

common means of infrastructure for the transportation of water and wastewater in the US? Often, fabricated spools are needed for custom connections, tie-ins for new projects, or just to add flanges for field fit-up. When spools for larger piping networks can be fabricated in a controlled environment, lead times can be reduced while increasing the quality of the product.

SELECTION INCLUDES:



Flange, Grooved, or Plain Edge Configurations



Fittings & Pipe Spools from 1–48" Pipe



Certified to ASME B31.1 & B31.3 standards





LET'S @ aqueousvets.com





Waterworks pipe and fittings made to exacting standards.

Aqueous Vets® (AV) represents industry-leading technologies for water distribution, transmission, and wastewater collection.

Custom Ductile Fabrication

AV provides custom ductile iron pipe spools. Ductile Iron flange spools or plain end configurations are available up to 24" overall dimension.

Custom Welded Steel Pipe

Choosing a quality fabrication facility with a skilled staff is key to meeting specification requirements as well as reducing lead times. AV's Redding staff is certified to ASME B31.1 and B31.3 standards.

Additional certifications and standards are available upon request. Spools are available in flange, grooved or plain end configurations up to 36" overall dimension and can be lined and coated per specification requirements.

Capital & Life Cycle Cost Savings

Our custom pipe designs, pipe fabrication and specialty lining and coating solutions have given our clients savings opportunities. The 40,000-sq.-ft. facility is more than adequate to handle large orders.



Reshaping the way people think about water treatment.

