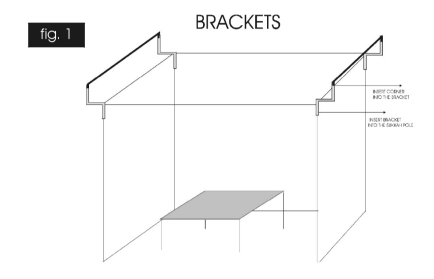
## **Sukkah Roof Assembley Instructions**

Assemble roof before putting on your schach!

## stage 1: BRACKETS

(a) Once your sukkah is standing place the shaped bracket INSIDE the upright poles of your sukkah (see fig 1) ( If you have rubbers in the top of the pole remove them with a pliers) *Please note*: there are 2 brackets for the right side & 2 for the left, they are not interchangeable.

(b) Now place the long poles into the top of the brackets .(fig.1)



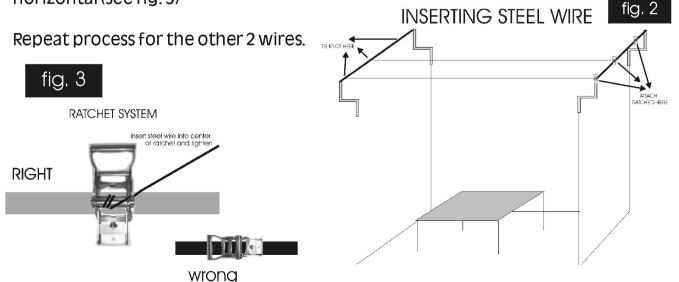
Stage 2: STEEL WIRE

There are 3 pieces of steel wire.

Take 1 piece & place the end through the hole in the horizontal pole & tie a knot on the end on the outside of the pole (see fig 2)

Place the other end through the hole on the pole on the opposite side.

Now place the loose steel wire through the center of ratchet & fasten ratchet by closing & opening. Keep on tightening until the steel wire is tight & the ratched is against the pole. (make sure the ratchet is perpendicular to pole & not horizontal (see fig. 3)

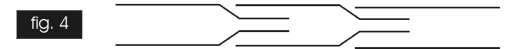


## Stage 3: ROOF MATERIAL

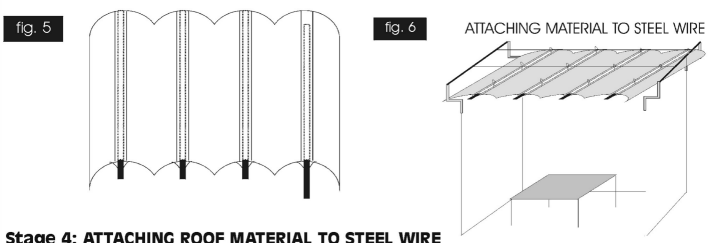
The roof material has compartments in which to slide the supporting beams.

The beams are in individual packet, 3 beams make 1 pole. Make 1 pole at a time

(see fig. 4)



& slide it into its compartment in the material. (see fig 5)



Stage 4: ATTACHING ROOF MATERIAL TO STEEL WIRE

Now place the material between the top of the sukkah & under the steel wire with the clips facing up. (note the supporting poles lie perpendicular to the steel wire) Attach the clips to the steel wire. (see fig. 6)

## **Stage 5: PULLEY SYSTEM**

Please study the diagram (fig. 7) before reading on.

You will find 2 pulleys, a double pulley with 2 rollers & single one with 1 roller. The double roller goes on the side you want to control the roof from, & the single on the opposite end. Fasten the pulleys to the center of both horizontal poles with the cable ties, with the roller face down. Now tie the rope to the end of the roof material, on the side farther from the double pulley & pass it OVER the material through the double pulley, then down and leave some slack (where you will control opening and closing of the roof from), & up again through the other roller of the double pulley. Then pass through the single pulley & tie to the roof at the original knot. Finally attach the end of the roof material closest to the the double pulley to the sukkah frame (see fig. 7). with the cable ties to the hooks.

