

## Drywall Installer

Posted By: Proficient Constructions Ltd.

**Location: Calgary** 

Salary: \$29.50 Per Hour

**JOB ID**: RJ2306220

Posting Date: 06-Feb-2025

Expiry date: 26-Feb-2025

Education: Secondary (high) school graduation certificate

Language: English

Vacancies: 2

Years of Experience: Fresher (less than 1 year)

Job Type: Full Time

## **Job Description**

Employer: Proficient Constructions Ltd.

Position: Drywall Installer

Address: 11 Martingrove Way NE, Calgary, Alberta T3J 2T5

Wage Rate: \$29.50 Weekly Hours: 30-40

Employment Type: Fill-time Permanent Start Date: As soon as possible

Vacancy: 2

Languages: English

Education: Secondary (high) school graduation certificate

Experience: Experience an asset

Work site environment:

DustyNoisy

- Work setting
- Commercial
- Residential

## Tasks:

- Clean and prepare surfaces
- Fabricate and install suspended metal ceiling grids and place in panels to form acoustical and coffered ceilings
- Measure, cut, fit and install drywall sheets
- Position and secure sheets to metal or wooden studs or joists
- Cut openings in lath for heating and ventilation piping, ducts and electrical outlets
- Install acoustic tile, hangers for suspended ceilings and metal studs for composition wallboard or lath
- Install exterior and interior steel studs
- Install metal stud framing and furring for interior drywall or plaster walls and ceilings, using hand and power tools
- Estimate costs and materials
- Work at heights, on scaffolding or swing stages
- Erect and install scaffolding, falsework and other working platforms

Weight handling: Up to 23 kg (50 lbs)

Personal suitability:

- Flexibility
- Reliability
- Team player

How to apply

By email: jobs.proficientconstruction@yahoo.com By mail: 11 Martingrove Way NE, Calgary, AB T3J 2T5

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

Posted on refugeejobportal.com