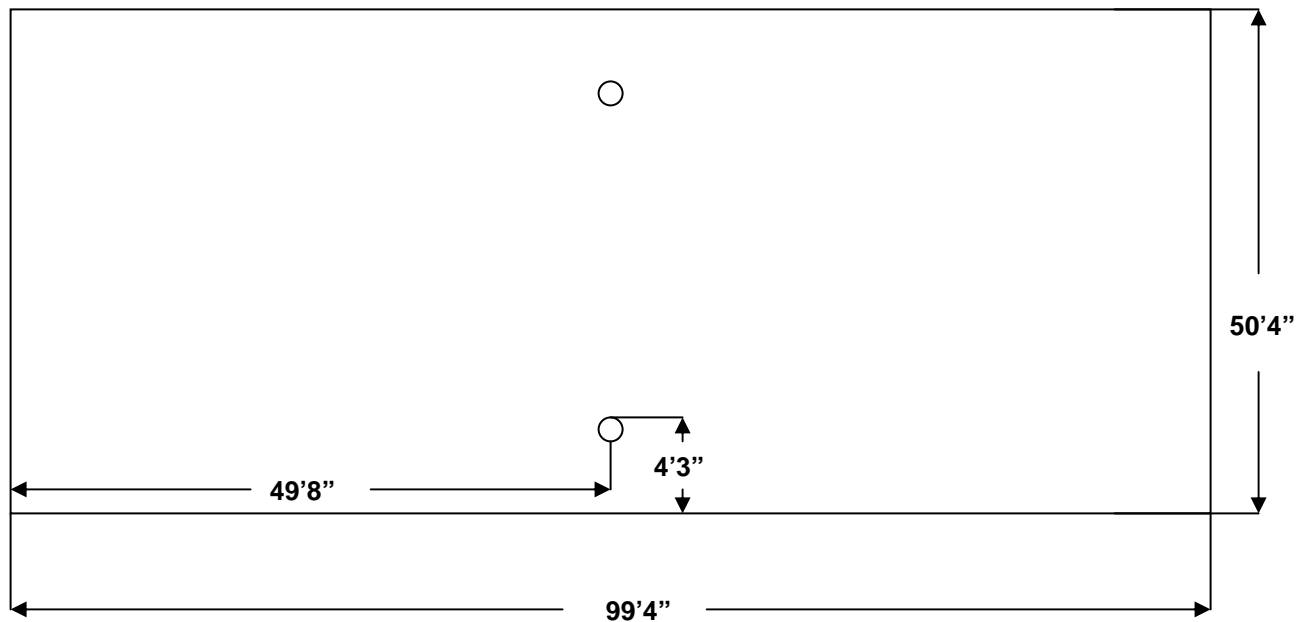


“Jr Tennis” Court Package by FLEX COURT™

The concrete pad size needs to be 50'4"x99'4" x 4" Thick



The Placement of the Tennis Sleeves as show Above and Described Below

-The Placement of the sleeve needs to be 49'10" from the edge of the pad to the center of the sleeve & 4'3" to the front of the sleeve

Jr Tennis Installation Guide Tennis Courts

Overall Court Dimensions - 58 tiles in width x 116 tiles in length.

Step 1:

Locate the vertical center line of your court and mark a chalk line. Also, chalk a line from tennis post to tennis post.

Step 2:

Lay out your tiles for the inner court into stacks for each grid of the inner court as follows:

Grids 1-4: (5) Stacks of 4 sheets each and (1) Stack of 5 sheets – 6 Stacks Total

Grids 5-8: (4) Stacks of 4 sheets each and (1) Stack of 5 sheets – 5 Stacks Total

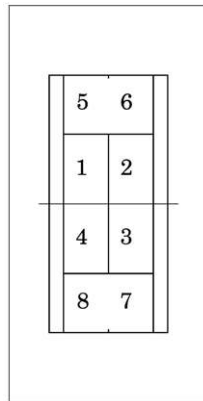


Figure 1

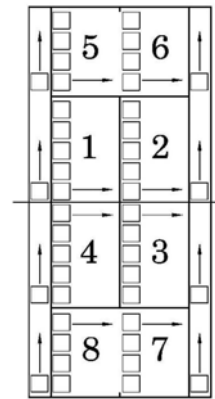


Figure 2

Step 3:

Spread the stacks for grids 1-4 as shown in Figure 2. Starting in Grid 1, attach the tiles from each stack into rows running parallel to the net. Once you get to the stack of 5 sheets, attach the first four sheets from the stack as you did the other rows. Disassemble the fifth sheet into rows of four, and attach this row to the row from the fifth stack. Attach all the stacks together, making sure that all tiles run in the same direction.

Do the same for Grids 2, 3, & 4.

Step 4:

Once you have built the first four grids, connect Grids 1 & 4 together and Grids 2 & 3 together. Now, attach one row of 2" x 10" line tiles to the area between the first group and the second group. Once this line is attached, connect the two sections together to build the center of the court, making sure that everything is centered on the court.

Step 5:

Attach the 2" x 10" line tiles to the ends of the newly built section, making sure to use the 2" x 2" tiles anywhere that two lines meet together.

Step 6:

Build Grids 5-8 using the methods listed in Step 3.

Step 7:

Attach Grids 5 & 6 to the top of the court. When building the line between the two grids, use the line tiles that match the color of the inner court for all but the last line tile. The last line tile will be white. Do the same for Grids 7 & 8. Once this is done, you will have the singles inner court complete.

Step 8:

Build the perimeter lines around the singles inner court using the 2" x 2" line tiles anywhere that the lines meet up with another line. **If you do not have the alley for the doubles court, skip to Step 11.**

Step 9:

Build the doubles alley lanes on either side of the singles inner court, using 29 sheets on either side. **BE SURE TO CONTINUE THE HORIZONTAL LINES FROM THE INNER COURT USING THE LINES THAT MATCH THE COLOR OF THE ALLEY TILES.**

Step 10:

Build the perimeter lines, again making sure to use the 2" x 2" line tiles anywhere that the lines meet up with another line.

Step 11:

Build the outer court by adding 12 tiles x 116 tiles on the length and 12 tiles x 42 tiles on the width, making sure to use the line tiles that match your outer court.

Step 12:

Install the ramp edges, making sure to use the 2" x 2" ramp tiles anywhere that a line meets up with the edge of the court.

Step 13:

Install your tennis net.

Step 14:

Relax and enjoy your new court