

Autoquench Limited

Residential & Domestic Fire Sprinklers to BS9251:2014

We offer bespoke solutions including consultation and the design, supply, installation and certification of BS9251 systems



About us

Autoquench specialise in the design & supply of fire sprinkler systems to protect a variety of hazards in domestic and residential properties.

Having been involved with Residential Fire Sprinklers for over 15 years, we are experienced in all aspects of BS9251 and are available for consultations or meetings at any time to discuss individual projects and strategies, and to answer any related questions you may have. Do not hesitate to call us.

Our Clients include Architects, Construction Companies, Builders, Local Authorities, and other Public Utilities covering Housing and Domestic dwellings.

We offer customised packages, that can include design, supply, installation, certification and maintenance

A dedicated 'FireStop' water misting system is available for protecting specific hazards such as bin refuse stores in high-rise buildings and Tower Blocks.

Procurement

We value your business and welcome the opportunity of working with you to minimise the amount of work for your procurement team.

If you use a particular Framework or Dynamic purchasing System, we would be pleased to discuss these routes.

Key Terms

Sprinkler system - A fixed pipe work distribution system, charged with water, with a number of heat-sensitive sprinkler heads supplied via a tank or a cold water main.

Sprinkler head - A modern fully concealed sprinkler comprises a 2 stage heat-sensitive mechanism that will independently open when it reaches a specific temperature and spray water onto the fire.

Related Documents

Building Regulations Approved Doc B
Volume 1 and 2 2006 incorporating 2010 and 2013 amendments.

BS 9251:2014

Fire sprinkler systems for domestic and residential occupancies - Code of practice. Components for such systems should comply with BS 9252 2011 Components for residential sprinkler systems - Specifications and Test Methods for Residential Sprinklers.

Applications

New build housing, residential & nursing homes, apartment blocks, high-rise, listed buildings, social housing, office conversions, and student accommodation

Contact

Tel: 0121 693 6888

Adam Pickering
adam.pickering@autoquench.co.uk

Steve Yeomans
steve.yeomans@autoquench.co.uk

