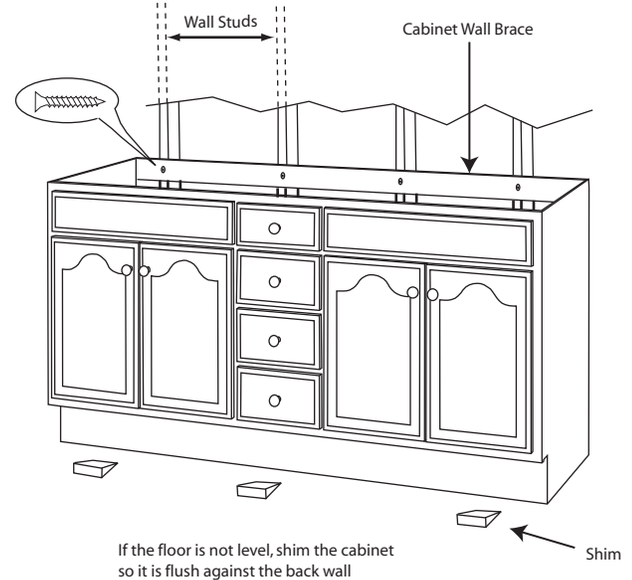


BEFORE YOU BEGIN PLEASE READ THESE SAFETY PRECAUTIONS


- Consult professional help if you are unfamiliar with removing/installing bathroom cabinetry and working with associated plumbing hardware and tools.
- Installing a vanity cabinet, vanity top and medicine cabinet will require more than one person to do the job.

Vanity Cabinet Installation Suggestions

1. Determine vanity cabinet placement. Consider electrical outlets and plumbing requirements. Insure optimum clearances for cabinet doors and drawers, and other clearances like entry doors, toilets, and shower/tub openings.
NOTE: our white thermo-foil cabinets have full overlay drawers so the drawer front extends nearly flush to the sides of the cabinet. Special attention is needed when placing these cabinets against a side wall where the bathroom door's trim casing may prevent drawers from fully opening. A fill strip or different drawer configuration may be necessary.
2. Be sure that the floor is level. If necessary, shim bottom of cabinet so that the back is flush against the wall.
3. Locate wall studs. Attach cabinet to the wall at stud locations (screw through the cabinet wall brace into a wall stud).
4. Doors can easily be adjusted (if out of alignment) by loosening hinge screws attached to the face frame, adjusting and re-tightening as needed.
5. Door and drawer knobs are in a bag taped to the wall brace.


Care and Cleaning Recommendations

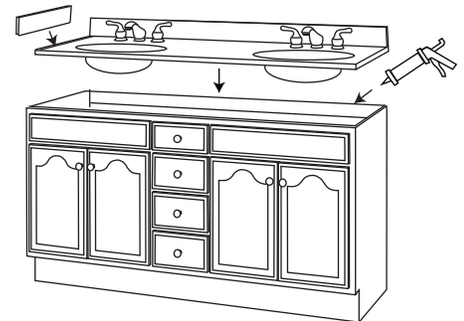
USE: For wood cabinets, to protect against moisture and steam, apply lemon oil after installation and every six months thereafter. To maintain the finish of your white vanity cabinets use a damp cloth with mild soapy water or all purpose cleaners without ammonia.

DO NOT USE: Strong solvent based cleaners, paint thinners, mineral spirits, etc. any waxes or polishes that contain silicone ammonia or any product that contains ammonia.

Vanity Top Installation Suggestions

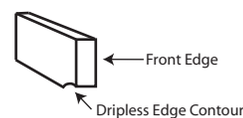
1. To make installation easier, attach faucets prior to positioning the top onto the cabinet. Follow the faucet manufacturer's instructions. When handling tools and other sharp, heavy objects during installation, use a protective covering to avoid scratching and damaging the top.
2. Apply a uniform bead of clear silicone sealant around the inside perimeter of the vanity cabinet prior to positioning the top into place. Avoid applying too much sealant where it will make contact with the cabinet's finish. The sealant and the downward pressure of the faucet and drain assembly will secure the top to the cabinet.
3. Carefully position the vanity top onto the cabinet. Have a soft cloth ready to wipe off any excess sealant should it compress over the edge and onto the finished sides. Attach applicable side splashes with clear silicone sealant.
4. Use clear silicone sealant on drain openings. Read all sealant manufacturer's instructions and warnings, some sealants are not recommended for use with cultured marble product.

Side Splash

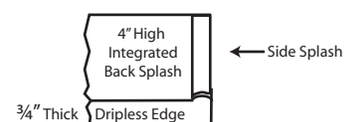

Side Splashes

Side splashes vary slightly between custom and standard vanity tops. Diagrams below depict a standard top side splash profile. For all side splashes, because shrinkage occurs during the curing process in cultured marble product, it is impossible to guarantee a perfect fit on the top. Some sanding may be necessary. Scribing the contour and using a belt sander with 80 grit paper works well for this.

Left Profile View of a Side Splash



Front View of Vanity Top & Right Side Splash


Care and Cleaning Recommendations

USE: A soft sponge or cloth to absorb standing water and to wipe up water spots. To maintain and protect the gloss finish we suggest periodically applying a cleaner and restorer product like Gel Gloss®.

DO NOT USE: harsh, abrasive cleaners or brushes as these will scratch and dull the top. Avoid direct heat sources, and keep paint thinners, mineral spirits etc., away as they will damage the gel-coat.