Fuquay, Inc. is the

licensed installer of the

Reline America UV GRP

Why UV Glass Reinforced Pipe (UV GRP) and Alphaliner®by Reline[™]

Across North America, pipes and culverts are increasingly in need of renewal. Community and environmental impact are substantially reduced with the use of trenchless pipe rehabilitation. Control Infiltration Eliminate Root Intrusion Avoid Structural Failure Enhanced Corrosion Resistance Achieve System Sustainability

Key Advantages of Alphaliner®

- Consistent Field Confirmed Reliability
 - Quality Tracker System™
 - Proven 50+ Year Performance Life
 - Lower Life-Cycle Costs
 - Reduced Environmental and
 - Community Impact
 - No Release of Styrene

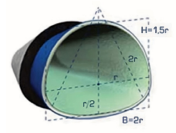
RELIDE

Alphaliner in the State of Texas. The installation of Alphaliner is a completely trenchless process which allows minimal disruption to the community and the environment. Once the liner is pulled into the existing pipe, the UV light-train is inserted, and the liner is video

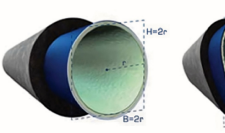
ALPHALINER®, is available in diameters of 6" - 72" (15.24cm - 182.88cm)and can accommodate any pipe shape with lengths up to 1,000' (304 m)

inspected prior to lining. The light train is then turned on and the liner is cured in one pass. Once the process is completed, Alphaliner restores the structural integrity of the original host pipe.

We serve the infrastructure protection and rehabilitation needs of municipal, industrial, DOT, railway, airport and other entities that can benefit from the advantages of ALPHALINER®.



Ideal for circular, ovoid, arch, rectangular and special cross-sections



APLHALINER 500 & 1800 are custommade to your specifications using the finest materials available worldwide

Want a Live Demonstration?

Scan the QR Code and enter your information to have a Fuquay representative reach out today!



WWW.RELINEAMERICA.COM