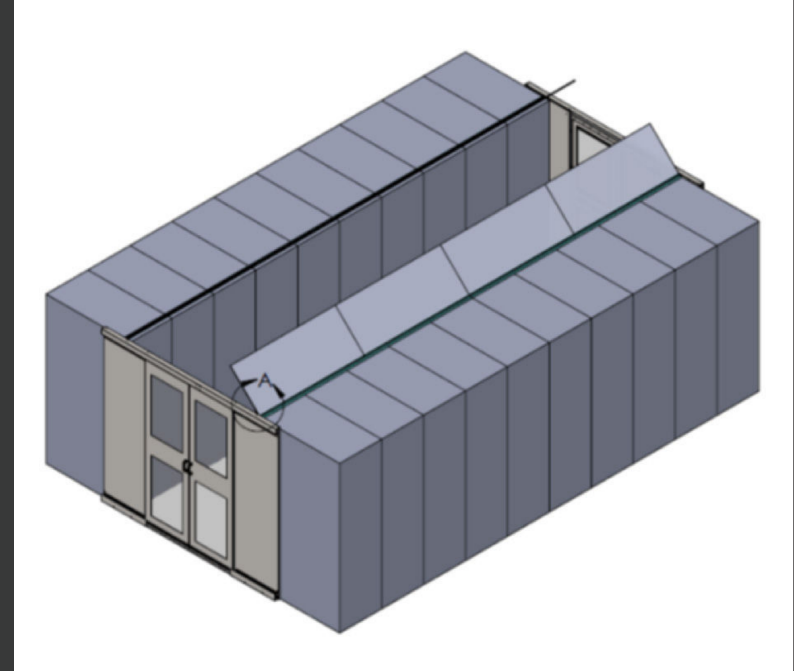
# **ADVANCED AISLE™** Slant-Cap<sup>®</sup> Containment System





### **ADVANCED AISLE™** Slant-Cap® Containment System

### Designed for large measurable air separation impact, with easy, rapid installation, and no sprinkler placement change to facilities

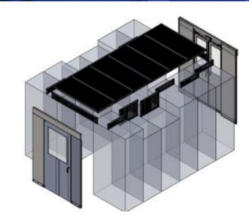
High energy costs and accelerated energy consumption has forced data center managers to implement strategies to achieve separation between the hot and cold air in the data center.

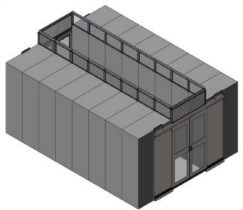
SWDP's ADVANCED AISLE™ Containment System provides the most cost effective, easy to implement and site-friendly total approach to achieve this positive separation in existing (retrofit) or new data center builds.

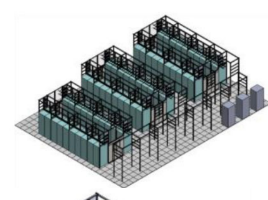
Our aggressively engineered approach reduces acquisition and installation costs, while providing the ultimate in effectiveness. We can custom design solutions to fit any site situation and, of course, not only provide the best possible solution, you'll get it fast and without the "premium" costs.

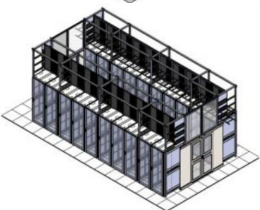


- Hot or Cold Aisle Containment
- Typical ROI of 12 months or less
- Accommodates aisle widths from 36" wide to 96" wide.
- Self-supporting
- Customization of sizes/shapes available to fit any site requirement and condition including retrofits
- SLANT-CAP® (clear or opaque) Class A rated, CA State Fire Marshal, UL & FM Global listed and approved
- · Rapid manufacturing times ensure availability that fits your needs











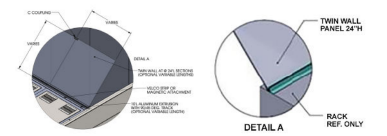
## **ADVANCED AISLE™** Slant-Cap® Containment System

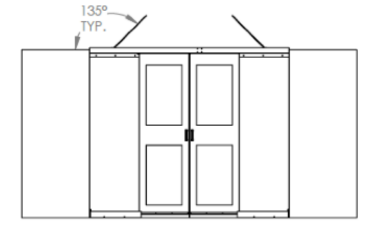
#### HOT OR COLD AISLE CONTAINMENT SPECIFIC

### Advanced Aisle™ **CAC Slant-Cap System**

#### **Features**

- Extruded Aluminum Cabinet Top Mounting
- · PolyGal Twin Wall Material
- UL Approved, ASTM-E-84 Class A Certified
- Installation available in vertical or 45-degree orientation
- Provides a quick modular tool-less installation
- · Movable and changeable in the field
- · Tool-less Velcro or magnetic mounting









## **ADVANCED AISLE™** Slant-Cap® Containment System

### Installed HAC/CAC containment







