



Residential Home Framing Packages

FastFrame Premium Steel framing for residential homes consists of pre-assembled modular units such as walls, floor trusses, and ceilings trusses. These components are delivered to your home site to be installed by the contractor of your choice.

Cold formed steel framing offeres precision, versatility, as well as less waste materials. The lighter weight of the walls and other units reduces the amount of heavy equipment and skilled labor on a job site, speeding along the construction process.

Pre-engineered, code compliant plans are available from our team of CAD technicians and designers.

Accessory Building Packages

FastFrame Premium Steel is not the old stud-and-track system of yesterday. Fully engineered, these buildings are built to last.

Design a building to fit your needs from RV storage to large garages. A cold-formed steel framing package is the new way to build accessory buildings.

- Various lengths, widths, and eave heights available.
- Walk doors, garage doors, windows, and insulations are all available options.
- Turn-key packages available.
- JD Metals metal panels available in 23 colors as well as Galvalume.







Cold Formed Steel: What is it?

Cold formed steel (CFS) is a lightweight material that lends itself to extremely accurate, precise fabrication. It is cost competitive because it can be fabricated in large quantities at high speeds.

CFS is perfect for the straight, strong, and sustainable building components necessary for modern homes and structures.





FastFrame Premium Steel's climate controlled manufacturing space eliminates the worries of traditional wood framing such as warping, rot, or weather damage.

All units are assembled and packaged for shipping in our Jonesborough location.

A division of:



