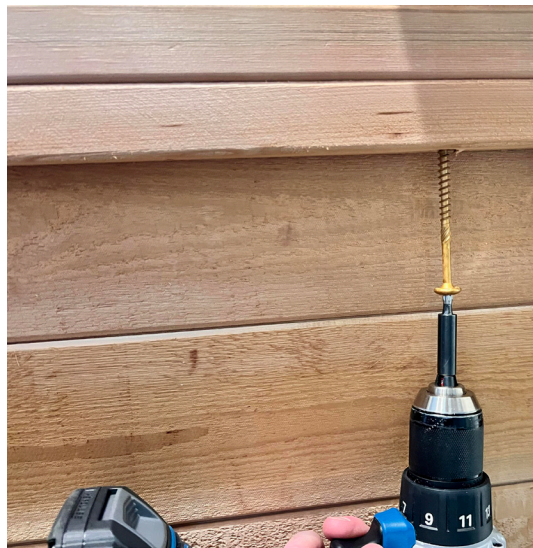


Clear Cedar Installation Guide





1 Set the first panel to post - flush with the outside edge. The panel is to be set 4½" from the bottom of the post. Ensure that the rough side is facing inwards.



2 Place lags in pre drilled panel holes and secure them into the posts.



3 Following the same measurements as the first panel - mount one post to the next panel making sure that the rough side is facing inwards.



4 Tip the second panel up to the first panel, align the panels, and mount them together



5 Once the L shape is formed and following prior measurements, continue to mount the next side panel.



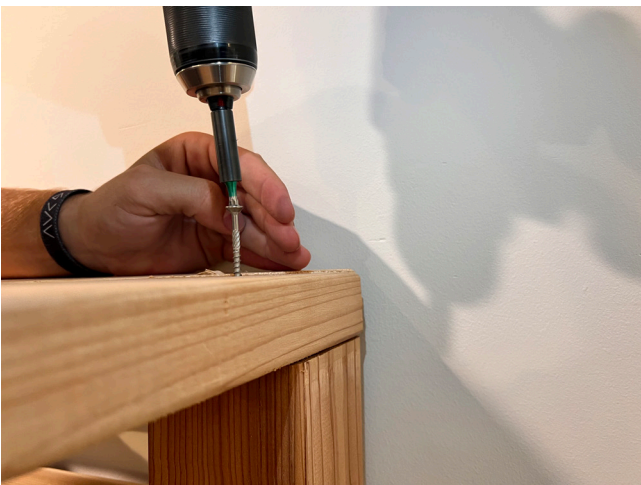
6 Once the horseshoe shape is formed, now mount the first panel in the front of the kit.



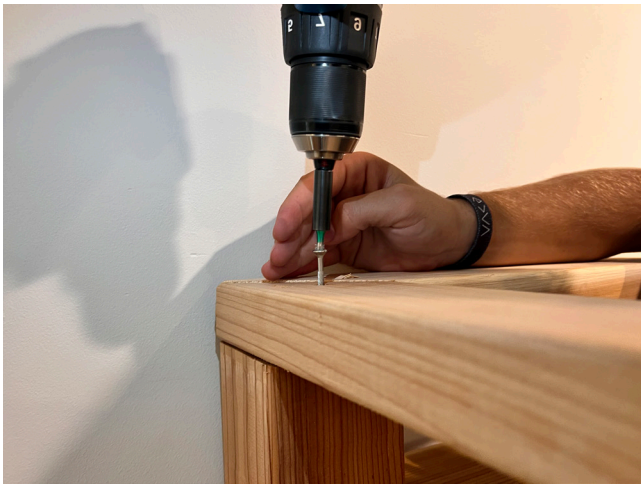
7 Once the panels have all been set, it's time to set up the top brace. Start by laying out the frame on the ground to get the correct layout with all angles matching up.



8 Loosely fit the frame on top of all posts making sure all angles are aligned.



9 Using the provided stainless steel 3" screws - mount one of the back corners to the frame ensuring the angles are lined up perfectly with the intersection of the two pieces of wood - matching the corner of the post.



- 10 Once one corner is secure, fasten the other back corner - only fastening one screw in each piece of wood to allow for slight adjustment. Then continue to mount the frame to the top of the posts using the same layout from the ground.

Note: In this stage of mounting the frame - some trial and error may be necessary to make sure everything is lined up perfectly. Make sure the posts are level and straight up and down.



- 11 After the top frame is secure, now mount the door. The door must have a 1/4" gap to allow for clearance. Mount the 3" standard stainless steel hinges on the door prior to installing it.



12 Once the door is mounted - now mount the door stop.



13 Now install the magnetic hardware make sure they align with each other. Finally, install the door handle.



That's it!



Just add water!