

## **Recommended Qualification Structure for Cladding 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 group as stated.

### **MANDATORY (Total 9)**

- 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
- VR94 v3 Prepare resources for the installation of sheeting and cladding materials on roofs and walls
- VR95 v3 Install sheeting and cladding systems on roofs and walls
- VR96 v3 Installing rainwater goods on sheeting and cladding on roofs and walls
- VR99 v3 Install sheeting and cladding systems to curved and complex roof and wall formations

### **Plus optional (at least one from the following)**

- VR97 v3 Refurbish sheeting and cladding on roofs or walls
- VR98 v3 Repair sheeting and cladding systems on roofs and walls
- VR298 v2 Install solar collectors to roofs
- VR392 v2 Operate plant or machinery used as work platforms
- VR401 v2 Set out secondary dimensional work control

## Unit endorsements for Cladding 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
VR94	One of the following: Built up systems Standing seam systems Secret fix systems Composite panel systems Fibre-cement systems
VR95	One of the following: Built up systems Standing seam systems Secret fix systems Composite panel systems Fibre-cement systems
VR97	One of the following: Built up systems Standing seam systems Secret fix systems Composite panel systems Fibre-cement systems
VR298	One of the following: Photo voltaic Solar thermal
VR392	One of the following: Mobile elevated working platform scissor Mobile elevated working platform boom vehicle mounted Mobile elevated working platform boom self-propelled Mobile elevated working platform mast climber
VR401	Three of the following: Lines Levels Depths Areas Heights Angles

**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.