



ASUCplus - Subsidence Repair Techniques and Engineered Foundation Solutions

Tournai Hall, Evelyn Woods Road, Aldershot, Hampshire GU11 2LL
t: 01252 357833 | f: 01252 357831 | w: www.asuc.org.uk

PRESS RELEASE

SUBSIDENCE – THE MESSAGE IS: GET AN EXPERT!

A straw poll of industry leaders at a recent Subsidence Seminar showed that if it came to having repairs done to their own home they would definitely want their insurer to choose a company who was a specialist in their field with a proven track record. The audience, from across the sector including insurers, lawyers, contractors, loss adjusters, engineers, surveyors and local authorities, may have been stimulated by talk of managing the supply chain relationships and collaborative approaches; but when it came to their own bricks and mortar above all else they wanted an expert to be involved and one that could give them a meaningful guarantee.

Although many responded that they would prefer to use a local contractor if possible, the overwhelming choice, above all else, was that the company should be accredited by a professional body. For subsidence work this really means only one thing – using a member of ASUCplus.

With its 12 year insurance backed guarantee, regular technical, financial and H&S audits of its members a home-owner can be secure in the knowledge that their home is in the hands of an experienced specialist.

ASUCplus is also a founder member of the Subsidence Forum and through this strives to make those improvements which so exercised the audience at the Expo. Improving the supply chain and payment practices across it; working with all parties in the management of subsidence and, of course, innovations. Innovations not only in new techniques but also in training, health and safety and research and development. Because members specialise in subsidence repair techniques and engineered foundation solutions they are willing to make this investment in their core business and at the same time being flexible enough to respond to changes in the marketplace

Visit www.asuc.org.uk for full details on all ASUCplus members and download technical publications and case studies.

28-Jun-07