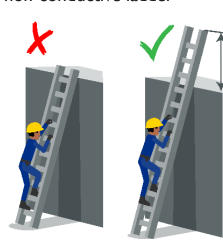
LADDER REQUIREMENTS

- Uniform step spacing should be no more than 14 inches and parallel
- The minimum space between the side rails should be no less than 11 ½ inches
- ➤ The minimum width of the side rails should be no less than one inch
- Extend straight or extension ladders three rungs above the roof surface

CHOOSING THE RIGHT LADDER

- Pick the right material and size for the job
- ▶ Check load capacities
- Consider the use and need for a non-conductive ladder





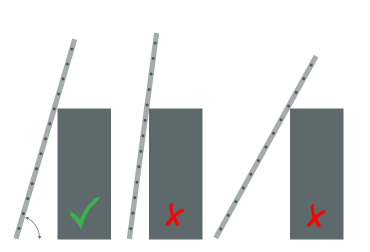
For more information,
please contact your agent or local
Amerisure Risk Management Consultant
at (800) 257-1900 or
riskmanagement@amerisure.com





LADDER CONSIDERATIONS

- Make sure all rungs are in working order and free of slippery substances
- Test pulleys, springs, rung locks and ropes on extension ladders
- ▶ Tie off ladders against the building if working above 12 ft.
- Use the 4 ft. to 1 ft. ratio against a base for straight or extension ladders
- Make sure feet, slip locks, and spreaders are working





LOOK OUT BELOW

- Place the ladder on an even, hard surface, to prevent sinking
- Don't use a ladder in front of an unlocked door
- Barricade off the area below your ladder so pedestrians don't walk into or under it

DISCLAIMER

The suggestions contained in this brochure are designed to be general insights based on our experience.

However, we are not providing advice for any particular circumstance and accept no legal responsibility for the correctness, sufficiency, or completeness of the information provided. Nor do these suggestions contemplate particular local, state, or federal regulations and must not be construed as a substitute for, or legal interpretation of, any OSHA regulations.

Any fall from a ladder can be serious.

A fall from height or even a low ladder can lead to injury.

Anyone who uses a ladder should be trained in proper selection, inspection, use and storage.

