

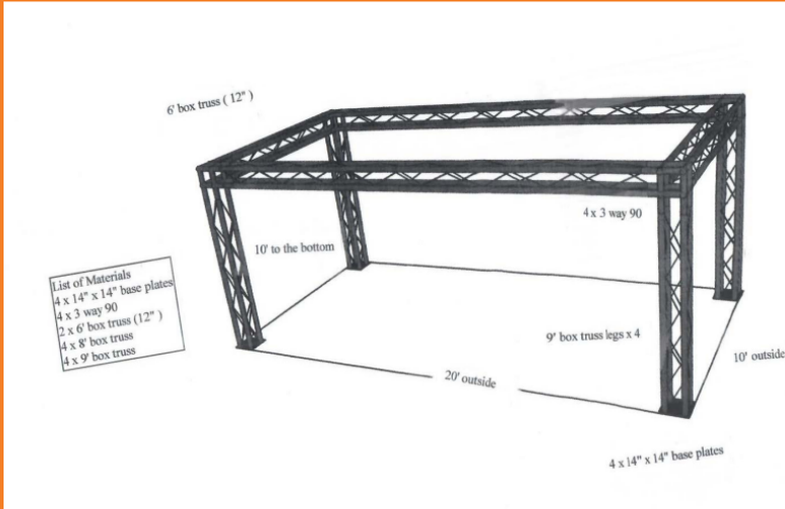
# HOW TO SETUP

## TentCraft | **Truss Structure**

These instructions are for a standard 10x20 truss structure. Setup will vary depending on layout.



# Sample 10x20 Truss Structure Diagram



## NOTES:

Truss structures are sturdy and easy to set up. However, its inherent versatility makes it difficult to create a one size fits all set of installation instructions. Every truss structure is different and so is every set of truss setup instructions. Each order is accompanied by a custom diagram to aid in setup.

Indoor truss setups that are 10 X 20 or smaller can use quick clips but bolts are recommended for larger sizes and will always provide the most sturdy setup.

## Recommended tools:

Rubber mallet  
8 foot ladder  
Socket set



[TentCraft.com/support](https://TentCraft.com/support)



- 1 Take all truss pieces out of their boxes and remove the black end caps.



- 2 Lay out all truss pieces in their general placement.



- 3** Assemble the top perimeter truss hardware first using quick clips or bolts to connect all the pieces.



- 4** Lay out the canopy over the truss roof and lightly secure it to the corner using the ratchet straps so it doesn't slip off when adding the legs.



- 5** If you have a roof drain install the screw-in connectors on the underside of the roof, if they are not on the canopy already. Once installed leave this piece in place even when taking down the truss. Leg drain tubes should already be in the truss legs.



- 6** If you have covered truss legs slide the wrap on the bottom of the legs and shimmy it up the legs and into place.



**7** Insert the truss legs into the top perimeter. This can be done a few ways.

- Someone holds the truss on one end using the ladder while someone else inserts the legs.
- If there's no ladder you will need someone to hold one end of the truss up while the other inserts the legs.
- If you have access to a scissor lift, forklift or truss jacks these are recommended as a lifting aid. (This is the method shown)



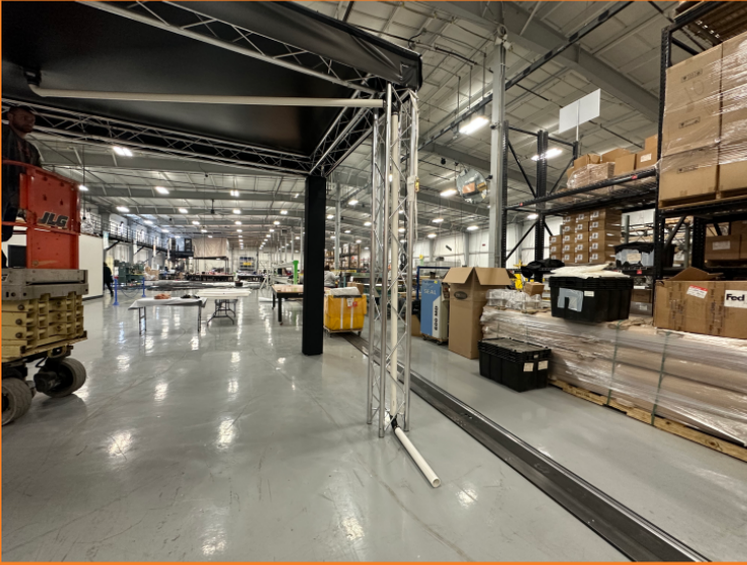
- 8** Tighten the canopy in place by wrapping the anchor strap around the truss leg and feeding one end through the loop.



- 9** Feed the anchor strap up to the ratchet and tighten it.



- 10** Connect the roof drain tubes directing them out the back legs and away from the tent.



- 11** Apply the truss back wall by first attaching the wall along the top outside edge of the valance with Velcro.



**12**

Wrap the edge of the wall around the truss leg using bungee balls. (Setup varies based on truss)



**13**

Install your preferred method of ballasting. We recommend water barrel ballasting for truss set up outdoors.



# 14 Enjoy your truss structure!



# Thank you for your purchase!

If you have questions about installation, maintenance, or take down, please call us at (800)426-9496. Our goal is that you are completely satisfied with our products. Please read this installation manual carefully and follow all instructions contained herein. Please note that the installer is responsible for the site selection, installation and use. Do not erect during inclement weather and follow all safety procedures during the installation and take down process. Please contact all utility companies for underground services. In many states, the utilities work together and have formed a Utility Locating Service. It is your responsibility to locate all the underground services, including speaking to the owner about irrigation, pool and other special services that they may have installed. Also, please note that special precautions should be taken such that any overhead power lines are duly noted and avoided during the tent erection process.

TentCraft Inc in no way represents the estimated holding power to be true in all cases. It is an estimate, and as such, does not imply that the figures are sufficient to hold any tent securely in windy or adverse weather conditions. The tent installer accepts sole responsibility for the safe installation, teardown, and maintenance of any tent. TentCraft does not represent in any way that the materials provided with the purchase of the tent are sufficient enough to hold it up in windy or adverse weather conditions. There is no way for TentCraft to know the site conditions or the weather conditions at the event. This leaves us unable to recommend the adequate amount of holding power needed to hold the tent safely in position. Furthermore, we are not responsible for the methods which the installer uses to erect the tent or anchor it in position. Installers MUST be empowered to deem the tent unsafe for occupancy if/when the weather becomes unstable.

