

Door Installer

Posted by Trim Tech Installation Inc

Posting Date: 27-Jun-2025

Closing Date: 24-Dec-2025

Location: Burlington

Salary: \$36 Per Hour

Job Requirements

- Education: Secondary (high) school graduation certificate or equivalent experience
- Language: English
- Years of Experience: 1 year
- Vacancy: 1
- Job Type: Full TimeJob ID: DISJ3519031

Job Description:

Job Description

Job Title: Door Installer (NOC: 73200)
Employer: Trim Tech Installation Inc
Location: Burlington, Ontario, Canada
Salary: Hourly rate \$36.00
Vacancies: 1
Terms of employment: Permanent, Full time 35.00 hours/week
Start date: As soon as possible
Employment conditions: Morning, Day, Overtime, Flexible Hours
Work conditions: Fast-paced environment, Work under pressure, weight handling Up to 23 kg
Work location: Urban area
Work Setting: Construction
Personal suitability: team player, organized, flexibility, accurate, effective interpersonal skills, excellent communication skills, reliability
Tasks:
Install exterior prefabricated products
Install interior prefabricated products
Read blueprints, drawings and specifications to determine work requirements
Repair and service exterior prefabricated products

Repair and service interior prefabricated products Determine layout and installation procedures Measure and mark guidelines to be used for installations Prepare and maintain work materials and supplies Utilize hand and power tools Benefit: Travel Insurance Available till Eligible for Ontario Provincial Health Coverage **Job Requirements** Transportation/travel information: Own vehicle; Valid driver's licence Language: English Education: Secondary (high) school graduation certificate or equivalent experience Experience: 1 year to less than 2 years **Contact information** Apply by email: trimtech.hire@hotmail.com

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: trimtech.hire@hotmail.com

Posted on Disabled job Portal