



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

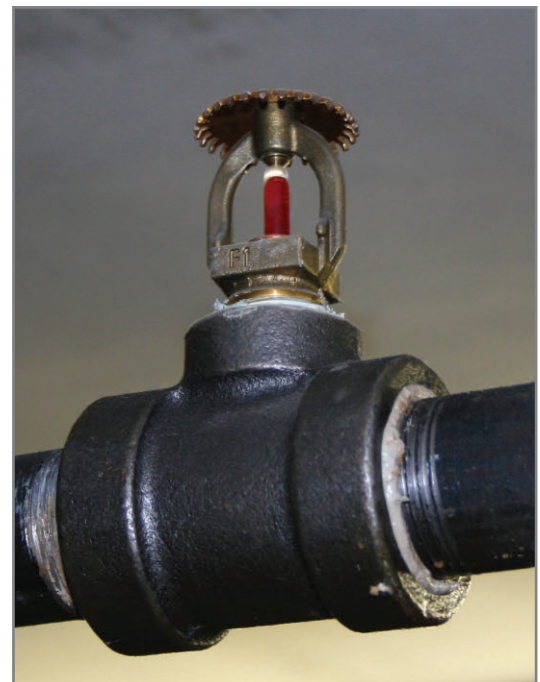
Fire sprinkler systems are a typical requirement in standard building-codes. However, sprinkler systems are not typical building technology that can be installed and ignored. That's because degradation of the water supply or any impairment to a sprinkler system can have disastrous consequences. Periodic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

**Safe 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.**



*Safe 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.*

**Visit [safe-systems.com](http://safe-systems.com) for more information**



**303.444.1191**

421 S. Pierce Avenue  
Louisville, CO 80027

**719.475.2647**

1110 E. Elkton Dr., Unit D  
Colorado Springs, CO 80907

