

This is Green Air

Presented by LPR

Happy Holidays

270 Center St.—Unit F
Holbrook, MA 02343
Ph: 781-767-9555
Fax: 781-767-2447
E-mail:
bluchner@lfluchner.com

New Hampshire
Ph: 603-483-5892
Cell: 603-396-3143

Maine
Ph: 207-807-3538

Titus will be holding a Green Building seminar/breakfast at the ASHRAE show in Anaheim on Monday morning between 8:30 and 10:00 am. If you would like to attend please contact us.

TITUS - Radiatec, radial projection diffusers.

TITUS - Fan coil units—Horizontal, Vertical, Vertical Stack

TROX—Chilled beams, Swirl diffusers, Displacement diffusers, Raised floor air systems

Seiho—Round registers, Nozzles

Agion—The modern day version of the silver spoon

It has come to our attention that silver spoons actually had a purpose in yester year other than to show people you were rich. The reason to grow up with a silver spoon in your mouth was because, even back centuries ago, people realized that silver ions prevent the growth of bacteria. Today everyone can have that proverbial silver spoon. Lindab Spiro Safe duct with AgION coating will help keep people safer from molds, mildew and bacteria that might have otherwise grown in ductwork. oz. prevention = lb. cure (for those who can only relate to math) lindabusa.com

FIRESPRAY—FLAMEBAR

Firespray made a splash at the Build Boston show (yes it can be used in exterior applications - so it can get wet). At approximately half the price of fire blanket wrapped duct, Flamebar BW11 Fire Resistant ductwork can greatly reduce the cost of fire resistant duct systems. Rectangular, round or oval, fittings, access doors, etc.. Available in sizes up to 40" x 40" Fire rated duct providing up to 4 hours fire resistance when tested and classified by UL to ISO 6944

Firespray.eu.com

From the  Website

Q: What is the difference between Listing, Recognition and Classification?

A: UL's Listing Service is the most widely recognized of UL's safety certification programs. The UL Listing Mark on a product is the manufacturer's representation that samples of that complete product have been tested by UL to nationally recognized Safety Standards and found to be free from reasonably foreseeable risk of fire, electric shock and related hazards.

UL's Component Recognition Service covers the testing and evaluation of component products that are incomplete or restricted in performance capabilities. These components will later be used in complete end-products or systems Listed by UL. UL's Component Recognition Service covers millions of components, such as plastics, wire and printed wiring boards, that may be used in either very specific, or a broad spectrum of end-products, or even components such as motors or power supplies.

Products that bear the UL Classification mark have been evaluated for specific properties, a limited range of hazards, or suitability for use under limited or special conditions. Typically, products Classified by UL fall into the general categories of building materials and industrial equipment.