



## Understand the legal requirements, systems and procedures to conduct work safely at height.

This webinar and practical course will guide you through the selection and use of different types of fall arrest equipment.

It involves a number of practical scenarios (completed during practical training following the webinar) including fall arrest, work positioning, restraint systems and developing a rescue plan.

We also cover hazards associated with scaffolds, mobile elevated work platforms, ladders, guardrails, walkways, ramps and stairways.

HEIGHT SAFETY	
Unit 17600	Explain safe work practices for working at heights
Unit 23229	Use safety harness system when working at height
Unit 25045	Employ height safety equipment in the workplace
Attendance Prerequisites	<ul> <li>Permit Receiver and Issue is recommended</li> <li>Mobile Elevated Work Platforms is recommended</li> </ul>
Reassessment	Refresher courses available.
<b>Course Duration</b>	6 Hours (webinar component)
Availability	Online via webinar

## **Key Learning Outcomes:**

- Explain the legislative requirements and systems used for working at heights
- Demonstrate knowledge of hazards associated with wearing a safety harness and associated equipment
- Demonstrate knowledge of safety harnesses and associated systems and equipment
- Check and fit a safety harness system
- Use a safety harness system where a fall hazard exists at height
- Demonstrate knowledge of the rescue plan to be activated in the event of a fall
- Identify the common types of height safety equipment used in the workplace
- Identify suitable height work equipment and suitable anchor points for fall and arrest systems
- Use height safety equipment and plan rescue techniques and emergency procedures for working at height

NOTE: This is hybrid training combining both a webinar (theory) training session and a practical training session. Your initial training is the webinar component. The practical portion of your training will be scheduled at a later date to complete the course.