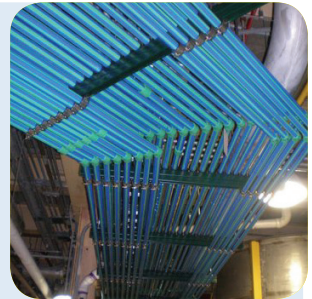


WISCONSIN PAPER MILL RELIES ON AQUATHERM PIPING SYSTEM FOR DYE DISTRIBUTION



AQUATHERM ADVANTAGES

- PP-R material is highly resistant to chemicals and corrosion
- Simple heat fusion joints are easy to install and leak-proof
- Significant labor savings compared to alternative systems



PROJECT	PRODUCTS USED	LOCATION/DATE
Neenah Paper Inc., Industrial	Aquatherm Blue Pipe®	Stevens Point, WI March 2012 – August 2012

THE CHALLENGE

Installing a pipe material that would be resilient and affordable for transporting dyes used to manufacture brightly colored paper

THE SOLUTION

Over 19,000 ft of pipe, connected by roughly 4,250 fittings and valves, were installed with zero leaks, passing the rigorous Aquatherm pressure test process the first time

“The job took place during the hot summer months and in lower levels of the paper mill with minimal air circulation. With less than ideal conditions, the men keep a good positive attitude working with Aquatherm because installation was easy and fast. When you accomplish a lot in a day, you go home feeling good.”

- Tony Heil, Project Manager, August Winter & Sons, Inc., Appleton, WI



aquatherm

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

www.aquatherm.com