



Working at Heights Toolbox Talk

Ortiz Construction Group / 16 Aug 2023 / Lawson Predovic

Complete

Score	4 / 5 (80%)	Flagged items	1	Actions	0
-------	-------------	---------------	---	---------	---

Client / Site

Ortiz Construction Group

Conducted on

16.08.2023 13:28 PST

Prepared by

Lawson Predovic

Location

351 Brookview Ln, Bolingbrook,
Indiana 60440

Flagged items

1 flagged

Audit / Follow Up Questions

Are there any other concerns?

No

List Hazards on Site

Details

- 1.) Weather Conditions are beginning to plummet with snow at around 16 inches.
- 2.) Slippery surfaces may be encountered on concrete floors.
- 3.) Common Falls may be imminent due to difficulty working at heights
- 4.) Falling Objects may also be common as well without proper tool harness and tethers

[Safety Precautions due to Inclement Weather - Ortiz Construction Group.pdf](#)

Working at Heights Discussion

Hazards

1. Wet and uneven surfaces
2. Faulty equipment (harness, fall protection gears)
3. Weather conditions
4. Insufficient training
5. Improper footwear used

Working at Heights Planning

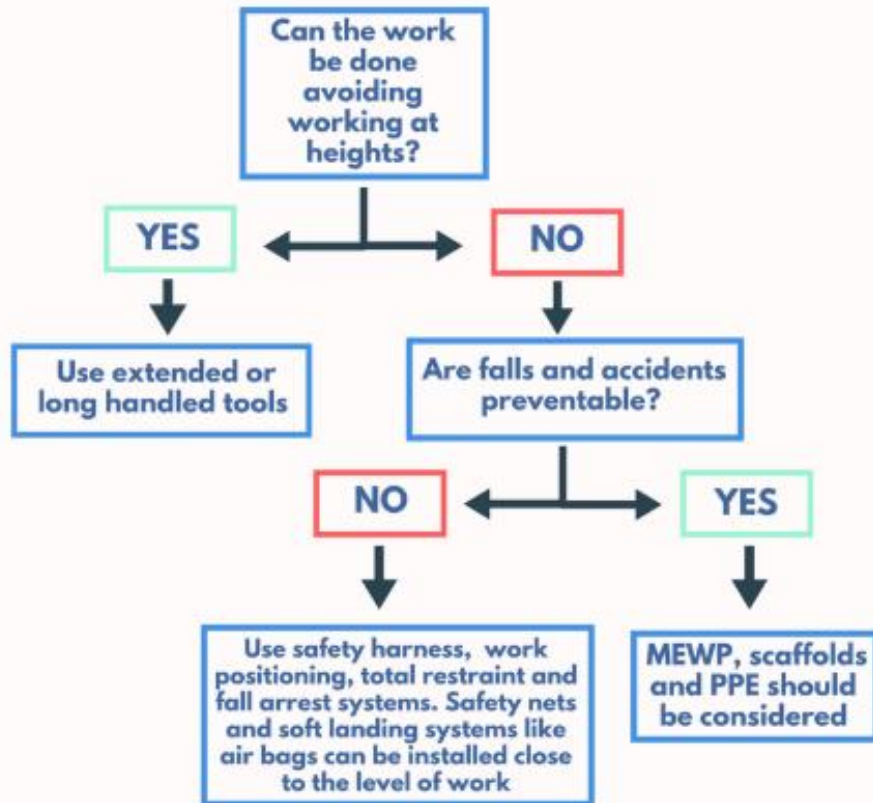
It is best to avoid working at heights unless necessary. Encourage your workers to use extended or long handled tools for hard to reach locations. If the work requires working at heights, first determine if falls and accidents are preventable. If so, proper equipment (i.e. Mobile Elevated Work Platforms, scaffolds, ladders, PPE) should be used and inspected at all times. If falls and accidents are not preventable or at risk of occurring then safety harnesses and fall protection landing gear should be installed.

General Safety Tips

1. Avoid working at heights when possible
2. Use an existing safe place of work
3. Minimize fall distance and consequences by using the right type of equipment
4. Select quality PPE which is regularly inspected
5. Always use the rails and fall protection barriers
6. Be mindful of the fall distance. Never overload and overreach
7. Determine the best anchor point to support you
8. Select the correct gear when working at heights (scaffold, lift, ladder)
9. Consider emergency and rescue procedures
10. Train your team to be safety conscious

This flow diagram can be used to determine the appropriate safety measures to use when working at heights. It also provides recommendations on the type of fall protection equipment and systems to use if fall hazards are uncontrollable.

WORKING SAFELY AT HEIGHTS



Follow Up Questions

1 flagged, 4 / 5 (80%)

Do all employees fully understand hazards and the preventive measures before working at heights?

Yes

Are all equipment (ladders, scaffolds, safety harness, etc.) free from damages?

Yes

Are there any incidents and physical injuries which involved working at heights?

No

Does anyone experience any concurrent health conditions which need to be addressed immediately?

No

Are there any other concerns?

No

Confirmation

Competent Person (Full Name and Signature)

Lawson Predovic

Lawson Predovic
05.09.2023 13:49 PST

By signing this, you confirm that the information discussed during this meeting were fully understood.

Click + to add signee who participated during the toolbox talk meeting

Signee

Signee 1

Full Name and Signature

Heaven Brakus

Heaven Brakus
05.09.2023 13:50 PST

Media summary

[Safety Precautions due to Inclement Weather - Ortiz Construction Group.pdf](#)