

Recommended Qualification Structure for Interior Systems (Construction) Level 3 RQF / Level 6 SCQF

This structure has been recommended by employers and stakeholders from the above occupational area for organisations to form the basis of academic capability and competence outcomes. Qualifications with a competence outcome at the above level must have units derived from the following National Occupational Standards (NOS) and consist of the mandatory groups as stated for the individual option route.

MANDATORY (all option routes)

VR209 v2	Confirm work activities and resources for the work
VR210 v3	Develop and maintain good working relationships
VR211 v2	Confirm the occupational method of work
VR641 v2	Conform to general workplace health, safety and welfare

PLUS ONE OF THE FOLLOWING OPTIONAL ROUTES

Complex Suspended Ceiling Systems Option Route (Total 6) Mandatory

VR218 v3	Co-ordinate and confirm the dimensional requirements of the work
VR571 v3	Install complex suspended ceiling systems

Stretched Ceiling Fixing Option Route (Total 6)

VR218 v3	Co-ordinate and confirm the dimensional requirements of the work
VR783 v2	Install stretched ceilings

Service Operable Walls Option Route (Total 6) Mandatory

VR769 v2	Installing and relocating operable partitioning systems
VR820 v1	Servicing, maintaining and repairing operable partition walls



Unit endorsements for Interior Systems Level 3

Where industry requests; qualifications can be endorsed to show an option route and the type of resources and/or activities that relate to the unit. Listed below are the endorsements that can apply for units derived from the following NOS.

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
VR769	two of the following:
	sliding/folding wall
	operable wall
	non-acoustic glass wall
	vertically rising wall
	accordion wall
VR820	two of following:
	sliding and/or folding wall
	operable wall
	non-acoustic 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 the Standards Setting Body to ensure the endorsement is appropriate to the unit.