



Ladder Inspections

Ensure All Ladders

All rungs or steps in good condition (no cracks or dents, non-slip foot pads in good condition)

Steps and rungs securely attached to side rails

Rail bracing secure and undamaged (if present)

Ladder free from oil, grease, mud or other slippery materials

Rails in good condition: no cracks, dents, or sharp edges

Labels present and readable

Top cap in good condition, securely attached

Anti-slip safety shoes/feet present and secure

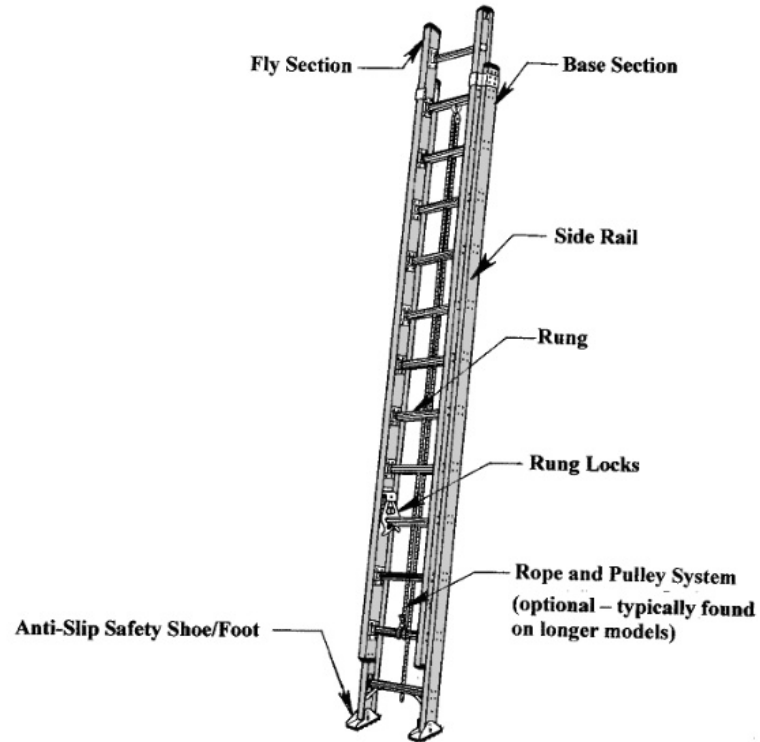
Step Ladders

Spreaders in good condition and securely attached to rails

Spreaders lock into place and do not wobble

Spreader stop present and securely attached

Rear support rungs (non-climbing side) in place and secure



Extension Ladder



Stepladder

Discussion Questions:

- What's the most common ladder issue you've personally seen on a jobsite?
- Before today, how often did you actually inspect a ladder before using it?
- Can anyone share a near-miss or incident involving a ladder and what can we learn from it?