TOOLBOX TALKS



Ladders

Prepare: Quiet location? No distractions? Talk aids ready?

Reason: Ladders are probably the most used and misused piece of access equipment.

Why: Mess around with ladders and they won't forgive

Outline: This talk will cover before use checks, use of ladders and hazards.



Before Use Checks

- Ladders must be stored correctly and inspected regularly. Check for splits or cracks in the stiles and rungs.
- Ensure that none of the rungs are missing or loose.
- Do not use painted ladders, this can hide damaged parts. Report defects, label as defective and remove from site.

Q: What checks should you carry out prior to use?

Use Of Ladders

- Work should only be carried out from a ladder when the job is of short duration and can be carried out safely.
- Ladders should be set on a firm base and leaning at the correct angle which is one unit out to four units up.
- Ladders must be tied near top and extend a safe distance above landing stage, unless a hand hold is provided.
- If it can't be secured at the top, secure it at the bottom.

Q: What angle should a ladder be placed at?

- For added safety, if possible and necessary, the base of the ladder should be staked or buried to prevent slipping.
- Ensure your footwear is free from excessive mud or grease before you climb up the ladder.
- Use both hands on stiles, up and down. Always face the ladder.

NOTES

TOOLBOX TALKS



Ladders

- Do not overreach from a ladder, always move it.
- If using extension ladders each section must overlap: 2 rungs for ladders up to 5 metres (closed length)
- 3 rungs for ladders 5 6 metres (closed length).
- 4 rungs for ladders over 6 metres (closed length)

Q: How can the stability of the ladder be improved?

Hazards

- Do not stand a ladder on a drum, box or other unstable base. Never attempt to repair broken ladders.
- Never carry loads up ladders hoist it up.
- Ladder rungs must not be used as improvised ramps.
- When using metal or metal reinforced ladders make sure there are no electrical hazards in the near vicinity.

Q: What precautions should you take when using a metal ladder?

Do you have any questions for me?

Questions for you

Q: What would you do on finding a defective ladder?

Q: What is the correct way to climb a ladder?

REMEMBER:

THE VAST MAJORITY OF LADDER ACCIDENTS OCCUR BECAUSE THE LADDER IS NOT TIED AT THE TOP

Sources

https://www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf https://www.hse.gov.uk/statistics/industry/construction.pdf

NOTES