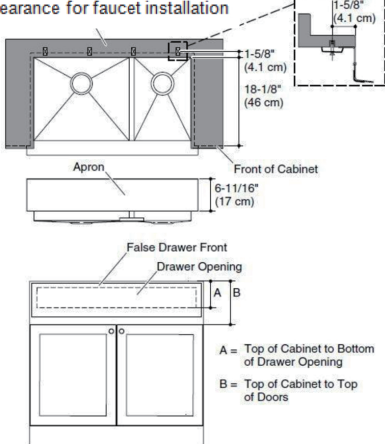


297 Anna St. | Watsonville, CA 95076  
831.724.7300  
www.SantaCruzSinks.com

## Read before installing

- Due to the nature of Apron sink installations, we recommend that installations be performed by trained and experienced installers.
- Sink edge may be sharp; handle with caution
- Inspect sink surface with a soft towel to prevent scratch on product
- This template is only a guide. Actual sink should be present to ensure perfect cut out.

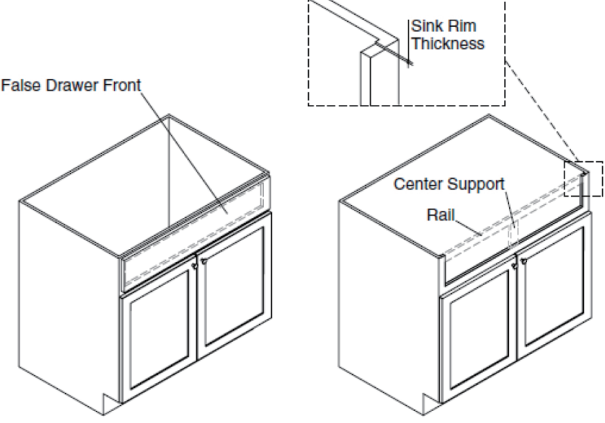
**1** Ensure sufficient clearance for faucet installation



1-5/8" (4.1 cm)  
18-1/8" (46 cm)  
Apron  
Front of Cabinet  
6-11/16" (17 cm)  
False Drawer Front  
Drawer Opening  
A  
B  
A = Top of Cabinet to Bottom of Drawer Opening  
B = Top of Cabinet to Top of Doors

-Ensure sufficient clearance for faucet installation with provided template on counter top. Locate the template front to rear, so that sink will not interfere with the cabinet.  
-Trace a line around the template. Cut along the inside of this line to provide opening. Please ensure all measurements are accurate and precise before cutting or drilling.  
**IMPORTANT!** Before installing sink, verify the opening height (A) is less than the apron height and the distance to the top of the doors (B) is greater than the apron height.

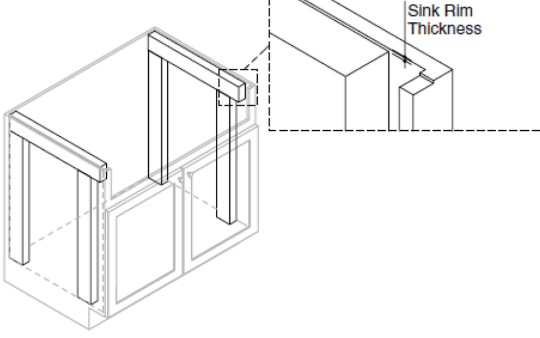
**2**



False Drawer Front  
Sink Rim Thickness  
Center Support Rail

-Remove the false drawer from your cabinet  
-Carefully cut away the top rail and center support  
-Notch the cabinet as shown to accommodate the thickness of the sink rim.  
Top of sink should be flush with the top of the cabinet.

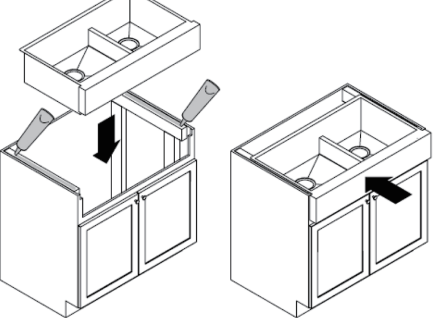
**3**



Sink Rim Thickness

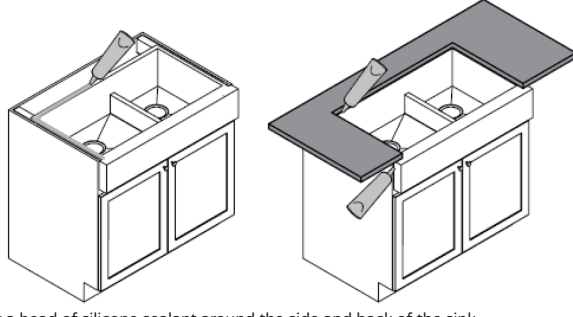
-Cut two lengths of support framing to extend along the inside walls on each side of the base cabinet.  
-Measure and mark the support mounting locations; ensuring the sink rim will sit at or slightly below the top edge of the cabinet.  
-Position and level supports  
-Secure the supports with construction adhesive and screws (not provided).  
-Cut four lengths of support framing to extend from the bottom of the installed supports to the floor of the cabinet.  
-Secure the vertical supports with construction adhesive and screws (not provided).

**4**



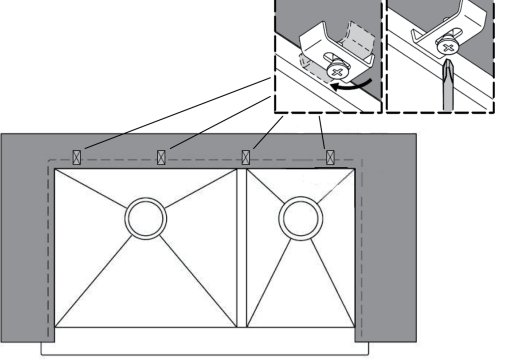
-Lower the sink into the cabinet. Verify the sink is supported by the frame  
-Verify the sink is level, make any adjustments and shim as needed  
-Remove the sink  
Apply a bead of sealant to the top of each support  
-Lower the sink onto the supports and push in to ensure the apron is flush to the front of the cabinet

**5**



-Apply a bead of silicone sealant around the side and back of the sink  
-Install the countertop  
-Apply a thin bead of silicone sealant where the sink meets the countertop and cabinet

**6**



-Determine placement of clip brackets. Pre-drill holes according to the method desired  
-Position and align sink over opening. Press sink onto silicone seal. After re-checking alignment, install the clips to the countertop, ensure each clip engages the rim. Tighten evenly.  
-Remove excess sealant and dry for at least 24 hours

### Tools Needed

Tape Measure  
Safety Glasses  
Saw  
Construction Glue

Screwdriver  
Gloves  
Pencil



For specs and more information visit [www.SantaCruzSinks.com](http://www.SantaCruzSinks.com)