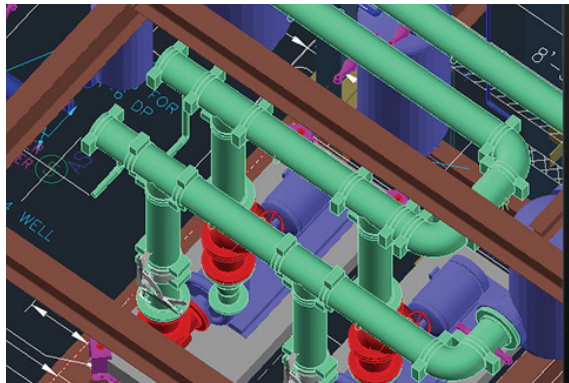




FABRICATION AND INSTALLATION SOLUTIONS

- » HVAC building services piping
- » Industrial and process piping
- » Refrigeration and low temperature
- » Equipment support steel
- » Custom pump sets and enclosures
- » Boilers and chillers
- » Cooling towers and heat exchangers



State-of-the-art Fabrication. Efficient Collaboration. For 70 Years.

Since 1946, EMCOR Services Northeast has performed single-source facilities services solutions for customers; services include HVAC, mechanical and electrical engineering, design, installation, repair, maintenance, and pipe fabrication. Utilizing its modern and fully equipped fabrication facility, EMCOR Services Northeast provides customers a variety of pipe fabrication services that draw upon the expertise of licensed and certified welders and pipe fabricators. EMCOR Services Northeast's pipe fabrication team can design, spool, fabricate, install, and service virtually any piping and HVAC system.

Real Solutions. Real Specific.

EMCOR Services Northeast can either measure existing site conditions in a design-build environment or take generic engineering models—in Autodesk Revit or AutoCAD MEP—and apply piping and HVAC system layouts with real manufacturer geometry and specifications. Our design to fabrication workflow allows for efficient collaboration and model generation that easily transfers to fabrication in our facility.

6,500 Square Foot Fabrication Facility. Hundreds of Thousands of Feet of Production.

EMCOR Services Northeast's 6,500 square foot pipe fabrication facility can produce hundreds of feet of HVAC pipe each day for commercial and industrial applications. Fabrication experts secure pipes with welded, grooved, soldered, brazed, or screw connections and work with steel, copper, plastic, stainless steel, and a variety of other materials.

Improve Safety. Increase Efficiency.

By combining leading-edge, technology-based delivery with exceptional customer care, EMCOR Services Northeast consistently monitors the pipe fabrication environment. This results in improved worker safety, minimized on-site equipment downtime and worker jobsite footprints, and maximized product quality and labor efficiency.

