

AisleFrame System™

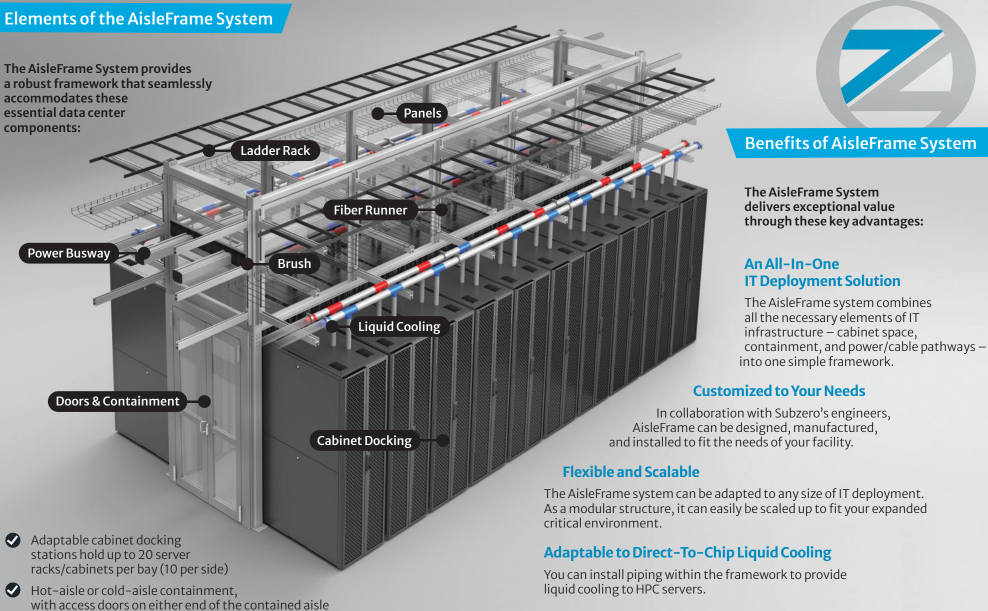
The Future of Data Center Infrastructure

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.





Mounted busways provide localized power delivery to cabinets and servers

Mounted fiber runners or cable trays

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

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 environmentallyfriendly 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



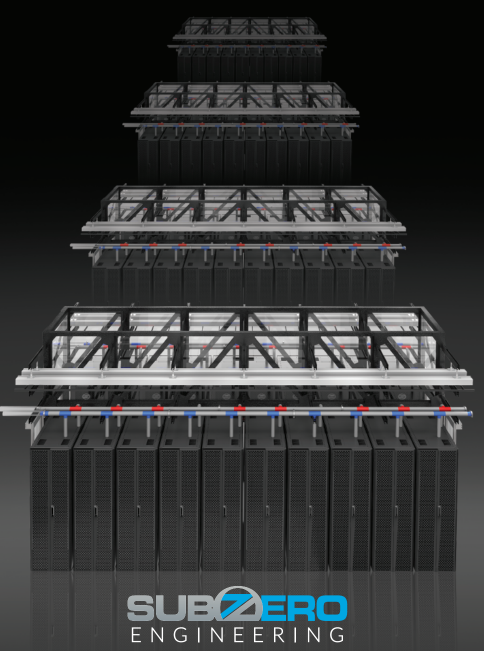
Professional, well-informed installation teams



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



www.SubzeroEng.com

Learn more about AisleFrame System



Scan to watch
AisleFrame
System Video

