

LEVEL 2 NVQ STRUCTURE FOR RAINSCREEN FAÇADE SYSTEMS (CONSTRUCTION)

Version 1 of the combined NVQ and TQT structure Feb 2025

Guided Learning Hours – eg contact time or supervised learning with a mentor/tutor/supervisor including onsite or in a classroom.
Assessment – The average hours it would take to assess the candidate's competence in the particular function – this can contribute to guided learning, but this has been kept separate in building the qualification value
Other Learning – eg Learners own study/research, practice of skills, compilation of portfolio of work evidence
Duplicated Learning – units are derived from National Occupational Standards. When the units are combined for the occupational NVQ, elements of learning in one occupational unit are repeated in others. Hence there is a degree of duplication. The organisations involved in determining TQT also agree the amount of time in each occupational unit that is duplicated. For this NVQ, these elements are considered to represent 40 hours. This needs to be included for TQT once for the occupational units, so where there are two occupational units (excluding core units 641, 642 and 643) 1 x 40 hours would be deducted similarly where there are three occupational units (excluding core mandatory units 641, 642 and 643), there would be a deduction of 2 x 40 hours = 80 hours

Nb: as qualifications are currently still built on units, which individually stated guided learning hours, which has in the past excluded assessment, the values are shown separately
Nb: previous/older forms reflect Ofqual TQT guidance from March 2015 'After the QCF', where qualifications had to have Guided Learning, Directed Learning and Invigilated Assessment assigned as components of TQT

LEVEL 2 NVQ IN RAINSCREEN FAÇADE SYSTEMS (CONSTRUCTION)				MINIMUM TQT FOR THIS PATHWAY = 930		MINIMUM NUMBER OF UNITS = 7			
UNIT	TITLE	GUIDED LEARNING HOURS		OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owner
		EXISTING GLH	ASSESSMENT						
183	Inspecting backing walls to receive rainscreen façade systems in the workplace	90	10	100	200	2	M	N	
184	Installing rainscreen façade systems in the workplace	110	10	150	270	3	M	N	
831	Installing open state and closed state cavity barriers within rainscreen façade systems in the workplace	140	10	180	330	2	M	N	
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	M	N	WO
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	M	N	WO
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	M	N	WO
Optional - one from the following									
499v2	Assembling cold formed steel frames in the workplace	90	10	50	140	2	O	Y	CMA
296v2	Installing supplementary steel frame finishings in the workplace	110	10	50	170	2	O	Y	CMA
387Uv2	Preparing and operating ergonomic manipulating machines to lift and transfer loads in the workplace (lowest value option used)	37	10	63	110	2	O	Y	PLO
392Av3	Preparing and operating scissor-type mobile elevating work platforms (MEWP) in the workplace (lowest value option used)	40	10	70	120	2	O	Y	PLO
392Bv3	Preparing and operating boom-type mobile elevating work platforms (MEWP) in the workplace	47	10	83	140	2	O	Y	PLO
392Cv3	Preparing and operating mast climber-type mobile elevating work platforms (MEWP) in the workplace	40	10	70	120	2	O	Y	PLO
Duplicated learning					-80				
Sub - Totals		411	70	529					
Totals		481		529					
Total TQT minus Duplicated Learning				930					

INSERT OCCUPATIONS AFFECTED BY CHANGES TO THIS STRUCTURE

Rainscreen Façade Systems

NWG members represented when determining occupation specific TQT values

National Federation of Roofing contractors

Wates Group

Siderise

KR Group

Kalzip Group

Progressive Group

A2O Ltd

National Construction College

Structural Fireproofing Systems

Unit endorsements for LEVEL 2 NVQ IN Rainscreen Façade Systems

CITB unit

ref Endorsement

499	Support structures only
296	Cladding support fixtures only
387U	Ergonomic manipulating machines
392A	<p>One of the following:</p> <p>Mobile elevated working platform boom self-propelled</p> <p>Mobile elevated working platform boom vehicle mounted</p> <p>Mobile elevated working platform scissor</p> <p>Mobile elevated working platform mast climber</p>

Note: Where industry requests an Awarding Organisation to further endorse a unit, the Awarding Organisation must first seek approval from CITB (standards.qualifications@citb.co.uk) to ensure the endorsement is appropriate to the unit.