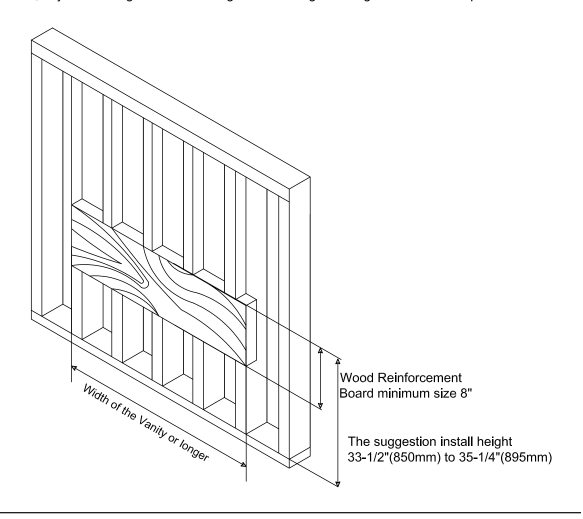
Harlow LED Floating Vanity

Installation instructions



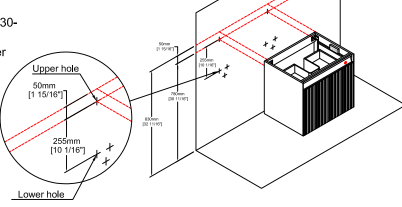
Hardware				Tools (not includes)
NO.		Draw	QTY	
Α	White rubber plug(Ø6mm)	متبرت ا	2	SILICONE
В	Screws(Ø4 x 68mm)		2	
С	Stainless steel cover	0 0	2	
D	Leveling bracket	No.	2	
E	Green rubber plug		6	
F	Screw	**************************************	6	

Depending on the sinks selected, the total height will vary from 33-1/2"(850mm) to 35-1/4"(895mm). If an alternate height desired, adjust the rough-in and backing material heights using the dimensions provided.



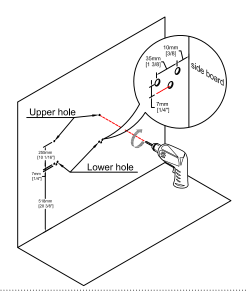
STEP 1

- Draw a punched position on the wall with a pencil. Tip:
- 1.The suggestion height of the cabinet is 32-11/16"(830mm)-not including the basin.
- 2. The suggestion height of the upper hole is 30-11/16" (780mm).
- 3. The suggestion distance between the upper hole to the lower hole is 10 1/16"(255mm).



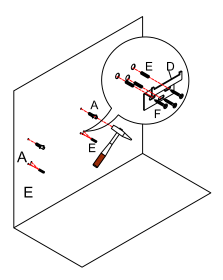
STEP 2

- Drill the holes with suitable drill-bits base on different condition of the wall.



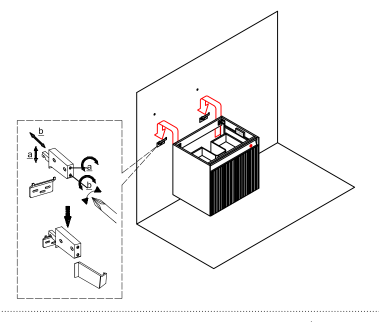
STEP 3

 Use a hammer to knock the white expansion rubber plug into the upper hole, and knock the green rubber plug into the three lower hole , align the hole in the wall and lock the leveling bracket to the wall with screws.



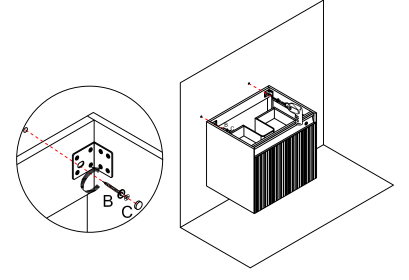
STEP 4

- Hang the accessories behind the cabinet on the leveling bracket.(As the picture shows).



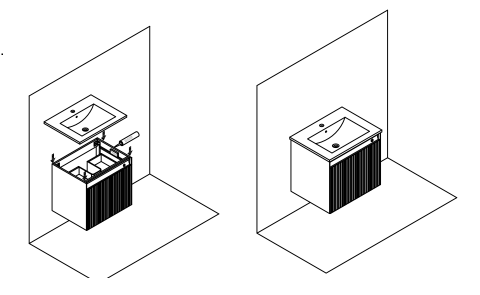
STEP 5

- Fix the cabinet to the wall with screw B and cover it with a stainless steel lid C.



STEP 6

- Install sink top with silicone and finish.



IMPORTANT SAFETY INSTRUCTIONS

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

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

WARNING: Risk of electric shock. Connect this furnishing to a properly groundedcircuit only. See grounding instructions.

ELECTRIC CONNECTIONS

ALL WIRING SHOULD BE DONE BY A QUALIFIED LICENCED ELECTRICIAN.

⚠ WARNING: Shut off power before wiring the cabinet.

Requires 120 VAC 20 Amp GFI protected Circuit.

GROUNDING INSTRUCTIONS:

CAUTION: This product must be connected to a grounded metal permanentwiring system or an equipment-grounding conductor must be run with the circuitconductors and connected to the equipment grounding terminal or lead on theproduct.

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

The electric wire comes through theaccess hole on the top of the cabinet.exactlocation ofaccess hole variesdepending on the product models.Please refer to the actual product forthe exact location.

