

Sukkah Building Guide



2+ People



Electric Drill



Ladder



Tape Measure

What You Need*.

*All supplies can be found at your local Home Depot.



Zip Ties
(approx. 100x)



Metal Brackets
(18x)



2 1/2" Screws
(1 Box)



1 1/2" Screws
(1 Box)



2X4 Wood Beams
(22x)



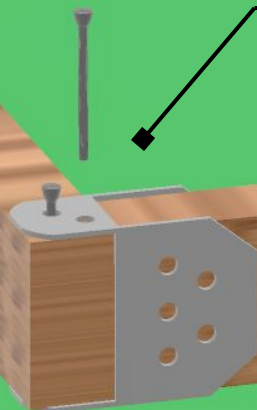
Lattice Gates
(6x)



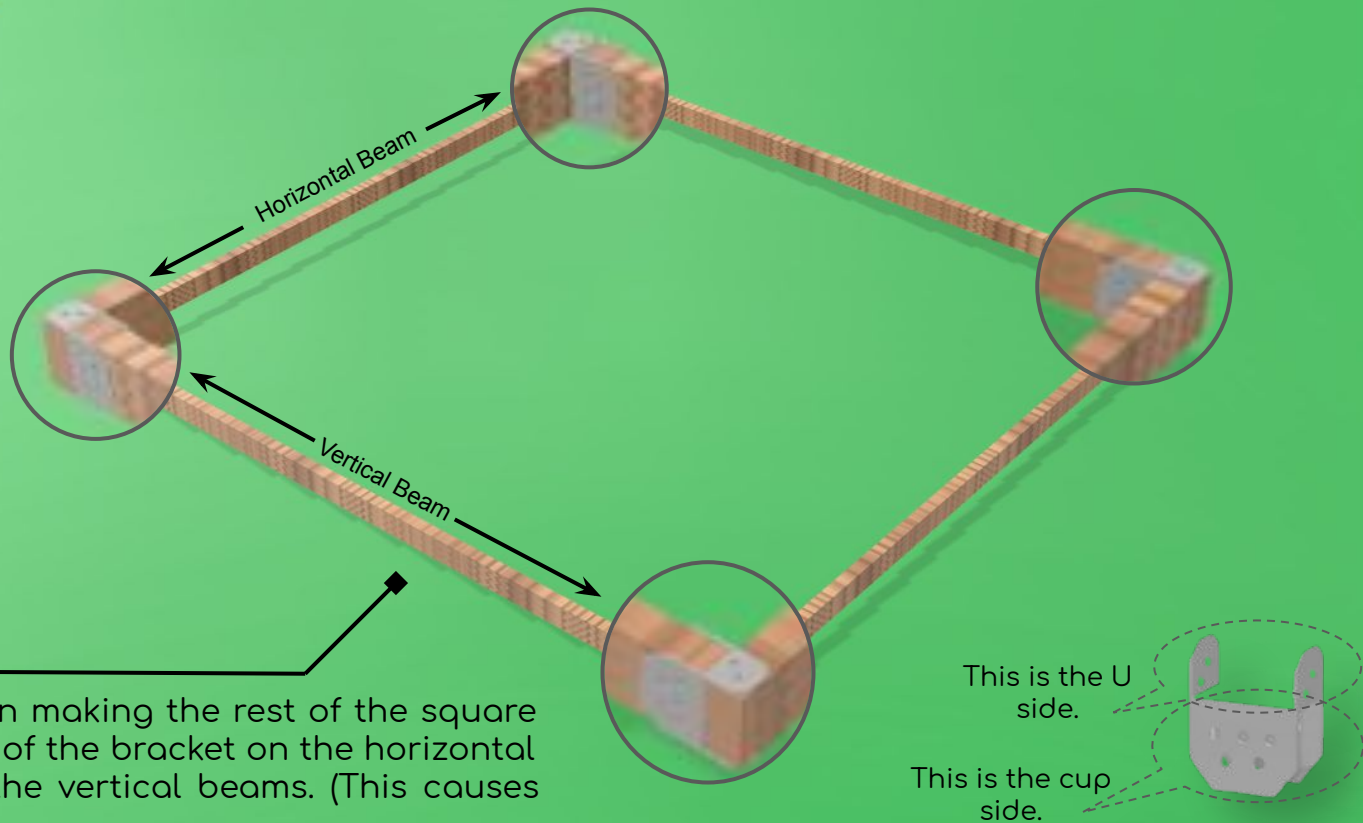
6'X8' Bamboo Mats
(2x)

1.)

Arrange two pieces of wood in a "L" shape with a bracket connecting them and drill 1½ in. screws into the bracket.



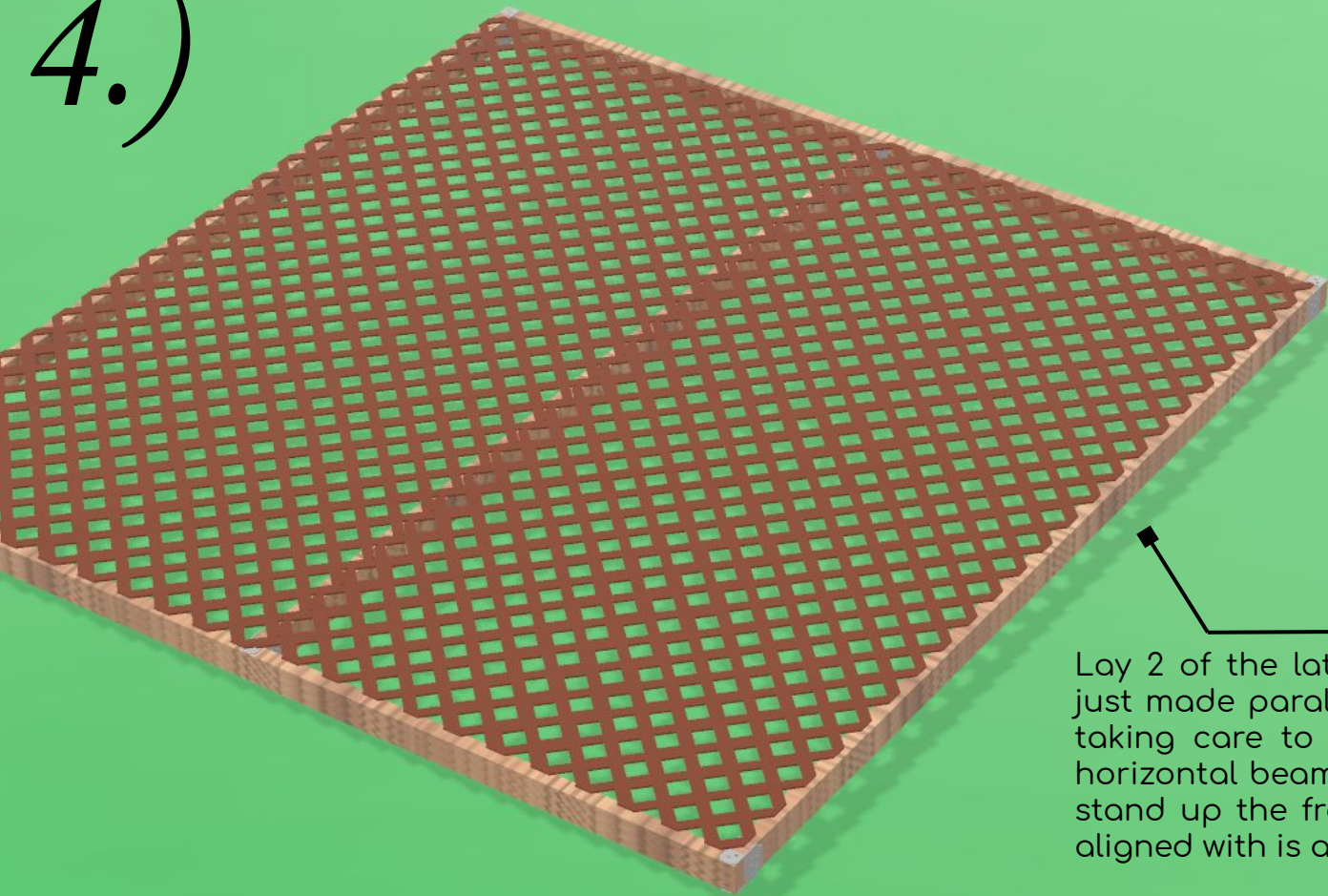
2.)



Using 1½ in. screws, continue on making the rest of the square taking care to have the U* side of the bracket on the horizontal beams and the cup* side on the vertical beams. (This causes the vertical side to be taller).

*See above diagram.

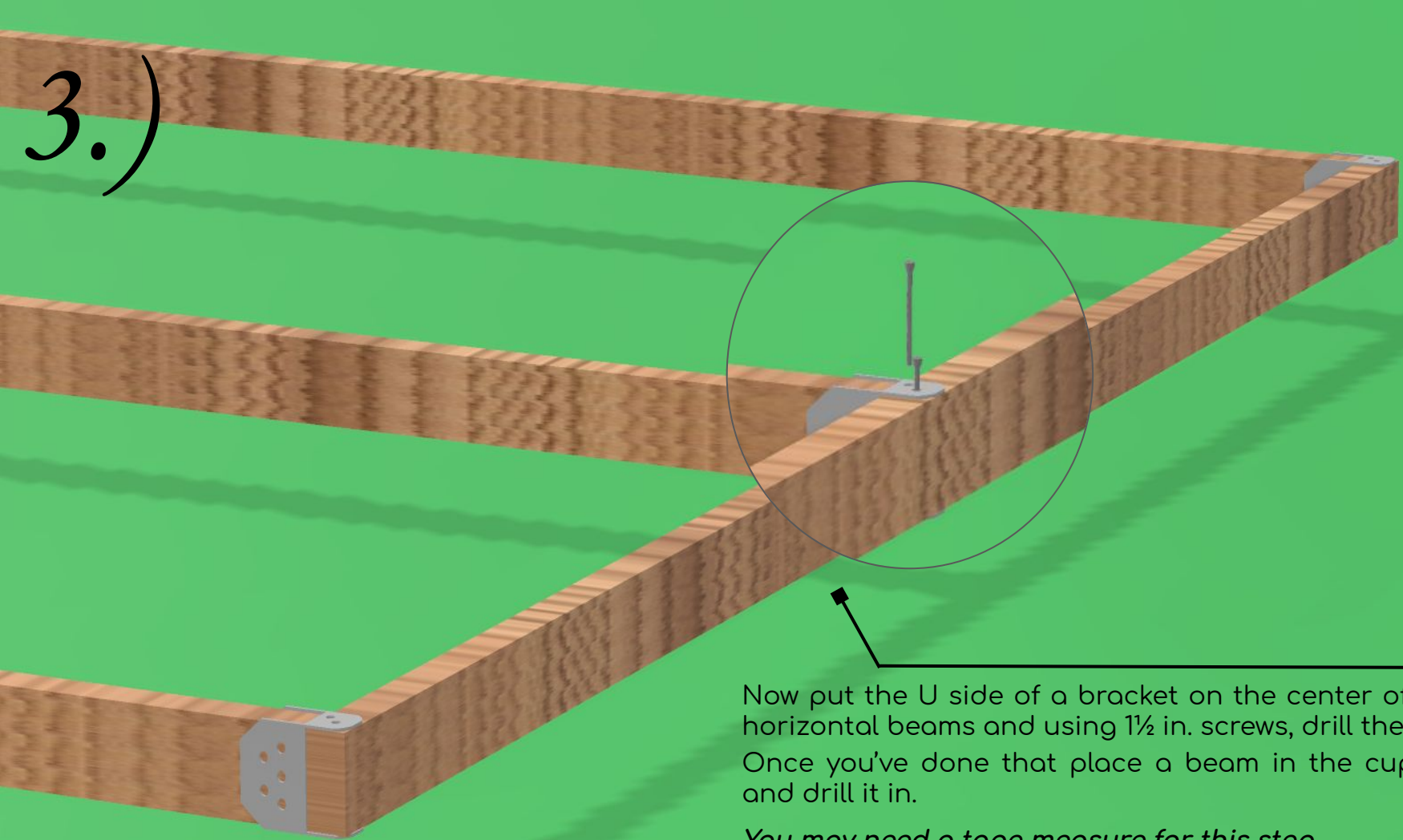
4.)



Lay 2 of the lattice's over the frame you've just made parallel to the center crossbeam, taking care to align them with one of the horizontal beams. (Make sure that when you stand up the frame, the beam the lattice is aligned with is at the bottom).

Now make 2 more of these frames.

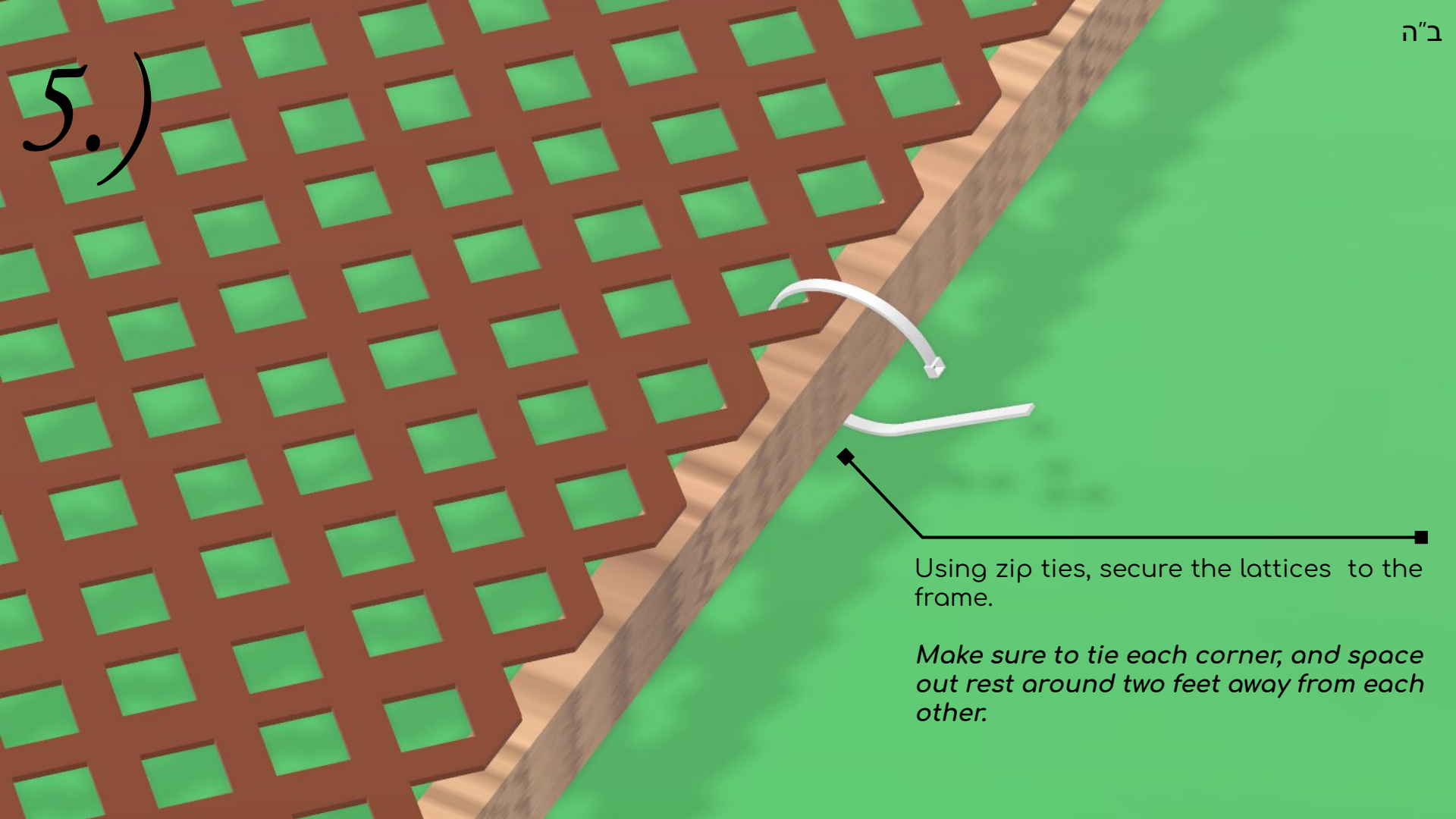
3.)



Now put the U side of a bracket on the center of both horizontal beams and using 1½ in. screws, drill them in. Once you've done that place a beam in the cup side and drill it in.

You may need a tape measure for this step.

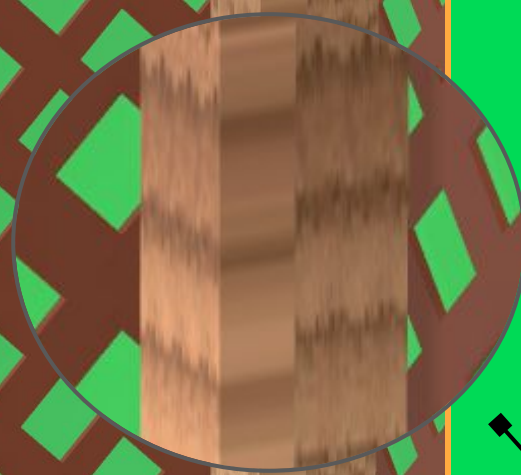
5.)



Using zip ties, secure the lattices to the frame.

Make sure to tie each corner, and space out rest around two feet away from each other.

6.)



Now with the help of someone else stand up two frames in a "L" shape, making sure that the frame that's going to be the back of the Sukkah is behind the frame you're attaching it to [as you can see in the area that's zoomed in].

Once you have them lined up, using 2½ in. screws drill them together.

7.)



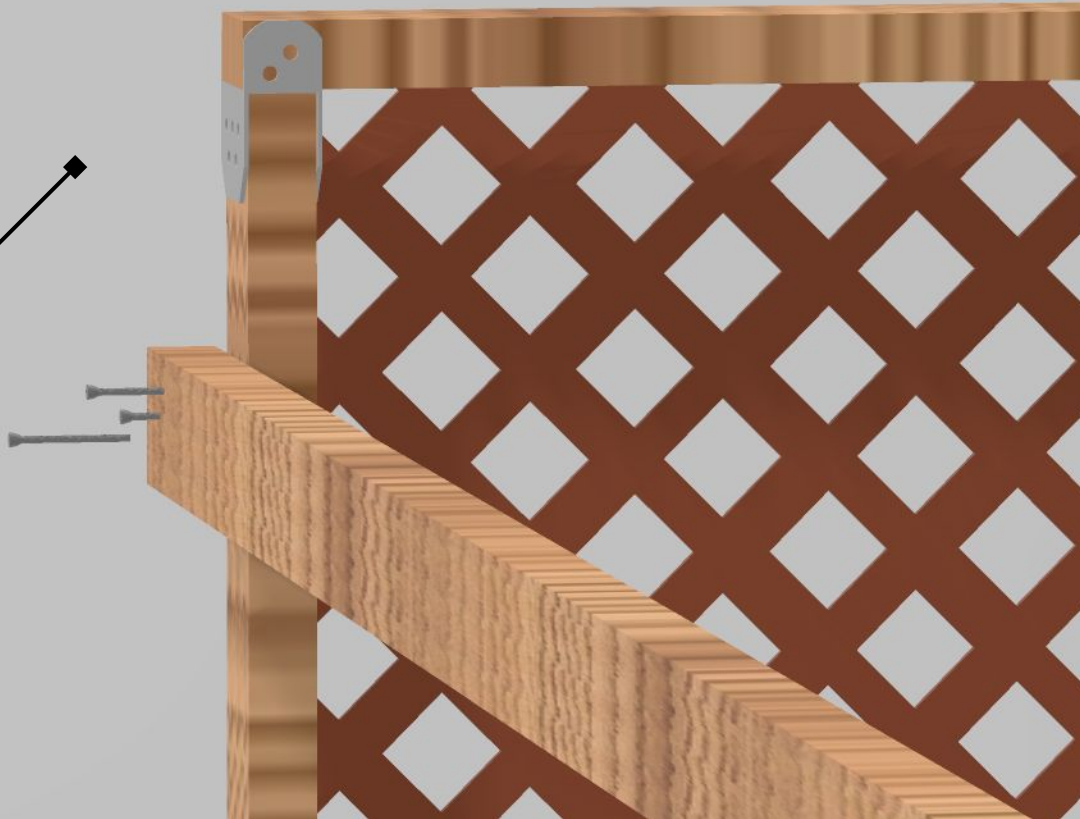
Repeat step 5 with the last frame, when you're done it should look like this.

8.)

Using three 2½ in. screws for each side, drill a beam across the front, around 6 inches from the top.

Make sure that the walls are straight before you do this, otherwise your Sukkah will be crooked.

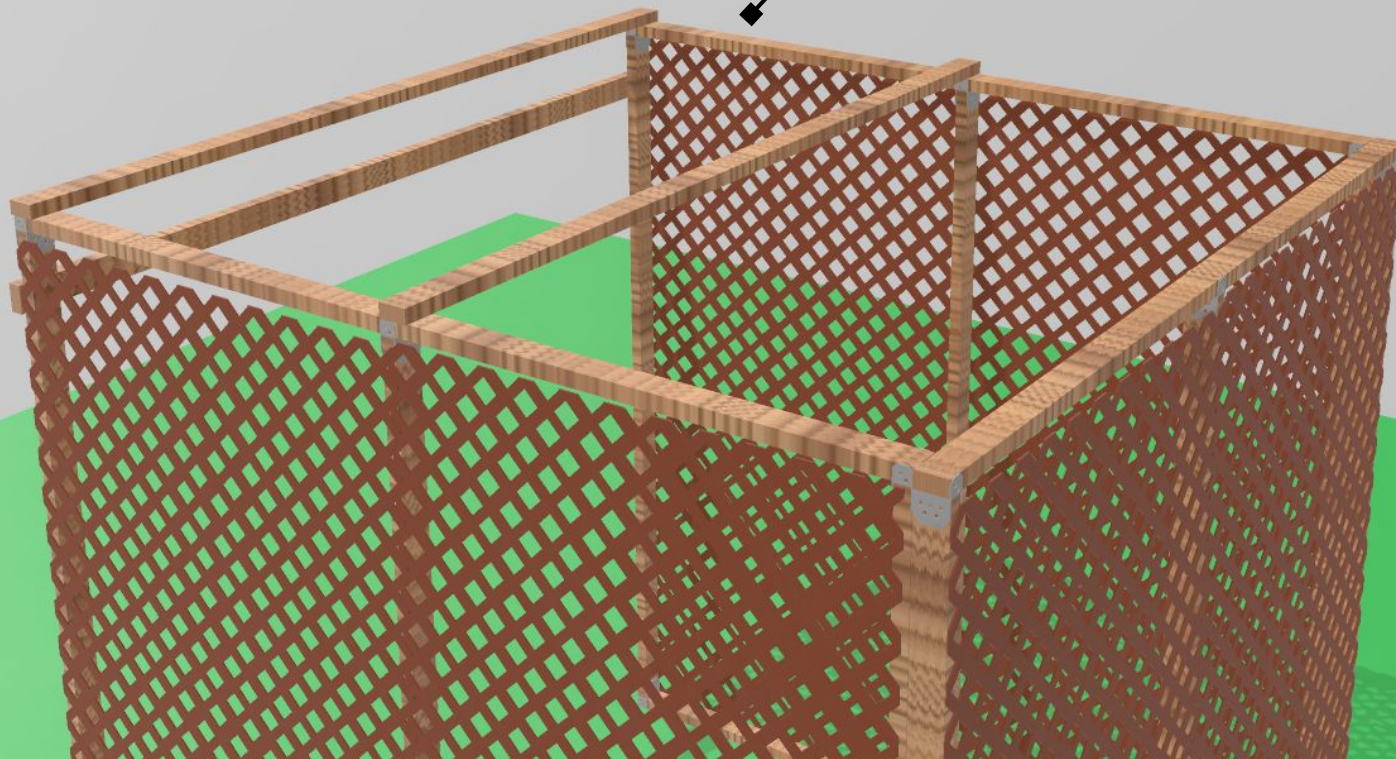
You may need a ladder for this step.



9.)

Using 2½ in. screws drill in two pieces of wood on the top, one over the entrance and one in the center.

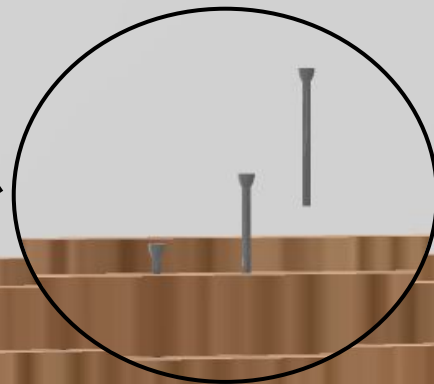
You may need a ladder and a tape measure for this step.



10.)

Now, using a few 2½ in. screws drill a piece of wood directly on the top of the back wall, (this is to help keep the bamboo on straight).

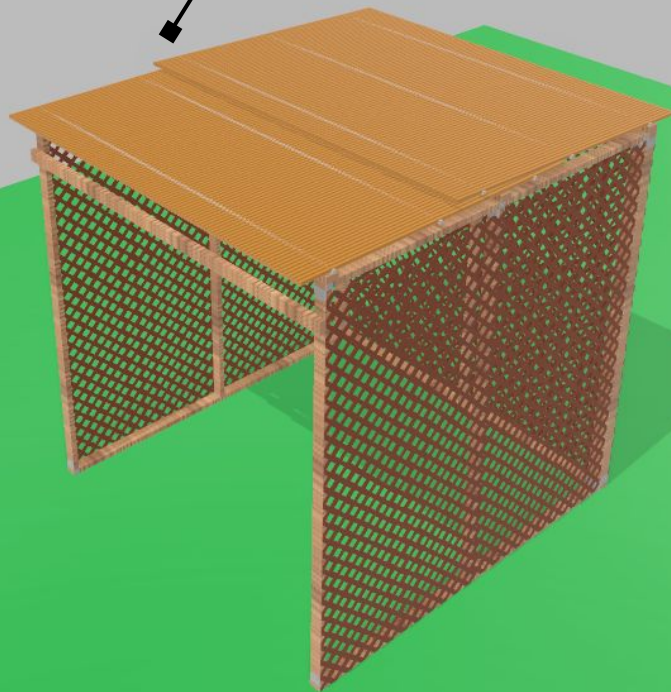
You may need a ladder for this step.



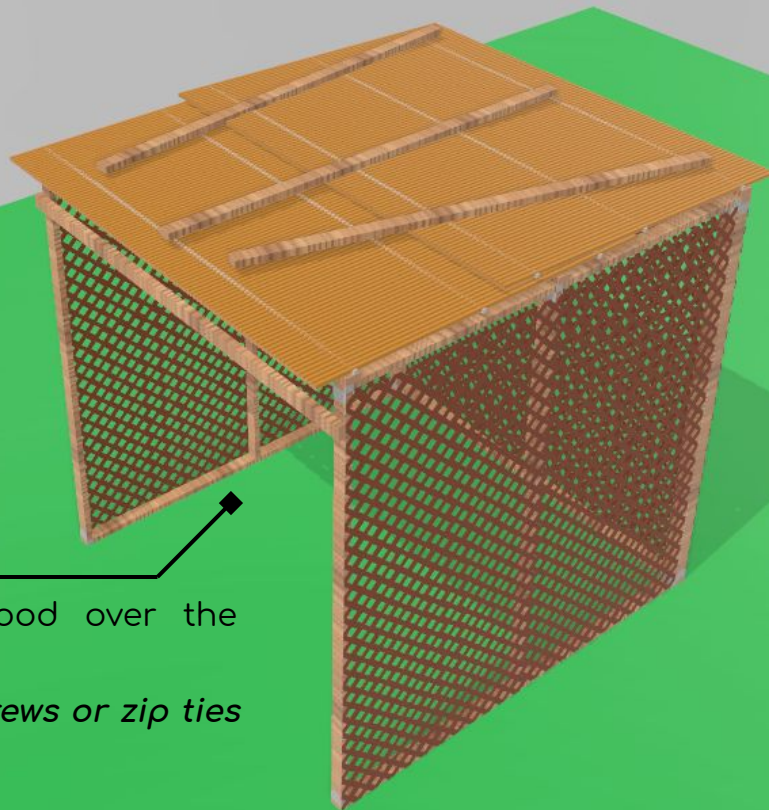
11.)

Unroll the bamboo mats widthwise across the Sukkah, overlapping each other in the center

You may need a ladder for this step.



12.)



Place the last three pieces of wood over the bamboo mats to hold them down

*Do not secure the mats with any screws or zip ties as this will disqualify the Sukkah
You may need a ladder for this step.*

