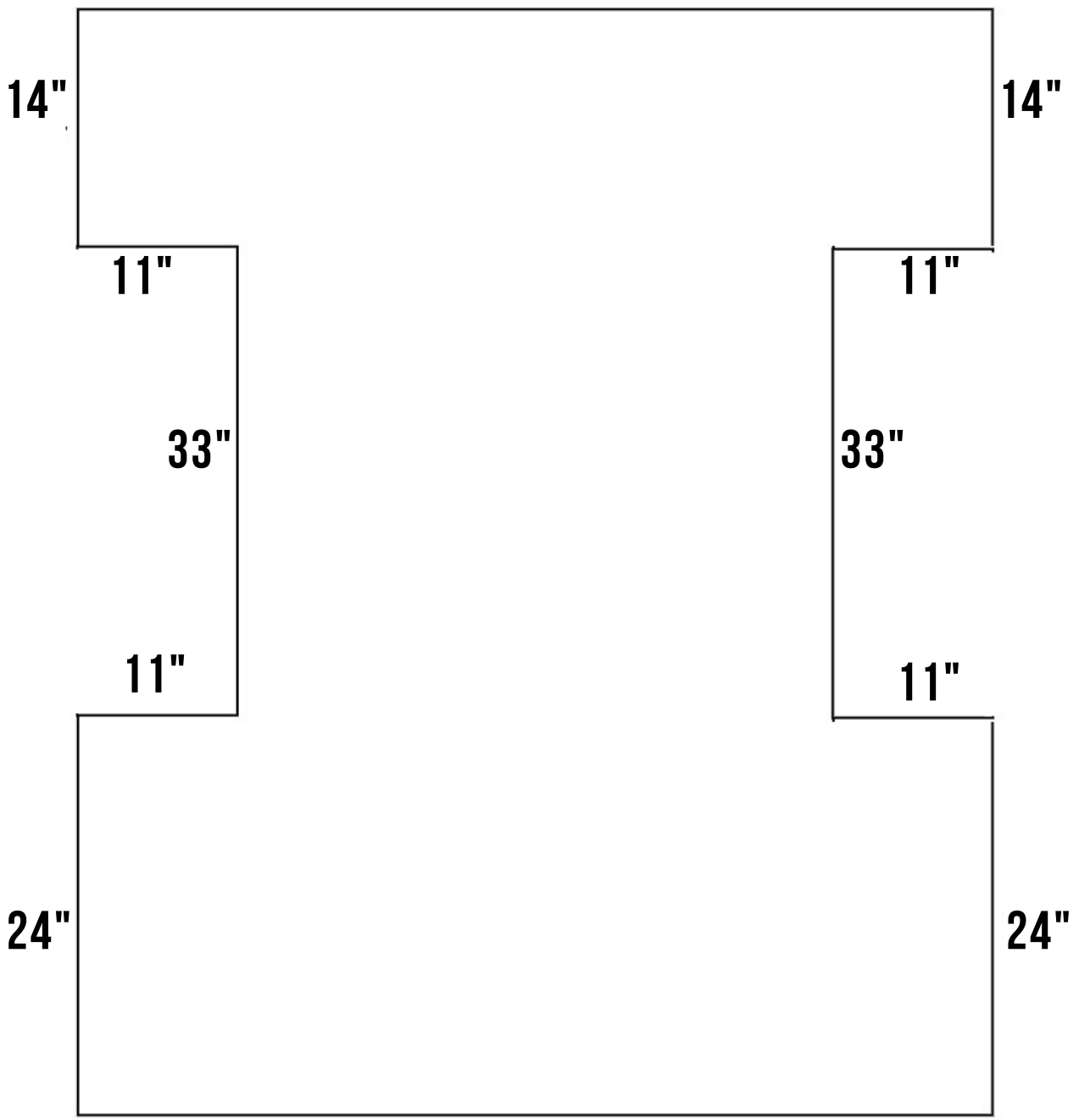
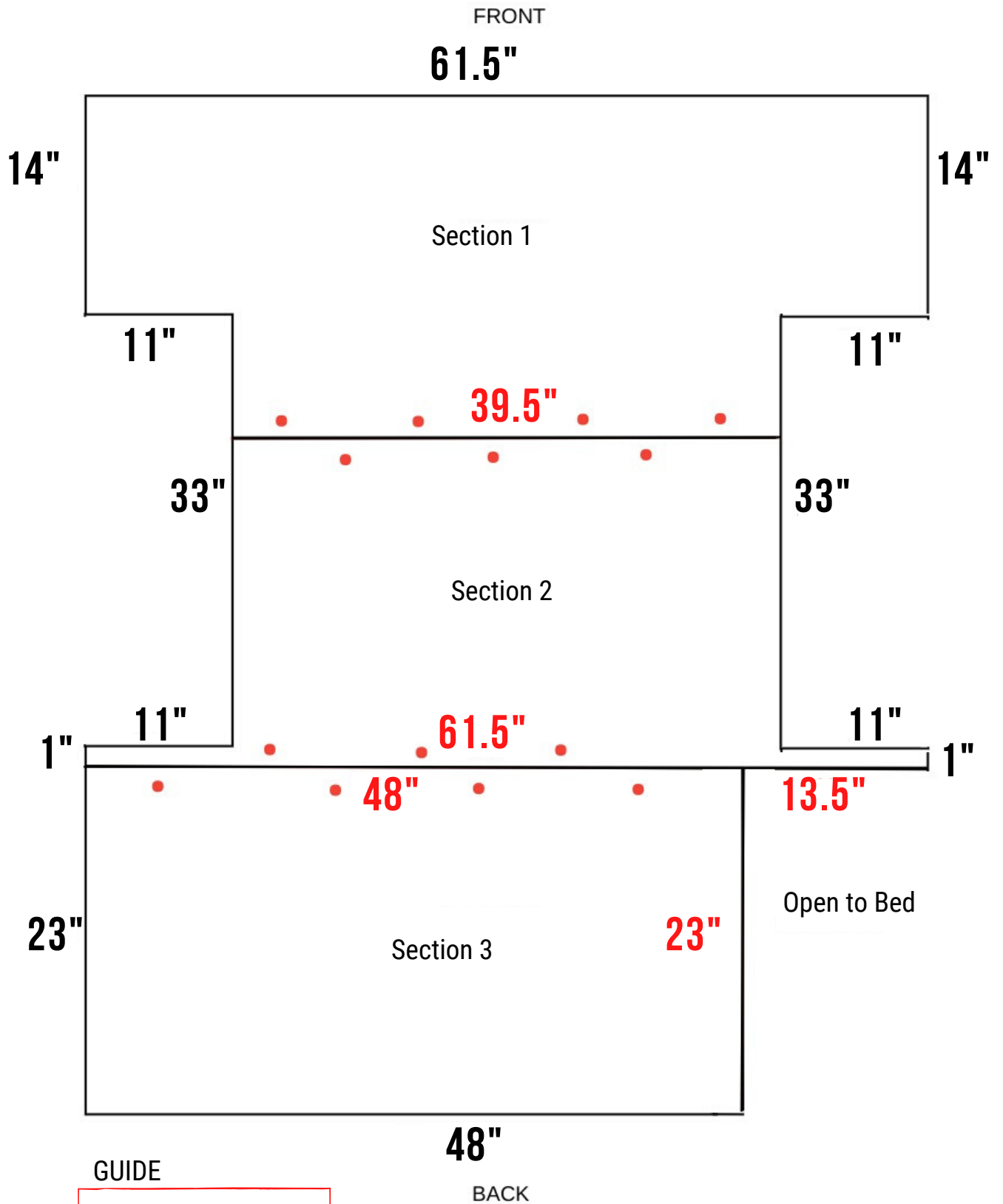


61.5"



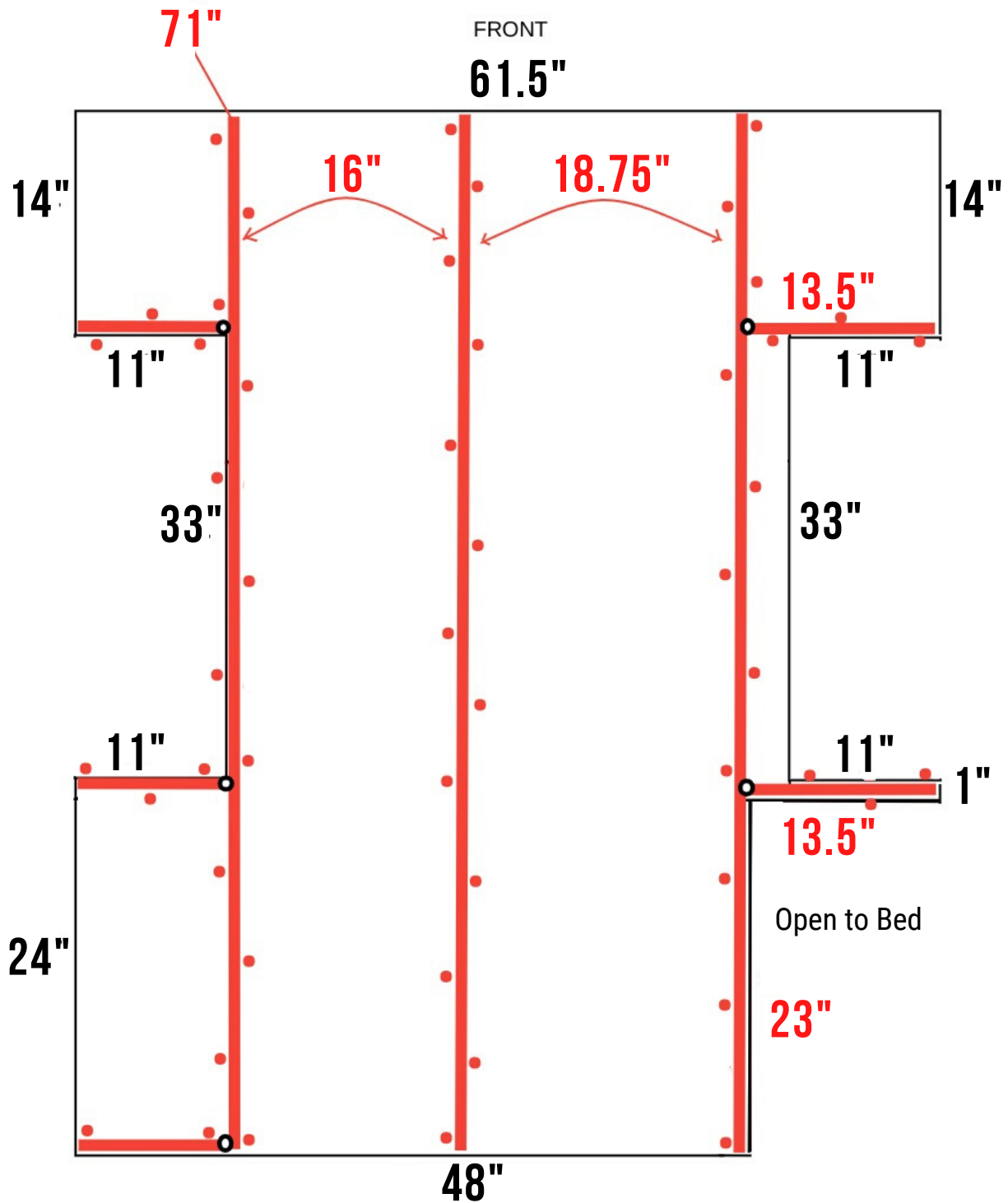
61.5"



GUIDE

● = Kreg Jig Joint

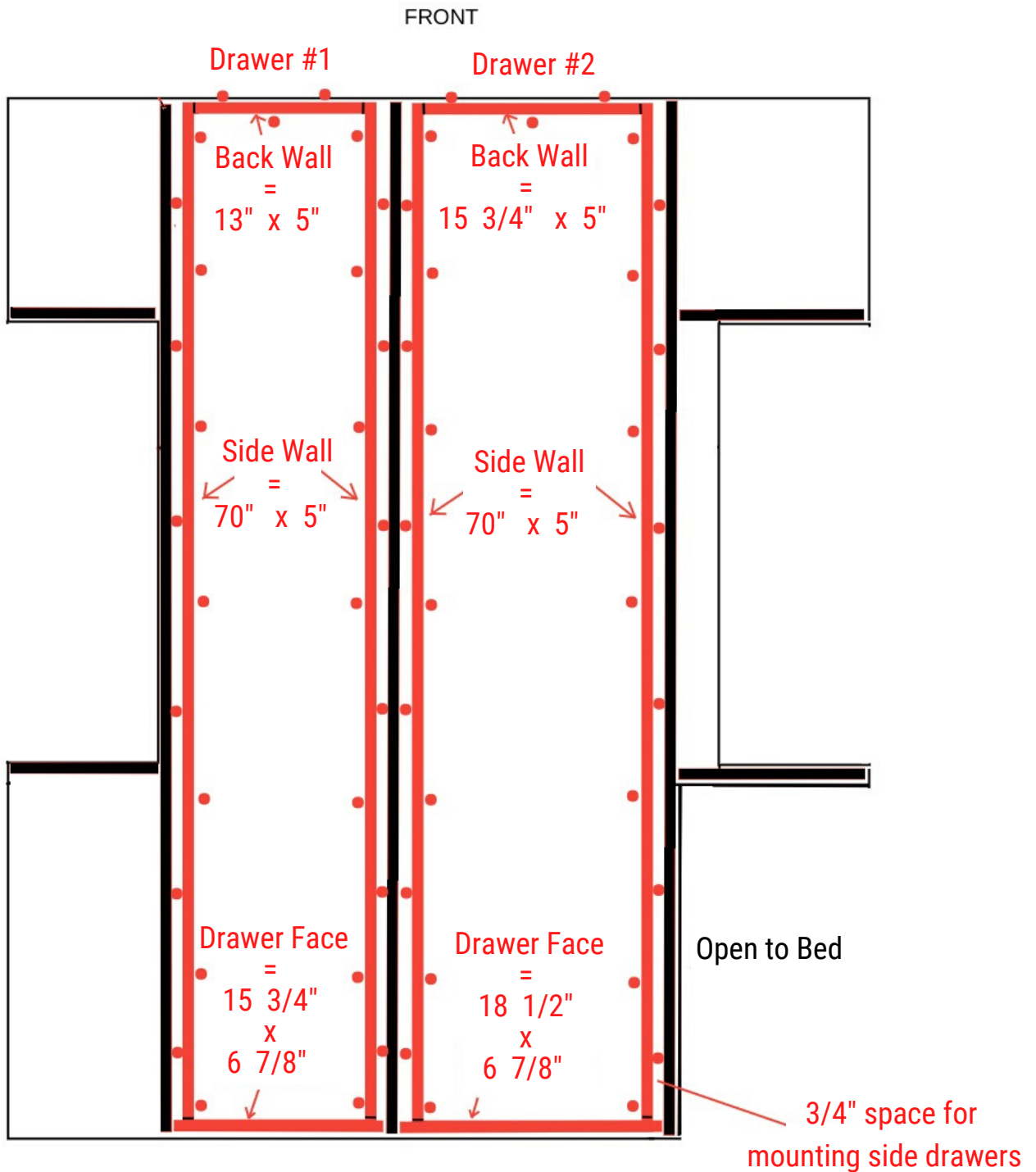
STEP 3: Platform Supports



GUIDE

BACK

- = Kreg Jig Joint
- = 3/4" Plywood Supports (7" tall)
- = All plywood supports are joined horizontally together with Kreg Jig joints at the points at which they meet



GUIDE

● = Vertical Kreg Jig Joint

■ = 3/4" Plywood

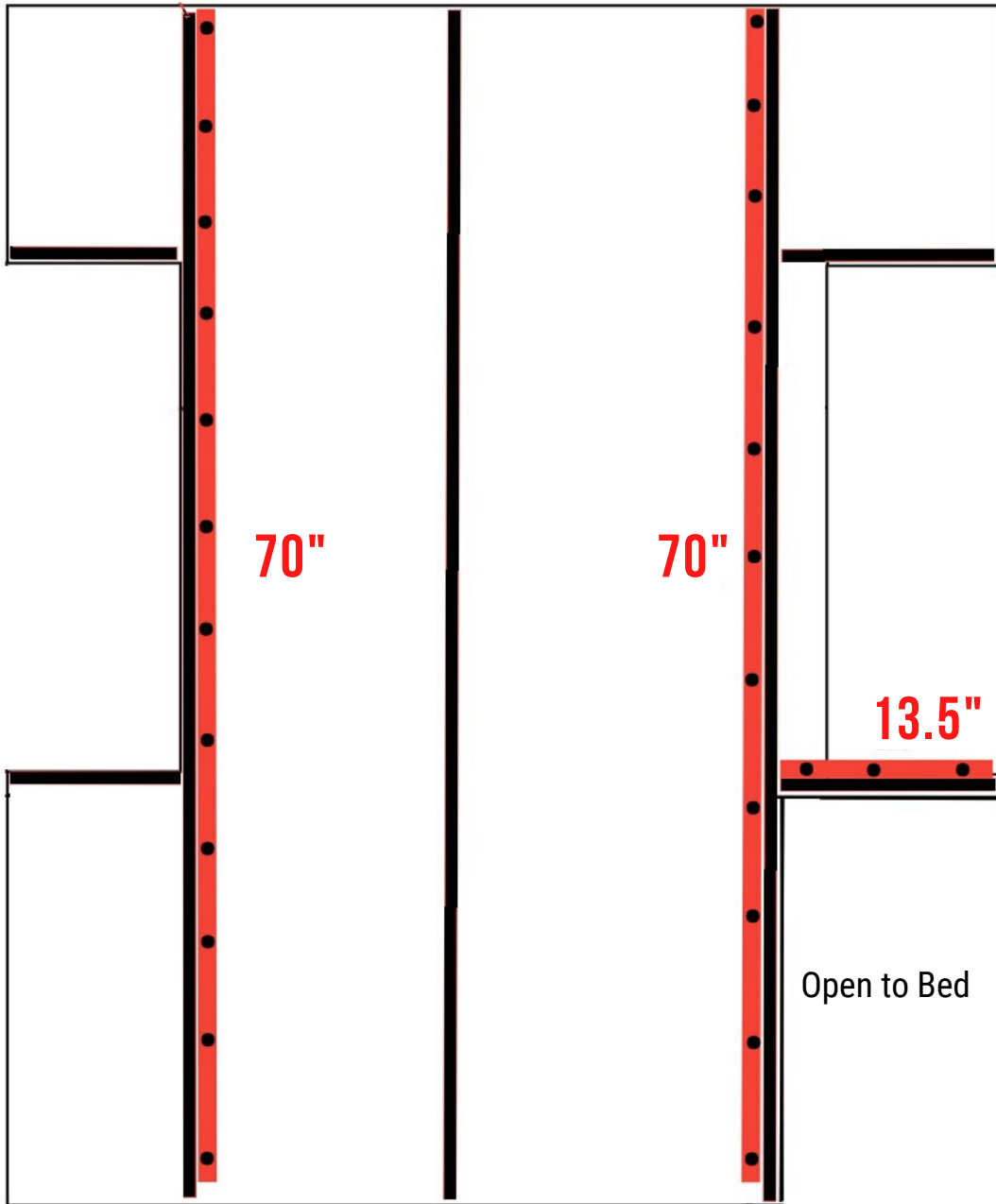
BACK

- Drawer #1 Base Dimensions= 70" x 14 1/2"
- Drawer #2 Base Dimensions= 70" x 17 1/4"
- Walls are mounted on top of the base and adjoined to one another with Horizontal Kreg Jig Joints
- Drawer Faces are mounted to the end of the Drawer Base AND Walls with Horizontal Kreg Jig Joints



STEP 5: Platform Support Width Additions

FRONT



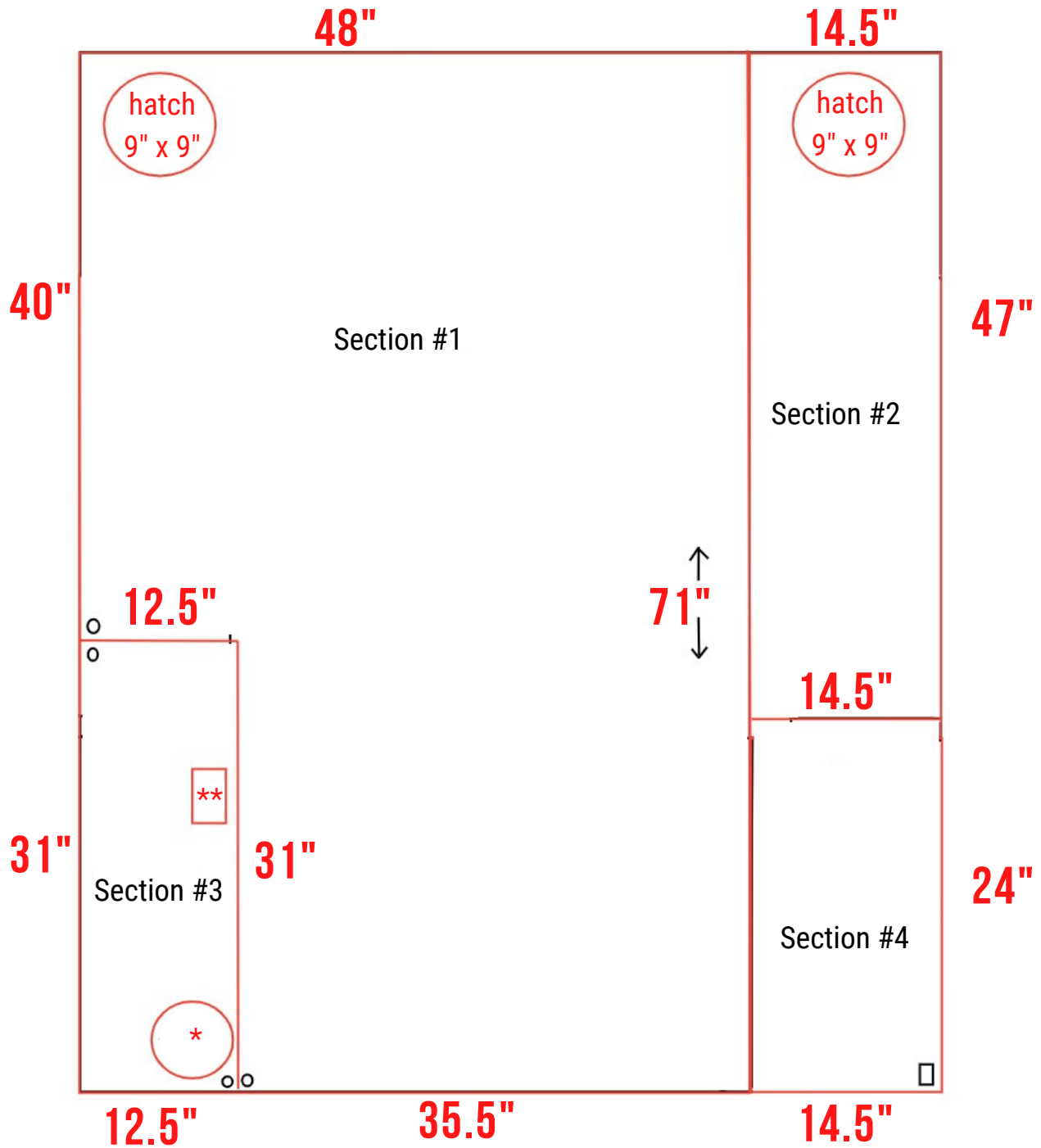
GUIDE

- = Vertical Kreg Jig Joint
- = 2x1" Oak Board attached flush to the top of the Vertical Supports using Horizontal Kreg Jig Joints

BACK



FRONT



BACK

GUIDE

- ● = Toggle Latch
- = Vertical 2" x 1" Support mounted to the under side

- \* Cut out for propane tank is optional. We decided to mount our tank inside, so this was a good location for our build.
- \*\* Cut out for Inergy Kodiak Solar Generator access is optional. This allows easy access to power the inverter on and monitor the power-level and watt meter.