

MSA Latchways® Fall Protection Systems Training



Receive AIA Credit



*Fall Protection Instruction, Selection,
Specification, and Compliance:
What They Are & Why You Should Care*

(Qualifies for 1 AIA HSW Credit)



Did you know:

- Bureau of Labor Statistics shows average of two fall-related workplace fatalities in 2014.
- Falls are second highest cause of occupational fatalities due to vehicle-related incidents.
- Fall protection market estimated growth spans \$1.9B in 2014 to \$3.5B in 2020.
- In 2016, OSHA increased fines for first time since 1990 by 78%.
- Canadian and US market estimated growth spans \$623M in 2014 to \$818M in 2020.
- Fall protection identified in CSI Specification Sections 077240 and 077260.

You will learn:

- The need for fall protection, duty to provide it and applicable governing regulations.
- Hierarchy of protection and how these components contribute to worker safety.
- Three main components of fall arrest systems and how they combine to help ensure a safe working environment.
- Horizontal and vertical lifelines and their key performance criteria.
- Safety and performance advantages and disadvantages of various anchor device types.
- How fall protection can perform with virtually all roof types.
- How fall protection avoids impact with building thermal and moisture protection design.
- Recognition of OSHA's regulations as well as ANSI and ASSE guidelines.
- Application for fall arrest versus fall restraint in building design.

The experts at MSA/Latchways will answer these questions and more. MSA/Latchways has completed over 30,000 projects globally and have over 1 million fall protection posts in service to date. Find out which system is right for your project.

To register, visit bit.ly/aia-training.

