



Industry News

[Markets](#) [Equipment](#) [Catalog](#) [Design Tools](#)

[Visit our Website](#)

Latest News



[Proposed Detroit ordinance could mandate 51% local hires for all city construction work](#)

[How to get an in-house drone program 'off the ground'](#)

[Five Best Practices for Buying Used Equipment Online](#)

[Three Factors to Consider When Adding Solar to New and Existing Buildings](#)

[Increasing Energy Efficiency in Buildings with Stretch and Reach Codes](#)

Strobic Air Smart Systems



Strobic Air Tri-Stack® laboratory and industrial process fume exhaust systems are practical, cost-effective and energy efficient solutions for pollution abatement, reentrainment and odor control problems. Tri-Stack® exhaust fans and systems are used at thousands of facilities, serving as direct replacements for conventional centrifugal exhaust fans which are usually associated with tall, unsightly stacks. Lightweight, modular construction, low profile design, maintenance-free operation, low noise levels, and lower operating costs make Tri-Stack® the system of choice.

[Read More](#)



The Smart System maintains safe ventilation levels while minimizing facility energy costs and carbon footprint. Controlling to a static pressure set point in your duct-work, the Smart System dynamically measures fan performance, allowing it to safely control fan speed while never dropping below a minimum outlet velocity and stack height. Once fan speed is reduced to reach a minimum outlet velocity, bypass dampers are adjusted to meet lower building demand.

[Read More](#)

Mass timber: Thinking Big About Sustainable Construction



The construction and operation of all kinds of buildings uses vast amounts of energy and natural resources. Researchers around the world have therefore been seeking ways to make buildings more efficient and less dependent on emissions-intensive materials.

Now, a project developed through an MIT class has come up with a highly energy-efficient...

[Read More](#)

Integrated Environmental Systems, Inc.
(412) 564-5800 | Fax (412)-564-5807 | info@ies-pgh.com

IES-PGH.com

Copyright 2017-2018
[View as Webpage](#)