# Stairways and Ladders at Construction Sites 

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## Stairways and Ladders



## Hazards

- Stairways and ladders cause many injuries and fatalities among construction workers
- About half the injuries caused by slips, trips and falls from ladders and stairways require time off the job



## Slips, Trips and Falls On Stairways and Ladders

At the end of this presentation, you should be familiar with:

- Safety guidelines and requirements for stairways used at a construction site
- Safe practices and requirements for ladders used at a construction site


## Stairway or Ladder

There must be a stairway or ladder at points of access where there is an elevation break of 19 inches or more.

At least one point of access must be kept clear.


## Handrail vs. Stairrail



## Handrail and Top Rail Strength



## Rails must be able to withstand a force of 200 pounds

## Handrails

Stairways with four or more risers, or higher than 30 inches, must be equipped with at least one handrail.


## Stairrails

Stairways with four or more risers or more than 30 inches high must have a stairrail along each unprotected side or edge.


## Stairs

Install between 30 and 50 degrees.

Must have uniform riser height and tread depth, with less than a 1/4-inch variation.


## Temporary Stairways



Only use pan stairs if filled with filler material at least to the top edge of each pan.

## Stairway Landings

Stairways landings must be at least 30 inches deep and 22 inches wide at every 12 feet or less of vertical rise

Unprotected sides of landings must have standard 42 inch guardrail systems


## Platforms and Swing Doors

Where doors or gates open directly on a stairway, provide a platform that extends at least 20 inches beyond the swing of the door.


## Dangerous Conditions



Fix slippery conditions before using.

Stairway parts must be free of projections which may cause injuries or snag clothing.

## Ladders



## General Ladder Requirements

Ladders must be kept in a safe condition
-- DO -

Keep the area around the top and bottom of a ladder clear

Ensure rungs, cleats, and steps are level and uniformly spaced

Ensure rungs are spaced 10 to 14 inches apart


Keep ladders free from slipping hazards

## General Ladder Requirements

Use ladders only for their designed purpose
-- DON’T -

Tie ladders together to make longer sections, unless designed for such USE

Use single rail ladders
Load ladders beyond the maximum load for which they were built, nor beyond the manufacturer's rated
 capacity

## Securing Ladders

- Secure ladders to prevent accidental movement due to workplace activity
- Only use ladders on stable and level surfaces, unless secured
- Do not use ladders on slippery surfaces unless secured or provided with slip-resistant feet



## Portable Ladders

Inspect before use for cracks, dents, and missing rungs

Design or treat rungs to minimize slipping

Side rails -- at least 11 1/2 inches apart

Must support 4 times the maximum load


## Double - Cleated Ladder

Use a double-cleated ladder ( with center rail) or 2 or more ladders:
$>$ when ladders are the only way to enter or exit a working area with 25 or more employees > when a ladder will serve simultaneous two-way traffic


## Painting Wood Ladders

Don't paint ladders
Don't use an opaque covering (like varnish) on a wood ladder


## Ladder Angle

Non-self-supporting ladders: (which lean against a wall or other support)
> Position at an angle where the horizontal distance from the top support to the foot of the ladder is $1 / 4$ the working length of the ladder


## Ladder Rail Extension

When using a portable ladder for access to an upper landing surface, the side rails must extend at least 3 feet above the upper landing surface


## Tall Fixed Ladder Requirements

Equip a fixed ladder 24 feet or longer with either a:

- Ladder safety device
- Self-retracting lifelines with rest platforms every 150 feet or less
- Cage or well, and multiple ladder sections, each section not exceeding 50 feet



## Near Energized Electrical Equipment

If using ladders where the employee or the ladder could contact exposed energized electrical equipment, they must have nonconductive siderails such as wood or fiberglass.


This is an unsafe condition

## Top Step

Do not use the top or top step of a stepladder as a step


## Crossbracing

## On this ladder the back rungs are designed for use

Don't use crossbracing on the rear of a stepladder for climbing - unless the ladder is designed for that


## Damaged or Defective Ladders

A competent person must inspect ladders for visible defects, like broken or missing rungs

If a defective ladder is found, immediately mark it defective or tag it "Do Not Use"

Withdraw defective ladders from service until repaired


## Climbing the Ladder

Face the ladder when going up or down

Use at least one hand to grab the ladder when going up or down

Do not carry any object or load that could cause you to lose balance


## Summary

## Key Components for Stairway Safety

- Treads
- Rails
$>$ handrails
$>$ stairrails
$>$ guardrails
- Landings and Platforms


## Summary <br> Key Components for Ladder Safety

- A competent person must inspect
- Use the correct ladder for the job
- Use the correct angle, supports, treads, cross braces and rails
- Don't overload
- Your employer must train you in proper use of a ladder


## Questions?

