

Recommended Qualification Structure for Roofing Occupations (Construction) Level 3

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

Roof Slater Option Route (Total 10)

Mandatory

- VR272 v2 Install underlay, battens and roofing components
- VR273 v2 Install pre-formed weathering flashings to roofs
- VR277 v2 Install double-lap artificial roof slates
- VR278 v2 Install natural roof slate to mitred and vertical roof details
- VR279 v2 Install random natural roof slates with diminishing margins
- VR280 v2 Strip and reclaim roof coverings

Roof Tiler Option Route (Total 10)

Mandatory

- VR272 v2 Install underlay, battens and roofing components
- VR273 v2 Install pre-formed weathering flashings to roofs
- VR280 v2 Strip and reclaim roof coverings
- VR282 v2 Install single-lap roof tiles to a fixed gauge
- VR286 v2 Install double-lap roof tiles to curved and swept roof details
- VR688 v1 Install single and double lap roof tiles to mitred and vertical roof details

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Roof Slater and Tiler Option Route (Total 12)

Mandatory

- VR272 v2 Install underlay, battens and roofing components
- VR273 v2 Install pre-formed weathering flashings to roofs
- VR274 v2 Install single-lap roof tiles to a variable gauge
- VR275 v2 Install plain tile roof coverings
- VR277 v2 Install double-lap artificial roof slates
- VR278 v2 Install natural roof slate to mitred and vertical roof details
- VR279 v2 Install random natural roof slates with diminishing margins
- VR280 v2 Strip and reclaim roof coverings

Additional for Roof Slater, Roof Tiler and Roof Slater and Tiler options (not compulsory)

- VR67 v2 Apply solid render to background surfaces and produce finishes
- VR281 v3 Install components for warm and cold roof construction
- VR282 v2 Install single-lap roof tiles to a fixed gauge
- VR283 v2 Install wood shingle roof coverings
- VR287 v2 Fabricate and install weathering leadwork to roofs
- VR288 v2 Install natural roof slates to curved and swept roof details
- VR298 v2 Install solar collectors to roofs

Simulation Information from 01/01/2015

Evidence for competence qualifications and units derived from the following National Occupational Standards (NOS) must be work-based. Simulation is only allowed for the additional information items as detailed below. For a competence outcome, simulation must be conducted in accordance with the Construction Consolidated Assessment Strategy.

VR283v2	Additional information item 9.9 (version 2) of Performance Criteria 5 - RITS ref M/507/2542	Roofing Occupations	L3
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Unit endorsements for Roofing Occupations 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
VR274	New materials and/or Reclaimed materials
VR275	New materials and/or Reclaimed materials
VR278	New materials and/or Reclaimed materials
VR279	New materials and/or Reclaimed materials
VR282	New materials and/or Reclaimed materials
VR286	New materials and/or Reclaimed materials
VR288	New materials and/or Reclaimed materials
VR298	One of the following: Integrated photo voltaic Mounted photo voltaic Integrated solar thermal Mounted solar thermal
VR688	New materials and/or Reclaimed materials

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.