1: Posts and slats were pre-cut, numbered or color coded, and loaded up for transport.
2: Placement and leveling of deck blocks

3: Setting and squaring corner posts
4. Setting, leveling and squaring of side support posts
5. Hurray! The last deck block is set in place. The ground was very hard and rocky, making it an arduous task to get the blocks placed and leveled.
6. Placement of all support posts. Each was fitted with grooves into which the side slats would be placed. Initially, single slats were slid in to help stabilize the structure as it was built.
7. Side slats are slid into position. There were tight-fitting, as they are not intended to be removed.
8. A few screws are added to help stabilize the framework.
9. 6 mil plastic is stapled to the inside to reduce evaporation
10. The front slats are slid into their slots. These were intended to be removed, so they slide more easily.
11. Finished!

note the pieces of 2X4 used the brace the rear corners of each bin for stability