

Preventing Construction Falls - Safety Checklist

	Yes	No	N/A	Comments
1. Is management actively committed to providing a safe work site?				
2. Is the site inspected daily or more often for housekeeping problems that may cause a fall?				
3. Is the entire site surveyed regularly for changing conditions that may create a tripping or slipping hazard?				
4. Are spills cleaned up immediately?				
5. Are walkways kept clear and free of combustible materials?				
6. Is loose granular material swept up and removed immediately?				
7. Is stored material stable and secure from tipping or falling over?				
8. Are workers' tools and toolboxes properly located and stored? Are all stray tools gathered and stored properly at the end of each shift?				
9. Are all stray tools gathered and stored properly at the end of each shift?				
10. Is a safe clearance for equipment provided through aisles and doorways?				

KEMI does not assume liability for the content of information contained herein. Safety and health remain your responsibility. This information is to be used for informational purposes only and not intended to be exhaustive or a substitute for proper training, supervision or manufacturers' instructions/recommendations. KEMI, by publication of this information, does not assume liability for damage or injury arising from reliance upon it. Compliance with this information is not a guarantee or warranty that you will be in conformity with any laws or regulations nor does it ensure the absolute safety of any person, place or object, including, but not limited to, you, your occupation, employees, customers or place of business.



Making workers' comp work