## 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.