LIVE FIRE SPRINKLER DEMONSTRATION/TRAINING UNIT TRAILERS



The trailer concept was developed by the industry as a multi-use mobile training unit. Designed specifically for hands-on training, live burn demonstrations and as a mobile teaching lab.

The trailer is designed with the operational fire service and authority having jurisdiction (AHJ) in mind but also targeting building owners, facility managers, sprinkler contractors and general public education needs.

These units can be built for specific needs and are completely customizable along with train-the-trainer curriculum.

Terin Hopkins
Public Fire Protection Specialist
443-745-4142
thopkins@nfsa.org

Established in 1905, the National Fire Sprinkler Association (NFSA) is the voice of the fire sprinkler industry. NFSA leads the drive to get life-saving and property-protecting fire sprinklers into all buildings; provides support and resources for its members – fire sprinkler contractors, manufacturers and suppliers; and educates authorities having jurisdiction on fire protection issues. Headquartered in Linthicum Heights, MD, NFSA has regional operations offices throughout the country.





514 Progress Drive, Suite A Linthicum Heights, MD 21090 • nfsa.org FYI Series: <u>AUTOMATIC SPRINKLER SYSTEMS</u>

Live Fire Sprinkler Demonstration/ Training Unit Trailers



"To protect lives and property from fire though the widespread acceptance of the fire sprinkler concept."





Live Fire Sprinkler Demonstration/Training Unit Trailers

Fire Protection Features:





Complete standpipe system with Class I, II & III standpipes with an assortment of pressure regulating devices and hose connections

 Fully operational wet, dry and double interlock pre-action fire sprinkler systems





■ Full fire alarm system with pull stations and smoke detectors



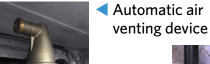
Residential pump with water tank system (NFPA 13D) ▶



 Nitrogen generator system with air maintenance device and tank

Double check valve assembly ▼







Test and drain with pressure relief

valve >



▼ Fire Department Connection



Open access



7 ft. x 7 ft. Burn Room





Hands-on Training; Floor Control Assemblies; Autotest Flow Switch; Auxiliary Drain; Corrosion Monitor