

**RNC****Employment Service**

905-727-3777

222 Wellington Street East, Main Floor



<b>Job Title</b>	<b>Metal Fabricators</b>	<b>Job # 2101002</b>
------------------	--------------------------	----------------------

<b>NOC / NAICS</b>	9612 / 332319	<b>Date</b>	January 4, 2021
--------------------	---------------	-------------	-----------------

<b>Location</b>	<b>NEWMARKET:</b> Hwy 404 / Davis Drive	<b>Wages</b>	Based on experience
-----------------	---	--------------	---------------------

<b>Experience (Yrs.)</b>	<input checked="" type="checkbox"/> 0-1 <input type="checkbox"/> 1-3 <input type="checkbox"/> 3-5 <input type="checkbox"/> 5+	<b>Hours/Week</b>	40
--------------------------	---	-------------------	----

<b>Employment Type</b>	<input checked="" type="checkbox"/> Perm <input type="checkbox"/> Temp <input type="checkbox"/> Seasonal <input checked="" type="checkbox"/> FT <input type="checkbox"/> PT	<b>Schedule Availability</b>	5 days weekly
------------------------	--	------------------------------	---------------

<b>Benefits Available After Probation Period</b>	<input type="checkbox"/> No <input type="checkbox"/> Yes:
--	---

<b>Workplace / Physical Requirements</b>	Prolonged standing, lifting manually and with equipment
--	---

**Company**

Custom metal fabrication and installation, with a strong and credible reputation with services ranging from structural, architectural, ornamental and custom metal and sign fabrication. Also offering design and engineering solutions. This company is growing and has lots of opportunities!

**Job Duties**

- Reading and interpreting engineering blueprints
- Setting up metalwork machinery including rollers, drill presses, brakes, and shears
- Double-checking design specifications before commencing with cutting work
- Fabricating and constructing metal components
- Grinding and finishing completed products
- Performing quality checks on completed products
- Completing job reports

**Requirements / Candidate Profile**

- **Previous metal fabrication experience required**
- Ability to read and follow drawings, blueprints, instructions
- Excellent attention to detail
- Ability to read and interpret engineering blueprints
- Proficiency in metal fabrication tools including shears, rollers, press brakes and drill presses
- Knowledge and ability to use a variety of measuring devices associated with the trade
- Ability and a sound understanding of how to lift and manipulate large metal objects safely

**How to apply**

**To apply please submit resume to [HRQR@rncces.ca](mailto:HRQR@rncces.ca) for pre-screening and consideration.**

**Include a note indicating why you are a good fit for this position.**

**Disclaimer**

*RNC Employment Services reserves the right to submit applicant resumes in their sole judgement directly to employers only following registration. Registration in itself does not determine applicant job posting eligibility. Further RNC is not responsible for employer hiring decisions which may pre-empt registration.*