



# BUILD FASTER AND EASIER WITH HYPERSTEEL™ COLD-FORMED BUILDINGS



Strong. Cost efficient. Long lasting. Cold-formed steel buildings are becoming a top choice for builders and end-users with basic knowledge of building & construction practices.

## WHAT ARE HYPERSTEEL™ BUILDINGS?

Hypersteel cold-formed buildings are made by shaping and bending steel without heat treatments during the production process. The result is a simple, sturdy, lightweight structure with fantastic longevity.

 **The cold-formed process maximizes strength and reduces production time for steel members.**

Here's a closer look at how Hypersteel buildings measure up against other options.

### 1 WITHSTANDS THE ELEMENTS.

With proper design, construction, and adherence to building codes, cold-formed steel buildings can meet the strength and structural performance criteria for a wide range of applications.



High winds



Snow loads



Earthquakes



Hurricanes



Store valuable items such as farm equipment, tools and building materials in a Hypersteel building for outstanding protection.

### 2 BUILT TO LAST LONGER.

Compared to alternative building materials, cold-formed buildings will stand the test of time, offering exceptional long-term value. They also last longer than buildings with organic components, such as traditional post-frame buildings or wooden barns.

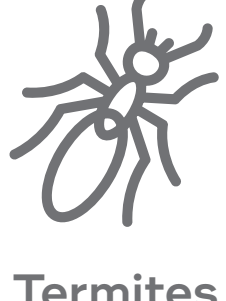
Hypersteel buildings qualify for multiple warranty coverage options for additional peace of mind.



Cold-formed steel protects against:



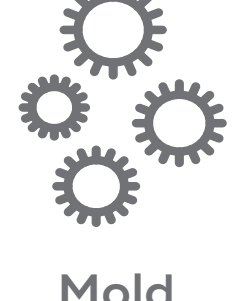
Pests



Termites

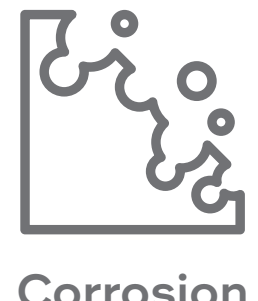


Fire



Mold

Cold-formed steel resists:



Corrosion

### 3 QUICK, EASY INSTALLATION.

Cold-formed steel offers faster product delivery and more efficient installation methods, which help get the job done quicker.


All it takes is general building and construction knowledge to assemble a Hypersteel building. With its ease of assembly and straightforward design, there's typically no need for large teams, heavy equipment or specialized labor.

Shorter construction cycles and planned schedules mean builders can take on more jobs.



Lightweight Hypersteel building frames allow for lighter truckloads and easier maneuverability on site.



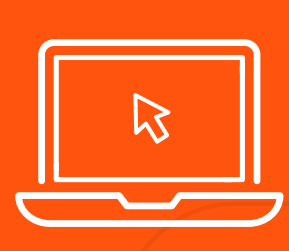
 **Experienced DIYers with general building knowledge can choose Hypersteel buildings for their home or small business needs.**

### 4 SUPERIOR DESIGN EFFICIENCY.

Our Hypersteel software takes the guesswork out of the process, allowing builders to design, quote and order quickly, giving them a clear line of sight into their projects.

This user-friendly ordering system lets you easily manage projects with full transparency and support, when you need it.

User-friendly Hypersteel buildings software allows builders to design directly.



### 5 SAVE TIME AND COSTS.

Cold-formed steel is known to be one of the fastest, most efficient building materials to manufacture.

Because of the volume-to-strength ratio of metal, it is also the easiest material to transport compared to other building types. Our cold-formed manufacturing process has been refined and specially engineered to ensure the highest quality and installation efficiency at the lowest possible lead times.

When using cold-formed steel, building professionals typically require less concrete in the foundation, which reduces total project costs.



Faster production lead times and lightweight design result in overall project savings, compared to other construction methods.

### 6 END-TO-END SUPPORT.

Hypersteel buildings are backed by the largest manufacturing network in North America, giving you the ability to access the product where and when you need it.

When it comes to fast, durable and cost-effective simple metal buildings, Hypersteel buildings are our ultimate solution. Visit [hypersteel.com](http://hypersteel.com) for more information.