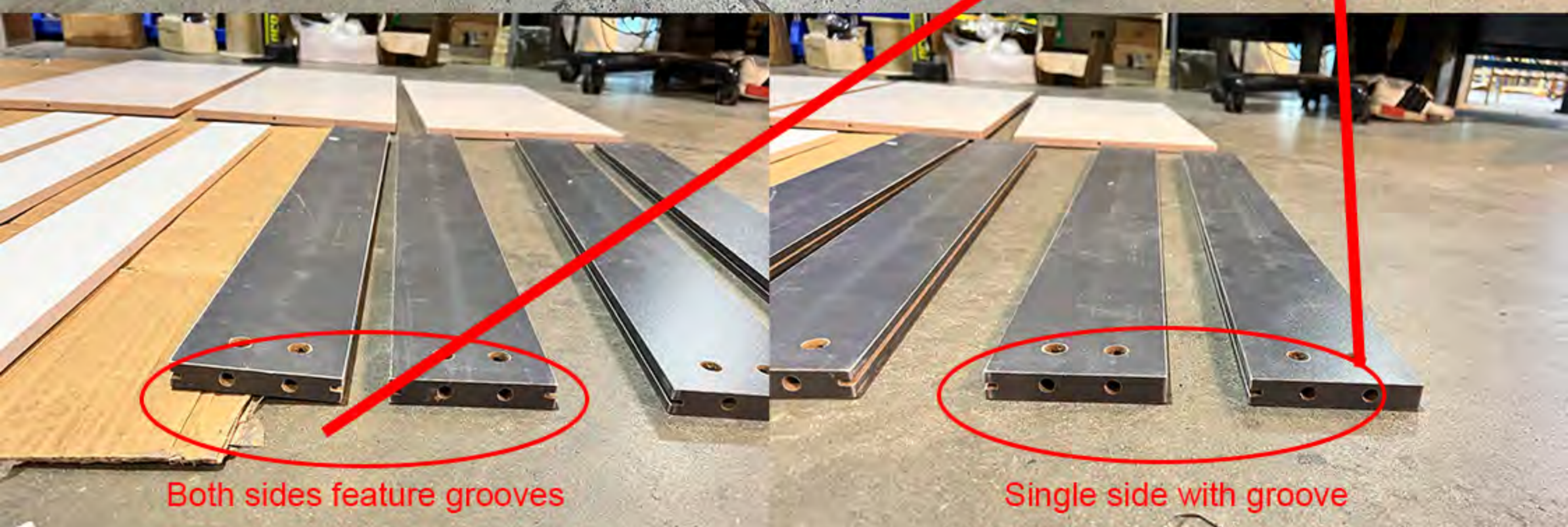
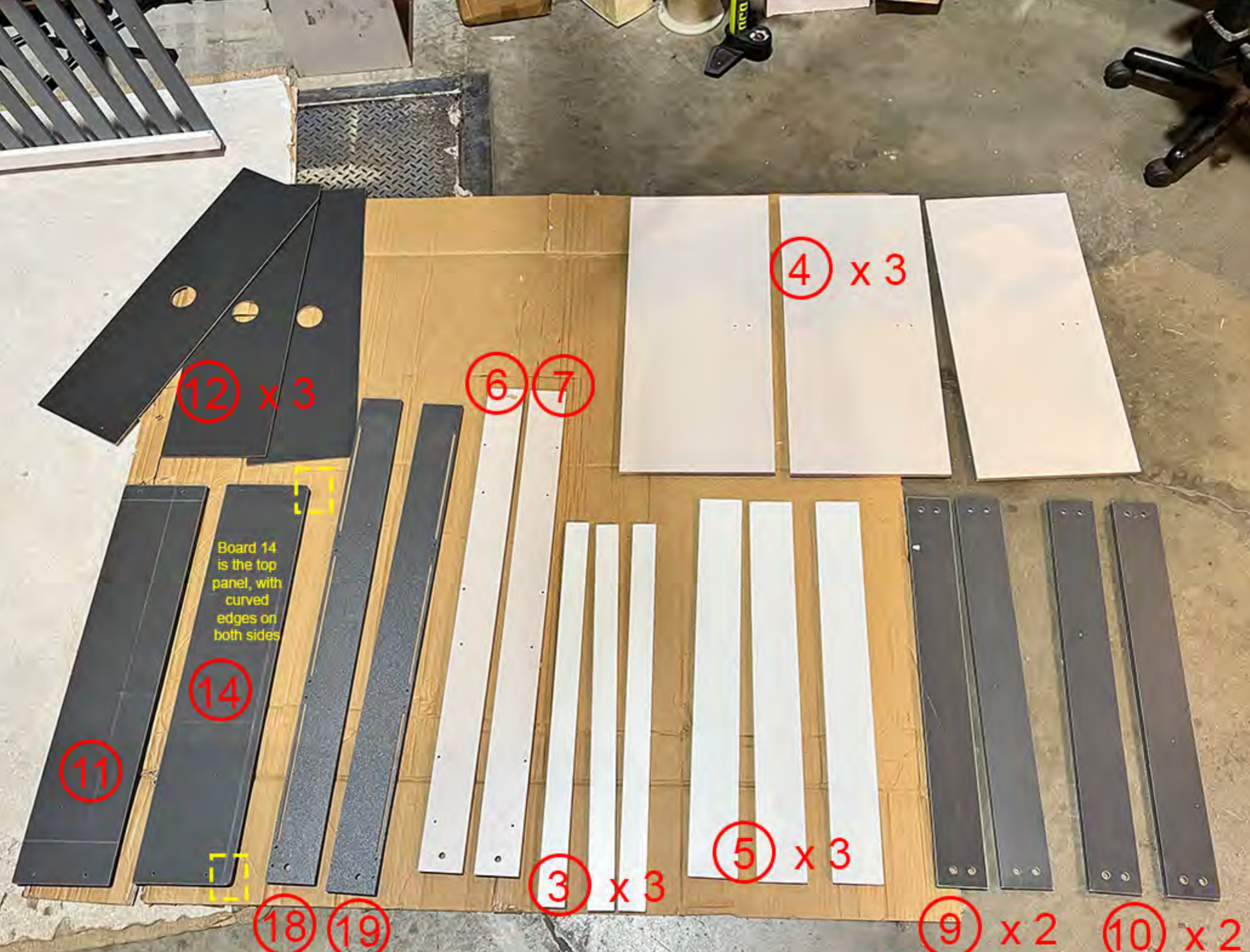
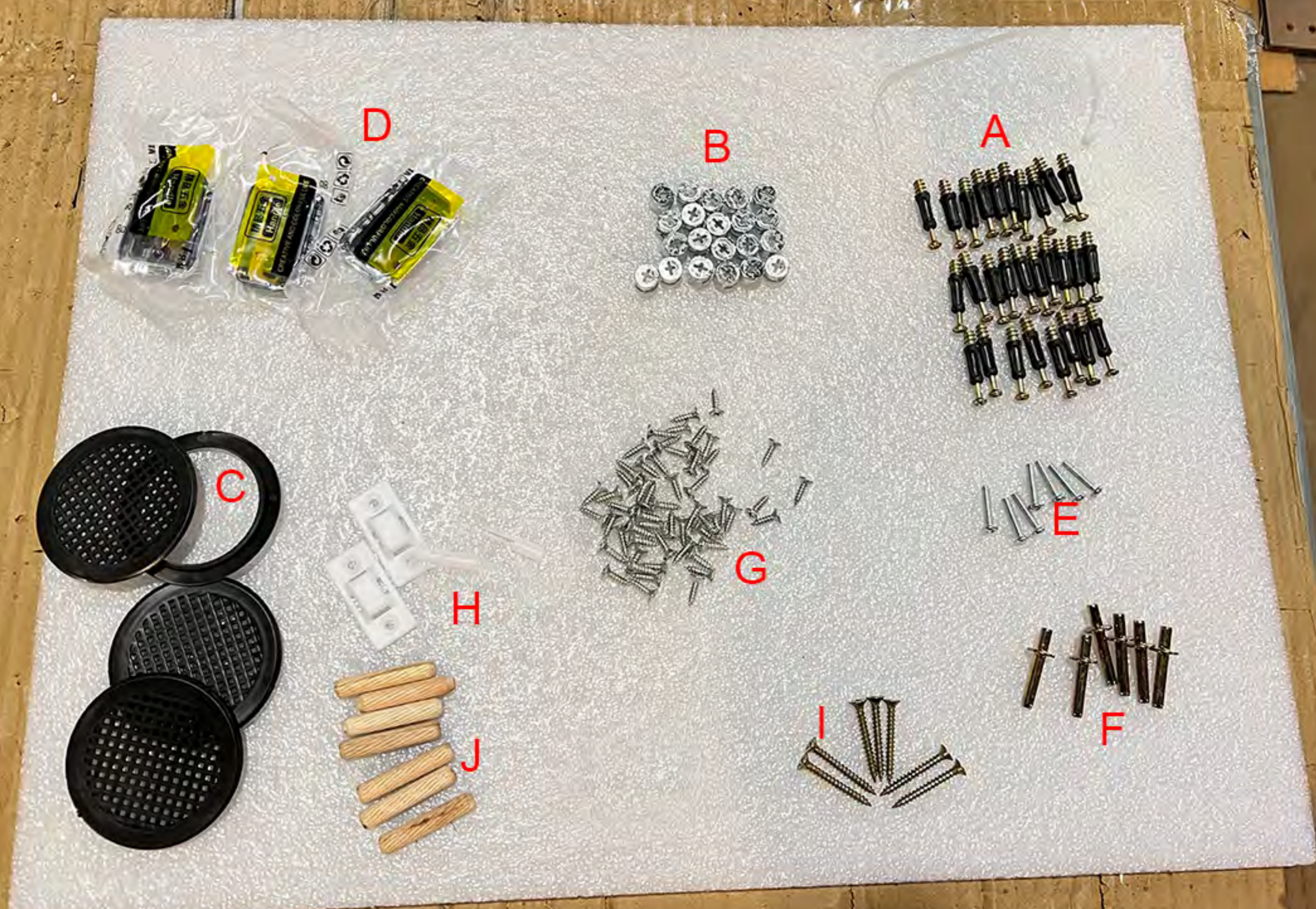


SOCE008-18CM Installation Instruction

Please be sure to use a manual screwdriver and refrain from using an electric drill.



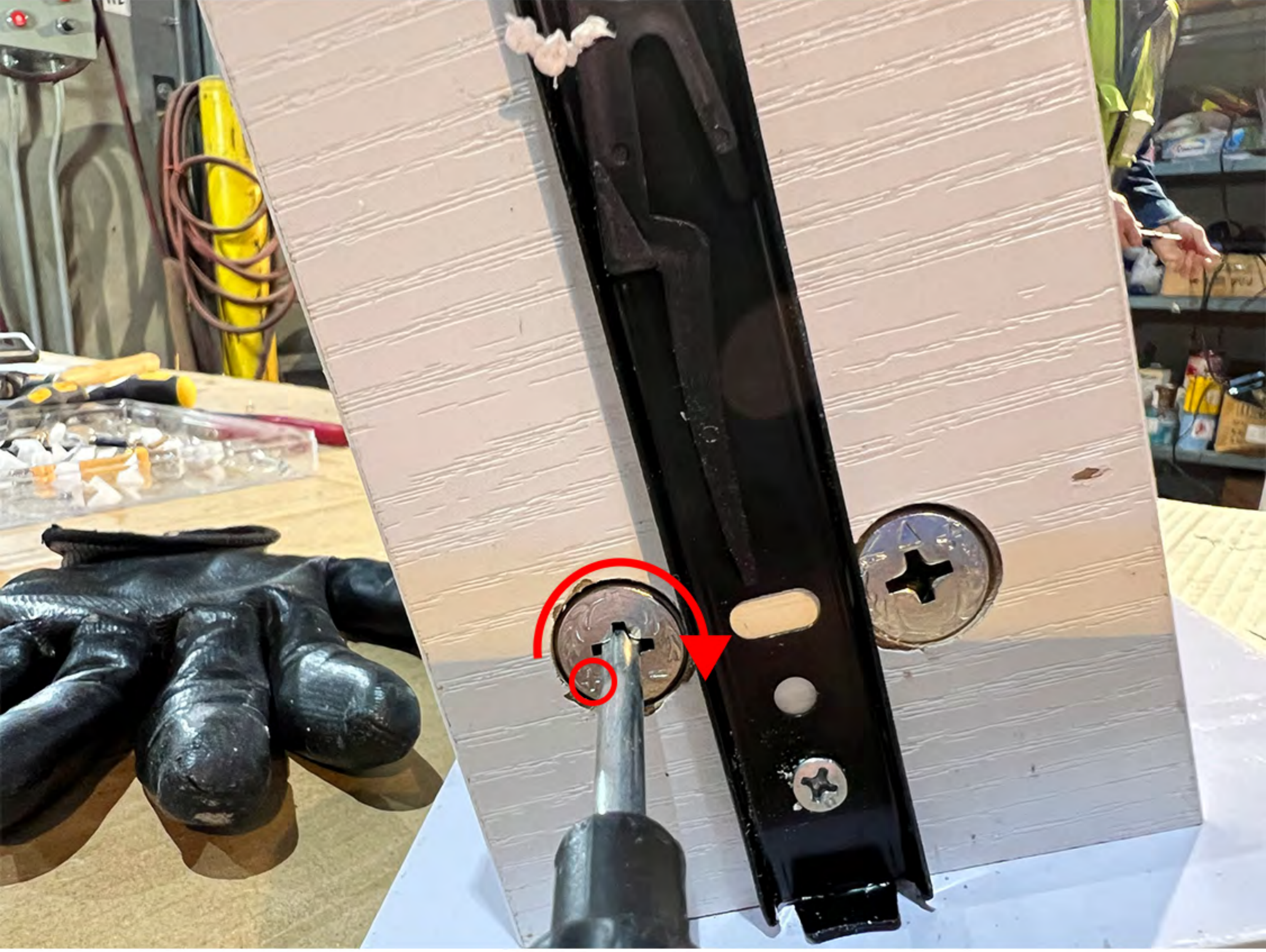
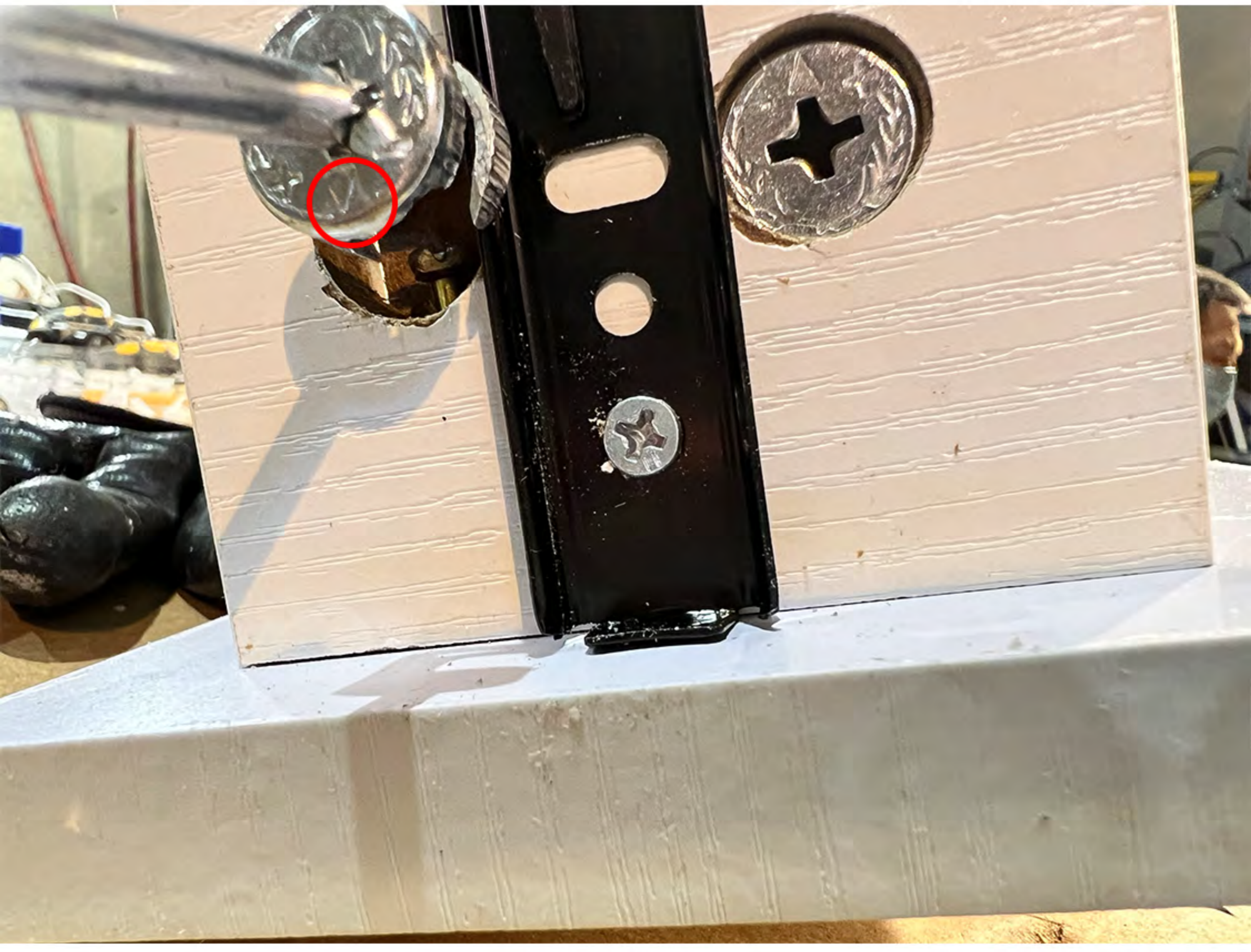
The size 100cm comes with 3 cylindrical cabinet feet.



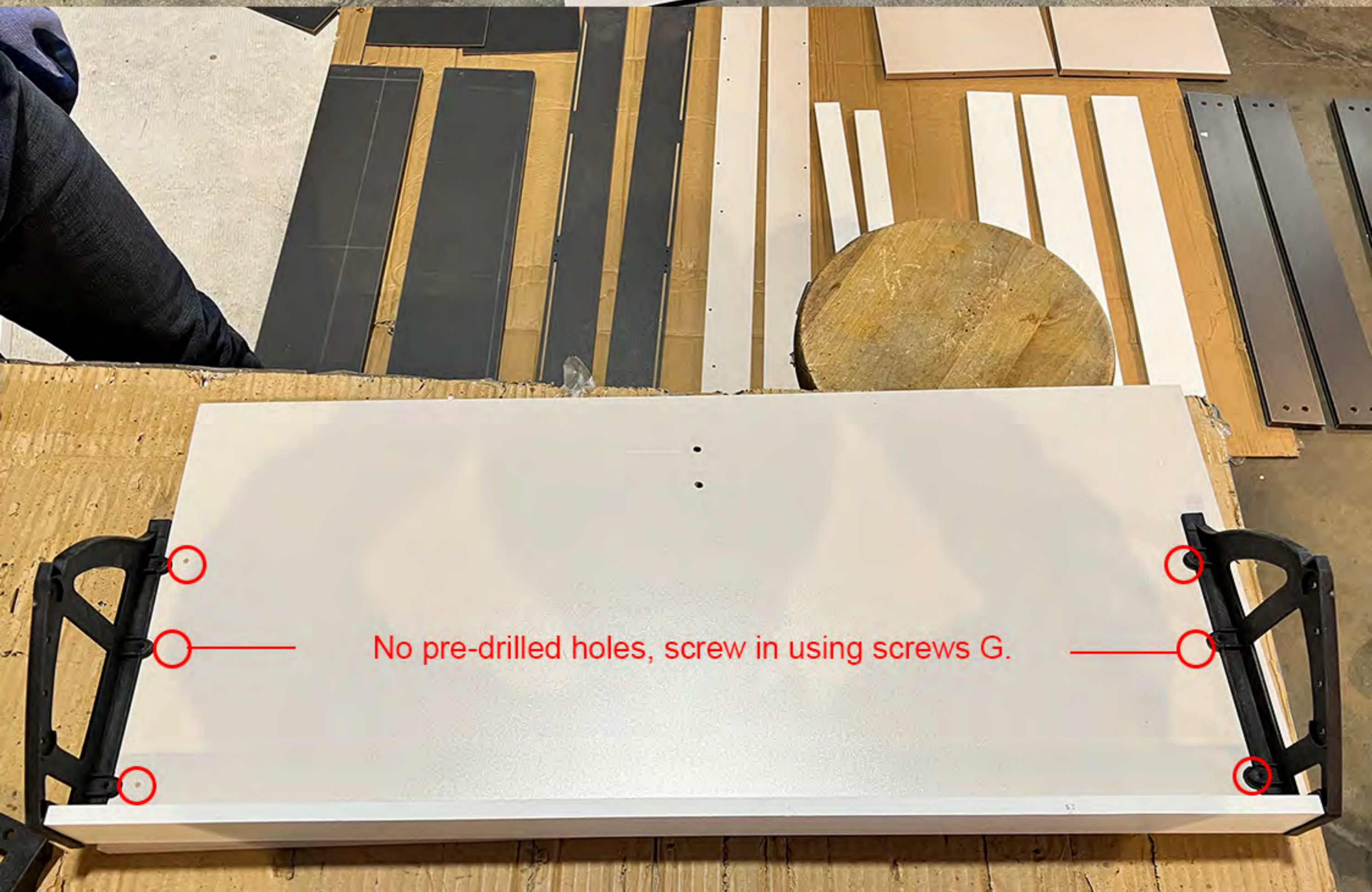
Instructions for using eccentric bolts:

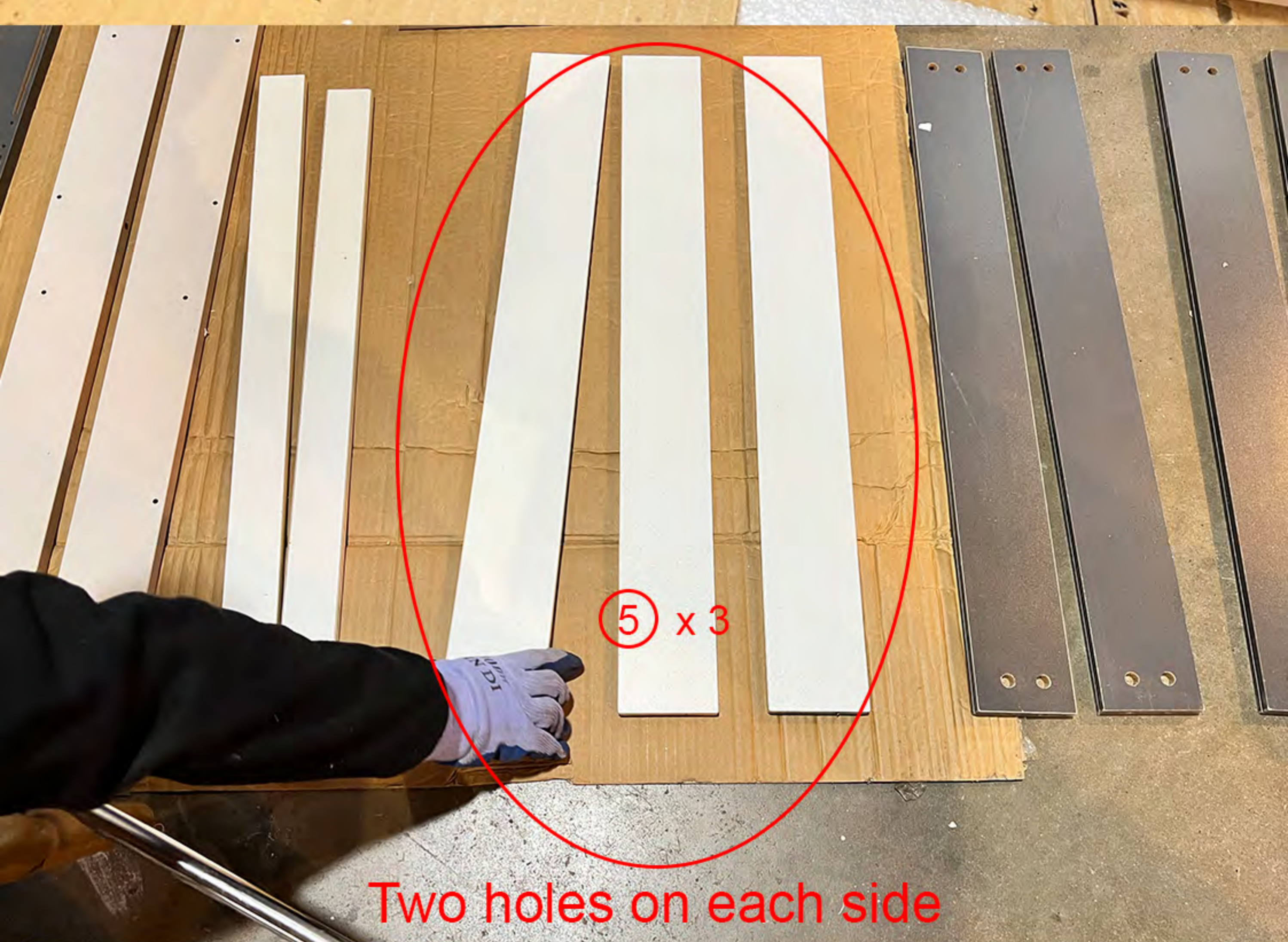


Example



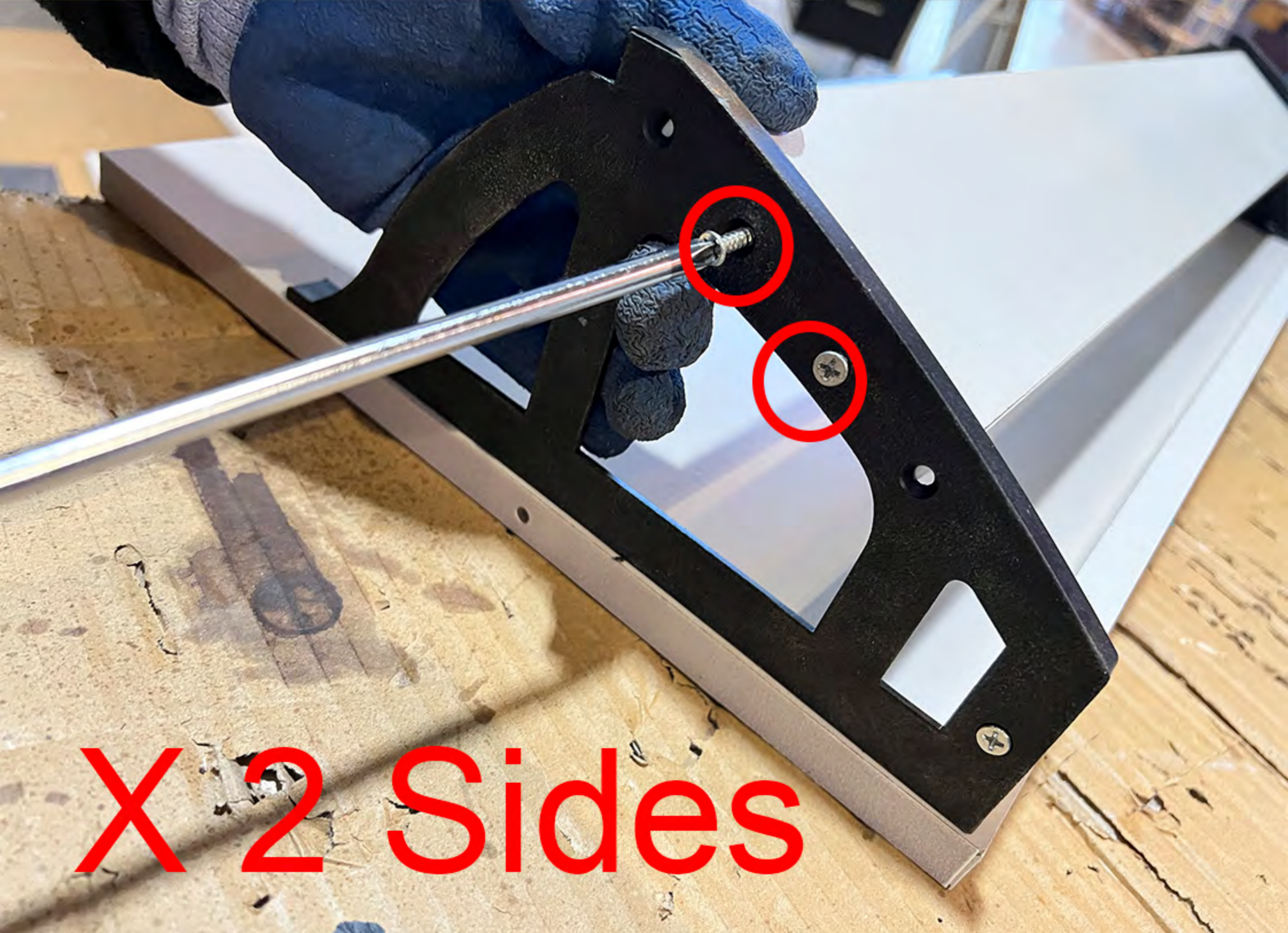






Two holes on each side



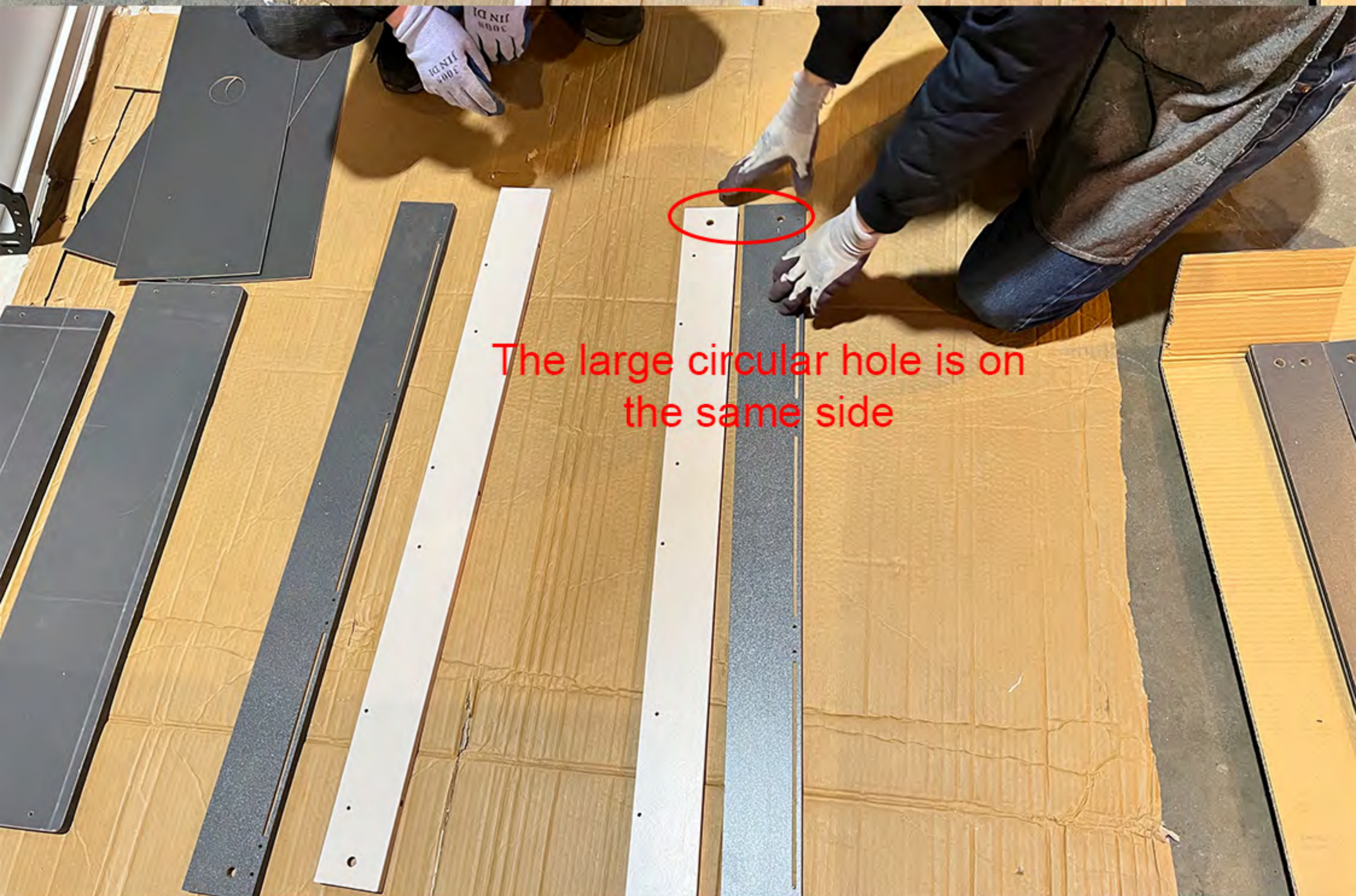
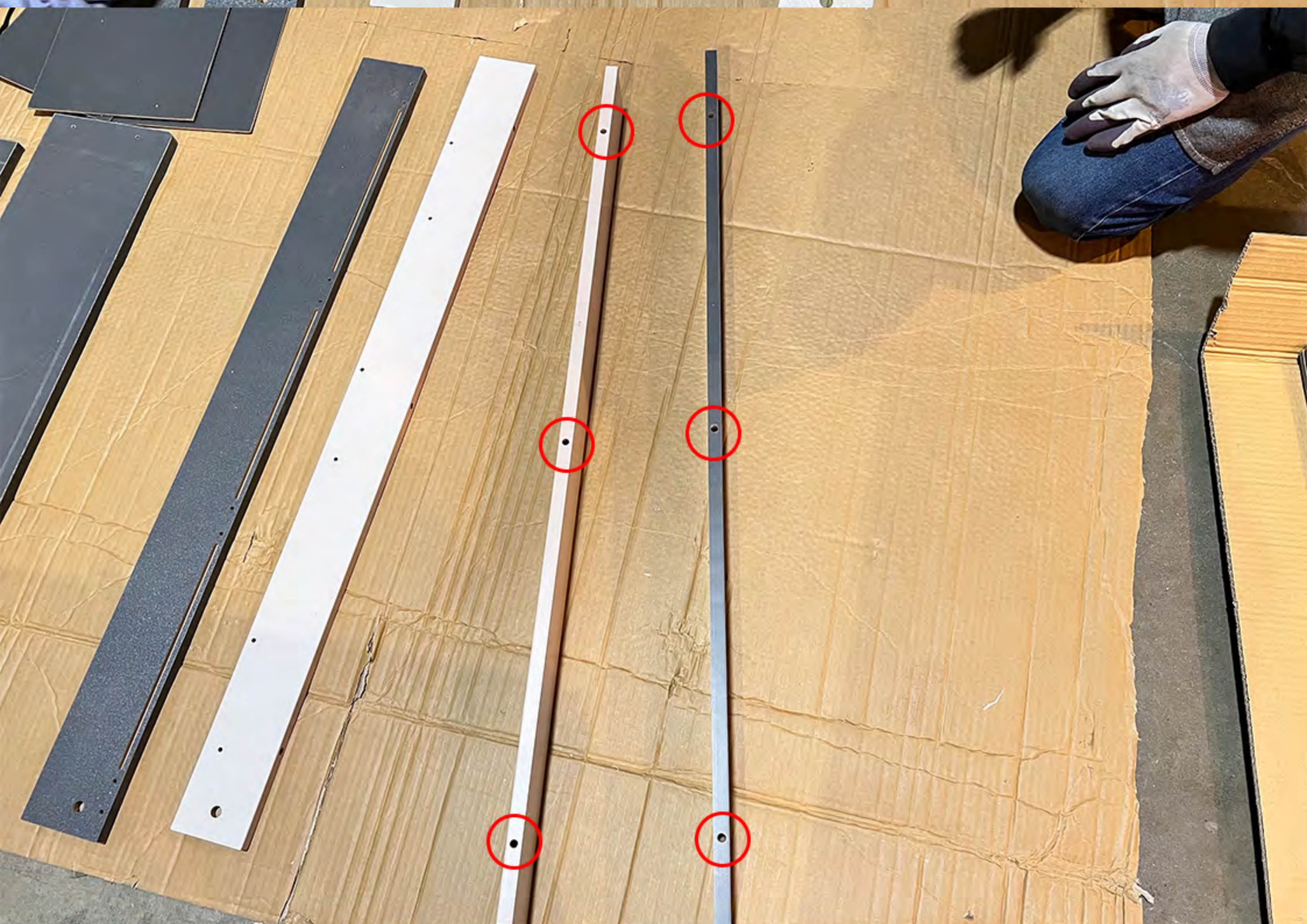


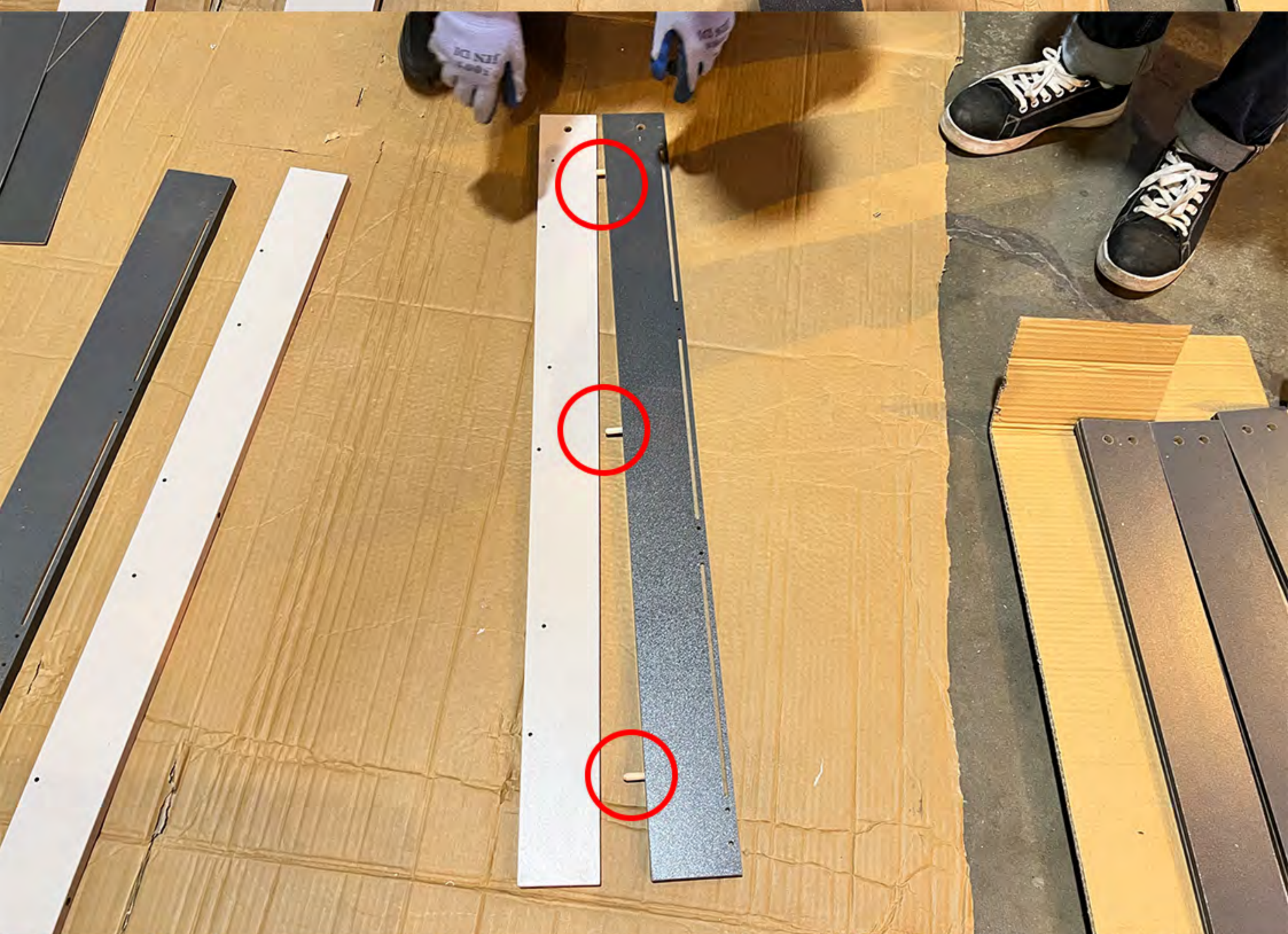
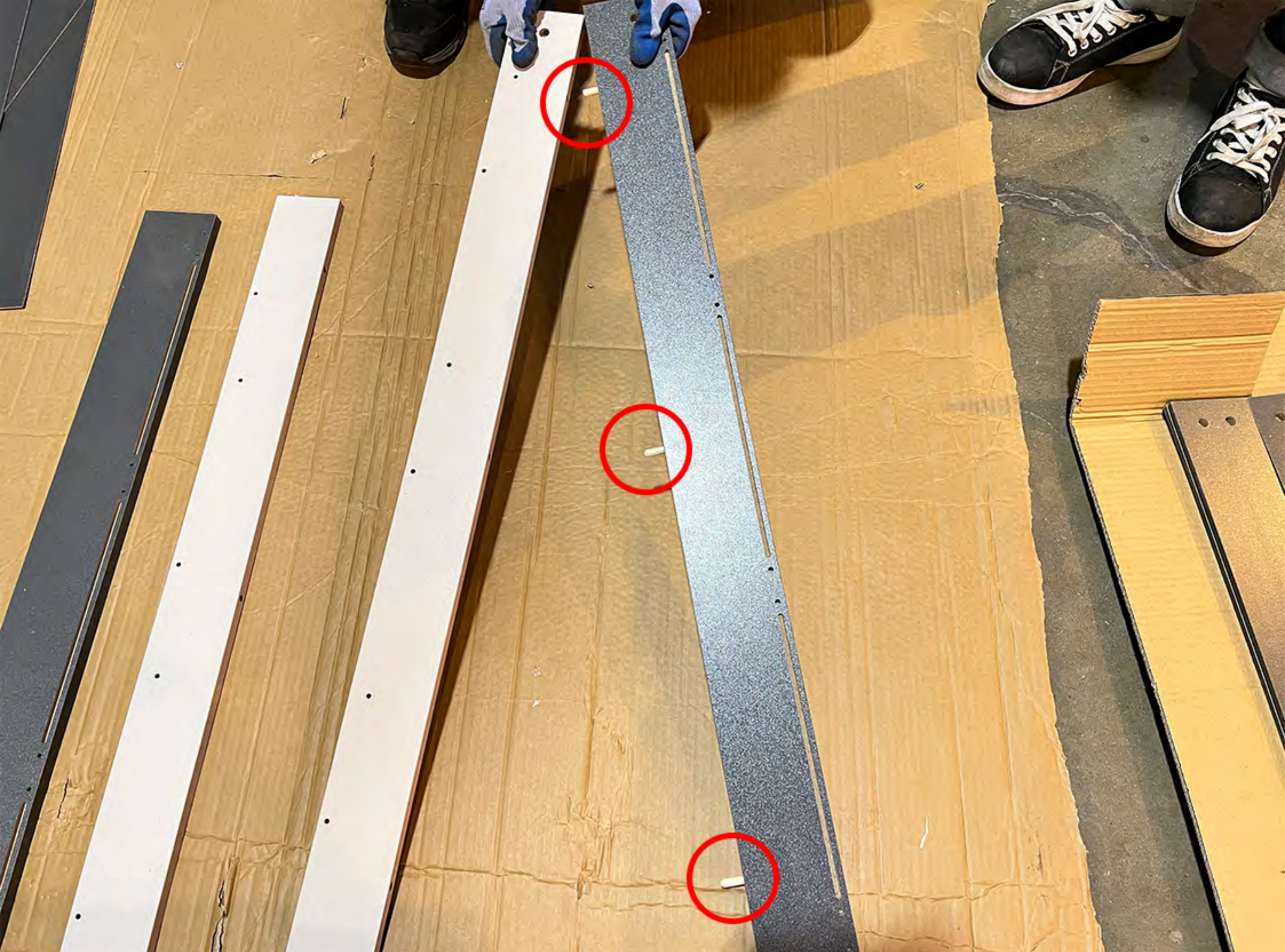
X 2 Sides

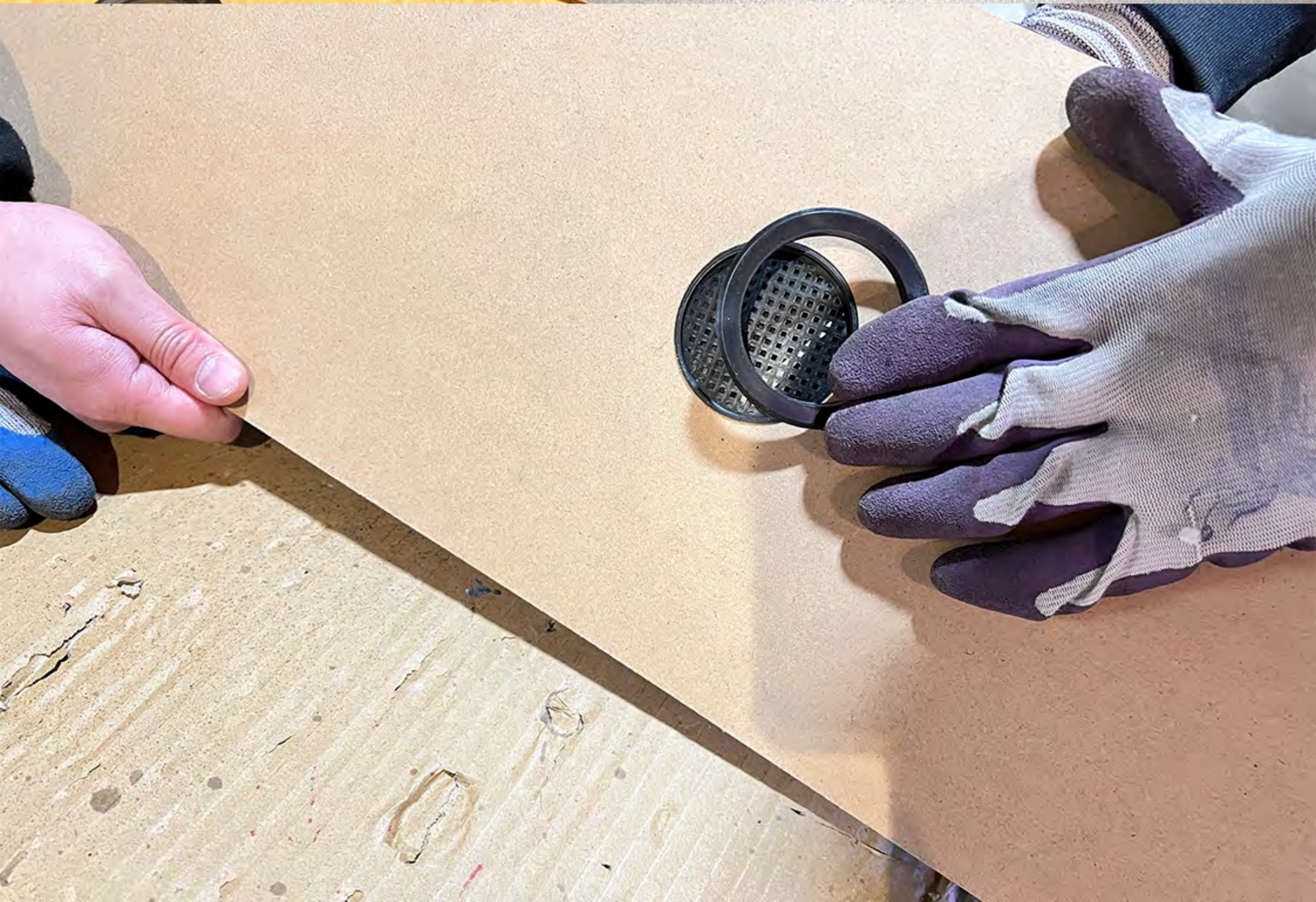
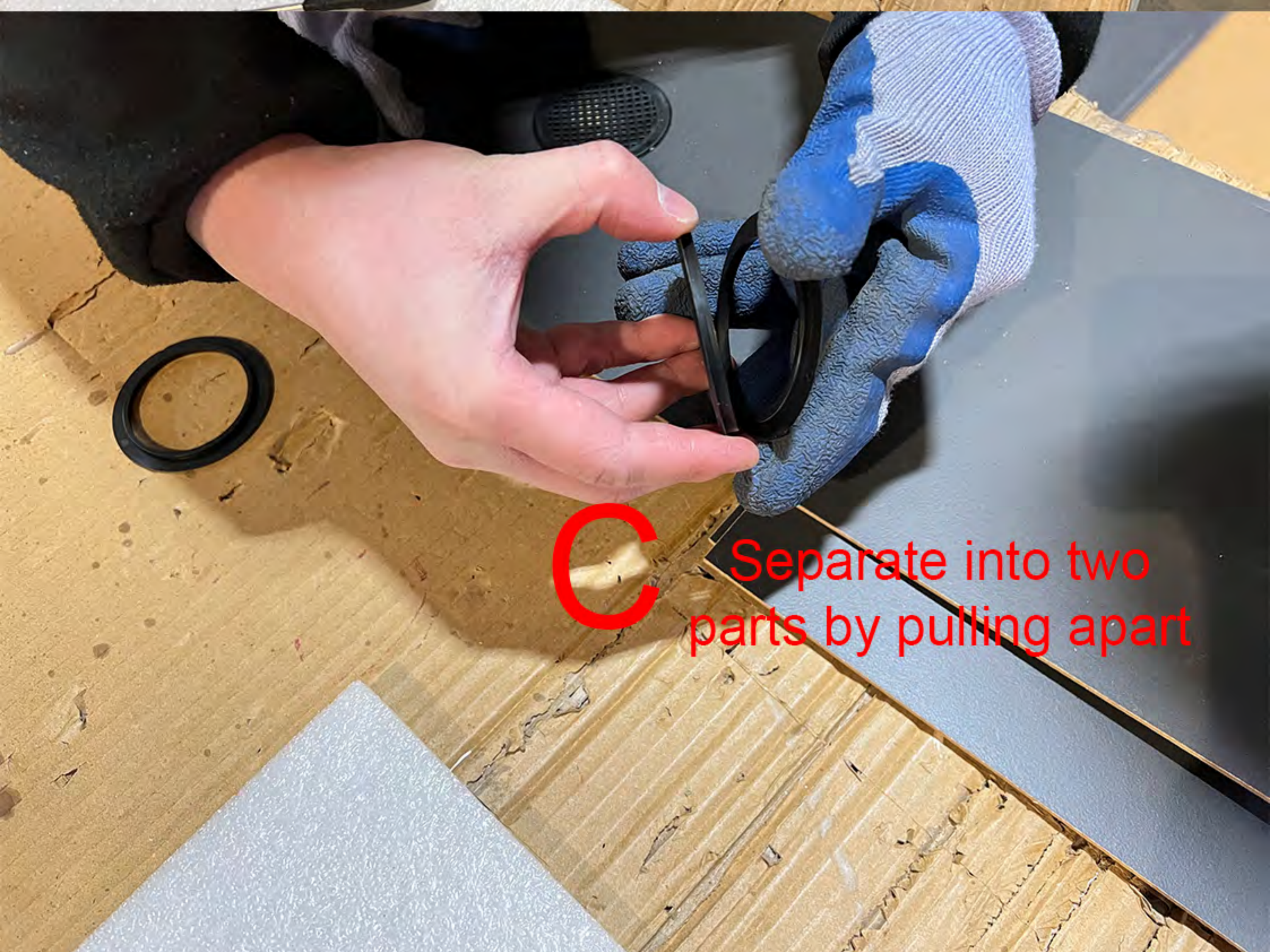
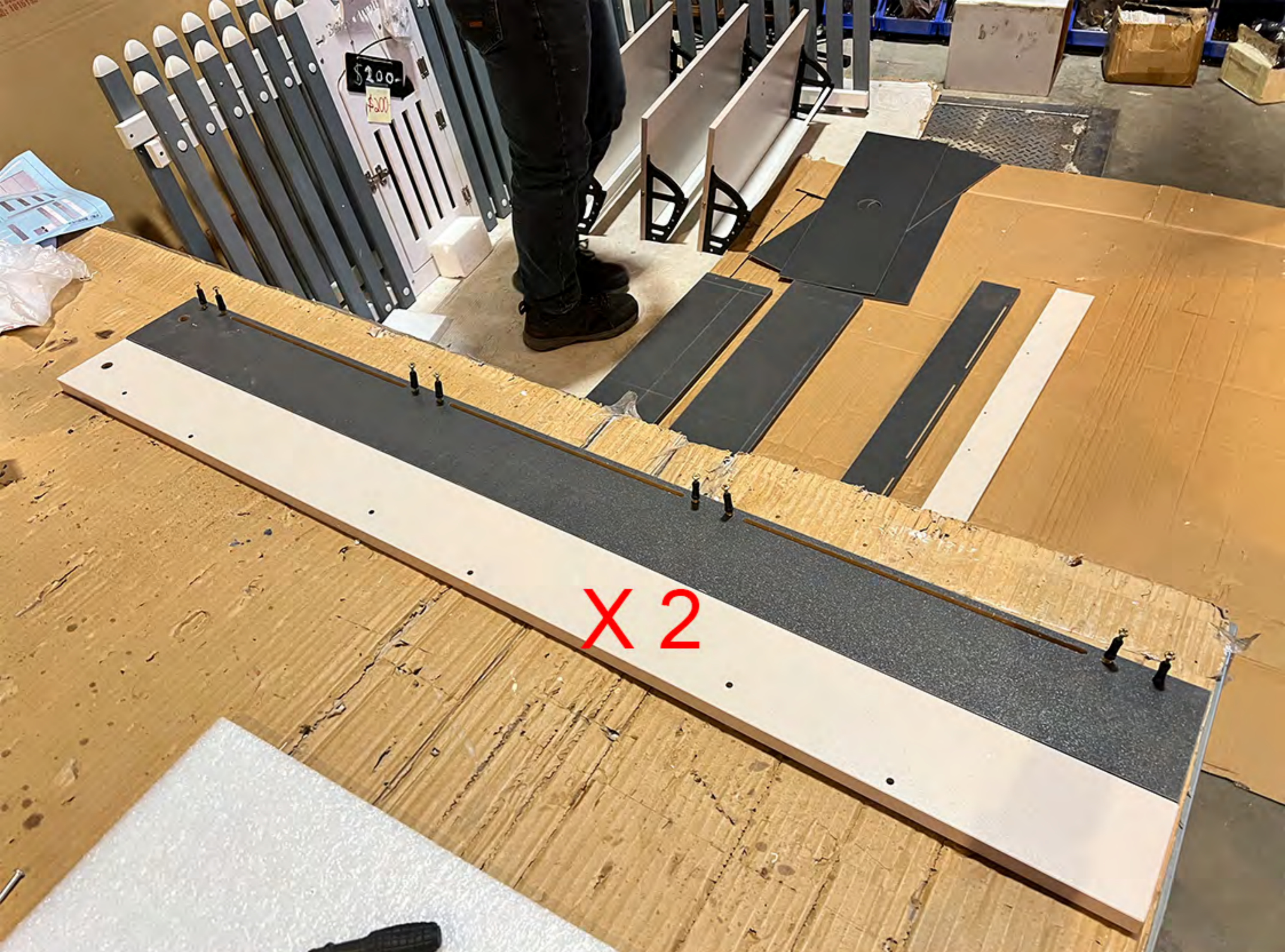


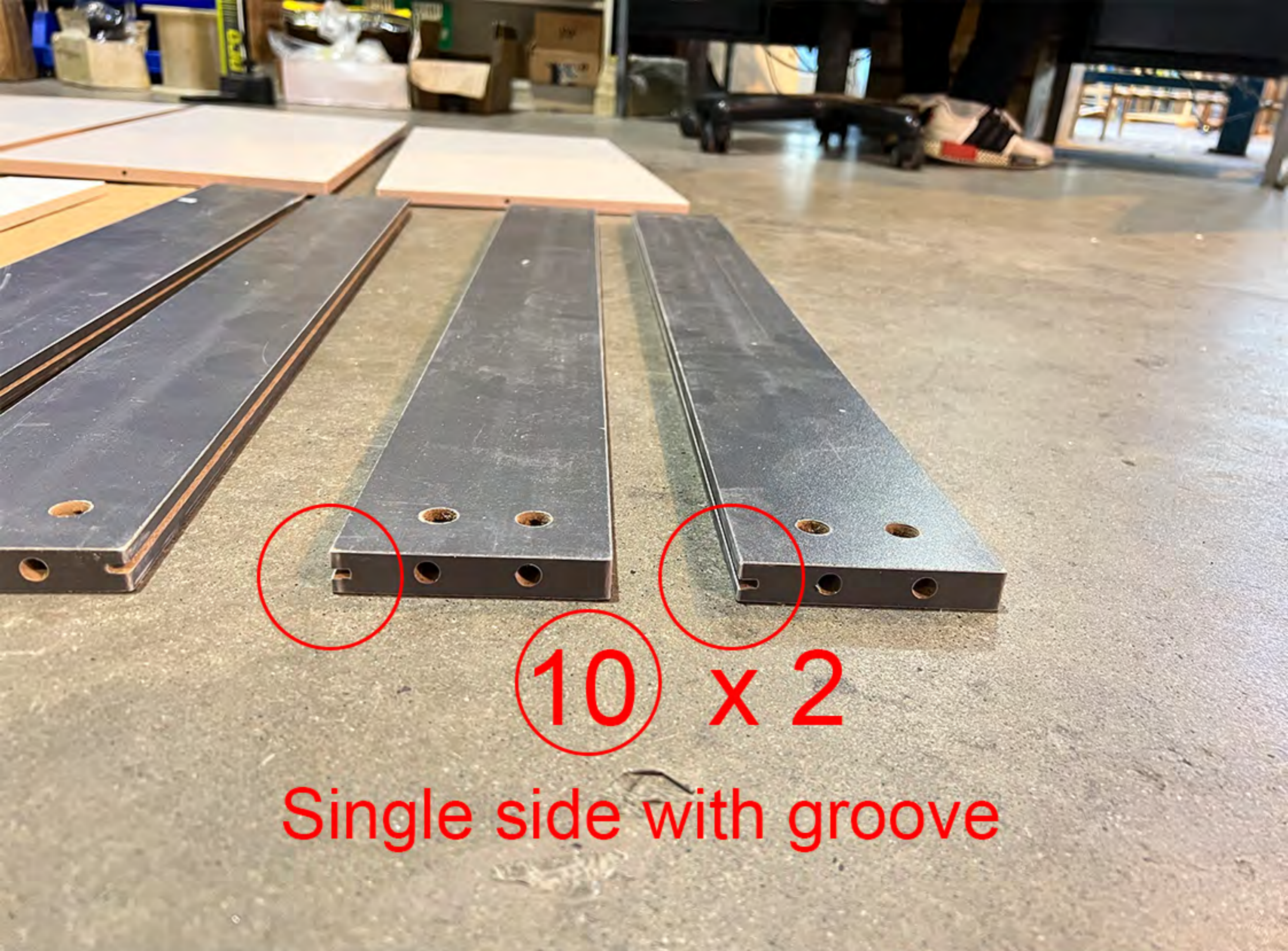


Repeat the above steps until all 3 drawers are installed







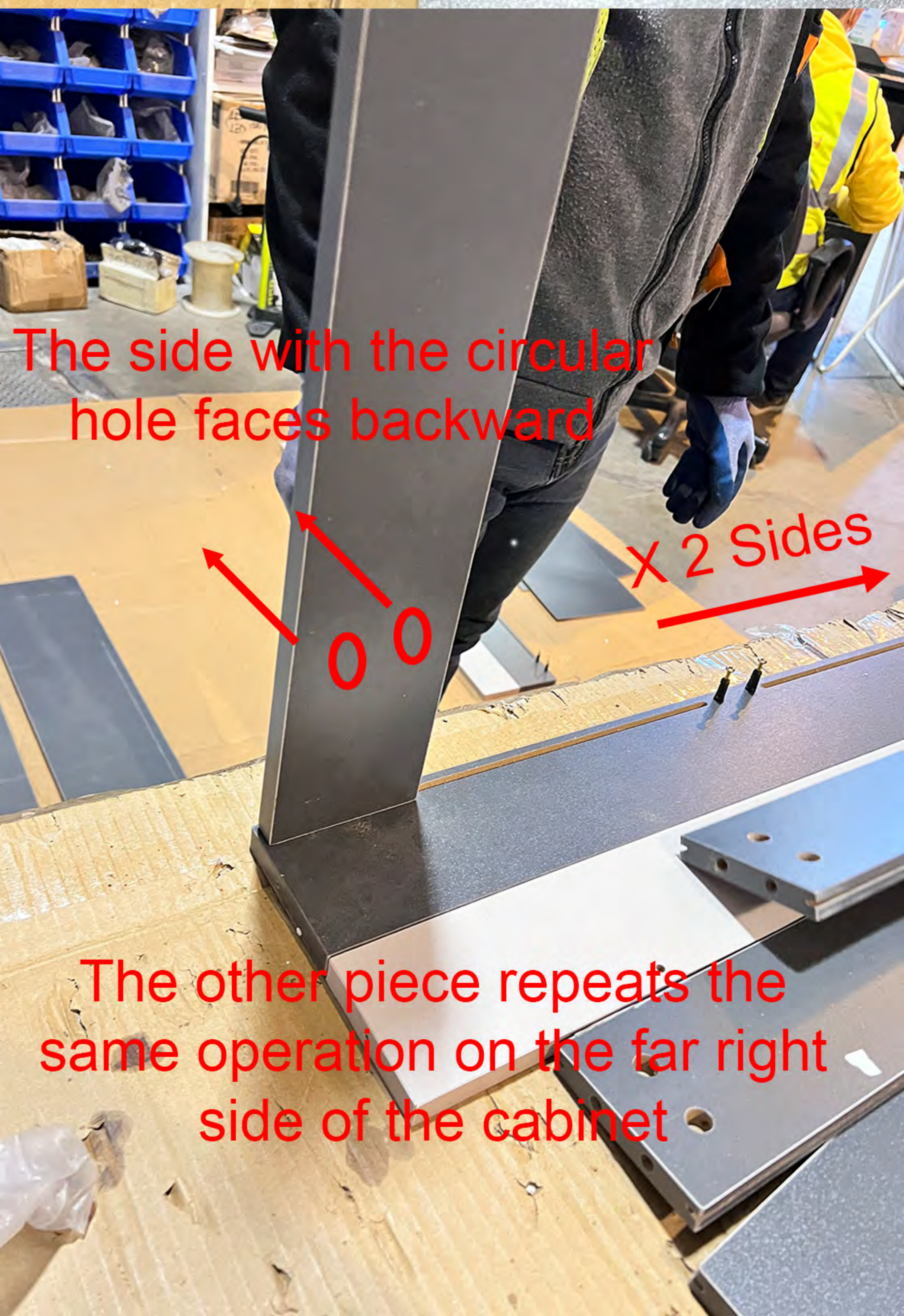


10 x 2

Single side with groove



The side with the groove goes inward



The side with the circular hole faces backward

X 2 Sides

0 0

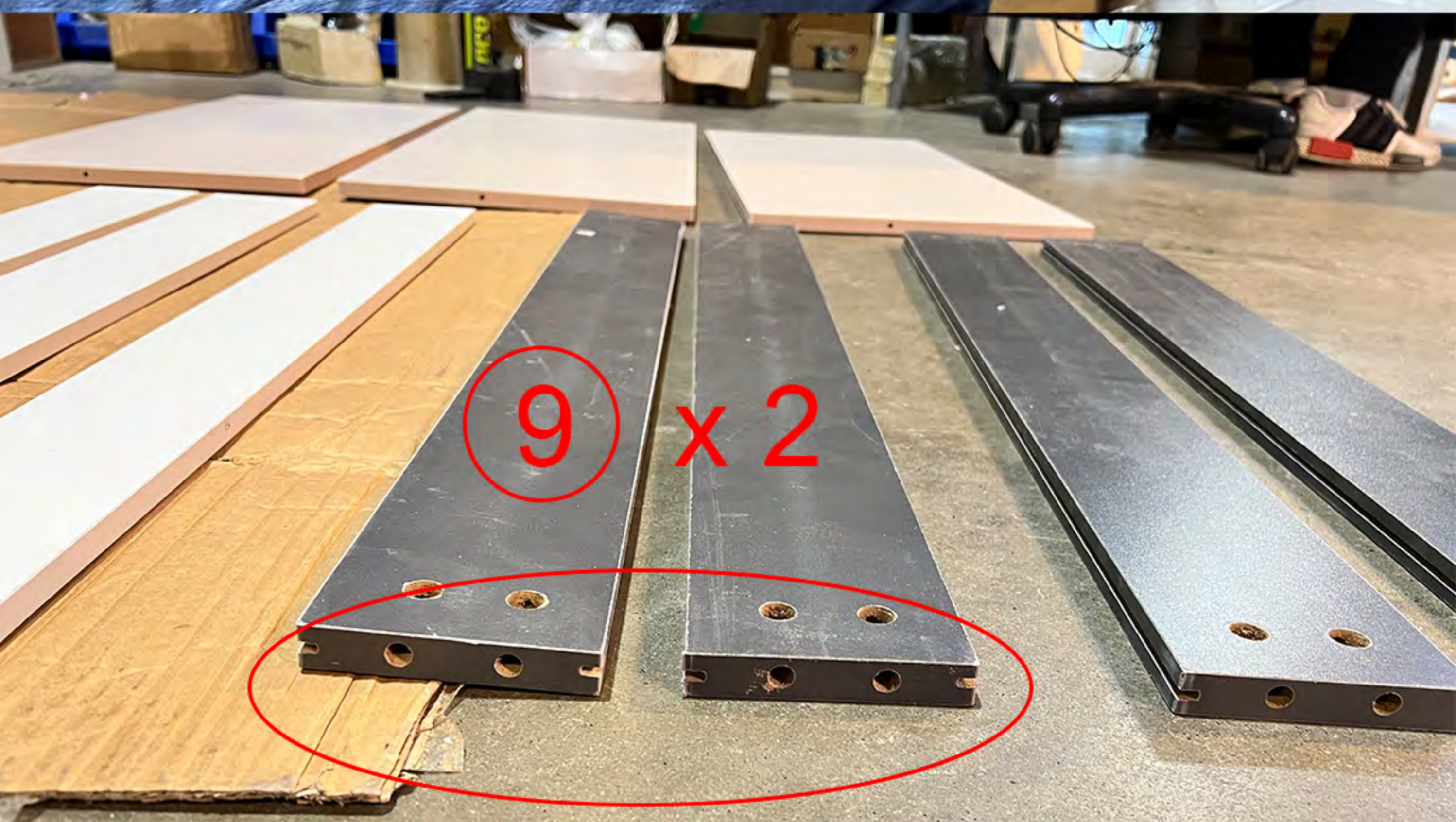
The other piece repeats the same operation on the far right side of the cabinet



B



X 2 Sides

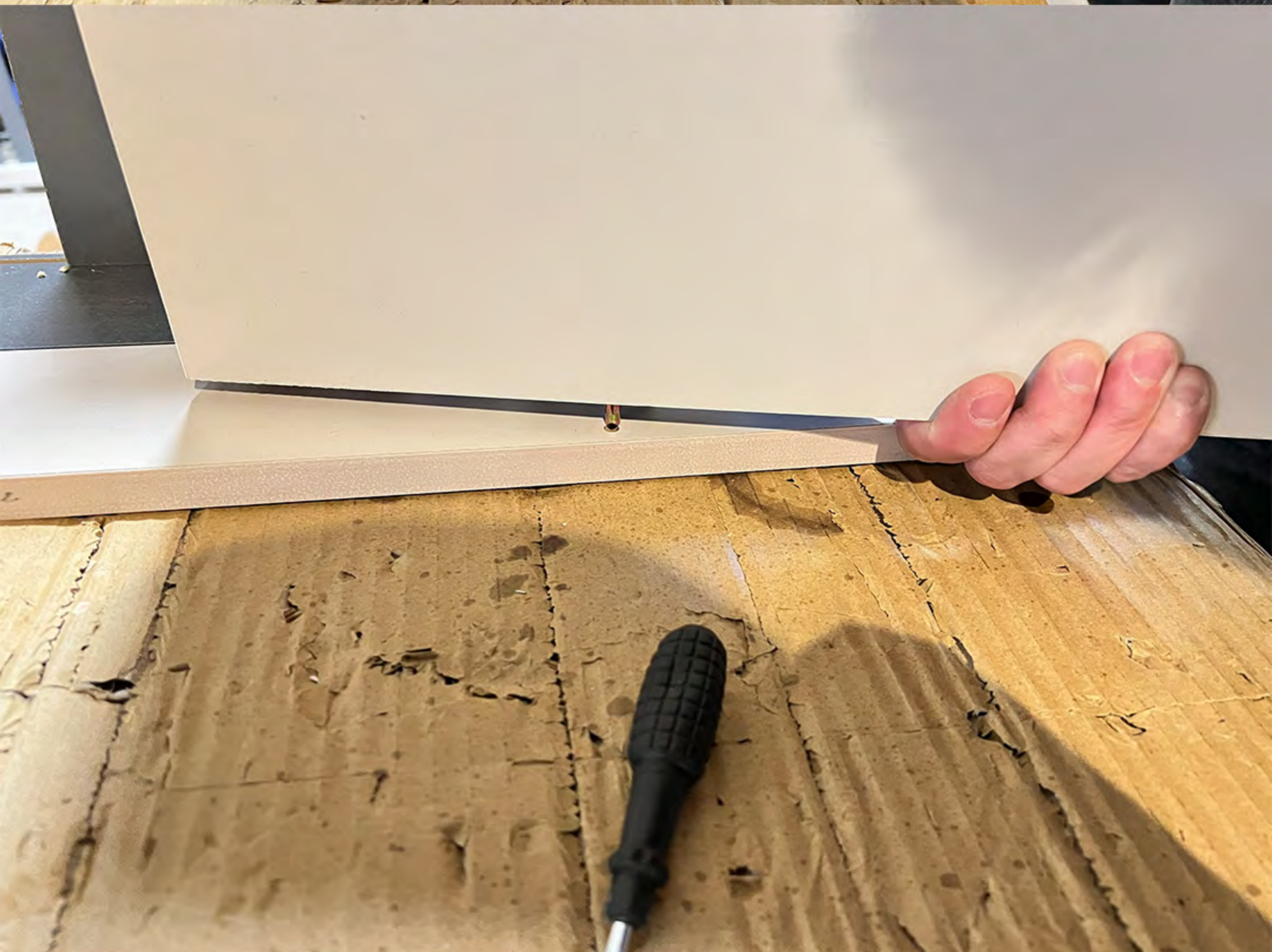
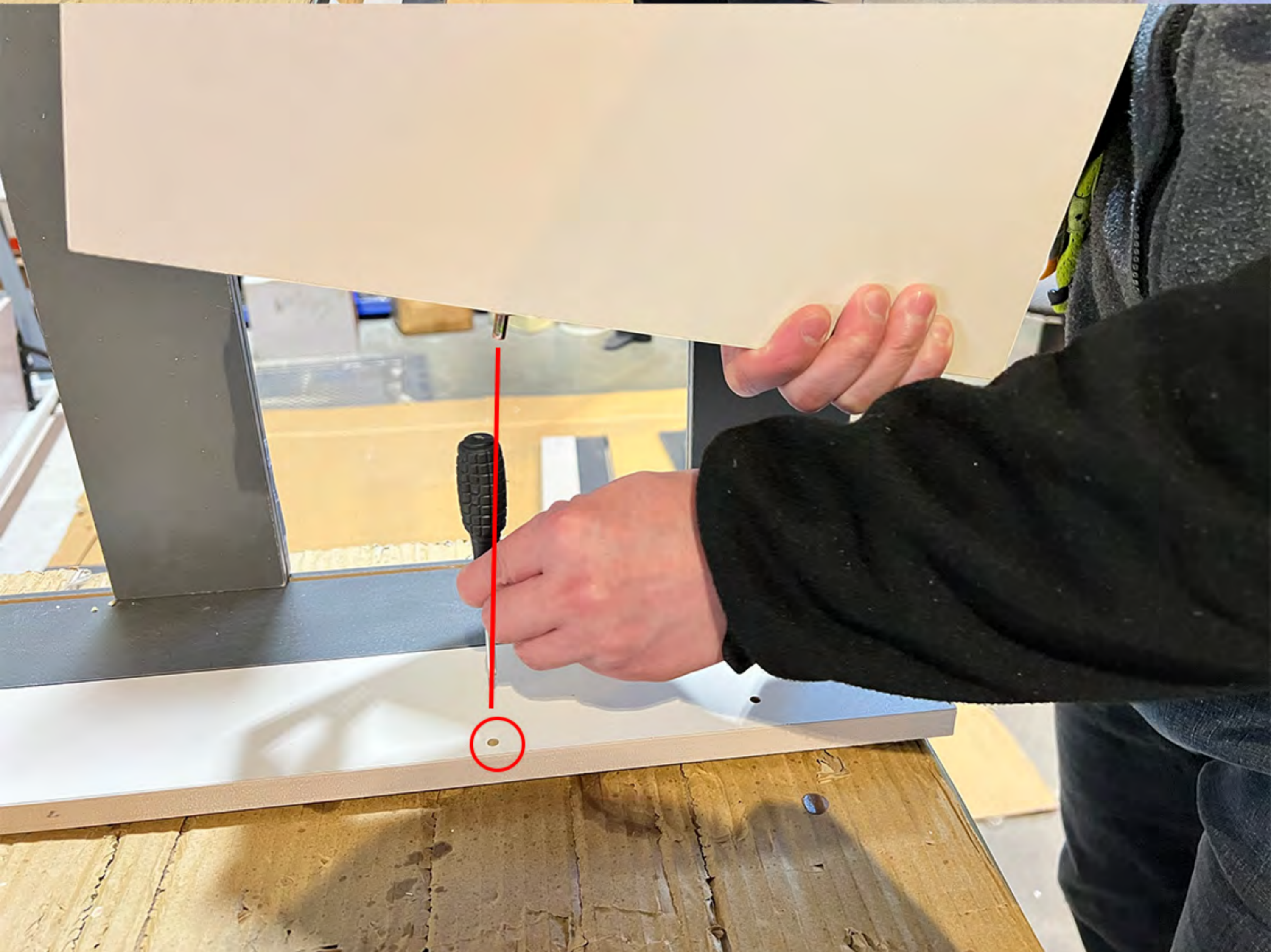
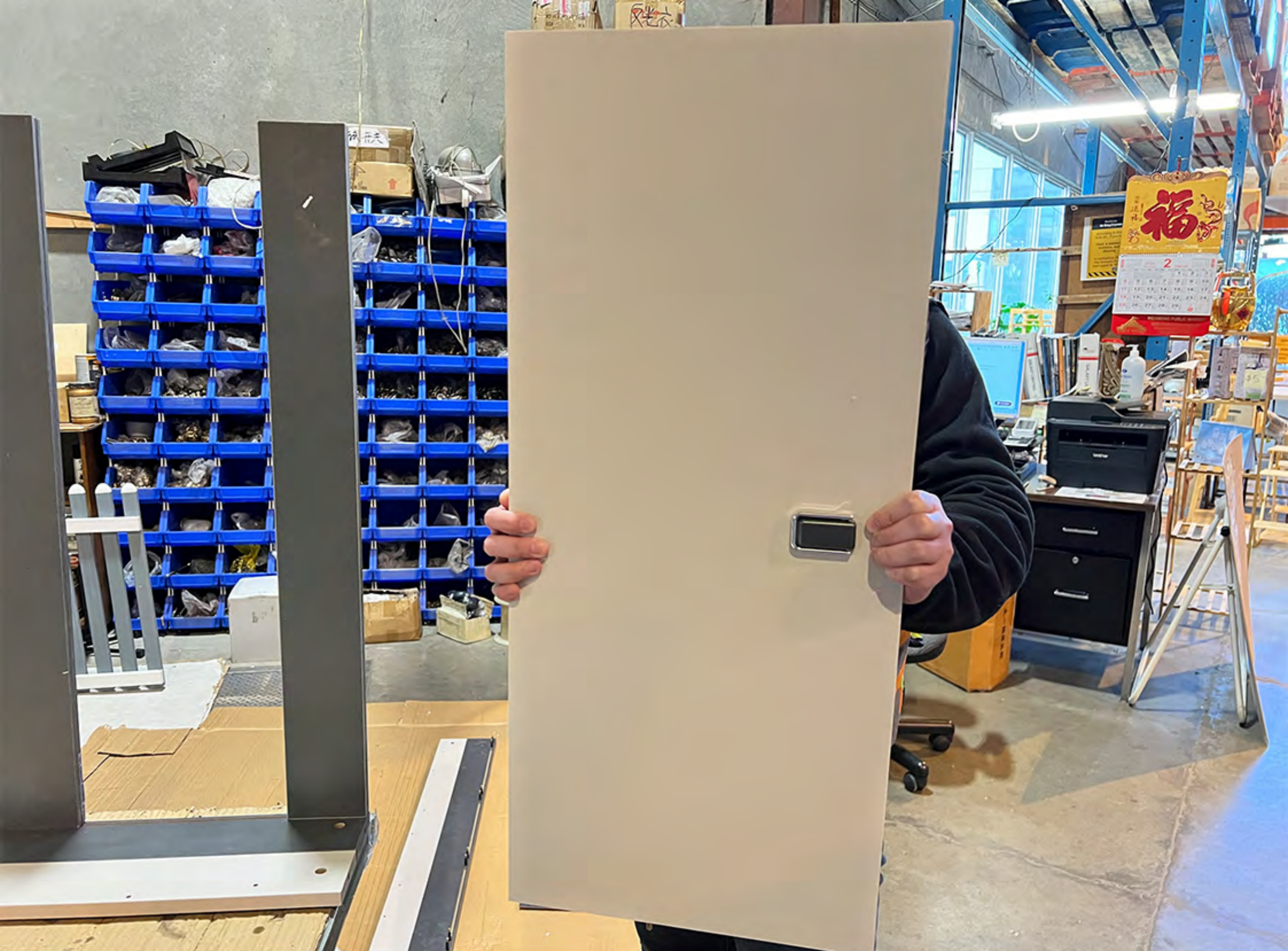


9 x 2

Both sides feature grooves

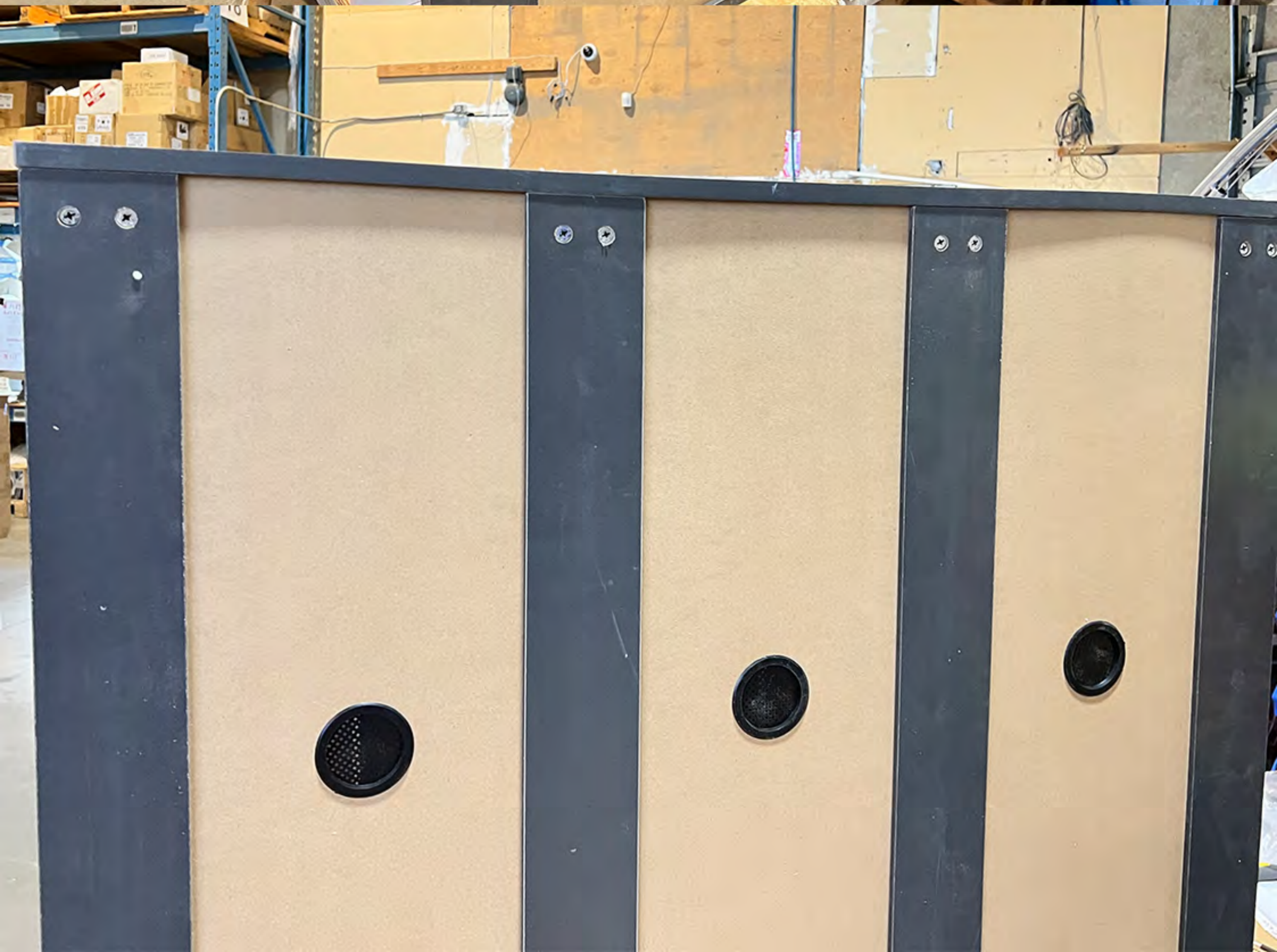
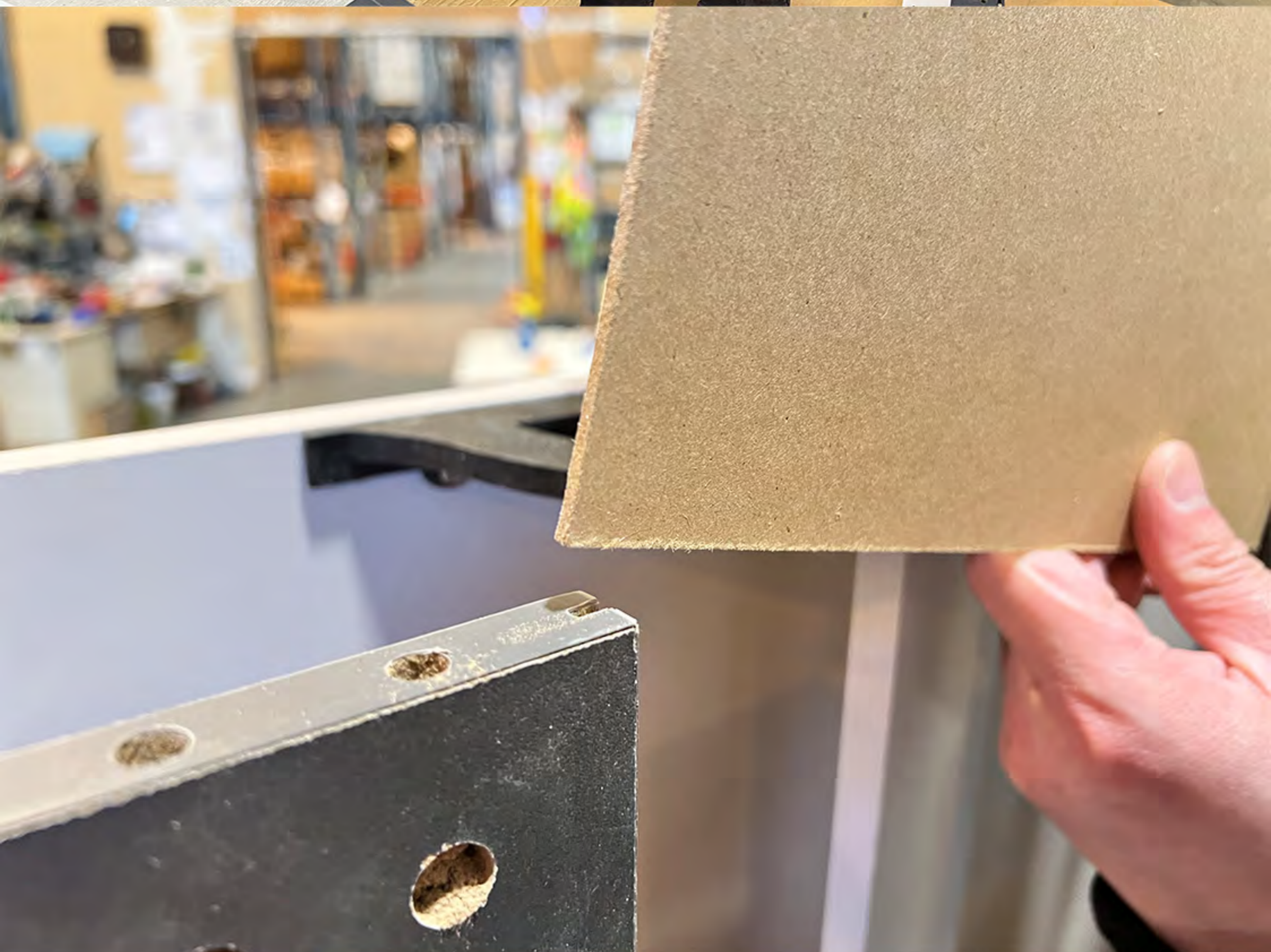
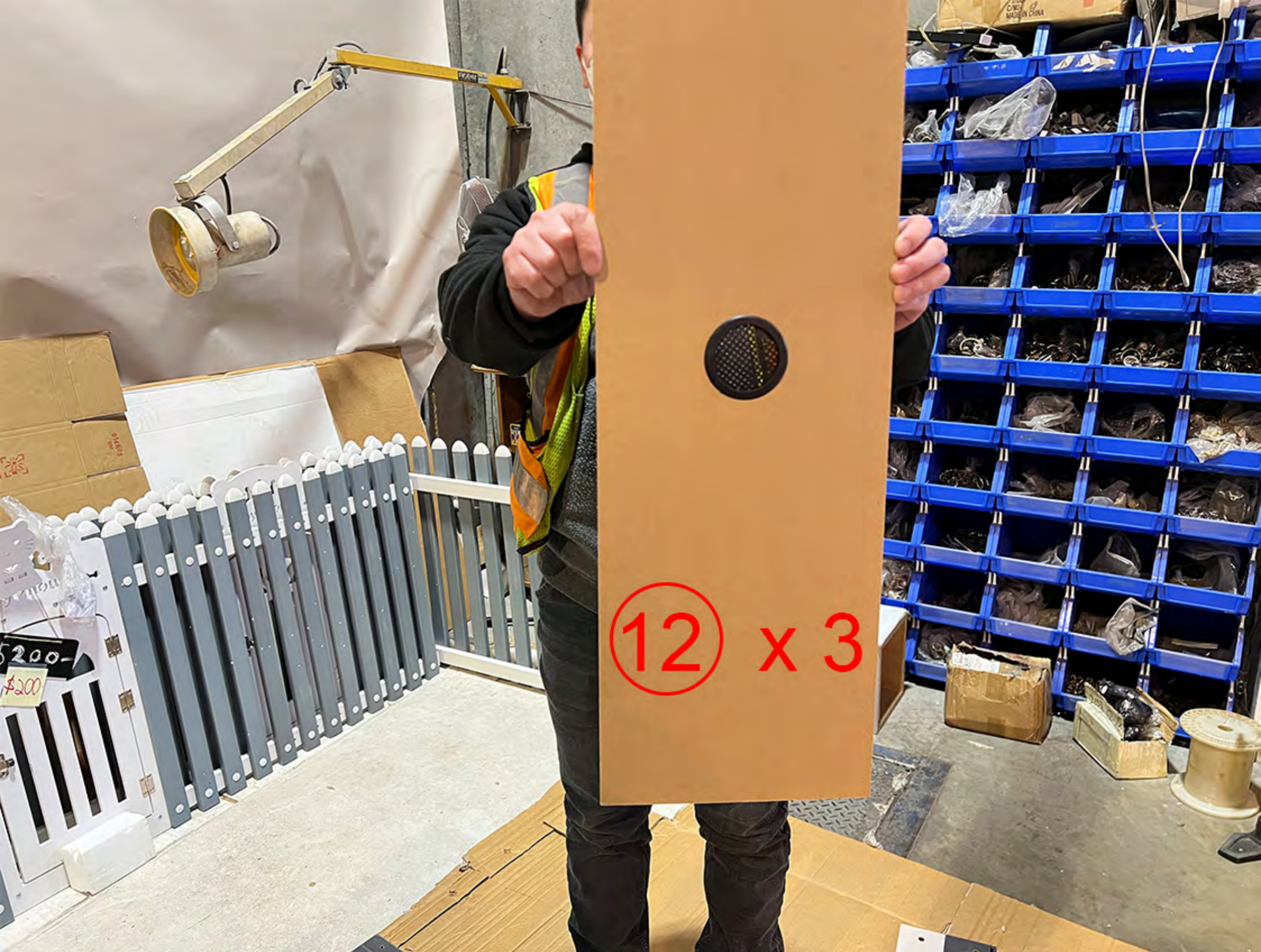


The side with the circular hole faces backward



X 3







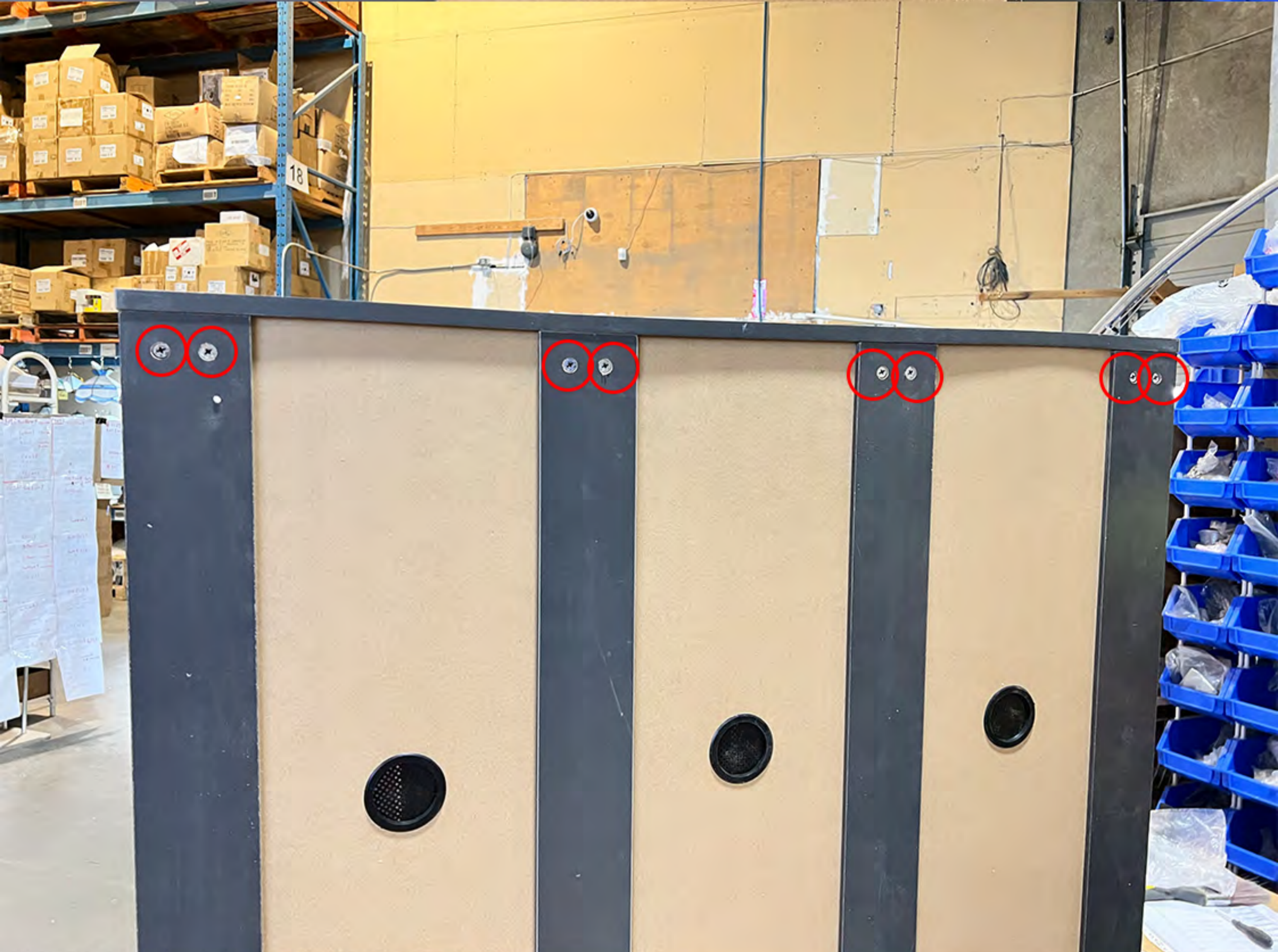
Align the other side panel with the pre-drilled holes on the cabinet's side and insert



Make sure the holes on the side panel match up with the hinges of the flip bin



Make sure there are no gaps between the boards

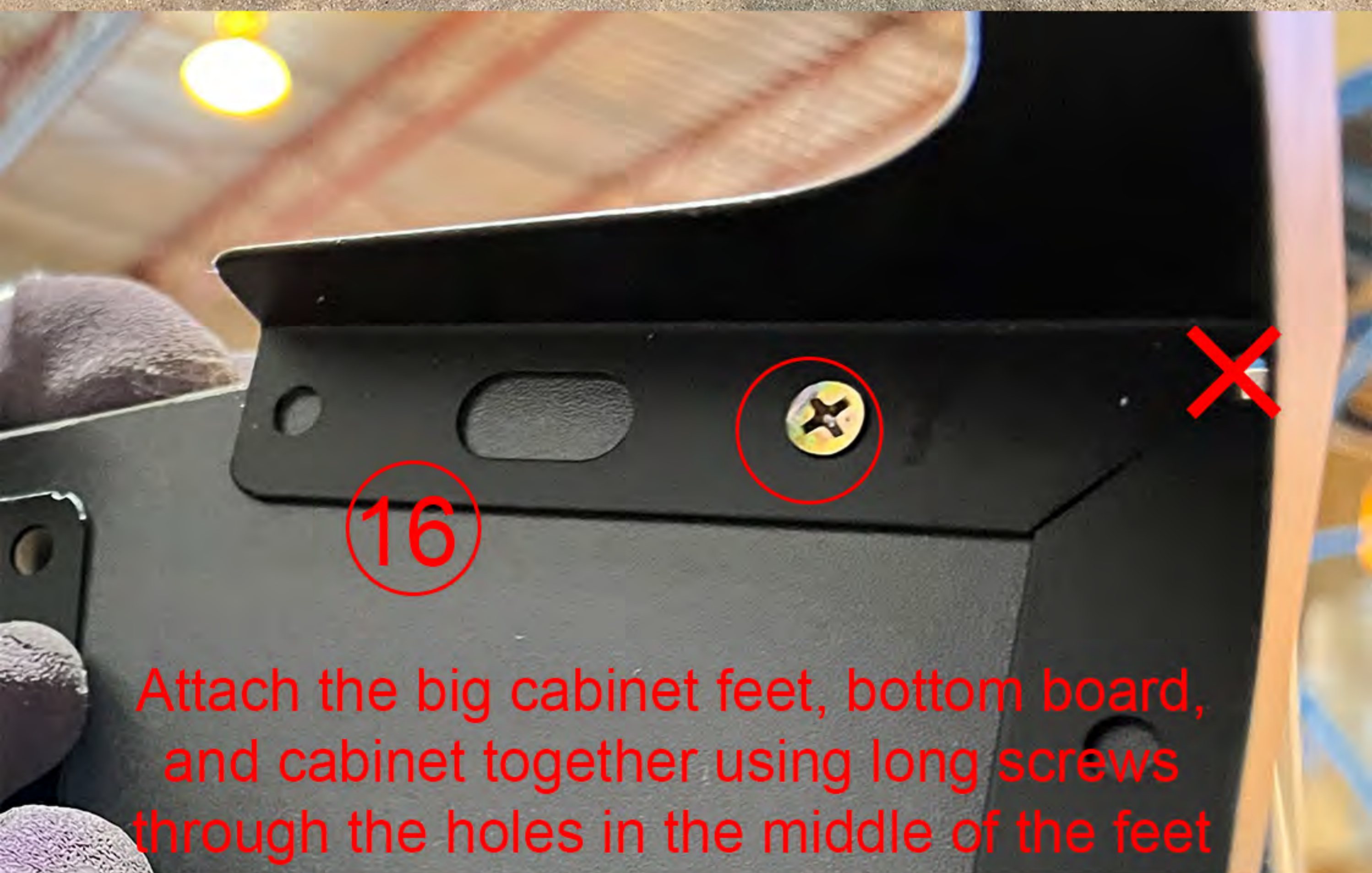


Elevate the bottom of the cabinet



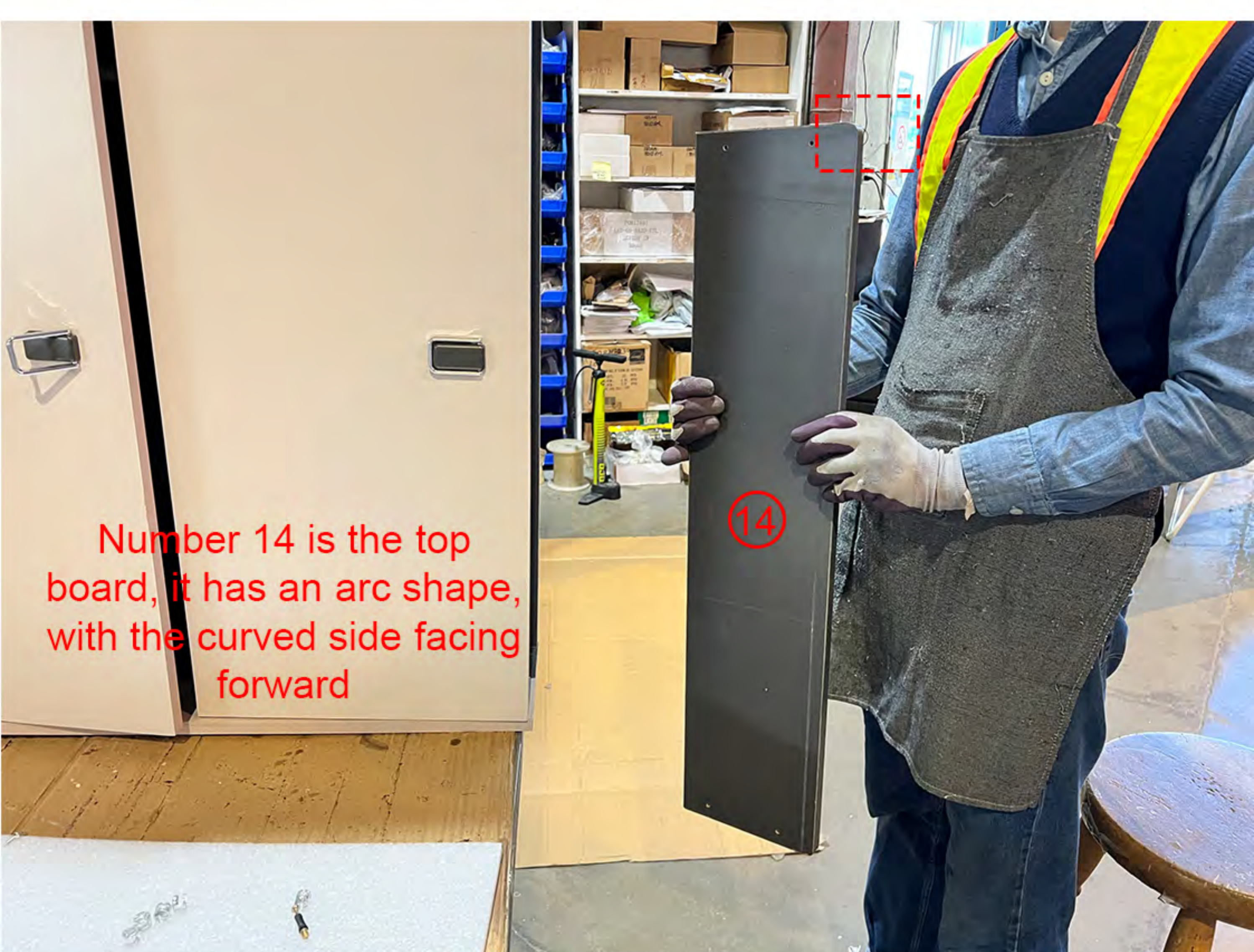
⑪ Panel 11 is the bottom board, install it at the bottom of the cabinet





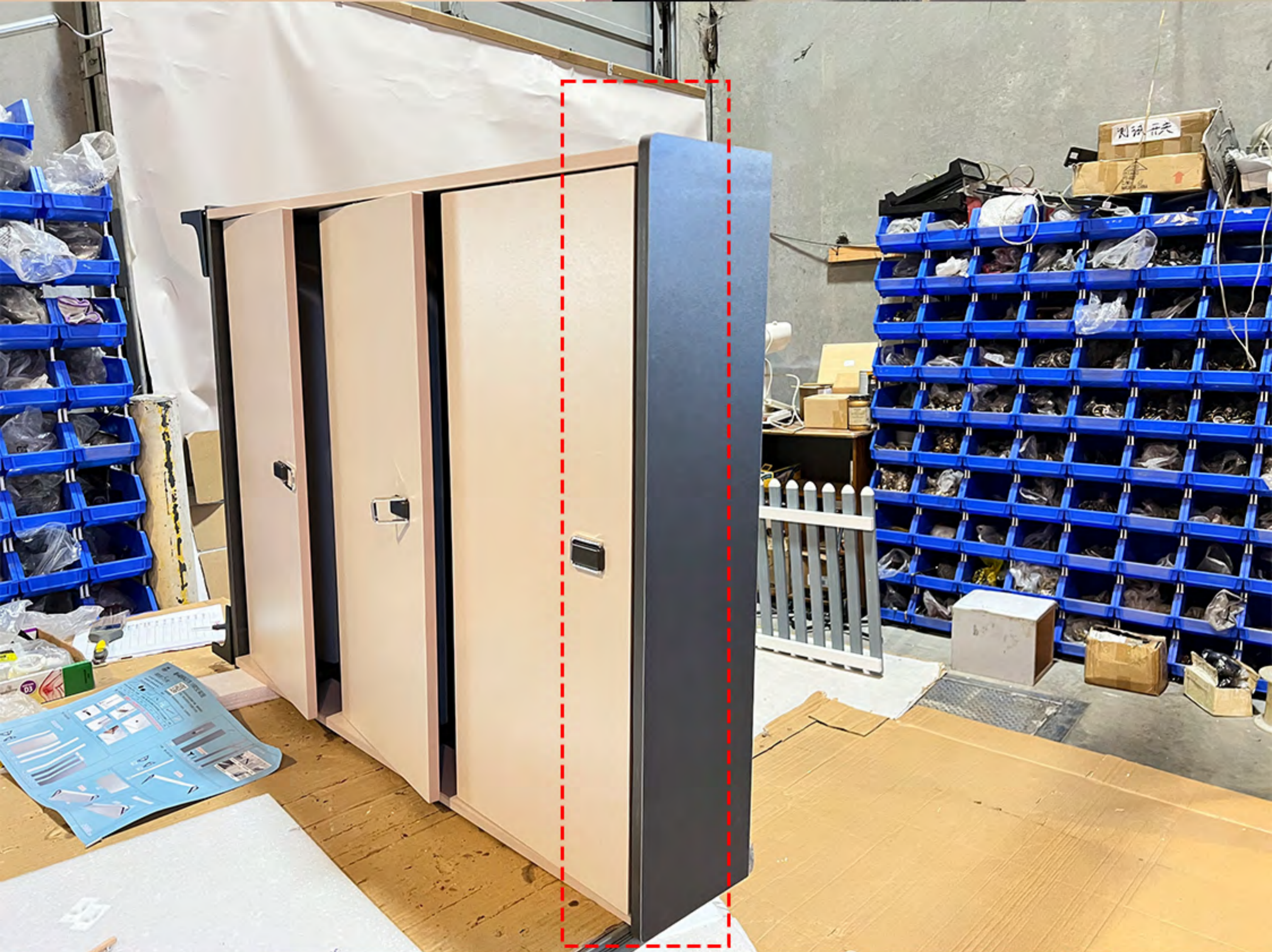


If you purchased the 100CM size, please install the third small cabinet foot slightly forward in the center of the cabinet bottom



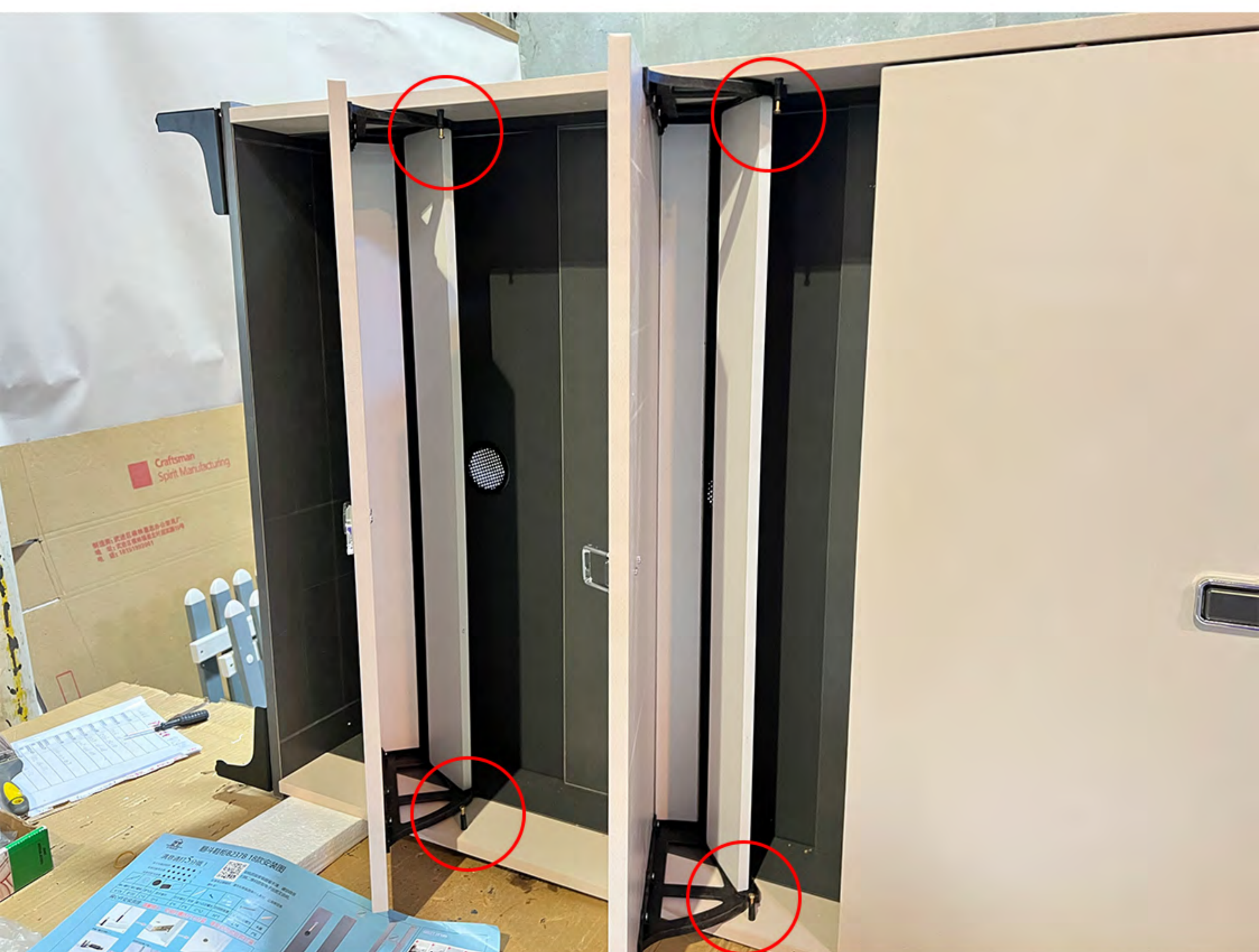
Number 14 is the top board, it has an arc shape, with the curved side facing forward







A x 2 Sides



Repeat the same process for all three flip bins

Please lift the shoe cabinet off the ground completely before adjusting its position. This prevents the cabinet feet from damaging the bottom board. We suggest having at least two people for this step.



Please install anti-tip devices as needed

