

AQUATHERM ADVANTAGES

- The durability of PP-R makes it a great fit for low-temperature systems, such as transporting chilled glycol
- A heat-fused PP-R joint becomes a 100% continuous piece, eliminating costly leaks
- The light weight and flexibility of the piping allowed for the entire system to be prefabricated on the ground and then lifted and installed into place



aquatherm

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





Eventide Brewing Company, Chilled Water and Glycol



1 11020010

aquatherm blue pipe®



LOCATION/DATE

Atlanta, GA September 2013

The Challenge

The brewery's owners needed a piping system to transfer glycol from the chiller to the fermenting tanks while remaining between 28° and 30° F without becoming brittle (PVC) or costing a fortune (copper).

The Solution

Aquatherm's polypropylene-random (PP-R) pipes were chosen for the project due to its non-reactive nature and ability to operate in freezing temperatures

"It's a dang easy product to use. I needed a product that would match the design constraints, and it had to be affordable, but the ease of installing Aquatherm was a bonus."

- Nathan Cowan, CEO, Eventide Brewing Company, Atlanta, GA