



We are Subzero Engineering

Subzero Engineering is the industry leader in bespoke infrastructure solutions.



Subzero ensures a superior customer experience by applying unique product designs, quick turnaround engineering, and in-house installation teams.

Founded in 2005 by Larry Mainers and Vince Lake, Subzero started out as a data center airflow consulting company utilizing CFD studies to provide layout and design recommendations. The next decade would see them develop and release numerous industry changing products that would define how data center containment could and would be done.

Our Sales Engineers will be working closely with your Data Center Solutions Manager to ensure a successful and enjoyable experience. All products have been built to scale inside of SolidWorks, which allows for quick turnaround on mechanical drawings. A typical proposal and drawing set can be provided in as little as 24 hours, and never more than 72.

From its inception, Subzero's offerings have always been about three things:

CUSTOMIZATION

Data centers are varied and dynamic, the solutions that go inside them should be too. Subzero's entire line of products are all completely customizable allowing the ability to quickly design, ship, and install.

QUALITY

A culture of best-in-class has been a part of Subzero from the beginning. From the raw materials used, to the components sourced, this self-imposed standard ensures that a great design becomes an even greater product.

FIT AND FINISH

Flexibility and quality are important, but it needs to look good too. High precision machining combined with thoughtfulness in design guarantees a great looking product. Highly trained and experienced site service teams ensure each project is deployed to meet the quality standards above.

Thanks for taking the time to consider us, and we look forward to working with you.





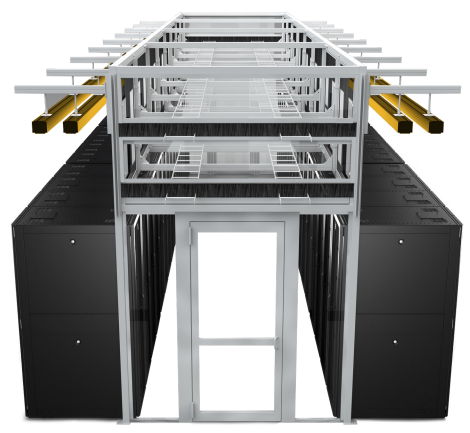
Services

CFD Engineering

Containment Installation

Containment

AisleFrame



AisleFrame

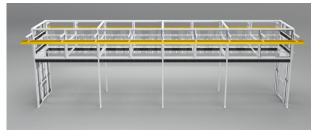
The Scalable Containment System to Support Data Center Infrastructure

AisleFrame by Subzero takes a simplistic approach to a typically complex design. The flexible Super Structure is designed to provide a complete solution for aisle containment. In addition, it provides a floor-supported structure that serves as a support platform for cable tray, busway, etc.

Elegance through Simplicity

Traditional methods for supporting data center infrastructure such as aisle containment, power distribution, and cable routing are costly and time consuming. These methods require a structural ceiling and a building that can support the entire weight of it. This typically involves multiple trades working on the project to accomplish just the supporting of the ceiling which costs time and money.

AisleFrame provides a 'floor-supported' method for providing infrastructure support and aisle containment. It can be erected quickly, and be placed in a building that does not have the expensive structural ceiling. This allows mission-critical facilities to build and scale data centers quickly and efficiently



KEY FEATURES

- Simplicity of Design
- Quick Installation
- Completely Custom
- High Loading Capacity
- Quality Containment Inc.

PRODUCT SPECIFICATIONS

Frame

PHYSICAL PROPERTIES

: Material: Result:

Structural Frame Mild Steel 3.00" x 3.00" Tube w/.25"

DDITIONAL COMPONENTS

Strut Arms Mild Steel Unistrut - P2580 - High Capacity

FEATURE

Painted Structural components are painter as per request.

Side Containment Panels -4mm Twin Wall Polycarbonate

FLAMMARILE

Property: Material: Result Flame Spread ASTM E84 5 Smoke Developed ASTM E84 40

PHYSICAL PROPERTIES

Thickness: 4mm (.15) R-Value: 1.45t

Light Transmittance: 94%

Containment

Roof Systems



Polar Roof

The Subzero Engineering Polar Roof is uniquely designed to work under fire suppression systems by utilizing specially designed translucent panels.

In the event of a fire, the panels shrink and drop away to preserve the fire sprinkler pattern. The lightweight drop-in panels have a thickness of only 0.013" and are completely clear, allowing in the light from overhead lighting systems. The panels can be easily customized according to specific length and width.

As the Polar Roof containment system is modular in design, it can be easily attached to cabinets, doors, side wall systems, and even vinyl.

KEY FEATURES









Modular Design

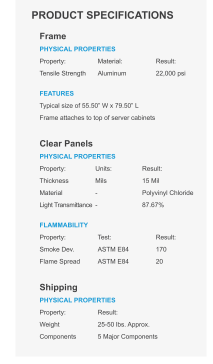
1.____ 2.___ 3.___ Install Kit





OPTIONS





Containment

Elite Aisle End Doors

Elite Series LP Single Sliding Door

Flite Series LP Doors are the most advanced and durable doors that Subzero has produced to date. They have the rigid design that is inherent of Elite Series Products, and advanced features that have taken years to develop. They feature smooth operation, adjustable closing and dampening speeds, and durability. Implement these doors when nothing but the best will do.



KEY FEATURES











Supporting



Closer



Soft Closina

OPTIONS







PRODUCT SPECIFICATIONS

Doors & Frame

PHYSICAL PROPERTIES

Property: Material: Result: Tensile Strength Aluminum 22,000 psi

Panel Inserts - Optional

3MM - ACRYLIC **FLAMMABILITY**

Property: Test: Result: 385 Smoke Dev. ASTM E84 ASTM E84 140 Flame Spread ASTM D635 1.18 in/min Horizontal Burn **UL** Horizontal 94 HB

4MM - POLYCARBONATE

FLAMMARII ITY

Property: Test: Result: ASTM E84 Smoke Dev. Flame Spread ASTM E84

3MM - FM4910 **FLAMMABILITY**

Property: Test: Result: UL94 FM4910

Shipping

PHYSICAL PROPERTIES

Property: Weight 200 lbs. Approx. 6 Major Components Components

Containment

Elite Aisle End Doors

Elite Series LP Dual Sliding Door

Elite Series LP Doors are the most advanced and durable doors that Subzero has produced to date. They have the rigid design that is inherent of Elite Series Products, and advanced features that have taken years to develop. They feature smooth operation, adjustable closing and dampening speeds, and durability. Implement these doors when nothing but the best will do.



KEY FEATURES









No Threshold







Closer

Soft Closing

OPTIONS





Supporting

Custom L

PRODUCT SPECIFICATIONS

Doors & Frame

PHYSICAL PROPERTIES

Property: Material: Result:

Tensile Strength Aluminum 22,000 psi

Panel Inserts - Optional

3MM - ACRYLIC FLAMMABILITY

 Property:
 Test:
 Result:

 Smoke Dev.
 ASTM E84
 385

 Flame Spread
 ASTM E84
 140

 Horizontal Burn
 ASTM D635
 1.18 in/min

 UL Horizontal
 UL94
 94 HB

4MM - POLYCARBONATE

FLAMMABILITY

 Property:
 Test:
 Result:

 Smoke Dev.
 ASTM E84
 40

 Flame Spread
 ASTM E84
 5

3MM – FM4910 FLAMMABILITY

 Property:
 Test:
 Result:

 —
 UL94
 V0

 —
 FM4910
 Yes

Shipping

PHYSICAL PROPERTIES

Property: Result:
Weight 275 lbs. Approx.
Components 7 Major Components

Containment

Elite Aisle End Doors



Elite Series LP Hinged Door

Flite Series LP Doors are the most advanced and durable doors that Subzero has produced to date. They have the rigid design that is inherent of Elite Series Products, and advanced features that have taken years to develop. They feature smooth operation, adjustable closing and dampening speeds, and durability. Implement these doors when nothing but the best will do.

KEY FEATURES













Supporting



Closer



OPTIONS





PRODUCT SPECIFICATIONS

Door & Frame

PHYSICAL PROPERTIES

Property: Material: Result: 22,000 psi Tensile Strength Aluminum

Panel Inserts - Optional

3MM - ACRYLIC **FLAMMABILITY**

Result: Property: Smoke Dev. ASTM E84 385 Flame Spread ASTM E84 140 Horizontal Burn ASTM D635 1.18 in/min **UL** Horizontal 94 HB

4MM - POLYCARBONATE

FLAMMABILITY

Property: Result: Smoke Dev. ASTM E84 ASTM E84 5 Flame Spread

3MM - FM4910 FLAMMABILITY

Property Result: UL94 FM4910 Yes

Shipping

PHYSICAL PROPERTIES

Property: Weight 250 lbs. Approx. Components 4 Major Components

Containment

Curtain

Rack Hat

The Subzero Engineering Rack Hat is the premium vinyl containment system that separates hot and cold airflow by using ceiling mounted vinyl panels. Aluminum tracks are mounted to the ceiling, and uniquely sized vinyl is hung from the track. The fire resistant vinyl comes in these standard drop down sizes: 26", 52", 94", 106", 118", 142", and 178". The aluminum track comes in these standard lengths: 1', 2', 3', 4', 5', and 6'. The Rack Hat corner system provides a seamless corner for optimum efficiency within the containment. The Rack Hat's modular and easy-to-assemble kit-based design makes it the industry's best, low-cost containment solution.



KEY FEATURES









Install Kit Fire Rate

Fire Rate Vinyl & Lin

OPTIONS



PRODUCT SPECIFICATIONS

Track

PHYSICAL PROPERTIES

Property: Material: Result:
Tensile Strength Aluminum 22,000 psi

Fire Suppression Link

PHYSICAL PROPERTIES

 Property:
 Units:
 Result:

 Heat Activation
 Degrees F.
 135°

 Maximum Load
 Lbs.
 45

 Minimum Load
 Lbs.
 3

Vinyl

FLAMMABILITY

 Property:
 Test:
 Result:

 NFPA
 NFPA 701
 Passed

 Flammability
 UL 94 V-0
 Passed

 Flammability
 ASTM E84
 Class A

Weights Per Linear Foot

 Drop Down Length:
 Weight:

 29"
 1,75 lbs.

 56"
 2,25 lbs.

 98"
 3,25 lbs.

 110"
 3,5 lbs.

Shipping

PHYSICAL PROPERTIES

Property: Result:

Ships as a packaged kit

Components 5 Major Components

Containment

Curtain

Strip Door

Our Strip Door system is the leading ceiling mounted strip door solution for both cold and hot aisle containment. It fully separates cold supply and hot exhaust airflow by closing the end of the aisle, ensuring a long lasting vertical partition solution. The Strip Door kit includes a high-grade aluminum track, UL/FM rated fire suppression links, and fire resistant vinyl. The door is custom fit to your aisle ends, and it can be installed on a drop-ceiling grid, or be hung onto any stationary ceiling system such as cable trays, U-Channel, or directly into a variety of ceiling materials. Our Strip Door system can be used in a variety of applications to create partitions while allowing access. The Strip Door can attach to the ceiling on the same aluminum track system as the Rack Hat partition system. Components slide together easily, securely, and can quickly be reconfigured. The fire resistant clear vinyl hangs down from ceiling to floor.



KEY FEATURES









Ceiling Grid Attachment

Install Kit

OPTIONS



PHYSICAL PROPERTIES

PRODUCT SPECIFICATIONS

Track

Property: Material: Result: Tensile Strength Aluminum 22.000 psi

Fire Suppression Link

PHYSICAL PROPERTIES

Property: Units: Result: 135° Heat Activation Degrees F. Maximum Load Lbs. 45 Minimum Load

Vinyl

FLAMMABILITY

Property: Test: Result: NEPA NFPA 701 Passed Flammability UL 94 V-0 Passed ASTM E84 Class A Flammability

Weights Per Linear Foot

Drop Down Length: 1.75 lbs. 2.25 lbs. 3.25 lbs 110" 3.5 lbs

Shipping

PHYSICAL PROPERTIES

Property:

Ships as a packaged kit

5 Major Components Components

Containment

Wall Panels





Wall Panels

Missing cabinets, uneven aisle ends, and cityscape cabinet heights present a challenge to many containment designs. Subzero Engineering Wall Panels easily fill in any size of gap to create a continuous containment solution.

Elite Series Panel Frames are 1.5" x 1.5". SL Series Panel Frames are 1.5"x .75".



KEY FEATURES









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OPTIONS





PRODUCT SPECIFICATIONS

Frame

PHYSICAL PROPERTIES

Property: Material: Result:

Tensile Strength Aluminum 22,000 psi

Panel Inserts - Optional

3MM - ACRYLIC FLAMMABILITY

 Property:
 Test:
 Result:

 Smoke Dev.
 ASTM E84
 385

 Flame Spread
 ASTM E84
 140

 Horizontal Burn
 ASTM D635
 1.18 in/min

UL Horizontal UL94 94 HB

4MM - POLYCARBONATE

FLAMMABILITY

 Property:
 Test:
 Result:

 Smoke Dev.
 ASTM E84
 40

 Flame Spread
 ASTM E84
 5

3MM - FM4910 FLAMMABILITY

 Property:
 Test:
 Result:

 —
 UL94
 V0

 —
 FM4910
 Yes

Shipping

PHYSICAL PROPERTIES

Property: Result

Weight 10-17 lbs. Approx.

Components 1 Major Component

Containment

Polar Booth

Polar Booth

Many data centers have isolated cabinets that are not part of a hot or cold aisle. The Subzero Engineering Polar Booth fully completes the separation of supply and return airflow by addressing isolated equipment. This portable booth can be used for cold or hot aisle applications to ensure complete separation of exhaust and supply air on stand alone IT equipment.

A common problem many data center managers encounter is supplying cold air to equipment that is not in a rack row or aisle. Perforated tiles located in front of isolated equipment only cool the bottom half of the cabinet; the remainder of the cabinet is cooled by the ambient airflow. As a result, the supply air temperature is set considerably colder than necessary to cool the ambient air. The Polar Booth contains the supply air to the equipment intake and ensures both a uniform and predictable temperature to all isolated IT equipment.

The Polar Booth can be used to either contain cold supply air or direct hot exhaust air away, making it a perfect solution for equipment that is not in a dedicated hot or cold aisle configuration.





KEY FEATURES







Clear Panels

Moves & Positions

OPTIONS



PRODUCT SPECIFICATIONS

Frame

PHYSICAL PROPERTIES

Property: Material: Result:
Tensile Strength Aluminum 22,000 psi

FEATURES

Rolls easily on casters

Panel Inserts - Optional

3MM - ACRYLIC FLAMMABILITY

 Property:
 Test:
 Result:

 Smoke Dev.
 ASTM E84
 385

 Flame Spread
 ASTM E84
 140

 Horizontal Burn
 ASTM D635
 1.18 in/min

 UL Horizontal
 UL94
 94 HB

4MM - POLYCARBONATE

FLAMMABILITY

 Property:
 Test:
 Result:

 Smoke Dev.
 ASTM E84
 40

 Flame Spread
 ASTM E84
 5

3MM - FM4910 FLAMMABILITY

 Property:
 Test:
 Result:

 —
 UL94
 V0

 —
 FM4910
 Yes

Computational Fluid Dynamics (CFD)

Subzero Engineering offers Computational Fluid Dynamics (CFD) services from accredited CDCDP, DCEP professionals, thus providing a comprehensive approach to modeling airflow, temperature, and an accurate energy profile of a data center.

Through state-of-the-art software, we construct a 3D layout of your data center. This layout models the hot and cold airflow within your facility as well as the impact of load distribution. There are two basic categories of data to collect; facility and rack. We fully inventory all equipment in the data center noting make, model, and heat load. This allows Subzero's engineering team to develop a baseline from which improvements can be measured and potential savings calculated. The engineers that perform the CFD services for Subzero have CDCDP (Certified Data Center Design Professional) and DCEP (Data Center Energy Practitioner) accreditation.



Services

Installation

Subzero Engineering has a trained team of professional, expert installers.

Our team has the experience to safely work with our products in your critical data center environment. We provide custom fabrication. All of our vinyl curtains are tailored to meet the exact height of each rack in your data center. Obstacles such as cable trays, conduit, and sprinkler lines are no problem for our installers. There's no substitute for experience. We will complete your job safely and quickly. Using our installation team increases the product warranty to two years!



A SENNECA COMPANY

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