

### Basic Slinging & Safe Use of Lifting Equipment

Number of Delegates:	1 – 6
Course Duration:	1 Day
Course Outcome:	Certificate



A Skills People Group Company

#### Introduction

This programme is designed for potential and existing operators, as well as managers and supervisors, who use, or oversee the use of, lifting equipment. It is also relevant for those requiring refresher training.

#### Aims & Objectives

This course aims to train delegates in the skills and knowledge needed to achieve standards of competency to use lifting equipment safely and correctly. On completion of this course, delegates will have a good understanding of the requirements of the relevant legislation, the standard code of signals and the correct and incorrect uses of various items of lifting equipment.

#### Course Delivery

This programme is delivered using a balance of classroom-based tutorials and practical exercises.

#### Location

Courses are available at training centres nationwide. This course can also be delivered on your premises subject to minimum delegate numbers and suitability of the venue. Please contact us for information.

#### Certification

Construction Skills People accredited certificate.

#### Delegate Eligibility/Entry Requirements

It is important that all delegates have a good understanding of spoken and written English.

### COURSE PROGRAMME

#### *The Basic Slinging & Safe Use of Lifting Equipment course covers the following:*

- Legislation regarding the duties and responsibilities of a lifting equipment operative
- The effects of load movement on the stability of an appliance
- Methods of establishing weights, centre of gravity, balance and dimensions of regular loads
- The standard code of signals
- Moving regular loads in a safe and proper manner
- The correct and incorrect operations of specific lifting equipment
- Recommended practice to rig, manage, handle and store lifting equipment

**01246 589444**

[info@skillspeoplegroup.com](mailto:info@skillspeoplegroup.com)

**ConstructionSkillsPeople.com**

