

Job Referral Service

Installers - Commercial (7441)

This form is to be used for the following positions:

Keeyask

Glass and Metal Mechanic - Journeyperson or Apprentice

Pre-engineered Building Erector

Sheeter, Decker or Cladder - Journeyperson Must have own tools as specified in BNA Appendix or Apprentice

Name:		SIN:	Reference Number:	
	(First name Last name)	-		

* must select at least one response

Job Development (select all that apply)

Willing to be trained (select all that apply)
Glass and Metal Mechanic
Sheeter, Decker or Cladder
Pre-engineered Building Erector
Hydro Northern Training and Employment Initiative
(HNTEI)/Hydro Pre-Project Training (HPPT) (select all that apply)
Appiy)
HNTEI/HPPT – Completed
* Education (select only one option)
Less than high school
Some high school
Completion of high school
Some college/CEGEP/vocational or technical training
Completion of college/CEGEP/vocational or technical training
Some university
Completion of university
* Credentials (certificates, licences, memberships, courses, etc.) (select all that apply
None
Pre-engineered Building Erector 1st Level Apprentice
Pre-engineered Building Erector 2nd Level Apprentice
1st Level Apprentice
2nd Level Apprentice
3rd Level Apprentice
4th Level Apprentice
Material Handler - min. 6000 hrs.
Probationary Worker - 0 - 1499 hrs
Trainee I - min. 1500 - 2999 hrs.
Trainee II - min. 3000 - 4499 hrs.
Trainee III - min. 4500 - 5999 hrs.
Trainee IV - min. 6000 hrs.



Job Referral Service

Installers - Commercial (7441)

Re	cognition in Occupation (select all that apply)	
	Glass and Metal Mechanic certification	Experience
	Work experience - no Glass and Metal credential	Experience
	Journeyperson A - over 200 sq. wall/roof and roof deck over 500 sq.	Experience
	Journeyperson B - under 200 sq. wall/roof and roof deck under 500 sq.	Experience
	Work experience - no Sheeter, Decker or Cladder credential	Experience
	Pre-engineered Building Erector Journeyperson Certificate	Experience
	Work experience - no Pre-engineered Building Erector credentials	Experience
	Corspan Erection and Procedures	Experience
	Other Training or Ticket Credentials	

* Experience (select only one option)

- No experience
- Less than one year
- ____1 2 years
- 2 5 years
- ___5 10 years
- 10+ years

Languages (select all that apply)

- Speak English
- Read English
- Write English

Type of Establishment/Work Setting Experience (select all that apply)

- Construction industry (select all that apply)
- Commercial Construction
- Institutional Construction
- Industrial Construction

Area of Specialization (select all that apply)

- Sheeting and cladding
- Roof decking
- Pre-fabricated metal buildings

Specific Skills (select all that apply)

Determine layout and installation procedures

Lay out, fabricate and erect building framework (such as subflooring)

Lay out and erect building components as per steel building manufacturer shop drawings



Job Referral Service

Installers - Commercial (7441)

	Measure and mark guidelines to be used for installations				
	Apply siding materials (such as metal wall panels and insulated roof panels)				
	Assemble and install products				
	Install pre-fabricated products (such as siding, shutters, awnings and signs)				
	Utilize hand and power tools				
	Erect scaffolding and other work platforms				
	Operate lifts and equipment				
	Layout and bolt purins and girts				
I	Roof sheathing (select all that apply) (select all that apply)				
	Power seamer				
	Hand seamer				
	Assist in trim installation				
	Complete all trim, gutters and down spouts				
	Coping fastening, canopies and liner panel				
	Full understanding of rigging points and signals				
	Understand method and sequence of erecting metal building				
	Assist in insulating and cladding walls				
	Assist on the ground with steel erection				
	Understand instruction on rigging steel				
	Basic bolted connections (on ground) for steel members				
	Use power tools for fastening/cutting				
	Unloads and stacks steel units				
	Erects and installs scaffolding				
	Attaches cables from a crane and directs crane operators with hand signals or radios				
	Erects steel units and pre-fabricated metal structures				
	Aligns structural steel				
<u> </u>	Sheets and insulates wall and roof systems, including installs opening in wall and roof systems, windows and doors and any related supports				
	Experience in self framed building				
Additional Skills (select all that apply)					
	Read and interpret blueprints, drawings and specifications				

- Supervise other workers
- Instruct apprentices
- Willing and able to work at heights