



Fabric Duct Systems, Inc.



Q-SOX = Quick installation + Quiet operation + Quality air distribution

Q-Sox Fabric Duct Advantages & Benefits

- ✓ Lower material costs and more stable pricing than sheet metal
- ✓ No Grills, Registers, or Diffusers to buy.
- ✓ Lower shipping & packaging costs for fabric than for sheet metal.
- ✓ 1/3 of the labor installation costs compared to sheet metal ducts.
- ✓ Low velocity air distribution along entire duct length; no drafty registers.
- ✓ Low velocity air falls and lifts room air upward by air displacement yielding greater energy efficiency and lower energy costs.
- ✓ Lightweight loads on ceiling and wall construction; less than 2 lbs per linear foot.
- ✓ Controls and restrains condensation; great for pool windows & walls.
- ✓ Will not transmit fan noise as do metal ducts.
- ✓ Available in 11 standard or custom colors; saves costs of painting.
- ✓ Fabric ducts are removable and cleanable vs. sheet metal duct cleaning.
- ✓ Aesthetically appealing design element; architects love fabric ducts!
- ✓ Polyester resists microbial growth; advances indoor health & comfort.
- ✓ Meets UL flammability requirements per NFPA 90A-1993.
- ✓ Made in the U.S.A.
- ✓ 10 year prorated warranty: 100% first 5 years; less 20% each year after 5 years.

Fabric Duct Systems, Inc. engineers and manufactures Q-Sox® cloth duct for quiet HVAC/R air distribution. Q-Sox cloth ductwork is an attractive, natural convection system to provide draft-free, evenly distributed supply air. Q-Sox®, is a proven solution for better Indoor Air Quality (IAQ) and air circulation in:

- | | |
|-----------------------------|--|
| ✓ offices, | ✓ kennels and animal shelters |
| ✓ fitness centers | ✓ swimming pools |
| ✓ factories | ✓ ice arenas |
| ✓ hospitals | ✓ casinos |
| ✓ churches | ✓ warehouses |
| ✓ supermarkets | ✓ schools |
| ✓ concert halls | ✓ gymnasiums |
| ✓ restaurants | ✓ diverse production environments such |
| ✓ museums | as welding, knitting, food processing, |
| ✓ data and switching center | and printing facilities |