Occupational Analyses Series

Floorcovering Installer

2005

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

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OTHER RELATED OCCUPATIONAL TITLE

This analysis covers tasks performed by floorcovering installers whose occupational title has been identified by some provinces and territories of Canada by the name of Floor Covering Installer.

LIST OF RED SEAL NATIONAL OCCUPATIONAL ANALYSES

TITLE	NOC* Code
Appliance Service Technician (1997)	7332
Automotive Painter (2005)	7322
Automotive Service Technician (2005)	7321
Baker (1997)	6252
Boilermaker (2003)	7262
Bricklayer (2000)	7281
Cabinetmaker (2000)	7272
Carpenter (1998)	7271
Cement Finisher (1995)	7282
Construction Electrician (2003)	7241
Cook (2003)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician – Consumer Products (1997)	2242
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (2005)	7295
Glazier (2004)	7292
Hairstylist (2005)	6271
Heavy Duty Equipment Technician (2004)	7312
Industrial Electrician (2003)	7242
Industrial Instrument Mechanic (2000)	2243
Industrial Mechanic (Millwright) (1999)	7311
Insulator (Heat and Frost) (2000)	7293
Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (2002)	7284
Machinist (2005)	7231
Metal Fabricator (Fitter) (2003)	7263

Mobile Crane Operator (1997)	7371
Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (2005)	7322
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (2005)	1472
Plumber (2003)	7251
Powerline Technician (2004)	7244
Recreation Vehicle Mechanic (2000)	7383
Refrigeration and Air Conditioning Mechanic (2004)	7313
Roofer (1997)	7291
Sheet Metal Worker (1997)	7261
Sprinkler System Installer (2003)	7252
Steamfitter – Pipefitter (1996)	7252
Tilesetter (2004)	7283
Tool and Die Maker (1997)	7232
Transport Trailer Technician (2003)	7321
Truck and Transport Mechanic (2000)	7321
Welder (2004)	7265

^{*} National Occupational Classification

Requests for these publications should be forwarded to:

Trades and Apprenticeship Division Human Resources Partnerships Human Resources and Skills Development Canada 140 Promenade du Portage, Phase IV, 5th Floor Gatineau, Quebec K1A 0J9

These publications are also available to order or download online at: www.red-seal.ca.

FOREWORD

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to co-operate with provincial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources and Skills Development Canada (HRSDC) sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

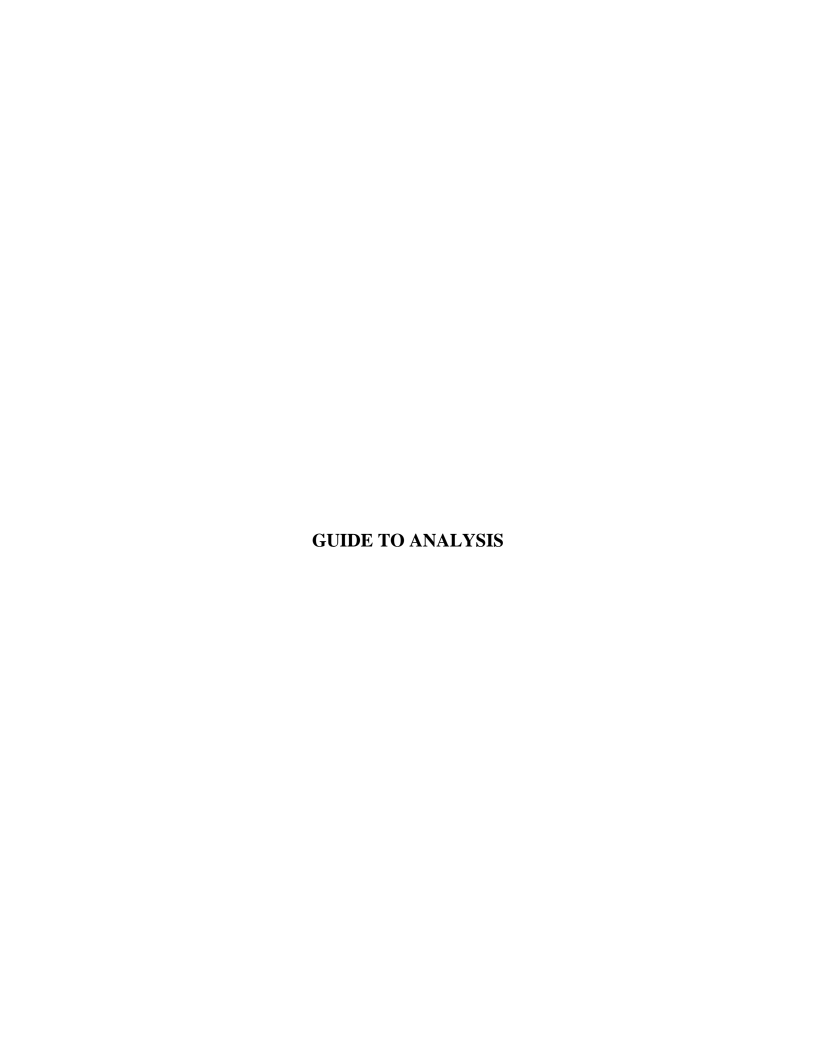
The Occupational Analysis Program has the following objectives:

- to identify and group the tasks performed by skilled workers in particular occupations;
- to identify those tasks that are performed by skilled workers in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Standards "Red Seal"
 Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility, in Canada, of apprentices and skilled workers;
- to supply employers and employees, and their associations, industries, training institutions and governments with analyses of the tasks performed in particular occupations.

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DEVELOPMENT OF ANALYSIS

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators. This draft analysis identifies all the tasks performed in the occupation.

The draft is translated and reviewed by the NOA Team of HRSDC. A copy of this analysis is then forwarded to provincial/territorial authorities for review by specialists in the field. Their recommendations are assessed and incorporated into the final draft.

The occupational analysis is published in both official languages.

STRUCTURE OF ANALYSIS

To facilitate understanding of the nature of the occupation, the work performed is divided into the following divisions:

BLOCK – is the largest division within the analysis and reflects a distinct operation relevant to the occupation.

TASK – is the distinct activity that, combined with others, makes up the logical and necessary steps the worker is required to perform to complete a specific assignment within a "BLOCK".

SUB-TASK – is the smallest division into which it is practical to subdivide any work activity and, combined with others, fully describes all duties constituting a "TASK".

Supporting Knowledge & Abilities

The elements of skill and knowledge that an individual must acquire to adequately perform the sub-task.

Trends

Any shifts or changes in technology that affect the block.

Related Components

All components related to a specified block being undertaken by the floorcovering installer.

Tools and Equipment

All tools and equipment necessary for the floorcovering installer to perform the work on all given tasks identified within the block.

VALIDATION METHOD

At the request of the Canadian Council of Directors of Apprenticeship (CCDA), the Standardization Sub-committee developed a method for validating the Red Seal National Occupational Analyses.

A draft of the analysis is sent to all jurisdictions for validation. Each jurisdiction rates the sub-tasks and applies percentage ratings to blocks and tasks. This method for the validation of the National Occupational Analysis identifies common core tasks across Canada for a specific occupation. This feature facilitates the weighting of the Interprovincial Standards "Red Seal" Examinations.

DEFINITIONS

YES: the sub-task is performed by workers in the occupation in a specific jurisdiction.

NO: the sub-task is not performed by workers in the occupation in a specific

jurisdiction.

BLOCK %: the average number of questions (items), derived from the collective decision made

by workers within the occupation from all areas of Canada, that will be placed on

an interprovincial examination to assess each block of the analysis.

TASK %: the average number of questions (items), derived from the collective decision made

by workers within the occupation from all areas of Canada, that will be placed on

an interprovincial examination to assess each task of the analysis.

NV: Not \underline{V} alidated by a province/territory.

ND: <u>Not Designated in a province/territory.</u>

PROVINCIAL/TERRITORIAL ABBREVIATIONS

NL: Newfoundland and Labrador

NS: Nova Scotia

PE: Prince Edward Island

NB: New Brunswick

QC: Quebec
ON: Ontario
MB: Manitoba
SK: Saskatchewan

AB: Alberta

BC: British Columbia
NT: Northwest Territories

YT: Yukon Nunavut

COMMON CORE

The criteria for determining common core depend on the performance of sub-tasks. If at least 70% of the responding jurisdictions (excluding NVs and NDs) perform a sub-task, it shall be considered common core.

Interprovincial Standards "Red Seal" Examinations are based on the common core identified through this validation process. Validation identifies what will be assessed through the interprovincial examination.

BLOCKS AND TASKS WEIGHTING (APPENDIX C)

This appendix represents the block and task percentages as submitted by each jurisdiction.

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, places percentages on blocks and tasks, and indicates whether or not the sub-tasks are performed by the skilled workers within the occupation. The results of this exercise are submitted to the NOA Team who then analyzes the data and develops this appendix which provides the individual jurisdictional validation results as well as the national averages of all responses.

PIE CHART (APPENDIX D)

The graph depicts the national percentages assigned to blocks in the analysis.

SCOPE OF THE FLOORCOVERING INSTALLER TRADE

Floorcovering installers install, replace and repair a variety of floorcoverings. They work with cushion, carpeting, vinyl, resilient tile, sheet flooring, pre-finished wood, unfinished wood, engineered wood, laminate, seasonal carpets and artificial turf. Floorcovering installers install and service floorcoverings in residential and industrial/commercial/institutional (ICI) settings.

In new building construction, floorcovering is one of the final procedures to be carried out. Floorcovering installers ideally begin their work after services (water, electricity, light, heat) are installed and walls are painted.

When replacing or repairing pre-existing floorcoverings, the work area must be cleared of furniture and appliances. Existing flooring, cushion and trim must often be removed. Floorcovering installers are required to match patterns and insert pieces when repairing damaged areas.

The preparation for floorcovering installation involves inspecting, measuring and cleaning surfaces onto which the floorcovering is to be installed. Preparation normally includes correcting surface imperfections such as cracks, chips and small holes, and sanding and filling wood substrates and/or underlayment panels.

Floorcovering installers may be responsible for site visits, planning, scheduling and estimating of jobs. They use blueprints, freehand drawings, scaled drawings, layout plans, shop drawings, work orders and finish schedules.

Self-employment is common in this trade. Some floorcovering installers are employed by flooring businesses (retail or wholesale), construction companies and contractors.

A growing number of installers work primarily in one area of specialization within the trade such as carpet or resilient flooring installation. Floorcovering installers may work closely with other tradespeople such as carpenters, painters, electricians, interior systems mechanics, drywallers and cabinet makers.

Key attributes for people entering this trade are: good colour vision, hand-eye coordination, problem solving skills, mathematical skills, communication skills and organizational skills. Good physical condition is important because the work often requires considerable kneeling, stretching, twisting and lifting heavy, awkward loads.

Health and safety are important for these tradespeople as they are frequently in contact with chemical (e.g. paints, adhesives and other toxic materials) and physical (e.g. cutting tools, fastening tools and dust) hazards. Ongoing safety awareness and a good knowledge of safety standards and regulations are important.

With experience, journeypersons may move into supervisory, management and sales positions.

This trade offers year round, indoor and physically rewarding work. Skilled floorcovering tradespersons install products that enhance existing and new structures. A career in this trade can be financially and personally rewarding.

OCCUPATIONAL OBSERVATIONS

There has been an observation of a need to attract new entrants to this trade due to an ageing workforce. Because of the physical nature of the trade, there is a negative general public perception of the trade, making attracting new entrants a challenge.

Task-specific, unsupervised, subcontract work is prevalent in this trade; therefore, there is an increased emphasis on worker business skills. A growing concern with subcontracting is the undefined responsibility for on-the-job training. Many floorcovering professionals voluntarily engage in upgrading courses, manufacturers' seminars and professional education courses to stay current with new trends and product innovations. Some workers may seek product specific technical training through manufacturers, resulting in their scope of training and experience being limited to specific products and methods.

In larger markets with larger employers, there are indications of specialization in the trade with floorcovering installers working with specific types of floorcovering materials such as synthetic turf, vinyl decking and specialty concrete finishes.

There has been an increase of awareness of physical impacts of the trade on floorcovering professionals. There have been new tools developed to address this concern and they are increasingly being used. Ministretchers and power stretchers are the recommended methods to stretch carpet; this reduces the use of knee kickers, one of the most common causes of long term injury to floorcovering installers.

The trade has seen the need for new specialty skills such as plastic welding to completely enclose rooms and make them germ free in locations such as hospital operating rooms and laboratories.

Environmental concerns have increased the use of environmentally friendly products such as natural products, low Volatile Organic Compounds (VOC) in adhesives and recycled materials.

SAFETY

Safe working procedures and conditions, accident prevention and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers and employees. It is imperative that all parties are aware of circumstances and conditions that may lead to injury or harm. Safe learning experiences and environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that a safety-conscious attitude and work practices contribute to a healthy, safe and accident-free working environment.

It is imperative to apply and be familiar with the Occupational Health and Safety Acts and Workplace Hazardous Material Information System (WHMIS) Regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

As safety education is an integral part of training in all jurisdictions, personal safety practices are not recorded in this document. However, the technical safety aspect relating to each task and sub-task are included throughout this analysis.



BLOCK A

OCCUPATIONAL SKILLS

Trends: Tool innovation to reduce physical impact of trade. New tools to remove carpets.

More ergonomic design of tools. Use of cell phones has increased

communication in the trade. A greater emphasis on safety. Manufacturers are placing more technical information on their websites. This may make it necessary

for installers to become computer literate.

Related Components: Not applicable.

Tools and Equipment: See Appendix A.

Task 1 Uses tools and equipment.

1.01	Uses ha	and tool	S.		<u>Supp</u>	orting K	Knowledge & Abilities					
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					1.01.0	01	knowl	edge of	types of	hand too	ols	
					1.01.02 knowledge of hand cutting tools							
					1.01.03 knowledge of abrading tools							
					1.01.0	04	knowl	edge of	fastening	g and pry	ing tools	
					1.01.0	05	knowl	edge of	stretchin	g tools		
					1.01.0	06	knowl	edge of	layout aı	nd marki	ng tools	
					1.01.07 knowledge of trowelling tools							
					1.01.0	08	knowl	edge of	floor pre	paration	tools	
					1.01.0	09	ability	to selec	t tools			
					1.01.1	10	ability	to main	tain tool	S		

1.02	Uses power tools.	Supporting Knowledge & Abilities
------	-------------------	----------------------------------

NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					1.02.0)1	knowledge of types of portable powersuch as battery powered and gas pow		•			
					1.02.0)2	knowledge of manufacturers' specifications			ions		
					1.02.0)3	ability to select portable power tools					
					1.02.0)4	ability to maintain portable power tools					
					1.02.0)5	ability to recognize hazards such as worn parts, worn power cords and dull blades					
					1.02.0)6	ability	to store	portable	e power t	cools	

Sub-task

1.03

Uses measuring tools.

NII	NC	DE	ND	Ω C	ON	MD	CV	ΛD	$\mathbf{p}_{\mathbf{C}}$	NT	$\mathbf{V}\mathbf{T}$	N

Supporting Knowledge & Abilities

<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV
					1.03.0)1	knowl	edge of	types of	measuri	ng tools	
					1.03.0)2	knowl	edge of	basic geo	ometry		
					1.03.0)3	knowl	edge of	imperial	and met	ric syste	ms
					1.03.0)4	ability	to orgai	nize mea	suring to	ools	
					1.03.0)5	ability	to main	tain mea	suring to	ools	
					1.03.0)6	ability	to store	measuri	ng tools		
					1.03.0)7	ability	to inter	pret read	ings		

1.04	Uses personal protective
	equipment (PPE).

Supporting Knowledge & Abilities

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	MB	<u>SK</u>	\underline{AB}	<u>BC</u>	<u>NT</u>	$\underline{\text{YT}}$	<u>NU</u>
NV	yes	NV	NV	NV	yes	yes	NV	yes	yes	NV	NV	NV

1.04.01	knowledge of types of PPE
1.04.02	knowledge of PPE operations
1.04.03	knowledge of workplace safety and health regulations
1.04.04	ability to select PPE
1.04.05	ability to recognize worksite hazards

1.04.06 ability to inspect and maintain PPE

Task 2 Organizes work.

2.01	Communicates with others.				Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					2.01.01		knowledge of methods of communication								
					2.01.02		•	ability to translate technical terms into layperson language							
					2.01.0	2.01.03		ability to communicate trade standards and practices to customers							
					2.01.04		ability to establish customer expectations for service and repairs								
					2.01.05		ability	to comi	nunicate	with su	pervisors	3			
					2.01.06		ability to communicate with other tradespersons								

2.01.07	ability to coach apprentices
2.01.08	ability to operate communication equipment such as cell phones, two-way radios and computers
2.01.09	ability to use hand signals

2.02		es jobsit quireme	e condita	ions	Supporting Knowledge & Abilities										
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					2.02.01		knowl	edge of j	product	requirem	ents				
					2.02.02		knowledge of jobsite readiness								
					2.02.03		knowledge of accessibility requirements								
					2.02.0)4	knowl	edge of	jobsite sa	afety and	l security	ý			
					2.02.05		obstru	ability to identify potential problems such as obstruction and scheduling conflicts with other trades							
					2.02.06		ability to assess environmental conditions such as temperature, humidity, ventilation, dust and light								
					2.02.07		ability to establish work schedule according to jobsite conditions								
					2.02.08		ability to recognize preparation required beyond the scope of floorcovering installer trade								

2.03	Plans sequence of installation.			Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					2.03.01		knowledge of floorcovering operations							
					2.03.02		knowledge of time required to complete each operation							
					2.03.03		ability to plan work procedures							
					2.03.04		•	to prior	_		operations	ns		

Sub-task

2.04	Measu	res dim	ensions.		<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					2.04.0	01	knowl	ledge of	basic ma	thematic	cal form	ılas	
					2.04.0	2.04.02		ability to perform basic calculations					
					2.04.03		ability to determine pattern repeats						
					2.04.04		ability	ability to interpret blueprints and drawings					

2.05	Perfor	ms layou	ut.		Supp	orting K	ng Knowledge & Abilities						
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					2.05.0)1		edge of a			of materi ires	als in	
					2.05.0)2	knowl	edge of	pattern n	natching	principl	es	

2.05.03	knowledge of manufacturers' recommendations and specifications for flooring materials such as dye lot sequence and pile direction
2.05.04	ability to determine pattern run off
2.05.05	ability to determine seam location
2.05.06	ability to determine fill sizes according to product
2.05.07	ability to inspect materials prior to installation for defects such as factory flaws or damage

2.06	Uses de	ocument	tation.		Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					2.06.0)1	ability	to interp	oret and	scale blu	ieprints	
					2.06.0)2	ability	to read	job spec	ification	s	
					2.06.0)3	ability	to interp	oret finis	h schedu	ıle	
					2.06.0)4	ability	to interp	oret wor	k orders		
					2.06.05 ability to interpret flooring manufacturers' product specifications and recommendation							
					2.06.0	06	ability	to draw	a sketch	1		
					2.06.07 ability to document job readiness and environmental conditions							
					2.06.08 ability to check material received against wo orders and specifications						st work	
					2.06.09 ability to document extra work required							
					2.06.10 ability to document jobsite problems							

2.07	Maintains safe work
	environment.

Supporting Knowledge & Abilities

work environment

ability to identify positive ventilation

					_							
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					2.07.0)1		edge of one	compone	ents of a	safe woi	·k
					2.07.0)2	knowl	edge of j	urisdicti	onal saf	ety regul	ations
					2.07.0)3	knowl	edge of l	ocation	of first a	id suppl	ies
					2.07.0	04	ability	to use s	afety equ	uipment	and strue	ctures
					2.07.0)5	ability	to ident	ify hazaı	rds		
					2.07.0	06	-	to use V nation Sy			dous Ma	terials
					2.07.0	07	ability	to main	tain clea	n and ob	struction	n-free

Sub-task

2.08	Performs final inspection.	Supporting Knowledge & Abilities

2.07.08

<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	<u>NT</u> NV	YT NV	<u>NU</u> NV	
111	yes	11,	1,,	1,,,	yes	yes	1,,	yes	yes	1,,	1,,	1,,	
					2.08.0)1	knowl	edge of	industry	standard	ls		
					2.08.0)2	2 knowledge of customer expectations						
					2.08.0	03	ability to inspect all work and perform remedial tasks						
					2.08.0)4	ability to review job with customer						
					2.08.0)5	•			•	between r expecta		

Task 3 Identifies materials.

3.01	Identif	ies types	s of carp	ets.	Suppo	orting K	nowled					
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
											such as	fibres,
					woven, flocked, tufted and needle-put							
					3.01.03 knowledge of carpet backing							
					3.01.0)4	knowl	edge of	carpet w	idth		
					3.01.05 knowledge of types of patt cuts and loops, and geomet				•	such as j	prints,	
					3.01.06 knowledge of carpet styles such as berber, lo level loop and cut pile						er, low	

3.02	Identif floorin	~ -	s of resi	lient	Supp	orting K	nowled	ge & Ab	<u>oilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					3.02.0)1	as vin	ledge of yl compo and rubb	osite tile		_	
					3.02.02		knowl	ledge of	types of	patterns		
					3.02.03		knowledge of wear layers					
					3.02.04		knowl	ledge of	backing			
					3.02.0)5	knowl	edge of	gauges a	and thick	nesses	

3.03 Identifies types of prefinished wood and laminate flooring.

Supporting Knowledge & Abilities

	110011114	5•			Buppe	or ung 1	iio wicu;	c a Ab	mucs							
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV				
					3.03.0	1	knowledge of types of wood species such as maple, oak and cherry									
					3.03.02 knowledge of characteristics of wood species						pecies					
					3.03.03 knowledge of pre-finished wood and lamin fastening and installation systems				ninate							
					3.03.04 knowledge of product dimensions, construction and characteristics											
					3.03.05 knowledge of construction types such as engineered and laminate					s solid,						

3.04	Identif	ies type	s of cush	nion.	Supp	orting K	nowled	ge & Ab	<u>oilities</u>			
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					3.04.0	01	knowl width	ledge of	cushion	density,	weight a	nd
					3.04.0	02		ledge of and felt		material	such as	foam,
					3.04.0	03	knowledge of uses of cushion such as carpe cushion and laminate flooring cushion					
					3.04.0	04		ledge of ation me		fastening	g and	

3.05	Selects	adhesiv	es.		Suppo	orting K	nowled	ge & Ab	<u>ilities</u>						
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					3.05.0)1	knowl	knowledge of types of adhesives							
					3.05.02 knowledge of adhesive conflooring				compati	ibility w	ith				
					3.05.03 knowledge of adhesive consubstrate				compat	ibility w	ith				
					3.05.04 knowledge uses			edge of	manufac	turers' re	ecomme	nded			
					3.05.0)5		edge of gulation	environn s	nental sp	ecificati	ons			

3.06	Selects	Selects trim and accessories. <u>Supporting Knowledge & Abilities</u>												
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					3.06.0	01	knowl	edge of	types of	trims an	d accesso	ories		
					3.06.0)2	knowledge of existing jobsite conditions							
					3.06.03		knowl	ions						
					3.06.04		knowledge of flooring product finishing requirements					Ş		
					3.06.0)5	knowl	edge of	fastening	g method	ls			

Task 4 Assesses floor.

Sub-task

4.01	Identif	ies grad	e level.		Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					4.01.0)1		edge of overings		f grade l	evel on v	arious
					4.01.02		knowledge of manufacturers' recommendations regarding grade level					
					4.01.03		•	to ident	•		•	le, on-

Sub-task

4.02	Identif	ies subf	Supporting Knowledge & Abilities										
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					4.02.01		knowledge of types of subfloor such as concrete, wood, metal and ceramic						
					4.02.0)2	knowledge of basic construction principles						
					4.02.0)3	ability to determine substructure						

4.03	Determines possibility of asbestos containing products.					Supporting Knowledge & Abilities							
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					4.03.01		knowledge of asbestos containing products						
					4.03.02		knowledge of available asbestos tests						

4.03.03	ability to recognize warning signs for asbestos such as age of material, size of material and colour of adhesives
4.03.04	ability to obtain and interpret test results

4.04	Conducts field tests.				Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					4.04.01		knowledge of types of moisture tests such as calcium chloride, mat test and meters							
					4.04.02		knowledge of alkalinity test (pH)							
					4.04.03		knowledge of bond tests							
					4.04.0)4	ability to visually identify types of contaminants such as oil, ink, paint, dust, varnish, parting compound and adhesives							
					4.04.05		ability to perform temperature readings							
					4.04.0	06	ability to interpret field results							

4.05	Determines floor preparation required.					Supporting Knowledge & Abilities							
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					4.05.01		knowledge of floorcovering to be installed						
					4.05.02		knowledge of manufacturers' recommendations						
					4.05.03		knowledge of floor preparation materials available						

4.05.04	ability to identify subfloor composition
4.05.05	ability to identify subfloor deficiencies

BLOCK B

FLOOR PREPARATION

Trends: Asbestos contamination is becoming less common as these types of hazardous

floors are being gradually replaced in older buildings. Installers should be aware of potential asbestos hazards in buildings where old flooring has only been covered or encapsulated. In general, subfloor conditions in the construction process have deteriorated resulting in much more extensive subfloor preparation

for floorcovering installers.

Related Components: Resilient sheet goods, carpet, cushion, vinyl composite tile, trims, adhesives,

contaminants, tackless strips, fasteners, base, patching compounds (portland cement and gypsum based), self-levelling products, primers, product additives,

bonding agents, sealers, trowelled underlayment, underlayment panels.

Tools and Equipment: Basic hand tools, power tools and equipment, PPE.

Task 5 Removes existing floorcovering and accessories.

5.01	Removes wall base and trims.					Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					5.01.01		knowledge of types of wall base							
					5.01.02		knowledge of types of trims							
					5.01.0)3	knowledge of fasteners such as glue, staples and nails							
					5.01.0)4	ability to prevent damage to wall finishes							
					5.01.0)5	ability to prevent damage to existing wall base and trims for reinstallation							
					5.01.0)6	ability to salvage materials							

5.02	Remov	es carpe	et.		Suppo	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					5.02.01		knowl	edge of	existing	carpet in	stallatio	1
					5.02.0)2	knowl technic	_	floorcov	ering ren	noval	
					5.02.03		knowl regula	_	disposal	methods	and	
					5.02.04		ability surface		ent dama	ige to exi	sting fin	ished
					5.02.05		ability	to salva	ge mate	rials		

5.03	Remov	es resili	ent floo	ring.	Supp	orting K	nowleds	ge & Ab	ilities			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					5.03.0)1	knowl installa	_	existing	floorcov	ering	
					5.03.0)2	knowl	edge of	asbestos	containi	ng produ	icts
					5.03.03 knowledge of provincial and territor regulations regarding removal and asbestos containing products							osal of
					5.03.0)4	technic	ques suc			noval eating, st	ripping
					5.03.05		knowle regula	-	disposal	methods	and	
					5.03.06		ability surface		ent dama	ge to ex	isting fin	ished
					5.03.0)7	ability	to remo	ve adhes	sives		

5.04	Remov floorin	es wood g.	l and lar	minate	Supp	orting K	<u> </u>	ge & Al	<u>oilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					5.04.01		knowl techni	_	wood an	d lamina	ite instal	lation
					5.04.02		knowl techni	_	wood an	d lamina	ite remov	val
					5.04.03		knowl regula	•	disposal	methods	s and	
					5.04.0	04	ability surfac	-	ent dama	ige to ex	isting fir	ished
					5.04.0)5	ability	to salva	ige mate	rials		

5.05	Remov	Removes underlayments.				orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					5.05.01		knowl	edge of	removal	techniqu	ies	
					5.05.0)2	knowl regula	_	disposal	methods	and	
					5.05.03		layers		asbestos	•	n of subi	
					5.05.0	04	ability surfac		ent dama	ge to exi	isting fin	ished
					5.05.05		ability	to remo	ve fastei	ners		

Task 6 Prepares substrate.

6.01	Remov	Removes contaminants.				orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	PE NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					6.01.01		scrapii	_	ing, and	techniqu by chem		as
					6.01.02		knowl regula	-	disposal	methods	and	
					6.01.03		as oil,		nt, dust,	of contavarnish,		such
					6.01.0	4	ability	to preve	ent dama	ge to fin	ished su	rfaces

6.02	Prepar	es conc	rete floo	ors.	<u>Supp</u>	orting K	<u>nowled</u>	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					6.02.0)1		_		floor coe and rad	•	
					6.02.0)2	recom produc	cts such	ons on tl as patch	eturers' the use of ing comp ding age	ounds,	self-
					6.02.0)3	ability compo		y patchir	ng and le	velling	

6.03	Prepar	es wood	floors.		Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					6.03.0	1		_		or constr ad location		
					6.03.0	2	knowle	edge of i	in-floor l	neating s	ystems	
					6.03.0	3	recom	edge of i mendation	ons on th	turers' ne use of	patching	g and
					6.03.0	4	knowle	edge of	fastening	g techniq	ues	
					6.03.05		ability	to sand	wood pa	nel joint	s flush	
					6.03.06		ability compo		patchin	g and lev	velling	
					6.03.0	7	•	to corre ose pane	•	ems such	as sque	aks

6.04	Prepares specialty floors.				Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					6.04.0)1	recom	edge of i mendation	ons on s	pecialty	floors su	ch as
					6.04.02		ability compo	to apply	patchin	g and le	velling	
					6.04.0)3	•	to abrac				_
					6.04.0)4	ability	to deter	mine str	uctural s	oundnes	s

6.05	_	es existi new flo	_	_	Supp	orting K	nowled	ge & Ab	<u>oilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					6.05.01			edge of	number (of layers	of existi	ng
					6.05.02			_	manufac		on	
					6.05.03			_			ies such I damage	
					6.05.0)4	ability	to corre	ct surfac	e deficie	encies	
					6.05.0)5	ability compo		patchin	g and le	velling	
					6.05.0)6	ability	to unde	rcut jam	bs and tr	ims	

Task 7 Installs underlayment.

7.01		s trowell ayment.			Supp	orting K	Cnowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					7.01.01		recom	edge of i mendation	ons rega	rding the	e use of	
					7.01.0)2		edge of tests and a		trowelle	d underla	ayment
					7.01.0)3	•	to follo		mended	mixing a	and
					7.01.0)4	ability	to apply	primers	s and bor	nding ag	ents

7.02	Install panels	_	ınderlay	ment	Supp	orting K	Knowled	ge & Ab	<u>oilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	$\frac{\text{YT}}{\text{NV}}$	<u>NU</u> NV
					7.02.0	01	recom	ledge of mendati layment	ons rega			

7.02.02

surfaces

knowledge of fastening techniques

BLOCK C

CARPET

Trends: Overall, there is a decreased use of carpet in residential installations being

replaced by hard surface flooring. Within carpet installations, there is an increase in patterned carpets and more complex designs. In commercial carpeting, there is an increase in the use of pad-attached carpet and modular carpet tile. There is an increase in environmental concerns resulting in more

recycled and recyclable materials.

Related Components: Carpet (rolls and tiles), tackless strip, accessories (transition trims, mouldings),

fasteners, cushion, adhesives, seaming tapes, sealers.

Tools and Equipment: Basic hand tools, power tools and equipment, specialized carpet tools and

equipment, PPE.

Task 8 Installs carpets.

8.01		carpets tional m			Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					8.01.0	1		edge of t		d forms o	of tackles	ss strip
					8.01.02 8.01.03		knowl	edge of a	acclimat	ion requi	rements	
					8.01.0	3		edge of t	_	g method	s for cus	hion
					8.01.04		such a	s dye lot	sequenc	yout con ce, direct fills and	ion of pi	le lay
					8.01.05		knowle	edge of 1	manufac	turers' s _Į	pecificat	ions
					8.01.06		materi	_	as wove	g proced n, tufted		
					8.01.0	7	ability	to instal	l tackles	s strip		

8.01.08	ability to install carpet cushion
8.01.09	ability to recognize worn and damaged components such as tackless strip, trims and cushion
8.01.10	ability to position carpet widths with respect to pile direction and pattern
8.01.11	ability to determine seaming methods
8.01.12	ability to stretch carpet
8.01.13	ability to manipulate pattern alignment
8.01.14	ability to trim and fit carpet

8.02	Installs carpets by direct gluedown method.				Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					8.02.01		knowledge of types of seam sealers								
					8.02.02		knowledge of manufacturers' recommendations such as adhesive spread rate and trowel notch size								
					8.02.03		knowl	edge of	acclimat	ion requi	irements				
					8.02.0)4	such a	s dye lot	sequen	yout conce, direct	ion of pi	le lay			
					8.02.05		ability to apply adhesive by methods such a spraying, rolling and trowelling								
					8.02.06		ability to maintain consistent spread rate throughout application of adhesive					e			
					8.02.0) 7	ability	to mani	pulate p	attern ali	gnment				
					8.02.08		ability	to trim	and fit c	arpet					

8.03	Installs bond n	s carpets nethod.	by dou	ble-	Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					8.03.0	1	knowl	edge of	types of	seam sea	alers				
					8.03.0)2	recom	ring tim	ons such	as adhe	sive spre d rolling	ad rate			
					8.03.0)3	knowledge of acclimation requirements								
					8.03.0)4	knowledge of carpet layout considerations such as dye lot sequence, direction of pile lay and location of seams, fills and cross seams								
					8.03.0)5				ishion co tallation	ompatible	e for			
					8.03.0	06	knowle placen	_	carpet se	am and	cushion	seam			
					8.03.0	7	ability to apply adhesive by methods such as spraying, rolling and trowelling								
					8.03.0	18	ability	to mani	pulate pa	attern ali	gnment				
					8.03.0	9	ability	to instal	ll carpet	cushion					
					8.03.1	0	ability	to trim	and fit ca	arpet and	d cushior	1			
Sub-ta	sk														
8.04	8.04 Installs modular carpet tiles.					orting K	nowledg	ge & Ab	<u>ilities</u>						
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			

8.04.01

knowledge of types and sizes of modular carpet tiles

8.04.02	knowledge of manufacturers' recommendations such as adhesive spread rate, method of adhesive application and open time
8.04.03	knowledge of acclimation requirements
8.04.04	knowledge of carpet layout considerations such as pile direction, dye lot sequence, border sizes and manufacturers' recommended layout
8.04.05	ability to lay out grid line
8.04.06	ability to establish and maintain working line consistency
8.04.07	ability to apply adhesives
8.04.08	ability to trim and fit modular carpet tiles

8.05	Cuts ca	arpet.			Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					8.05.01		knowledge of carpet pattern repeats								
					8.05.02		knowledge of types of carpet construction such as woven and tufted								
					8.05.03		ability to square end cuts using various squaring techniques such as T-square, 3-4-5 and lapping back					-4-5			
					8.05.0)4	ability	to make	multipl	e square	cuts froi	n roll			

8.06	Seams	carpet.			Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					8.06.01		knowledge of conventional seaming methods such as heat bond, latex bond, hand sewing and cold tape							
					8.06.0)2	knowledge of glue-down seaming methods such as trace cutting, row cutting, double cutting and serpentine cutting							
					8.06.0	13	knowl	edge of	double b	ond sear	ning met	thods		
					8.06.0)4	knowledge of hand sewing methods							
					8.06.0	5	ability to apply carpet edge and seam sealer							
					8.06.06		ability to prepare seams according structure such as Axminster, Wilfusion backed (PVC), level loop proprietary backing				ilton, tuf			
					8.06.07		ability to apply hot melt seaming tape according to manufacturers' recommendation							
					8.06.0	8	ability	to apply	cold taj	oe				

8.07	Completes carpet installation.			Suppo	Supporting Knowledge & Abilities								
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					8.07.0	8.07.01		ability to remove excess adhesive from surface fibres					
					8.07.02		•	to trim			cies such	as	

8.07.03	ability to tuck and finish carpet at doorways and trims
8.07.04	ability to roll glue-down materials according to manufacturers' recommendations

Task 9 Performs specialized carpet procedures.

9.01	Installs	border	s and in	sets.	Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					9.01.01			mendati	basic pro ons for b						
					9.01.02		knowle	edge of	inner wa	ll constr	uction				
					9.01.03		ability to establish layout								
					9.01.04		ability to construct narrow multi-coloured borders and insets								
					9.01.0	5	ability to establish pile lay direction and pattern								
					9.01.0	6	ability to cut mitres where borders and insets meet and intersect								
					9.01.0	7	ability	to estab	lish and	maintaiı	n paralle	l lines			
					9.01.0	8	ability	to cut b	order an	d inset c	arpet to	size			
					9.01.09		ability	to streto	h and st	ay-tack f	field and	border			
					9.01.1	0	ability carpet	to attacl	h borders	s and ins	ets to fie	eld			
					9.01.1	1	ability	to streto	h trim a	nd fit en	tire insta	llation			

9.02	Installs	wall ba	ise.		Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	PE NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					9.02.0	1	knowl	edge of	wall base	e applica	tion met	hods		
					9.02.0	2	knowledge of existing wall condition							
					9.02.0	3	knowledge of wall base composition such as vinyl, carpet and rubber							
					9.02.0	4	knowledge of pre-formed corners							
					9.02.0	5	ability to apply adhesive							
					9.02.06		ability to cut and wrap inside and outside corners							
					9.02.07		ability to maintain consistent floor to wall transition							
					9.02.08		ability base	to main	tain cons	sistent fii	nish on c	arpet		

9.03	Binds o	carpet.			Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					9.03.01		knowledge of binding products such as binding tapes, serging and fringes							
					9.03.02		knowledge of carpet construction							
					9.03.03		ability to verify shape and dimensions							
					9.03.04		ability bindin		and prep	are carp	ets prior	to		

9.03.05	ability to attach binding tape to carpet edge using the binding stapler method and hand sewing
9.03.06	ability to attach binding tape using carpet binding sewing machine

9.04	Uphols	Upholsters carpet.			Supp	orting K	nowled	ge & Ab	ilities			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					9.04.0)1	knowl techni	_	carpet up	oholstery	concept	s and
					9.04.0)2	stringe		s, walls a	and outsi and other	de corne three	ers on
					9.04.0)3	ability	to wrap	under li	ps and n	osings	

9.05	Installs runner	s area ru rs.	ıgs and		Suppo	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					9.05.0	1	knowl runner	0	cushions	for area	rugs and	1
					9.05.0	2	•	ied shape		_	d runner nsets and	
					9.05.0	3	ability cushio		ion area	rugs, rur	ners and	I
					9.05.0	4	ability	to finish	n edges o	of rugs an	nd runne	rs

9.06	Installs release carpets.			Supp	orting K	nowled	ge & Ab	<u>ilities</u>				
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					9.06.0)1		edge of	•	res and to	echnique	es for
					9.06.0)2	ability	to estab	olish layo	out		
					9.06.0)3	ability	to prepa	are and s	eam rele	ase carp	et

9.07	Installs	Installs trims and accessories.			Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					9.07.0	01	such a	edge of s transit	ion strips	s (metal		
					9.07.0)2	knowl	edge of	fastening	g method	ls	
					9.07.0)3	ability	to selec	t trims a	nd acces	sories	
					9.07.0)4	ability	to cut a	nd fit tri	ms and a	ccessori	es

Task 10 Installs carpet on stairs.

10.01		carpet tional m	on stair nethod.	s by	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>			
NL NV	<u>NS</u> yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	$\frac{\text{YT}}{\text{NV}}$	<u>NU</u> NV
					10.01.	01		_	nstallati ip install	on recon lation	nmendat	ions
					10.01.	02	knowle installa	_	recomme	endations	s for cus	hion
					10.01.	03	such as	s boxed,	open-en	of stair o ded, dou (Hollyw	ıble-ende	
					10.01.	04		all, cap a	• •	finishes l, full wr		
					10.01.	05	ability dimens		ure and	cut carpe	et to fit s	tair
					10.01.	06	ability	to main	tain patt	ern integ	rity	

10.02		s carpet own met		rs by	Supp	orting K	Enowled ;	ge & Ab	<u>ilities</u>			
NL NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					10.02	.01	such a	ledge of a s boxed, ose and fo	open-er	ided, dou	ıble-end	
					10.02	.02		ledge of tall, cap a				

10.02.03	knowledge of stair installation procedures such as sequencing and maintaining pattern integrity
10.02.04	ability to fit carpet to contour of stairs
10.02.05	ability to measure and cut carpet to fit stair dimensions

10.03	Installs on stai		ar carpe	et tiles	Suppe	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV
					10.03.	.01	•	to recog		duct lim	itations	for
					10.03.	.02	ability	to insta	ll nosing			
					10.03.	.03	•	to main	·	t alignm	ent and p	oattern

10.04	Installs	stair r	unners.		Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					10.04	.01	knowl	edge of	fastening	g method	ls	
					10.04	.02		edge of a	_	nt techni	ques for	regular
					10.04	.03	knowl	edge of	carpet ed	lge finisl	ning tech	nniques
					10.04	.04	ability	to main	tain patt	ern integ	grity	

Task 11 Services carpet installations.

Sub-task

11.01	_	s carpet tional m	installe nethod.	d by	Suppo	orting K	nowleds	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					11.01.	01	knowl	edge of o	carpet co	onstructio	on	
					11.01.	02	knowl	edge of	carpet re	pair tech	niques	
					11.01.	03	ability	to verify	y service	e require	nents	
					11.01.	04				use of da mage and		
					11.01.	05	ability	to repai	r holes			
					11.01.	06	ability	to restre	etch and	refit carp	et	
					11.01.	07	ability	to retuft	carpet			
					11.01.	08	ability	to repai	r and ref	it damag	ed seam	S
					11.01.	09	•	to reapp g of car	•	ninated s	econdar	y
					11.01.	10	ability access	•	r or repla	ace dama	iged	

11.02	Repair	Repairs glued down carpet.				Supporting Knowledge & Abilities						
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	<u>NT</u> NV	YT NV	<u>NU</u> NV
					11.02	.01	knowl	edge of	carpet co	onstructi	on	
					11.02	.02	knowl	edge of	carpet re	pair tech	nniques	
					11.02	.03	ability	to verif	y service	e require	ments	

11.02.04	ability to determine cause of damage such as water leaks, animal damage and general wear
11.02.05	ability to repair holes
11.02.06	ability to retuft carpet
11.02.07	ability to repair and refit damaged seams
11.02.08	ability to re-glue carpets
11.02.09	ability to reapply delaminated secondary backing of carpets
11.02.10	ability to repair or replace damaged accessories

BLOCK D

RESILIENT FLOORING

Trends: More natural products such as linoleum and cork being used. Increase in heat

welding of seams. More innovative designs and colours. Decrease in the use of

perimeter glue. Decrease in popularity of glossy finishes.

Related Components: Adhesives, resilient flooring material, trims, base, coving, levelling compounds,

underlayment, weld rod, fasteners, seam sealers, solvents, mineral spirits,

cleaners.

Tools and Equipment: Basic hand tools, power tools and equipment, specialized resilient flooring tools

and equipment, PPE.

Task 12 Installs resilient tiles.

12.01	Establ	ishes lay	out grid	l lines.	<u>Supp</u>							
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	$\frac{\text{YT}}{\text{NV}}$	<u>NU</u> NV
					12.01.01			ledge of em (3-4-5	_	•		ean
					12.01	01.02 knowledge of use of appearance and desig				aterial w	rith regai	rd to
					12.01	.03	ability	to estab	lish rooi	n centre	line	
					12.01.04		•	to adjust all piecestions	•			

12.02	Applies	s adhesi	ves.		Supporting Knowledge & Abilities							
NL NV	NS yes	PE NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					12.02.	01	knowle	edge of	types of	flooring	material	s
					12.02.02 knowledge of types of adhesives such asphalt emulsion, clear set, conductive two-part epoxy							
					12.02.	03	recom	mendati		turers' as adhes e applica	•	
					12.02.04 ability to determine recommer notch size			commend	led trowe	el		
					12.02.05 ability to maintain consistent spread notch size throughout application of							

12.03	Positio	ns field	materia	ıl.	Supporting Knowledge & Abilities											
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV				
					12.03.01		knowledge of types of resilient tiles such as pure vinyl, vinyl composite tile (VCT), rubber, cork and static dissipative tile (SDT)									
					12.03	.02	knowledge of installation patterns such a ashlar, basket weave and herringbone				as					
					12.03	.03		edge of a			ristics su	ich as				
					12.03	.04	knowledge of acclimation requireme			irements						
					12.03	.05	ability to apply equal and even pressu installation			pressure	during					

12.03.06	ability to establish and maintain working line consistency
12.03.07	ability to establish and maintain pattern and design integrity
12.03.08	ability to identify defective tiles
12.03.09	ability to establish and work to correction lines

12.04	Fits ma	aterial.			Supporting Knowledge & Abilities									
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes			AB yes	BC yes	NT NV	YT NV	NU NV		
					12.04	.01	pure v	inyl, vin	yl comp	osite tile	tiles suc (VCT), ve tile (S			
					12.04	.02	knowledge of types of cuts such as mechanical and hand scribing							
					12.04	.03	ability	to tight	cut tiles	to walls				
					12.04	.04	-			egular ol ges and	bjects su drains	ch as		

12.05	Rolls n	naterial.	•		Supporting Knowledge & Abilities							
NL NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					12.05	.01	pure v	inyl, vin	yl comp	resilient osite tile dissipati	(VCT),	

12.05.02	knowledge of types of adhesives such as asphalt emulsion, clear set, conductive and two-part epoxy
12.05.03	knowledge of manufacturers' recommended procedures

Task 13 Installs resilient sheet goods.

Sub-task

13.01	Cuts m	aterial.			Supporting Knowledge & Abilities											
<u>NL</u> NV	NS yes	PE NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV				
					13.01	.01	knowledge of types of material such as polyvinyl chloride (PVC), linoleum and felt back									
					13.01	.02	knowledge of strategic placement of mouts					terial				
					13.01	.03	knowl	edge of	efficient	use of m	naterial					
					13.01	.04	knowl	edge of	acclimat	ion requi	irements					
					13.01	13.01.05 ability to transport and har pieces of material				handle f	full rolls	or				
					13.01	13.01.06 ability to cut material squa										

13.02	Fits ma	aterial.			Supp	orting K								
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					13.02	13.02.01		knowledge of pattern scribing and direct scribing methods						
					13.02	.02	knowl	edge of	underscr	ibing				

13.02.03	knowledge of seam preparation such as edge trimming, pattern matching and overlapping
13.02.04	ability to cut around straight and irregular objects such as door frames, toilet flanges and drains

13.03	Applie	s adhesi	ves.		Supporting Knowledge & Abilities								
NL NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV	
					13.03	.01	knowl	edge of	types of	flooring	material	.S	
					13.03	.02	knowledge of types of adhesives such as pressure sensitive, linoleum and two-part epoxy						
					13.03	.03		edge of a		turers' re	ecomme	nded	
					13.03	.04	knowl	edge of	adhesive	set-up a	and curin	g time	
					13.03	.05	•	notch si		•	pread rate lhesive	e and	
					13.03	.06	ability to roll adhesive according to manufacturers' recommendations						

13.04	Rolls n	naterial.	,		Supporting Knowledge & Abilities								
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	<u>NT</u> NV	YT NV	<u>NU</u> NV	
					13.04.01			edge of inyl chlo	• •			l felt	
					13.04.02			edge of the sensit	• •				

13.04.03	knowledge of manufacturers' recommended procedures
13.04.04	ability to remove trapped air bubbles prior to rolling

13.05	Cuts se	eams to	fit.		Supporting Knowledge & Abilities								
NL NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					13.05	.01		_		U	method: pre-cutti		
					13.05	.02		edge of on to cut			ecomme	nded	
					13.05	.03	ability to use different cutting techniques as top cut and double cut						
					13.05	.04	ability	to hand	roll sear	ns to tra	nsfer adl	nesive	

Task 14 Performs specialized resilient flooring procedures.

14.01	Performs coving operations.			tions.	Supp	orting K	nowled	ge & Ab	ilities			
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON MB yes yes		<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					14.01.01			_	• •	_	peration and toe k	
					14.01	.02		s contac		• •	adhesiv ment and	
					14.01.03		knowledge of types of coved corners s butterfly and boot plug					ch as
					14.01.04		ability	to cut a	nd fit fill	let/cove	strips	

14.01.05	ability to cut and fit cove caps
14.01.06	ability to pattern scribe and direct scribe
14.01.07	ability to cut and fit inside and outside corners
14.01.08	ability to cut and fit to cap

14.02	Installs stairs.	resilien	t floorir	ng on	Suppo	orting K	nowledge & Abilities						
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	SK AB BC NV yes yes		NT NV	YT NV	<u>NU</u> NV		
					14.02.01			edge of t			strates su	ich as	
					14.02.	02	knowledge of all types of stair construct such as boxed, open-ended, double-ende bullnose and full wrap (Hollywood)						
					14.02.	03		edge of t	• •		ings sucl	ı as	
					14.02.	04	ability	to instal	ll fillet/c	ove strip	s		
					14.02.	05	ability to pattern match field, stairs and landings						
					14.02.06 ability to install stai				ll stair no	osings			

14.03	Seals s	eams ch	emically	y .	<u>Supp</u>	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					14.03	14.03.01		edge of sealer	manufac	turers' re	ecomme	nded
					14.03.02		knowledge of drying time for sealer					
					14.03.03		knowl	edge of	two-part	sealer w	orking t	ime

14.03.04	ability to clean and prepare seam for seam sealer
14.03.05	ability to apply seam sealer according to manufacturers' specifications
14.03.06	ability to mix two-part seam sealer according to manufacturers' specifications
14.03.07	ability to protect seams during drying time

14.04	Heat w	elds sea	ms.		Supp							
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yesMB yesSK NVAB yesBC yes				NT NV	YT NV	<u>NU</u> NV	
					14.04	.01		edge of the	• •	flooring	material	s that
					14.04	.02	knowl	edge of	types of	weld roc	ls	
					14.04	.03	knowledge of grooving techniques such as hand, machine and heat grooving					
					14.04	.04	knowledge of groove dimensions					
					14.04	.05	knowl	edge of	welding	tempera	tures and	l speed
					14.04	.06	knowl	edge of	types of	welding	tips	
					14.04	.07	ability	to groo	ve seams	to requi	ired dime	ensions
					14.04	.08	ability to apply and trim weld rod according to manufacturers' specifications					
					14.04	.09	ability to trim weld rod with spatula knife and trim plate					
					14.04	.10	ability	to heat	weld cov	ing		

14.05	Applies two-part adhesives.				Supporting Knowledge & Abilities							
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON MB SK yes yes NV		AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					14.05	.01		edge of aterials	site requ	irements	for adhe	esives
					14.05.02 knowledge of epoxy adh				lhesive v	olatility		
					14.05	.03	knowl	edge of	working	time		
					14.05	.04	knowl	edge of	shelf life	of adhe	sives	
					14.05	.05	knowl	edge of	curing ti	me		
					14.05.06 ability to mix adhesives uniformly				nly			
					14.05.07 ability to maintain consthroughout adhesive ap					e		

14.06		s insets, e strips.	borders	and	Supporting Knowledge & Abilities							
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	$\frac{\text{YT}}{\text{NV}}$	<u>NU</u> NV
					14.06	.01	knowl	edge of	specified	l pattern	design	
					14.06	.02	knowl	S				
					14.06.03		knowl	edge of	product	compatil	oility	
					14.06	.04	ability	to incor	porate p	attern in	to field	

14.07	Installs	s wall ba	ase.		Supp	orting K	nowled	ge & Ab	<u>ilities</u>				
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					14.07	.01	knowl	edge of	existing	wall con	ditions		
					14.07	.02	knowl	edge of	pre-form	ed corne	ers		
					14.07	.03	ability to cut and fit inside and outside corne						
					14.07	.04	ability to apply adhesive						
					14.07	.05	ability transit	_	tain con	sistent fl	oor to w	all	

Task 15 Installs specialty flooring products and accessories.

15.01	Installs	s safety	floors.		Supporting Knowledge & Abilities										
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					15.01.01		knowl	edge of t	types of	safety flo	oors				
					15.01.	.02	knowledge of installation systems								
					15.01.	.03	knowledge of specialized grooving equipment								
					15.01.04		knowl adhesi	edge of i	manufac	turers' re	ecommei	nded			

15.02		s tread, er mater	riser an ials.	d	Supp	orting K	Cnowled	ge & Ab	<u>oilities</u>				
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					15.02.01		knowledge of manufacturers' recommended adhesives						
					15.02.02		ability to measure and pre-cut material						
					15.02.03		ability	to scrib	e and ne	t fit			
					15.02	.04	ability	to use s	pecific a	dhesives	s under r	osing	

15.03	Install compo	s conduc nents.	ctive flo	oring	Supp	orting K	nowled	ge & Ab	<u>ilities</u>					
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					15.03	.01	knowledge of conductive adhesive properties							
					15.03.02 knowledge of conductive tile properties									
					15.03	.03	knowl	edge of	groundir	ng strips				
							•	to instal	_		s accord	ling to		
					ability to confirm location of grou			ounding	strips					

15.04		s special ng produ	•		Supp	orting K	nowled	ge & Ab	<u>oilities</u>					
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV		
					15.04.01 15.04.02		knowledge of techniques to install resilient wall covering materials to walls and other designated areas							
							knowledge of types of specialty wall covering products							
					15.04	.03	ability to establish layout lines							
					15.04	.04	ability	to apply	adhesiv	e to wal	1			
					15.04.05		ability to match patterns							
					15.04	.06	ability	to hand	roll mat	erial				
					15.04.07		ability	to heat	weld sea	ms				

15.05	Installs	s trims a	ınd acce	ssories.	s. Supporting Knowledge & Abilities								
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					15.05.01		knowledge of fasteners such as glue, nails and screws						
					15.05.02		ability	to meas	ure and	cut trims	3		
					15.05.03		ability	to faste	n trims				

Task 16 Services resilient flooring installations.

16.01	Perforr repairs		ent floo	ring	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>						
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	<u>NT</u> NV	YT NV	<u>NU</u> NV			
					16.01.01		knowledge of resilient flooring construction types								
					16.01.02 knowl			knowledge of resilient repair techniques							
					16.01.	03	•				mage sud I general				
					16.01.04		ability to determine most effective method repair				od of				
					16.01.05		ability to repair small and large holes								
					16.01.06		ability	to blend	l new ma	aterial wi	ith old m	aterial			

16.02	Repair	s access	ories.		<u>Supp</u>	<u>orting K</u>	<u>Knowled</u>	ge & Ab	<u>ilities</u>						
NL NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					16.02	.01	knowledge of repair and replacement techniques								
					16.02.02 knowledge of repair prepair, replace and up						es such a	S			
					16.02.03		ability to determine cause of accessory failure								
					16.02.04 ability to est the repair su repairing dry			oair such	as fixin						

16.03	Repair	s seams	•		Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
NL NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					16.03.01			_	resilient elding a	U		
					16.03.02		knowl	edge of	seam rep	air limit	ations	
					16.03.03		•	ability to repair miscut or open seams and peaked and loose seams				nd
					16.03.04		ability	to prote	ect seams	during	drying ti	me

BLOCK E

WOOD AND LAMINATE FLOORING

Trends: Laminate flooring has become much more popular. There is a trend towards do-

it-yourself designed laminate flooring. Click-together laminate has overtaken glue-together in popularity. Machining quality and finish of pre-finished hardwood have improved. Engineered hardwood has gained popularity because of unstable raw material costs in solid hardwood flooring. Parquet flooring has decreased in popularity, with site finished parquet almost disappearing from the

market.

Related Components: Underlayments, wood and laminate flooring materials, adhesives, finishes,

fasteners, solvents, mineral spirits, cleaners, steel wool, sandpaper, wood glue,

laminate glue.

Tools and Equipment: Basic hand tools, power tools and equipment, specialized wood and laminate

flooring and underlayment tools and equipment, PPE.

Task 17 Installs pre-finished hardwood, engineered wood and laminate flooring.

17.01	Under	cuts jam	bs and	trims.	Supp							
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					17.01.01 knowledge of jamb mat 17.01.02 knowledge of finished h						aracteris	tics
												ıl
					17.01	7.01.03 knowledge of building code requirements						ıts
					17.01	.04		_	-	jambs su sity fibre		-
					17.01.05 knowledge of types of trims							
					17.01.06 ability to protect surrounding finished surfa during cutting process					urfaces		

17.02	Installs barriers.	Supporting Knowledge & Abilities

NL NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					17.02	.01	knowl and va	-	types of	barriers	such as s	sound
					17.02	•						ıstalled
					17.02	.03	knowl	edge of	site barri	er requi	rements	
					17.02	.04	knowledge of fastening techniques					
					17.02	.05	ability	to estab	lish and	maintaiı	n seal int	tegrity

17.03	Establishes layout lines.	Supporting Knowledge & Abilities
-------	---------------------------	---

<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					17.03	.01		edge of t m (3-4-5	_	•	•	
					17.03	.02	theorem (3-4-5), surface area and triangulat knowledge of efficient use of material with regard to appearance and design				vith	
					17.03	.03	ability	to estab	lish cent	re line o	f room	
					17.03	.04	ability to determine orientation		of mater	rial		
					17.03	.05	•	to avoid				along

17.04	Cuts m	aterial.			Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV	
					17.04.01		knowledge of types of materials such as laminate, parquet and solid wood						
					17.04.02		knowledge of scribing techniques						
					17.04.	.03	knowledge of types of cuts such as mitre and relief cuts						
					17.04.	.04	knowledge of cutting blade properties such as tooth count, kerf and tooth material						
					17.04.05		ability to select optimal cutting tool for specific cut						
					17.04.06		ability to protect surrounding finished surfaces during cutting process						

17.05	Applies adhesives.				Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	NU NV	
					17.05.01		knowledge of types of adhesives such as epoxy, wood glue and laminate glue						
					17.05.02		knowledge of types of flooring material						
					17.05.03		knowledge of substrate construction						
					17.05.	.04	knowledge of environmental concerns						
					17.05.	.05	knowledge of adhesive requirements for laminate flooring						
					17.05.	.06	ability to maintain consistent spread rate throughout adhesive application						

					17.05.	08	ability	to remo	ve exces	s adhesiv	e squee	ze-out
Cb 4-	-1-											
Sub-ta	SK											
17.06	Installs	lamina	te floori	ng.	Suppo	rting K	nowledg	e & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					17.06.	01	knowle	edge of a	eclimati	on requi	rements	
					17.06.	02	knowle	edge of f	astening	systems		
					17.06.0	03	knowle toleran	-	expansio	n and co	ntraction	l
					17.06.0	04		edge of o		g require	ments fo	r
					17.06.	05	knowle	edge of a	reas req	uiring ad	lhesive	
					17.06.0	06			nate mat specific	erial acc ations	ording to)
					17.06.	07		to integr design	ate expa	nsion jo	ints into	the
					17.06.	08	-		the use s and tra	of small	pieces a	long
Sub-ta	sk											
17.07		pre-fini ered woo	ished an od.	d	Suppo	orting K	nowledg	e & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					17.07.	01	knowle	edge of a	eclimati	on requi	rements	
					17.07.	02				systems nanical jo		glue

17.05.07

ability to apply adhesive according to manufacturers' specifications

17.07.03	knowledge of types of pre-finished woods such as solid and engineered wood
17.07.04	knowledge of expansion and contraction characteristics of wood types
17.07.05	knowledge of substrate structures
17.07.06	knowledge of wood fillers and finishes
17.07.07	knowledge of nailing techniques and spacing
17.07.08	knowledge of types of fasteners
17.07.09	ability to test for humidity and moisture content
17.07.10	ability to acclimate materials according to manufacturers' specifications
17.07.11	ability to determine material orientation
17.07.12	ability to lay out material with regard to adjacent joint spacing, grain pattern and colour
17.07.13	ability to make and use splines

Sub-task

17.08 Installs specialty wood and laminate flooring trims and accessories.

Supporting Knowledge & Abilities

<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					17.08	.01		edge of	• •		d access	ories
					17.08	.02	knowledge of expansion and contractions					n
					17.08	.03	knowl	edge of	fastening	g system	s and me	ethods
					17.08	.04	ability access		it and se	cure trin	ns, nosin	igs and

17.08.05	ability to cut, fit and secure wood and laminate flooring on stringers, risers and treads
17.08.06	ability to cut and fit inlays and borders
17.08.07	ability to cut, fit and secure wall base and quarter-rounds
17.08.08	ability to fabricate custom accessories from field materials

Task 18 Services pre-finished hardwood, engineered wood and laminate flooring.

Sub-task

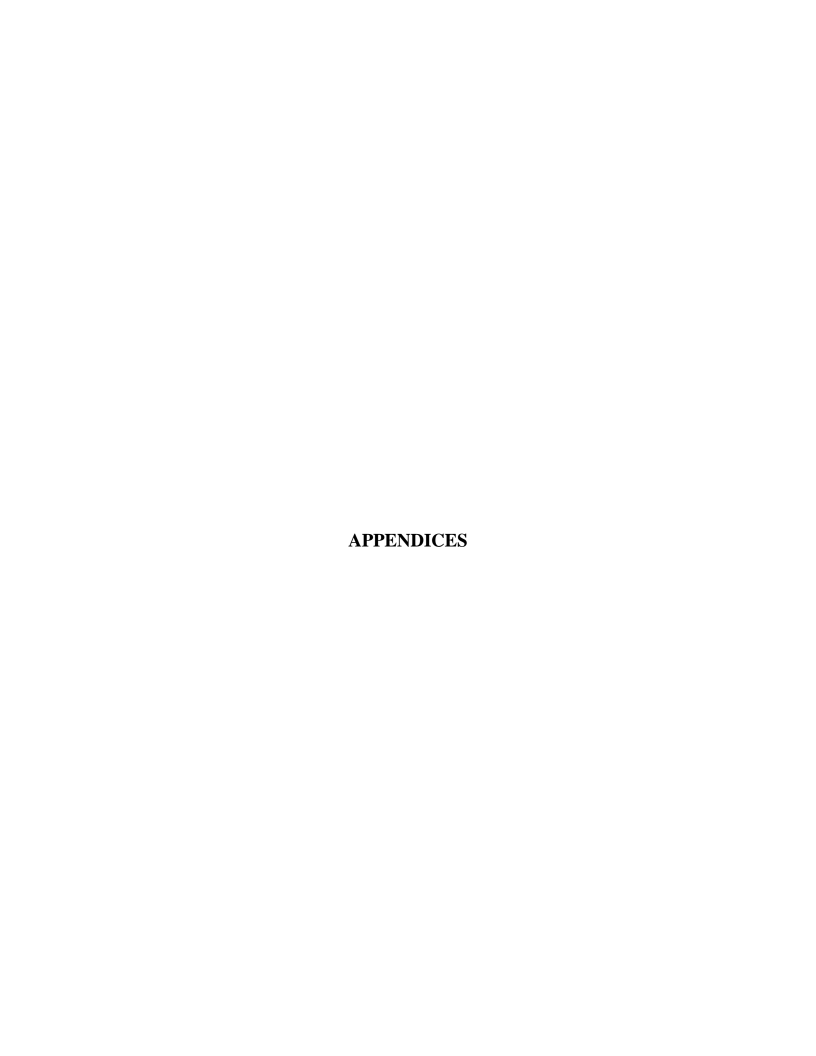
18.01	Repair	s board	s.		Suppo	porting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
					18.01.	.01		edge of 1 ng, fillir	•	chniques anding	such as				
					18.01.	.02	knowl	edge of	flooring	and repa	ir materi	als			
					18.01.	.03	knowl	edge of	repair lir	nitations					
					18.01.	.04	ability	to deter	mine ext	ent of da	amage				
					18.01.	.05	ability	to fill h	oles and	abrasion	ıs				
					18.01.	.06	ability surface		n materia	al to mate	ch existii	ng			
					18.01.	.07	ability	to glue	loose ma	nterial					
					18.01.	.08	ability surface	•	ent dama	ge to exi	sting fin	ished			

Sub-task

18.02 Replaces boards and accessories.

Supporting Knowledge & Abilities

	accesso	ories.			Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> NV	NS yes	<u>PE</u> NV	NB NV	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> NV	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV
					18.02	.01	knowl	edge of	flooring	material	s	
					18.02	.02	knowl	edge of	existing	fastening	g system	
					18.02	.03	knowl	edge of	existing	flooring	finish	
					18.02	.04	knowl	edge of	replacem	nent tech	niques	
					18.02	.05	ability	to deter	mine cau	use of pr	oduct fai	ilure
					18.02	.06	ability surfac	•	ent dama	ge to ex	isting fin	ished
					18.02	.07	ability	to make	and use	splines		
					18.02	.08	•	to use s ate repai	•	ed cutting	g tools to)
					18.02	.09	ability surfac		n materia	ıl to mat	ch existi	ng



TOOLS AND EQUIPMENT

Personal Protective Equipment (PPE)

approved respirator hard hat

back support belt hearing protection

CSA approved work boots knee pads dust mask safety glasses fall arrest equipment work gloves

Basic Hand Tools

adjustable wrench patching trowel awl pencils/markers

broom pliers
caulking gun plumb bob
chalk line putty knife
chisels rubber mallet
claw hammer scale rulers
dryline screwdrivers
dust brush sharpening stone

files square
hacksaw straightedge
hand scraper tee square
hand stapler tin snips
measuring tape tool box

mitre box tool pouch and belt moulding lifter utility knife

nail set

Power Tools and Equipment

air compressors hammer drill air sled heat gun

angle grinder heat seam welding system

binding machine and stapler hot melt glue gun

circular saw jamb saw
cove base adhesive gun
dollies and hand trucks laser line
drum sander lights
edger mitre saw
electric tacker pneumatic nailer
extension cords pneumatic tacker

floor fan portable electric circular saw

floor maintainer portable table saw

Power Tools and Equipment (continued)

powder actuated tools power drill and mixing paddle router and specialized router bits sanders

seaming iron

soldering guns spray machine stripper machine vacuum cleaner welding gun

needles

Specialized Carpet Tools and Equipment

adhesive trowels loop pile cutter anchorite tool moisture test kit

brad set

carpet base cutter parallel cutter carpet cart porcupine roller carpet comb power stretcher carpet crane row separator carpet restretcher (crab) seam seal kit carpet seam roller seam squeezer

carpet shears sewing palm and thimble

carpet spreader stair stretcher carpet tractor stair tool carpet tucker stand up roller cookie cutter stand up scraper cushion-back cutter staple lifter door pin tool tack hammer double cutter tack strip cutter

double headed crabs thread

driving bar trowel notcher hammer stapler tufting kit hot melt edge sealer tip various knives

knee kicker wall trimmer – conventional

latex squeeze bottle

Specialized Resilient Flooring Tools and Equipment

bar scriber linoleum dolly
bricks mixing paddle
corner scriber moisture test kit
cove base gouging tool paint brushes
cove base groover paint roller and tray
divider power drill

dividerpower drilledge trimmerpropane torchextension hand rollersand bagsgrooving machineseam roller

hand groover spatula knife (quarter-moon knife)

hand roller specialized knives

heat welding gun spreader or notched steel trowel

hobby knives (Exacto or excel) stand-up roller

Specialized Resilient Flooring Tools and Equipment (continued)

tile cutter universal scriber trim plate wall roller two metre straightedge wall trimmer

under or recess scriber

Specialized Wood and Laminate Flooring and Underlayment Tools and Equipment

angle clamp moisture test kit

fastening detector pneumatic hardwood nailer

glue scrapers pull bar
glue trowels shear
hardwood mallet spacers
laminate clamps tapping block
laminate straps toe-kick saw

manual hardwood nailer underlayment stapler

GLOSSARY

acclimation allowing the flooring products to pre-adjust to the environmental conditions in

which they are being installed

adhesive material used as a bonding agent

area rug a carpet not fastened to the floor and usually not covering the entire floor

ashlar a term used to describe the layout of floor tiles or plywood panels in relation to

every other row such as half-staggered or brick pattern design

asphalt emulsion a fast setting water-based adhesive, containing solutions of asphalt and latex

(rubber)

Axminster carpet a type of woven carpet construction

backing material that forms the back of the carpet, regardless of type of construction:

a) primary back - in tufted carpets, the material to which surface yarns are attached; made of jute, Kraft cord, cotton, woven or non-woven synthetics

b) secondary back - also called double backing; any material (jute, polypropylene, woven or non-woven synthetic scrim, foam or cushion) laminated to the primary back.

fairmated to the primary back

base a flat or shaped, extruded or moulded, vinyl, rubber or combination material

attached to the bottom of vertical surfaces such as walls, counter bases, etc.

below-grade subfloor a subfloor that is partially or completely below the surrounding ground level in

direct contact either with the ground or with fill that is in direct contact with the

ground

berber carpet manufactured carpet with a pebbly, homespun appearance made from natural-

coloured (but sometimes dyed) wools

binding a strip (usually cloth) sewn over the edge of a piece of carpet for protection

from wear and unravelling

cap material used when flash coving tile and/or sheet goods are used as an edge

finish

carpet the general term for a fabric or soft floorcovering fastened to the entire floor

from wall to wall

carpet lining see cushion

conductive electrical conductive resilient floorcovering materials specially formulated to prevent the build-up of static charges

construction the term applies to the method by which a floorcovering is manufactured

contaminant a substance that inhibits the bond between the substrate and the floorcovering

material and/or discolours the floorcovering material

conventional method the stretch in installation of carpet over cushion and tackless strip

cork tile cork granules of different sizes and densities thoroughly and uniformly bonded

with resin binders; made in sheet and tile form

count a number identifying yarn size, or weight per unit of length (or length per unit

of weight) depending on the spinning systems used (such as denier, woollen,

worsted, cotton or jute system)

coving also referred to as flash or self-coving; floorcovering materials installed over a

cove backing-up the wall to a specific height

cross seams the joining together of the ends of two pieces of floorcovering into a

continuous length of floorcovering

cushion a separate material placed under a carpet to provide resiliency support and

noise absorption (also carpet lining, padding and underlay)

cut pile carpet pile that has cut ends as the face

density the amount of pile in a given area of carpet reflective of the closeness of the

pile yarns and expressed as kilotex per cm2 which reflects the percent of the

surface covered with fibres

double cut also called full-lapped. A method making a seam in floorcovering

dye lot amount of floorcovering material that is produced from a single batch of dye;

each batch of dye has a control number attached to it to assist in sequencing

edge trim metal or resilient moulded or extruded shapes designed for installation at

exposed edges of the carpet or resilient floorcovering to protect edges from

damage

edging a finished protective edge material used as a stop for resilient floorcovering

feature strips contrasting strips or shapes of flooring material used as borders or to delineate

pattern for decorative or functional purpose (as in gymnasium or multi-purpose

game situations)

field the area of floorcovering that is contained within the limits of the borders or

walls

fillet/cove strips structural backing for flash coving

flocked a method of manufacturing carpet using electrostatic charge and adhesive

foam used as a secondary backing on some tufted carpets

fusion-backed carpet

(PVC)

a method of manufacturing carpet backing

gauge the specified thickness and density of a floorcovering product

grade relationship of a subfloor to exterior ground levels

hot melt seaming a carpet seaming method

inset (also insert) custom or standard shape in contrasting colour or pattern, set into the field of

resilient floorcovering for special purposes or effects

linoleum a thoroughly blended composition of linseed oil, natural and synthetic resins,

granulated cork, wood flour, mineral and chemical pigments calendered to a

backing of jute canvas (hessian) or saturated rag felt

mitre a method where two pieces of floorcovering are joined together at an angle

(usually 45 degrees)

needle-punched carpet a method of constructing a carpet without backing

nosing a finished protective metal, vinyl or rubber, formed edge material used for stair

tread covering

on-grade subfloor a subfloor which is in direct contact with the ground or with less than 450 mm

(18 in.) of air space under it or a suspended subfloor in contact at some point

with fill

padding see cushion

pattern matching a procedure for insuring correct alignment of patterned materials

pattern repeat the distance from a point in a pattern figure to the same point where it occurs

again

pile the upright ends of yarn, whether cut or looped, that form the wearing surface

of carpets or rugs

pile direction (pile lay) see shading

proprietary backings a type of backing which is unique to a particular manufacturer such as Kara-

Loc

reducers materials used to transition floorcovering to a different level

runners a continuous material used as a surface covering in traffic lanes and stairs

leaving a margin on each side

seam sealing a procedure for sealing seams using a special applicator and sealants

seam welding a process of fusing or filling seams in certain types of flooring

secondary backing a woven or non-woven fabric attached to the back of carpets

serging also known as over sewing, this is a method of finishing the cut edges of some

carpet. It is customary to serge the side and bind the end

shading a) an apparent change of colour in carpet pile caused as light is reflected in

different ways when pile fibres are bent; not a defect, but a characteristic especially of cut-pile fabrics, including upholstery and clothing

b) variance in colours between two or more panels of resilient flooring cut

from the roll

static dissipative tile

(SDT)

flooring installation system that allows for controlled dissipation of static

electric charges; used for computer and data rooms

stringer material a strip material used on the sides of stairs

subfloor for structural purposes and is the substrate or supporting layer for the

underlayment

substrate the smooth surface prepared to accept the floorcovering such as concrete,

underlayment and existing floorcovering

tackless strip (smooth

edge)

used under carpet along walls with pins angled towards the wall; carpet is

stretched onto the pins to provide a smooth tight finish

trace cutting a procedure for cutting seams where a trimmed side overlaps an untrimmed

side and the trace of the trimmed side is followed

tread material floorcovering materials used for finishing stair treads

trim material used to finish and protect edge and to provide transition between

different floorcovering materials

tufted carpet a type of carpet construction

tufts the cut or uncut loops forming the face of tufted or woven carpet

underlav see cushion

underlayment a) approved composition board or plywood of at least 6 mm (1/4 in.) thick,

properly secured over wood-based subfloors to create a substrate

b) approved trowel-applied material used to level, smooth, skim-coat or fill

subfloor irregularities to create a substrate

vinyl composite tile

(VCT)

a thoroughly blended composition of vinyl resins, plasticizer, inert fillers and pigments formed under pressure and heat into sheet form, then cut into tile size

wear layer the top portion of a floorcovering

Wilton carpet a type of woven carpet construction

yarn any fibre used to manufacture carpet, natural or synthetic

BLOCKS AND TASKS WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> NV	<u>NS</u> 10	<u>PE</u> NV			<u>)C</u>	<u>ON</u> 15	MB 15	<u>sk</u> NV		<u>AB</u> 8	<u>BC</u> 10	NT NV	<u>YT</u> NV		National Average
	Task 1	Ĺ	Uses	tool	s and	equi	pmen	ıt.								
		%	NL NV	NS 25			<u>QC</u> NV	ON 25	MB 27	<u>SK</u> NV	<u>AB</u> 25	<u>BC</u> 35		YT NV	<u>NU</u> NV	27%
	Task 2	2	Orga	nize	s wor	k.										
		%	NL NV	NS 25	<u>PE</u> NV		<u>QC</u> NV	ON 25	MB 25	<u>SK</u> NV	<u>AB</u> 25	BC 15	NT NV	YT NV	NU NV	23%
	Task 3	3	Iden	tifies	mate	erials	Ī									
		%	NL NV	NS 25			<u>QC</u> NV	ON 25		<u>SK</u> NV	<u>AB</u> 25			YT NV	<u>NU</u> NV	22%
	Task 4	ļ	Asse	esses	floor	•										
		%	<u>NL</u> NV	NS 25	<u>PE</u> NV	NB NV		ON 25	MB 33	<u>SK</u> NV	<u>AB</u> 25		NT NV	YT NV	NU NV	28%

BLOCK B FLOOR PREPARATION

%	NL NV	NS 20	PE NV	NB NV	<u>QC</u> NV	ON 25	MB 30	<u>SK</u> NV	<u>AB</u> 30	BC 20	NT NV	YT NV	<u>NU</u> NV	National Average 25%
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Task 5 Removes existing floorcovering and accessories.

	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	\underline{YT}	<u>NU</u>	26%
%	NV	20	NV	NV	NV	30	33	NV	15	30	NV	NV	NV	2070

Task 6 Prepares substrate. 40% Task 7 Installs underlayment. 34% **BLOCK C CARPET** National Average <u>NU</u> <u>SK</u> 24% Installs carpets. Task 8 NL NS PE NB QC ON MB SK AB BC NT YT NU 43% % NV 40 NV NV NV 40 40 NV 55 40 NV NV NV Task 9 Performs specialized carpet procedures. 18% Task 10 Installs carpet on stairs. 23% Task 11 Services carpet installations. NL NS PE NB QC ON MB SK AB BC NT YT NU 16% % NV 10 NV NV NV 25 15 NV 10 20 NV NV NV BLOCK D RESILIENT FLOORING

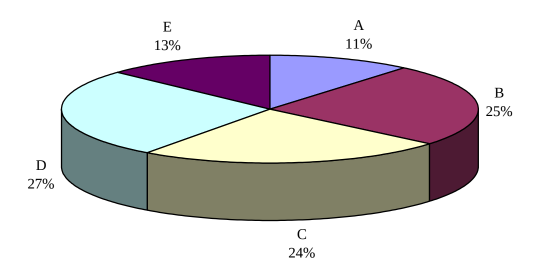
%	NL NV	<u>NS</u> 30	PE NV	NB NV	<u>QC</u> NV	ON 20	MB 25	<u>SK</u> NV	<u>AB</u> 24	BC 35	NT NV	YT NV	<u>NU</u> NV	National Average 27%
---	----------	-----------------	----------	----------	-----------------	----------	----------	-----------------	-----------------	----------	----------	----------	-----------------	----------------------

Task 12	Insta	Installs resilient tiles.												
%	<u>NL</u> NV						MB 10							20%
Task 13	Insta	ılls re	esilier	nt she	et go	ods.								
%	NL NV						MB/30		<u>AB</u> 40			YT NV		35%
Task 14	Perfe	Performs specialized resilient flooring procedures.												
%	NL NV						MB 25					YT NV		20%
Task 15	Insta	ılls sp	oecial	ty flo	oring	g prod	ducts	and a	access	sories	S.			
%	NL NV			NB NV			MB 25							15%
Task 16	Serv	Services resilient flooring installations.												
%	NL NV	NS 10	<u>PE</u> NV		<u>QC</u> NV	<u>ON</u> 10	MB 10	<u>SK</u> NV	<u>AB</u> 10			YT NV	NU NV	10%

BLOCK E WOOD AND LAMINATE FLOORING

%	<u>NL</u> NV	<u>NS</u> 15	<u>PE</u> NV			QC NV	<u>ON</u> 20	MB 10	<u>Sk</u> NV		<u>AB</u> 14	<u>BC</u> 5	NT NV	YT NV		National Average 13%
	Task 17 Installs pre-finished hardwood, engineered wood and laminate flooring.															
		%	<u>NL</u> NV	<u>NS</u> 80	<u>PE</u> NV	<u>NB</u> NV		<u>ON</u> 60	MB 50	<u>SK</u> NV			NT NV	YT NV		67%
	Task 18 Services pre-finished hardwood, engineered wood and laminate flooring.															
		%	NL NV	NS 20	<u>PE</u> NV	<u>NB</u> NV	<u>QC</u> NV	<u>ON</u> 40	MB 50	<u>SK</u> NV	<u>AB</u> 25	BC 30	NT NV	$\frac{\text{YT}}{\text{NV}}$	NU NV	33%

PIE CHART*



TITLES OF BLOCKS

Block A	Occupational Skills	Block D	Resilient Flooring
Block B	Floor Preparation	Block E	Wood and Laminate Flooring
Block C	Carpet		

^{*} Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 to 150 multiple-choice questions.

TASK PROFILE CHART – FLOORCOVERING INSTALLER (2005)

	BLOCKS	TASKS	✓————————————————————————————————————									
	DLOCING	179130	SUD-TASKS									
A	OCCUPATIONAL SKILLS	1. Uses tools and equipment.	1.01 Uses hand tools.	1.02 Uses power tools.	1.03 Uses measuring tools.	1.04 Uses personal protective equipment (PPE).						
				•	1	1	_					
		2. Organizes work.	2.01 Communicates with others.	2.02 Assesses jobsite conditions and requirements.	2.03 Plans sequence of installation.	2.04 Measures dimensions.	2.05 Performs layout.	2.06 Uses documentation.				
				<u> </u>		1						
			2.07 Maintains safe work environment.	2.08 Performs final inspection.								
		3. Identifies materials.	3.01 Identifies types of carpets.	3.02 Identifies types of resilient flooring.	3.03 Identifies types of pre- finished wood and laminate flooring.	3.04 Identifies types of cushion.	3.05 Selects adhesives.	3.06 Selects trim and accessories.				
		4. Assesses floor.	4.01 Identifies grade level.	4.02 Identifies subfloor type.	4.03 Determines possibility of asbestos containing products.	4.04 Conducts field tests.	4.05 Determines floor preparation required.					
				<u> </u>		1		_				
В	FLOOR PREPARATION	5. Removes existing floorcovering and accessories.	5.01 Removes wall base and trims.	5.02 Removes carpet.	5.03 Removes resilient flooring.	5.04 Removes wood and laminate flooring.	5.05 Removes underlayments.					
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		6. Prepares substrate.	6.01 Removes contaminants.	6.02 Prepares concrete floors.	6.03 Prepares wood floors.	6.04 Prepares specialty floors.	6.05 Prepares existing flooring to accept new floorcovering.					
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		7. Installs underlayment.	7.01 Installs trowelled underlayment.	7.02 Installs rigid underlayment panels.								

FLOORCOVERING INSTALLER (2005)

BLOCKS		TASKS	◆ SUB-TASKS									
C CARPET		8. Installs carpets.	8.01 Installs carpets by conventional method.	8.02 Installs carpets by direct glue-down method.	8.03 Installs carpets by double-bond method.	8.04 Installs modular carpet tiles.	8.05 Cuts carpet.	8.06 Seams carpet.				
			8.07 Completes carpet installation.									
		9. Performs specialized carpet procedures.	9.01 Installs borders and insets.	9.02 Installs wall base.	9.03 Binds carpet.	9.04 Upholsters carpet.	9.05 Installs area rugs and runners.	9.06 Installs release carpets.				
			9.07 Installs trims and accessories.									
		10. Installs carpet on stairs.	10.01 Installs carpet on stairs by conventional method.	10.02 Installs carpet on stairs by glue-down method.	10.03 Installs modular carpet tiles on stairs.	10.04 Installs stair runners.						
		11. Services carpet installations.	11.01 Repairs carpet installed by conventional method.	11.02 Repairs glued down carpet.		I	1					
D RESILIEN FLOORIN	TT G	12. Installs resilient tiles.	12.01 Establishes layout grid lines.	12.02 Applies adhesives.	12.03 Positions field material.	12.04 Fits material.	12.05 Rolls material.					
<u> </u>		13. Installs resilient sheet goods.	13.01 Cuts material.	13.02 Fits material.	13.03 Applies adhesives.	13.04 Rolls material.	13.05 Cuts seams to fit.					

FLOORCOVERING INSTALLER (2005)

BLOCKS	← SUB-TASKS —									
	14. Performs specialized resilient flooring procedures.	14.01 Performs coving operations.	14.02 Installs resilient flooring on stairs.	14.03 Seals seams chemically.	14.04 Heat welds seams.	14.05 Applies two-part adhesives.	14.06 Installs insets, borders and feature strips.			
		14.07 Installs wall base.								
	15. Installs specialty flooring products and accessories.	15.01 Installs safety floors.	15.02 Installs tread, riser and stringer materials.	15.03 Installs conductive flooring components.	15.04 Installs specialty wall covering products.	15.05 Installs trims and accessories.				
	16. Services resilient flooring installations.	16.01 Performs resilient flooring repairs.	16.02 Repairs accessories.	16.03 Repairs seams.			_			
WOOD AND LAMINATE FLOORING	17. Installs pre- finished hardwood, engineered wood and laminate flooring.	17.01 Undercuts jambs and trims.	17.02 Installs barriers.	17.03 Establishes layout lines.	17.04 Cuts material.	17.05 Applies adhesives.	17.06 Installs laminate flooring.			
<u> </u>		17.07 Installs prefinished and engineered wood.	17.08 Installs specialty wood and laminate flooring trims and accessories.							
	18. Services pre- finished hardwood, engineered wood and laminate flooring.	18.01 Repairs boards.	18.02 Replaces boards and accessories.							