

Piping Solutions — Innovative, cost effective options



Gas piping option offers flexible solution

Corrugated stainless steel tubing (CSST), used in place of black-iron pipe, is taking the hassle out of installing gas piping up to 2 inches, in new and remodeled buildings. The light weight, flexibility and need for fewer connections and fittings make CSST easier to install and an ideal choice for your building project.

CSST offers many advantages compared to traditional black-iron pipe. Most importantly, because CSST installs easily without threading or welding at every turn and bend, it delivers significant savings on time and the cost of labor — up to one-quarter to two-thirds labor savings on new construction projects and as much as three-fourths on remodeling jobs.

Installers appreciate that CSST eliminates the chore of lugging and working with heavy iron pipe and its associated installation equipment, providing greater convenience and added safety. Since CSST requires fewer fittings, the potential for leaks is less, and connections and joints behind walls are virtually eliminated making CSST safer than black-iron pipe.

Since CSST is flexible, it can be “pulled” like electric wire and conforms easily for use on remodeling jobs requiring many turns. CSST can go just about anywhere — around corners and obstacles, between joists and studs, behind and through walls to upper floor levels as well as indoors, outdoors and above or, if sleeved, below ground over long distances quickly.

With a little pre-planning and thought, adding additional gas lines in the future is easy. Contact us for more information on the use of CSST for your next project.



For more information, please contact the Energy Services Department at **302.736.7894**.