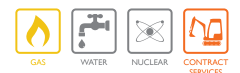


ENDSEALS™ & FOAMCAPS™



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

FOR INSERTED MAINS

Fitting ENDSEALS[™] to inserted gas mains stops gas tracking back along the annular space. It avoids spending unnecessary time and money excavating, only to discover the cause of the reported escape is actually a hundred metres away.

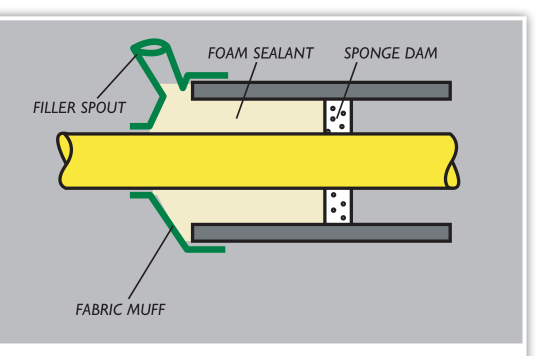
ENDSEALS[™] avoid attracting penalties following reinstatement 'slump'. By sealing off the space between the inserted PE and cast iron main, the risk of backfill gradually finding its way into the annulus and causing slumping at the surface is removed.

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

Easy to use application kits available for standard pipe diameters up to 36"



ENDSEAL[™] being fitted to an inserted main (225mm PE into 16" cast iron main)



FOR ABANDONED MAINS

FOAMCAPTM is the lightweight alternative to metal caps for sealing off abandoned mains (Note: Not suitable for use on live gas mains).

FOAMCAPS^m are easier to stock and transport than metallic caps. They are simple to fit and may be used on uneven or even badly corroded mains.

Once cured, FOAMCAPS ${}^{\rm TM}$ create a permanent seal against the ingress of gas, water or vermin.

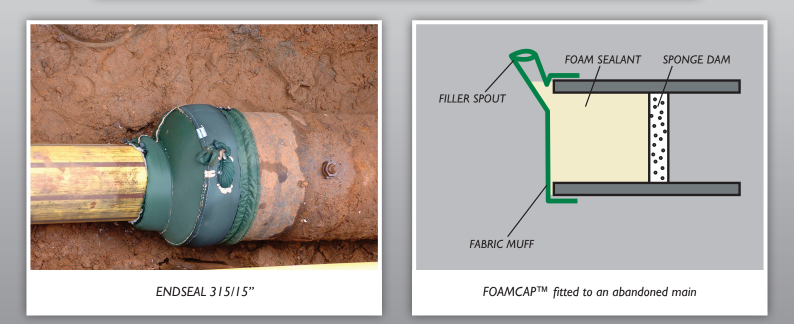
BENEFITS

- The ENDSEAL[™] and FOAMCAP[™] systems use well proven foam sealant technology that have been used in the UK gas industry for over 35 years
- Lightweight and low-cost
- Kits contain everything required including pre-measured quantities of foam
- Easy to fit
- Non-standard sizes can be catered for by special order



FOAMCAP[™] installed on a 24" diameter abandoned cast iron main

For large diameter ENDSEALS™ or FOAMCAPS™ we offer a Contract Service. Please call our technical sales team on 01225 864 864



Steve Vick International Ltd. Treenwood Industrial Estate, Bradford on Avon, Wiltshire, BAI5 2AU

🛯 info@stevevick.com 🛛 🕻 +44(0)|225 864 864







★ stevevick.com

