

## Steel Framing

### Course Objective:

To provide participants with the skills and knowledge to construct and erect steel frame housing.

### Course Outcomes:

- Plan and prepare for steel frame construction
- Construct and erect steel framing and trusses to specification

### Assessment:

- Theory Exam
- Practical Exam

### Course Award:

- Certificate of Attendance

### Course Prerequisites:

- Ability to use and understand basic English
- Able to work above ground level and be physically able to perform the work being undertaken
- Evidence of onsite experience is preferred



**Duration:** 40 hours

**Days:** 5 days

**Times:**

**Days:** As required

**Class Size:** 10 minimum

**Cost:** Per Participant

**Full:** On Application

**Subsidies by CITB:**

Exist for Building and Construction Industry participants with a current CITB Eligible Worker ID number.

**Date of Issue:** 17/08/2011

Country courses attract additional costs for travel and accommodation.