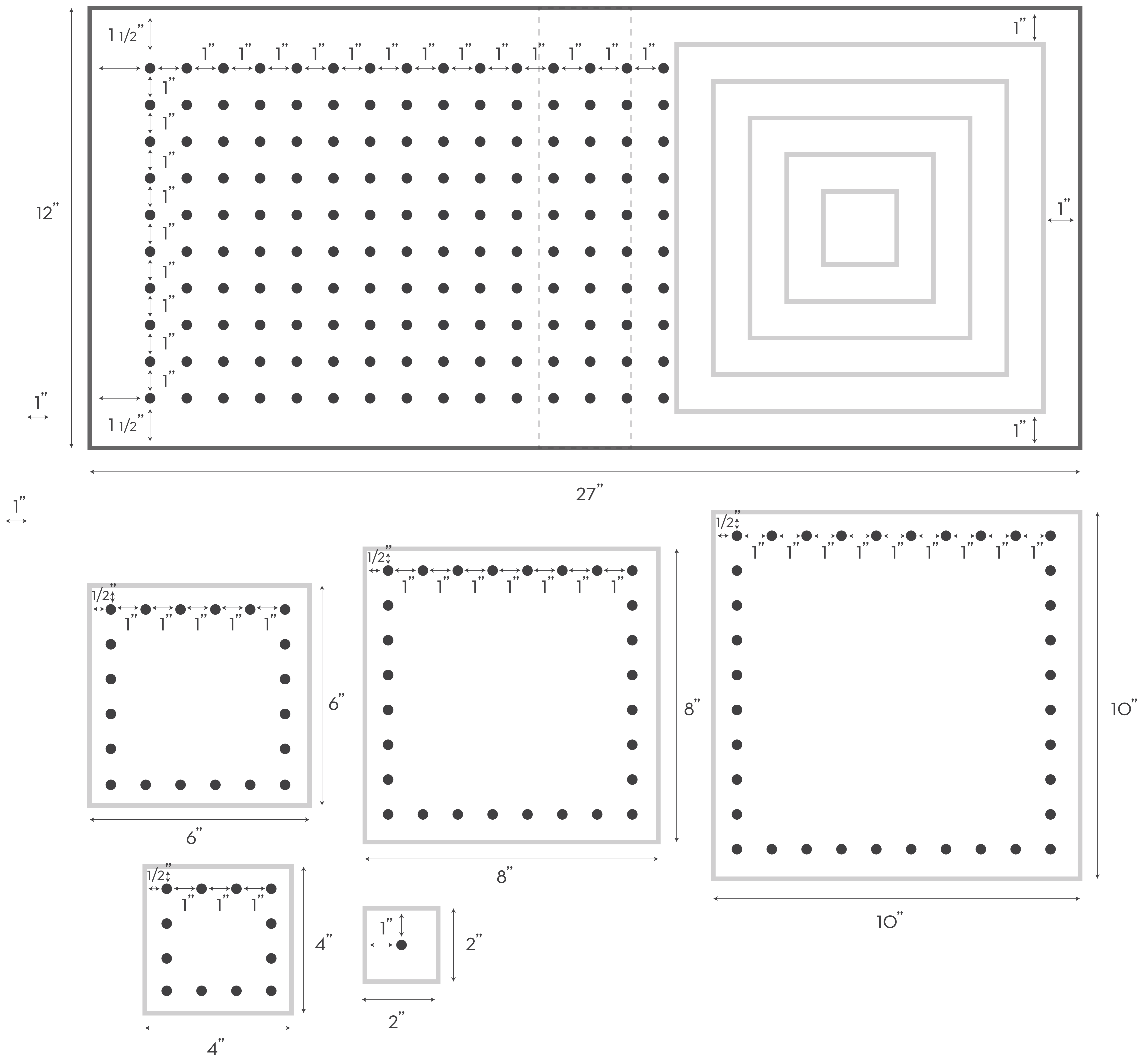


## L and W, + Hole Spacing

### BASEBOARD

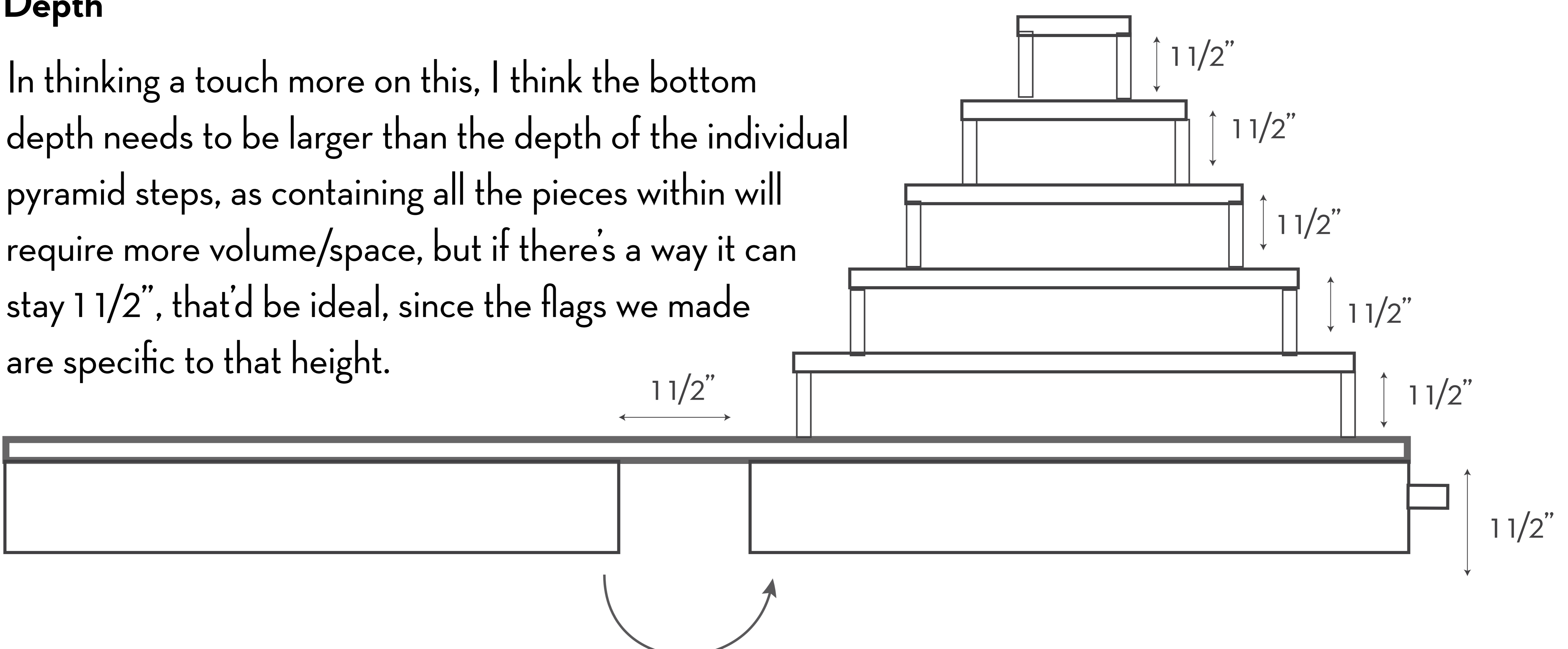


### Hole Spacing

Each Hole is 1" apart, and we've made flags on 1/8" dowels so the hole needs to be one drill size larger. I believe we used a 5/32" or 3/16" drill bit. Sorry about the unsurity here.

### Depth

In thinking a touch more on this, I think the bottom depth needs to be larger than the depth of the individual pyramid steps, as containing all the pieces within will require more volume/space, but if there's a way it can stay 1 1/2", that'd be ideal, since the flags we made are specific to that height.



Of course, this could be altered (ie new flags) since it will be Ziggurat 2.0.

### Does each level of the pyramid have to be fully enclosed or can opposing sides be open:

Opposing sides can be open.

### Do you need a drawer or spot built-in to contain all the pieces:

Ideally, yes. At this point, however, we have so many odds and ends pieces-wise, I don't have an accurate space-needed estimate, and so won't include a drawer in the designs. Very cool, but not necessary.

### If the pyramid is on one side of the fold up container, is the other side part of the gaming surface:

I think the 'hole-spacing' diagram indicates yes, though if you're referring to the under-side of the board, then no.

### Is there a particular material you would like it built from:

I'm not up on what materials there are. You mentioned you work a lot with aluminum, but I wouldn't know advantage / disadvantage to others you'd work with.

Do you have a suggestion?

Here is a rendering of how the board looks currently, ready to play.

