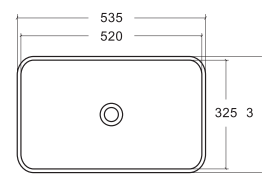
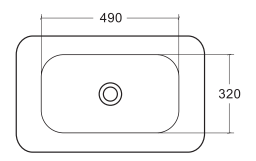


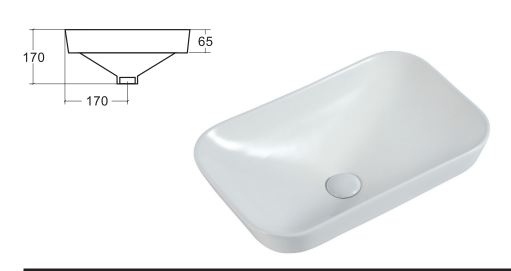
GOCCIA

Semi Recess Drop In Ceramic Basin

Specifications & Data









Model: Z5134GW

Drop In Basin

Size:535x340x170mm



Tap Hole: N/A

Waste Outlet: 32mm Ceramic Matching Color Pop Up

waste with 40mm Adapter

Bowl Capacity: 10L

Finish Colors: Gloss White/Matte White

Over Flow: N/A

Fixing: Ceramic Pop Up Waste

Dimension: All dimensions are in millimeters and are

subject to normal manufacturing variations.



Drop-in Basin



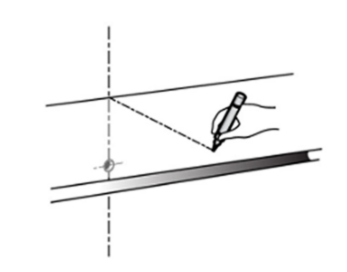
Prior to Installation:

- Inspect toilet 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.

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

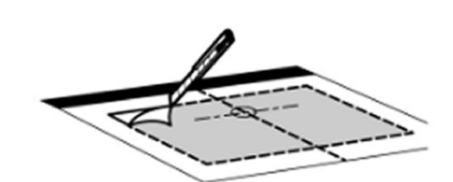
Step 1. - Mark The Area Of The Basin

- Carefully place the basin upside down on the laundry counter.
- Draw a line around the basin making sure the basin edge is parallel to the counter edge.



Step 2. - Place Cutting Template

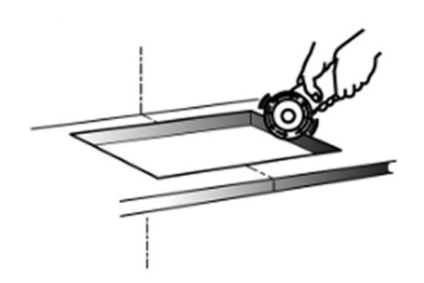
- Place the paper template provided with the basin on top of the counter and secure it with masking tape or office glue.
- Align this template with the line you had drawn earlier in Step 1.
- Cut out the template along the dotted line using a scissor or box cutter as shown on the template. It is important to mark the hole for the tap on the counter if you will be using a pillar tap.



Step 3. - Cut Hole For The Basin

- Using the electric jigsaw, cut the hole along the straight cut lines on the template.
- Once the hole is cut and the basin fits you can remove the paper template.
- Before you install the basin please make sure you have drilled the hole on your counter for a pillar basin mixer. If your basin mixer is a wall type then you do not need to drill this hole.

Tip: Install the waste/drain into the basin before dropping it into the cut hole. This will be easier to do now. Make sure you apply silicon around the waste for a water tight seal.



Step 4. – Lower The Basin In Place.

- Apply a bead of silicone around the edge of the hole and the edge of the basin from the inside.
- Drop the basin in place and apply even pressure on all sides.
- Make sure there are no gaps in between the counter and basin.
- Remove and wipe out any excess silicone that sips out.
- Now you can connect your bottle trap to the basin waste.
- You can than connect the bottle trap to the sewage drain.
- Wait 24 hours for everything to dry and then open the water to check for any leaks.



