



Construction Break

Kapp Construction, Inc... "Building On Efficiency"

Fall 2008



A view of the new DeLille facility from Columbia Street.

DeLille Oxygen Opens New Western Ohio Distribution Center

Kapp Construction congratulates DeLille Oxygen Company on the completion of its new 25,000-square-foot distribution facility in Springfield. Built on a former brownfield site, DeLille has reclaimed this area with a building that's both functional as well as beautiful.

Designed by John Haytas of Columbus, the pre-engineered metal structure from A&S Building Systems features long bays based on frames set at 40 feet on center and has four internal docks, two external docks, and sits amid two acres of concrete to accommodate this growing specialty gas business.

DeLille specializes in industrial-rare and specialty gases. In addition to flame welding and cutting apparatus, DeLille is one of the leading suppliers of TIG, MIG, plasma and oxy fuel. The company also supplies cryogenic liquid oxygen, nitrogen, argon and other bulk products including carbon dioxide, propylene, tube-trailer pure and mixture gases.



DeLille's new large interior showroom prior to the installation of the counters.



The loading area of DeLille Oxygen's new facility.



KAPP CONSTRUCTION INC.

P.O. Box 629 • Springfield, Ohio 45501-0629 • (937) 324-0134 • Fax: (937) 324-3406 • www.kappconstruction.com

"Building On Efficiency"

A view of the front entrance to the U.S. headquarters of MEVA Formwork Systems in Springfield.



Kapp Construction Completes New U.S. Headquarters For MEVA Formwork

Located in the Airpark Ohio Development adjacent to Springfield's Bexley Municipal Airport, MEVA Formwork Systems' new U.S. headquarters includes a two-story, 8,000-square-foot office and a 22,000-square-foot warehouse and reconditioning facility.



Forms are laid out for reconditioning in the new facility.

In addition to the building itself, the facility also utilizes more than four acres of new concrete for storage and staging. There are also facilities for both indoor and outdoor training. The site serves as the main

rental and sales yard for MEVA's North American operations.

MEVA Formwork has an international reputation for quality and delivering solutions for difficult concrete placement. The company is currently providing forms for the new 154+ story Burj Dubai tower in the United Arab Emirates, soon to be the world's tallest man-made structure.

McCall Sharp Architecture performed the design for the facility, with Ed McCall the architect of record. Project manager Sam Melish and superintendent Steve Ayars led the Kapp Construction team and delivered another outstanding project.

The MEVA Imperial Formwork System was used to construct the four walls at the front of the new facility and acts as a beautiful architectural enhancement, as well as a fine example of the use of MEVA Formwork technology.

Congratulations to MEVA Formwork Systems on its new Springfield headquarters. Kapp Construction sincerely appreciates the opportunity to work with such a respected firm.

Visit us online at www.kappconstruction.com to learn about Kapp Construction's projects, services and commitment to "Building On Efficiency."



Springfield, Ohio 45501-0629
P.O. Box 629

"Building On Efficiency"

KAPP CONSTRUCTION INC.

