



Course Overview

- Manufacturers' requirements
- Fall protection oversight regulatory bodies
- Anchorage strength requirements
- Anchorage connectors
 & stanchion set-ups
- Proper line tensioning
- Clearance tables
 & calculations
- Understanding the working specifications of HLL systems
- · Inspection requirements
- Equipment care

Fall Protection

Temporary HLL Install

Course Code: 6203 | Duration: 4 Hours

Course Description

Unlike many other fall arrest systems, horizontal lifelines (HLL) require a higher level of training in order to ensure proper system installation and usage. There are many design and usage factors involved with HLL systems, which create added layers of complexity.

This program will educate participants to the design and usage factors associated with the HLL systems and the proper methodology for erecting these temporary systems.

The training will consist of some initial classroom theory and will quickly move to a field-based setting for practical hands-on learning. Small classroom sizes will ensure the most effective environment for students.

Course prerequisite: 6218 Fall Protection Comprehensive

3M Personal Safety Division 3M Canada

P.O. Box 5757 London, ON N6A 4T1 FallProGroup.com 3M.ca/FallProtection 1-888-Fall-Pro