





Metal Fabricator - NOC: 72104

Description

We are seeking a skilled Metal Fabricator to join our team. The successful candidate will be responsible for fabricating metal components and structures, following precise engineering drawings and blueprints. This role requires a detail-oriented individual with experience in metalworking, capable of handling various tools and machinery to produce high-quality metal products.

Number of vacancies: 3

Duties

- Material Determination: Assess and determine the materials required for each project.
- Layout & Pattern Development: Lay out reference points and create patterns for cutting and assembling metal.
- Task Planning: Plan the sequence of tasks to cut and shape metal efficiently.
- Blueprint Analysis: Study engineering drawings and blueprints to understand material requirements and project specifications.
- Assembly & Fitting: Assemble and fit plates and sections to form metal structures according to specifications.
- Joining Sections: Weld or bolt sections together to complete the fabrication of structures.
- Machinery Operation: Set up and operate heavy-duty metal-working machines, including shears, presses, and rollers.

Closing Date

August 1, 2025

Categories

Trades and Construction

Employer

ARZ Contracting

Location

Assiniboine South

Address

366 Avenue Henry Winnipeg, R3A 1P3

Job Type

Permanent

Education Level

High School

Email

adelzahra786@gmail.com

- Pattern & Template Construction: Construct patterns and templates for use in fabrication.
- Installation: Install fabricated components in the final product or structure.
- Material Handling: Rig, hoist, and move materials to storage areas or within the worksite as needed.

Qualification

- Experience as a Metal Fabricator is not required but is considered as an Asset.
- Proficiency in reading and interpreting engineering drawings and blueprints.
- Strong understanding of metal fabrication processes and techniques.
- Ability to work with precision and attention to detail.
- Familiarity with safety standards and procedures in a metalworking environment.
- Strong problem-solving skills and the ability to work independently or as part of a team.
- Physical stamina and the ability to handle heavy materials and equipment.