

Introducing NovaForm PVC Liner for Sewer & Culvert Rehabilitation

Across North America, aging sewer and water infrastructure has reached a critical juncture.

In many cases repair and replacement is long overdue which has led to ever increasing operating costs for municipalities. As a result, the need for a durable and cost-efficient pipe rehabilitation solution has never been more paramount. The engineers at IPEX recognized this need and have responded with NovaForm PVC Liner, a product that brings the lasting benefits of factory-made PVC pipe to the North American trenchless pipe rehabilitation industry.

From corroded sanitary sewers to deteriorated corrugated steel pipes in need of structural repair, NovaForm PVC Liner is available in 6" to 15" diameters in industry-standard DR 35 and DR 41. With NovaForm PVC Liner, municipalities will now benefit from the many advantages of a modern trenchless rehabilitation technology including: time savings, the ability for local businesses and roads to remain open during operation, potential cost savings and reduced environmental impact over traditional open-cut methods.

For a little over two years, the NovaForm development team has been hard at work. From our best-in-class research and development scientists providing the formulation that balances product performance with manufacturing consistency to our dedicated engineers and production staff at our Pharmacy manufacturing

NOVAFORM™
PVC LINER



facility installing new production lines, testing facilities and performing production trials. North American sales forecasts, financial projections, certifications and the development of contractor training and marketing materials – it was all departments on deck which culminated in a successful launch at the 2015 No-Dig Conference in Denver, Colorado.

And the work continues with the development of larger diameters above 15".