

instrumentation can get very hot quickly; it is vulnerable to internal condensation, structural or airborne vibration, and contamination such as dust, so providing a stable lab environment requires sophisticated products, engineering and installation."

While air distribution is a straight-forward mechanical engineering task in most buildings, this project had unique challenges. Providing an airflow discharge velocity that's less than 25-fpm so as not to disrupt the laser and vacuum equipment's sensitivities while

simultaneously maintaining strict $70^{\circ}F$ ($\pm 1^{\circ}F$) temperatures is nearly impossible with conventional HVAC metal duct/register systems. "Temperature swings cause expansion or contraction of laser tables, which in turn change the laser beam and skew research results," said Phillips.

Instead of metal duct, Steve Levin, principal, Bard, Rao + Athanas Consulting Engineers (BR+A), Watertown, Mass., specified fabric air dispersion for the three labs where the laser-based physics research is conducted. "Just sound waves from a person's voice or a gentle draft from an HVAC duct can skew electron microscopy scans," noted Phillips, "so airflow must be very subtle with no noise or turbulence."

The Cylindrical model of the LabSox Series of fabric air dispersion designed specially for the strict airflow requirements of laboratories was manufactured by DuctSox Corp., Dubuque, Iowa. The LabSox series offers a variety of low-throw fabrics where air is dispersed gently and evenly at low fpm's versus typical metal duct/registers systems, which create too many drafts even after test and balance refinements.

While mechanical contractor, F.E. Moran Inc., Northbrook, Ill., completed the entire buildings HVAC work, Kirby Sheet Metal Works, Chicago, was the build-to-suit contractor after a newly-hired researcher needed more stringent HVAC performance in three generically designed labs. Thus, fabric duct's flexibility served another purpose of easing the installation, which given the predominance

"...Just sound waves from a person's voice or a gentle draft from an HVAC duct can skew electron microscopy scans"

of existing utility piping, would have been difficult with the rigidity of conventional metal duct, according to

> Robert Simek, project manager, Kirby Sheet Metal Works.

Each lab has two 12-foot-long runs with diameters ranging between nine and 12-inches. They are suspended by H-Track suspension systems, which minimize sway. Air Products Equipment Co., Elk Grove Village, Ill., was the manufacturer's representative that assisted with sizing, permeability and other factory engineered features of the fabric duct.

Unlike metal duct when it needs cleaning, fabric duct is easily unassembled.
Therefore, the University of Chicago's maintenance staff will commercially launder the fabric duct if and when Phillips sees the need for cleaning it.



"It seems many physicists would be happy with a Space Shuttle on earth where there's zero gravity and zero atmosphere, but until that happens, it looks like fabric duct is excellent for laboratories that require minimum turbulence and noise combined with even air dispersion," said Ellenzweig's Pogorski.



9866 Kapp Court • Peosta, IA 52068 Ph: 866-382-8769 • Fax: 563-588-5330

www.ductsox.com