**Our New ASTM** Fire-Rated Vinyl!

See page 3

## **AirBlock Data Center Curtains:**

- Maximize Cooling **Efficiency**
- Increase Data **Center Capacity**
- Insure System **Stability**

7771

Save Energy Dollars



Heat is your enemy in the data center. Hot aisle/cold aisle containment is acknowledged as the most effective and inexpensive way to redirect air flow and lower temperatures. The result is greater computing capacity in your data center, stable, crash-free systems, and the savings of thousands of dollars in excess energy.

Since 1979 Simplex Isolation Systems has been a leader in the business of isolation control and air handling. We are known for innovation and product development. Many of our materials are based on proprietary formulas. We have also developed unique hardware solutions for the data center. It is no wonder that our AirBlock line of data center products offers the best in hot aisle/cold aisle isolation.

AirBlock Data Center Curtains from Simplex were developed with a singular goal--to provide the finest quality products for achieving effective hot aisle/cold aisle isolation in the data center. We achieved this by setting new standards: AirBlock is engineered for performance in the data center. Our modular design allows for easily installation, easy expansion and adherence to

Choose from options that include vinyls with ESD resistance and those that are free from outall fire and safety standards. gassing. AirBlock's selection of mounting systems offer you solutions to the challenges of existing infrastructure in the legacy data center, and also limitless options for new installations.

Finally, our systems are engineered to help you maintain compliance with local fire codes. Air-Block data center curtains are tested to NFPA and ASTM E-84 Class 1 standards for flame and

Choose AirBlock Data Center Curtains from Simplex. We offer the best engineered materials and smoke generation. hardware to give you maximum performance for your investment.

Simplex Isolation Systems, Creators of AirBlock™

1.800.854.7951 www.simplexisolationsystems.com

# **AirBlock™: Getting the Maximum from Hot Aisle/Cold Aisle Isolation**



FlexSim™ Fire Rated Vinyls Exclusively from Simplex

- FlexSim is made with the most environmentally friendly, universally accepted ingredients.
- Our proprietary formula includes nonphthalate plasticizers and non-halogen (flame and smoke) additives.
- FlexSim is the first domestically made clear vinyl to pass ASTM smoke and flame tests.
- FlexSim is specifically formulated to meet U.S. and European requirements for an environmentally friendly PVC.
- FlexSim and PolySim materials are based on proprietary formulations and are available only through Simplex or authorized Simplex dealers.



**Our New ASTM** 

Fire-Rated

AirBlock curtain materials are made from a proprietary formula. Select from models that offer limited outgassing and resistance to electro-static discharge.

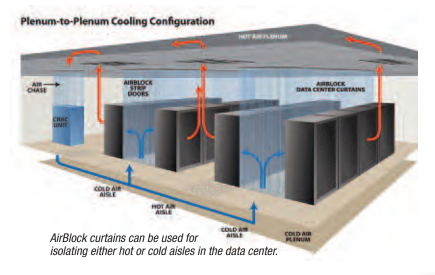
### **AirBlock Data Center Materials**

FlexSim™ FR — FlexSim vinyl was especially developed for use in data center applications. It is low-outgassing and fire-resistant. It has been tested to the standards of NFPA 701 Small scale and ASTM E-84 Class 1.

FlexSim<sup>™</sup> FR AS – This ESD-resistant vinyl has all the features of our outstanding FlexSim vinyl. Additionally, it is formulated with built-in ESD inhibitors to be static-resistant. Unlike topical coatings, these inhibitors will not wear off and will last for the life of the curtain.

PolySim™ – PolySim is made from an inherently static dissipative polyurethane that provides non-humidity dependent protection for sensitive data center environments where ESD is a problem. There is no plasticizer used in PolySim, making the volatile condensable contaminants (outgassing) extremely low. Because Polysim is an alloy using high molecular weight materials, the static dissipative properties are permanent. This material also allows you to meet sustainability goals because it is a urethane, as opposed to a PVC-based vinyl.

For complete test results check the specifications chart on the last page of this bulletin, or consult your AirBlock sales representative.



## **What Sets Simplex Apart?**

Just about everything we do. We incorporate sound engineering principals into hardware design so that our mountings match up to the performance of our curtains. We understand that the data center manager must be able to count on our product for day-to-day functionality, including both ease of installation and operation, and also the need for the system to behave predictably in the event of a fire or other emergency.



# The AirBlock DCT Mounting: Custom Designed for the Data Center

DCT gives you the ability to create a solid base frame for your data center with many more options for installing it to your ceiling. You can even install DCT across T-bar ceiling grids when connections are possible only every 48 inches.

- Extra wide mounting flange allows room for easy installation.
- Built-in splicer channel accepts locking splices for both inline and corner connections.
- Threaded channels allow for attachment of mounting hardware anywhere along the DCT rail.
- Upper channel accepts #8 machine screws, lower channel accepts #12 machine as well as sheet metal screws.

Use the AirBlock DCT mounting system for quick and easy installation and reconfiguration of data center curtains. Make changes, extend walls, add blanks – all in just a few minutes.

- Continuous threaded channels provide unlimited attachment points and flexibility to configure system.
- Works with fusible links. Curtains fall away in case of fire, allowing sprinklers full operational range.
- Quickly installs to T-bar ceilings, hard decks, or suspended threaded rod. Also can be used to attach curtains or rigid panels to racks or the floor.
- Individual curtain modules are then installed in sections with fuse links. In the event of fire, modules drop easily away.

# Ceiling Suspension Systems



Corner modules of DCT tracks come together with internal splicing for a solid connection.



In-line splicing ensures a solid connection and rigid construction.

"The cost of data center curtains includes time spent in installation. AirBlock is an easy install."

— Shawn Mills, Green House Data



## **Mounting Hardware for all Situations**



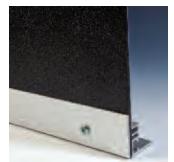
Flatwall Mounting for mounting on walls or vertical frames.



In-jamb ceiling mountings for mounting under headers, frames or horizontal surfaces.



Bi-folding curtain mounting allows for curtains to be quickly pushed



The DCT track can also be used to mount hardwall partitions in the data center.

# **Ceiling Attachments**



Suspended T-bar mounting onto existing 1", 1-1/2" or 2" suspended T-bar ceilings.



Standard T-bar clips come in 1", 1-1/2" and 2" sizes.



These clips come in two sizes to fit architectural grids commonly found in office buildings.



Caddy clips come in 1" and 1-1/2" (inset) sizes.

# Mounting AirBlock Curtain Panels

The reputation Simplex has for long lasting curtains lies in our unique patented mounting system. Simplex bases all its mountings on a bead mounting that allows the curtain to pivot in the mounting, substantially reducing the stress on the curtain at the mounting point. This dramatically increases the life of the curtains.



1. Mount the rear track. Selfthreading, machine screws are provided.



2. Unroll software panels and hook into place.



3. Overlaps are automatic and panels are perfectly aligned each time.



4. Curtains can also be inserted into the end of the assembled mounting rail and slid into place.



# What about fire suppression in the data center?

The first step in the design of any data center is a call to the local Fire Marshal. Their concern is going to be one of overall fire-prevention, and that the curtains do not interfere with the spray patterns of the fire sprinkler system.

AirBlock uses mounting hardware with fusible links held together with an alloy designed to melt at 135°, 30 degrees lower than the temperature at which fire sprinklers activate. When the fire sprinklers come on, the curtains will have already fallen away, allowing the sprinklers free operating range. This type of installation has been accepted by the State of California Fire Marshal on a case-by-case basis.

An alternative to fusible links are electronic fuse links, typically hardwired to your fire detection system and activated when smoke is detected. Simplex uses only UL approved fusible links.



Standard fuse link, operates at 135°F



Reusable electronic fuselink.



Electronic fuse link

# **AirBlock Lanyards**

When required, AirBlock can be installed using 18" lanyards. In the event of fire the vinyl walls and mounting railings fall far enough to allow fire sprinklers full operating range, however the stainless steel cables prevent the assembly from falling to the floor.



When installed, cables coil up and out of the way



Upon activation, curtains and mounting fall far enough to allow sprinklers full operating range.

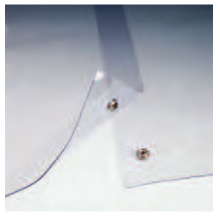


## Closures and Fastening Options

AirBlock fasting options can be used to join two curtains together, or to also fasten curtains to racks in your data center.



Flexible Magnet Self-Closures – Ideal for sealing overlap areas where frequent access is required. Chemical resistant.



Overlap Retention Snaps – An inexpensive way of closing overlap areas of curtains. Available in stainless steel and Nylon.



Dual Lock Fastener — A non-particulating, clear 3M flexible system uses a plasticizerresistant adhesive. Ideal for attaching curtains vertically or horizontally to racks or overlaps.



Hook and Loop Fastener – For securing curtain overlaps. Attaches with plasticizer-resistant adhesive and then sewn.



Mount the DCT track to the floor and use a batten strip to secure AirBlock curtains both top and bottom.

## Other AirBlock Data Center Components from Simplex

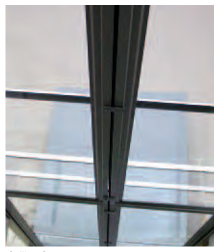
Simplex also manufactures a complete line of hardwall panels for hot aisle and cold aisle isolation in the data center. Also see Simplex for door solutions, ceiling modules, blank fillers, CRAC enclosures and other data center cooling solutions.



Data Center Partitions



Other Door Options



Ceiling Caps

#### **Part Numbers and Applications**

**40480** 48" wide strips, 40 mil thick.

Capable of being RF welded into various widths.

Excellent for longer widths to create solid walls for dividing aisles.

Available in FlexSim FR, FlexSim FR AS and PolySim.

**40484** 48" wide strips, 40 mil thick.

4" overlaps in either side, extending beyond the hook-bead mount.

The double overlap helps to form a better seal, preventing the mixing of hot and cold air.

Excellent for those applications that cannot have a solid wall.

Available in FlexSim FR, FlexSim FR AS and PolySim.

**40122** 12" wide strips, 40 mil thick.

2" overlaps on either side extending beyond the hook-bead mount.

This application is designed specifically for strip doors or endof-aisle access.

Strip doors part easily, come back together quickly.

Available in FlexSim FR, FlexSim FR AS and PolySim.

608 8" wide strips, 60 mil thick.

**Series** Use for strip door applications in high-access area.

Thicker vinyl provides more stability and better sealing power.

Available only in FlexSim FR, FlexSim FR AS.

All products are also available in standard vinyls.

#### **How to Order AirBlock Data Center Curtains from Simplex**

Every data center is different. Use this Product Bulletin as a guide to the products and applications that might work for your data center, taking note of the product specifications and testing information on this page.

Using the data center questionnaire on the Simplex website (www.simplexstripdoors.com/pdf/DCquestionnaire.pdf) to detail the specifics of your data center project. Also, you can call your authorized AirBlock dealer, or call Simplex directly at 800-854-7951.

#### **AirBlock Data Center Curtains Material Specifications and Testing Information**

	MATERIAL		
TEST	FlexSim	FlexSim Antistatic	Polysim 509
Hardness Durometer (D-2240)	85A	85A	90A/47D
Tensile Strength % (D-412)	2950 psi	2950 psi	3800 psi
Ultimate Elongation % (D-412)	290%	290%	450%
Ultimate Tear PSI ( D-1004)	570 lbf./in.	570 lbf./in.	
100% Module PSI (D-412)	1400 psi	1400 psi	1200 psi
Brittle Temp. (deg. F)	0° F./-17° C.	0° F./-17° C.	0° F./-17° C.
Minimum Operating Temp. (deg. F)	32° F./ 0° C.	32° F./ 0° C.	32° F./ 0° C.
Specific Gravity	1.26	1.26	1.16
UV Stability	Excellent	Excellent	Good
Flame Test UV 94 V-0	Pass	Pass	Pass
Flame NFPA 701 Small Scale	Pass	Pass	Pass
ASTM E-84 Class 1 – Flame	20	20	10
– Smoke	400	450	180
	Specific and ASTM Test I	Methods in ( )	

#### **Simplex Warranty**

Simplex warrants their products to be free of manufacturing defects and against product failure of any kind for a period of one year from date of shipment. This includes premature yellowing or curling of strips (excluding those components that do not have UV protection – see sales rep for details). This warranty is limited to the repair or replacement of vinyl strips, vinyl panels or softwall materials and/or attaching hardware, and does not include damage resulting from accident or malicious use. This warranty further applies only when the recommended material thickness and width are used for the originally specified application. Further, it applies only to Simplex doors, softwalls and frame systems which are properly installed in accordance with Simplex installation instructions. Additional extended warranty may be available on certain applications. See individual application sheets or ask your representative. ARMOR-BOND lifetime guarantee applies to first three inches of strip where stress is the greatest and attaches to the mounting hardware. Remainder of the strip is covered by the 1-year warranty.



14500 Miller Ave. • Fontana, CA 92336

Toll-free: **800-854-7951** Fax: 909-429-0217

www.simplexisolationsystems.com info@simplexstripdoors.com

**Branch office:** 

Cedarburg, WI

Toll-free: 877-376-9747 Fax: 877-738-3835



All AirBlock™ vinyl and hardware components are proudly designed and manufactured in the USA.