

AQUATHERM ADVANTAGES

- The original plumbing bid using copper and stainless steel was \$260,000 whereas incorporating Aquatherm dropped the bid to \$180,000
- Dealership owners liked the ecofriendly aspect and the seamless heat fusion connections of Aquatherm ioints and fittings
- Once installed, dealership workers were pleased that the Aguatherm pipes have a natural insulation which, unlike other pipes, provide a comfortable temperature in the mechanical room



aquatherm

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



Glycol, Hydronic, Compressed Air and Nitrogen, Ethylene Glycol, Motor Oil, Transmission Fluid, Methanol

Products

aquatherm green pipe® aquatherm blue pipe® coiled aquatherm blue pipe LOCATION/DATE

Bozeman, MT, Fall 2011- Spring 2012

The Challenge

With over 100,000 feet of pipe needed for water, HVAC, and supporting the mechanical processes, designers sought a pipe they could use for most, if not all, systems

The Solution

Heat-fused Aquatherm pipe was used for a huge array of applications, providing upfront material and labor savings

"There were a lot of changes on the job that resulted in pretty large savings, and Aquatherm definitely played a big role in that. It was all going to be stainless steel, but we used it on transmission fluid, antifreeze, waste oil, wiper fluid, compressed air and nitrogen, etc. It worked out really well." - Phil Egbert, President,

Egbert Electric and Plumbing, Bozeman, MT

www.aquatherm.com