

## Platform Decking Installers course

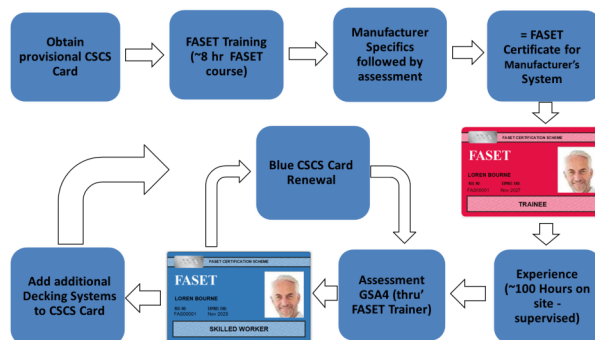
3 Education deliver numerous work at height courses, including the Platform Decking Installers course. Platform Decking provides a lightweight, flexible access platform for the housebuilding industry (both timber frame and traditional). Platform Decking is typically used by joiners, brick layers and flooring contractors. The one day course is for candidates who want to learn how to install Platform Decking. It involves classroom and practical work.

### Outcome

- At the end of this course, Candidates will be able to plan work with correct resources & install Platform Decking in line with the manufacturers instructions and industry good practice under supervision (\*see below).
- They will be able to understand the limitations surrounding Platform Decking and how to overcome difficult applications correctly.
- Once qualified, they will be able to complete a handover.
- The Candidates are provided with a manufacturers manual, relevant FASET bulletins, FASET Attendance Certificate valid for 5 years and FASET Registration.

### Competence \*

The following best describes how to become qualified.



**Job Functions** include; Joiners, Brick Layers, Flooring Operatives, Roofers.

### 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

Introduction & Objectives, FASET & Qualification Route, How a Platform Decking system works, Different Systems, Legislation & Standards, Manufacturers Instruction Manual (MIM), Parts of a Platform Decking System, Access Hatches, Faults, Positioning Limits & Loadings, Inspection Routine, Care and Storage.



### Candidate numbers

Maximum 6/course.

### Candidate Requirements

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

Good English understanding.

### Duration

One day.



### Practical

The syllabus requires the practical instruction to be representative of the working environment. Candidates must bring their normal site PPE.

