

Walking Working Surfaces & Ladders



E-Learning Course Outline

Course Length: 1 hour

Course Objective:

- This course provides knowledge to conduct a hazard assessment of walking working surfaces.
- Areas covered include floors, wall openings, stairways, platforms, ladders and scaffolds as well as all elevated work.

Course Design:

Narrated e-learning modules

Successful Course Completion:

• Requires successful completion of knowledge assessment.

Course Outline:

- Slips, Trips, and Falls Statistics
- General Requirements
- Floor Hole
- Floor Opening
- Stairway Floor Opening
- Fixed Industrial Stairs
- Ladder-way Floor Opening
- Wall Opening
- Open-Sided Floors and Platforms
- Standard Guardrail System
- Scaffolding
- Scaffolding Safety
- Portable Ladders
 - Portable Ladder Angle
- Fixed Ladders
- General Ladder Safety
- Floor Loading Protection
- Floor Opening Cover Design

Post Training Evaluation:

• The employer shall ensure that each employee is evaluated to confirm that he/she understands the information provided in the training.



Walking Working Surfaces & Ladders



E-Learning Course Outline

Reference Material / Documents:

CFR 1910.21-30 Subpart D

M&A Safety Services training conforms to OSHA CBT Training standards and ANSI Z490.1. Criteria for Accepted Practices in Safety, Health and Environmental Training. M&A Safety Services LLC. follows all ANSI training criteria.

M&A Safety Services Copyright® 2019 All rights Reserved