

Foreman/Supervisor's Signature: _

Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-478



| Company Name: | | | Job Site Location: |
|--|---|--|--|
| | | | Foreman/Supervisor: |
| | Gait Hille, | | Ladder Safety |
| different varieties ladder seems simp | such as straight ladders, ext | versatile piece of equipmer ension ladders, fixed ladde lder practices can lead to so | nt commonly seen around most jobsites. Ladders come in many rs, frame ladders, job-built ladders, and step ladders. Although a erious injuries. Falls are the primary hazard involving ladder use. |
| Unprotected ladders set up in opening doorways or high traffic zones can be bumped into or knocked over, causing a fall. Employees can slip or lose their balance while climbing or by over-reaching while working on top of a ladder. If a ladder is not set up properly, it can shift, causing the person on the ladder to fall. Virtually all ladder injuries can be avoided if employees are properly trained in the sa | | | Failure from overloading or damage. Slippery substances such as oil or grease on rungs can also cause slips and falls. There is always the hazard for a falling object from workers carrying tools or material up a ladder. Weather conditions can affect safety on ladders used outside. |
| For safe ladder u Always in, side rails, free of gree binding or lifupon in from servi Use only line Never use Always sel Never stan Hoist tool. Always oh Never ove ladder's si Rungs or include be Ladder side the ladder Never tie of Extension height. Ex When trancontact (or Conclusion: OS) ladder use. Emphandling. All emphandling. All emphandling. All emphandling. All emphandling. | se observe these guidelines spect any ladder for damage defective or missing safety for asse and oil, and no splinters excessive play, wheels or prospection, faulty or defective ce. The ladder may not be refeders meeting length and lemetal ladders near electrical trup a ladder on stable, solid and on the 4 top rungs of a stress and other material up after eserve the 3 – point rule where reach while working from the rails. Descend and reposisteps on metal ladders must be securely tied off at different ladders together to the ladders must be set at a four tension Ladders must not be welling up or down ladders, and foot and two hands or vice the regulations require speciolyses must understand the periods. | and regulations: or defect prior to use. Inspect, corrosion, securely fitt or sharp points that may sulleys are properly lubricat components are discovere eturned to service until repoad limit requirements for I lines, equipment, or swite surfaces. Never place laderaight or extension ladder, or eaching the top of the laderascending or descending a ladder. Work with your ition ladder as needed to stop the top landing. If this the top to a non-moveable make them longer unless sor to one angle, with the base shifted, repositioned or extension, and never carry to fic ladder safety training, roper construction, approped OSHA requirements and | pect for broken or missing rungs or steps, broken or split ing components between steps and side rails, rungs that are hag clothing. Check that moving parts operate freely without ed, and any frayed or worn ropes on extension ladders are replaced. d, the ladder must be immediately tagged and removed airs equal to original manufacturer's specifications are made. the given application. The gear. Electric Arc welding must not be done from a metal ladder. Hers on boxes, blocks, or crates to extend reach. For on the top 2 steps of a step ladder. Deer of tool belts helps to manage tools while working from a ladder, a ladder: keep 2 hands and 1 foot, or 1 hand and 2 feet in position at all times, body within the any close to work. The gear is a ladder is length, then support and grab rails must be provided for access. Decifically designed for this purpose. The provided for every four feet of |
| | | | Site Review |
| Work-Site Haza Personnel Safet | ords and Safety Suggestion y Violations: | ns: | |
| Material Safety Data Sheets Reviewed: | | | (Name of Chemical) |
| Employee Signatures: | | and regulations, and the | verifies my understanding of and agreement to comply with, all company safety policies at I have not suffered, experienced, or sustained any recent job-related injury or illness.) |
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