



Thomas Winters SHBHS 2025



Who are we?

CISRS Accredited Training Centre

All Access Training Services Limited prides itself in providing the highest standards and professionalism from initial enquiry through to delivery of services and beyond.

Scaffolding Training Courses in Scotland

We have a wealth of knowledge and experience across scaffolding, construction and petrol-chemical industries. Health and Safety is foremost on our agenda. We ensure legal obligations are met in accordance with current statutory legislation. All the instructors at All Access Training Services Ltd are highly qualified and CISRS accredited scaffolders with Nebosh Qualification. Each instructor has a wealth of knowledge and experience across various sectors and are trained to advanced scaffold level.

We are flexible and will accommodate where possible on the location and dates to suit your needs. Training can be carried out either at our premises in Paisley, onsite, offshore or anywhere round the world.

Our Portfolio includes: CISRS Accredited Scaffolding Courses, COTS, Basic/Advanced Inspection, Scaffolders Part 1,2 and CPD Refresher Training. Scaffold Appreciation & Inspection, System Product Knowledge Training,, SG4 Preventing Falls in Scaffolding and Anchor Tie courses.

Consultancy Services



Statutory Scaffolding Inspections

With years of experience and highly qualified staff, All Access Training Services Ltd provides an independent scaffold inspection service that meets the legal requirements of The Work at Height Regulations 2005.

These can include:

- Before First Use
- Pre/Post Handover
- Design Handover
- Seven Day (Statutory)
- Periodic to Suit Clients Needs

All scaffolding requires to be inspected to ensure it meets appropriate safety standards following:

Before it is first used

- At an interval of no more than seven days until it is dismantled
- After adverse weather or high winds or another event likely to have affected its strength or stability
- After any substantial additions or other alterations
- After any unauthorised interference

The legal responsibility for scaffold inspection rests with the hiring organization(user) All Access Training Services Ltd can assist the hirer to remain compliant.

Our clients include Scaffolding Contractors, Building and Construction Contractors, Local Authorities and more.

Consultancy Services

Ad Hoc & Scheduled Monitoring Scaffolding Inspections

We perform scheduled and ad-hoc scaffolding inspections to monitor compliance and supplement the statutory inspections carried out by or on behalf of the client. A full written report is provided, and digital photographs are included to support our findings and recommendations.

Scaffolding Safety Audits

One-off or scheduled scaffolding safety audits can be used to ascertain the adequacy of completed scaffolding structures, management arrangements (of the scaffolding supplier and/or the client), temporary works (scaffold design) arrangements and operational safety onsite, including compliance with SG4, TG20 and the Work at Height Regulations.

The scope and depth of these audits can be varied to meet the particular needs of each client, and the end report will pragmatically detail findings, conclusions and recommendations.

Health and Safety Site Inspections

Our site safety audit is an ideal way of demonstrating health and safety compliance on site. We can tailor the audit to suit your specific site. Our 24-point health and safety audit form includes key questions, photographic evidence to include good health and safety working practices.

We take a 'common sense' approach to health and safety on site; this is because of our experience of working on construction sites. Most health and safety issues can be rectified quickly and easily.

We offer this service as a one off or we can arrange to conduct regular site visits on your behalf.

Statutory Scaffold Inspections

Scaffold inspections can be carried out by a "competent person" who has the necessary knowledge, training, and experience for the type of scaffold being inspected. This is often someone holding a Construction Industry Scaffolders Registration Scheme (CISRS) qualification, although a qualified scaffolder or an individual with the right training and experience from other backgrounds can also perform inspections. For more complex scaffolds, a CISRS Advanced qualification is often required.

Qualification and Training

Competent Person: The general requirement is that the inspector is a "competent person".

CISRS qualification: This is the most common qualification and is widely accepted.

Basic Inspection: A CISRS Basic Scaffold Inspection qualification is sufficient for inspecting basic scaffolds compliant with TG20:21.

Advanced Inspection:

For complex or "designed" scaffolds, a CISRS Advanced Scaffold Inspector qualification is necessary.(2 years)

Who can be a competent person

Scaffolders: A qualified scaffolder can often carry out inspections, Basic & Advanced

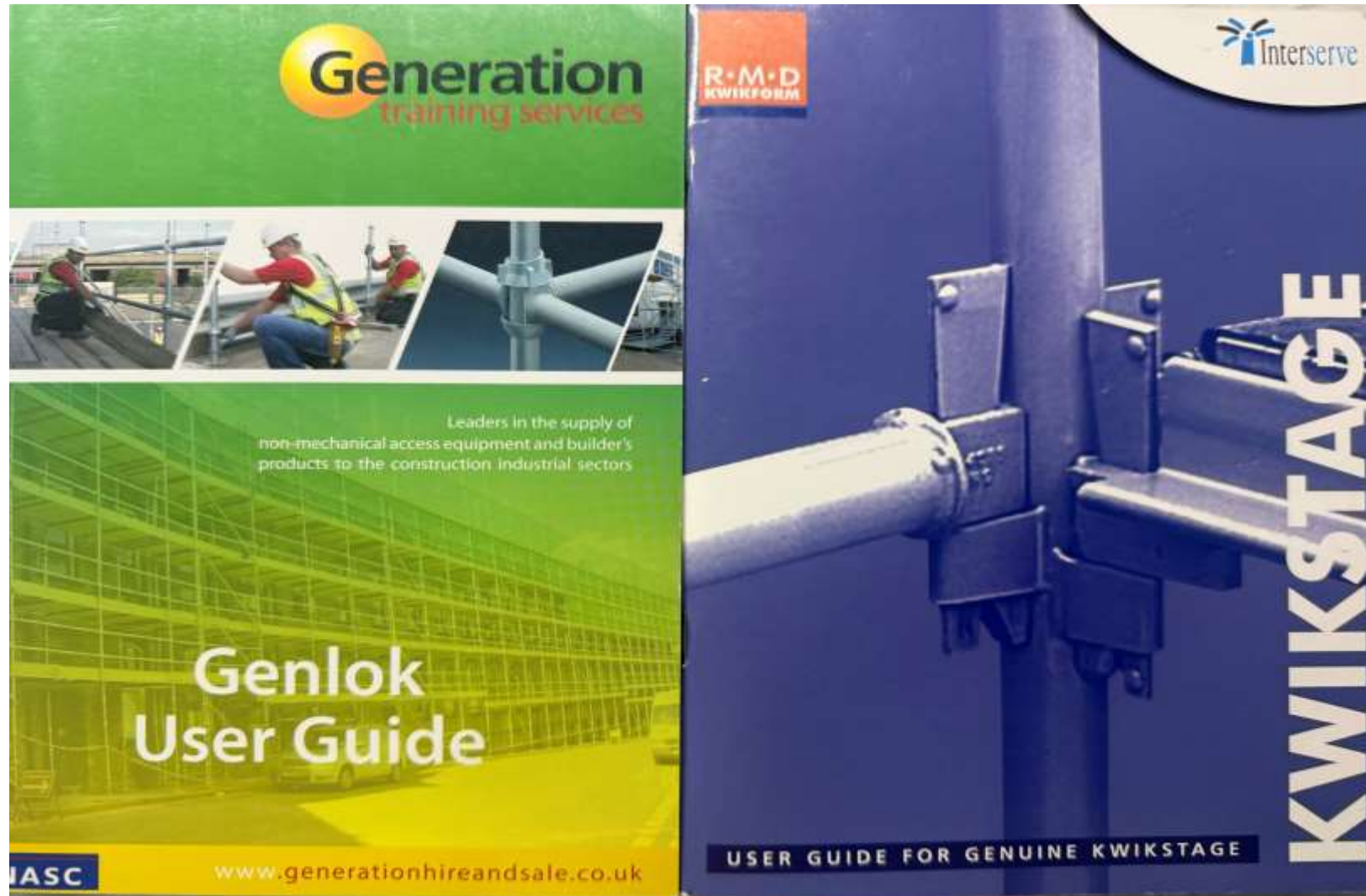
Site managers: A site manager with the correct training and experience can inspect basic scaffolds.

Internal employees: You can train an existing employee through a recognized course to become a competent person for your company's needs.

Independent inspectors: You can hire an external, independent inspector to carry out the inspections on your behalf.

System Scaffolding Trained Individuals: Someone trained specifically to inspect system scaffolds according to the manufacturer's instructions can perform the inspection.(Add on Course)

System Scaffold User Guides



Kwikstage Bracket Tie Bars

scaffold. They connect into 'V' pressings on the Standards in the same manner as the Transoms.

1, 2 or 3 Board Platform Brackets may be used on 1.2m (five board) wide Kwikstage scaffolds. Only 1 or 2 Board Platform Brackets are permitted on 0.8m (3 board) wide scaffolds.

These components can only be used in locations where there is not a risk of people falling (e.g. when the edge of the cantilevered platform is close to the face of a building).

Steelstage should be used as the decking on Platform Brackets.

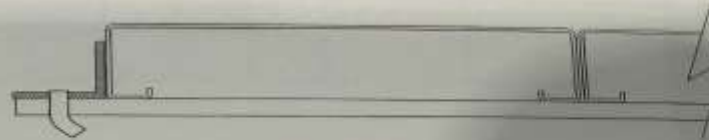
Platform Brackets should be fitted in the following manner:

1. Connect a Platform Bracket of the required width to a 'V' pressing, at the appropriate level, on the side of a Standard facing the building.
2. Repeat the operation on an adjacent Standard.

Steelstage are placed on the Brackets.

6. The curved lugs on the ends of the Tie Bar engage in holes in the Platform Brackets with the horizontal leg of the angle section pointing outwards (i.e. away from the scaffold).

NB A safe system of work is required during installation or removal of Tie Bars.

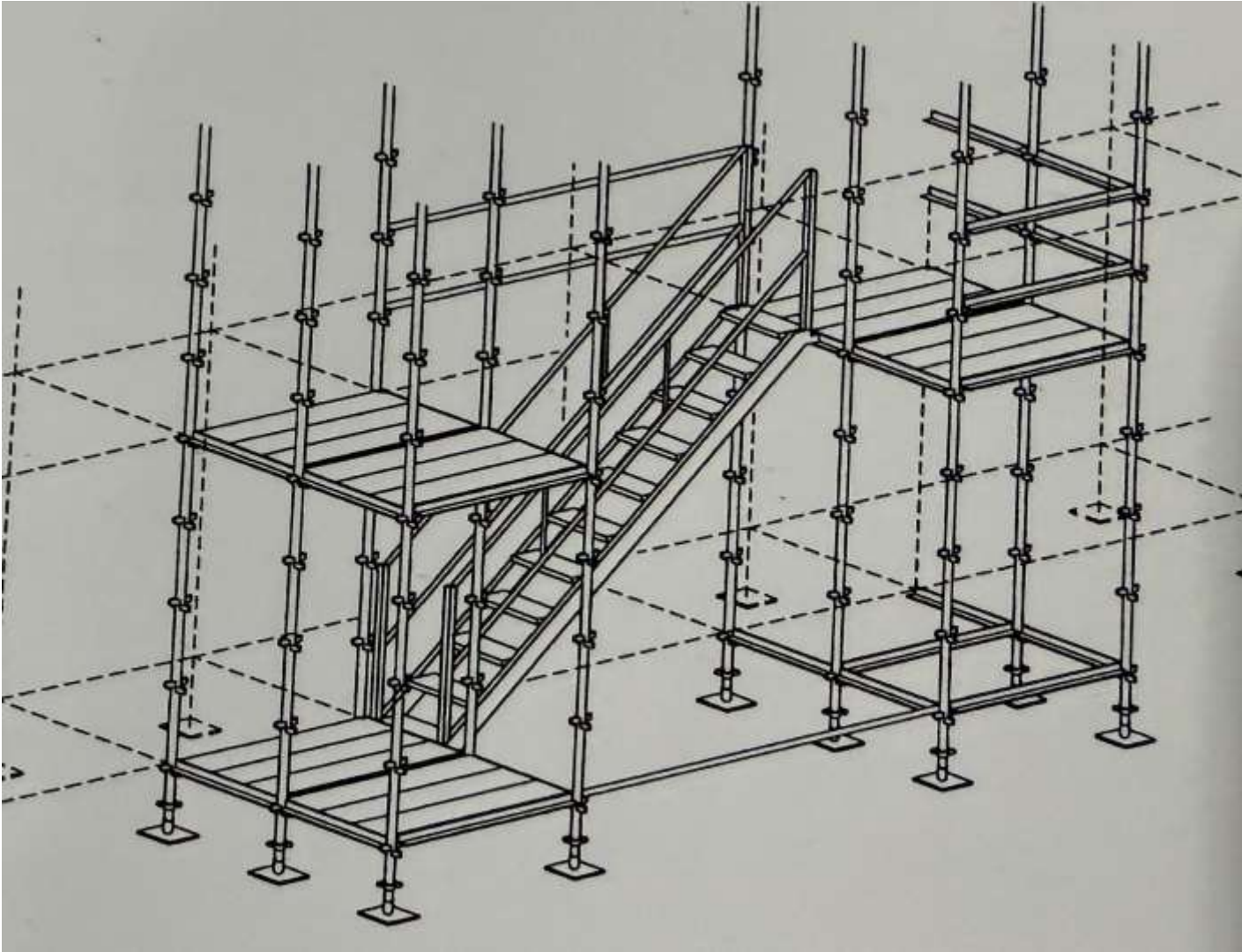


7. Once the Tie Bar has been fixed, Steelstage can be placed in that bay to form a completely decked bay of cantilevered platform, and the wedges driven home. (Two or three Steelstage will be required depending on the Platform Bracket being used.)

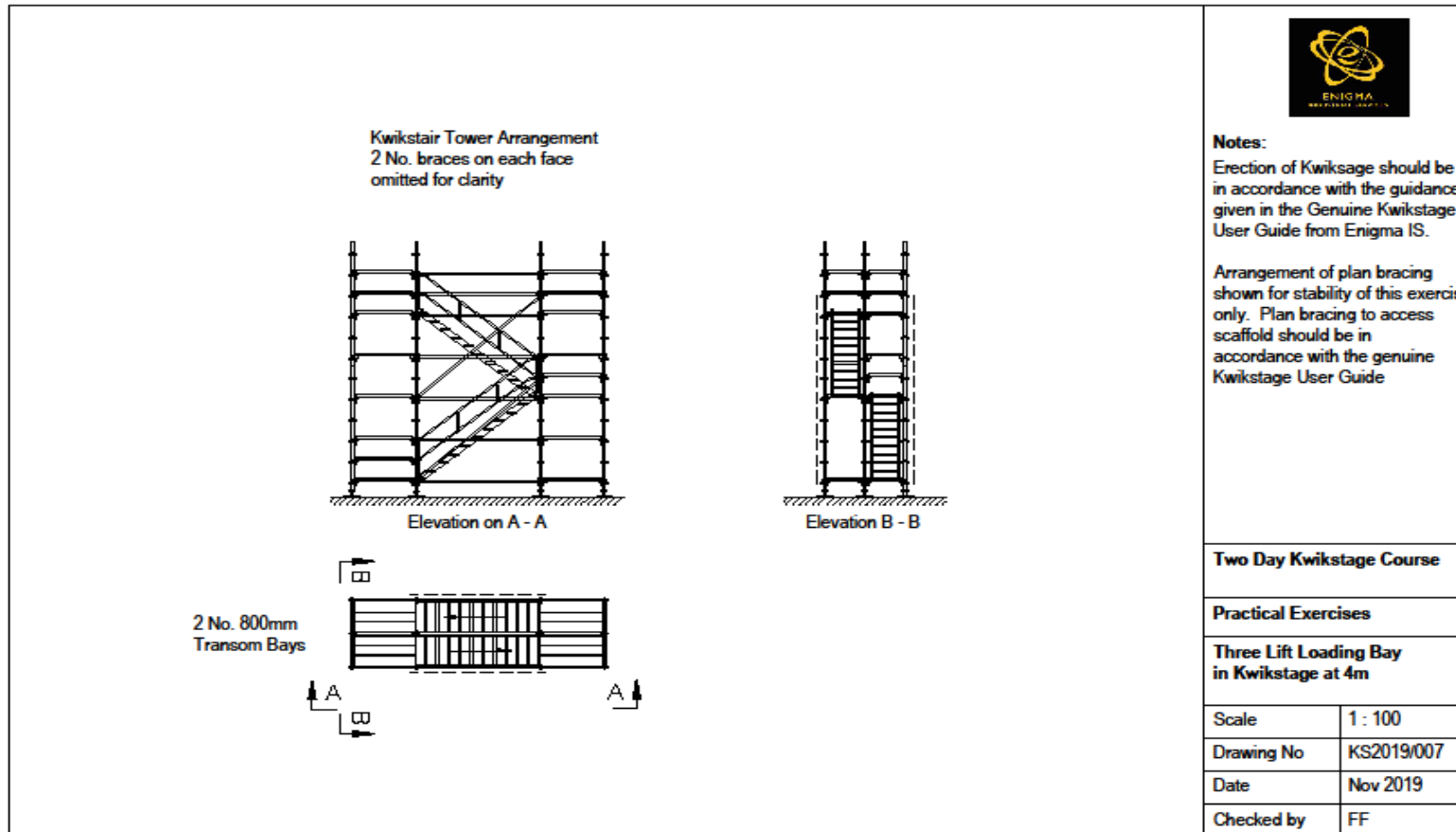
Note: The Tie Bar is now locked in position and cannot be removed without first removing one of the Steelstage.

8. Continue erecting cantilevered platforms

Kwikstage Stair Access



Kwikstage Stair Access



Kwikstage stair Access



Kwikstage Stair Access



Kwikstage Stair Access



Kwikstage Stair Access



Kwikstage Stair Access



Kwikstage Stair Access



Kwikstage Gap Fillers



Kwikstage Loading Bay



Kwikstage Loading Steelstage



Kwikstage Loading Baseboards



Kwikstage Loading Gates



Kwikstage Ladder Gate



Kwikstage Scaffold Tie



Kwikstage Scaffold Tie



Kwikstage Balcony





Thank you for your
attention