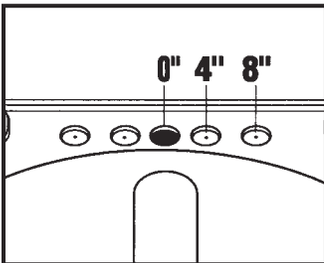




CONTOUR VANITY TOPS AND BOWLS

Trial Fit

1. Trial Fit—If required, it may be necessary to trim vanity top with a saber saw—install trimmed side where an exposed side edge is not needed. If unit does not seat properly, adjust supports or notch dry wall.



Faucet Holes

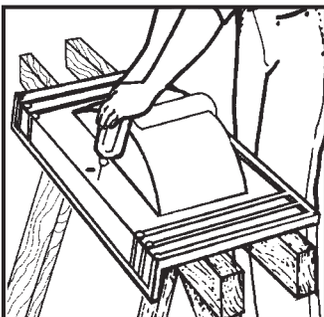
Your Swanstone vanity top and bowl comes with the center hole drilled and standard hole patterns designed on the underside.

Drill-Outs for 4" or 8" Centers

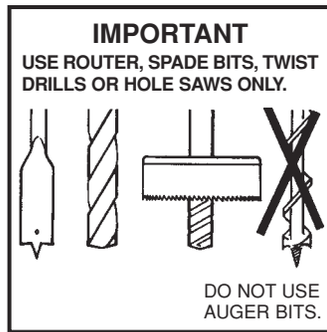
Remove backing from the pressure-sensitive template and place the template in position on top of the vanity with the center hole of the template directly over the drilled center hole of the vanity. Follow instructions below for drill-out of 4" or 8" centers.

Drilling

2. Locate the desired drill points and with a 1/4" bit, drill a

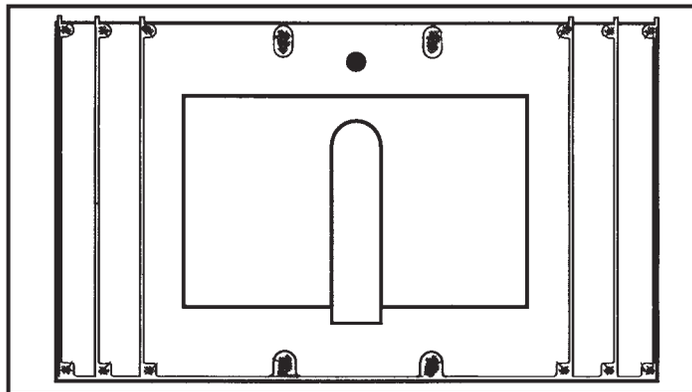


pilot hole from the underside. Drill fixture holes from the top side with a 1-1/4" router, spade bit, twist drill or hole saw. Do not use an auger bit. Faucets may be installed at this time.



Applying Adhesive

3. Apply dabs of silicone or Neoprene based panel adhe-

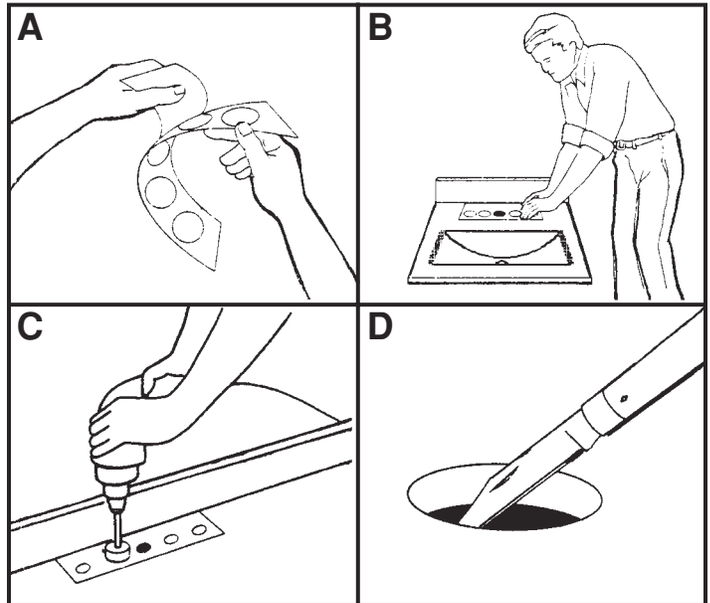


sive (not included) onto all glue pads. Place Swanstone vanity top onto support.

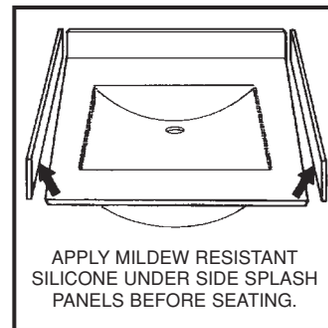
Optional Side Splash Panels

4. Trial Fit Side Splash. To allow for the installation of the side splash so that it is flush with the front edge of the vanity top, it will be necessary to trim off approximately 1/2" from the side splash. Install the trimmed edge against the vanity top back splash.

5. Clean side splash panel and vanity top with a mild house-



hold abrasive cleaner prior to installation. Making sure the surface is clean and dry, apply a thin bead of silicone or



Neoprene based adhesive (not included) along the bottom of the side splash panel and to vanity top. Wipe off excess adhesive with mineral spirits or denatured alcohol. Use proper color silicone sealant (not included) to caulk joint between top and side splash panel. Caulk all exposed seams to provide an adequate moisture barrier. It is not recommended that side splash panels be attached to the wall.

6. Faucets, supply, and drain fittings should be installed according to manufacturers instructions.

Cleaning

7. Clean your vanity lavatory as you would any other fine bath fixture, using normal household detergents and cleansers. Occasional scrubbing with mild household abrasive cleansers ensures that the original luster is maintained, similar to tile and other permanent type bath fixture materials.

TOOLS REQUIRED

- DRILL
- 1-1/4" ROUTER, SPADE BIT, TWIST DRILL OR HOLE SAW
- SILICONE OR NEOPRENE BASED PANEL ADHESIVE
- CAULKING GUN

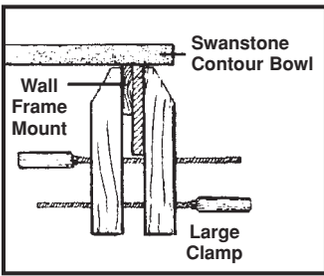




CONTOUR VANITY TOPS AND BOWLS

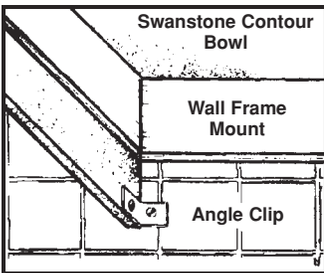
**Apron Panel
Installation**

If the Swanstone top installation calls for an apron panel application, construct a wall frame mount from 1" x 4"s as indicated. Attach one, two, or three apron panels as desired with panel adhesive (not included). To insure adhesion of apron panel to wall frame mount, clamp apron panel(s) to wall frame mount for approximately 24 hours.

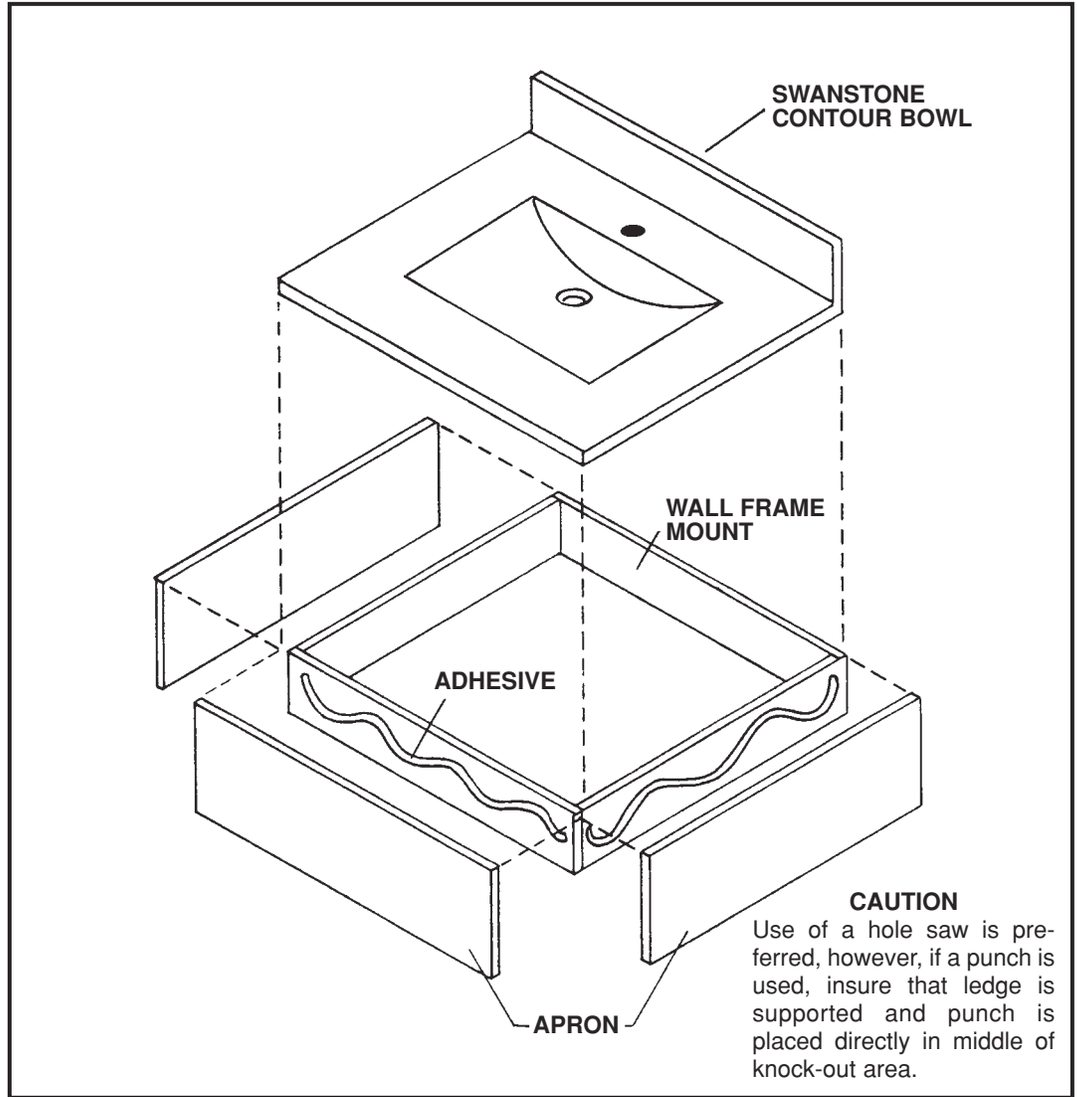


Installation Tips

For added support, it is recommended that the apron panel(s) be attached to the adjacent wall. This may be accomplished by attaching a 90 degree angle clip (not supplied) to the lower inside portion of the apron panel closest to the wall.



Drill a 1/32" pilot hole (3/8" deep) into the Swanstone apron panel and mount angle clip to the apron panel with



truss head sheet metal screw. The wall attachment may be secured with either wall anchors or mollies. Drill as required.

NOTE

If cutting of the apron panel is required, use a high speed carbide tipped saw blade. Cut only from the facing side of the panel; then sand smooth.