



Creating a higher standard  
for Cold-Formed Steel building systems  
by providing Better, Faster, and Greener  
building methodologies.

1600 W Harvard Ave | Englewood, Colorado 80110  
Phone 303.935.8575 | Email [sales@teampanels.com](mailto:sales@teampanels.com)  
[www.teampanels.com](http://www.teampanels.com)

# About Us

T.E.A.M. Panels International, established in 1997, is a full service cold-formed steel (CFS) panel, truss and component fabricator/supplier firm, operating out of Denver, Colorado.

**Philosophy:** Preserve quality craftsmanship without sacrificing schedule through expertise in problem solving techniques, a systems approach to design challenges and the use of the latest technologies in all of the products and services T.E.A.M. Panels brings to the market.

**Relationships:** Our future relies on long standing relationships of honesty and integrity

with our clients. It is our goal on every project to be cooperative, responsive, timely, and a supportive team player to encourage a successful job start and completion.

**Products & Services:** Success of these products and services is derived from T.E.A.M. Panels commitment to provide a thorough pre-construction process, efficient costs, controlled environment quality controls, state-of-the-art design software, detailed field friendly shop drawings, support to the construction team and continued effort to utilize green solutions.

## Framed Wall & Floor Panels

- Can be provided as framed only or include sheathing
- Can be used as CFS load-bearing structure framing for 1-8 story structures
- Ideal for CFS curtain wall systems
- Non-bearing framing conditions
- Shop drawings reduce conflicts with other trades, minimize charge backs and change orders
- Factory assembled off-site



## Pre-Finished Wall Panels

- Panels may include glazing and various exterior claddings
- Promotes faster building enclosure and completion
- Allows design flexibility
- Meets code requirements
- Improved quality control
- Reduces time & risk open to weather elements
- Reduce and/or eliminate scaffolding

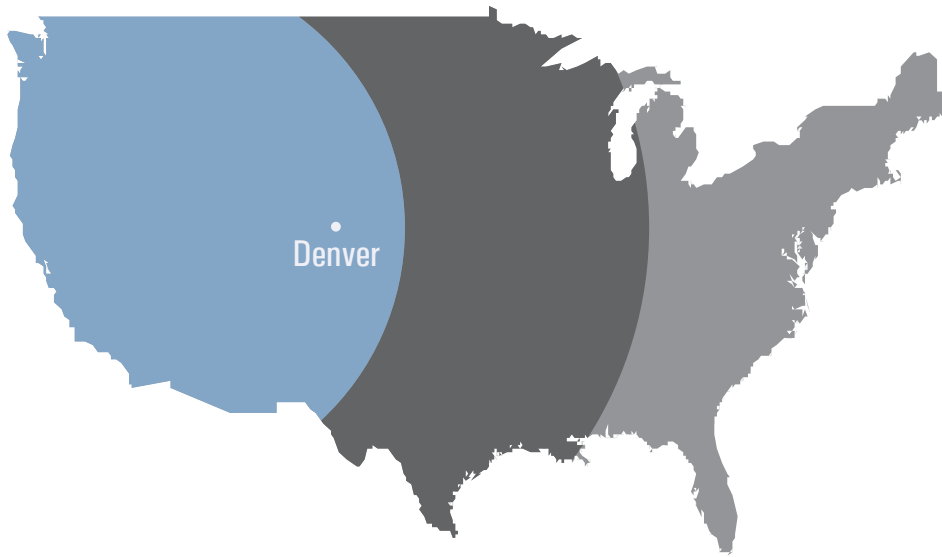



## Roof Trusses


- Use of Aegis UltraSpan system, most widely used truss product in the market
- Versatile roof and ceiling profiles and sizes from common mansard to 80 foot plus clear spans
- Complete truss system engineering, shop drawings, connections and bracing
- State-of-the-art off-site prefabrication and quality control
- Noncombustible




## Where We Work



 Primary coverage and delivery region

 Secondary regions: special customers and corporate accounts

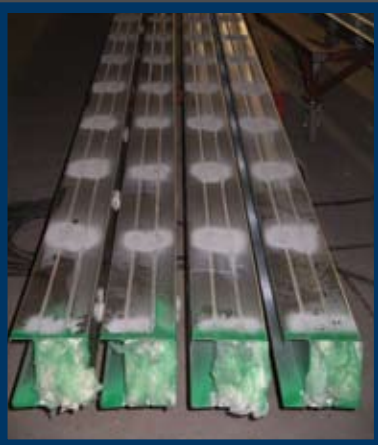
 Additional regions: special customers and corporate accounts

\* Products also shipped to Hawaii, Alaska, and Internationally

## Components

Cost effective parts and pieces:

- Prefabricated headers
- Prefabricated stud-packs
- CFS clips and angles
- Structural steel columns, beams, clips, & angles
- Radius products
- Custom products



## Specialty Products

Additional products  
T.E.A.M. Panels provides complimentary to our panel & truss systems:

- Hambro Composite Floor System
- Metal deck
- Fortacrete Structural Panels
- Loadmaster Structural Roof Systems
- Zip-Rib Metal Roof Systems
- Floor Joist Systems
- Aspen Aerogels Spaceloft Insul-cap



T.E.A.M. Panels International brings a level of excellence in fabrication to this marketplace using our eleven years of experience, our rigorous quality standards and our use of sustainable building materials primarily by the application of cold-formed steel. This material is recycled, recyclable, results in much less jobsite scrap and waste and provides a tight fit contributing to lasting energy efficiencies in the structures we build.

Call us and let T.E.A.M. Panels assist you in achieving LEED accreditation for your next building structure.

# Framed Wall Panels & Floor Panels

Cold-formed-steel wall panels can be provided as framed only, or can include sheathing and shear elements. The panelized system is ideal for 1-8 story structures. CFS wall, floor, and roof systems can be designed and engineered to be the structural load-bearing support for the structure. When this is done all studs, joist, and trusses are specifically located and dimensioned on the shop drawings. This allows superior coordination with MEP trades before anything hits the job site. Once shop drawings are approved panels are built off-site while earthwork and concrete work is taking place at the job, then panels are delivered and erected by 25% of the manpower in 25% of the time it would take to traditionally stick build the project. End result,

improved schedule, better coordination and reduced change orders, high level of quality-controlled product in place in the field, and a lot less headaches. Ideal for:

- Mid-size hotels
- Assisted living
- Multi-family

Additional uses for CFS framed wall panels is for exterior by-pass framing curtain wall structures:

- Office building
- High-rise hotels
- Lofts
- Retail centers





### Requirements:

- Start early in design phase
- Determine panel configuration
- Price out
- Implement contract
- Create detail engineered shop drawings
- Coordinate with other trades
- Prefabricate panels off-site

### Results:

- Single source supply of exterior system
- Cost effective
- Design flexibility
- Improved schedule
- Reduce safety risks
- Minimize weather hazards or delays
- Improved quality control
- Reduced change orders
- Sustainable green building solution

### Exterior claddings:

- EIFS
- Stucco
- Brick
- Granite
- Architectural Metal
- Siding
- and more

# Roof Trusses



There has been no lack of imagination in the shape of roof profiles, configurations and functions that architects have expected of truss products.

T.E.A.M. Panels has been actively providing pre-fabricated CFS trusses to the market since 1997. Our trusses have been supplied to a wide range of buildings in all areas of the country to resist a wide range of loading criteria. There has been no lack of imagination in the shape of roof profiles, configurations and functions that architects have expected of truss products. At the end of the day, pre-fabricated CFS trusses have been able to meet the architectural and structural challenges presented by ever changing demands of today's building market. Consistent structural performance, flexibility in design and cost effective fabrication and delivery makes T.E.A.M. Panels' trusses an excellent solution.

- UltraSpan is the most widely used pre-fabricated CFS truss product on the market
- 100% non-combustible
- Widest range of profiles ensures the most cost effective solution, from the smallest mansard trusses to 80 foot plus clear span trusses
- Complete line of connectors, clips, and installation products
- Supported by state of the art estimating and design software



- Complete truss system engineering including all bracing, connections and installations documents
- Multiple UL assemblies available
- 100% prime steel
- 92% recycled steel content assists in LEED accreditation



# Components

T.E.A.M. Panels factory is equipped with all the proper shear, brakes, and other miscellaneous equipment, along with certified welders that can produce a variety of custom components.

- CFS clips & angles
- Prefabricated headers & stud-packs
- Structural steel beams, columns, and angles
- and any of your custom needs



Additional products T.E.A.M. Panels provides complimentary to our panel & truss systems:

- Hambro: Composite floor joist system, ideal for long-span conditions
- Various metal decks
- Fortacrete structural panel is a high strength reinforced cement panel for use in noncombustible construction. Lighter than precast or poured concrete but as easy to use as wood panels. It is a newer, easier, more efficient way to build floors
- Loadmaster: Roof deck system that is guaranteed to meet code, not leak, not blow off
- Zip-Rib: Highly diverse line of top quality metal roof systems to cover virtually any design requirement
- Aspen Aerogel: Eliminates thermal bridging and improves R-value
- Floor joist: Can provide engineering, shop drawings, precut members and miscellaneous floor accessories

