WALKING AND WORKING SURFACES

Introduction

Walking and working surfaces, such as floors, stairs and ladders, are associated with slip, trip and fall accidents.

- 80 workers are injured every day because of a falls (1 every 20 minutes)
- 17,000 lost-time injuries are due to falls in the workplace each year

Same-level slips and falls account for 65% of all fall injuries (WSIB, 2013). If you need to work at heights specific training is required.

Accident Causes

The following are some walking and working surface conditions that contribute to slip, trip and fall incidents:

- Movement of underfoot surfaces (e.g., mats or ladders).
- Collapse or breakage of support structures (e.g., floorboards, duckboards, ladder rungs, scaffolding or climbing/cradle ropes).
- Floor surfaces – holes or depressions in floors, slopes, loose flooring, protruding objects, uncovered drains or pits, curbs, bent floor boards or plates, loose or poorly fitted grating, sagging floor supports, poor drainage.
- Slippery floor surfaces because of composition, age, finish, or lack of maintenance.
- Sudden change in traction brought about by walking from one floor surface (e.g., carpeted floor) to another (e.g., tiled floor).
- Stairs – steep, irregular treads, missing or worn treads, clutter, no handrails, poor or uneven lighting, glare from windows, distraction (e.g., signs or posters) in the area of the stairwell, doors that block the stairs when open.
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- Extension cords, power cables, air hoses, pipes or conduits set near the floor.
- Ladders/scaffolds – improperly used, not properly maintained.
- Seasonal conditions – snow, ice, rain or mud on walking surfaces.

In considering hazards, you must consider not only surfaces regularly used, but surfaces which may require occasional access (such as roof or maintenance areas and fire exits).

Applicable Legislation

Regulations for Industrial Establishments made under the *Occupational Health and Safety Act*:

- **s.11**: Floors, be kept free of
- **s.15**: Floor, openings in
- **s.85**: Falls from heights
- **s.86**: Falls into liquid
- **s.13**: Guardrails, where required
- **s.14**: Guardrails, specifications
- **s.18**: Ladders – fixed
- **s.73**: Ladders – portable
- **s.17**: Walkways

Controls

The following are some measures you can take to make walking and working surfaces safe and thus eliminate or reduce the occurrence of slips and falls in your workplace:

**In-plant**

- Install non-slip surfaces especially around machinery and equipment where spills may occur, on stairs and ramps, and in lunch rooms and aisles.
- Provide duckboards or other non-slip footing in frequently wet areas.
- Install drip pans.
- Provide proper lighting, particularly on stairs.
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- Repair or replace worn or damaged stair treads.
- Clearly identify steps, ramps and other elevation changes.
- Provide proper storage facilities.
- Ensure that employees:
  - wear clothing that is properly fitted and will not present a trip hazard (e.g., longer trouser cuffs)
  - wear appropriate footwear
  - store heavy objects in accessible areas
  - do not carry loads that obstruct their view
  - refrain from horseplay

Outside Areas

- Loading dock – mark the edges with yellow warning lines.
- Block access to loading docks when not in use and label to ensure no confusion
- Employees must never jump down; use the stairs or ladders to gain access
- Keep stairs, ramps (including wheelchair ramps), and walkways clear and in good condition.
- Maintain parking lots.
- Caution employees to watch for holes, concrete divider bars, curbs, discarded cans, and other tripping hazards.
- Sand or salt ice patches on walking and working surfaces.

Offices

- Make sure that there are no turned up or worn patches in carpets.
- Place telephone cords, cables, etc., out of the way of traffic, or tape them down.
- Arrange furniture so that it does not create an obstacle.
- Apply non-slip coatings to uncarpeted floor areas (e.g., washrooms) or areas likely to become wet.
- Instruct employees to keep desk and file drawers closed when not in use.
- Caution employees to be alert to hazardous floor conditions and changes in floor surfaces. Materials may become slippery with wear and tear and may be uneven, creating further hazards.
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Personal Factors

Everyone should take the following precautions:

- Walk at a safe speed, watch where you are going, change direction carefully. Do not run.
- Follow safe procedures, and use your protective equipment (e.g., appropriate footwear).
- Use a flashlight or extension light in dim or unlit areas.
- Be alert at all times.

Administration

- Establish preventative maintenance programs ensuring regular inspection for damage or trip hazards.
- Establish and enforce procedures for immediate cleanup of spills, waste disposal, parts and equipment storage, ladder and scaffold safety and for the reporting and correction of slips and trip hazards.
- Post warning signs in slippery areas.
- Review accident records periodically (where and how have slips and falls occurred, have conditions/contributing causes been addressed?).
- Provide permanent access to high places that must be reached regularly.
- Ensure suitable anchor points are available if fall arrest or restraint systems must be used.
- Ensure lighting is adequate for safe work.
- Ensure emergency lighting is available, working and sufficient to evacuate facility if power fails.
- Ensure aisle ways are provided and maintained free of obstructions, like stored materials, carts and chairs, or other obstacles (OFC, Sect 3.1).
- Set standards for appropriate workplace footwear (e.g. no slip surfacing recommended for slippery areas).
- Establish appropriate training for individuals required to use fall arrest/restraint systems to protect from falls from heights.
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Checklist

This is a sample of an inspection checklist for walking and working surfaces. It may also be used as a pre-shift check. Modify the checklist to suit your needs.

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<th>Dates of Inspection</th>
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Initials of Person:

Notes:
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