

Scaffold Inspection

TG20:13

Who is the course for?

Those who need to carry out statutory inspections of scaffolding and working platforms under the Work at Height Regulations 2005.

Those managing scaffolding works on site, or providing shared access for various trades.

Those who need a good understanding of the revised TG20:13

What's in the course?

This engaging and interactive course uses case studies, our training scaffold and even models to ensure a confident understanding of this essential subject.

Delegates will gain the technical knowledge they need to be able to inspect a basic scaffold including add-on structures such as loading bays, and produce a report with their findings.

The training will also include information on scaffolding competency, handover and inspection and safe erection techniques.

Our tutors have extensive knowledge and practical experience of scaffolding gained through their work in the field as safety advisors and inspectors.

Assessment

Alongside a theory test, delegates will utilise our purpose built scaffold complete with its many designed-in faults in order to carry out a practical inspection test.

What should I bring?

Delegates should wear suitable clothing for the weather and also bring a hard hat and high viz vest/jacket. The practical element of this course is essential and will take place whatever the weather.



Course Duration

2 days

Refreshers

We advise that you renew your training after 3 years

To take away

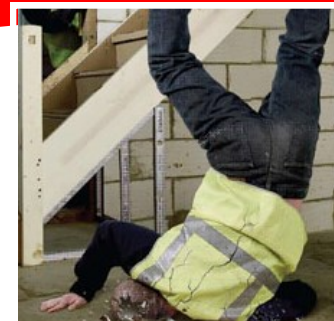
Delegates will receive a copy of the NASC's TG 20:13 user guide



Visit www.hcssafety.co.uk for dates and prices

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Course Programme Guide



Day 1	Day 2
Session 1	Session 1
<p>Introductions</p> <p>Exercise: Facts and figures</p> <p>Legal basics and responsibilities</p>	<p>Exercise: Basic structure Recap</p> <p>Scaffold Ties continued</p>
Session 2	Session 2
<p>Work at Height Regulations 2005</p> <p>Scaffold Handover Procedures</p> <p>Inspections - frequency and recording</p> <p>Procurement - competency levels</p> <p>Exercise: Scaffolding procurement</p>	<p>Scaffold collapse case study</p> <p>Exercise: Case study corrective actions</p> <p>Methodology of scaffold inspection (outside)</p>
Session 3	Session 3
<p>TG20:13 Technical Independent Scaffolding Components Structure</p> <p>Bracing</p> <p>Scaffold Ties - introduction</p>	<p>Other technical elements as defined within TG 20: 13</p> <p>Add on structures</p>
Session 4	Session 4
<p>TG20:13 Technical Independent Scaffolding Components cont'd</p> <p>Exercise – building a scaffold structure</p>	<p>Safe erection of scaffolding Film: SG4 DVD</p> <p>Practical Inspection and test</p> <p>Course review and close</p>



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