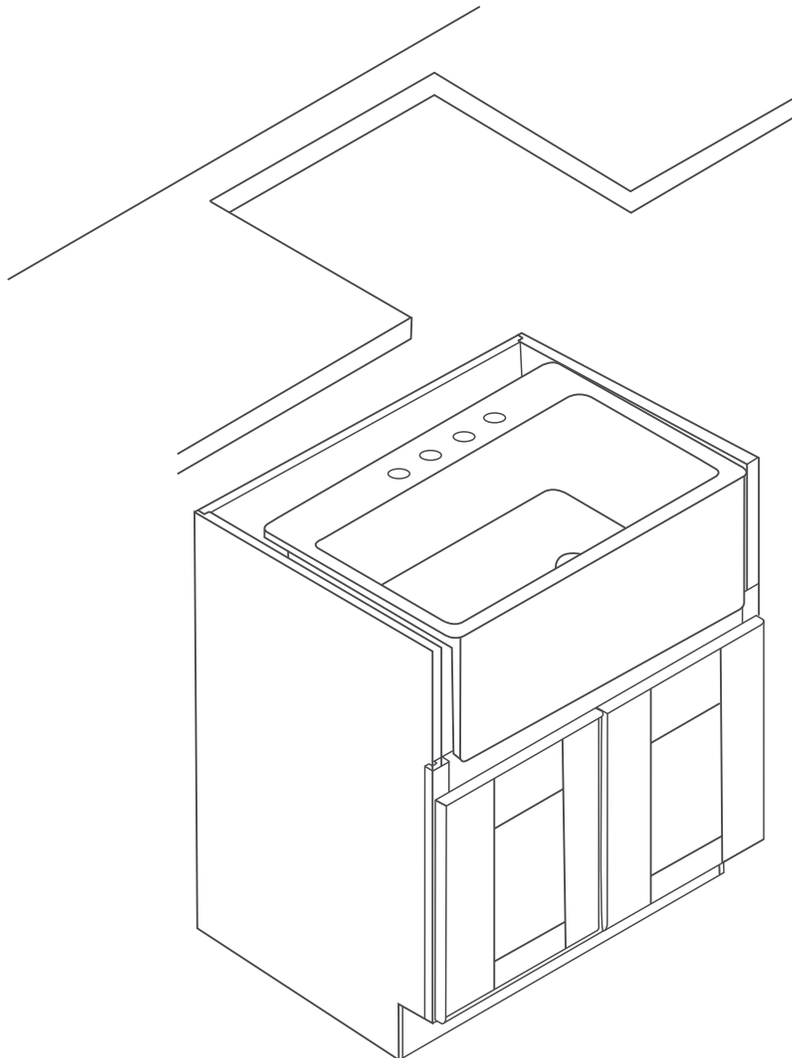


ALTAIR

INSTALLATION INSTRUCTIONS

CERAMIC FARMHOUSE KITCHEN SINK



NOTICES:

- Do not change or modify the product in any way. Doing so may compromise the products structural integrity and will void the warranty.
- Installation instructions must be followed. Any diversions from the installations may risk property damage and will void the warranty.
- If you are unfamiliar with Sink installation please consult a professional. Improper installation could result in damage to the product or the cabinet.

IMPORTANT:

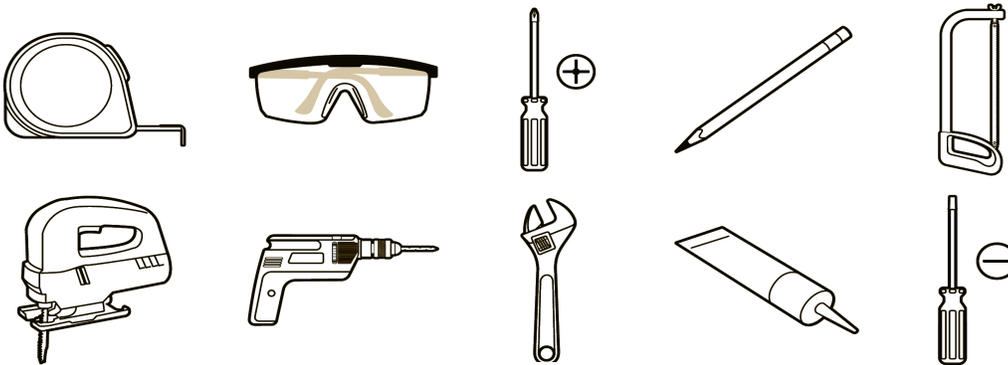
- Observe all state and local building codes.
- Carefully read all installation and care instruction before proceeding.
- Due to the manufacturing process, each sink will vary slightly dimensionally.
- Farmhouse sinks may require custom cabinetry. We recommend consulting an experienced cabinet maker for assistance. Providing the cabinet maker with the actual sink to be installed will ensure a custom fit.

MATERIALS INCLUDED:

- 1 - farmhouse sink

MATERIALS REQUIRED:

- 2 - 2 x 4 cut to fit in cabinet
- 1 - 3/4" plywood



Painter's Tape

Level

Framing Square | Shims or Cabinet Fillers | Clamps

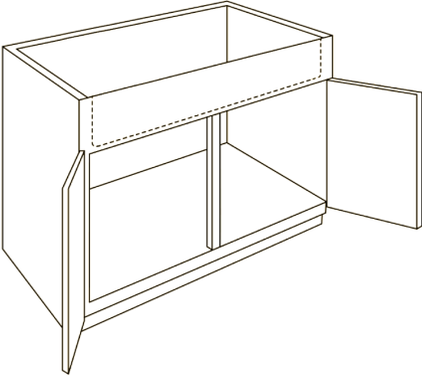
Construction Adhesive Sealant

(stone, marble, and granite silicone caulk are recommended)

Support Framing Material (1 1/4 inch (32mm) Max Thickness)

Screws (recommended by countertop manufacturer)

- **Step 1: Base cabinet Preparation**



- Measure the size of the sink, including the front apron. Cut the face of the cabinet to allow the sink to slide in.
- Use painter's tape for marking and cutting purpose to protect the cabinet and sink from damage.

IMPORTANT: Due to the dimensional variation from the ceramic manufacturing process, We do not offer the cutout template for sinks. It is essential that prior to installation, you discuss with your installer and agree on the final appearance. Cabinet should NOT be cut or fabricated without the sink.

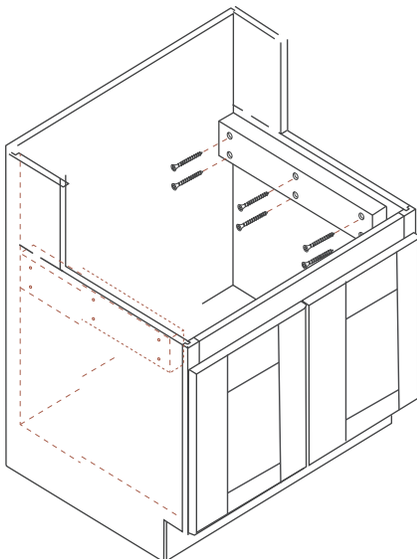
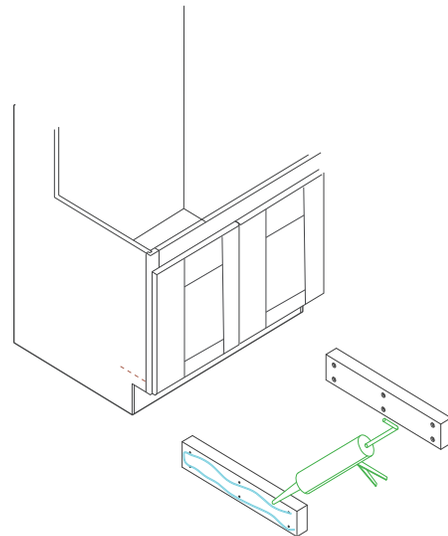
- **Step 2: Countertop Preparation**



- Measure the size of the sink, including the front apron. Cut the counter top to allow the sink to slide in.

- **Step 3: Cut 2 pieces of 2*4 beams to fit inside the cabinet**

NOTE: It is recommended that you screw the beams with wood glue and screws.

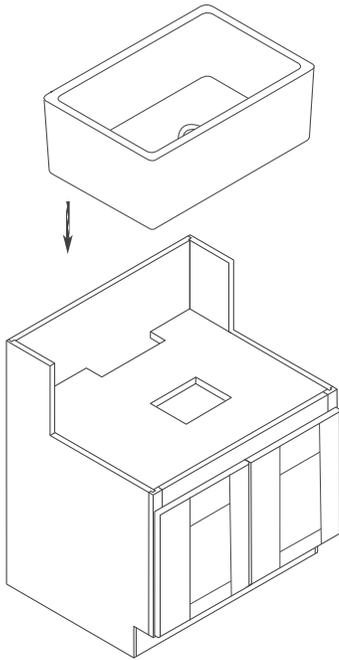
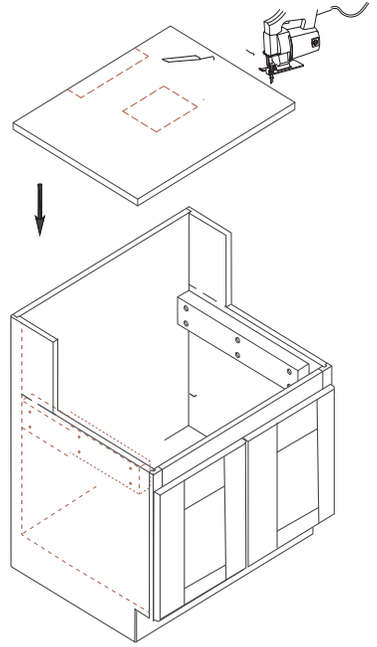


- **Step 4:** Attach the beams into place with wood glue. Allow enough time for the glue to dry (follow product recommendation).
- **Step 5:** Fasten the 2 x 4 beams with wood screws into the cabinet.

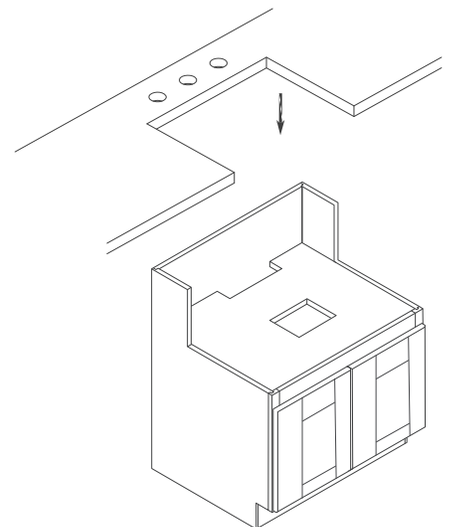
NOTE: Step 6 is recommended to ensure that that the bottom of the sink has enough support. This step is optional.

- **Step 6:** Cut and fit a $\frac{3}{4}$ " thick plywood board that will sit on top of the beams.
- **Step 7:** Cut-out the sections where your drain and faucet lines will be. These will depend on the type of installation you chose (Under-the-counter, flush-mount, semi-recessed).
- **Step 8:** fit the board on top of the beams and verify that it is leveled. If not leveled, adjusted with shims.
- **Step 9:** Secure the board to the beams with wood. Verify the the board is still leveled.

NOTE: Due to the variety of installations possible with this sink, your installer may suggest a different support frame design.



- **Step 10:** Place the sink over the plywood. Check that the drain and faucet-line cut-outs line-up correctly. Confirm that the sink is leveled and adjust if not.



- **Step 11:** Place the countertop over the cabinet and kitchen sink. Verify that The sink is installed properly.

NOTE: This completes the sink installation. Follow the directions of the countertop to complete your installation

- **Step 12:** Connect water supply and drainage system per manufacturer's instructions. Run water to test for leakage. .