

UFSox are the best solution for UFAD Systems to supply air to perimeter and special high-heat load zones. The key advantages of UFSox are:



Even Air Dispersion. This continues to be a significant feature and advantage of fabric air dispersion systems versus metal. Engineered vents and/or orifices and variable endcaps are designed to meet your application providing high entrainment ratios and uniform air dispersion patterns (low velocity).

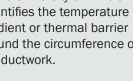
These advantages maintain temperature control both under and above the raised access flooring, especially in extended distance locations.

Air Porous Fabrics. UFSox reduces heat loss (temperature gain) or thermal decay over extended distances and to perimeter zones. Additionally, porous fabrics eliminate the risk of condensation to the ductwork.



Thermal gradient as air passes through porous fabric

Tests done at the Bio-**Environmental and Structural** Systems (BESS) Laboratory at the University of Illinois quantifies the temperature gradient or thermal barrier around the circumference of the ductwork.





Actual smoke test of air permeable fabric showing thermal barrier and mixing with air dispersion jet



Elbow Support System





Simple Assembly & Installation.

- Lightweight, easy to handle and install
- Modular and zippered straight sections and fittings to meet the standard access floor height cavities from 12" to 18" (304mm to 458mm)
- UFSox lay on the floor and are positively located using tension cables at ends of straight runs and
- Reconfigurable: Modular zippered sections allow for future re-design



Lower Total Cost. UFSox Systems can be evaluated from both the initial investment and the lifetime ownership cost. Initial cost advantages of UFSox includes the cost of materials and installation related considerations (shipping, storage, handling, and installation labor). Lifetime ownership benefits are realized through efficiency of operation of the UFAD system. UFSox systems improve temperature consistency through floor devices and can reduce incidents of costly destratification. Consistent temperature within the UFAD plenum improves pressurization (balanced distribution), efficiency, and employee comfort.



Dis



DuctSox products have been accepted within key industry organizations such as ASHRAE, Underwriters Laboratories (US & Canada), International Code Council, and by many building code authorities throughout the world.

More than evolving our standard products, DuctSox strives to be the leader in the industry through our commitment to quality, service, and innovation.

To better support our Global Distribution Network, we have expanded our production capabilities to Kunshan, China and Guadalajara, Mexico.







Air distribution device in accordance with flammability requirements of NFPA 90A <10km> Also classified in accordance with ICC evaluation service AC167 and UL subject 2518

Products may be covered by one or more of the following patents: 6565430, 6558250, 5769708, 6425417, 6626754, 6280320, 6960130, 6958011, 6953396, and 8434526. Other patents pending.

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Custom engineered air dispersion systems for open ceiling and finished ceiling applications.



Unique air dispersion systems offer reduced discharge velocities for critical environments.

Kitchen 50X

Air dispersion systems for food preparation environments to eliminate drafts and condensation.

simple **50X**

Simple and adjustable fabric air dispersion system assembled with pre-made components for open ceiling architecture.

For more information on DuctSox products, check us out at www.ductsox.com, or contact us at 866-382-8769!





Better Air **Dispersion for** Underfloor **Plenums**





UnderFloorSox (UFSox™) are DuctSox Fabric Air Dispersion Systems designed to distribute and disperse air to perimeter and high-heat load locations in Under Floor Air Distribution (UFAD) Systems.



UFAD system. Picture provided by Center for the Built Environment

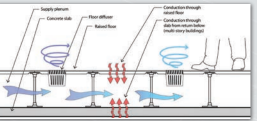
UFAD is a unique method for delivering conditioned air in offices and other commercial buildings. Unlike conventional overhead air-mixing systems, UFAD Systems use the space beneath the raised access floor as a plenum to introduce air into the occupied space, usually through special floor-mounted diffusers. Typical applications that employ UFAD design are in high tech office and business spaces utilizing cable for voice, power, and data transmission.

UFAD Systems are becoming increasingly accepted in commercial building space as the benefits, which are well documented by ASHRAE, can include:

- Reduced energy costs
- Improved indoor air quality
- Improved employee comfort
 Improved productivity and health
 - Reduced floor to floor heights
 - Reduced life cycle building costs

UFAD Models are based on Displacement Ventilation principles, requiring that the air stratifies from the floor to the ceiling, where it is either exhausted or recycled back into the space. New construction projects using UFAD Technology frequently qualify for LEED® credits for increased ventilation "effectiveness."

One of the issues and challenges of UFAD Systems is thermal decay of the supply air to perimeter or special high-heat load zones. When this occurs, occupants in the warmer zones will generally increase the amount of air supply by adjusting their floor mounted diffusers. This can often lead to over mixing the air in the space causing destratification and possibly losing the benefits of UFAD technology. In some instances, system adjustments to accommodate perimeter zones result in overcooled interior zones.



Common sources of thermal decay. Picture provided by Center for the Built Environment

To offset the loss in temperature and pressure for supply air over extended distances, designers have included the use of either air highways, ductwork, or more supply sources (chases or air towers) to convey conditioned air to those zones. While both options have benefits, they do have drawbacks to consider.

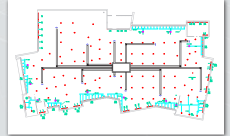
Adding supply chases or air towers for an open floor plan, especially in large projects, can be very expensive and may be difficult to coordinate due to building design and floor layout limitations.

Airflow from ducted or air highway systems is not flexible and can create challenges for routing cable and reconfiguring office space.

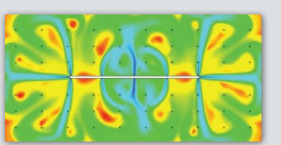
Additionally, these systems function by dispersing the airflow at high velocities which may create uneven pressure and temperature distribution.



More supply sources or air columns



Metal ductwork/air highway



CFD model of a UFAD plenum with a metal supply with higher volume/velocity diffusers. Colors reflect temperature variation throughout the given floor plate. Image provided by Center for the Built Environment



Inlet Connection

Zippered inlet collar secures to metal using DuctBelt and Anchor



Radius Elbow

Unique elbow support alignment in stan<u>dard</u> floor grid



Operable Endcap

Allows adjustment to release airflow as





UFAD UFSox Model

62.1°F

Airflow Tag Application/product

65.4°F





Uniform Air Mixing for **UFAD Plenums**



Patent Pending



Full-scale Thermal Performance Tests, by the Center for the Built Environment (CBE) at the University of California, Berkeley, have investigated the impact of distributing cool supply air into an underfloor plenum using DuctSox. For the test configurations studied, the results indicated that

compared to an open plenum design, the use of DuctSox reduced thermal decay (temperature gain) in the perimeter 6°F Perimeter Reduction with UFSox zone. Overall, the temperature distribution within the plenum **UFAD Open Plenum Model** was more uniform with DuctSox. Adding DuctSox required some increased fan power, but this is still under investigation. Due to the promising results, CBE expects to conduct additional experiments on other DuctSox configurations.

> Comments on research provided by Fred Bauman, PE, Center for the Built Environment, University of California, Berkeley

Reversing the Trend. Conventional UFAD design envokes a desire to minimize air distribution duct and diffusers. Plenum airflow supply injection locations are commonly near the core of a building. In application, this has resulted in cooler supply air at the interior of the building than the perimeter. To account for the dispersion problem, facility managers either increase airflow volume or decrease supply air temperature.

UFSox, with runs extending into the perimeter zone, reverse the thermal decay trend by introducing the coolest supply airflow where it is needed. In practice, these designs have allowed end users to control temperature without over-cooling the building core.

If your project or building suffers from a cold core, UFSox can mostly likely reverse the flow. Systems have been supplied retrofitting to existing air highway, duct, or open plenum designs. Contacting our engineering design team is the first step to improving the performance of your existing system.

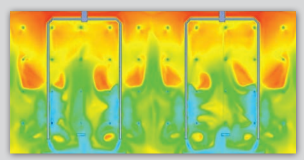


Figure 1. CFD of perimeter dispersion, CBE, UC Berkeley