

ENDSEAL™

Low-cost, lightweight and easy-fit solution to the problem of sealing off large diameter inserted or abandoned gas mains.

Traditionally, ENDSEALS™ have been used for gas projects, but the technique has also been successfully applied in the nuclear industry due to the similarity of the underlying technologies.

ENDSEALS™ avoid attracting penalties following reinstatement 'slump'. By sealing off the space between the inserted PE and cast iron main, the risk of backfill gradually finding its way into the annulus and causing slumping at the surface is removed.

The use of ENDSEALS™ appears in UK gas industry Main Laying Procedures and is widely considered to constitute best practice.



GAS



WATER



NUCLEAR



CONTRACT SERVICES



SMARTESTER



HIRE

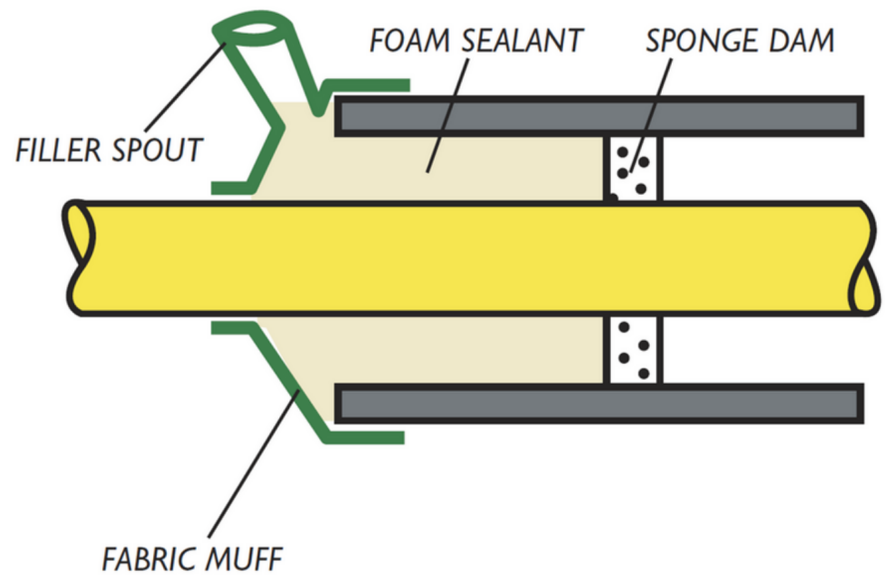


FUTURE ENERGY



Benefits

- **The ENDSEAL™ is a proven foam sealant technology.**
- *In use in the UK gas industry for over 30 years.*
- **Lightweight and low-cost.**
- *Kits contain everything required including pre-measured quantities of foam.*
- **Easy to fit.**
- *Non-standard sizes available on request.*



Large diameter ENDSEALS™ are available as a contract service.



Easy to use application kits available for pipe diameters from 3" - 48".



About Steve Vick International

We are experts in innovative engineering for trenchless renovation and decommissioning of pipe worldwide.

Since our foundation in 1981, we have been dedicated to delivering cost-saving solutions for damaged, redundant or outdated underground pipe work. We are at the forefront in developing products and techniques across gas, water, nuclear and contract service sectors on a worldwide basis.

We are proud of our reputation for innovative product development, strong technical support and after sales care.

For more information on any of the products and services featured here, please contact: info@stevevick.com

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