

Production and Testing

We create safe and efficient processes for transforming raw materials into finished products:

Our Manufacturing Capabilities include:

- Fabrication - Stick, Mig, Tig welding of all ferrous metals, alloys and stainless steels with AWS & ASME certification
- General Machining - all ferrous metals, alloys, plastics and stainless steel
- Certified Welders
- Assembly - Mechanical, Electrical, Pneumatic, Hydraulic, In Process Installations, Subassemblies, Special Applications, Testing and Final Checkout
- Overhead crane capacities of 5 and 10 ton with 6 meters underhook
- Quick turnaround time
- Prototyping and production
- 60,000 square foot facility

Testing a prototype or a developed design is as important as the rest of the design and manufacturing process. Thorough testing and evaluation can help ensure a product's viability, guarantees that it meets relevant regulations and specifications, and help reveal critical areas for improvement.

Our engineering team will assess your concept's ability to meet the given specifications, simulate a product's function with respect to the affected systems and develop and prototype accordingly.

Core Competencies

- Mechanical Systems
- Controls (Hydraulic, Electric, PLC)
- Hydraulic (Cylinders, Motors, Linear, Power Transmission)
- Structural (Steel, Aluminum, Castings, Plastics)
- Electrical (Control Level, Power Transmission)
- Power Train (Electric, Hydraulic, Hydrostatic, Pneumatic)
- Heat Transfer
- Prototyping
- Problem Solving



DESIGNWISE

Prototyping

We understand that prototypes are a key step in the development of a final solution or product. Our team will convert the design and specifications into a tangible, functioning final product.

Prototyping is a crucial factor in the design process for companies because the design assessment is made easier and better identifies the cost and issues of production.

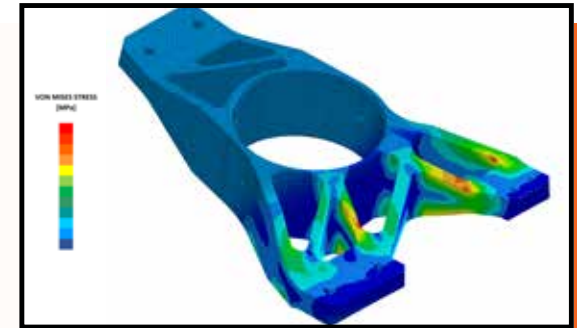


Analysis and Software

Our proficiency with state of the art software equips us to design, analyze and document your product needs.

We are licensed and proficient in the following software packages:

- AutoDesk AutoCAD®
- AutoCAD Electrical®
- AutoDesk Inventor®
- PTC Creo®
- PTC Mathcad®
- SolidWorks®
- SolidWorks Simulation® Premium
- Adobe Creative Cloud
- Microsoft® Office



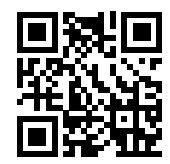
Our SolidWorks Simulation® Premium Package Includes:

- Static
- Topology Study
- Nonlinear
- Design Study
- Thermal
- Linear Dynamic
- Frequency
- Pressure Vessel Design
- Fatigue
- Motion Analysis
- Drop Test

"To create designs quickly and effectively we design with MathCad, but FEA plays a critical role when hand calculations fall short. We have the expertise and dedicated equipment to meet your analysis needs."

Steven Daniels, PE, Director of Engineering

Projects



700 Research Ave.
Waco, TX 76705

254-757-1177
design-wise.com
sales@design-wise.com
©2021 Diversified Products



*Design Wise® and the Design Wise logo are registered trademarks of Fritel & Associates, LLC and may not be used without permission.
© 2021 Diversified Product Development All Rights Reserved.*



Where innovative concepts...



...and brilliant designs unite