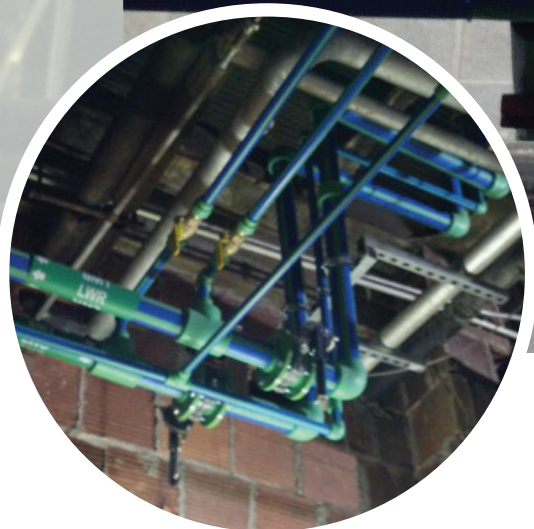
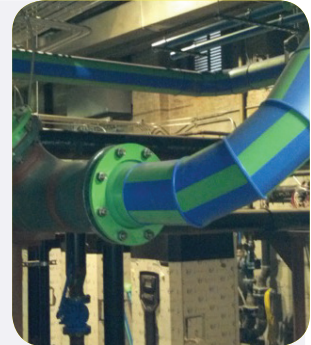
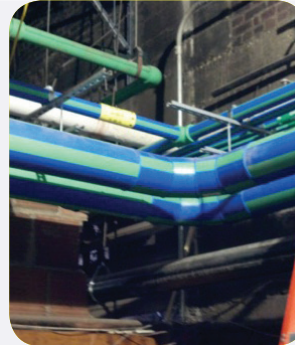


ILLINOIS' OLDEST SCHOOL GOES FROM "H" TO "HVAC" WITH PP-R



AQUATHERM ADVANTAGES

- The speed of fusion connections versus welding and soldering allowed the construction team to meet a very tight deadline
- Using Aquatherm for the domestic plumbing system saved the district \$22,000, plus \$28,000 related to pipe insulation
- Using Aquatherm to connect the heat pump system allowed the contractor to offer \$30,000 in overall value engineering savings



PROJECT	PRODUCTS	LOCATION/DATE
Peoria High School, HVAC and Domestic Water	Aquatherm Blue Pipe®	Peoria, IL Summer 2012

The Challenge

The aging yet sturdy Peoria High School required a retrofit of the pipe system in tight spaces without the use of welding torches

The Solution

Aquatherm's polypropylene-random (PP-R) pipe provided a safe, quick installation along with significant labor and material savings

"With this new piping system I was surprised how fast it could go versus welded iron or galvanized. It was amazing."

- Rick Powers, Building Engineer,
Peoria High School, Peoria, IL



aquatherm

500 S 500 W
Lindon, UT 84042
801-805-6657

www.aquatherm.com