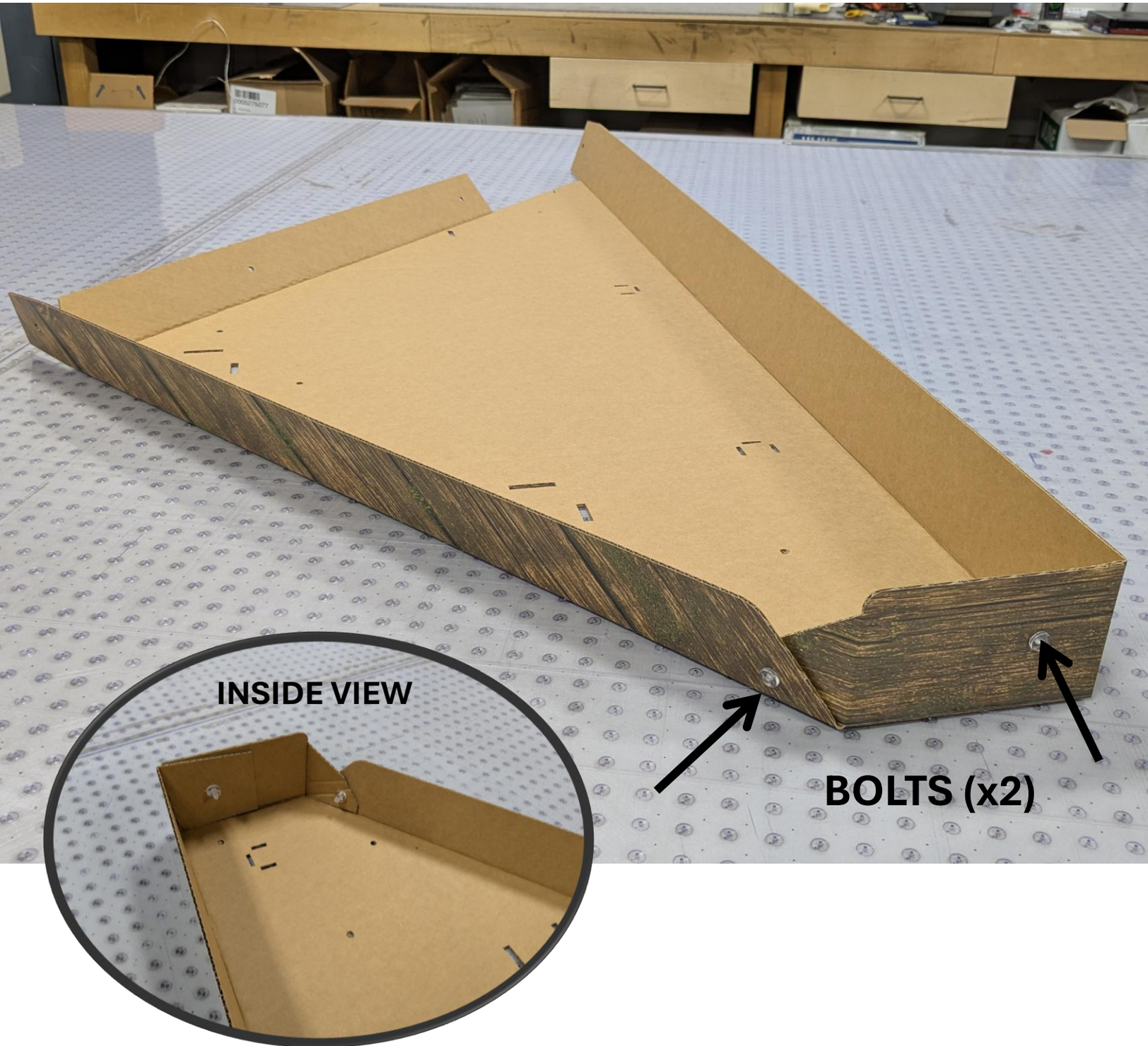
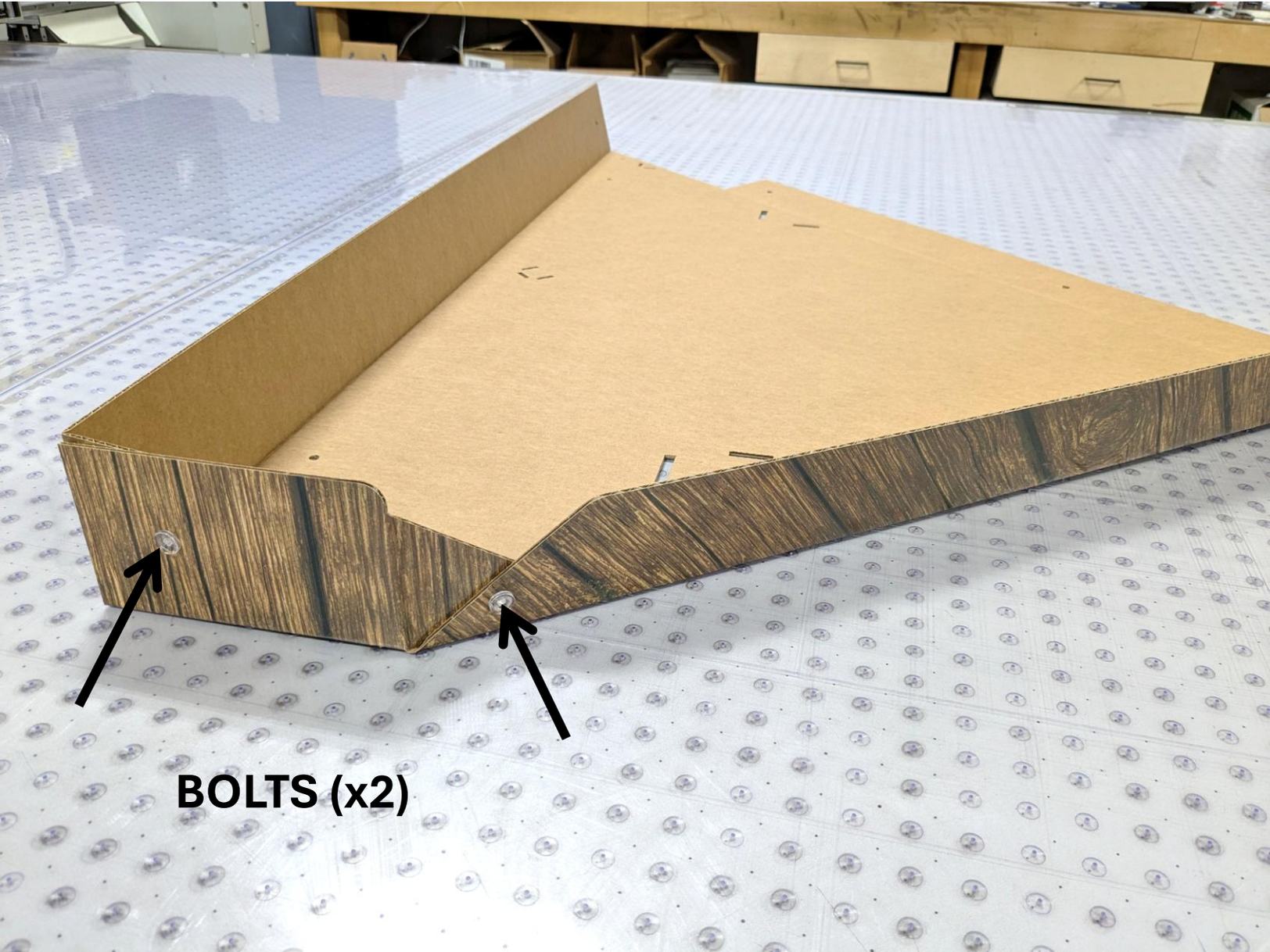


2026 Rainforest Falls Main Set Display (Buddy Bungalow)

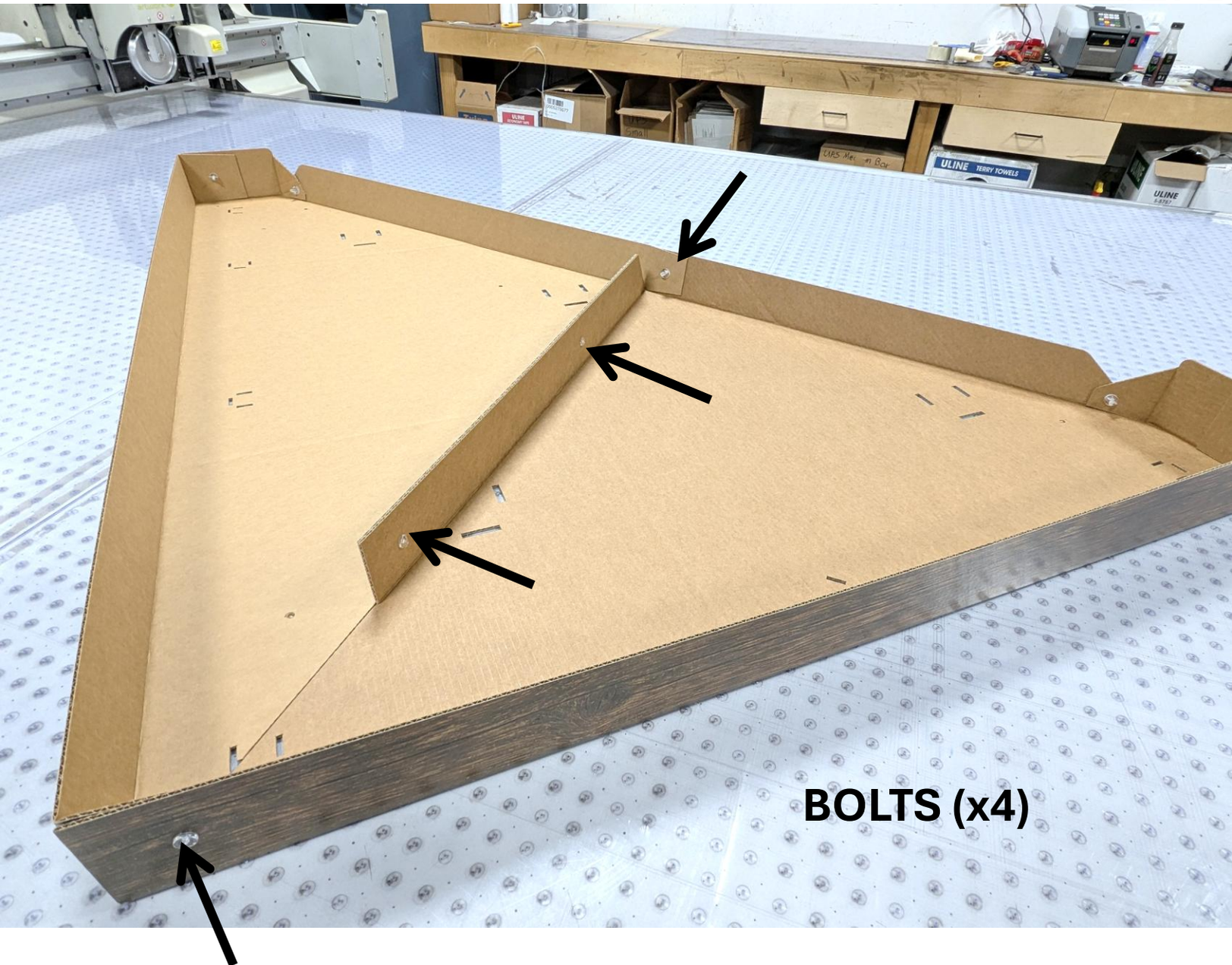


STEP 1: Place the largest of the two floor panels upside-down on a flat surface. Bend the outer corners up and overlap the connecting flaps. Secure the corners with the 2 bolts shown.



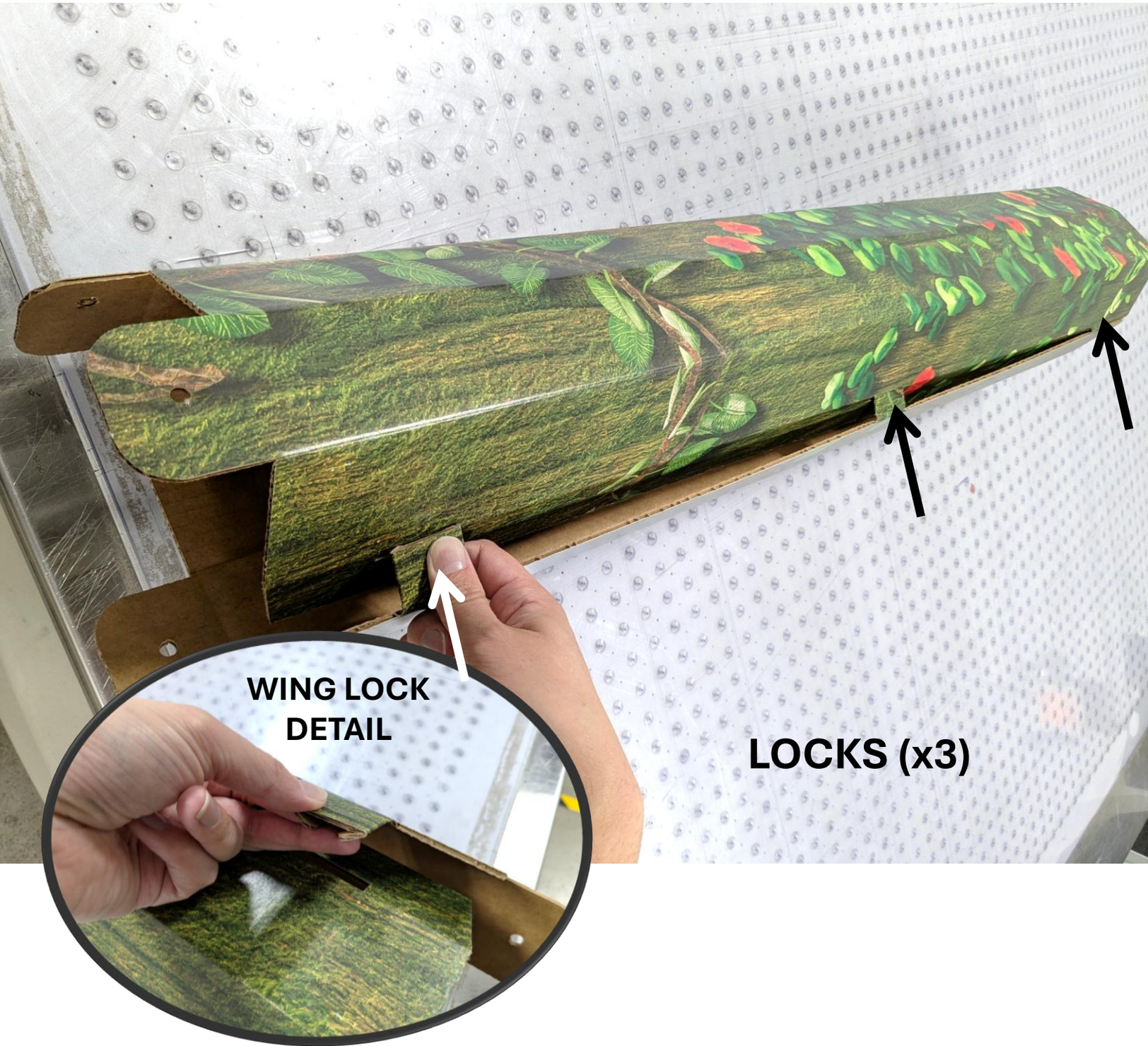
BOLTS (x2)

STEP 2: Repeat the same step for the other floor panel. Fold the outer corners in and connect with 2 bolts shown.



BOLTS (x4)

STEP 3: Place the floor panels side by side and join them at the middle seam. Connect the seam with 2 bolts. Fold the front corner flap 90° and bolt together. Overlap the tab on the back side and add a bolt.



**WING LOCK
DETAIL**

LOCKS (x3)

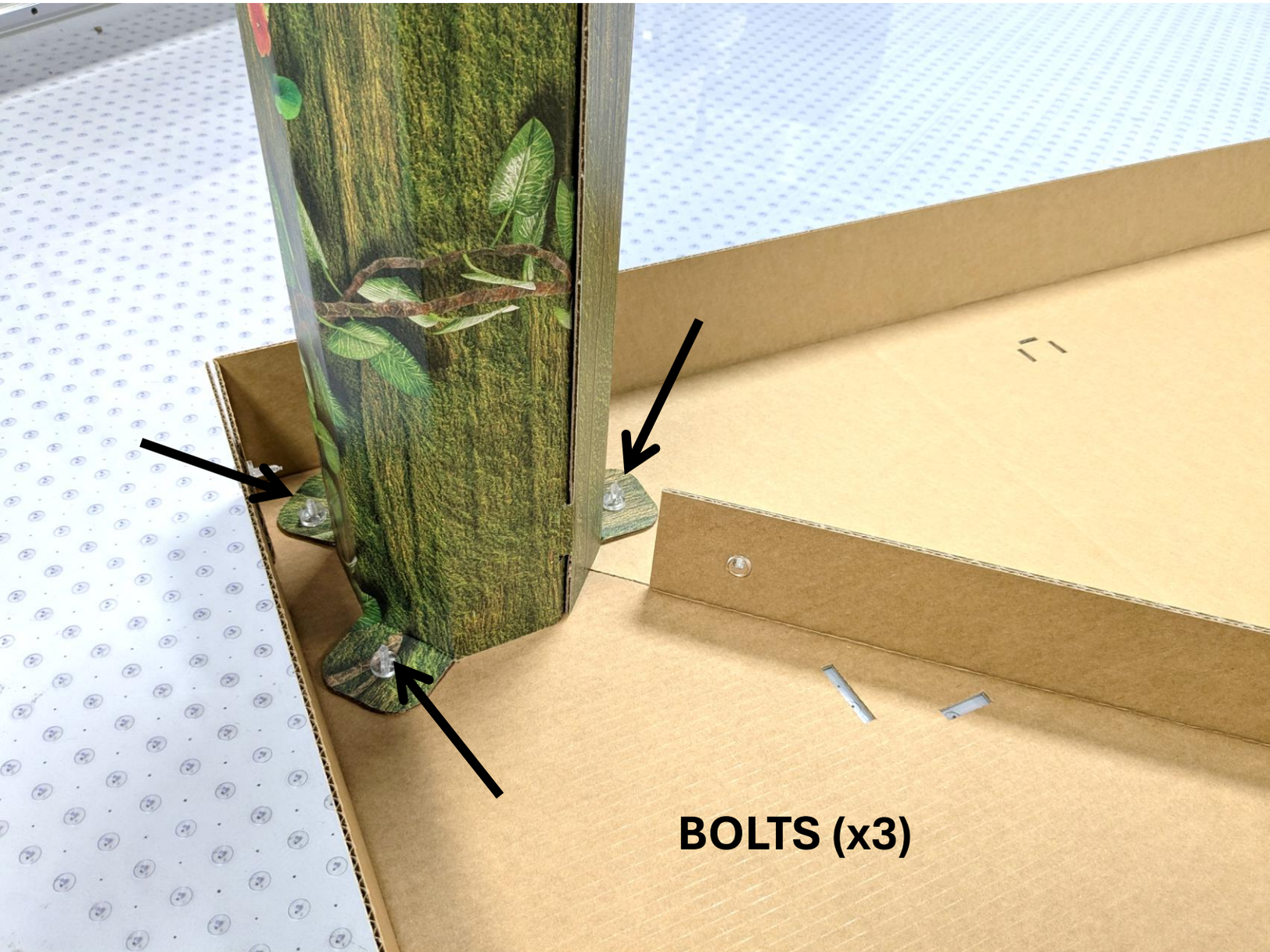
STEP 4: Take one of the leg posts and fold it into an octagon shape. Secure the shape by connecting the 3 wing locks. Fold the wings together and push the lock tabs into the corresponding slots.



STEP 5: Repeat the previous step to finish folding all 4 legs into shape.



STEP 6: Take the 4 octagon-shaped end caps, fold all the tabs, and plunge them into the bottom of each leg (the end of the leg that does not have protruding tabs on it). These plugs will help the legs maintain their shape.



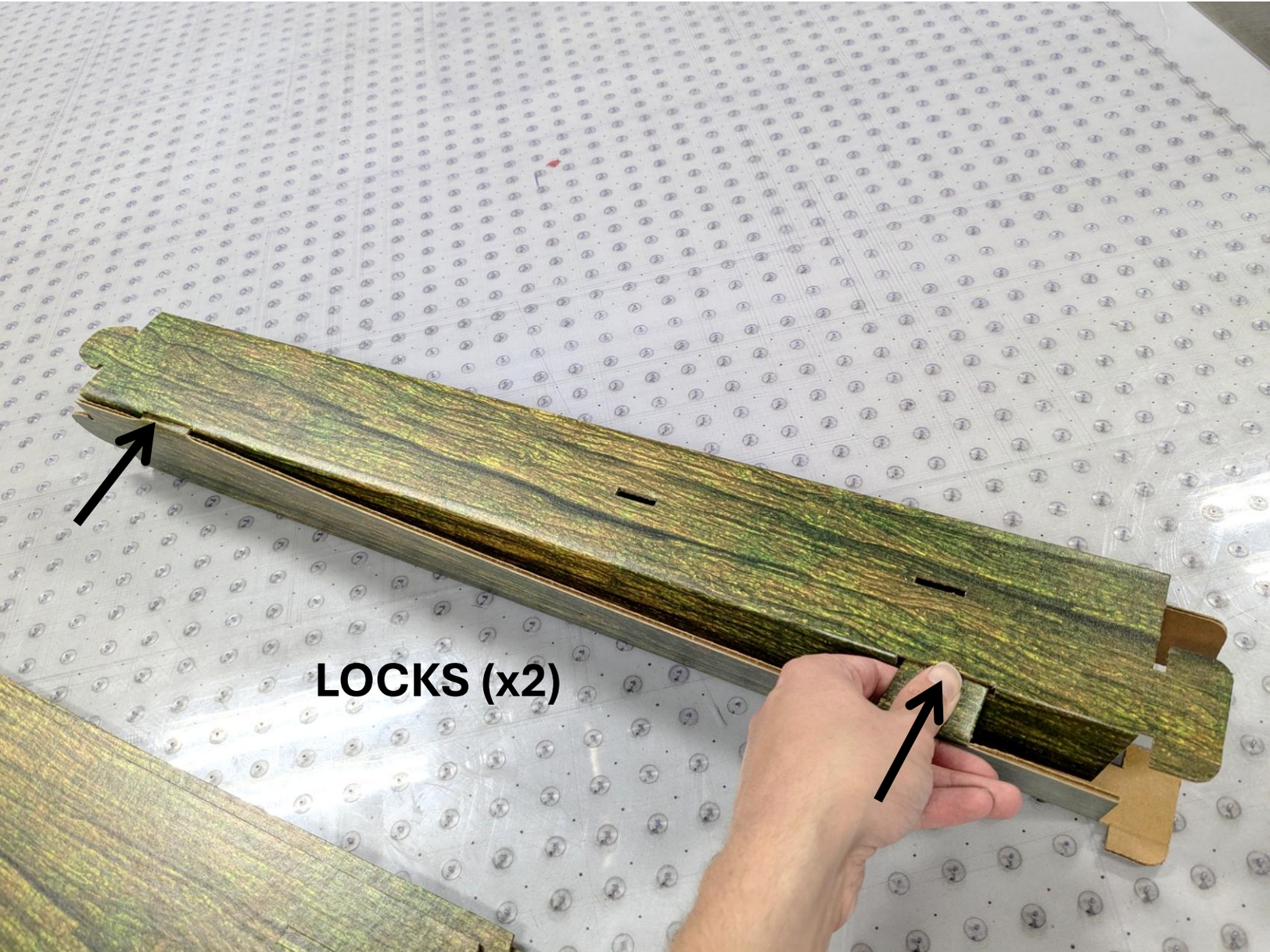
STEP 7: Take one of the legs and place it upright on the underside of the floor panels. Locate any of the areas with 3 mounting holes. Bend the tabs of the leg outward. Each leg will only fit in one direction, so rotate it until the holes are aligned in each position. Insert 3 bolts with the stems facing “up” to connect the leg. The smooth bolt head should be on the top surface of the floor panel hidden in this view.



STEP 8: Repeat the previous step to attach the remaining 3 legs. Please note that all 4 legs are interchangeable, but they only rotate in one specific direction per mounting location.



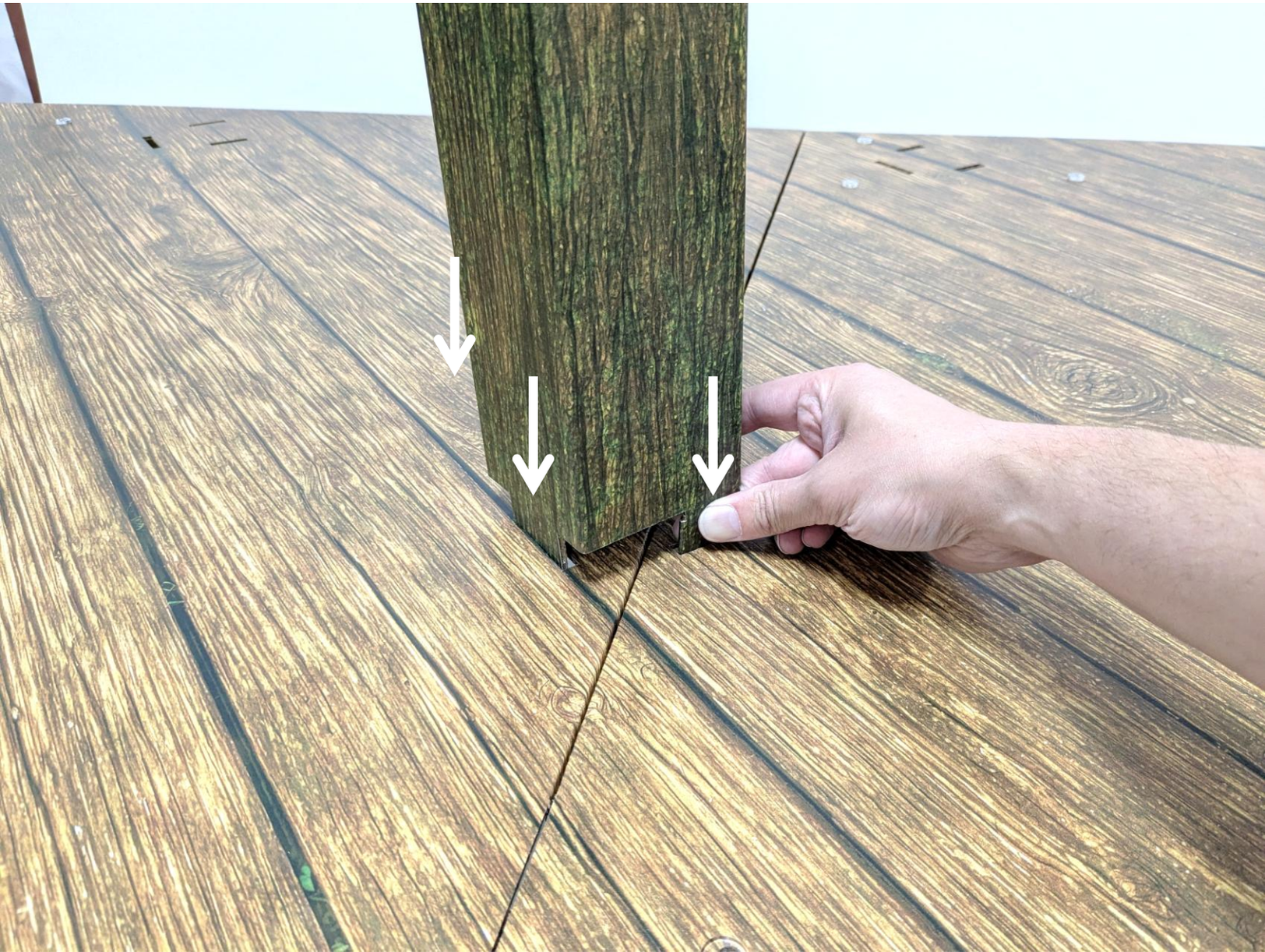
STEP 9: Once the legs are attached, flip the display over and set it upright on the ground. Make sure the legs are stable and standing up straight. Make sure no bolt stems are protruding through the top of the floor.



STEP 10: Grab one of the roof post pieces and fold it into a square shape. Just like the leg posts, these are held together with wing locks. Fold and insert the two lock tabs to secure the shape.



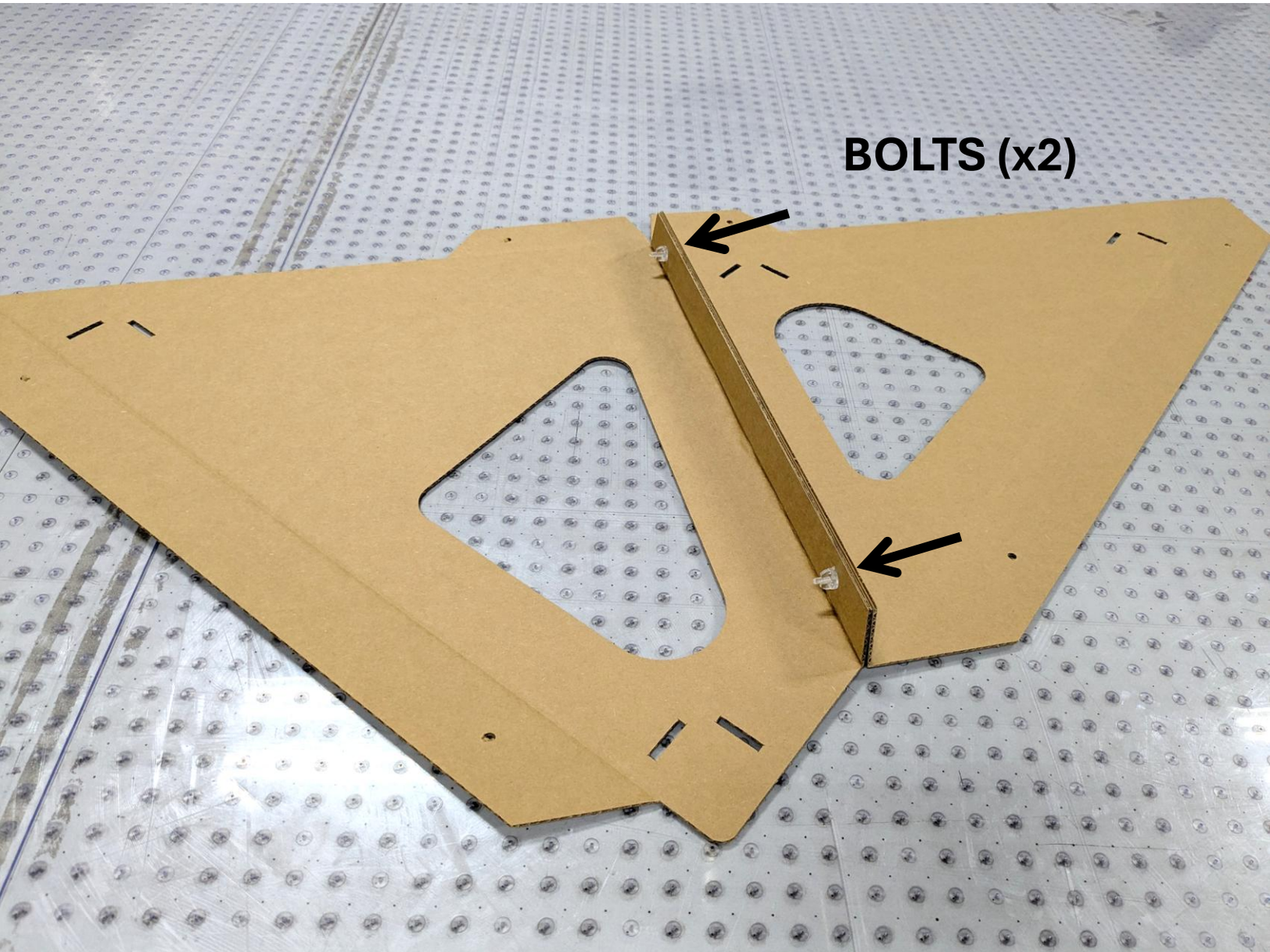
STEP 11: Repeat the previous step to put together all 4 of the roof posts.



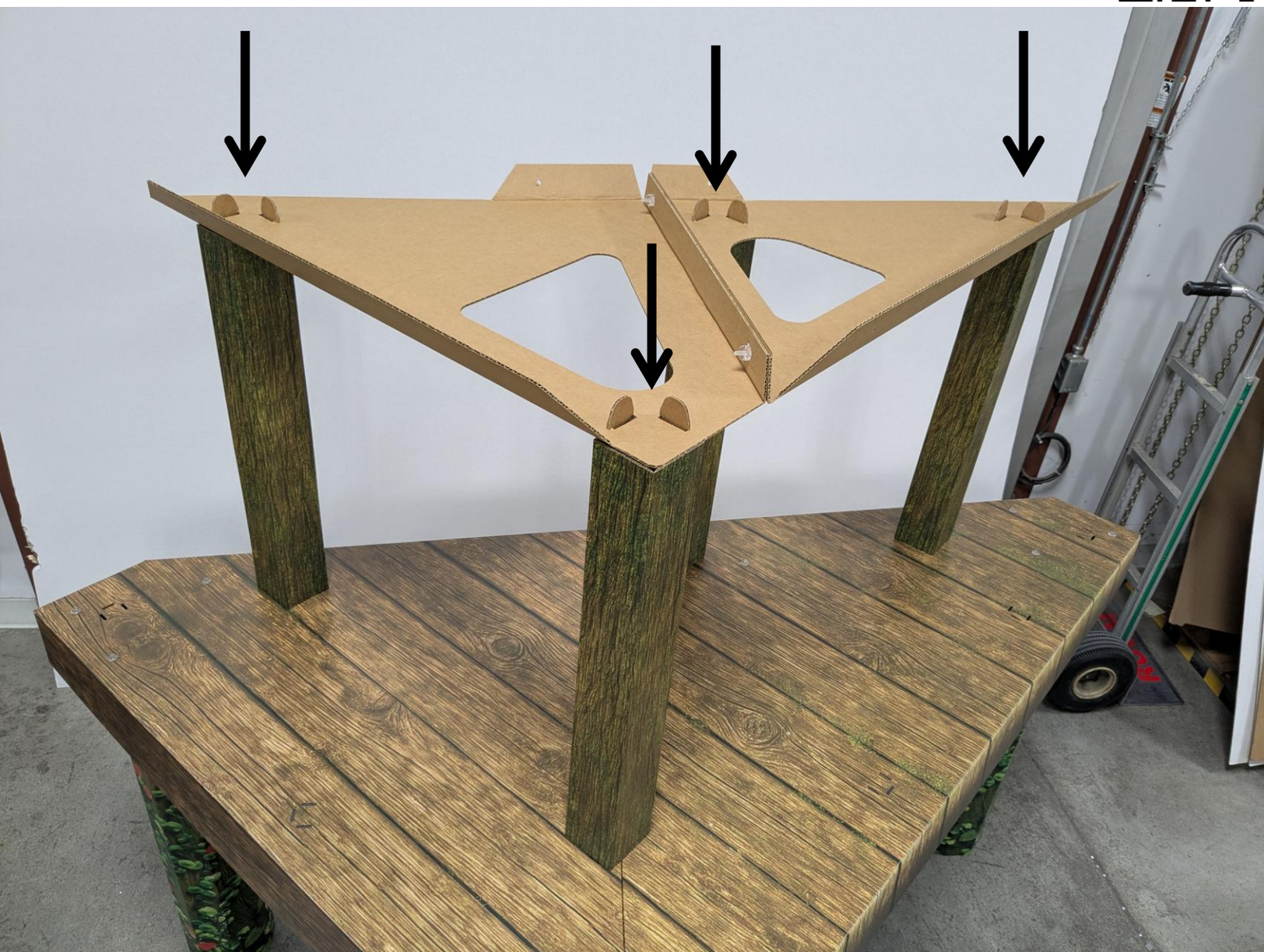
STEP 12: Locate any of the areas on the floor panels with 3 large slots. The roof post will only fit in one direction. Align the 2 wing locks and straight tab, then push the post down into the floor panel.



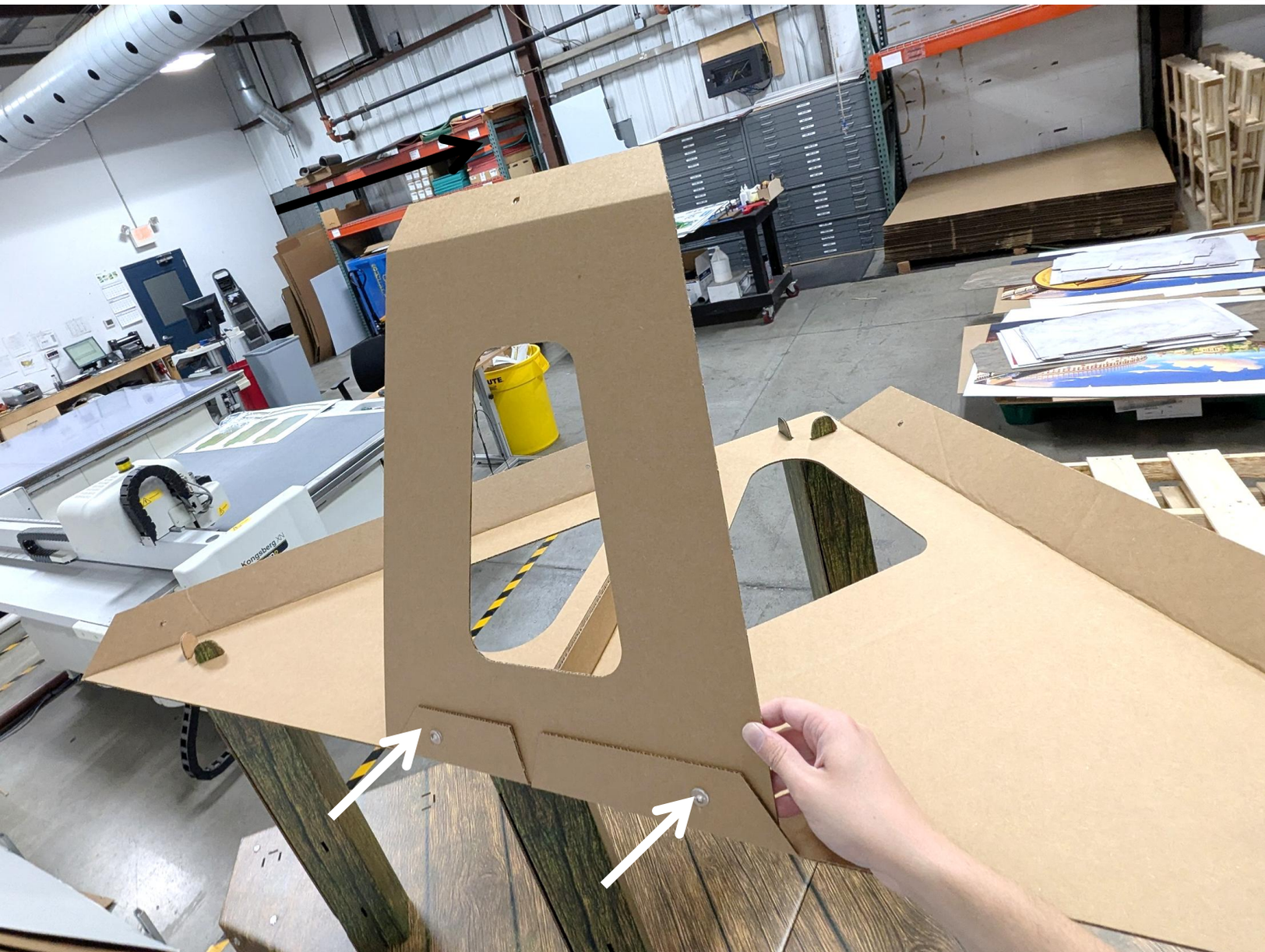
STEP 13: Repeat the previous step to insert the remaining 3 roof posts. All the posts are interchangeable and can be placed in these slot locations in any order.



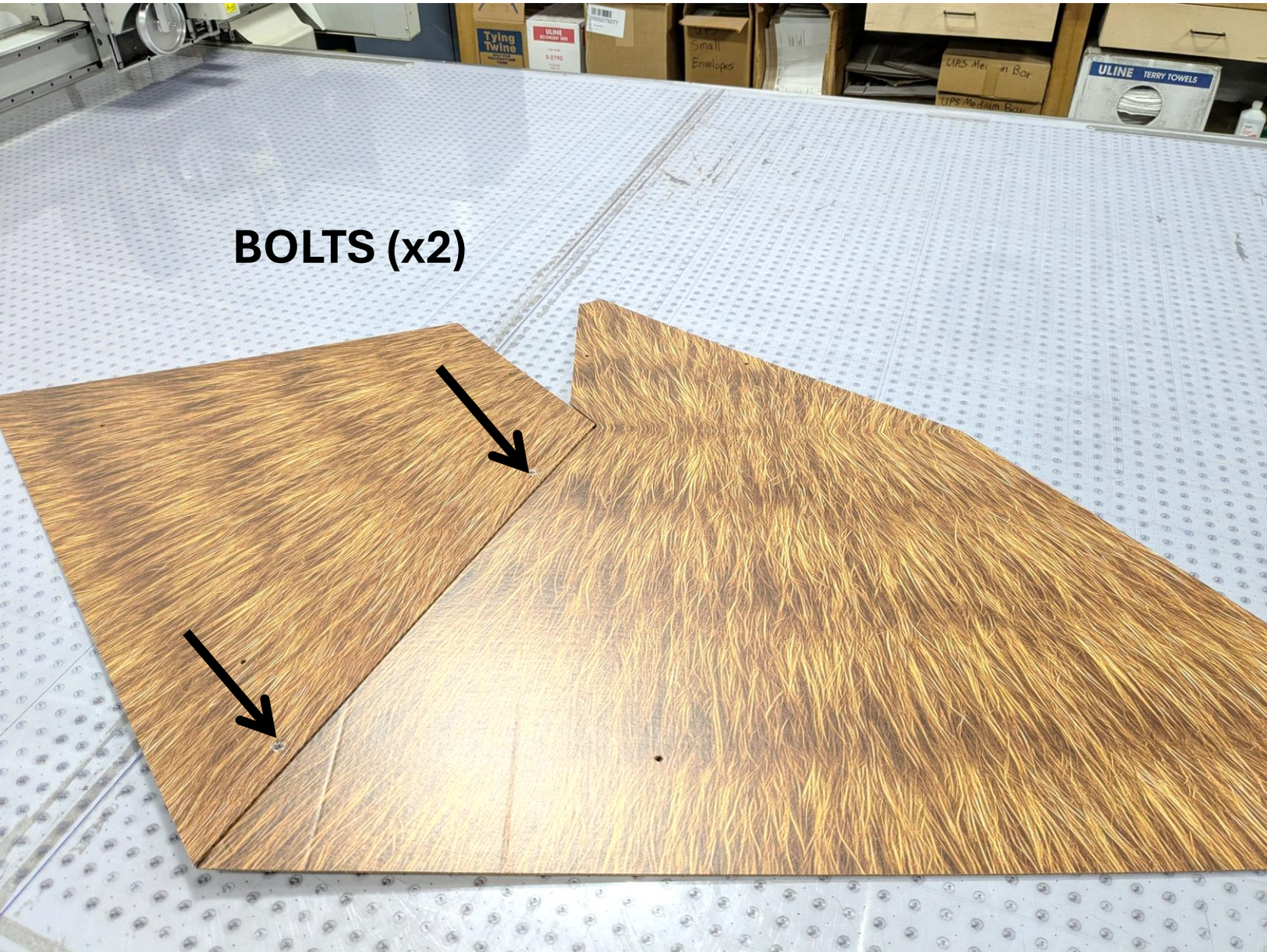
STEP 14: Take both roof support panels and lay them on a flat surface. Bend up the short flanges and join them at the middle seam with 2 bolts.



STEP 15: Take the roof support panels and press them down over the roof posts. Make sure the bolted seam is facing upward. Simply press down over each post to engage the push-lock tabs on each corner.

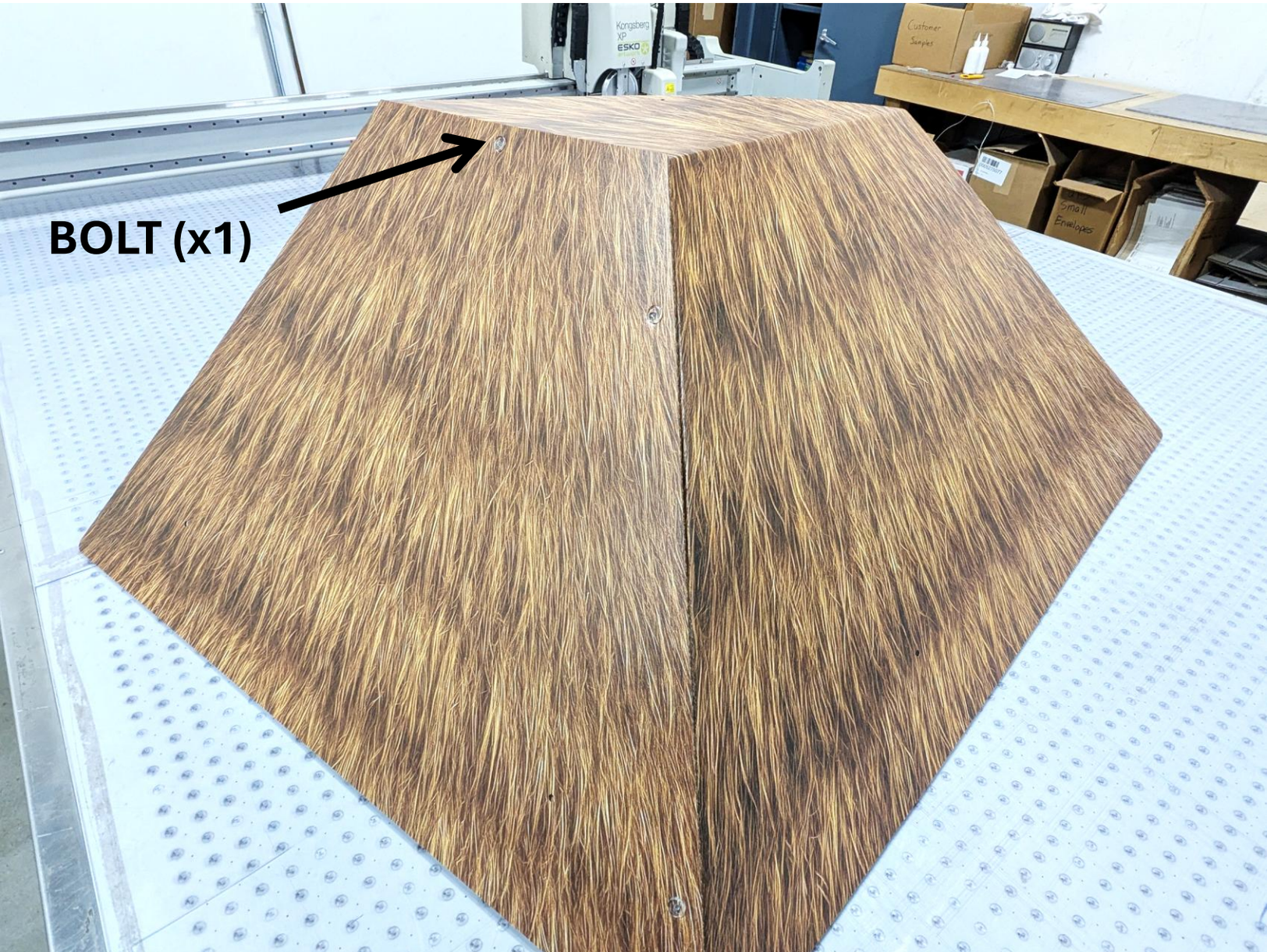


STEP 16: On the back of the display, add the roof support brace on the rear edge of the roof support panels. Fold the 2 flaps upward and connect the brace at the bottom with the 2 bolts shown.



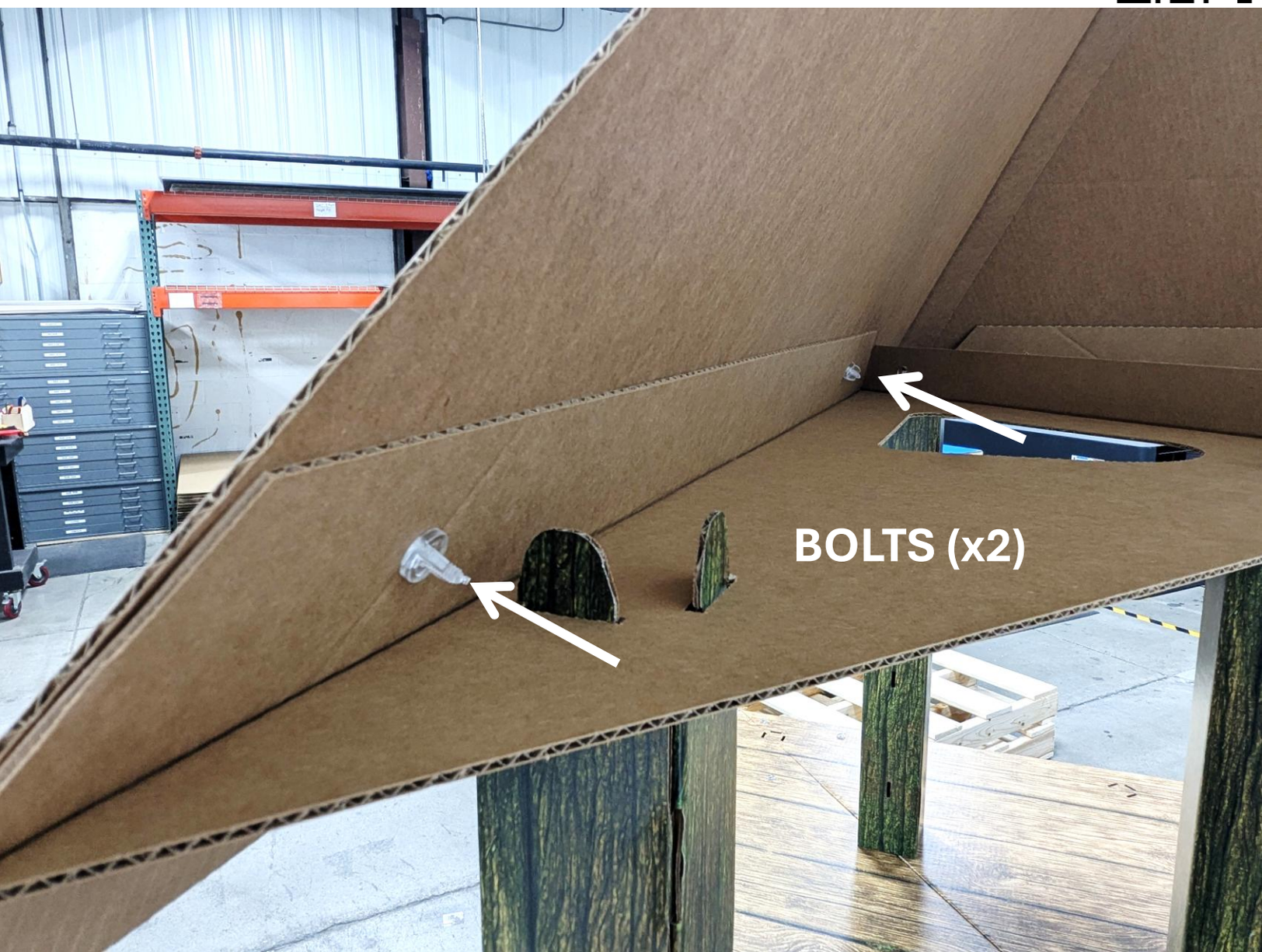
BOLTS (x2)

STEP 17: Grab each of the roof panels and lay them on a flat surface. Lay the smaller panel over top of the larger panel's long seam and connect with 2 bolts shown.

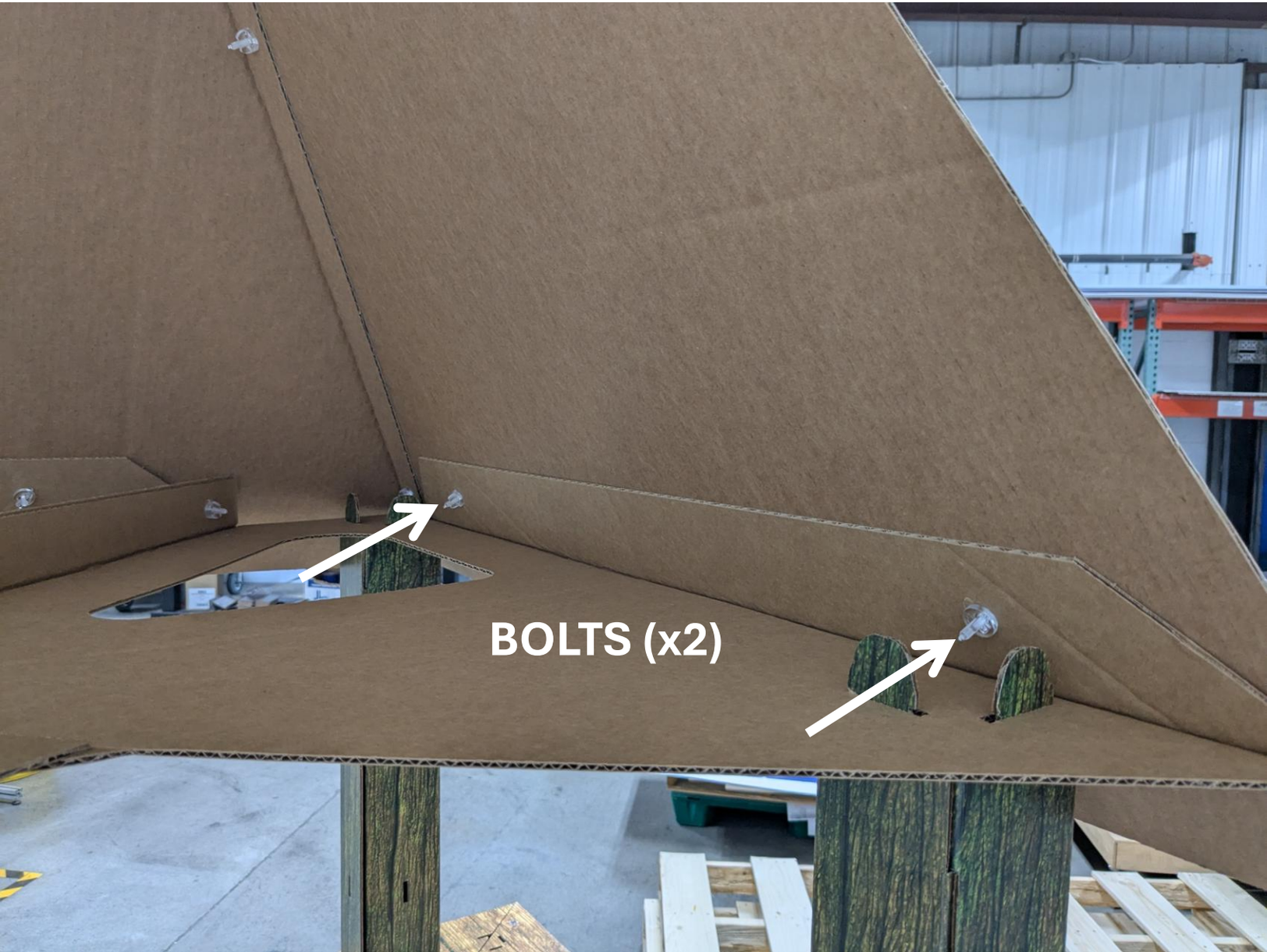


BOLT (x1)

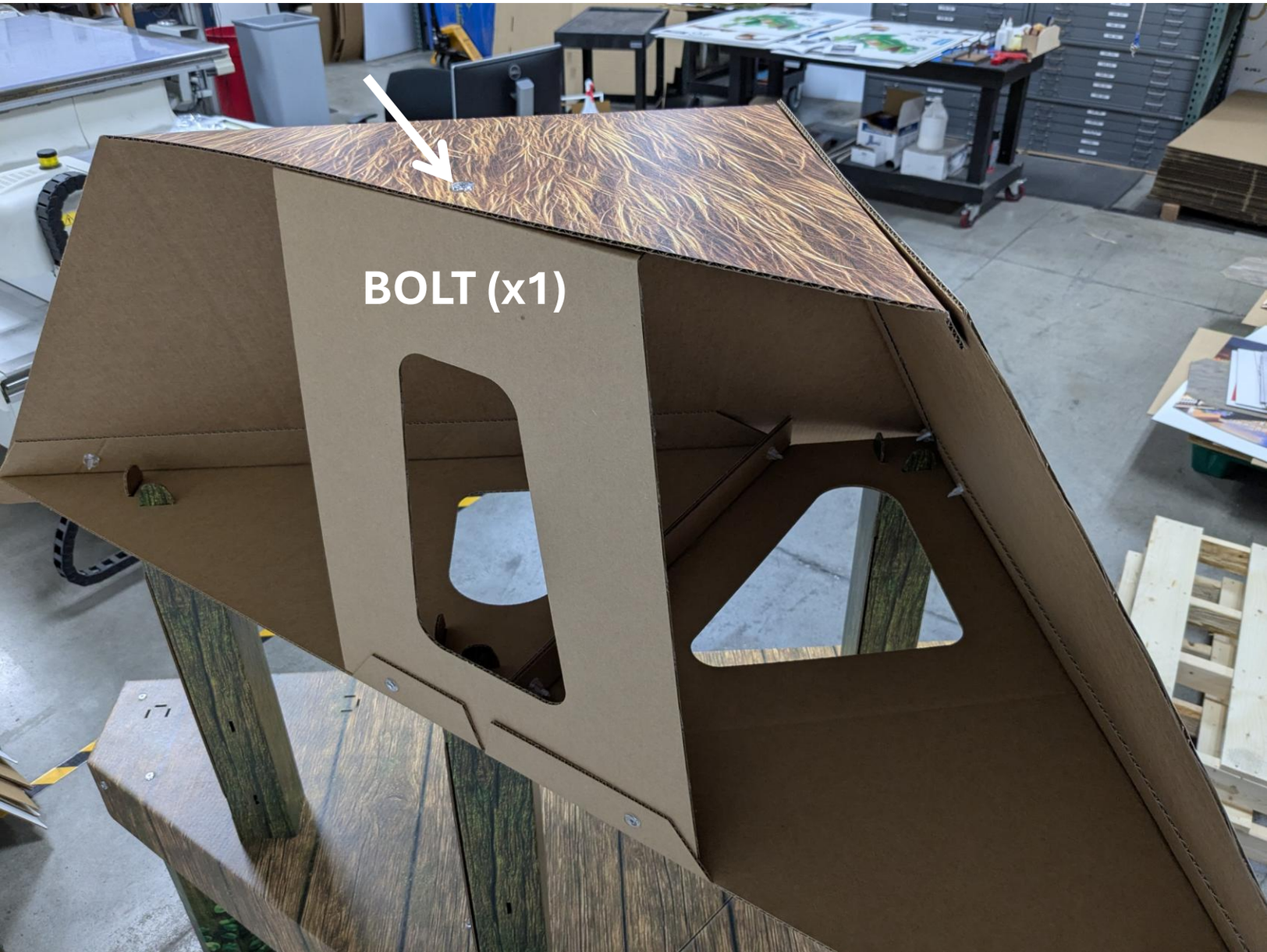
STEP 18: Bend the roof panels together to create the trapezoidal shape shown. Connect the seam at the top with a single bolt to hold the shape.



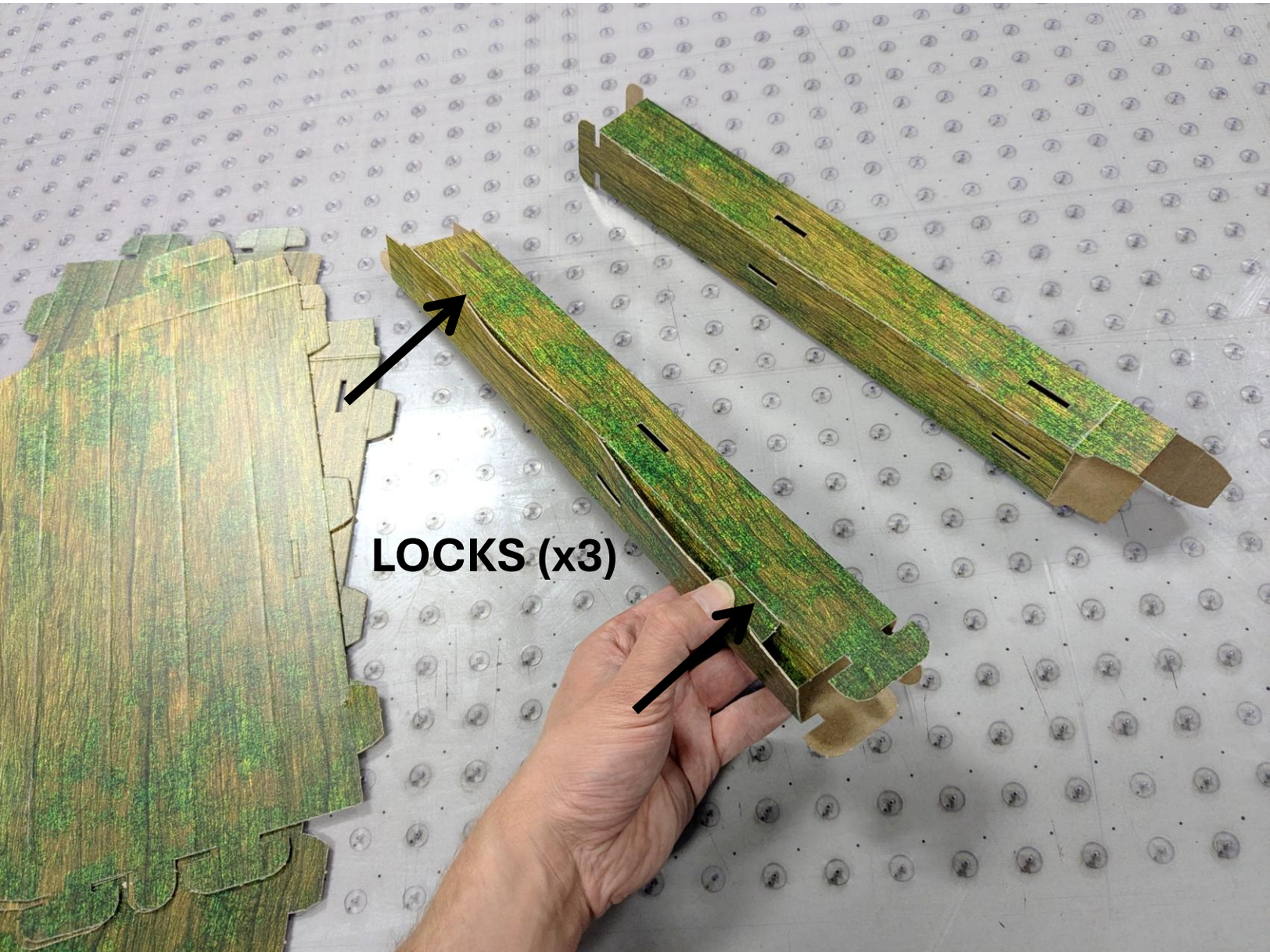
STEP 19: Gently rest the roof on top of the structure. Fold the inner flanges of the support upward and bend them back. Connect one side of the roof with 2 bolts.



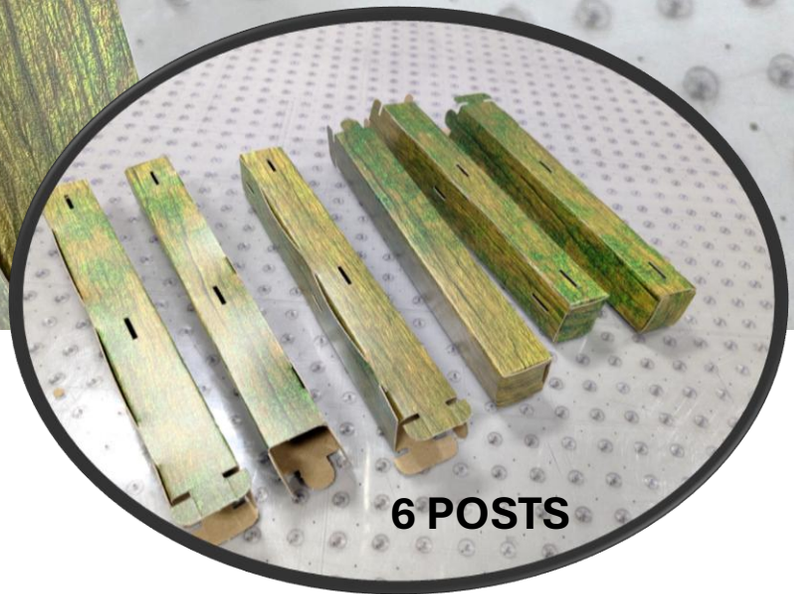
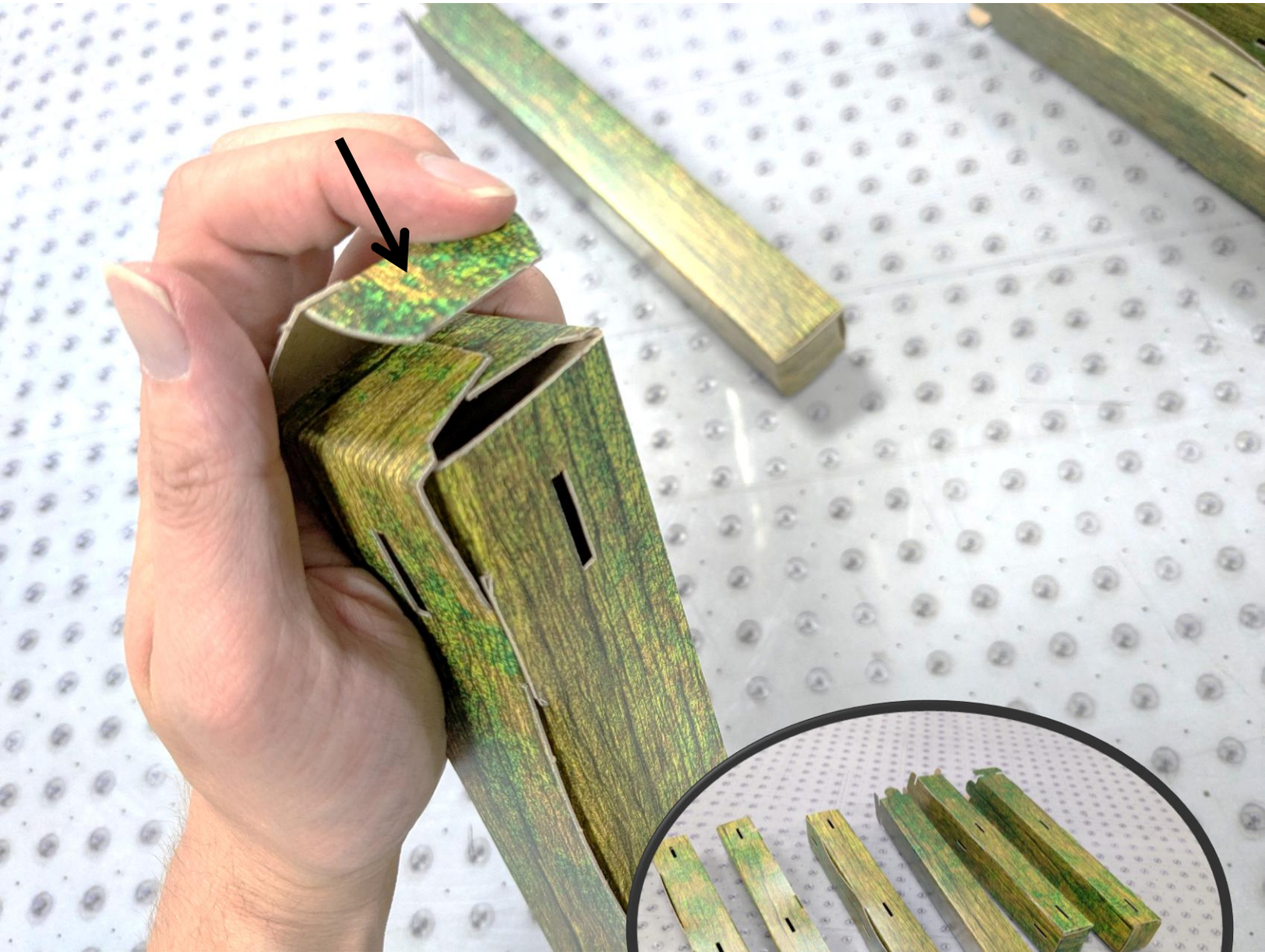
STEP 20: Repeat the previous step on the opposite side of the roof, thus securing the entire front edge of the roof pieces.



STEP 21: At the top of the roof, add 1 bolt to connect the roof support brace.



STEP 22: Punch all 6 railing posts out of the paper sheet, then lay them on a flat surface. Fold each post into a square shape and connect the three lock tabs on each to hold the shape.



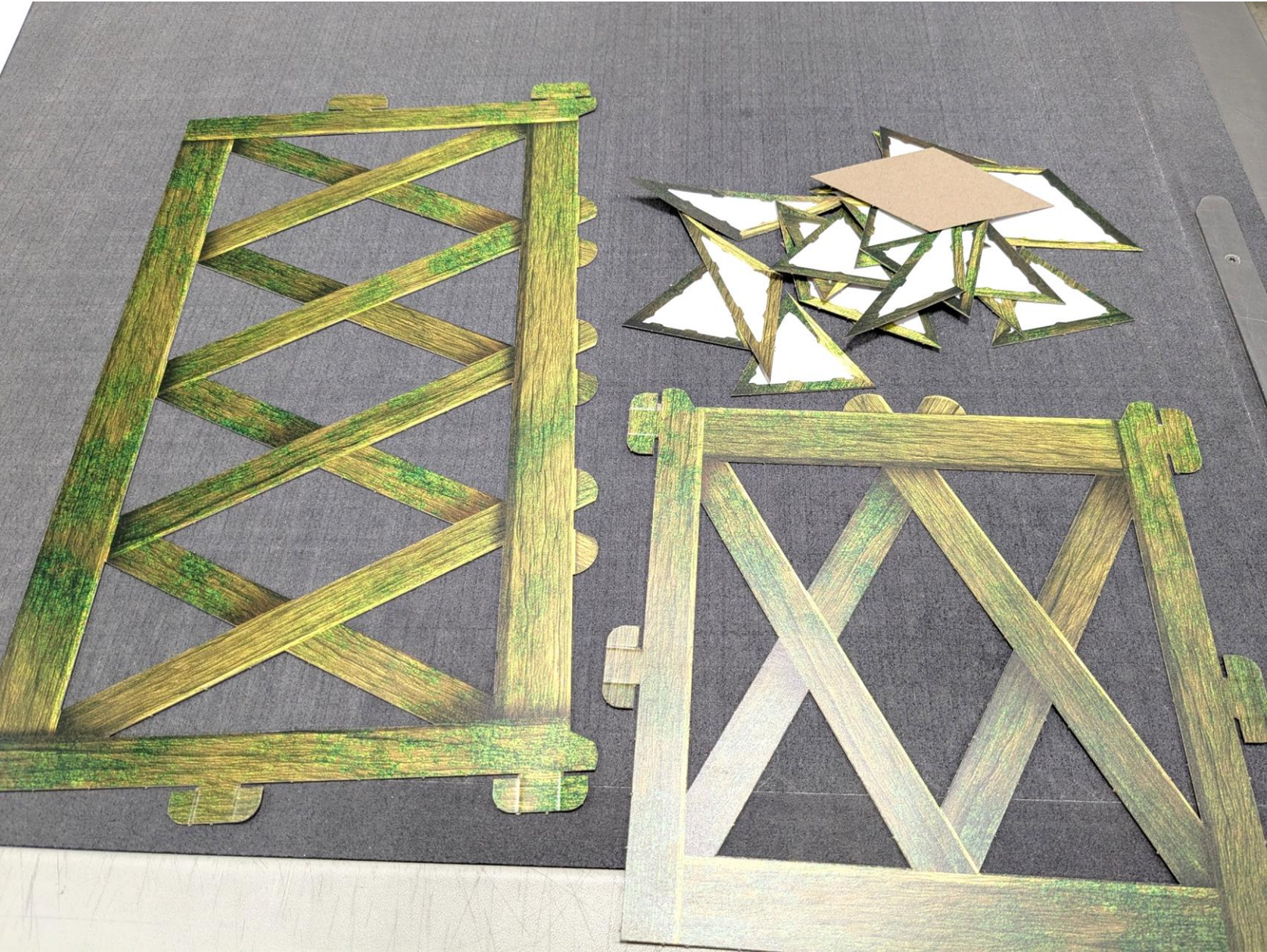
STEP 23: Tuck in the flap at the top end of each railing post as if you are closing a typical carton. Repeat these steps to create all 6 railing posts.



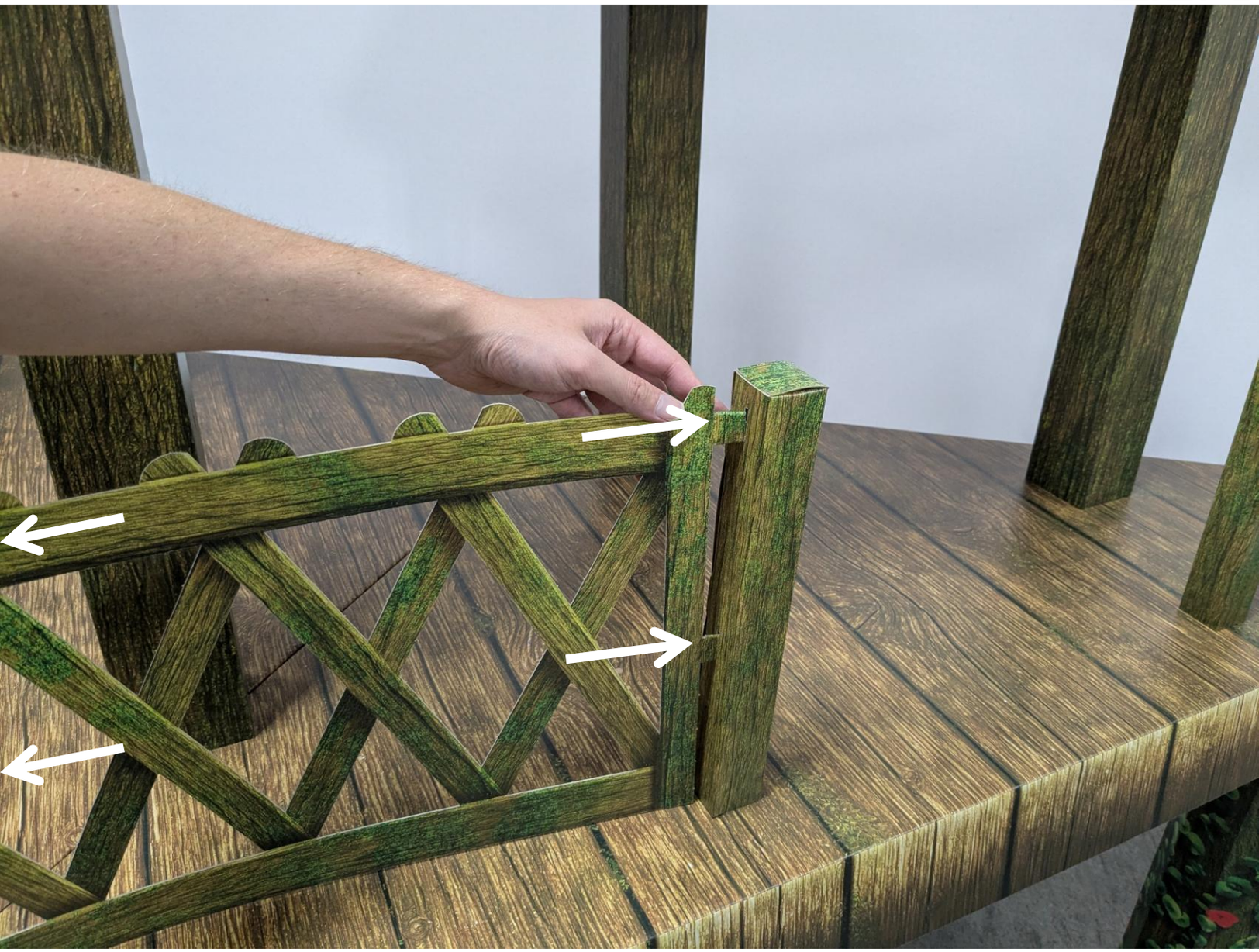
STEP 24: Locate any of the areas on the floor panels with 3 small slots. Insert the railing post by aligning the 2 wing locks and straight tab. The railing post should only fit in one direction.



STEP 25: Repeat the previous step to place the remaining 5 railing posts. Each post is identical but will only fit in one specific rotation per mounting location.



STEP 26: Punch out the fence pieces from the paper sheet. Remove all the notched-in triangular sections and discard them.



STEP 27: Take the larger fence piece and insert it on the front right side corner of the display. Attach the fence to the corresponding slots in the railing posts by inserting 2 wing locks on either end.



STEP 28: Place the smaller fence piece on the back right side using the same technique as the larger fence piece.



STEP 29: Punch the rope pieces out of the paper sheet. Take 2 of the longest ropes and attach them at either end to the railing posts on the left side of the display. Each rope has a single wing lock on both ends that corresponds to slots on the railing posts.



STEP 30: Repeat the previous step to attach the remaining long ropes to the front left side of the display. Note that the center post on this side is rotated 45° so the slots are somewhat hidden behind it.



STEP 31: At the back right corner of the display, attach the shorter ropes between the corner railing post and the corner roof post. Note that there are specific rope lengths for the right and left side of the display, and only the correct length should fit here.



STEP 32: Repeat the previous step on the back left side of the display to attach the shortest ropes. Lock each rope into the corner railing post and corner roof post. They should only fit one way.



The display is now complete. To maximize stability, ensure that all 4 legs are standing up straight and flat on the floor.