



AISLE-Base™ is a seismically isolated platform system onto which your choice of server racks, cabinets, or equipment can be placed, in either a hot or cold aisle containment configuration.

Since many existing raised access floors were not designed for the higher concentrated weight loads that an aisle containment system creates, the AISLE-Base System provides for the use of our exclusive ISO-Stands™ to support higher weight loads when required.

Along with the enhanced weight load capacity and proper support of the AISLE-Base System, the ISO-Stand supports allow the bottom frame of the isolation platform to be lowered into the raised access floor, reducing the overall height of the platform.

The AISLE-Base™ isolated platform utilizes new Next Gen Ball-N-Cone™ Isolators that provide maximum displacement capacity in a compact 15" design, with greater vibration reduction than original Ball-N-Cone™ Isolators. In addition, new Next Gen Ball-N-Cone Isolators feature our exclusive QuakeCoat™ Elastomeric Damping Liner that ensures the isolator achieves its total displacement capacity, while reducing input accelerations and micro vibrations.

In our desire to provide a total system approach to containment, we are proud to offer and to integrate KoldLok® Air Management Products into the AISLE-Base system design. The use of KoldLok® and other Upsite™ brand products help ensure proper airflow management and energy cost savings.

### FEATURES & SPECIFICATIONS

- Completely Modular
- \* Designed to connect two rows of cabinets across an aisle
- Integrated into a raised access floor using ISO-Stand™ Seismic Support Stands
- Integrated Upsite™ Air Management Products available

**Color: Black for Aisle-Base™ Platform, Appliance White for optional ISO-Stand™ Seismic Supports**