



## ALUMINIUM SCAFFOLD TOWER COURSE

**Duration:** Half Day

### **Who Should Attend?**

Construction and Demolition operatives who are responsible for the erecting, dismantling and checking of Aluminium scaffold towers.

### **Course Aims and Objectives**

To instruct and train course members in the safety awareness, hazard identification, safety examination and inspection techniques of all types of aluminium access platforms.

### **Content**

Upon completion of the course the participants will be able to demonstrate their knowledge in the following areas:

- ◆ Legislation and current regulations.
- ◆ Safety awareness.
- ◆ Methods of safety examinations and inspections of components.
- ◆ Safety during the erection procedures.
- ◆ Hazards arising from the use of aluminium access platforms.
- ◆ Environmental considerations.

### **Training Method**

30% Classroom / 70% Practical

### **CITB Grant Aid**

Due to the practical nature of this course, there is no CITB grant aid available for this course.

### **Maximum Number of Candidates**

Due to the large practical element of this course the maximum number of candidates is strictly 8

### **Venue**

This course can be carried out at our training centre in Middlesbrough or at a venue of your choice providing all necessary facilities and equipment are available.

### **Equipment Required (when carrying out training on site)**

- Tower scaffold which must be in good condition with all relevant components, safety features(including outriggers) and manufacturer's instructions.
- An area for practical training with firm level ground which must be safely away from the day to day site working
- Classroom area with electricity supply and enough tables and chairs to seat all candidates comfortably and allow our Instructor to set up his training equipment