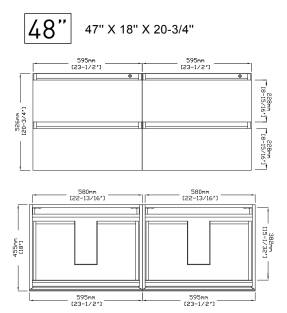
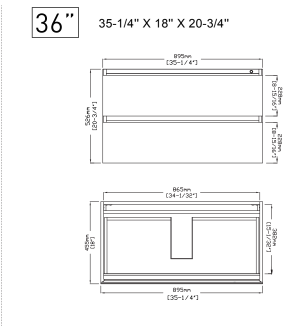
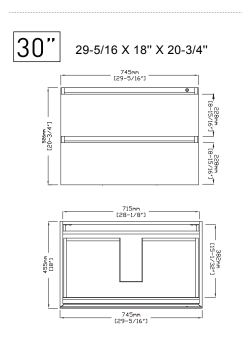
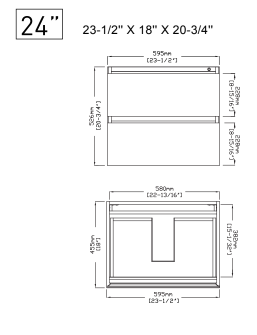
CATALYST FLOATING VANITY ASSEMBLY INSTRUCTIONS

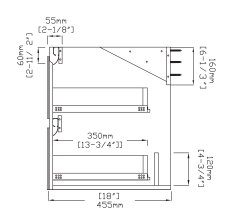








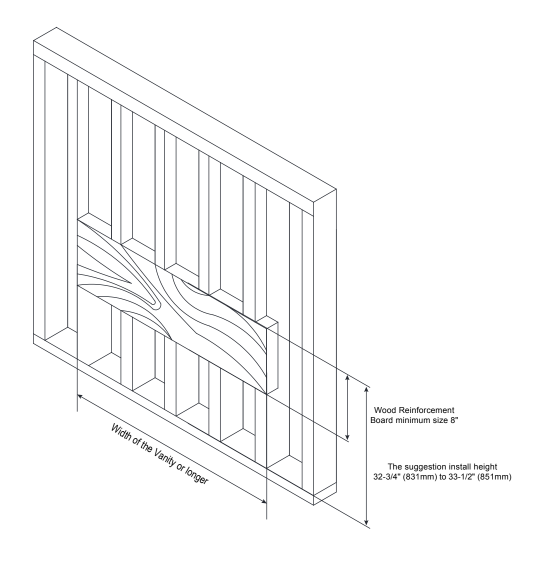
Side View



Hardware				Tools (not includes)
No.		Draw	Qty	
А	Anchors	O THIND	2pcs	
В	Lag Bolt	⊕	10pcs	
С	Leveling Bracket		2pcs	
D	Bolt	⊗ —111111111111111111111111111111111111	6pcs	

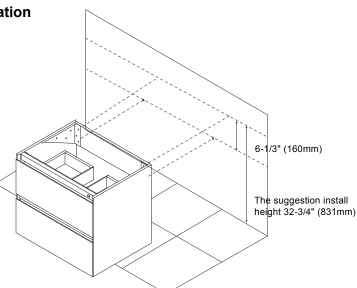
Wall Preparation

The typical dimensions shown will result in vanity cabinet height of 32-3/4" (831mm). Depending on the sinks selected, the total height will vary from 33-1/2" (850mm) 35-1/4" (895mm). If an alternate height is desired, adjust the rough-in and backing material heights using the dimensions provided.

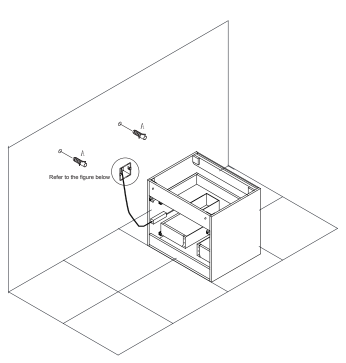


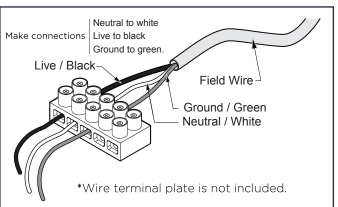
STEP 1. Cabinet positioning and installation

- The suggestion height of vanity installation is 32-3/4"
 (831mm) not including the basin.
- The height of Leveling Bracket Installation is 26-1/2" (671mm).
- Please reserve the power around 21-5/8(550mm)
 off ground.



STEP 2. Leveling bracket installation & Wiring





WARNING: Shut off power before wiring the vanity.



DANGER: READ AND FOLLOW ALL INSTRUCTIONS BEFORE USING THIS VANITY.



IMPORTANT SAFETY INSTRUCTIONS:

When using an electrical furnishing, basic precautions should always be followed, including the following:

WARNING:

To reduce the risk of burns, fire, electric shock or injury to persons, Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer. Never drop or insert any object into any opening. Do not use it for outdoors.

WARNING:

Risk of electric shock. Connect this furnishing to a properly grounded circuit only. See Grounding instructions.

W GROUNDING INSTRUCTIONS:

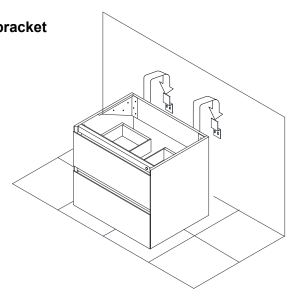
This product must be connected to a grounded metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal.

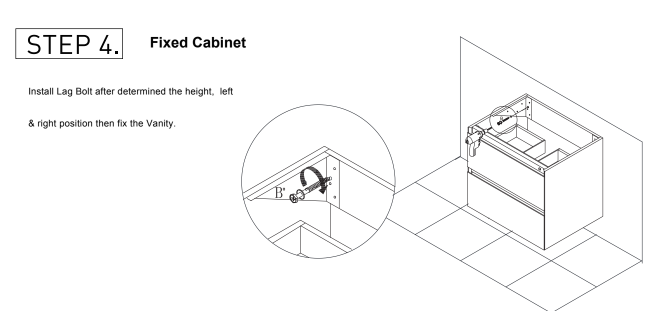
WARNING: An Electrical option cabinet must be wired to a 20 Amp GFI (Ground Fault Interrupter) Protected circuit when used in bathrooms and all other locations required by the National Electric Code

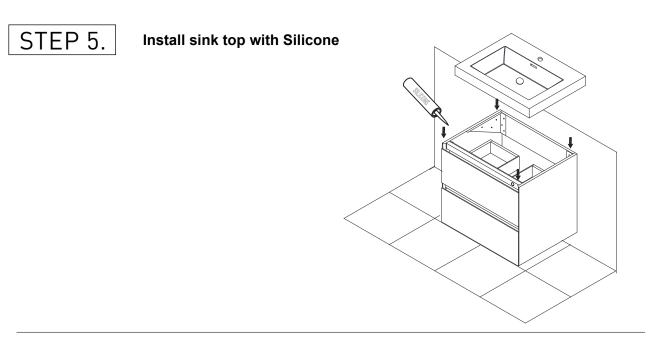
CAUTION: Require 120 VAC 20 Amp GFI protected circuit.

* PLEASE SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE







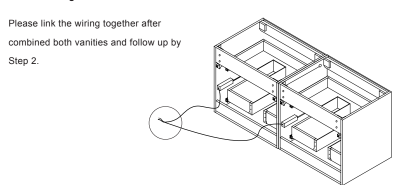


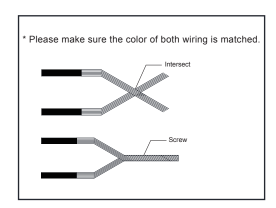
If you need to install a 48" double basin

Please link the wiring together after combined both vanities

WARNING: Shut off power before wiring the vanity.

Link the wiring of both vanities





STEP 6. Finish

