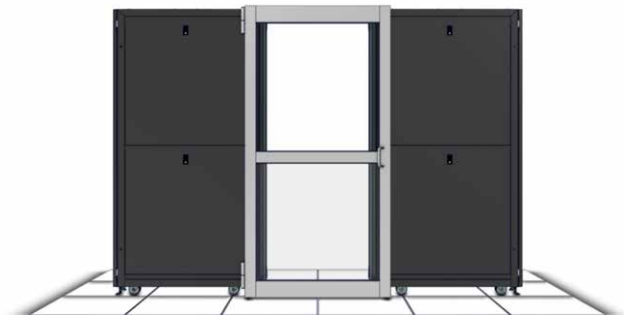


# Elite Hinged Door



The Elite Line hinged door is a premier solution for cold and hot aisle containment solutions. The door is custom designed and built to meet your data center's needs. The door can be designed to open to the left or the right depending on facility obstructions and aisle configurations. Each door is custom designed to meet any cabinet size while maintaining a superior fit and finish. The no-threshold design eliminates any tripping hazard and allows for easy movement of carts in and out of the aisles. Each door is built with an auto closing hinge that contains a soft closing damper. This ensures the containment integrity, while providing smooth operation.

## KEY FEATURES



Custom Sizes



No Threshold



Clear Panels



Rigid Design



Smooth Actuation



Self Supporting



Auto Door Closer



Soft Closing

## OPTIONS



Clear or Black Finish



Left or Right Hand Open



Digital / Keyed Lock



Custom Logo

## PRODUCT SPECIFICATIONS

### Door & 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	250 lbs. Approx.
Components	4 Major Components



**Corporate Office**  
228 West 12300 South  
Denali Bldg. Suite 108  
Draper, UT 84020

**p** 801.810.3500  
**f** 866.810.3509  
**e** info@subzeroeng.com  
**w** www.subzeroeng.com

Design and specifications are subject to change without notice.

Proprietary Notice: The information contained in this spec sheet is the sole property of Subzero Engineering. Any reproduction in part, or as a whole without the written permission of Subzero Engineering is prohibited.

V 1-0\_03/05/2014

© 2014 Subzero Engineering. All rights reserved.