Once again, on behalf of National Sukkah Outlet, we would like to thank you for purchasing a Gevurah Sukkah. It is our hope, that your new Sukkah will give you many years of pleasure and enjoyment.

## **Notes:**

- 1) Placing a sukkah on an uneven surface may cause it to be shaky, or might cause damage to the sukkah. If your surface is uneven, try tying your sukkah to a permanent object.
- 2) Always make sure that the sukkah is completely dry before disassembling and storing it. To disassemble the sukkah, simply follow these directions in reverse. Remember to have another person support a corner of the sukkah once disassembly has begun.
- 3) When storing and handling your sukkah, make sure that the panels never rest on the male connector, as it may get damaged, rendering the panel unusable.
- **4)** Panels can be stacked one atop another for storage. Do not place any other object on top of the sukkah.

**Please Note:** In situations of inclement weather or strong winds, we strongly suggest that your Sukkah be taken down or reinforced appropriately.



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GEVURAH-MODULAR ASSEMBLY INSTRUCTIONS

# PARTS

Refer to the chart below to ensure the proper number of parts have been included in your set.

| Size  | Panels   | Doors | Corners | Sliders | TT       | UU       | Wall      | Schach   | ww    | XX      |
|-------|----------|-------|---------|---------|----------|----------|-----------|----------|-------|---------|
| O.L.  | 1 411413 | 20010 |         | 0114010 | Brackets | Brackets | Supports  | Supports | Clamp | Bracket |
| 8x8   | 7        | 1     | 3 Full/ | 4       | 8        | 4        | (2) 7'8"  | (3) 8'   | 4     | 4       |
|       |          |       | 2 Half  |         |          |          | (2) 7'3"  |          |       |         |
| 8x10  | 7 +      | 1     | 3 Full/ | 6       | 8        | 6        | (2) 7'8"  | (4) 8'   | 6     | 4       |
|       | 2 Short  |       | 2 Half  |         |          |          | (2) 9'2"  |          |       |         |
| 8x12  | 9        | 1     | 3 Full/ | 6       | 8        | 6        | (2) 7'8"  | (4) 8'   | 6     | 8       |
|       |          |       | 2 Half  |         |          |          | (2) 11'1" |          |       |         |
| 8x16  | 11       | 1     | 3 Full/ | 8       | 8        | 8        | (2) 7'8"  | (6) 8'   | 8     | 8       |
|       |          |       | 2 Half  |         |          |          | (2) 15'   |          |       |         |
| 10x10 | 7 +      | 1     | 3 Full/ | 8       | 8        | 8        | (2) 7'8"  | (4) 10'  | 8     | 6       |
|       | 4 Short  |       | 2 Half  |         |          |          | (2) 15'   |          |       |         |
| 10x12 | 9 +      | 1     | 3 Full/ | 8       | 8        | 8        | (2) 9'6"  | (4) 10'  | 8     | 8       |
|       | 2 Short  |       | 2 Half  |         |          |          | (2) 15'   |          |       |         |
| 10x16 | 11 +     | 1     | 3 Full/ | 10      | 8        | 10       | (2) 9'7"  | (6) 10'  | 10    | 8       |
|       | 2 Short  |       | 2 Half  |         |          |          | (2) 11'   |          |       |         |
| 10x20 | 13+      | 1     | 3 Full/ | 12      | 8        | 12       | (2) 9'7"  | (8) 10'  | 12    | 12      |
|       | 2 Short  |       | 2 Half  |         |          |          | (4) 9'    |          |       |         |
| 12x12 | 11       | 1     | 3 Full/ | 8       | 8        | 8        | (2) 11'6" | (4) 12'  | 8     | 8       |
|       |          |       | 2 Half  |         |          |          | (2) 11'   |          |       |         |
| 12x16 | 13       | 1     | 3 Full/ | 10      | 8        | 10       | (2) 11'6" | (6) 12'  | 10    | 8       |
|       |          |       | 2 Half  |         |          |          | (2) 15'   |          |       |         |
| 12x20 | 15       | 1     | 3 Full/ | 12      | 8        | 12       | (4) 18'9" | (8) 12'  | 12    | 12      |
|       |          |       | 2 Half  |         |          |          | (2) 11'6" |          |       |         |

Wall Panels: Include regular panels, window panels UU Brackets: 6 inch "S"-shaped and decorative panels.

**Sliding Door Panels:** A standard Sukkah contains one **XX:** Schach beam supports door panel. If you have purchased additional door panels to replace wall panels, check to ensure the correct number has been included in your shipment.

Corner Brackets: Two-inch aluminum metal corners that have both a male and female side. Each Sukkah comes with three full-height corner brackets and two half height brackets.

**SS:** Six-inch by one-and-a-half inch sliders have lips along the length of the backside.



TT Brackets: 3 inch "S"-shaped aluminum braces

aluminum braces (with groove)





**WW:** Floor channel brackets



**Schach Supports:** Two-inch by three-inch or two-inch by four-inch wooden beams. These supports are included only if Schach is purchased together with the Gevuarah Modular Sukkah System.

Lower Channel: A "U" shaped channel about sixinches long with a groove on one side.

# ASSEMBLY INSTRUCTIONS

### **Key To Building:**

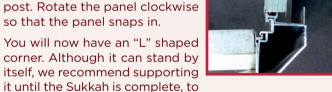
In order to build the sukkah smoothly and easily, it is important to keep in mind two key points. The inner side of each panel is smooth, while the side of the panel that faces outward has cross braces. Each panel also has a male, and a female side. The male side juts out and will always be on the right side when you look at the panel from the outside. The female side is indented with a ridge and will always be on the left side of the panel when you look at it from the outside. Keeping this in mind, will make the building process, quick and easy.

#### **Position Your Panels:**

Once you've identified all your panels, it's advisable to lay them out, or lean them on a wall in the layout that you prefer, selecting the placement of the door and windows according to your needs.

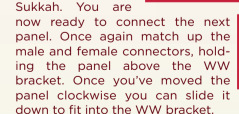
### Let's Build:

1) Now that all the panels have been laid out, begin building one corner by inserting a full corner post's female side into a panel's male connector. Rotate the corner post clockwise so that the corner post snaps in. It is important to make sure that the corner post is completely connected from top to bottom to the panel. Now you will construct the adjoining corner by inserting the female side of a panel into the male connector of the corner post. Rotate the panel clockwise so that the panel snaps in.



2) Now insert bracket WW, on the bottom of the panel with the groove facing the exterior of the

prevent damages.



3) Place a slider over every two connecting panels as shown.

4) You'll repeat these steps to continue building the Sukkah. Once you







post over the corner of the sukkah and slide it down by placing the female side of the corner post over the male side of the last panel and the male side

have a complete wall, place a full corner post at the end of

5) Once you've assembled the third complete wall, go

back to finish the final side in the opposite direction turn-

ing counterclockwise, until you've completed the fourth

6) When all four walls are complete, insert a half-corner

the final panel, and continue building the next wall.

of the corner post over the adjacent female side of the sukkah. Slide the corner post to the bottom, and repeat this step with the second half-corner post.



If you are having difficulties with this step, check that the two sukkah walls are forming a square shape, and try using WD-40 or similar lubricant to help slide down the corner posts.

7) Upon completing the walls of the sukkah place the UU brackets over the top of the sukkah where each two panels meet. Make sure that the notch of the bracket is facing out-

8) Now place TT brackets in the same manner near the end of each wall.

9) Once all the brackets have been placed, lay the 2x3 wooden supports inside the TT and UU brackets with the wide side facing down. Your sukkah can now stand independently.

10) Place the XX brackets over the tops of the longer walls, directly facing each other. They should be evenly spaced on each side. Then insert the Schach support beams, and turn the knobs to hold the beam tight. If necessary, you should adjust the beams to be evenly spaced in order to properly support the weight of the schach.

11) Now roll out your schach, and enjoy your sukkah!

