



Catalog #2

SUMMER 2020



ThinHaus
16580 N. 105th Street
Scottsdale AZ 85255 USA
480.290.2040 • allsteel@thinhaus.com



(480) 290-2040
allsteel@thinhaus.com

Dear Customer:

Has ThinHaus gone crazy building tiny houses on wheels? You might think so after looking through our website.

First, let's take a look at what we are doing here. The idea is to build a "real" house, a "better" house on a smaller, mobile foundation that is affordable to buy and affordable to live in once you do.

Simple ... well, not really. It turns out that there are a million things that have to go right to make it work and a million more things that have to work to make it go right ... like a Swiss Watch the size of a house!

We start by looking at what great architects and builders around the world are doing. Some have great ideas and terrific engineering concepts. Some do not ... and sometimes it's hard to tell the difference. That's where the ThinHaus magic comes in.

For example, our ALLSteel® frame. Other builders use wood. They do that because wood is easy to find and looks like every other house they've ever seen. Problem is: it's wrong! It's just lazy and very wrong.

It's actually more expensive. It's heavier. It's weaker. It doesn't last all that long and bugs just love to live in it. When you start off on the wrong foot, you'll limp the rest of the way home.

As you look through our website, you'll get to know us better. You'll see why we do what we do and how it leads to the finest Tiny Houses on Wheels anywhere and just maybe the next house you buy.

Right below this note is a place for you to add your engineering ideas ... or just to say "Hello" or maybe to let us know what small thing you think we could do better anywhere in our operations. Take a moment to tell us. It's important to us and we'll really listen. It's a big part of how we excel and it's this ThinHaus attention to detail along with our industry leading customer support that makes for a home buying experience unlike anything you've ever seen before.

Sincerely,

ThinHaus


Jay Leopold
Chief Engineer