



## CISRS SYSTEM SCAFFOLD PRODUCT TRAINING SCHEME (SSPTS) – CUPLOK – EVENT / GROUP

**Cost:**

Available upon request

**Duration:**

2 days

**Entry requirements:**

Those who use Cuplok system scaffolding and require CISRS card endorsement. Delegates must have attended a minimum of Part 1 training course and hold a current CISRS status card (Trainee/Scaffolder/Advanced)

**Overview:**

The 2 day CISRS SSPTS – Cuplok will cover the following:

- Basic Product Information & Manufacturers Instructions
- Legal Overview
- Health and Safety
- British & European Standards
- Overview of Product Accreditation & Testing Schemes
- Guidance and Industry Standards
- Component Range
- Basic System(s) of work
- Bracing Requirements
- Ties Stability and Tie Patterns
- Loading & Duties Practical & Theory
- Access Towers
- Independent Tied Scaffolds (including returns & hop ups)
- Birdcage Access Scaffolds
- Loading Towers
- Methods of Access & Egress (including stairways)

01254 54659 | [info@t2000.co.uk](mailto:info@t2000.co.uk) | [www.training2000.co.uk](http://www.training2000.co.uk)



Twitter @training2000



Like us on Facebook



Find us LinkedIn

**Assessments:**

Knowledge Question Paper & Practical Assessment

**Who is it for?**

Those who use Cuplok system scaffolding and require CISRS card endorsement. Delegates must have attended a minimum of Part 1 training course and hold a current CISRS status card (Trainee/Scaffolder/Advanced)

**Aim:**

Attendees who successfully complete the training and assessment will be issued with a CISRS training certificate and application for CISRS card endorsement for the Cuplok will be made by Training 2001

**Where Can I Study?**

This course is delivered at your premises and is for a maximum of 9 delegates.

**Method of delivery?**

Classroom, practical and discussion

**Objectives**

Upon successful completion delegates having completed the course will be able to use the specific system scaffold product in accordance with the requirements of the Work at Height Regulations 2005 the manufacturers instructions and industry standards including NASC Guidance Notes

Date last updated: 24/09/2014

