

## Net Rigging Course

3 Education deliver the one day FASET rigging course for candidates aiming to learn how to install safety nets for the benefit of industrial roofers and flooring contractors. The one day course is relevant for both new build and refurbishment projects.

### Outcome

At the end of this course, Candidates will be able to plan work with correct resources and install EN1263/1 safety net in line with BS8411 and industry best practice.

They will be able to understand the limitations surrounding net rigging and how to overcome difficult applications correctly.

They will be able to complete a handover check and identify remedial solutions.

The Candidates are provided with a FASET Reference Manual, Attendance Certificate valid for 2 years and FASET Registration.

### Competence

Candidates are assessed on their knowledge and practical understanding at the end of the course. After gaining practical experience on site, candidates should commence a level 2 NVQ in Safety Net Rigging. Once registered for the NVQ, they can apply for a red trainee card. When the NVQ is completed, the card can be updated to a Blue CSCS card which is valid for 5 years. This is regarded as proof of competence.

**Job Functions** include; Flooring operatives, 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.

### Syllabus

- Safe Working @ Height, Legislation & Standards
- Parts of a Safety Net
- How safety nets work & positioning issues
- Sizing, gaps, sag & the leading edge
- Attachment Points & Systems
- Rigging Techniques
- Inspection of Rigged Nets and Faults
- Examination, Use in Anger & Recovery Techniques
- Test
- Practical Tuition and Feedback



### Candidate numbers

Maximum 6/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 work on training frames **AND** at height from a MEWP.

