Putting the power in your hands.





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, 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 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:



HEALTHCARE

Starline Plug-in Raceway is 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 classrooms, labs, research, science and engineering.



INDUSTRIAL

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.



RETAIL

Starline Plug-In Raceway is ideal for the fast-paced retail environment with modules that are so easy to install, an electrician is not needed to add power.

FEATURES:

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

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

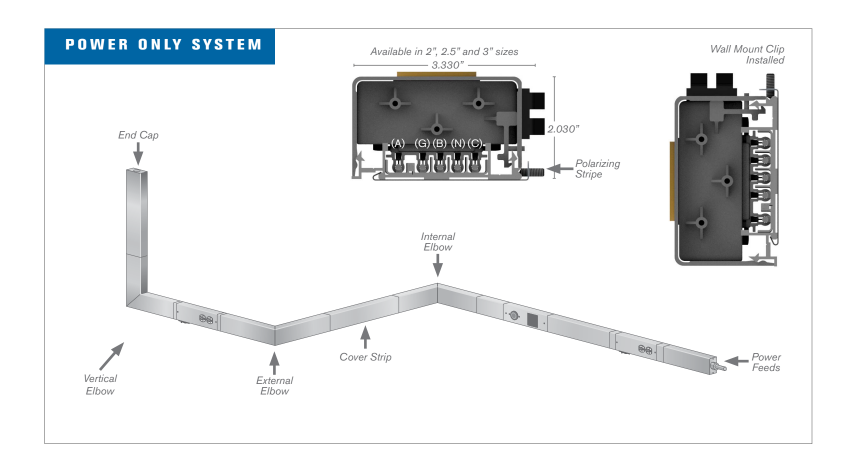
Flexible Design allows receptacle plug-in modules to be added or relocated anywhere on the raceway quickly and easily.

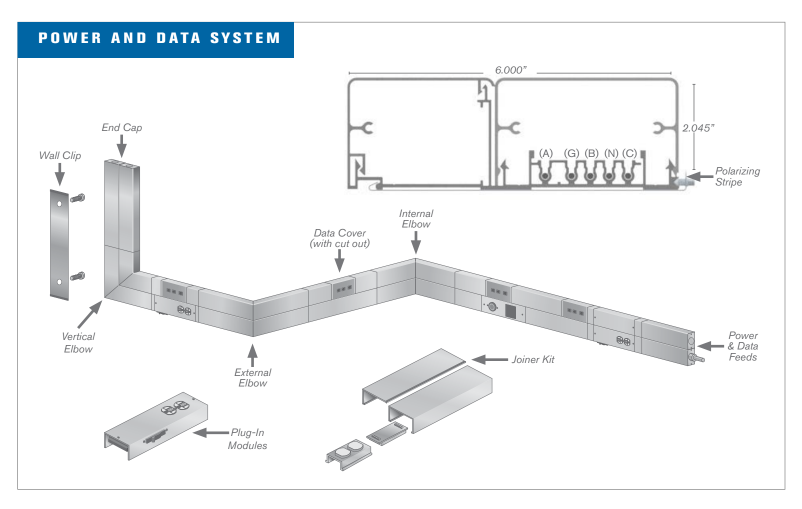
Breaker and non-breaker single phase and three phase plug-in modules (up to 30 amps)

Power feeds, elbows, and metering options available

Datacom channel for data, video and audio applications available

Starline Plug-In Raceway is available in 2.5 and 5 feet lengths (backplanes and covers), and 10 feet (backplane only). They can be easily modified in the field to meet exact measurements.







United States

168 Georgetown Road | Canonsburg, PA 15317 | 800-245-6378 | +1 724-597-7800

UK & Northern Europe

804 Oxford Avenue, Slough Trading Estate | Slough, Berkshire | SL14LN | 800-245-6378

Asia Pacific Region Office

Level 8 Samsung Hub | 3 Church Street | Singapore 049483 | +65 6408 0165

S.W Asia Region Office

Ground Floor, E-1 Block, Beech Building | Manyata Embassy Business Park | Outer Ring Road | Bangalore, India 560045 | +91 80 4276 4627



www.StarlinePower.com | info@uecorp.com



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 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.