



DuctSox[®] are GREEN!

GREEN Benefits of Fabric Duct

The concept of using fabric ductwork instead of metal ductwork for air dispersion offers many sustainable benefits besides cost. DuctSox are 100% custom made to fit your project, meaning no excess fabric and minimal waste. This may help with Materials and Resources Credit 2, Construction Waste Management.

Environmental Benefits

Improved Air Quality

Better air dispersion which results in more effective air distribution

Reduced Solid Waste

Less packaging, minimum jobsite waste

Conserved Resources

Reduced material use, less energy to ship, less labor and resources required to install

Economic Benefits

Lower Construction Costs

Lower equipment costs, reduced installation costs, structural (lightweight)

Lower Operating Costs

Increased efficiency of air delivery, reduced maintenance costs, no painting

Improved Productivity

Better airflow increases comfort, more aesthetically pleasing

Health and Community Benefits

Comfortable Environment

Quiet air delivery and even air dispersion, better ventilation effectiveness

Healthy Environment

Cleaner distribution systems, launderable, no mold, no condensation



Rx Fabrics and Recycled Content

Rx fabrics are an engineered polyester-based fabric designed for air dispersion in critical environments. They contain up to 50% post-industrial recycled content. Rx fabrics are utilized in our LabSox products.

Sedona-Xm[™] Option for 55% Recycled Content

Sedona-Xm can be ordered with 55% recycled content. This is a great option to have in today's environmentally-conscious society, and one that should be specified on your next GREEN project! (This option is available upon request and may require a premium charge and additional lead time.)

LEED[®] Credits

Materials and Resources

MR Credit 4, Recycled Content
(post-consumer + 1/2 pre-consumer)



9866 Kapp Court ■ Peosta, IA 52068

Ph: 866-382-8769 ■ Fax: 866-398-1646

www.ductsox.com