CONTACT

Toll Free Phone Email Web +1 888 510 2893 226-400-4101 hello@muddconcrete.com muddconcrete.com



hello sink installer

please **carefully** read these instructions prior to install to avoid damage from mishandling and/or improper installation.





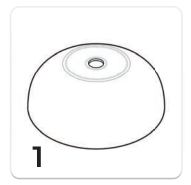
INSTALLATION GUIDE



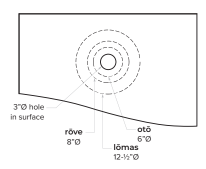
Determine exact placement of basin on the surface. Reference footprint dimensions (right). Cut exactly a 3"diameter opening in surface.

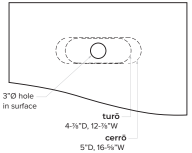
Note: Plumbing must attach to basin only, without interference.

Consequences of improper installation are over-tension causing cracking.



Run a **generous** amount of clear silicone on the underside of the basin at the outer edge and around the drain hole.







Flip and press down onto the surface. Be mindful of the basin base to ensure it is **centered around the surface opening**. A template may assist with the basin's placement. Remove excess silicone and wipe clean with a microfiber cloth.



Slide drain into place and add a **generous** amount of silicone to drain seal or nut underneath. Secure drain by hand tightening no more than a ½" turn. **Do not overtighten.**

otō: footprint 6"Ø (with 3"Ø void at centre) rōve: footprint 8"Ø

lomas: footprint 12-1/2"Ø

turō: footprint 4-%"D, 12-%W cerrō: footprint 5"D, 16-5%W

Note: footprint dimensions listed represent where the basin base is plumb with the installation surface. Ensure structure is equipped to support weight around the drain opening. Reference *Product Specs* for individual product weights. Reinforcement may be required.



Run a bead of clear silicone to fill the gap between the underside of basin and the surface. Smooth silicone off to a neat finish. Ensure edge is fully waterproofed. Allow silicone to sit and dry for 12 hours prior to installing plumbing fixtures in step 4, 5 and 6.



Carefully push extra silicone around any gaps between drain and sink, as needed. **Please wait** 24 hrs before water testing.



Run a **generous** amount of clear silicone around the drain rim. It is important that the silicone overflows when drain is placed through the opening.