

## NONTRADITIONAL PIPING OPTION SHINES IN HIGH SCHOOL RENOVATION



### AQUATHERM ADVANTAGES

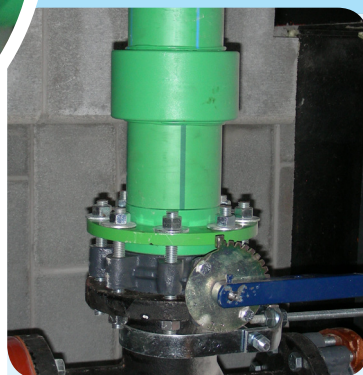
- Aquatherm's PP-R material does not permit buildup, corrosion, or scaling
- The ability to prefabricate the pipe allows for a smoother installation
- Fusion outlets can be added easily once a main line is in place



**aquatherm**

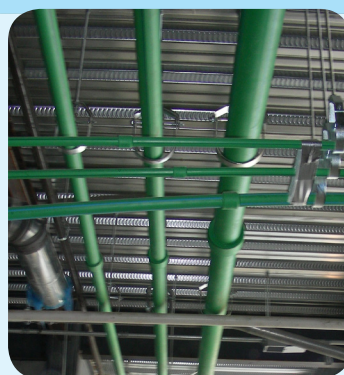
500 S 500 W  
London, UT 84042  
801-805-6657

[www.aquatherm.com](http://www.aquatherm.com)



### PROJECT

Stroudsburg High School  
Retrofit, Potable Water



### PRODUCTS USED

Aquatherm  
Greenpipe ®



### LOCATION/DATE

Stoudsburg, PA  
2011 (multi-phase)

### THE CHALLENGE

The original 85 year-old school required a substantial amount of water distribution piping to be retrofitted and newly installed while qualifying for LEED certification

### THE SOLUTION

Aquatherm's polypropylene-random (PP-R) pipe provided cost savings along with a reliable solution for the potable piping

"Aquatherm is cheaper than copper and you don't have to worry about someone stealing it from the jobsite, which is always a concern. Also, whether you're talking about steel or copper, you can have corrosion issues and a build-up of minerals attaching to the walls of the pipe." -David B. Strunk, PE, CPD, CEM, Principal, Strunk-Albert Engineering