



GO "GREEN" WITH AIR PRODUCTS!

What does it mean to be "green"?

You see it on the internet, driving down the road, watching television and even while shopping at the store... everyone is going "green"! What does this mean to be "green"? In a nutshell, it means sustainability. Looking for constructive ways to conserve energy and limit the amount of waste that can be produced.

Some green buildings, for example, can produce more energy than it will ever utilize. Solar panels on the roof can produce a surplus of energy which can be stored in batteries. Trees planted in the lobby of a building can provide oxygen to the inhabitants. Here are three products which can be considered quite energy-efficient.

Ductsox is Green Product!

Ductsox is a fabric duct and diffusion system commonly used in gyms and swimming pool areas where duct is exposed.

Fabric systems are easy to install, low material waste on the jobsite - and offer other Green advantages. DuctSox is a GreenSpec product listed in www.BuildingGreen.com and a USGBC Member. Architects and engineers can even obtain LEED credits for utilizing this product.

[More Details](#)

Issue 3, May 2008



Ductsox at Oswego East H.S.

ASHRAE Seminar

Upcoming seminar on "Smoke Control Management" Tuesday, May 6th @ Moretti's Restaurant, 1645 W. Jackson, Chicago, Ill.

Seminar: 2:00 - 5:00 p.m.

FOR RESERVATIONS, CALL (708) 636-3604 or make reservations online by clicking here.

Accutherm Thermal VAV Diffuser

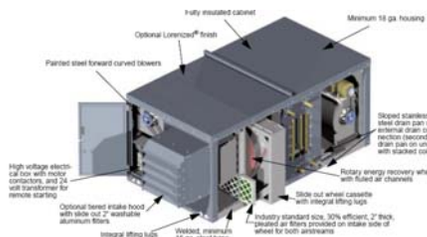


Therma-Fuser diffusers have the lowest pressure drop of any VAV terminal, allowing for low-pressure systems and low energy fan motors. And no energy is required to operate the diffuser's controls.

As Green Building Council members and Energy Star Partners, Accutherm is proud to produce energy efficient VAV diffusers that prevent overcooling and overheating - resulting in nearly 15-40% energy savings.

[More Details](#)

Loren Cook Energy Recovery Ventilator



[Click for More Details](#)

A challenge facing today's HVAC engineer is how to meet ASHRAE Standard 62, *Ventilation for Acceptable Indoor Air Quality*, while conserving valuable energy resources needed to condition that outdoor air. Loren Cook Company's ERV provides an economical solution to this design challenge. The ERV offers a wide performance range, high pressure capabilities, and high energy recovery efficiencies. This product delivers where it counts most - first cost savings, performance efficiencies, durability, and easy maintenance. The Cook ERV is available in two direct drive sizes and eight belt drive sizes ranging from 500 to 10,000 cfm.

To remove your name from our mailing list, please [click here](#) and then "send".
Questions or comments? E-mail us at info@airproductsequip.com or call 847-437-5952.

1555 Louis Ave. Elk Grove Village, Ill 60007-2313