

KitchenSOX™

Better Air Dispersion for Food Preparation Environments

Draft issues? Employee discomfort? Food safety concerns?

DuctSox has another unique solution for you!

Commercial and industrial kitchens require high volumes of supply airflow with minimal drafts for nearby exhaust hoods and equipment. With conventional diffusers, common problems include:

- Localized drafts affecting hood performance and employee comfort.
- Potential dirt and grease deposits on the diffuser face and nearby ceiling tiles.
- Condensation on diffuser may raise health risks.
- Conventional diffusers and ceiling tiles are challenging to clean.

KitchenSox products offer your commercial kitchen the answer you've been looking for.

Benefits include:

- Air is evenly dispersed through highly porous fabric eliminating drafts and condensation.
- Dirt deposits on diffuser and adjacent ceiling tiles are reduced.
- Fabric face can be easily removed for laundering.
- The porous fabric includes an active antimicrobial treatment and may offer secondary filtration benefits.

DUCTSOX[®]
Fabric Air Dispersion Products



D-Fuser™ MetalPan™

MetalPan models offer the convenience of a modular “drop-in” metal diffuser, but add flexibility to easily remove the 6 inch deep fabric dispersion face.

Retrofit kits are available for common diffusers.



D-Fuser™ All-Fabric™

All-Fabric models move the diffusion panel and structure below the ceiling. The inlet collar is the only component above the ceiling. This option protrudes 9 inches into the space and is fully launderable.



Traditional

For more challenging applications, KitchenSox products can be configured to meet the needs of an individual space. These include our Cylindrical, D-Shape, and Quarter Round options.



Maintenance

Sanitation is critical in kitchens. The air dispersion panels of KitchenSox are easily removed and laundered. Spare fabric air dispersion panels reduce kitchen downtime.



KitchenSox products are constructed of fabrics which are classified by Underwriters Laboratories as an air distribution device in accordance with the requirements of NFPA 90A. They may also be classified in accordance with ICC Evaluation Service AC167 and UL2518.



Fabrics commonly used for KitchenSox may be up to 55% recycled content and include an active antimicrobial treatment.

DUCTSOX®
Fabric Air Dispersion Products

4343 Chavenelle Road • Dubuque, IA 52002
Ph: 866-382-8769 • Fax: 563-589-2754

www.ductsox.com