



1. Backflow Preventers
These assemblies protect potable water supplies from contamination or pollution due to backflow.



2. Fire Pumps
A fire pump delivers water to the automatic sprinkler systems, foam systems, and hydrants.

3. Fire Water Tank

Fire water tanks supply water to sprinkler systems and provide a source of water for fire fighting.



10. Special Hazard/Clean Agent Systems

The systems protect high value business assets where the application of water is unwanted.



11. Security Cameras (CCTV)

These systems provide 24/7 surveillance throughout your property.



12. Access Control and Intrusion Detection Systems

This protection system provides control over access to your facility.



13. Fire Hydrant

The Fire Hydrant is a connection point by which firefighters can tap into a water supply. It is a component of active fire protection.



4. Exit and Emergency Lights

Located at every exit door, these signs and lights illuminate so people can find exit doors during a fire condition.



5. Kitchen Hood Fire Suppression Systems

Installed to protect kitchen appliances and exhaust ductwork using wet chemical to suppress and control kitchen fires.



6. Fire Extinguishers

Located throughout the building to extinguish incipient fires.



7. Fire and Smoke Dampers

These products prevent the spread of fire and smoke throughout the building.



8. Automatic Fire Sprinkler Systems

These systems consist of a water supply, distribution piping, and fire sprinklers to detect and suppress fire.



9. Flame Detection System

A flame detector is designed to detect the presence of flame, typically in milliseconds, to sound alarms and shut down fuel pumps, and operate fire suppression systems.



Monitoring Systems

These systems transmit fire protection signals to a central monitoring station for emergency response.



16. Manual Fire Alarm Pull Station

This device initiates a fire alarm when activated.



20. Fire Alarm Annunciator Panel

The annunciator panel includes visual and audible indicators to warn operating personnel of fire or smoke conditions in the building.



17. Linear Heat Detection

Detects heat along the length of a sensor cable and alerts a control panel to activate alarms or suppression systems.



21. Fire Alarms and Notification Systems

These systems provide notification when fire detectors or manual fire alarms have been activated.



18/19. Foam System and Tanks

Used to protect facilities from flammable liquid fires by spreading across the fuel and suppressing flammable vapors.



22. Wheeled Portable Fire Extinguisher

These units provide fire protection in high-risk areas.