOLOGY & HEALTHCARE

Ideal for hospitals, pharmacies, and research and development. Designed to provide flexibility and reliability, the raceway helps facilities run at full efficiency.



EDUCATION

For use in next generation classrooms, labs, research, science and engineering spaces.



DATA CENTER

For higher density server cabinets, multiple types of receptacles and future flexibility.



INDUSTRIAL

Efficient and economical solution for supplying power and expanding operations quickly.



RETAIL

Ideal in fitness and fast-paced retail environments using modules that are easy to install and no electrician needed to add power.




Next generation research should be powered with next generation raceway.

Starline Plug-In Raceway gives you the power to meet the ever-changing needs of your hospital or lab by allowing you to easily design, expand, reconfigure or relocate power. Installation times are the fastest in the industry, and the patented plug-in modules simply snap into place along the backplane of the raceway wherever a connection to power is required. This easily expands power to where you need it, but keeps downtime to a minimum. It also delivers a reliable power connection to keep hospitals and labs working at peak efficiency.

To learn more, visit StarlinePower.com/Raceway.



BENEFITS

-  Reduced Installation Costs
-  Flexible and Scalable
-  Reliable

FEATURES

Safe design allows end users to add plug-in modules without cutting power.

Low Installation Costs due to its patented prewired bus-type raceway design.

Flexible Design allows receptacle plug-in modules to be added or relocated anywhere on the raceway quickly and easily.

Breaker and non-breaker single phase and three phase plug-in modules (up to 30 amps)

Power feeds, elbows, and metering options available

Datacom channel for data, video and audio applications available

TECH DATA

Lengths of 2.5 ft, 5 ft and 10 ft (1, 2 & 3 m)

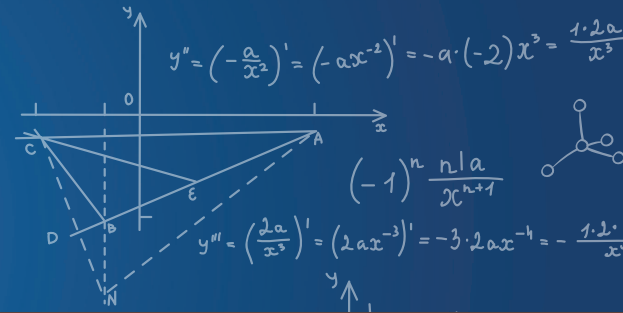
Field cutting allows users to make accurate sizing with no errors

20 or 60 Amp systems; 120V single phase, 240V 3 phase (UL, ETL) & 277/480V (max) 3 phase (IEC)

Case, Dedicated or Isolated Ground

UL, NEC, ETL and IEC Certified

Flexible power for higher education.



Due to its reconfigurable nature and durability, Starline Plug-In Raceway makes the perfect power solution for higher education facilities where multiple groups will be using the same space for multiple reasons. Starline Plug-In Raceway has found its way into facilities all over campus – from cafeterias and Vo-Tech classrooms, to stadiums, auditoriums and theaters. Whether you need to add new equipment or just want to relocate what you have, Starline's flexible, adaptable and sustainable Plug-In Raceway is ready to take on the job.

To learn more, visit StarlinePower.com/Raceway.



BENEFITS

- Reduced Installation Costs
- Flexible and Scalable
- Reliable

FEATURES

Safe design allows end users to add plug-in modules without cutting power.

Low Installation Costs due to its patented prewired bus-type raceway design.

Flexible Design allows receptacle plug-in modules to be added or relocated anywhere on the raceway quickly and easily.

Breaker and non-breaker single phase and three phase plug-in modules (up to 30 amps)

Power feeds, elbows, and metering options available

Datacom channel for data, video and audio applications available

TECH DATA

Lengths of 2.5 ft, 5 ft and 10 ft (1, 2 & 3 m)

Field cutting allows users to make accurate sizing with no errors

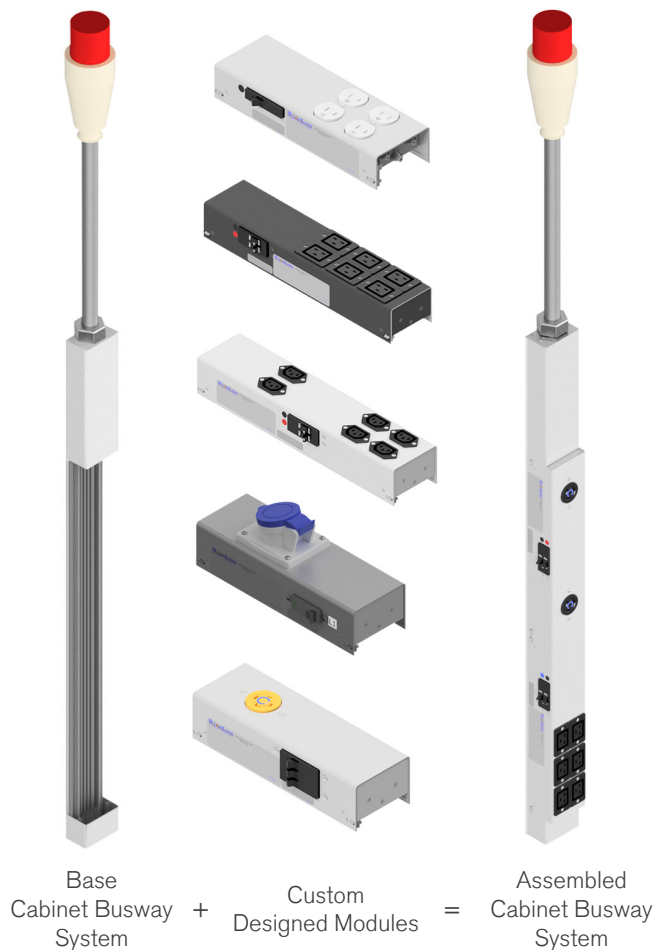
20 or 60 Amp systems; 120V single phase, 240V 3 phase (UL, ETL) & 277/480V (max) 3 phase (IEC)

Case, Dedicated or Isolated Ground

UL, NEC, ETL and IEC Certified

Redefining flexible power for today's server cabinet needs.

Utilizing Starline's Cabinet Busway series to power server cabinet applications is ideal. When power requirements call for higher density, multiple types of receptacles, and future flexibility, Starline goes above and beyond. Though it may look like other power distribution systems, Starline's innovative design provides users with the flexibility to choose and use different types of receptacles on the cabinet busway system. To learn more, visit StarlinePower.com/Raceway.



BENEFITS

- Flexible and Scalable
- Reliable
- Customizable

FEATURES

- Compact, rugged, low profile design
- Integral circuit protection in each module
- Modular design allows to mix and match receptacle designs
- Plug-in modules are phased to balanced loads
- Variable system and cord lengths
- Revenue grade system metering options for improved power monitoring
- Optional data channel
- Compatible with and easily integrated with Starline Track Busway installations

TECH DATA

- 120/208V, 240V, 277/480V ratings
- 60 amp, 3 phase, 5 wire system, 100% rated
- 63 amp @ 415V for IEC applications
- UL, NEC, ETL and IEC Certified




Power for industry at your fingertips.

Starline Plug-In Raceway has revolutionized electrical power distribution for industrial sites. Its simple and flexible design provides site managers with an efficient and economical solution for supplying power and expanding operations quickly. After initial installation, Starline Plug-In Raceway modules can be added instantly to the distribution system. This easily expands power to where you need it, but keeps downtime to a minimum. It also delivers a reliable power connection to keep industrial sites working at peak efficiency.

To learn more, visit StarlinePower.com/Raceway.



BENEFITS

-  Reduced Installation Costs
-  Flexible and Scalable
-  Reliable

FEATURES

Safe design allows end users to add plug-in modules without cutting power.

Low Installation Costs due to its patented prewired bus-type raceway design.

Flexible Design allows receptacle plug-in modules to be added or relocated anywhere on the raceway quickly and easily.

Breaker and non-breaker single phase and three phase plug-in modules (up to 30 amps)

Power feeds, elbows, and metering options available

Datacom channel for data, video and audio applications available

TECH DATA

Lengths of 2.5 ft, 5 ft and 10 ft (1, 2 & 3 m)

Field cutting allows users to make accurate sizing with no errors

20 or 60 Amp systems; 120V single phase, 240V 3 phase (UL, ETL) & 277/480V (max) 3 phase (IEC)

Case, Dedicated or Isolated Ground

UL, NEC, ETL and IEC Certified




Why more retail facilities are sold on flexible power.

Starline Plug-In Raceway was created to meet the ever-changing power distribution needs of the fast-paced retail environment. Though it may look like other raceway products, Starline Plug-In Raceway has the unique ability to add or relocate plug-in modules anywhere on the raceway quickly and easily. You simply snap the pre-assembled plug-in modules into place on the raceway backplane and the connection to power is made automatically without having to interrupt power. Plus, an optional Datacom channel is available for data, video and audio applications.

To learn more, visit StarlinePower.com/Raceway.



BENEFITS

-  Reduced Installation Costs
-  Flexible and Scalable
-  Reliable

FEATURES

Safe design allows end users to add plug-in modules without cutting power.

Low Installation Costs due to its patented prewired bus-type raceway design.

Flexible Design allows receptacle plug-in modules to be added or relocated anywhere on the raceway quickly and easily.

Breaker and non-breaker single phase and three phase plug-in modules (up to 30 amps)

Power feeds, elbows, and metering options available

Datacom channel for data, video and audio applications available

TECH DATA

Lengths of 2.5 ft, 5 ft and 10 ft (1, 2 & 3 m)

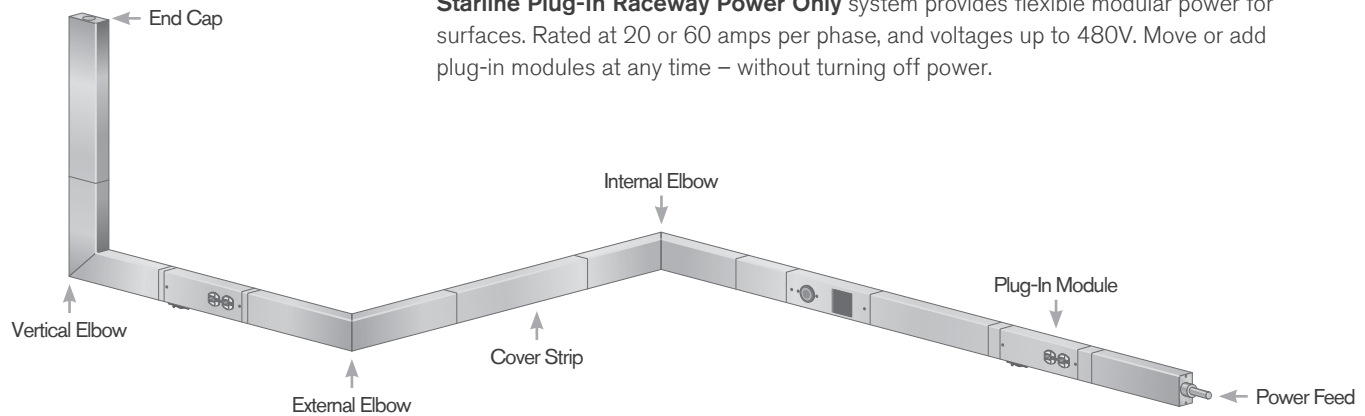
Field cutting allows users to make accurate sizing with no errors

20 or 60 Amp systems; 120V single phase, 240V 3 phase (UL, ETL) & 277/480V (max) 3 phase (IEC)

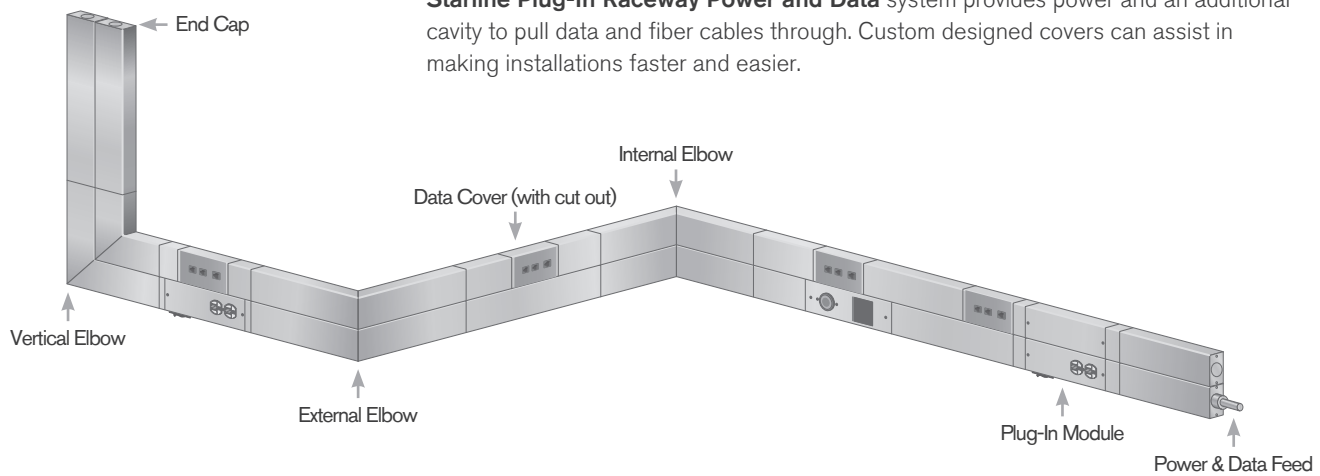
Case, Dedicated or Isolated Ground

UL, NEC, ETL and IEC Certified

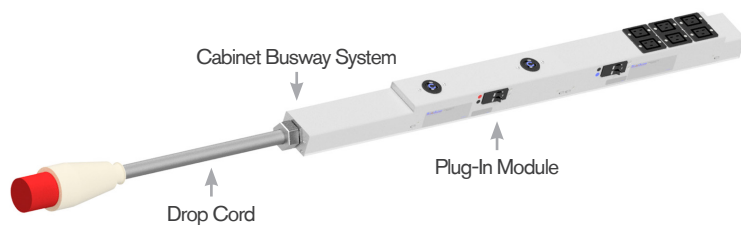
POWER ONLY



POWER AND DATA



CABINET BUSWAY SERIES



PLUG-IN MODULES





UNIVERSAL GLOBAL SERVICES

With over 30 years of experience in the market, Starline has the knowledge and expertise to ensure that your system is functioning at a best-in-class level. Our trained and authorized factory representatives will provide unmatched on-site services whenever you need them.

METER SERVICES

Certified technicians will safely and efficiently program meters

Technicians can integrate your CPM devices so that you can focus on operational goals

Real-time data delivers the analytics to make better operational decisions

STARTUP AND SYSTEM CERTIFICATION

The system certification process helps mitigate issues and risks associated with startup by proactively inspecting, testing and reporting on Starline products

Our on-site technicians will rely on proven best practices and operational compliance standards to help meet your commissioning deadlines

Upon successful completion of system startup, Starline's standard manufacturer's warranty will be automatically extended in duration

ENGINEERING STUDIES

Engineering Studies allow for compliance to safety standards

Engineers will provide facility electrical studies, recommend corrective actions or confirm your systems reliability and compliance with government and safety requirements

ON-SITE INSTALLATION SUPPORT

Confirm equipment delivery and quality

Contractor training on best practices for installation

Visual inspection of proper system installation

Expedited part replacement (if required)

ON-SITE PRODUCT TRAINING

Classroom and hands-on Raceway training

Proven course curriculum is thorough and effective meeting Starline's rigorous installation and operational standards

Improve operator safety and learn best practices to care for your product

For more information on service offerings, ask your Starline Sales Representative or download the detailed Statement of Work documents at: <http://downloads.uecorp.com/services/>

Universal Electric Corporation (UEC), the manufacturer of Starline, has been a leader in power distribution since 1924. The company's founders led the way for many new technologies in the power distribution equipment industry. Today, this family tradition of innovation continues to pave the way for safer, more innovative and more reliable electrical power distribution systems. Visit www.StarlinePower.com for your flexible power solutions.

UNIVERSAL
ELECTRIC CORPORATION

uecorp.com | starlinepower.com

STARLINE
PLUG-IN RACEWAY

North American Headquarters

168 Georgetown Road | Canonsburg, PA 15317 | USA | info@uecorp.com | +1 800-245-6378

UK & Northern Europe

Unit C Island Road | Reading RG2 0RP | UK | emea.info@uecorp.com | +44 (0) 1183-043180

Asia Pacific Region

16D Tuas Avenue 1 | #04-60/62 | JTC Space @ Tuas | Singapore 639536 | apac.info@uecorp.com | +65 6950-1247