



carpenter

Posted by **MALWA BELT FRAMING CANADA INC.**

Posting Date : 16-Sep-2025

Closing Date : 04-Apr-2026

Location : Edmonton

Salary : \$36.00 hourly / 35 to 40 hours per week Per Week

Job Requirements

- **Education:** Secondary (high) school graduation certificate
- **Language:** English
- **Years of Experience:** 2 years
- **Vacancy:** 2
- **Job Type:** Full Time
- **Job id:** ABOJ6962053

Job Description:

Location: 6824 12 Ave SW Edmonton, AB T6X 1K9

Work location: On the road

Salary: 36.00 hourly / 35.00 to 40.00 hours per week

Terms of employment: Permanent employment, Full time

Employment Condition: Early morning, Evening, Morning, Day, Weekend

Employment Groups: Support for persons with disabilities, Support for newcomers and refugees, Support for youths, Support for Veterans, Support for Indigenous people, Support for mature workers, Supports for visible minorities.

Starts as soon as possible

Vacancies: 2 vacancies

Overview

Languages: English

Education: Secondary (high) school graduation certificate

Experience: 1 year to less than 2 years

On the road: Work locations may vary. Frequent or constant travel is required from the employee.

Responsibilities

Tasks

Prepare layouts in conformance to building codes, using measuring tools

Measure, cut, shape, assemble and join materials made of wood, wood substitutes, lightweight steel and other materials

Build foundations, install floor beams, lay subflooring and erect walls and roof systems

Fit and install windows, doors, stairs, mouldings and hardware

Survey building locations and levels

How to apply

Direct Apply: By Direct Apply

By email: malwabeltframing@gmail.com

By mail: 6824 12 Ave SW Edmonton, AB T6X 1K9

Job Location: 6824 12 Ave SW Edmonton, AB T6X 1K9

Employer: MALWA BELT FRAMING CANADA INC.

To apply for this job vacancy, please send your resume along with a cover letter and a reference letter from your previous employer to the following email: malwabeltframing@gmail.com

Posted On Aboriginaljobsincanada.Com