



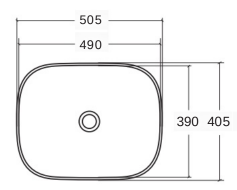
Above Counter Ceramic Basin

Model: Z4939

Above Counter Basin

Size: 505x405x150mm

Specifications & Data



Tap Hole: N/A

Waste Outlet: 32mm Ceramic Gloss White Pop Up

waste with 40mm Adapter

Bowl Capacity: 13L

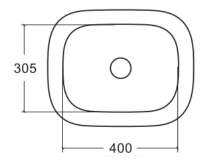
Finish Colors: Gloss White

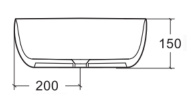
Over Flow: N/A

Fixing: Ceramic Pop Up Waste

Dimension: All dimensions are in millimetres and are

subject to normal manufacturing variations.









Above Counter Basin



Prior to Installation:

- Inspect sink to ensure no damages have occurred while in shipping.
- Observe all plumbing and building codes in accordance with your state and local requirements.
- Additional floor and wall preparations may be necessary to avoid damage to the product.
- We recommend professional countertop installers. Customer is responsible for damage to countertop and/or sink during installation.
- All dimensions are nominal! Be sure to measure your basin prior to installation.

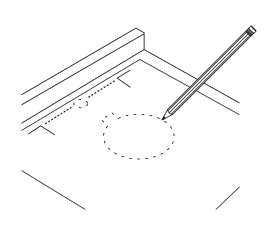
General Recommendations: Read installation and maintenance instructions thoroughly before installing the basins. Be sure to use proper tools and always wear proper personal safety accessories for your protection.

SUGGESTED TOOLS AND MATERIALS

Drill Acetone Safety Glasses Pencil Tape Measure

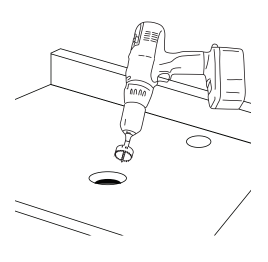
1. Mark Faucet & Drain Location

- Place your basin in desired location on countertop and mark the drain and faucet hole with a pencil.
- Make sure clearance is suitable for backsplash, faucet, and plumbing for the sink.



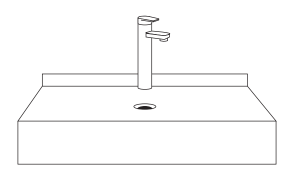
2. Drill Countertop

• Cut the opening for the drain in the countertop.



3. Install Faucet

 Install faucet (not included) according to manufacturer's instructions..



4. Install Basin

- Check alignment of the basin to the opening in the countertop.
- Use a bead of clear silicone (or preferred adhesive) around the underside of the sink.
- Carefully place the sink on the countertop, align, and press firmly.
- · Allow sealant to set above 60 minutes.
- Use acetone or denatured alcohol to remove any excess sealant after application.

