VANITY TOP INSTALLATION GUIDELINE

1. Vanity Top - Trial Fit

Inspect Vanity Top for any damage, trial fit the Top on the Cabinet to ensure size and that it sits proper and is not interfering with any cabinet section or front gable. It may be necessary to cut the front gable on the cabinet at the bowl center where the overflow protrudes out. Sometimes this overflow section pushes out the cabinet doors if the gable is not cut down. If required the overflow may be grinded down to a max of 1/2".

Ensure that the vanity Top is overhanging the cabinet and if cutting is required cut along the edge that is going against a side wall. Any cut made will leave an unfinished edge. (Shrinkage factor allowable +/- 1/4" to 3/8").

2. Faucet Holes - Ensure spacing ordered has been supplied

Vanity Top faucet holes are pre drilled at the factory. This is specified when ordering. Faucet holes supplied with top are either Single Center Hole, 4" spacing or 8" spacing. Center Hole is always located in-line with the Drain Hole of the Sink. Each Faucet Hole is normally 1-1/4" in diameter. [c.c. = center to center]

If additional hole is required use carbide tipped hole saw 1-1/4" with pilot bit attached. A rasp file can be used to widen hole if required.

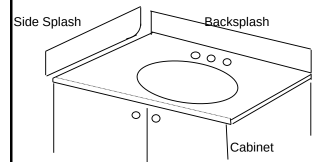


Install Drain fixture according to the following procedure.

DO NOT over tighten the drain pipe connection to the bottom of the vanity. Use Silicone to seal on the inside at drain flange and on the underside at the rubber gasket perimeter edges. DO NOT exceed Half Turn past hand-tight of Bolt on the underside of Sink. Mr Marble DOES NOT recommend use of Oil Based Caulk/Putty at the drain area of COMPOSITE MATERIAL. NOT NECESSARY TO OVERTIGHTEN DRAIN. WARRANTY WILL BE VOIDED.

3. Vanity Top Seal - To Cabinet

Following section 1 and 2 above the Top is now ready to be installed. Place top on cabinet and seal perimeter of top to the Back Wall at the top of the backsplash and down along the sides of the Backsplash. If a side splash or side splashes has been supplied apply silicone to unfinished side of splash and press against wall. Side splash sits on top of Counter [curved bottom portion rests against backsplash] Top. Seal along the perimeter of the Side splash against wall & along the edges where Tops & Splash meet. Apply a bead of silicone on underside of top at cabinet. [front & right side here]



Tools Required:

Measuring Tape
Mildew Resistant Silicone [100%]
Caulking Gun

Optional:

Jig Saw
Drill with Hole Saw
5"Grinder
Dust Mask
DO ALL CUTTING OUTSIDE

CUTTING COMPOSITE TOP

Turn Top upside down. Measure and mark where cut is required. [CAUTION:Cutting top will remove finished edge. Cut edge should be placed against a side wall]. TOOL: Circularl Saw 7-1/4" with a masonary blade is best. This blade can also be used to grind if needed. Measure again before cutting. DO ALL CUTTING IN VENTILATED AREA. WEAR DUST MASK. Cut Edge can be sanded [100 grit] to remove any sharpe edges.

INSPECT PRODUCT BEFORE INSTALLATION. WARRANTY/Replacement DOES NOT COVER COST OF INSTALLATION or PLUMBING.