

# FALLS from height

in Great Britain

## IN 2024/25 ALONE

 **35** PEOPLE  
DIED  
(THAT'S 1 PERSON EVERY 10 DAYS)

UP TO  
**44,000**  
PEOPLE INJURED  
(THAT'S 5 PEOPLE EVERY HOUR!) 

**416,000**  
 WORKING  
DAYS LOST

COSTS TO GREAT BRITAIN OVER  
**£764**  
MILLION 

## OVER THE LAST 10 YEARS

**361**   
LOST THEIR LIVES  
(THAT'S ENOUGH TO FILL A JUMBO JET!)

**425,000**   
PEOPLE INJURED  
(HSE estimate)

## Safety Moment

### Did You Know:

- Falls from height are the leading cause of workplace fatalities in the U.K.
- The latest figures from the HSE show that 35 people lost their lives due to a fall from height in 2024/25.
- Falls from height were responsible for 28% of all workplace deaths.

### No Falls Week 18<sup>th</sup> – 22<sup>nd</sup> May 2026

Launched in 2024 in the UK, No Falls Week's mission is simple yet crucial: to raise awareness about the importance of safe working at height.

Whether you work in construction, manufacturing, agriculture or any other sector, the No Falls campaign aims to equip you with the knowledge, tools, and inspiration to prevent falls and ensure everyone that works at height comes down safely.



## No Falls Week 2026

## Getting involved and supporting resources:

Sign up [here](#) to get involved in No Falls Weeks.

Once you complete the short form, you will be provided access to resources and collated material, including:

- Toolbox Talks
- Posters
- Case Studies
- Industry Reports, Guidance & Safe Working Practices
- Videos



# Get Involved with NO FALLS WEEK

18 -22 May 2026

*A powerful campaign dedicated to  
promoting safe working at height*

1.

Host a  
**toolbox**  
talk or workshop



2.

Hold a  
**safety**  
demonstration



3.

**Discuss** how to prevent  
falls & **re-assess** your  
training needs



4.

Play a  
**video** or **discuss**  
a case study



No Falls Week – 2026



# Verification of learnings shared and feedback

Safety Moment

To ensure this learning leads to meaningful improvement, follow the Plan Do Check Act process and provide your feedback to Step Change in Safety.

**Plan**

Review the learning and assess how it applies to your organisation, work area or tasks.

Identify any risks, gaps, or required changes to current procedures.

**Do**

Implement necessary actions - communicate changes, update procedures, and ensure everyone affected understands their responsibility.

**Act**

Make any needed adjustments based on what you've learned.

Share lessons with your team, document improvements and feedback to Step Change in Safety.

**Check**

Monitor the effectiveness of the changes. Observe work practices, gather feedback, and verify that the learnings have been understood and applied correctly.

Share your learnings and feedback.  
**Your proactive engagement helps create a safer workplace for everyone.**



Feedback Form

Link to [Resource Feedback Form](#)



Preventing incidents and injuries across the energy industry  
[www.stepchangeinsafety.net](http://www.stepchangeinsafety.net)

Step  
Change  
in Safety

