



# Temporary Horizontal Installation Training

## THLL/R6000



### Program Length:

1 day (8 hours)

### Who Should Attend:

Personnel requiring to install Temporary Horizontal Lifelines for lateral mobility at exposed edges; safety managers requiring knowledge of safe set up of temporary HLL; personnel wishing to improve their skills and/or exposure to alternate manufacturer options.

### General:

The course has been created from extensive experience gained while working directly with major manufacturers in the safety field and a wide variety of industries throughout North America. All training installation scenarios are based on using pre-engineered systems manufactured by leading fall arrest companies. These devices are used specifically to reduce practice time required to maintain safety and productivity. Particular attention will be paid to the system, or systems, currently employed by attendees in their daily work environment. Participants plan and execute a variety of different Temporary Horizontal Life Line (THLL) installations. They conduct hazard assessments, equipment selections and rescue planning with varying degrees of difficulty in scenarios often found in the industry. All participants must also complete a practical assessment to prove they understand the various tasks that make up the installation and disassembly of a THLL system. Classroom and practical exercises are designed to ensure that workers, supervisors and site managers can take practical solutions back to the work place.



### Learning Style:

Curriculum is divided into 65% classroom time, 35% practical installation application. Classroom learning includes lecture, PowerPoint and video presentations, open discussion and paper-oriented exercises. Practical training has participants installing and disassembling various THLLs in either actual situations or circumstances closely approximating the participants' actual situations. If available, participants will use their own systems as well as various systems included as part of the instruction demonstration materials.



### Discussion Topics:

- Clearance Calculations Energy absorbing lanyards
- SRLs
- Anchorage and connectors
- Rescue basics
- Hazard assessment
- Principles of THLL use
- Principles of THLL installation
- Variety of Horizontal Life Line systems
- Practical installation exercises



### Class Size:

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Maximum of 12, minimum of 8. Smaller classes can be provided for on-site training and specific client requests.

### **Outcomes:**

Each participant will have:

- installed a minimum of 3 different Temporary Horizontal Life Lines
- disassembled a minimum of 3 different Temporary Horizontal Life Lines
- completed a knowledge assessment proving understanding of the material covered during class

Upon successful completion of written exam and practical evaluation, each participant receives:

- a reference manual
- a wallet card (with 2-year certification) indicating successful completion an 8-hour Temporary Horizontal Life Line course

### **Contact Information:**

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