



Summary of the:

GQA LEVEL 3 NVQ DIPLOMA IN INSULATION AND BUILDING TREATMENTS (CONSTRUCTION)

603/7375/1

**Who is this qualification for?**

This qualification enables the learner to demonstrate and recognise their skills, knowledge and understanding and to demonstrate their competence in a real workplace environment so that they can work as an Insulation and Building treatments Operative within the construction industry. It is accepted there are a number of specialisms in the sector and the qualification has been developed with Pathways to allow as wide an uptake as possible. All work must be completed following Industry recognised Safe Working Practices and in accordance with relevant legislation.

This qualification is at Level 3, although some units may be at different levels and should be taken by those who are fully trained to deal with routine assignments. Candidates should require minimum supervision in undertaking the job. The qualification has been developed in a way to allow employees from companies of all sizes and specialisms equal opportunity to complete.

**What is required from candidates?**

GQA qualifications are made up of a number of units. This qualification has a group of 5 mandatory units, and 8 Pathways all of which have a number of units that must be achieved along with the qualification mandatory units.

The units are made up of the things those working in these job roles need to know and the tasks they need to be able to do to carry out the work safely and correctly. These are called Learning Outcomes, and all must be met to achieve the unit.

Unit Number	Mandatory Units	Level	Credit
A/503/2772	Confirming Work Activities and Resources for an Occupational Work Area in the Workplace	3	10
209v2			
K/507/9537	Developing and Maintaining Good Occupational Working Relationships in the Workplace	5	8
C1			
R/503/2924	Confirming the Occupational Method of Work in the Workplace	3	11
211v2			
A/503/1170	Conforming to General Health, Safety and Welfare in the Workplace	1	2
641			
M/618/7006	Insulation and Building Treatments Building Construction, Defects and Interfaces	3	19
817v1			
<b>Pathway 1 Room in Roof - Group RR1 (2 units must be achieved)</b>			

D/618/6997	Installing internal insulation to walls in the workplace	3	22
644v3			
H/618/6998	Installing insulation to framed sections of buildings in the workplace	3	22
645v3			
A/618/7008	Injecting, blowing or spraying insulation to framed sections of buildings in the workplace	3	24
819v1			
<b>Pathway 1 Room in Roof - Group RR2 (1 unit must be achieved) (NB ICBS2 cannot be used in both groups)</b>			
Y/618/6996	Installing insulation to cold roofs in the workplace	2	19
451v4			
Y/618/7002	Installing blown insulation to cold roofs in the workplace	2	19
813v1			
J/617/8828	Develop customer relationships	2	6
ICSB2			
<b>Pathway 1 Room in Roof - Group RR3 (1 unit must be achieved)</b>			
K/618/6999	Installing insulation to create warm roofs in the workplace	3	19
748v2			
R/618/7001	Spraying insulation to create warm roofs in the workplace	3	19
812v1			
J/617/8828	Develop customer relationships	2	6
ICSB2			
<b>Pathway 2 Park Homes - Group PH1-Mandatory units (2 units required)</b>			
L/618/6994	Installing external wall insulation (EWI Boarder) in the workplace	3	25
448v4			
K/618/7005	Park homes insulation	3	25
816v1			
<b>Pathway 2 Park Homes - Group PH2 (1 unit must be achieved)</b>			
L/618/7000	Installing insulation to suspended floors in the workplace	2	19
749v2			
T/618/7007	Spraying insulation to suspended floors in the workplace	3	20
818v1			
<b>Pathway 2 Park Homes Group PH3 (1 unit must be achieved)</b>			

Y/618/6996	Installing insulation to cold roofs in the workplace	2	19
451v4			
Y/618/7002	Installing blown insulation to cold roofs in the workplace	2	19
813v1			
J/617/8828	Develop customer relationships	2	6
ICSB2			
<b>Pathway 3 Hybrid Wall Group HW1 1 unit required</b>			
L/618/6994	Installing external wall insulation (EWI Boarder) in the workplace	3	25
448v4			
H/618/7004	Injecting, blowing and spraying insulation to internal walls in the workplace	3	22
815v1			
D/618/6997	Installing internal insulation to walls in the workplace	3	22
644v3			
<b>Pathway 4 Insulating Framed Sections of Buildings Group FS1-1 unit required</b>			
H/618/6998	Installing insulation to framed sections of buildings in the workplace	3	22
645v3			
A/618/7008	Injecting, blowing or spraying insulation to framed sections of buildings in the workplace	3	24
819v1			
<b>Pathway 5 External Wall Insulation (Boarder) Mandatory Unit</b>			
L/618/6994	Installing external wall insulation (EWI Boarder) in the workplace	3	25
448v4			
<b>Pathway 6 External Wall Insulation (Finisher) Mandatory Unit</b>			
R/618/6995	Applying surface finishes to external wall insulation in the workplace	3	21
449v4			
<b>Pathway 7 External Wall Insulation (Boarder and Finisher)</b>			
A/618/7008	Installing external wall insulation (EWI Boarder) in the workplace	3	25
448v4			
R/618/6995	Applying surface finishes to external wall insulation in the workplace	3	21
449v4			
<b>Pathway 8 Internal Insulation (Walls)</b>			
D/618/6997	Installing internal insulation to walls in the workplace	3	22
644v3			

H/618/7004	Injecting, blowing and spraying insulation to internal walls in the workplace	3	22
815v1			

Achievement of the required credit indicated above will mean the qualification has been completed and GQA will provide the Certificate with the qualification title.

additional credits the Diploma will list these as “additional credits”, in cases where the candidate has not completed the full qualification and will not go on to do so, a Certificate of credit can be issued for the credits achieved.

### Assessment guidance

Evidence should show that you can complete all of the learning outcomes for each unit being taken.

### Types of evidence:

Evidence of performance and knowledge is required. Evidence of performance should be demonstrated by activities and outcomes, and should be generated in the workplace only, unless indicated under potential sources of evidence (see below). Evidence of knowledge can be demonstrated through performance or by responding to questions.

### Quantity of evidence:

Evidence should show that you can meet the requirements of the units in a way that demonstrates that the standards can be achieved consistently over an appropriate period of time.

### Potential sources of evidence:

The main source of evidence for each unit will be observation of the candidate’s performance and knowledge demonstrated during the completion of the unit. This can be supplemented by the following types of physical or documentary evidence:

- Accident book/reporting system
- Safety record
- Training record
- Audio evidence
- Witness testimonies
- Photographic/ video evidence
- Notes and memos
- Telephone/e-mail records
- Customer and colleague feedback
- Records of equipment and materials
- Work records

Please Note that photocopied or downloaded documents such as manufacturers’ or industry guidance, H&S policies, Risk Assessments etc, are not normally acceptable evidence for GQA qualifications unless accompanied by a record of a professional discussion or Assessor statement confirming candidate knowledge of the subject. If you are in any doubt about the validity of evidence, please contact your GQA EQA.



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