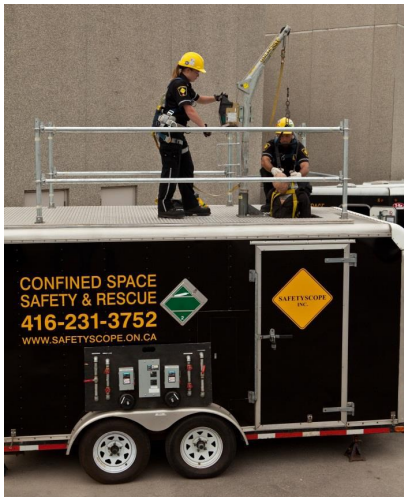




Safetyscope



*Safety Training*



## Safetyscope

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# SAFETYSCOPE

## CONFINED SPACE SIMULATOR

Safetyscope has been teaching hands-on confined space courses using mobile simulators for over 10 years. We have learned what our clients need and have modified our simulator to be as versatile as possible so we can use it for a variety of applications.

Our simulator is a reinforced mobile trailer with a number of scaffolding mounts on the top and sides. These mounts allow multiple mock confined space configurations. We can create customized set ups on top of the trailer, off the back of the trailer, inside the trailer, or a combination of these options. For many of our rescue courses we set up complex scenarios where the students have to travel vertically, and then across horizontally to rescue a casualty.

We can run 2 simultaneous scenarios at once so that the students in some of the bigger classes can have more hands on experience. We can fit at least 8 students comfortably in the simulator, but often times many more, depending on the configuration. Our training trailer is 7 feet wide by 14 feet long, and is 6.5 feet tall so that students can stand comfortably inside it. A space of at least 20 feet X 30 feet is needed to set up trailer and practical scenarios.







# SAFETYSCOPE

## SIMULATOR - HORIZONTAL EXTRACTIONS

We have a number of custom plates that attach to our scaffolding system to simulate manhole and hatch openings. They can be mounted horizontally or vertically in many different configurations. We also have scaffolding components that add floors and walls to create enclosed confined spaces if needed.

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