FuranFlex®

RESLEEVING TECHNOLOGY



Commercial and domestic re-sleeving solutions



FuranFlex® has been used in the UK and Europe for:

- chemical cabinet ducts
- chemical ducts
- ventilation ducts
- smoke ducts
- fire proofing ducts
- condensing boiler chimneys (oil and gas)
- solid fuel chimneys, including inglenook chimneys

A1 Flue Systems offer a full range of lining solutions and investigatory works for ducts and chimneys including CCTV surveys, plotting of chimneys/ducts, pressure testing (manual and mechanical) and smoke testing.

Many problems have been resolved with the FuranFlex® System, from condensates seeping through walls, to ensuring cross sectional areas being maintained to ensure safe and efficient draught on ducts and chimneys.

The FuranFlex Lining System is a glass fibre reinforced thermosetting resin, ideal for use in chimneys (condensing and dry) for all fuels, SE and U ducts, ventilation ducts, kitchen extract ducts, rain water pipes and drains.

FuranFlex will mould to the shape of the existing chimney or duct and as it is only 2.5mm thick therefore not substantially reducing the cross sectional area of the chimney or duct. FuranFlex is also 100% condensate proof, FuranFlex has been widely used in 27 European countries for the last 10 years, with over 2 million metres installed. FuranFlex was introduced into the UK twelve months ago and have installed over 4000 metres in sizes ranging from 50mm diameter to 1000mm diameter and in lengths from 5 metres to 100 metres.

Most installations are complete in one day with minimal disruption and are ready to use when we leave the site.

FuranFlex® is the only thermosetting resin liner















Head office

Maun Way, Boughton Industrial Estate, New Ollerton, Nr. Newark, Nottinghamshire, NG22 9ZD Tel: +44 (0)1623 860 578 Fax: +44 (0)1623 835 548 www.alflues.co.uk

For further information on FuranFlex® please contact James Kelly or John Hamnett on: +44 (0)1623 860578 furanflex@alflues.co.uk

EXCELLENCE • PRIDE PASSION • PRECISION