

NANTUCKET

CORIAN® VANITY TOPS

CORIAN® VANITY TOP INSTALLATION

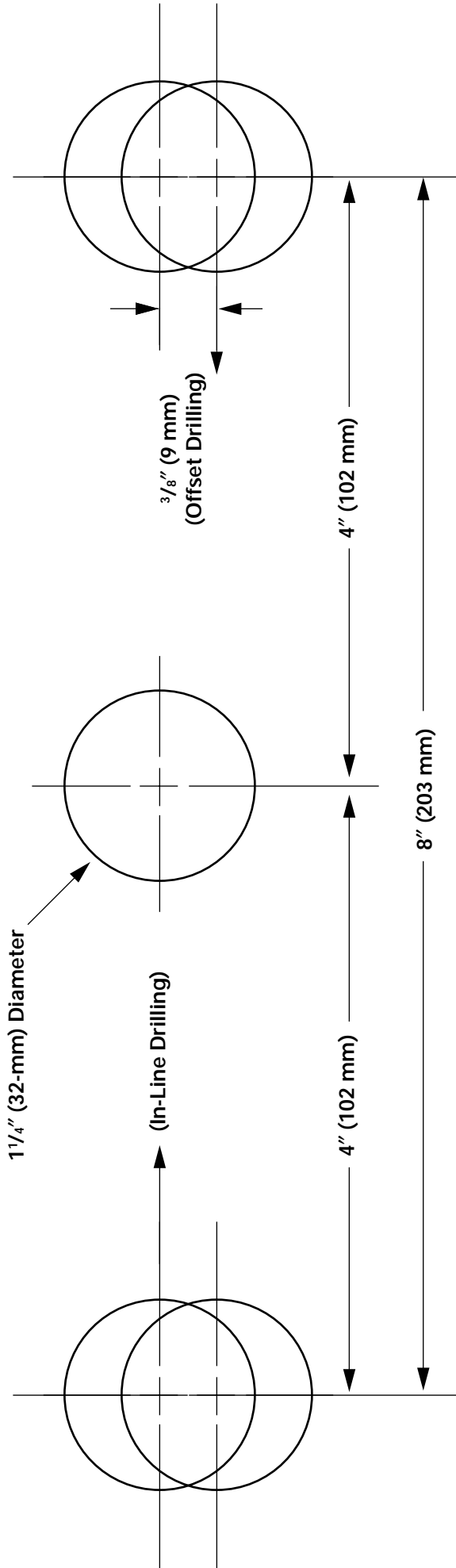
- Remove the NANTUCKET Vanity Top and Bowl from the cardboard box and check top thoroughly. Report any problems to your CORIAN® supplier before proceeding any further with installation. Any damage claims made more than 7 days after receipt will be considered customer's responsibility.
- Trial fit the vanity to the cabinet and wall. The cabinet should support the Corian on all four sides making contact with the edge build-up. Adjust the cabinet and wall as required, adding shims if necessary.
 - If the counter needs to be trimmed or scribed to fit an irregular wall:
Use a belt sander (50grit belt) or hand held router with a 1/2" diameter carbide bit. Be sure to protect the Corian from tools that could scratch the surface. Nicks, blade kerfs, sharp inside corners, or rough saw marks should be eliminated and dulled, as they can cause cracks not covered by warranty. All trimmed edges should be as smooth as the factory edges.
 - If additional faucet holes are required:
Determine location of the faucet using the template on the back of this sheet and/or the template supplied with the faucet. Only drill Corian using a hole-saw or flat spade bit at medium speed. Smooth the inside of the hole and its top and bottom edges using 80 grit sandpaper. Install the faucet hardware.
- The top should be installed using the tube of caulking enclosed. (Screws should never be used into Corian!) Wipe the underside of the Corian build-up using a dry cloth or paper towel. Apply marble sized dabs of caulking every 12" to 18" along the top edge of the cabinet where the Corian build-up will rest. Set the top squarely in place and be careful during installation that the top does not slide around on the cabinet. It should remain undisturbed for about twelve hours.
- Backsplash Installation: Backsplashes (B/S) are cut to fit the length and depth of the vanity top as ordered. To reduce B/S length further, use a carbide tipped miter saw. Install B/S, and then side-splashes, by applying a thin bead of caulking to the bottom edge of the splash. Push the splash into position and assure that the caulking fills the entire joint. Apply another bead of caulking to fill any gaps. Scrape away squeeze-out along the splashes and front edge of the cabinet using a plastic or wooden putty knife and a clean cloth or paper towel. Clean up according to caulking manufacturer's instructions.
- Plumbing: With Corian vanity top set, install the overflow tube and mounting ring with the larger part of the ring against the bottom of the bowl. Attach your pop-up drain assembly tightening the nut by hand. Then tighten with a wrench an additional 1/4 turn. *Do not over-tighten!*

CARE AND MAINTENANCE

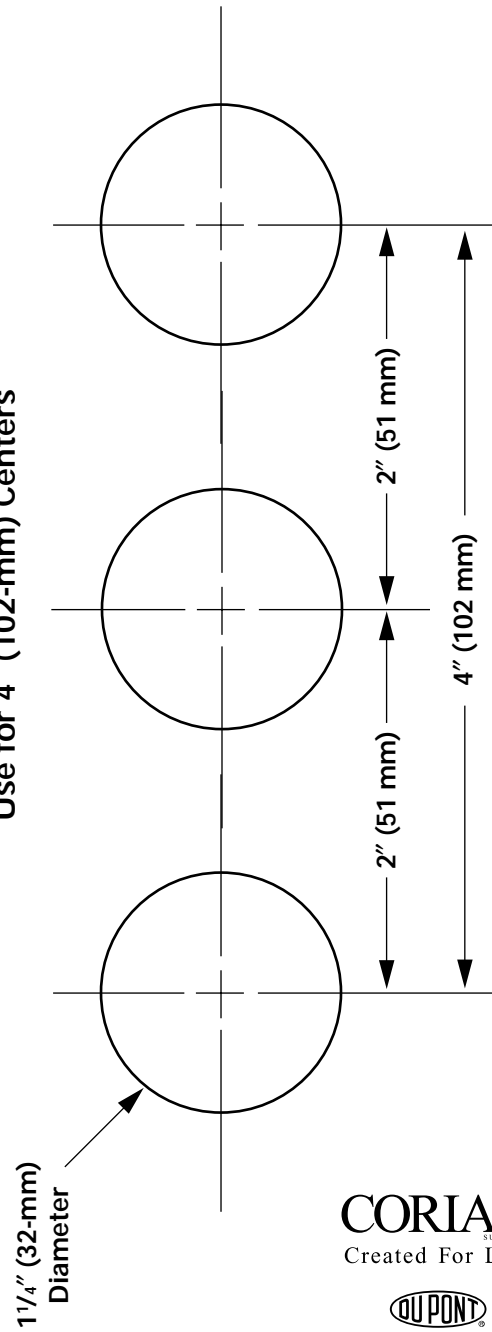
This vanity top was fabricated by an experienced DuPont Certified Corian® Fabricator. With proper installation and normal use, it should keep its like-new appearance for years to come. The top surface should be cleaned with a mild spray cleaner like Windex®. Corian is a solid surface material which resists staining. If there appears to be a stain in the Corian bowl, it can be removed by vigorously scrubbing with a mild abrasive like SoftScrub® if necessary. Using an abrasive cleaner on the vanity top surface may produce a dull spot, so only use an abrasive cleaner in the bowl.

David D. Douglas Inc., 23 Londonderry Rd. #19, Londonderry, NH 03053

Use for 8" (203-mm) Centers



Use for 4" (102-mm) Centers



IMPORTANT

Use router, spade bits, twist drills or hole saws only. Do not use auger bits

CORIAN
SURFACES
Created For Life.™

