

Job Description

Position:	Precision Machining Material Handler
Reports to:	Precision Machining Supervisor

Job Summary

The Precision Machining material handler is responsible for the movement of bar stock throughout the manufacturing floor using an overhead crane.

Duties & Responsibilities

- Unload steel bar stock from trucks using an overhead crane.
- Lift, load, unload, move, and store a variety of steel bar stock
- Transport steel bar stock to machining floor
- Load steel bar stock on to CNC machines
- Check identification, quantities, and location of materials to ensure fulfillment of material for CNC machine.
- Inspect for possible damage of material during loading and unloading operation
- Clean evaporator boiler and clean filters
- Operate a variety of material handling equipment such as Overhead Crane, Chamfering Machine, Cut Off Wheel, Disc Sander, Drill Press and Horizontal Saw.
- Enter data into company's MRP System

Qualifications

- Material handling experience
- Prior Overhead Crane experience
- Experience with data entry using a computer
- Experience working in a manufacturing environment.

Physical Requirements

- Carrying a maximum of 75lbs
- Pushing a cart up to 1,000lbs
- Climbing storage racks to load and unload material