

BUILDING SYSTEMS by ALI

Built Fast. Built to Last.

Delivery in as little as four weeks

What is a COLD FORMED Building?

COLD FORMED is an alternative to Structural Steel (PEMD, Weldup) or Post Frame (pole barn or stick frame). COLD FORMED buildings are constructed with cold-formed steel cee sections that are bolted or screwed together to form the structure of the building including, but not limited to, portal frames, columns, or rafters.

COLD FORMED ideally suits the 20 to 60+ foot clear span (subject to component availability) ideal for residential, commercial, and agricultural applications. Easy to add lean-to's, mezzanine floors, and overhangs. Strength of structural steel without the weight.

Click here to design your own cold formed building with our online builder!

ACIAccelerated.com

The ACI Accelerated Advantage

- Weld-free and simple construction process
- Precise and accurate components, no cutting to length on site
- Delivery in as little as 3 weeks, engineering plans within 5 days
- Save money, 25% less concrete in foundations and post install anchor bolts
- Design your own building with our easy-to-use online builder
- Foundation plans come with the plans at no additional cost
- Includes easy-to-build instructions for the customer
- Accelerated buildings are incredibly customizable
- 2 story with mezzanine floor plans available
- Our buildings are designed for bolt and screw construction and installation
- Save time and money with our one-of-a-kind slab-to-building engineering

Residential



Hangars



Agricultural



Barns/Shelters



Storage



Commercial

