

Title: NOCN_Cskills Awards Level 3 NVQ Diploma in Interior Systems (Construction)

Ofqual Reference: 603/0812/6

(New version)

Registration Start Date: 01.05.2023

Overall TQT: 750

Overall GLH: 364

PATHWAY 1 – COMPLEX SUSPENDED CEILING SYSTEMS

TQT: 750

GLH: 364

Units (6 required)

The Learner must achieve the mandatory units.

Mandatory Group

Title	Unit code	Ofqual Reference Number	Credit Value	GLH	Level
Confirming work activities and resources for an occupational work area in the workplace	QCF209v2	A/503/2772	10	33	3
Developing and maintaining good occupational working relationships in the workplace	Unit210v3	Y/617/9062	8	27	3
Confirming the occupational method of work in the workplace	QCF211v2	R/503/2924	11	37	3
Co-ordinating and confirming the dimensional control requirements of the work in the workplace	Unit218v3	R/617/2577	9	30	3
Conforming to general health, safety and welfare in the workplace	QCF641	A/503/1170	2	7	1
Installing complex suspended ceiling systems in the workplace	Unit571v3	L/650/5449	39	230	3

PATHWAY 2 – STRETCHED CEILING FIXING

TQT: 750

GLH: 374

Units (6 required)

The Learner must achieve the mandatory units.

Mandatory Group

Title	Unit code	Ofqual Reference Number	Credit Value	GLH	Level
Confirming work activities and resources for an occupational work area in the workplace	QCF209v2	A/503/2772	10	33	3
Developing and maintaining good occupational working relationships in the workplace	Unit210v3	Y/617/9062	8	27	3
Confirming the occupational method of work in the workplace	QCF211v2	R/503/2924	11	37	3
Co-ordinating and confirming the dimensional control requirements of the work in the workplace	Unit218v3	R/617/2577	9	30	3
Conforming to general health, safety and welfare in the workplace	QCF641	A/503/1170	2	7	1
Installing stretched ceilings in the workplace	Unit783v2	T/650/5450	39	240	3

Unit endorsements for Level 3 NVQ Diploma in Interior Systems (Construction)

NOS	Endorsement
VR571	four of the following: > curved ceilings > sloping ceilings > floating ceilings / canopies > complex ceiling voids > plasterboard margin interfaces > rafts and/or baffles acoustic sections.