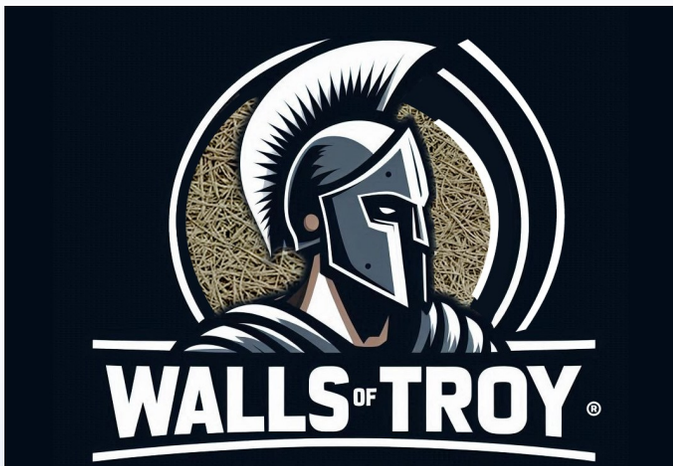


Press Kit

Introducing:

The Walls of Troy

Affordable, panelized homes



A new way to build.



For the first time in North America, a panelized home construction method popular in Northern Europe for decades is rolling out in USA, late Fall 2025.

The **Walls of Troy** are made of responsibly sourced wood-wool fibers and Portland cement. They are waterproof with a zero (0) flame-spread and zero (0) smoke developed rating. Add to that, they are anti-microbial and tough as nails.



With drastically reduced construction time, reduced wood usage and reduced on-site waste, the sustainability and money-saving story is impressive.

Let's break that down:

The **Walls of Troy** are connected with an ingenious system that guarantees stability against whatever nature can throw at them. Saving steps over stick-built construction, naturally, brings costs down.

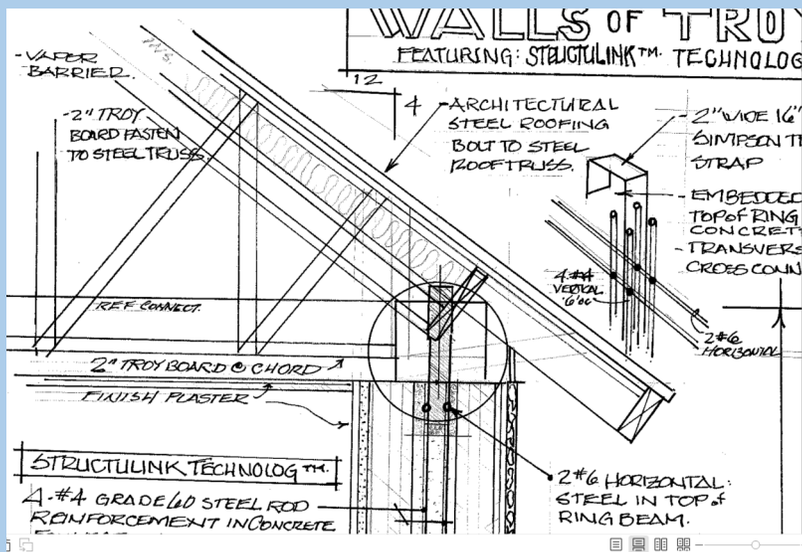
StructuLink™ Steps Saved



1. Install walls.

Conventional Method

1. Wood Frame
2. Fiberglass insulation
3. Structural sheathing
4. Waterproofing
5. Drywall



Full home design includes a focus on connections from roof-trusses down to foundations. This makes target markets for our walls the areas of North America needing the most resilient structures.



Coming to Oklahoma, Fall 2025



We are currently working with multiple tribal nations and state governments on affordable and veteran housing.

When our show-home is completed we anticipate interest to keep our Georgia factory busy for some time to come.

The Walls of Troy, Inc.

31525 Sidney Lanier Drive

Brunswick, GA 31525

Contact: Bill Bergiadis, CEO

818.376.8491

Press Contact: Brooks Roscoe

310.227.5112

info@thewallsoftroy.com

Panel Productivity

To produce 12" panels in one shift we would use 26 tons of wood. In one shift we would produce 90 panels @ 12" thick. A 2,000 sq. ft. house would require about 30 panels.

We can produce 3 – 2,000 sq. ft. homes in an 8 hrs. shift.

