



NVQ: Level 2 Diploma in Cladding Occupations



Course Aim

To prove levels of competency required in Cladding Occupations to apply for a Blue Competent Operator CSCS card.

These NVQ's allow delegates the opportunity to upgrade from the Red Trained Operator CSCS card, furthering their experience and acting as evidence of occupational competence.

Please call our team on [0845 605 0006](tel:0845 605 0006) who will happily assist you in booking an NVQ relevant to your desired CPCS category.



Who Should Attend?

Those who are working in a relevant industry, ideally with access to undertake the NVQ on their own site.

This is suited to those individuals who do not want time away from their job / workplace.



Course Duration

Completion typically within 8 weeks, depending on accessibility to the site and availability of materials and components.



Certification

After Assessment

The assessor will cross-match all evidence collected with the awarding body standards and sign-off the delegate, if all standards have been met.

IQA will quality check the delegate's portfolio.

Delegates will then receive an achievement certification, which can be used to apply for the Blue Competent Operator CSCS Card.



Agenda

Introduction to the qualification, usually taking place at an external centre – this will include explanations of the 6 mandatory units and optional units (1 out of 5 optional units required), paperwork for sign-up and registering with the awarding body.

Delegates will be provided with Knowledge Packs that they may complete in their own time; identifying the delegate's current knowledge and skill set.

Following Completion of the Knowledge Packs, the Practical Observation will begin. This will be on the learner's site, and may include visits from your assessor who will observe you working and offer support.

Delegates may also be asked to record observations on camera for review by the assessor, on practical elements such as:

- Working with colleagues to lift and transfer components
- Installing cladding systems
- Cladding rainwater goods
- Preparing and operating an ergonomic machine
- Slings and hand signaling suspended loads
- Refurbishing cladding on walls or rain-screen system
- Preparing and operating Boom elevated platforms

There will then be a collection of Witness Testimonies (from site Supervisor's / Manager's etc.) and Additional Evidence by the assessor.

Finally, a one-to-one Professional Discussion will take place between the assessor and the delegate.

