PCC Electrical Safety Standards For Exhibit Booths



AN MANAGED FACILITY

All exhibitors must use hard or extra hard cords as per National Electrical Code Standards. Cords must be UL listed, 12 AWG, and grounded. Exhibitors can run the cord along the drape line of their booth. An electrician is needed to distribute the power under the floor or to a certain location other than the drape line. Any cords that are smaller than 12 gauge or ungrounded along with ramps or cord coverings of any sort are prohibited within the booth.

Cords are available to rent through our Exhibitor Services Department.





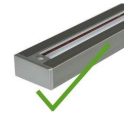
Any/all wiring that may need to be spliced onsite must be done by a PCC electrician. These connections must also be in a box per the National Electrical Codes standards.





All track lights **must** have a capped end. An Opened-ended track is considered a live wire and a hazard, especially when attached to metal booth pipe & drape. All lighting fixtures must be UL listed and listed/labeled for its intended use as per National Electrical Code standards.

Caps are available for purchase through our Exhibitor Services Department.





Separately derived power systems are **PROHIBITED** to be used in the building.





