



Insituform
Technologies, Inc.

Worldwide Pipeline Rehabilitation

Municipal Sewers

Insituform • NuPipe • Quality • Safety

● Municipal Sewers

[Design Guide
& Specification](#)

[Resource Room](#)

[What's New](#)

[How We Do It](#)

[Corporate
Information](#)

[Investor
Relations](#)

[Contact Us](#)

[Capabilities](#)

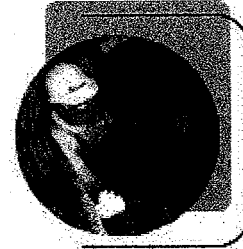
[FAQ](#)

[Events](#)

[Site Index](#)

[Home](#)

As sewers age, they deteriorate in many ways. Cracks appear and joints separate. Infiltration through these cracks and joints creates external voids, accelerates structural deterioration and can overload collection systems and treatment plants.



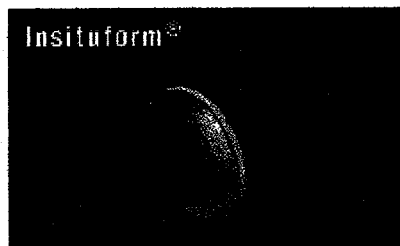
Most deteriorating sewers can be rehabilitated economically using Insituform's proven trenchless technologies. By relying on Insituform, you can solve sewer problems without digging or disrupting your community. Our professional installers work quickly, typically completing jobs in just days. Safety and liability risks are minimal. And the finished product has a 50-year design life, the same as that of a brand new pipe.

We specialize in sewer rehabilitation --and have nearly 30 years of experience in the trenchless pipeline rehabilitation business. That means, you can depend on Insituform to anticipate and deal with jobsite issues before they turn into problems. You can also rest assured your project will be completed safely, on time and within budget.

We take complete responsibility for the quality of our work -- from product manufacturing through final installation -- and have the ISO 9000 quality systems to prove it. If a problem should ever arise with our solutions, you have a single source to turn to for answers.

Each of our solutions is designed to tackle specific pipeline problems while minimizing disruption to your community.

Insituform® is the world's most versatile and proven pipe rehabilitation solution. It is used to restore structural integrity[®] to and remove infiltration[®] from underground pipes.



NuPipe® is a proven high-strength method for rehabilitating small-diameter sewers. In many cases, it can be a cost-effective alternative to Insituform®.



Insituform
Technologies, Inc.

[Municipal Sewers](#) • [Industrial Pipes](#) • [Water Mains](#) • [Home](#)

How We Do It

How We Do It

[Design Guide
& Specification](#)

[Resource Room](#)

[What's New](#)

[How We Do It](#)

[Corporate
Information](#)

[Investor
Relations](#)

[Contact Us](#)

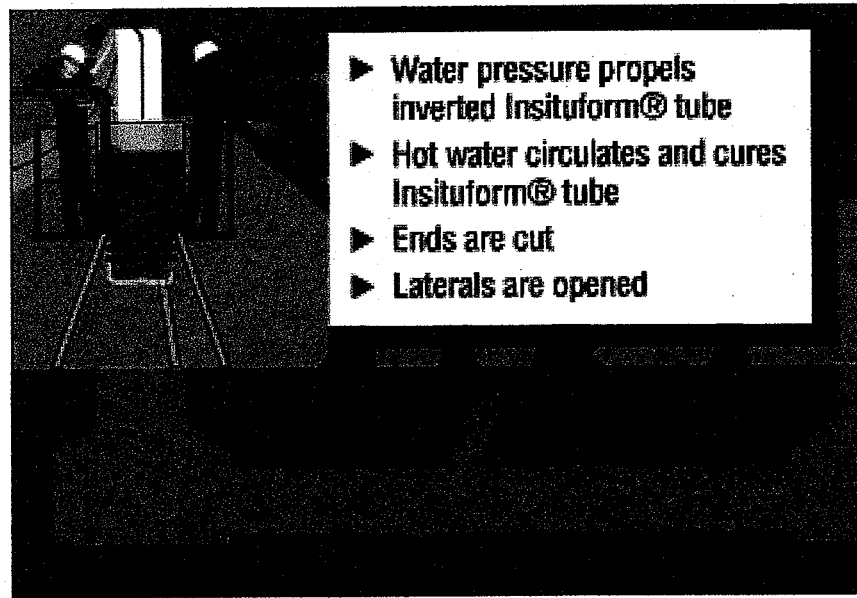
[Capabilities](#)

[FAQ](#)

[Events](#)

[Site Index](#)

[Home](#)



Installation techniques may vary based on job site requirements.

[Municipal Sewers](#) | [Industrial Pipes](#) | [Water Mains](#) | [Home](#)

©1999 Insituform Technologies, Inc.