# CONFINED SPACE RESCUE TRAILER

## **LOCATION:**

Area 3 Training Center Calhoun, KY



### **SPECIFICATIONS:**

Length 33' Width 8 ½'

Height 11' 6" (rails up) 8' 4" (rails down)

Weight 9,140 lbs

### **OBJECTIVES:**

The Confined Space Rescue Trailer is designed for the following objectives:

- -1) train the fire service in the ways to rescue victims from confined spaces
- -2) train industrial workers how to rescue victims from confined spaces
- -3) to provide compliance to the standard 29 CFR 1910.146 pertaining to annual performance of rescue from confined spaces

### **CAPABILITIES:**

The Confined Space Rescue Trailer is designed with two vertical openings on the top (one 36" and one 30"). Each opening has a steel door that allows for safety when working in the other hole. There is a three foot hand rail that surrounds the top deck for safety.

There is a horizontal opening on the side of the trailer. Additionally there is a vertical opening underneath the trailer to practice travelling up into a confined space.

This trailer is fully equipped with ropes, rescue equipment, safety equipment, harnesses and a tripod system. Additionally, the trailer is equipped with an electronic winch to aid in the loading and unloading of the tubes carried on top of the trailer to create a "complex" rescue scenario for the rescuers training with this prop.