

The **Construction Risk Assessments Plus** software package has been specifically designed to assist organisations working in the construction industry to comply with their duties under **UK Health & Safety Legislation**. The software offers over 149 pages of comprehensive guidance/information, completed risk assessments and method statement templates, all of which have been professionally prepared by experts in both health and safety, and construction. The software includes:

- General information and background data on why risk assessments and method statements are required; the legal requirements; when, how and who should carry them out
- Blank risk assessment forms and method statement template for subsequent completion by the software user
- Over 60 completed risk assessments for key construction activities
- The completed risk assessments are grouped into 3 categories: General Construction Activities; Use of Plant, Tools and Other Equipment, and Working at Height
- Each assessment assesses the risk, specifies control measures and provides reference to additional guidance information

## Why do I need the software?

The **Construction Risk Assessments Plus** software package can also help organisations to:

- Carry out and manage works more safely
- Win more and larger contracts
- Lower insurance premiums
- Demonstrate competence to main/ principal contractors when tendering for work
- Pre-Qualify for local authority work

The **Construction Risk Assessments Plus** software package therefore offers companies a highly cost effective solution to assist in the daily management of health and safety issues.

## Key Features Include:

- Complete construction risk assessment solution written by experienced professionals
- Comprehensive guidance on how to prepare a Method Statement
- Detailed method statement template
- Easy to use graphical interface which requires no special training or knowledge to use
- Operates within the familiar Microsoft Office environment
- Fully customisable documents which can be added to and amended to reflect changes in legislation and company practices

## Who is the software for?

The **Construction Risk Assessments Plus** software package has been specifically designed for all types of organisation, from the self-employed to multi-national organisations such as:

- Builders/Civil Engineering Contractors
- Groundworkers/Demolition Contractors
- Scaffolders/Roofing Contractors
- Electricians/Plumbers/Mechanical Engineers
- Shop Fitters/Painters & Decorators

The top section of the form is used to provide details about the project and when the assessment was prepared

The main part of the form is for the identification of the hazards and the assessment of the risks, extra lines can be added as required

The final part of the form provides space for specifying the control measures, training requirements and general comments of

The central part of the form is used to identify the persons likely to be affected by the hazards and the PPE that should be used

## Format of the Risk Assessment Form

Method Statement Template

Project Name: \_\_\_\_\_

Site Address/Location: \_\_\_\_\_

Personnel Involved: \_\_\_\_\_

Key Personnel: \_\_\_\_\_

Other Essential Equipment: \_\_\_\_\_

Specific Staff Training Requirements: \_\_\_\_\_

Emergency Procedures: \_\_\_\_\_

Name of On-Site First Aider: \_\_\_\_\_

First Aid Facilities: \_\_\_\_\_

Location of nearest hospital: \_\_\_\_\_

Other Information & Comments: \_\_\_\_\_

Prepared by: \_\_\_\_\_ Date: \_\_\_\_\_

Reviewed by: \_\_\_\_\_ Date: \_\_\_\_\_

Required Personal Protective Equip: \_\_\_\_\_

## Format of the Method Statement Template

## System Requirements:

- Minimum processor - Pentium III or newer
- Recommended 128MB RAM or higher
- CD ROM drive
- Operating system MS Windows 95 or newer
- Microsoft Word 97 or newer

For further information visit:

[www.SafetyServicesDirect.com](http://www.SafetyServicesDirect.com)

Or Email:

[Info@SafetyServicesDirect.com](mailto:Info@SafetyServicesDirect.com)

**Only**  
**£139.00**  
(Exc. VAT)