

PVC SUKKAH DIRECTIONS



Step one

Decide how big you want your *sukkah* to be. Length x Width x Depth. (We recommend not getting larger than 8x8x8)

Take desired length measurements and subtract 2 feet for **Length A**

Take desired width measurements and subtract 2 feet for **Length B**

Decide on desired height. This is **Length C**

Step two

Get your materials at a home supply store, 1 ¼ inch PVC pipe and connectors. You will need:

4 pieces of PVC pipe of **Length A**

4 pieces of PVC pipe of **Length B**

8 pieces of PVC pipe of **Length C**

16 pieces of PVC **1 foot long**

8 PVC connectors **90° elbows**

16 PVC connectors **T-shaped**

1 tube of super glue or a stronger colorless glue if you prefer

1 pipe cutter (many home improvement stores will make the cuts for you)

1 rubber mallet to tap the pipes and connectors together.

Step three

1. Glue **T-shaped connectors** on both ends of all your **Length A** and **Length B** pieces. Make sure that the T's line up.

2. Glue **1 foot pieces** onto either end of the **90° elbow connectors**.

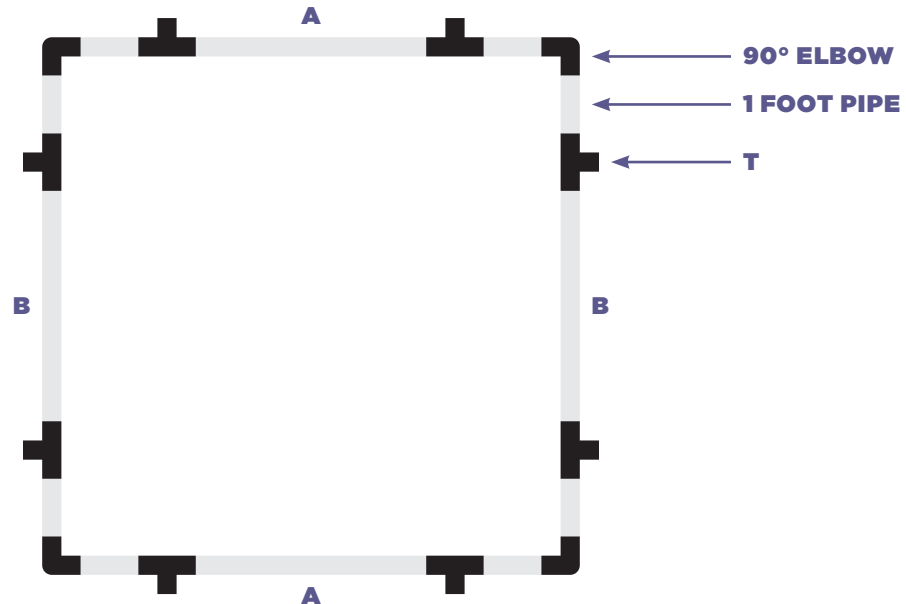


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Step four

Assemble the base according to the diagram. Make sure all T's face upwards. Repeat base assembly identical for roof assembly.



Step five

Place **Length C** pipes upright in all the upturned T's of the base. There are two **Length C** pipes at each corner.

Step six

Place the roof on top of all the **Length C** pipes. You will need at least two people for this.

Step seven

Use lattice work or fabric for the sides. The material used on the roof of a *sukkah* is called *skhakh*. It can be branches and leaves from the trees in your yard, corn stalks from the local garden store/market, bamboo mates or any natural material. The *skhakh* can be held by placing wood boards or string across the top of the *sukkah*.

Step eight

Decorate your *sukkah* and enjoy!