

Project Name: University of Massachusetts Amherst Housing Project
Location: Amherst, Massachusetts
Contractor: Grodsky
Application: HVAC

Job Details:

University of Massachusetts Amherst sought to build new student housing on campus. The project called for 824 new beds and would feature electric heat, using Lennox VRF systems. Grodsky, a fourth-generation mechanical contracting firm in operation since 1918, was chosen to complete the job, and sought to utilize Streamline® ACR Copper Press Fittings.



Ross Halket of Grodsky “saw benefits of working with [Mueller’s] experienced team and their fittings’ double

O-ring design,” and added that Mueller’s overall onsite support came with everything they might have needed for the project – whether it was technical insight, tooling, or expediting necessary products. “We were able to save an incredible amount of time on the project by working with Mueller and using their Streamline ACR Press Fittings. Their product allowed us to get things into tight spaces and run piping in areas where brazing might have been hazardous.”

Throughout the process, Grodsky team members cited the quality and reliability of the Streamline ACR Press Fitting’s design and the 360-degree press contour. “I found it all very intuitive,” says one Grodsky team member. “The way the fitting and the jaws work together is very self-explanatory. The foolproof design led to no phone calls or installation issues.”



C
COPPER

PR
PRESS

H
HVAC/R

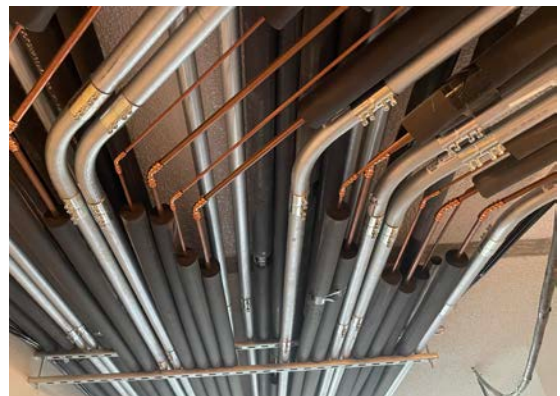
Project Name: W. Leo Daniels Tower
Location: Houston, Texas
Contractor: Cook Mechanical, Inc.
Application: VRF

Job Details:

As part of renovation efforts for the W. Leo Daniels Tower in Houston, Texas, 14 half-ton Daikin VRF units were to be installed on each of the eight floors of the building, which serves as a senior living community.

Cook Mechanical, a commercial mechanical contractor specializing in design, installation, service and maintenance of HVAC systems, utilized Streamline® Copper Tube as well as over 1600 size 1/4" – 3/4" Streamline® ACR Copper Press Fittings and CYCLEMASTER® FTG x FTG Multi Split Ball Valves to complete the building's VRF system installation.

The Streamline® copper tube, fittings, and valves for the project were sourced from Winston Water Cooler, a full-service wholesale distributor with over 50 years as a plumbing supplier.





ACR COPPER PRESS FITTINGS JOB PROFILES

Project Name: Duff Center for Science & Technology Innovation
Location: University of Mississippi – Oxford, MS
Contractor: JESCO Construction
Application: VRF

Job Details:

In 2021, The University of Mississippi undertook its largest Oxford campus construction project to date – building of 202,000-square-foot Duff Center for Science & Technology Innovation. It will be the nation’s leading student-centered learning environment for STEM studies.

The \$175 million project is ongoing, but JESCO Construction of Tupelo, MS has already utilized over 60,000 feet of hard copper tubing and 1,100 Streamline® ACR Copper Press Fittings for installation of the facility’s Plumbing and HVAC systems.



The Streamline® Copper Tube and ACR Press Fittings for the project are being supplied by the Tupelo branch of Ferguson Enterprises, a leading national distributor for HVAC, plumbing, and other infrastructure needs.

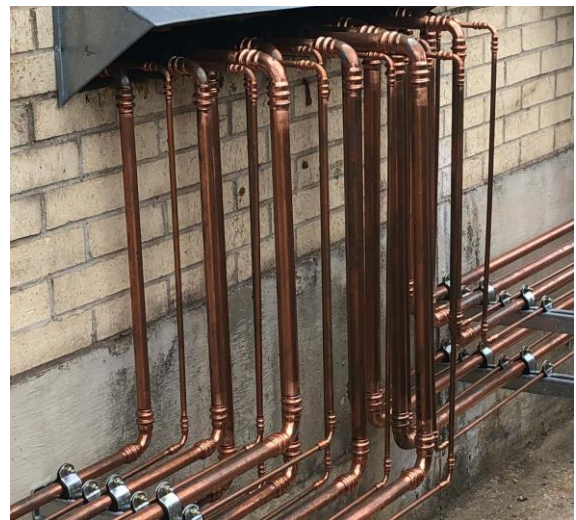


Project Name: Ava Missouri Middle School
Location: Ava, Missouri
Contractor: Connelly Plumbing, Heating & Air
Application: HVAC

Job Details:

In the summer of 2022, Ava Missouri Middle School began renovations to upgrade the school's HVAC system with the installation of 26 mini-split air conditioning units.

Connelly Plumbing, Heating & Air – one of the largest service and mechanical contractors based in Springfield, MO – utilized 500 Mueller Streamline® ACR Copper Press Fittings in sizes 1/4" – 1-1/8" to complete the installation before classes started for the upcoming school year. The firm has been installing plumbing, heating, and air conditioning systems for more than 65 years throughout the state of Missouri.



The Streamline® ACR Copper Press Fittings for the project were supplied by Harry Cooper Supply Company. Also based in Springfield, Harry Cooper Supply is a full-service wholesale distributor of plumbing, electrical, heating and air conditioning products with over a century of service in the region.



C
COPPER

PR
PRESS

H
HVAC/R

Project Name: Shue-Medill Middle School
Location: Newark, DE
Contractor: Gaudelli Bros. Mechanical Contractors
Application: HVAC

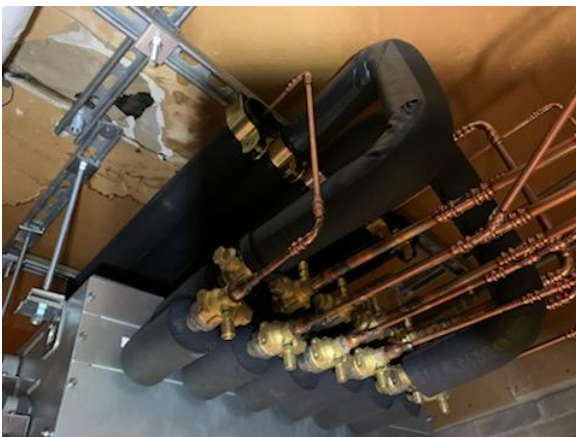
Job Details:

In 2022, Shue-Medill Middle School began renovations to update the school's HVAC system with the installation of a Variable Refrigerant (VRF) system.

Gaudelli Bros Mechanical Contractors out of Millville, NJ used over 1,000 Mueller Streamline® ACR Copper Press Fittings in sizes 1/4" – 1-1/8" to complete the installation. The original building construction utilized a lot of wood, so there was an effort to avoid brazing where possible. Gaudelli Bros had confidence in Streamline® ACR Copper Press Fittings as the only flameless solution with dual sealing technology. As expected, the installed system held steady pressure during test and vacuumed down very quickly.



The Streamline® copper tube and fitting products for the project were purchased through United Refrigeration, whose national footprint and multiple stocking locations makes the fittings readily available to contractors. Mueller Streamline and United Refrigeration have been two of the most trusted names in the HVAC and Refrigeration channel since nearly its inception, and share pride in offering quality products, service, and solutions to help contractors across the country provide quality workmanship.



C
COPPER

PR
PRESS

H
HVAC/R



ACR COPPER PRESS FITTINGS JOB PROFILES

Project Name: Donovan High School
Location: Donovan, IL
Contractor: Precision Piping, Inc.
Application: HVAC

Job Details:

Donovan High School sought to modernize their facilities that were built in 1956. The school's HVAC system was one of the key upgrades, and several Daikin VRF systems were installed using Streamline® ACR Copper Press Fittings.

Precision Piping, Inc. of Kankakee, IL utilized upwards of 500 Streamline® ACR Copper Press Fittings in sizes 1/4" – 1-1/8" to complete the installation. They chose to work with Streamline® ACR Copper Press Fittings because of the sense of reliability that the dual seal design offers. Three connection points, significant surface contact, and the secondary o-ring gave the contractor confidence in the product.



The Streamline® ACR Copper Press Fittings for the project were supplied by Connor Company. Connor Company is a family-owned wholesale distributor of plumbing, HVAC and industrial products with over 20 locations and is a proud supporter of Streamline® products – offering ACR Copper Press, PRS Copper Press, and Carbon Steel Press Fittings in their stores.

