



## Capability Statement

[www.solderweld.us](http://www.solderweld.us)

SolderWeld is a family owned and operated organization. We opened our doors in August of 2016 after extensive work in creating and manufacturing some of the most unique products in the HVAC, Plumbing, Refrigeration, Auto, Auto Body, Off-Road and Overlanding markets. It is as important to us as it is to you, that our products are manufactured in the U.S.A. and we are proud to provide some of the most widely used products for Copper to Copper bonding, Silver-Phos rods and fluxes, Aluminum repair and fabrication/bonding, dissimilar bonding of metals at low temperature, heat absorption on metal and the first of its kind, the Magnetic flame resistant blanket.

Standing apart from the competition is our number one goal here at SolderWeld. We want to not only create the best products in these industries, but products that are reliable and used easily everyday with success. We are consistently updating our product offerings to bring new and innovative products to market with the same style, class and reliability as we did when we started the company in 2016. Preferred and essential products that our customers will choose above any other. Our customers stand behind SolderWeld with pride because we are focused on making their jobs easier and more effective.



**CAGE: 88P40 | DUNS: 094811637 | Phone: (801) 953-5330**

## Company Snapshot

**Gov. Business POC:** Lance Robinson

**Phone:** (801) 953-5330

**E-Mail:** [lance@solderweld.com](mailto:lance@solderweld.com)

**Address:** 2050 N 300 W Ste 72, Spanish Fork, UT 84660

**Work Area:** Nationwide

## Core Competencies

### SolderWeld Products

- 0%, 5%, and 15% Silver-Phosphorous Brazing Rods - Sil Sol 0,5,15
- Aluminum to Copper Brazing rods - Al Cop Braze
- Aluminum solid core and Flux core Brazing rods Alloy Sol and Alloy Braze
- Aluminum brazing/soldering Flux - Alloy Sol Flux
- HVAC Air/Water tight - All in One Brazing rod Canister
- HVAC Aluminum Coil Repair Tech Bags
- Low temperature Bonding - Multi Sol and flux 350° flow temp
- 45% and 56% Silver solder flux covered rods - Sil Sol 45, 56
- Heat Absorption Putty Stops 3000° in half an inch - HOT BLOCK
- Magnetic Flame Resistant Blankets for welding/ brazing and soldering in tight spots
- Automotive All in One Brazing rod Canister
- Off-Road Repair Kit



## Primary NAICS & PSC Codes

- 333992 - Welding and Soldering Equipment Manufacturing
- 332111 - Iron and Steel Forging
- 332811 - Metal Heat Treating
- 423610 - Electrical Apparatus and Equipment, Wiring Supplies, and Related
- 444130 - Hardware Stores
- 3438 - Miscellaneous Welding Equipment
- 3439 - Miscellaneous Welding, Soldering, and Brazing Supplies/Accessories
- 5680 - Miscellaneous Construction Materials

## Past Performance



**New City Hvac | Weber State University**

**Location:** Ogden, UT | **Dates:** 08/2020

**Job Detail:** Refrigeration/Hvac full Installation - Brazing Sil-Phos 15%

**Value:** \$160,000



**Fort Benning Army Base | 75th Ranger Regiment RSTB**

**Location:** Fort Benning, GA | **Dates:** 12/2020

**Job Detail:** Brazing work and Flame Resistance blankets needed

**Value:** \$2,000



**JMI Edison | Guam Marine Corp Base**

**Location:** Guam Marine Base | **Dates:** 2019

**Job Detail:** Facilities HVAC

**Value:** \$6,000

## Differentiators

- It is important to us that our products are manufactured in the USA!
- We provide superior quality products our customers trust.
- We are consistently updating our product offerings to bring new and innovative products to market with the same style, class and reliability as we did when we started the company in 2016.
- SolderWeld is known for our superior Customer Service. Our relationship with our customers is especially important to us. We consider our customers to be an extended part of the SolderWeld family and we take care of our family.

**Lance Robinson**  
Gov Business POC

**(801) 953-5330**

**[lance@solderweld.com](mailto:lance@solderweld.com)**

**2050 N 300 W Ste 72, Spanish Fork, UT 84660-9576**

