

Scaffold Infographic

Elements of Suspended Scaffold Safety



Suspended Scaffolds are Commonly Used in High-Rise Construction. They are Also Used by Window Washers When Working on Skyscrapers

To Use Suspended Scaffolds Safely
The Inherent Dangers of Working on Such Heights Mean Certain Safety Procedures and Precautions are Highly Necessary

Anchorage
It is important to support the weight of the scaffold, load, and its occupant(s), by providing secure anchorage.



Support
Scaffolds must be supported by the structure to which they are attached, and by each component of the anchorage system.



Access
Suspended scaffolds should ideally be accessed from either the ground or a rooftop.



Fall Protection
Falls from heights represent one of the leading causes for construction worker injuries and fatalities. Workers should, therefore, be provided with fall arrest systems, and guardrail systems must be installed on the scaffolds.



Platform
The platform - where workers stand on the scaffold - should be inspected regularly for safety to protect against structural weaknesses.



Stability
If possible, suspended scaffolds should not be used in cases of damaged structural components, excessive loads, and extreme weather conditions.



Electrical Hazards
Ensure proper clearance and maintenance where scaffolds are to be used in close vicinity to overhead power lines.



Competent Persons/Personnel Training
Ensure the presence of trained workers with the ability to assess and oversee proper scaffold design, erection, use, and maintenance.



Scaffold Safety with 360training.com

- Learn More Using Suspended Scaffold Safety with 360training.com
- Sign Up for the OSHA 10 Hour Construction Training Course with Free Study Guide Today
- Designed for Construction Industry Employees, Particularly Those at Entry Levels, to Help Them Stay Safe at Construction Sites when Using Suspended Scaffolds