



ISO-Stand™ Seismic Flooring is an innovative, modular inter-locking system, providing the ultimate in seismic protection of data centers and computer rooms with high concentrations of heavy critical equipment. Most existing seismic rated flooring systems are not designed for the heavier and more concentrated weight load created by the prevalence of aisle containment systems in use today.

ISO-Stand Seismic Flooring System allows for a precise layout design to enable the seismic protection of equipment to be exactly where it needs to be, (under the equipment). Server racks, and critical IT equipment is easily mounted to the top of preset seismic isolation platforms, that are just 2” higher than the floor itself. This design improves the static and dynamic loading to meet code requirements.

The entire system is modular and allows for easy change-out, re-use, and re-design as equipment is moved, replaced, or the rooms needs change. No other flooring system has this inherent capability that is an important, cost saving, design feature.

## FEATURES & SPECIFICATIONS

- Modular Design for ease of assembly and installation
- Flooring system can accommodate any brand of tiles
- Can be used under all types of equipment
- Available with seismic floor mounts for enhanced 3-axis isolation
- Provides more open underfloor space / access than conventional floors

**Color: Appliance White with high gloss finish  
(custom colors available upon request)**

**Size: Customizable to your needs**

**Height: From 12” to 48”**