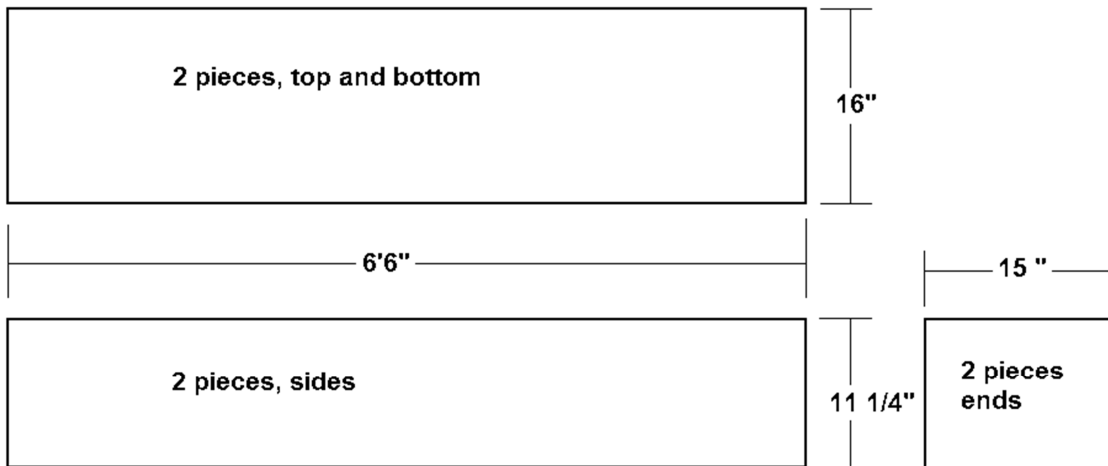


To make a storage case for the grand prix track I used 1/2 inch plywood, four pieces of 2x4 about a foot long and two pieces of 2x8 approximately 20 inches long. I drilled and attached wheels to the ends of the 2x8's and screwed them to the bottom of the box from the inside. I added the 2x4's to the sides for strength attached to the 2x8's with two pocket screws each and screwed them to the sides from the inside of the box.



I simply glued the plywood together and shot brads to hold it all together. OK so I would not want to attach handles to the plywood and trust it to hold the weight of the track, but that is what the reinforcing 2x4's are for anyway. So far I just lift it from the bottom or by the 2x8's anyway.

I added a small piece of 3/4" plywood at the one end to hold section 6 level in the bottom of the box. Followed by sections 5, 4, 3 and two alternating orientation, face to face with a thin foam sheet between and back to back opposite ends to keep sections level in the case (Pics on following page).



I also built a box to fill the space at the one end of the case and hold the electronics, bolts, Go-No Go Box and my four test cars along with a set of Grand Prix pennants. The box is 24"x14 3/4"x4", that makes the usable part 3 1/4" deep. The back is recessed to allow clearance of the hinges and bolt on the start gate and legs.

