



**INTERNATIONAL  
FIRE PROTECTION INC.**

a subsidiary of **API Group, Inc.**

*"Life Safety is our Business"*

# FIRE SPRINKLER SIMULATOR TRAILER

*Bridging the gap between fire fighting  
and fire prevention.*

## HANDS ON TRAINING

Our Fire Sprinkler Simulator Trailer has four Fire Sprinkler Systems monitored by a Fire Alarm panel

- Wet System
- Deluge System
- Dry System
- Pre-Action System



## TOPICS WE COVER:

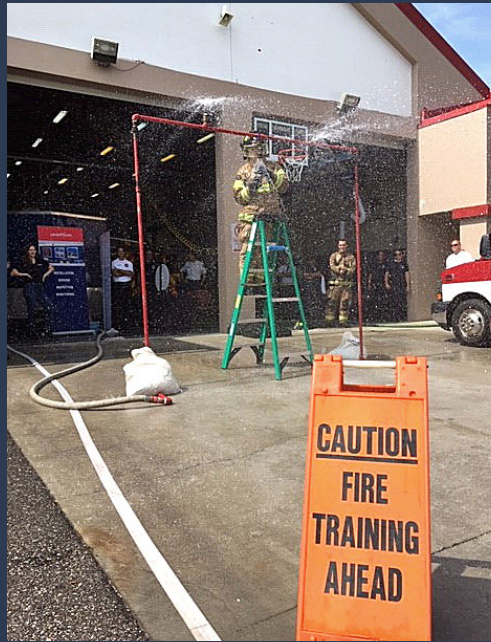
- Active Waterflow
- Deciphering Fire Alarm Panels
- Resetting Systems
- Finding the control valve
- Finding the main drain
- Placing system back in service

We also ensure we have one of our lead technicians available after the presentation for Q&A in a low stress environment.

## AN INTERACTIVE LEARNING EXPERIENCE THAT PUTS FIRST RESPONDERS IN THE DRIVER'S SEAT

“Being a rookie, it was a great experience getting hands on training with sprinklers. I was able to use our sprinkler stops to plug an active head which I had never done before. All around Great training!”

**Dalton Givens – Fire  
Fighter/EMT – 1 year with  
PCFR**



“I thoroughly enjoyed this training! It broke down fire sprinkler systems, that once was a difficult maze, to something real simple! Being able to visualize it made it worthwhile!”

**Jason Mesa – Driver  
Engineer – 18 years with  
PCFR**

“International Fire provided one of the best private protection systems training that I have ever attended. Their training program utilizes a working simulator to better understand the inner workings of several different types of sprinkler systems encountered by fire personnel.

The training was broken down in such a way to gain a better understanding of how the systems operate, and how to trouble shoot the different types of alarms encountered in the field. An excellent presentation by knowledgeable and competent instructors. A must do for any professional fire agency or private fire service provider.”

**Vincent Probst – Captain - 25 years in Fire Service**

**FOR MORE INFORMATION FIND US ONLINE AT  
CANDOIFP.COM**