

Multipurpose power. Minimize maintenance. Maximize ROI.



Minimize vacancy and maximize ROI by using Starline for your modular office power distribution. Starline's overhead and wall-mounted power systems are scalable, reusable and available in custom configurations to meet your exact specifications. The systems are quick and easy to install—saving you money on installation—and give you the ability to draw power from wherever you need it along the system. In addition, outside labor after initial construction is not required.

To learn more, visit StarlinePower.com.



APPLICATIONS

- Modular workspaces
- Think tanks, business incubators or research institutes
- Multitenant environments
- Repurposed or outdated office buildings

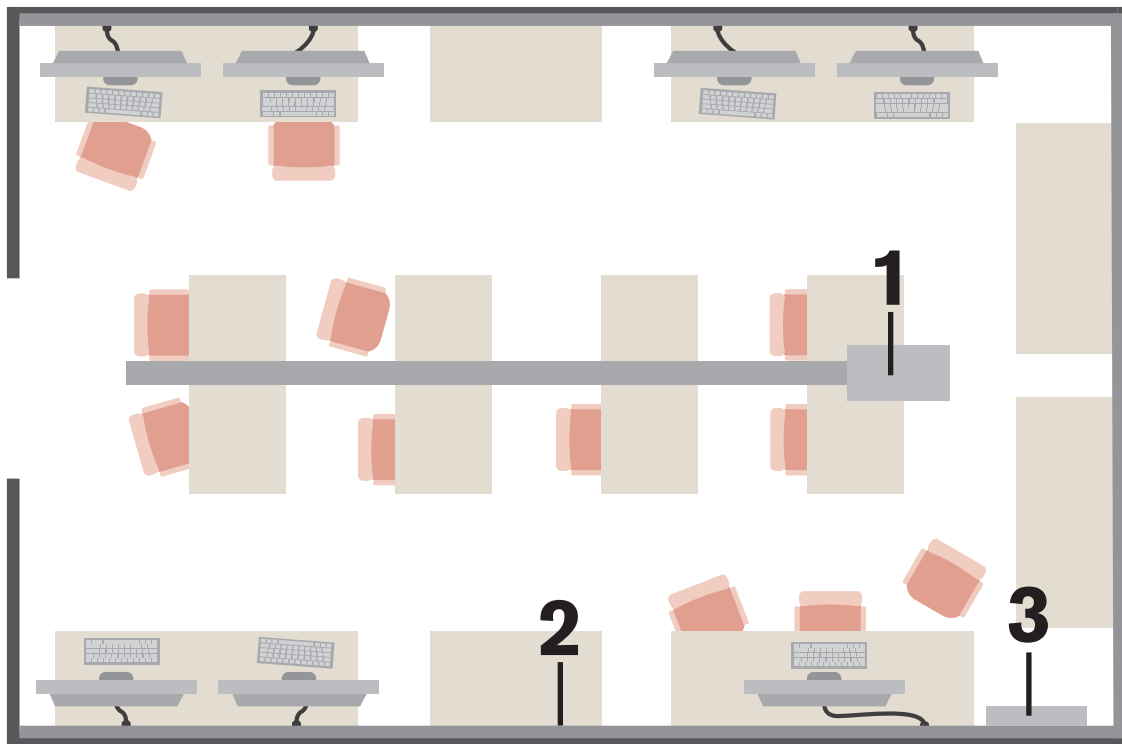
PRODUCT SPECS

- Overhead power : 40 to 1200 amps, up to 600V AC or DC : UL, NEC, ETL & IEC certified
- Wall-mounted power : 20 or 60 amps, 480V : ETL, NEC, TUV & CE certified
- Metering protocols : Telnet, SNMP, Modbus TCP/IP, BACnet TCP, http/https, Modbus RTU

BENEFITS

- Modular design allows for quick and easy tenant improvements over life of building
- Starline systems are flexible and reusable—meaning no complicated rewiring is required for new leasehold improvements
- Low installation costs due to patented pre-wired busway and raceway design
- Safe design allows end users to add or move plug-in modules without shutting down power





1. Starline Track Busway

- Overhead power for lighting and small to large loads
- Hangs flush with the ceiling tile on each floor, approximately 30 ft (9 m) apart
- Powers all future layout and lighting requirements
- Relocate Track Busway plug-in unit anywhere along the busway without cutting power



2. Starline Plug-In Raceway

- Wall-mounted power
- Simple installation: Pre-wired raceway backplane can be screwed straight into the wall
- Tenants can arrange power access around their processes, not the other way around
- Available data channel



3. Starline Critical Power Monitor

- Revenue grade metering functionality in display and non-display versions
- Available incorporated into Track Busway & Plug-In Raceway systems, or as a standalone device for primary or submetering needs
- Integral web pages to easily configure meter attributes and view data

