

EZ-Cabling

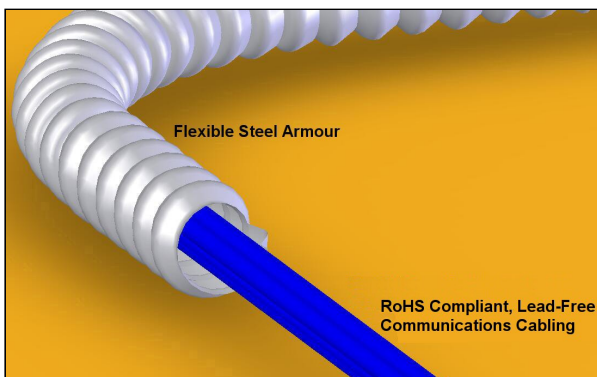
Environmentally Responsible
Cabling Infrastructure



Delivering a safe and cost-effective turn-key cabling solution from panel to workstation, **EZ-Cabling®** should be considered **your environmentally responsible and sustainable cabling alternative**.

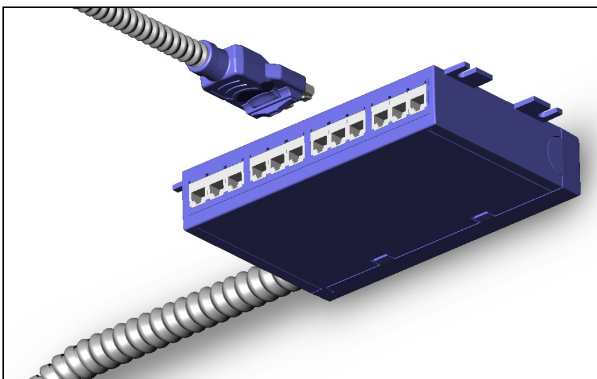
An innovative modular design and robust construction provide superior levels of fire safety and reduced cable toxicity in a re-usable and re-locatable package.

Superior Fire Safety and Reduced Cable Toxicity



- **Steel fire barrier - Melting point >1300°C (2500°F)**
Ultrax® premium steel armour acts as a fire barrier protecting cable in the event of fire.
- **Non-combustible, eco-friendly construction**
Reducing the risk of deadly fire, EZ-Cabling is constructed with non-combustible steel armour, low-smoke zero-halogen cable and assemblies.
- **Less toxic and less corrosive than halogenated cable**
Eliminating Fluorinated Ethylene Propylene (FEP) and Perfluorooctanoic Acid (PFOA), EZ-Cabling uses a safer, healthier cable construction free of halogens.

Healthier Air-Handling Spaces = Healthier Buildings



- **Eliminates abandoned cable in air-handling spaces**
Modular, turn-key design of EZ-Cabling allows for simple, safe and cost-effective re-use, relocation and maintenance of your network cabling.
- **Non-combustible construction limits flame spread**
In the event of a fire, steel armour protects polymer jacketed cables reducing fuel contribution and restricting flame spread without the use of severely toxic and corrosive flame retardants.
- **A sustainable building solution**
Plug-in connections make EZ-Cabling re-useable and relocate-able, not disposed of or abandoned when technology demands change.

Third Party Testing

- **Assemblies exceed requirements of UL Standard 2043** (Fire Test for Heat and Visible Smoke Release for Discrete Products and their Accessories Installed in Air-Handling Spaces)
EZ-Cabling is acceptable for use in environmental air handling spaces other than ducts or plenums in accordance with NEC 300.22(c)