

APPESO

Wall Hung Ceramic Basin

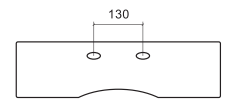
Model: ZW5236

Wall Hung Basin

Size: 540x365x130mm

Specifications & Data

FRONT VIEW



Tap Hole: 1 Tap Hole

Waste Outlet: 32mm Ceramic Gloss White Pop Up

waste with 40mm Adapter

Bowl Capacity: 9.5L

Finish Colors: Gloss White

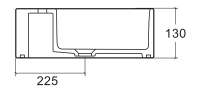
Over Flow: N/A

Fixing: Wall Bracket & Ceramic Pop Up Waste

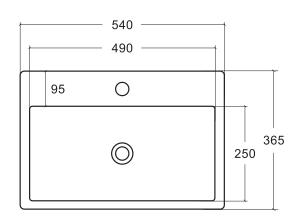
Dimension: All dimensions are in millimeters and are

subject to normal manufacturing variations.

SIDE VIEW



TOP VIEW







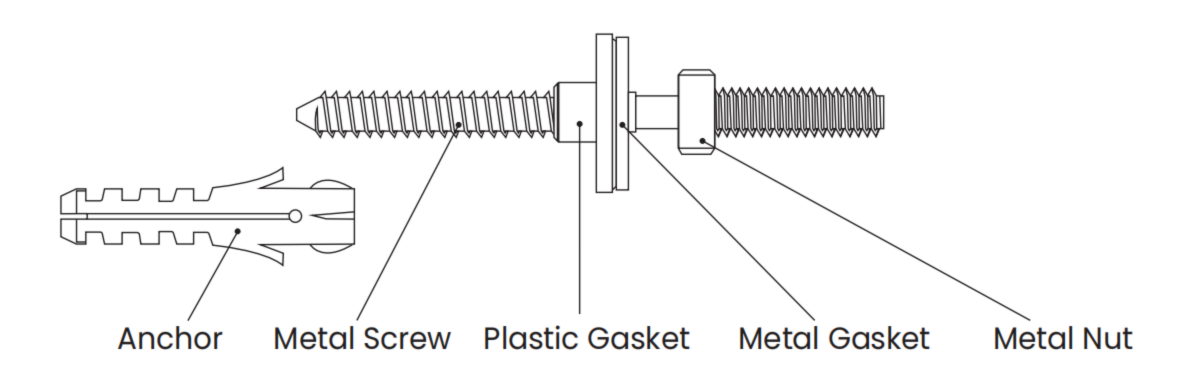
Wall-hung Basin

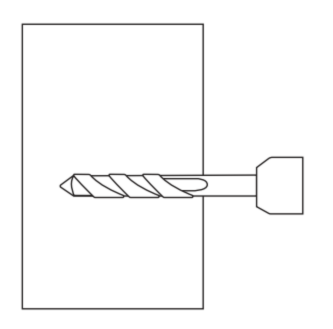


Prior to Installation:

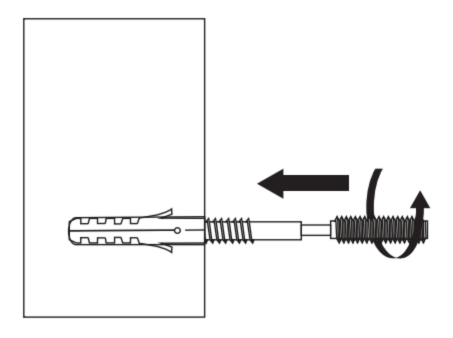
- Inspect toilet to ensure no damages have occurred while in shipping.
- · Observe all plumbing and building codes in accordance with your state and local requirements.
- Additional floor and wall preparations may be necessary to avoid damage to the product.

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.

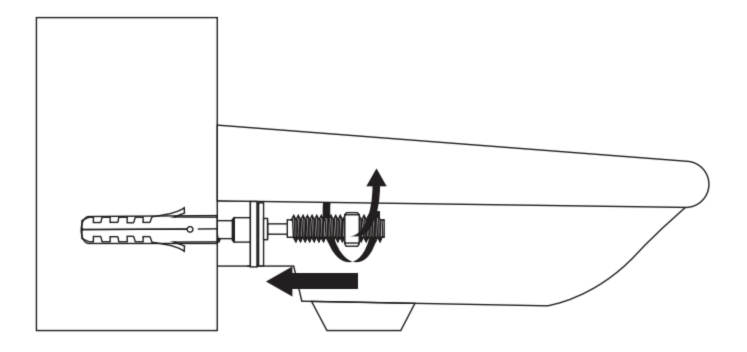




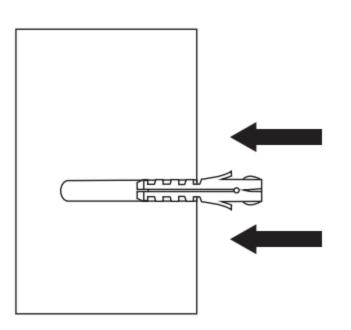
1. Drill two holes in the required position on the wall using a 14 mm masonry drill bit, to a depth of 75 mm.



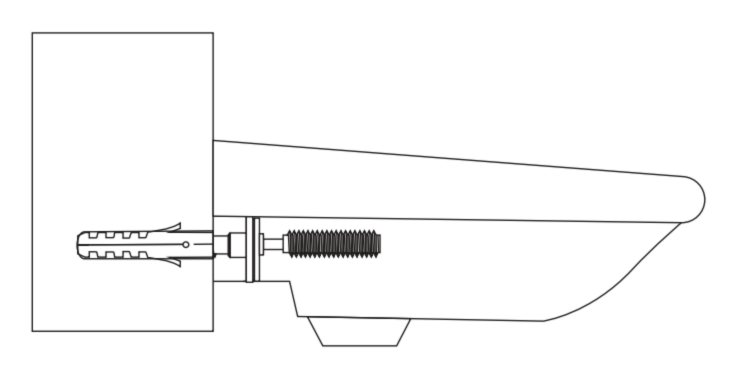
3. Screw a fixing bolt into each fixing plug using a 8 mm spanner until the spanner contacts the wall.



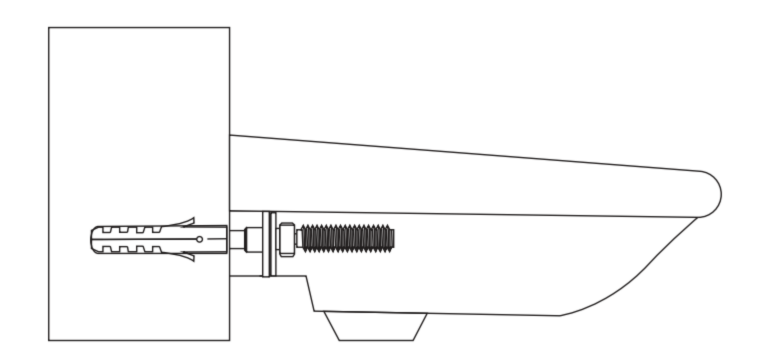
5. Screw a metal nut onto each fixing bolt to secure the basin. Do not overtighten, as this may damage the ceramic.



2. Push an anchor into each hole.



4. Place the basin in position against the wall. Locating the fixing bolts through the holes in the rear of the basin. Push a plastic washer followed by a metal washer, onto each fixing bolt.



6. Ensure sink it secure, tighten bolts if necessary. Install faucet and drain using manufacturer's instructions.

NOTE: These fixings are suitable for solid walls only. Plasterboard or stud walls may require specialist fixings (not supplied). **CAUTION**: Care should be taken when drilling walls and floors to avoid any concealed wires or pipes.