



The process starts with our professional wood truss design team. Our team goes beyond thinking about just the roof framing and provides whole-house value engineering, from below the floor to the roof and everything in between.

Our design team includes all the structural components including [steel](#), [i-joist](#), [LVL](#), and [rim board](#). They also know the local building and energy codes, so every design is right the first time.

Each purchased truss package comes with the following:

- Detailed CAD setting plans that are color-coded and clearly labeled.
- Each truss is marked with corresponding codes so your job goes according to plan.
- BuilderUp provides 3D digital models of each project with the free MITEK SAPPHIRE Viewer app you can load on iPhone, iPad, PC, or Windows Phone.
- BuilderUp has our own trucking division with experienced drivers. Crane services are also available so orders can be placed with the same supplier.

If you still have questions, each truss design is done by one of our local designers and we can have a quick call or sit down with you and review any concerns. Field measuring services are also available.



SEE IT BEFORE YOU BUILD IT

If a picture is worth 1,000 words, then a 3D model of your project is priceless.

SAPPHIRE Viewer is a free tool that brings home builders and building material suppliers together for a virtual jobsite review. The virtual reality viewer allows you to stand inside the structure before it is even built. After the structure is built, you can use the viewer's GPS functionality to locate your position inside the structure and review the plans versus actual construction.

SAMPLE ROOF LAYOUT

