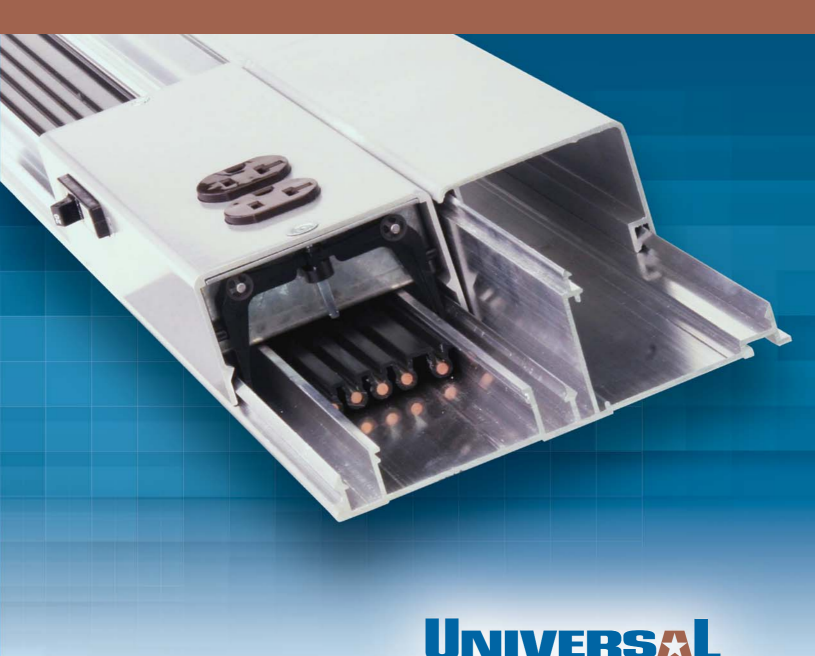




### Flexible Power Solutions



### The Future of Raceway is... Starline

Introducing Starline™ Plug-In Raceway – the next generation in raceway systems from Universal Electric Corporation – created to meet the everchanging power distribution and datacom needs of research, pharmaceutical, university, hospital and data labs.

Starline's innovative design offers a flexibility that no other product on the market offers – the ability to add or relocate plug-in modules anywhere on the raceway quickly and easily. Simply snap the pre-assembled plug-in modules into place on the raceway backplane and the connection is made automatically without having to interrupt power. Starline Plug-In Raceway also makes installation even more convenient than traditional raceway because insulated copper bus bars are pre-installed into the raceway sections. (See illustration on the next page.)

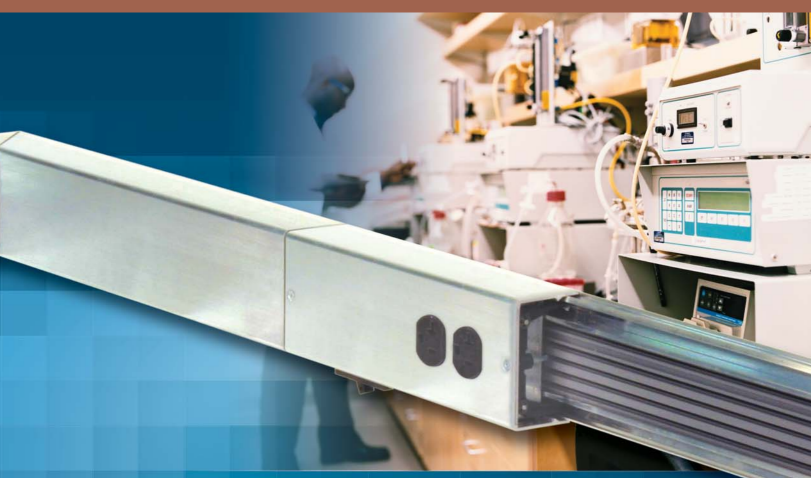
An optional datacom channel is available for data, video and audio applications — and, computer and phone jacks can be wired into the datacom channel at any location.

Starline Plug-In Raceway not only offers flexibility and low cost of ownership, additional benefits are:

- Reliability If you know the name Starline, you
  know that reliability is the backbone design criteria
  for all of our systems. This system is tested to
  meet NEC and UL standards and carries the
  ETL mark. Joints and plug-in modules require
  no maintenance.
- Aesthetically Appealing The raceway is built
  with a smooth aluminum finish and its compact
  design requires minimal space. Starline Plug-In
  Raceway is available in white, or metallic silver
  finish. Custom colors are also available.
- Re-locatable and Scalable Starline Plug-In Raceway is an investment that allows you to expand, reconfigure or relocate the system anywhere you need power – improving your ability to meet future changing facility needs and making it one of today's most "green" products on the market.
- Reduced Installation Costs Starline Plug-In
   Raceway makes installation quick and easy, and
   lowers costs because it takes less time to install –
   so labor costs are cut dramatically. Also, the
   modules are so easy to install that outside labor
   is not often required.
- Safety and Convenience Allows the user to avoid large panel boards in a remote location and has greater flexibility without the confusion of determining what breaker corresponds to which outlet.







Installing Starline Plug-In Raceway is as Easy as...



#### **Starline Plug-In Raceway Options**

- Available in 20, 40 or 60 amp bussing; 120/208Vac; or 277/480Vac; 3 phase.
- Customizable lengths of raceway sections up to 10 feet.
- Optional isolated ground.
- Various plug-in modules are available complete with breaker and receptacle, and can be relocated anywhere on the raceway quickly and easily.
- Plug-in modules are available in single phase and three phase configurations up to 30 amps.
- A variety of power feeds, elbows and fittings are available.
- Field-cutting of elbows for precise jobsite fit.
- A datacom channel is available for data, video and audio applications.
- Optional steel EMI shielding separator between channels.

## Compare Starline Plug-In Raceway to Traditional Raceway...

	Conduit & Wire	Traditional Raceway	Pre-wired Raceway	Starline Plug-In Raceway
Ease of Installation			X	X
Easy to Reconfigure				X
Aesthetically Appealing		x	X	X
Re-locatable/Scalable				X
Custom Finishes		X	x	X
Low Cost of Ownership				×



Universal Electric Corporation has been a leader in power distribution since 1924. The company's founders Donald Ross and Donald Ross Jr., 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 convenient, electrical power distribution systems that are made in the USA.

Other Universal Electric Corporation products include Starline Track Busway and U-S Safety Trolley. Visit **www.uecorp.com** for your flexible power solutions.

# UNIVERSAL

168 Georgetown Rd.
Canonsburg, PA 15317
Phone: 800-245-6378
www.uecorp.com





Represented/Distributed By: