## **Flooring Qualifications and Skill Standards**

This document shows the relationship between the skills standards and the qualifications, including whether they align to the core GPOs or Strand GPOs in each qualification.

Qualification	Flo	Flooring Installation					Timber			Surface Prepara					Planning & Design			
Qualification Strand	Core	Conventional	Bonded	Commercial	Residential	Core	Bonded	Fine Sand	Core	Concrete polish	Mechanical Prep	Moisture Treat	Underlayment	<b>Topical Coatings</b>	Core	Estimates	Site Assessments	
Level 2 Skill Standards		Where used																
1 Work safely as part of a flooring trades team (5 credits)	✓					✓			✓						✓			
2 Complete basic flooring substrate preparation (5 credits)	✓					✓			✓									
3 Complete basic installation and edge finishing of flooring underlay (5 credits)	✓						✓											
4 Identify characteristics of products used for carpet flooring installation (5 credits)		✓	✓															
5 Identify characteristics of products used for resilient flooring installation (5 credits)				✓	✓													
6 Identify characteristics of timber and engineered timber used in bonded installation (5 credits)							✓											
Level 3 Skill Standards																		
7 Maintain standards of work in a flooring trade (5 credits)	✓					✓			✓						✓			
8 Install carpet to a flooring substrate (15 credits)		✓	✓															
9 Install resilient products to a flooring substrate (20 credits)				✓	✓													
10 Install non-complex timber and engineered timber flooring by bonded method (20 credits)							✓											
11 Fine sand timber floors for polyurethane coatings (20 credits)								✓										
12 Record site measurements and features for flooring installation operations (15 credits)																	✓	
13 Prepare non-complex estimates for flooring trades operations (15 credits)																✓		
14 Prepare and install board underlayment to floor substrate (10 credits)													✓					
15 Mechanically abrade concrete floor substrates (10 credits)										✓	✓							
16 Evaluate substrate surfaces for flooring operations (5 credits)	✓					✓			✓						✓			
17 Select products for flooring operations (20 credits)															✓			

	Qualification	Flooring Installation					Т	imbe	er	Surface Preparation						Planning & Design		
	Qualification Strands Level 4 Skill Standards	Core	Conventional	Bonded	Commercial	Residential	Core	Bonded	Fine Sand	Core	Concrete polish	Mechanical Prep	Moisture Treat	Underlayment	Topical Coatings	Core	Estimates	Site Assessments
4.0							1									/		
	Utilise job documentation for flooring trades operations (5 credits)	<b>∨</b>					<b>v</b>							-		<b>∨</b>		
	Maintain professional standards in a flooring trade (10 credits)	•		<b>√</b>			•			*						<u>*</u>		
	Prepare for and install carpet floor coverings by bonded method (25 credits)			•						_								
	Prepare for and install carpet floor coverings by conventional method (30 credits)		•		<b>√</b>									-				
	Prepare for and install resilient floor coverings for commercial environments (35 credits)				•	<b>√</b>												
	Prepare for and install resilient floor coverings for residential environments (35 credits)		<b>√</b>	<b>√</b>		<b>V</b>								-				
	Prepare substrate surfaces for carpet flooring installation (10 credits)		•	•	1	<b>√</b>								-				
	Prepare substrate surfaces for resilient flooring installation (10 credits)				•	•	<b>√</b>											
	Manage products and materials for timber and engineered timber flooring operations (10 credits) Install timber and engineered timber flooring by bonded method (50 credits)	)					•											
	Prepare substrate surfaces for timber and engineered timber flooring installation by bonded met	and (	10 or	odito	, )			<b>∨</b>										
		iou (	10 61	euits	) 		./	•		<b>√</b>								
	Plan and coordinate flooring work programmes (5 credits)						•		-/	•								
	Prepare and apply finishes to timber flooring surfaces (40 credits)  Prepare for and fine floor sand timber surfaces (30 credits)								<b>∨</b> ✓									
	Evaluate floor substrate for surface preparation operations (5 credits)								•									
	Polish concrete floor surfaces (40 credits)									•	-							
	Apply moisture control systems to flooring surfaces (20 credits)										•		1	-				
	Apply moisture control systems to flooring surfaces (20 credits)  Apply cementitious underlayment systems to flooring substrates (45 credits)												•	1				
	Apply topical coatings to concrete floor surfaces (10 credits)													-	-			
	Mechanically prepare flooring surfaces and repair cracks (20 credits)											<b>√</b>			<u> </u>			
	Prepare design solutions for flooring trades operations (20 credits)															<b>√</b>		
	Prepare estimates for flooring operations (20 credits)																<u>/</u>	
	Complete a site assessment and prepare working plans for flooring operations (20 credits)																•	1
	Plan and implement flooring design solutions (15 credits)															<b>√</b>		
41	rian and implement hooning design solutions (13 credits)															•		