Recommended Qualification Structure for Specialist Installation Occupations (Construction) Level 2

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/optional groups as stated for the individual option route.

MANDATORY (all option routes)

- VR641 v2 Conform to general workplace health, safety and welfare
- VR642 v1 Conform to productive work practices
- VR643 v1 Move, handle or store resources

PLUS ONE OF THE FOLLOWING OPTIONAL ROUTES

Door, Gate and Shutter Systems – Installation Option Route (Total 5) Mandatory

VR678 v3 Service and maintain or commission door, gate or shutter systems

Plus optional (At least one from the following)

VR676 v3 Install door and gate systems

VR677 v2 Install shutter systems

Door and Shutter Systems – Repair Option Route (Total 5)

Mandatory

VR678 v3 Service and maintain or commission door gate or shutter systems

VR679 v3 Dismantle and repair door, gate or shutter systems

Additional for Door and Shutter Systems options (not compulsory)

VR250 v2 Erect and dismantle access/working platforms

VR392 v2 Operate plant or machinery used as work platforms

VR402 v2 Slinging and signalling the movement of suspended loads

VR503 v2 Install door, blind or shutter wiring systems

*SEMPE01 15 Using manual metal arc welding equipment

*SEMPE01 17 Using semi-automatic MIG or MAG welding equipment

* imported from SEMTA suite of standards

Blinds and Solar Shading Systems (Installation and Maintenance) Option Route (Total 5)

Optional (At least two from the following)

VR680 v3 Install internal blinds or solar shading systems

- VR681 v3 Install external blinds, screens or solar shading systems
- VR682 v2 Service and maintain blinds, screens or solar shading systems

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Loading Bay Equipment (Installation or Maintenance) Option route (Total 4)

Optional (At least one of the following)

- VR683 v2 Install loading bay equipment
- VR684 v2 Service and maintain loading bay equipment

Additional for Loading Bay Equipment option (not compulsory)

- VR250 v2 Erect and dismantle access/working platforms
- VR392 v2 Operate plant or machinery used as work platforms
- VR402 v2 Slinging and signalling the movement of suspended loads
- VR503 v2 Install door, blind or shutter wiring systems
- *SEMPE01 15 Using manual metal arc welding equipment
- *SEMPE01 17 Using semi-automatic MIG or MAG welding equipment
- * imported from SEMTA suite of standards

Roof Line Systems Option Route (Total 5)

Optional (At least two from the following)

- VR228 v2 Remove and repair eaves and verge finishings
- VR229 v2 Install eaves, verge and rainwater systems
- VR230 v2 Prepare and install metal rainwater systems
- VR231 v2 Repair rainwater systems

Insulated Enclosures – Industrial Option Route (Total 6)

(covers construction of large (warehouse) insulated enclosures)

Mandatory

- VR241 v2 Install insulated enclosure floors
- VR242 v2 Install insulated cladding walls
- VR797 v1 Install ceilings in insulated enclosures

Insulated Enclosures – Commercial Option Route (Total 6)

(covers construction of small (specialised) insulated enclosures)

Mandatory

- VR240 v2 Install insulated enclosures
- VR241 v2 Install insulated enclosure floors
- VR676 v3 Install door and gate systems

Additional for Insulated Enclosures options (not compulsory)

- VR250 v2 Erect and dismantle access/working platforms
- VR392 v2 Operate plant or machinery used as work platforms
- VR402 v2 Slinging and signalling the movement of suspended loads
- *SEMPE01 15 Using manual metal arc welding equipment
- *SEMPE01 17 Using semi-automatic MIG or MAG welding equipment
- * imported from SEMTA suite of standards

Continued.....



Joint Sealant Application Option Route (Total 6)

Mandatory

- VR243 v2 Apply sealants to structural fabric
- VR250 v2 Erect and dismantle access/working platforms
- VR360 v4 Install, maintain and remove work area protection and safety equipment

Additional for Joint Sealant option (not compulsory)

- VR387 v2 Operate plant or machinery to lift and transfer loads
- VR392 v2 Operate plant or machinery used as work platforms

Point of Purchase Option Route (Total 5)

Optional (two from the following)

- VR267 v2 Install internal display systems
- VR268 v2 Install display signs
- VR269 v2 Install graphic displays

Additional for Point of Purchase option (not compulsory)

VR250 v2 Erect and dismantle access/working platforms

Industrial Storage Systems Option Route

One of the following option groups

Installation group (Total 5)

Mandatory

VR504 v2 Install industrial pallet racking systems

VR505 v2 Install industrial shelving systems

Maintenance and Repair group (Total 4) Mandatory

VR506 v2 Maintain and repair industrial storage systems

Inspection group (Total 4)

Mandatory

VR507 v2 Inspect industrial storage systems

Additional for Industrial Storage Systems options (not compulsory)

VR250 v2 Erect and dismantle access/working platforms

- VR387 v2 Operate plant or machinery to lift and transfer loads
- VR392 v2 Operate plant or machinery used as work platforms
- VR400 v2 Operate powered units, tools or pedestrian plant, machinery or equipment

Product, Equipment and Machinery Installer Option Route (Total 4) Mandatory

VR796 v1 Install products, equipment or machinery in or for new or refurbished buildings



Continued.....

Architectural Metalwork Installer Option Route (Total 5) Mandatory

VR795 v1 Install architectural metalwork

Optional (At least one from the following)

- VR360 v4 Install, maintain and remove work area protection and safety equipment
- VR392 v2 Operate plant or machinery used as work platforms
- VR402 v2 Slinging and signalling the movement of suspended loads

Install Acoustic Packages and Frames Option Route (Total 4)

VR798 v1 Install acoustic packages and support frames

Fabric and Membrane Cladding Option Route (Total 5)

Mandatory

- VR493 v2 Prepare resources for fabric and membrane cladding
- VR494 v2 Install fabric and membrane cladding



Unit endorsements for Specialist Installation Occupations Level 2

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
VR243	Two of the following:
	Masonry
	Soffits
	Windows and door frames
	Work surfaces and sanitary ware
VR250	Own area of work (i.e. Door, gate and shutter systems, Loading bay
	equipment, Insulated enclosures, Joint sealant application, Point of
	purchase, Industrial storage systems)
	Plus two of the following:
	Ladders/crawler boards
	Step ladders/platform steps
	Proprietary towers
	Trestle platforms
	Mobile scaffold towers
	Proprietary staging/podiums
VR267	Two of the following:
	Free standing
	Wall mounted
	Ceiling mounted
	Glass mounted
VR268	Two of the following:
	Free standing
	Wall mounted
	Ceiling mounted
VR269	One of the following:
	Glass mounted
	Fixture or wall mounted
1/2000	Free standing
VR360	Own area of work (i.e. Joint sealant application, Architectural metalwork installer)
VR387	Own area of work (i.e. Joint sealant application/Industrial storage systems)
	Plus one of the following: Rough terrain masted forklift
	Forklift sideloader
	Industrial forklift truck
	Telescopic handler industrial telescopic
	Telescopic handler up to 9 metres
	Telescopic handler all sizes
	Telescopic handler all sizes excluding 360°
	Telescopic handler all sizes including 360°
Continued	Knuckle boom

Continued.....



NOS	Endorsement
VR392	Own area of work (i.e. Door, gate and shutter systems, Loading bay equipment,
	Insulated enclosures; Joint sealant application, Industrial storage systems,
	Architectural metalwork installer) Plus one or more of the following:
	Mobile elevated working platform scissor
	Mobile elevated working platform boom vehicle mounted
	Mobile elevated working platform boom self-propelled
VR400	One of the following:
	Generators
	Pumps
	Pedestrian operated plant or machines
	Mixers
	Compressors
	Self-powered tools
VR402	Slinger Signaller 'Occupation specific' only (own area of work: i.e. Door, gate and
	shutter systems; Loading bay equipment, Insulated enclosures, Architectural
	metalwork installer)
VR493	One of the following:
	Fabric cladding
	Membrane cladding
1000	Foil and phenomic cushion
VR494	One of the following:
	Fabric cladding
	Membrane cladding
	Foil and phenomic cushion
VR504	Two of the following: Drive in or drive through APR above 6 metres
	Dynamic storage
	High bay (over 12 metres)
	Mobile
	Mini load
	Cantilever
	Rack clad
	Multi tier
VR505	Two of the following:
11303	Carton live
	Single tier
	Multi tier
	Long span
	Mobile
VR506	Group 1: Group 2:
11000	Two of the following: One of the following:
	Drive in and/or drive through Carton live
	Dynamic storage Single tier
	High bay (over 12 metres) Multi tier
	Mobile Long span
	Mini load Mobile
	Cantilever
	Rack clad
	Multi tier

Continued.....



NOS	Endorsement
VR507	Group 1: Group 2:
	One of the following: One of the following:
	Drive in and/or drive through Carton live
	Dynamic storage Single tier
	High bay (over 12 metres) Multi tier
	Mobile Long span
	Mini load Mobile
	Cantilever
	Rack clad
	Multi-tier
VR676	At least one of the following industrial and/or commercial and/or pedestrian
	doors:
	Industrial and/or commercial door or gate system types:
	Vertically sliding door
	Vertically rolling door
	Horizontally acting door or gate
	Barrier
	Power operated gates (manual switch)
	Automated gates (sensor)
	Fire-resisting door
	Pedestrian door or gate system types:
	Domestic garage door with panel construction
	Domestic garage door with rolling construction
	Domestic garage door power operated
	Manual slide door
	Swing and folding door or gate
	Automated or power operated gates
	Fire resisting door
	Power operated slide, swing or folding door
	Manual and power-operated revolving door
	Power operated gates (manual switch)
	Automated gates (sensor)
VR677	Three of the following:
VICOTT	Roller shutter or grille
	Shop front shutter
	Wood shutter
	Domestic shutter
	Solar powered shutter
	Solar shading system
	Motorised shutter
VR678	One of the following: Service
	Maintain
	Commission
	Door or gate types endorsed as VR676
	Or Shutter systems endorsed as VR677
VR679	Door or gate types endorsed as VR676
	Or
	Shutter systems endorsed as VR677

Continued.....



NOS	Endorsement
VR680	Three of the following:
	Standard internal blind
	Cassetted blind
	Drapery
	Conservatory and rooflight blinds
	Solar shading system
	Solar powered window covering system
	Motorised system
	Plantation shutter
	Smoke curtain
	Tracks
VR681	Three of the following:
	Awning and canopy
	Shop blind
	External blind
	Fixed shade
	Solar shading
	Solar powered external shading
	Motorised system
	Brise soleil
	Louvre arrays
VR682	One of the following:
	Internal
	External
	Motorised or automated
VR683	Six of the following:
	Dock leveller (hinged lip, telescopic lip, drawbridge)
	Scissor lift
	Dock seal
	Wheel guide
	Vehicle restraint
	Bumper
	Lights, traffic and/or dock
	Composite or standard control panel
VR796	Own area of work (i.e. Mechanical and electrical baggage handling
	installer, Specialist multisensory equipment installer, Storage tank installer,
	Street furniture installer, Tank erection glass fused installer, Public seating
	installer)
VR797	Two of the following: Suspended proprietary
	Composite panel
\/D700	Bespoke
VR798	Five of the following Louvres
	Enclosures
	Openings (doors and/or windows) Panel screens
	Attenuators (silencer)
	Complete audiology rooms (floor, wall, ceiling, internal finish, door(s)
	and window(s))

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.

