

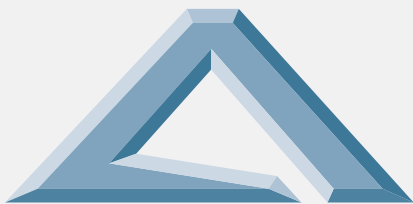
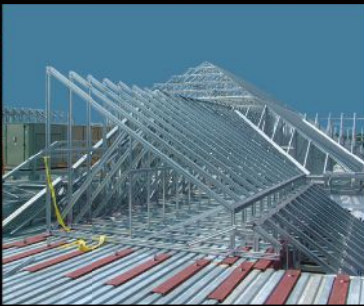
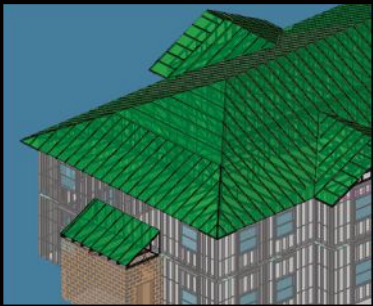
# COLD-FORMED STEEL



Aegis developed Ultra-Span® trusses with a proprietary shape that brings your building the strongest Cold-Formed Steel on the market.

- 100% non-combustible Prime Steel
- Does not warp, shrink, split or twist with age
- Resistant to insects, mold and rot
- Wide variety of sizes and configurations
- Industry leading estimating and design software

ROOF • FLOOR • WALL



**MiTek**

**A E G I S**

M E T A L F R A M I N G

[www.AegisMetalFraming.com](http://www.AegisMetalFraming.com)

# Aegis Ultra-Span Leads the Cold-Formed Steel Industry



## ROOF • WALL • FLOOR

Aegis Metal Framing is the industry leading supplier of Cold-Formed Steel (CFS) thanks to our full-service software. Our Ultra-Span Trusses and Wall Panels can be designed from estimate through design, fabrication and project management to bring you a building that uses less steel and is stronger and more resilient than anything on the market.

Aegis developed Ultra-Span trusses with a proprietary shape that brings your building the strongest Cold-Formed Steel on the market. Each Ultra-Span floor or roof truss is designed to take advantage of the greatest strength per pound of any CFS available. Add in the ease of construction the Ultra-Span design brings and your project is positioned for success.

Complementing our industry-leading estimating and design software, Aegis Metal Framing has incorporated Blast Design capabilities, so you never have to turn away from a project.

- 100% non-combustible Prime Steel

- One-sided fabrication
- Industry leading estimating and design software
- Does not warp, shrink, split or twist with age
- Resistant to insects, mold and rot
- Complete documentation including bracing, connections and installation
- UL® assemblies and STC Sound Ratings

### FLOOR TRUSSES

It starts with design strength. Ultra-Span trusses are developed using our Steel Engine software that calculates the right amount of steel for your floor to give you all the strength you need but minimize the amount of cold-formed steel used.

### ROOF TRUSSES

When you can offer a roof truss in anything from a mansard to a clear span of over 80 feet, you know you are the industry leader. Aegis Ultra-Span roof trusses have set a new standard

in the Cold-Formed Steel industry by offering the greatest versatility coupled with the greatest strength per pound. By using the exact amount of steel your project needs—expertly calculated by our industry-leading estimating and design software, an Ultra-Span roof can add strength and reduce costs.

These features, along with the power of our industry leading design software means your Aegis Metal Framing building will be stronger, last longer and enjoy greater resiliency for the duration of its design.

Learn more about Aegis, or find your local fabricator at [www.aegismetalframing.com](http://www.aegismetalframing.com).



[www.aegismetalframing.com](http://www.aegismetalframing.com)