



J&H Equipment, Inc.

The World Leader in Vibrating Wire Screens

Capabilities and Facilities

Equipment List:

- 6 Laser Cutting Stations
- 6 Tube Fabrication Stations (Bending/Rolling)
- 4 Punching Stations
- 5 Saw Cutting Stations
- 10 Brake/Forming Stations
- 15 Milling/Machining Stations
- 2 Robotic Weld Stations
- Multiple Tig and Mig Welding Stations
- Multiple Overhead Cranes
- Assembly Facility
- Quality Control Facility
- Power Coating Facility



J&H Equipment uses some of the most advanced technologies for fabrication of our machines and parts. Items are cut using any one of five computer controlled laser cutters and automated loader which, as shown above, allows lasers to work through the night when scheduling demands it. Plate thickness from gauge to 1" can be cut into any shape required.

In addition to laser cutters, other support equipment includes CNC: shears, band saws, punches, milling machines, and four computer controlled press breaks.

Also in use are two state of the art robotic fusion welders for high quality repetitive precision welds. These are particularly good for fabricating large quantities of identical components, such as the steel buckets for our bucket elevators.

The high quality of our fabrication directly translates into the exceptional quality of every J&H Product.

