## LADDERS

purpose
All employeeo.owners along with subcontractors working on company
projects will comply with 829 Crr 1926 , Construction.

## ROLES \& REsPonsibuITIES

Project Supervision
Provide employee-owners with the appropriate ladders for
general site con general site compliance and specific to tasks being completed. Ensure that employee--owners who use ladders are trained on the ladder requirements in the Safety Management Progra Evaluate tasks for ladder use and potential alternatives to using ladders.
Audit tasks to
additional needs.
additional needs.
Employee-ounners
Utilize and maintain provided ladders as designed and
intended intended. Provide eroject supenision whteecback on ladder use,
potential alternatives, and potential additional needs.
procedures
$\underset{\substack{\text { General Requirements } \\ \text { - Sse ladder with }}}{ }$
Use a ladder with the correct height for the job must be legible.

- Do not move or shift ladders while someone is on the ladder - ladder placed in any location where it can be displaced by other work activites mustbe securred to prevent displacement or a barric
ladder.
- Laddder.

Broken or defective ladders must be tagged and immediately removed fiom service until repaired.
All manufactured straight ladders shall have safety shoes with non-Sip bottoms and step ladders shal have non-sip feet. No ladder shall be buit on a job unless the desigig is
specifically reviewed by the Company Safety Manage Due to electrical concerns, aluminum ladders are not allowed at any time.
Ladders should be set on a firm level base.
Ladders should be seto o a firim level base.
Pay atention wend nescendinga aladderto make sure you do
not miss the last rung/step.
Working From Ladders
Step ladders shall be inspected before each use by the user. Stradding orsiting on the top of a step ladder is prohibited. Employee-owner's waist/belt buckle must stay within the side rails of the ladder.
Three-point contact must be used while ascending and
descending.
The top ortop
unless it thas been designed to be so so used by the manuufacturer. Step ladders should be fully opened and locked while in use. Never lean a closed step ladder against a wall to work from. No work requiring lifting of heavy materials or substantial
exertion shall be done from ladders. exertion shall be done from ladders.
Work must be performed while facing the ladder, or per the manufacturer's instructions.
manufacturer's instructions shall be foflowed.
If an employee-owner needs to access a work area that will put their feet above $6^{\prime}$ 'they will review the work area and specific
conditions to determine how they will safely access the work conditions to determine how they will safely access the work
operation. Before the use of a ladder, all other methods of operation. Before the use of a ladder, all other methods of
reaching the work area for that operation must be considered Scissor ifts, rolling bakers scaffolds, portable single-person lifts, or other alternatives to ladders should be considered. If a ladder is to be used the following conditions must be met: If an employee-owner will be working above an adjacent suardrail and/or there is an exposure to a fall to a level bwert than the evel the ladder's feet are on, as in a deck must be tied of to a support that meets OSHA R requirements as a secure anchorage point. When installing OSHAcompliant anchorage points all applicable fall protection equirements shall be followed.
When working from a ladder the employee-owner must include two feet and one hand or two feet and a belt buckle or midline of the body. Examples of this are
, For an extension ladder, both feet are firmly on the same rung and one hand firmly holding the ladder, or both feet are firmly on the same rung and the legs/midiline
(belt buckele) leaning against the rungs of the ladder. The (belt buckle) leaning against the rungs of the ladder. The
employee-owner's body must be between the upright
俍 employee-owner's body must be between the upight
rails of the ladder and the shoulders must remain below the top rung. For a step ladder, both feet are firmly on the same step and one hand is firmly holding the ladder, or both feet are firmly on the same step and the legs midline (belt bucke) leaning against the steps of the the upright rails of the ladder and the midline/belt buckle must remain below the top step.
For podium/platorm type ladders, the employeeowners body must be between the upright rails and the midline/belt buckle rule does not apply to the top rail of
he ladder.

Using Ladders For Access
Straight ladders, extensions, or iob built, shall be secured at the top. The bottom must be placed on a firm footing. In order to secure the top of the ladder that has no protected access to
the top of the ladder, the following procedure must be followed.
$\checkmark$
 tie off, the ladder must be braced securely by s second employ owner holding the ladder. DD not tie off to a portable ladder. Once the
employe-owner's fal protection is secured the ladder can be ted of of Unless three.point contact can be maintained. tools and equipment needed for the job will be hoisted by ope.
$\square \begin{aligned} & \text { Areas at the top and } \\ & \text { material, and debris }\end{aligned}$
$\checkmark$ Ladders sued to gain accesss to an elevated platarom or another floor Step ladders cannot be used to gain accesst to uper or ower working surfaces.
( Employe-owner's midiline/bet buckle musts stay within the side rails of
Three-point contact must be used while ascending and descending.
V. Generally, the proper angle for setting yp astraight ladder is to place its base a auater of
vertical surface.


