

# AisleFrame System™

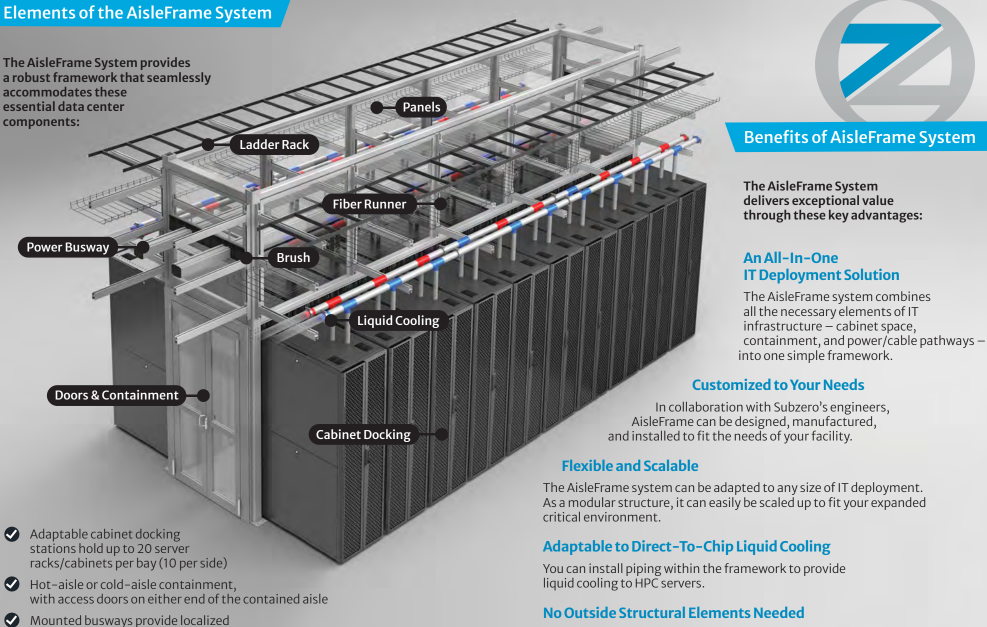
The Future of Data Center Infrastructure

# AisleFrame System

# INTEGRATED INFRASTRUCTURE EXCELLENCE

The AisleFrame™ System is a ground supported frame-based structure that combines the essential elements of IT/HPC infrastructure – cabinet docking, aisle containment, and power/cable/fiber delivery – into a single freestanding unit. Modular, scalable, and completely customizable, AisleFrame provides a structural base for any sized IT/HPC deployment in virtually any data center or mission-critical environment.





power delivery to cabinets and servers

provide localized fiber or cable connections

easy access for power and connection cables

A ladder rack provides easy installation and maintenance access

A hanging brush eliminates air leakage while providing

Mounted fiber runners or cable trays

#### No Outside Structural Elements Needed

AisleFrame eliminates the need for raised floors or structural ceilings – but it can be adapted for facilities with these elements if required.

### **Efficiently Engineered**

Durable, flexible, and accommodating to any data center environment, AisleFrame is the ideal, long-term solution for any IT infrastructure deployment.

## The AisleFrame System comes in two versions



Constructed of steel for higher weight loads. A durable frame-based structure, seismically-rated, and customized to your facility's needs. Made of recyclable, easy-to-source materials.



Constructed using environmentally friendly composite materials. Every bit as structurally strong as the SAF, but made of lightweight materials for easy transportation, installation, and configuration.

# Why choose Subzero Engineering

In providing you with an AisleFrame solution, Subzero Engineering offers...



Comprehensive engineering consultation and support throughout the design process



Highly-customized AisleFrame solutions tailored to your specific needs



Superior responsiveness and **quick delivery** times



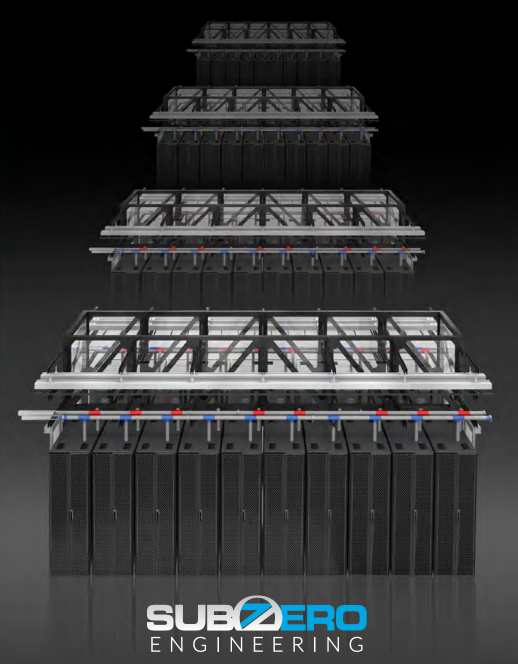
Professional, well-informed installation teams



Computational Fluid Dynamics (CFD) studies to determine proper airflow strategy, identify and eliminate hot spots, improve energy efficiency (lower PUE), and achieve energy savings



Dedicated long-term support



Learn more about AisleFrame System



Scan to watch
AisleFrame
System Video

