

Working at Heights Hazard Assessment Template (Ontario) By Achieve Safety

Achieve Safety is a top [CPO Approved Working at heights training](#) provider in Ontario. Get certification today. Enroll in this 8hr course today.

Working at Heights Hazard Assessment Template

Worksite Information

- Company name: _____
- Project location: _____
- Date of assessment: _____
- Assessed by (name/title): _____

Task Description

- Describe the work being performed at height:

- Maximum working height (in metres): _____
- Type of surface (roof, ladder, scaffold, platform):

Hazard Identification

Check all that apply:

- Unprotected edges
- Openings or skylights
- Ladder use
- Slippery or unstable surfaces
- Poor visibility or lighting

- Weather conditions affecting safety
- Moving equipment or materials overhead
- Fragile or temporary surfaces
- Pedestrian traffic below
- Other identified hazards: _____

Fall Protection Controls in Place

- Guardrails installed
- Travel restraint system
- Fall arrest system
- Safety nets
- Covers over openings
- Barricades or warning lines

If fall protection is used:

- Anchor point rating verified: Yes No
- Equipment inspected before use: Yes No

Training and Competency Verification

- Workers exposed to fall hazards: _____
- Valid working at heights training completed: Yes No
- Training expiry dates checked: Yes No
- Site-specific fall protection instruction provided: Yes No

Rescue Planning

- Rescue plan developed
- Rescue equipment available
- Workers trained on rescue procedures

Supervisor Sign-Off

I confirm that fall hazards have been assessed and appropriate controls are in place.

- Supervisor name: _____
- Signature: _____
- Date: _____