

Scaffold Safety Stats and Facts



FACTS

- 1. Falls from Height:** Unprotected edges, missing guardrails, or improper use of harnesses can result in serious fall injuries or fatalities.
- 2. Structural Collapse:** Poorly assembled or overloaded scaffolds may collapse, endangering workers on and below the structure.
- 3. Slips and Trips:** Cluttered platforms, wet surfaces, or unsecured planks increase the risk of slipping or tripping while working at elevation.
- 4. Falling Tools or Materials:** Improper storage or unsecured items can fall from height and strike workers or pedestrians below.
- 5. Electrocution Hazards:** Scaffolds erected too close to power lines pose a risk of shock or electrocution to scaffold users.
- 6. Unstable Ground Conditions:** Erecting scaffolds on soft, uneven, or uninspected ground can lead to tipping or structural failure.
- 7. Lack of Training or Supervision:** Workers unfamiliar with scaffold use or inspection requirements are more likely to make critical safety errors.

STATS

- OSHA reports that scaffold violations ranked in the top 5 most cited safety infractions, with over 2,500 citations issued in 2022 alone.
- The Bureau of Labor Statistics recorded 61 scaffold-related fatalities in 2021, primarily from falls.
- According to NIOSH, scaffold incidents account for approximately 4,500 injuries annually in construction.
- The National Safety Council notes that 70% of scaffold injuries could be prevented by proper compliance with OSHA safety standards.
- WorkSafeBC reported over 650 injury claims from scaffold-related incidents between 2019 and 2023, most involving falls or falling objects.
- A 2021 report from the Ontario Ministry of Labour revealed that 1 in 3 scaffold inspections found structural or fall protection violations.
- According to CCOHS, scaffold misuse or improper assembly was a contributing factor in 12% of construction site injury investigations.