

Certificated Installer of Active Fire Protection

Certificate number: PBC1002

Validity of Certificate to be checked on the PartB website - www.partb.co.uk

Issued by PartB (Certification) Ltd part of the PartB Group.

This is to certify that

Domestic Sprinklers Ltd

16-17 Hamm Beach Road, Portland Marina
Portland
Dorset
DT5 1DX
Tel: 01305 765763

Installers of the following systems:

Commercial & Industrial Sprinkler Systems to BS EN 12845 up to and including Ordinary Hazard Group 3 (OH3)

Calculation Method: Precalculated Pipe Tables

Has successfully completed the installation and commissioning requirements of PartB scheme SD-02 'Requirements for Contractors installing Commercial and Industrial Sprinkler Systems'. This includes the verification of design and installation of Commercial and Industrial Sprinkler Systems (active fire protection), assessment and verification of the Quality Control system, competency assessment of individuals (as listed in the company's client secure section of the PartB web database) and continuing surveillance including random systems design reviews and site audits (as well as offering maintenance of these systems).

Initial Certification: 24 July 2025 Valid to: 24 July 2030 Issue Status: 1

Signed on behalf of PartB (Certification) Ltd

Jamie Davis Chief Technical Officer PartB (Certification) Ltd

This certificate consists of 2 pages. Publication of the certificate is permitted





The disciplines listed below have been assessed and registered by PartB (Certification) Ltd against the provisions of:

Scheme	Product Discipline
SD-00	General Requirements
SD-02	Commercial and Industrial Sprinkler Systems

Signed on behalf of PartB (Certification) Ltd

Jamie Davis Chief Technical Officer PartB (Certification) Ltd

This certificate is subject to the installer continuing to comply with the PartB (Certification) Ltd Installer Scheme Requirements including ongoing annual surveillance of the company's quality management systems, random system design reviews and site audits.



