


CONTACT
610 N. Clydesdale Dr.
Hutchinson, KS 67501
Office: 620-663-6200
Mobile: 620-474-0804
Fax: 620-663-6201
www.clydesdaleframes.com
DOWNLOAD OUR FREE MOBILE APP

$>$ Google play


## CLYDESDALE FRAMES CO.

Traditional Post
E Beam Homes

## ABOUT US

Clydesdale Frames Company has been building timberframe homes and light commercial buildings since 1999. Our specialty is the frame. We are not a 'general contractor'.

Our frames sit on foundations from Virginia to Montana and many points in between. Centrally located in Hutchinson, Kansas, we have access to the majority of the country without too many logistical hurdles.

## OUR PROCESS

We hand-cut and pre-fit our frames in the shop before shipping them to your location.

This time spent in the shop ensures a precise fit, which reduces our on-site time to raise the timberframe on your subfloor and foundation.

The raising is a time of celebration to watch the timbers lifted into position and secured into place. This place and position is where they should stay for hundreds and hundreds of years.

Designing, crafting, raising and living in a timberframe is the architectural equivalent of seeking shelter in an heirloom. More than a simple shelter, a timberframe marks the passing of time with strength, beauty and dignity.

## COMMITED TO QUALITY

Although our projects have been featured in magazine, newspaper, online articles
and on TV - we understand that our reputation is only as good as the 'next' frame.

Each frame design has its own inherent challenges and artistic expression. This keeps us on our toes and engaged in the current project. We love what we do. It's difficult, challenging work but it is very rewarding to see the smile on your face when the sun rises or sets against the silhouette of a well-built timberframe.

The majority of timberframe homes are enclosed with SIPs (Structural Insulated Panels). A SIP is two layers of OSB plywood injected with foam to effectively insulate your home against the harsh realities of a climate that may swing 100 degrees in a calendar year. SIPs outperform all other types of construction for insulating value combined with strength.

