




# 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](http://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

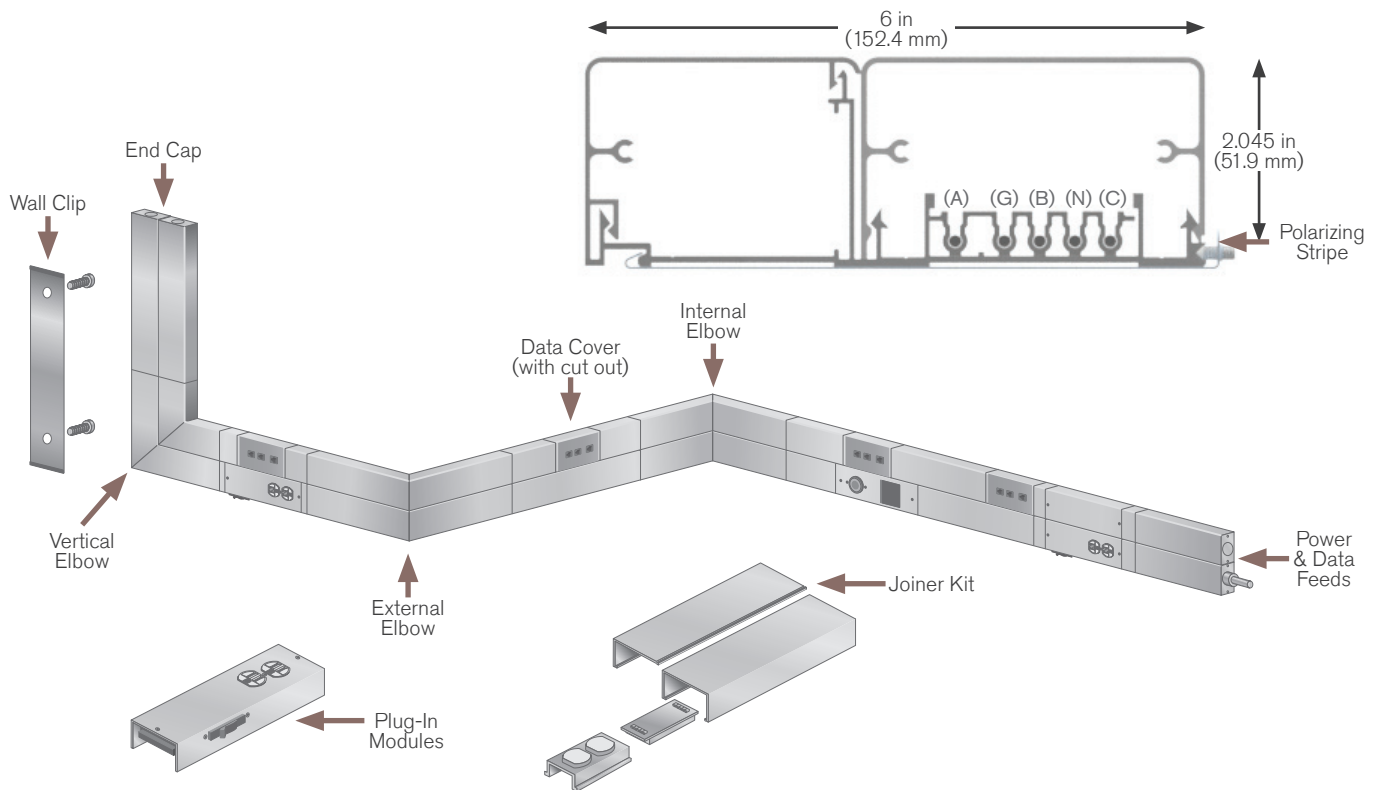
Lengths of 2.5 ft, 5 ft and 10 ft (1, 2 & 3 m)

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



## FREQUENTLY ASKED QUESTIONS

**Q: What different versions of Plug-In Raceway are available?**

*A: Starline Plug-In Raceway is available in 'power only' or 'power & data' systems (as shown above). Optional EMI shielding is available to separate the power/data raceway channels. Starline offers many types of plug-in modules, allowing customers to specify any type of receptacle or breaker they desire.*

**Q: What are the benefits to having localized circuit protection in the plug-in modules?**

*A: By having local circuit protection, the user can control each plug-in module at their workstation and each workstation is unaffected by changes being made to an adjacent outlet. This allows elimination of a panel, which further reduces costs.*

**Q: During initial construction, how easy is the Starline Plug-In Raceway system to install versus other pre-wired products?**

*A: During construction, customers can add or change locations of plug-in modules without having to rewire. With our field cutting kits, contractors can adjust lengths in the field, allowing for construction tolerances, saving time, and reducing errors.*

**Q: How does Starline's system compare in installation time to other similar pre-wired products?**

*A: It takes much less time to install compared to other pre-wired raceway systems. Starline Plug-In Raceway is a patented, pre-wired type of design, utilizing a smaller number of parts vs. other systems. And the plug-in modules literally snap into place, with no wiring required.*

**Q: After installation of an existing system, how easy and flexible is the Starline Plug-In Raceway system versus other pre-wired products?**

*A: The Starline Plug-In Raceway system is an investment that allows you to add, reconfigure, or relocate power receptacles anywhere you need it. It improves your ability to meet future and constantly changing facility needs.*

**Q: When adding plug-in modules to an existing system, is it necessary to turn the power off?**

*A: No, Starline Plug-In Raceway modules are finger-safe, so users can add plug-in modules simply by snapping the pre-assembled module into place on the raceway backplane. Plug-in modules are so easy to install, that outside labor after construction is not required.*