This guidance is intended for housing developers or sprinkler installers who wish to install domestic/residential sprinkler systems in new or existing properties.

For properties where domestic/residential fire sprinkler systems are installed, Affinity Water cannot guarantee pressures and flows above the minimum guaranteed standards for pressure and flow. These are 1 bar (10m head) pressure and 9 litres per minute flow. This should always be taken into consideration by the designer/installer before proceeding with any installation.

All domestic sprinkler systems shall be notified to Affinity Water under the Water Supply (Water Fittings) Regulations 1999, the notification must include full mechanical drawings showing pipe runs and a fittings schedule to demonstrate fittings comply with Regulation 4 requirements.

Affinity Water will not carry out the connection to the mains until we are satisfied that the installation is compliant with the Water Supply (Water Fittings) Regulations 1999 and British Standard 9251 where the system has been installed against this standard. The full system must be installed prior to requesting inspection and connection including the controls and priority valve.

Owners/occupiers have a legal obligation to ensure that their plumbing system complies with The Water Supply (Water Fittings) Regulations 1999. Where owners/occupiers have failed to comply with the Regulations, this failure could result in legal action taken and the owner/occupier may be liable on summary conviction by a Magistrates Court to a fine of up to £1,000 per fault.

1. **Connection to Affinity Water main**

   Fire supplies may either be supplied by a) a dedicated independent fire connection to the parent main or b) a single point of connection to be used for both fire and general water supply.

   Affinity Water preference is for b) a single point of connection to be used for both fire and general water supply provided no fire fighting water passes through a meter.

   ![Diagram of fire supply connections](image)

   Affinity Water will install a controlling valve within the public footway which can be used for isolating both the domestic and fire sprinkler supplies if required.

   Where a domestic/residential sprinkler system is to be installed within an existing premise(s), and the existing service pipe is not able to deliver the required flow, the applicant should request a replacement or upgraded service pipe.

March 2015
2. Water charges

In accordance with Guidelines for the Supply of Water to Automatic Fire Sprinkler Systems, fire supplies for the purpose of fire sprinkler systems will not be metered for billing, however where required, a check meter may be installed on fire sprinkler supplies so long as this installation does not impinge on the ability of the sprinkler system to operate. A check meter is a meter installed by the Water Company to monitor potential illegal usage or for leakage monitoring purposes, where no standing or volumetric charge is made.

A meter will however be installed on the domestic usage supply.

3. Direct, storage and pumped systems

Sprinkler systems are generally:
- direct mains fed systems;
- direct mains fed boosted systems;
- or fed from a storage tank (by gravity or pumped).

Regardless of which of these is used, an isolating valve and an appropriate backflow prevention device must be fitted between the mains supply and the sprinkler installation. Maintenance of this device is the sprinkler user’s responsibility and is subject to inspection by Affinity Water Network Regulations.

a. Direct mains fed systems

Sprinkler systems may only be fed via a direct mains connection where the pressure and flow requirements of the sprinkler installation do not exceed the available flow and pressure within the water mains under normal operating conditions.

Where a direct mains fed system is to be installed, an example of pipework layout that can be used to give an acceptable water supply arrangement for the fire sprinkler system is in Figure 1 below.

Figure 1: Direct mains fed system with boundary box

b. Direct mains fed boosted systems

Direct mains fed boosted systems are only permitted with Affinity Water consent. Consent will only be provided if:
- it can be proved through our Infoworks WS models that the network will not be compromised by the pump or booster when operated at its design limit;
- suitable measures are in place to ensure that the pump will not induce negative pressure in the parent main;
- installation of a pump has been agreed with Affinity Water Asset Management and Affinity Water Network Regulations prior to installation, following receipt of full details, drawings and fittings schedule.
Where a direct mains fed boosted system has been agreed, an example of pipework layout that can be used to give an acceptable water supply arrangement for the fire sprinkler system is in Figure 2 below.

Figure 2: Direct mains fed boosted system (only with consent from Affinity Water)

Where a sprinkler system is to be installed in a new residential premise with internal meter, an example of pipework layout that can be used to give an acceptable water supply arrangement for the fire sprinkler system is in Figure 3 below.

In general, Affinity Water does not install wall mounted meter boxes such as Groundbreaker wall boxes, however where this has been specifically requested it should be installed in accordance with Affinity Water guidance.

Where a direct mains fed system with wall mounted meter box has been agreed, an example of pipework layout that can be used to give an acceptable water supply arrangement for the fire sprinkler system is in Figure 4 below.

Figure 3: New residential premises with internal meter
Figure 4: Direct system with wall mounted meter box e.g. Groundbreaker wall box


d. **Storage systems**

Where the existing Affinity Water network is unable to provide sufficient pressure or flow to a direct fire supply booster without compromising the Affinity Water network, consent will not be provided and the onus will be on the developer to either liaise with Affinity Water over required network reinforcements or install sufficient storage.

Where storage is to be used within a sprinkler system, an example of pipework layout that can be used to give an acceptable water supply arrangement for the fire sprinkler system is in Figure 5 below.

**Figure 5: Storage (and optional boosted) system**

![Storage system diagram](image)

4. **Regulations compliance**

It is the responsibility of the applicant/installer to:

- Arrange for all internal and external pipework and fittings to be installed by a ‘competent’ installer. The Watersafe scheme may be used to search for an approved contractor. Affinity Water will then undertake an audit inspection.
- Where a fire sprinkler system is not installed and certified by an approved contractor (as defined under regulation 6, Water Supply (Water Fittings) Regulations 1999), arrange for an inspection of the water supply system before Affinity Water undertake any connection tasks.
- Ensure that all water fittings are installed and used in compliance with the Water Supply (Water Fittings) Regulations 1999.
- Rectify, alter or effectively remediate any non-compliant water fittings identified within any agreed timescales.
- Ensure the domestic/residential fire sprinkler system is designed, installed and used in accordance with all current regulatory and nationally recognised standards or guidelines including BS 9251:2014.
- Ensure that all external fittings relating to the domestic/residential fire sprinkler system including backflow prevention devices and valves remain within the property boundary and are accessible and installed so that they can be appropriately maintained, serviced or replaced.
- Ensure that the occupier is aware of their responsibilities regarding maintenance and testing of the domestic/residential fire sprinkler system.

March 2015
5. For more information

References

- Guidelines for the Supply of Water to Automatic Fire Sprinkler Systems
- Water Supply (Water Fittings) Regulations
- BS 9251:2014 Fire sprinkler systems for domestic and residential occupancies - Code of practice

Other key links

- Water Regulations Advisory Scheme (WRAS)
  WRAS
  Unit 13 Willow Road
  Crumlin
  NP11 4EG
  Tel: 0333 207 9030
  Fax: 01495 248540
  Email: info@wras.co.uk
  www.wras.co.uk

- Watersafe
  (www.watersafe.org.uk)

Contact details

Further information on domestic/residential fire sprinkler systems and installers can be obtained via:

- British Automatic Fire Sprinkler Association
  BAFSA (British Automatic Fire Sprinkler Association)
  Richmond House
  Broad Street
  Ely
  CB7 4AH
  Tel: 01353 659187
  Fax: 01353 666619
  Email: info@bafsa.org.uk
  www.bafsa.org.uk

The Fire Sprinkler Association

Mill House
Mill Lane
Padworth
Ely Reading
RG7 4JX
Tel: 0118 971 2322
Fax: 0118 971 3015
Email: info@firesprinklers.org.uk
www.firesprinklers.org.uk

Groundbreaker Systems

- Groundbreaker Systems
  13 Ferriers Road
  Stowmarket
  Suffolk
  IP14 2NS
  Tel: 01449 673451
  Fax: 01449 673470
  Email: sales@groundbreaker.co.uk
  www.groundbreaker.co.uk

Alternatively, you can contact Affinity Water Developer Services for queries around fire sprinkler connections:

- Developer Services
  Affinity Water Ltd
  Tamblin Way
  Hatfield
  Hertfordshire
  AL10 9EZ
  Tel: 0345 357 2428
  Email: ds@affinitywater.co.uk
  https://www.affinitywater.co.uk/developer-services.aspx

or contact Affinity Water Network Regulations for queries on sprinkler systems acceptability:

- Network Regulations
  Affinity Water Ltd
  Redricks Lane
  Sawbridgeworth
  Hertfordshire
  CM21 0RL
  Tel: 01279 775436
  Email: networkregs@affinitywater.co.uk
  https://www.affinitywater.co.uk/fittings-regulations.aspx