



MAVERICK

STEEL GROUP



**Faster builds
Stronger frames
Better value**





The Maverick Difference

Maverick Steel Group was founded by builders, for builders. Veteran-owned and operated, our company promise is: significant customer value, superior customer service. Learn why Maverick Steel Group's light gauge steel solutions bring our promise to your projects.

About Light Gauge Steel

Steel offers the highest strength-to-weight ratio of any building material, and unlike other materials, offers consistent material quality. Because light gauge steel panels and trusses arrive pre-fabricated and custom-designed for your project, you save significant time to project completion and need significantly less skilled labor. As a result, light gauge steel can cost much less than construction with wood or concrete. Better. Faster. Cost Less.

www.builtbymaverick.com

Maverick Design Process

Our engineer-led design process is based on collaboration and application of advanced technologies. Once a customer provides us with project drawings, our engineers use software to produce plans for the fabrication of frames and trusses designed for your project needs.



Custom Design

Our design process is flexible enough to accommodate the specifications of any light gauge steel project. Ask us how Maverick Steel can fit your unique needs.

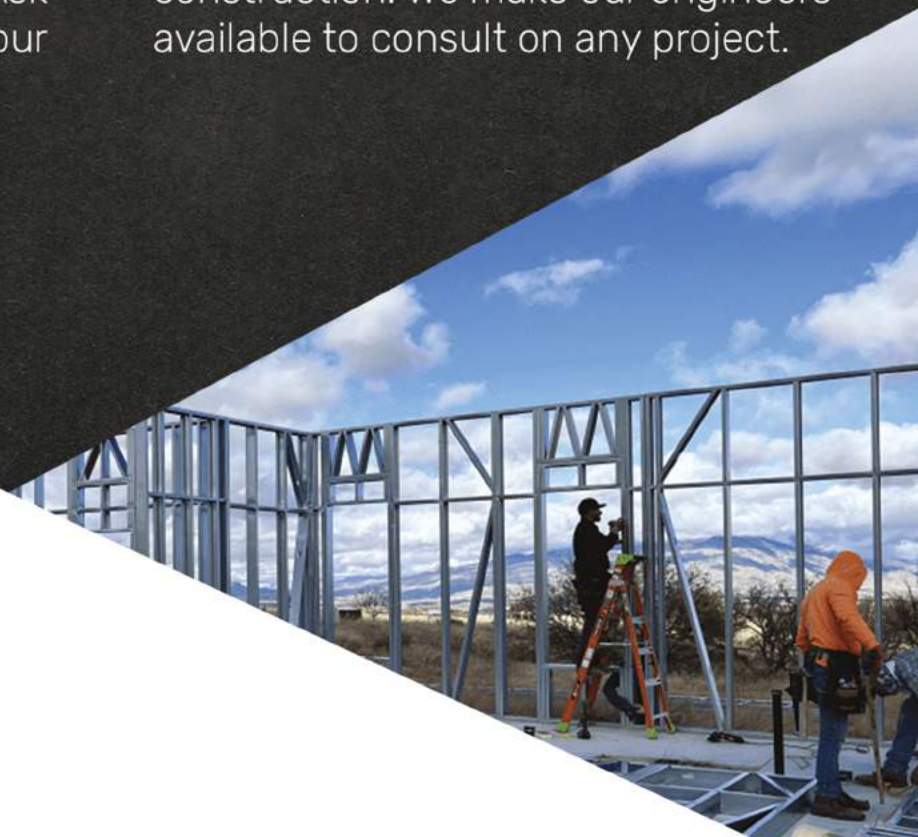


Engineer-Led

We have extensive experience in the application of materials for building construction. We make our engineers available to consult on any project.



**Engineer-Led
Software-Driven
Custom-Designed**



Benefits of Maverick Steel

Maverick Steel light gauge steel framing solution provides builders a material that is proven to be durable, reliant and cost-effective. Key benefits include:

 **Lower Skilled Labor Costs**

 **Lower Financing Costs**

 **Lower Insurance Costs**

 **Cut Construction Timelines
in Half**



 **Eliminate Dry Rot & Mold Risk**

 **Eliminate Termite Risk**

 **Minimize Fire Risk**

 **Accelerate Installation of
Finishes with Square, Plum Lines**