

Matthew Deibler

Quality Technician

Lakewood, CO 80227

mjdeibler@gmail.com

+1 303 807 0585

To obtain a position in the Quality department because I have considerable experience in the fields of Quality and Manufacturing.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Quality Control Inspector

HARDWARE SPECIALTY CO INC - Denver, CO

March 2020 to Present

- Inspection of incoming parts
- Review certifications for incoming and outgoing parts to customer specifications
- Maintaining documentation per company policy

Quality Technician

Oldcastle Precast - Littleton, CO

July 2014 to October 2019

Responsibilities

Final product inspection.

Pre pour inspection.

Concrete batch testing

Skills Used

Problem solving in a fast paced environment.

Adapting quickly to a changing workflow.

Quality Technician

Iowa Mold Tooling - Garner, IA

April 2006 to July 2014

First article inspection

- Inspection of outgoing product
- Testing product per company procedures,
- Using dimensional metrology for inspections of product,
- Faro Cam Measure X certified
- Creating programs for Faro arm in Cam Measure X

Assembler

Iowa Mold Tooling - Garner, IA

May 2005 to April 2006

Assembly of product per blueprint

- Maintaining work area
- Completing assemblies in time allotted

Floater

Electrolux

May 2000 to March 2003

Knowing all jobs on the assembly line

- Filling in for absent employees
- Completing tasks on high paced manufacturing line quickly

SKILLS

- Certified Quality Inspector through the American Society for Quality
- Ability to work unsupervised
- Attention to detail
- Driven by goal completion
- Work well in a team setting

References are available upon request.

Skills

- Quality Inspection
- Manufacturing
- Assembly
- Quality Control
- Blueprint Reading
- Quality Assurance
- Calipers
- Mechanical Knowledge
- Forklift
- Lean Manufacturing
- Microsoft Word
- ISO 9001
- 5S
- Quality Systems
- Micrometer
- GD&T
- Coordinate Measuring Machine
- Precision measuring instruments