

Installing a Concrete Bathroom Vanity Top from Mitchell Bink Concrete Design when Wall Mounted/Floating (with no Vanity Unit/Cabinetry)

Installing a Concrete Bathroom Vanity Top from Mitchell Bink Concrete Design is simple however it requires careful planning and attention to detail. We recommend the Concrete Bathroom Vanity Top be installed by a Licensed Trade Person. This is a general installation guide as there are many factors onsite that may alter your installation method. Here's a step-by-step guide to help through the installation process.

Materials and tools needed:	
	Concrete vanity top Steel Supports (Refer to Wall Mounted/Floating Concrete Vanity Tops Steel Support Information
	Silicon gun & Silicon (neutral cure not acidic cure. For e.g. Soudal Silicon)
	Construction adhesive (for e.g. Soudal Adhesive)
	Level
	Packers
	Measuring tape
	Microfibre cloth

Step 1: Unbox and prepare the area

Once the Vanity Top has been unboxed following our Unboxing Instructions, consider putting furniture pads, blankets, protective padding, or foam at the installation location. This way, once the Vanity Top has been carried to the installation location, there is somewhere safe to place the Vanity Top down. Wipe down the Vanity Top with a soft microfibre cloth.

Step 2: Measure and conduct a dry-fit

The Steel Supports should already be installed. Measure the dimensions of the Vanity Top (top and underside) and Steel Support location to ensure a proper fit. Conduct a dry-fit prior to placing any adhesive down. During the dry-fit, using a level, check the Vanity Top is level. If not level, set out packers between Vanity Top and Steel Supports until level.

Step 3: Apply Construction Adhesive

Apply adhesive to the top of the Steel Supports, the whole length of the Steel Supports. Make sure to follow the manufacturer's instructions for the adhesive.

Step 4: Position the Vanity Top

Carefully lift the Vanity Top and position it onto the Steel Supports. Press the Vanity Top down firmly to ensure it adheres to the adhesive. Re-check level and adjust as needed before adhesive dries. Clean up any excess adhesive.

Step 5: Silicon the Edges

Run a bead of silicon along the edges where the Vanity Top meets the walls. This will provide additional bonding.

Step 6: Connection

Once the Adhesive and Silicon is completely set, have a licensed plumber connect the plumbing.

Please contact the Office on 02 6109 0416 or admin@mbconcretedesign.com.au if you have any questions regarding installation.