

#### 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

## **Benifits 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