



<https://lnmetalworks.com/job/press-brake-operator/>

## Press Brake Operator

### Description

L & N Metal Works is a family-owned full-service fabrication facility located in Gillett, WI. Our 20,000 square foot facility is equipped with advanced fabrication equipment including a tube laser, 2 fiber plate lasers, a 13' press brake, tube bending equipment, a laser welder, and a robotic welder. In addition to laser cutting and forming of custom production parts, L & N Metal Works fabricates metal railings, stair framing, structural steel, cat walks, ladders, decorative steel, and other metal projects.

With our 2nd press brake on its way, we are looking for (2) experienced press brake operators to join our team.

### Responsibilities

- Execute proper start-up and shut-down of machine
- Load, set-up, and run machine to planned arrangements
- Read & interpret prints and specs to determine proper machine operations
- Evaluate, correct, and take actions necessary to prevent quality issues
- Responsible for the quality of all materials produced while maintaining company safety guidelines
- All other miscellaneous duties, as required

### Qualifications

- 2 years of Press Brake experience required
- Must have good work history and attendance
- Must be able to multi-task
- Ability to read and interpret blueprints
- Basic computer skills
- Prior use of calipers and gauges and ability to read tape measure
- Strong mechanical aptitude
- Detail oriented

### Job Benefits

- 401(k)
- 401(k) matching
- Paid time off
- Health insurance
- Dental insurance
- Vision insurance
- Schedule: 4/10's with possible OT on Fridays, 1st shift

### Hiring organization

L & N Metal Works

### Employment Type

Full-time

### Beginning of employment

ASAP

### Duration of employment

indefinite

### Industry

Metal Fabrication

### Job Location

159 W Park St, 54124, Gillett, WI, USA

### Working Hours

5:00 am to 3:30 pm Monday-Thursday, with possible overtime on Fridays

### Date posted

July 9, 2025

### Valid through

31.07.2025

[Download Application](#)