### HAZARD ALERT CPWR (O Internet and transmission

LADDERS



### Am I in danger?

If you use a ladder on a construction site, then the answer is **YES**.

Falls are the leading cause of deaths and injuries in the construction industry.

• Each year, more than 4,000 construction workers are injured so seriously by ladder falls that they miss work.



• Each year, about 70 construction workers DIE in falls from ladders.

### **Electrocution Hazard**

#### Falls aren't the only way to get hurt on a ladder!

Contact with overhead power lines is a common, and sometimes fatal, source of injury for those working with ladders. Make sure your ladder is positioned **at least 10 feet from power lines.** 

Aluminum is an excellent conductor of electricity. Working around wiring? Fiberglass is a better choice.



A painter was electrocuted when moving a metal ladder on this jobsite.

# Find out more about construction hazards.

Get more of these Hazard Alert cards – and cards on other topics.



## To avoid a fall ...



Not every defect is this obvious



# Inspect the ladder before every use

Inspect the rails, rungs, feet, and spreaders or rung locks of your ladder for defects or damage **every time** you use it. If you see any damage, **tag it** "do not use" and request another ladder in proper working order. And check your ladder's duty rating – certain ladders may not support you and your toolbelt!



The minute you

save your life

take to tie off could

### Position your ladder properly For all ladders:

- Make sure you have level, solid footing for your ladder.
- Position the ladder near your work to avoid overreaching.

#### For extension ladders:

- Set the base one foot away from the building for every four feet of height.
- Tie off the ladder at the top and bottom where possible!



#### Use the ladder safely

Maintain three-point contact with the ladder at all times.

- Do not stand on the top two rungs of a stepladder, or the top four rungs of an extension ladder.
- Have your partner hold the ladder to steady it as you ascend.
- Don't carry tools and materials while climbing. Use a rope to haul or hoist materials to the upper level!



## Is a ladder the right tool for the job?

For **work at heights,** consider using a **scaffold** or **aerial lift.** The wider work platform and guard rails can substantially reduce your risk of falls.



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