

Our Services for Architects and Specifiers

Helping architects design firestopping solutions



We believe that effective passive fire protection starts at the design stage. That's why we are committed to help architects and specifiers from the very beginning of each project with unlimited technical advice, comprehensive documentation and training opportunities.

EXPERT TECHNICAL SUPPORT

Our experienced fire containment specialists can provide you with expert technical advice on the specification and design of passive fire protection systems for pipe, duct, electrical service, linear joint and gap penetrations.

We have been working with some of the country's most prestigious architects for over 40 years, helping them design firestopping solutions for even the most uncommon or unusual applications.

Our friendly and helpful technical team are always ready to get back to you with useful advice, should you need a response to a specific question or a generic overview of the solution.

CPD TRAINING

If you prefer a detailed overview on firestopping solutions for gaps and penetrations in buildings, we also offer CPD training to architects. The aim of the training session is to enable more effective design and specification of complete passive fire protection systems and to raise awareness of the importance of early engagement thus ensuring compliant installations.

It also provides an overview of solutions available and what to look for to ensure suitability and compliance. The presentations are suited to your requirements, and there are plenty of opportunities for interactions and asking questions.

DETAILED TECHNICAL DOCUMENTATION

Our documentation contains detailed technical information of each products and is freely available to download from our website.

product descriptions
installation instructions
certification documents

Quelfire is a well trusted brand that's renowned for its long-standing commitment to high-quality, certified products. The Quelfire systems have been tested to the latest BS & EN standards, and a range of our products also carry CE Mark Certification. Our products have been installed on thousands of projects throughout the world, including many; hotels, apartments, care homes, offices.

The company is committed to investing, developing, testing, extending the scope of application for its wide range of passive fire protection products. A significant proportion of the company's annual investment goes into developing new products or systems that push the benchmark for passive fire safety in buildings.

WE CAN HELP YOU DESIGN FIRESTOPPING SOLUTIONS FOR:

PIPE & DUCT PENETRATIONS



LINEAR JOINT & GAP PENETRATIONS



ELECTRICAL SERVICE PENETRATIONS



AIR DUCTS AND OPENINGS

