Occupational Analysis Series

Glazier

2004

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 TITLES

This analysis covers tasks performed by a glazier whose occupational title has been identified by some provinces and territories of Canada under the following names:

- Erector Mechanic (Glazier)
- Glassworker
- Glazier and Metal Mechanic

LIST OF PUBLISHED OCCUPATIONAL ANALYSES *

TITLE	NOC** Code
Appliance Service Technician (1997)	7332
Aquaculture Technician (1977)	2221
Arts Administrator (1989)	0114
Automotive Painter (1995)	7322
Automotive Service Technician (1998)	7321
Automotive Technician - Automatic Transmission (1990)	7321
Automotive Technician - Electrical/Electronics (1992)	7321
Automotive Technician - Engine Repair and Fuel Systems (1989)	7321
Automotive Technician - Front-End (1989)	7321
Automotive Technician - Manual Transmission, Driveline and Brakes (1990)	7321
Aviation Machinist (1994)	7231
Baker (1997)	6252
Blaster (Surface) (1987)	7372
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
Electronics Technician Vol. I (1986) (Video Equipment)	2242
Electronics Technician Vol. II (1986) (Audio Equipment)	2242

Red Seal analyses are indicated in bold National Occupational Classification

Electronics Technician Vol. III (1986) (Computer Equipment)	2242
Electronics Technician Vol. IV (1986) (Office Equipment)	2242
Electronics Technician Vol. VI (1986) (Communication Equipment)	2242
Electronics Technician Vol. VII (1986) (Signaling Equipment)	2242
Electronics Technician Vol. VIII (1986) (Navigation Equipment)	2242
Electronics Technician Vol. IX (1986) (Video Game Equipment)	2242
Electronics Technician Vol. X (1987) (CADD Equipment)	2242
Electronics Technician Vol. XI (1987) (CAM Equipment)	2242
Electronics Technician Vol. XII (1987) (Robotics Equipment)	2242
Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment)	2242
Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment)	2243
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (1997)	7295
Glazier (2004)	7292
Hairstylist (1997)	6271
Heating (Gas and Oil) Servicer - Commercial and Industrial (1978)	7331
Heavy Duty Equipment Mechanic (1998)	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
Logistics (1992)	0713

Machinist (1998)	7231
Major Electrical Appliance Repairer (1984)	7332
Metal Fabricator (Fitter) (2003)	7263
Mobile Crane Operator (1997)	7371
Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (1997)	7322
New Home Builder and Residential Renovation Contractor (1992)	0712
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (1995)	1472
Plumber (2003)	7251
Power Engineer (1997)	7351
Powerline Technician (2004)	7244
Recreation Vehicle Service Technician (2000)	7383
Refrigeration and Air Conditioning Mechanic (1997)	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
Truck-Trailer Repairer (2003)	7321
Truck and Transport Mechanic (2000)	7321
Welder (2004)	7265

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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 sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

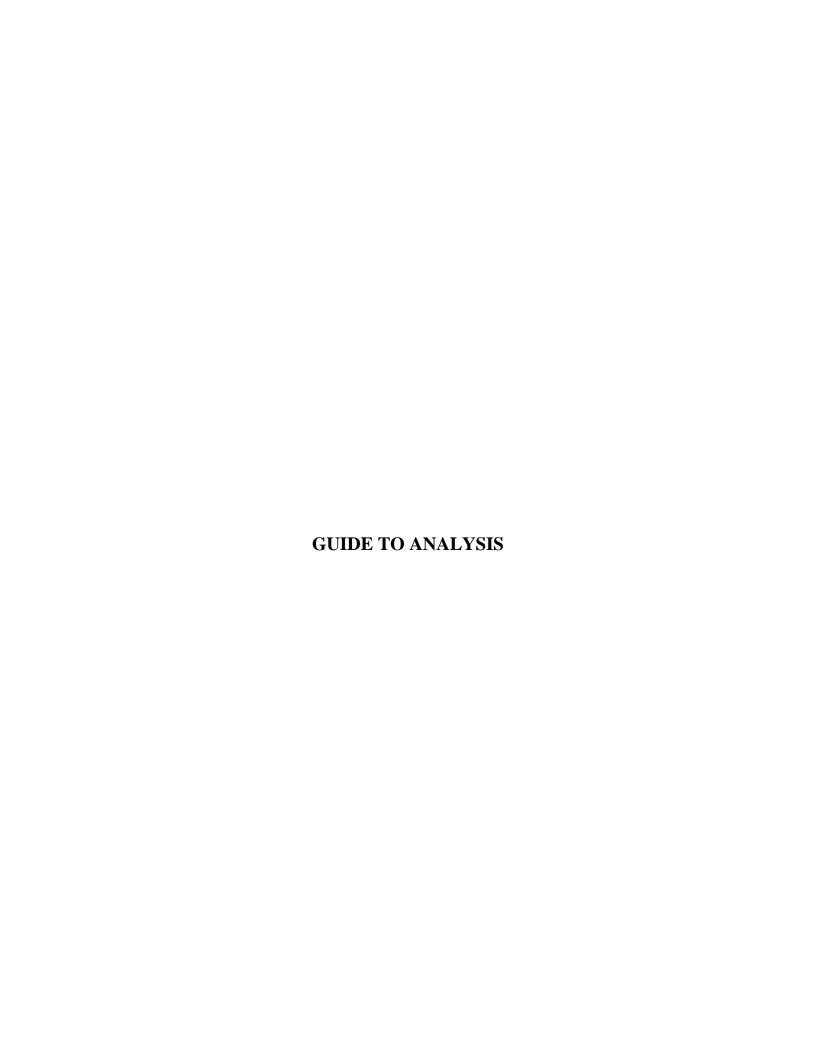
The Occupational Analysis Program has the following objectives:

- 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 trainees and skilled workers; and
- 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 knowledgeable consultant who, with the assistance of a committee of industry experts in the field, identifies all the tasks performed in the occupation.

The draft is then assigned to occupational analysts at Human Resources and Skills Development Canada for translation and then returned to the consultant for review to ensure conformity with the nationally approved format.

The consultant will then forward a copy of this analysis to provincial/territorial authorities for validation by specialists in the field. Their recommendations are assessed and incorporated into the final draft which also includes the identification of the common core tasks performed in the occupation.

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:

- A. **BLOCK** is the largest division within the analysis and reflects a distinct operation relevant to the occupation.
- B. **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".
- C. **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 task are identified under this heading.

Trends

Any shifts or changes in technology that affect the block are identified under this heading.

Related Components

All components of a specified task being undertaken by the glazier are identified under this heading.

Tools and Equipment

All tools and equipment necessary for the glazier to complete a task are identified under this heading.

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 provinces/territories 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 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 Validated by a province/territory.

ND: Not Designated in a province/territory.

PROVINCIAL/TERRITORIAL ABBREVIATIONS

NL: Newfoundland and Labrador

NS: Nova Scotia

PE: Prince Edward Island

NB: New Brunswick

OC: Ouebec ON: Ontario MB: Manitoba SK: Saskatchewan

AB: Alberta

BC: British Columbia NT: Northwest Territories

Yukon YK: NU: Nunavut

COMMON CORE

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

Interprovincial Red Seal examinations are based on the common core identified through this validation process. This process 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 consultant 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 GLAZIER OCCUPATION

The term "glazier" defines a person having the knowledge, training, and abilities to prepare, install, replace, and service glass and related components and products in residential, commercial, and industrial applications. A glazier may perform these job duties on buildings and other structures and on vehicles, furniture, and other products. Glaziers may be employed by construction glass installation contractors, retail service, repair shops and glass fabrication shops.

The glazier has the abilities, knowledge, and skills to perform all or some of the following duties: 1) handling, cutting, shaping, preparing, and fabricating glass to specifications; 2) fabricating, preparing, laying out, and installing support structures, flashings, sealants, and membranes for window installation; 3) installing glass and glass products on walls, ceilings, and other support structures; 4) installing and servicing glass, doors, windows, and associated hardware; 5) fabricating, installing, and servicing specialty products; 6) replacing tempered glass, windshields, and associated hardware on vehicles; and 7) servicing and maintaining door and window systems in existing facilities. Some glaziers may specialize in one or more of the above-named duties.

To perform their job duties effectively and efficiently, glaziers should know all applicable codes and regulations. They must have the ability to properly operate hand and power tools, specialty layout tools, and related equipment. The occupation of glazier involves a considerable amount of physical work. Glaziers routinely need to climb ladders, work from scaffolds, use self-propelled elevated work platforms, as well as load and drive trucks. In spite of considerable requirements for lifting and carrying heavy loads, only average strength is required since these tasks are usually performed by a team. Glaziers must also have the knowledge and skills to determine the appropriate and safest means of performing their tasks, since they face the danger of exposure to toxic substances, cuts from glass and injury from lifting and falls.

A glazier interacts with co-workers, clients, tradespeople and other professionals, which requires good interpersonal skills and the ability to effectively communicate in both oral and written forms.

OCCUPATIONAL OBSERVATIONS

Some significant observations and trends emerged from the national occupational analysis of the glazier's occupation. These observations and trends are briefly outlined in this section.

Glaziers may be required to perform both shop and site duties. Some duties of the glazing occupation, such as installation of automotive glass and installation of glass in recreational facilities, are becoming specialty areas.

The increasing use of prefabricated windows, glass doors, and curtain walls has altered the job tasks of glaziers. Improvements in the thermal capacity of modern glass and the demand for more vision result in larger modules that are heavier, which requires increased knowledge of hoisting and rigging. The increased use of self-propelled elevated work platforms requires knowledge about them and their proper operating techniques. There is a trend towards introducing mandatory certification for operating such equipment.

As the trade becomes more sophisticated and customers develop higher expectations for services, sound employability skills are becoming increasingly more important to glaziers. These essential employability skills include: learning how to learn, computation, writing, reading, communication, listening, problem solving, creative thinking, and interpersonal skills.

There is a general concern regarding the decline in the number of apprentices entering the occupation. This problem is not particular to glaziers, but has rather reached a crisis state in many other apprenticeable trades due to the overemphasis currently being placed on academics and white-collar occupations. The workforce in the glazing industry consists of an aging population. The age gap between experienced glaziers and apprentices is increasing. As experienced glaziers retire, there are fewer qualified individuals to train new apprentices.

The introduction of tuition fees for the institutionalized training component of apprenticeship has resulted in declining enrolment and undue economic hardship for apprentices. New initiatives are required to revitalize apprenticeship and attract new apprentices to the occupation, including those from non-traditional groups.

There is a need for standardization and certification in the trade. More attention should be paid to programs such as the Red Seal.

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 become aware of circumstances 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 safety-conscious attitudes 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 Act* 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

COMMON OCCUPATIONAL SKILLS

Trends:

Toward preglazing to reduce cost. New sealants and adhesives facilitate the use of preglazing, resulting in cost savings. Because work is performed in a more controlled environment, there is a more consistent product and better quality control. Improvements in the thermal capacity of modern glass and the demand for more vision result in larger modules that are heavier, which requires increased hoisting and rigging. In some jurisdictions, the installation of engineered scaffolding is being contracted out to specialists. Because of globalization, glaziers must familiarize themselves with a variety of new systems, products, equipment, and techniques from other countries, which in turn affects scheduling. There is increased attention paid to safety, having direct implications on costs and installation time.

Task 1 Plans work activities.

Related Components: Architectural prints, specifications, revisions and addenda, shop

drawings, route sheets, contract schedules, delivery schedules, code books, workers' safety regulations, material safety data

sheets (MSDS), technical manuals, permits.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

1.01	Interpr specific		wings ar	nd	Supporting Knowledge & Abilities							
NL NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
					1.01.01		knowl regula	edge of a	applicab	le codes	and	
					1.01.02 knowledge of contract doct (engineering drawings, con agreements, specifications		consulta	ant docui				
					1.01.0)3	knowledge of metric and imperia measurements		ial			
					1.01.04		•			•	tract specifica	tions

Supporting Knowledge & Abilities

ability to determine scope of work from drawings and specifications 1.01.05

ability to create freehand sketches, complete with dimensions 1.01.06

Sub-task

1.02	Condu	lucts site assessment. Supporting					<u>Knowled</u>	ge & Ab	<u>ilities</u>							
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV				
					1.02.01		knowledge of access requirements									
					1.02.0)2	knowledge of service requirements									
					1.02.0)3	knowl	edge of	storage 1	equirem	ents					
					1.02.0	1.02.04 ability to determine requirements				affolding	and hoi	sting				
					1.02.0)5	ability to determine proper access to job site and storage requirements									
					1.02.06 ability to determine the need for protection equipment				r person	al						
					1.02.0)7	ability to determine the need for p				r public	safety				
					1.02.08		ability to communicate with job supervisors and other tradespeople									
					1.02.09		-	bility to determine the need for special tools nd equipment								
					1.02.1	.0	ability	to asses	s site rea	adiness f	or instal	lation				

1.03	Prepar	Supp	Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
			1.03.01 knowledge of various types of systems, materials, components				• 1		ırts			

Supporting Knowledge & Abilities

1.03.02 knowledge of codes and regulations1.03.03 ability to determine material requirements

Sub-task

1.04	Schedu materia	_	pment a	nd	Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					1.04.01		knowledge of common types of materials, finishes, and equipment used in the trade								
					1.04.02		ability to order materials and equipment								
					1.04.03		ability to schedule the delivery of materials and equipment								
					1.04.0)4	ability to coordinate off-loading								
					1.04.05		ability to take inventory of materials and equipment								
					1.04.06		ability equipr	to prope	erly store	e materia	als and				

1.05	Plans work process.				Supp	orting K	nowled	ge & Ab	<u>ilities</u>						
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					1.05.0	01	knowledge of applicable regulations, standards and codes								
					1.05.0	02	knowledge of various types of glass work for residential, commercial, and industrial applications								
					1.05.0	03	knowledge of job schedules								
					1.05.0	04	•	•	work act			a safe			

1.05.05	ability to verify elevation and locations
1.05.06	ability to select appropriate storage area
1.05.07	ability to communicate and schedule with all trade-related persons involved
1.05.08	ability to schedule and coordinate site work

Task 2 Prepares site for installation.

Related Components: Workers' safety regulations, architectural drawings, shop

drawings, site orientation, job shacks, material shacks, A-frames, tarps, codes, Workplace Hazardous Material Information System

(WHMIS).

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

Sub-task

2.01	Makes provision for the	Supporting Knowledge & Abilities
	storage of materials, tools, and equipment.	

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

2.01.01 knowledge of lifting capacity of shop or job

site equipment

2.01.02 knowledge of site storage requirements to

protect materials from damage and theft

2.01.03 ability to set up temporary storage facilities

Sub-task

2.02 **Installs scaffolding Supporting Knowledge & Abilities** equipment. <u>NL</u> <u>NS</u> <u>NB</u> QC ON <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YK</u> NU <u>PE</u> NV yes yes NV yes yes yes yes yes yes yes 2.02.01 knowledge of applicable codes and regulations, restrictions, and engineered

systems

Supporting Knowledge & Abilities

2.02.02	knowledge of scaffolding equipment
2.02.03	knowledge of installation procedures
2.02.04	ability to select related equipment
2.02.05	ability to follow manufacturers' instructions to install and dismantle scaffolding

Sub-task

2.03	Installs	rigging	g equipn	nent.	Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	SK yes	AB yes	BC yes	NT yes	YK no	<u>NU</u> NV		
					2.03.0)1	knowledge of applicable codes and regulations, restrictions, and engineered systems							
					2.03.0)2	knowl	edge of	rigging 6	equipme	nt			
					2.03.03 knowledge of installation pr				on proce	edures				
					2.03.04 ability to select related ed				equipm	ent				
					2.03.0)5	•				'instruct			

2.04	Installs	hoistin	g equip	ment.	nt. <u>Supporting Knowledge & Abilities</u>									
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK no	<u>NU</u> NV		
					2.04.01			•			and gineered			
					2.04.0	2.04.02		knowledge of hoisting equipment						
				2.04.0)3	knowledge of installation procedures								
					2.04.0)4	ability	to selec	t related	equipm	ent			

2.04.05 ability to follow manufacturers' instructions

to install and dismantle hoisting equipment

Sub-task

2.05		mecha latform	nical lift s.	ts and	Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK no	<u>NU</u> NV	
					2.05.01						and gineered		
					2.05.0)2	knowl platfo	_	mechani	cal lifts	and work		
					2.05.0)3	knowl	ledge of	installati	on proce	edures		
					2.05.0)4	ability	to selec	t related	equipm	ent		
					2.05.0)5	to inst		lismantle		' instruct nical lifts		

Task 3 Handles glass and other materials.

Related Components: Permits, safety regulations, material safety data sheets (MSDS),

schedules, route sheets.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

3.01	Transp materi	_	ass and o	ther	Supp	Supporting Knowledge & Abilities								
NL NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					3.01.0)1	knowl docun	ledge of	shipping	and rec	eiving			

3.01.02	knowledge of proper handling, transportation, and storage of glass and materials
3.01.03	knowledge of correct bracing and tie-down procedures
3.01.04	ability to use lifting devices
3.01.05	ability to determine accessibility to job site
3.01.06	ability to crate and uncrate glass
3.01.07	ability to safely secure glass and materials to transport vehicle
3.01.08	ability to transport crated glass products
3.01.09	ability to transport uncrated glass products

3.02	Receive materia	_	and oth	er	Supporting Knowledge & Abilities									
<u>NL</u> NV	<u>NS</u> yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					3.02.01			edge of j	-	andling a	and stora	ige of		
					3.02.02		knowledge of warehousing practices							
					3.02.0)3	ability to unload glass and materials							
					3.02.04		•	to inspe	_	and mate	erials for	<u>.</u>		
				3.02.05		ability to complete documentation								

Cit	h-ta	clz
211	I)-IA	SK

Sub-ta	ısk														
3.03		d hoists naterials	s glass ar s.	nd	<u>Suppo</u>	orting K	nowled	ge & Ab	<u>ilities</u>						
NL NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					3.03.0	1	knowl	edge of	rigging a	and hoist	ing equij	pment			
					3.03.02		knowl systen	•	rigging t	echnique	es for gla	ss and			
					3.03.03			to selec			hoisting f load be	ing			
					3.03.0	4	ability to use rigging equipment								
Sub-ta	ısk														
3.04	Stores	glass an	d other		Suppo	Supporting Knowledge & Abilities									
	materia	_				7									
<u>NL</u> NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					3.04.0	1	knowl	edge of	correct b	racing p	rocedure	:S			
					3.04.0	2	knowledge of potential damage from weather elements								
					3.04.0	3		edge of j			es for on job sit	e			
					3.04.0	4	ability	to asses	s load-b	earing ca	apacity				
					3.04.0	5	•		•		als in sat essary d				
Sub-ta	ısk														
3.05	Installs materia	_	nd other		Suppo	orting K	nowled	ge & Ab	<u>ilities</u>						
NL NV	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU NV			
					3.05.01		knowledge of installation procedures for various glazing systems								

3.05.02	knowledge of different types of flashings
3.05.03	ability to carry out installation procedures for various glazing systems
3.05.04	ability to install flashings

Task 4 Prepares materials for installation.

Related Components:

Shop drawings, cutting sheets, material safety data sheets (MSDS), specifications, isolation coating, inventory, route sheets, safety regulations, shipping bills, sloped-glazing systems (pyramids, hip roofs, barrel vaults, skylites, sunrooms and solariums, domes, gables, knee walls, atriums), door systems (patio, sliding, garden, mirrored, shower, closet, revolving), window systems (casement, awnings, sliding, single-hung, double-hung, hopper, fixed), framing and related components, curtain walls, entranceways, storefronts, total vision systems, suspended glazing, smoke baffles, strip windows, punched openings, shadow form cladding, structural silicone glazing (SSG), clerestory glazing, office partitions, aquariums, balustrades, handrails, greenhouses, security glazing, fireproof glazing, hardware, flashing, membranes, adhesives, sealants, specialty glass, sealed units.

Tools and Equipment:

See Appendix "A": Hand Tools, Power Tools, Specialty Tools, Machines and Equipment, Personal Protective Equipment.

4.01	Lays or	ut mate	rials.		Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
				4.01.0	4.01.01 knowledge of different ty materials and related con									
				4.01.02		knowledge of proper layout for cutting an shaping glass and materials								
					4.01.0	03	ability	to lay o	ut mater	ials				

Sub-task

Shapes glass.

4.02

<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					4.02.01		knowle	edge of o	different	types of	glass				
					4.02.0	2	knowle	edge of 1	elated to	ools and	machine	ry			
					4.02.0	3	knowle	edge of t	he chara	acteristic	s of glass	S			
					4.02.0	4	ability	to perfo	rm straiş	ght cuts					
					4.02.0	5	ability	to perfo	rm curve	ed cuts					
					4.02.0	6	ability	to cut g	lass fron	n templa	tes				
					4.02.0	7	•	d, bevell	_		ı glass su lished, m				
					4.02.08		ability to drill holes in glass								
					4.02.09		ability to notch glass								
					4.02.1	0	ability	to grind	finger p	oulls in g	lass				
					4.02.1	1	ability	ability to use glass pliers							
					4.02.1	2	ability	to use fi	reehand	techniqu	es				
					4.02.1	3	ability	to store	shaped g	glass					
Sub-ta	sk														
4.03	Treats	glass su	rfaces.		Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>						
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB yes NV		SK AB BC NT YK yes yes yes yes yes								
					4.03.0	1		edge of c		types of terials	surface				
					4.03.0	2	ability	to etch §	glass usi	ng chem	icals				
					4.03.0	3	ability	to sand	olast dec	al desigr	ns on gla	SS			

Supporting Knowledge & Abilities

4.03.04 ability to apply films to glass

4.03.05 ability to paint glass

Sub-task

4.04	Prepare for vert		ort struc zing.	ctures	Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					4.04.01		knowl materi	_	different	types of	f framing	5	
			4.04.02		knowledge of stock length materials								
					4.04.03 knowledge of prefabrica				ated ma	terials			
					4.04.0)4	ability to prepare support structures using steel and aluminium stock lengths						
					4.04.0)5	ability	to cut fi	raming n	naterials			
					4.04.0	06	ability	to prepa	are frami	ng mate	rials		
				4.04.0)7	ability to fabricate framing							

Task 5 Uses and maintains equipment.

Related Components: Manuals, inspection schedules, safety equipment, warranty

information, safety regulations, material safety data sheets

(MSDS), permits, certification requirements.

Tools and Equipment: See Appendix "A": Specialty Tools, Machines and Equipment,

Personal Protective Equipment.

5.01	Uses ed	quipmer	ıt.		Supp	Supporting Knowledge & Abilities						
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
					5.01.0)1	knowl	ledge of	equipme	ent		

5.01.02 ability to select equipment to meet task

requirements

5.01.03 ability to use equipment

Sub-task

5.02	Mainta	ins equ	ipment.		Supporting Knowledge & Abilities								
NL NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					5.02.01		knowledge of preventive maintenance						
					5.02.0)2	knowledge of care and upkeep of equipment						
					5.02.03 ability to use maintenance ma			nce man	uals				
					5.02.0)4	ability to assess maintenance requirements			ents			
					5.02.0)5	ability to perform minor maintenance and repairs						

Task 6 Uses and maintains hand and power tools.

Related Components: Manuals, inspection schedules, safety equipment, warranty

information, safety regulations, material safety data sheets

(MSDS), permits, certification requirements.

See Appendix "A": Hand Tools, Power Tools, Specialty Tools, Personal Protective Equipment. *Tools and Equipment:*

6.01	Uses hand tools.				Supporting Knowledge & Abilities								
NL NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					6.01.01 6.01.02		knowledge of hand tools that are commonly used in the trade						
							ability to select appropriate tools						
					6.01.0)3	ability to use appropriate tools						

6.02	Mainta	ins han	d tools.		Supporting Knowledge & Abilities											
NL NV	NS yes	<u>PE</u> yes	NB NV	QC yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV				
					6.02.0	6.02.01		knowledge of preventative maintenance								
					6.02.0	6.02.02		knowledge of care and upkeep of hand tools								
					6.02.03		ability to perform minor maintenance and repairs									

Sub-task

6.03	Uses power tools.				Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					6.03.01			edge of j	•	ols that	are comi	nonly	
					6.03.02		ability to select power supply sources						
					6.03.03		ability to select power tools						
					6.03.04		ability	to use p	ower to	ols			

6.04	Maintai	ins pow	er tools.		Supporting Knowledge & Abilities									
NL NV	NS yes	PE yes	NB NV	QC yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU NV		
					6.04.01		knowledge of preventative maintenance							
					6.04.02		knowledge of care and upkeep of power tools							
					6.04.0	3	ability to use manuals							
					6.04.04		ability to assess maintenance requirements							
					6.04.05		ability to perform minor maintenance and repairs							

BLOCK B

COMMERCIAL DOOR AND WINDOW SYSTEMS

Trends:

Door and window systems are becoming larger and products are becoming heavier. Glazing techniques are becoming increasingly more complex due to special design features such as rain screens, vapour and air barriers, and fire and smoke barrier sealants. Improvements in the thermal capacity of modern glass and the demand for more vision results in larger modules that are heavier, which requires increased hoisting and rigging. Increased use of "global technology" requires a wider scope of knowledge. Consequently, glaziers need to be more frequently updated on advancing technologies. Increased use of structural silicone glazing (SSG). Increased use of preglazing. Advancements in window and door technology limit damage or injury due to climate variation, natural disasters (earthquake glazing, for example, is used in some jurisdictions), and other disasters.

Task 7 Fabricates structural systems.

Related Components:

Shop drawings, cutting sheets, material safety data sheets (MSDS), specifications, isolation coatings, route sheets, safety regulations, sloped-glazing systems (pyramids, hip roofs, barrel vaults, skylites, sunrooms and solariums, domes, gables, knee walls, atriums), door systems (patio, sliding, garden, mirrored, shower, closet, revolving, garage, automatic and all-glass), window systems (casement, awnings, sliding, single-hung, double-hung, hopper, fixed), framing and related components, curtain walls, entranceways, storefronts, total vision systems, suspended glazing, smoke baffles, strip windows, punched openings, shadow form cladding, structural silicone glazing (SSG), clerestory glazing, office partitions, aquariums, balustrades, handrails, greenhouses, security glazing, fireproof glazing, hardware, flashing, membranes, adhesives, sealants, specialty glass, sealed units, back-up and shear blocks, expansion sleeves, pressure plates, drainage holes.

Tools and Equipment:

See Appendix "A": Hand Tools, Power Tools, Specialty Tools, Machines and Equipment, Personal Protective Equipment.

Sub-ta	ask													
7.01	Fabrica	ates cur	tain wall	s.	Suppo	orting K	nowled	ge & Ab	<u>ilities</u>					
<u>NL</u> NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	SK yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					7.01.0	1	constr	uction of	f curtain	es, perfor walls, in reglazed	cluding			
					7.01.0	2		edge of osion and		tion deta ion	ils to all	ow for		
					7.01.0	3	curtair		om stock	s and con length a	_	s of		
					7.01.0	14	ability	to asser	nble curt	tain wall				
Sub-ta	ask													
7.02	Fabrica	ates stor	efronts.		Suppo	orting K	nowledge & Abilities							
<u>NL</u> NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON MB yes NV		SK yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					7.02.01		knowledge of construction, performance, and assembly techniques for aluminium storefront and sliding door storefront systems							
					7.02.0	2	•		•	s and condoor stor	•	s for		
					7.02.0	3		to asser		refronts a	and slidi	ng		
Sub-ta	ask													
7.03	Fabrica	ates win	dow syst	tems.	Suppo	orting K	nowled	ge & Ab	<u>ilities</u>					
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	QC yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					7.03.0	1		-		tion and systems		y		
					7.03.02			to fabrio w systen		s and con	mponent	s for		

7.03.03 ability to assemble window systems

Sub-task

7.04	Fabrica	ites enti	rances.		Supp	orting K	nowled	ge & Ab	<u>ilities</u>						
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> NV	QC yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					7.04.01			_		tion, sys					
					7.04.02		knowledge of requirements for barrier-free access to public buildings								
					7.04.03		knowledge of compatibility and performance of specified hardware for aluminium doors								
					7.04.04		ability to prepare structural members of entrances								
					7.04.0)5	ability	to asser	nble enti	rances					

7.05	Fabricates structures for sloped-glazing.			or	Suppo	rting Kı	nowledg	e & Abi	<u>llities</u>						
<u>NL</u> NV	NS yes	PE yes	NB NV	QC yes	ON MB NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					7.05.01		knowledge of sloped-glazing construction techniques								
					7.05.02		knowledge of panel and grid systems								
					7.05.03		ability to fabricate framing structures for pyramids using stock length and prefabricated materials								
					7.05.04		ability to fabricate framing structures for all types of sloped-glazing using stock length materials								
					7.05.05		•	f sloped		_	ctures for refabricar				

7.05.06 ability to fabricate parts and components of

sloped glazed structures from stock length and prefabricated materials

Task 8 Installs structural systems.

Related Components: Shop drawings, cutting sheets, material safety data sheets

(MSDS), specifications, isolation coatings, route sheets, safety regulations, sloped-glazing systems (pyramids, hip roofs, barrel vaults, skylites, sunrooms and solariums, domes, gables, knee walls, atriums), door systems (patio, sliding, garden, mirrored, shower, closet, revolving, garage, automatic and all-glass), window systems (casement, awnings, sliding, single-hung, double-hung, hopper, fixed), framing and related components, curtain walls, entranceways, storefronts, total vision systems, suspended glazing, smoke baffles, strip windows, punched openings, shadow form cladding, structural silicone glazing (SSG), clerestory glazing, office partitions, aquariums, balustrades, handrails, greenhouses, security glazing, fireproof glazing, hardware, flashing, membranes, adhesives, sealants,

specialty glass, sealed units.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

8.01	Lays or	ut struct	tural sys	stems.	Supporting Knowledge & Abilities								
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK no	<u>NU</u> NV	
					8.01.01		knowl proced	\mathcal{C}	installati	on techn	niques an	d	
					8.01.02		knowl	edge of	grid and	panel sy	stems		
					8.01.03		ability to use specialty tools to lay out structural systems						
					8.01.04		•	to lay o	•	osition f	raming i	n	

8.02	Installs	curtair	ı wall sy	stems.	Suppo	orting K	nowled	ge & Al	<u>oilities</u>			
NL NV	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
					8.02.0)1		-	installati d proced	_	rements,	,
					8.02.0)2	knowl	edge of	fasteners	S		
					8.02.0)3	knowl	edge of	adapters			
					8.02.0)4				on require materials	ements fo	or
					8.02.0)5		nchors to			d load an spandrel	
					8.02.06 knowledge of expansion joint				on joints			
					8.02.07 ability to install curtain walls using panel systems				sing grid	l and		
					8.02.0	08	ability	to level	, plumb,	and alig	n curtair	ı walls
					8.02.0	9	ability to level, plumb, and align curtain wal ability to secure metal back pans, glazing adapters, insulation, corner blocks, and glazing gaskets					_
					8.02.1				ers, span	drels,		
					8.02.1	1	ability	to spot-	weld an	chors		
					8.02.1	2	•	to insta s, and fir	•	overs, fl	ashing, c	olumn
					8.02.1	3	ability	to apply	y sealant	S		
					8.02.14 ability to install air and v					l vapour	barriers	

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711	h-ta	NK.

Տար-ա	15K													
8.03	Installs	storefr	ont syste	ems.	Suppo	orting K	nowled	ge & Ab	<u>ilities</u>					
NL NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					8.03.0	1		edge of i			edures an efronts	d		
					8.03.0	2	ability	to insta	ll preass	embled s	structures	;		
					8.03.0	3	ability	to insta	ll stick-b	uilt stru	ctures			
Sub-ta	ask													
8.04		windov	v system	ıs.	Suppo	orting K	nowled	ge & Ah	ilities					
0.0.	111500115	***************************************	, system		Бирр	71 UIII 11	ilo Wieu,	<u> </u>						
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	<u>NT</u> yes	YK yes	<u>NU</u> NV		
					8.04.01			knowledge of installation procedures and performance of window systems						
					8.04.0	2	ability	to insta	ll preasso	embled s	structures	;		
					8.04.0	3	ability	to insta	ll stick-b	uilt stru	ctures			
Sub-ta	ask													
8.05	Installs	entran	ce syster	ns.	Suppo	orting K	nowled	ge & Ab	<u>ilities</u>					
NL NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					8.05.0	1		edge of i			edures an ns	d		
					8.05.0	2		edge of l		e compa	tibility w	ith		

ability to install entrance framing

ability to install different types of doors

8.05.03

8.05.04

8.06		structu glazing	res for systems	•	Supp	orting K	nowled	<u>ilities</u>					
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	QC yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					8.06.01			edge of mance	sloped-g	lazing sy	ystems a	nd	
					8.06.02		ability to install self-supporting sloped- glazing system into structural opening using the panel system						
					8.06.03		glazin		into str		sloped- pening u		

BLOCK C

RESIDENTIAL DOOR AND WINDOW SYSTEMS

Trends:

Increased use of composite materials for windows and doors. Increased use of preglazing and dry glazing systems. Increased use of retrofitting. Better materials are making windows and doors more energy efficient and maintenance-free.

Task 9 Installs doors.

Related Components: Shop drawings, door systems (patio, sliding, garden, mirrored,

shower, closet, garage, automatic and all-glass), framing and related components, hardware, glass units, specialty glass, locks, latches, hinges, closers, weather stripping, cylinders, handles, sweeps, door holders, flashings, membranes, adhesives, sealants.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

Sub-task

9.01	Lays or	ut door	location		Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					9.01.0	9.01.01		edge of	door typ	es				
					9.01.0	02	ability	to remo	ove exist	ing door	s			
					9.01.0	9.01.03		ability to determine door swing and location						
					9.01.0	04	ability	to verif	y dimen	sion of r	ough ope	ening		
					9.01.0	05	•	to corre		wing din	nensions	with		

9.02	Assem	bles frai	mes.		Supp							
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
				9.02.0	9.02.01 knowledge of f components				onstructio	on and		

Supporting Knowledge & Abilities

9.02.02	knowledge of assembly procedures
9.02.03	ability to assemble parts and components
9.02.04	ability to assemble different types of frames

ability to install hardware

ability to select proper tools

Sub-task

9.03	Installs hardware.			Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					9.03.01		knowledge of hardware installation procedures							
					9.03.02		knowl	ledge of	fastening	g system	s			
					9.03.03		ability	to verif	y hardwa	are				
					9.03.04		ability	to deter	mine ha	rdware l	ocation			

9.03.05

9.03.06

9.04	Asseml	sembles doors. <u>Supporting Knowledge & Abilities</u>												
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					9.04.0	9.04.01		knowledge of door types and components						
					9.04.02		knowl	edge of	assembly	y proced	ures			
					9.04.0	9.04.03		to verif	y compo	nents an	d dimen	sions		
					9.04.04 9.04.05		ability	ability to assemble parts and components						
							ability	to asser	nble diff	erent typ	pes of do	ors		

9.05	Sets doors and frames.			Supporting Knowledge & Abilities										
<u>NL</u> NV	<u>NS</u> yes	PE yes	<u>NB</u> NV	QC yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					9.05.01		knowledge of sealants and insulation							
					9.05.02		knowle	edge of i	nstallati	on proce	dures			
					9.05.03		ability	to level	and plui	mb doors	s and frai	mes		
					9.05.04		ability	to instal	l differe	nt types	of doors			
					9.05.05		ability to make final adjustments to hardware							
					9.05.06		ability	to instal	l insulat	ion and	vapour b	arriers		

Task 10 Installs windows.

Related Components: Window systems (casement, awnings, sliding, single-hung,

double-hung, hopper, fixed), hardware, flashings, membranes, adhesives, sealants, sash and frame components, glass units,

specialty glass.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

10.01	Lays out window walls.			•	Supporting Knowledge & Abilities								
NL NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					10.01.01		knowledge of window types						
					10.01.02		knowle	edge of l	nardware	÷			
					10.01.03		ability	to remo	ve existi	ng wind	ows		
					10.01.04		ability	to deter	mine wii	ndow loc	cation		
					10.01.05		ability to verify dimensions of rough opening					ening	
					10.01.06		•	to corre		ving dim	ensions	with	

Sub-ta	SK												
10.02	Sets win	ndows i	n openin	gs.	Suppo	rting K	nowledg	ge & Ab	<u>ilities</u>				
<u>NL</u> NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					10.02.01		knowle	edge of i	nstallati	on proce	dures		
					10.02.02		knowle	edge of	sealants	and insu	lation		
					10.02.03		ability to level and plumb windows and frames						
					10.02.0	04	ability	to instal	ll flashin	g and m	embrane	S	
Sub-ta	sk												
10.03	Installs	hardwa	are.		Suppo	rting K	nowledge & Abilities						
<u>NL</u> NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					10.03.01		knowle	edge of	different	types of	hardwa	re	
					10.03.0	02	knowle	edge of	fastening	gsystems	S		
					10.03.0	03	ability	to verify	y hardwa	ıre			
					10.03.0	04	ability	to deter	mine hai	dware lo	ocation		
					10.03.0	05	ability to determine procedures for installing hardware					lling	
Sub-ta	sk												
10.04	Glazes	window	S.		Suppo	rting K	nowledg	ge & Ab	<u>ilities</u>				
<u>NL</u> NV	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
					10.04.0	01	knowle	edge of i	nstallati	on proce	dures		
					10.04.02			-		adhesive to sealed	_	askets	
					10.04.0	03	knowle	edge of a	allowabl	e toleran	ces		
					10.04.04		ability	to verify	y materia	als			

10.04.05	ability to secure stops
10.04.06	ability to apply sealants and adhesives
10.04.07	ability to apply edge blocking where required

BLOCK D SERVICE

Trends:

Increased use of glass and related components in buildings results in increased demand for service work. Increased demand for retrofitting closers to electrically operated systems. Increased use of security systems such as magnetic locks, electric strikes, card readers, and window films. Increased use of energy-efficient glass and related products. Increased use of imported hardware and other materials. The globalization of our economic systems facilitates the increased transfer of trade technology, materials, and other products across the nation. Consequently, glaziers need a wider scope of knowledge about and must be more frequently updated on advancing technologies.

Task 11 Services commercial door systems, window systems, and specialty products.

Related Components:

Sloped-glazing systems (pyramids, hip roofs, barrel vaults, skylites, sunrooms and solariums, domes, gables, knee walls, atriums), door systems (patio, sliding, garden, mirrored, shower, closet, revolving, garage, automatic, all-glass), window systems (casement, awnings, sliding, single-hung, double-hung, hopper, fixed), framing and related components, curtain walls, entranceways, storefronts, total vision systems, suspended glazing, smoke baffles, strip windows, punched openings, shadow form cladding, structural silicone glazing (SSG), clerestory glazing, office partitions, aquariums, balustrades, handrails, greenhouses, security glazing, fireproof glazing, hardware, flashing, membranes, adhesives, sealants, specialty glass and films, sealed units.

Tools and Equipment:

See Appendix "A": Hand Tools, Power Tools, Specialty Tools, Machines and Equipment, Personal Protective Equipment.

11.01	Assesses service requirements.			Supporting Knowledge & Abilities										
<u>NL</u> NV	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	SK yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					11.01.01		knowledge of different types of window and door systems							
					11.01.02		knowledge of hardware types							
					11.01.03		knowledge of specialty products							
					11.01.04		ability to identify and solve problems							

ability to communicate problems to clients and propose solutions. 11.01.05

Sub-task

11.02	Assemb materia	oles par als.	ts and		Supp	Supporting Knowledge & Abilities								
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					11.02.01		knowledge of material sources							
					11.02	.02	ability	to ident	ify requi	ired mate	erials			
					11.02.03		ability to organize parts and materials							
							11.02	.04	ability to transport parts and materials					

11.03	Repairs.	Supporting Knowledge & Abilities

	-								<u>.</u>							
NL NV	NS yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU NV				
					11.03.01		knowledge of safe practices for handling broken glass and materials									
					11.03.	.02	knowledge of safe practices for disposal of broken glass and materials									
					11.03.03 knowled			edge of l	hoarding	techniq	ues					
					11.03.	.04	knowledge of different glazing systems									
					11.03.	.05	knowl	edge of l	hardware	e						
					11.03.	.06	ability manne		ve glass	and mat	erials in	a safe				
					11.03.	.07	ability to secure premises repairs can be completed				permane	ent				
					11.03.	.08	ability scaffo	_	rigging,	hoisting	and					
					11.03.	.09	ability	to instal	ll barrier	s and ho	arding					

11.03.10	ability to protect adjacent structures during service work
11.03.11	ability to install replacement glass and materials
11.03.12	ability to replace worn or faulty mechanisms
11.03.13	ability to replace worn or faulty parts and components
11.03.14	ability to replace worn or faulty hardware
11.03.15	ability to re-adjust supporting structures
11.03.16	ability to remove and replace sealants
11.03.17	ability to adjust hardware
11.03.18	ability to service specialty products

Task 12 Services residential door systems, window systems, and specialty products.

Related Components:

Sloped-glazing systems (pyramids, hip roofs, barrel vaults, skylites, sunrooms and solariums, domes, gables, knee walls, atriums), door systems (patio, sliding, garden, mirrored, shower, closet, revolving, garage, automatic, all-glass), window systems (casement, awnings, sliding, single-hung, double-hung, hopper, fixed), framing and related components, curtain walls, entranceways, storefronts, total vision systems, suspended glazing, smoke baffles, strip windows, punched openings, shadow form cladding, structural silicone glazing (SSG), clerestory glazing, residential and office partitions, aquariums, balustrades, handrails, greenhouses, security glazing, fireproof glazing, hardware, flashing, membranes, adhesives, sealants, specialty glass and films, sealed units.

Tools and Equipment:

See Appendix "A": Hand Tools, Power Tools, Specialty Tools, Machines and Equipment, Personal Protective Equipment.

12.01	Assesses		;		Supporting Knowledge & Abilities									
NL NV	NS yes	<u>PE</u> yes	NB NV	QC yes	ON MB yes NV		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU NV		
					12.01.01		knowledge of different window and door systems							
					12.01.02		knowle	dge of h	ardware	types				
					12.01.0	03	knowle	dge of s	pecialty	products	3			
					12.01.0	04	ability	to identi	fy and so	olve prob	olems			
					12.01.0			to commopose sol		problem	s to clier	nts		
					12.01.06		ability	to assess	alabour	requirem	ents			
					12.01.07		•		the nee hoardin	d for rep	airs,			
Sub-ta	sk													
12.02	Assemb materia		s and		Supporting Knowledge & Abilities									
<u>NL</u> NV	NS yes	PE yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					12.02.0	01	knowledge of material sources							
					12.02.0	02	ability materia	•	he assen	nbly of p	arts and			
					12.02.0	03	ability	to transp	ort parts	s and ma	terials			
Sub-ta	sk													
12.03	Repairs	i .			Supporting Knowledge & Abilities									
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					12.03.01		knowledge of safe practices for handling broken glass and materials							

12.03.02	knowledge of safe practices for disposal of broken glass and materials
12.03.03	knowledge of hoarding techniques
12.03.04	knowledge of different glazing systems
12.03.05	ability to remove glass and materials in a safe manner
12.03.06	ability to secure premises until permanent repairs can be completed
12.03.07	ability to install barriers
12.03.08	ability to protect adjacent structures
12.03.09	ability to install replacement glass and materials

BLOCK E SPECIALTY PRODUCTS

Trends:

Increased demand and use of specialty products require glaziers to have additional knowledge, skills, and abilities to install them. Increased use of laminated glass, heat-strengthened glass, total vision systems, suspended glazing, decorative glass, multicoloured laminated glass, and window films. Increased use of glass as a solar-controlled product. Additional knowledge and skills are required to install curved glass. Because of constant technological developments in automotive glass (for example, integration of windshields into the very structure of a vehicle, use of window-in-windows, and advancements in airbag technology), glaziers need to upgrade their technical knowledge more often. Specialty tools are necessary to install and remove automotive glass. There is a trend toward repairing windshields rather than replacing them. Advancement of adhesive technology allows for increased use of glass in non-traditional applications. There is also increased demand for larger automotive glass.

Task 13 Installs specialty products.

Related Components: Curved glass, multi-coloured glass, multi-layered laminated

glass, decorative glass, patterned glass, leaded lites, crystal, fire-proof glass, total vision systems, suspended systems, reflective glass, mirrors, sandblasting, security films, sport boards, glass balustrades, showcases, shower doors, tub enclosures, aquariums, furniture, electronically altered glass, X-ray glass, heat-resistant ceramics, wired glass, UV-glass, tempered glass, sunrooms and solariums, sealants, adhesives, flashings, grouts,

glass stabilizers, smoke baffles, sprinkler baffles, glass floors.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Machines and Equipment, Personal Protective Equipment.

13.01	Installs	special	ty glass.		Supporting Knowledge & Abilities									
<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	NB NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV		
					13.01.	01	knowledge of the character properties of specialty gl				s and			
					13.01.	.02 knowledge of different types of glass				specialt	У			
					13.01.	03	knowl glass	edge of	the appli	cations o	of specia	lty		

13.01.04	knowledge of procedures for installing specialty glass products
13.01.05	ability to remove existing specialty glass products
13.01.06	ability to install specialty glazing
13.01.07	ability to plan the installation of specialty products
13.01.08	ability to level and plumb components
13.01.09	ability to install hardware
13.01.10	ability to apply sealant to joints
13.01.11	ability to install anchors

13.02	Installs	glass er	closure	s.	Suppo										
NL NV	NS yes	PE yes	<u>NB</u> NV	<u>QC</u> yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV			
					13.02.01			_	installati ng purpo	•	edures fo	r glass			
					13.02.	.02	knowledge of installation procedures for glass used in bathtub and shower enclosures								
					13.02.	.03	ability to remove existing gla			ng glass	enclosu	res			
							ability to install glass used for sporting purposes								
					13.02.05		ability to install glass used in bathtub and shower enclosures								

13.03	Installs specialty components and systems.					Supporting Knowledge & Abilities							
<u>NL</u> NV	NS yes	<u>PE</u> yes	<u>NB</u> NV	QC yes	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV	
				13.03	.01		edge of		•	edures fo	r		

13.03.02 ability to remove existing specialty

components and systems

13.03.03 ability to prepare specialty components and

systems for installation

Task 14 Installs automotive glass.

Related Components: Window-in-window, sunroofs, hardware, films, windshields,

sidelites, backlites, quarter glass, vent glass, UV resin, urethane,

primers, cleaners, laminated safety glass.

Tools and Equipment: See Appendix "A": Hand Tools, Power Tools, Specialty Tools,

Personal Protective Equipment.

Sub-task

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	$\underline{\text{ON}}$	MB	<u>SK</u>	<u>AB</u>	\underline{BC}	$\overline{\mathrm{NT}}$	\underline{YK}	<u>NU</u>
NV	yes	yes	NV	no	yes	NV	yes	yes	yes	yes	yes	NV

14.01.01 knowledge of installation procedures for

windshields

14.01.02 knowledge of adhesives

14.01.03 ability to remove damaged windshields

14.01.04 ability to read and interpret catalogue for

proper windshield selection

14.01.05 ability to follow manufacturers' instructions

14.01.06 ability to perform air and water tests

Sub-task

14.02 Installs backlites. Supporting Knowledge & Abilities

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	$\overline{\text{NT}}$	\underline{YK}	<u>NU</u>
NV	ves	ves	NV	no	ves	NV	ves	ves	ves	ves	ves	NV

14.02.01 knowledge of installation procedures for

backlites

Supporting Knowledge & Abilitie

14.02.02	knowledge of adhesives
14.02.03	ability to remove damaged backlites
14.02.04	ability to read and interpret catalogue for proper backlite selection
14.02.05	ability to follow manufacturers' instructions
14.02.06	ability to perform air and water tests

14.03 Installs sidelites.

Supporting Knowledge & Abilities

NL NV	NS yes	PE yes	<u>NB</u> NV	QC no	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
					14.03	.01	knowle sidelite	edge of i	nstallati	on proce	dures fo	r
					14.03	.02	knowl	edge of a	adhesive	S		
					14.03	.03	ability	to remo	ve dama	ged side	lites	
					14.03	.04	•	to read sidelite		•	alogue fo	or
					14.03.	.05	ability	to follo	w manuf	acturers	' instruct	tions

Sub-task

14.04 Installs custom lites. Supporting Knowledge & Abilities

<u>NL</u> NV	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> NV	QC no	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> yes	YK yes	<u>NU</u> NV
					14.04	.01		edge of ated safe		•	edures fo	r
					14.04	.02	ability	to fabri	cate lam	inated sa	afety glas	SS
					14.04	.03	ability	to insta	ll lamina	ited safe	ty glass	
					14.04	.04	ability	to insta	ll sunroc	ofs		

14.05	Repair	s windsl	hields.		<u>Supp</u>	orting K	nowled	ge & Ab	<u>ilities</u>			
NL NV	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> NV	QC no	ON yes	MB NV	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> NV
					14.05	.01	knowl	edge of	auto glas	ss repair	systems	
					14.05	.02	•	to exan			to deterr ent	mine
					14.05	.03	ability	to set u	p resin i	njection	equipme	nt
					14.05	.04	ability	to follo	w manu	facturers	' instruc	tions
					14.05	.05	ability	to repai	r windsł	nields		



TOOLS AND EQUIPMENT

Hand Tools

Allen keys nut driver set (imperial and metric) caulking gun open end wrenches (imperial and

C-clamp metric)
centre punch paint brush
chalk line pliers – glass
chisel – cold pliers – standard
chisel – wood plumb bob
construction line protractor

countersinks putty knife – bent, straight

dead-blow hammer ratchet set
drill bits – high speed steel rivet tool
files – bastard scoring tool
files – half moon screwdrivers – flat
files – round screwdrivers – Philips
glass cutter screwdrivers – Robertson

glazing bar scribe
hacksaw side cutters
hammer – claw sliding bevel

hammer – rubber or plastic spanner or wrench – adjustable

level squares – combination

locking plierssquares – steellocking pliers – duck-billedtin snips – regularmallet – rubbertool box – with lock

measuring tape utility knife

nail set vinyl glazing roller

Power Tools

drill – electricrouter – electricdrill – hammersaw – cutoffdrill – cordlesssaw – jig

drill – portable hand saw – metal cutoff

glass drilling machine saw – portable glass notching

grinders saw – portable mitre nibbler – air saw – reciprocating

nibbler – electric saw – sabre portable belt machine screw-gun

power metal shears (nibblers)

Specialty Tools

channel and vent tool retaining nut removal tool

channel chisel rubber insert tool

door handle release tool Russell windshield knife (banana

door panel pry bar knife)

fibre stick self-locking rubber tool glass clamp suction cups – powered hook tool – offset suction cups – standard Johnson bar suction cups – windshield

lace tool theodolite level – laser torque wrench level – builder's transit

moulding release tool tripod glass drill

plate running pliers windshield knives – hot and cold point driver windshield wiper removal tool

powder-actuated tools

Machines and Equipment

argon gas pressure system milling machine (aluminium)

automatic bevelling machine plate glass lifter automatic cutting table polishing machine

automatic diamond wheel edger pony clamp

automatic glass washing machine portable hydraulic case lifter

automatic vertical edging machine router – air bench grinder sandblaster benders saw – notching

bulk sealing applicator saw – radial arm

copy-router saw - table
crane saw horses
crane – overhead scaffoldings
drill press sealed unit press

electric punches self-propelled elevated work

finger pull machine platform

forklift spot welding equipment glass cutting table swing stage and bosun's chair

glass dolly (suspended scaffolds) glass racks trucks (glass)

glass rougher upright belt machine

lifting tackles vacuum cleaner – shop type metal cutting shears

Personal Protective Equipment

aprons hard hats
chaps knee pads
ear protection respirators
fall protection safety footwear
gauntlets safety glasses
gloves safety vests

GLOSSARY

adhesive substance used to adhere one material to another.

anchor bracket made of aluminium or steel and used to fasten

aluminium frames to an adjoining structure.

arrised type of edge work, where the edge of the glass is ground back

approximately 1/16th of an inch at an angle.

awning window window that is hinged at the top and swings out.

backlite back window of a vehicle.

bevelled type of edge work, where the edge of the glass is ground back

from 1/2 to 1 inch at an angle.

cap outside finish of a curtain wall frame. Also called a "snap

cover".

curtain wall non-load-bearing wall constructed of aluminium and glass.

edge work process of sanding or grinding the cut edge of a glass to any of

the following finishes: arrised, bevelled, furniture, polished,

mitred, and ground.

electronically altered glass specialty glass that can be electronically obscured.

etching creating designs and patterns on glass surfaces using acids.

fabricate construct support structures using aluminium extrusions.

flashing thin sheet of metal, formed to a specific shape.

gasket preformed rubber or vinyl substance used in the glazing

industry.

glaze install glass.

hang (set) a door install a door into a door frame.

laminated glass glass that has been layered (laminated) at the factory with

polyvinyl butyral between the layers.

lite single piece of glass.

moulding metal trim that covers windshield clips.

MSDS Material Safety Data Sheets, as described in WHMIS

legislation. See WHMIS.

plumb *adjective*: perpendicular to level.

verb: install something perpendicular to level.

polished type of edge work, where glass is ground back to its natural

state.

prefabricated preassembled component.

preglazed window frame that has the glass installed in it before

installation of the frame takes place.

pressure plate screw-applied stop on curtain wall.

rough opening opening into which a window or door frame is installed

(wood, brick, steel).

rubber pads pieces of rubber used for carrying glass.

sandblasting carving glass surfaces using sandblasting equipment.

sash frame holding the glass in a window and usually made to slide

up and down in the grooves of a window aperture.

sealant substance applied to a surface to make it impervious or

resistant to water, dirt, stains, etc.

set (hang) a door install a door into a door frame.

setting block block made of rubber, neoprene, EPDM, or silicone and used

to position and protect glass in a frame.

shear block bracket made of aluminium or steel and used to fasten

horizontal frame members to vertical frame members.

skylite any overhead glazing.

snap cover outside finish of a curtain wall frame. Also called a "cap".

spandrel non-vision window.

specifications written details of job descriptions.

stock length standard size length of an aluminium extrusion.

stop removable piece of material that holds glass in place (metal,

wood, rubber).

storefront glass and aluminium enclosure on the main part of a building,

complete with doors.

suction cups manual or power-assisted devices that lift glass using a

vacuum.

tape preformed glazing tape.

tempered glass that has been heat-treated in order to strengthen its

breaking tolerance.

WHMIS Workplace Hazardous Material Information System.

BLOCKS AND TASKS WEIGHTING

BLOCK A COMMON OCCUPATIONAL SKILLS

_																	
	%	<u>NL</u> NV	<u>NS</u> 18					<u>ON</u> 20	MB NV	<u>SK</u> 35	<u>AB</u> 20	<u>BC</u> 30	<u>NT</u> 23	<u>YK</u> 20	N'		National Average 26%
		Tas	k 1	Pla	ns wo	ork ac	ctiviti	es.									
			%	<u>NL</u> NV	<u>NS</u> 10	<u>PE</u> 20	<u>NB</u> NV		<u>ON</u> 20	MB NV	<u>SK</u> 18	<u>AB</u> 15	BC 25	<u>NT</u> 24	<u>YK</u> 30	<u>NU</u> NV	
		Tasi	k 2	Pre	pares	site 1	for in	stalla	tion.								
			%	NL NV	NS 8	<u>PE</u> 20	<u>NB</u> NV	<u>QC</u> 25	<u>ON</u> 16	MB NV	<u>SK</u> 18	<u>AB</u> 10	BC 25	<u>NT</u> 12	<u>YK</u> 10	<u>NU</u> NV	•
		Tasi	k 3	Har	ndles	glass	and	other	mater	ials.							
			%	NL NV	NS 40	<u>PE</u> 20	<u>NB</u> NV		<u>ON</u> 20	MB NV	<u>SK</u> 18	<u>AB</u> 25	<u>BC</u> 20	<u>NT</u> 24	<u>YK</u> 15	<u>NU</u> NV	
		Tas	k 4	Pre	pares	mate	erials	for in	stalla	tion.							
			%	NL NV	<u>NS</u> 32	<u>PE</u> 20	<u>NB</u> NV		<u>ON</u> 22	MB NV	<u>SK</u> 18	<u>AB</u> 20	<u>BC</u> 20	<u>NT</u> 12	YK 25	<u>NU</u> NV	•
		Tas	k 5	Use	es and	l mai	ntains	s equi	pmen	t.							
			%	<u>NL</u> NV	<u>NS</u> 5	<u>PE</u> 10	<u>NB</u> NV		<u>ON</u> 12	MB NV		<u>AB</u> 10	<u>BC</u> 5	<u>NT</u> 12	<u>YK</u> 10	<u>NU</u> NV	
		Tasi	k 6	Use	es and	l mai	ntains	s hanc	d and j	powei	tools	s.					
			%	<u>NL</u> NV	<u>NS</u> 5	<u>PE</u> 10	<u>NB</u> NV	<u>QC</u> 5	<u>ON</u> 10	MB NV	<u>SK</u> 10	<u>AB</u> 20	<u>BC</u> 5	<u>NT</u> 16	<u>YK</u> 10	<u>NU</u> NV	

BLOCK B COMMERCIAL DOOR AND WINDOW SYSTEMS

%	<u>NL</u> NV	<u>NS</u> 27	<u>PE</u> 25	<u>NB</u> NV	<u>QC</u> 30	ON 40	MB NV	<u>SK</u> 35	<u>AB</u> 40	BC 40	<u>NT</u> 19	<u>YK</u> 30	N'		National Average 32%
	Tasl	k 7	Fabr	ricates	structu	ral sys	stems.								
			<u>NL</u> NV		<u>PE NI</u> 50 N'		ON 30	MB NV	<u>SK</u> 40	<u>AB</u> 40	<u>BC</u> 30	<u>NT</u> 50	<u>YK</u> 40	<u>NU</u> NV	38%
	Tasl	k 8	Insta	ılls strı	ıctural	syster	ns.								
			<u>NL</u> NV		<u>PE NI</u> 50 N'		ON 70	MB NV	<u>SK</u> 60	<u>AB</u> 60	<u>BC</u> 70	<u>NT</u> 50	<u>YK</u> 60	<u>NU</u> NV	62%
BLO	OCK (C	RES	SIDEN	TIAL	DOO	R AN	D WI	NDO	W SY	STE	MS			
BL (NL NV	NS 10		NB NV	QC 5	ON 12	MB NV	SK 5	NDO <u>AB</u> 10	<u>BC</u> 15	NT 19		<u>NI</u>		National Average
	<u>NL</u>	<u>NS</u> 10	<u>PE</u> 25	<u>NB</u>	<u>QC</u> 5	ON	<u>MB</u>	<u>SK</u>	AB	<u>BC</u>	NT	<u>YK</u>			-
	NL NV	<u>NS</u> 10	PE 25 Insta	NB NV alls doo	QC 5	ON 12	MB NV	<u>SK</u> 5	<u>AB</u> 10	BC 15	<u>NT</u> 19	<u>YK</u> 15	N'	<u>NU</u>	13%
	NL NV	NS 10 k 9	PE 25 Insta NL NV	NB NV alls doo NS 1	OC 5 ors.	ON 12 3 QC V 50	MB NV	<u>SK</u> 5	<u>AB</u> 10	BC 15	<u>NT</u> 19	<u>YK</u> 15	N'	<u>NU</u>	13%

BLOCK D SERVICE

National Average <u>SK</u> <u>AB</u> BC NT NU <u>MB</u> YK 19% 35 15 NV 15 18 NV15 20 10 23 25 NV

Task 11 Services commercial door systems, window systems, and specialty products.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YK</u> <u>NU</u> % NV 70 50 NV 65 85 NV 75 70 80 50 65 NV 68%

Task 12 Services residential door systems, window systems, and specialty products.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YK</u> <u>NU</u> % NV 30 50 NV 35 15 NV 25 30 20 50 35 NV 32%

BLOCK E SPECIALTY PRODUCTS

 NL
 NS
 PE
 NB
 QC
 ON
 MB
 SK
 AB
 BC
 NT
 YK
 NU

 %
 NV
 10
 5
 NV
 15
 10
 NV
 10
 5
 16
 10
 NV
 10%

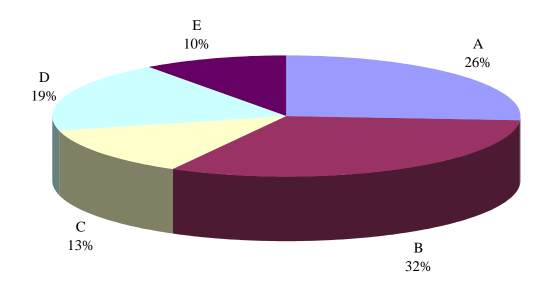
Task 13 Installs specialty products.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YK</u> <u>NU</u> % NV 35 75 NV 100 60 NV 25 25 95 50 40 NV 56%

Task 14 Installs automotive glass.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YK</u> <u>NU</u> % NV 65 25 NV 0 40 NV 75 75 5 50 60 NV 44%

PIE CHART* Glazier



TITLES OF BLOCKS

Block A Common Occupational Skills Block D Service

Block B Commercial Door and Window Systems Block E Specialty Products

Block C Residential Door and Window Systems

^{*} 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 of workers within the occupation from all areas of Canada. Interprovincial examinations typically have from to 100 and 150 multiple-choice questions on each examination.

	BLOCKS	TASKS	4	SUB-TASKS												
A	Common Occupational Skills	1. Plans work activities.	d	1.01 Interprets drawings and specifications.		1.02 Conducts assessment.	site	1.03 Prepares I materials.	ist of	1.04 Schedules equipment and materials.		1.05 Plans wor process.	k			
		2. Prepares site for installation.	f	2.01 Makes pro for the storage on materials, tools equipment.	of	2.02 Installs scaffolding equipment.		2.03 Installs rig equipment.	gging	2.04 Installs ho equipment.	isting	2.05 Installs mechanical lift work platforms				
				.чиртст.												
										Τ		Γ		• 1		
		3. Handles glass and other materials.		3.01 Transports and other mater		3.02 Receives and other mate		3.03 Rigs and I glass and other materials.		3.04 Stores gla other materials		3.05 Installs gl. other materials			or sloped-	
			<u> </u>				•			<u> </u>		1	•	1		
		4. Prepares materials for installation.		4.01 Lays out materials.		4.02 Shapes gl	ass.	4.03 Treats gla surfaces.	ss	4.04 Prepares s structures for v glazing.						
				•			•	1								
		5. Uses and maintains equipment.	5	5.01 Uses equip	oment.	5.02 Maintains equipment.	3									
		6. Uses and maintains hand and power tools.	6	5.01 Uses hand	tools.	6.02 Maintains tools.	hand	6.03 Uses power tools.	er	6.04 Maintains power tools.						
				İ												
3	Commercial Door and Window Systems	7. Fabricates structural systems.		7.01 Fabricates curtain walls.		7.02 Fabricates storefronts.	S	7.03 Fabricates window system		7.04 Fabricates entrances.	1	7.05 Fabricates structures for s glazing.	loped-			
	·															
•														- 		
		8. Installs structural systems.		8.01 Lays out structural system	ms.	8.02 Installs cu wall systems.	ırtain	8.03 Installs storefront syste	ems.	8.04 Installs wi systems.	indow	8.05 Installs en systems.	trance	8.06 Installs structures for sle glazing systems		
										1						

	BLOCKS	TASKS	•					SUB-T	TASKS -				
C	Residential Door and Window Systems	9. Installs doors.	9.01 Lays out do location.			9.02 Assembles frames.		9.03 Installs hardware.		9.04 Assembles doors.		9.05 Sets doors and frames.	
		10. Installs windows.			10.02 Sets windows in openings.		10.03 Installs hardware.		10.04 Glazes windows.				
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D	Service	11. Services commercial door systems, window systems, and specialty products.	11.01 Assesses service requiren	nents.	11.02 Assemble parts and mater		11.03 Repairs.						
i													
		12. Services residential door systems, window systems, and specialty products.	12.01 Ass	sesses nents.	12.02 Assemble parts and mater	es ials	12.03 Repairs.						
E	Specialty Products	13. Installs specialty products.	13.01 Installs specialty glass.		13.02 Installs glass enclosures.		13.03 Installs specialty components and systems.						
									<u>-</u> 		1		I
		14. Installs automotive glass.	14.01 Installs windshields.		14.02 Installs backlites.		14.03 Installs sidelites.		14.04 Installs lites.	custom	14.05 Repairs windshields.		
						Ī			-				
													1