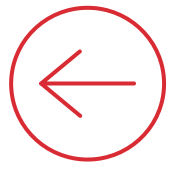
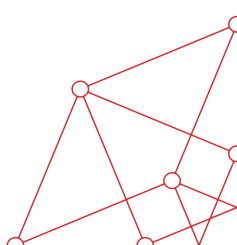


MODULAR LINA SYSTEM

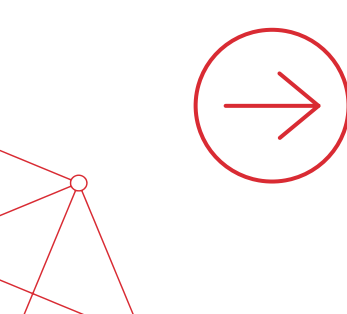


POWER FROM HERE









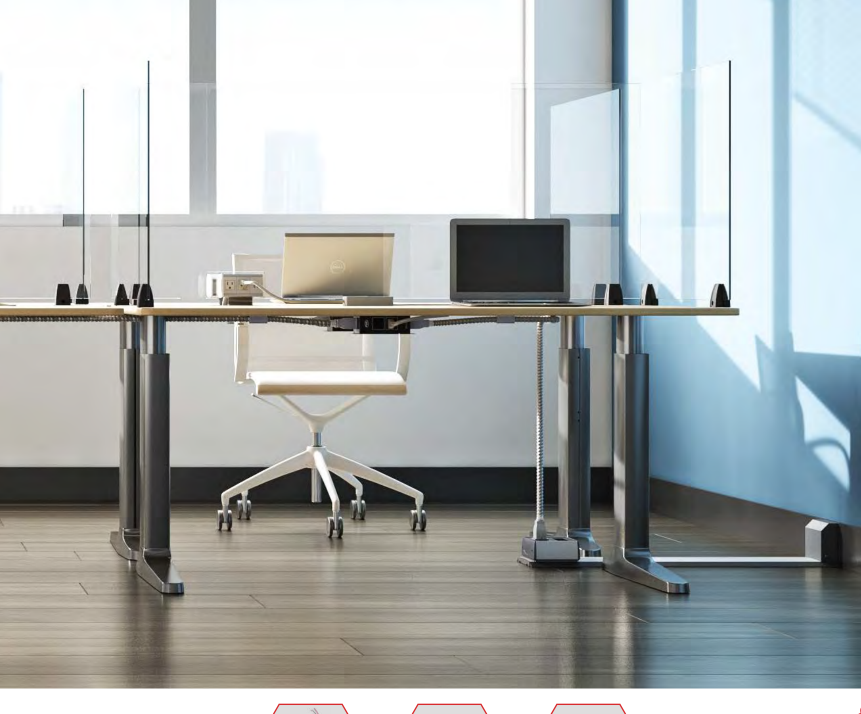
POWER TO THERE

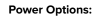


FSR's Modular Linx System elegantly distributes two 20 Amp AC power circuits to create a relocatable and reusable modular power system. This UL-listed system can be used to distribute power to a maximum of 20 workstations on a single run.













Wall Plate





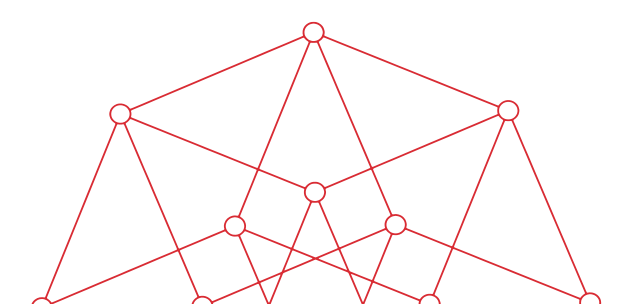




The power for the system can originate from the floor via FSR's Smart-Way Raceway. Smart-Way's furniture feed device box can utilize a Modular Linx female connector giving you an attractive on- or in-floor power option.

Power where you need it.

The Modular Linx System provides adaptable technology for a flexible workplace, giving team members easy access to power. It is reconfigurable below the work surface, providing power when needed and can expand as you add more workstations.



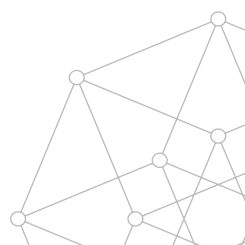






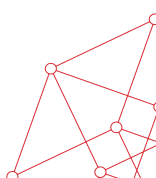


The MLS-2AC2 power distribution box has a male and female connector to allow daisy chaining under your workspace. Two small flanges to allow mounting so power can flow in either direction.





The distribution boxes are interconnected with MLS connecting cables. Stock cable lengths are 2, 3, 4, 5, 6 and 8 feet. Connecting cables can be strung together to make longer cables or create a separation point. The system utilizes a patented locking connector designed for rugged use in a small form factor.













The MLS Tee provides a solution to make repositioning interconnecting cables to workstations effortless. When aligning workstations, a Tee cable can be inserted between any connecting cables. The Tee cable helps when realigning the desk to provide space between employees, while still giving them easy access to power.

Ceiling Boxes With Pre-Wired Modular Linx System

The MLS pre-wired ceiling boxes are designed to eliminate coordinating return visits to the site to connect AC to the ceiling box after the AV contractor completes hanging the unit. The electrical contractor can now install and power the MLS starter cable at any time during the initial construction phase, saving time and money.









973-998-2300 | fsrinc.com | fsrconnectivity.com $\it LIT1852$