

Scaffold Tower Safety Picture This



This image highlights a major scaffold tower safety issue. The individual is standing on a scaffold platform without any guardrails, fall protection, or visible stabilization.

Additionally, the scaffold has wheels and appears to be unsecured, which increases the risk of movement and collapse. Working at height without proper precautions puts workers at serious risk of injury or death due to falls.

Scaffold towers must be equipped with guardrails, toe boards, and be properly locked in place, especially when used on uneven or soft ground like a construction site. Workers should also use personal fall arrest systems when required and never climb or work on a scaffold unless it's been inspected and deemed safe. This scenario demonstrates poor planning and non-compliance with basic scaffold safety standards.