

# VERNON A. HALE

170 Ruth St. N Apt 602, St Paul MN  
(612) 458-2366 ● [vernonhale64@gmail.com](mailto:vernonhale64@gmail.com)  
D/L # H400-8616-7264-04

---

## WELDER FABRICATOR

### SUMMARY OF QUALIFICATIONS

- 25 yrs in the set-up welding field.
- Mig Aluminum, Stainless Steel, Mild Steel, and all gauges of material ranging from 1/16 - 1 inch .030, 035, .045 diameter wire.
- 3 yrs experience in flux core, mostly 1/16 and 3/32 diameter wire.
- 25 yrs in fork lift experience all types.

### EDUCATION & ACADEMIC EXPERIENCE

**High School, Basic studies** - Riverside University High School, Milwaukee, WI - June 1985

**None, 44B10 Combat engineer/metal worker** - U. S. Army, United States - May 1991

### PROFESSIONAL EXPERIENCE

Trackside services  
WELDER FABRICATOR

**July 2015 - September 2019**  
**Milwaukee, WI**

- Examine workpieces for defects and measure workpieces with straightedges or templates to ensure conformance with specifications.
- Recognize, set up, and operate hand and power tools common to the welding trade, such as shielded metal arc and gas metal arc welding equipment.
- Lay out, position, align, and secure parts and assemblies prior to assembly, using straightedges, combination squares, calipers, and rulers.
- Analyze engineering drawings, blueprints, specifications, sketches, work orders, and material safety data sheets to plan layout, assembly, and welding operations.

Appleton Electric Corporation  
MAINTENANCE/ SALVAGE WELDER

**January 2010 - May 2015**  
**South Milwaukee, WI**

- Examine seams for defects and rework defective joints or broken parts.
- Clean workpieces to remove dirt or excess acid, using chemical solutions, files, wire brushes, or grinders.
- Align and clamp workpieces together, using rules, squares, or hand tools, or position items in fixtures, jigs, or vises.

Supers Steel Products  
SET-UP WELDER

**July 2007 - November 2009**  
**Milwaukee, WI**

- Set up, operate, or tend welding machines that join or bond components to fabricate metal products or assemblies.
- Read blueprints, work orders, or production schedules to determine product or job instructions or specifications.