



PROGRAM OVERVIEW

Falls from height are the leading cause of accidental death and injury in Ontario. Each day, 80 people are injured from falls at work. According to the WSIB, on average, each injury results in 4 weeks of lost time. The Safe-Tech Basic Fall Protection Instructor Program provides the participant(s) with the knowledge and materials required to conduct Basic Fall Protection Programs for your personnel who may be required to work at height.

PRE-REQUISITES

Instructor candidates should have prior experience working at height, be comfortable presenting in group situations and possess effective communication skills.

COMPLIANCE

The Occupational Health and Safety Act (OHSA), Reg. 851, section 85 states that; "Where a worker is exposed to the hazard of falling and the surface to which he or she might fall is more than three metres below the position where he or she is situated,

- a) the worker shall wear a serviceable safety belt or harness and lifeline adequately secured to a fixed support and so arranged that the worker cannot fall freely for a vertical distance of more than 1.5 metres; and
- b) the fall arresting system described in clause (a) shall,
- c) have sufficient capacity to absorb twice the energy and twice the load that under the circumstances of its use may be transmitted to it, and
- d) be equipped with a shock absorber or other devices to limit the maximum arresting force to 8.0 kilonewtons to the wearer.

PROGRAM INCLUDES

- Written examination
- Record of training report
- Wallet certificate
- Wall certificate for company
- Instructor Manuals complete with: Printed Power Point Presentation with notes and Teaching Techniques for Trainers.
- Upon completion of the course the following information will be electronically transferred to the booking contact: Power Point Presentation, Written Exam, Answer Key, Wallet Certificate Template.

CLASSROOM TRAINING CONTENT

- Identification of fall hazards
- Equipment selection/inspection
- Understanding anchorage points
- Fall protection systems and components
- Basic energy dissipation principles
- Calculating fall clearances
- Rescue plan importance
- Standards and regulations
- Body support: application/fitment
- Component inspection and maintenance

LANGUAGE COMPREHENSION

Safe-Tech programs are conducted in English and best suited for participants with good English comprehension. Please advise our office at the time of booking and prior to the start of the course of any comprehension concerns or if you will be providing a translator when warranted. The instructors will do their best to accommodate, however Safe-Tech cannot be held responsible for any situation where comprehension was a factor due to a language barrier or impediment.

BASIC FALL PROTECTION INSTRUCTOR TRAINING PROGRAM
INDUSTRIAL APPLICATION

DURATION & LOCATION

Eight (8) hour classroom program includes both a theory and hands-on segment and is conducted on-site at your facility.

SAFE-TECH ADVANTAGES

Safe-Tech is the Working at Height and Equipment Training Partner of [*Workplace Safety & Prevention Services*](#) and many of our programs are MOE Director approved.

- Safe-Tech programs meet or exceed all pertinent standards and regulations.
- On-Site programs are offered on any shift, 24/7, without shift premiums.
- Our unique training techniques incorporate exclusive custom models and visual aids which enhance interest and facilitate higher comprehension & retention levels for all participants.
- Our internal data management and tracking system automatically notifies clients at least 30 days before personnel are due for applicable recertification.
- Safe-Tech is the first and only training company in the industry to offer a *satisfaction guarantee*. “If the content or presentation of any Safe-Tech program is not to your complete satisfaction, there will be no charge”.

Safety Training Specialists since 1989