



Failure to properly test Sprinkler Systems and Backflows may result in citations and fines — or Worse.

Fire sprinkler systems are a typical requirement in standard building-codes. However, sprinkler systems are not typical building technology that can be installed and ignored. That's because degradation of the water supply or any impairment to a sprinkler system can have disastrous consequences. Periodic inspection, testing, and maintenance of a sprinkler system are essential elements for proper sprinkler function.

Alarm Detection Systems meets ALL requirements from the National Fire Prevention Association (NFPA).

We visually inspect:

- All sprinkler heads
- Fire department connections
- Pipes and bracings
- Water supply
- Control valves

Experience a substantial savings when Fire, Sprinkler, and Backflow testing is done at the same time. Bundled service inspections also eliminate multiple visits to your facility.



Alarm Detection Systems follows the NFPA 25, Standard for the inspection, testing, and maintenance of water-based fire protection systems. A main drain test should be conducted annually at each sprinkler system riser to determine the condition of the water supply, supply piping, and control valves has not changed. A main drain test should be conducted quarterly where the sole source of the water supply is through a backflow preventer or pressure-reducing valve.

Call 630.844.6322 to schedule your inspection today



adsalarm.com

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Alarm License #127-000143 ■ Locksmith License #192-000270
Fire Sprinkler Contractor License # FCS0276

*Backflow testing is contracted through a licensed third party.

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