# Modern Custom Fabrication, Inc.

Fresno, CA

### Precision Fabrication

**Modern Custom Fabrication** is a familyowned and operated company providing steel products and services since 1932.

At Modern Custom Fabrication, we specialize in ASME pressure vessels and atmospheric tanks, with a proven record of high-quality production and dependable service.

We custom fabricate steel products to customer specifications serving environmental energy, agriculture and defense industries.

#### **Pressure Vessels**

Water Filtration LPG Storage Columns and Towers Autoclaves Hydo-Pneumatic Tanks Reactors

#### Tanks

Supervault (UL-2085) UL-142 Kleerwater Oil Water Separator

#### Custom

Platforms & Stairs Ladders & Railings

Custom Plate Work







### Equipped to Meet Your Needs



**Our Custom Fab location** utilizes highly efficient equipment with cutting edge technology, along with Modern's skilled craftsmen to supply our customers steel products that meet their exacting specifications.

#### **Materials of Fabrication**

P1—P5 Carbon Steel and low alloy P8—Stainless Steel P10H—Duplex and Super Duplex Stainless

#### Coatings

22 Ft x 22 Ft x 150 Ft Blast Cleaning Booth 22 Ft x 22 Ft x 150 Ft Paint Booth

#### **Facility Capabilities**

**Facility Size** Production Area—85,000 Sq. Ft. Yard—300,000 Sq. Ft.

Max Lift 100 ton—Outside source available for heavier lifts

Burn Table 50' plate cut length / Up to 12' Diameter head

**Plate Roll** 10' wide x 2.125<u>" thick</u>

Shearing Straight 3/4"x10' & Rotary 3/8"x12' Diameter

**Bending and forming** 550 ton brake & 3" x 3" x 3/8" Angle Roll

**Grow Line** Up to 168" diameter and 100 ton capacity











## **Certifications** & Associations



**Despite nearly a century** of metal fabrication experience, we believe other industry leaders can help us most effectively meet the needs of our customers.



Revised: 10/2023



#### **Modern Custom Fabrication, Inc.**

4922 E. Jensen Ave. Fresno, CA 93725 Phone: 559-264-4741 Toll-Free: 800-800-8265 modern16@modweldco.com www.modweldco.com

