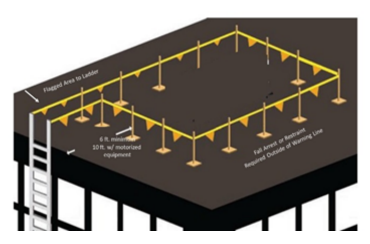
TOOLBOX TALKS

The Upside of Safety



Warning Lines

Warning lines may be used as a form of fall protection when performing roof work on a low slope roof.



Low Slope Roof

A low slope roof is defined as a roof that has a slope less than or equal to 4/12

If the slope of the roof you are working on has a sloper greater then 4/12, a different fall protection system must be utilized.

The Basics

- Warning lines/flags must be highly visible
- Warning lines must be set up around all sides of the roof
- Warning lines must be set up at least 6 feet away from edge of the roof.
- If using mechanical equipment the warning lines must be set up at least 10 ft away from the roofing edge.
- When working outside of the warning lines one of the following additional fall protection systems must be utilized:
 - o Fall Restraint
 - o Personal Fall Arrest
 - o Guardrail
 - o Safety Monitor



Store material inside of the warning lines to prevent workers from having to go outside of the lines.



Remember: there must be a path from the ladder to the interior of the flagged area (no matter the distance). The path must have a rope or similar across the opening when not in use.

TOOLBOX TALKS



The Upside of Safety

| ✓ SAFETY CHECK | |
|--|---|
| Are warning lines set up along all sides of the roof? | Is material stored inside of the warning lines? |
| Is there a path created from the latter to the interior of the flagged area? | Is the roof we are working on fit the definition of a low slope roof? |
| Company: | Location: |
| Presenter: | Date: |
| ATTENDANCE SHEET | |
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| | OPEN HOUSE IDEAS - 3 |
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