### LEVEL 3 COMBINED NVQTQT STRUCTURE FOR INTERIOR SYSTEMS (CONSTRUCTION)

Version 2 of the combined NVQ and TQT structure March 2024

Totals

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, 643, 209, 210 and 211) 1 x 40 hours would be deducted similarly where there are three **occupational** units (excluding **core** mandatory units 641, 642, 643, 209, 210 and 211), there would be a deduction of 2 x 40 hours = 80 hours

**Nb**: as qualifications are currently still built on units, which individually state 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

#### PATHWAY 1 - LEVEL 3 NVQ IN INTERIOR SYSTEMS: COMPLEX SUSPENDED CEILING SYSTEMS

**Total TQT minus Duplicated Learning** 

			MINIMUM TQT FO	OR THIS PATHWAY	Y = 790	MII	NIMUM NUMB	ER OF UNI	TS = 6
LINUT	TITLE	GUIDED LEARNING HOURS		OTHER					Imported
UNIT		EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
209v2	Confirming work activities and resources for an occupational work area in the workplace	33	10	57	100	3	М	N	Occupational works supervisor
210v3	Developing and maintaining good occupational working relationships in the workplace	27	10	43	80	3	М	N	Occupational works supervisor
211v2	Confirming the occupational method of work in the workplace	37	10	63	110	3	М	N	Occupational works supervisor
218v3	Co-ordinating and confirming the dimensional control requirements of the work in the workplace	30	10	50	90	3	М	N	Occupational works supervisor
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	Wood Occupations
571v3	Installing complex suspended ceiling systems in the workplace	230	10	150	390	3	М	Y	Interior Systems
Duplicated learning 0					0				
Sub - Tot	als	364	60	366					_

790

366

424

PATHWAY 2 - LEVEL 3 NVQ IN INTERIOR SYSTEMS : STRETCHED CEILING FIXING (CONSTRUCTION)

			MINIMUM TQT FO	Y = 790	MINIMUM NUMBER OF UNITS = 6				
UNIT	TITLE	GUIDED LEAF	GUIDED LEARNING HOURS						Imported
UNII	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
209v2	Confirming work activities and resources for an occupational work area in the workplace	33	10	57	100	3	М	N	Occupational works supervisor
210v3	Developing and maintaining good occupational working relationships in the workplace	27	10	43	80	3	М	N	Occupational works supervisor
211v2	Confirming the occupational method of work in the workplace	37	10	63	110	3	М	N	Occupational works supervisor
218v3	Co-ordinating and confirming the dimensional control requirements of the work in the workplace	30	10	50	90	3	М	N	Occupational works supervisor
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	Wood Occupations
783v2	Installing stretched ceilings in the workplace	230	10	150	390	3	М	N	Interior Systems
	Duplicated learning Sub - Totals 364 60 366								
Sub - Tot	als	60	366						
			24	366					
	Total TQT minus Duplicated Learning 790								

## PATHWAY 3 - LEVEL 3 NVQ IN INTERIOR SYSTEMS: SERVICE OPERABLE WALLS

		MINIMUM TQT FOR THIS PATHWAY				= 1020 MINIMUM NUMBER OF UNITS = 6				
UNIT	TITLE	GUIDED LEAF	GUIDED LEARNING HOURS						Imported	
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner	
209v2	Confirming work activities and resources for an occupational work area in the workplace	33	10	57	100	3	М	N	Occupational works supervisor	
210v3	Developing and maintaining good occupational working relationships in the workplace	27	10	43	80	3	М	N	Occupational works supervisor	
211v2	Confirming the occupational method of work in the workplace	37	10	63	110	3	М	N	Occupational works supervisor	
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	Wood Occupations	
769v2	Installing and relocating operable partitioning systems in the workplace	160	10	180	350	2	М	Y	Interior Systems	
820v1	Servicing, maintaining, and repairing operable partition wall systems in the workplace	210	10	180	400	3	М	Y	Interior Systems	
Duplicated learning					-40					
Sub - Totals 474			60	526		<del>-</del>	-	•	-	
Totals		5	34	526						
	Total TQT minus Duplicated Learning 1020									

### V2

# INSERT OCCUPATIONS AFFECTED BY CHANGES TO THIS STRUCTURE

N/A

NWG members represented when determining occupation specificTQT values

Hartsmere

Hufcor

**Finishes & Interior Sector** 

Style-Partitions

Ezyglide

Updated structure following incremental change IC120 - an additional knowledge statement to units and new Service Operable Partition Walls pathway added

### SQA

### Unit endorsements for LEVEL 3 NVQ in INTERIOR SYSTEMS

### CITB unit

Ref	<b>Endorsement</b>
Rei	Endorsement

	Ziidoi oonione
571	Install four of the following:
	> curved ceilings
	> sloping ceilings
	> floating ceilings / canopies
	> complex ceiling voids
	> plasterboard margin interfaces
	> rafts and/or baffles acoustic sections
769	Install and/or relocate two of the following:
	> sliding/folding wall
	> operable wall
	> non-acoustic glass wall
	> vertically rising wall
	> accordion wall
820	two of following:
	> sliding and/or folding wall
	> operable wall
	> non-accoustic glass wall
	> vertically rising wall
	> accordion wall

Note: Where industry requests an Awarding Organisation to further endorse a unit, the Awarding Organisation must first seek approval from CITB

Issued to the BEABF in October 2023