



RAL SUPPLY GROUP, INC.



UNIVERSAL SUPPLY GROUP, INC.



AMERICAN UNIVERSAL SUPPLY, INC.

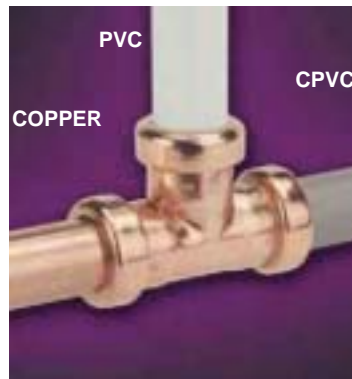
COME ON IN & LOOK AT WHAT'S NEW ...



XPress™

Heat free. Worry free. XPress is heat free, requiring no soldering. The possibility of flame damage and related insurance costs is eliminated.

Less hassle. Less time. The XPress streamlined joining method reduces time spent on site. The fast, easy process bypasses the need for extensive tube preparation and time-consuming material use. The simple joining approach creates a strong, lasting joint with significant time savings, especially on large-diameter applications.



Affected by the new "No Open Flame" Policies?

QTite™

QTite fittings use a heat-free method that is approved for use in jointing copper, CPVC and even PEX tube! QTite is one of Elkhart Products Corporation's newest copper fittings offerings. QTite is installed using the newest available "PUSH" installation method. The fittings simply push together in seconds to create a perfect permanent joint. No torches and no solder required. The benefits extend well beyond installation technique, allowing for jointing different piping materials.

Clean, easy and efficient. No more solder, flux, heat or special pressing tools needed! The result: lower costs, reduced labor time, and a clean and efficient installation process!

Superb performance. QTite fittings are perfect for hot and cold water services and chilled water applications.

Perfect fit. Perfect warranty. QTite fittings carry a 50-year-warranty against manufacturing defects. QTite fittings are manufactured from copper or copper alloys and use EPDM o-ring seals. These fittings are designed to join Copper and CPVC tube in the 1/2" to 2" size range, and PEX tubing in the 1/2" to 1" size range (requires a tube liner). Operating temperatures are from 0° to 250°F at a maximum working pressure of 200 psi.

Also Ask Us about Our New IAQ Products . . .

Indoor Air Quality



3-Step IAQ Demo Kit

DiversiTech presents 3 easy steps to improve indoor air quality. The first step is to clean the evaporator coil and condensate pan with our Triple "D"™, a USDA authorized non-foaming alkaline coil cleaner. This removes contamination and improves equipment efficiency. Next, disinfect and deodorize the evaporator coil and drain pan with SANI C-N-D™, an EPA registered biocide, fungicide, viricide, and mildewstat. Finally, place FLOW-PLUS™ in the condensate pan in order to prevent pan overflow problems. FLOW-PLUS™ will also help to maintain cleanliness for a minimum of three months. Try the 3-Step IAQ Demo Kit. Your evaporator coil and condensate pan will thank you.

Buy Demo Kit or Purchase Products Separately!

