



**Mincey Marble Mfg., Inc.**

4321 Browns Bridge Road

Gainesville, GA 30504

Ph: 800.533.1806

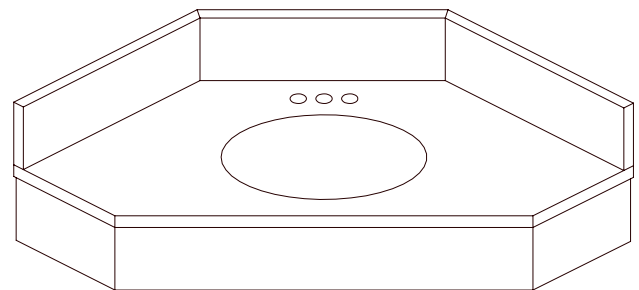
Fx: 770.531.0935

[www.minceymarble.com](http://www.minceymarble.com)

**Installation Instructions for Mincey Marble Manufacturing's**

**Diamond Vanity Top with Aprons -  
Accessible**

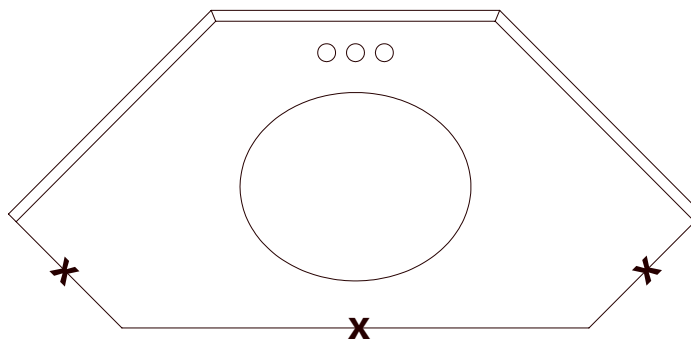
**Product number: CT-24-ADA**



**CT-24-ADA**

**Please read the following before attempting to install your cast marble corner diamond vanity.**

*These instructions have been written for Mincey Marble's CT-24 – ADA corner diamond vanity top with aprons, splashes and FTD & TPD cutouts. If you have a product that is different than shown below, please call us for instructions for the design you have purchased.*



**INSTALLERS NOTE:** These instructions are for general use only. Check plans and local codes for exact specs.

### **Tools/ Materials Required:**

1. Circular saw with masonry blade
2. Circular saw with wood cutting blade
3. Jig saw
4. Measuring tape
5. Pencil
6. 4' level
7. Construction adhesive
8. Wood screws (both 2" and 3" for securing framework to framework and securing framework to walls)
9. 100% silicone for marble to marble seams (color matched for the marble)
10. Latex caulk for marble to drywall seams
11. Framing square
12. ½" plywood
13. ¾" plywood
14. 5/16" Nut driver or Flat head screwdriver
15. Dry clean rags for cleaning top and wiping caulk
16. Spring clamps or C-clamps
17. Hot melt glue gun and glue

### **Instructions for framework**

Mark a level line for height of framework on walls (average height is 33"). Handicap will differ. On the back wall, secure a length of ½" plywood 6 ½" tall and full length of opening (6 ½" x 20") by using glue and screwing to studs. The ends of the boards will need to be miter cut to accept the framework for the side walls. Next secure a length of ¾" plywood (6 ½" x 19") to left and right walls in same manner as above. Only one end of these boards needs to be miter cut, to join with the framing on the back wall. Now, secure a length of ½" plywood (two pieces 9 ½" long, miter cut on one end, and one piece 31 ½" in length) for the front support with glue and screws. **Note: if you are using a tissue cut out, you must cut the hole in the plywood for tissue can before installing plywood. Also note, plywood is not optional.** It serves as a support for the top as well as marble apron. To determine the height of this plywood, you must first check the height of marble apron and subtract ½". (this should be height of plywood ) The tissue cut out will be on the opposite side of the toilet, in most cases.

## Instructions for Top Installation

\*If using an under mount bowl, mount it now by running a bead of silicone around bowl then center it to give equal overhang around cut-out then with the mounting hardware secure bowl onto top. **Hand-tighten** only so as not to drive the screw through the top.

After the framework is installed, place a small bead of adhesive onto top of framework, and place the top onto the frame. The splashes will need to be cut to fit. The back splash will need to be miter cut on each end. The side splashes will need to be miter cut on one end. Next, glue end splashes to walls by applying three dabs of caulking to back of splash and press into place. If a marble top is getting a separate marble apron, and if apron has a tissue cut out, now you should install the tissue can into the wood framework. Cut the marble apron to fit, miter cutting one end of each side apron and both ends of the front apron, for best fit and glue onto plywood. You will need to clamp **lightly** until glue has set. Clean the top and apron, then caulk\* into place. Cover top to protect from damage.

\*Check specifications for proper sealants we suggest 100% silicone

**If you have any questions, please call Mincey Marble Customer Service at 800.533.1806.**