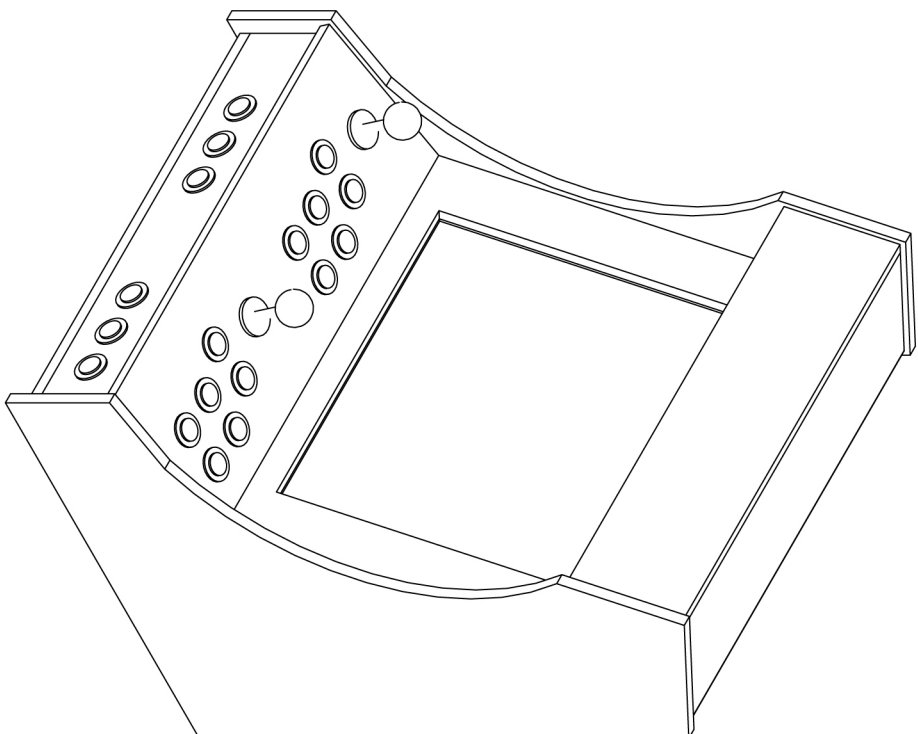
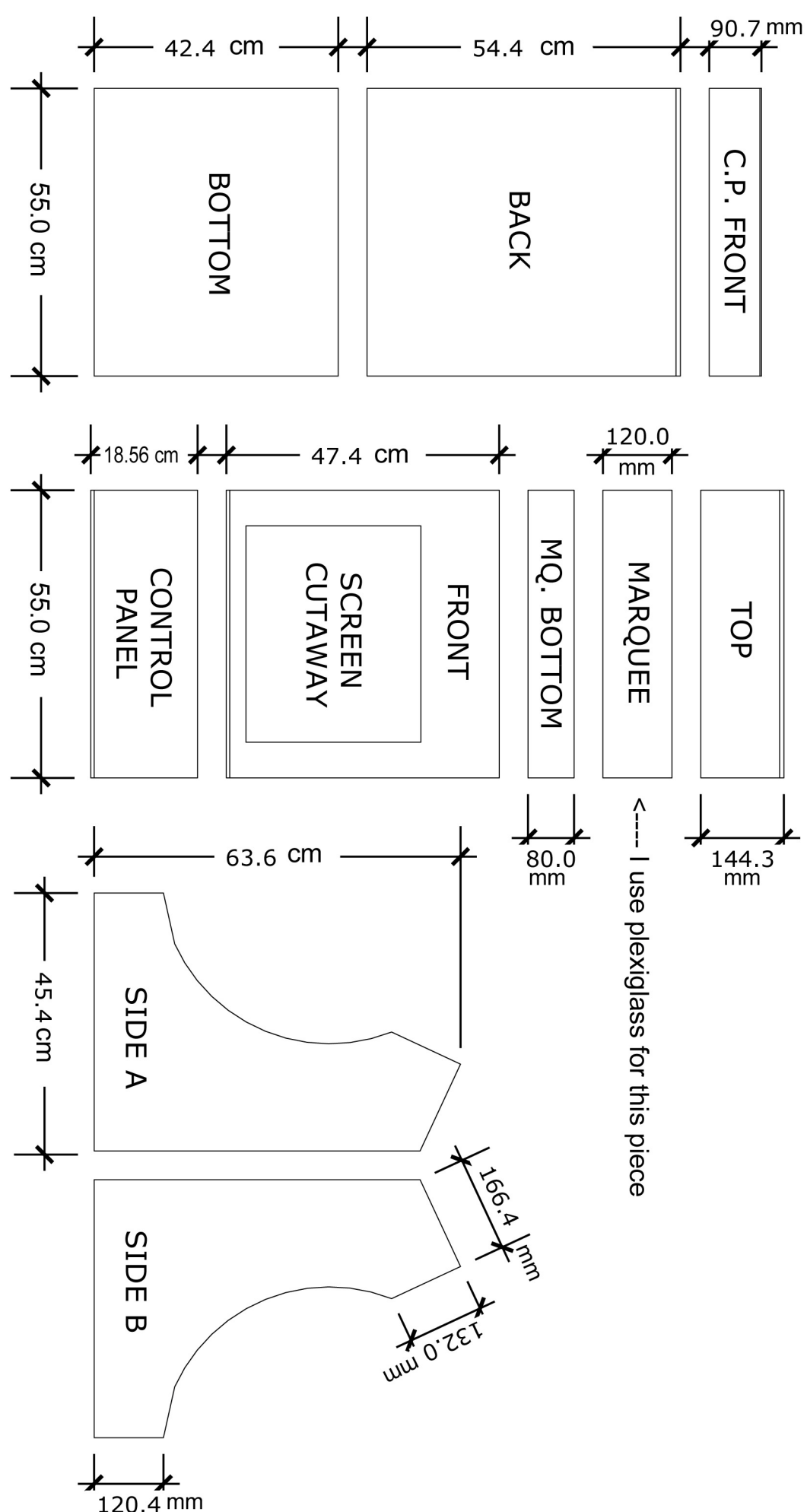
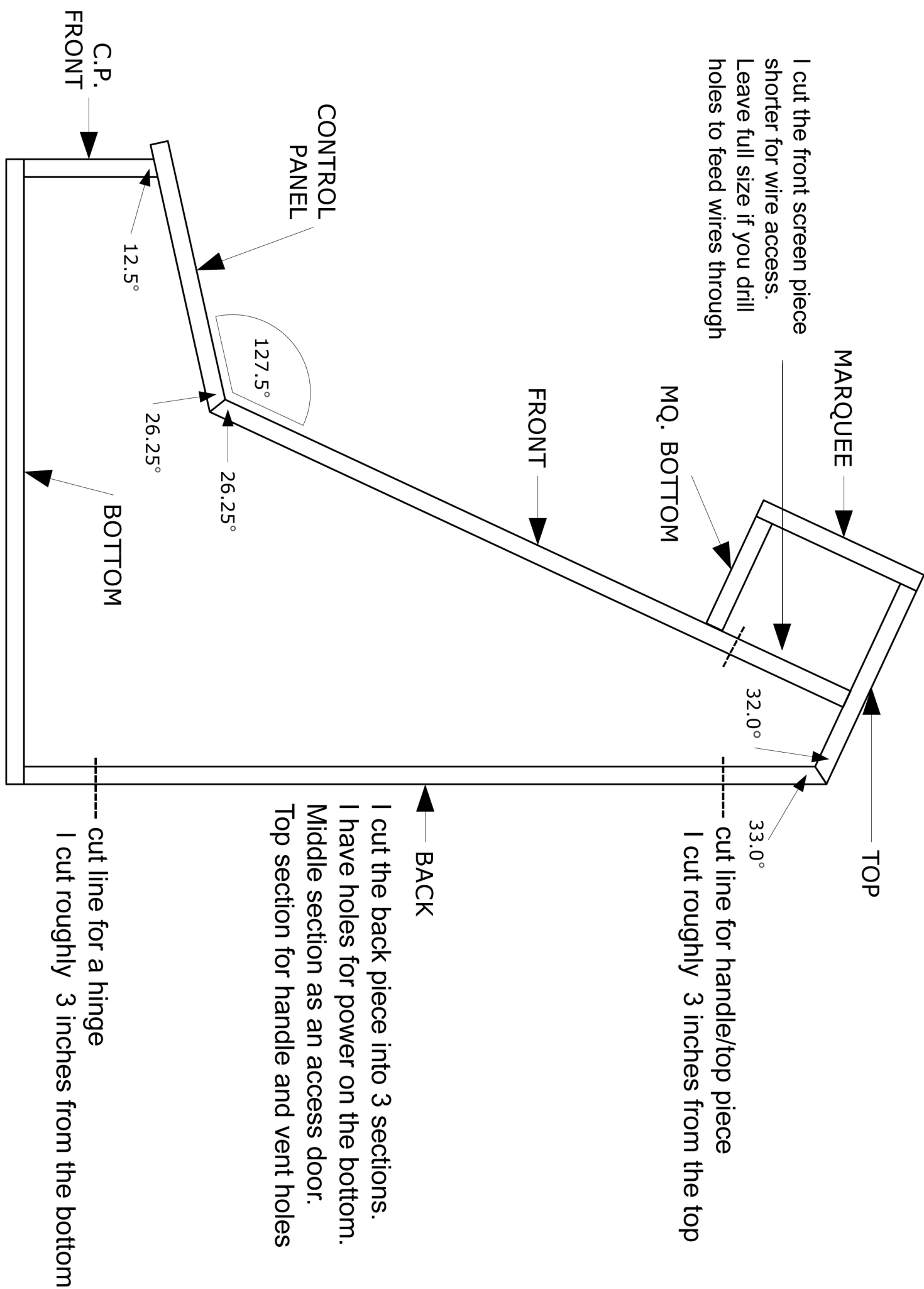


Dimensions & Angles Reference Sheet



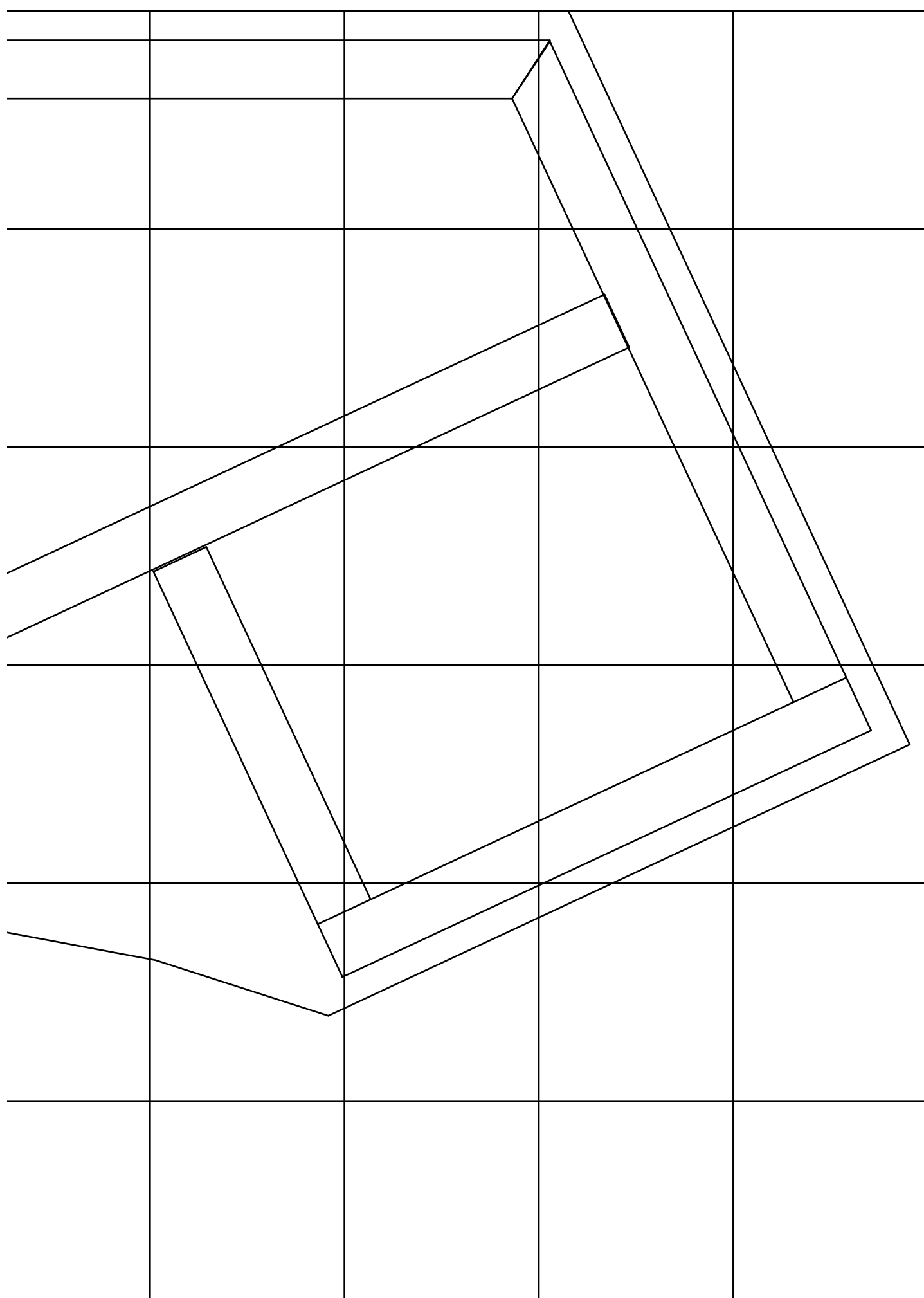
1. Print this PDF for reference
2. Cut panels to the sizes shown
3. Use a mitre saw or table saw to cut the relevant angles on the end of each panel
4. Refer to the accompanying PDF for the side panel blueprints and instructions

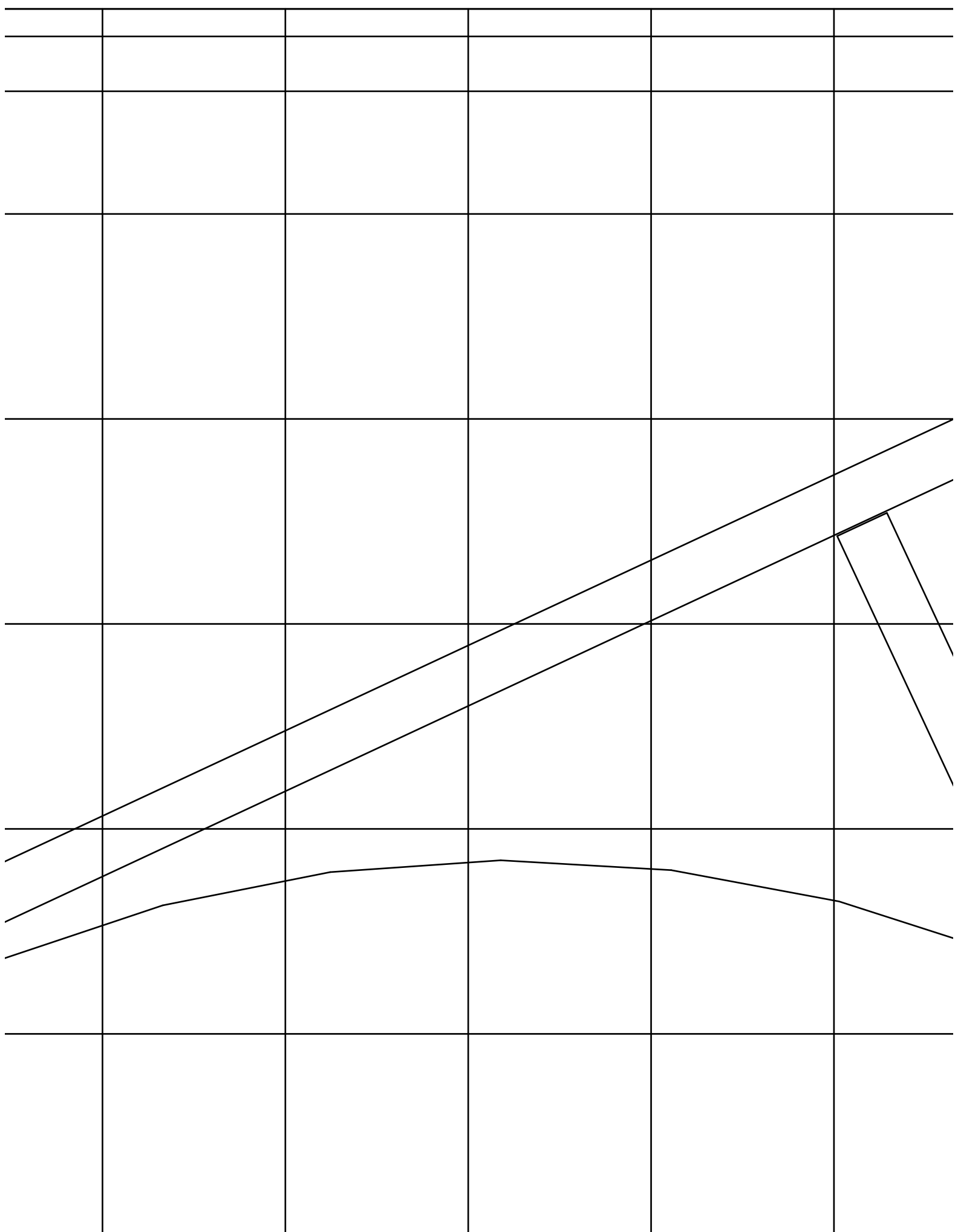


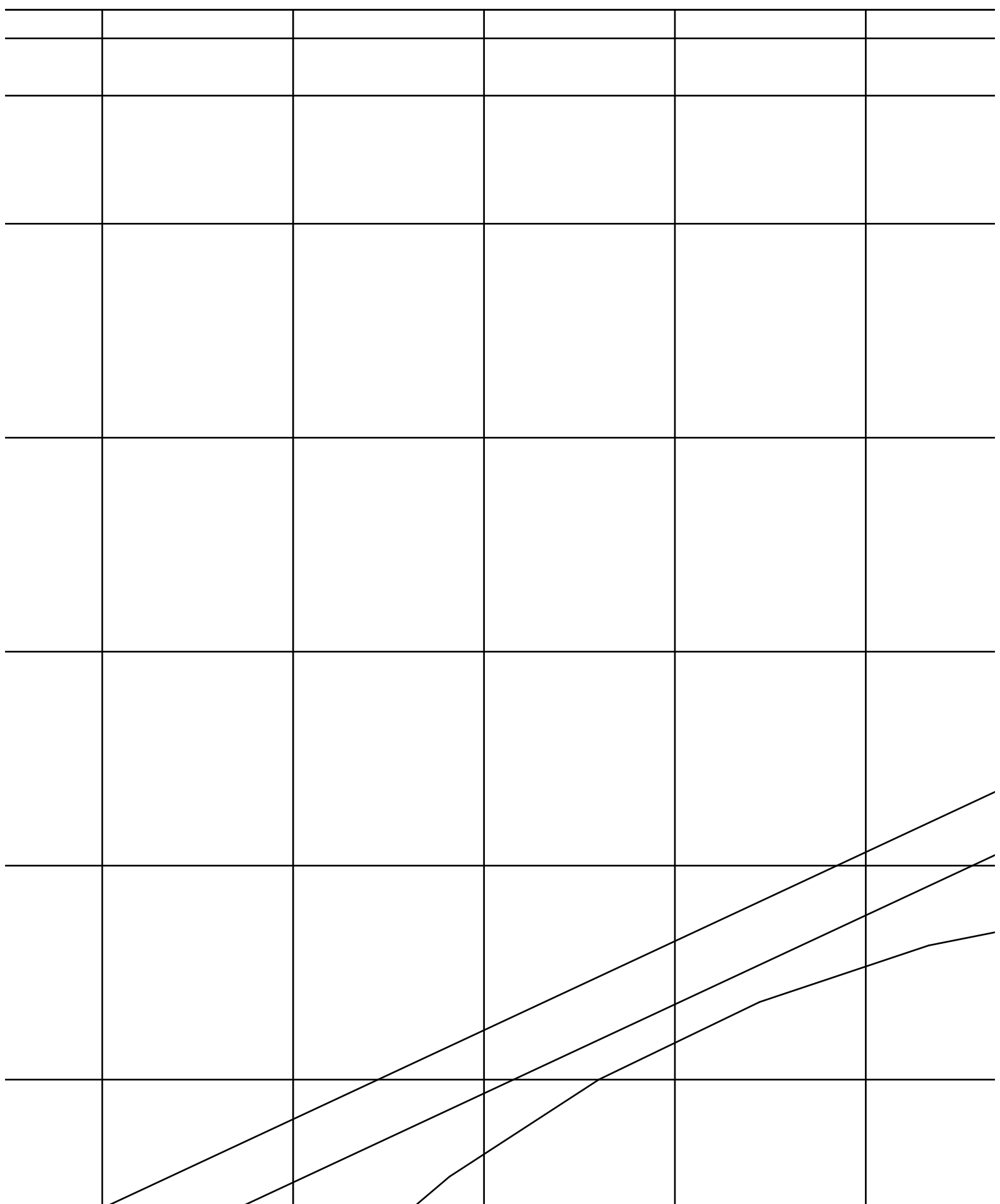


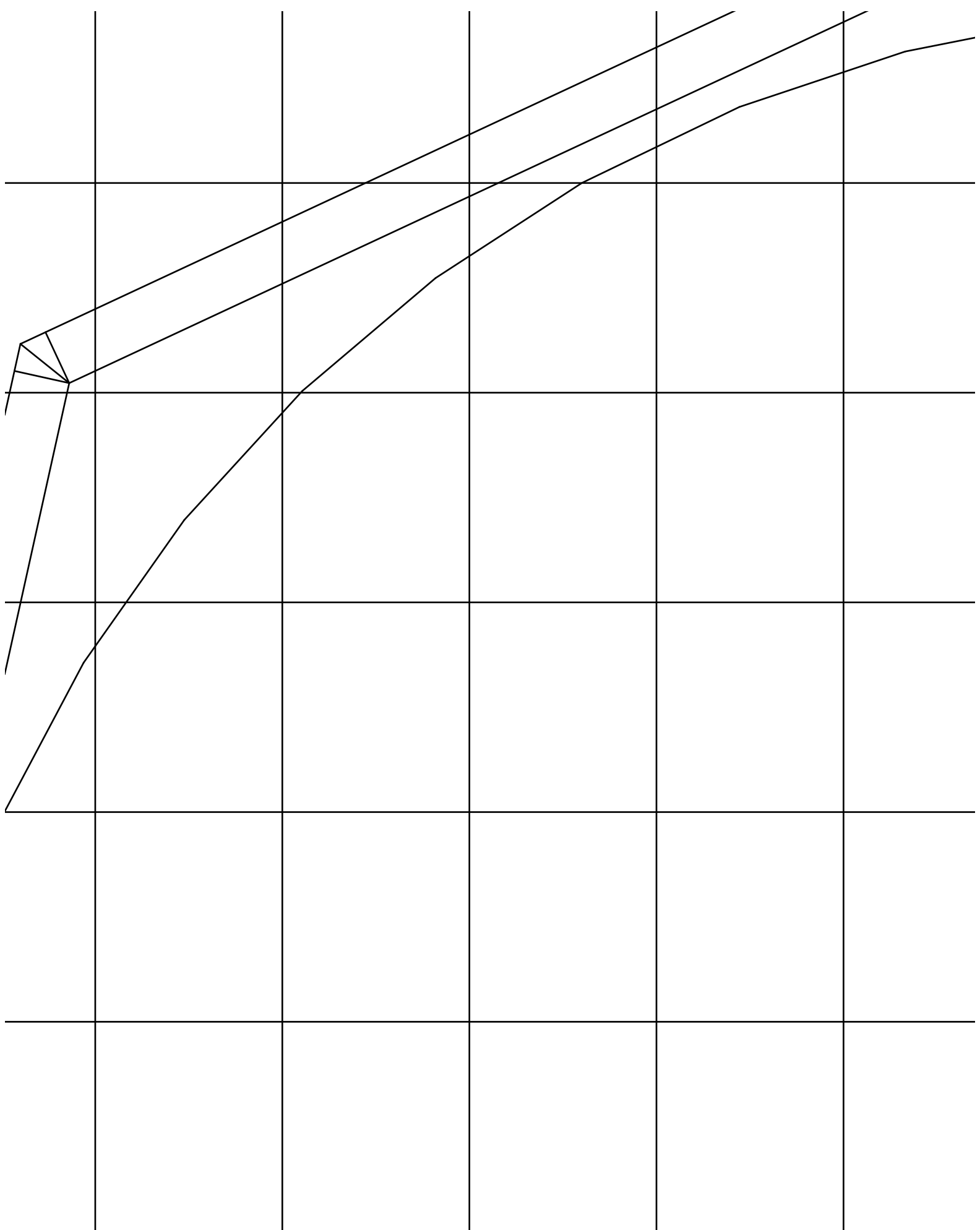
1:1 Scale Side Panel Blueprints

1. Print this PDF at 100% scale. I use 11x17 paper
 2. Tape the six sheets together like a puzzle - there will be a lot of overlap
 3. Use as template to cut side panels
 4. Use again as full scale reference guide to assemble all the cut pieces
-
- use the letter references to easily get the sheets in the right order
- A
- B
- C
- D
- E
- F
- the outermost line (surrounding the black) shows the size and shape to cut the side panels
- these internal details (shown here in white) show where the perpendicular panels should be aligned

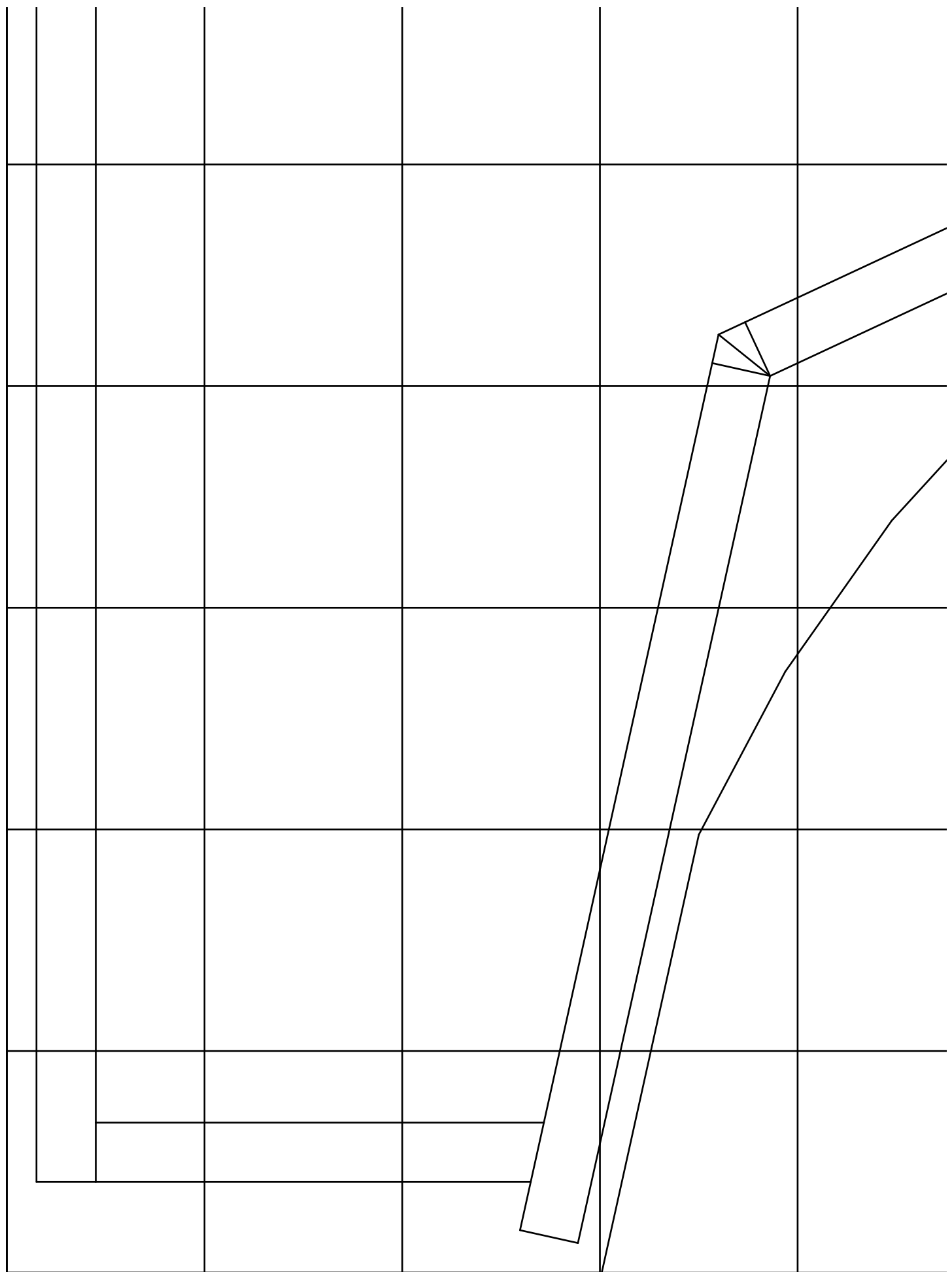






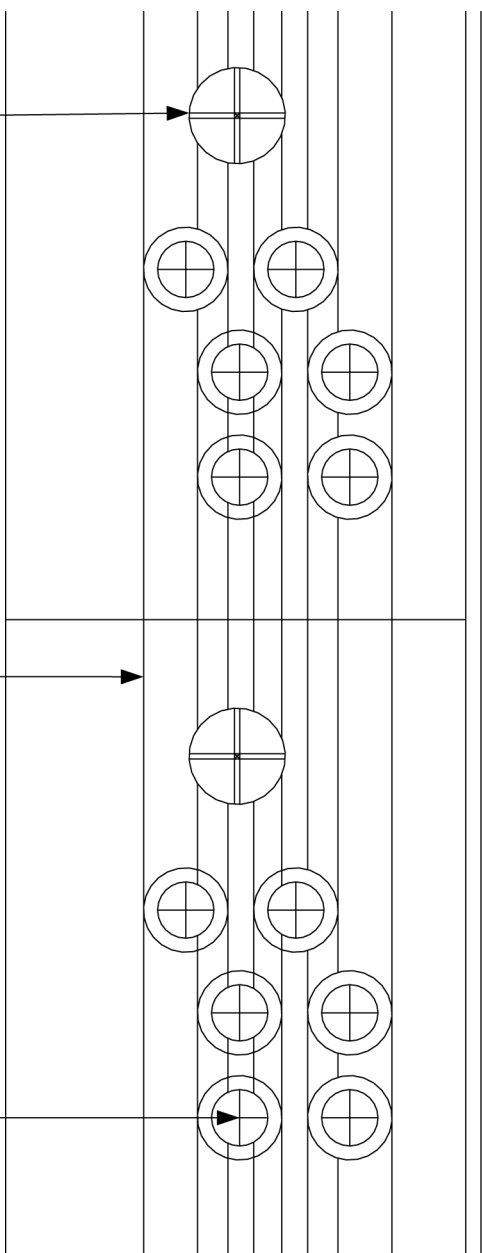


□



—

1:1 Control Panel Blueprints



joystick drawn this size for
reference only, drill a hole big
enough to enable free movement in
all 8 directions when the stick is
mounted. I use a 1 1/8" forstner.

these horizontal lines are
layout guidelines only, not
to be cut in any way

1. Print this PDF with scale set to 100%. I print on 11x17 paper
2. Tape the two sheets together
3. Use as full scale reference guide to mark and drill control panel

