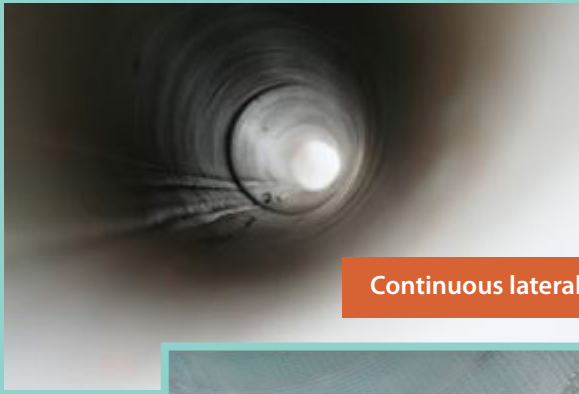


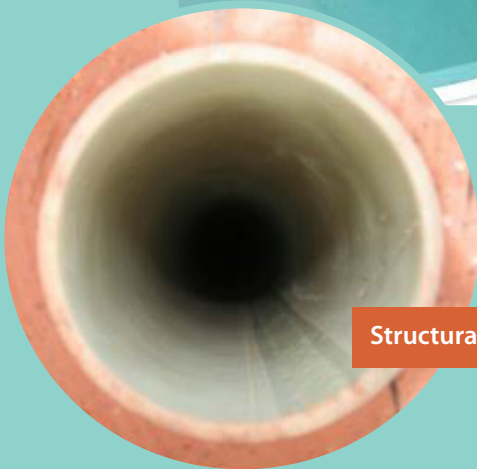
Lateral and Sectional Linings



Continuous lateral tube



Compressible material on lateral tube



Structural full circle tube

Residential Outside Cleanout System

VAC-A-TEE® is a trenchless cleanout installation system that is a clean and safe method for installing a new cleanout that provides access to the sewer lateral pipe for easier cleaning, lining, root removal, CCTV inspection, etc. This patented system can be installed in a few easy steps with minimal equipment, disruption and restoration required.



SEWERSAVERS

TRENCHLESS SOLUTIONS

Lateral Linings Provide a One-Step, Long-Term Solution

Sewer Savers® is a licensed installer of LMK Technologies' Performance Liner Lateral System® which uses a cured-in-place process that renews deteriorating pipes efficiently and cost effectively. The process requires no digging since the entire repair can be completed through a cleanout and can be directed upstream or downstream. It is compatible with all types of piping.

This lateral lining process renews pipelines that are 4 to 8 inches in diameter with continuous lengths up to 130 feet. The inserted lateral liner is a resin-saturated, continuous tube that cures in-place to produce a one-piece, homogenous-lined pipe.

During the curing process, the liner compresses to a standard specified thickness which provides a smooth transition for a maximum flow rate. This can be visually inspected via camera under pressure for proper placement prior to the liner being cured.

Mainline Sectional or Spot Repairs

The same lateral lining process renews pipes from 6 to 42 inches in diameter with continuous lengths up to 50 feet. The sectional liner can be positioned anywhere in the affected pipe with no trimming or cutting. Resin comes in contact with the pipe only at the point of repair and migrates into fractures creating a water-tight seal.

Properly installed lateral liners result in a structural, root-proof, water-tight seal that is also chemical resistant. Lateral liners have an engineered service of 50 years.

Call today to schedule your free consultation!

Ask about our manhole rehabilitation and culvert restoration services.