

## Edge Protection Course

This FASET course delivered by 3 Education teaches Candidates how to install Temporary Edge Protection systems to BS EN 13374 to provide collective protection for those working in areas where there is a risk of a fall. It is a one day course.

### Outcome

Attendees will have a broad understanding of legislation and standards that have an influence over Edge protection systems.

They will be able to explain the differences in Classes A, B and C systems.

They will understand the Engineers design and be able to identify the specified components and their limitations.

They will be able to build a system from these components.

### Competence

Candidates will receive a FASET Certificate at the end of the course. For those with on-site experience, an assessment on the day of training (GSA2) will take place.

If a *pass* is achieved, a Blue CSCS Skilled Worker card maybe applied for.

Those with Blue CSCS Skilled Worker Safety Net Rigger cards may apply for an endorsement on their card.

Those who do not meet the GSA2 practical requirements on the day of training must organise an on-site assessment in the future following more experience on site\*.

### Job Functions

Include; Safety Net Riggers, Roofers, Height Safety Contractors, Scaffolders, Steel Erectors and Frame Builders.

### Facilities

Courses are normally delivered at our centre in Buckinghamshire, on site or clients premises. All require "classroom" facilities and a practical area where skills can be taught. We will advise on the suitability of "away from centre" venues.

- Introduction & Objectives
- Legislation & Standards
- Components
- How edge protection works
- Planning, RAMS & Safe Working with others
- Manual Handling
- Drawings & information
- Attaching to the building
- Practical (erecting employers system)
- Assessment

\*charges apply



### Candidate numbers

Maximum 4/course.

### Candidate Requirements

Must be physically fit, comfortable at height and be practically minded.

Must have a MEWP ticket.

### Duration

One day.



### Practical

The syllabus requires the practical instruction to be representative of the working environment. Candidates will build systems at ground level **AND** at height using a MEWP, from information contained within Engineers drawings.

Note: These drawings are supplied by the employer.

