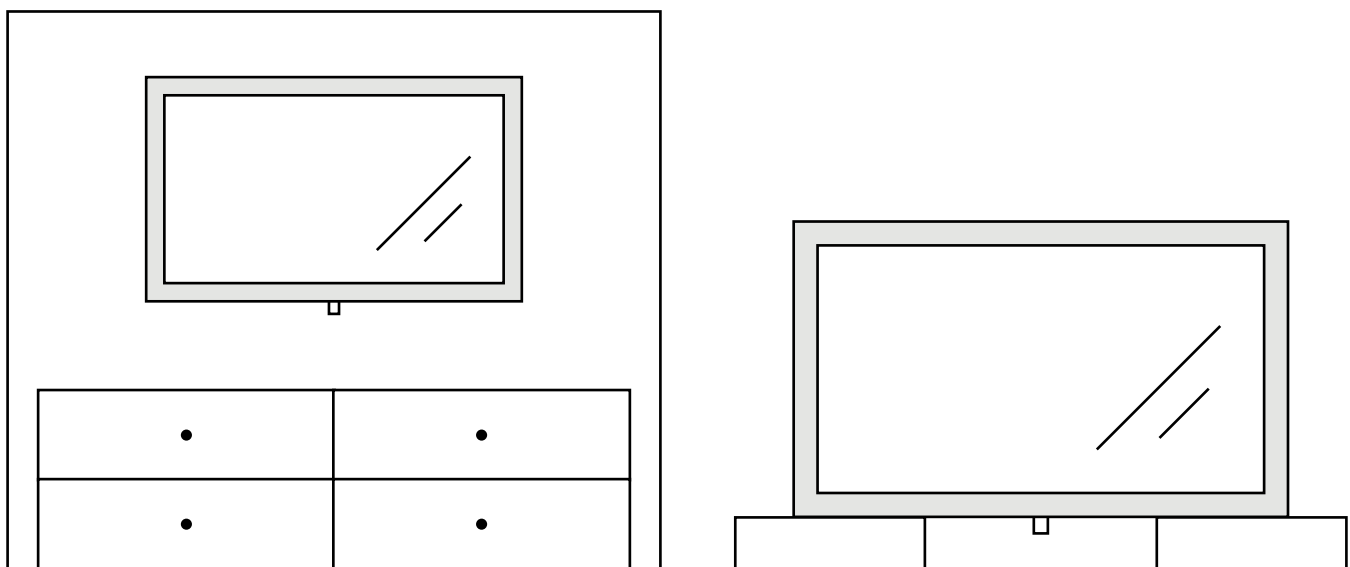


1. Clear a large area of the floor where the TV frame will be installed.
2. Crate must lay flat on the floor with the top facing upward.
3. Take off any accessory on your wrists and pockets that may damage the frame.
4. Open the crate.
5. The TV IR sensor is located in the middle of the bottom side of the frame and protrudes about $\frac{1}{2}$ ". Do not rest the frame upward directly on the floor.
6. Use the white foam that's in the crate to create "Risers".
7. Place 2 foam "Risers" on the floor against the wall and spaced about 3 feet.
8. Unpack the TV frame and lift straight up from the 2 sides that are perpendicular to the "sensor side". Do not rest the frame on any side in the crate.
9. Place the frame upward against the wall on the foam risers with the sensor between the risers.
10. Take measurements and install the wall cleat.



Be mindful of the IR repeater at the bottom of the frame. It cannot be flexed (see image)