

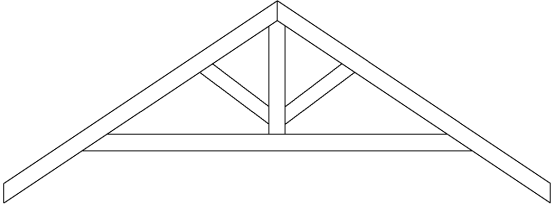
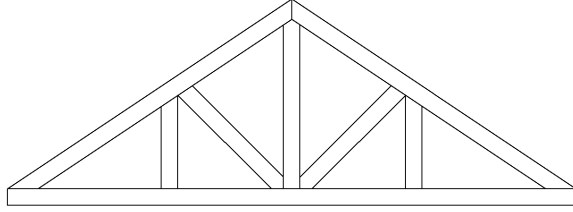
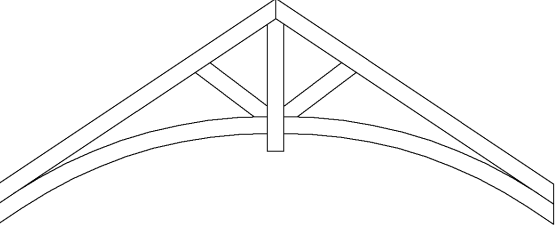
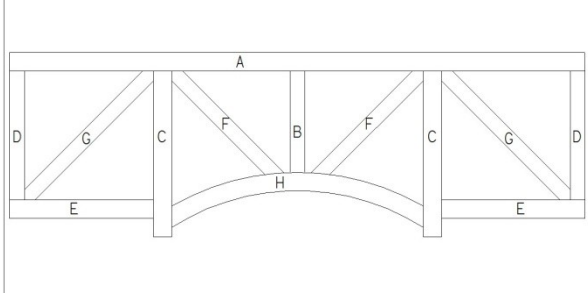
Beams Direct Truss Worksheet

Wood is one of the most traditional building materials. Wood reminds us of nature and it can transform rooms into warm and inviting living spaces. During the medieval age, a variety of truss systems were developed and refined. This was necessary to create a structural framework spanning the gap across a room and to provide support for the roof. Modern building materials like steel or concrete eliminated the need for sophisticated wood structures, unfortunately often eliminating this welcoming wood character of a room. We are excited if we can help you regain this historic and traditional flair for your room transforming it into a beautiful living space.

For a cost estimate, please provide us with the following information:

1. Choose the style of your truss system.

The King Post Truss is the most basic truss system. The Queen Post Truss is similar, spanning a greater distance. The Arch-braced Truss balances the structural needs while giving the room more height and the Hammerbeam Truss was developed to span a wider distance.

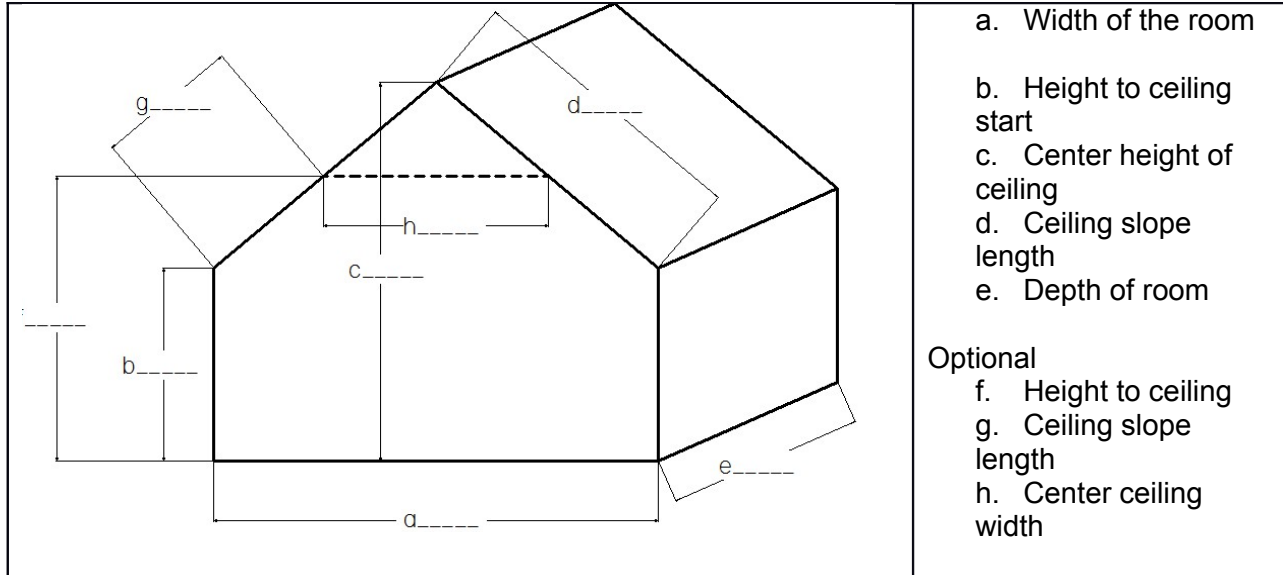
<input type="checkbox"/> King Post Truss 	<input type="checkbox"/> King & Queen Post Truss 
<input type="checkbox"/> Arch-braced Truss 	<input type="checkbox"/> Modified Bridge Truss 
<input type="checkbox"/> Draw your own truss <div style="height: 200px; border: 1px solid black;"></div>	

2. Style of Woodgrain

- Rustic
- Contemporary

- Saw-cut edges (sharp)
- Rounded edges

3. Room measurements



4. Number of trusses

For a realistic look, the number of trusses depends on various dimensions. The smaller the width of the beams, the more trusses would typically be used to give the structural impression.