



FALLS DON'T NEED HEIGHT TO HURT.

Most serious falls happen from just a few feet. Stay sharp. Stay grounded.

▲ STEPS AND STAIRS

- Keep hands free for the handrail
- Watch for ice, spills, and loose treads
- Take your time; most falls happen on the way down

▲ LADDER SAFETY

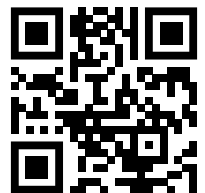
- Use the right ladder for the job
- Check that it's stable and damage-free
- Always maintain three-point contact

▲ SCAFFOLD SMARTS

- Only climb where there's proper access
- Never use frames or braces as ladders — they're not built for it
- Secure platforms, check guardrails, and keep surfaces clear

Your next step matters. It's not just about getting the job done. It's about getting home in one piece.

Scan for more resources from Get Home Safe.





FALLS DON'T NEED HEIGHT TO HURT.

Most serious falls happen from just a few feet. Stay sharp. Stay grounded.

STEPS AND STAIRS

- Keep hands free for the handrail
- Watch for ice, spills, and loose treads
- Take your time; most falls happen on the way down

LADDER SAFETY

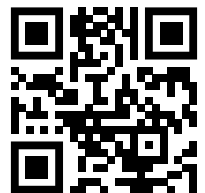
- Use the right ladder for the job
- Check that it's stable and damage-free
- Always maintain three-point contact

SCAFFOLD SMARTS

- Only climb where there's proper access
- Never use frames or braces as ladders — they're not built for it
- Secure platforms, check guardrails, and keep surfaces clear

Your next step matters. It's not just about getting the job done. It's about getting home in one piece.

Scan for more resources from Get Home Safe.





FALLS DON'T NEED HEIGHT TO HURT.

Most serious falls happen from just a few feet. Stay sharp. Stay grounded.

STEPS AND STAIRS

- Keep hands free for the handrail
- Watch for ice, spills, and loose treads
- Take your time; most falls happen on the way down

LADDER SAFETY

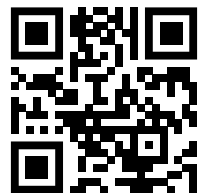
- Use the right ladder for the job
- Check that it's stable and damage-free
- Always maintain three-point contact

SCAFFOLD SMARTS

- Only climb where there's proper access
- Never use frames or braces as ladders — they're not built for it
- Secure platforms, check guardrails, and keep surfaces clear

Your next step matters. It's not just about getting the job done. It's about getting home in one piece.

Scan for more resources from Get Home Safe.





FALLS DON'T NEED HEIGHT TO HURT.

Most serious falls happen from just a few feet. Stay sharp. Stay grounded.

STEPS AND STAIRS

- Keep hands free for the handrail
- Watch for ice, spills, and loose treads
- Take your time; most falls happen on the way down

LADDER SAFETY

- Use the right ladder for the job
- Check that it's stable and damage-free
- Always maintain three-point contact

SCAFFOLD SMARTS

- Only climb where there's proper access
- Never use frames or braces as ladders — they're not built for it
- Secure platforms, check guardrails, and keep surfaces clear

Your next step matters. It's not just about getting the job done. It's about getting home in one piece.

Scan for more resources from Get Home Safe.

