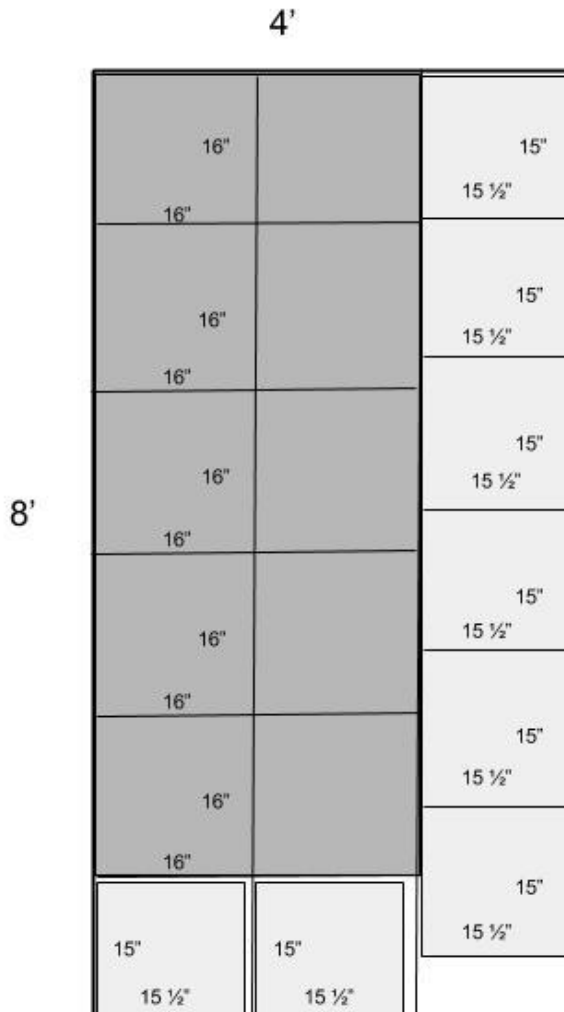
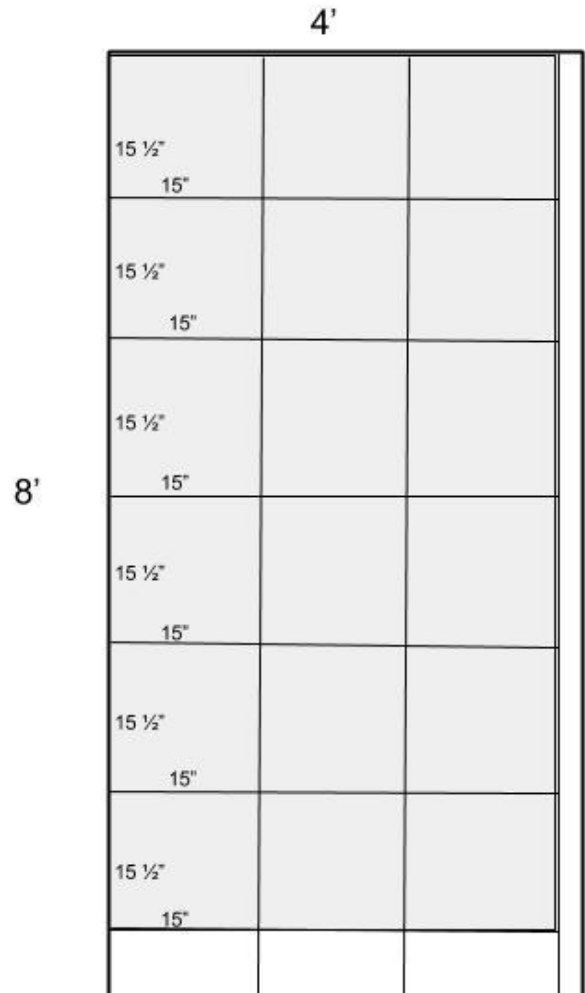


Rehearsal Blocks

Using 4'x8' sheets of ½" ply (ACX or Good on One Side), you can make (10) 16"x16" rehearsal boxes from (4) sheets of ply. I suggest 16" cubes because you can get the most cubes from the sheet when using ½" ply.



You will need to cut **two sheets of ply** in this configuration. **Cut into 8' strips.** Always start cutting the largest pieces (e.g. 16"x 16") because if you miscut, you can always cut pieces down to another needed size. The two sheets will yield the ten top and bottom pieces and the sides to create four complete boxes. Each box has (2) 16"x16" top and bottom and (4) 15"x 15 ½" sides.



You will need to cut **one full piece and one half sheet of ply** in this configuration. **Cut these sheets horizontally into 4' strips of 15 ½" wide. Then cut those strips vertically into 15" x 15 ½" pieces.** The first sheet of ply will yield the sides for boxes 5-8 and (2) sides for box 9. The second piece of ply will yield the other (2) sides for box 9 and the sides for box 10. You will have a bit larger than a 4'x4' sheet of ply left over in case of mistakes.

