

FASTLANE®

Total Store 'Plug&Play' System

Boston's FastLane® modular wiring solutions are cost-effective 'Plug & Play' wiring methods that carry power and voice/data from electrical and computer patch panels to your selling floor.





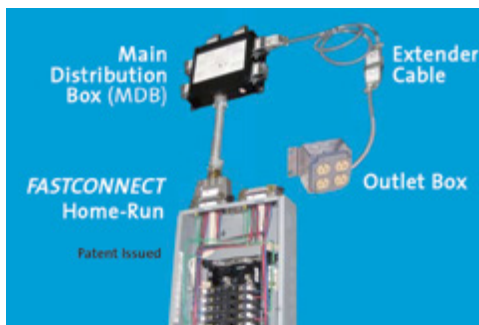
Fastlane® wiring solutions are custom designed and configured to meet your specific needs while still allowing for a 100% functional, pre-tested modular installation. The system arrives 'as-designed' to eliminate hard wiring and 'on-the-fly design' common with traditional methods. Save installation time and labor costs with quick, reliable connections from the switch gear to point-of-use.

The FastLane Advantage

- Shorten build and remodel cycle. Reduce construction time to open sooner/increase revenue.
- Built-as-drawn and customized to your needs. Leverage the use of pre-install drawings to achieve to your specifications.
- Labor savings. Capture true labor savings through simplified installation, combined wiring runs, and modular connections.
- Safety and reliability. Shorten installation handling with the ability to connect and disconnect under load; by design, FastLane is pre-tested and keyed for seamless installation.
- Tax savings. Note possible classification as Tangible Personal Property instead of Real Property allowing 7 years depreciation instead of 39 years.

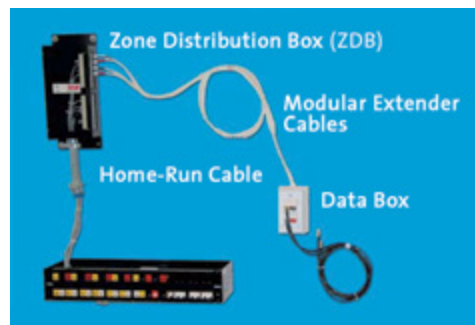
eco-Features & Long-Term Benefits

- Unified Design. Achieve a uniform design extending your reference store specs and layouts to all new openings and remodels.
- Relocate & Reuse. Take advantage of keeping your equipment in play for remodels or relocations.
- Reduce Material Waste. Eliminate on-site electrical scrap with prefabricated components; save in unexpected construction charges and changes.
- Add Flexibility for Future Expandability. FastLane simplifies the process of relocating fixtures, cash registers, departments, and seasonal displays; you can even plan ahead by building in spare circuits for future use.
- Contributes to LEED certification. The US Green Building Council (USGBC) *Innovation in Design* category highlights 'Plug and Play Office' as earning LEED points (credit 1.1-1.4 Innovation in Design category).



Power Distribution

- Capable of distributing general purpose and isolated ground power circuits.
- Power connections rated for 120V/208V 20-ampere branch circuits.
- Lighting connections rated up to 277V 20-ampere branch circuits.



Voice/Data Distribution

- Incorporates a consolidation point with a multi-user telecom outlet to connect the source to points-of-use.
- Vendor neutral system compatible with cable and connectors from virtually any telecom manufacturer.

Technical Specifications

Pre-configured, pre-wired & pre-tested modular solution. Configured for complete 'plug & play' installation. Full connection with Boston PowerPoles, PlugStrips and Gondola PowerStrips.



Safety & Reliability / UL and cUL Listed

Manufactured Wiring Systems: QOVX.E195520 (US) and QOVX7.E195520 (Canada). Multi-outlet Assemblies: PVGT.E195492 (US) and PVGT7.E195492 (Canada). Wiring Assemblies: QQYZ.E300763 (US).

